

# Carbide EndMills

High Precision & High Speed Cutting  
Wide range of products



# 15,113

Your specials are our standards. 당신의 스페셜은 우리의 표준품입니다.



~ 70HRC, for Hardened Steel

~ 65HRC, for Pre-Hardened Steel

for SUS & TITANIUM



for Graphite

for Composite

for Copper & Aluminum

for Aluminum



for A.B.S

Taper

for General Purpose



Insert

PCD End Mill

Drill

Thread Mill



**HARD series**  
고이송용 엔드밀 시리즈  
High Speed EndMill Series

**CBN series**  
CBN 엔드밀 시리즈  
CBN EndMill Series

**JJ series**  
고경도용 엔드밀 시리즈  
EndMills for Hardened Steels

**HARD series**  
고속가공용 엔드밀 시리즈  
High Speed EndMill Series

**E series**  
강력절삭 엔드밀 시리즈  
EndMills for Heavy Cuts

**G series**  
범용 엔드밀 시리즈  
EndMills for General purpose

**FOR SUS & TITANIUM**  
SUS, 티타늄 가공용 엔드밀 시리즈  
EndMills for SUS & Inconel

**FOR GRAPHITE**  
흑연가공용 엔드밀 시리즈  
EndMills for Graphite



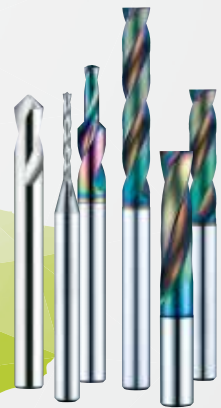
**G-TAC**  
G-TAC 코팅 엔드밀 시리즈  
G-TAC Coated EndMill Series



**FOR COMPOSITE**  
복합소재 가공용 엔드밀 시리즈  
EndMills for Composite



**FOR ALUMINUM**  
알루미늄 가공용 엔드밀 시리즈  
EndMills for Aluminum



**Drill**  
드릴 시리즈

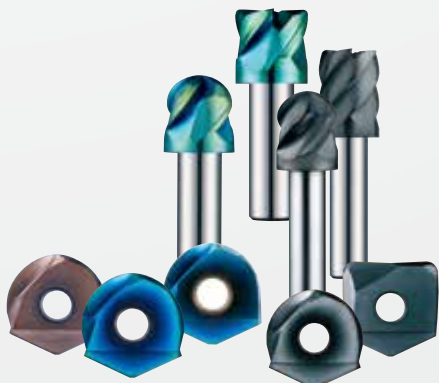
# 세계로 수출하는 명품 엔드밀

Globally exporting the outstanding quality

# JJ TOOLS

지속적인 신제품 개발과 품질 향상으로 고객의 믿음을 이어가겠습니다.

We are doing our best for customers' productivity improvement via continual efforts for quality innovation and applying the newly qualified technology to the products.



**Insert**  
인서트 시리즈



**PCD series**  
PCD 엔드밀 시리즈



**Thread Mill**  
쓰레드밀 시리즈



# 최신의 초정밀 장비! 한차원 높은 정밀 공차!

The Latest Manufacturing Equipments !  
New Precision Tolerance !

제이제이툴스는 초정밀 공구생산을 위한 세계 최고 수준의 첨단 설비와  
우수한 전문 인력을 기반으로 더욱 혁신적인 정밀공차 관리를 함으로써  
표준 엔드밀의 제품 수준을 대폭 향상 시켰습니다.

JJ TOOLS achieved a big quality improvement on its'  
standard products line by applying very tight tolerance control  
as well as the world best class manufacturing equipments  
with very well qualified engineers.



<b>공구 오차</b> Tolerance	$0.1R \leq R \leq 1R$	$\pm 0.003mm$
	$1R < R \leq 3R$	$\pm 0.005mm$
	$3R < R$	$\pm 0.008mm$





# 231품목15,113개의 다양한 제품 라인업 !

Various product line up ! 15,113 tools in 231 Item !

CBN엔드밀부터범용엔드밀까지 15,113개의 다양한 제품규격을  
보유하고 있으며, 지속적인 연구개발 및 투자를 통하여  
우수한신 제품을 속속선보이고 있습니다.  
탁월한 절삭력 및 치수 정밀도, 오래가는 공구수명-  
앞으로도 최고의 절삭공구를 만들기 위한 제이제이툴스의 열정은  
끊임없이 계속됩니다.

**당신의 스페셜은 우리의 표준품입니다.**

JJ TOOLS managing the huge inventories the 15,113  
products from CBN to general purpose WC endmills for  
customer satisfaction not only for quality but on time delivery.  
And we have been introducing new products by continual  
R&D and investment.

Excellent quality and dimensional accuracy, outstanding tool life -  
the passion of JJ TOOLS for delivering the best quality  
cutting tools to the market will be continued.

**Your specials are  
our standards.**



HRC 52~70

# 고경도재 가공용 JJ 시리즈

## JJ series for hardened steels

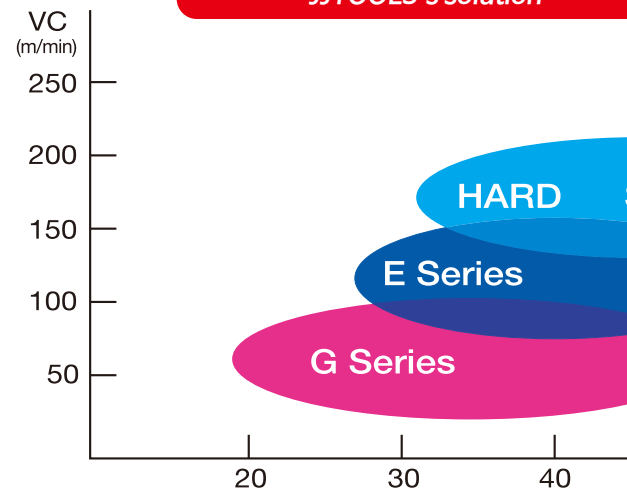
고경도강(HRC52~70), 프리하든강 계열의 고정밀가공 엔드밀

Endmills for pre-hardened and hardened steel (HRC52~70)

- 고품질 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 초미립자 초경합금 (0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine(0.2 $\mu$ m) WC grade.



다양한 피삭재를 위한  
JJTOOLS's solution



HRC 50~65

# 고속가공용 HARD 시리즈

## HARD series for high speed cutting

고경도강 (HRC50~62), 프리하든강 계열의 고정밀가공 엔드밀

Endmills for pre-hardened and hardened steel (HRC50~62)

- 고품질 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 초미립자 초경합금 (0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine(0.2 $\mu$ m) WC grade.

HRC ~52

# 강력절삭용 E 시리즈

## E series for heavy cuts

중저경도강(HRC52이하), 프리하든강계열, 탄소강, 금형강등

Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.

- 고품량실리콘계코팅(Si) 처리하여내마모성이우수합니다.
- 넓은영역의피삭재가공에적합한형상으로설계하였습니다.
- 경제적인가격으로가공생산비절감을극대화합니다.
- 항절력이높은미립자초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Good wear resistance by high quality Si-based PVD coating.
- Suitable shape is designed for tooling in wide areas.
- Maximize the manufacturing cost saving with low price of products.
- Minimize fracturing by high TRS fine (0.5 $\mu$ m) WC grade.

JJTOOLS(주)의솔루션  
for various work materials

JJ Series

Series

50 60 65~ HRC



HRC ~52

# 다양한 피삭가공, 범용 G 시리즈

## G series for general purpose

중저경도강(HRC52이하), 프리하든강계열, 탄소강, 금형강등

Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.

- JCRO 코팅 처리하여넓은영역의피삭재가공에적합합니다.
- 고정밀공차적용으로초정밀가공에적합합니다.
- 항절력이높은미립자초경합금(0.5 $\mu$ m)을채택, 엔드밀의파손을 최소화 하였습니다.
- Optimum for various work materials by JCRO coating.
- High precise edge tolerance.
- Minimize fracturing by high TRS fine (0.5 $\mu$ m) WC grade.



고경도재의 정밀 정삭가공에 적합한  
Optimised for precise machining of high hardness work material

**탁월한 내마모 품질!**  
High Abrasion Resistance !



**CBN series**

## CBN 엔드밀 시리즈

CBN EndMill series

**HRC72 고경도강의  
경면 사상 가공에 최적!**

Optimised mirror face machining for hardened steels (HRC72) !

CBN 시리즈는 고함량의 PCBN을 사용하여 탁월한 내마모성과 최적의 인선부 설계로 뛰어난 절삭력 및 경면 조도를 나타내며, 고경도강(HRC72)의 고속 가공시 최고의 성능을 발휘합니다.

- PCBN endmill for precise finishing ( $\pm 5\mu\text{m}$ ) of hardened steel (HRC52~72)
- Long tool life by high quality PCBN

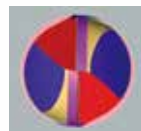
**다양한 인선형상 설계로  
최상의 맞춤품질 확보!**

Various helix design for the best quality !



**Helix 30°**

열처리금형가공에 최적  
Optimum for hardened -  
mold machining



**Helix 0°**

경면사상가공에 최적  
Optimum for mirror face  
machining





고경도재 고속가공의  
High speed machining hardened steels

# 절대강자!

Super EndMill

초경코너R 인서트대비

**2배 이상의 성능 실현!**

경도 HRC65이하 소재의황삭, 중삭가공시

**More 2 times** performance than  
corner Insert end mills!

코너R 마모시

**6회 이상의 재연삭 가능!**

Guarantee **more 6 times** Re-grinding!

고속·고이송 가공에 최적화된  
The best of high speed cutting

## 코너 레디우스커터

Corner Radius Cutter

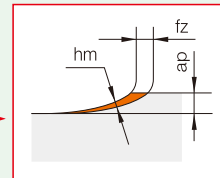
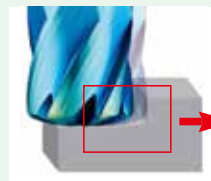
고이송 커터  
High Speed Cutter

NEW

절삭 부하를 획기적으로 감소시킨  
Dramatically decreased cutting stress

## 더블 코너 레디우스 커터

JJ Double Corner Radius Cutter



더 얇게 제거되는 칩  
Thinner removal chip

- 바닥면의 인선을 더블R로 설계하여 기존 코너R 엔드밀에 비해 공작물 가공시 절삭칩이 얇게 배출되어 절삭 부하를 줄여줍니다.
- 최대 절삭깊이  $ap$ 는 큰 반경R이 끝나는 인선부까지이며, 고이송 절삭시 큰 반경R은 떨림을 최소화하여 안정적 가공을 가능하게 합니다.
- Double radius design on the endface makes thinner chip removal and reduce cutting stress than conventional corner radius end mill.
- The maximum cutting depth is up to the end of the large R, and the large R minimizes vibration, enabling stable milling.

6JJDRC



# 가공시간 단축을 위한 획기적인 제안!

Innovative solution for shortening machining hour !

## 5축 테이퍼 더블 볼 엔드밀

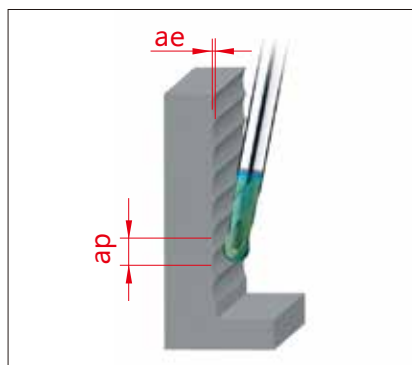
5 Axes Taper Double Ball End Mill

**4&6CTDB**

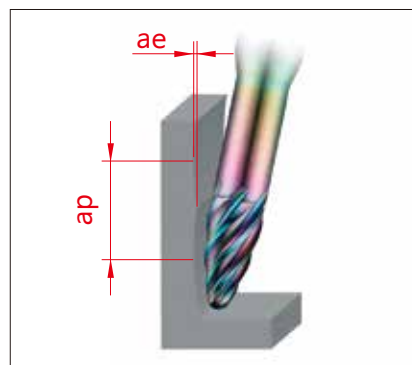
- 프리하든강, 일반강, 주물, 비철합금가공엔드밀
- TISIN-R 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 공구의 교체없이 밀면과 경사면의 정삭, 황삭 가공이 동시에 가능합니다.
- 임펠러, 브리스크, 타이어 프로파일, 터빈날 등 3축과 5축의 편축각이 있는 부품 가공에 적합합니다.
- Pre-hardened steel, Cast iron, Non-metallic materials
- TISIN-R coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Suitable for special components with 3 axes and 5 axes sector such as impellers, blisks, tire profiles, turbine blades.
- Available for simultaneous machining of roughing and finishing with only one tool.

ae의 치수 동일

The value of ae is same.

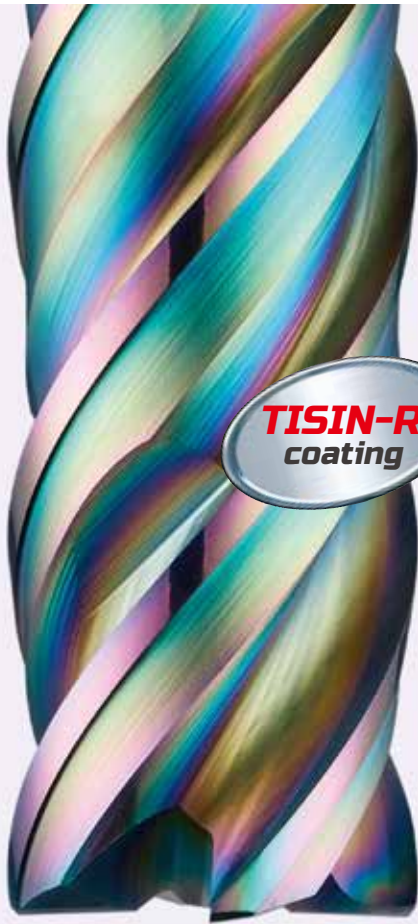


Ball Type



6CTDB

- 5축 가공시 일반 볼 엔드밀에 비해 절입깊이(ap)를 깊게 가공할 수 있어 가공시간이 빠르며, 같은 ae 절입시 요철 가공면이 적어 정삭가공에 유리합니다.
- 4&6날을 채택하여 고속가공에 적합합니다.
- The depth (ap) can be processed deeper than the standard ball end mill during 5-axis machining, so the processing time is faster and it has fewer machining bumps, which is the advantage for finishing.
- Applied 4&6 flutes for high speed milling.



# 황삭 다이내믹 가공을 위한

High speed slotting end mill for dynamic roughing milling !

## 고속 슬로팅 가공 엔드밀

High Speed Slotting End Mill

**4SLE**

- 합금강, SUS계열, 인코넬, 일반구조강 등 다양한 난삭재 정삭, 황삭 가공
- 슬로팅 가공시 2중의 옆날 홈으로 칩 배출이 우수하며, 두터운 2중의 코어는 흔들림 없는 가공을 구현합니다.
- TISIN-R 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- Endmills for finishing and roughing of alloy steel, sus, inconel, mild steels and various hard to cut materials.
- Chip emission is excellent for slotting, and thick double core designed enables continuous machining without chattering.
- TISIN-R coating provides wear resistance improvement as well as avoid edge stress in various applications.



# 고속 황삭 가공을 위한

For high speed roughing milling

## 트로코이달 가공 엔드밀

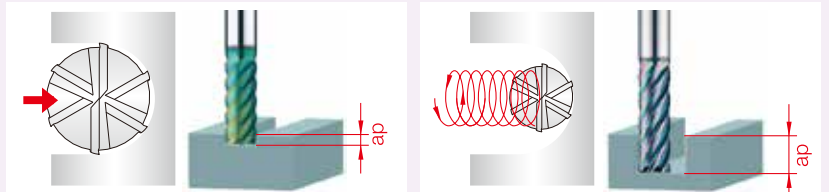
Trochoidal Milling End Mill

**5&6TROE**

트로코이달 밀링은 고효율 밀링의 한 방법으로서 낮은 반경 방향 절삭깊이와 높은 축방향 절삭깊이를 사용한 고속가공법입니다. 가공시 반경방향 접촉면적을 적절히 컨트롤하면서 칩 두께를 일정하게 유지하는 것이 특징으로 이를 위해 공구경로가 나선형을 가지게 됩니다.

Chip emission is excellent for slotting, and thick double core designed enables continuous machining without chattering. TISIN-R coating provides wear resistance improvement as well as avoid edge stress in various applications.

기존슬로팅가공 Conventional milling 트로코이달슬로팅가공 Trochoidal slotting



깊은가공에최적화된칩브레이커  
Optimized chip breaker for deep milling

아크접촉면  
Arc contact surface

아크접촉면  
Arc contact surface

강력한 채터링 방지 설계로 **진동을 최소화!**

Strong design for protection against chattering !

칩배출이 뛰어난

Excellent Chip Control

FOR SUS

**SUS** 가공용 엔드밀

End Mills for SUS

SUS계열, Ti/Ni계합금, 인코넬, 합금강 등 난삭재 전용

End Mills for alloy steel, SUS, Ti/Ni base alloy, Inconel and hard to cut materials.

- 강력한 채터링방지 설계로 엔드밀의 진동을 최소화 하였습니다.
- 깊은 포켓으로 칩배출이 원활하며 피삭재 면조도가 우수
- 42° 헬릭스 형상으로 설계하여 고속, 고이송 가공에 최적
- 항절력이 높은 미립자 초경합금을 채택하여 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.
- Strong design for protection against chattering.
- Excellent work surface finish by deep chip pocket.
- 42° degree helix design for high speed, feed condition.
- Minimize fracturing at high feed by high TRS fine WC grade.

NEW

다날 구조 채택으로 **인선부 파손 최소화!**

Applying multi flutes to minimize damage on edge !

FOR Titanium

**TITANIUM** 가공용 엔드밀

End Mills for TITANIUM

티타늄, Ti/Ni계합금, 인코넬, 합금강, SUS계열 등 난삭재 전용

End Mills for alloy steel, SUS, Ti/Ni base alloy, Inconel and hard to cut materials.

- TISIN-R 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 강력한 채터링방지 설계로 엔드밀의 진동을 최소화 하였습니다.
- 항절력이 높은 미립자 초경합금을 채택하여, 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.
- TISIN-R coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Strong design for protection against chattering..
- Minimize fracturing at high feed by high TRS fine WC grade.

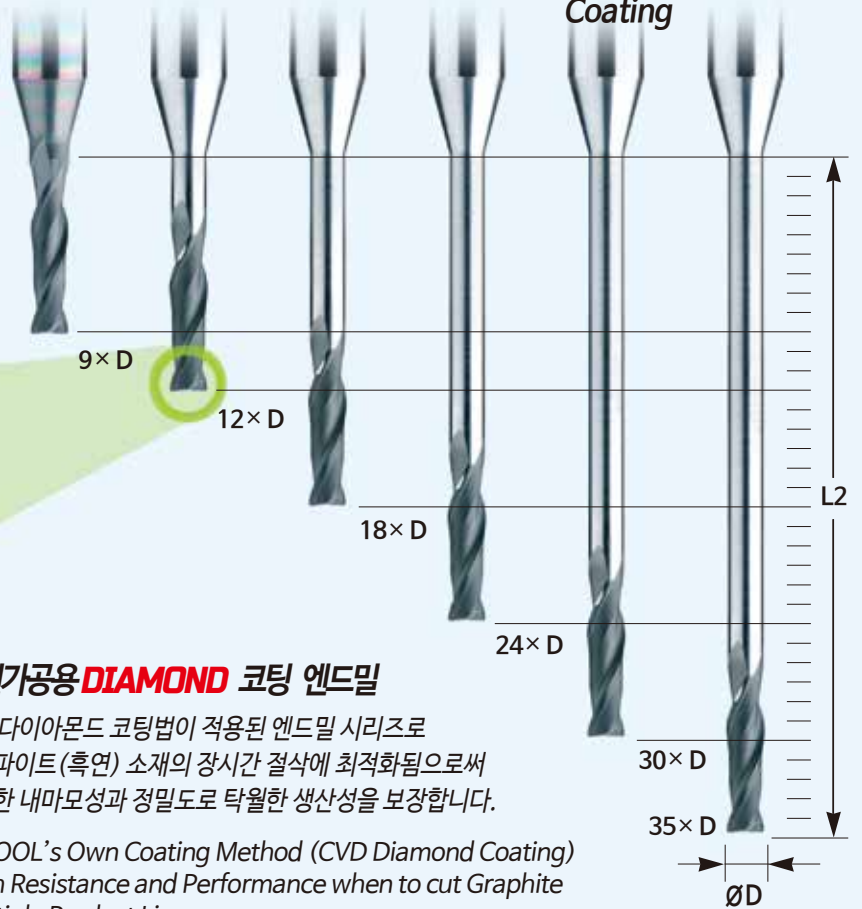
# 탁월한 내마모성의 High abrasion resistance

## DIAMOND 코팅! Coating



- CR** R0.02  
R0.05  
R0.1  
R0.15  
R0.2  
R0.3  
R0.5
- 2 D BE**  
**3 D BE**  
**4 D BE**  
**2&3 D EM**  
**4&6 D EM**  
**2 D CR**  
**4 D CR**

Ø0.2~6.0mm



### 흑연가공용 DIAMOND 코팅 엔드밀

CVD다이아몬드 코팅법이 적용된 엔드밀 시리즈로  
그라파이트(흑연) 소재의 장시간 절삭에 최적화됨으로써  
우수한 내마모성과 정밀도로 탁월한 생산성을 보장합니다.

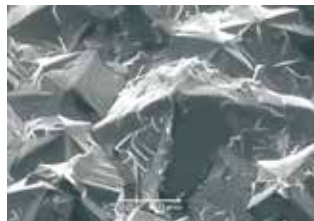
JJ TOOL's Own Coating Method (CVD Diamond Coating)  
High Resistance and Performance when to cut Graphite  
Multiple Product Line

**FOR GRAPHITE**

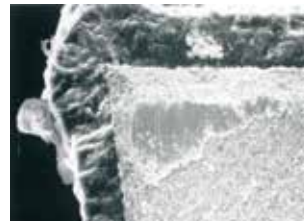
# 다이아몬드 코팅 시리즈

## DIAMOND Coated End Mills for Graphite

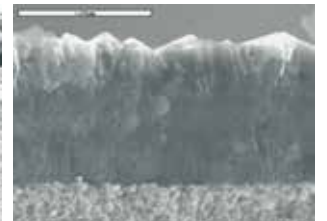
### ■ 다이아몬드 결정 SEM 사진 SEM Images of Diamond crystal



다이아몬드 표면 입자 확대  
Diamond surface image



다이아몬드 단면 확대  
Diamond cross section image



다이아몬드 단면 확대  
Diamond cross section image

PROPERTY	CVD Diamond	Mono Diamond	PCD	K10
열전도율 (W/m·K) Thermal conductivity	~ 1000	2,000	560	110
경도 (Gpa) Hardness	80 ~ 100	50 ~ 100	50	18
표면조밀도 (MPa·m <sup>1/2</sup> ) Toughness	5 ~ 6	3.4	8 ~ 9	10.5
인장력 (Gpa) Tensile strength	400 ~ 800	1,000~3,000	1,260	-
압축강도 (Gpa) Compressive strength	16.0	9.0	7.6	6.1
항절력 (Gpa) TRS	1.3	2.9	1.2	2.4

CVD 다이아몬드는 바인더(활성계면제)가 없는 순수결정체로서 단결정 다이아몬드와 동일한 특성을 나타내며, 변형없는 코팅의 우수함으로 강력한 절삭력과 공구수명이 향상됩니다.

CVD diamond is a binderless- pure crystal, delivering identical properties of single diamond crystal. JJ TOOLS is applying the latest CVD coating technology which has no residual stress at the interface for extending tool life.

# 탁월한 피삭재의 경면조도 !

Ultra fine surface after machining

코팅피막이 우수한 Tetrabond TAC

## G-TAC G-TAC 코팅 엔드밀

Tetrabond TAC Coated End Mills

알루미늄 및 알루미늄 합금, 동 및 동합금, 강화플라스틱 (CFRP, GFRP), 유리/탄소섬유 등 비철, 비금속 피삭재 전용

End Mills for Aluminum, Aluminum alloy, copper, copper alloy, CFRP, GFRP, glass/carbon fiber, nonferrous and non-metallic materials.

- 코팅피막에 경도가 높고 마찰계수가 낮은 SUPER TAC코팅을 적용해 내마모성이 우수하며, 피삭재 표면조도가 월등히 우수함
- 고정밀 공차 적용으로 초정밀가공에 적합
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화하였습니다.
- Tetrabond TAC coating provides excellent work surface finish by high hardness and low friction.
- High precise edge tolerance.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

# 우주항공 및 자동차 분야의 복합신소재 가공을 선도하는

Leading tools for machining of composite materials

FOR COMPOSITE

## 복합소재용 엔드밀

For Composite Materials

강화플라스틱(CFRP, GFRP), 동및동합금, 유리/탄소섬유 등 비철, 비금속 계열의 다양한 복합소재 전용 엔드밀

Endmills for CFRP, GFRP, copper, copper alloy, glass/carbon fiber, nonferrous and non-metallic materials.

- 다양한 복합소재 가공영역에 뛰어난 성능을 발휘
- 코팅피막에 경도가 높아 내마모성이 우수
- 마찰계수가 낮은 다이아몬드 코팅을 적용하여 흡착현상을 최소화
- Outstanding performance in machining of various composite materials.
- Excellent wear resistance by applying high hardness coating layer.
- Minimize built up edge by low friction diamond coating.

230, 270도의 인선으로

230°, 270° degree ball shape

광범위한 3D가공에 최적!

Optimized for wide range 3D machining

**HARD series**

**3D가공용 구형엔드밀**

**Spherical End Mills for 3D Machining**

고경도강(HRc50~65), 프리하든강계열의 고정밀가공

Endmills for pre-hardened and hardened steel(HRc50~65)

- 230, 270도 구형의 인선으로 광범위한 3D 가공에 적합
- 유효장을 직선 및 테이퍼 설계하여 목부파손 및 떨림을 최소화
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능 발휘
- 230°, 270° degree ball shape for wide range 3D machining.
- Minimize chattering and fracturing by taper and straight designed flute.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

R-TAC코팅을 통한 업그레이드로  
인선부의 고풍면 구현!

Applied RTAC coating for excellent surface finish!

**FOR ALUminum**

**AL가공용 엔드밀**

**End Mills for Aluminum**

알루미늄 및 알루미늄합금 등 비철, 비금속 피삭재 전용

Endmills for Aluminum, AL alloy, non-ferrous and non-metallic materials.

- 날부 인선을 고풍면 설계하여 절삭시 피삭재의 표면조도가 우수합니다.
- RTAC코팅 처리하여, 기존 비코팅 엔드밀 대비 2배 이상 공구수명이 증가하였습니다.
- 다양한 날장(S, L, Exl, Etc) 선택으로 맞춤 가공이 가능합니다.
- 2중 인선과 홈포켓의 깊게 설계로 흡착현상을 최소화 하였습니다.
- 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Applied fine WC grade for excellent surface finish.
- With RTAC coating, the tool life improved more than two times over conventional uncoated endmills.
- Various flute length design for covering wide range application.
- Minimize built up edge by double edge and deep pocket design.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.



FINISHING 초경 정삭용 인서트

# INSERT

## 높은 체결 정밀도 고품질의 절삭면 구현!

High quality surface roughness with great clamping precision!

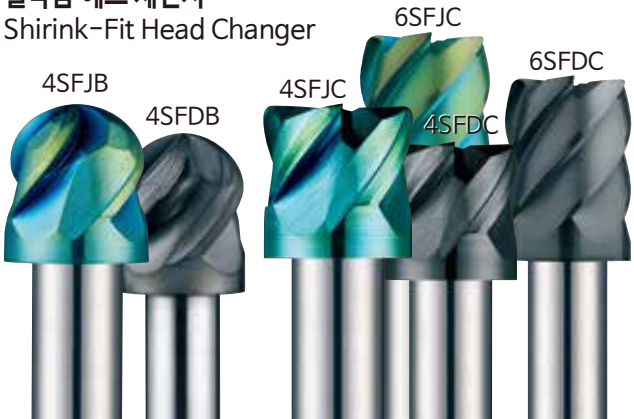


- 고경도강(HRc62이하), 프리하든강계열의 고정밀가공인서트, 흑연(DIA코팅)
- TISIN-S 코팅 처리하여 인선부 내마모성이 탁월합니다.
- 인서트 체결시 체결 정밀도가 뛰어납니다.
- 인서트 체결시 동심도가 탁월합니다.
- Ball Insert for hardened steel (~HRc62), pre-hardened and graphite(DIA Coating) materials.
- Optimum for wear resistance by TISIN-S coating.
- Excellent clamping precision when clamping insert.
- Excellent concentricity when clamping inserts.



### New Products

열박음 헤드 체인저  
Shrink-Fit Head Changer



- 고경도강(HRc52~62), 프리하든강, 흑연(DIA코팅) 계열의 고정밀가공 열박음 인서트
- 열박음 홀더 체결시 높은 파지력과 뛰어난 동심도 유지가 가능합니다.
- 헬릭스 형상의 인선부를 설계하여, 절삭력이 향상되었습니다.
- 항절삭력이 높은 미립자 초경합금(0.4 $\mu$ m)을 채택, 인서트의 파손을 최소화 하였습니다.
- Shrink fit insert for hardened steel (HRc52~62), pre-hardened steels, graphite (DIA Coating).
- Excellent holding power and concentricity keeping are available by shrink fitting holder.
- Maximize cutting force by applying the new helix edge design.
- Minimize fracturing by high TRS fine (0.4 $\mu$ m) WC grade.



**LOW** Price  
**HIGH**  
Performance

가격만족, 성능만족- 다기능 플랫드릴 시리즈

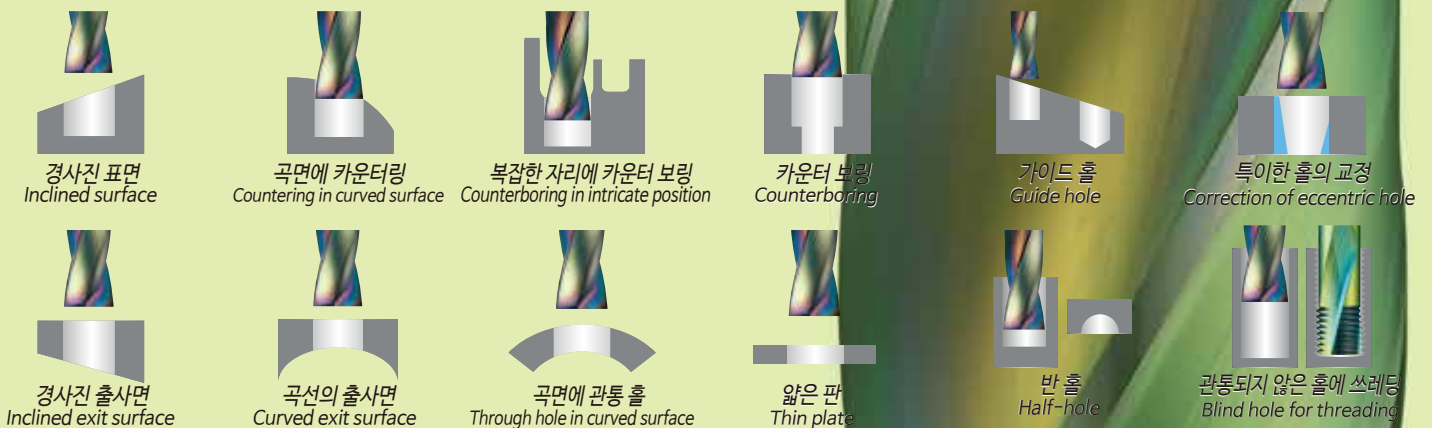
# FLAT DRILL

Price Satisfaction, Performance Satisfaction -  
Multi functional Flat Drill Series

**NEW**

**하나의 드릴로-  
다양한 가공 가능!**

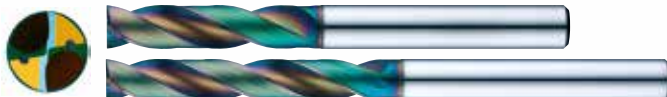
Multiple processing is available with one drill !



**헬릭스 20°, 뛰어난 칩 배출력!**  
Helix 20°, Excellent chip emission !

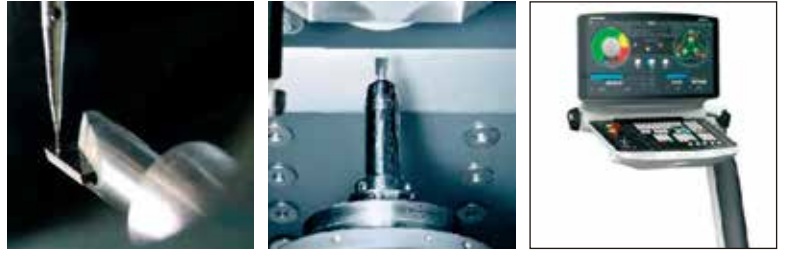


**헬릭스 25~30° 오일 홀 타입 적용!**  
Helix 25~30°, Coolant hole type !



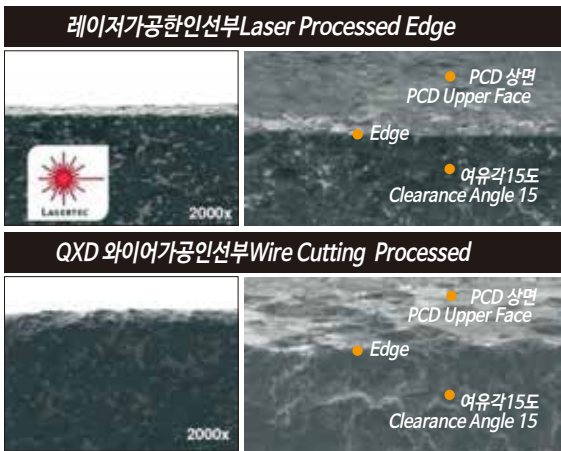


**지금까지의 혁신의 의미를 바꾼다!**  
This will change the meaning of innovation!



**레이저 가공의 장점 Advantages of Laser cutting**

- 인선부의 Sharpness를 5 $\mu$ m이하로 가공이 가능하며, 정밀한 R형상 구현에 최고의 성능을 발휘합니다.
- 피삭재에 가해지는 데미지는 최소화하고 가공성은 극대화 함으로써, 가공물의 조도가 우수합니다.
- 칩 브레이커 가공이 가능하며, 칩 말림을 방지하고 칩으로 인한 악영향을 최소화합니다.
- The sharpness of the edge can be achieved below 5 $\mu$ m, minimizing damage to the work material during machining, and improve cutting force to maximize machining performance and surface roughness.
- Laser processing can be applied in  $\mu$ m units, and 5-axis machining can produce and process various shapes. Also, it has the best performance with precise R shape.
- Chip breaker processing method can only be produced by laser processing, preventing chip load in advance, and minimizing bad effects on the work materials caused by chip.



**최상의표면조도를 위한 레이저 가공**

Laser machining method to achieve ultimate surface roughness

**PCD 엔드밀 시리즈**

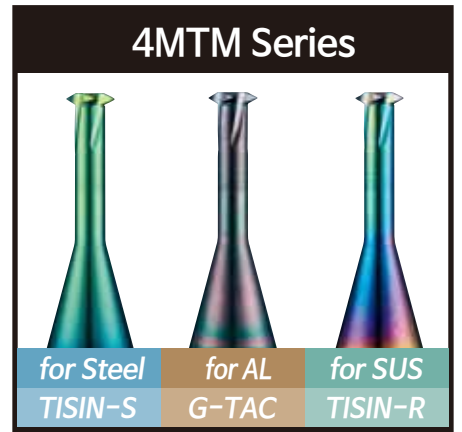
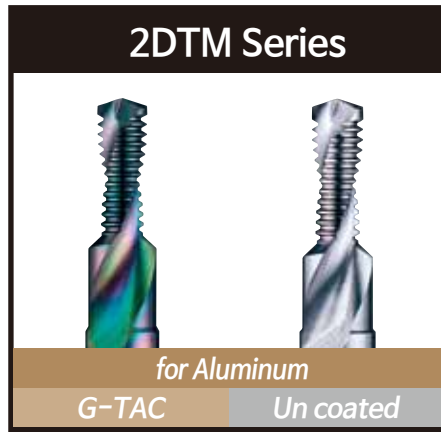
**PCD (Polycrystalline diamond) EndMill series**

흑연, 알루미늄 및 알루미늄 합금 등 비철, 비금속 전용

Endmills for Graphite, Aluminum, AL alloy, non-ferrous and non-metallic materials.

- 알루미늄 합금이나 동 합금 가공시 가공 정밀도가 매우 우수하고, 경면과 같은 표면조도를 얻을 수 있습니다.
- PCD는 경도가 매우 높아 세라믹이나 초경합금의 절삭이 가능하며, 열전도율 또한 우수해 Ti합금 등의 절삭시에도 탁월한 성능을 발휘합니다.
- Using PCD (Polycrystalline Diamond) tool to cut aluminum or copper alloys, the machining accuracy is excellent, and surface roughness such as mirror finishing can be achieved.
- PCD has very high hardness and can also be applied to cutting ceramic or ultra-hard alloy. Also, the thermal conductivity is very high, indicating suitability cutting titanium alloy.





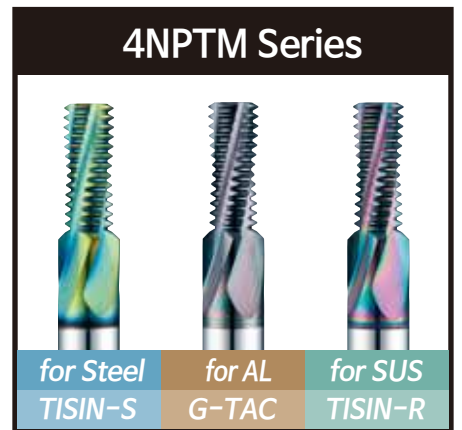
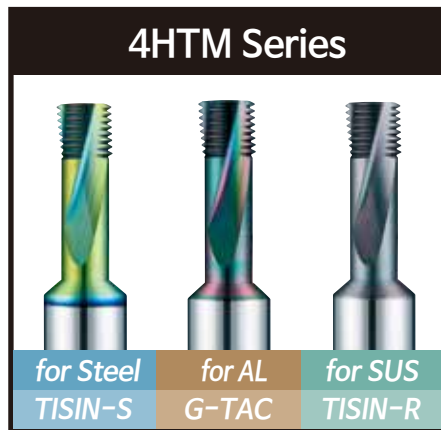
다양한 피삭재에 맞춘-  
나사가공에 최적화된 라인업

Various Products  
Lineup!









































# THREAD MILLS

Lineup optimized for threading suitable for various work materials.

- M6 이하의 쓰레드밀 작업시 열박음척, 유압척 이상의 고정밀 척킹 시스템을 권장합니다.
- High-precision chucking system, which has same or higher level of clamping power as shrink-fit chuck or hydraulic chuck, is recommended for thread milling operations below M6.







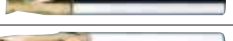

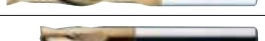










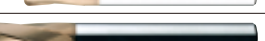






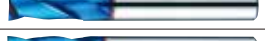
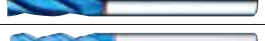






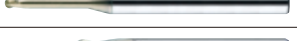
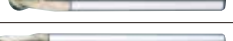






# Carbide End Mills INDEX

시리즈 SERIES	제품 IMAGE	품명 MODEL NO.	크기 SIZE Ø (mm)	페이지 PAGE	분류 TYPE
CBN series Cubic Boron Nitride		2BCBN	0.2 ~ 6	32	CBN 리브 볼 CBN Rib Ball End Mills
		2SBCBN	0.2 ~ 6	34	CBN 직선날 리브 볼 CBN Straight Rib Ball End Mills
		2ECBN	0.2 ~ 6	35	CBN 리브 엔드밀 CBN Rib End Mills
		2CCBN	0.2 ~ 6	37	CBN 리브 코너 레디우스 CBN Rib Corner Radius
		2SCCBN	0.4 ~ 6	40	CBN 직선날 리브 코너 레디우스 CBN Straight Rib Corner Radius
		4SCCBN	0.8 ~ 6	41	CBN 직선날 리브 코너 레디우스 CBN Straight Rib Corner Radius
JJ series 고속도용		2JJRB	0.1 ~ 12	42	제이제이 리브 볼 JJ Rib Ball End Mills
		3JJRB	1 ~ 12	45	제이제이 리브 볼 JJ Rib Ball End Mills
		2JJTB	0.2 ~ 12	46	제이제이 테이퍼 넥 볼 Taper Neck Ball End Mills
		3JJTBS	1 ~ 12	49	소비자 맞춤 테이퍼 넥 볼 Taper Neck Ball End Mills
		2JJSP	1 ~ 12	50	3D 230° 가공용 구형 엔드밀 End Mills for 3D Cut 230°
		4JJSP	1 ~ 12	51	3D 230° 가공용 구형 엔드밀 End Mills for 3D Cut 230°
		4JJSPM	1 ~ 12	52	3D 270° 가공용 구형 엔드밀 End Mills for 3D Cut 270°
		2JJSB	0.1 ~ 12	53	제이제이 짧은 길이 볼 JJ Short Length Ball End Mills
		2JJB	0.1 ~ 12	54	제이제이 볼 JJ Ball End Mills
		3JJB	1 ~ 12	55	제이제이 볼 JJ Ball End Mills
		4JJSB	1 ~ 12	55	제이제이 짧은 길이 볼 JJ Short Length Ball End Mills
		4JJB	1 ~ 20	56	제이제이 볼 JJ Ball End Mills
		2JJRE	0.1 ~ 12	57	제이제이 리브 엔드밀 JJ Rib End Mills
		4JJRE	0.5 ~ 12	59	제이제이 리브 엔드밀 JJ Rib End Mills
		2JJE	0.03 ~ 20	61	제이제이 엔드밀 JJ End Mills
		4JJE	0.3 ~ 20	62	제이제이 엔드밀 JJ End Mills
		4JJHE	1 ~ 20	63	제이제이45° 헬릭스엔드밀 JJ 45° Helix End Mills
		6&8JJHE	3 ~ 25	64	제이제이45° 헬릭스엔드밀 JJ 45° Helix End Mills
		2JJCR	0.2 ~ 16	65	제이제이 리브 코너 레디우스 JJ Rib Corner Radius
		2JJTC	1 ~ 4	69	테이퍼 넥 코너 레디우스 Taper Neck Corner Radius
		4JJCR	0.5 ~ 12	71	제이제이 리브 코너 레디우스 JJ Rib Corner Radius
		6JJCR	3 ~ 12	75	제이제이 리브 코너 레디우스 JJ Rib Corner Radius
		4JJTC	1 ~ 4	77	테이퍼 넥 코너 레디우스 Taper Neck Corner Radius
		2JJC	0.2 ~ 12	78	제이제이 코너 레디우스 JJ Corner Radius
		4JJC	0.5 ~ 16	80	제이제이 코너 레디우스 JJ Corner Radius
		6JJCRL	3 ~ 16	82	제이제이45° 헬릭스 코너 레디우스 JJ 45° Helix Corner Radius
		4&6JJRC	1 ~ 16	83	고이송 코너 레디우스 커터 High Speed Radius Cutter
		4&6JJDRC	1 ~ 12	84	제이제이 더블 코너 레디우스 JJ Double Corner Radius
	5JJROU	6 ~ 20	85	가변형 헬릭스 라핑 Variable Helix Roughing	
HARD series 고속 가공용		2HRB	0.1 ~ 12	86	리브 볼 Rib Ball End Mills
		2PHCB	0.2 ~ 12	89	초정밀 표준 길이 볼 Ultra Precision Ball End Mills
		2HSB	0.1 ~ 12	90	짧은 길이 볼 Short Length Ball End Mills
		2HCB	0.06 ~ 20	91	표준 길이 볼 Standard Length Ball End Mills
		3HCB	1 ~ 12	92	표준 길이 볼 Standard Length Ball End Mills

■ 상기 제품의 주문번호 및 사양은 품질개선을 위해 예고없이 변경될 수 있습니다.



# Carbide End Mills INDEX

시리즈 SERIES	제품 IMAGE	품명 MODEL NO.	크기 SIZE Ø (mm)	페이지 PAGE	분류 TYPE
<b>HARD series</b> 고속 가공용		4HSB	1 ~ 12	92	짧은 길이 볼 Short Length Ball End Mills
		4HCB	1 ~ 20	93	표준 길이 볼 Standard Length Ball End Mills
		2HRE	0.1 ~ 12	94	리브 엔드 밀 Rib End Mills
		4HRE	0.5 ~ 12	96	리브 엔드 밀 Rib End Mills
		2HSE	0.1 ~ 12	98	짧은 길이 엔드밀 Short Length End Mills
		2HCE	0.05 ~ 20	99	표준 길이 엔드밀 Standard Length End Mills
		2LEM	1 ~ 25	101	긴 길이 엔드밀 Long Length End Mills
		4HSE	0.5 ~ 16	102	짧은 길이 엔드밀 Short Length End Mills
		4HCE	0.3 ~ 20	103	표준 길이 엔드밀 Standard Length End Mills
		4LEM	0.5 ~ 25	104	긴 길이 엔드밀 Long Length End Mills
		4HEM	1 ~ 25	105	45° 헬릭스엔드밀 45° Helix End Mills
		6&8HEM	3 ~ 25	106	45° 헬릭스엔드밀 45° Helix End Mills
		2CRE	0.2 ~ 16	107	리브 코너 레디우스 Rib Corner Radius
		4CRE	0.8 ~ 12	111	리브 코너 레디우스 Rib Corner Radius
		2NCR	0.2 ~ 16	115	코너 레디우스 Corner Radius End Mills
		4NCR	0.5 ~ 20	117	코너 레디우스 Corner Radius End Mills
		4CRL	1 ~ 20	119	45° 헬릭스 코너 레디우스 롱 45° Helix Radius Long
		6CRL	3 ~ 16	120	45° 헬릭스 코너 레디우스 롱 45° Helix Radius Long
		4RCU	1 ~ 16	121	고이송 코너 레디우스 커터 High Speed Radius Cutter
		6RCU	6 ~ 20	122	고이송 코너 레디우스 커터 High Speed Radius Cutter
	3&4ROU	4 ~ 20	123	라핑 엔드밀 Roughing End Mills	
	3&4HROU	4 ~ 20	124	45° 헬릭스 파인피치형 라핑 45° Helix Fine Pitch Roughing	
<b>E series</b> 강력절삭용		2HRBE	0.2 ~ 12	125	강력절삭용 리브 볼 Rib Ball End Mills for Heavy Cuts
		2HCBE	0.2 ~ 16	127	강력절삭용 볼 Ball End Mills for Heavy Cuts
		2HCEE	0.2 ~ 16	128	강력절삭용 엔드밀 End Mills for Heavy Cuts
		4HCEE	1 ~ 16	129	강력절삭용 엔드밀 End Mills for Heavy Cuts
		3NSE	1 ~ 12	130	강력절삭용 45° 헬릭스 45° Helix End Mills for Heavy Cuts
		4HEME	1 ~ 16	131	강력절삭용 엔드밀 End Mills for Heavy Cuts
		4NSE	1 ~ 20	132	강력절삭용 엔드밀 End Mills for Heavy Cuts
		2NCRE	1 ~ 12	133	강력절삭용 코너 레디우스 Corner Radius End Mills for Heavy Cuts
		4NCRE	1 ~ 12	134	강력절삭용 코너 레디우스 Corner Radius End Mills for Heavy Cuts
		4RCUE	1 ~ 12	135	강력절삭용 고이송 코너R 커터 High Speed Corner R Cutter
<b>G series</b> 범용		2HRBG	0.1 ~ 12	136	리브 볼 Rib Ball End Mills
		2HSBG	0.2 ~ 12	138	짧은 길이 볼 Short Length Ball End Mills
		2HCBG	0.1 ~ 20	139	표준 길이 볼 Standard Length Ball End Mills
		2HREG	0.1 ~ 12	140	리브 엔드밀 Rib End Mills
		2HCEG	0.1 ~ 20	142	표준 길이 엔드밀 Standard Length End Mills
		4HREG	0.8 ~ 12	143	리브 엔드밀 Rib End Mills
		2LEMG	1 ~ 25	144	긴 길이 엔드밀 Long Length End Mills
		4HCEG	0.8 ~ 20	145	표준 길이 엔드밀 Standard Length End Mills






























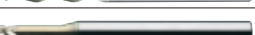









■ 상기 제품의 주문번호 및 사양은 품질개선으로 인해 예고없이 변경될 수 있습니다.

★ 최적 Most Suitable / ◎ 적합 Suitable / ○ 가능 Available

프리하드강 Prehardened Steel	하드강 Hardened Steel			합금강/공구강 Alloy Steel Tool Steel	내열 합금강 Heat Resistance Alloy	티타늄 Titanium	스테인레스강 Stainless Steel	알루미늄 Aluminum	구리 Copper	탄소강 Carbon Steel	흑연 Graphite	복합소재 CFRP GFRP
	~ HRC55	HRC55 ~ 65	HRC65 ~									
★	★	★	◎	◎		◎			○	○	○	
★	★	★	◎	◎		◎			○	○	○	
★	◎	○		○		○			○	○	○	
★	★	◎	○	◎		◎			○	○	○	
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★	◎	○		◎		◎			○	◎	○	

■ EDP. Number and Specifications are can be changed without notification for quality improvement.

# Carbide End Mills INDEX















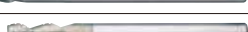


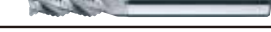


















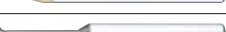


시리즈 SERIES	제품 IMAGE	품명 MODEL NO.	크기 SIZE Ø (mm)	페이지 PAGE	분류 TYPE
G series 범용		4LEMG	1 ~ 25	146	긴 길이 엔드밀 Long Length End Mills
		4HEMG	1 ~ 20	147	45° 헬릭스 엔드밀 45° Helix End Mills
		2CREG	0.2 ~ 16	148	리브 코너 레디우스 Rib Corner Radius
		4CREG	1 ~ 12	151	리브 코너 레디우스 Rib Corner Radius
		2NCRG	0.4 ~ 12	154	코너 레디우스 Corner Radius End Mills
		4NCRG	1 ~ 16	156	코너 레디우스 Corner Radius End Mills
		3&4ROUG	4 ~ 20	158	라핑 엔드밀 Roughing End Mills
		3&4HROUG	4 ~ 20	159	45° 헬릭스 파인피치형 라핑 45° Helix Fine Pitch Roughing
for GRAPHITE 흑연 가공용		2GBE	0.5 ~ 25	160	롱 샹크 볼 Long Shank Ball End Mills
		2TGB	1 ~ 12	161	테이퍼 넥 볼 Taper Neck Ball End Mills
		2GEM	0.5 ~ 20	162	롱 샹크 엔드밀 Long Shank End Mills
		4GEM	3 ~ 20	163	롱 샹크 엔드밀 Long Shank End Mills
		6GEM	6 ~ 20	164	45° 헬릭스 롱 샹크 엔드밀 45° Helix Long Shank End Mills
		2DBE	0.2 ~ 12	165	다이아몬드 코팅 볼 Diamond Coated Ball End Mills
		3DBE	1 ~ 12	167	다이아몬드 코팅 볼 Diamond Coated Ball End Mills
		3TBD	1 ~ 4	168	다이아몬드 코팅 테이퍼 넥 볼 Diamond Coated Taper Neck Ball
		4DBE	1 ~ 12	169	다이아몬드 코팅 볼 Diamond Coated Ball End Mills
		2DEM	0.2 ~ 12	170	다이아몬드 코팅 엔드밀 Diamond Coated End Mills
		3DEM	1 ~ 12	171	다이아몬드 코팅 엔드밀 Diamond Coated End Mills
		4&6DEM	2 ~ 16	172	다이아몬드 코팅 엔드밀 Diamond Coated End Mills
		2DCR	0.2 ~ 6	173	다이아몬드 코팅 코너 레디우스 Diamond Coated Radius
		4DCR	2 ~ 12	175	다이아몬드 코팅 코너 레디우스 Diamond Coated Radius
	for COMPOSITE 복합소재 가공용		2CPB	0.5 ~ 12	176
		8~12CPE	6 ~ 12	176	복합소재용 정삭 엔드밀 Finishing End Mills for Composite
		3&4&6CPR	6 ~ 12	177	복합소재용 라우터 Router for Composite
		6~16CPO	2 ~ 12	177	복합소재용 라우터 Router for Composite
		2DDCA	2 ~ 12	178	복합소재용 다이아몬드 코팅 드릴 Diamond Coated Drill
for SUS & TITANIUM SUS, 내열합금 티타늄, 인코넬 가공용	 <b>New</b>	3SURB	1 ~ 12	179	45° 헬릭스 리브 볼 45° Helix Rib Ball End Mills
		4SUB	1 ~ 16	180	45° 헬릭스 볼 45° Helix Ball End Mills
		3SUE	0.5 ~ 20	181	45° 헬릭스 엔드밀 45° Helix End Mills
		4SURE	1 ~ 20	182	리브 엔드밀 Rib End Mills
		4SUE	1 ~ 20	183	채터링 방지 엔드밀 Non Symmetry End Mills
		4SUV	1 ~ 20	184	강력절삭용 엔드밀 Variable Helix End Mills
	 <b>New</b>	4SLE	3 ~ 20	185	고속 슬로팅 엔드밀 High Speed Slotting End Mills
		4SUCR	1 ~ 20	186	리브 코너 레디우스 Rib Corner Radius
		4SUC	1 ~ 20	187	채터링 방지 코너 레디우스 Non Symmetry Corner Radius
		4LSUC	6 ~ 20	188	긴길이 코너 레디우스 Long Length Corner Radius
	 <b>New</b>	7SUC	6 ~ 20	189	채터링 방지 코너 레디우스 Non Symmetry Corner Radius
	 <b>New</b>	5&6TROE	6 ~ 20	190	트로코이달 가공 엔드밀 Trochoidal Milling End Mills
		3&4&5SUR	3 ~ 20	191	45° 헬릭스 라핑 코너 R 45° Helix Roughing Core R

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# Carbide End Mills INDEX

시리즈 SERIES	제품 IMAGE	품명 MODEL NO.	크기 SIZE Ø (mm)	페이지 PAGE	분류 TYPE
for COPPER 구리가공용		2COB	0.5 ~ 16	192	45° 헬릭스 리브 볼 45° Helix Rib Ball End Mills
		2COR	1 ~ 12	193	리브 코너 레디우스 Rib Corner Radius
		3COR	1 ~ 12	195	45° 헬릭스 리브 코너 레디우스 45° Helix Rib Radius
G-TAC Diamond Like Carbon		2DRB	0.1 ~ 12	196	G-TAC코팅 리브 볼 T-DLC Coated Rib Ball End Mills
		2DLB	0.2 ~ 12	197	G-TAC코팅 볼 T-DLC Coated Ball End Mills
		2DRE	0.1 ~ 12	198	G-TAC코팅 리브 엔드밀 T-DLC Coated Rib End Mills
		3DRE	1 ~ 12	199	45° 헬릭스 G-TAC코팅 리브 45° Helix T-DLC Coated Rib
		2DLE	0.4 ~ 12	200	G-TAC코팅 엔드밀 T-DLC Coated End Mills
		2DLC	1 ~ 12	201	G-TAC코팅 코너 레디우스 T-DLC Coated Corner Radius
for ALUMINUM 알루미늄가공		3ALR	0.8 ~ 20	202	45° 헬릭스 리브 엔드밀 45° Helix Rib End Mills
		2ALE	0.5 ~ 20	204	45° 헬릭스 엔드밀 45° Helix End Mills
		3FALE	6 ~ 16	207	고광택 정삭 엔드밀 Mirror Finishing Cutting End Mills
		3ALE	1 ~ 20	208	45° 헬릭스 엔드밀 45° Helix End Mills
		3ALC	3 ~ 20	211	45° 헬릭스 코너 레디우스 45° Helix Corner Radius
		3ARE	6 ~ 20	213	세미 피니싱 & 라핑 Semi Finishing & Roughing
		3ARC	6 ~ 20	213	세미피니싱&라핑레디우스 Semi Finishing & Roughing Radius
TAPER 테이퍼		3ARO	4 ~ 20	214	45° 헬릭스라핑엔드밀 45° Helix Roughing End Mills
		3TBIC	1 ~ 6	215	임펠러 가공용 테이퍼 볼 Taper Ball End Mills for Impeller
		4&6CTDB	1 ~ 8	216	5축 테이퍼 더블 볼 5 Axis Taper Double Ball
		2CTB	0.2 ~ 6	217	테이퍼 볼 Taper Ball End Mills
		2CTE	0.2 ~ 8	219	테이퍼 엔드밀 Taper End Mills
		4CTE	3 ~ 10	221	테이퍼 엔드밀 Taper End Mills
GENERAL PURPOSE 범용		4RTE	0.5 ~ 2.5	222	리브 테이퍼 엔드밀 Rib Taper End Mills
		2CRC	0.5 ~ 3.9	223	코너 역R 커터 Corner Rounding Cutter
		4CRC	2.9 ~ 3.9	224	코너 역R 커터 Corner Rounding Cutter
		1STE	0 ~ 0.3	225	직선날 테이퍼 엔드밀 Straight Flute Taper End Mills
		2STE	0	226	직선날 테이퍼 엔드밀 Straight Flute Taper End Mills
		4STE	0	227	직선날 테이퍼 엔드밀 Straight Flute Taper End Mills
		2CHA	0.8 ~ 1	228	90° 면취커터 90° Chamfering Cutter
		3CHA	0.8 ~ 2	228	90° 면취커터 90° Chamfering Cutter
		2CEN	0.2 ~ 16	229	센터링엔드밀 Centering End Mills
		2CENE	0.5 ~ 3	230	소경면취엔드밀 Miniature Chamfering End Mills
		2CCMC	1 ~ 12	231	코너 45° 면취 엔드밀 Corner C End Mills
		4TES	2 ~ 10	232	T 커터 T Slot Cutter
		4TRS	5 ~ 12	233	T-R 커터 T-R Slot Cutter
		3TRC	1.9 ~ 11.9	234	T 더블R 커터 T Double Corner Rounding Cutter
		4&6TDA	1.5 ~ 12	235	T 더블앵글커터 T Double Angular Cutter
	3&4THC	0.57 ~ 7.9	236	홈가공용커터 Thread Milling Cutter	
	4&6TAC	1.5 ~ 12	237	T 앵글커터 T Angular Cutter	

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# Carbide End Mills INDEX

시리즈 SERIES	제품 IMAGE	품명 MODEL NO.	크기 SIZE Ø (mm)	페이지 PAGE	분류 TYPE
for A.B.S ABS수지, 비금속 가공		2MRB	0.2 ~ 6	238	범용 마이크로 리브 볼 Micro Rib Ball End Mills
		3MRB	1 ~ 16	239	범용 마이크로 리브 볼 Micro Rib Ball End Mills
		2MLB	0.2 ~ 16	240	마이크로 롱 볼 Micro Long Ball End Mills
		2MBE	0.1 ~ 12	242	범용 볼 엔드밀 Ball End Mills
		3MBE	0.3 ~ 6	243	범용 볼 엔드밀 Ball End Mills
		1MEM	0.2 ~ 12	244	엔드밀 End Mills
		1REM	0.5 ~ 12	245	역날 엔드밀 Reverse Edge End Mills
		2MRE	0.2 ~ 6	246	범용 마이크로 리브 엔드밀 Micro Rib End Mills
		3MRE	1 ~ 16	247	범용 마이크로 리브 엔드밀 Micro Rib End Mills
		2MLE	0.2 ~ 16	248	마이크로 롱 엔드밀 Micro Long End Mills
		2MEM	0.1 ~ 12	250	범용 엔드밀 End Mills
		3MEM	0.3 ~ 6	251	범용 엔드밀 End Mills
		4MEM	1 ~ 12	252	범용 엔드밀 End Mills
	New INSERT 초경 인서트		2HHINB	10 ~ 30	253
		2HHINC	HH헬릭스 코너R HH Helix Corner Radius		
		2JJINB	10 ~ 30	254	제이제이 볼 JJ Ball
		2JJINC			제이제이 코너R JJ Corner Radius
		2GINB	10 ~ 30	255	범용 헬릭스 볼 Helix Ball for General Purpose
		2GINC			범용헬릭스코너R Helix Coner Radius for General Purpose
		2DINB	10 ~ 30	256	다이아몬드 코팅 볼 Diamond Coated Ball
		2DINC			다이아몬드 코팅 코너R Diamond Coated Corner Radius
		4SFJB	10 ~ 21	257	열박음 제이제이 볼 Helix Ball Shrink-fit
		4SFJC	10 ~ 21	257	열박음 제이제이 코너R Helix Corner Radius Shrink-fit
		6~12SFJC	10 ~ 21	258	열박음 제이제이 코너R Helix Corner Radius Shrink-fit
		4SFDB	10 ~ 21	258	열박음 다이아몬드 코팅 볼 Diamond Coated Ball Shrink-fit
		4SFDC	10 ~ 21	259	열박음 다이아몬드 코팅 코너R Diamond Coated Corner Radius Shrink-fit
		6~12SFDC	10 ~ 21	259	열박음 다이아몬드 코팅 코너R Diamond Coated Corner Radius Shrink-fit
		MHE	10 ~ 30	260	모듈러 헤드 Modular Head
		CMA	10 ~ 30	260	모듈러 아답터 Modular Adoppter
		SFMA	10 ~ 20	261	열박음 아답터 Shrink-fit Modular Adoppter
		CICF	10 ~ 30	261	인덱서블 커터 Indexable Cutter
		ICF	10 ~ 30	262	인덱서블 커터 Indexable Cutter
New PCD series Poly Crystalline Diamond		1&2BPCD	3 ~ 16	263	PCD 볼 엔드밀 PCD Ball End Mills
		1~4PCD	3 ~ 20	264	PCD 엔드밀 PCD End Mills
		2~4CPCD	6 ~ 20	265	PCD 엔드밀 (센터오버) PCD End Mills (Center Over)
		1~3HPCD	4 ~ 20	266	PCD 헬릭스 엔드밀 PCD Helix End Mills
		2&3RPCD	10 ~ 20	267	PCD 라핑 엔드밀 PCD Roughing End Mills







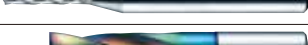

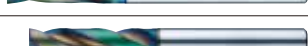


























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★ 최적 Most Suitable / ◎ 적합 Suitable / ○ 가능 Available

프리하든강 Prehardened Steel	하든강 Hardened Steel ~ HRC55   HRC55~ 65		합금강/공구강 Alloy Steel Tool Steel	내열 합금강 Heat Resistance Alloy	티타늄 Titanium	스테인레스강 Stainless Steel	알루미늄 Aluminum	구리 Copper	탄소강 Carbon Steel	흑연 Graphite	복합소재 CFRP GFRP	A.B.S수지 Resin
							◎	◎				★
							◎	◎				★
							◎	◎				★
							◎	◎				★
							◎	○				★
							◎	○				★
							◎	○				★
							◎	○				★
							◎	○				★
							◎	○				★
							◎	○				★
							◎	○				★
							◎	○				★
◎	★	★					◎	○		○		
★	★	★					◎	○		○		
★	★									○		
★	★									○		
★	◎				○	○		◎		○		
★	◎				○	○		◎		○		
										★	◎	
										★	◎	
★	★	◎	○							○		
★	★	◎	○							○		
★	★	★	◎							○		
										★	◎	
										★	◎	
										★	◎	
			◎		◎		★	★		◎	◎	◎
			○		◎		★	★		◎	◎	◎
			○		◎		★	★		◎	◎	◎
			◎		◎		★	★		◎	◎	◎
					◎		★	★		◎	◎	◎

■ EDP. Number and Specifications are can be changed without notification for quality improvement.

# Carbide End Mills INDEX

시리즈 SERIES	제품 IMAGE	품명 MODEL NO.	크기 SIZE Ø (mm)	페이지 PAGE	분류 TYPE
<b>New</b> PCD series		1&2PCDC	4 ~ 12	268	PCD 코너R 엔드밀 PCD Corner Radius End Mills
		1&2BPCDW	3 ~ 12	269	PCD 볼엔드밀 PCD Ball End Mills
		1&2PCDW	3 ~ 12	270	PCD 엔드밀 PCD End Mills
		1&2CPCDW	4 ~ 12	271	PCD 코너R 엔드밀 PCD Corner Radius End Mills
<b>New</b> DRILL 드릴		2SPO	0.3 ~ 16	272	NC 스폿팅 드릴 NC Spotting Drill
		2STD	3.4 ~ 10.3	273	스텝 드릴 Step Drill
		2DED	0.15 ~ 6	274	디버링 마이크로 드릴 Deburring Micro Drill
		2FDR	0.2 ~ 20	276	다기능 플랫 드릴 Multi-Processing Flat Drill
		2FDRL	3 ~ 20	278	롱샹크 다기능 플랫 드릴 Multi-Processing Flat Drill with Long Shank
		2FDRW	3 ~ 16	279	다기능 플랫 드릴(오일홀) Multi-Processing Flat Drill with Oil Hole
		2FDRLW	3 ~ 16	280	긴 길이 다기능 플랫(오일홀) Multi-Processing Flat Drill with Oil Hole
<b>New</b> THREAD MILL 쓰레드밀		4ETM	M3 ~ M23	281	범용 다기능 쓰레드밀 Multi-functional Thread Mill
		4ETMA	M1.4 ~ M23	283	알루미늄용 다기능 쓰레드밀 Thread Mill for Aluminum
		4ETMS	M3 ~ M23	285	SUS용 다기능 쓰레드밀 Multi-functional Thread Mill for SUS
		2DTM	M1.4 ~ M16	287	비철금속용 다기능 쓰레드밀 Thread Mill for Non-ferrous Metal
		4MTM	M1 ~ M6	288	범용다기능쓰레드밀(1나사산) Thread Mill with One Thread
		4MTMA	M1 ~ M6	289	알루미늄용 쓰레드밀(1나사산) Thread Mill with One Thread for Aluminum
		4MTMS	M1 ~ M6	290	SUS용 쓰레드밀(1나사산) Thread Mill with One Thread for SUS
		4STM	M1 ~ M20	291	범용 짧은 날 쓰레드밀 Short Flute Thread Mill for Generality
		4STMA	M1 ~ M20	293	알루미늄용 짧은 날 쓰레드밀 Short Flute Thread Mill for Aluminum
		4STMS	M1 ~ M20	295	SUS용 짧은 날 쓰레드밀 Short Flute Thread Mill for SUS
		4HTM	M3 ~ M16	297	범용 헬릭스 쓰레드밀 Helix Thread Mill for Generality
		4HTMA	M3 ~ M16	298	알루미늄용 헬릭스 쓰레드밀 Helix Thread Mill for Aluminum
		4HTMS	M3 ~ M16	299	SUS용 헬릭스 쓰레드밀 Helix Thread Mill for SUS
		4NKTM	M3 ~ M20	300	범용 헬릭스 니크타입 Helix Nick Type Thread Mill for Generality
		4NKTMMA	M3 ~ M20	302	알루미늄용 헬릭스 니크타입 Helix Nick Type Thread Mill for Aluminum
		4NKTMMS	M3 ~ M20	304	SUS용 헬릭스 니크타입 Helix Nick Type Thread Mill for SUS
		4NPTM	1/16 ~ 3/4	306	범용 파이프 테이퍼 나사 가공 Pipe Taper Thread Mill for Generality
		4NPTMA	1/16 ~ 3/4	306	알루미늄 파이프 테이퍼 나사 가공 Pipe Taper Thread Mill for Aluminum
		4NPTMS	1/16 ~ 3/4	307	SUS 파이프 테이퍼 나사 가공 Pipe Taper Thread Mill for SUS
		4BSTM	1/16 ~ 3/4	307	범용 파이프 테이퍼 나사 가공 Pipe Taper Thread Mill for Generality
		4BSTMA	1/16 ~ 3/4	308	알루미늄 파이프 테이퍼 나사 가공 Pipe Taper Thread Mill for Aluminum
		4BSTMS	1/16 ~ 3/4	308	SUS 파이프 테이퍼 나사 가공 Pipe Taper Thread Mill for SUS
		4IMTM	M1.2 ~ M2.5	309	치과 임플란트용(3나사산) for Dental Implants (Three Thread)
	4IMTM	M0.8 ~ M2.6	309	치과 임플란트용(3나사산) for Dental Implants (Three Thread)	

■ 상기 제품의 주문번호 및 사양은 품질개선으로 인해 예고없이 변경될 수 있습니다.

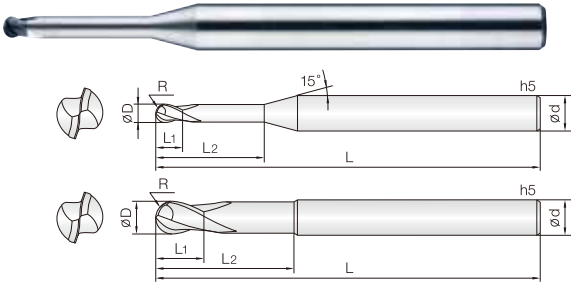
★ 최적 Most Suitable / ◎ 적합 Suitable / ○ 가능 Available

프리하든강 Prehardened Steel	하든강 Hardened Steel ~ HRC55   HRC55~ 65	합금강/공구강 Alloy Steel Tool Steel	내열 합금강 Heat Resistance Alloy	티타늄 Titanium	스테인레스강 Stainless Steel	알루미늄 Aluminum	구리 Copper	탄소강 Carbon Steel	흑연 Graphite	복합소재 CFRP GFRP	A.B.S수지 Resin
		◎		◎		★	★		◎	◎	◎
				○		◎	◎		★	○	○
						◎	◎		★	○	○
				○		◎	◎		★	○	○
★		◎	◎	◎	◎	○	◎	◎			◎
★		○									
	★					★	◎				★
★	◎		○	○	◎	○	◎	◎	○		
★			○	○	◎	○	◎	◎	○		
★	★	○	◎	◎	◎	◎	◎	◎	○		
★	★	○	◎	◎	◎	◎	◎	◎	○		
★	★	○	○								
	◎					★	★				◎
	★			◎	★	★					
						★	★				
◎		○	○								
						◎	◎				◎
	◎			◎	◎	◎					
★		◎	○								
	★			◎	★	★					◎
★		○	○								
											○
	◎			◎	★	★					
★		★									
	★		◎	◎	★	★					◎
★			◎								
											◎
★			◎								
	◎			◎	★	★					
★			◎								
											◎
	◎			◎	★	★					
				★	◎						
				★	◎						

■ EDP. Number and Specifications are can be changed without notification for quality improvement.

# 2BCBN CBN, 2 Flutes High Speed Rib Ball End Mills

## 2날 CBN 고속가공용 리브 볼 엔드밀



### • 고경도강 (HRC50~72) 의 고정밀 ( $\pm 5\mu\text{m}$ ) 정삭 가공용 엔드밀

- 고품질의 PCBN 소재를 적용하여 장시간가공이 가능합니다.
- 날부인선의 조도가 뛰어나 경면가공에 적합합니다.
- 다양한 유효장을 적용함으로써 최상의 작업이 가능합니다.
- 오일미스트 사용을 권장하며, RPM 2만~5만 범위의 고속가공을 추천합니다.
- C.B.N (Cubic Boron Nitride)

### • PCBN ENDMILL for precise finishing ( $\pm 5\mu\text{m}$ ) of hardened steel (HRC50~72)

- Long tool life by high content PCBN.
- Excellent surface finish.
- Various flute length for optimum performance.
- Recommend high speed (20,000~50,000RPM) with oil-mist.
- C.B.N (Cubic Boron Nitride)

2

CBN

R

R

R

30°

CUTTING DATA

0.1 - 1.25R    1.5 ~ 2R    3R    310P

D Size	D Tolerance
$\varnothing 0.2 \sim 6$	$+0 \sim -0.01\text{mm}$

단위: mm

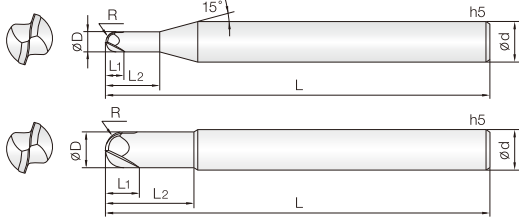
Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2BCBN 002 002 S04	0.1R X 0.2	0.2	-	48	4		2BCBN 010 050 S04	0.5R X 1	0.7	5	48	4	
2BCBN 002 004 S04	0.1R X 0.2	0.4	-	48	4		2BCBN 010 060 S04	0.5R X 1	0.7	6	48	4	
2BCBN 003 003 S04	0.15R X 0.3	0.3	-	48	4		2BCBN 010 080 S04	0.5R X 1	0.7	8	48	4	
2BCBN 003 005 S04	0.15R X 0.3	0.5	-	48	4		2BCBN 010 100 S04	0.5R X 1	0.7	10	48	4	
New 2BCBN 004 003 S04	0.2R X 0.4	0.3	-	48	4		2BCBN 010 120 S04	0.5R X 1	0.7	12	48	4	
New 2BCBN 004 010 S04	0.2R X 0.4	0.3	1	48	4		2BCBN 010 160 S04	0.5R X 1	0.7	16	48	4	
2BCBN 004 015 S04	0.2R X 0.4	0.3	1.5	48	4		New 2BCBN 012 008 S04	0.6R X 1.2	0.8	-	48	4	
2BCBN 004 020 S04	0.2R X 0.4	0.3	2	48	4		New 2BCBN 012 020 S04	0.6R X 1.2	0.8	2	48	4	
2BCBN 004 030 S04	0.2R X 0.4	0.3	3	48	4		2BCBN 012 040 S04	0.6R X 1.2	0.8	4	48	4	
2BCBN 004 040 S04	0.2R X 0.4	0.3	4	48	4		2BCBN 012 060 S04	0.6R X 1.2	0.8	6	48	4	
2BCBN 004 050 S04	0.2R X 0.4	0.3	5	48	4		2BCBN 012 080 S04	0.6R X 1.2	0.8	8	48	4	
2BCBN 004 060 S04	0.2R X 0.4	0.3	6	48	4		2BCBN 012 100 S04	0.6R X 1.2	0.8	10	48	4	
New 2BCBN 005 004 S04	0.25R X 0.5	0.4	-	48	4		2BCBN 012 120 S04	0.6R X 1.2	0.8	12	48	4	
New 2BCBN 005 010 S04	0.25R X 0.5	0.4	1	48	4		2BCBN 012 160 S04	0.6R X 1.2	0.8	16	48	4	
2BCBN 005 015 S04	0.25R X 0.5	0.4	1.5	48	4		2BCBN 015 010 S04	0.75R X 1.5	1	-	48	4	
2BCBN 005 020 S04	0.25R X 0.5	0.4	2	48	4		2BCBN 015 020 S04	0.75R X 1.5	1	2	48	4	
2BCBN 005 030 S04	0.25R X 0.5	0.4	3	48	4		2BCBN 015 040 S04	0.75R X 1.5	1	4	48	4	
2BCBN 005 040 S04	0.25R X 0.5	0.4	4	48	4		2BCBN 015 060 S04	0.75R X 1.5	1	6	48	4	
2BCBN 005 050 S04	0.25R X 0.5	0.4	5	48	4		2BCBN 015 080 S04	0.75R X 1.5	1	8	48	4	
2BCBN 005 060 S04	0.25R X 0.5	0.4	6	48	4		2BCBN 015 100 S04	0.75R X 1.5	1	10	48	4	
2BCBN 005 080 S04	0.25R X 0.5	0.4	8	48	4		2BCBN 015 120 S04	0.75R X 1.5	1	12	48	4	
New 2BCBN 006 005 S04	0.3R X 0.6	0.5	-	48	4		2BCBN 015 140 S04	0.75R X 1.5	1	14	48	4	
New 2BCBN 006 010 S04	0.3R X 0.6	0.5	1	48	4		2BCBN 015 160 S04	0.75R X 1.5	1	16	48	4	
2BCBN 006 015 S04	0.3R X 0.6	0.5	1.5	48	4		2BCBN 015 180 S04	0.75R X 1.5	1	18	48	4	
2BCBN 006 020 S04	0.3R X 0.6	0.5	2	48	4		New 2BCBN 020 012 S04	1R X 2	1.2	-	50	4	
2BCBN 006 030 S04	0.3R X 0.6	0.5	3	48	4		New 2BCBN 020 030 S04	1R X 2	1.2	3	50	4	
2BCBN 006 040 S04	0.3R X 0.6	0.5	4	48	4		2BCBN 020 040 S04	1R X 2	1.2	4	50	4	
2BCBN 006 050 S04	0.3R X 0.6	0.5	5	48	4		2BCBN 020 060 S04	1R X 2	1.2	6	50	4	
2BCBN 006 060 S04	0.3R X 0.6	0.5	6	48	4		2BCBN 020 080 S04	1R X 2	1.2	8	50	4	
2BCBN 006 080 S04	0.3R X 0.6	0.5	8	48	4		2BCBN 020 100 S04	1R X 2	1.2	10	50	4	
2BCBN 006 100 S04	0.3R X 0.6	0.5	10	48	4		2BCBN 020 120 S04	1R X 2	1.2	12	50	4	
New 2BCBN 007 005 S04	0.35R X 0.7	0.5	-	48	4		2BCBN 020 140 S04	1R X 2	1.2	14	50	4	
New 2BCBN 007 010 S04	0.35R X 0.7	0.5	1	48	4		2BCBN 020 160 S04	1R X 2	1.2	16	50	4	
2BCBN 007 020 S04	0.35R X 0.7	0.5	2	48	4		2BCBN 020 180 S04	1R X 2	1.2	18	50	4	
2BCBN 007 040 S04	0.35R X 0.7	0.5	4	48	4		New 2BCBN 025 016 S06	1.25R X 2.5	1.6	-	66	6	
New 2BCBN 008 006 S04	0.4R X 0.8	0.6	-	48	4		New 2BCBN 025 030 S06	1.25R X 2.5	1.6	3	66	6	
New 2BCBN 008 010 S04	0.4R X 0.8	0.6	1	48	4		2BCBN 025 060 S06	1.25R X 2.5	1.6	6	66	6	
2BCBN 008 020 S04	0.4R X 0.8	0.6	2	48	4		2BCBN 025 100 S06	1.25R X 2.5	1.6	10	66	6	
2BCBN 008 040 S04	0.4R X 0.8	0.6	4	48	4		2BCBN 025 160 S06	1.25R X 2.5	1.6	16	66	6	
2BCBN 008 060 S04	0.4R X 0.8	0.6	6	48	4		2BCBN 025 200 S06	1.25R X 2.5	1.6	20	66	6	
2BCBN 008 080 S04	0.4R X 0.8	0.6	8	48	4		New 2BCBN 030 018 S06	1.5R X 3	1.8	-	66	6	
2BCBN 008 100 S04	0.4R X 0.8	0.6	10	48	4		New 2BCBN 030 030 S06	1.5R X 3	1.8	3	66	6	
New 2BCBN 009 006 S04	0.45R X 0.9	0.6	-	48	4		2BCBN 030 060 S06	1.5R X 3	1.8	6	66	6	
New 2BCBN 009 010 S04	0.45R X 0.9	0.6	1	48	4		2BCBN 030 080 S06	1.5R X 3	1.8	8	66	6	
2BCBN 009 020 S04	0.45R X 0.9	0.6	2	48	4		2BCBN 030 100 S06	1.5R X 3	1.8	10	66	6	
2BCBN 009 040 S04	0.45R X 0.9	0.6	4	48	4		2BCBN 030 120 S06	1.5R X 3	1.8	12	66	6	
New 2BCBN 010 007 S04	0.5R X 1	0.7	-	48	4		2BCBN 030 160 S06	1.5R X 3	1.8	16	66	6	
New 2BCBN 010 015 S04	0.5R X 1	0.7	1.5	48	4		2BCBN 030 200 S06	1.5R X 3	1.8	20	66	6	
2BCBN 010 025 S04	0.5R X 1	0.7	2.5	48	4		New 2BCBN 040 024 S06	2R X 4	2.4	-	66	6	
2BCBN 010 040 S04	0.5R X 1	0.7	4	48	4		New 2BCBN 040 040 S06	2R X 4	2.4	4	66	6	





# 2SBCBN CBN, 2 Flutes High Speed Rib Ball End Mills

## 2날 CBN 고속가공용 직선날 리브 볼 엔드밀



2

CBN

R  
± 0.005

R  
± 0.007

R  
± 0.01

0°  
Helix Angle

CUTTING  
DATA

0.1 ~ 1.25R    1.5 ~ 2R    3R    310P

- 고정도강(HRC50~72)의 고정밀(±5μm) 정삭 가공용 엔드밀
- 고품질의 PCBN 소재를 적용하여 장시간 가공이 가능합니다.
- 날부 스트레이트 타입 형상으로 치핑을 더욱 최소화 하였습니다.
- 날부인선의 조도가 뛰어나 경면가공에 적합합니다.
- 다양한 유효장을 적용함으로써 최상의 작업이 가능합니다.
- 오일미스트 사용을 권장하며, RPM 2만~5만 범위의 고속가공을 추천합니다.
- C.B.N (Cubic Boron Nitride)
- **PCBN ENDMILL for precise finishing (±5μm) of hardened steel (HRC50~72)**
- Long tool life by high content PCBN.
- Straight type Design for Minimizing edge chipping.
- Excellent surface finish.
- Various flute length for optimum performance.
- Recommend high speed (20,000~50,000RPM) with oil-mist.
- C.B.N (Cubic Boron Nitride)

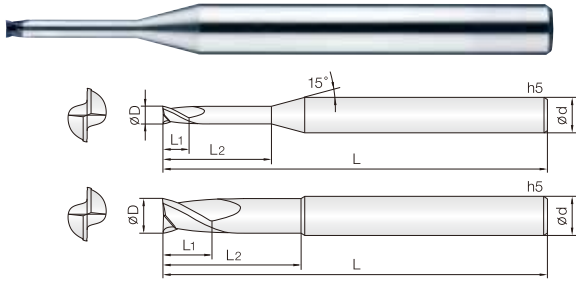
D Size	D Tolerance
Ø 0.2 ~ 6	+0 - -0.01mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Length L	샙크 Shank Dia d	비고
New 2SBCBN 002 002 S04	0.1R X 0.2	0.2	-	48	4		New 2SBCBN 025 016 S06	1.25R X 2.5	1.6	-	66	6	
2SBCBN 002 004 S04	0.1R X 0.2	0.4	-	48	4		New 2SBCBN 025 030 S06	1.25R X 2.5	1.6	3	66	6	
2SBCBN 003 003 S04	0.15R X 0.3	0.3	-	48	4		2SBCBN 025 060 S06	1.25R X 2.5	1.6	6	66	6	
2SBCBN 003 005 S04	0.15R X 0.3	0.5	-	48	4		New 2SBCBN 030 018 S06	1.5R X 3	1.8	-	66	6	
New 2SBCBN 004 003 S04	0.2R X 0.4	0.3	-	48	4		New 2SBCBN 030 030 S06	1.5R X 3	1.8	3	66	6	
New 2SBCBN 004 010 S04	0.2R X 0.4	0.3	1	48	4		2SBCBN 030 060 S06	1.5R X 3	1.8	6	66	6	
2SBCBN 004 015 S04	0.2R X 0.4	0.3	1.5	48	4		2SBCBN 030 080 S06	1.5R X 3	1.8	8	66	6	
New 2SBCBN 005 004 S04	0.25R X 0.5	0.4	-	48	4		2SBCBN 030 100 S06	1.5R X 3	1.8	10	66	6	
New 2SBCBN 005 010 S04	0.25R X 0.5	0.4	1	48	4		2SBCBN 030 120 S06	1.5R X 3	1.8	12	66	6	
2SBCBN 005 015 S04	0.25R X 0.5	0.4	1.5	48	4		2SBCBN 030 160 S06	1.5R X 3	1.8	16	66	6	
2SBCBN 005 020 S04	0.25R X 0.5	0.4	2	48	4		2SBCBN 030 200 S06	1.5R X 3	1.8	20	66	6	
New 2SBCBN 006 005 S04	0.3R X 0.6	0.5	-	48	4		New 2SBCBN 040 024 S06	2R X 4	2.4	-	66	6	
New 2SBCBN 006 010 S04	0.3R X 0.6	0.5	1	48	4		New 2SBCBN 040 040 S06	2R X 4	2.4	4	66	6	
2SBCBN 006 015 S04	0.3R X 0.6	0.5	1.5	48	4		2SBCBN 040 060 S06	2R X 4	2.4	6	66	6	
2SBCBN 006 020 S04	0.3R X 0.6	0.5	2	48	4		2SBCBN 040 080 S06	2R X 4	2.4	8	66	6	
2SBCBN 006 030 S04	0.3R X 0.6	0.5	3	48	4		2SBCBN 040 100 S06	2R X 4	2.4	10	66	6	
2SBCBN 006 040 S04	0.3R X 0.6	0.5	4	48	4		2SBCBN 040 120 S06	2R X 4	2.4	12	66	6	
New 2SBCBN 007 005 S04	0.35R X 0.7	0.5	-	48	4		2SBCBN 040 160 S06	2R X 4	2.4	16	66	6	
New 2SBCBN 007 010 S04	0.35R X 0.7	0.5	1	48	4		2SBCBN 040 200 S06	2R X 4	2.4	20	66	6	
2SBCBN 007 020 S04	0.35R X 0.7	0.5	2	48	4		2SBCBN 060 035 S06	3R X 6	3.5	-	83	6	
New 2SBCBN 008 006 S04	0.4R X 0.8	0.6	-	48	4		2SBCBN 060 100 S06	3R X 6	3.5	10	83	6	
New 2SBCBN 008 010 S04	0.4R X 0.8	0.6	1	48	4								
2SBCBN 008 020 S04	0.4R X 0.8	0.6	2	48	4								
2SBCBN 008 030 S04	0.4R X 0.8	0.6	3	48	4								
2SBCBN 008 040 S04	0.4R X 0.8	0.6	4	48	4								
New 2SBCBN 009 006 S04	0.45R X 0.9	0.6	-	48	4								
New 2SBCBN 009 010 S04	0.45R X 0.9	0.6	1	48	4								
2SBCBN 009 020 S04	0.45R X 0.9	0.6	2	48	4								
New 2SBCBN 010 007 S04	0.5R X 1	0.7	-	48	4								
New 2SBCBN 010 015 S04	0.5R X 1	0.7	1.5	48	4								
2SBCBN 010 025 S04	0.5R X 1	0.7	2.5	48	4								
2SBCBN 010 040 S04	0.5R X 1	0.7	4	48	4								
2SBCBN 010 050 S04	0.5R X 1	0.7	5	48	4								
2SBCBN 010 060 S04	0.5R X 1	0.7	6	48	4								
New 2SBCBN 012 008 S04	0.6R X 1.2	0.8	-	48	4								
New 2SBCBN 012 020 S04	0.6R X 1.2	0.8	2	48	4								
2SBCBN 012 040 S04	0.6R X 1.2	0.8	4	48	4								
New 2SBCBN 015 010 S04	0.75R X 1.5	1	-	48	4								
New 2SBCBN 015 020 S04	0.75R X 1.5	1	2	48	4								
2SBCBN 015 040 S04	0.75R X 1.5	1	4	48	4								
2SBCBN 015 060 S04	0.75R X 1.5	1	6	48	4								
2SBCBN 015 080 S04	0.75R X 1.5	1	8	48	4								
2SBCBN 015 100 S04	0.75R X 1.5	1	10	48	4								
New 2SBCBN 020 012 S04	1R X 2	1.2	-	50	4								
New 2SBCBN 020 030 S04	1R X 2	1.2	3	50	4								
2SBCBN 020 040 S04	1R X 2	1.2	4	50	4								
2SBCBN 020 060 S04	1R X 2	1.2	6	50	4								
2SBCBN 020 080 S04	1R X 2	1.2	8	50	4								
2SBCBN 020 100 S04	1R X 2	1.2	10	50	4								
2SBCBN 020 120 S04	1R X 2	1.2	12	50	4								

# 2ECBN CBN, 2 Flutes High Speed Rib End Mills

## 2날 CBN 고속 가공용 리브 엔드밀



- 고경도강(HRC50~72)의 고정밀(±5μm) 정삭 가공용 엔드밀
- 고품질의 PCBN 소재를 적용하여 장시간 가공이 가능합니다.
- 다양한 유효장을 적용함으로써 최상의 작업이 가능합니다.
- 오일미스트 사용을 권장하며, RPM 2만~5만 범위의 고속가공을 추천합니다.
- C.B.N (Cubic Boron Nitride)
- PCBN ENDMILL for precise finishing (±5μm) of hardened steel (HRC50~72)
- Long tool life by high content PCBN.
- Excellent surface finish.
- Various flute length for optimum performance.
- Recommend high speed (20,000~50,000RPM) with oil-mist.
- C.B.N (Cubic Boron Nitride)



D Size	D Tolerance
ø0.2 ~ ø6	+0 - -0.01mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2ECBN 002 002 S04	0.2	0.2	-	48	4		New 2ECBN 010 015 S04	1	0.7	1.5	48	4	
2ECBN 002 004 S04	0.2	0.4	-	48	4		2ECBN 010 025 S04	1	0.7	2.5	48	4	
2ECBN 003 003 S04	0.3	0.3	-	48	4		2ECBN 010 040 S04	1	0.7	4	48	4	
2ECBN 003 005 S04	0.3	0.5	-	48	4		2ECBN 010 050 S04	1	0.7	5	48	4	
New 2ECBN 004 003 S04	0.4	0.3	-	48	4		2ECBN 010 060 S04	1	0.7	6	48	4	
New 2ECBN 004 010 S04	0.4	0.3	1	48	4		2ECBN 010 080 S04	1	0.7	8	48	4	
2ECBN 004 015 S04	0.4	0.3	1.5	48	4		2ECBN 010 100 S04	1	0.7	10	48	4	
2ECBN 004 020 S04	0.4	0.3	2	48	4		2ECBN 010 120 S04	1	0.7	12	48	4	
2ECBN 004 030 S04	0.4	0.3	3	48	4		2ECBN 010 140 S04	1	0.7	14	48	4	
2ECBN 004 040 S04	0.4	0.3	4	48	4		2ECBN 010 160 S04	1	0.7	16	48	4	
2ECBN 004 050 S04	0.4	0.3	5	48	4		New 2ECBN 012 007 S04	1.2	0.7	-	48	4	
2ECBN 004 060 S04	0.4	0.3	6	48	4		New 2ECBN 012 015 S04	1.2	0.7	1.5	48	4	
New 2ECBN 005 004 S04	0.5	0.4	-	48	4		2ECBN 012 030 S04	1.2	0.7	3	48	4	
New 2ECBN 005 010 S04	0.5	0.4	1	48	4		2ECBN 012 040 S04	1.2	0.7	4	48	4	
2ECBN 005 015 S04	0.5	0.4	1.5	48	4		2ECBN 012 060 S04	1.2	0.7	6	48	4	
2ECBN 005 020 S04	0.5	0.4	2	48	4		2ECBN 012 080 S04	1.2	0.7	8	48	4	
2ECBN 005 030 S04	0.5	0.4	3	48	4		2ECBN 012 100 S04	1.2	0.7	10	48	4	
2ECBN 005 040 S04	0.5	0.4	4	48	4		2ECBN 012 120 S04	1.2	0.7	12	48	4	
2ECBN 005 050 S04	0.5	0.4	5	48	4		2ECBN 012 160 S04	1.2	0.7	16	48	4	
2ECBN 005 060 S04	0.5	0.4	6	48	4		New 2ECBN 015 008 S04	1.5	0.8	-	48	4	
2ECBN 005 080 S04	0.5	0.4	8	48	4		New 2ECBN 015 015 S04	1.5	0.8	1.5	48	4	
New 2ECBN 006 005 S04	0.6	0.5	-	48	4		2ECBN 015 030 S04	1.5	0.8	3	48	4	
New 2ECBN 006 010 S04	0.6	0.5	1	48	4		2ECBN 015 060 S04	1.5	0.8	6	48	4	
2ECBN 006 015 S04	0.6	0.5	1.5	48	4		2ECBN 015 080 S04	1.5	0.8	8	48	4	
2ECBN 006 020 S04	0.6	0.5	2	48	4		2ECBN 015 100 S04	1.5	0.8	10	48	4	
2ECBN 006 030 S04	0.6	0.5	3	48	4		2ECBN 015 120 S04	1.5	0.8	12	48	4	
2ECBN 006 040 S04	0.6	0.5	4	48	4		2ECBN 015 140 S04	1.5	0.8	14	48	4	
2ECBN 006 060 S04	0.6	0.5	6	48	4		2ECBN 015 160 S04	1.5	0.8	16	48	4	
2ECBN 006 080 S04	0.6	0.5	8	48	4		2ECBN 015 180 S04	1.5	0.8	18	48	4	
2ECBN 006 100 S04	0.6	0.5	10	48	4		New 2ECBN 020 009 S04	2	0.9	-	50	4	
New 2ECBN 007 005 S04	0.7	0.5	-	48	4		New 2ECBN 020 020 S04	2	0.9	2	50	4	
New 2ECBN 007 015 S04	0.7	0.5	1.5	48	4		2ECBN 020 030 S04	2	0.9	3	50	4	
2ECBN 007 025 S04	0.7	0.5	2.5	48	4		2ECBN 020 060 S04	2	0.9	6	50	4	
2ECBN 007 040 S04	0.7	0.5	4	48	4		2ECBN 020 080 S04	2	0.9	8	50	4	
2ECBN 007 060 S04	0.7	0.5	6	48	4		2ECBN 020 100 S04	2	0.9	10	50	4	
New 2ECBN 008 006 S04	0.8	0.6	-	48	4		2ECBN 020 120 S04	2	0.9	12	50	4	
New 2ECBN 008 015 S04	0.8	0.6	1.5	48	4		2ECBN 020 140 S04	2	0.9	14	50	4	
2ECBN 008 025 S04	0.8	0.6	2.5	48	4		2ECBN 020 160 S04	2	0.9	16	50	4	
2ECBN 008 040 S04	0.8	0.6	4	48	4		2ECBN 020 180 S04	2	0.9	18	50	4	
2ECBN 008 060 S04	0.8	0.6	6	48	4		New 2ECBN 025 012 S06	2.5	1.2	-	66	6	
2ECBN 008 080 S04	0.8	0.6	8	48	4		New 2ECBN 025 030 S06	2.5	1.2	3	66	6	
2ECBN 008 100 S04	0.8	0.6	10	48	4		2ECBN 025 060 S06	2.5	1.2	6	66	6	
New 2ECBN 009 006 S04	0.9	0.6	-	48	4		2ECBN 025 100 S06	2.5	1.2	10	66	6	
New 2ECBN 009 015 S04	0.9	0.6	1.5	48	4		2ECBN 025 160 S06	2.5	1.2	16	66	6	
2ECBN 009 025 S04	0.9	0.6	2.5	48	4		2ECBN 025 200 S06	2.5	1.2	20	66	6	
2ECBN 009 040 S04	0.9	0.6	4	48	4		New 2ECBN 030 012 S06	3	1.2	-	66	6	
2ECBN 009 060 S04	0.9	0.6	6	48	4		New 2ECBN 030 030 S06	3	1.2	3	66	6	
2ECBN 009 080 S04	0.9	0.6	8	48	4		2ECBN 030 060 S06	3	1.2	6	66	6	
2ECBN 009 100 S04	0.9	0.6	10	48	4		2ECBN 030 080 S06	3	1.2	8	66	6	
New 2ECBN 010 007 S04	1	0.7	-	48	4		2ECBN 030 100 S06	3	1.2	10	66	6	



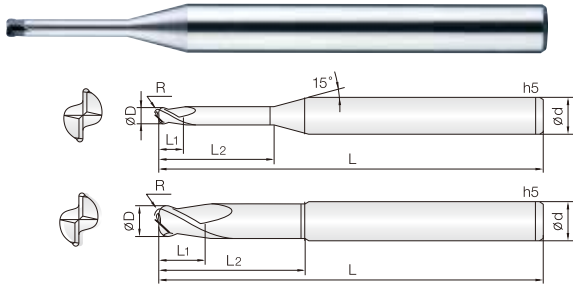
단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2ECBN 030 120 S06	3	1.2	12	66	6								
2ECBN 030 160 S06	3	1.2	16	66	6								
2ECBN 030 200 S06	3	1.2	20	66	6								
New 2ECBN 040 015 S06	4	1.5	-	66	6								
New 2ECBN 040 030 S06	4	1.5	3	66	6								
2ECBN 040 060 S06	4	1.5	6	66	6								
2ECBN 040 080 S06	4	1.5	8	66	6								
2ECBN 040 100 S06	4	1.5	10	66	6								
2ECBN 040 120 S06	4	1.5	12	66	6								
2ECBN 040 160 S06	4	1.5	16	66	6								
2ECBN 040 200 S06	4	1.5	20	66	6								
2ECBN 060 030 S06	6	3	-	83	6								
2ECBN 060 100 S06	6	3	10	83	6								
2ECBN 060 200 S06	6	3	20	83	6								

# 2CCBN CBN, 2 Flutes High Speed Rib Corner Radius End Mills

## 2날 CBN 고속 가공용 리브 코너 레디우스 엔드밀

CBN series



- 고경도강(HRc50~72)의 고정밀(±5μm) 정삭 가공용 엔드밀
- 고함량의 PCBN 소재를 적용하여 장시간 가공이 가능합니다.
- 날부인선의조도가뛰어나경면가공에적합합니다.
- 다양한 유효장을 적용함으로써 최상의 작업이 가능합니다.
- 오일미스트 사용을 권장하며, RPM 2만~5만 범위의 고속가공을 추천합니다.
- C.B.N (Cubic Boron Nitride)
- PCBN ENDMILL for precise finishing (±5μm) of hardened steel (HRc50~72)
- Long tool life by high content PCBN.
- Excellent surface finish.
- Various flute length for optimum performance.
- Recommend high speed (20,000~50,000RPM) with oil-mist.
- C.B.N (Cubic Boron Nitride)



D Size	D Tolerance
ø0.2 ~ 6	+0 - -0.01mm

Unit: mm							Unit: mm						
Order Number	Diameter D × R	Flute Length L1	Effective Length L2	Overall Length L	Shank Dia d	비고	Order Number	Diameter D × R	Flute Length L1	Effective Length L2	Overall Length L	Shank Dia d	비고
New 2CCBN 002 0002 002	0.2 X R0.02	0.2	-	48	4		2CCBN 008 002 060	0.8 X R0.2	0.6	6	48	4	
New 2CCBN 002 0002 004	0.2 X R0.02	0.4	-	48	4		New 2CCBN 010 0002 007	1 X R0.02	0.7	-	48	4	
New 2CCBN 002 0005 002	0.2 X R0.05	0.2	-	48	4		New 2CCBN 010 0002 015	1 X R0.02	0.7	1.5	48	4	
New 2CCBN 002 0005 004	0.2 X R0.05	0.4	-	48	4		2CCBN 010 0002 025	1 X R0.02	0.7	2.5	48	4	
New 2CCBN 003 0002 003	0.3 X R0.02	0.3	-	48	4		2CCBN 010 0002 040	1 X R0.02	0.7	4	48	4	
New 2CCBN 003 0002 005	0.3 X R0.02	0.5	-	48	4		2CCBN 010 0002 060	1 X R0.02	0.7	6	48	4	
New 2CCBN 003 0005 003	0.3 X R0.05	0.3	-	48	4		2CCBN 010 0002 080	1 X R0.02	0.7	8	48	4	
New 2CCBN 003 0005 005	0.3 X R0.05	0.5	-	48	4		2CCBN 010 0002 100	1 X R0.02	0.7	10	48	4	
New 2CCBN 004 0002 003	0.4 X R0.02	0.3	-	48	4		New 2CCBN 010 0005 007	1 X R0.05	0.7	-	48	4	
2CCBN 004 0002 015	0.4 X R0.02	0.3	1.5	48	4		New 2CCBN 010 0005 015	1 X R0.05	0.7	1.5	48	4	
2CCBN 004 0002 020	0.4 X R0.02	0.3	2	48	4		2CCBN 010 0005 025	1 X R0.05	0.7	2.5	48	4	
New 2CCBN 004 0005 003	0.4 X R0.05	0.3	-	48	4		2CCBN 010 0005 040	1 X R0.05	0.7	4	48	4	
2CCBN 004 0005 015	0.4 X R0.05	0.3	1.5	48	4		2CCBN 010 0005 060	1 X R0.05	0.7	6	48	4	
2CCBN 004 0005 020	0.4 X R0.05	0.3	2	48	4		2CCBN 010 0005 080	1 X R0.05	0.7	8	48	4	
New 2CCBN 004 001 003	0.4 X R0.1	0.3	-	48	4		2CCBN 010 0005 100	1 X R0.05	0.7	10	48	4	
2CCBN 004 001 015	0.4 X R0.1	0.3	1.5	48	4		New 2CCBN 010 001 007	1 X R0.1	0.7	-	48	4	
2CCBN 004 001 020	0.4 X R0.1	0.3	2	48	4		New 2CCBN 010 001 015	1 X R0.1	0.7	1.5	48	4	
New 2CCBN 005 0005 004	0.5 X R0.05	0.4	-	48	4		2CCBN 010 001 025	1 X R0.1	0.7	2.5	48	4	
2CCBN 005 0005 015	0.5 X R0.05	0.4	1.5	48	4		2CCBN 010 001 040	1 X R0.1	0.7	4	48	4	
2CCBN 005 0005 020	0.5 X R0.05	0.4	2	48	4		2CCBN 010 001 060	1 X R0.1	0.7	6	48	4	
2CCBN 005 0005 030	0.5 X R0.05	0.4	3	48	4		2CCBN 010 001 080	1 X R0.1	0.7	8	48	4	
2CCBN 005 0005 040	0.5 X R0.05	0.4	4	48	4		2CCBN 010 001 100	1 X R0.1	0.7	10	48	4	
2CCBN 005 0005 050	0.5 X R0.05	0.4	5	48	4		New 2CCBN 010 002 007	1 X R0.2	0.7	-	48	4	
New 2CCBN 005 001 004	0.5 X R0.1	0.4	-	48	4		New 2CCBN 010 002 015	1 X R0.2	0.7	1.5	48	4	
2CCBN 005 001 015	0.5 X R0.1	0.4	1.5	48	4		2CCBN 010 002 025	1 X R0.2	0.7	2.5	48	4	
2CCBN 005 001 020	0.5 X R0.1	0.4	2	48	4		2CCBN 010 002 040	1 X R0.2	0.7	4	48	4	
2CCBN 005 001 030	0.5 X R0.1	0.4	3	48	4		2CCBN 010 002 060	1 X R0.2	0.7	6	48	4	
2CCBN 005 001 040	0.5 X R0.1	0.4	4	48	4		2CCBN 010 002 080	1 X R0.2	0.7	8	48	4	
2CCBN 005 001 050	0.5 X R0.1	0.4	5	48	4		2CCBN 010 002 100	1 X R0.2	0.7	10	48	4	
New 2CCBN 006 0005 005	0.6 X R0.05	0.5	-	48	4		New 2CCBN 010 003 007	1 X R0.3	0.7	-	48	4	
2CCBN 006 0005 020	0.6 X R0.05	0.5	2	48	4		New 2CCBN 010 003 015	1 X R0.3	0.7	1.5	48	4	
2CCBN 006 0005 030	0.6 X R0.05	0.5	3	48	4		2CCBN 010 003 025	1 X R0.3	0.7	2.5	48	4	
2CCBN 006 0005 040	0.6 X R0.05	0.5	4	48	4		2CCBN 010 003 040	1 X R0.3	0.7	4	48	4	
2CCBN 006 0005 060	0.6 X R0.05	0.5	6	48	4		2CCBN 010 003 060	1 X R0.3	0.7	6	48	4	
New 2CCBN 006 001 005	0.6 X R0.1	0.5	-	48	4		2CCBN 010 003 080	1 X R0.3	0.7	8	48	4	
2CCBN 006 001 020	0.6 X R0.1	0.5	2	48	4		2CCBN 010 003 100	1 X R0.3	0.7	10	48	4	
2CCBN 006 001 030	0.6 X R0.1	0.5	3	48	4		New 2CCBN 012 001 007	1.2 X R0.1	0.7	-	48	4	
2CCBN 006 001 040	0.6 X R0.1	0.5	4	48	4		New 2CCBN 012 001 015	1.2 X R0.1	0.7	1.5	48	4	
2CCBN 006 001 060	0.6 X R0.1	0.5	6	48	4		2CCBN 012 001 030	1.2 X R0.1	0.7	3	48	4	
New 2CCBN 007 001 005	0.7 X R0.1	0.5	-	48	4		2CCBN 012 001 040	1.2 X R0.1	0.7	4	48	4	
2CCBN 007 001 025	0.7 X R0.1	0.5	2.5	48	4		2CCBN 012 001 060	1.2 X R0.1	0.7	6	48	4	
2CCBN 007 001 040	0.7 X R0.1	0.5	4	48	4		2CCBN 012 001 080	1.2 X R0.1	0.7	8	48	4	
2CCBN 007 001 060	0.7 X R0.1	0.5	6	48	4		2CCBN 012 001 100	1.2 X R0.1	0.7	10	48	4	
New 2CCBN 008 001 006	0.8 X R0.1	0.6	-	48	4		New 2CCBN 012 002 007	1.2 X R0.2	0.7	-	48	4	
2CCBN 008 001 025	0.8 X R0.1	0.6	2.5	48	4		New 2CCBN 012 002 015	1.2 X R0.2	0.7	1.5	48	4	
2CCBN 008 001 040	0.8 X R0.1	0.6	4	48	4		2CCBN 012 002 030	1.2 X R0.2	0.7	3	48	4	
2CCBN 008 001 060	0.8 X R0.1	0.6	6	48	4		2CCBN 012 002 040	1.2 X R0.2	0.7	4	48	4	
New 2CCBN 008 002 006	0.8 X R0.2	0.6	-	48	4		2CCBN 012 002 060	1.2 X R0.2	0.7	6	48	4	
2CCBN 008 002 025	0.8 X R0.2	0.6	2.5	48	4		2CCBN 012 002 080	1.2 X R0.2	0.7	8	48	4	
2CCBN 008 002 040	0.8 X R0.2	0.6	4	48	4		2CCBN 012 002 100	1.2 X R0.2	0.7	10	48	4	

단위: mm

Order Number	날경 D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고
New 2CCBN 012 003 007	1.2 X R0.3	0.7	-	48	4	
New 2CCBN 012 003 015	1.2 X R0.3	0.7	1.5	48	4	
2CCBN 012 003 030	1.2 X R0.3	0.7	3	48	4	
2CCBN 012 003 040	1.2 X R0.3	0.7	4	48	4	
2CCBN 012 003 060	1.2 X R0.3	0.7	6	48	4	
2CCBN 012 003 080	1.2 X R0.3	0.7	8	48	4	
2CCBN 012 003 100	1.2 X R0.3	0.7	10	48	4	
New 2CCBN 015 0002 008	1.5 X R0.02	0.8	-	48	4	
New 2CCBN 015 0002 015	1.5 X R0.02	0.8	1.5	48	4	
2CCBN 015 0002 030	1.5 X R0.02	0.8	3	48	4	
2CCBN 015 0002 040	1.5 X R0.02	0.8	4	48	4	
2CCBN 015 0002 060	1.5 X R0.02	0.8	6	48	4	
2CCBN 015 0002 080	1.5 X R0.02	0.8	8	48	4	
2CCBN 015 0002 100	1.5 X R0.02	0.8	10	48	4	
New 2CCBN 015 0005 008	1.5 X R0.05	0.8	-	48	4	
New 2CCBN 015 0005 015	1.5 X R0.05	0.8	1.5	48	4	
2CCBN 015 0005 030	1.5 X R0.05	0.8	3	48	4	
2CCBN 015 0005 040	1.5 X R0.05	0.8	4	48	4	
2CCBN 015 0005 060	1.5 X R0.05	0.8	6	48	4	
2CCBN 015 0005 080	1.5 X R0.05	0.8	8	48	4	
2CCBN 015 0005 100	1.5 X R0.05	0.8	10	48	4	
New 2CCBN 015 001 008	1.5 X R0.1	0.8	-	48	4	
New 2CCBN 015 001 015	1.5 X R0.1	0.8	1.5	48	4	
2CCBN 015 001 030	1.5 X R0.1	0.8	3	48	4	
2CCBN 015 001 040	1.5 X R0.1	0.8	4	48	4	
2CCBN 015 001 060	1.5 X R0.1	0.8	6	48	4	
2CCBN 015 001 080	1.5 X R0.1	0.8	8	48	4	
2CCBN 015 001 100	1.5 X R0.1	0.8	10	48	4	
New 2CCBN 015 002 008	1.5 X R0.2	0.8	-	48	4	
New 2CCBN 015 002 015	1.5 X R0.2	0.8	1.5	48	4	
2CCBN 015 002 030	1.5 X R0.2	0.8	3	48	4	
2CCBN 015 002 040	1.5 X R0.2	0.8	4	48	4	
2CCBN 015 002 060	1.5 X R0.2	0.8	6	48	4	
2CCBN 015 002 080	1.5 X R0.2	0.8	8	48	4	
2CCBN 015 002 100	1.5 X R0.2	0.8	10	48	4	
New 2CCBN 015 003 008	1.5 X R0.3	0.8	-	48	4	
New 2CCBN 015 003 015	1.5 X R0.3	0.8	1.5	48	4	
2CCBN 015 003 030	1.5 X R0.3	0.8	3	48	4	
2CCBN 015 003 040	1.5 X R0.3	0.8	4	48	4	
2CCBN 015 003 060	1.5 X R0.3	0.8	6	48	4	
2CCBN 015 003 080	1.5 X R0.3	0.8	8	48	4	
2CCBN 015 003 100	1.5 X R0.3	0.8	10	48	4	
New 2CCBN 020 0002 009	2 X R0.02	0.9	-	50	4	
New 2CCBN 020 0002 020	2 X R0.02	0.9	2	50	4	
2CCBN 020 0002 030	2 X R0.02	0.9	3	50	4	
2CCBN 020 0002 060	2 X R0.02	0.9	6	50	4	
2CCBN 020 0002 080	2 X R0.02	0.9	8	50	4	
2CCBN 020 0002 100	2 X R0.02	0.9	10	50	4	
New 2CCBN 020 0005 009	2 X R0.05	0.9	-	50	4	
New 2CCBN 020 0005 020	2 X R0.05	0.9	2	50	4	
2CCBN 020 0005 030	2 X R0.05	0.9	3	50	4	
2CCBN 020 0005 060	2 X R0.05	0.9	6	50	4	
2CCBN 020 0005 080	2 X R0.05	0.9	8	50	4	
2CCBN 020 0005 100	2 X R0.05	0.9	10	50	4	
New 2CCBN 020 001 009	2 X R0.1	0.9	-	50	4	
New 2CCBN 020 001 020	2 X R0.1	0.9	2	50	4	
2CCBN 020 001 030	2 X R0.1	0.9	3	50	4	
2CCBN 020 001 060	2 X R0.1	0.9	6	50	4	
2CCBN 020 001 080	2 X R0.1	0.9	8	50	4	
2CCBN 020 001 100	2 X R0.1	0.9	10	50	4	
New 2CCBN 020 002 009	2 X R0.2	0.9	-	50	4	
New 2CCBN 020 002 020	2 X R0.2	0.9	2	50	4	
2CCBN 020 002 030	2 X R0.2	0.9	3	50	4	
2CCBN 020 002 060	2 X R0.2	0.9	6	50	4	

Order Number	날경 D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고
2CCBN 020 002 080	2 X R0.2	0.9	8	50	4	
2CCBN 020 002 100	2 X R0.2	0.9	10	50	4	
New 2CCBN 020 003 009	2 X R0.3	0.9	-	50	4	
New 2CCBN 020 003 020	2 X R0.3	0.9	2	50	4	
2CCBN 020 003 030	2 X R0.3	0.9	3	50	4	
2CCBN 020 003 060	2 X R0.3	0.9	6	50	4	
2CCBN 020 003 080	2 X R0.3	0.9	8	50	4	
2CCBN 020 003 100	2 X R0.3	0.9	10	50	4	
New 2CCBN 020 005 009	2 X R0.5	0.9	-	50	4	
New 2CCBN 020 005 020	2 X R0.5	0.9	2	50	4	
2CCBN 020 005 030	2 X R0.5	0.9	3	50	4	
2CCBN 020 005 060	2 X R0.5	0.9	6	50	4	
2CCBN 020 005 080	2 X R0.5	0.9	8	50	4	
2CCBN 020 005 100	2 X R0.5	0.9	10	50	4	
New 2CCBN 025 001 012	2.5 X R0.1	1.2	-	66	6	
New 2CCBN 025 001 030	2.5 X R0.1	1.2	3	66	6	
2CCBN 025 001 060	2.5 X R0.1	1.2	6	66	6	
2CCBN 025 001 100	2.5 X R0.1	1.2	10	66	6	
New 2CCBN 025 002 012	2.5 X R0.2	1.2	-	66	6	
New 2CCBN 025 002 030	2.5 X R0.2	1.2	3	66	6	
2CCBN 025 002 060	2.5 X R0.2	1.2	6	66	6	
2CCBN 025 002 100	2.5 X R0.2	1.2	10	66	6	
New 2CCBN 025 003 012	2.5 X R0.3	1.2	-	66	6	
New 2CCBN 025 003 030	2.5 X R0.3	1.2	3	66	6	
2CCBN 025 003 060	2.5 X R0.3	1.2	6	66	6	
2CCBN 025 003 100	2.5 X R0.3	1.2	10	66	6	
New 2CCBN 030 001 012	3 X R0.1	1.2	-	66	6	
New 2CCBN 030 001 030	3 X R0.1	1.2	3	66	6	
2CCBN 030 001 060	3 X R0.1	1.2	6	66	6	
2CCBN 030 001 100	3 X R0.1	1.2	10	66	6	
2CCBN 030 001 160	3 X R0.1	1.2	16	66	6	
2CCBN 030 001 200	3 X R0.1	1.2	20	66	6	
New 2CCBN 030 002 012	3 X R0.2	1.2	-	66	6	
New 2CCBN 030 002 030	3 X R0.2	1.2	3	66	6	
2CCBN 030 002 060	3 X R0.2	1.2	6	66	6	
2CCBN 030 002 100	3 X R0.2	1.2	10	66	6	
2CCBN 030 002 160	3 X R0.2	1.2	16	66	6	
2CCBN 030 002 200	3 X R0.2	1.2	20	66	6	
New 2CCBN 030 003 012	3 X R0.3	1.2	-	66	6	
New 2CCBN 030 003 030	3 X R0.3	1.2	3	66	6	
2CCBN 030 003 060	3 X R0.3	1.2	6	66	6	
2CCBN 030 003 100	3 X R0.3	1.2	10	66	6	
2CCBN 030 003 160	3 X R0.3	1.2	16	66	6	
2CCBN 030 003 200	3 X R0.3	1.2	20	66	6	
New 2CCBN 030 005 012	3 X R0.5	1.2	-	66	6	
New 2CCBN 030 005 030	3 X R0.5	1.2	3	66	6	
2CCBN 030 005 060	3 X R0.5	1.2	6	66	6	
2CCBN 030 005 100	3 X R0.5	1.2	10	66	6	
2CCBN 030 005 160	3 X R0.5	1.2	16	66	6	
2CCBN 030 005 200	3 X R0.5	1.2	20	66	6	
New 2CCBN 030 010 012	3 X R1	1.2	-	66	6	
New 2CCBN 030 010 030	3 X R1	1.2	3	66	6	
2CCBN 030 010 060	3 X R1	1.2	6	66	6	
2CCBN 030 010 100	3 X R1	1.2	10	66	6	
2CCBN 030 010 160	3 X R1	1.2	16	66	6	
2CCBN 030 010 200	3 X R1	1.2	20	66	6	
New 2CCBN 040 001 015	4 X R0.1	1.5	-	66	6	
New 2CCBN 040 001 030	4 X R0.1	1.5	3	66	6	
2CCBN 040 001 060	4 X R0.1	1.5	6	66	6	
2CCBN 040 001 100	4 X R0.1	1.5	10	66	6	
2CCBN 040 001 160	4 X R0.1	1.5	16	66	6	
New 2CCBN 040 002 015	4 X R0.2	1.5	-	66	6	
New 2CCBN 040 002 030	4 X R0.2	1.5	3	66	6	
2CCBN 040 002 060	4 X R0.2	1.5	6	66	6	

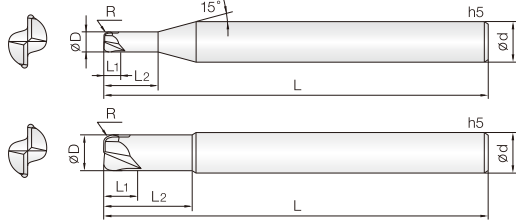
단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2CCBN 040 002 100	4 X R0.2	1.5	10	66	6								
2CCBN 040 002 160	4 X R0.2	1.5	16	66	6								
New 2CCBN 040 003 015	4 X R0.3	1.5	-	66	6								
New 2CCBN 040 003 030	4 X R0.3	1.5	3	66	6								
2CCBN 040 003 060	4 X R0.3	1.5	6	66	6								
2CCBN 040 003 100	4 X R0.3	1.5	10	66	6								
2CCBN 040 003 160	4 X R0.3	1.5	16	66	6								
New 2CCBN 040 005 015	4 X R0.5	1.5	-	66	6								
New 2CCBN 040 005 030	4 X R0.5	1.5	3	66	6								
2CCBN 040 005 060	4 X R0.5	1.5	6	66	6								
2CCBN 040 005 100	4 X R0.5	1.5	10	66	6								
2CCBN 040 005 160	4 X R0.5	1.5	16	66	6								
New 2CCBN 040 010 015	4 X R1	1.5	-	66	6								
New 2CCBN 040 010 030	4 X R1	1.5	3	66	6								
2CCBN 040 010 060	4 X R1	1.5	6	66	6								
2CCBN 040 010 100	4 X R1	1.5	10	66	6								
2CCBN 040 010 160	4 X R1	1.5	16	66	6								
2CCBN 060 003 030	6 X R0.3	3	-	83	6								
2CCBN 060 003 150	6 X R0.3	3	15	83	6								
2CCBN 060 005 030	6 X R0.5	3	-	83	6								
2CCBN 060 005 150	6 X R0.5	3	15	83	6								
2CCBN 060 010 030	6 X R1	3	-	83	6								
2CCBN 060 010 150	6 X R1	3	15	83	6								

# 2SCCBN

CBN, 2 Flutes High Speed Straight Rib Corner Radius End Mills

## 2날 CBN 고속가공용 직선날 리브 볼 엔드밀



- 고정도강(HRc50~72)의 고정밀(±5μm) 정삭 가공용 엔드밀
- 고품량의 PCBN 소재를 적용하여 장시간 가공이 가능합니다.
- 날부 스트레이트 타입 형상으로 치핑을 더욱 최소화 하였습니다.
- 날부인선의 조도가 뛰어나 경면가공에 적합합니다.
- 다양한 유효장을 적용함으로써 최상의 작업이 가능합니다.
- 오일미스트 사용을 권장하며, RPM 2만~5만 범위의 고속가공을 추천합니다.
- C.B.N (Cubic Boron Nitride)
- **PCBN ENDMILL for precise finishing (±5μm) of hardened steel (HRc50~72)**
- Long tool life by high content PCBN.
- Straight type Design for Minimizing edge chipping.
- Excellent surface finish.
- Various flute length for optimum performance.
- Recommend high speed (20,000~50,000RPM) with oil-mist.
- C.B.N (Cubic Boron Nitride)

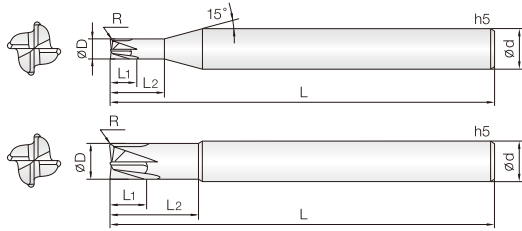
D Size	D Tolerance
Ø0.2 ~ 6	+0 - -0.01mm

단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고
2SCCBN 004 0002 015	0.4 X R0.02	0.3	1.5	48	4		2SCCBN 030 005 060	3 X R0.5	1.2	6	66	6	
2SCCBN 004 0005 015	0.4 X R0.05	0.3	1.5	48	4		2SCCBN 030 005 100	3 X R0.5	1.2	10	66	6	
2SCCBN 004 001 015	0.4 X R0.1	0.3	1.5	48	4		2SCCBN 030 005 160	3 X R0.5	1.2	16	66	6	
2SCCBN 005 0005 015	0.5 X R0.05	0.4	1.5	48	4		2SCCBN 030 010 060	3 X R1	1.2	6	66	6	
2SCCBN 005 001 015	0.5 X R0.1	0.4	1.5	48	4		2SCCBN 030 010 100	3 X R1	1.2	10	66	6	
2SCCBN 006 0005 020	0.6 X R0.05	0.5	2	48	4		2SCCBN 030 010 160	3 X R1	1.2	16	66	6	
2SCCBN 006 001 020	0.6 X R0.1	0.5	2	48	4		2SCCBN 040 001 060	4 X R0.1	1.5	6	66	6	
2SCCBN 008 001 020	0.8 X R0.1	0.6	2	48	4		2SCCBN 040 001 100	4 X R0.1	1.5	10	66	6	
2SCCBN 008 002 020	0.8 X R0.2	0.6	2	48	4		2SCCBN 040 001 160	4 X R0.1	1.5	16	66	6	
2SCCBN 010 0002 025	1 X R0.02	0.7	2.5	48	4		2SCCBN 040 002 060	4 X R0.2	1.5	6	66	6	
2SCCBN 010 0002 040	1 X R0.02	0.7	4	48	4		2SCCBN 040 002 100	4 X R0.2	1.5	10	66	6	
2SCCBN 010 0005 025	1 X R0.05	0.7	2.5	48	4		2SCCBN 040 002 160	4 X R0.2	1.5	16	66	6	
2SCCBN 010 0005 040	1 X R0.05	0.7	4	48	4		2SCCBN 040 003 060	4 X R0.3	1.5	6	66	6	
2SCCBN 010 001 025	1 X R0.1	0.7	2.5	48	4		2SCCBN 040 003 100	4 X R0.3	1.5	10	66	6	
2SCCBN 010 001 040	1 X R0.1	0.7	4	48	4		2SCCBN 040 003 160	4 X R0.3	1.5	16	66	6	
2SCCBN 010 002 025	1 X R0.2	0.7	2.5	48	4		2SCCBN 040 005 060	4 X R0.5	1.5	6	66	6	
2SCCBN 010 002 040	1 X R0.2	0.7	4	48	4		2SCCBN 040 005 100	4 X R0.5	1.5	10	66	6	
2SCCBN 010 003 025	1 X R0.3	0.7	2.5	48	4		2SCCBN 040 005 160	4 X R0.5	1.5	16	66	6	
2SCCBN 010 003 040	1 X R0.3	0.7	4	48	4		2SCCBN 040 010 060	4 X R1	1.5	6	66	6	
2SCCBN 015 0002 030	1.5 X R0.02	0.8	3	48	4		2SCCBN 040 010 100	4 X R1	1.5	10	66	6	
2SCCBN 015 0002 040	1.5 X R0.02	0.8	4	48	4		2SCCBN 040 010 160	4 X R1	1.5	16	66	6	
2SCCBN 015 0005 030	1.5 X R0.05	0.8	3	48	4		2SCCBN 060 003 030	6 X R0.3	3	-	83	6	
2SCCBN 015 0005 040	1.5 X R0.05	0.8	4	48	4		2SCCBN 060 003 150	6 X R0.3	3	15	83	6	
2SCCBN 015 001 030	1.5 X R0.1	0.8	3	48	4		2SCCBN 060 005 030	6 X R0.5	3	-	83	6	
2SCCBN 015 001 040	1.5 X R0.1	0.8	4	48	4		2SCCBN 060 005 150	6 X R0.5	3	15	83	6	
2SCCBN 015 002 030	1.5 X R0.2	0.8	3	48	4		2SCCBN 060 010 030	6 X R1	3	-	83	6	
2SCCBN 015 002 040	1.5 X R0.2	0.8	4	48	4		2SCCBN 060 010 150	6 X R1	3	15	83	6	
2SCCBN 015 003 030	1.5 X R0.3	0.8	3	48	4								
2SCCBN 015 003 040	1.5 X R0.3	0.8	4	48	4								
2SCCBN 020 0002 030	2 X R0.02	0.9	3	50	4								
2SCCBN 020 0002 060	2 X R0.02	0.9	6	50	4								
2SCCBN 020 0005 030	2 X R0.05	0.9	3	50	4								
2SCCBN 020 0005 060	2 X R0.05	0.9	6	50	4								
2SCCBN 020 001 030	2 X R0.1	0.9	3	50	4								
2SCCBN 020 001 060	2 X R0.1	0.9	6	50	4								
2SCCBN 020 002 030	2 X R0.2	0.9	3	50	4								
2SCCBN 020 002 060	2 X R0.2	0.9	6	50	4								
2SCCBN 020 003 030	2 X R0.3	0.9	3	50	4								
2SCCBN 020 003 060	2 X R0.3	0.9	6	50	4								
2SCCBN 020 005 030	2 X R0.5	0.9	3	50	4								
2SCCBN 020 005 060	2 X R0.5	0.9	6	50	4								
2SCCBN 025 001 060	2.5 X R0.1	1.2	6	66	6								
2SCCBN 025 002 060	2.5 X R0.2	1.2	6	66	6								
2SCCBN 025 003 060	2.5 X R0.3	1.2	6	66	6								
2SCCBN 030 001 060	3 X R0.1	1.2	6	66	6								
2SCCBN 030 001 100	3 X R0.1	1.2	10	66	6								
2SCCBN 030 002 060	3 X R0.2	1.2	6	66	6								
2SCCBN 030 002 100	3 X R0.2	1.2	10	66	6								
2SCCBN 030 003 060	3 X R0.3	1.2	6	66	6								
2SCCBN 030 003 100	3 X R0.3	1.2	10	66	6								



## 4날 CBN 고속 가공용 리브 엔드밀



4

CBN

UR

30°  
Helix Angle

CUTTING DATA

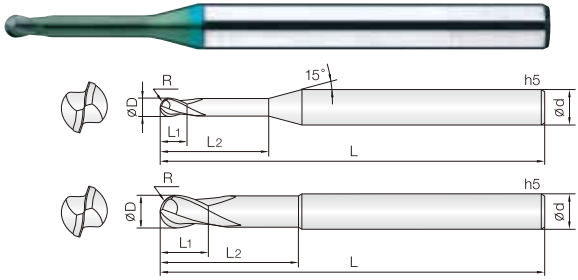
R0.1 ~ 1                      312P

- 고경도강(HRC50~72)의 고정밀(±5μm) 정삭 가공용 엔드밀
- 고함량의 PCBN 소재를 적용하여 장시간 가공이 가능합니다.
- 날부 스트레이트 타입 형상으로 치핑을 더욱 최소화 하였습니다.
- 날부인선의 조도가 뛰어나 경면가공에 적합합니다.
- 다양한 유효장을 적용함으로써 최상의 작업이 가능합니다.
- 오일미스트 사용을 권장하며, RPM 2만~5만 범위의 고속가공을 추천합니다.
- C.B.N (Cubic Boron Nitride)
- **PCBN ENDMILL for precise finishing (±5μm) of hardened steel (HRC50~72)**
- Long tool life by high content PCBN.
- Straight type Design for Minimizing edge chipping.
- Excellent surface finish.
- Various flute length for optimum performance.
- Recommend high speed (20,000~50,000RPM) with oil-mist.
- C.B.N (Cubic Boron Nitride)

D Size	D Tolerance
Ø0.8 ~ 6	+0 - -0.01mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4SCCBN 008 001 025	0.8 X R0.1	0.6	2.5	48	4		4SCCBN 030 005 100	3 X R0.5	1.2	10	66	6	
4SCCBN 008 002 025	0.8 X R0.2	0.6	2.5	48	4		4SCCBN 030 005 160	3 X R0.5	1.2	16	66	6	
4SCCBN 010 0002 025	1 X R0.02	0.7	2.5	48	4		4SCCBN 030 010 060	3 X R1	1.2	6	66	6	
4SCCBN 010 0002 040	1 X R0.02	0.7	4	48	4		4SCCBN 030 010 100	3 X R1	1.2	10	66	6	
4SCCBN 010 0005 025	1 X R0.05	0.7	2.5	48	4		4SCCBN 030 010 160	3 X R1	1.2	16	66	6	
4SCCBN 010 0005 040	1 X R0.05	0.7	4	48	4		4SCCBN 040 001 060	4 X R0.1	1.5	6	66	6	
4SCCBN 010 001 025	1 X R0.1	0.7	2.5	48	4		4SCCBN 040 001 100	4 X R0.1	1.5	10	66	6	
4SCCBN 010 001 040	1 X R0.1	0.7	4	48	4		4SCCBN 040 001 160	4 X R0.1	1.5	16	66	6	
4SCCBN 010 002 025	1 X R0.2	0.7	2.5	48	4		4SCCBN 040 002 060	4 X R0.2	1.5	6	66	6	
4SCCBN 010 002 040	1 X R0.2	0.7	4	48	4		4SCCBN 040 002 100	4 X R0.2	1.5	10	66	6	
4SCCBN 010 003 025	1 X R0.3	0.7	2.5	48	4		4SCCBN 040 002 160	4 X R0.2	1.5	16	66	6	
4SCCBN 010 003 040	1 X R0.3	0.7	4	48	4		4SCCBN 040 003 060	4 X R0.3	1.5	6	66	6	
4SCCBN 015 0002 030	1.5 X R0.02	0.8	3	48	4		4SCCBN 040 003 100	4 X R0.3	1.5	10	66	6	
4SCCBN 015 0002 040	1.5 X R0.02	0.8	4	48	4		4SCCBN 040 003 160	4 X R0.3	1.5	16	66	6	
4SCCBN 015 0005 030	1.5 X R0.05	0.8	3	48	4		4SCCBN 040 005 060	4 X R0.5	1.5	6	66	6	
4SCCBN 015 0005 040	1.5 X R0.05	0.8	4	48	4		4SCCBN 040 005 100	4 X R0.5	1.5	10	66	6	
4SCCBN 015 001 030	1.5 X R0.1	0.8	3	48	4		4SCCBN 040 005 160	4 X R0.5	1.5	16	66	6	
4SCCBN 015 001 040	1.5 X R0.1	0.8	4	48	4		4SCCBN 040 010 060	4 X R1	1.5	6	66	6	
4SCCBN 015 002 030	1.5 X R0.2	0.8	3	48	4		4SCCBN 040 010 100	4 X R1	1.5	10	66	6	
4SCCBN 015 002 040	1.5 X R0.2	0.8	4	48	4		4SCCBN 040 010 160	4 X R1	1.5	16	66	6	
4SCCBN 015 003 030	1.5 X R0.3	0.8	3	48	4		4SCCBN 060 003 030	6 X R0.3	3	-	83	6	
4SCCBN 015 003 040	1.5 X R0.3	0.8	4	48	4		4SCCBN 060 003 150	6 X R0.3	3	15	83	6	
4SCCBN 020 0002 030	2 X R0.02	0.9	3	50	4		4SCCBN 060 005 030	6 X R0.5	3	-	83	6	
4SCCBN 020 0002 040	2 X R0.02	0.9	4	50	4		4SCCBN 060 005 150	6 X R0.5	3	15	83	6	
4SCCBN 020 0002 060	2 X R0.02	0.9	6	50	4		4SCCBN 060 010 030	6 X R1	3	-	83	6	
4SCCBN 020 0005 030	2 X R0.05	0.9	3	50	4		4SCCBN 060 010 150	6 X R1	3	15	83	6	
4SCCBN 020 0005 040	2 X R0.05	0.9	4	50	4								
4SCCBN 020 0005 060	2 X R0.05	0.9	6	50	4								
4SCCBN 020 001 030	2 X R0.1	0.9	3	50	4								
4SCCBN 020 001 040	2 X R0.1	0.9	4	50	4								
4SCCBN 020 001 060	2 X R0.1	0.9	6	50	4								
4SCCBN 020 002 030	2 X R0.2	0.9	3	50	4								
4SCCBN 020 002 040	2 X R0.2	0.9	4	50	4								
4SCCBN 020 002 060	2 X R0.2	0.9	6	50	4								
4SCCBN 020 003 030	2 X R0.3	0.9	3	50	4								
4SCCBN 020 003 040	2 X R0.3	0.9	4	50	4								
4SCCBN 020 003 060	2 X R0.3	0.9	6	50	4								
4SCCBN 020 005 030	2 X R0.5	0.9	3	50	4								
4SCCBN 020 005 040	2 X R0.5	0.9	4	50	4								
4SCCBN 020 005 060	2 X R0.5	0.9	6	50	4								
4SCCBN 025 001 060	2.5 X R0.1	1.2	6	66	6								
4SCCBN 025 002 060	2.5 X R0.2	1.2	6	66	6								
4SCCBN 025 003 060	2.5 X R0.3	1.2	6	66	6								
4SCCBN 030 001 060	3 X R0.1	1.2	6	66	6								
4SCCBN 030 001 100	3 X R0.1	1.2	10	66	6								
4SCCBN 030 002 060	3 X R0.2	1.2	6	66	6								
4SCCBN 030 002 100	3 X R0.2	1.2	10	66	6								
4SCCBN 030 003 060	3 X R0.3	1.2	6	66	6								
4SCCBN 030 003 100	3 X R0.3	1.2	10	66	6								
4SCCBN 030 005 060	3 X R0.5	1.2	6	66	6								



- **고경도강(HRC52~70), 프리하든강 계열의 고정밀 가공 엔드밀**
- 고풍량 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 초미립자 초경합금(0.2µm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- **Endmills for pre-hardened and hardened steel(HRC52~70)**
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine (0.2µm) WC grade.



D Size	D Tolerance
Ø0.1 ~ 0.15	+0 ~ -0.005mm
Ø0.2 ~ 5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm

단위: mm

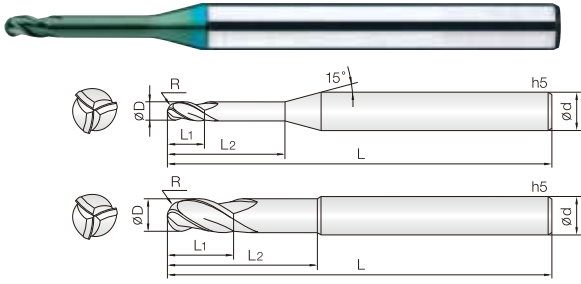
Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2JJRB 001 003 S04	0.05R X 0.1	0.15	0.3	40	4		2JJRB 005 060 S04	0.25R X 0.5	0.5	6	45	4	
2JJRB 001 005 S04	0.05R X 0.1	0.15	0.5	40	4		2JJRB 005 060 S06	0.25R X 0.5	0.5	6	50	6	
New 2JJRB 0015 003 S04	0.075R X 0.15	0.15	0.3	40	4		2JJRB 005 080 S04	0.25R X 0.5	0.5	8	45	4	
New 2JJRB 0015 005 S04	0.075R X 0.15	0.15	0.5	40	4		2JJRB 005 100 S04	0.25R X 0.5	0.5	10	45	4	
New 2JJRB 0015 010 S04	0.075R X 0.15	0.15	1	40	4		2JJRB 005 120 S04	0.25R X 0.5	0.5	12	45	4	
2JJRB 002 005 S04	0.1R X 0.2	0.2	0.5	40	4		2JJRB 006 010 S04	0.3R X 0.6	0.6	1	45	4	
2JJRB 002 010 S04	0.1R X 0.2	0.2	1	40	4		2JJRB 006 010 S06	0.3R X 0.6	0.6	1	50	6	
2JJRB 002 015 S04	0.1R X 0.2	0.2	1.5	40	4		2JJRB 006 020 S04	0.3R X 0.6	0.6	2	45	4	
2JJRB 002 020 S04	0.1R X 0.2	0.2	2	40	4		2JJRB 006 020 S06	0.3R X 0.6	0.6	2	50	6	
2JJRB 002 025 S04	0.1R X 0.2	0.2	2.5	40	4		2JJRB 006 030 S04	0.3R X 0.6	0.6	3	45	4	
2JJRB 002 030 S04	0.1R X 0.2	0.2	3	40	4		2JJRB 006 030 S06	0.3R X 0.6	0.6	3	50	6	
New 2JJRB 0025 005 S04	0.125R X 0.25	0.25	0.5	40	4		2JJRB 006 040 S04	0.3R X 0.6	0.6	4	45	4	
New 2JJRB 0025 010 S04	0.125R X 0.25	0.25	1	40	4		2JJRB 006 040 S06	0.3R X 0.6	0.6	4	50	6	
New 2JJRB 0025 015 S04	0.125R X 0.25	0.25	1.5	40	4		2JJRB 006 050 S04	0.3R X 0.6	0.6	5	45	4	
New 2JJRB 0025 020 S04	0.125R X 0.25	0.25	2	40	4		2JJRB 006 050 S06	0.3R X 0.6	0.6	5	50	6	
New 2JJRB 0025 025 S04	0.125R X 0.25	0.25	2.5	40	4		2JJRB 006 060 S04	0.3R X 0.6	0.6	6	45	4	
New 2JJRB 0025 030 S04	0.125R X 0.25	0.25	3	40	4		2JJRB 006 060 S06	0.3R X 0.6	0.6	6	50	6	
2JJRB 003 010 S04	0.15R X 0.3	0.3	1	40	4		2JJRB 006 080 S04	0.3R X 0.6	0.6	8	45	4	
2JJRB 003 015 S04	0.15R X 0.3	0.3	1.5	40	4		2JJRB 006 080 S06	0.3R X 0.6	0.6	8	50	6	
2JJRB 003 020 S04	0.15R X 0.3	0.3	2	40	4		2JJRB 006 100 S04	0.3R X 0.6	0.6	10	45	4	
2JJRB 003 025 S04	0.15R X 0.3	0.3	2.5	40	4		2JJRB 006 120 S04	0.3R X 0.6	0.6	12	45	4	
2JJRB 003 030 S04	0.15R X 0.3	0.3	3	40	4		2JJRB 006 140 S04	0.3R X 0.6	0.6	14	45	4	
2JJRB 003 035 S04	0.15R X 0.3	0.3	3.5	40	4		2JJRB 007 020 S04	0.35R X 0.7	0.7	2	45	4	
2JJRB 003 040 S04	0.15R X 0.3	0.3	4	40	4		2JJRB 007 040 S04	0.35R X 0.7	0.7	4	45	4	
2JJRB 003 050 S04	0.15R X 0.3	0.3	5	40	4		2JJRB 007 060 S04	0.35R X 0.7	0.7	6	45	4	
2JJRB 004 010 S04	0.2R X 0.4	0.4	1	40	4		2JJRB 007 080 S04	0.35R X 0.7	0.7	8	45	4	
2JJRB 004 015 S04	0.2R X 0.4	0.4	1.5	40	4		2JJRB 007 100 S04	0.35R X 0.7	0.7	10	45	4	
2JJRB 004 020 S04	0.2R X 0.4	0.4	2	40	4		2JJRB 007 120 S04	0.35R X 0.7	0.7	12	45	4	
2JJRB 004 025 S04	0.2R X 0.4	0.4	2.5	40	4		2JJRB 008 020 S04	0.4R X 0.8	0.8	2	45	4	
2JJRB 004 030 S04	0.2R X 0.4	0.4	3	40	4		2JJRB 008 020 S06	0.4R X 0.8	0.8	2	50	6	
2JJRB 004 035 S04	0.2R X 0.4	0.4	3.5	40	4		2JJRB 008 030 S04	0.4R X 0.8	0.8	3	45	4	
2JJRB 004 040 S04	0.2R X 0.4	0.4	4	40	4		2JJRB 008 030 S06	0.4R X 0.8	0.8	3	50	6	
2JJRB 004 045 S04	0.2R X 0.4	0.4	4.5	40	4		2JJRB 008 040 S04	0.4R X 0.8	0.8	4	45	4	
2JJRB 004 050 S04	0.2R X 0.4	0.4	5	40	4		2JJRB 008 040 S06	0.4R X 0.8	0.8	4	50	6	
2JJRB 004 060 S04	0.2R X 0.4	0.4	6	40	4		2JJRB 008 050 S04	0.4R X 0.8	0.8	5	45	4	
2JJRB 004 080 S04	0.2R X 0.4	0.4	8	40	4		2JJRB 008 050 S06	0.4R X 0.8	0.8	5	50	6	
2JJRB 005 010 S04	0.25R X 0.5	0.5	1	45	4		2JJRB 008 060 S04	0.4R X 0.8	0.8	6	45	4	
2JJRB 005 010 S06	0.25R X 0.5	0.5	1	50	6		2JJRB 008 060 S06	0.4R X 0.8	0.8	6	50	6	
2JJRB 005 015 S04	0.25R X 0.5	0.5	1.5	45	4		2JJRB 008 080 S04	0.4R X 0.8	0.8	8	45	4	
2JJRB 005 020 S04	0.25R X 0.5	0.5	2	45	4		2JJRB 008 080 S06	0.4R X 0.8	0.8	8	50	6	
2JJRB 005 020 S06	0.25R X 0.5	0.5	2	50	6		2JJRB 008 100 S04	0.4R X 0.8	0.8	10	45	4	
2JJRB 005 025 S04	0.25R X 0.5	0.5	2.5	45	4		2JJRB 008 120 S04	0.4R X 0.8	0.8	12	45	4	
2JJRB 005 030 S04	0.25R X 0.5	0.5	3	45	4		2JJRB 009 040 S04	0.45R X 0.9	0.9	4	45	4	
2JJRB 005 030 S06	0.25R X 0.5	0.5	3	50	6		2JJRB 009 060 S04	0.45R X 0.9	0.9	6	45	4	
2JJRB 005 035 S04	0.25R X 0.5	0.5	3.5	45	4		2JJRB 009 080 S04	0.45R X 0.9	0.9	8	45	4	
2JJRB 005 040 S04	0.25R X 0.5	0.5	4	45	4		2JJRB 009 100 S04	0.45R X 0.9	0.9	10	50	4	
2JJRB 005 040 S06	0.25R X 0.5	0.5	4	50	6		2JJRB 009 120 S04	0.45R X 0.9	0.9	12	50	4	
2JJRB 005 045 S04	0.25R X 0.5	0.5	4.5	45	4		2JJRB 010 020 S04	0.5R X 1	1	2	45	4	
2JJRB 005 050 S04	0.25R X 0.5	0.5	5	45	4		2JJRB 010 020 S06	0.5R X 1	1	2	50	6	
2JJRB 005 050 S06	0.25R X 0.5	0.5	5	50	6		2JJRB 010 030 S04	0.5R X 1	1	3	45	4	

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2JJRB 010 030 S06	0.5R X 1	1	3	50	6		2JJRB 015 160 S04	0.75R X 1.5	1.5	16	50	4	
2JJRB 010 040 S04	0.5R X 1	1	4	45	4		2JJRB 015 160 S06	0.75R X 1.5	1.5	16	60	6	
2JJRB 010 040 S06	0.5R X 1	1	4	50	6		2JJRB 015 180 S04	0.75R X 1.5	1.5	18	50	4	
2JJRB 010 050 S04	0.5R X 1	1	5	45	4		2JJRB 015 200 S04	0.75R X 1.5	1.5	20	50	4	
2JJRB 010 050 S06	0.5R X 1	1	5	50	6		2JJRB 015 220 S04	0.75R X 1.5	1.5	22	60	4	
2JJRB 010 060 S04	0.5R X 1	1	6	45	4		2JJRB 015 250 S04	0.75R X 1.5	1.5	25	60	4	
2JJRB 010 060 S06	0.5R X 1	1	6	50	6		2JJRB 015 300 S04	0.75R X 1.5	1.5	30	70	4	
2JJRB 010 080 S04	0.5R X 1	1	8	45	4		2JJRB 016 060 S04	0.8R X 1.6	1.6	6	45	4	
2JJRB 010 080 S06	0.5R X 1	1	8	50	6		2JJRB 016 080 S04	0.8R X 1.6	1.6	8	45	4	
2JJRB 010 100 S04	0.5R X 1	1	10	50	4		2JJRB 016 120 S04	0.8R X 1.6	1.6	12	50	4	
2JJRB 010 100 S06	0.5R X 1	1	10	50	6		2JJRB 016 160 S04	0.8R X 1.6	1.6	16	50	4	
2JJRB 010 120 S04	0.5R X 1	1	12	50	4		2JJRB 016 200 S04	0.8R X 1.6	1.6	20	50	4	
2JJRB 010 120 S06	0.5R X 1	1	12	50	6		2JJRB 018 060 S04	0.9R X 1.8	1.8	6	45	4	
2JJRB 010 140 S04	0.5R X 1	1	14	50	4		2JJRB 018 080 S04	0.9R X 1.8	1.8	8	45	4	
2JJRB 010 160 S04	0.5R X 1	1	16	50	4		2JJRB 018 120 S04	0.9R X 1.8	1.8	12	50	4	
2JJRB 010 180 S04	0.5R X 1	1	18	50	4		2JJRB 018 160 S04	0.9R X 1.8	1.8	16	50	4	
2JJRB 010 200 S04	0.5R X 1	1	20	50	4		2JJRB 018 200 S04	0.9R X 1.8	1.8	20	50	4	
2JJRB 010 220 S04	0.5R X 1	1	22	60	4		2JJRB 020 040 S04	1R X 2	2	4	45	4	
2JJRB 010 250 S04	0.5R X 1	1	25	60	4		2JJRB 020 040 S06	1R X 2	2	4	50	6	
2JJRB 012 040 S04	0.6R X 1.2	1.2	4	45	4		2JJRB 020 060 S04	1R X 2	2	6	45	4	
2JJRB 012 040 S06	0.6R X 1.2	1.2	4	50	6		2JJRB 020 060 S06	1R X 2	2	6	50	6	
2JJRB 012 060 S04	0.6R X 1.2	1.2	6	45	4		2JJRB 020 080 S04	1R X 2	2	8	45	4	
2JJRB 012 060 S06	0.6R X 1.2	1.2	6	50	6		2JJRB 020 080 S06	1R X 2	2	8	50	6	
2JJRB 012 080 S04	0.6R X 1.2	1.2	8	45	4		2JJRB 020 100 S04	1R X 2	2	10	50	4	
2JJRB 012 080 S06	0.6R X 1.2	1.2	8	50	6		2JJRB 020 100 S06	1R X 2	2	10	50	6	
2JJRB 012 100 S04	0.6R X 1.2	1.2	10	50	4		2JJRB 020 120 S04	1R X 2	2	12	50	4	
2JJRB 012 100 S06	0.6R X 1.2	1.2	10	50	6		2JJRB 020 120 S06	1R X 2	2	12	50	6	
2JJRB 012 120 S04	0.6R X 1.2	1.2	12	50	4		2JJRB 020 140 S04	1R X 2	2	14	50	4	
2JJRB 012 120 S06	0.6R X 1.2	1.2	12	50	6		2JJRB 020 140 S06	1R X 2	2	14	50	6	
2JJRB 012 160 S04	0.6R X 1.2	1.2	16	50	4		2JJRB 020 160 S04	1R X 2	2	16	50	4	
2JJRB 012 200 S04	0.6R X 1.2	1.2	20	50	4		2JJRB 020 160 S06	1R X 2	2	16	60	6	
2JJRB 012 240 S04	0.6R X 1.2	1.2	24	60	4		2JJRB 020 180 S04	1R X 2	2	18	50	4	
2JJRB 014 060 S04	0.7R X 1.4	1.4	6	45	4		2JJRB 020 180 S06	1R X 2	2	18	60	6	
2JJRB 014 080 S04	0.7R X 1.4	1.4	8	45	4		2JJRB 020 200 S04	1R X 2	2	20	50	4	
2JJRB 014 120 S04	0.7R X 1.4	1.4	12	50	4		2JJRB 020 200 S06	1R X 2	2	20	60	6	
2JJRB 014 160 S04	0.7R X 1.4	1.4	16	50	4		2JJRB 020 220 S04	1R X 2	2	22	60	4	
2JJRB 015 030 S04	0.75R X 1.5	1.5	3	45	4		2JJRB 020 250 S04	1R X 2	2	25	60	4	
2JJRB 015 030 S06	0.75R X 1.5	1.5	3	50	6		2JJRB 020 300 S04	1R X 2	2	30	60	4	
2JJRB 015 040 S04	0.75R X 1.5	1.5	4	45	4		2JJRB 025 080 S04	1.25R X 2.5	2.5	8	45	4	
2JJRB 015 040 S06	0.75R X 1.5	1.5	4	50	6		2JJRB 025 080 S06	1.25R X 2.5	2.5	8	50	6	
2JJRB 015 060 S04	0.75R X 1.5	1.5	6	45	4		2JJRB 025 100 S04	1.25R X 2.5	2.5	10	50	4	
2JJRB 015 060 S06	0.75R X 1.5	1.5	6	50	6		2JJRB 025 100 S06	1.25R X 2.5	2.5	10	50	6	
2JJRB 015 080 S04	0.75R X 1.5	1.5	8	45	4		2JJRB 025 120 S04	1.25R X 2.5	2.5	12	50	4	
2JJRB 015 080 S06	0.75R X 1.5	1.5	8	50	6		2JJRB 025 120 S06	1.25R X 2.5	2.5	12	50	6	
2JJRB 015 100 S04	0.75R X 1.5	1.5	10	50	4		2JJRB 025 160 S04	1.25R X 2.5	2.5	16	50	4	
2JJRB 015 100 S06	0.75R X 1.5	1.5	10	50	6		2JJRB 025 160 S06	1.25R X 2.5	2.5	16	60	6	
2JJRB 015 120 S04	0.75R X 1.5	1.5	12	50	4		2JJRB 025 200 S04	1.25R X 2.5	2.5	20	60	4	
2JJRB 015 120 S06	0.75R X 1.5	1.5	12	50	6		2JJRB 025 200 S06	1.25R X 2.5	2.5	20	60	6	
2JJRB 015 140 S04	0.75R X 1.5	1.5	14	50	4		2JJRB 025 250 S04	1.25R X 2.5	2.5	25	60	4	
2JJRB 015 140 S06	0.75R X 1.5	1.5	14	50	6		2JJRB 025 300 S04	1.25R X 2.5	2.5	30	70	4	

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2JJRB 030 060 S06	1.5R X 3	3	6	50	6								
2JJRB 030 080 S06	1.5R X 3	3	8	50	6								
2JJRB 030 100 S06	1.5R X 3	3	10	50	6								
2JJRB 030 120 S06	1.5R X 3	3	12	50	6								
2JJRB 030 160 S06	1.5R X 3	3	16	60	6								
2JJRB 030 200 S06	1.5R X 3	3	20	60	6								
2JJRB 030 250 S06	1.5R X 3	3	25	65	6								
2JJRB 030 300 S06	1.5R X 3	3	30	70	6								
2JJRB 030 350 S06	1.5R X 3	3	35	75	6								
2JJRB 030 400 S06	1.5R X 3	3	40	80	6								
2JJRB 030 450 S06	1.5R X 3	3	45	90	6								
2JJRB 030 500 S06	1.5R X 3	3	50	100	6								
2JJRB 035 100 S06	1.75R X 3.5	3.5	10	50	6								
2JJRB 035 150 S06	1.75R X 3.5	3.5	15	60	6								
2JJRB 035 200 S06	1.75R X 3.5	3.5	20	60	6								
2JJRB 035 250 S06	1.75R X 3.5	3.5	25	65	6								
2JJRB 035 300 S06	1.75R X 3.5	3.5	30	70	6								
2JJRB 035 350 S06	1.75R X 3.5	3.5	35	75	6								
2JJRB 035 400 S06	1.75R X 3.5	3.5	40	80	6								
2JJRB 040 080 S06	2R X 4	4	8	50	6								
2JJRB 040 100 S06	2R X 4	4	10	50	6								
2JJRB 040 120 S06	2R X 4	4	12	50	6								
2JJRB 040 160 S06	2R X 4	4	16	60	6								
2JJRB 040 200 S06	2R X 4	4	20	60	6								
2JJRB 040 250 S06	2R X 4	4	25	65	6								
2JJRB 040 300 S06	2R X 4	4	30	70	6								
2JJRB 040 350 S06	2R X 4	4	35	75	6								
2JJRB 040 400 S06	2R X 4	4	40	80	6								
2JJRB 040 450 S06	2R X 4	4	45	90	6								
2JJRB 040 500 S06	2R X 4	4	50	100	6								
2JJRB 050 160 S06	2.5R X 5	6	16	60	6								
2JJRB 050 200 S06	2.5R X 5	6	20	60	6								
2JJRB 050 250 S06	2.5R X 5	6	25	70	6								
2JJRB 050 300 S06	2.5R X 5	6	30	75	6								
2JJRB 050 400 S06	2.5R X 5	6	40	80	6								
2JJRB 050 450 S06	2.5R X 5	6	45	90	6								
2JJRB 050 500 S06	2.5R X 5	6	50	100	6								
2JJRB 060 150 S06	3R X 6	10	15	55	6								
2JJRB 060 300 100	3R X 6	10	30	100	6								
2JJRB 060 500 120	3R X 6	10	50	120	6								
2JJRB 080 250 060	4R X 8	12	25	60	8								
2JJRB 080 300 100	4R X 8	12	30	100	8								
2JJRB 080 600 120	4R X 8	12	60	120	8								
2JJRB 100 300 070	5R X 10	16	30	70	10								
2JJRB 100 450 100	5R X 10	16	45	100	10								
2JJRB 100 600 130	5R X 10	16	60	130	10								
2JJRB 120 300 075	6R X 12	18	30	75	12								
2JJRB 120 500 110	6R X 12	18	50	110	12								
2JJRB 120 600 130	6R X 12	18	60	130	12								



- 고정도강(HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 고품질 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

3

UWC  
조미립자

TISIN-S  
Coating

R  
 $\pm 0.005$

R  
 $\pm 0.007$

R  
 $\pm 0.01$

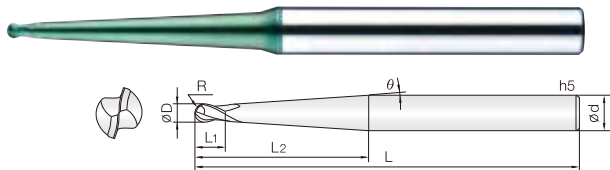
30°  
Helix Angle

CUTTING  
DATA

0.5 ~ 1.25R    1.5 ~ 3R    4 ~ 6R    315P

D Size	D Tolerance
$\varnothing 1 \sim 5$	+0 ~ -0.01mm
$\varnothing 6 \sim 12$	-0.005 ~ -0.015mm

Order Number	날경 Diameter R x D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R x D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
3JJRB 010 040 S04	0.5R X 1	1.2	4	50	4								
3JJRB 010 060 S04	0.5R X 1	1.2	6	50	4								
3JJRB 010 080 S04	0.5R X 1	1.2	8	50	4								
3JJRB 010 100 S04	0.5R X 1	1.2	10	50	4								
3JJRB 010 120 S04	0.5R X 1	1.2	12	50	4								
3JJRB 010 160 S04	0.5R X 1	1.2	16	50	4								
3JJRB 015 060 S04	0.75R X 1.5	1.8	6	50	4								
3JJRB 015 080 S04	0.75R X 1.5	1.8	8	50	4								
3JJRB 015 100 S04	0.75R X 1.5	1.8	10	50	4								
3JJRB 015 120 S04	0.75R X 1.5	1.8	12	50	4								
3JJRB 015 160 S04	0.75R X 1.5	1.8	16	50	4								
3JJRB 015 200 S04	0.75R X 1.5	1.8	20	60	4								
3JJRB 020 080 S04	1R X 2	2.4	8	50	4								
3JJRB 020 100 S04	1R X 2	2.4	10	50	4								
3JJRB 020 120 S04	1R X 2	2.4	12	50	4								
3JJRB 020 160 S04	1R X 2	2.4	16	50	4								
3JJRB 020 200 S04	1R X 2	2.4	20	60	4								
3JJRB 020 250 S04	1R X 2	2.4	25	70	4								
3JJRB 025 080 S04	1.25R X 2.5	3	8	50	4								
3JJRB 025 100 S04	1.25R X 2.5	3	10	50	4								
3JJRB 025 120 S04	1.25R X 2.5	3	12	50	4								
3JJRB 025 160 S04	1.25R X 2.5	3	16	50	4								
3JJRB 025 200 S04	1.25R X 2.5	3	20	60	4								
3JJRB 025 250 S04	1.25R X 2.5	3	25	70	4								
3JJRB 030 120 S06	1.5R X 3	3.6	12	60	6								
3JJRB 030 160 S06	1.5R X 3	3.6	16	60	6								
3JJRB 030 200 S06	1.5R X 3	3.6	20	65	6								
3JJRB 030 250 S06	1.5R X 3	3.6	25	70	6								
3JJRB 030 300 S06	1.5R X 3	3.6	30	75	6								
3JJRB 030 400 S06	1.5R X 3	3.6	40	90	6								
3JJRB 030 500 S06	1.5R X 3	3.6	50	100	6								
3JJRB 040 160 S06	2R X 4	4.8	16	60	6								
3JJRB 040 200 S06	2R X 4	4.8	20	65	6								
3JJRB 040 250 S06	2R X 4	4.8	25	70	6								
3JJRB 040 300 S06	2R X 4	4.8	30	75	6								
3JJRB 040 400 S06	2R X 4	4.8	40	90	6								
3JJRB 040 500 S06	2R X 4	4.8	50	100	6								
3JJRB 040 600 S06	2R X 4	4.8	60	110	6								
3JJRB 050 300 S06	2.5R X 5	6	30	75	6								
3JJRB 050 400 S06	2.5R X 5	6	40	90	6								
3JJRB 050 500 S06	2.5R X 5	6	50	100	6								
3JJRB 050 600 S06	2.5R X 5	6	60	110	6								
3JJRB 060 200 060	3R X 6	9	20	60	6								
3JJRB 060 300 090	3R X 6	9	30	90	6								
3JJRB 080 250 060	4R X 8	12	25	60	8								
3JJRB 080 400 100	4R X 8	12	40	100	8								
3JJRB 100 300 070	5R X 10	15	30	70	10								
3JJRB 100 500 110	5R X 10	15	50	110	10								
3JJRB 120 350 075	6R X 12	18	35	75	12								
3JJRB 120 600 110	6R X 12	18	60	110	12								



- **고경도강(HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀**
- 고풍량 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 유효장을 테이퍼 설계하여 깊은 홈 작업시 목부 파손 및 떨림을 최소화 하였습니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- **Endmills for pre-hardened and hardened steel(HRc52~70)**
- Good wear resistance by high quality Si-based PVD coating.
- Minimize chattering and fracturing by taper designed flute.
- High precise edge tolerance.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



D Size	D Tolerance
∅0.2 ~ 5	+0 ~ -0.01mm
∅6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R x D	각도 Angle $\theta$	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	셱크 Shank Dia d	비고	Order Number	날경 Diameter R x D	각도 Angle $\theta$	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	셱크 Shank Dia d	비고
2JJTB 002 003 015	0.1R X 0.2	0° 30'	0.2	1.5	40	4		2JJTB 004 013 030	0.2R X 0.4	1° 30'	0.4	3	40	4	
2JJTB 002 003 020	0.1R X 0.2	0° 30'	0.2	2	40	4		2JJTB 004 013 040	0.2R X 0.4	1° 30'	0.4	4	40	4	
2JJTB 002 010 015	0.1R X 0.2	1°	0.2	1.5	40	4		2JJTB 004 013 050	0.2R X 0.4	1° 30'	0.4	5	40	4	
2JJTB 002 010 020	0.1R X 0.2	1°	0.2	2	40	4		2JJTB 004 013 060	0.2R X 0.4	1° 30'	0.4	6	40	4	
2JJTB 002 010 025	0.1R X 0.2	1°	0.2	2.5	40	4		<b>New</b> 2JJTB 004 013 080	0.2R X 0.4	1° 30'	0.4	8	45	4	
2JJTB 002 013 015	0.1R X 0.2	1° 30'	0.2	1.5	40	4		2JJTB 004 020 020	0.2R X 0.4	2°	0.4	2	40	4	
2JJTB 002 013 020	0.1R X 0.2	1° 30'	0.2	2	40	4		2JJTB 004 020 030	0.2R X 0.4	2°	0.4	3	40	4	
2JJTB 002 013 025	0.1R X 0.2	1° 30'	0.2	2.5	40	4		2JJTB 004 020 040	0.2R X 0.4	2°	0.4	4	40	4	
2JJTB 002 020 015	0.1R X 0.2	2°	0.2	1.5	40	4		2JJTB 004 020 050	0.2R X 0.4	2°	0.4	5	40	4	
2JJTB 002 020 020	0.1R X 0.2	2°	0.2	2	40	4		2JJTB 004 020 060	0.2R X 0.4	2°	0.4	6	40	4	
2JJTB 002 020 025	0.1R X 0.2	2°	0.2	2.5	40	4		<b>New</b> 2JJTB 004 020 080	0.2R X 0.4	2°	0.4	8	45	4	
2JJTB 002 030 015	0.1R X 0.2	3°	0.2	1.5	40	4		<b>New</b> 2JJTB 004 020 100	0.2R X 0.4	2°	0.4	10	45	4	
2JJTB 002 030 020	0.1R X 0.2	3°	0.2	2	40	4		<b>New</b> 2JJTB 004 030 040	0.2R X 0.4	3°	0.4	4	45	4	
2JJTB 002 030 025	0.1R X 0.2	3°	0.2	2.5	40	4		<b>New</b> 2JJTB 004 030 060	0.2R X 0.4	3°	0.4	6	45	4	
<b>New</b> 2JJTB 002 030 030	0.1R X 0.2	3°	0.2	3	45	4		<b>New</b> 2JJTB 004 030 080	0.2R X 0.4	3°	0.4	8	45	4	
2JJTB 002 050 020	0.1R X 0.2	5°	0.2	2	40	4		<b>New</b> 2JJTB 004 030 100	0.2R X 0.4	3°	0.4	10	45	4	
<b>New</b> 2JJTB 002 050 030	0.1R X 0.2	5°	0.2	3	45	4		<b>New</b> 2JJTB 004 050 060	0.2R X 0.4	5°	0.4	6	45	4	
2JJTB 003 003 030	0.15R X 0.3	0° 30'	0.3	3	40	4		<b>New</b> 2JJTB 004 050 080	0.2R X 0.4	5°	0.4	8	45	4	
2JJTB 003 010 020	0.15R X 0.3	1°	0.3	2	40	4		<b>New</b> 2JJTB 004 050 100	0.2R X 0.4	5°	0.4	10	45	4	
2JJTB 003 010 030	0.15R X 0.3	1°	0.3	3	40	4		2JJTB 005 003 040	0.25R X 0.5	0° 30'	0.5	4	45	4	
2JJTB 003 010 040	0.15R X 0.3	1°	0.3	4	40	4		2JJTB 005 003 060	0.25R X 0.5	0° 30'	0.5	6	45	4	
2JJTB 003 010 050	0.15R X 0.3	1°	0.3	5	40	4		2JJTB 005 010 040	0.25R X 0.5	1°	0.5	4	45	4	
2JJTB 003 013 020	0.15R X 0.3	1° 30'	0.3	2	40	4		2JJTB 005 010 060	0.25R X 0.5	1°	0.5	6	45	4	
2JJTB 003 013 030	0.15R X 0.3	1° 30'	0.3	3	40	4		2JJTB 005 010 080	0.25R X 0.5	1°	0.5	8	45	4	
2JJTB 003 013 040	0.15R X 0.3	1° 30'	0.3	4	40	4		2JJTB 005 010 100	0.25R X 0.5	1°	0.5	10	45	4	
2JJTB 003 013 050	0.15R X 0.3	1° 30'	0.3	5	40	4		2JJTB 005 013 040	0.25R X 0.5	1° 30'	0.5	4	45	4	
2JJTB 003 020 020	0.15R X 0.3	2°	0.3	2	40	4		2JJTB 005 013 060	0.25R X 0.5	1° 30'	0.5	6	45	4	
2JJTB 003 020 030	0.15R X 0.3	2°	0.3	3	40	4		2JJTB 005 013 080	0.25R X 0.5	1° 30'	0.5	8	45	4	
2JJTB 003 020 040	0.15R X 0.3	2°	0.3	4	40	4		2JJTB 005 013 100	0.25R X 0.5	1° 30'	0.5	10	45	4	
2JJTB 003 020 050	0.15R X 0.3	2°	0.3	5	40	4		2JJTB 005 020 040	0.25R X 0.5	2°	0.5	4	45	4	
<b>New</b> 2JJTB 003 020 060	0.15R X 0.3	2°	0.3	6	45	4		2JJTB 005 020 060	0.25R X 0.5	2°	0.5	6	45	4	
2JJTB 003 030 020	0.15R X 0.3	3°	0.3	2	40	4		2JJTB 005 020 080	0.25R X 0.5	2°	0.5	8	45	4	
2JJTB 003 030 030	0.15R X 0.3	3°	0.3	3	40	4		2JJTB 005 020 100	0.25R X 0.5	2°	0.5	10	45	4	
2JJTB 003 030 040	0.15R X 0.3	3°	0.3	4	40	4		2JJTB 005 030 080	0.25R X 0.5	3°	0.5	8	45	4	
2JJTB 003 030 050	0.15R X 0.3	3°	0.3	5	40	4		2JJTB 005 030 120	0.25R X 0.5	3°	0.5	12	50	4	
<b>New</b> 2JJTB 003 030 060	0.15R X 0.3	3°	0.3	6	45	4		<b>New</b> 2JJTB 005 030 160	0.25R X 0.5	3°	0.5	16	60	4	
2JJTB 003 050 050	0.15R X 0.3	5°	0.3	5	40	4		2JJTB 005 030 200	0.25R X 0.5	3°	0.5	20	60	4	
<b>New</b> 2JJTB 003 050 080	0.15R X 0.3	5°	0.3	8	45	4		<b>New</b> 2JJTB 005 050 100	0.25R X 0.5	5°	0.5	10	50	4	
2JJTB 004 003 020	0.2R X 0.4	0° 30'	0.4	2	40	4		<b>New</b> 2JJTB 005 050 150	0.25R X 0.5	5°	0.5	15	60	4	
2JJTB 004 003 030	0.2R X 0.4	0° 30'	0.4	3	40	4		<b>New</b> 2JJTB 005 050 200	0.25R X 0.5	5°	0.5	20	60	4	
2JJTB 004 003 040	0.2R X 0.4	0° 30'	0.4	4	40	4		2JJTB 006 003 040	0.3R X 0.6	0° 30'	0.6	4	45	4	
2JJTB 004 003 050	0.2R X 0.4	0° 30'	0.4	5	40	4		2JJTB 006 003 060	0.3R X 0.6	0° 30'	0.6	6	45	4	
2JJTB 004 003 060	0.2R X 0.4	0° 30'	0.4	6	40	4		2JJTB 006 003 080	0.3R X 0.6	0° 30'	0.6	8	45	4	
2JJTB 004 010 020	0.2R X 0.4	1°	0.4	2	40	4		2JJTB 006 010 040	0.3R X 0.6	1°	0.6	4	45	4	
2JJTB 004 010 030	0.2R X 0.4	1°	0.4	3	40	4		2JJTB 006 010 060	0.3R X 0.6	1°	0.6	6	45	4	
2JJTB 004 010 040	0.2R X 0.4	1°	0.4	4	40	4		2JJTB 006 010 080	0.3R X 0.6	1°	0.6	8	45	4	
2JJTB 004 010 050	0.2R X 0.4	1°	0.4	5	40	4		2JJTB 006 010 100	0.3R X 0.6	1°	0.6	10	45	4	
2JJTB 004 010 060	0.2R X 0.4	1°	0.4	6	40	4		2JJTB 006 010 120	0.3R X 0.6	1°	0.6	12	50	4	
<b>New</b> 2JJTB 004 010 080	0.2R X 0.4	1°	0.4	8	45	4		2JJTB 006 010 150	0.3R X 0.6	1°	0.6	15	50	4	
2JJTB 004 013 020	0.2R X 0.4	1° 30'	0.4	2	40	4		2JJTB 006 010 200	0.3R X 0.6	1°	0.6	20	60	4	



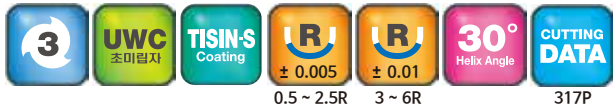
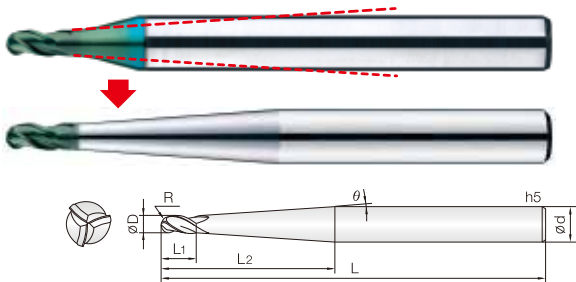


단위: mm

Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2JJTB 015 013 500	0.75R X 1.5	1°30	1.5	50	90	4		2JJTB 030 020 160	1.5R X 3	2°	3	16	60	6	
2JJTB 015 020 100	0.75R X 1.5	2°	1.5	10	50	4		2JJTB 030 020 200	1.5R X 3	2°	3	20	65	6	
2JJTB 015 020 150	0.75R X 1.5	2°	1.5	15	50	4		2JJTB 030 020 300	1.5R X 3	2°	3	30	70	6	
2JJTB 015 020 200	0.75R X 1.5	2°	1.5	20	60	4		2JJTB 030 020 480	1.5R X 3	2°	3	48	90	6	
2JJTB 015 020 300	0.75R X 1.5	2°	1.5	30	70	4		2JJTB 030 020 600	1.5R X 3	2°	3	60	110	8	
2JJTB 015 020 400	0.75R X 1.5	2°	1.5	40	80	6		2JJTB 030 020 700	1.5R X 3	2°	3	70	120	8	
2JJTB 015 020 500	0.75R X 1.5	2°	1.5	50	90	6		2JJTB 030 030 300	1.5R X 3	3°	3	30	70	6	
2JJTB 015 030 420	0.75R X 1.5	3°	1.5	42	80	6		2JJTB 030 030 500	1.5R X 3	3°	3	50	90	8	
2JJTB 015 050 250	0.75R X 1.5	5°	1.5	25	70	6		2JJTB 030 030 700	1.5R X 3	3°	3	70	120	10	
2JJTB 020 003 080	1R X 2	0°30	2	8	50	4		2JJTB 030 050 330	1.5R X 3	5°	3	33	90	8	
2JJTB 020 003 120	1R X 2	0°30	2	12	50	4		2JJTB 040 003 600	2R X 4	0°30	4	60	100	6	
2JJTB 020 003 160	1R X 2	0°30	2	16	50	4		2JJTB 040 003 700	2R X 4	0°30	4	70	110	6	
2JJTB 020 003 200	1R X 2	0°30	2	20	60	4		2JJTB 040 003 900	2R X 4	0°30	4	90	130	6	
2JJTB 020 003 300	1R X 2	0°30	2	30	70	4		2JJTB 040 010 500	2R X 4	1°	4	50	90	6	
2JJTB 020 003 400	1R X 2	0°30	2	40	80	4		2JJTB 040 010 600	2R X 4	1°	4	60	100	6	
2JJTB 020 003 500	1R X 2	0°30	2	50	90	4		2JJTB 040 010 700	2R X 4	1°	4	70	120	8	
2JJTB 020 010 080	1R X 2	1°	2	8	50	4		2JJTB 040 010 900	2R X 4	1°	4	90	150	8	
2JJTB 020 010 120	1R X 2	1°	2	12	50	4		2JJTB 040 013 450	2R X 4	1°30	4	45	90	6	
2JJTB 020 010 160	1R X 2	1°	2	16	50	4		2JJTB 040 013 600	2R X 4	1°30	4	60	110	8	
2JJTB 020 010 200	1R X 2	1°	2	20	60	4		2JJTB 040 013 700	2R X 4	1°30	4	70	120	8	
2JJTB 020 010 250	1R X 2	1°	2	25	60	4		2JJTB 040 030 250	2R X 4	3°	4	25	70	6	
2JJTB 020 010 300	1R X 2	1°	2	30	70	4		2JJTB 040 030 420	2R X 4	3°	4	42	100	8	
2JJTB 020 010 350	1R X 2	1°	2	35	75	4		2JJTB 040 050 290	2R X 4	5°	4	29	90	8	
2JJTB 020 010 400	1R X 2	1°	2	40	80	4		2JJTB 050 010 400	2.5R X 5	1°	5	40	90	8	
2JJTB 020 010 500	1R X 2	1°	2	50	90	4		2JJTB 050 010 600	2.5R X 5	1°	5	60	110	8	
2JJTB 020 010 600	1R X 2	1°	2	60	100	6		2JJTB 050 010 900	2.5R X 5	1°	5	90	150	8	
2JJTB 020 013 080	1R X 2	1°30	2	8	50	4		2JJTB 050 013 400	2.5R X 5	1°30	5	40	90	8	
2JJTB 020 013 120	1R X 2	1°30	2	12	50	4		2JJTB 050 013 600	2.5R X 5	1°30	5	60	110	8	
2JJTB 020 013 160	1R X 2	1°30	2	16	50	4		2JJTB 050 013 900	2.5R X 5	1°30	5	90	150	10	
2JJTB 020 013 200	1R X 2	1°30	2	20	60	4		2JJTB 050 030 400	2.5R X 5	3°	5	40	90	8	
2JJTB 020 013 250	1R X 2	1°30	2	25	60	4		2JJTB 060 010 400	3R X 6	1°	9	40	90	8	
2JJTB 020 013 300	1R X 2	1°30	2	30	70	4		2JJTB 060 010 500	3R X 6	1°	9	50	100	8	
2JJTB 020 013 350	1R X 2	1°30	2	35	75	6		2JJTB 060 010 600	3R X 6	1°	9	60	110	8	
2JJTB 020 013 400	1R X 2	1°30	2	40	80	6		2JJTB 060 010 700	3R X 6	1°	9	70	120	10	
2JJTB 020 013 500	1R X 2	1°30	2	50	90	6		2JJTB 060 010 800	3R X 6	1°	9	80	130	10	
2JJTB 020 013 600	1R X 2	1°30	2	60	100	6		2JJTB 060 010 1000	3R X 6	1°	9	100	150	10	
2JJTB 020 020 300	1R X 2	2°	2	30	70	6		2JJTB 060 013 490	3R X 6	1°30	9	49	110	8	
2JJTB 020 020 400	1R X 2	2°	2	40	80	6		2JJTB 060 013 850	3R X 6	1°30	9	85	150	10	
2JJTB 020 020 500	1R X 2	2°	2	50	90	6		2JJTB 060 020 600	3R X 6	2°	9	60	110	10	
2JJTB 020 030 300	1R X 2	3°	2	30	70	6		2JJTB 060 020 900	3R X 6	2°	9	90	150	12	
2JJTB 020 030 400	1R X 2	3°	2	40	80	6		2JJTB 060 030 290	3R X 6	3°	9	29	90	8	
2JJTB 020 030 500	1R X 2	3°	2	50	90	8		2JJTB 060 050 320	3R X 6	5°	9	32	110	10	
2JJTB 020 050 250	1R X 2	5°	2	25	60	6		2JJTB 080 010 500	4R X 8	1°	12	50	100	10	
2JJTB 020 050 380	1R X 2	5°	2	38	80	8		2JJTB 080 010 600	4R X 8	1°	12	60	110	10	
2JJTB 030 003 160	1.5R X 3	0°30	3	16	60	6		2JJTB 080 010 800	4R X 8	1°	12	80	130	12	
2JJTB 030 003 200	1.5R X 3	0°30	3	20	65	6		2JJTB 080 010 1000	4R X 8	1°	12	100	150	12	
2JJTB 030 003 300	1.5R X 3	0°30	3	30	70	6		2JJTB 080 013 520	4R X 8	1°30	12	52	110	10	
2JJTB 030 003 400	1.5R X 3	0°30	3	40	80	6		2JJTB 080 013 890	4R X 8	1°30	12	89	150	12	
2JJTB 030 003 500	1.5R X 3	0°30	3	50	90	6		2JJTB 080 030 330	4R X 8	3°	12	33	100	10	
2JJTB 030 003 600	1.5R X 3	0°30	3	60	100	6		2JJTB 100 010 600	5R X 10	1°	18	60	110	12	
2JJTB 030 010 160	1.5R X 3	1°	3	16	60	6		2JJTB 100 010 750	5R X 10	1°	18	75	130	12	
2JJTB 030 010 200	1.5R X 3	1°	3	20	65	6		2JJTB 100 013 540	5R X 10	1°30	18	54	130	12	
2JJTB 030 010 300	1.5R X 3	1°	3	30	70	6		2JJTB 100 030 370	5R X 10	3°	18	37	110	12	
2JJTB 030 010 400	1.5R X 3	1°	3	40	80	6		2JJTB 120 013 850	6R X 12	1°30	22	85	160	16	
2JJTB 030 010 500	1.5R X 3	1°	3	50	90	6		2JJTB 120 030 630	6R X 12	3°	22	63	130	16	
2JJTB 030 010 600	1.5R X 3	1°	3	60	100	6									
2JJTB 030 010 700	1.5R X 3	1°	3	70	110	6									
2JJTB 030 013 160	1.5R X 3	1°30	3	16	60	6									
2JJTB 030 013 200	1.5R X 3	1°30	3	20	65	6									
2JJTB 030 013 300	1.5R X 3	1°30	3	30	70	6									
2JJTB 030 013 400	1.5R X 3	1°30	3	40	80	6									
2JJTB 030 013 500	1.5R X 3	1°30	3	50	90	6									
2JJTB 030 013 600	1.5R X 3	1°30	3	60	100	6									
2JJTB 030 013 700	1.5R X 3	1°30	3	70	120	8									



### 3날 고경도재 가공용 제이제이 테이퍼 넥 볼 엔드밀(소비자 주문형)



0.5 ~ 2.5R

3 ~ 6R

317P

- 고경도강(HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 깊은 홈 가공이 빈번해진 추세에 맞춰, 고객 요구에 발빠르게 대응하는 맞춤제작 방식입니다. (최고2일안에납품가능)
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 고객주문에 맞춰, 자사 재고품의 각도 및 유효길이를 재조정 가공합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

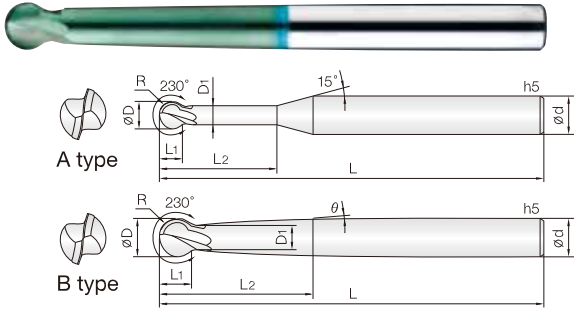
#### • Endmills for pre-hardened and hardened steel(HRc52~70)

- Good wear resistance by high quality Si-based PVD coating.
- In accordance with the recent trend of frequent deep hole machining, It is an order to make system responding to customer' quick delivery request. (within a 2 days)
- In accordance with the customer order, readjust the angle and effective length of own stock
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

D Size	D Tolerance
$\varnothing 1 \sim 5$	+0 ~ -0.01mm
$\varnothing 6 \sim 12$	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R x D	각도 Angle $\theta$	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
3JJTBS 010 060 S04	0.5R X 1	꺾어진 각도 직접 Request the required angle directly	1	꺾어진 유효장 직접 Request the required effective length directly	60	4	
3JJTBS 010 080 S04	0.5R X 1		1		80	4	
3JJTBS 010 090 S06	0.5R X 1		1		90	6	
3JJTBS 015 060 S04	0.75R X 1.5		1.5		60	4	
3JJTBS 015 080 S04	0.75R X 1.5		1.5		80	4	
3JJTBS 015 090 S06	0.75R X 1.5		1.5		90	6	
3JJTBS 020 070 S04	1R X 2		2		70	4	
3JJTBS 020 090 S04	1R X 2		2		90	4	
3JJTBS 020 090 S06	1R X 2		2		90	6	
3JJTBS 030 080 S06	1.5R X 3		3		80	6	
3JJTBS 030 100 S06	1.5R X 3		3		100	6	
3JJTBS 030 110 S08	1.5R X 3		3		110	8	
3JJTBS 040 080 S06	2R X 4		5		80	6	
3JJTBS 040 110 S06	2R X 4		5		110	6	
3JJTBS 040 120 S08	2R X 4		5		120	8	
3JJTBS 050 090 S08	2.5R X 5		7		90	8	
3JJTBS 050 120 S08	2.5R X 5		7		120	8	
3JJTBS 060 110 S08	3R X 6		9		110	8	
3JJTBS 060 150 S10	3R X 6		9		150	10	
3JJTBS 080 120 S10	4R X 8		12		120	10	
3JJTBS 080 160 S12	4R X 8		12		160	12	
3JJTBS 100 120 S12	5R X 10		15		120	12	
3JJTBS 100 160 S12	5R X 10		15		160	12	
3JJTBS 120 160 S16	6R X 12		18		160	16	
3JJTBS 120 200 S16	6R X 12	18	200	16			



**• 고경도강(HRC52~70), 프리하드강 계열의 고정밀 가공 엔드밀**

- 고품질 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 230도 구형의 인선으로 광범위한 3D 가공이 가능합니다.
- 유효장을 직선 및 테이퍼 설계하여 다양한 상황에 맞춰 목부 파손 및 떨림을 최소화 하였습니다.
- 초미립자 초경합금 (0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

**• Endmills for pre-hardened and hardened steel(HRC52~70)**

- Good wear resistance by high quality Si-based PVD coating.
- 230° degree ball shape for wide range 3D machining.
- Minimize chattering and fracturing by taper designed flute.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



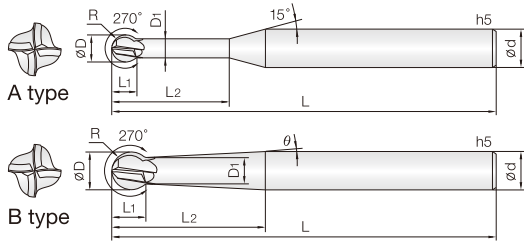
D Size	D Tolerance
$\phi 1 \sim 5$	+0 ~ -0.01mm
$\phi 6 \sim 12$	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	목경 Neck Diameter D1	날장 Length of cut L1	유효장 Effective Length L2	각도 Angle $\theta$	전장 Overall Length L	타입 Type	샹크 Shank Dia d	비고
2JJSP 010 040 S06	0.5R X 1	0.91	0.7	4	0°	60	A	6	
2JJSP 010 060 S06	0.5R X 1	0.91	0.7	6	0°	60	A	6	
2JJSP 010 013 200	0.5R X 1	0.91	0.7	20	1° 30'	80	B	6	
2JJSP 015 060 S06	0.75R X 1.5	1.36	1	6	0°	60	A	6	
2JJSP 015 080 S06	0.75R X 1.5	1.36	1	8	0°	60	A	6	
2JJSP 015 013 200	0.75R X 1.5	1.36	1	20	1° 30'	80	B	6	
2JJSP 020 060 S06	1R X 2	1.8	1.4	6	0°	60	A	6	
2JJSP 020 100 S06	1R X 2	1.8	1.4	10	0°	60	A	6	
2JJSP 020 013 200	1R X 2	1.8	1.4	20	1° 30'	80	B	6	
2JJSP 030 100 S06	1.5R X 3	2.7	2.1	10	0°	70	A	6	
2JJSP 030 150 S06	1.5R X 3	2.7	2.1	15	0°	70	A	6	
2JJSP 030 013 300	1.5R X 3	2.7	2.1	30	1° 30'	80	B	6	
2JJSP 040 120 S06	2R X 4	3.6	2.8	12	0°	70	A	6	
2JJSP 040 200 S06	2R X 4	3.6	2.8	20	0°	70	A	6	
2JJSP 040 030 250	2R X 4	3.6	2.8	25	3°	80	B	6	
2JJSP 050 010 400	2.5R X 5	4.5	3.5	40	1°	90	B	6	
2JJSP 060 150 S06	3R X 6	5.4	4.2	15	0°	90	A	6	
2JJSP 060 300 S06	3R X 6	5.4	4.2	30	0°	90	A	6	
2JJSP 060 010 210	3R X 6	5.4	4.2	21	1°	100	B	6	
2JJSP 080 010 280	4R X 8	7.2	5.7	28	1°	100	B	8	
2JJSP 100 010 350	5R X 10	9	7.1	35	1°	110	B	10	
2JJSP 120 010 420	6R X 12	10.8	8.5	42	1°	120	B	12	



### 2날 제이제이 3D 270도 가공용 구형 엔드밀



- **고경도강(HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀**
- 고품량 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 230도 구형의 인선으로 광범위한 3D 가공이 가능합니다.
- 유효장을 직선 및 테이퍼 설계하여 다양한 상황에 맞춰 목부 파손 및 떨림을 최소화 하였습니다.
- 초미립자 초경합금 (0.2µm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- **Endmills for pre-hardened and hardened steel(HRc52~70)**
- Good wear resistance by high quality Si-based PVD coating.
- 230° degree ball shape for wide range 3D machining.
- Minimize chattering and fracturing by taper designed flute.
- Outstanding performance at high speed machining by ultra fine (0.2µm) WC grade.

4 조미립자

UWC Coating

TISIN-S Coating

R ± 0.005  
0.5 ~ 2.5R

R ± 0.01  
3 ~ 6R

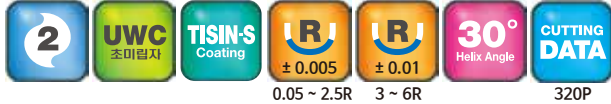
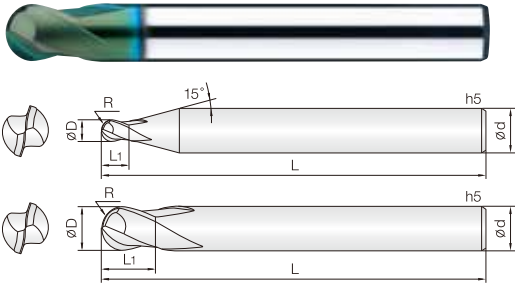
15° Helix Angle

CUTTING DATA  
320P

D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	목경 Neck Diameter D1	날장 Length of cut L1	유효장 Effective Length L2	각도 Angle θ	전장 Overall Length L	타입 Type	샙크 Dia d	비고
4JJSPM 010 040 S06	0.5R X 1	0.7	0.8	4	0°	60	A	6	
4JJSPM 010 060 S06	0.5R X 1	0.7	0.8	6	0°	60	A	6	
4JJSPM 010 013 200	0.5R X 1	0.7	0.8	20	1° 30'	80	B	6	
4JJSPM 015 060 S06	0.75R X 1.5	1	1.2	6	0°	60	A	6	
4JJSPM 015 080 S06	0.75R X 1.5	1	1.2	8	0°	60	A	6	
4JJSPM 015 013 200	0.75R X 1.5	1	1.2	20	1° 30'	80	B	6	
4JJSPM 020 060 S06	1R X 2	1.4	1.7	6	0°	60	A	6	
4JJSPM 020 100 S06	1R X 2	1.4	1.7	10	0°	60	A	6	
4JJSPM 020 013 200	1R X 2	1.4	1.7	20	1° 30'	80	B	6	
4JJSPM 030 100 S06	1.5R X 3	2.1	2.5	10	0°	70	A	6	
4JJSPM 030 150 S06	1.5R X 3	2.1	2.5	15	0°	70	A	6	
4JJSPM 030 013 300	1.5R X 3	2.1	2.5	30	1° 30'	80	B	6	
4JJSPM 040120 S06	2R X 4	2.8	3.4	12	0°	70	A	6	
4JJSPM 040 200 S06	2R X 4	2.8	3.4	20	0°	70	A	6	
4JJSPM 040 030 250	2R X 4	2.8	3.4	25	3°	80	B	6	
4JJSPM 050 010 400	2.5R X 5	3.5	4.2	40	1°	90	B	6	
4JJSPM 060 150 S06	3R X 6	4.2	5.1	15	0°	90	A	6	
4JJSPM 060 300 S06	3R X 6	4.2	5.1	30	0°	90	A	6	
4JJSPM 060 010 210	3R X 6	4.2	5.1	21	1°	100	B	6	
4JJSPM 080 010 280	4R X 8	5.6	6.8	28	1°	100	B	8	
4JJSPM 100 010 350	5R X 10	7	8.5	35	1°	110	B	10	
4JJSPM 120 010 420	6R X 12	8.5	10	42	1°	120	B	12	



0.05 ~ 2.5R 3 ~ 6R

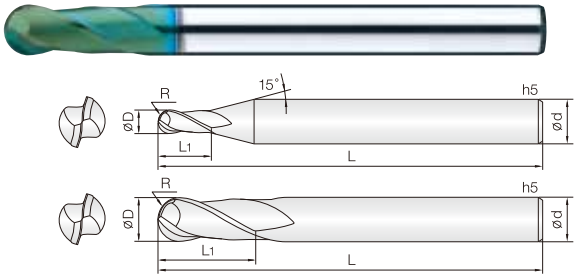
320P

- 고경도강 (HRC52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 고품량 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 짧은 전장을 채택하여 열박음척 사용이 용이합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 초미립자 초경합금 (0.2 $\mu$ m) 을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel (HRC52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Short overall length for easy use with shirinking chuck.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

D Size	D Tolerance
Ø0.1 ~ 0.15	+0 ~ -0.005mm
Ø0.2 ~ 5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2JJSB 001 001 S04	0.05R X 0.1	0.1	40	4		2JJSB 120 120 060	6R X 12	12	60	12	
2JJSB 001 0015 S04	0.05R X 0.1	0.15	40	4		2JJSB 120 150 070	6R X 12	15	70	12	
2JJSB 0015 0015 S04	0.075R X 0.15	0.15	40	4							
2JJSB 0015 002 S04	0.075R X 0.15	0.2	40	4							
2JJSB 002 002 S04	0.1R X 0.2	0.2	40	4							
2JJSB 002 003 S04	0.1R X 0.2	0.3	40	4							
2JJSB 003 003 S04	0.15R X 0.3	0.3	40	4							
2JJSB 003 0045 S04	0.15R X 0.3	0.45	40	4							
2JJSB 004 004 S04	0.2R X 0.4	0.4	40	4							
2JJSB 004 006 S04	0.2R X 0.4	0.6	40	4							
2JJSB 005 005 S04	0.25R X 0.5	0.5	40	4							
2JJSB 005 0075 S04	0.25R X 0.5	0.75	40	4							
2JJSB 006 006 S04	0.3R X 0.6	0.6	40	4							
2JJSB 006 009 S04	0.3R X 0.6	0.9	40	4							
2JJSB 007 007 S04	0.35R X 0.7	0.7	40	4							
2JJSB 007 010 S04	0.35R X 0.7	1	40	4							
2JJSB 008 008 S04	0.4R X 0.8	0.8	40	4							
2JJSB 008 012 S04	0.4R X 0.8	1.2	40	4							
2JJSB 009 009 S04	0.45R X 0.9	0.9	40	4							
2JJSB 009 013 S04	0.45R X 0.9	1.3	40	4							
2JJSB 010 010 S04	0.5R X 1	1	40	4							
2JJSB 010 010 S06	0.5R X 1	1	40	6							
2JJSB 010 015 S04	0.5R X 1	1.5	40	4							
2JJSB 010 015 S06	0.5R X 1	1.5	40	6							
New 2JJSB 012 012 S04	0.6R X 1.2	1.2	40	4							
2JJSB 015 015 S04	0.75R X 1.5	1.5	40	4							
2JJSB 015 015 S06	0.75R X 1.5	1.5	40	6							
2JJSB 015 023 S04	0.75R X 1.5	2.3	40	4							
2JJSB 015 023 S06	0.75R X 1.5	2.3	40	6							
2JJSB 020 020 S04	1R X 2	2	45	4							
2JJSB 020 020 S06	1R X 2	2	45	6							
2JJSB 020 030 S04	1R X 2	3	45	4							
2JJSB 020 030 S06	1R X 2	3	45	6							
New 2JJSB 025 025 S06	1.25R X 2.5	2.5	45	6							
2JJSB 030 030 S04	1.5R X 3	3	45	4							
2JJSB 030 030 S06	1.5R X 3	3	45	6							
2JJSB 030 045 S04	1.5R X 3	4.5	45	4							
2JJSB 030 045 S06	1.5R X 3	4.5	45	6							
2JJSB 040 040 S04	2R X 4	4	45	4							
2JJSB 040 040 S06	2R X 4	4	45	6							
2JJSB 040 060 S04	2R X 4	6	45	4							
2JJSB 040 060 S06	2R X 4	6	45	6							
2JJSB 050 050 S06	2.5R X 5	5	50	6							
2JJSB 050 075 S06	2.5R X 5	7.5	50	6							
2JJSB 060 060 050	3R X 6	6	50	6							
2JJSB 060 080 055	3R X 6	8	55	6							
2JJSB 080 080 050	4R X 8	8	50	8							
2JJSB 080 110 060	4R X 8	11	60	8							
2JJSB 100 100 060	5R X 10	10	60	10							
2JJSB 100 130 070	5R X 10	13	70	10							



- **고경도강(HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀**
- 고품량 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 초미립자 초경합금(0.2µm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- **Endmills for pre-hardened and hardened steel(HRc52~70)**
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine (0.2µm) WC grade.



D Size	D Tolerance
Ø 0.1 ~ 0.15	+0 ~ -0.005mm
Ø 0.2 ~ 5	+0 ~ -0.01mm
Ø 5.5 ~ 14	-0.005 ~ -0.015mm

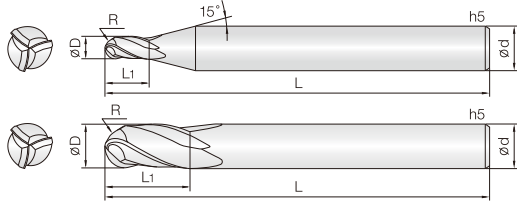
단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2JJB 001 002 S04	0.05R X 0.1	0.2	40	4		<b>New</b> 2JJB 140 240 110	7R X 14	24	110	14	
2JJB 0015 003 S04	0.075R X 0.15	0.3	40	4							
2JJB 002 004 S04	0.1R X 0.2	0.4	40	4							
2JJB 003 006 S04	0.15R X 0.3	0.6	40	4							
2JJB 004 008 S04	0.2R X 0.4	0.8	40	4							
2JJB 005 010 S04	0.25R X 0.5	1	45	4							
2JJB 006 012 S04	0.3R X 0.6	1.2	45	4							
2JJB 007 015 S04	0.35R X 0.7	1.5	45	4							
2JJB 008 020 S04	0.4R X 0.8	2	45	4							
2JJB 009 020 S04	0.45R X 0.9	2	45	4							
<b>New</b> 2JJB 010 025 S03	0.5R X 1	2.5	50	3							
2JJB 010 025 S04	0.5R X 1	2.5	50	4							
2JJB 010 025 S06	0.5R X 1	2.5	50	6							
2JJB 010 025 070	0.5R X 1	2.5	70	6							
<b>New</b> 2JJB 012 030 S03	0.6R X 1.2	3	50	3							
2JJB 012 030 S04	0.6R X 1.2	3	50	4							
<b>New</b> 2JJB 015 040 S03	0.75R X 1.5	4	50	3							
2JJB 015 040 S04	0.75R X 1.5	4	50	4							
2JJB 015 040 S06	0.75R X 1.5	4	50	6							
2JJB 015 040 070	0.75R X 1.5	4	70	6							
<b>New</b> 2JJB 020 050 S03	1R X 2	5	50	3							
2JJB 020 050 S04	1R X 2	5	50	4							
2JJB 020 050 S06	1R X 2	5	50	6							
2JJB 020 050 075	1R X 2	5	75	6							
<b>New</b> 2JJB 025 060 S03	1.25R X 2.5	6	50	3							
2JJB 025 060 S04	1.25R X 2.5	6	50	4							
2JJB 025 060 S06	1.25R X 2.5	6	75	6							
<b>New</b> 2JJB 030 080 S03	1.5R X 3	8	50	3							
2JJB 030 080 S04	1.5R X 3	8	50	4							
2JJB 030 080 S06	1.5R X 3	8	60	6							
2JJB 030 080 080	1.5R X 3	8	80	6							
2JJB 035 080 S06	1.75R X 3.5	8	60	6							
2JJB 040 080 S04	2R X 4	8	60	4							
2JJB 040 080 080	2R X 4	8	80	4							
2JJB 040 080 S06	2R X 4	8	70	6							
2JJB 040 080 090	2R X 4	8	90	6							
2JJB 045 080 S06	2.25R X 4.5	8	70	6							
2JJB 050 100 S06	2.5R X 5	10	75	6							
2JJB 055 100 S06	2.75R X 5.5	10	75	6							
2JJB 060 100 060	3R X 6	10	60	6							
2JJB 060 120 080	3R X 6	12	80	6							
2JJB 060 120 090	3R X 6	12	90	6							
2JJB 070 140 S08	3.5R X 7	14	80	8							
2JJB 080 120 060	4R X 8	12	60	8							
2JJB 080 140 090	4R X 8	14	90	8							
2JJB 080 140 100	4R X 8	14	100	8							
2JJB 100 150 070	5R X 10	15	70	10							
2JJB 100 180 100	5R X 10	18	100	10							
2JJB 120 180 075	6R X 12	18	75	12							
2JJB 120 220 110	6R X 12	22	110	12							



3 Flutes JJ Ball End Mills for Hardened Steels

3날 고경도재 가공용 제이제이 볼 엔드밀



- 고경도강 (HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 고품량 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 3날 볼타입 적용으로 고속, 고이송 작업이 가능합니다.
- 초미립자 초경합금 (0.2μm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

- Endmills for pre-hardened and hardened steel (HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Three flutes ball edge design for high speed, feed condition.
- Outstanding performance at high speed machining by ultra fine (0.2μm) WC grade.

3

UWC  
초미립자

TISIN-S  
Coating

R  
± 0.005

R  
± 0.01

30°  
Helix Angle

CUTTING  
DATA

0.5 ~ 2.5R    3 ~ 6R    320P

D Size	D Tolerance
∅ 1 ~ 5	+0 ~ -0.01mm
∅ 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

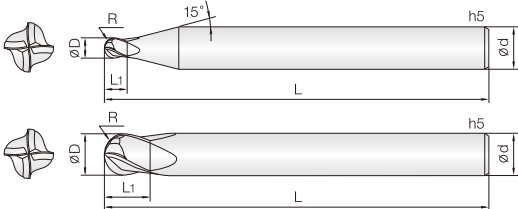
Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
3JJB 010 025 S04	0.5R X 1	2.5	50	4	
3JJB 012 030 S04	0.6R X 1.2	3	50	4	
3JJB 015 040 S04	0.75R X 1.5	4	50	4	
3JJB 020 050 S06	1R X 2	5	50	6	
3JJB 030 080 S06	1.5R X 3	8	65	6	
3JJB 040 080 S04	2R X 4	8	60	4	
3JJB 040 080 S06	2R X 4	8	70	6	
3JJB 050 100 S06	2.5R X 5	10	75	6	

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
3JJB 060 120 S06	3R X 6	12	80	6	
3JJB 060 120 120	3R X 6	12	120	6	
3JJB 080 140 S08	4R X 8	14	90	8	
3JJB 080 140 150	4R X 8	14	150	8	
3JJB 100 180 S10	5R X 10	18	100	10	
3JJB 100 180 150	5R X 10	18	150	10	
3JJB 120 220 S12	6R X 12	22	110	12	
3JJB 120 220 150	6R X 12	22	150	12	



4 Flutes JJ Short Length Ball End Mills for Hardened Steels

4날 고경도재 가공용 제이제이 짧은 길이 볼 엔드밀



- 고경도강 (HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 고품량 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 짧은 전장을 채택하여 열박음척 사용이 용이합니다.
- 4날 볼타입 적용으로 고속, 고이송 작업이 가능합니다.
- 초미립자 초경합금 (0.2μm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

- Endmills for pre-hardened and hardened steel (HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Short overall length for easy use with shirinking chuck.
- Four flutes ball edge design for high speed, feed condition.
- Outstanding performance at high speed machining by ultra fine (0.2μm) WC grade.

4

UWC  
초미립자

TISIN-S  
Coating

R  
± 0.005

R  
± 0.01

30°  
Helix Angle

CUTTING  
DATA

0.5 ~ 2.5R    3 ~ 6R    320P

D Size	D Tolerance
∅ 1 ~ 5	+0 ~ -0.01mm
∅ 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

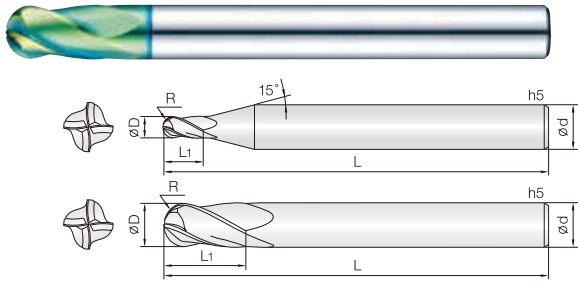
Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4JJSB 010 012 S04	0.5R X 1	1.2	40	4	
4JJSB 012 015 S04	0.6R X 1.2	1.5	40	4	
4JJSB 015 018 S04	0.75R X 1.5	1.8	40	4	
4JJSB 020 024 S04	1R X 2	2.4	40	4	
4JJSB 025 030 S04	1.25R X 2.5	3	45	4	
4JJSB 030 036 S06	1.5R X 3	3.6	45	6	
4JJSB 040 050 S04	2R X 4	5	45	4	
4JJSB 040 050 S06	2R X 4	5	45	6	
4JJSB 050 060 S06	2.5R X 5	6	50	6	
4JJSB 060 070 S06	3R X 6	7	50	6	
4JJSB 060 070 060	3R X 6	7	60	6	
4JJSB 080 080 S08	4R X 8	8	60	8	
4JJSB 100 100 S10	5R X 10	10	60	10	
4JJSB 120 120 S12	6R X 12	12	75	12	

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고



4 Flutes JJ Ball End Mills for Hardened Steels

4날 고경도재 가공용 제이제이 볼 엔드밀



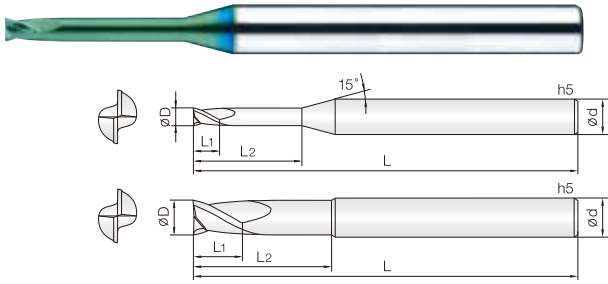
- 고경도강(HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 4날 볼타입 적용으로 고속, 고이송 작업이 가능합니다.
- 항절력이 높은 미립자 초경합금(0.5µm)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for pre-hardened and hardened steel(HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Four flutes ball edge design for high speed, feed condition.
- Minimizing fracturing by high TRS fine (0.5µm) WC grade.

D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.005mm
Ø 6 ~ 12	+0 ~ -0.01mm
Ø 14 ~ 20	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샤프크 Shank Dia d	비고
4JJB 010 025 S06	0.5R X 1	2.5	50	6							
4JJB 010 025 080	0.5R X 1	2.5	80	6							
4JJB 012 030 S06	0.6R X 1.2	3	50	6							
4JJB 015 040 S06	0.75R X 1.5	4	50	6							
4JJB 015 040 080	0.75R X 1.5	4	80	6							
4JJB 020 050 S06	1R X 2	5	50	6							
4JJB 020 050 080	1R X 2	5	80	6							
4JJB 025 070 S06	1.25R X 2.5	7	50	6							
4JJB 025 070 080	1.25R X 2.5	7	80	6							
4JJB 030 080 S06	1.5R X 3	8	60	6							
4JJB 030 080 090	1.5R X 3	8	90	6							
4JJB 040 080 S04	2R X 4	8	60	4							
4JJB 040 080 090	2R X 4	8	90	4							
4JJB 040 080 S06	2R X 4	8	70	6							
4JJB 040 080 100	2R X 4	8	100	6							
4JJB 050 100 S06	2.5R X 5	10	80	6							
4JJB 050 100 110	2.5R X 5	10	110	6							
4JJB 060 120 S06	3R X 6	12	90	6							
4JJB 060 120 110	3R X 6	12	110	6							
4JJB 080 140 S08	4R X 8	14	100	8							
4JJB 080 140 150	4R X 8	14	150	8							
4JJB 100 180 S10	5R X 10	18	100	10							
4JJB 100 180 150	5R X 10	18	150	10							
4JJB 120 220 S12	6R X 12	22	110	12							
4JJB 120 220 150	6R X 12	22	150	12							
4JJB 140 240 110	7R X 14	24	110	14							
4JJB 160 300 S16	8R X 16	30	130	16							
4JJB 160 300 160	8R X 16	30	160	16							
4JJB 200 400 S20	10R X 20	40	160	20							
4JJB 200 400 200	10R X 20	40	200	20							





- 고경도강(HRc52~70), 프리하드강 계열의 고정밀 가공 엔드밀
- 고품량 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 초미립자 초경합금(0.2µm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

- Endmills for pre-hardened and hardened steel(HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Outstanding performance at high speed machining by ultra fine (0.2µm) WC grade.

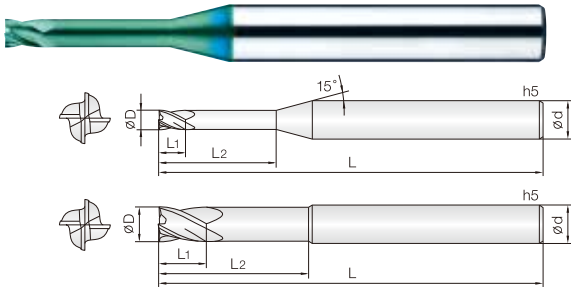


D Size	D Tolerance
Ø 0.1 ~ 0.15	+0 ~ -0.005mm
Ø 0.2 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.025mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2JJRE 001 003 S04	0.1	0.15	0.3	40	4		New 2JJRE 005 140 S04	0.5	0.5	14	45	4	
2JJRE 001 005 S04	0.1	0.15	0.5	40	4		New 2JJRE 005 160 S04	0.5	0.5	16	45	4	
New 2JJRE 0015 003 S04	0.15	0.15	0.3	40	4		2JJRE 006 010 S04	0.6	0.6	1	40	4	
New 2JJRE 0015 005 S04	0.15	0.15	0.5	40	4		2JJRE 006 020 S04	0.6	0.6	2	40	4	
New 2JJRE 0015 0075 S04	0.15	0.15	0.75	40	4		2JJRE 006 030 S04	0.6	0.6	3	40	4	
New 2JJRE 0015 010 S04	0.15	0.15	1	40	4		2JJRE 006 040 S04	0.6	0.6	4	40	4	
2JJRE 002 005 S04	0.2	0.2	0.5	40	4		2JJRE 006 050 S04	0.6	0.6	5	40	4	
2JJRE 002 010 S04	0.2	0.2	1	40	4		2JJRE 006 060 S04	0.6	0.6	6	40	4	
2JJRE 002 015 S04	0.2	0.2	1.5	40	4		2JJRE 006 080 S04	0.6	0.6	8	45	4	
2JJRE 002 020 S04	0.2	0.2	2	40	4		2JJRE 006 100 S04	0.6	0.6	10	45	4	
2JJRE 002 025 S04	0.2	0.2	2.5	40	4		New 2JJRE 006 120 S04	0.6	0.6	12	45	4	
2JJRE 002 030 S04	0.2	0.2	3	40	4		New 2JJRE 006 140 S04	0.6	0.6	14	45	4	
New 2JJRE 0025 005 S04	0.25	0.25	0.5	40	4		New 2JJRE 006 160 S04	0.6	0.6	16	45	4	
New 2JJRE 0025 010 S04	0.25	0.25	1	40	4		New 2JJRE 006 180 S04	0.6	0.6	18	50	4	
New 2JJRE 0025 015 S04	0.25	0.25	1.5	40	4		2JJRE 007 020 S04	0.7	0.7	2	40	4	
New 2JJRE 0025 020 S04	0.25	0.25	2	40	4		2JJRE 007 040 S04	0.7	0.7	4	40	4	
New 2JJRE 0025 025 S04	0.25	0.25	2.5	40	4		2JJRE 007 060 S04	0.7	0.7	6	40	4	
New 2JJRE 0025 030 S04	0.25	0.25	3	40	4		2JJRE 007 080 S04	0.7	0.7	8	45	4	
2JJRE 003 010 S04	0.3	0.3	1	40	4		2JJRE 007 100 S04	0.7	0.7	10	45	4	
2JJRE 003 015 S04	0.3	0.3	1.5	40	4		New 2JJRE 007 120 S04	0.7	0.7	12	45	4	
2JJRE 003 020 S04	0.3	0.3	2	40	4		New 2JJRE 007 140 S04	0.7	0.7	14	45	4	
2JJRE 003 025 S04	0.3	0.3	2.5	40	4		New 2JJRE 007 160 S04	0.7	0.7	16	45	4	
2JJRE 003 030 S04	0.3	0.3	3	40	4		2JJRE 008 010 S04	0.8	0.8	1	40	4	
2JJRE 003 035 S04	0.3	0.3	3.5	40	4		2JJRE 008 020 S04	0.8	0.8	2	40	4	
2JJRE 003 040 S04	0.3	0.3	4	40	4		2JJRE 008 030 S04	0.8	0.8	3	40	4	
New 2JJRE 003 050 S04	0.3	0.3	5	40	4		2JJRE 008 040 S04	0.8	0.8	4	40	4	
New 2JJRE 003 060 S04	0.3	0.3	6	40	4		2JJRE 008 050 S04	0.8	0.8	5	40	4	
New 2JJRE 003 070 S04	0.3	0.3	7	40	4		2JJRE 008 060 S04	0.8	0.8	6	40	4	
New 2JJRE 003 080 S04	0.3	0.3	8	40	4		2JJRE 008 080 S04	0.8	0.8	8	45	4	
2JJRE 004 010 S04	0.4	0.4	1	40	4		2JJRE 008 100 S04	0.8	0.8	10	45	4	
2JJRE 004 015 S04	0.4	0.4	1.5	40	4		2JJRE 008 120 S04	0.8	0.8	12	45	4	
2JJRE 004 020 S04	0.4	0.4	2	40	4		New 2JJRE 008 140 S04	0.8	0.8	14	45	4	
2JJRE 004 025 S04	0.4	0.4	2.5	40	4		New 2JJRE 008 160 S04	0.8	0.8	16	45	4	
2JJRE 004 030 S04	0.4	0.4	3	40	4		New 2JJRE 008 180 S04	0.8	0.8	18	50	4	
2JJRE 004 035 S04	0.4	0.4	3.5	40	4		New 2JJRE 008 200 S04	0.8	0.8	20	50	4	
2JJRE 004 040 S04	0.4	0.4	4	40	4		2JJRE 009 040 S04	0.9	0.9	4	40	4	
2JJRE 004 050 S04	0.4	0.4	5	40	4		2JJRE 009 060 S04	0.9	0.9	6	40	4	
2JJRE 004 060 S04	0.4	0.4	6	40	4		2JJRE 009 080 S04	0.9	0.9	8	45	4	
2JJRE 004 080 S04	0.4	0.4	8	40	4		2JJRE 009 100 S04	0.9	0.9	10	45	4	
New 2JJRE 004 100 S04	0.4	0.4	10	45	4		2JJRE 010 020 S04	1	1	2	45	4	
New 2JJRE 004 120 S04	0.4	0.4	12	45	4		2JJRE 010 030 S04	1	1	3	45	4	
2JJRE 005 010 S04	0.5	0.5	1	40	4		2JJRE 010 040 S04	1	1	4	45	4	
2JJRE 005 020 S04	0.5	0.5	2	40	4		2JJRE 010 050 S04	1	1	5	45	4	
2JJRE 005 030 S04	0.5	0.5	3	40	4		2JJRE 010 060 S04	1	1	6	45	4	
2JJRE 005 040 S04	0.5	0.5	4	40	4		2JJRE 010 080 S04	1	1	8	45	4	
2JJRE 005 050 S04	0.5	0.5	5	40	4		2JJRE 010 100 S04	1	1	10	45	4	
2JJRE 005 060 S04	0.5	0.5	6	40	4		2JJRE 010 120 S04	1	1	12	50	4	
2JJRE 005 080 S04	0.5	0.5	8	45	4		2JJRE 010 140 S04	1	1	14	50	4	
2JJRE 005 100 S04	0.5	0.5	10	45	4		2JJRE 010 160 S04	1	1	16	50	4	
New 2JJRE 005 120 S04	0.5	0.5	12	45	4		2JJRE 010 180 S04	1	1	18	50	4	

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고
2JJRE 010 200 S04	1	1	20	50	4		2JJRE 025 350 S04	2.5	2.5	35	70	4	
2JJRE 010 220 S04	1	1	22	60	4		2JJRE 025 400 S04	2.5	2.5	40	80	4	
2JJRE 010 250 S04	1	1	25	60	4		New 2JJRE 025 450 S04	2.5	2.5	45	90	4	
New 2JJRE 010 300 S04	1	1	30	70	4		New 2JJRE 025 500 S04	2.5	2.5	50	90	4	
2JJRE 012 040 S04	1.2	1.2	4	45	4		2JJRE 030 060 S06	3	3	6	45	6	
2JJRE 012 060 S04	1.2	1.2	6	45	4		2JJRE 030 080 S06	3	3	8	45	6	
2JJRE 012 080 S04	1.2	1.2	8	45	4		2JJRE 030 100 S06	3	3	10	50	6	
2JJRE 012 100 S04	1.2	1.2	10	45	4		2JJRE 030 120 S06	3	3	12	50	6	
2JJRE 012 120 S04	1.2	1.2	12	50	4		2JJRE 030 160 S06	3	3	16	55	6	
2JJRE 012 160 S04	1.2	1.2	16	50	4		2JJRE 030 200 S06	3	3	20	60	6	
2JJRE 012 200 S04	1.2	1.2	20	50	4		2JJRE 030 250 S06	3	3	25	65	6	
2JJRE 012 250 S04	1.2	1.2	25	60	4		2JJRE 030 300 S06	3	3	30	70	6	
2JJRE 014 080 S04	1.4	1.4	8	45	4		2JJRE 030 350 S06	3	3	35	75	6	
2JJRE 014 100 S04	1.4	1.4	10	45	4		2JJRE 030 400 S06	3	3	40	80	6	
2JJRE 014 140 S04	1.4	1.4	14	50	4		2JJRE 030 450 S06	3	3	45	90	6	
2JJRE 014 160 S04	1.4	1.4	16	50	4		2JJRE 030 500 S06	3	3	50	100	6	
2JJRE 014 200 S04	1.4	1.4	20	50	4		New 2JJRE 030 600 S06	3	3	60	100	6	
New 2JJRE 014 220 S04	1.4	1.4	22	60	4		New 2JJRE 035 120 S06	3.5	3.5	12	50	6	
2JJRE 015 040 S04	1.5	1.5	4	45	4		New 2JJRE 035 160 S06	3.5	3.5	16	55	6	
2JJRE 015 060 S04	1.5	1.5	6	45	4		New 2JJRE 035 200 S06	3.5	3.5	20	60	6	
2JJRE 015 080 S04	1.5	1.5	8	45	4		New 2JJRE 035 250 S06	3.5	3.5	25	65	6	
2JJRE 015 100 S04	1.5	1.5	10	50	4		New 2JJRE 035 300 S06	3.5	3.5	30	70	6	
2JJRE 015 120 S04	1.5	1.5	12	50	4		New 2JJRE 035 350 S06	3.5	3.5	35	75	6	
2JJRE 015 140 S04	1.5	1.5	14	50	4		New 2JJRE 035 400 S06	3.5	3.5	40	80	6	
2JJRE 015 160 S04	1.5	1.5	16	50	4		2JJRE 040 080 S06	4	4	8	50	6	
2JJRE 015 180 S04	1.5	1.5	18	50	4		2JJRE 040 100 S06	4	4	10	50	6	
2JJRE 015 200 S04	1.5	1.5	20	50	4		2JJRE 040 120 S06	4	4	12	50	6	
2JJRE 015 220 S04	1.5	1.5	22	60	4		2JJRE 040 160 S06	4	4	16	55	6	
2JJRE 015 250 S04	1.5	1.5	25	60	4		2JJRE 040 200 S06	4	4	20	60	6	
New 2JJRE 015 350 S04	1.5	1.5	35	70	4		2JJRE 040 250 S06	4	4	25	65	6	
New 2JJRE 015 400 S04	1.5	1.5	40	80	4		2JJRE 040 300 S06	4	4	30	70	6	
2JJRE 016 060 S04	1.6	1.6	6	45	4		2JJRE 040 350 S06	4	4	35	75	6	
2JJRE 016 100 S04	1.6	1.6	10	50	4		New 2JJRE 040 400 S06	4	4	40	80	6	
2JJRE 016 140 S04	1.6	1.6	14	50	4		New 2JJRE 040 450 S06	4	4	45	90	6	
2JJRE 016 180 S04	1.6	1.6	18	50	4		New 2JJRE 040 500 S06	4	4	50	100	6	
New 2JJRE 016 200 S04	1.6	1.6	20	50	4		New 2JJRE 040 600 S06	4	4	60	100	6	
2JJRE 018 100 S04	1.8	1.8	10	50	4		New 2JJRE 045 120 S06	4.5	4.5	12	50	6	
New 2JJRE 018 120 S04	1.8	1.8	12	50	4		New 2JJRE 045 160 S06	4.5	4.5	16	55	6	
2JJRE 018 140 S04	1.8	1.8	14	50	4		New 2JJRE 045 200 S06	4.5	4.5	20	60	6	
New 2JJRE 018 160 S04	1.8	1.8	16	50	4		New 2JJRE 045 250 S06	4.5	4.5	25	65	6	
2JJRE 018 180 S04	1.8	1.8	18	50	4		New 2JJRE 045 300 S06	4.5	4.5	30	70	6	
New 2JJRE 018 200 S04	1.8	1.8	20	50	4		New 2JJRE 045 400 S06	4.5	4.5	40	80	6	
New 2JJRE 018 250 S04	1.8	1.8	25	60	4		2JJRE 050 160 S06	5	6	16	60	6	
2JJRE 020 060 S04	2	2	6	45	4		2JJRE 050 200 S06	5	6	20	60	6	
2JJRE 020 080 S04	2	2	8	45	4		2JJRE 050 250 S06	5	6	25	65	6	
2JJRE 020 100 S04	2	2	10	50	4		2JJRE 050 300 S06	5	6	30	70	6	
2JJRE 020 120 S04	2	2	12	50	4		2JJRE 050 350 S06	5	6	35	75	6	
2JJRE 020 140 S04	2	2	14	50	4		2JJRE 050 400 S06	5	6	40	80	6	
2JJRE 020 160 S04	2	2	16	50	4		2JJRE 050 500 S06	5	6	50	100	6	
2JJRE 020 180 S04	2	2	18	50	4		New 2JJRE 050 600 S06	5	6	60	100	6	
2JJRE 020 200 S04	2	2	20	50	4		2JJRE 060 200 S06	6	10	20	60	6	
2JJRE 020 220 S04	2	2	22	60	4		2JJRE 060 300 S06	6	10	30	75	6	
2JJRE 020 250 S04	2	2	25	60	4		2JJRE 060 400 S06	6	10	40	80	6	
2JJRE 020 300 S04	2	2	30	60	4		2JJRE 060 500 S06	6	10	50	90	6	
2JJRE 020 350 S04	2	2	35	70	4		2JJRE 060 600 S06	6	10	60	110	6	
2JJRE 020 400 S04	2	2	40	80	4		New 2JJRE 080 300 S08	8	12	30	80	8	
New 2JJRE 020 450 S04	2	2	45	90	4		New 2JJRE 080 500 S08	8	12	50	100	8	
New 2JJRE 020 500 S04	2	2	50	90	4		New 2JJRE 100 400 S10	10	15	40	90	10	
2JJRE 025 100 S04	2.5	2.5	10	50	4		New 2JJRE 100 600 S10	10	15	60	110	10	
2JJRE 025 120 S04	2.5	2.5	12	50	4		New 2JJRE 120 500 S12	12	18	50	100	12	
2JJRE 025 160 S04	2.5	2.5	16	50	4		New 2JJRE 120 700 S12	12	18	70	120	12	
2JJRE 025 200 S04	2.5	2.5	20	50	4								
2JJRE 025 250 S04	2.5	2.5	25	60	4								
2JJRE 025 300 S04	2.5	2.5	30	70	4								



- 고정도강(HRc52~70), 프리하드강 계열의 고정밀 가공 엔드밀
- 고품량 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

4

UWC  
조미립자

TISIN-S  
Coating

|D|  
+0 -0.01

|D|  
-0.01-0.025

30°  
Helix Angle

Shield Edge

CUTTING  
DATA

Ø0.5 ~ 5
Ø6 ~ 12
Shield Edge
321P

D Size	D Tolerance
Ø0.5 ~ 5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
New 4JJRE 005 010 S04	0.5	0.5	1	40	4		New 4JJRE 012 200 S04	1.2	1.2	20	60	4	
New 4JJRE 005 020 S04	0.5	0.5	2	40	4		New 4JJRE 014 060 S04	1.4	1.4	6	45	4	
New 4JJRE 005 030 S04	0.5	0.5	3	45	4		New 4JJRE 014 080 S04	1.4	1.4	8	45	4	
New 4JJRE 005 040 S04	0.5	0.5	4	45	4		New 4JJRE 014 100 S04	1.4	1.4	10	50	4	
New 4JJRE 005 050 S04	0.5	0.5	5	45	4		New 4JJRE 014 120 S04	1.4	1.4	12	50	4	
New 4JJRE 005 060 S04	0.5	0.5	6	45	4		New 4JJRE 014 140 S04	1.4	1.4	14	50	4	
New 4JJRE 005 080 S04	0.5	0.5	8	45	4		New 4JJRE 014 160 S04	1.4	1.4	16	50	4	
New 4JJRE 005 100 S04	0.5	0.5	10	50	4		4JJRE 015 040 S04	1.5	1.5	4	45	4	
New 4JJRE 006 010 S04	0.6	0.6	1	45	4		4JJRE 015 060 S04	1.5	1.5	6	45	4	
New 4JJRE 006 020 S04	0.6	0.6	2	45	4		4JJRE 015 080 S04	1.5	1.5	8	45	4	
New 4JJRE 006 030 S04	0.6	0.6	3	45	4		4JJRE 015 100 S04	1.5	1.5	10	50	4	
New 4JJRE 006 040 S04	0.6	0.6	4	45	4		4JJRE 015 120 S04	1.5	1.5	12	50	4	
New 4JJRE 006 050 S04	0.6	0.6	5	45	4		4JJRE 015 160 S04	1.5	1.5	16	50	4	
New 4JJRE 006 060 S04	0.6	0.6	6	45	4		New 4JJRE 015 180 S04	1.5	1.5	18	60	4	
New 4JJRE 006 080 S04	0.6	0.6	8	45	4		New 4JJRE 015 200 S04	1.5	1.5	20	60	4	
New 4JJRE 006 100 S04	0.6	0.6	10	50	4		New 4JJRE 015 250 S04	1.5	1.5	25	60	4	
New 4JJRE 006 120 S04	0.6	0.6	12	50	4		New 4JJRE 015 300 S04	1.5	1.5	30	70	4	
New 4JJRE 007 020 S04	0.7	0.7	2	45	4		New 4JJRE 016 060 S04	1.6	1.6	6	45	4	
New 4JJRE 007 040 S04	0.7	0.7	4	45	4		New 4JJRE 016 080 S04	1.6	1.6	8	45	4	
New 4JJRE 007 060 S04	0.7	0.7	6	45	4		New 4JJRE 016 100 S04	1.6	1.6	10	50	4	
New 4JJRE 007 080 S04	0.7	0.7	8	45	4		New 4JJRE 016 120 S04	1.6	1.6	12	50	4	
New 4JJRE 007 100 S04	0.7	0.7	10	50	4		New 4JJRE 016 140 S04	1.6	1.6	14	50	4	
4JJRE 008 010 S04	0.8	0.8	1	40	4		New 4JJRE 016 160 S04	1.6	1.6	16	50	4	
4JJRE 008 020 S04	0.8	0.8	2	40	4		New 4JJRE 016 180 S04	1.6	1.6	18	60	4	
4JJRE 008 030 S04	0.8	0.8	3	40	4		New 4JJRE 016 200 S04	1.6	1.6	20	60	4	
4JJRE 008 040 S04	0.8	0.8	4	40	4		New 4JJRE 016 250 S04	1.6	1.6	25	70	4	
4JJRE 008 050 S04	0.8	0.8	5	40	4		New 4JJRE 018 060 S04	1.8	1.8	6	45	4	
4JJRE 008 060 S04	0.8	0.8	6	40	4		New 4JJRE 018 080 S04	1.8	1.8	8	45	4	
4JJRE 008 080 S04	0.8	0.8	8	40	4		New 4JJRE 018 100 S04	1.8	1.8	10	50	4	
New 4JJRE 008 100 S04	0.8	0.8	10	50	4		New 4JJRE 018 120 S04	1.8	1.8	12	50	4	
New 4JJRE 008 120 S04	0.8	0.8	12	50	4		New 4JJRE 018 160 S04	1.8	1.8	16	50	4	
New 4JJRE 008 160 S04	0.8	0.8	16	50	4		New 4JJRE 018 200 S04	1.8	1.8	20	60	4	
4JJRE 010 020 S04	1	1	2	45	4		New 4JJRE 018 250 S04	1.8	1.8	25	70	4	
4JJRE 010 030 S04	1	1	3	45	4		4JJRE 020 040 S04	2	2	4	45	4	
4JJRE 010 040 S04	1	1	4	45	4		4JJRE 020 060 S04	2	2	6	45	4	
4JJRE 010 060 S04	1	1	6	45	4		4JJRE 020 080 S04	2	2	8	45	4	
4JJRE 010 080 S04	1	1	8	45	4		4JJRE 020 100 S04	2	2	10	50	4	
4JJRE 010 100 S04	1	1	10	50	4		4JJRE 020 120 S04	2	2	12	50	4	
4JJRE 010 120 S04	1	1	12	50	4		4JJRE 020 140 S04	2	2	14	50	4	
4JJRE 010 140 S04	1	1	14	50	4		4JJRE 020 160 S04	2	2	16	50	4	
4JJRE 010 160 S04	1	1	16	50	4		4JJRE 020 180 S04	2	2	18	50	4	
New 4JJRE 010 180 S04	1	1	18	60	4		4JJRE 020 200 S04	2	2	20	50	4	
New 4JJRE 010 200 S04	1	1	20	60	4		New 4JJRE 020 220 S04	2	2	22	60	4	
4JJRE 012 040 S04	1.2	1.2	4	45	4		New 4JJRE 020 250 S04	2	2	25	60	4	
4JJRE 012 060 S04	1.2	1.2	6	45	4		New 4JJRE 020 300 S04	2	2	30	70	4	
4JJRE 012 080 S04	1.2	1.2	8	45	4		4JJRE 025 100 S04	2.5	2.5	10	50	4	
4JJRE 012 100 S04	1.2	1.2	10	50	4		4JJRE 025 120 S04	2.5	2.5	12	50	4	
4JJRE 012 120 S04	1.2	1.2	12	50	4		4JJRE 025 160 S04	2.5	2.5	16	50	4	
4JJRE 012 160 S04	1.2	1.2	16	50	4		4JJRE 025 200 S04	2.5	2.5	20	50	4	
New 4JJRE 012 180 S04	1.2	1.2	18	60	4		4JJRE 025 250 S04	2.5	2.5	25	60	4	

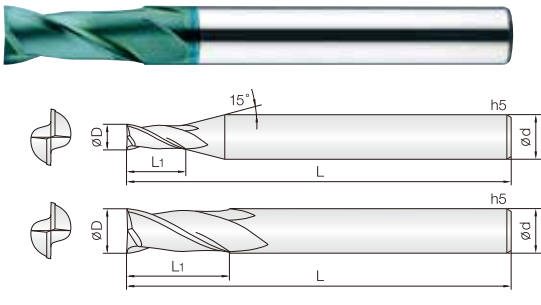
단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
New 4JJRE 025 300 S04	2.5	2.5	30	70	4								
4JJRE 030 060 S06	3	3	6	45	6								
4JJRE 030 080 S06	3	3	8	45	6								
4JJRE 030 100 S06	3	3	10	50	6								
4JJRE 030 120 S06	3	3	12	50	6								
4JJRE 030160 S06	3	3	16	55	6								
4JJRE 030 200 S06	3	3	20	60	6								
4JJRE 030 250 S06	3	3	25	65	6								
4JJRE 030 300 S06	3	3	30	70	6								
New 4JJRE 030 350 S06	3	3	35	75	6								
New 4JJRE 030 400 S06	3	3	40	80	6								
New 4JJRE 030 450 S06	3	3	45	90	6								
New 4JJRE 030 500 S06	3	3	50	100	6								
New 4JJRE 030 600 S06	3	3	60	110	6								
New 4JJRE 035 120 S06	3.5	3.5	12	50	6								
New 4JJRE 035 160 S06	3.5	3.5	16	55	6								
New 4JJRE 035 200 S06	3.5	3.5	20	60	6								
New 4JJRE 035 250 S06	3.5	3.5	25	65	6								
New 4JJRE 035 300 S06	3.5	3.5	30	70	6								
New 4JJRE 035 350 S06	3.5	3.5	35	75	6								
New 4JJRE 035 400 S06	3.5	3.5	40	80	6								
4JJRE 040 060 S06	4	4	6	50	6								
4JJRE 040 080 S06	4	4	8	50	6								
4JJRE 040 100 S06	4	4	10	50	6								
4JJRE 040 120 S06	4	4	12	50	6								
4JJRE 040 160 S06	4	4	16	55	6								
4JJRE 040 200 S06	4	4	20	60	6								
4JJRE 040 250 S06	4	4	25	65	6								
4JJRE 040 300 S06	4	4	30	70	6								
4JJRE 040 400 S06	4	4	40	80	6								
New 4JJRE 040 450 S06	4	4	45	90	6								
New 4JJRE 040 500 S06	4	4	50	100	6								
New 4JJRE 040 600 S06	4	4	60	110	6								
New 4JJRE 045 120 S06	4.5	4.5	12	50	6								
New 4JJRE 045 160 S06	4.5	4.5	16	55	6								
New 4JJRE 045 200 S06	4.5	4.5	20	60	6								
New 4JJRE 045 250 S06	4.5	4.5	25	65	6								
New 4JJRE 045 300 S06	4.5	4.5	30	70	6								
New 4JJRE 045 400 S06	4.5	4.5	40	80	6								
4JJRE 050 160 S06	5	5	16	60	6								
4JJRE 050 200 S06	5	5	20	60	6								
4JJRE 050 250 S06	5	5	25	65	6								
4JJRE 050 300 S06	5	5	30	70	6								
4JJRE 050 400 S06	5	5	40	80	6								
New 4JJRE 050 500 S06	5	5	50	100	6								
New 4JJRE 050 600 S06	5	5	60	110	6								
4JJRE 060 200 S06	6	6	20	60	6								
4JJRE 060 300 S06	6	6	30	75	6								
4JJRE 060 400 S06	6	6	40	80	6								
4JJRE 060 500 S06	6	6	50	90	6								
New 4JJRE 060 600 S06	6	6	60	100	6								
4JJRE 080 250 S08	8	12	25	65	8								
4JJRE 080 400 S08	8	12	40	100	8								
4JJRE 080 500 S08	8	12	50	110	8								
4JJRE 100 300 S10	10	15	30	70	10								
4JJRE 100 500 S10	10	15	50	100	10								
4JJRE 100 600 S10	10	15	60	120	10								
4JJRE 120 400 S12	12	18	40	80	12								
4JJRE 120 600 S12	12	18	60	110	12								
4JJRE 120 700 S12	12	18	70	130	12								

# 2JJE 2 Flutes JJ End Mills for Hardened Steels

## 2날 고정도재 가공용 제이제이 엔드밀

JJ series



- 고정도강(HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 고품질 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 국내최초 날경 0.03mm 제품부터 생산합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Produce down to 0.03mm in diameter endmills at the first time in Korea.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

2

UWC  
초미립자

TISIN-S  
Coating

D  
+0-0.005

D  
+0-0.01

D  
-0.01-0.025

D  
-0.015-0.03

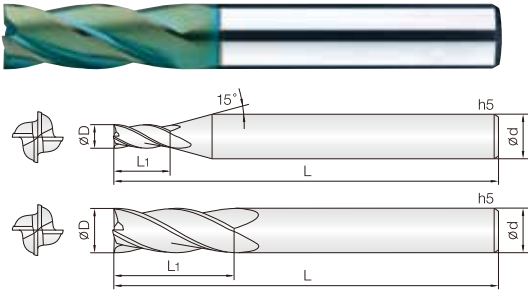
30°  
Helix Angle

Shield Edge

CUTTING  
DATA

D Size	D Tolerance
ø 0.03 ~ 0.15	+0 ~ -0.005mm
ø 0.2 ~ 5.5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 14 ~ 20	-0.015 ~ -0.03mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2JJE 0003 00045 S04	0.03	0.045	40	4		2JJE 026 080 S04	2.6	8	45	4	
2JJE 0004 0006 S04	0.04	0.06	40	4		2JJE 027 080 S04	2.7	8	45	4	
2JJE 0005 0008 S04	0.05	0.08	40	4		2JJE 028 080 S04	2.8	8	45	4	
2JJE 0006 001 S04	0.06	0.1	40	4		2JJE 029 080 S04	2.9	8	45	4	
2JJE 0007 0012 S04	0.07	0.12	40	4		New 2JJE 030 080 S03	3	8	50	3	
2JJE 0008 0015 S04	0.08	0.15	40	4		2JJE 030 080 S04	3	8	45	4	
2JJE 0009 0017 S04	0.09	0.17	40	4		2JJE 030 080 S06	3	8	45	6	
2JJE 001 002 S04	0.1	0.2	40	4		2JJE 035 100 S06	3.5	10	45	6	
2JJE 0015 003 S04	0.15	0.3	40	4		2JJE 040 100 S04	4	10	45	4	
2JJE 002 004 S04	0.2	0.4	40	4		2JJE 040 110 S06	4	11	45	6	
2JJE 0025 005 S04	0.25	0.5	40	4		2JJE 045 110 S06	4.5	11	45	6	
2JJE 003 006 S04	0.3	0.6	40	4		2JJE 050 130 S06	5	13	50	6	
2JJE 0035 007 S04	0.35	0.7	40	4		2JJE 055 130 S06	5.5	13	50	6	
2JJE 004 008 S04	0.4	0.8	40	4		2JJE 060 130 S06	6	13	50	6	
2JJE 0045 009 S04	0.45	0.9	40	4		2JJE 065 160 S08	6.5	16	60	8	
2JJE 005 010 S04	0.5	1	40	4		2JJE 070 160 S08	7	16	60	8	
2JJE 0055 011 S04	0.55	1.1	40	4		2JJE 075 160 S08	7.5	16	60	8	
2JJE 006 012 S04	0.6	1.2	40	4		2JJE 080 190 S08	8	19	60	8	
2JJE 0065 013 S04	0.65	1.3	40	4		2JJE 085 190 S10	8.5	19	70	10	
2JJE 007 014 S04	0.7	1.4	40	4		2JJE 090 190 S10	9	19	70	10	
2JJE 0075 015 S04	0.75	1.5	40	4		2JJE 095 190 S10	9.5	19	70	10	
2JJE 008 016 S04	0.8	1.6	40	4		2JJE 100 220 S10	10	22	70	10	
2JJE 0085 017 S04	0.85	1.7	40	4		2JJE 105 220 S12	10.5	22	75	12	
2JJE 009 020 S04	0.9	2	40	4		2JJE 110 220 S12	11	22	75	12	
2JJE 0095 020 S04	0.95	2	40	4		2JJE 115 220 S12	11.5	22	75	12	
New 2JJE 010 025 S03	1	2.5	40	3		2JJE 120 260 S12	12	26	75	12	
2JJE 010 025 S04	1	2.5	40	4		2JJE 140 260 S14	14	26	80	14	
2JJE 010 025 S06	1	2.5	40	6		2JJE 140 260 S16	14	26	90	16	
2JJE 011 027 S04	1.1	2.7	40	4		2JJE 160 350 S16	16	35	100	16	
New 2JJE 012 030 S03	1.2	3	40	3		2JJE 180 350 S18	18	35	100	18	
2JJE 012 030 S04	1.2	3	40	4		2JJE 200 400 S20	20	40	100	20	
2JJE 013 032 S04	1.3	3.2	40	4							
2JJE 014 035 S04	1.4	3.5	40	4							
New 2JJE 015 040 S03	1.5	4	40	3							
2JJE 015 040 S04	1.5	4	40	4							
2JJE 015 040 S06	1.5	4	40	6							
2JJE 016 040 S04	1.6	4	40	4							
2JJE 017 042 S04	1.7	4.2	40	4							
2JJE 018 045 S04	1.8	4.5	40	4							
2JJE 019 050 S04	1.9	5	40	4							
New 2JJE 020 060 S03	2	6	40	3							
2JJE 020 060 S04	2	6	40	4							
2JJE 020 060 S06	2	6	40	6							
2JJE 021 060 S04	2.1	6	40	4							
2JJE 022 060 S04	2.2	6	40	4							
2JJE 023 060 S04	2.3	6	40	4							
2JJE 024 080 S04	2.4	8	45	4							
New 2JJE 025 080 S03	2.5	8	45	3							
2JJE 025 080 S04	2.5	8	45	4							
2JJE 025 080 S06	2.5	8	45	6							



- 고경도강(HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 고품질 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

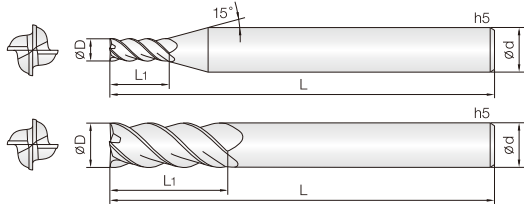
- Endmills for pre-hardened and hardened steel(HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



D Size	D Tolerance
ø0.3 ~ 5.5	+0 ~ -0.01mm
ø6 ~ 12	-0.01 ~ -0.025mm
ø14 ~ 20	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
New 4JJE 003 006 S04	0.3	0.6	40	4							
New 4JJE 004 008 S04	0.4	0.8	40	4							
4JJE 005 010 S04	0.5	1	40	4							
4JJE 006 012 S04	0.6	1.2	40	4							
4JJE 007 014 S04	0.7	1.4	40	4							
4JJE 008 016 S04	0.8	1.6	40	4							
4JJE 009 018 S04	0.9	1.8	40	4							
New 4JJE 010 025 S03	1	2.5	40	3							
4JJE 010 025 S04	1	2.5	40	4							
4JJE 010 025 S06	1	2.5	40	6							
New 4JJE 012 030 S03	1.2	3	40	3							
4JJE 012 030 S04	1.2	3	40	4							
New 4JJE 015 040 S03	1.5	4	40	3							
4JJE 015 040 S04	1.5	4	40	4							
4JJE 015 040 S06	1.5	4	40	6							
New 4JJE 020 060 S03	2	6	40	3							
4JJE 020 060 S04	2	6	40	4							
4JJE 020 060 S06	2	6	40	6							
New 4JJE 025 080 S03	2.5	8	45	3							
4JJE 025 080 S04	2.5	8	45	4							
4JJE 025 080 S06	2.5	8	45	6							
New 4JJE 030 080 S03	3	8	50	3							
4JJE 030 080 S04	3	8	45	4							
4JJE 030 080 S06	3	8	45	6							
4JJE 035 100 S06	3.5	10	45	6							
4JJE 040 110 S04	4	11	45	4							
4JJE 040 110 S06	4	11	45	6							
4JJE 045 110 S06	4.5	11	45	6							
4JJE 050 130 S06	5	13	50	6							
4JJE 055 130 S06	5.5	13	50	6							
4JJE 060 130 S06	6	13	50	6							
4JJE 080 190 S08	8	19	60	8							
4JJE 100 220 S10	10	22	70	10							
4JJE 120 260 S12	12	26	75	12							
4JJE 140 300 S14	14	30	90	14							
4JJE 160 350 S16	16	35	100	16							
4JJE 200 400 S20	20	40	100	20							



- 고경도강(HRc52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 고품질 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 국내최초 날경 0.03mm 제품부터 생산합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Produce down to 0.03mm in diameter endmills at the first time in Korea.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

4

UWC  
초미립자

TISIN-S  
Coating

D  
+0~-0.01

D  
-0.01~-0.025

D  
-0.015~-0.03

45°  
Helix Angle

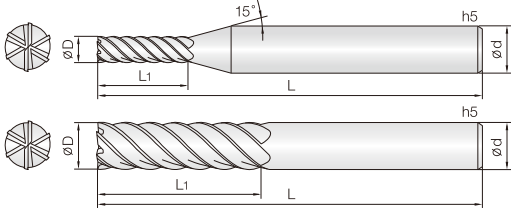
Shield Edge

CUTTING  
DATA  
322P

D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm
Ø 14 ~ 20	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
4JJHE 010 015 S06	1	1.5	40	6		4JJHE 160 350 S16	16	35	90	16	
4JJHE 010 025 S06	1	2.5	40	6		4JJHE 160 500 S16	16	50	110	16	
4JJHE 010 035 S06	1	3.5	40	6		4JJHE 160 700 S16	16	70	130	16	
4JJHE 010 050 S06	1	5	45	6		4JJHE 180 380 S18	18	38	100	18	
4JJHE 015 040 S06	1.5	4	40	6		4JJHE 200 400 S20	20	40	100	20	
4JJHE 015 060 S06	1.5	6	40	6		4JJHE 200 550 S20	20	55	120	20	
4JJHE 015 080 S06	1.5	8	40	6		4JJHE 200 750 S20	20	75	150	20	
4JJHE 020 030 S06	2	3	40	6							
4JJHE 020 050 S06	2	5	40	6							
4JJHE 020 080 S06	2	8	40	6							
4JJHE 020 100 S06	2	10	45	6							
4JJHE 025 060 S06	2.5	6	45	6							
4JJHE 025 080 S06	2.5	8	45	6							
4JJHE 025 100 S06	2.5	10	50	6							
4JJHE 030 060 S06	3	6	45	6							
4JJHE 030 080 S06	3	8	45	6							
4JJHE 030 120 S06	3	12	50	6							
4JJHE 030 150 S06	3	15	50	6							
4JJHE 035 080 S06	3.5	8	45	6							
4JJHE 040 080 S06	4	8	45	6							
4JJHE 040 110 S06	4	11	45	6							
4JJHE 040 150 S06	4	15	55	6							
4JJHE 040 200 S06	4	20	60	6							
4JJHE 045 110 S06	4.5	11	50	6							
4JJHE 050 100 S06	5	10	50	6							
4JJHE 050 130 S06	5	13	50	6							
4JJHE 050 200 S06	5	20	60	6							
4JJHE 050 250 S06	5	25	70	6							
4JJHE 050 300 S06	5	30	75	6							
4JJHE 060 130 S06	6	13	50	6							
4JJHE 060 150 S06	6	15	55	6							
4JJHE 060 200 S06	6	20	60	6							
4JJHE 060 250 S06	6	25	70	6							
4JJHE 060 300 S06	6	30	75	6							
4JJHE 070 160 S08	7	16	60	8							
4JJHE 080 200 S08	8	20	60	8							
4JJHE 080 250 S08	8	25	70	8							
4JJHE 080 300 S08	8	30	80	8							
4JJHE 080 400 S08	8	40	90	8							
4JJHE 090 220 S10	9	22	70	10							
4JJHE 100 220 S10	10	22	70	10							
4JJHE 100 300 S10	10	30	80	10							
4JJHE 100 400 S10	10	40	90	10							
4JJHE 100 500 S10	10	50	100	10							
4JJHE 120 260 S12	12	26	75	12							
4JJHE 120 350 S12	12	35	90	12							
4JJHE 120 500 S12	12	50	100	12							
4JJHE 120 600 S12	12	60	110	12							
4JJHE 140 350 S14	14	35	90	14							
4JJHE 140 550 S14	14	55	110	14							



- 고경도강(HRC52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 고품량 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 국내최초 날경 0.03mm 제품부터 생산합니다.
- 초미립자 초경합금 (0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRC52~70)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Produce down to 0.03mm in diameter endmills at the first time in Korea.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



D Size	D Tolerance
ø3 ~ 5	+0 ~ -0.01mm
ø6 ~ 12	-0.01 ~ -0.025mm
ø14 ~ 25	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
6JJHE 030 100 S06	3	10	50	6		8JJHE 250 1000 S25	25	100	160	25	
6JJHE 030 150 S06	3	15	50	6		8JJHE 250 1300 S25	25	130	200	25	
6JJHE 030 200 S06	3	20	60	6							
6JJHE 040 120 S06	4	12	50	6							
6JJHE 040 160 S06	4	16	50	6							
6JJHE 040 200 S06	4	20	60	6							
6JJHE 050 150 S06	5	15	50	6							
6JJHE 050 200 S06	5	20	60	6							
6JJHE 050 250 S06	5	25	60	6							
6JJHE 060 150 S06	6	15	50	6							
6JJHE 060 200 S06	6	20	60	6							
6JJHE 060 250 S06	6	25	65	6							
6JJHE 060 300 S06	6	30	70	6							
6JJHE 060 350 S06	6	35	75	6							
6JJHE 060 400 S06	6	40	80	6							
6JJHE 080 200 S08	8	20	60	8							
6JJHE 080 250 S08	8	25	65	8							
6JJHE 080 300 S08	8	30	75	8							
6JJHE 080 350 S08	8	35	80	8							
6JJHE 080 400 S08	8	40	90	8							
6JJHE 080 450 S08	8	45	100	8							
6JJHE 080 500 S08	8	50	100	8							
6JJHE 100 250 S10	10	25	70	10							
6JJHE 100 350 S10	10	35	90	10							
6JJHE 100 450 S10	10	45	100	10							
6JJHE 100 500 S10	10	50	100	10							
6JJHE 100 600 S10	10	60	110	10							
6JJHE 120 300 S12	12	30	80	12							
6JJHE 120 400 S12	12	40	90	12							
6JJHE 120 500 S12	12	50	100	12							
6JJHE 120 600 S12	12	60	110	12							
6JJHE 120 700 S12	12	70	120	12							
6JJHE 140 350 S14	14	35	90	14							
6JJHE 140 550 S14	14	55	110	14							
New 6JJHE 140 750 S14	14	75	150	14							
6JJHE 160 350 S16	16	35	90	16							
6JJHE 160 500 S16	16	50	110	16							
6JJHE 160 650 S16	16	65	120	16							
6JJHE 160 800 S16	16	80	150	16							
6JJHE 160 900 S16	16	90	160	16							
6JJHE 160 1000 S16	16	100	160	16							
6JJHE 180 400 S18	18	40	100	18							
6JJHE 180 650 S18	18	65	120	18							
6JJHE 200 450 S20	20	45	100	20							
6JJHE 200 600 S20	20	60	120	20							
6JJHE 200 800 S20	20	80	150	20							
6JJHE 200 900 S20	20	90	160	20							
6JJHE 200 1000 S20	20	100	160	20							
6JJHE 200 1100 S20	20	110	170	20							
6JJHE 200 1200 S20	20	120	180	20							









단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2JJCR 040 003 250	4 X R0.3	4	25	65	6								
2JJCR 040 003 300	4 X R0.3	4	30	70	6								
2JJCR 040 003 350	4 X R0.3	4	35	75	6								
2JJCR 040 003 400	4 X R0.3	4	40	80	6								
2JJCR 040 005 120	4 X R0.5	4	12	50	6								
2JJCR 040 005 160	4 X R0.5	4	16	55	6								
2JJCR 040 005 200	4 X R0.5	4	20	60	6								
2JJCR 040 005 250	4 X R0.5	4	25	65	6								
2JJCR 040 005 300	4 X R0.5	4	30	70	6								
2JJCR 040 005 350	4 X R0.5	4	35	75	6								
2JJCR 040 005 400	4 X R0.5	4	40	80	6								
2JJCR 040 010 120	4 X R1	4	12	50	6								
2JJCR 040 010 160	4 X R1	4	16	55	6								
2JJCR 040 010 200	4 X R1	4	20	60	6								
2JJCR 040 010 250	4 X R1	4	25	65	6								
2JJCR 040 010 300	4 X R1	4	30	70	6								
2JJCR 040 010 350	4 X R1	4	35	75	6								
2JJCR 040 010 400	4 X R1	4	40	80	6								
2JJCR 050 002 150	5 X R0.2	6	15	60	6								
2JJCR 050 002 250	5 X R0.2	6	25	70	6								
2JJCR 050 002 300	5 X R0.2	6	30	70	6								
2JJCR 050 002 400	5 X R0.2	6	40	80	6								
2JJCR 050 005 150	5 X R0.5	6	15	60	6								
2JJCR 050 005 250	5 X R0.5	6	25	70	6								
2JJCR 050 005 300	5 X R0.5	6	30	70	6								
2JJCR 050 005 400	5 X R0.5	6	40	80	6								
2JJCR 050 010 150	5 X R1	6	15	60	6								
2JJCR 050 010 250	5 X R1	6	25	70	6								
2JJCR 050 010 300	5 X R1	6	30	70	6								
2JJCR 050 010 400	5 X R1	6	40	80	6								
2JJCR 060 001 200	6 X R0.1	7	20	60	6								
2JJCR 060 001 400	6 X R0.1	7	40	80	6								
2JJCR 060 002 200	6 X R0.2	7	20	60	6								
2JJCR 060 002 400	6 X R0.2	7	40	80	6								
2JJCR 060 003 200	6 X R0.3	7	20	60	6								
2JJCR 060 003 400	6 X R0.3	7	40	80	6								
2JJCR 060 005 200	6 X R0.5	7	20	60	6								
2JJCR 060 005 400	6 X R0.5	7	40	80	6								
2JJCR 060 010 200	6 X R1	7	20	60	6								
2JJCR 060 010 400	6 X R1	7	40	80	6								
2JJCR 060 015 200	6 X R1.5	7	20	60	6								
2JJCR 060 015 400	6 X R1.5	7	40	80	6								
2JJCR 080 002 220	8 X R0.2	9	22	65	8								
2JJCR 080 003 220	8 X R0.3	9	22	65	8								
2JJCR 080 005 220	8 X R0.5	9	22	65	8								
2JJCR 080 010 220	8 X R1	9	22	65	8								
2JJCR 080 015 220	8 X R1.5	9	22	65	8								
2JJCR 100 002 240	10 X R0.2	11	24	70	10								
2JJCR 100 003 240	10 X R0.3	11	24	70	10								
2JJCR 100 005 240	10 X R0.5	11	24	70	10								
2JJCR 100 010 240	10 X R1	11	24	70	10								
2JJCR 100 015 240	10 X R1.5	11	24	70	10								
2JJCR 100 020 240	10 X R2	11	24	70	10								
2JJCR 120 002 260	12 X R0.2	13	26	80	12								
2JJCR 120 003 260	12 X R0.3	13	26	80	12								
2JJCR 120 005 260	12 X R0.5	13	26	80	12								
2JJCR 120 010 260	12 X R1	13	26	80	12								
2JJCR 120 015 260	12 X R1.5	13	26	80	12								
2JJCR 120 020 260	12 X R2	13	26	80	12								
2JJCR 120 030 260	12 X R3	13	26	80	12								
2JJCR 160 005 110	16 X R0.5	20	35	110	16								
2JJCR 160 010 110	16 X R1	20	35	110	16								











단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고
New 4JJCR 025 001 300	2.5 X R0.1	2.5	30	70	4		4JJCR 040 001 160	4 X R0.1	4	16	55	6	
4JJCR 025 002 100	2.5 X R0.2	2.5	10	50	4		4JJCR 040 001 200	4 X R0.1	4	20	60	6	
4JJCR 025 002 160	2.5 X R0.2	2.5	16	50	4		4JJCR 040 001 250	4 X R0.1	4	25	65	6	
4JJCR 025 002 200	2.5 X R0.2	2.5	20	50	4		4JJCR 040 001 300	4 X R0.1	4	30	70	6	
4JJCR 025 002 250	2.5 X R0.2	2.5	25	60	4		4JJCR 040 001 350	4 X R0.1	4	35	75	6	
New 4JJCR 025 002 300	2.5 X R0.2	2.5	30	70	4		4JJCR 040 001 400	4 X R0.1	4	40	80	6	
4JJCR 025 003 100	2.5 X R0.3	2.5	10	50	4		4JJCR 040 002 130	4 X R0.2	4	13	55	6	
4JJCR 025 003 160	2.5 X R0.3	2.5	16	50	4		4JJCR 040 002 160	4 X R0.2	4	16	55	6	
4JJCR 025 003 200	2.5 X R0.3	2.5	20	50	4		4JJCR 040 002 200	4 X R0.2	4	20	60	6	
4JJCR 025 003 250	2.5 X R0.3	2.5	25	60	4		4JJCR 040 002 250	4 X R0.2	4	25	65	6	
New 4JJCR 025 003 300	2.5 X R0.3	2.5	30	70	4		4JJCR 040 002 300	4 X R0.2	4	30	70	6	
4JJCR 025 005 100	2.5 X R0.5	2.5	10	50	4		4JJCR 040 002 350	4 X R0.2	4	35	75	6	
4JJCR 025 005 160	2.5 X R0.5	2.5	16	50	4		4JJCR 040 002 400	4 X R0.2	4	40	80	6	
4JJCR 025 005 200	2.5 X R0.5	2.5	20	50	4		4JJCR 040 002 450	4 X R0.2	4	45	90	6	
4JJCR 025 005 250	2.5 X R0.5	2.5	25	60	4		4JJCR 040 002 500	4 X R0.2	4	50	100	6	
New 4JJCR 025 005 300	2.5 X R0.5	2.5	30	70	4		4JJCR 040 003 130	4 X R0.3	4	13	55	6	
4JJCR 030 001 100	3 X R0.1	3	10	50	6		4JJCR 040 003 160	4 X R0.3	4	16	55	6	
4JJCR 030 001 120	3 X R0.1	3	12	50	6		4JJCR 040 003 200	4 X R0.3	4	20	60	6	
4JJCR 030 001 160	3 X R0.1	3	16	55	6		4JJCR 040 003 250	4 X R0.3	4	25	65	6	
4JJCR 030 001 200	3 X R0.1	3	20	60	6		4JJCR 040 003 300	4 X R0.3	4	30	70	6	
4JJCR 030 001 250	3 X R0.1	3	25	65	6		4JJCR 040 003 350	4 X R0.3	4	35	75	6	
4JJCR 030 001 300	3 X R0.1	3	30	70	6		4JJCR 040 003 400	4 X R0.3	4	40	80	6	
4JJCR 030 001 350	3 X R0.1	3	35	75	6		4JJCR 040 003 450	4 X R0.3	4	45	90	6	
New 4JJCR 030 001 400	3 X R0.1	3	40	80	6		4JJCR 040 003 500	4 X R0.3	4	50	100	6	
New 4JJCR 030 001 450	3 X R0.1	3	45	90	6		4JJCR 040 005 130	4 X R0.5	4	13	55	6	
4JJCR 030 002 100	3 X R0.2	3	10	50	6		4JJCR 040 005 160	4 X R0.5	4	16	55	6	
4JJCR 030 002 120	3 X R0.2	3	12	50	6		4JJCR 040 005 200	4 X R0.5	4	20	60	6	
4JJCR 030 002 160	3 X R0.2	3	16	55	6		4JJCR 040 005 250	4 X R0.5	4	25	65	6	
4JJCR 030 002 200	3 X R0.2	3	20	60	6		4JJCR 040 005 300	4 X R0.5	4	30	70	6	
4JJCR 030 002 250	3 X R0.2	3	25	65	6		4JJCR 040 005 350	4 X R0.5	4	35	75	6	
4JJCR 030 002 300	3 X R0.2	3	30	70	6		4JJCR 040 005 400	4 X R0.5	4	40	80	6	
4JJCR 030 002 350	3 X R0.2	3	35	75	6		4JJCR 040 005 450	4 X R0.5	4	45	90	6	
4JJCR 030 002 400	3 X R0.2	3	40	80	6		4JJCR 040 005 500	4 X R0.5	4	50	100	6	
New 4JJCR 030 002 450	3 X R0.2	3	45	90	6		New 4JJCR 040 005 550	4 X R0.5	4	55	100	6	
4JJCR 030 003 100	3 X R0.3	3	10	50	6		4JJCR 040 010 130	4 X R1	4	13	55	6	
4JJCR 030 003 120	3 X R0.3	3	12	50	6		4JJCR 040 010 160	4 X R1	4	16	55	6	
4JJCR 030 003 160	3 X R0.3	3	16	55	6		4JJCR 040 010 200	4 X R1	4	20	60	6	
4JJCR 030 003 200	3 X R0.3	3	20	60	6		4JJCR 040 010 250	4 X R1	4	25	65	6	
4JJCR 030 003 250	3 X R0.3	3	25	65	6		4JJCR 040 010 300	4 X R1	4	30	70	6	
4JJCR 030 003 300	3 X R0.3	3	30	70	6		4JJCR 040 010 350	4 X R1	4	35	75	6	
4JJCR 030 003 350	3 X R0.3	3	35	75	6		4JJCR 040 010 400	4 X R1	4	40	80	6	
4JJCR 030 003 400	3 X R0.3	3	40	80	6		4JJCR 040 010 450	4 X R1	4	45	90	6	
New 4JJCR 030 003 450	3 X R0.3	3	45	90	6		4JJCR 040 010 500	4 X R1	4	50	100	6	
4JJCR 030 005 100	3 X R0.5	3	10	50	6		New 4JJCR 040 010 550	4 X R1	4	55	100	6	
4JJCR 030 005 120	3 X R0.5	3	12	50	6		4JJCR 050 001 160	5 X R0.1	5	16	60	6	
4JJCR 030 005 160	3 X R0.5	3	16	55	6		4JJCR 050 001 300	5 X R0.1	5	30	70	6	
4JJCR 030 005 200	3 X R0.5	3	20	60	6		New 4JJCR 050 001 400	5 X R0.1	5	40	80	6	
4JJCR 030 005 250	3 X R0.5	3	25	65	6		4JJCR 050 002 160	5 X R0.2	5	16	60	6	
4JJCR 030 005 300	3 X R0.5	3	30	70	6		4JJCR 050 002 300	5 X R0.2	5	30	70	6	
4JJCR 030 005 350	3 X R0.5	3	35	75	6		New 4JJCR 050 002 400	5 X R0.2	5	40	80	6	
4JJCR 030 005 400	3 X R0.5	3	40	80	6		4JJCR 050 003 160	5 X R0.3	5	16	60	6	
New 4JJCR 030 005 450	3 X R0.5	3	45	90	6		4JJCR 050 003 300	5 X R0.3	5	30	70	6	
New 4JJCR 030 005 500	3 X R0.5	3	50	100	6		New 4JJCR 050 003 400	5 X R0.3	5	40	80	6	
4JJCR 030 010 100	3 X R1	3	10	50	6		4JJCR 050 005 160	5 X R0.5	5	16	60	6	
4JJCR 030 010 120	3 X R1	3	12	50	6		4JJCR 050 005 300	5 X R0.5	5	30	70	6	
4JJCR 030 010 160	3 X R1	3	16	55	6		4JJCR 050 005 400	5 X R0.5	5	40	80	6	
4JJCR 030 010 200	3 X R1	3	20	60	6		4JJCR 050 005 500	5 X R0.5	5	50	100	6	
4JJCR 030 010 250	3 X R1	3	25	65	6		New 4JJCR 050 005 600	5 X R0.5	5	60	110	6	
4JJCR 030 010 300	3 X R1	3	30	70	6		4JJCR 050 010 160	5 X R1	5	16	60	6	
4JJCR 030 010 350	3 X R1	3	35	75	6		4JJCR 050 010 300	5 X R1	5	30	70	6	
4JJCR 030 010 400	3 X R1	3	40	80	6		4JJCR 050 010 400	5 X R1	5	40	80	6	
New 4JJCR 030 010 450	3 X R1	3	45	90	6		4JJCR 050 010 500	5 X R1	5	50	100	6	
New 4JJCR 030 010 500	3 X R1	3	50	100	6		New 4JJCR 050 010 600	5 X R1	5	60	110	6	
4JJCR 040 001 130	4 X R0.1	4	13	55	6		4JJCR 060 001 200	6 X R0.1	7	20	60	6	

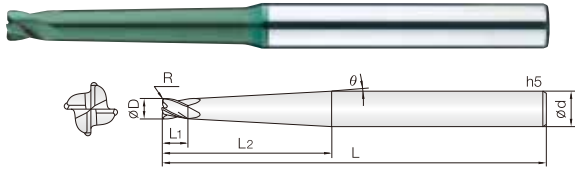
단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고
4JJCR 060 001 400	6 X R0.1	7	40	80	6		4JJCR 120 015 260	12 X R1.5	13	26	80	12	
New 4JJCR 060 001 500	6 X R0.1	7	50	100	6		4JJCR 120 020 260	12 X R2	13	26	80	12	
4JJCR 060 002 200	6 X R0.2	7	20	60	6		4JJCR 120 020 400	12 X R2	13	40	110	12	
4JJCR 060 002 400	6 X R0.2	7	40	80	6		4JJCR 120 030 260	12 X R3	13	26	80	12	
New 4JJCR 060 002 500	6 X R0.2	7	50	100	6								
4JJCR 060 003 200	6 X R0.3	7	20	60	6								
4JJCR 060 003 400	6 X R0.3	7	40	80	6								
New 4JJCR 060 003 500	6 X R0.3	7	50	100	6								
4JJCR 060 005 200	6 X R0.5	7	20	60	6								
4JJCR 060 005 400	6 X R0.5	7	40	80	6								
4JJCR 060 005 500	6 X R0.5	7	50	100	6								
New 4JJCR 060 005 600	6 X R0.5	7	60	110	6								
4JJCR 060 010 200	6 X R1	7	20	60	6								
4JJCR 060 010 400	6 X R1	7	40	80	6								
4JJCR 060 010 500	6 X R1	7	50	100	6								
New 4JJCR 060 010 600	6 X R1	7	60	110	6								
4JJCR 060 015 200	6 X R1.5	7	20	60	6								
4JJCR 060 015 400	6 X R1.5	7	40	80	6								
New 4JJCR 060 015 500	6 X R1.5	7	50	100	6								
New 4JJCR 060 020 300	6 X R2	7	30	70	6								
New 4JJCR 060 020 400	6 X R2	7	40	80	6								
New 4JJCR 060 020 500	6 X R2	7	50	100	6								
4JJCR 080 002 220	8 X R0.2	9	22	65	8								
4JJCR 080 002 400	8 X R0.2	9	40	100	8								
4JJCR 080 003 220	8 X R0.3	9	22	65	8								
4JJCR 080 003 400	8 X R0.3	9	40	100	8								
4JJCR 080 005 220	8 X R0.5	9	22	65	8								
4JJCR 080 005 400	8 X R0.5	9	40	100	8								
4JJCR 080 005 500	8 X R0.5	9	50	120	8								
New 4JJCR 080 005 600	8 X R0.5	9	60	120	8								
4JJCR 080 010 220	8 X R1	9	22	65	8								
4JJCR 080 010 400	8 X R1	9	40	100	8								
4JJCR 080 010 500	8 X R1	9	50	120	8								
New 4JJCR 080 010 600	8 X R1	9	60	120	8								
4JJCR 080 015 220	8 X R1.5	9	22	65	8								
4JJCR 080 015 400	8 X R1.5	9	40	100	8								
4JJCR 080 020 220	8 X R2	9	22	65	8								
4JJCR 080 020 400	8 X R2	9	40	100	8								
4JJCR 080 020 500	8 X R2	9	50	120	8								
4JJCR 100 002 240	10 X R0.2	11	24	70	10								
4JJCR 100 002 400	10 X R0.2	11	40	100	10								
4JJCR 100 003 240	10 X R0.3	11	24	70	10								
4JJCR 100 003 400	10 X R0.3	11	40	100	10								
4JJCR 100 005 240	10 X R0.5	11	24	70	10								
4JJCR 100 005 400	10 X R0.5	11	40	100	10								
4JJCR 100 005 500	10 X R0.5	11	50	120	10								
New 4JJCR 100 005 600	10 X R0.5	11	60	120	10								
4JJCR 100 010 240	10 X R1	11	24	70	10								
4JJCR 100 010 400	10 X R1	11	40	100	10								
4JJCR 100 010 500	10 X R1	11	50	120	10								
New 4JJCR 100 010 600	10 X R1	11	60	120	10								
4JJCR 100 015 240	10 X R1.5	11	24	70	10								
4JJCR 100 015 400	10 X R1.5	11	40	100	10								
4JJCR 100 020 240	10 X R2	11	24	70	10								
4JJCR 100 020 400	10 X R2	11	40	100	10								
4JJCR 100 020 500	10 X R2	11	50	120	10								
4JJCR 100 025 240	10 X R2.5	11	24	70	10								
4JJCR 120 003 260	12 X R0.3	13	26	80	12								
4JJCR 120 005 260	12 X R0.5	13	26	80	12								
4JJCR 120 005 400	12 X R0.5	13	40	110	12								
4JJCR 120 005 600	12 X R0.5	13	60	130	12								
4JJCR 120 010 260	12 X R1	13	26	80	12								
4JJCR 120 010 400	12 X R1	13	40	110	12								
4JJCR 120 010 600	12 X R1	13	60	130	12								



단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고
6JJCR 120 003 560	12 X R0.3	12	56	110	12								
6JJCR 120 005 360	12 X R0.5	12	36	90	12								
6JJCR 120 005 460	12 X R0.5	12	46	100	12								
6JJCR 120 005 560	12 X R0.5	12	56	110	12								
6JJCR 120 010 360	12 X R1	12	36	90	12								
6JJCR 120 010 460	12 X R1	12	46	100	12								
6JJCR 120 010 560	12 X R1	12	56	110	12								



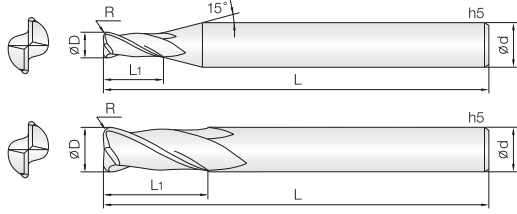
- 고정도강(HRc52~70), 프리하드강 계열의 고정밀 가공 엔드밀
- 고품량 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 유효장을 테이퍼설계하여 깊은 홈작업시 목부파손 및 떨림을 최소화 하였습니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRc52~70)
- Good wear resistance by high quality Si-based PVD coating.
- Minimize chattering and fracturing by taper designed flute.
- Designed for minimizing edge chipping by corner R shape.
- High precise edge tolerance.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



D Size	D Tolerance
$\varnothing 1 \sim 4$	+0 -0.01mm

단위: mm

Order Number	날경 D x R	각도 $\theta$	날장 L1	유효장 L2	전장 L	샙크 Dia d	비고	Order Number	날경 D x R	각도 $\theta$	날장 L1	유효장 L2	전장 L	샙크 Dia d	비고
4JJTC 010 001 0601	1 X R0.1	1°	1	6	50	4		4JJTC 020 005 4001	2 X R0.5	1°	2	40	80	4	
4JJTC 010 001 1001	1 X R0.1	1°	1	10	50	4		4JJTC 020 005 5001	2 X R0.5	1°	2	50	90	4	
4JJTC 010 001 1501	1 X R0.1	1°	1	15	50	4		4JJTC 030 002 2001	3 X R0.2	1°	3	20	60	6	
4JJTC 010 001 2001	1 X R0.1	1°	1	20	60	4		4JJTC 030 002 3001	3 X R0.2	1°	3	30	70	6	
4JJTC 010 001 2501	1 X R0.1	1°	1	25	60	4		4JJTC 030 002 4001	3 X R0.2	1°	3	40	80	6	
4JJTC 010 001 3001	1 X R0.1	1°	1	30	70	4		4JJTC 030 002 5001	3 X R0.2	1°	3	50	90	6	
4JJTC 010 001 3501	1 X R0.1	1°	1	35	75	4		4JJTC 030 002 6001	3 X R0.2	1°	3	60	100	6	
4JJTC 010 002 0601	1 X R0.2	1°	1	6	50	4		4JJTC 030 003 4001	3 X R0.3	1°	3	40	80	6	
4JJTC 010 002 1001	1 X R0.2	1°	1	10	50	4		4JJTC 030 003 5001	3 X R0.3	1°	3	50	90	6	
4JJTC 010 002 1501	1 X R0.2	1°	1	15	50	4		4JJTC 030 003 6001	3 X R0.3	1°	3	60	100	6	
4JJTC 010 002 2001	1 X R0.2	1°	1	20	60	4		4JJTC 030 005 2001	3 X R0.5	1°	3	20	60	6	
4JJTC 010 002 2501	1 X R0.2	1°	1	25	60	4		4JJTC 030 005 3001	3 X R0.5	1°	3	30	70	6	
4JJTC 010 002 3001	1 X R0.2	1°	1	30	70	4		4JJTC 030 005 4001	3 X R0.5	1°	3	40	80	6	
4JJTC 010 002 3501	1 X R0.2	1°	1	35	75	4		4JJTC 030 005 5001	3 X R0.5	1°	3	50	90	6	
4JJTC 010 003 1001	1 X R0.3	1°	1	10	50	4		4JJTC 030 005 6001	3 X R0.5	1°	3	60	100	6	
4JJTC 010 003 1501	1 X R0.3	1°	1	15	50	4		4JJTC 040 002 2001	4 X R0.2	1°	4	20	60	6	
4JJTC 010 003 2001	1 X R0.3	1°	1	20	60	4		4JJTC 040 002 3001	4 X R0.2	1°	4	30	70	6	
4JJTC 010 003 2501	1 X R0.3	1°	1	25	60	4		4JJTC 040 002 4001	4 X R0.2	1°	4	40	80	6	
4JJTC 015 002 1001	1.5 X R0.2	1°	1.5	10	50	4		4JJTC 040 002 5001	4 X R0.2	1°	4	50	90	6	
4JJTC 015 002 1501	1.5 X R0.2	1°	1.5	15	50	4		4JJTC 040 002 6001	4 X R0.2	1°	4	60	100	6	
4JJTC 015 002 2001	1.5 X R0.2	1°	1.5	20	60	4		4JJTC 040 003 4001	4 X R0.3	1°	4	40	80	6	
4JJTC 015 002 2501	1.5 X R0.2	1°	1.5	25	60	4		4JJTC 040 003 5001	4 X R0.3	1°	4	50	90	6	
4JJTC 015 002 3001	1.5 X R0.2	1°	1.5	30	70	4		4JJTC 040 003 6001	4 X R0.3	1°	4	60	100	6	
4JJTC 015 002 3501	1.5 X R0.2	1°	1.5	35	75	4		4JJTC 040 005 2001	4 X R0.5	1°	4	20	60	6	
4JJTC 015 003 1501	1.5 X R0.3	1°	1.5	15	50	4		4JJTC 040 005 3001	4 X R0.5	1°	4	30	70	6	
4JJTC 015 003 2001	1.5 X R0.3	1°	1.5	20	60	4		4JJTC 040 005 4001	4 X R0.5	1°	4	40	80	6	
4JJTC 015 003 2501	1.5 X R0.3	1°	1.5	25	60	4		4JJTC 040 005 5001	4 X R0.5	1°	4	50	90	6	
4JJTC 015 005 1001	1.5 X R0.5	1°	1.5	10	50	4		4JJTC 040 005 6001	4 X R0.5	1°	4	60	100	6	
4JJTC 015 005 1501	1.5 X R0.5	1°	1.5	15	50	4									
4JJTC 015 005 2001	1.5 X R0.5	1°	1.5	20	60	4									
4JJTC 015 005 2501	1.5 X R0.5	1°	1.5	25	60	4									
4JJTC 015 005 3001	1.5 X R0.5	1°	1.5	30	70	4									
4JJTC 015 005 3501	1.5 X R0.5	1°	1.5	35	75	4									
4JJTC 020 002 1201	2 X R0.2	1°	2	12	50	4									
4JJTC 020 002 1601	2 X R0.2	1°	2	16	50	4									
4JJTC 020 002 2001	2 X R0.2	1°	2	20	60	4									
4JJTC 020 002 2501	2 X R0.2	1°	2	25	60	4									
4JJTC 020 002 3001	2 X R0.2	1°	2	30	70	4									
4JJTC 020 002 3501	2 X R0.2	1°	2	35	75	4									
4JJTC 020 002 4001	2 X R0.2	1°	2	40	80	4									
4JJTC 020 002 5001	2 X R0.2	1°	2	50	90	4									
4JJTC 020 003 2001	2 X R0.3	1°	2	20	60	4									
4JJTC 020 003 3001	2 X R0.3	1°	2	30	70	4									
4JJTC 020 003 4001	2 X R0.3	1°	2	40	80	4									
4JJTC 020 005 1201	2 X R0.5	1°	2	12	50	4									
4JJTC 020 005 1601	2 X R0.5	1°	2	16	50	4									
4JJTC 020 005 2001	2 X R0.5	1°	2	20	60	4									
4JJTC 020 005 2501	2 X R0.5	1°	2	25	60	4									
4JJTC 020 005 3001	2 X R0.5	1°	2	30	70	4									
4JJTC 020 005 3501	2 X R0.5	1°	2	35	75	4									



- 고경도강(HRc52~70), 프리하드강 계열의 고정밀 가공 엔드밀
- 고품질 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 전장으로 맞춤 가공이 가능합니다.
- 초미립자 초경합금(0.2µm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

#### Endmills for pre-hardened and hardened steel

- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and overall length for wide range application.
- Outstanding performance at high speed machining by ultra fine (0.2µm) WC grade.



R0.02 ~ 0.5 R1 ~ 1.5 R2 ~ 5 326P

D Size	D Tolerance
ø0.2 ~ 5	+0 ~ -0.01mm
ø6 ~ 12	-0.005 ~ -0.015mm
ø14	-0.01 ~ -0.02mm

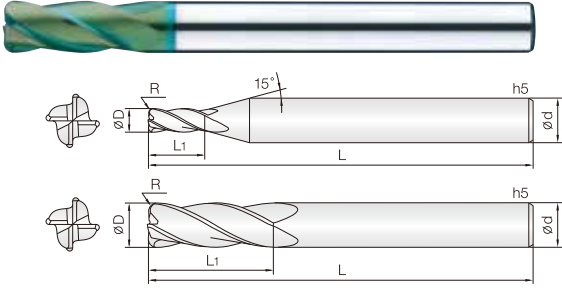
단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2JJC 002 0002 S04	0.2 X R0.02	0.4	45	4		2JJC 030 001 S06	3 X R0.1	8	60	6	
2JJC 002 0005 S04	0.2 X R0.05	0.4	45	4		2JJC 030 002 S06	3 X R0.2	8	60	6	
2JJC 003 0002 S04	0.3 X R0.02	0.6	45	4		2JJC 030 003 S06	3 X R0.3	8	60	6	
2JJC 003 0005 S04	0.3 X R0.05	0.6	45	4		2JJC 030 005 S06	3 X R0.5	8	60	6	
2JJC 003 001 S04	0.3 X R0.1	0.6	45	4		2JJC 030 010 S06	3 X R1	8	60	6	
2JJC 004 0002 S04	0.4 X R0.02	0.8	45	4		2JJC 040 001 S04	4 X R0.1	9	60	4	
2JJC 004 0005 S04	0.4 X R0.05	0.8	45	4		2JJC 040 001 S06	4 X R0.1	10	70	6	
2JJC 004 001 S04	0.4 X R0.1	0.8	45	4		2JJC 040 002 S04	4 X R0.2	9	60	4	
2JJC 005 0002 S04	0.5 X R0.02	1	45	4		2JJC 040 002 S06	4 X R0.2	10	70	6	
2JJC 005 0005 S04	0.5 X R0.05	1	45	4		2JJC 040 003 S04	4 X R0.3	9	60	4	
2JJC 005 001 S04	0.5 X R0.1	1	45	4		2JJC 040 003 S06	4 X R0.3	10	70	6	
2JJC 006 0002 S04	0.6 X R0.02	1.2	45	4		2JJC 040 005 S04	4 X R0.5	9	60	4	
2JJC 006 0005 S04	0.6 X R0.05	1.2	45	4		2JJC 040 005 S06	4 X R0.5	10	70	6	
2JJC 006 001 S04	0.6 X R0.1	1.2	45	4		2JJC 040 010 S04	4 X R1	9	60	4	
2JJC 006 002 S04	0.6 X R0.2	1.2	45	4		2JJC 040 010 S06	4 X R1	10	70	6	
2JJC 007 0005 S04	0.7 X R0.05	1.4	45	4		2JJC 050 001 S06	5 X R0.1	13	75	6	
2JJC 007 001 S04	0.7 X R0.1	1.4	45	4		2JJC 050 002 S06	5 X R0.2	13	75	6	
2JJC 007 002 S04	0.7 X R0.2	1.4	45	4		2JJC 050 003 S06	5 X R0.3	13	75	6	
2JJC 008 0002 S04	0.8 X R0.02	1.6	45	4		2JJC 050 005 S06	5 X R0.5	13	75	6	
2JJC 008 0005 S04	0.8 X R0.05	1.6	45	4		2JJC 050 010 S06	5 X R1	13	75	6	
2JJC 008 001 S04	0.8 X R0.1	1.6	45	4		2JJC 060 001 060	6 X R0.1	11	60	6	
2JJC 008 002 S04	0.8 X R0.2	1.6	45	4		2JJC 060 001 090	6 X R0.1	13	90	6	
2JJC 009 0005 S04	0.9 X R0.05	1.8	45	4		2JJC 060 002 060	6 X R0.2	11	60	6	
2JJC 009 001 S04	0.9 X R0.1	1.8	45	4		2JJC 060 002 090	6 X R0.2	13	90	6	
2JJC 010 0002 S04	1 X R0.02	2.5	45	4		2JJC 060 003 060	6 X R0.3	11	60	6	
2JJC 010 0005 S04	1 X R0.05	2.5	45	4		2JJC 060 003 090	6 X R0.3	13	90	6	
2JJC 010 001 S04	1 X R0.1	2.5	45	4		2JJC 060 005 060	6 X R0.5	11	60	6	
2JJC 010 002 S04	1 X R0.2	2.5	45	4		2JJC 060 005 090	6 X R0.5	13	90	6	
2JJC 010 003 S04	1 X R0.3	2.5	45	4		2JJC 060 005 110	6 X R0.5	13	110	6	
2JJC 012 0002 S04	1.2 X R0.02	3.2	45	4		2JJC 060 010 060	6 X R1	11	60	6	
2JJC 012 0005 S04	1.2 X R0.05	3.2	45	4		2JJC 060 010 090	6 X R1	13	90	6	
2JJC 012 001 S04	1.2 X R0.1	3.2	45	4		2JJC 060 010 110	6 X R1	13	110	6	
2JJC 012 002 S04	1.2 X R0.2	3.2	45	4		2JJC 060 015 060	6 X R1.5	11	60	6	
2JJC 012 003 S04	1.2 X R0.3	3.2	45	4		2JJC 060 015 090	6 X R1.5	13	90	6	
2JJC 015 0002 S04	1.5 X R0.02	4	45	4		2JJC 060 020 060	6 X R2	11	60	6	
2JJC 015 0005 S04	1.5 X R0.05	4	45	4		2JJC 060 020 090	6 X R2	13	90	6	
2JJC 015 001 S04	1.5 X R0.1	4	45	4		2JJC 060 025 090	6 X R2.5	13	90	6	
2JJC 015 002 S04	1.5 X R0.2	4	45	4		2JJC 080 001 070	8 X R0.1	16	70	8	
2JJC 015 003 S04	1.5 X R0.3	4	45	4		2JJC 080 001 100	8 X R0.1	19	100	8	
2JJC 015 005 S04	1.5 X R0.5	4	45	4		2JJC 080 002 070	8 X R0.2	16	70	8	
2JJC 020 0002 S04	2 X R0.02	6	45	4		2JJC 080 002 100	8 X R0.2	19	100	8	
2JJC 020 0005 S04	2 X R0.05	6	45	4		2JJC 080 003 070	8 X R0.3	16	70	8	
2JJC 020 001 S04	2 X R0.1	6	45	4		2JJC 080 003 100	8 X R0.3	19	100	8	
2JJC 020 002 S04	2 X R0.2	6	45	4		2JJC 080 005 070	8 X R0.5	16	70	8	
2JJC 020 003 S04	2 X R0.3	6	45	4		2JJC 080 005 100	8 X R0.5	19	100	8	
2JJC 020 005 S04	2 X R0.5	6	45	4		2JJC 080 005 120	8 X R0.5	19	120	8	
2JJC 025 001 S04	2.5 X R0.1	6	50	4		2JJC 080 010 070	8 X R1	16	70	8	
2JJC 025 002 S04	2.5 X R0.2	6	50	4		2JJC 080 010 100	8 X R1	19	100	8	
2JJC 025 003 S04	2.5 X R0.3	6	50	4		2JJC 080 010 120	8 X R1	19	120	8	
2JJC 025 005 S04	2.5 X R0.5	6	50	4		2JJC 080 015 070	8 X R1.5	16	70	8	



단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
2JJC 080 015 100	8 X R1.5	19	100	8							
2JJC 080 020 070	8 X R2	16	70	8							
2JJC 080 020 100	8 X R2	19	100	8							
2JJC 080 025 100	8 X R2.5	19	100	8							
2JJC 080 030 100	8 X R3	19	100	8							
2JJC 080 035 100	8 X R3.5	19	100	8							
2JJC 100 001 075	10 X R0.1	19	75	10							
2JJC 100 001 100	10 X R0.1	22	100	10							
2JJC 100 002 075	10 X R0.2	19	75	10							
2JJC 100 002 100	10 X R0.2	22	100	10							
2JJC 100 003 075	10 X R0.3	19	75	10							
2JJC 100 003 100	10 X R0.3	22	100	10							
2JJC 100 005 075	10 X R0.5	19	75	10							
2JJC 100 005 100	10 X R0.5	22	100	10							
2JJC 100 005 120	10 X R0.5	22	120	10							
2JJC 100 010 075	10 X R1	19	75	10							
2JJC 100 010 100	10 X R1	22	100	10							
2JJC 100 010 120	10 X R1	22	120	10							
2JJC 100 015 075	10 X R1.5	19	75	10							
2JJC 100 015 100	10 X R1.5	22	100	10							
2JJC 100 020 075	10 X R2	19	75	10							
2JJC 100 020 100	10 X R2	22	100	10							
2JJC 100 025 100	10 X R2.5	22	100	10							
2JJC 100 030 100	10 X R3	22	100	10							
2JJC 100 040 100	10 X R4	22	100	10							
2JJC 120 001 080	12 X R0.1	22	80	12							
2JJC 120 001 110	12 X R0.1	26	110	12							
2JJC 120 002 080	12 X R0.2	22	80	12							
2JJC 120 002 110	12 X R0.2	26	110	12							
2JJC 120 003 080	12 X R0.3	22	80	12							
2JJC 120 003 110	12 X R0.3	26	110	12							
2JJC 120 005 080	12 X R0.5	22	80	12							
2JJC 120 005 110	12 X R0.5	26	110	12							
2JJC 120 005 130	12 X R0.5	26	130	12							
2JJC 120 010 080	12 X R1	22	80	12							
2JJC 120 010 110	12 X R1	26	110	12							
2JJC 120 010 130	12 X R1	26	130	12							
2JJC 120 015 080	12 X R1.5	22	80	12							
2JJC 120 015 110	12 X R1.5	26	110	12							
2JJC 120 020 080	12 X R2	22	80	12							
2JJC 120 020 110	12 X R2	26	110	12							
2JJC 120 020 130	12 X R2	26	130	12							
2JJC 120 025 110	12 X R2.5	26	110	12							
2JJC 120 030 110	12 X R3	26	110	12							
2JJC 120 040 110	12 X R4	26	110	12							
2JJC 120 050 110	12 X R5	26	110	12							
New 2JJC 140 005 110	14 X R0.5	30	110	14							
New 2JJC 140 010 110	14 X R1	30	110	14							
New 2JJC 140 020 110	14 X R2	30	110	14							

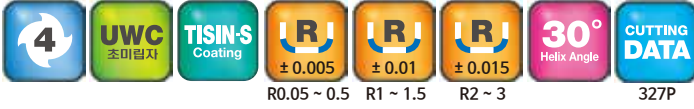


#### • 고경도강(HRc52~70), 프리하드강 계열의 고정밀 가공 엔드밀

- 고품질 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 전장으로 맞춤 가공이 가능합니다.
- 초미립자 초경합금(0.2µm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

#### • Endmills for pre-hardened and hardened steel

- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and overall length for wide range application.
- Outstanding performance at high speed machining by ultra fine (0.2µm) WC grade.



D Size	D Tolerance
Ø0.5 ~ 5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm
Ø14 ~ 16	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4JJC 005 0005 S04	0.5 X R0.05	1	45	4	
4JJC 005 001 S04	0.5 X R0.1	1	45	4	
4JJC 006 0005 S04	0.6 X R0.05	1.2	45	4	
4JJC 006 001 S04	0.6 X R0.1	1.2	45	4	
4JJC 007 0005 S04	0.7 X R0.05	1.4	45	4	
4JJC 007 001 S04	0.7 X R0.1	1.4	45	4	
4JJC 008 0005 S04	0.8 X R0.05	1.6	45	4	
4JJC 008 001 S04	0.8 X R0.1	1.6	45	4	
4JJC 009 0005 S04	0.9 X R0.05	1.8	45	4	
4JJC 009 001 S04	0.9 X R0.1	1.8	45	4	
4JJC 010 0005 S04	1 X R0.05	2.5	45	4	
4JJC 010 001 S04	1 X R0.1	2.5	45	4	
4JJC 010 002 S04	1 X R0.2	2.5	45	4	
4JJC 010 003 S04	1 X R0.3	2.5	45	4	
4JJC 015 0005 S04	1.5 X R0.05	4	45	4	
4JJC 015 001 S04	1.5 X R0.1	4	45	4	
4JJC 015 002 S04	1.5 X R0.2	4	45	4	
4JJC 015 003 S04	1.5 X R0.3	4	45	4	
4JJC 015 005 S04	1.5 X R0.5	4	45	4	
4JJC 020 0005 S04	2 X R0.05	6	45	4	
4JJC 020 001 S04	2 X R0.1	6	45	4	
4JJC 020 002 S04	2 X R0.2	6	45	4	
4JJC 020 003 S04	2 X R0.3	6	45	4	
4JJC 020 005 S04	2 X R0.5	6	45	4	
4JJC 025 001 S04	2.5 X R0.1	6	50	4	
4JJC 025 002 S04	2.5 X R0.2	6	50	4	
4JJC 025 003 S04	2.5 X R0.3	6	50	4	
4JJC 025 005 S04	2.5 X R0.5	6	50	4	
New 4JJC 030 001 S03	3 X R0.1	8	60	3	
New 4JJC 030 002 S03	3 X R0.2	8	60	3	
New 4JJC 030 003 S03	3 X R0.3	8	60	3	
New 4JJC 030 005 S03	3 X R0.5	8	60	3	
New 4JJC 030 010 S03	3 X R1	8	60	3	
4JJC 030 001 S06	3 X R0.1	8	60	6	
4JJC 030 002 S06	3 X R0.2	8	60	6	
4JJC 030 003 S06	3 X R0.3	8	60	6	
4JJC 030 005 S06	3 X R0.5	8	60	6	
4JJC 030 010 S06	3 X R1	8	60	6	
4JJC 035 001 S06	3.5 X R0.1	9	70	6	
4JJC 035 002 S06	3.5 X R0.2	9	70	6	
4JJC 035 003 S06	3.5 X R0.3	9	70	6	
4JJC 035 005 S06	3.5 X R0.5	9	70	6	
New 4JJC 035 010 S06	3.5 X R1	9	70	6	
4JJC 040 001 S04	4 X R0.1	9	60	4	
4JJC 040 001 S06	4 X R0.1	10	70	6	
4JJC 040 002 S04	4 X R0.2	9	60	4	
4JJC 040 002 S06	4 X R0.2	10	70	6	
4JJC 040 003 S04	4 X R0.3	9	60	4	
4JJC 040 003 S06	4 X R0.3	10	70	6	
4JJC 040 005 S04	4 X R0.5	9	60	4	

Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4JJC 040 005 S06	4 X R0.5	10	70	6	
4JJC 040 010 S04	4 X R1	9	60	4	
4JJC 040 010 S06	4 X R1	10	70	6	
4JJC 045 002 S06	4.5 X R0.2	11	75	6	
New 4JJC 045 003 S06	4.5 X R0.3	11	75	6	
4JJC 045 005 S06	4.5 X R0.5	11	75	6	
New 4JJC 045 010 S06	4.5 X R1	11	75	6	
4JJC 050 001 S06	5 X R0.1	13	75	6	
4JJC 050 002 S06	5 X R0.2	13	75	6	
4JJC 050 003 S06	5 X R0.3	13	75	6	
4JJC 050 005 S06	5 X R0.5	13	75	6	
4JJC 050 010 S06	5 X R1	13	75	6	
4JJC 060 0005 055	6 X R0.05	11	55	6	
4JJC 060 0005 080	6 X R0.05	13	80	6	
4JJC 060 001 055	6 X R0.1	11	55	6	
4JJC 060 001 080	6 X R0.1	13	80	6	
4JJC 060 002 055	6 X R0.2	11	55	6	
4JJC 060 002 080	6 X R0.2	13	80	6	
4JJC 060 002 100	6 X R0.2	13	100	6	
4JJC 060 002 120	6 X R0.2	13	120	6	
4JJC 060 003 055	6 X R0.3	11	55	6	
4JJC 060 003 080	6 X R0.3	13	80	6	
4JJC 060 003 100	6 X R0.3	13	100	6	
4JJC 060 003 120	6 X R0.3	13	120	6	
4JJC 060 005 055	6 X R0.5	11	55	6	
4JJC 060 005 080	6 X R0.5	13	80	6	
4JJC 060 005 100	6 X R0.5	13	100	6	
4JJC 060 005 120	6 X R0.5	13	120	6	
4JJC 060 010 055	6 X R1	11	55	6	
4JJC 060 010 080	6 X R1	13	80	6	
4JJC 060 010 100	6 X R1	13	100	6	
4JJC 060 010 120	6 X R1	13	120	6	
4JJC 060 015 055	6 X R1.5	11	55	6	
4JJC 060 015 080	6 X R1.5	13	80	6	
4JJC 060 020 055	6 X R2	11	55	6	
4JJC 060 020 080	6 X R2	13	80	6	
New 4JJC 070 002 S08	7 X R0.2	16	80	8	
New 4JJC 070 003 S08	7 X R0.3	16	80	8	
New 4JJC 070 005 S08	7 X R0.5	16	80	8	
New 4JJC 070 010 S08	7 X R1	16	80	8	
New 4JJC 080 001 060	8 X R0.1	16	60	8	
New 4JJC 080 001 090	8 X R0.1	19	90	8	
4JJC 080 002 060	8 X R0.2	16	60	8	
4JJC 080 002 090	8 X R0.2	19	90	8	
4JJC 080 003 060	8 X R0.3	16	60	8	
4JJC 080 003 090	8 X R0.3	19	90	8	
4JJC 080 005 060	8 X R0.5	16	60	8	
4JJC 080 005 090	8 X R0.5	19	90	8	
4JJC 080 005 110	8 X R0.5	19	110	8	
4JJC 080 005 150	8 X R0.5	19	150	8	



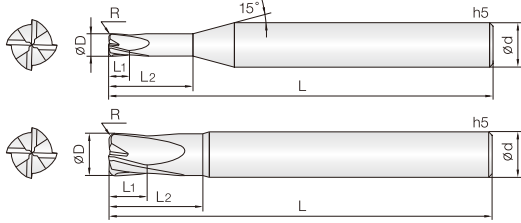


단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4JJC 080 010 060	8 X R1	16	60	8		4JJC 120 010 160	12 X R1	26	160	12	
4JJC 080 010 090	8 X R1	19	90	8		4JJC 120 015 075	12 X R1.5	22	75	12	
4JJC 080 010 110	8 X R1	19	110	8		4JJC 120 015 110	12 X R1.5	26	110	12	
4JJC 080 010 150	8 X R1	19	150	8		4JJC 120 020 075	12 X R2	22	75	12	
4JJC 080 015 060	8 X R1.5	16	60	8		4JJC 120 020 110	12 X R2	26	110	12	
4JJC 080 015 090	8 X R1.5	19	90	8		4JJC 120 020 130	12 X R2	26	130	12	
4JJC 080 020 060	8 X R2	16	60	8		4JJC 120 020 160	12 X R2	26	160	12	
4JJC 080 020 090	8 X R2	19	90	8		4JJC 120 025 075	12 X R2.5	22	75	12	
New 4JJC 090 002 S10	9 X R0.2	20	90	10		4JJC 120 025 110	12 X R2.5	26	110	12	
New 4JJC 090 003 S10	9 X R0.3	20	90	10		4JJC 120 030 075	12 X R3	22	75	12	
New 4JJC 090 005 S10	9 X R0.5	20	90	10		4JJC 120 030 110	12 X R3	26	110	12	
New 4JJC 090 010 S10	9 X R1	20	90	10		New 4JJC 140 005 110	14 X R0.5	30	110	14	
New 4JJC 100 001 070	10 X R0.1	19	70	10		New 4JJC 140 010 110	14 X R1	30	110	14	
New 4JJC 100 001 100	10 X R0.1	22	100	10		New 4JJC 140 020 110	14 X R2	30	110	14	
4JJC 100 002 070	10 X R0.2	19	70	10		4JJC 160 005 110	16 X R0.5	32	110	16	
4JJC 100 002 100	10 X R0.2	22	100	10		New 4JJC 160 005 160	16 X R0.5	32	160	16	
4JJC 100 003 070	10 X R0.3	19	70	10		4JJC 160 010 110	16 X R1	32	110	16	
4JJC 100 003 100	10 X R0.3	22	100	10		New 4JJC 160 010 160	16 X R1	32	160	16	
4JJC 100 005 070	10 X R0.5	19	70	10							
4JJC 100 005 100	10 X R0.5	22	100	10							
4JJC 100 005 120	10 X R0.5	22	120	10							
4JJC 100 005 150	10 X R0.5	22	150	10							
4JJC 100 010 070	10 X R1	19	70	10							
4JJC 100 010 100	10 X R1	22	100	10							
4JJC 100 010 120	10 X R1	22	120	10							
4JJC 100 010 150	10 X R1	22	150	10							
4JJC 100 015 070	10 X R1.5	19	70	10							
4JJC 100 015 100	10 X R1.5	22	100	10							
4JJC 100 020 070	10 X R2	19	70	10							
4JJC 100 020 100	10 X R2	22	100	10							
4JJC 100 020 120	10 X R2	22	120	10							
4JJC 100 020 150	10 X R2	22	150	10							
4JJC 100 025 070	10 X R2.5	19	70	10							
4JJC 100 025 100	10 X R2.5	22	100	10							
New 4JJC 110 003 S12	11 X R0.3	24	100	12							
New 4JJC 110 005 S12	11 X R0.5	24	100	12							
New 4JJC 110 010 S12	11 X R1	24	100	12							
New 4JJC 120 001 075	12 X R0.1	22	75	12							
New 4JJC 120 001 110	12 X R0.1	26	110	12							
4JJC 120 002 075	12 X R0.2	22	75	12							
4JJC 120 002 110	12 X R0.2	26	110	12							
4JJC 120 003 075	12 X R0.3	22	75	12							
4JJC 120 003 110	12 X R0.3	26	110	12							
4JJC 120 005 075	12 X R0.5	22	75	12							
4JJC 120 005 110	12 X R0.5	26	110	12							
4JJC 120 005 130	12 X R0.5	26	130	12							
4JJC 120 005 160	12 X R0.5	26	160	12							
4JJC 120 010 075	12 X R1	22	75	12							
4JJC 120 010 110	12 X R1	26	110	12							
4JJC 120 010 130	12 X R1	26	130	12							



### 4&6날 고경도재 가공용 제이제이 코너 레디우스 커터



- 고경도강(HRC52~70), 프리하든강 계열의 고정밀 가공 엔드밀
- 고품질실리콘계코팅(Si) 처리하여내마모성이우수합니다.
- 저속 RPM에서 고이송 작업이 가능하도록 설계하였습니다..
- 중삭 및 황삭 가공시 작업 효율이 극대화 됩니다.
- 항질력이 높은 초미립자 초경합금을 채택하여, 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.
- Endmills for pre-hardened and hardened steel
- Good wear resistance by high quality Si-based PVD coating.
- Designed for low speed with high feed condition.
- Suitable for heavy duty and roughing application.
- Minimize fracturing at high feed by high TRS ultra fine WC grade.

4

6

UWC  
초미립자

TISIN-S  
Coating

R  
± 0.005

R  
± 0.01

R  
± 0.015

15°  
Helix Angle

CUTTING  
DATA

R0.2 ~ 0.5R1 ~ 1.5

R2 ~ 3

329P

D Size	D Tolerance
ø 1 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.005 ~ -0.015mm
ø 16	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4JJRC 010 002 025	1 X R0.2	1	2.5	50	4		6JJRC 060 005 060	6 X R0.5	12	60	6	
4JJRC 015 005 040	1.5 X R0.5	1.5	4	50	4		6JJRC 060 010 060	6 X R1	12	60	6	
4JJRC 020 005 060	2 X R0.5	2	6	50	6		6JJRC 080 005 060	8 X R0.5	16	60	8	
4JJRC 030 005 080	3 X R0.5	3	8	50	6		6JJRC 080 010 060	8 X R1	16	60	8	
4JJRC 040 005 120	4 X R0.5	4	12	60	6		6JJRC 080 020 060	8 X R2	16	60	8	
4JJRC 040 005 160	4 X R0.5	4	16	60	6		6JJRC 100 005 070	10 X R0.5	20	70	10	
4JJRC 040 010 120	4 X R1	4	12	60	6		6JJRC 100 010 070	10 X R1	20	70	10	
4JJRC 040 010 160	4 X R1	4	16	60	6		6JJRC 100 020 070	10 X R2	20	70	10	
4JJRC 050 005 150	5 X R0.5	5	15	60	6		6JJRC 120 005 080	12 X R0.5	25	80	12	
4JJRC 050 010 150	5 X R1	5	15	60	6		6JJRC 120 010 080	12 X R1	25	80	12	
4JJRC 060 003 150	6 X R0.3	6	15	60	6		6JJRC 120 020 080	12 X R2	25	80	12	
4JJRC 060 005 150	6 X R0.5	6	15	60	6		6JJRC 160 005 100	16 X R0.5	30	100	16	
4JJRC 060 010 150	6 X R1	6	15	60	6		New 6JJRC 160 005 160	16 X R0.5	30	160	16	
4JJRC 060 015 150	6 X R1.5	6	15	60	6		6JJRC 160 010 100	16 X R1	30	100	16	
4JJRC 080 003 160	8 X R0.3	8	16	60	8		New 6JJRC 160 010 160	16 X R1	30	160	16	
4JJRC 080 005 160	8 X R0.5	8	16	60	8							
4JJRC 080 005 200	8 X R0.5	8	20	80	8							
4JJRC 080 005 300	8 X R0.5	8	30	110	8							
4JJRC 080 010 160	8 X R1	8	16	60	8							
4JJRC 080 010 200	8 X R1	8	20	80	8							
4JJRC 080 010 300	8 X R1	8	30	110	8							
4JJRC 080 020 160	8 X R2	8	16	60	8							
4JJRC 080 020 200	8 X R2	8	20	80	8							
4JJRC 080 020 300	8 X R2	8	30	110	8							
4JJRC 100 003 200	10 X R0.3	10	20	70	10							
4JJRC 100 005 200	10 X R0.5	10	20	70	10							
4JJRC 100 005 250	10 X R0.5	10	25	90	10							
4JJRC 100 005 300	10 X R0.5	10	30	120	10							
4JJRC 100 010 200	10 X R1	10	20	70	10							
4JJRC 100 010 250	10 X R1	10	25	90	10							
4JJRC 100 010 300	10 X R1	10	30	120	10							
4JJRC 100 020 200	10 X R2	10	20	70	10							
4JJRC 100 020 250	10 X R2	10	25	90	10							
4JJRC 100 020 300	10 X R2	10	30	120	10							
4JJRC 120 005 250	12 X R0.5	12	25	80	12							
4JJRC 120 005 300	12 X R0.5	12	30	100	12							
4JJRC 120 005 350	12 X R0.5	12	35	130	12							
4JJRC 120 010 250	12 X R1	12	25	80	12							
4JJRC 120 010 300	12 X R1	12	30	100	12							
4JJRC 120 010 350	12 X R1	12	35	130	12							
4JJRC 120 020 250	12 X R2	12	25	80	12							
4JJRC 120 020 300	12 X R2	12	30	100	12							
4JJRC 120 020 350	12 X R2	12	35	130	12							
4JJRC 120 030 250	12 X R3	12	25	80	12							
4JJRC 160 010 300	16 X R1	16	30	110	16							
4JJRC 160 010 400	16 X R1	16	40	160	16							
4JJRC 160 020 300	16 X R2	16	30	110	16							
4JJRC 160 020 400	16 X R2	16	40	160	16							

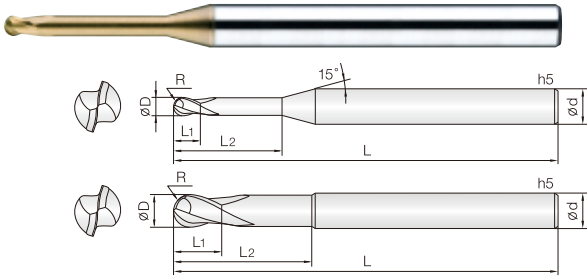




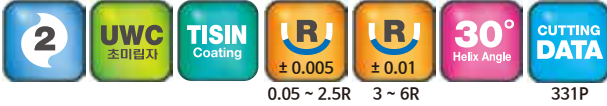
# 2HRB 2 Flutes High Speed Rib Ball End Mills

## 2날 고속가공용 리브 볼 엔드밀

HARD series



- **고경도강(HRc52~62), 프리하드강 계열의 고정밀 가공엔드밀**
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 초미립자 초경합금(0.2µm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- **Endmills for pre-hardened and hardened steel(HRc52~62)**
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine (0.2µm) WC grade.



0.05 ~ 2.5R 3 ~ 6R 331P

D Size	D Tolerance
Ø 0.1 ~ 0.15	+0 ~ -0.005mm
Ø 0.2 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고
2HRB 001 003 S04	0.05R X 0.1	0.15	0.3	40	4		2HRB 005 140 S04	0.25R X 0.5	0.5	14	45	4	
2HRB 001 005 S04	0.05R X 0.1	0.15	0.5	40	4		2HRB 006 010 S04	0.3R X 0.6	0.6	1	45	4	
New 2HRB 0015 003 S04	0.075R X 0.15	0.15	0.3	40	4		2HRB 006 020 S04	0.3R X 0.6	0.6	2	45	4	
New 2HRB 0015 005 S04	0.075R X 0.15	0.15	0.5	40	4		2HRB 006 030 S04	0.3R X 0.6	0.6	3	45	4	
New 2HRB 0015 010 S04	0.075R X 0.15	0.15	1	40	4		2HRB 006 040 S04	0.3R X 0.6	0.6	4	45	4	
2HRB 002 005 S04	0.1R X 0.2	0.2	0.5	40	4		2HRB 006 050 S04	0.3R X 0.6	0.6	5	45	4	
2HRB 002 010 S04	0.1R X 0.2	0.2	1	40	4		2HRB 006 060 S04	0.3R X 0.6	0.6	6	45	4	
2HRB 002 015 S04	0.1R X 0.2	0.2	1.5	40	4		2HRB 006 080 S04	0.3R X 0.6	0.6	8	45	4	
2HRB 002 020 S04	0.1R X 0.2	0.2	2	40	4		2HRB 006 100 S04	0.3R X 0.6	0.6	10	45	4	
2HRB 002 025 S04	0.1R X 0.2	0.2	2.5	40	4		2HRB 006 120 S04	0.3R X 0.6	0.6	12	45	4	
2HRB 002 030 S04	0.1R X 0.2	0.2	3	40	4		2HRB 006 140 S04	0.3R X 0.6	0.6	14	45	4	
New 2HRB 0025 005 S04	0.125R X 0.25	0.25	0.5	40	4		2HRB 006 160 S04	0.3R X 0.6	0.6	16	45	4	
New 2HRB 0025 010 S04	0.125R X 0.25	0.25	1	40	4		2HRB 007 020 S04	0.35R X 0.7	0.7	2	45	4	
New 2HRB 0025 015 S04	0.125R X 0.25	0.25	1.5	40	4		2HRB 007 040 S04	0.35R X 0.7	0.7	4	45	4	
New 2HRB 0025 020 S04	0.125R X 0.25	0.25	2	40	4		2HRB 007 060 S04	0.35R X 0.7	0.7	6	45	4	
New 2HRB 0025 025 S04	0.125R X 0.25	0.25	2.5	40	4		2HRB 007 080 S04	0.35R X 0.7	0.7	8	45	4	
New 2HRB 0025 030 S04	0.125R X 0.25	0.25	3	40	4		2HRB 007 100 S04	0.35R X 0.7	0.7	10	45	4	
2HRB 003 010 S04	0.15R X 0.3	0.3	1	40	4		2HRB 007 120 S04	0.35R X 0.7	0.7	12	45	4	
2HRB 003 015 S04	0.15R X 0.3	0.3	1.5	40	4		2HRB 008 020 S04	0.4R X 0.8	0.8	2	45	4	
2HRB 003 020 S04	0.15R X 0.3	0.3	2	40	4		2HRB 008 030 S04	0.4R X 0.8	0.8	3	45	4	
2HRB 003 025 S04	0.15R X 0.3	0.3	2.5	40	4		2HRB 008 040 S04	0.4R X 0.8	0.8	4	45	4	
2HRB 003 030 S04	0.15R X 0.3	0.3	3	40	4		2HRB 008 050 S04	0.4R X 0.8	0.8	5	45	4	
2HRB 003 035 S04	0.15R X 0.3	0.3	3.5	40	4		2HRB 008 060 S04	0.4R X 0.8	0.8	6	45	4	
2HRB 003 040 S04	0.15R X 0.3	0.3	4	40	4		2HRB 008 080 S04	0.4R X 0.8	0.8	8	45	4	
2HRB 003 050 S04	0.15R X 0.3	0.3	5	40	4		2HRB 008 100 S04	0.4R X 0.8	0.8	10	45	4	
2HRB 004 010 S04	0.2R X 0.4	0.4	1	40	4		2HRB 008 120 S04	0.4R X 0.8	0.8	12	45	4	
2HRB 004 015 S04	0.2R X 0.4	0.4	1.5	40	4		2HRB 008 140 S04	0.4R X 0.8	0.8	14	45	4	
2HRB 004 020 S04	0.2R X 0.4	0.4	2	40	4		2HRB 008 160 S04	0.4R X 0.8	0.8	16	45	4	
2HRB 004 025 S04	0.2R X 0.4	0.4	2.5	40	4		2HRB 009 040 S04	0.45R X 0.9	0.9	4	45	4	
2HRB 004 030 S04	0.2R X 0.4	0.4	3	40	4		2HRB 010 020 S04	0.5R X 1	1	2	45	4	
2HRB 004 035 S04	0.2R X 0.4	0.4	3.5	40	4		2HRB 010 020 S06	0.5R X 1	1	2	50	6	
2HRB 004 040 S04	0.2R X 0.4	0.4	4	40	4		2HRB 010 030 S04	0.5R X 1	1	3	45	4	
2HRB 004 045 S04	0.2R X 0.4	0.4	4.5	40	4		2HRB 010 030 S06	0.5R X 1	1	3	50	6	
2HRB 004 050 S04	0.2R X 0.4	0.4	5	40	4		2HRB 010 040 S04	0.5R X 1	1	4	45	4	
2HRB 004 060 S04	0.2R X 0.4	0.4	6	40	4		2HRB 010 040 S06	0.5R X 1	1	4	50	6	
2HRB 004 080 S04	0.2R X 0.4	0.4	8	40	4		2HRB 010 050 S04	0.5R X 1	1	5	45	4	
2HRB 004 100 S04	0.2R X 0.4	0.4	10	40	4		2HRB 010 050 S06	0.5R X 1	1	5	50	6	
2HRB 005 010 S04	0.25R X 0.5	0.5	1	45	4		2HRB 010 060 S04	0.5R X 1	1	6	45	4	
2HRB 005 015 S04	0.25R X 0.5	0.5	1.5	45	4		2HRB 010 060 S06	0.5R X 1	1	6	50	6	
2HRB 005 020 S04	0.25R X 0.5	0.5	2	45	4		2HRB 010 080 S04	0.5R X 1	1	8	45	4	
2HRB 005 025 S04	0.25R X 0.5	0.5	2.5	45	4		2HRB 010 080 S06	0.5R X 1	1	8	50	6	
2HRB 005 030 S04	0.25R X 0.5	0.5	3	45	4		2HRB 010 100 S04	0.5R X 1	1	10	50	4	
2HRB 005 035 S04	0.25R X 0.5	0.5	3.5	45	4		2HRB 010 100 S06	0.5R X 1	1	10	50	6	
2HRB 005 040 S04	0.25R X 0.5	0.5	4	45	4		2HRB 010 120 S04	0.5R X 1	1	12	50	4	
2HRB 005 045 S04	0.25R X 0.5	0.5	4.5	45	4		2HRB 010 120 S06	0.5R X 1	1	12	50	6	
2HRB 005 050 S04	0.25R X 0.5	0.5	5	45	4		2HRB 010 140 S04	0.5R X 1	1	14	50	4	
2HRB 005 060 S04	0.25R X 0.5	0.5	6	45	4		2HRB 010 140 S06	0.5R X 1	1	14	50	6	
2HRB 005 080 S04	0.25R X 0.5	0.5	8	45	4		2HRB 010 160 S04	0.5R X 1	1	16	50	4	
2HRB 005 100 S04	0.25R X 0.5	0.5	10	45	4		2HRB 010 160 S06	0.5R X 1	1	16	60	6	
2HRB 005 120 S04	0.25R X 0.5	0.5	12	45	4		2HRB 010 180 S04	0.5R X 1	1	18	50	4	

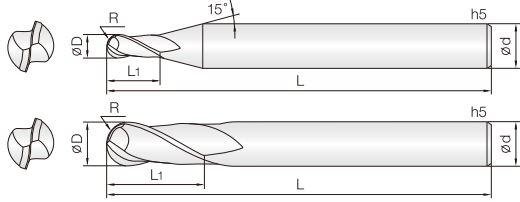
단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2HRB 010 180 S06	0.5R X 1	1	18	60	6		2HRB 015 250 S06	0.75R X 1.5	1.5	25	65	6	
2HRB 010 200 S04	0.5R X 1	1	20	50	4		2HRB 015 300 S04	0.75R X 1.5	1.5	30	70	4	
2HRB 010 200 S06	0.5R X 1	1	20	60	6		2HRB 015 350 S06	0.75R X 1.5	1.5	35	70	4	
2HRB 010 220 S04	0.5R X 1	1	22	60	4		2HRB 015 400 S04	0.75R X 1.5	1.5	40	80	4	
2HRB 010 220 S06	0.5R X 1	1	22	65	6		2HRB 016 060 S04	0.8R X 1.6	1.6	6	45	4	
2HRB 010 250 S04	0.5R X 1	1	25	60	4		2HRB 016 080 S04	0.8R X 1.6	1.6	8	45	4	
2HRB 010 300 S04	0.5R X 1	1	30	70	4		2HRB 016 120 S04	0.8R X 1.6	1.6	12	50	4	
2HRB 012 040 S04	0.6R X 1.2	1.2	4	45	4		2HRB 016 160 S04	0.8R X 1.6	1.6	16	50	4	
2HRB 012 040 S06	0.6R X 1.2	1.2	4	50	6		2HRB 016 200 S04	0.8R X 1.6	1.6	20	50	4	
2HRB 012 060 S04	0.6R X 1.2	1.2	6	45	4		2HRB 018 060 S04	0.9R X 1.8	1.8	6	45	4	
2HRB 012 060 S06	0.6R X 1.2	1.2	6	50	6		2HRB 018 080 S04	0.9R X 1.8	1.8	8	45	4	
2HRB 012 080 S04	0.6R X 1.2	1.2	8	45	4		2HRB 018 120 S04	0.9R X 1.8	1.8	12	50	4	
2HRB 012 080 S06	0.6R X 1.2	1.2	8	50	6		2HRB 018 160 S04	0.9R X 1.8	1.8	16	50	4	
2HRB 012 100 S04	0.6R X 1.2	1.2	10	50	4		2HRB 018 200 S04	0.9R X 1.8	1.8	20	50	4	
2HRB 012 100 S06	0.6R X 1.2	1.2	10	50	6		2HRB 020 040 S04	1R X 2	2	4	45	4	
2HRB 012 120 S04	0.6R X 1.2	1.2	12	50	4		2HRB 020 040 S06	1R X 2	2	4	50	6	
2HRB 012 120 S06	0.6R X 1.2	1.2	12	50	6		2HRB 020 060 S04	1R X 2	2	6	45	4	
2HRB 012 160 S04	0.6R X 1.2	1.2	16	50	4		2HRB 020 060 S06	1R X 2	2	6	50	6	
2HRB 012 160 S06	0.6R X 1.2	1.2	16	60	6		2HRB 020 080 S04	1R X 2	2	8	45	4	
2HRB 012 200 S04	0.6R X 1.2	1.2	20	50	4		2HRB 020 080 S06	1R X 2	2	8	50	6	
2HRB 012 200 S06	0.6R X 1.2	1.2	20	60	6		2HRB 020 100 S04	1R X 2	2	10	50	4	
2HRB 012 240 S04	0.6R X 1.2	1.2	24	60	4		2HRB 020 100 S06	1R X 2	2	10	50	6	
2HRB 012 240 S06	0.6R X 1.2	1.2	24	65	6		2HRB 020 120 S04	1R X 2	2	12	50	4	
2HRB 014 060 S04	0.7R X 1.4	1.4	6	45	4		2HRB 020 120 S06	1R X 2	2	12	50	6	
2HRB 014 080 S04	0.7R X 1.4	1.4	8	45	4		2HRB 020 140 S04	1R X 2	2	14	50	4	
2HRB 014 120 S04	0.7R X 1.4	1.4	12	50	4		2HRB 020 140 S06	1R X 2	2	14	50	6	
2HRB 014 160 S04	0.7R X 1.4	1.4	16	50	4		2HRB 020 160 S04	1R X 2	2	16	50	4	
2HRB 015 030 S04	0.75R X 1.5	1.5	3	45	4		2HRB 020 160 S06	1R X 2	2	16	60	6	
2HRB 015 030 S06	0.75R X 1.5	1.5	3	50	6		2HRB 020 180 S04	1R X 2	2	18	50	4	
2HRB 015 040 S04	0.75R X 1.5	1.5	4	45	4		2HRB 020 180 S06	1R X 2	2	18	60	6	
2HRB 015 040 S06	0.75R X 1.5	1.5	4	50	6		2HRB 020 200 S04	1R X 2	2	20	50	4	
2HRB 015 060 S04	0.75R X 1.5	1.5	6	45	4		2HRB 020 200 S06	1R X 2	2	20	60	6	
2HRB 015 060 S06	0.75R X 1.5	1.5	6	50	6		2HRB 020 220 S04	1R X 2	2	22	60	4	
2HRB 015 080 S04	0.75R X 1.5	1.5	8	45	4		2HRB 020 220 S06	1R X 2	2	22	65	6	
2HRB 015 080 S06	0.75R X 1.5	1.5	8	50	6		2HRB 020 250 S04	1R X 2	2	25	60	4	
2HRB 015 100 S04	0.75R X 1.5	1.5	10	50	4		2HRB 020 250 S06	1R X 2	2	25	65	6	
2HRB 015 100 S06	0.75R X 1.5	1.5	10	50	6		2HRB 020 300 S04	1R X 2	2	30	70	4	
2HRB 015 120 S04	0.75R X 1.5	1.5	12	50	4		2HRB 020 300 S06	1R X 2	2	30	70	6	
2HRB 015 120 S06	0.75R X 1.5	1.5	12	50	6		2HRB 020 350 S04	1R X 2	2	35	70	4	
2HRB 015 140 S04	0.75R X 1.5	1.5	14	50	4		2HRB 020 350 S06	1R X 2	2	35	75	6	
2HRB 015 140 S06	0.75R X 1.5	1.5	14	50	6		2HRB 020 400 S04	1R X 2	2	40	80	4	
2HRB 015 160 S04	0.75R X 1.5	1.5	16	50	4		2HRB 020 400 S06	1R X 2	2	40	80	6	
2HRB 015 160 S06	0.75R X 1.5	1.5	16	60	6		2HRB 020 450 S04	1R X 2	2	45	80	4	
2HRB 015 180 S04	0.75R X 1.5	1.5	18	50	4		2HRB 020 500 S04	1R X 2	2	50	90	4	
2HRB 015 180 S06	0.75R X 1.5	1.5	18	60	6		2HRB 025 080 S04	1.25R X 2.5	2.5	8	45	4	
2HRB 015 200 S04	0.75R X 1.5	1.5	20	50	4		2HRB 025 080 S06	1.25R X 2.5	2.5	8	50	6	
2HRB 015 200 S06	0.75R X 1.5	1.5	20	60	6		2HRB 025 100 S04	1.25R X 2.5	2.5	10	50	4	
2HRB 015 220 S04	0.75R X 1.5	1.5	22	60	4		2HRB 025 100 S06	1.25R X 2.5	2.5	10	50	6	
2HRB 015 220 S06	0.75R X 1.5	1.5	22	65	6		2HRB 025 120 S04	1.25R X 2.5	2.5	12	50	4	
2HRB 015 250 S04	0.75R X 1.5	1.5	25	60	4								

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2HRB 025 120 S06	1.25R X 2.5	2.5	12	50	6		2HRB 080 250 060	4R X 8	12	25	60	8	
2HRB 025 160 S04	1.25R X 2.5	2.5	16	50	4		2HRB 080 300 100	4R X 8	12	30	100	8	
2HRB 025 160 S06	1.25R X 2.5	2.5	16	60	6		2HRB 100 300 070	5R X 10	16	30	70	10	
2HRB 025 200 S04	1.25R X 2.5	2.5	20	60	4		2HRB 100 350 100	5R X 10	16	35	100	10	
2HRB 025 250 S04	1.25R X 2.5	2.5	25	60	4		2HRB 120 300 075	6R X 12	18	30	75	12	
2HRB 025 300 S04	1.25R X 2.5	2.5	30	70	4		2HRB 120 400 110	6R X 12	18	40	110	12	
2HRB 025 350 S04	1.25R X 2.5	2.5	35	70	4								
2HRB 025 400 S04	1.25R X 2.5	2.5	40	80	4								
2HRB 030 060 S06	1.5R X 3	3	6	50	6								
2HRB 030 080 S06	1.5R X 3	3	8	50	6								
2HRB 030 100 S06	1.5R X 3	3	10	50	6								
2HRB 030 120 S06	1.5R X 3	3	12	50	6								
2HRB 030 160 S06	1.5R X 3	3	16	60	6								
2HRB 030 200 S06	1.5R X 3	3	20	60	6								
2HRB 030 250 S06	1.5R X 3	3	25	65	6								
2HRB 030 300 S06	1.5R X 3	3	30	70	6								
2HRB 030 350 S06	1.5R X 3	3	35	75	6								
2HRB 030 400 S06	1.5R X 3	3	40	80	6								
2HRB 030 450 S06	1.5R X 3	3	45	90	6								
2HRB 030 500 S06	1.5R X 3	3	50	100	6								
2HRB 030 600 S06	1.5R X 3	3	60	100	6								
2HRB 030 650 S06	1.5R X 3	3	65	110	6								
2HRB 030 700 S06	1.5R X 3	3	70	110	6								
2HRB 040 080 S06	2R X 4	4	8	50	6								
2HRB 040 100 S06	2R X 4	4	10	50	6								
2HRB 040 120 S06	2R X 4	4	12	50	6								
2HRB 040 160 S06	2R X 4	4	16	60	6								
2HRB 040 200 S06	2R X 4	4	20	60	6								
2HRB 040 250 S06	2R X 4	4	25	65	6								
2HRB 040 300 S06	2R X 4	4	30	70	6								
2HRB 040 350 S06	2R X 4	4	35	75	6								
2HRB 040 400 S06	2R X 4	4	40	80	6								
2HRB 040 450 S06	2R X 4	4	45	90	6								
2HRB 040 500 S06	2R X 4	4	50	100	6								
2HRB 040 550 S06	2R X 4	4	55	100	6								
2HRB 040 600 S06	2R X 4	4	60	100	6								
2HRB 040 650 S06	2R X 4	4	65	110	6								
2HRB 040 700 S06	2R X 4	4	70	110	6								
2HRB 050 160 S06	2.5R X 5	6	16	60	6								
2HRB 050 200 S06	2.5R X 5	6	20	60	6								
2HRB 050 250 S06	2.5R X 5	6	25	70	6								
2HRB 050 300 S06	2.5R X 5	6	30	75	6								
2HRB 050 400 S06	2.5R X 5	6	40	80	6								
2HRB 050 450 S06	2.5R X 5	6	45	90	6								
2HRB 050 500 S06	2.5R X 5	6	50	100	6								
2HRB 050 600 S06	2.5R X 5	6	60	100	6								
2HRB 050 650 S06	2.5R X 5	6	65	110	6								
2HRB 050 700 S06	2.5R X 5	6	70	110	6								
2HRB 060 150 S06	3R X 6	10	15	55	6								
2HRB 060 300 S06	3R X 6	10	30	110	6								





- 고경도강(HRC52~62), 프리하든강 계열의 고정밀(±2 $\mu$ m)가공용
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 초정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 초미립자 초경합금 (0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRC52~62)
- Good wear resistance by Si-based PVD coating.
- Ultra high precise edge tolerance.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

HARD series

2

UWC  
초미립자

TISIN-S  
Coating

R  
±0.002

R  
±0.003

R  
±0.005

30°  
Helix Angle

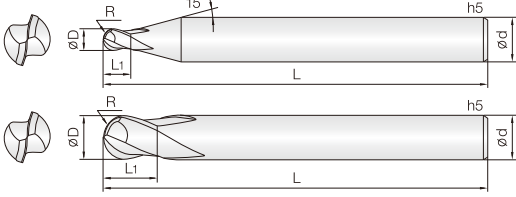
CUTTING  
DATA

0.1 ~ 1R    1.25 ~ 2R    2.5 ~ 6R    332P

D Size	D Tolerance
∅0.2 ~ 5	+0 ~ -0.01mm
∅6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2PHCB 002 004 S04	0.1R X 0.2	0.4	40	4							
2PHCB 003 006 S04	0.15R X 0.3	0.6	40	4							
2PHCB 004 008 S04	0.2R X 0.4	0.8	40	4							
2PHCB 005 010 S04	0.25R X 0.5	1	45	4							
2PHCB 006 012 S04	0.3R X 0.6	1.2	45	4							
2PHCB 007 015 S04	0.35R X 0.7	1.5	45	4							
2PHCB 008 020 S04	0.4R X 0.8	2	45	4							
2PHCB 009 020 S04	0.45R X 0.9	2	45	4							
2PHCB 010 025 S04	0.5R X 1	2.5	50	4							
2PHCB 010 025 S06	0.5R X 1	2.5	50	6							
2PHCB 012 030 S04	0.6R X 1.2	3	50	4							
2PHCB 015 040 S04	0.75R X 1.5	4	50	4							
2PHCB 015 040 S06	0.75R X 1.5	4	50	6							
2PHCB 020 050 S04	1R X 2	5	50	4							
2PHCB 020 050 S06	1R X 2	5	50	6							
2PHCB 025 060 S04	1.25R X 2.5	6	50	4							
2PHCB 030 080 S04	1.5R X 3	8	50	4							
2PHCB 030 080 S06	1.5R X 3	8	60	6							
2PHCB 035 080 S06	1.75R X 3.5	8	60	6							
2PHCB 040 080 S04	2R X 4	8	60	4							
2PHCB 040 080 S06	2R X 4	8	70	6							
2PHCB 045 080 S06	2.25R X 4.5	8	70	6							
2PHCB 050 100 S06	2.5R X 5	10	75	6							
2PHCB 055 100 S06	2.75R X 5.5	10	75	6							
2PHCB 060 120 080	3R X 6	12	80	6							
2PHCB 070 140 S08	3.5R X 7	14	80	8							
2PHCB 080 140 090	4R X 8	14	90	8							
2PHCB 100 180 100	5R X 10	18	100	10							
2PHCB 120 220 110	6R X 12	22	110	12							



- **고경도강(HRc50~62), 프리하든강 계열의 고정밀 가공 엔드밀**
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 짧은 전장을 채택하여, 열박음척 사용이 용이합니다.
- 날부인선의 조도가 뛰어난피삭재의 면조도가 우수합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- **Endmills for pre-hardened and hardened steel(HRc50~62)**
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Short overall length for easy use with shrinking chuck.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

2

UWC  
초미립자

TISIN  
Coating

R  
 $\pm 0.005$

R  
 $\pm 0.01$

30°  
Helix Angle

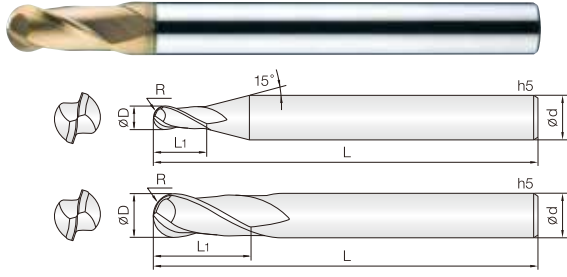
CUTTING  
DATA

0.05 ~ 2.5R    3R ~ 6R    332P

D Size	D Tolerance
$\varnothing 0.1 \sim 0.15$	+0 ~ -0.005mm
$\varnothing 0.2 \sim 5$	+0 ~ -0.01mm
$\varnothing 6 \sim 12$	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R x D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R x D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2HSB 001 001 S04	0.05R X 0.1	0.1	40	4		2HSB 100 100 060	5R X 10	10	60	10	
2HSB 001 0015 S04	0.05R X 0.1	0.15	40	4		2HSB 100 100 070	5R X 10	10	70	10	
2HSB 0015 0015 S04	0.075R X 0.15	0.15	40	4		2HSB 120 120 060	6R X 12	12	60	12	
2HSB 0015 002 S04	0.075R X 0.15	0.2	40	4		2HSB 120 120 070	6R X 12	12	70	12	
2HSB 002 002 S04	0.1R X 0.2	0.2	40	4							
2HSB 002 003 S04	0.1R X 0.2	0.3	40	4							
New 2HSB 0025 004 S04	0.125R X 0.25	0.4	40	4							
2HSB 003 003 S04	0.15R X 0.3	0.3	40	4							
2HSB 003 0045 S04	0.15R X 0.3	0.45	40	4							
2HSB 004 004 S04	0.2R X 0.4	0.4	40	4							
2HSB 004 006 S04	0.2R X 0.4	0.6	40	4							
2HSB 005 005 S04	0.25R X 0.5	0.5	40	4							
2HSB 005 0075 S04	0.25R X 0.5	0.75	40	4							
2HSB 006 006 S04	0.3R X 0.6	0.6	40	4							
2HSB 006 009 S04	0.3R X 0.6	0.9	40	4							
2HSB 007 007 S04	0.35R X 0.7	0.7	40	4							
2HSB 007 010 S04	0.35R X 0.7	1	40	4							
2HSB 008 008 S04	0.4R X 0.8	0.8	40	4							
2HSB 008 012 S04	0.4R X 0.8	1.2	40	4							
2HSB 009 009 S04	0.45R X 0.9	0.9	40	4							
2HSB 009 013 S04	0.45R X 0.9	1.3	40	4							
2HSB 010 010 S04	0.5R X 1	1	40	4							
2HSB 010 010 S06	0.5R X 1	1	40	6							
2HSB 010 015 S04	0.5R X 1	1.5	40	4							
2HSB 010 015 S06	0.5R X 1	1.5	40	6							
New 2HSB 012 012 S04	0.6R X 1.2	1.2	40	4							
2HSB 015 015 S04	0.75R X 1.5	1.5	40	4							
2HSB 015 015 S06	0.75R X 1.5	1.5	40	6							
2HSB 015 023 S04	0.75R X 1.5	2.3	40	4							
2HSB 015 023 S06	0.75R X 1.5	2.3	40	6							
2HSB 020 020 S04	1R X 2	2	45	4							
2HSB 020 020 S06	1R X 2	2	45	6							
2HSB 020 030 S04	1R X 2	3	45	4							
2HSB 020 030 S06	1R X 2	3	45	6							
New 2HSB 025 025 S04	1.25R X 2.5	2.5	45	4							
New 2HSB 025 025 S06	1.25R X 2.5	2.5	45	6							
2HSB 030 030 S04	1.5R X 3	3	45	4							
2HSB 030 030 S06	1.5R X 3	3	45	6							
2HSB 030 045 S04	1.5R X 3	4.5	45	4							
2HSB 030 045 S06	1.5R X 3	4.5	45	6							
2HSB 040 040 S04	2R X 4	4	45	4							
2HSB 040 040 S06	2R X 4	4	45	6							
2HSB 040 060 S04	2R X 4	6	45	4							
2HSB 040 060 S06	2R X 4	6	45	6							
2HSB 050 050 S06	2.5R X 5	5	50	6							
2HSB 050 075 S06	2.5R X 5	7.5	50	6							
2HSB 060 060 050	3R X 6	6	50	6							
2HSB 060 060 060	3R X 6	6	60	6							
2HSB 080 080 050	4R X 8	8	50	8							
2HSB 080 080 060	4R X 8	8	60	8							



• **고경도강(HRc50~62), 프리하든강 계열의 고속 가공 엔드밀**

- 실리계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 초미립자 초경합금 (0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

• **Endmills for pre-hardened and hardened steel(HRc50~62)**

- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



D Size	D Tolerance
ø 0.06 ~ 0.19	+0 ~ -0.005mm
ø 0.2 ~ 5.8	+0 ~ -0.01mm
ø 6 ~ 12	-0.005 ~ -0.015mm
ø 13 ~ 20	-0.01 ~ -0.02mm

단위: mm

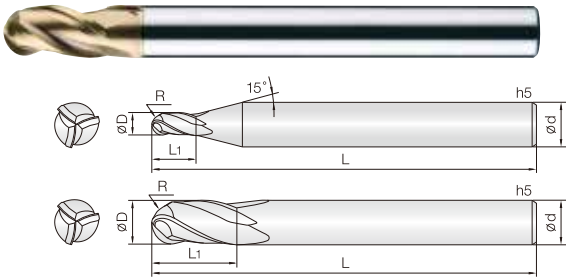
Order Number	날경 Diameter R x D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R x D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2HCB 0006 001 S04	0.03R X 0.06	0.1	40	4		2HCB 030 080 100	1.5R X 3	8	100	6	
2HCB 0007 0012 S04	0.035R X 0.07	0.12	40	4		2HCB 032 080 S04	1.6R X 3.2	8	60	4	
2HCB 0008 0015 S04	0.04R X 0.08	0.15	40	4		2HCB 034 080 S04	1.7R X 3.4	8	60	4	
2HCB 0009 0017 S04	0.045R X 0.09	0.17	40	4		2HCB 035 080 S06	1.75R X 3.5	8	60	6	
2HCB 001 002 S04	0.05R X 0.1	0.2	40	4		2HCB 036 090 S04	1.8R X 3.6	9	60	4	
2HCB 0015 003 S04	0.075R X 0.15	0.3	40	4		2HCB 038 090 S04	1.9R X 3.8	9	60	4	
2HCB 002 004 S04	0.1R X 0.2	0.4	40	4		2HCB 040 080 060	2R X 4	8	60	4	
2HCB 003 006 S04	0.15R X 0.3	0.6	40	4		2HCB 040 080 080	2R X 4	8	80	4	
2HCB 004 008 S04	0.2R X 0.4	0.8	40	4		2HCB 040 080 S06	2R X 4	8	70	6	
2HCB 005 010 S04	0.25R X 0.5	1	45	4		2HCB 040 080 090	2R X 4	8	90	6	
2HCB 006 012 S04	0.3R X 0.6	1.2	45	4		2HCB 040 080 120	2R X 4	8	120	6	
2HCB 007 015 S04	0.35R X 0.7	1.5	45	4		2HCB 042 100 S06	2.1R X 4.2	10	70	6	
2HCB 008 020 S04	0.4R X 0.8	2	45	4		2HCB 044 100 S06	2.2R X 4.4	10	70	6	
2HCB 009 020 S04	0.45R X 0.9	2	45	4		2HCB 045 080 S06	2.25R X 4.5	8	70	6	
2HCB 010 025 S03	0.5R X 1	2.5	50	3		2HCB 046 100 S06	2.3R X 4.6	10	70	6	
2HCB 010 025 S04	0.5R X 1	2.5	50	4		2HCB 048 110 S06	2.4R X 4.8	11	70	6	
2HCB 010 025 S06	0.5R X 1	2.5	50	6		2HCB 050 080 S05	2.5R X 5	8	80	5	
2HCB 010 025 070	0.5R X 1	2.5	70	6		2HCB 050 100 S06	2.5R X 5	10	75	6	
2HCB 010 025 100	0.5R X 1	2.5	100	6		2HCB 052 120 S06	2.6R X 5.2	12	75	6	
2HCB 011 027 S04	0.55R X 1.1	2.7	50	4		2HCB 054 120 S06	2.7R X 5.4	12	75	6	
2HCB 012 030 S03	0.6R X 1.2	3	50	3		2HCB 055 100 S06	2.75R X 5.5	10	75	6	
2HCB 012 030 S04	0.6R X 1.2	3	50	4		2HCB 056 120 S06	2.8R X 5.6	12	75	6	
2HCB 013 032 S04	0.65R X 1.3	3.2	50	4		2HCB 058 120 S06	2.9R X 5.8	12	75	6	
2HCB 014 035 S04	0.7R X 1.4	3.5	50	4		2HCB 060 100 060	3R X 6	10	60	6	
2HCB 015 040 S03	0.75R X 1.5	4	50	3		2HCB 060 120 080	3R X 6	12	80	6	
2HCB 015 040 S04	0.75R X 1.5	4	50	4		2HCB 060 120 100	3R X 6	12	100	6	
2HCB 015 040 S06	0.75R X 1.5	4	50	6		2HCB 060 120 120	3R X 6	12	120	6	
2HCB 015 040 070	0.75R X 1.5	4	70	6		2HCB 060 120 150	3R X 6	12	150	6	
2HCB 015 040 100	0.75R X 1.5	4	100	6		2HCB 070 140 S08	3.5R X 7	14	80	8	
2HCB 016 040 S04	0.8R X 1.6	4	50	4		2HCB 080 140 090	4R X 8	14	90	8	
2HCB 017 042 S04	0.85R X 1.7	4.2	50	4		2HCB 080 140 110	4R X 8	14	110	8	
2HCB 018 045 S04	0.9R X 1.8	4.5	50	4		2HCB 080 140 150	4R X 8	14	150	8	
2HCB 019 047 S04	0.95R X 1.9	4.7	50	4		2HCB 090 160 S10	4.5R X 9	16	100	10	
2HCB 020 050 S03	1R X 2	5	50	3		2HCB 100 180 100	5R X 10	18	100	10	
2HCB 020 050 S04	1R X 2	5	50	4		2HCB 100 180 120	5R X 10	18	120	10	
2HCB 020 050 S06	1R X 2	5	50	6		2HCB 100 180 150	5R X 10	18	150	10	
2HCB 020 050 075	1R X 2	5	75	6		2HCB 100 180 180	5R X 10	18	180	10	
2HCB 020 050 100	1R X 2	5	100	6		2HCB 110 200 S12	5.5R X 11	20	110	12	
2HCB 022 055 S04	1.1R X 2.2	5.5	50	4		2HCB 120 220 110	6R X 12	22	110	12	
2HCB 024 060 S04	1.2R X 2.4	6	50	4		2HCB 120 220 130	6R X 12	22	130	12	
2HCB 025 060 S03	1.25R X 2.5	6	50	3		2HCB 120 220 150	6R X 12	22	150	12	
2HCB 025 060 S04	1.25R X 2.5	6	50	4		2HCB 120 220 200	6R X 12	22	200	12	
2HCB 025 060 S06	1.25R X 2.5	6	75	6		2HCB 130 240 S14	6.5R X 13	24	110	14	
2HCB 025 060 100	1.25R X 2.5	6	100	6		2HCB 140 240 S14	7R X 14	24	110	14	
2HCB 026 060 S04	1.3R X 2.6	6	50	4		2HCB 160 300 130	8R X 16	30	130	16	
2HCB 028 070 S04	1.4R X 2.8	7	50	4		2HCB 160 300 160	8R X 16	30	160	16	
2HCB 030 080 S03	1.5R X 3	8	60	3		2HCB 160 300 200	8R X 16	30	200	16	
2HCB 030 080 S04	1.5R X 3	8	50	4		2HCB 200 380 160	10R X 20	38	160	20	
2HCB 030 080 S06	1.5R X 3	8	60	6		2HCB 200 380 200	10R X 20	38	200	20	
2HCB 030 080 080	1.5R X 3	8	80	6							

# 3HCB

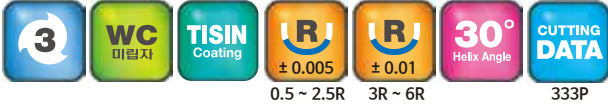
## 3 Flutes High Speed Standard Length Ball End Mills

### 3날 고속가공용 표준 길이 볼 엔드밀

HARD series



- 고경도강(HRC50~65), 프리하든강 계열의 고속 가공 엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 3날 볼타입 적용으로 고속·고이송 작업이 가능합니다.
- 항절력이 높은 미립자 초경합금(0.5µm)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for pre-hardened and hardened steel(HRC50~65)
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- High speed, feed applicable by 3 flute ball edge.
- Minimize fracturing by high TRS fine(0.5µm) WC grade.



D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
3HCB 010 250 S04	0.5R X 1	2.5	50	4	
3HCB 015 040 S04	0.75R X 1.5	4	50	4	
3HCB 020 050 S06	1R X 2	5	50	6	
3HCB 030 080 S06	1.5R X 3	8	65	6	
3HCB 040 080 S04	2R X 4	8	60	4	
3HCB 040 080 S06	2R X 4	8	70	6	
3HCB 050 100 S06	2.5R X 5	10	75	6	
3HCB 060 120 S06	3R X 6	12	80	6	

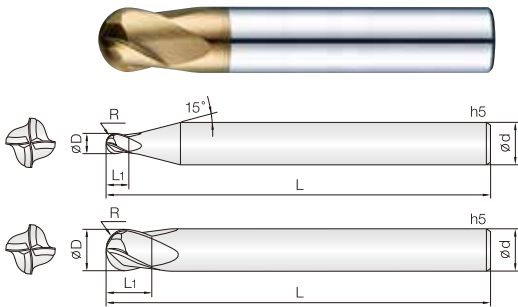
Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
New 3HCB 060 120 120	3R X 6	12	120	6	
3HCB 080 140 S08	4R X 8	14	90	8	
New 3HCB 080 140 150	4R X 8	14	150	8	
3HCB 100 180 S10	5R X 10	18	100	10	
New 3HCB 100 180 150	5R X 10	18	150	10	
3HCB 120 220 S12	6R X 12	22	110	12	
New 3HCB 120 220 150	6R X 12	22	150	12	

# 4HSB

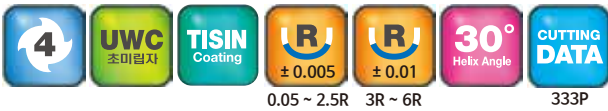
## 4 Flutes High Speed Short Length Ball End Mills

### 4날 고속가공용 짧은 길이 볼 엔드밀

New



- 고경도강(HRC50~62), 프리하든강 계열의 고정밀 가공 엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 짧은 전장을 채택하여, 열박음척 사용이 용이합니다.
- 4날 볼타입 적용으로 고속·고이송 작업이 가능합니다.
- 초미립자 초경합금(0.2µm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRC50~62)
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Short overall length for easy use with shrinking chuck.
- High speed, feed applicable by 3 flute ball edge.
- Outstanding performance at high speed machining by ultra fine (0.2µm) WC grade.

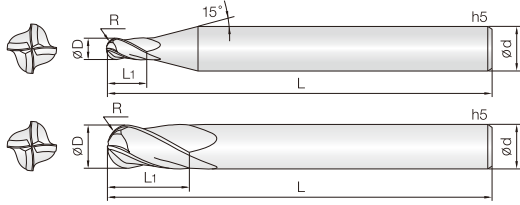


D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4HSB 010 012 S04	0.5R X 1	1.2	40	4	
4HSB 012 015 S04	0.6R X 1.2	1.5	40	4	
4HSB 015 018 S04	0.75R X 1.5	1.8	40	4	
4HSB 020 024 S04	1R X 2	2.4	40	4	
4HSB 025 030 S04	1.25R X 2.5	3	45	4	
4HSB 030 036 S06	1.5R X 3	3.6	45	6	
4HSB 040 050 S04	2R X 4	5	45	4	
4HSB 040 050 S06	2R X 4	5	45	6	
4HSB 050 060 S06	2.5R X 5	6	50	6	
4HSB 060 070 S06	3R X 6	7	50	6	
4HSB 060 070 060	3R X 6	7	60	6	
4HSB 080 080 S08	4R X 8	8	60	8	
4HSB 100 100 S10	5R X 10	10	60	10	
4HSB 120 120 S12	6R X 12	12	75	12	

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고



- 고경도강(HRc50~65), 프리하든강 계열의 고속 가공 엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 3날 볼타입 적용으로 고속·고이송 작업이 가능합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.

- Endmills for pre-hardened and hardened steel(HRc50~65)
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- High speed, feed applicable by 3 flute ball edge.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

4

WC  
미립자

TISIN  
Coating

R  
 $\pm 0.005$

R  
 $\pm 0.01$

R  
 $\pm 0.015$

30°  
Helix Angle

CUTTING  
DATA

0.5 ~ 2.5R    3 ~ 6R    7 ~ 10R    333P

D Size	D Tolerance
$\varnothing 1 \sim 5$	+0 ~ -0.01mm
$\varnothing 6 \sim 12$	-0.005 ~ -0.015mm
$\varnothing 14 \sim 20$	-0.01 ~ -0.02mm

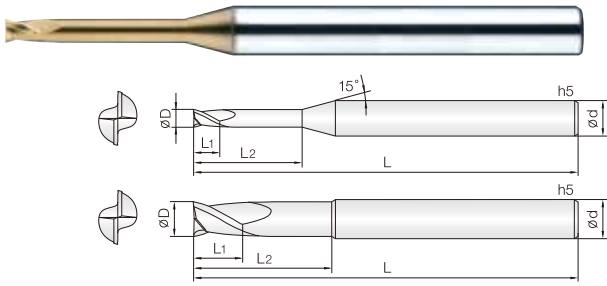
단위: mm

Order Number	날경 Diameter R x D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R x D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
New 4HCB 010 025 S06	0.5R X 1	2.5	50	6							
New 4HCB 010 025 080	0.5R X 1	2.5	80	6							
4HCB 015 040 S06	0.75R X 1.5	4	50	6							
New 4HCB 015 040 080	0.75R X 1.5	4	80	6							
4HCB 020 050 S06	1R X 2	5	50	6							
New 4HCB 020 050 080	1R X 2	5	80	6							
New 4HCB 025 070 S06	1.25R X 2.5	7	50	6							
New 4HCB 025 070 080	1.25R X 2.5	7	80	6							
4HCB 030 080 S06	1.5R X 3	8	60	6							
New 4HCB 030 080 090	1.5R X 3	8	90	6							
4HCB 040 080 S04	2R X 4	8	60	4							
New 4HCB 040 080 090	2R X 4	8	90	4							
4HCB 040 080 S06	2R X 4	8	70	6							
New 4HCB 040 080 100	2R X 4	8	100	6							
4HCB 050 100 S06	2.5R X 5	10	80	6							
New 4HCB 050 100 110	2.5R X 5	10	110	6							
4HCB 060 120 S06	3R X 6	12	90	6							
New 4HCB 060 120 110	3R X 6	12	110	6							
4HCB 080 140 S08	4R X 8	14	100	8							
New 4HCB 080 140 150	4R X 8	14	150	8							
4HCB 100 180 S10	5R X 10	18	100	10							
New 4HCB 100 180 150	5R X 10	18	150	10							
4HCB 120 220 S12	6R X 12	22	110	12							
New 4HCB 120 220 150	6R X 12	22	150	12							
New 4HCB 140 240 110	7R X 14	24	110	14							
4HCB 160 300 S16	8R X 16	30	130	16							
New 4HCB 160 300 160	8R X 16	30	160	16							
4HCB 200 400 S20	10R X 20	40	160	20							
New 4HCB 200 400 200	10R X 20	40	200	20							

# 2HRE 2 Flutes High Speed Rib End Mills

## 2날 고속가공용 리브 엔드밀

HARD series



- **고경도강 (HRc50~60), 프리하든강 계열의 고정밀 가공 엔드밀**
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 초미립자 초경합금 (0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- **Endmills for pre-hardened and hardened steel (HRc50~60)**
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



D Size	D Tolerance
ø0.1 ~ 0.15	+0 ~ -0.005mm
ø0.2 ~ 5	+0 ~ -0.01mm
ø6 ~ 12	-0.01 ~ -0.025mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2HRE 001 003 S04	0.1	0.15	0.3	40	4		2HRE 006 050 S04	0.6	0.6	5	40	4	
2HRE 001 005 S04	0.1	0.15	0.5	40	4		2HRE 006 060 S04	0.6	0.6	6	40	4	
New 2HRE 0015 003 S04	0.15	0.15	0.3	40	4		2HRE 006 080 S04	0.6	0.6	8	40	4	
New 2HRE 0015 005 S04	0.15	0.15	0.5	40	4		2HRE 006 100 S04	0.6	0.6	10	40	4	
New 2HRE 0015 0075 S04	0.15	0.15	0.75	40	4		2HRE 006 120 S04	0.6	0.6	12	45	4	
New 2HRE 0015 010 S04	0.15	0.15	1	40	4		2HRE 006 140 S04	0.6	0.6	14	45	4	
2HRE 002 005 S04	0.2	0.2	0.5	40	4		2HRE 006 160 S04	0.6	0.6	16	45	4	
2HRE 002 010 S04	0.2	0.2	1	40	4		2HRE 007 020 S04	0.7	0.7	2	40	4	
2HRE 002 015 S04	0.2	0.2	1.5	40	4		2HRE 007 040 S04	0.7	0.7	4	40	4	
2HRE 002 020 S04	0.2	0.2	2	40	4		2HRE 007 060 S04	0.7	0.7	6	40	4	
2HRE 002 025 S04	0.2	0.2	2.5	40	4		2HRE 007 080 S04	0.7	0.7	8	40	4	
2HRE 002 030 S04	0.2	0.2	3	40	4		2HRE 007 100 S04	0.7	0.7	10	40	4	
New 2HRE 0025 005 S04	0.25	0.25	0.5	40	4		2HRE 007 120 S04	0.7	0.7	12	45	4	
New 2HRE 0025 010 S04	0.25	0.25	1	40	4		2HRE 008 020 S04	0.8	0.8	2	40	4	
New 2HRE 0025 015 S04	0.25	0.25	1.5	40	4		2HRE 008 030 S04	0.8	0.8	3	40	4	
New 2HRE 0025 020 S04	0.25	0.25	2	40	4		2HRE 008 040 S04	0.8	0.8	4	40	4	
New 2HRE 0025 030 S04	0.25	0.25	3	40	4		2HRE 008 050 S04	0.8	0.8	5	40	4	
2HRE 003 010 S04	0.3	0.3	1	40	4		2HRE 008 060 S04	0.8	0.8	6	40	4	
2HRE 003 015 S04	0.3	0.3	1.5	40	4		2HRE 008 080 S04	0.8	0.8	8	40	4	
2HRE 003 020 S04	0.3	0.3	2	40	4		2HRE 008100 S04	0.8	0.8	10	40	4	
2HRE 003 025 S04	0.3	0.3	2.5	40	4		2HRE 008120 S04	0.8	0.8	12	45	4	
2HRE 003 030 S04	0.3	0.3	3	40	4		2HRE 008140 S04	0.8	0.8	14	45	4	
2HRE 003 035 S04	0.3	0.3	3.5	40	4		2HRE 009 060 S04	0.9	0.9	6	40	4	
2HRE 003 040 S04	0.3	0.3	4	40	4		2HRE 009 080 S04	0.9	0.9	8	40	4	
2HRE 003 050 S04	0.3	0.3	5	40	4		2HRE 009 100 S04	0.9	0.9	10	40	4	
2HRE 004 010 S04	0.4	0.4	1	40	4		2HRE 010 020 S04	1	1	2	45	4	
2HRE 004 015 S04	0.4	0.4	1.5	40	4		2HRE 010 030 S04	1	1	3	45	4	
2HRE 004 020 S04	0.4	0.4	2	40	4		2HRE 010 040 S04	1	1	4	45	4	
2HRE 004 025 S04	0.4	0.4	2.5	40	4		2HRE 010 050 S04	1	1	5	45	4	
2HRE 004 030 S04	0.4	0.4	3	40	4		2HRE 010 060 S04	1	1	6	45	4	
2HRE 004 035 S04	0.4	0.4	3.5	40	4		2HRE 010 080 S04	1	1	8	45	4	
2HRE 004 040 S04	0.4	0.4	4	40	4		2HRE 010 100 S04	1	1	10	45	4	
2HRE 004 050 S04	0.4	0.4	5	40	4		2HRE 010 120 S04	1	1	12	45	4	
2HRE 004 060 S04	0.4	0.4	6	40	4		2HRE 010 140 S04	1	1	14	45	4	
2HRE 004 080 S04	0.4	0.4	8	40	4		2HRE 010 160 S04	1	1	16	50	4	
2HRE 004 100 S04	0.4	0.4	10	40	4		2HRE 010 180 S04	1	1	18	50	4	
2HRE 005 010 S04	0.5	0.5	1	40	4		2HRE 010 200 S04	1	1	20	50	4	
2HRE 005 020 S04	0.5	0.5	2	40	4		2HRE 010 250 S04	1	1	25	60	4	
2HRE 005 030 S04	0.5	0.5	3	40	4		2HRE 010 300 S04	1	1	30	70	4	
2HRE 005 040 S04	0.5	0.5	4	40	4		2HRE 012 040 S04	1.2	1.2	4	45	4	
2HRE 005 050 S04	0.5	0.5	5	40	4		2HRE 012 060 S04	1.2	1.2	6	45	4	
2HRE 005 060 S04	0.5	0.5	6	40	4		2HRE 012 080 S04	1.2	1.2	8	45	4	
2HRE 005 080 S04	0.5	0.5	8	40	4		2HRE 012 100 S04	1.2	1.2	10	45	4	
2HRE 005 100 S04	0.5	0.5	10	40	4		2HRE 012 120 S04	1.2	1.2	12	45	4	
2HRE 005 120 S04	0.5	0.5	12	45	4		2HRE 012 160 S04	1.2	1.2	16	50	4	
2HRE 005 140 S04	0.5	0.5	14	45	4		2HRE 012 200 S04	1.2	1.2	20	50	4	
2HRE 006 010 S04	0.6	0.6	1	40	4		2HRE 012 250 S04	1.2	1.2	25	60	4	
2HRE 006 020 S04	0.6	0.6	2	40	4		2HRE 012 300 S04	1.2	1.2	30	70	4	
2HRE 006 030 S04	0.6	0.6	3	40	4		2HRE 014 060 S04	1.4	1.4	6	45	4	
2HRE 006 040 S04	0.6	0.6	4	40	4		2HRE 014 080 S04	1.4	1.4	8	45	4	

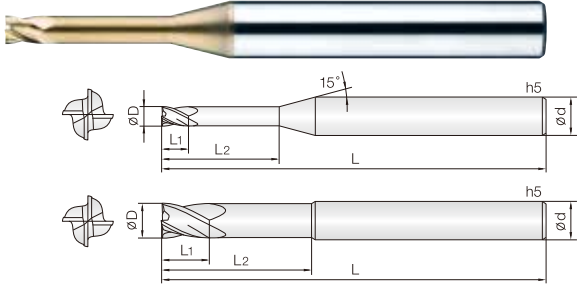
단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2HRE 014 100 S04	1.4	1.4	10	45	4		2HRE 030 120 S06	3	3	12	50	6	
2HRE 014 140 S04	1.4	1.4	14	45	4		2HRE 030 160 S06	3	3	16	55	6	
2HRE 014 160 S04	1.4	1.4	16	50	4		2HRE 030 200 S06	3	3	20	60	6	
2HRE 014 200 S04	1.4	1.4	20	50	4		2HRE 030 250 S06	3	3	25	65	6	
2HRE 015 040 S04	1.5	1.5	4	45	4		2HRE 030 300 S06	3	3	30	70	6	
2HRE 015 060 S04	1.5	1.5	6	45	4		2HRE 030 350 S06	3	3	35	75	6	
2HRE 015 080 S04	1.5	1.5	8	45	4		2HRE 030 400 S06	3	3	40	80	6	
2HRE 015 100 S04	1.5	1.5	10	45	4		2HRE 030 450 S06	3	3	45	90	6	
2HRE 015 120 S04	1.5	1.5	12	45	4		2HRE 030 500 S06	3	3	50	100	6	
2HRE 015 140 S04	1.5	1.5	14	50	4		2HRE 030 600 S06	3	3	60	100	6	
2HRE 015 160 S04	1.5	1.5	16	50	4		2HRE 040 080 S06	4	4	8	50	6	
2HRE 015 180 S04	1.5	1.5	18	50	4		2HRE 040 100 S06	4	4	10	50	6	
2HRE 015 200 S04	1.5	1.5	20	50	4		2HRE 040 120 S06	4	4	12	50	6	
2HRE 015 250 S04	1.5	1.5	25	60	4		2HRE 040 160 S06	4	4	16	55	6	
2HRE 015 300 S04	1.5	1.5	30	70	4		2HRE 040 200 S06	4	4	20	60	6	
2HRE 016 100 S04	1.6	1.6	10	45	4		2HRE 040 250 S06	4	4	25	65	6	
2HRE 016 140 S04	1.6	1.6	14	45	4		2HRE 040 300 S06	4	4	30	70	6	
2HRE 016 180 S04	1.6	1.6	18	50	4		2HRE 040 350 S06	4	4	35	75	6	
2HRE 018 100 S04	1.8	1.8	10	45	4		2HRE 040 400 S06	4	4	40	80	6	
2HRE 018 140 S04	1.8	1.8	14	45	4		2HRE 040 450 S06	4	4	45	90	6	
2HRE 018 180 S04	1.8	1.8	18	50	4		2HRE 040 500 S06	4	4	50	100	6	
2HRE 020 040 S04	2	2	4	45	4		2HRE 040 550 S06	4	4	55	100	6	
2HRE 020 060 S04	2	2	6	45	4		2HRE 040 600 S06	4	4	60	100	6	
2HRE 020 080 S04	2	2	8	45	4		2HRE 050 160 S06	5	6	16	55	6	
2HRE 020 100 S04	2	2	10	45	4		2HRE 050 200 S06	5	6	20	60	6	
2HRE 020 120 S04	2	2	12	45	4		2HRE 050 250 S06	5	6	25	65	6	
2HRE 020 140 S04	2	2	14	45	4		2HRE 050 300 S06	5	6	30	70	6	
2HRE 020 160 S04	2	2	16	50	4		2HRE 050 350 S06	5	6	35	75	6	
2HRE 020 180 S04	2	2	18	50	4		2HRE 050 400 S06	5	6	40	80	6	
2HRE 020 200 S04	2	2	20	50	4		2HRE 050 500 S06	5	6	50	100	6	
2HRE 020 220 S04	2	2	22	60	4		2HRE 050 600 S06	5	6	60	100	6	
2HRE 020 250 S04	2	2	25	60	4		2HRE 060 200 S06	6	10	20	60	6	
2HRE 020 300 S04	2	2	30	60	4		2HRE 060 300 S06	6	10	30	75	6	
2HRE 020 350 S04	2	2	35	70	4		2HRE 060 400 S06	6	10	40	80	6	
2HRE 020 400 S04	2	2	40	80	4		2HRE 060 500 S06	6	10	50	90	6	
2HRE 020 450 S04	2	2	45	80	4		2HRE 060 600 S06	6	10	60	110	6	
2HRE 020 500 S04	2	2	50	90	4		2HRE 080 200 S08	8	12	20	65	8	
2HRE 025 080 S04	2.5	2.5	8	45	4		2HRE 080 300 S08	8	12	30	80	8	
2HRE 025 100 S04	2.5	2.5	10	45	4		2HRE 080 400 S08	8	12	40	100	8	
2HRE 025 120 S04	2.5	2.5	12	45	4		2HRE 100 250 S10	10	15	25	70	10	
2HRE 025 160 S04	2.5	2.5	16	50	4		2HRE 100 350 S10	10	15	35	80	10	
2HRE 025 200 S04	2.5	2.5	20	50	4		2HRE 100 450 S10	10	15	45	100	10	
2HRE 025 250 S04	2.5	2.5	25	60	4		2HRE 120 300 S12	12	18	30	80	12	
2HRE 025 300 S04	2.5	2.5	30	70	4		2HRE 120 400 S12	12	18	40	100	12	
2HRE 025 350 S04	2.5	2.5	35	70	4		2HRE 120 500 S12	12	18	50	120	12	
2HRE 025 400 S04	2.5	2.5	40	80	4								
2HRE 025 500 S04	2.5	2.5	50	90	4								
2HRE 030 060 S06	3	3	6	45	6								
2HRE 030 080 S06	3	3	8	45	6								
2HRE 030 100 S06	3	3	10	45	6								

# 4HRE 4 Flutes High Speed Rib End Mills

## 4날 고속가공용 리브 엔드밀

HARD series



- 고경도강 (HRc50~60), 프리하든강 계열의 고정밀 가공 엔드밀
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 초미립자 초경합금 (0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel (HRc50~60)
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



D Size	D Tolerance
ø0.5 ~ 5	+0 ~ -0.01mm
ø6 ~ 12	-0.01 ~ -0.025mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
New 4HRE 005 010 S04	0.5	0.5	1	45	4		4HRE 015 060 S04	1.5	1.5	6	45	4	
New 4HRE 005 020 S04	0.5	0.5	2	45	4		4HRE 015 080 S04	1.5	1.5	8	45	4	
New 4HRE 005 030 S04	0.5	0.5	3	45	4		4HRE 015 100 S04	1.5	1.5	10	45	4	
New 4HRE 005 040 S04	0.5	0.5	4	45	4		4HRE 015 120 S04	1.5	1.5	12	45	4	
New 4HRE 005 050 S04	0.5	0.5	5	45	4		4HRE 015 160 S04	1.5	1.5	16	50	4	
New 4HRE 005 060 S04	0.5	0.5	6	45	4		4HRE 015 200 S04	1.5	1.5	20	50	4	
New 4HRE 005 080 S04	0.5	0.5	8	45	4		4HRE 015 250 S04	1.5	1.5	25	60	4	
New 4HRE 005 100 S04	0.5	0.5	10	50	4		4HRE 020 040 S04	2	2	4	45	4	
New 4HRE 006 010 S04	0.6	0.6	1	45	4		4HRE 020 060 S04	2	2	6	45	4	
New 4HRE 006 020 S04	0.6	0.6	2	45	4		4HRE 020 080 S04	2	2	8	45	4	
New 4HRE 006 030 S04	0.6	0.6	3	45	4		4HRE 020 100 S04	2	2	10	45	4	
New 4HRE 006 040 S04	0.6	0.6	4	45	4		4HRE 020 120 S04	2	2	12	45	4	
New 4HRE 006 060 S04	0.6	0.6	6	45	4		4HRE 020 140 S04	2	2	14	50	4	
New 4HRE 006 080 S04	0.6	0.6	8	45	4		4HRE 020 160 S04	2	2	16	50	4	
New 4HRE 006 100 S04	0.6	0.6	10	50	4		4HRE 020 180 S04	2	2	18	50	4	
New 4HRE 006 120 S04	0.6	0.6	12	50	4		4HRE 020 200 S04	2	2	20	50	4	
New 4HRE 007 020 S04	0.7	0.7	2	45	4		4HRE 020 250 S04	2	2	25	60	4	
New 4HRE 007 040 S04	0.7	0.7	4	45	4		4HRE 020 300 S04	2	2	30	70	4	
New 4HRE 007 060 S04	0.7	0.7	6	45	4		4HRE 025 100 S04	2.5	2.5	10	45	4	
New 4HRE 007 080 S04	0.7	0.7	8	45	4		4HRE 025 120 S04	2.5	2.5	12	45	4	
New 4HRE 007 100 S04	0.7	0.7	10	50	4		4HRE 025 160 S04	2.5	2.5	16	50	4	
4HRE 008 020 S04	0.8	0.8	2	45	4		4HRE 025 200 S04	2.5	2.5	20	50	4	
4HRE 008 040 S04	0.8	0.8	4	45	4		4HRE 025 250 S04	2.5	2.5	25	60	4	
4HRE 008 060 S04	0.8	0.8	6	45	4		4HRE 025 300 S04	2.5	2.5	30	70	4	
4HRE 008 080 S04	0.8	0.8	8	45	4		4HRE 030 060 S06	3	3	6	45	6	
4HRE 008 100 S04	0.8	0.8	10	45	4		4HRE 030 080 S06	3	3	8	45	6	
4HRE 008 120 S04	0.8	0.8	12	45	4		4HRE 030 100 S06	3	3	10	45	6	
4HRE 008 160 S04	0.8	0.8	16	50	4		4HRE 030 120 S06	3	3	12	50	6	
4HRE 009 020 S04	0.9	0.9	2	45	4		4HRE 030 160 S06	3	3	16	55	6	
4HRE 009 060 S04	0.9	0.9	6	45	4		4HRE 030 200 S06	3	3	20	60	6	
4HRE 009 080 S04	0.9	0.9	8	45	4		4HRE 030 250 S06	3	3	25	65	6	
4HRE 009 100 S04	0.9	0.9	10	45	4		4HRE 030 300 S06	3	3	30	70	6	
4HRE 010 020 S04	1	1	2	45	4		4HRE 030 350 S06	3	3	35	75	6	
4HRE 010 030 S04	1	1	3	45	4		4HRE 030 400 S06	3	3	40	80	6	
4HRE 010 040 S04	1	1	4	45	4		New 4HRE 030 450 S06	3	3	45	90	6	
4HRE 010 060 S04	1	1	6	45	4		New 4HRE 030 500 S06	3	3	50	100	6	
4HRE 010 080 S04	1	1	8	45	4		New 4HRE 035 120 S06	3.5	3.5	12	50	6	
4HRE 010 100 S04	1	1	10	45	4		New 4HRE 035 160 S06	3.5	3.5	16	55	6	
4HRE 010 120 S04	1	1	12	45	4		New 4HRE 035 200 S06	3.5	3.5	20	60	6	
4HRE 010 140 S04	1	1	14	50	4		New 4HRE 035 250 S06	3.5	3.5	25	65	6	
4HRE 010 160 S04	1	1	16	50	4		New 4HRE 035 300 S06	3.5	3.5	30	70	6	
4HRE 010 200 S04	1	1	20	50	4		4HRE 040 060 S06	4	4	6	50	6	
4HRE 010 250 S04	1	1	25	60	4		4HRE 040 080 S06	4	4	8	50	6	
4HRE 012 040 S04	1.2	1.2	4	45	4		4HRE 040 100 S06	4	4	10	50	6	
4HRE 012 060 S04	1.2	1.2	6	45	4		4HRE 040 120 S06	4	4	12	50	6	
4HRE 012 080 S04	1.2	1.2	8	45	4		4HRE 040 160 S06	4	4	16	55	6	
4HRE 012 100 S04	1.2	1.2	10	45	4		4HRE 040 200 S06	4	4	20	60	6	
4HRE 012 120 S04	1.2	1.2	12	45	4		4HRE 040 250 S06	4	4	25	65	6	
4HRE 012 160 S04	1.2	1.2	16	50	4		4HRE 040 300 S06	4	4	30	70	6	
4HRE 015 040 S04	1.5	1.5	4	45	4		4HRE 040 400 S06	4	4	40	80	6	



# 4HRE 4 Flutes High Speed Rib End Mills

## 4날 고속가공용 리브 엔드밀

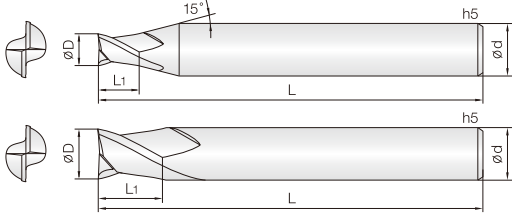
HARD series

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
4HRE 040 450 S06	4	4	45	90	6								
4HRE 040 500 S06	4	4	50	100	6								
New 4HRE 040 600 S06	4	4	60	110	6								
New 4HRE 045 120 S06	4.5	4.5	12	50	6								
New 4HRE 045 160 S06	4.5	4.5	16	55	6								
New 4HRE 045 200 S06	4.5	4.5	20	60	6								
New 4HRE 045 250 S06	4.5	4.5	25	65	6								
New 4HRE 045 300 S06	4.5	4.5	30	70	6								
4HRE 050 160 S06	5	5	16	55	6								
4HRE 050 200 S06	5	5	20	60	6								
4HRE 050 250 S06	5	5	25	65	6								
4HRE 050 300 S06	5	5	30	70	6								
4HRE 050 400 S06	5	5	40	80	6								
4HRE 050 500 S06	5	5	50	100	6								
New 4HRE 050 600 S06	5	5	60	110	6								
4HRE 060 200 S06	6	6	20	60	6								
4HRE 060 300 S06	6	6	30	75	6								
4HRE 060 400 S06	6	6	40	80	6								
4HRE 060 500 S06	6	6	50	90	6								
New 4HRE 060 600 S06	6	6	60	110	6								
4HRE 080 200 S08	8	10	20	65	8								
4HRE 080 300 S08	8	10	30	80	8								
4HRE 080 400 S08	8	10	40	100	8								
4HRE 100 250 S10	10	15	25	70	10								
4HRE 100 350 S10	10	15	35	90	10								
4HRE 100 450 S10	10	15	45	110	10								
4HRE 120 300 S12	12	18	30	80	12								
4HRE 120 400 S12	12	18	40	100	12								
4HRE 120 500 S12	12	18	50	120	12								

### 2날 고속가공용 짧은 길이 엔드밀

HARD series



- 고경도강 (HRC50~65), 프리하든강 계열의 고속 가공 엔드밀
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 짧은 전장을 채택하여, 열박음척 사용이 용이합니다.
- 3날 볼타입 적용으로 고속 · 고이송 작업이 가능합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for pre-hardened and hardened steel(HRC50~65)
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Short overall length for easy use with shrinking chuck.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

**2** WC 미립자 TISIN Coating IDI +0-0.005 IDI +0-0.01 IDI -0.01-0.025 30° Helix Angle Shield Edge CUTTING DATA 338P

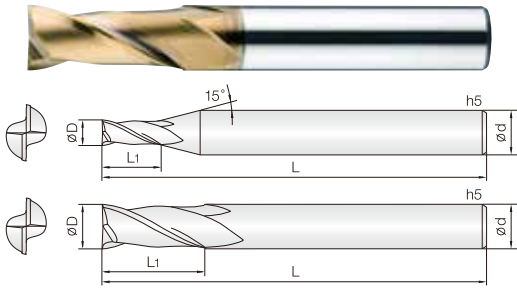
D Size	D Tolerance
Ø 0.1 ~ 0.15	+0 ~ -0.005mm
Ø 0.2 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2HSE 001 001 S04	0.1	0.1	40	4							
New 2HSE 0015 0015 S04	0.15	0.15	40	4							
2HSE 002 002 S04	0.2	0.2	40	4							
New 2HSE 0025 0025 S04	0.25	0.25	40	4							
2HSE 003 003 S04	0.3	0.3	40	4							
2HSE 004 004 S04	0.4	0.4	40	4							
2HSE 005 005 S04	0.5	0.5	40	4							
2HSE 006 006 S04	0.6	0.6	40	4							
2HSE 007 007 S04	0.7	0.7	40	4							
2HSE 008 008 S04	0.8	0.8	40	4							
2HSE 009 009 S04	0.9	0.9	40	4							
2HSE 010 010 S04	1	1	40	4							
2HSE 012 012 S04	1.2	1.2	40	4							
2HSE 015 015 S04	1.5	1.5	40	4							
2HSE 020 020 S04	2	2	40	4							
2HSE 030 030 S04	3	3	40	4							
2HSE 040 040 S04	4	4	40	4							
2HSE 050 050 S06	5	5	45	6							
2HSE 060 060 S06	6	6	45	6							
2HSE 080 080 S08	8	8	50	8							
2HSE 100 100 S10	10	10	60	10							
2HSE 120 120 S12	12	12	65	12							

# 2HCE 2 Flutes High Speed Standard Length End Mills

## 2날 고속가공용 표준 길이 엔드밀



### • 고경도강(HRC50~65), 프리하든강 계열의 고속 가공 엔드밀

- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 국내최초 날경 0.05mm 제품부터 생산합니다.
- 항절력이 높은 미립자 초경합금(0.5µm)을 채택, 엔드밀의 파손을 최소화

### • Endmills for pre-hardened and hardened steel(HRC50~65)

- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Produce down to 0.05mm in diameter endmills at the first time in Korea.
- Minimize fracturing by high TRS fine(0.5µm) WC grade.



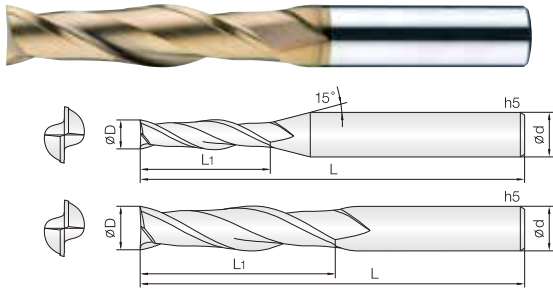
D Size	D Tolerance
ø 0.05 ~ 0.15	+0 ~ -0.005mm
ø 0.2 ~ 5.9	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 13 ~ 20	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
New 2HCE 0005 0008 S04	0.05	0.08	40	4		2HCE 018 045 S04	1.8	4.5	40	4	
2HCE 0006 001 S04	0.06	0.1	40	4		2HCE 0185 045 S04	1.85	4.5	40	4	
2HCE 0007 0012 S04	0.07	0.12	40	4		2HCE 019 050 S04	1.9	5	40	4	
New 2HCE 0008 0015 S04	0.08	0.15	40	4		2HCE 0195 050 S04	1.95	5	40	4	
2HCE 0009 0017 S04	0.09	0.17	40	4		2HCE 020 060 S03	2	6	40	3	
2HCE 001 002 S04	0.1	0.2	40	4		2HCE 020 060 S04	2	6	40	4	
2HCE 0015 003 S04	0.15	0.3	40	4		2HCE 020 060 S06	2	6	40	6	
2HCE 002 004 S04	0.2	0.4	40	4		2HCE 020 060 060	2	6	60	6	
2HCE 0025 005 S04	0.25	0.5	40	4		2HCE 021 060 S04	2.1	6	40	4	
2HCE 003 006 S04	0.3	0.6	40	4		2HCE 022 060 S04	2.2	6	40	4	
2HCE 0035 007 S04	0.35	0.7	40	4		2HCE 023 060 S04	2.3	6	40	4	
2HCE 004 008 S04	0.4	0.8	40	4		2HCE 024 080 S04	2.4	8	45	4	
2HCE 0045 009 S04	0.45	0.9	40	4		2HCE 025 080 S03	2.5	8	45	3	
2HCE 005 010 S03	0.5	1	40	3		2HCE 025 080 S04	2.5	8	45	4	
2HCE 005 010 S04	0.5	1	40	4		2HCE 025 080 S06	2.5	8	45	6	
2HCE 0055 011 S04	0.55	1.1	40	4		2HCE 025 080 070	2.5	8	70	6	
2HCE 006 012 S03	0.6	1.2	40	3		2HCE 026 080 S04	2.6	8	45	4	
2HCE 006 012 S04	0.6	1.2	40	4		2HCE 027 080 S04	2.7	8	45	4	
2HCE 0065 013 S04	0.65	1.3	40	4		2HCE 028 080 S04	2.8	8	45	4	
2HCE 007 014 S04	0.7	1.4	40	4		2HCE 029 080 S04	2.9	8	45	4	
2HCE 0075 015 S04	0.75	1.5	40	4		2HCE 030 080 S03	3	8	45	3	
2HCE 008 016 S03	0.8	1.6	40	3		2HCE 030 080 S04	3	8	45	4	
2HCE 008 016 S04	0.8	1.6	40	4		2HCE 030 080 S06	3	8	45	6	
2HCE 0085 017 S04	0.85	1.7	40	4		2HCE 030 080 070	3	8	70	6	
2HCE 009 020 S04	0.9	2	40	4		2HCE 031 080 S06	3.1	8	45	6	
2HCE 0095 020 S04	0.95	2	40	4		2HCE 032 080 S06	3.2	8	45	6	
2HCE 010 025 S03	1	2.5	40	3		2HCE 033 080 S06	3.3	8	45	6	
2HCE 010 025 S04	1	2.5	40	4		2HCE 034 080 S06	3.4	8	45	6	
2HCE 010 025 S06	1	2.5	40	6		2HCE 035 100 S06	3.5	10	45	6	
2HCE 010 025 060	1	2.5	60	6		2HCE 036 100 S06	3.6	10	45	6	
2HCE 0105 025 S04	1.05	2.5	40	4		2HCE 037 100 S06	3.7	10	45	6	
2HCE 011 027 S04	1.1	2.7	40	4		2HCE 038 100 S06	3.8	10	45	6	
2HCE 0115 025 S04	1.15	2.5	40	4		2HCE 039 100 S06	3.9	10	45	6	
2HCE 012 030 S03	1.2	3	40	3		2HCE 040 100 S04	4	10	45	4	
2HCE 012 030 S04	1.2	3	40	4		2HCE 040 110 S06	4	11	45	6	
2HCE 012 030 060	1.2	3	60	6		2HCE 040 110 070	4	11	70	6	
2HCE 0125 030 S04	1.25	3	40	4		2HCE 041 110 S06	4.1	11	45	6	
2HCE 013 032 S04	1.3	3.2	40	4		2HCE 042 110 S06	4.2	11	45	6	
2HCE 0135 032 S04	1.35	3.2	40	4		2HCE 043 110 S06	4.3	11	45	6	
2HCE 014 035 S04	1.4	3.5	40	4		2HCE 044 110 S06	4.4	11	45	6	
2HCE 0145 035 S04	1.45	3.5	40	4		2HCE 045 110 S06	4.5	11	45	6	
2HCE 015 040 S03	1.5	4	40	3		2HCE 046 110 S06	4.6	11	45	6	
2HCE 015 040 S04	1.5	4	40	4		2HCE 047 110 S06	4.7	11	45	6	
2HCE 015 040 S06	1.5	4	40	6		2HCE 048 110 S06	4.8	11	45	6	
2HCE 015 040 060	1.5	4	60	6		2HCE 049 110 S06	4.9	11	45	6	
2HCE 0155 040 S04	1.55	4	40	4		2HCE 050 130 S06	5	13	50	6	
2HCE 016 040 S04	1.6	4	40	4		2HCE 050 130 080	5	13	80	6	
2HCE 0165 040 S04	1.65	4	40	4		2HCE 051 130 S06	5.1	13	50	6	
2HCE 017 042 S04	1.7	4.2	40	4		2HCE 052 130 S06	5.2	13	50	6	
2HCE 0175 042 S04	1.75	4.2	40	4		2HCE 053 130 S06	5.3	13	50	6	

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
2HCE 054 130 S06	5.4	13	50	6							
2HCE 055 130 S06	5.5	13	50	6							
2HCE 056 130 S06	5.6	13	50	6							
2HCE 057 130 S06	5.7	13	50	6							
2HCE 058 130 S06	5.8	13	50	6							
2HCE 059 130 S06	5.9	13	50	6							
2HCE 060 130 S06	6	13	50	6							
2HCE 060 130 S08	6	13	80	6							
2HCE 061 150 S08	6.1	15	70	8							
2HCE 062 150 S08	6.2	15	70	8							
2HCE 063 150 S08	6.3	15	70	8							
2HCE 064 150 S08	6.4	15	70	8							
2HCE 065 160 S08	6.5	16	60	8							
2HCE 070 160 S08	7	16	60	8							
2HCE 075 160 S08	7.5	16	60	8							
2HCE 080 190 S08	8	19	60	8							
2HCE 085 190 S10	8.5	19	70	10							
2HCE 090 190 S10	9	19	70	10							
2HCE 095 190 S10	9.5	19	70	10							
2HCE 100 220 S10	10	22	70	10							
2HCE 105 220 S12	10.5	22	75	12							
2HCE 110 220 S12	11	22	75	12							
2HCE 115 220 S12	11.5	22	75	12							
2HCE 120 260 S12	12	26	75	12							
2HCE 130 260 S14	13	26	80	14							
2HCE 140 260 S14	14	26	80	14							
2HCE 140 260 S16	14	26	90	16							
2HCE 150 350 S16	15	35	100	16							
2HCE 160 350 S16	16	35	100	16							
2HCE 170 350 S18	17	35	100	18							
2HCE 180 350 S18	18	35	100	18							
2HCE 200 400 S20	20	40	100	20							



- HRC55 이하의 고경도강, 프리하드강, 공구강, 주철등 피삭재 가공
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 균일한 런아웃 공차관리로 공구의 성능을 향상시켰습니다.
- 다양한 날길이와 전장을 채택, 다양한 작업에 효율성을 극대화 하였습니다.
- 코너부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- Endmill for various work materials, hardened steel (HRC~55), pre-hardened steel, tool steel and cast iron
- Good wear resistance by Si-based PVD coating.
- Improve tool performance by even run-out and tolerance control.
- Various flute and overall length design for covering wide range applications as well as high efficiency machining.
- Minimize edge chipping by improving corner strength.

HARD series

2

WC  
마립자

TISIN  
Coating

D  
+0 -0.01

D  
-0.01 -0.025

D  
-0.015 -0.03

30°  
Helix Angle

Shield Edge

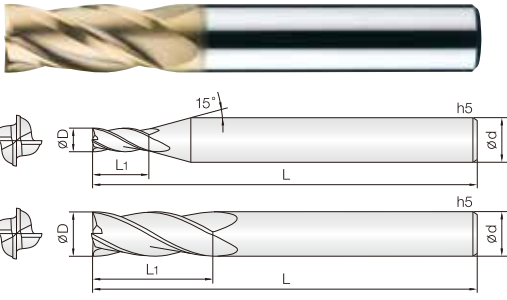
CUTTING  
DATA  
340P

D Size	D Tolerance
ø 1 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 14 ~ 25	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
2LEM 010 030 S06	1	3	60	6		2LEM 080 250 S08	8	25	75	8	
2LEM 010 050 S06	1	5	60	6		2LEM 080 250 100	8	25	100	8	
2LEM 010 070 S06	1	7	60	6		2LEM 080 300 S08	8	30	80	8	
2LEM 010 100 S06	1	10	60	6		2LEM 080 350 S08	8	35	80	8	
2LEM 010 120 S06	1	12	60	6		2LEM 080 400 S08	8	40	90	8	
2LEM 010 150 S06	1	15	60	6		2LEM 080 450 S08	8	45	100	8	
New 2LEM 012 060 S06	1.2	6	60	6		2LEM 080 500 S08	8	50	100	8	
New 2LEM 012 080 S06	1.2	8	60	6		2LEM 080 550 S08	8	55	100	8	
New 2LEM 012 100 S06	1.2	10	60	6		2LEM 080 600 S08	8	60	110	8	
New 2LEM 012 120 S06	1.2	12	60	6		2LEM 100 300 S10	10	30	80	10	
2LEM 015 060 S06	1.5	6	60	6		2LEM 100 300 110	10	30	110	10	
2LEM 015 075 S06	1.5	7.5	60	6		2LEM 100 350 S10	10	35	90	10	
2LEM 015 100 S06	1.5	10	60	6		2LEM 100 400 S10	10	40	90	10	
2LEM 015 150 S06	1.5	15	60	6		2LEM 100 450 S10	10	45	100	10	
2LEM 015 200 S06	1.5	20	60	6		2LEM 100 500 S10	10	50	100	10	
2LEM 020 060 S06	2	6	60	6		2LEM 100 550 S10	10	55	110	10	
2LEM 020 100 S06	2	10	60	6		2LEM 100 600 S10	10	60	110	10	
2LEM 020 150 S06	2	15	60	6		2LEM 100 650 S10	10	65	120	10	
2LEM 020 200 S06	2	20	60	6		2LEM 100 700 S10	10	70	120	10	
New 2LEM 025 100 S06	2.5	10	60	6		2LEM 120 300 S12	12	30	90	12	
New 2LEM 025 150 S06	2.5	15	60	6		2LEM 120 350 110	12	35	110	12	
New 2LEM 025 200 S06	2.5	20	60	6		2LEM 120 400 S12	12	40	100	12	
2LEM 030 120 S06	3	12	70	6		2LEM 120 450 S12	12	45	100	12	
2LEM 030 150 S06	3	15	70	6		2LEM 120 500 S12	12	50	100	12	
2LEM 030 200 S06	3	20	70	6		2LEM 120 550 S12	12	55	110	12	
2LEM 030 250 S06	3	25	70	6		2LEM 120 600 S12	12	60	110	12	
2LEM 030 300 S06	3	30	70	6		2LEM 120 700 S12	12	70	130	12	
New 2LEM 035 120 S06	3.5	12	70	6		2LEM 120 800 S12	12	80	130	12	
New 2LEM 035 150 S06	3.5	15	70	6		2LEM 140 500 S14	14	50	110	14	
New 2LEM 035 200 S06	3.5	20	70	6		2LEM 160 400 160	16	40	160	16	
2LEM 040 150 S06	4	15	70	6		2LEM 160 550 S16	16	55	120	16	
2LEM 040 200 S06	4	20	70	6		2LEM 160 700 S16	16	70	130	16	
2LEM 040 300 S06	4	30	75	6		2LEM 160 800 S16	16	80	160	16	
2LEM 040 350 S06	4	35	75	6		2LEM 160 1000 S16	16	100	160	16	
2LEM 040 400 S06	4	40	80	6		2LEM 200 500 160	20	50	160	20	
New 2LEM 045 120 S06	4.5	12	70	6		2LEM 200 600 S20	20	60	130	20	
New 2LEM 045 150 S06	4.5	15	70	6		2LEM 200 1000 S20	20	100	200	20	
New 2LEM 045 200 S06	4.5	20	70	6		2LEM 250 750 S25	25	75	160	25	
2LEM 050 200 S06	5	20	80	6							
2LEM 050 250 S06	5	25	70	6							
2LEM 050 300 S06	5	30	75	6							
2LEM 050 400 S06	5	40	80	6							
2LEM 060 200 S06	6	20	75	6							
2LEM 060 200 100	6	20	100	6							
2LEM 060 250 S06	6	25	75	6							
2LEM 060 300 S06	6	30	80	6							
2LEM 060 350 S06	6	35	80	6							
2LEM 060 400 S06	6	40	90	6							
2LEM 060 450 S06	6	45	90	6							
2LEM 060 500 S06	6	50	100	6							





- 고경도강(HRc50~60), 프리하든강계열의고정밀가공엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for pre-hardened and hardened steel(HRc50~60)
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

4

WC  
마립자

TISIN  
Coating

D  
+0-0.01

D  
-0.01-0.025

D  
-0.015-0.03

30°  
Helix Angle

Shield Edge

CUTTING  
DATA  
339P

D Size	D Tolerance
ø 0.3 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 13 ~ 20	-0.015 ~ -0.03mm

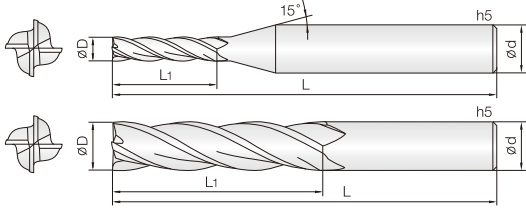
단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
New 4HCE 003 006 S04	0.3	0.6	40	4		4HCE 070 160 S08	7	16	60	8	
New 4HCE 004 008 S04	0.4	0.8	40	4		4HCE 075 160 S08	7.5	16	60	8	
4HCE 005 010 S04	0.5	1	40	4		4HCE 080 190 S08	8	19	60	8	
4HCE 006 012 S04	0.6	1.2	40	4		4HCE 085 190 S10	8.5	19	70	10	
4HCE 007 014 S04	0.7	1.4	40	4		4HCE 090 190 S10	9	19	70	10	
4HCE 008 020 S04	0.8	2	40	4		4HCE 095 190 S10	9.5	19	70	10	
4HCE 009 018 S04	0.9	1.8	40	4		4HCE 100 220 S10	10	22	70	10	
4HCE 010 025 S03	1	2.5	40	3		4HCE 105 220 S12	10.5	22	75	12	
4HCE 010 025 S04	1	2.5	40	4		4HCE 110 220 S12	11	22	75	12	
4HCE 010 025 S06	1	2.5	40	6		4HCE 115 220 S12	11.5	22	75	12	
4HCE 010 025 060	1	2.5	60	6		4HCE 120 260 S12	12	26	75	12	
4HCE 010 025 080	1	2.5	80	6		4HCE 130 260 S14	13	26	80	14	
4HCE 012 030 S03	1.2	3	40	3		4HCE 140 260 S14	14	26	80	14	
4HCE 012 030 S04	1.2	3	40	4		4HCE 140 260 S16	14	26	90	16	
4HCE 012 030 S06	1.2	3	40	6		4HCE 150 350 S16	15	35	100	16	
4HCE 012 030 060	1.2	3	60	6		4HCE 160 350 S16	16	35	100	16	
4HCE 015 040 S03	1.5	4	40	3		4HCE 170 350 S18	17	35	100	18	
4HCE 015 040 S04	1.5	4	40	4		4HCE 180 350 S18	18	35	100	18	
4HCE 015 040 S06	1.5	4	40	6		4HCE 200 400 S20	20	40	100	20	
4HCE 015 040 060	1.5	4	60	6							
4HCE 015 040 080	1.5	4	80	6							
4HCE 020 060 S03	2	6	40	3							
4HCE 020 060 S04	2	6	40	4							
4HCE 020 060 S06	2	6	40	6							
4HCE 020 060 060	2	6	60	6							
4HCE 020 060 100	2	6	100	6							
4HCE 025 080 S03	2.5	8	45	3							
4HCE 025 080 S04	2.5	8	45	4							
4HCE 025 080 S06	2.5	8	45	6							
4HCE 025 080 070	2.5	8	70	6							
4HCE 025 080 100	2.5	8	100	6							
4HCE 030 080 S03	3	8	45	3							
4HCE 030 080 S04	3	8	45	4							
4HCE 030 080 S06	3	8	45	6							
4HCE 030 080 070	3	8	70	6							
4HCE 030 080 100	3	8	100	6							
4HCE 035 100 S06	3.5	10	45	6							
4HCE 040 110 S04	4	11	45	4							
4HCE 040 110 S06	4	11	45	6							
4HCE 040 110 070	4	11	70	6							
4HCE 040 110 100	4	11	100	6							
4HCE 045 110 S06	4.5	11	45	6							
4HCE 050 130 S06	5	13	50	6							
4HCE 050 130 080	5	13	80	6							
4HCE 050 130 100	5	13	100	6							
4HCE 055 130 S06	5.5	13	50	6							
4HCE 060 130 S06	6	13	50	6							
4HCE 060 130 080	6	13	80	6							
4HCE 060 130 100	6	13	100	6							
4HCE 065 160 S08	6.5	16	60	8							

# 4LEM 4 Flutes Long Length End Mills

## 4날 긴 길이 엔드밀

HARD series



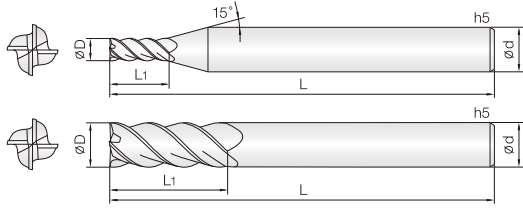
- HRC55 이하의 고경도강, 프리하드강, 공구강, 주철등 피삭재 가공
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 균일한 런아웃 공차관리로 공구의 성능을 향상시켰습니다.
- 다양한 날길이와 전장을 채택, 다양한 작업에 효율성을 극대화 하였습니다.
- 코너부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- Endmill for various work materials, hardened steel (HRC~55), pre-hardened steel, tool steel and cast iron
- Good wear resistance by Si-based PVD coating.
- Improve tool performance by even run-out and tolerance control.
- Various flute and overall length design for covering wide range applications as well as high efficiency machining.
- Minimize edge chipping by improving corner strength.

D Size	D Tolerance
ø0.5 ~ 5	+0 ~ -0.01mm
ø6 ~ 12	-0.01 ~ -0.025mm
ø14 ~ 25	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
New 4LEM 005 015 S04	0.5	1.5	40	4		4LEM 050 300 S06	5	30	80	6	
4LEM 005 020 S04	0.5	2	40	4		New 4LEM 050 400 S06	5	40	80	6	
4LEM 006 018 S04	0.6	1.8	40	4		4LEM 050 500 S06	5	50	100	6	
New 4LEM 006 024 S04	0.6	2.4	40	4		4LEM 060 200 S06	6	20	75	6	
4LEM 008 024 S04	0.8	2.4	40	4		4LEM 060 200 100	6	20	100	6	
New 4LEM 008 032 S04	0.8	3.2	40	4		4LEM 060 250 S06	6	25	75	6	
4LEM 010 030 S06	1	3	60	6		4LEM 060 300 S06	6	30	80	6	
4LEM 010 050 S06	1	5	60	6		4LEM 060 350 S06	6	35	80	6	
4LEM 010 070 S06	1	7	60	6		4LEM 060 400 S06	6	40	90	6	
4LEM 010 100 S06	1	10	60	6		4LEM 060 450 S06	6	45	90	6	
4LEM 010 120 S06	1	12	60	6		4LEM 060 500 S06	6	50	100	6	
New 4LEM 012 040 S06	1.2	4	60	6		4LEM 080 250 S08	8	25	75	8	
New 4LEM 012 060 S06	1.2	6	60	6		4LEM 080 250 100	8	25	100	8	
New 4LEM 012 080 S06	1.2	8	60	6		4LEM 080 300 S08	8	30	80	8	
New 4LEM 012 100 S06	1.2	10	60	6		4LEM 080 350 S08	8	35	90	8	
4LEM 015 060 S06	1.5	6	60	6		4LEM 080 400 S08	8	40	90	8	
4LEM 015 080 S06	1.5	8	60	6		4LEM 080 450 S08	8	45	100	8	
4LEM 015 100 S06	1.5	10	60	6		4LEM 080 500 S08	8	50	100	8	
4LEM 015 120 S06	1.5	12	60	6		4LEM 080 550 S08	8	55	100	8	
4LEM 015 150 S06	1.5	15	60	6		4LEM 080 600 S08	8	60	110	8	
4LEM 020 080 S06	2	8	60	6		4LEM 100 300 S10	10	30	80	10	
4LEM 020 100 S06	2	10	60	6		4LEM 100 300 110	10	30	110	10	
4LEM 020 120 S06	2	12	60	6		4LEM 100 350 S10	10	35	90	10	
4LEM 020 150 S06	2	15	60	6		4LEM 100 400 S10	10	40	90	10	
New 4LEM 020 200 S06	2	20	70	6		4LEM 100 450 S10	10	45	100	10	
4LEM 030 100 S06	3	10	70	6		4LEM 100 500 S10	10	50	100	10	
4LEM 030 150 S06	3	15	70	6		4LEM 100 550 S10	10	55	100	10	
4LEM 030 200 S06	3	20	70	6		4LEM 100 600 S10	10	60	110	10	
4LEM 030 250 S06	3	25	70	6		4LEM 100 650 S10	10	65	120	10	
4LEM 030 300 S06	3	30	70	6		4LEM 100 700 S10	10	70	120	10	
New 4LEM 030 350 S06	3	35	75	6		4LEM 120 300 S12	12	30	90	12	
New 4LEM 030 400 S06	3	40	80	6		4LEM 120 350 110	12	35	110	12	
New 4LEM 035 120 S06	3.5	12	70	6		4LEM 120 400 S12	12	40	100	12	
New 4LEM 035 150 S06	3.5	15	70	6		4LEM 120 450 S12	12	45	100	12	
New 4LEM 035 200 S06	3.5	20	70	6		4LEM 120 500 S12	12	50	100	12	
4LEM 040 120 S06	4	12	70	6		4LEM 120 550 S12	12	55	110	12	
4LEM 040 150 S04	4	15	70	4		4LEM 120 600 S12	12	60	110	12	
4LEM 040 150 S06	4	15	70	6		4LEM 120 700 S12	12	70	130	12	
4LEM 040 200 S04	4	20	70	4		4LEM 120 800 S12	12	80	130	12	
4LEM 040 200 S06	4	20	70	6		4LEM 140 500 S14	14	50	110	14	
4LEM 040 250 S06	4	25	70	6		4LEM 160 400 160	16	40	160	16	
4LEM 040 300 S06	4	30	75	6		4LEM 160 550 S16	16	55	120	16	
4LEM 040 350 S06	4	35	75	6		4LEM 160 700 S16	16	70	130	16	
4LEM 040 400 S06	4	40	80	6		4LEM 160 900 S16	16	90	150	16	
New 4LEM 040 450 S06	4	45	90	6		4LEM 160 1000 S16	16	100	160	16	
New 4LEM 040 500 S06	4	50	100	6		4LEM 200 500 160	20	50	160	20	
New 4LEM 045 150 S06	4.5	15	70	6		4LEM 200 600 S20	20	60	130	20	
New 4LEM 045 200 S06	4.5	20	70	6		4LEM 200 800 S20	20	80	160	20	
4LEM 050 200 S06	5	20	70	6		4LEM 200 1000 S20	20	100	200	20	
4LEM 050 250 S06	5	25	75	6		4LEM 250 750 S25	25	75	160	25	





- 고경도강(HRC50~62), 프리하든강계열의 고정밀가공엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 45° 헬릭스 형상으로 설계하여 고속, 고이송 가공에 적합합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRC50~62)
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Reinforced edge design for preventing edge chipping.
- 45° degree helix design for high speed, feed condition.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

4

UWC  
초미립자

TISIN  
Coating

D  
+0 -0.01

D  
-0.01 -0.025

D  
-0.015 -0.03

45°  
Helix Angle

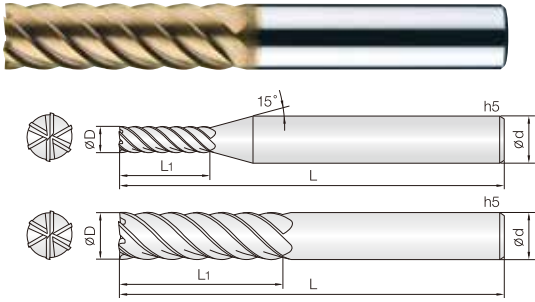
Shield Edge

CUTTING  
DATA

D Size	D Tolerance
ø 1 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 14 ~ 25	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
4HEM 010 025 S06	1	2.5	40	6							
4HEM 010 035 S06	1	3.5	40	6							
4HEM 010 050 S06	1	5	45	6							
4HEM 012 030 S06	1.2	3	40	6							
4HEM 015 040 S06	1.5	4	40	6							
4HEM 015 060 S06	1.5	6	40	6							
4HEM 015 080 S06	1.5	8	45	6							
4HEM 020 050 S06	2	5	40	6							
4HEM 020 080 S06	2	8	45	6							
4HEM 020 100 S06	2	10	50	6							
4HEM 030 080 S06	3	8	45	6							
4HEM 030 120 S06	3	12	50	6							
4HEM 030 150 S06	3	15	55	6							
4HEM 040 110 S06	4	11	45	6							
4HEM 040 160 S06	4	16	55	6							
4HEM 040 200 S06	4	20	60	6							
4HEM 050 130 S06	5	13	50	6							
4HEM 050 180 S06	5	18	60	6							
4HEM 050 250 S06	5	25	70	6							
4HEM 060 130 S06	6	13	50	6							
4HEM 060 200 S06	6	20	60	6							
4HEM 060 250 S06	6	25	70	6							
4HEM 080 200 S08	8	20	60	8							
4HEM 080 250 S08	8	25	70	8							
4HEM 080 300 S08	8	30	75	8							
4HEM 080 400 S08	8	40	90	8							
4HEM 100 220 S10	10	22	70	10							
4HEM 100 300 S10	10	30	80	10							
4HEM 100 400 S10	10	40	90	10							
4HEM 100 500 S10	10	50	100	10							
4HEM 120 260 S12	12	26	75	12							
4HEM 120 400 S12	12	40	90	12							
4HEM 120 500 S12	12	50	100	12							
4HEM 120 600 S12	12	60	110	12							
4HEM 140 300 S14	14	30	80	14							
4HEM 140 500 S14	14	50	110	14							
4HEM 160 350 S16	16	35	90	16							
4HEM 160 500 S16	16	50	110	16							
4HEM 160 650 S16	16	65	120	16							
4HEM 200 400 S20	20	40	100	20							
4HEM 200 500 S20	20	50	110	20							
4HEM 200 700 S20	20	70	130	20							
4HEM 250 800 S25	25	80	160	25							



- 고경도강(HRC50~60), 프리하든강계열의 고정밀가공엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 균일한 런아웃과 고정밀 공차 적용으로 초정밀가공에 적합합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 45°헬릭스 형상으로 설계하여 고속, 고이송가공에 적합합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRC50~62)
- Good wear resistance by Si-based PVD coating.
- Precise run-out and tolerance for finish machining.
- Reinforced edge design for preventing edge chipping.
- 45° degree helix design for high speed, feed condition.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



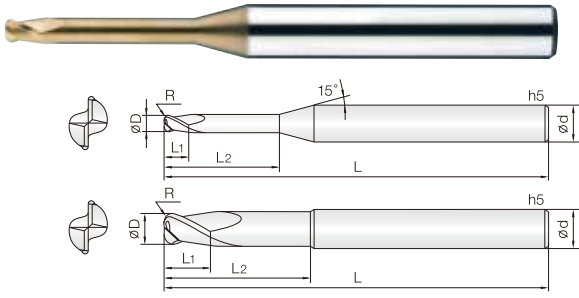
D Size	D Tolerance
Ø 3 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm
Ø 16 ~ 25	-0.015 ~ -0.03mm

단위: mm

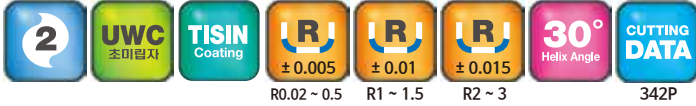
Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
6HEM 030 100 S06	3	10	50	6							
6HEM 030 150 S06	3	15	50	6							
6HEM 040 120 S06	4	12	50	6							
6HEM 040 160 S06	4	16	50	6							
6HEM 050 150 S06	5	15	50	6							
6HEM 050 200 S06	5	20	60	6							
6HEM 060 150 S06	6	15	50	6							
6HEM 060 200 S06	6	20	60	6							
6HEM 060 250 S06	6	25	65	6							
6HEM 060 300 S06	6	30	70	6							
6HEM 060 350 S06	6	35	75	6							
6HEM 080 200 S08	8	20	60	8							
6HEM 080 250 S08	8	25	65	8							
6HEM 080 300 S08	8	30	75	8							
6HEM 080 350 S08	8	35	80	8							
6HEM 080 400 S08	8	40	90	8							
6HEM 080 450 S08	8	45	100	8							
6HEM 080 500 S08	8	50	100	8							
6HEM 100 250 S10	10	25	70	10							
6HEM 100 350 S10	10	35	90	10							
6HEM 100 450 S10	10	45	100	10							
6HEM 100 500 S10	10	50	100	10							
6HEM 100 600 S10	10	60	110	10							
6HEM 120 300 S12	12	30	80	12							
6HEM 120 400 S12	12	40	90	12							
6HEM 120 500 S12	12	50	100	12							
6HEM 120 600 S12	12	60	110	12							
6HEM 120 700 S12	12	70	120	12							
6HEM 160 350 S16	16	35	90	16							
6HEM 160 500 S16	16	50	110	16							
6HEM 160 650 S16	16	65	120	16							
6HEM 160 800 S16	16	80	150	16							
6HEM 160 900 S16	16	90	160	16							
6HEM 160 1000 S16	16	100	160	16							
6HEM 200 450 S20	20	45	100	20							
6HEM 200 600 S20	20	60	120	20							
6HEM 200 800 S20	20	80	150	20							
6HEM 200 900 S20	20	90	160	20							
6HEM 200 1000 S20	20	100	160	20							
6HEM 200 1100 S20	20	110	170	20							
6HEM 200 1200 S20	20	120	180	20							
8HEM 250 1000 S25	25	100	160	25							
8HEM 250 1250 S25	25	125	200	25							

# 2CRE 2 Flutes Rib Corner Radius End Mills

## 2날 리브 코너 레디우스 엔드밀



- 고경도강(HRC52~62), 프리하드강 계열의 고속 가공 엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 유효장으로 맞춤 가공이 가능합니다.
- 초미립자 초경합금(0.2µm)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRC52~62)
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and flute length for wide range application.
- Outstanding performance at high speed machining by ultra fine (0.2µm) WC grade.



D Size	D Tolerance
Ø0.2 ~ 5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm
Ø16	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2CRE 002 0002 010	0.2 X R0.02	0.2	1	40	4		2CRE 005 001 060	0.5 X R0.1	0.5	6	45	4	
2CRE 002 0002 015	0.2 X R0.02	0.2	1.5	40	4		2CRE 005 001 080	0.5 X R0.1	0.5	8	45	4	
New 2CRE 002 0002 020	0.2 X R0.02	0.2	2	40	4		2CRE 005 001 100	0.5 X R0.1	0.5	10	50	4	
2CRE 002 0005 010	0.2 X R0.05	0.2	1	40	4		New 2CRE 005 001 120	0.5 X R0.1	0.5	12	50	4	
2CRE 002 0005 015	0.2 X R0.05	0.2	1.5	40	4		2CRE 006 0002 020	0.6 X R0.02	0.6	2	45	4	
New 2CRE 002 0005 020	0.2 X R0.05	0.2	2	40	4		2CRE 006 0002 030	0.6 X R0.02	0.6	3	45	4	
2CRE 003 0005 010	0.3 X R0.05	0.3	1	40	4		2CRE 006 0002 040	0.6 X R0.02	0.6	4	45	4	
2CRE 003 0005 020	0.3 X R0.05	0.3	2	40	4		2CRE 006 0002 060	0.6 X R0.02	0.6	6	45	4	
2CRE 003 0005 030	0.3 X R0.05	0.3	3	40	4		2CRE 006 0002 080	0.6 X R0.02	0.6	8	45	4	
New 2CRE 003 0005 040	0.3 X R0.05	0.3	4	40	4		2CRE 006 0002 100	0.6 X R0.02	0.6	10	50	4	
New 2CRE 003 0005 050	0.3 X R0.05	0.3	5	40	4		2CRE 006 0005 020	0.6 X R0.05	0.6	2	45	4	
2CRE 004 0005 010	0.4 X R0.05	0.4	1	40	4		2CRE 006 0005 030	0.6 X R0.05	0.6	3	45	4	
2CRE 004 0005 020	0.4 X R0.05	0.4	2	40	4		2CRE 006 0005 040	0.6 X R0.05	0.6	4	45	4	
2CRE 004 0005 030	0.4 X R0.05	0.4	3	40	4		2CRE 006 0005 060	0.6 X R0.05	0.6	6	45	4	
2CRE 004 0005 040	0.4 X R0.05	0.4	4	40	4		2CRE 006 0005 080	0.6 X R0.05	0.6	8	45	4	
New 2CRE 004 0005 050	0.4 X R0.05	0.4	5	40	4		2CRE 006 0005 100	0.6 X R0.05	0.6	10	50	4	
New 2CRE 004 0005 060	0.4 X R0.05	0.4	6	40	4		New 2CRE 006 0005 120	0.6 X R0.05	0.6	12	50	4	
2CRE 004 001 010	0.4 X R0.1	0.4	1	40	4		2CRE 006 001 020	0.6 X R0.1	0.6	2	45	4	
2CRE 004 001 015	0.4 X R0.1	0.4	1.5	40	4		2CRE 006 001 030	0.6 X R0.1	0.6	3	45	4	
2CRE 004 001 020	0.4 X R0.1	0.4	2	40	4		2CRE 006 001 040	0.6 X R0.1	0.6	4	45	4	
2CRE 004 001 030	0.4 X R0.1	0.4	3	40	4		2CRE 006 001 060	0.6 X R0.1	0.6	6	45	4	
2CRE 004 001 040	0.4 X R0.1	0.4	4	40	4		2CRE 006 001 080	0.6 X R0.1	0.6	8	45	4	
2CRE 005 0002 010	0.5 X R0.02	0.5	1	45	4		2CRE 006 001 100	0.6 X R0.1	0.6	10	50	4	
2CRE 005 0002 015	0.5 X R0.02	0.5	1.5	45	4		New 2CRE 006 001 120	0.6 X R0.1	0.6	12	50	4	
2CRE 005 0002 020	0.5 X R0.02	0.5	2	45	4		2CRE 007 001 020	0.7 X R0.1	0.7	2	45	4	
2CRE 005 0002 025	0.5 X R0.02	0.5	2.5	45	4		2CRE 007 001 040	0.7 X R0.1	0.7	4	45	4	
2CRE 005 0002 030	0.5 X R0.02	0.5	3	45	4		2CRE 007 001 060	0.7 X R0.1	0.7	6	45	4	
2CRE 005 0002 040	0.5 X R0.02	0.5	4	45	4		New 2CRE 007 001 080	0.7 X R0.1	0.7	8	45	4	
2CRE 005 0002 050	0.5 X R0.02	0.5	5	45	4		New 2CRE 007 001 100	0.7 X R0.1	0.7	10	45	4	
2CRE 005 0002 060	0.5 X R0.02	0.5	6	45	4		2CRE 008 0002 020	0.8 X R0.02	0.8	2	45	4	
2CRE 005 0002 080	0.5 X R0.02	0.5	8	45	4		2CRE 008 0002 040	0.8 X R0.02	0.8	4	45	4	
2CRE 005 0002 100	0.5 X R0.02	0.5	10	50	4		2CRE 008 0002 060	0.8 X R0.02	0.8	6	45	4	
2CRE 005 0005 010	0.5 X R0.05	0.5	1	45	4		2CRE 008 0002 080	0.8 X R0.02	0.8	8	45	4	
2CRE 005 0005 015	0.5 X R0.05	0.5	1.5	45	4		2CRE 008 0002 100	0.8 X R0.02	0.8	10	50	4	
2CRE 005 0005 020	0.5 X R0.05	0.5	2	45	4		2CRE 008 0005 020	0.8 X R0.05	0.8	2	45	4	
2CRE 005 0005 025	0.5 X R0.05	0.5	2.5	45	4		2CRE 008 0005 040	0.8 X R0.05	0.8	4	45	4	
2CRE 005 0005 030	0.5 X R0.05	0.5	3	45	4		2CRE 008 0005 060	0.8 X R0.05	0.8	6	45	4	
2CRE 005 0005 040	0.5 X R0.05	0.5	4	45	4		2CRE 008 0005 080	0.8 X R0.05	0.8	8	45	4	
2CRE 005 0005 050	0.5 X R0.05	0.5	5	45	4		2CRE 008 0005 100	0.8 X R0.05	0.8	10	50	4	
2CRE 005 0005 060	0.5 X R0.05	0.5	6	45	4		New 2CRE 008 0005 120	0.8 X R0.05	0.8	12	50	4	
2CRE 005 0005 080	0.5 X R0.05	0.5	8	45	4		2CRE 008 001 020	0.8 X R0.1	0.8	2	45	4	
2CRE 005 0005 100	0.5 X R0.05	0.5	10	50	4		2CRE 008 001 040	0.8 X R0.1	0.8	4	45	4	
New 2CRE 005 0005 120	0.5 X R0.05	0.5	12	50	4		2CRE 008 001 060	0.8 X R0.1	0.8	6	45	4	
2CRE 005 001 010	0.5 X R0.1	0.5	1	45	4		2CRE 008 001 080	0.8 X R0.1	0.8	8	45	4	
2CRE 005 001 015	0.5 X R0.1	0.5	1.5	45	4		2CRE 008 001 100	0.8 X R0.1	0.8	10	50	4	
2CRE 005 001 020	0.5 X R0.1	0.5	2	45	4		New 2CRE 008 001 120	0.8 X R0.1	0.8	12	50	4	
2CRE 005 001 025	0.5 X R0.1	0.5	2.5	45	4		New 2CRE 008 001 140	0.8 X R0.1	0.8	14	50	4	
2CRE 005 001 030	0.5 X R0.1	0.5	3	45	4		2CRE 008 002 020	0.8 X R0.2	0.8	2	45	4	
2CRE 005 001 040	0.5 X R0.1	0.5	4	45	4		2CRE 008 002 040	0.8 X R0.2	0.8	4	45	4	
2CRE 005 001 050	0.5 X R0.1	0.5	5	45	4		2CRE 008 002 060	0.8 X R0.2	0.8	6	45	4	

단위: mm

HARD series

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2CRE 008 002 080	0.8 X R0.2	0.8	8	45	4		2CRE 012 003 120	1.2 X R0.3	1.2	12	50	4	
2CRE 008 002 100	0.8 X R0.2	0.8	10	50	4		New 2CRE 012 003 140	1.2 X R0.3	1.2	14	50	4	
New 2CRE 008 002 120	0.8 X R0.2	0.8	12	50	4		2CRE 012 003 160	1.2 X R0.3	1.2	16	50	4	
New 2CRE 008 002 140	0.8 X R0.2	0.8	14	50	4		2CRE 012 003 200	1.2 X R0.3	1.2	20	50	4	
2CRE 010 0005 040	1 X R0.05	1	4	45	4		2CRE 015 001 040	1.5 X R0.1	1.5	4	45	4	
2CRE 010 0005 060	1 X R0.05	1	6	45	4		2CRE 015 001 060	1.5 X R0.1	1.5	6	45	4	
2CRE 010 0005 080	1 X R0.05	1	8	45	4		2CRE 015 001 080	1.5 X R0.1	1.5	8	45	4	
2CRE 010 0005 100	1 X R0.05	1	10	50	4		2CRE 015 001 100	1.5 X R0.1	1.5	10	50	4	
2CRE 010 0005 120	1 X R0.05	1	12	50	4		2CRE 015 001 120	1.5 X R0.1	1.5	12	50	4	
New 2CRE 010 0005 140	1 X R0.05	1	14	50	4		New 2CRE 015 001 140	1.5 X R0.1	1.5	14	50	4	
2CRE 010 0005 160	1 X R0.05	1	16	50	4		2CRE 015 001 160	1.5 X R0.1	1.5	16	50	4	
2CRE 010 0005 200	1 X R0.05	1	20	50	4		2CRE 015 001 200	1.5 X R0.1	1.5	20	50	4	
2CRE 010 0005 220	1 X R0.05	1	22	60	4		2CRE 015 001 220	1.5 X R0.1	1.5	22	60	4	
2CRE 010 0005 250	1 X R0.05	1	25	60	4		2CRE 015 001 250	1.5 X R0.1	1.5	25	60	4	
2CRE 010 001 040	1 X R0.1	1	4	45	4		2CRE 015 002 040	1.5 X R0.2	1.5	4	45	4	
2CRE 010 001 060	1 X R0.1	1	6	45	4		2CRE 015 002 060	1.5 X R0.2	1.5	6	45	4	
2CRE 010 001 080	1 X R0.1	1	8	45	4		2CRE 015 002 080	1.5 X R0.2	1.5	8	45	4	
2CRE 010 001 100	1 X R0.1	1	10	50	4		2CRE 015 002 100	1.5 X R0.2	1.5	10	50	4	
2CRE 010 001 120	1 X R0.1	1	12	50	4		2CRE 015 002 120	1.5 X R0.2	1.5	12	50	4	
New 2CRE 010 001 140	1 X R0.1	1	14	50	4		New 2CRE 015 002 140	1.5 X R0.2	1.5	14	50	4	
2CRE 010 001 160	1 X R0.1	1	16	50	4		2CRE 015 002 160	1.5 X R0.2	1.5	16	50	4	
2CRE 010 001 200	1 X R0.1	1	20	50	4		2CRE 015 002 200	1.5 X R0.2	1.5	20	50	4	
2CRE 010 001 220	1 X R0.1	1	22	60	4		2CRE 015 002 220	1.5 X R0.2	1.5	22	60	4	
2CRE 010 001 250	1 X R0.1	1	25	60	4		2CRE 015 002 250	1.5 X R0.2	1.5	25	60	4	
2CRE 010 002 040	1 X R0.2	1	4	45	4		2CRE 015 003 040	1.5 X R0.3	1.5	4	45	4	
2CRE 010 002 060	1 X R0.2	1	6	45	4		2CRE 015 003 060	1.5 X R0.3	1.5	6	45	4	
2CRE 010 002 080	1 X R0.2	1	8	45	4		2CRE 015 003 080	1.5 X R0.3	1.5	8	45	4	
2CRE 010 002 100	1 X R0.2	1	10	50	4		2CRE 015 003 100	1.5 X R0.3	1.5	10	50	4	
2CRE 010 002 120	1 X R0.2	1	12	50	4		2CRE 015 003 120	1.5 X R0.3	1.5	12	50	4	
New 2CRE 010 002 140	1 X R0.2	1	14	50	4		New 2CRE 015 003 140	1.5 X R0.3	1.5	14	50	4	
2CRE 010 002 160	1 X R0.2	1	16	50	4		2CRE 015 003 160	1.5 X R0.3	1.5	16	50	4	
2CRE 010 002 200	1 X R0.2	1	20	50	4		2CRE 015 003 200	1.5 X R0.3	1.5	20	50	4	
2CRE 010 002 220	1 X R0.2	1	22	60	4		2CRE 015 003 220	1.5 X R0.3	1.5	22	60	4	
2CRE 010 002 250	1 X R0.2	1	25	60	4		2CRE 015 003 250	1.5 X R0.3	1.5	25	60	4	
2CRE 010 003 040	1 X R0.3	1	4	45	4		2CRE 015 005 040	1.5 X R0.5	1.5	4	45	4	
2CRE 010 003 060	1 X R0.3	1	6	45	4		2CRE 015 005 060	1.5 X R0.5	1.5	6	45	4	
2CRE 010 003 080	1 X R0.3	1	8	45	4		2CRE 015 005 080	1.5 X R0.5	1.5	8	45	4	
2CRE 010 003 100	1 X R0.3	1	10	50	4		2CRE 015 005 100	1.5 X R0.5	1.5	10	50	4	
2CRE 010 003 120	1 X R0.3	1	12	50	4		2CRE 015 005 120	1.5 X R0.5	1.5	12	50	4	
New 2CRE 010 003 140	1 X R0.3	1	14	50	4		New 2CRE 015 005 140	1.5 X R0.5	1.5	14	50	4	
2CRE 010 003 160	1 X R0.3	1	16	50	4		2CRE 015 005 160	1.5 X R0.5	1.5	16	50	4	
2CRE 010 003 200	1 X R0.3	1	20	50	4		2CRE 015 005 200	1.5 X R0.5	1.5	20	50	4	
2CRE 010 003 220	1 X R0.3	1	22	60	4		2CRE 015 005 220	1.5 X R0.5	1.5	22	60	4	
2CRE 010 003 250	1 X R0.3	1	25	60	4		2CRE 015 005 250	1.5 X R0.5	1.5	25	60	4	
2CRE 012 001 040	1.2 X R0.1	1.2	4	45	4		2CRE 020 001 060	2 X R0.1	2	6	45	4	
2CRE 012 001 060	1.2 X R0.1	1.2	6	45	4		2CRE 020 001 080	2 X R0.1	2	8	45	4	
2CRE 012 001 080	1.2 X R0.1	1.2	8	45	4		2CRE 020 001 100	2 X R0.1	2	10	50	4	
2CRE 012 001 100	1.2 X R0.1	1.2	10	50	4		2CRE 020 001 120	2 X R0.1	2	12	50	4	
2CRE 012 001 120	1.2 X R0.1	1.2	12	50	4		New 2CRE 020 001 140	2 X R0.1	2	14	50	4	
New 2CRE 012 001 140	1.2 X R0.1	1.2	14	50	4		2CRE 020 001 160	2 X R0.1	2	16	50	4	
2CRE 012 001 160	1.2 X R0.1	1.2	16	50	4		2CRE 020 001 200	2 X R0.1	2	20	50	4	
2CRE 012 001 200	1.2 X R0.1	1.2	20	50	4		2CRE 020 001 250	2 X R0.1	2	25	60	4	
2CRE 012 002 040	1.2 X R0.2	1.2	4	45	4		2CRE 020 001 300	2 X R0.1	2	30	70	4	
2CRE 012 002 060	1.2 X R0.2	1.2	6	45	4		New 2CRE 020 001 350	2 X R0.1	2	35	80	4	
2CRE 012 002 080	1.2 X R0.2	1.2	8	45	4		New 2CRE 020 001 400	2 X R0.1	2	40	80	4	
2CRE 012 002 100	1.2 X R0.2	1.2	10	50	4		2CRE 020 002 060	2 X R0.2	2	6	45	4	
2CRE 012 002 120	1.2 X R0.2	1.2	12	50	4		2CRE 020 002 080	2 X R0.2	2	8	45	4	
New 2CRE 012 002 140	1.2 X R0.2	1.2	14	50	4		2CRE 020 002 100	2 X R0.2	2	10	50	4	
2CRE 012 002 160	1.2 X R0.2	1.2	16	50	4		2CRE 020 002 120	2 X R0.2	2	12	50	4	
2CRE 012 002 200	1.2 X R0.2	1.2	20	50	4		New 2CRE 020 002 140	2 X R0.2	2	14	50	4	
2CRE 012 003 040	1.2 X R0.3	1.2	4	45	4		2CRE 020 002 160	2 X R0.2	2	16	50	4	
2CRE 012 003 060	1.2 X R0.3	1.2	6	45	4		2CRE 020 002 200	2 X R0.2	2	20	50	4	
2CRE 012 003 080	1.2 X R0.3	1.2	8	45	4		2CRE 020 002 250	2 X R0.2	2	25	60	4	
2CRE 012 003 100	1.2 X R0.3	1.2	10	50	4		2CRE 020 002 300	2 X R0.2	2	30	70	4	

단위: mm

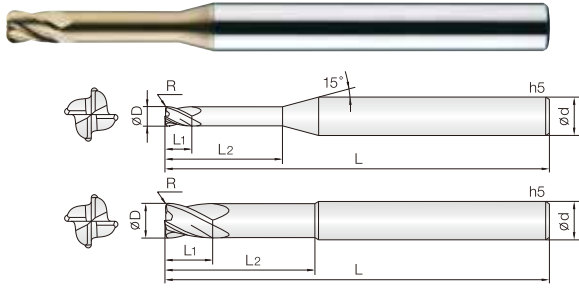
Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2CRE 020 003 060	2 X R0.3	2	6	45	4		2CRE 030 003 350	3 X R0.3	3	35	75	6	
2CRE 020 003 080	2 X R0.3	2	8	45	4		2CRE 030 003 400	3 X R0.3	3	40	80	6	
2CRE 020 003 100	2 X R0.3	2	10	50	4		2CRE 030 005 100	3 X R0.5	3	10	50	6	
2CRE 020 003 120	2 X R0.3	2	12	50	4		2CRE 030 005 120	3 X R0.5	3	12	55	6	
New 2CRE 020 003 140	2 X R0.3	2	14	50	4		2CRE 030 005 160	3 X R0.5	3	16	55	6	
2CRE 020 003 160	2 X R0.3	2	16	50	4		2CRE 030 005 200	3 X R0.5	3	20	60	6	
2CRE 020 003 200	2 X R0.3	2	20	50	4		2CRE 030 005 250	3 X R0.5	3	25	65	6	
2CRE 020 003 250	2 X R0.3	2	25	60	4		2CRE 030 005 300	3 X R0.5	3	30	70	6	
2CRE 020 003 300	2 X R0.3	2	30	70	4		2CRE 030 005 350	3 X R0.5	3	35	75	6	
2CRE 020 005 060	2 X R0.5	2	6	45	4		2CRE 030 005 400	3 X R0.5	3	40	80	6	
2CRE 020 005 080	2 X R0.5	2	8	45	4		New 2CRE 030 005 450	3 X R0.5	3	45	90	6	
2CRE 020 005 100	2 X R0.5	2	10	50	4		New 2CRE 030 005 500	3 X R0.5	3	50	100	6	
2CRE 020 005 120	2 X R0.5	2	12	50	4		2CRE 030 010 100	3 X R1	3	10	50	6	
New 2CRE 020 005 140	2 X R0.5	2	14	50	4		2CRE 030 010 120	3 X R1	3	12	55	6	
2CRE 020 005 160	2 X R0.5	2	16	50	4		2CRE 030 010 160	3 X R1	3	16	55	6	
2CRE 020 005 200	2 X R0.5	2	20	50	4		2CRE 030 010 200	3 X R1	3	20	60	6	
2CRE 020 005 250	2 X R0.5	2	25	60	4		2CRE 030 010 250	3 X R1	3	25	65	6	
2CRE 020 005 300	2 X R0.5	2	30	70	4		2CRE 030 010 300	3 X R1	3	30	70	6	
New 2CRE 020 005 350	2 X R0.5	2	35	80	4		2CRE 030 010 350	3 X R1	3	35	75	6	
New 2CRE 020 005 400	2 X R0.5	2	40	80	4		2CRE 030 010 400	3 X R1	3	40	80	6	
2CRE 025 001 100	2.5 X R0.1	2.5	10	50	4		2CRE 040 001 050	4 X R0.1	4	12	50	4	
2CRE 025 001 160	2.5 X R0.1	2.5	16	50	4		2CRE 040 001 070	4 X R0.1	4	20	70	4	
2CRE 025 001 200	2.5 X R0.1	2.5	20	50	4		2CRE 040 001 120	4 X R0.1	4	12	55	6	
2CRE 025 001 250	2.5 X R0.1	2.5	25	60	4		2CRE 040 001 160	4 X R0.1	4	16	55	6	
2CRE 025 001 300	2.5 X R0.1	2.5	30	70	4		2CRE 040 001 200	4 X R0.1	4	20	60	6	
2CRE 025 002 100	2.5 X R0.2	2.5	10	50	4		2CRE 040 001 250	4 X R0.1	4	25	65	6	
2CRE 025 002 160	2.5 X R0.2	2.5	16	50	4		2CRE 040 001 300	4 X R0.1	4	30	70	6	
2CRE 025 002 200	2.5 X R0.2	2.5	20	50	4		2CRE 040 001 350	4 X R0.1	4	35	75	6	
2CRE 025 002 250	2.5 X R0.2	2.5	25	60	4		2CRE 040 001 400	4 X R0.1	4	40	80	6	
2CRE 025 002 300	2.5 X R0.2	2.5	30	70	4		2CRE 040 001 450	4 X R0.1	4	45	90	6	
2CRE 025 003 100	2.5 X R0.3	2.5	10	50	4		2CRE 040 001 500	4 X R0.1	4	50	100	6	
2CRE 025 003 160	2.5 X R0.3	2.5	16	50	4		2CRE 040 002 050	4 X R0.2	4	12	50	4	
2CRE 025 003 200	2.5 X R0.3	2.5	20	50	4		2CRE 040 002 070	4 X R0.2	4	20	70	4	
2CRE 025 003 250	2.5 X R0.3	2.5	25	60	4		2CRE 040 002 120	4 X R0.2	4	12	55	6	
2CRE 025 003 300	2.5 X R0.3	2.5	30	70	4		2CRE 040 002 160	4 X R0.2	4	16	55	6	
2CRE 025 005 100	2.5 X R0.5	2.5	10	50	4		2CRE 040 002 200	4 X R0.2	4	20	60	6	
2CRE 025 005 160	2.5 X R0.5	2.5	16	50	4		2CRE 040 002 250	4 X R0.2	4	25	65	6	
2CRE 025 005 200	2.5 X R0.5	2.5	20	50	4		2CRE 040 002 300	4 X R0.2	4	30	70	6	
2CRE 025 005 250	2.5 X R0.5	2.5	25	60	4		2CRE 040 002 350	4 X R0.2	4	35	75	6	
2CRE 025 005 300	2.5 X R0.5	2.5	30	70	4		2CRE 040 002 400	4 X R0.2	4	40	80	6	
2CRE 030 001 100	3 X R0.1	3	10	50	6		2CRE 040 002 450	4 X R0.2	4	45	90	6	
2CRE 030 001 120	3 X R0.1	3	12	55	6		2CRE 040 002 500	4 X R0.2	4	50	100	6	
2CRE 030 001 160	3 X R0.1	3	16	55	6		2CRE 040 003 050	4 X R0.3	4	12	50	4	
2CRE 030 001 200	3 X R0.1	3	20	60	6		2CRE 040 003 070	4 X R0.3	4	20	70	4	
2CRE 030 001 250	3 X R0.1	3	25	65	6		2CRE 040 003 120	4 X R0.3	4	12	55	6	
2CRE 030 001 300	3 X R0.1	3	30	70	6		2CRE 040 003 160	4 X R0.3	4	16	55	6	
2CRE 030 001 350	3 X R0.1	3	35	75	6		2CRE 040 003 200	4 X R0.3	4	20	60	6	
2CRE 030 001 400	3 X R0.1	3	40	80	6		2CRE 040 003 250	4 X R0.3	4	25	65	6	
2CRE 030 002 100	3 X R0.2	3	10	50	6		2CRE 040 003 300	4 X R0.3	4	30	70	6	
2CRE 030 002 120	3 X R0.2	3	12	55	6		2CRE 040 003 350	4 X R0.3	4	35	75	6	
2CRE 030 002 160	3 X R0.2	3	16	55	6		2CRE 040 003 400	4 X R0.3	4	40	80	6	
2CRE 030 002 200	3 X R0.2	3	20	60	6		2CRE 040 003 450	4 X R0.3	4	45	90	6	
2CRE 030 002 250	3 X R0.2	3	25	65	6		2CRE 040 003 500	4 X R0.3	4	50	100	6	
2CRE 030 002 300	3 X R0.2	3	30	70	6		2CRE 040 005 050	4 X R0.5	4	12	50	4	
2CRE 030 002 350	3 X R0.2	3	35	75	6		2CRE 040 005 070	4 X R0.5	4	20	70	4	
2CRE 030 002 400	3 X R0.2	3	40	80	6		2CRE 040 005 120	4 X R0.5	4	12	55	6	
New 2CRE 030 002 450	3 X R0.2	3	45	90	6		2CRE 040 005 160	4 X R0.5	4	16	55	6	
New 2CRE 030 002 500	3 X R0.2	3	50	100	6		2CRE 040 005 200	4 X R0.5	4	20	60	6	
2CRE 030 003 100	3 X R0.3	3	10	50	6		2CRE 040 005 250	4 X R0.5	4	25	65	6	
2CRE 030 003 120	3 X R0.3	3	12	55	6		2CRE 040 005 300	4 X R0.5	4	30	70	6	
2CRE 030 003 160	3 X R0.3	3	16	55	6		2CRE 040 005 350	4 X R0.5	4	35	75	6	
2CRE 030 003 200	3 X R0.3	3	20	60	6		2CRE 040 005 400	4 X R0.5	4	40	80	6	
2CRE 030 003 250	3 X R0.3	3	25	65	6		2CRE 040 005 450	4 X R0.5	4	45	90	6	
2CRE 030 003 300	3 X R0.3	3	30	70	6		2CRE 040 005 500	4 X R0.5	4	50	100	6	

HARD series

단위: mm

HARD series

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고
2CRE 040 010 050	4 X R1	4	12	50	4		2CRE 100 015 240	10 X R1.5	11	24	70	10	
2CRE 040 010 070	4 X R1	4	20	70	4		2CRE 100 015 450	10 X R1.5	11	45	100	10	
2CRE 040 010 120	4 X R1	4	12	55	6		2CRE 100 020 240	10 X R2	11	24	70	10	
2CRE 040 010 160	4 X R1	4	16	55	6		2CRE 100 020 450	10 X R2	11	45	100	10	
2CRE 040 010 200	4 X R1	4	20	60	6		2CRE 120 002 260	12 X R0.2	13	26	80	12	
2CRE 040 010 250	4 X R1	4	25	65	6		2CRE 120 002 500	12 X R0.2	13	50	110	12	
2CRE 040 010 300	4 X R1	4	30	70	6		2CRE 120 003 260	12 X R0.3	13	26	80	12	
2CRE 040 010 350	4 X R1	4	35	75	6		2CRE 120 003 500	12 X R0.3	13	50	110	12	
2CRE 040 010 400	4 X R1	4	40	80	6		2CRE 120 005 260	12 X R0.5	13	26	80	12	
2CRE 040 010 450	4 X R1	4	45	90	6		2CRE 120 005 500	12 X R0.5	13	50	110	12	
2CRE 040 010 500	4 X R1	4	50	100	6		New 2CRE 120 005 700	12 X R0.5	13	70	130	12	
2CRE 050 002 150	5 X R0.2	6	15	60	6		2CRE 120 010 260	12 X R1	13	26	80	12	
2CRE 050 002 250	5 X R0.2	6	25	70	6		2CRE 120 010 500	12 X R1	13	50	110	12	
2CRE 050 002 300	5 X R0.2	6	30	70	6		New 2CRE 120 010 700	12 X R1	13	70	130	12	
2CRE 050 002 400	5 X R0.2	6	40	80	6		2CRE 120 015 260	12 X R1.5	13	26	80	12	
2CRE 050 002 500	5 X R0.2	6	50	100	6		2CRE 120 015 500	12 X R1.5	13	50	110	12	
2CRE 050 005 150	5 X R0.5	6	15	60	6		2CRE 120 020 260	12 X R2	13	26	80	12	
2CRE 050 005 250	5 X R0.5	6	25	70	6		2CRE 120 020 500	12 X R2	13	50	110	12	
2CRE 050 005 300	5 X R0.5	6	30	70	6		2CRE 120 030 260	12 X R3	13	26	80	12	
2CRE 050 005 400	5 X R0.5	6	40	80	6		2CRE 120 030 500	12 X R3	13	50	110	12	
2CRE 050 005 500	5 X R0.5	6	50	100	6		2CRE 160 005 110	16 X R0.5	20	40	110	16	
2CRE 050 010 150	5 X R1	6	15	60	6		2CRE 160 005 160	16 X R0.5	20	60	160	16	
2CRE 050 010 250	5 X R1	6	25	70	6		2CRE 160 010 110	16 X R1	20	40	110	16	
2CRE 050 010 300	5 X R1	6	30	70	6		2CRE 160 010 160	16 X R1	20	60	160	16	
2CRE 050 010 400	5 X R1	6	40	80	6								
2CRE 050 010 500	5 X R1	6	50	100	6								
2CRE 060 001 200	6 X R0.1	7	20	60	6								
2CRE 060 001 400	6 X R0.1	7	40	90	6								
2CRE 060 002 200	6 X R0.2	7	20	60	6								
2CRE 060 002 400	6 X R0.2	7	40	90	6								
New 2CRE 060 002 600	6 X R0.2	7	60	110	6								
2CRE 060 003 200	6 X R0.3	7	20	60	6								
2CRE 060 003 400	6 X R0.3	7	40	90	6								
2CRE 060 005 200	6 X R0.5	7	20	60	6								
2CRE 060 005 400	6 X R0.5	7	40	90	6								
New 2CRE 060 005 600	6 X R0.5	7	60	110	6								
2CRE 060 010 200	6 X R1	7	20	60	6								
2CRE 060 010 400	6 X R1	7	40	90	6								
New 2CRE 060 010 600	6 X R1	7	60	110	6								
2CRE 060 015 200	6 X R1.5	7	20	60	6								
2CRE 060 015 400	6 X R1.5	7	40	90	6								
2CRE 080 002 220	8 X R0.2	9	22	65	8								
2CRE 080 002 400	8 X R0.2	9	40	100	8								
2CRE 080 003 220	8 X R0.3	9	22	65	8								
2CRE 080 003 400	8 X R0.3	9	40	100	8								
2CRE 080 005 220	8 X R0.5	9	22	65	8								
2CRE 080 005 400	8 X R0.5	9	40	100	8								
New 2CRE 080 005 600	8 X R0.5	9	60	120	8								
2CRE 080 010 220	8 X R1	9	22	65	8								
2CRE 080 010 400	8 X R1	9	40	100	8								
New 2CRE 080 010 600	8 X R1	9	60	120	8								
2CRE 080 015 220	8 X R1.5	9	22	65	8								
2CRE 080 015 400	8 X R1.5	9	40	100	8								
2CRE 100 002 240	10 X R0.2	11	24	70	10								
2CRE 100 002 450	10 X R0.2	11	45	100	10								
New 2CRE 100 002 600	10 X R0.2	11	60	120	10								
2CRE 100 003 240	10 X R0.3	11	24	70	10								
2CRE 100 003 450	10 X R0.3	11	45	100	10								
2CRE 100 005 240	10 X R0.5	11	24	70	10								
2CRE 100 005 450	10 X R0.5	11	45	100	10								
New 2CRE 100 005 600	10 X R0.5	11	60	120	10								
2CRE 100 010 240	10 X R1	11	24	70	10								
2CRE 100 010 450	10 X R1	11	45	100	10								
New 2CRE 100 010 600	10 X R1	11	60	120	10								



• 고경도강(HRc50~62), 프리하드강 계열의 고속 가공 엔드밀

- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 유효장으로 맞춤 가공이 가능합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

• Endmills for pre-hardened and hardened steel(HRc50~62)

- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and flute length for wide range application.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

4  
조미립자

UWC  
Coating

TISIN  
Coating

R0.02 ~ 0.5

R1 ~ 1.5

R2 ~ 3

30°  
Helix Angle

CUTTING  
DATA

343P

D Size	D Tolerance
ø0.8 ~ 5	+0 ~ -0.01mm
ø6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4CRE 008 0002 020	0.8 X R0.02	0.8	2	45	4		4CRE 010 002 080	1 X R0.2	1	8	45	4	
4CRE 008 0002 040	0.8 X R0.02	0.8	4	45	4		4CRE 010 002 100	1 X R0.2	1	10	50	4	
4CRE 008 0002 060	0.8 X R0.02	0.8	6	45	4		4CRE 010 002 120	1 X R0.2	1	12	50	4	
4CRE 008 0002 080	0.8 X R0.02	0.8	8	45	4		New 4CRE 010 002 140	1 X R0.2	1	14	50	4	
4CRE 008 0002 100	0.8 X R0.02	0.8	10	45	4		4CRE 010 002 160	1 X R0.2	1	16	50	4	
New 4CRE 008 0002 120	0.8 X R0.02	0.8	12	50	4		4CRE 010 002 200	1 X R0.2	1	20	50	4	
4CRE 008 0005 020	0.8 X R0.05	0.8	2	45	4		New 4CRE 010 002 250	1 X R0.2	1	25	60	4	
4CRE 008 0005 040	0.8 X R0.05	0.8	4	45	4		New 4CRE 010 002 300	1 X R0.2	1	30	70	4	
4CRE 008 0005 060	0.8 X R0.05	0.8	6	45	4		4CRE 010 003 040	1 X R0.3	1	4	45	4	
4CRE 008 0005 080	0.8 X R0.05	0.8	8	45	4		4CRE 010 003 060	1 X R0.3	1	6	45	4	
4CRE 008 0005 100	0.8 X R0.05	0.8	10	45	4		4CRE 010 003 080	1 X R0.3	1	8	45	4	
New 4CRE 008 0005 120	0.8 X R0.05	0.8	12	50	4		4CRE 010 003 100	1 X R0.3	1	10	50	4	
4CRE 008 001 020	0.8 X R0.1	0.8	2	45	4		4CRE 010 003 120	1 X R0.3	1	12	50	4	
4CRE 008 001 040	0.8 X R0.1	0.8	4	45	4		New 4CRE 010 003 140	1 X R0.3	1	14	50	4	
4CRE 008 001 060	0.8 X R0.1	0.8	6	45	4		4CRE 010 003 160	1 X R0.3	1	16	50	4	
4CRE 008 001 080	0.8 X R0.1	0.8	8	45	4		4CRE 010 003 200	1 X R0.3	1	20	50	4	
4CRE 008 001 100	0.8 X R0.1	0.8	10	45	4		New 4CRE 010 003 250	1 X R0.3	1	25	60	4	
New 4CRE 008 001 120	0.8 X R0.1	0.8	12	50	4		New 4CRE 010 003 300	1 X R0.3	1	30	70	4	
4CRE 010 0002 040	1 X R0.02	1	4	45	4		4CRE 012 0002 040	1.2 X R0.02	1.2	4	45	4	
4CRE 010 0002 060	1 X R0.02	1	6	45	4		4CRE 012 0002 060	1.2 X R0.02	1.2	6	45	4	
4CRE 010 0002 080	1 X R0.02	1	8	45	4		4CRE 012 0002 080	1.2 X R0.02	1.2	8	45	4	
4CRE 010 0002 100	1 X R0.02	1	10	50	4		4CRE 012 0002 100	1.2 X R0.02	1.2	10	50	4	
4CRE 010 0002 120	1 X R0.02	1	12	50	4		4CRE 012 0002 120	1.2 X R0.02	1.2	12	50	4	
New 4CRE 010 0002 140	1 X R0.02	1	14	50	4		New 4CRE 012 0002 140	1.2 X R0.02	1.2	14	50	4	
4CRE 010 0002 160	1 X R0.02	1	16	50	4		4CRE 012 0002 160	1.2 X R0.02	1.2	16	50	4	
4CRE 010 0002 200	1 X R0.02	1	20	50	4		4CRE 012 0002 200	1.2 X R0.02	1.2	20	50	4	
New 4CRE 010 0002 250	1 X R0.02	1	25	60	4		4CRE 012 0005 040	1.2 X R0.05	1.2	4	45	4	
New 4CRE 010 0002 300	1 X R0.02	1	30	70	4		4CRE 012 0005 060	1.2 X R0.05	1.2	6	45	4	
4CRE 010 0005 040	1 X R0.05	1	4	45	4		4CRE 012 0005 080	1.2 X R0.05	1.2	8	45	4	
4CRE 010 0005 060	1 X R0.05	1	6	45	4		4CRE 012 0005 100	1.2 X R0.05	1.2	10	50	4	
4CRE 010 0005 080	1 X R0.05	1	8	45	4		4CRE 012 0005 120	1.2 X R0.05	1.2	12	50	4	
4CRE 010 0005 100	1 X R0.05	1	10	50	4		New 4CRE 012 0005 140	1.2 X R0.05	1.2	14	50	4	
4CRE 010 0005 120	1 X R0.05	1	12	50	4		4CRE 012 0005 160	1.2 X R0.05	1.2	16	50	4	
New 4CRE 010 0005 140	1 X R0.05	1	14	50	4		4CRE 012 0005 200	1.2 X R0.05	1.2	20	50	4	
4CRE 010 0005 160	1 X R0.05	1	16	50	4		4CRE 012 001 040	1.2 X R0.1	1.2	4	45	4	
4CRE 010 0005 200	1 X R0.05	1	20	50	4		4CRE 012 001 060	1.2 X R0.1	1.2	6	45	4	
New 4CRE 010 0005 250	1 X R0.05	1	25	60	4		4CRE 012 001 080	1.2 X R0.1	1.2	8	45	4	
New 4CRE 010 0005 300	1 X R0.05	1	30	70	4		4CRE 012 001 100	1.2 X R0.1	1.2	10	50	4	
4CRE 010 001 040	1 X R0.1	1	4	45	4		4CRE 012 001 120	1.2 X R0.1	1.2	12	50	4	
4CRE 010 001 060	1 X R0.1	1	6	45	4		New 4CRE 012 001 140	1.2 X R0.1	1.2	14	50	4	
4CRE 010 001 080	1 X R0.1	1	8	45	4		4CRE 012 001 160	1.2 X R0.1	1.2	16	50	4	
4CRE 010 001 100	1 X R0.1	1	10	50	4		4CRE 012 001 200	1.2 X R0.1	1.2	20	50	4	
4CRE 010 001 120	1 X R0.1	1	12	50	4		4CRE 012 002 040	1.2 X R0.2	1.2	4	45	4	
New 4CRE 010 001 140	1 X R0.1	1	14	50	4		4CRE 012 002 060	1.2 X R0.2	1.2	6	45	4	
4CRE 010 001 160	1 X R0.1	1	16	50	4		4CRE 012 002 080	1.2 X R0.2	1.2	8	45	4	
4CRE 010 001 200	1 X R0.1	1	20	50	4		4CRE 012 002 100	1.2 X R0.2	1.2	10	50	4	
New 4CRE 010 001 250	1 X R0.1	1	25	60	4		4CRE 012 002 120	1.2 X R0.2	1.2	12	50	4	
New 4CRE 010 001 300	1 X R0.1	1	30	70	4		New 4CRE 012 002 140	1.2 X R0.2	1.2	14	50	4	
4CRE 010 002 040	1 X R0.2	1	4	45	4		4CRE 012 002 160	1.2 X R0.2	1.2	16	50	4	
4CRE 010 002 060	1 X R0.2	1	6	45	4		4CRE 012 002 200	1.2 X R0.2	1.2	20	50	4	

단위: mm

HARD series

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4CRE 012 003 040	1.2 X R0.3	1.2	4	45	4		4CRE 020 0002 100	2 X R0.02	2	10	50	4	
4CRE 012 003 060	1.2 X R0.3	1.2	6	45	4		4CRE 020 0002 120	2 X R0.02	2	12	50	4	
4CRE 012 003 080	1.2 X R0.3	1.2	8	45	4		4CRE 020 0002 140	2 X R0.02	2	14	50	4	
4CRE 012 003 100	1.2 X R0.3	1.2	10	50	4		4CRE 020 0002 160	2 X R0.02	2	16	50	4	
4CRE 012 003 120	1.2 X R0.3	1.2	12	50	4		4CRE 020 0002 180	2 X R0.02	2	18	50	4	
New 4CRE 012 003 140	1.2 X R0.3	1.2	14	50	4		4CRE 020 0002 200	2 X R0.02	2	20	50	4	
4CRE 012 003 160	1.2 X R0.3	1.2	16	50	4		4CRE 020 0002 220	2 X R0.02	2	22	60	4	
4CRE 012 003 200	1.2 X R0.3	1.2	20	50	4		4CRE 020 0002 250	2 X R0.02	2	25	60	4	
4CRE 015 0002 060	1.5 X R0.02	1.5	6	45	4		4CRE 020 0002 300	2 X R0.02	2	30	70	4	
4CRE 015 0002 080	1.5 X R0.02	1.5	8	45	4		4CRE 020 0002 350	2 X R0.02	2	35	70	4	
4CRE 015 0002 100	1.5 X R0.02	1.5	10	50	4		4CRE 020 0005 060	2 X R0.05	2	6	45	4	
4CRE 015 0002 120	1.5 X R0.02	1.5	12	50	4		4CRE 020 0005 080	2 X R0.05	2	8	45	4	
New 4CRE 015 0002 140	1.5 X R0.02	1.5	14	50	4		4CRE 020 0005 100	2 X R0.05	2	10	50	4	
4CRE 015 0002 160	1.5 X R0.02	1.5	16	50	4		4CRE 020 0005 120	2 X R0.05	2	12	50	4	
4CRE 015 0002 200	1.5 X R0.02	1.5	20	50	4		4CRE 020 0005 140	2 X R0.05	2	14	50	4	
4CRE 015 0002 220	1.5 X R0.02	1.5	22	60	4		4CRE 020 0005 160	2 X R0.05	2	16	50	4	
4CRE 015 0002 250	1.5 X R0.02	1.5	25	60	4		4CRE 020 0005 180	2 X R0.05	2	18	50	4	
4CRE 015 0005 060	1.5 X R0.05	1.5	6	45	4		4CRE 020 0005 200	2 X R0.05	2	20	50	4	
4CRE 015 0005 080	1.5 X R0.05	1.5	8	45	4		4CRE 020 0005 220	2 X R0.05	2	22	60	4	
4CRE 015 0005 100	1.5 X R0.05	1.5	10	50	4		4CRE 020 0005 250	2 X R0.05	2	25	60	4	
4CRE 015 0005 120	1.5 X R0.05	1.5	12	50	4		4CRE 020 0005 300	2 X R0.05	2	30	70	4	
New 4CRE 015 0005 140	1.5 X R0.05	1.5	14	50	4		4CRE 020 0005 350	2 X R0.05	2	35	70	4	
4CRE 015 0005 160	1.5 X R0.05	1.5	16	50	4		4CRE 020 001 060	2 X R0.1	2	6	45	4	
4CRE 015 0005 200	1.5 X R0.05	1.5	20	50	4		4CRE 020 001 080	2 X R0.1	2	8	45	4	
4CRE 015 0005 220	1.5 X R0.05	1.5	22	60	4		4CRE 020 001 100	2 X R0.1	2	10	50	4	
4CRE 015 0005 250	1.5 X R0.05	1.5	25	60	4		4CRE 020 001 120	2 X R0.1	2	12	50	4	
4CRE 015 001 060	1.5 X R0.1	1.5	6	45	4		4CRE 020 001 140	2 X R0.1	2	14	50	4	
4CRE 015 001 080	1.5 X R0.1	1.5	8	45	4		4CRE 020 001 160	2 X R0.1	2	16	50	4	
4CRE 015 001 100	1.5 X R0.1	1.5	10	50	4		4CRE 020 001 180	2 X R0.1	2	18	50	4	
4CRE 015 001 120	1.5 X R0.1	1.5	12	50	4		4CRE 020 001 200	2 X R0.1	2	20	50	4	
New 4CRE 015 001 140	1.5 X R0.1	1.5	14	50	4		4CRE 020 001 220	2 X R0.1	2	22	60	4	
4CRE 015 001 160	1.5 X R0.1	1.5	16	50	4		4CRE 020 001 250	2 X R0.1	2	25	60	4	
4CRE 015 001 200	1.5 X R0.1	1.5	20	50	4		4CRE 020 001 300	2 X R0.1	2	30	70	4	
4CRE 015 001 220	1.5 X R0.1	1.5	22	60	4		4CRE 020 001 350	2 X R0.1	2	35	70	4	
4CRE 015 001 250	1.5 X R0.1	1.5	25	60	4		4CRE 020 002 060	2 X R0.2	2	6	45	4	
4CRE 015 002 060	1.5 X R0.2	1.5	6	45	4		4CRE 020 002 080	2 X R0.2	2	8	45	4	
4CRE 015 002 080	1.5 X R0.2	1.5	8	45	4		4CRE 020 002 100	2 X R0.2	2	10	50	4	
4CRE 015 002 100	1.5 X R0.2	1.5	10	50	4		4CRE 020 002 120	2 X R0.2	2	12	50	4	
4CRE 015 002 120	1.5 X R0.2	1.5	12	50	4		4CRE 020 002 140	2 X R0.2	2	14	50	4	
New 4CRE 015 002 140	1.5 X R0.2	1.5	14	50	4		4CRE 020 002 160	2 X R0.2	2	16	50	4	
4CRE 015 002 160	1.5 X R0.2	1.5	16	50	4		4CRE 020 002 180	2 X R0.2	2	18	50	4	
4CRE 015 002 200	1.5 X R0.2	1.5	20	50	4		4CRE 020 002 200	2 X R0.2	2	20	50	4	
4CRE 015 002 220	1.5 X R0.2	1.5	22	60	4		4CRE 020 002 220	2 X R0.2	2	22	60	4	
4CRE 015 002 250	1.5 X R0.2	1.5	25	60	4		4CRE 020 002 250	2 X R0.2	2	25	60	4	
4CRE 015 003 060	1.5 X R0.3	1.5	6	45	4		4CRE 020 002 300	2 X R0.2	2	30	70	4	
4CRE 015 003 080	1.5 X R0.3	1.5	8	45	4		4CRE 020 002 350	2 X R0.2	2	35	70	4	
4CRE 015 003 100	1.5 X R0.3	1.5	10	50	4		4CRE 020 003 060	2 X R0.3	2	6	45	4	
4CRE 015 003 120	1.5 X R0.3	1.5	12	50	4		4CRE 020 003 080	2 X R0.3	2	8	45	4	
New 4CRE 015 003 140	1.5 X R0.3	1.5	14	50	4		4CRE 020 003 100	2 X R0.3	2	10	50	4	
4CRE 015 003 160	1.5 X R0.3	1.5	16	50	4		4CRE 020 003 120	2 X R0.3	2	12	50	4	
4CRE 015 003 200	1.5 X R0.3	1.5	20	50	4		4CRE 020 003 140	2 X R0.3	2	14	50	4	
4CRE 015 003 220	1.5 X R0.3	1.5	22	60	4		4CRE 020 003 160	2 X R0.3	2	16	50	4	
4CRE 015 003 250	1.5 X R0.3	1.5	25	60	4		4CRE 020 003 180	2 X R0.3	2	18	50	4	
4CRE 015 005 060	1.5 X R0.5	1.5	6	45	4		4CRE 020 003 200	2 X R0.3	2	20	50	4	
4CRE 015 005 080	1.5 X R0.5	1.5	8	45	4		4CRE 020 003 220	2 X R0.3	2	22	60	4	
4CRE 015 005 100	1.5 X R0.5	1.5	10	50	4		4CRE 020 003 250	2 X R0.3	2	25	60	4	
4CRE 015 005 120	1.5 X R0.5	1.5	12	50	4		4CRE 020 003 300	2 X R0.3	2	30	70	4	
New 4CRE 015 005 140	1.5 X R0.5	1.5	14	50	4		4CRE 020 003 350	2 X R0.3	2	35	70	4	
4CRE 015 005 160	1.5 X R0.5	1.5	16	50	4		4CRE 020 005 060	2 X R0.5	2	6	45	4	
4CRE 015 005 200	1.5 X R0.5	1.5	20	50	4		4CRE 020 005 080	2 X R0.5	2	8	45	4	
4CRE 015 005 220	1.5 X R0.5	1.5	22	60	4		4CRE 020 005 100	2 X R0.5	2	10	50	4	
4CRE 015 005 250	1.5 X R0.5	1.5	25	60	4		4CRE 020 005 120	2 X R0.5	2	12	50	4	
4CRE 020 0002 060	2 X R0.02	2	6	45	4		4CRE 020 005 140	2 X R0.5	2	14	50	4	
4CRE 020 0002 080	2 X R0.02	2	8	45	4		4CRE 020 005 160	2 X R0.5	2	16	50	4	



단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
4CRE 020 005 180	2 X R0.5	2	18	50	4		4CRE 030 005 400	3 X R0.5	3	40	80	6	
4CRE 020 005 200	2 X R0.5	2	20	50	4		4CRE 030 005 500	3 X R0.5	3	50	100	6	
4CRE 020 005 220	2 X R0.5	2	22	60	4		New 4CRE 030 005 600	3 X R0.5	3	60	110	6	
4CRE 020 005 250	2 X R0.5	2	25	60	4		4CRE 030 010 100	3 X R1	3	10	50	6	
4CRE 020 005 300	2 X R0.5	2	30	70	4		4CRE 030 010 120	3 X R1	3	12	50	6	
4CRE 020 005 350	2 X R0.5	2	35	70	4		4CRE 030 010 160	3 X R1	3	16	55	6	
4CRE 025 001 100	2.5 X R0.1	2.5	10	50	4		4CRE 030 010 200	3 X R1	3	20	60	6	
4CRE 025 001 120	2.5 X R0.1	2.5	12	50	4		4CRE 030 010 250	3 X R1	3	25	65	6	
4CRE 025 001 160	2.5 X R0.1	2.5	16	50	4		4CRE 030 010 300	3 X R1	3	30	70	6	
4CRE 025 001 200	2.5 X R0.1	2.5	20	50	4		4CRE 030 010 350	3 X R1	3	35	75	6	
4CRE 025 001 250	2.5 X R0.1	2.5	25	60	4		4CRE 030 010 400	3 X R1	3	40	80	6	
4CRE 025 001 300	2.5 X R0.1	2.5	30	70	4		4CRE 030 010 500	3 X R1	3	50	100	6	
4CRE 025 002 100	2.5 X R0.2	2.5	10	50	4		New 4CRE 030 010 600	3 X R1	3	60	110	6	
4CRE 025 002 120	2.5 X R0.2	2.5	12	50	4		4CRE 040 001 050	4 X R0.1	4	12	50	6	
4CRE 025 002 160	2.5 X R0.2	2.5	16	50	4		4CRE 040 001 070	4 X R0.1	4	20	70	6	
4CRE 025 002 200	2.5 X R0.2	2.5	20	50	4		4CRE 040 001 130	4 X R0.1	4	13	55	6	
4CRE 025 002 250	2.5 X R0.2	2.5	25	60	4		4CRE 040 001 160	4 X R0.1	4	16	55	6	
4CRE 025 002 300	2.5 X R0.2	2.5	30	70	4		4CRE 040 001 200	4 X R0.1	4	20	60	6	
4CRE 025 003 100	2.5 X R0.3	2.5	10	50	4		4CRE 040 001 250	4 X R0.1	4	25	65	6	
4CRE 025 003 120	2.5 X R0.3	2.5	12	50	4		4CRE 040 001 300	4 X R0.1	4	30	70	6	
4CRE 025 003 160	2.5 X R0.3	2.5	16	50	4		4CRE 040 001 350	4 X R0.1	4	35	75	6	
4CRE 025 003 200	2.5 X R0.3	2.5	20	50	4		4CRE 040 001 400	4 X R0.1	4	40	80	6	
4CRE 025 003 250	2.5 X R0.3	2.5	25	60	4		4CRE 040 001 450	4 X R0.1	4	45	90	6	
4CRE 025 003 300	2.5 X R0.3	2.5	30	70	4		4CRE 040 001 500	4 X R0.1	4	50	100	6	
4CRE 025 005 100	2.5 X R0.5	2.5	10	50	4		New 4CRE 040 001 600	4 X R0.1	4	60	110	6	
4CRE 025 005 120	2.5 X R0.5	2.5	12	50	4		4CRE 040 002 050	4 X R0.2	4	12	50	4	
4CRE 025 005 160	2.5 X R0.5	2.5	16	50	4		4CRE 040 002 070	4 X R0.2	4	20	70	4	
4CRE 025 005 200	2.5 X R0.5	2.5	20	50	4		4CRE 040 002 130	4 X R0.2	4	13	55	6	
4CRE 025 005 250	2.5 X R0.5	2.5	25	60	4		4CRE 040 002 160	4 X R0.2	4	16	55	6	
4CRE 025 005 300	2.5 X R0.5	2.5	30	70	4		4CRE 040 002 200	4 X R0.2	4	20	60	6	
4CRE 030 001 100	3 X R0.1	3	10	50	6		4CRE 040 002 250	4 X R0.2	4	25	65	6	
4CRE 030 001 120	3 X R0.1	3	12	50	6		4CRE 040 002 300	4 X R0.2	4	30	70	6	
4CRE 030 001 160	3 X R0.1	3	16	55	6		4CRE 040 002 350	4 X R0.2	4	35	75	6	
4CRE 030 001 200	3 X R0.1	3	20	60	6		4CRE 040 002 400	4 X R0.2	4	40	80	6	
4CRE 030 001 250	3 X R0.1	3	25	65	6		4CRE 040 002 450	4 X R0.2	4	45	90	6	
4CRE 030 001 300	3 X R0.1	3	30	70	6		4CRE 040 002 500	4 X R0.2	4	50	100	6	
4CRE 030 001 350	3 X R0.1	3	35	75	6		New 4CRE 040 002 600	4 X R0.2	4	60	110	6	
4CRE 030 001 400	3 X R0.1	3	40	80	6		4CRE 040 003 050	4 X R0.3	4	12	50	4	
4CRE 030 001 500	3 X R0.1	3	50	100	6		4CRE 040 003 070	4 X R0.3	4	20	70	4	
4CRE 030 002 100	3 X R0.2	3	10	50	6		4CRE 040 003 130	4 X R0.3	4	13	55	6	
4CRE 030 002 120	3 X R0.2	3	12	50	6		4CRE 040 003 160	4 X R0.3	4	16	55	6	
4CRE 030 002 160	3 X R0.2	3	16	55	6		4CRE 040 003 200	4 X R0.3	4	20	60	6	
4CRE 030 002 200	3 X R0.2	3	20	60	6		4CRE 040 003 250	4 X R0.3	4	25	65	6	
4CRE 030 002 250	3 X R0.2	3	25	65	6		4CRE 040 003 300	4 X R0.3	4	30	70	6	
4CRE 030 002 300	3 X R0.2	3	30	70	6		4CRE 040 003 350	4 X R0.3	4	35	75	6	
4CRE 030 002 350	3 X R0.2	3	35	75	6		4CRE 040 003 400	4 X R0.3	4	40	80	6	
4CRE 030 002 400	3 X R0.2	3	40	80	6		4CRE 040 003 450	4 X R0.3	4	45	90	6	
4CRE 030 002 500	3 X R0.2	3	50	100	6		4CRE 040 003 500	4 X R0.3	4	50	100	6	
4CRE 030 003 100	3 X R0.3	3	10	50	6		New 4CRE 040 003 600	4 X R0.3	4	60	110	6	
4CRE 030 003 120	3 X R0.3	3	12	50	6		4CRE 040 005 050	4 X R0.5	4	12	50	4	
4CRE 030 003 160	3 X R0.3	3	16	55	6		4CRE 040 005 070	4 X R0.5	4	20	70	4	
4CRE 030 003 200	3 X R0.3	3	20	60	6		4CRE 040 005 130	4 X R0.5	4	13	55	6	
4CRE 030 003 250	3 X R0.3	3	25	65	6		4CRE 040 005 160	4 X R0.5	4	16	55	6	
4CRE 030 003 300	3 X R0.3	3	30	70	6		4CRE 040 005 200	4 X R0.5	4	20	60	6	
4CRE 030 003 350	3 X R0.3	3	35	75	6		4CRE 040 005 250	4 X R0.5	4	25	65	6	
4CRE 030 003 400	3 X R0.3	3	40	80	6		4CRE 040 005 300	4 X R0.5	4	30	70	6	
4CRE 030 003 500	3 X R0.3	3	50	100	6		4CRE 040 005 350	4 X R0.5	4	35	75	6	
4CRE 030 005 100	3 X R0.5	3	10	50	6		4CRE 040 005 400	4 X R0.5	4	40	80	6	
4CRE 030 005 120	3 X R0.5	3	12	50	6		4CRE 040 005 450	4 X R0.5	4	45	90	6	
4CRE 030 005 160	3 X R0.5	3	16	55	6		4CRE 040 005 500	4 X R0.5	4	50	100	6	
4CRE 030 005 200	3 X R0.5	3	20	60	6		New 4CRE 040 005 600	4 X R0.5	4	60	110	6	
4CRE 030 005 250	3 X R0.5	3	25	65	6		4CRE 040 010 050	4 X R1	4	12	50	4	
4CRE 030 005 300	3 X R0.5	3	30	70	6		4CRE 040 010 070	4 X R1	4	20	70	4	
4CRE 030 005 350	3 X R0.5	3	35	75	6		4CRE 040 010 130	4 X R1	4	13	55	6	

HARD series

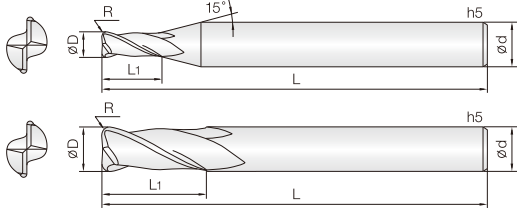
단위: mm

HARD series

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4CRE 040 010 160	4 X R1	4	16	55	6		4CRE 080 020 220	8 X R2	9	22	65	8	
4CRE 040 010 200	4 X R1	4	20	60	6		New 4CRE 080 020 400	8 X R2	9	40	100	8	
4CRE 040 010 250	4 X R1	4	25	65	6		4CRE 100 002 240	10 X R0.2	11	24	70	10	
4CRE 040 010 300	4 X R1	4	30	70	6		New 4CRE 100 002 400	10 X R0.2	11	40	100	10	
4CRE 040 010 350	4 X R1	4	35	75	6		4CRE 100 003 240	10 X R0.3	11	24	70	10	
4CRE 040 010 400	4 X R1	4	40	80	6		New 4CRE 100 003 400	10 X R0.3	11	40	100	10	
4CRE 040 010 450	4 X R1	4	45	90	6		4CRE 100 005 240	10 X R0.5	11	24	70	10	
4CRE 040 010 500	4 X R1	4	50	100	6		4CRE 100 005 400	10 X R0.5	11	40	100	10	
New 4CRE 040 010 600	4 X R1	4	60	110	6		New 4CRE 100 005 600	10 X R0.5	11	60	120	10	
4CRE 050 001 160	5 X R0.1	5	16	60	6		4CRE 100 010 240	10 X R1	11	24	70	10	
4CRE 050 001 300	5 X R0.1	5	30	70	6		4CRE 100 010 400	10 X R1	11	40	100	10	
4CRE 050 001 400	5 X R0.1	5	40	80	6		New 4CRE 100 010 600	10 X R1	11	60	120	10	
4CRE 050 001 500	5 X R0.1	5	50	100	6		4CRE 100 015 240	10 X R1.5	11	24	70	10	
4CRE 050 002 160	5 X R0.2	5	16	60	6		4CRE 100 015 400	10 X R1.5	11	40	100	10	
4CRE 050 002 300	5 X R0.2	5	30	70	6		4CRE 100 020 240	10 X R2	11	24	70	10	
4CRE 050 002 400	5 X R0.2	5	40	80	6		New 4CRE 100 020 400	10 X R2	11	40	100	10	
4CRE 050 002 500	5 X R0.2	5	50	100	6		4CRE 100 025 240	10 X R2.5	11	24	70	10	
4CRE 050 003 160	5 X R0.3	5	16	60	6		4CRE 120 003 260	12 X R0.3	13	26	80	12	
4CRE 050 003 300	5 X R0.3	5	30	70	6		4CRE 120 005 260	12 X R0.5	13	26	80	12	
4CRE 050 003 400	5 X R0.3	5	40	80	6		4CRE 120 005 400	12 X R0.5	13	40	110	12	
4CRE 050 003 500	5 X R0.3	5	50	100	6		New 4CRE 120 005 600	12 X R0.5	13	60	130	12	
4CRE 050 005 160	5 X R0.5	5	16	60	6		4CRE 120 010 260	12 X R1	13	26	80	12	
4CRE 050 005 300	5 X R0.5	5	30	70	6		4CRE 120 010 400	12 X R1	13	40	110	12	
4CRE 050 005 400	5 X R0.5	5	40	80	6		New 4CRE 120 010 600	12 X R1	13	60	130	12	
4CRE 050 005 500	5 X R0.5	5	50	100	6		4CRE 120 015 260	12 X R1.5	13	26	80	12	
New 4CRE 050 005 600	5 X R0.5	5	60	110	6		4CRE 120 015 400	12 X R1.5	13	40	110	12	
4CRE 050 010 160	5 X R1	5	16	60	6		4CRE 120 020 260	12 X R2	13	26	80	12	
4CRE 050 010 300	5 X R1	5	30	70	6		New 4CRE 120 020 400	12 X R2	13	40	110	12	
4CRE 050 010 400	5 X R1	5	40	80	6		4CRE 120 030 260	12 X R3	13	26	80	12	
4CRE 050 010 500	5 X R1	5	50	100	6								
New 4CRE 050 010 600	5 X R1	5	60	110	6								
4CRE 060 001 200	6 X R0.1	7	20	60	6								
4CRE 060 001 400	6 X R0.1	7	40	80	6								
4CRE 060 001 500	6 X R0.1	7	50	100	6								
4CRE 060 002 200	6 X R0.2	7	20	60	6								
4CRE 060 002 400	6 X R0.2	7	40	80	6								
4CRE 060 002 500	6 X R0.2	7	50	100	6								
New 4CRE 060 002 600	6 X R0.2	7	60	110	6								
4CRE 060 003 200	6 X R0.3	7	20	60	6								
4CRE 060 003 400	6 X R0.3	7	40	80	6								
4CRE 060 003 500	6 X R0.3	7	50	100	6								
4CRE 060 005 200	6 X R0.5	7	20	60	6								
4CRE 060 005 400	6 X R0.5	7	40	80	6								
4CRE 060 005 500	6 X R0.5	7	50	100	6								
New 4CRE 060 005 600	6 X R0.5	7	60	110	6								
4CRE 060 010 200	6 X R1	7	20	60	6								
4CRE 060 010 400	6 X R1	7	40	80	6								
4CRE 060 010 500	6 X R1	7	50	100	6								
New 4CRE 060 010 600	6 X R1	7	60	110	6								
4CRE 060 015 200	6 X R1.5	7	20	60	6								
4CRE 060 015 400	6 X R1.5	7	40	80	6								
4CRE 060 015 500	6 X R1.5	7	50	100	6								
4CRE 080 002 220	8 X R0.2	9	22	65	8								
New 4CRE 080 002 400	8 X R0.2	9	40	100	8								
4CRE 080 003 220	8 X R0.3	9	22	65	8								
New 4CRE 080 003 400	8 X R0.3	9	40	100	8								
4CRE 080 005 220	8 X R0.5	9	22	65	8								
4CRE 080 005 400	8 X R0.5	9	40	100	8								
New 4CRE 080 005 600	8 X R0.5	9	60	120	8								
4CRE 080 010 220	8 X R1	9	22	65	8								
4CRE 080 010 400	8 X R1	9	40	100	8								
New 4CRE 080 010 600	8 X R1	9	60	120	8								
4CRE 080 015 220	8 X R1.5	9	22	65	8								
4CRE 080 015 400	8 X R1.5	9	40	100	8								

# 2NCR 2 Flutes Corner Radius End Mills

## 2날 코너 레디우스 엔드밀



### • 고경도강(HRc50~62), 프리하드강 계열의 고속 가공 엔드밀

- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 유효장으로 맞춤 가공이 가능합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

### • Endmills for pre-hardened and hardened steel(HRc50~62)

- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and flute length for wide range application.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



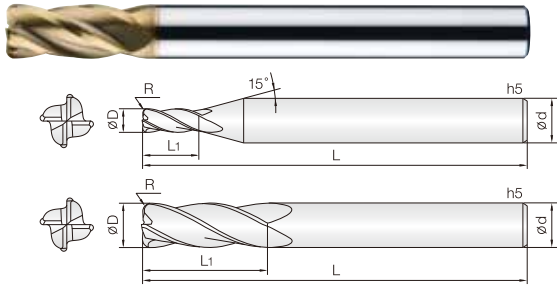
D Size	D Tolerance
Ø0.2 ~ 5.5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm
Ø14 ~ 16	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샤프트 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샤프트 Shank Dia d	비고
2NCR 002 0002 S04	0.2 X R0.02	0.6	45	4		2NCR 025 002 S04	2.5 X R0.2	6	50	4	
2NCR 002 0005 S04	0.2 X R0.05	0.6	45	4		2NCR 025 003 S04	2.5 X R0.3	6	50	4	
2NCR 003 0002 S04	0.3 X R0.02	0.6	45	4		2NCR 025 004 S04	2.5 X R0.4	6	50	4	
2NCR 003 0005 S04	0.3 X R0.05	0.6	45	4		2NCR 025 005 S04	2.5 X R0.5	6	50	4	
2NCR 003 001 S04	0.3 X R0.1	0.6	45	4		2NCR 030 0005 S06	3 X R0.05	8	60	6	
2NCR 004 0002 S04	0.4 X R0.02	0.8	45	4		2NCR 030 001 S06	3 X R0.1	8	60	6	
2NCR 004 0005 S04	0.4 X R0.05	0.8	45	4		2NCR 030 002 S06	3 X R0.2	8	60	6	
2NCR 004 001 S04	0.4 X R0.1	0.8	45	4		2NCR 030 003 S06	3 X R0.3	8	60	6	
2NCR 005 0002 S04	0.5 X R0.02	1	45	4		2NCR 030 004 S06	3 X R0.4	8	60	6	
2NCR 005 0005 S04	0.5 X R0.05	1	45	4		2NCR 030 005 S06	3 X R0.5	8	60	6	
2NCR 005 001 S04	0.5 X R0.1	1	45	4		2NCR 030 010 S06	3 X R1	8	60	6	
2NCR 006 0002 S04	0.6 X R0.02	1.2	45	4		2NCR 035 001 S06	3.5 X R0.1	9	70	6	
2NCR 006 0005 S04	0.6 X R0.05	1.2	45	4		2NCR 035 002 S06	3.5 X R0.2	9	70	6	
2NCR 006 001 S04	0.6 X R0.1	1.2	45	4		2NCR 035 003 S06	3.5 X R0.3	9	70	6	
2NCR 006 002 S04	0.6 X R0.2	1.2	45	4		2NCR 035 005 S06	3.5 X R0.5	9	70	6	
2NCR 007 0005 S04	0.7 X R0.05	1.4	45	4		New 2NCR 035 010 S06	3.5 X R1	9	70	6	
2NCR 007 001 S04	0.7 X R0.1	1.4	45	4		2NCR 040 0005 060	4 X R0.05	9	60	4	
2NCR 007 002 S04	0.7 X R0.2	1.4	45	4		2NCR 040 0005 080	4 X R0.05	9	80	4	
2NCR 008 0002 S04	0.8 X R0.02	1.6	45	4		2NCR 040 0005 S06	4 X R0.05	9	70	6	
2NCR 008 0005 S04	0.8 X R0.05	1.6	45	4		2NCR 040 001 060	4 X R0.1	9	60	4	
2NCR 008 001 S04	0.8 X R0.1	1.6	45	4		2NCR 040 001 080	4 X R0.1	9	80	4	
2NCR 008 002 S04	0.8 X R0.2	1.6	45	4		2NCR 040 001 S06	4 X R0.1	10	70	6	
2NCR 009 0005 S04	0.9 X R0.05	1.8	45	4		2NCR 040 002 060	4 X R0.2	9	60	4	
2NCR 009 001 S04	0.9 X R0.1	1.8	45	4		2NCR 040 002 080	4 X R0.2	9	80	4	
2NCR 010 0002 S04	1 X R0.02	2.5	45	4		2NCR 040 002 S06	4 X R0.2	10	70	6	
2NCR 010 0005 S04	1 X R0.05	2.5	45	4		2NCR 040 003 060	4 X R0.3	9	60	4	
2NCR 010 001 S04	1 X R0.1	2.5	45	4		2NCR 040 003 080	4 X R0.3	9	80	4	
2NCR 010 002 S04	1 X R0.2	2.5	45	4		2NCR 040 003 S06	4 X R0.3	10	70	6	
2NCR 010 003 S04	1 X R0.3	2.5	45	4		2NCR 040 004 060	4 X R0.4	9	60	4	
2NCR 010 004 S04	1 X R0.4	2.5	45	4		2NCR 040 004 080	4 X R0.4	9	80	4	
2NCR 012 0005 S04	1.2 X R0.05	3.2	45	4		2NCR 040 004 S06	4 X R0.4	10	70	6	
2NCR 012 001 S04	1.2 X R0.1	3.2	45	4		2NCR 040 005 060	4 X R0.5	9	60	4	
2NCR 012 002 S04	1.2 X R0.2	3.2	45	4		2NCR 040 005 080	4 X R0.5	9	80	4	
2NCR 012 003 S04	1.2 X R0.3	3.2	45	4		2NCR 040 005 S06	4 X R0.5	10	70	6	
2NCR 015 0002 S04	1.5 X R0.02	4	45	4		2NCR 040 010 060	4 X R1	9	60	4	
2NCR 015 0005 S04	1.5 X R0.05	4	45	4		2NCR 040 010 080	4 X R1	9	80	4	
2NCR 015 001 S04	1.5 X R0.1	4	45	4		2NCR 040 010 S06	4 X R1	10	70	6	
2NCR 015 002 S04	1.5 X R0.2	4	45	4		2NCR 045 001 S06	4.5 X R0.1	11	75	6	
2NCR 015 003 S04	1.5 X R0.3	4	45	4		2NCR 045 002 S06	4.5 X R0.2	11	75	6	
2NCR 015 004 S04	1.5 X R0.4	4	45	4		2NCR 045 003 S06	4.5 X R0.3	11	75	6	
2NCR 015 005 S04	1.5 X R0.5	4	45	4		2NCR 045 005 S06	4.5 X R0.5	11	75	6	
2NCR 020 0002 S04	2 X R0.02	6	45	4		2NCR 045 010 S06	4.5 X R1	11	75	6	
2NCR 020 0005 S04	2 X R0.05	6	45	4		2NCR 050001 S06	5 X R0.1	13	75	6	
2NCR 020 001 S04	2 X R0.1	6	45	4		2NCR 050 002 S06	5 X R0.2	13	75	6	
2NCR 020 002 S04	2 X R0.2	6	45	4		2NCR 050 003 S06	5 X R0.3	13	75	6	
2NCR 020 003 S04	2 X R0.3	6	45	4		2NCR 050 004 S06	5 X R0.4	13	75	6	
2NCR 020 004 S04	2 X R0.4	6	45	4		2NCR 050 005 S06	5 X R0.5	13	75	6	
2NCR 020 005 S04	2 X R0.5	6	45	4		2NCR 050 010 S06	5 X R1	13	75	6	
2NCR 025 0005 S04	2.5 X R0.05	6	50	4		New 2NCR 055 002 S06	5.5 X R0.2	13	75	6	
2NCR 025 001 S04	2.5 X R0.1	6	50	4		New 2NCR 055 003 S06	5.5 X R0.3	13	75	6	

단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
New 2NCR 055 005 S06	5.5 X R0.5	13	75	6		2NCR 100 010 100	10 X R1	22	100	10	
New 2NCR 055 010 S06	5.5 X R1	13	75	6		2NCR 100 010 130	10 X R1	22	130	10	
2NCR 060 0005 060	6 X R0.05	11	60	6		2NCR 100 015 075	10 X R1.5	19	75	10	
2NCR 060 0005 090	6 X R0.05	13	90	6		2NCR 100 015 100	10 X R1.5	22	100	10	
2NCR 060 001 060	6 X R0.1	11	60	6		2NCR 100 015 130	10 X R1.5	22	130	10	
2NCR 060 001 090	6 X R0.1	13	90	6		2NCR 100 020 075	10 X R2	19	75	10	
2NCR 060 002 060	6 X R0.2	11	60	6		2NCR 100 020 100	10 X R2	22	100	10	
2NCR 060 002 090	6 X R0.2	13	90	6		2NCR 100 025 100	10 X R2.5	22	100	10	
2NCR 060 003 060	6 X R0.3	11	60	6		2NCR 100 030 100	10 X R3	22	100	10	
2NCR 060 003 090	6 X R0.3	13	90	6		2NCR 100 040 100	10 X R4	22	100	10	
2NCR 060 004 060	6 X R0.4	11	60	6		2NCR 120 001 080	12 X R0.1	22	80	12	
2NCR 060 004 090	6 X R0.4	13	90	6		2NCR 120 001 110	12 X R0.1	26	110	12	
2NCR 060 005 060	6 X R0.5	11	60	6		2NCR 120 002 080	12 X R0.2	22	80	12	
2NCR 060 005 090	6 X R0.5	13	90	6		2NCR 120 002 110	12 X R0.2	26	110	12	
2NCR 060 010 060	6 X R1	11	60	6		2NCR 120 003 080	12 X R0.3	22	80	12	
2NCR 060 010 090	6 X R1	13	90	6		2NCR 120 003 110	12 X R0.3	26	110	12	
2NCR 060 015 060	6 X R1.5	11	60	6		2NCR 120 005 080	12 X R0.5	22	80	12	
2NCR 060 015 090	6 X R1.5	13	90	6		2NCR 120 005 110	12 X R0.5	26	110	12	
2NCR 060 020 060	6 X R2	11	60	6		2NCR 120 005 130	12 X R0.5	26	130	12	
2NCR 060 020 090	6 X R2	13	90	6		2NCR 120 010 080	12 X R1	22	80	12	
2NCR 060 025 090	6 X R2.5	13	90	6		2NCR 120 010 110	12 X R1	26	110	12	
2NCR 080 001 070	8 X R0.1	16	70	8		2NCR 120 010 130	12 X R1	26	130	12	
2NCR 080 001 100	8 X R0.1	19	100	8		2NCR 120 015 080	12 X R1.5	22	80	12	
2NCR 080 002 070	8 X R0.2	16	70	8		2NCR 120 015 110	12 X R1.5	26	110	12	
2NCR 080 002 100	8 X R0.2	19	100	8		2NCR 120 015 130	12 X R1.5	26	130	12	
2NCR 080 003 070	8 X R0.3	16	70	8		2NCR 120 020 080	12 X R2	22	80	12	
2NCR 080 003 100	8 X R0.3	19	100	8		2NCR 120 020 110	12 X R2	26	110	12	
2NCR 080 005 070	8 X R0.5	16	70	8		2NCR 120 020 130	12 X R2	26	130	12	
2NCR 080 005 100	8 X R0.5	19	100	8		2NCR 120 025 110	12 X R2.5	26	110	12	
2NCR 080 005 120	8 X R0.5	19	120	8		2NCR 120 030 110	12 X R3	26	110	12	
2NCR 080 010 070	8 X R1	16	70	8		2NCR 120 040 110	12 X R4	26	110	12	
2NCR 080 010 100	8 X R1	19	100	8		2NCR 120 050 110	12 X R5	26	110	12	
2NCR 080 010 120	8 X R1	19	120	8		New 2NCR 140 005 110	14 X R0.5	30	110	14	
2NCR 080 015 070	8 X R1.5	16	70	8		New 2NCR 140 010 110	14 X R1	30	110	14	
2NCR 080 015 100	8 X R1.5	19	100	8		New 2NCR 140 020 110	14 X R2	30	110	14	
2NCR 080 020 070	8 X R2	16	70	8		New 2NCR 160 005 160	16 X R0.5	32	160	16	
2NCR 080 020 100	8 X R2	19	100	8		New 2NCR 160 010 160	16 X R1	32	160	16	
2NCR 080 025 100	8 X R2.5	19	100	8							
2NCR 080 030 100	8 X R3	19	100	8							
2NCR 080 035 100	8 X R3.5	19	100	8							
2NCR 100 001 075	10 X R0.1	19	75	10							
2NCR 100 001 100	10 X R0.1	22	100	10							
2NCR 100 002 075	10 X R0.2	19	75	10							
2NCR 100 002 100	10 X R0.2	22	100	10							
2NCR 100 003 075	10 X R0.3	19	75	10							
2NCR 100 003 100	10 X R0.3	22	100	10							
2NCR 100 005 075	10 X R0.5	19	75	10							
2NCR 100 005 100	10 X R0.5	22	100	10							
2NCR 100 005 130	10 X R0.5	22	130	10							
2NCR 100 010 075	10 X R1	19	75	10							

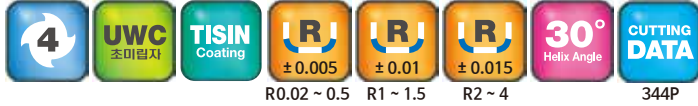


• **고경도강(HRc50~62), 프리하드강 계열의 고속 가공 엔드밀**

- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 유효장으로 맞춤 가공이 가능합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.

• **Endmills for pre-hardened and hardened steel(HRc50~62)**

- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and flute length for wide range application.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



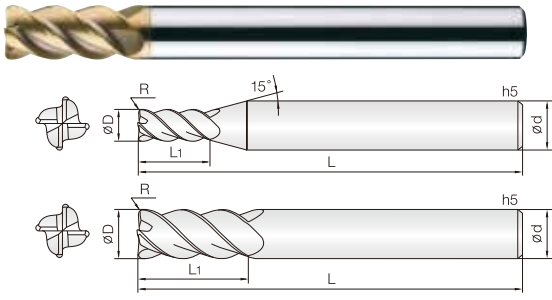
D Size	D Tolerance
Ø 0.5 ~ 5.5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm
Ø 14 ~ 20	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D x R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D x R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
New 4NCR 005 0005 S04	0.5 X R0.05	1	45	4		4NCR 040 002 S06	4 X R0.2	10	70	6	
New 4NCR 005 001 S04	0.5 X R0.1	1	45	4		4NCR 040 003 060	4 X R0.3	9	60	4	
New 4NCR 006 001 S04	0.6 X R0.1	1.2	45	4		4NCR 040 003 080	4 X R0.3	9	80	4	
New 4NCR 006 002 S04	0.6 X R0.2	1.2	45	4		4NCR 040 003 S06	4 X R0.3	10	70	6	
New 4NCR 008 001 S04	0.8 X R0.1	1.6	45	4		4NCR 040 004 060	4 X R0.4	9	60	4	
New 4NCR 008 002 S04	0.8 X R0.2	1.6	45	4		4NCR 040 004 080	4 X R0.4	9	80	4	
4NCR 010 0002 S04	1 X R0.02	2.5	45	4		4NCR 040 004 S06	4 X R0.4	10	70	6	
4NCR 010 0005 S04	1 X R0.05	2.5	45	4		4NCR 040 005 060	4 X R0.5	9	60	4	
4NCR 010 001 S04	1 X R0.1	2.5	45	4		4NCR 040 005 080	4 X R0.5	9	80	4	
4NCR 010 002 S04	1 X R0.2	2.5	45	4		4NCR 040 005 S06	4 X R0.5	10	70	6	
4NCR 010 003 S04	1 X R0.3	2.5	45	4		4NCR 040 010 060	4 X R1	9	60	4	
4NCR 012 0002 S04	1.2 X R0.02	4	45	4		4NCR 040 010 080	4 X R1	9	80	4	
4NCR 012 0005 S04	1.2 X R0.05	4	45	4		4NCR 040 010 S06	4 X R1	10	70	6	
4NCR 012 001 S04	1.2 X R0.1	4	45	4		4NCR 050 0005 S06	5 X R0.05	13	75	6	
4NCR 012 002 S04	1.2 X R0.2	4	45	4		4NCR 050 001 S06	5 X R0.1	13	75	6	
4NCR 012 003 S04	1.2 X R0.3	4	45	4		4NCR 050 002 S06	5 X R0.2	13	75	6	
4NCR 015 0002 S04	1.5 X R0.02	4	45	4		4NCR 050 003 S06	5 X R0.3	13	75	6	
4NCR 015 0005 S04	1.5 X R0.05	4	45	4		4NCR 050 004 S06	5 X R0.4	13	75	6	
4NCR 015 001 S04	1.5 X R0.1	4	45	4		4NCR 050 005 S06	5 X R0.5	13	75	6	
4NCR 015 002 S04	1.5 X R0.2	4	45	4		4NCR 050 010 S06	5 X R1	13	75	6	
4NCR 015 003 S04	1.5 X R0.3	4	45	4		New 4NCR 055 002 S06	5.5 X R0.2	13	75	6	
4NCR 015 004 S04	1.5 X R0.4	4	45	4		New 4NCR 055 003 S06	5.5 X R0.3	13	75	6	
4NCR 015 005 S04	1.5 X R0.5	4	45	4		New 4NCR 055 005 S06	5.5 X R0.5	13	75	6	
4NCR 020 0002 S04	2 X R0.02	6	45	4		New 4NCR 055 010 S06	5.5 X R1	13	75	6	
4NCR 020 0005 S04	2 X R0.05	6	45	4		4NCR 060 0005 080	6 X R0.05	13	80	6	
4NCR 020 001 S04	2 X R0.1	6	45	4		4NCR 060 001 060	6 X R0.1	11	60	6	
4NCR 020 002 S04	2 X R0.2	6	45	4		4NCR 060 001 080	6 X R0.1	13	80	6	
4NCR 020 003 S04	2 X R0.3	6	45	4		4NCR 060 002 060	6 X R0.2	11	60	6	
4NCR 020 004 S04	2 X R0.4	6	45	4		4NCR 060 002 080	6 X R0.2	13	80	6	
4NCR 020 005 S04	2 X R0.5	6	45	4		4NCR 060 003 060	6 X R0.3	11	60	6	
4NCR 025 0005 S04	2.5 X R0.05	6	50	4		4NCR 060 003 080	6 X R0.3	13	80	6	
4NCR 025 001 S04	2.5 X R0.1	6	50	4		4NCR 060 004 080	6 X R0.4	13	80	6	
4NCR 025 002 S04	2.5 X R0.2	6	50	4		4NCR 060 005 060	6 X R0.5	11	60	6	
4NCR 025 003 S04	2.5 X R0.3	6	50	4		4NCR 060 005 080	6 X R0.5	13	80	6	
4NCR 025 005 S04	2.5 X R0.5	6	50	4		4NCR 060 010 060	6 X R1	11	60	6	
4NCR 030 0005 S06	3 X R0.05	8	60	6		4NCR 060 010 080	6 X R1	13	80	6	
4NCR 030 001 S06	3 X R0.1	8	60	6		4NCR 060 015 060	6 X R1.5	11	60	6	
4NCR 030 002 S06	3 X R0.2	8	60	6		4NCR 060 015 080	6 X R1.5	13	80	6	
4NCR 030 003 S06	3 X R0.3	8	60	6		4NCR 060 020 060	6 X R2	11	60	6	
4NCR 030 004 S06	3 X R0.4	8	60	6		4NCR 060 020 080	6 X R2	13	80	6	
4NCR 030 005 S06	3 X R0.5	8	60	6		4NCR 080 001 070	8 X R0.1	16	70	8	
4NCR 030 010 S06	3 X R1	8	60	6		4NCR 080 001 090	8 X R0.1	19	90	8	
4NCR 040 0005 060	4 X R0.05	9	60	4		4NCR 080 002 070	8 X R0.2	16	70	8	
4NCR 040 0005 080	4 X R0.05	9	80	4		4NCR 080 002 090	8 X R0.2	19	90	8	
4NCR 040 0005 S06	4 X R0.05	10	70	6		4NCR 080 003 070	8 X R0.3	16	70	8	
4NCR 040 001 060	4 X R0.1	9	60	4		4NCR 080 003 090	8 X R0.3	19	90	8	
4NCR 040 001 080	4 X R0.1	9	80	4		4NCR 080 005 070	8 X R0.5	16	70	8	
4NCR 040 001 S06	4 X R0.1	10	70	6		4NCR 080 005 090	8 X R0.5	19	90	8	
4NCR 040 002 060	4 X R0.2	9	60	4		4NCR 080 005 110	8 X R0.5	19	110	8	
4NCR 040 002 080	4 X R0.2	9	80	4		4NCR 080 010 070	8 X R1	16	70	8	

단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
4NCR 080 010 090	8 X R1	19	90	8		4NCR 120 025 110	12 X R2.5	26	110	12	
4NCR 080 010 110	8 X R1	19	110	8		4NCR 120 025 130	12 X R2.5	26	130	12	
4NCR 080 015 070	8 X R1.5	16	70	8		4NCR 120 030 080	12 X R3	22	80	12	
4NCR 080 015 090	8 X R1.5	19	90	8		4NCR 120 030 110	12 X R3	26	110	12	
4NCR 080 015 110	8 X R1.5	19	110	8		4NCR 120 030 130	12 X R3	26	130	12	
4NCR 080 020 070	8 X R2	16	70	8		4NCR 120 035 110	12 X R3.5	26	110	12	
4NCR 080 020 090	8 X R2	19	90	8		4NCR 120 040 110	12 X R4	26	110	12	
4NCR 080 020 110	8 X R2	19	110	8		New 4NCR 140 005 110	14 X R0.5	30	110	14	
4NCR 080 025 090	8 X R2.5	19	90	8		New 4NCR 140 010 110	14 X R1	30	110	14	
4NCR 100 001 075	10 X R0.1	19	75	10		New 4NCR 140 020 110	14 X R2	30	110	14	
4NCR 100 001 100	10 X R0.1	22	100	10		4NCR 160 005 110	16 X R0.5	32	110	16	
4NCR 100 002 075	10 X R0.2	19	75	10		4NCR 160 005 160	16 X R0.5	32	160	16	
4NCR 100 002 100	10 X R0.2	22	100	10		4NCR 160 010 110	16 X R1	32	110	16	
4NCR 100 002 120	10 X R0.2	22	120	10		4NCR 160 010 160	16 X R1	32	160	16	
4NCR 100 003 075	10 X R0.3	19	75	10		4NCR 160 015 110	16 X R1.5	32	110	16	
4NCR 100 003 100	10 X R0.3	22	100	10		4NCR 160 020 110	16 X R2	32	110	16	
4NCR 100 005 075	10 X R0.5	19	75	10		4NCR 160 030 110	16 X R3	32	110	16	
4NCR 100 005 100	10 X R0.5	22	100	10		4NCR 200 005 160	20 X R0.5	38	160	20	
4NCR 100 005 120	10 X R0.5	22	120	10		4NCR 200 010 160	20 X R1	38	160	20	
4NCR 100 010 075	10 X R1	19	75	10		4NCR 200 015 160	20 X R1.5	38	160	20	
4NCR 100 010 100	10 X R1	22	100	10		4NCR 200 020 160	20 X R2	38	160	20	
4NCR 100 010 120	10 X R1	22	120	10							
4NCR 100 015 075	10 X R1.5	19	75	10							
4NCR 100 015 100	10 X R1.5	22	100	10							
4NCR 100 015 120	10 X R1.5	22	120	10							
4NCR 100 020 075	10 X R2	19	75	10							
4NCR 100 020 100	10 X R2	22	100	10							
4NCR 100 020 120	10 X R2	22	120	10							
4NCR 100 025 075	10 X R2.5	19	75	10							
4NCR 100 025 100	10 X R2.5	22	100	10							
4NCR 100 025 120	10 X R2.5	22	120	10							
4NCR 100 030 100	10 X R3	22	100	10							
4NCR 120 002 080	12 X R0.2	22	80	12							
4NCR 120 002 110	12 X R0.2	26	110	12							
4NCR 120 002 130	12 X R0.2	26	130	12							
4NCR 120 003 080	12 X R0.3	22	80	12							
4NCR 120 003 110	12 X R0.3	26	110	12							
4NCR 120 005 080	12 X R0.5	22	80	12							
4NCR 120 005 110	12 X R0.5	26	110	12							
4NCR 120 005 130	12 X R0.5	26	130	12							
4NCR 120 010 080	12 X R1	22	80	12							
4NCR 120 010 110	12 X R1	26	110	12							
4NCR 120 010 130	12 X R1	26	130	12							
4NCR 120 015 080	12 X R1.5	22	80	12							
4NCR 120 015 110	12 X R1.5	26	110	12							
4NCR 120 015 130	12 X R1.5	26	130	12							
4NCR 120 020 080	12 X R2	22	80	12							
4NCR 120 020 110	12 X R2	26	110	12							
4NCR 120 020 130	12 X R2	26	130	12							
4NCR 120 025 080	12 X R2.5	22	80	12							



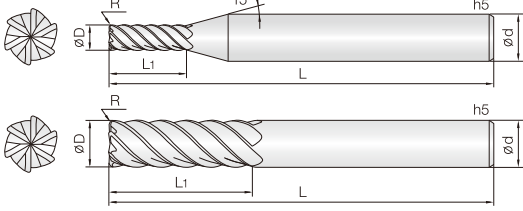
- 고경도강(HRc50~62), 프리하든강계열의 고정밀가공엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다. .
- 45° 헬릭스 형상으로 설계하여 고속, 고이송 가공에 적합합니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel(HRc50~62)
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- 45° degree helix design for high speed, feed condition.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.



D Size	D Tolerance
∅ 1 ~ 5	+0 ~ -0.01mm
∅ 6 ~ 12	-0.005 ~ -0.015mm
∅ 16 ~ 20	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
4CRL 010 0005 S06	1 X R0.05	2	50	6		4CRL 100 003 S10	10 X R0.3	20	100	10	
4CRL 010 001 S06	1 X R0.1	2	50	6		4CRL 100 005 S10	10 X R0.5	20	100	10	
4CRL 010 002 S06	1 X R0.2	2	50	6		4CRL 100 010 S10	10 X R1	20	100	10	
4CRL 010 003 S06	1 X R0.3	2	50	6		4CRL 100 015 S10	10 X R1.5	20	100	10	
4CRL 012 0005 S06	1.2 X R0.05	2.5	50	6		4CRL 100 020 S10	10 X R2	20	100	10	
4CRL 012 001 S06	1.2 X R0.1	2.5	50	6		4CRL 120 003 S12	12 X R0.3	24	110	12	
4CRL 012 002 S06	1.2 X R0.2	2.5	50	6		4CRL 120 005 S12	12 X R0.5	24	110	12	
4CRL 012 003 S06	1.2 X R0.3	2.5	50	6		4CRL 120 010 S12	12 X R1	24	110	12	
4CRL 015 0005 S06	1.5 X R0.05	3	50	6		4CRL 120 015 S12	12 X R1.5	24	110	12	
4CRL 015 001 S06	1.5 X R0.1	3	50	6		4CRL 120 020 S12	12 X R2	24	110	12	
4CRL 015 002 S06	1.5 X R0.2	3	50	6		4CRL 120 030 S12	12 X R3	24	110	12	
4CRL 015 003 S06	1.5 X R0.3	3	50	6		4CRL 160 005 S16	16 X R0.5	32	120	16	
4CRL 015 005 S06	1.5 X R0.5	3	50	6		4CRL 160 010 S16	16 X R1	32	120	16	
4CRL 020 001 S06	2 X R0.1	5	50	6		4CRL 160 020 S16	16 X R2	32	120	16	
4CRL 020 002 S06	2 X R0.2	5	50	6		4CRL 160 030 S16	16 X R3	32	120	16	
4CRL 020 003 S06	2 X R0.3	5	50	6		4CRL 200 005 S20	20 X R0.5	38	130	20	
4CRL 020 005 S06	2 X R0.5	5	50	6		4CRL 200 010 S20	20 X R1	38	130	20	
4CRL 025 001 S06	2.5 X R0.1	6	60	6		4CRL 200 020 S20	20 X R2	38	130	20	
4CRL 025 002 S06	2.5 X R0.2	6	60	6		4CRL 200 030 S20	20 X R3	38	130	20	
4CRL 025 003 S06	2.5 X R0.3	6	60	6		4CRL 200 040 S20	20 X R4	38	130	20	
4CRL 025 005 S06	2.5 X R0.5	6	60	6		4CRL 200 050 S20	20 X R5	38	130	20	
4CRL 030 001 S06	3 X R0.1	6	70	6							
4CRL 030 002 S06	3 X R0.2	6	70	6							
4CRL 030 003 S06	3 X R0.3	6	70	6							
4CRL 030 005 S06	3 X R0.5	6	70	6							
4CRL 030 010 S06	3 X R1	6	70	6							
4CRL 040 001 S06	4 X R0.1	8	70	6							
4CRL 040 002 S06	4 X R0.2	8	70	6							
4CRL 040 003 S06	4 X R0.3	8	70	6							
4CRL 040 005 S06	4 X R0.5	8	70	6							
4CRL 040 010 S06	4 X R1	8	70	6							
New 4CRL 050 001 S06	5 X R0.1	10	80	6							
New 4CRL 050 002 S06	5 X R0.2	10	80	6							
New 4CRL 050 003 S06	5 X R0.3	10	80	6							
New 4CRL 050 005 S06	5 X R0.5	10	80	6							
New 4CRL 050 010 S06	5 X R1	10	80	6							
4CRL 060 001 S06	6 X R0.1	12	90	6							
4CRL 060 002 S06	6 X R0.2	12	90	6							
4CRL 060 003 S06	6 X R0.3	12	90	6							
4CRL 060 005 S06	6 X R0.5	12	90	6							
4CRL 060 010 S06	6 X R1	12	90	6							
4CRL 060 015 S06	6 X R1.5	12	90	6							
4CRL 060 020 S06	6 X R2	12	90	6							
4CRL 080 002 S08	8 X R0.2	16	90	8							
4CRL 080 003 S08	8 X R0.3	16	90	8							
4CRL 080 005 S08	8 X R0.5	16	90	8							
4CRL 080 010 S08	8 X R1	16	90	8							
4CRL 080 015 S08	8 X R1.5	16	90	8							
4CRL 080 020 S08	8 X R2	16	90	8							
4CRL 100 002 S10	10 X R0.2	20	100	10							



- 고경도강(HRc50~62), 프리하드강계열의 고정밀가공엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 45° 헬릭스 형상으로 설계하여 고속, 고이송 가공에 적합합니다.
- 측벽가공, 코너부, 무구배면 가공시 가공물의 표면조도가 뛰어나며, 인선날 길이 증가로 내마모성이 더욱 좋아집니다.
- 초미립자 초경합금(0.2 $\mu$ m)을 채택, 고속절삭시 뛰어난 성능을 발휘합니다.
- Endmills for pre-hardened and hardened steel (HRc50~62)
- Good wear resistance by Si-based PVD coating.
- 45° degree helix design for high speed, feed condition.
- Improved wear resistance with longer edge and excellent work surface finish in various machining applications.
- Outstanding performance at high speed machining by ultra fine (0.2 $\mu$ m) WC grade.

6

UWC  
조미립자

TISIN  
Coating

R  
± 0.005

R  
± 0.01

R  
± 0.015

45°  
Helix Angle

CUTTING  
DATA

R0.1 ~ 0.5    R1 ~ 1.5    R2    345P

D Size	D Tolerance
Ø3 ~ 5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm
Ø16	-0.01 ~ -0.02mm

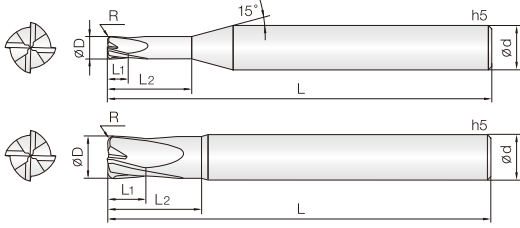
단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
New 6CRL 030 001 060	3 X R0.1	7.5	60	6							
New 6CRL 030 002 060	3 X R0.2	7.5	60	6							
New 6CRL 030 003 060	3 X R0.3	7.5	60	6							
New 6CRL 030 005 060	3 X R0.5	7.5	60	6							
New 6CRL 030 010 060	3 X R1	7.5	60	6							
New 6CRL 040 001 060	4 X R0.1	10	60	6							
New 6CRL 040 002 060	4 X R0.2	10	60	6							
New 6CRL 040 003 060	4 X R0.3	10	60	6							
New 6CRL 040 005 060	4 X R0.5	10	60	6							
New 6CRL 040 010 060	4 X R1	10	60	6							
6CRL 050 002 060	5 X R0.2	13	60	6							
6CRL 050 003 060	5 X R0.3	13	60	6							
6CRL 050 005 060	5 X R0.5	13	60	6							
6CRL 050 010 060	5 X R1	13	60	6							
New 6CRL 060 001 060	6 X R0.1	15	60	6							
6CRL 060 002 060	6 X R0.2	15	60	6							
6CRL 060 002 080	6 X R0.2	15	80	6							
6CRL 060 003 060	6 X R0.3	15	60	6							
6CRL 060 003 080	6 X R0.3	15	80	6							
6CRL 060 005 060	6 X R0.5	15	60	6							
6CRL 060 005 080	6 X R0.5	15	80	6							
6CRL 060 010 060	6 X R1	15	60	6							
6CRL 060 010 080	6 X R1	15	80	6							
New 6CRL 080 002 070	8 X R0.2	20	70	8							
6CRL 080 003 070	8 X R0.3	20	70	8							
6CRL 080 003 090	8 X R0.3	20	90	8							
6CRL 080 005 070	8 X R0.5	20	70	8							
6CRL 080 005 090	8 X R0.5	20	90	8							
6CRL 080 010 070	8 X R1	20	70	8							
6CRL 080 010 090	8 X R1	20	90	8							
6CRL 080 015 070	8 X R1.5	20	70	8							
New 6CRL 100 002 075	10 X R0.2	20	75	10							
6CRL 100 003 075	10 X R0.3	25	75	10							
6CRL 100 003 100	10 X R0.3	25	100	10							
6CRL 100 005 075	10 X R0.5	25	75	10							
6CRL 100 005 100	10 X R0.5	25	100	10							
6CRL 100 010 075	10 X R1	25	75	10							
6CRL 100 010 100	10 X R1	25	100	10							
6CRL 100 020 075	10 X R2	25	75	10							
New 6CRL 120 002 080	12 X R0.2	25	80	12							
6CRL 120 003 080	12 X R0.3	30	80	12							
6CRL 120 003 110	12 X R0.3	30	110	12							
6CRL 120 005 080	12 X R0.5	30	80	12							
6CRL 120 005 110	12 X R0.5	30	110	12							
6CRL 120 010 080	12 X R1	30	80	12							
6CRL 120 010 110	12 X R1	30	110	12							
6CRL 120 020 080	12 X R2	30	80	12							
6CRL 160 005 110	16 X R0.5	50	110	16							
6CRL 160 010 110	16 X R1	50	110	16							
6CRL 160 020 110	16 X R2	50	110	16							



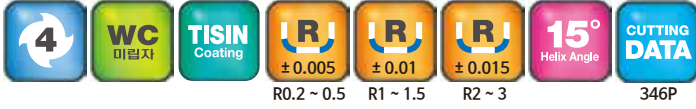
# 4RCU 4 Flutes High Speed Corner Radius Cutter

## 4날 고이송 코너 레디우스 커터



- 고경도강(HRc50~62), 프리하든강계열의 고정밀가공엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 저속 RPM에서 고이송 작업이 가능하도록 설계하였습니다.
- 중삭 및 황삭 가공시 작업 효율이 극대화 됩니다.
- 항절력이 높은 미립자 초경합금을 채택하여, 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.
- Endmills for pre-hardened and hardened steel(HRc50~60)
- Good wear resistance by Si-based PVD coating.
- Designed for low speed with high feed condition.
- Suitable for heavy duty and roughing application.
- Minimize fracturing at high feed by high TRS fine WC grade.

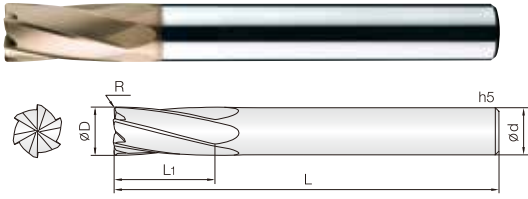
HARD series



D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm
Ø 16	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4RCU 010 002 025	1 X R0.2	1	2.5	50	4								
4RCU 015 005 040	1.5 X R0.5	1.5	4	50	4								
4RCU 020 005 060	2 X R0.5	2	6	50	6								
4RCU 030 005 080	3 X R0.5	3	8	50	6								
4RCU 040 005 120	4 X R0.5	4	12	60	6								
4RCU 040 005 160	4 X R0.5	4	16	60	6								
4RCU 040 010 120	4 X R1	4	12	60	6								
4RCU 040 010 160	4 X R1	4	16	60	6								
4RCU 050 005 150	5 X R0.5	5	15	60	6								
4RCU 050 010 150	5 X R1	5	15	60	6								
4RCU 060 003 150	6 X R0.3	6	15	60	6								
4RCU 060 005 150	6 X R0.5	6	15	60	6								
4RCU 060 010 150	6 X R1	6	15	60	6								
4RCU 060 015 150	6 X R1.5	6	15	60	6								
4RCU 080 003 160	8 X R0.3	8	16	60	8								
4RCU 080 005 160	8 X R0.5	8	16	60	8								
4RCU 080 005 200	8 X R0.5	8	20	80	8								
4RCU 080 005 300	8 X R0.5	8	30	110	8								
4RCU 080 010 160	8 X R1	8	16	60	8								
4RCU 080 010 200	8 X R1	8	20	80	8								
4RCU 080 010 300	8 X R1	8	30	110	8								
4RCU 080 020 160	8 X R2	8	16	60	8								
4RCU 080 020 200	8 X R2	8	20	80	8								
4RCU 080 020 300	8 X R2	8	30	110	8								
4RCU 100 003 200	10 X R0.3	10	20	70	10								
4RCU 100 005 200	10 X R0.5	10	20	70	10								
4RCU 100 005 250	10 X R0.5	10	25	90	10								
4RCU 100 005 300	10 X R0.5	10	30	120	10								
4RCU 100 010 200	10 X R1	10	20	70	10								
4RCU 100 010 250	10 X R1	10	25	90	10								
4RCU 100 010 300	10 X R1	10	30	120	10								
4RCU 100 020 200	10 X R2	10	20	70	10								
4RCU 100 020 250	10 X R2	10	25	90	10								
4RCU 100 020 300	10 X R2	10	30	120	10								
4RCU 120 005 250	12 X R0.5	12	25	80	12								
4RCU 120 005 300	12 X R0.5	12	30	100	12								
4RCU 120 005 350	12 X R0.5	12	35	130	12								
4RCU 120 010 250	12 X R1	12	25	80	12								
4RCU 120 010 300	12 X R1	12	30	100	12								
4RCU 120 010 350	12 X R1	12	35	130	12								
4RCU 120 020 250	12 X R2	12	25	80	12								
4RCU 120 020 300	12 X R2	12	30	100	12								
4RCU 120 020 350	12 X R2	12	35	130	12								
4RCU 120 030 250	12 X R3	12	25	80	12								
4RCU 160 010 300	16 X R1	16	30	110	16								
4RCU 160 010 400	16 X R1	16	40	160	16								
4RCU 160 020 300	16 X R2	16	30	110	16								
4RCU 160 020 400	16 X R2	16	40	160	16								



- 고경도강(HRc50~62), 프리하든강계열의 고정밀가공엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 저속 RPM에서 고이송 작업이 가능하도록 설계하였습니다.
- 중삭 및 황삭 가공시 작업 효율이 극대화 됩니다.
- 항절력이 높은 미립자 초경합금을 채택하여, 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.
- Endmills for pre-hardened and hardened steel(HRc50~60)
- Good wear resistance by Si-based PVD coating.
- Designed for low speed with high feed condition.
- Suitable for heavy duty and roughing application.
- Minimize fracturing at high feed by high TRS fine WC grade.

6

WC  
미립자

TISIN  
Coating

R

R

R

15°  
Helix Angle

CUTTING  
DATA

R0.5
R1 ~ 1.5
R2
346P

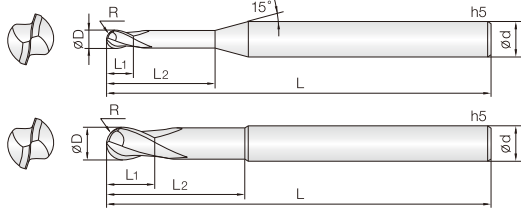
D Size	D Tolerance
ø6 ~ 12	-0.005 ~ -0.015mm
ø16 ~ 20	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
6RCU 060 005 060	6 X R0.5	12	60	6							
6RCU 060 005 080	6 X R0.5	12	80	6							
6RCU 060 010 060	6 X R1	12	60	6							
6RCU 060 010 080	6 X R1	12	80	6							
6RCU 080 005 060	8 X R0.5	16	60	8							
6RCU 080 005 090	8 X R0.5	16	90	8							
6RCU 080 010 060	8 X R1	16	60	8							
6RCU 080 010 090	8 X R1	16	90	8							
6RCU 080 020 060	8 X R2	16	60	8							
6RCU 080 020 090	8 X R2	16	90	8							
6RCU 100 005 070	10 X R0.5	20	70	10							
6RCU 100 005 100	10 X R0.5	20	100	10							
6RCU 100 010 070	10 X R1	20	70	10							
6RCU 100 010 100	10 X R1	20	100	10							
6RCU 100 020 070	10 X R2	20	70	10							
6RCU 100 020 100	10 X R2	20	100	10							
6RCU 120 005 080	12 X R0.5	25	80	12							
6RCU 120 005 110	12 X R0.5	25	110	12							
6RCU 120 010 080	12 X R1	25	80	12							
6RCU 120 010 110	12 X R1	25	110	12							
6RCU 120 020 080	12 X R2	25	80	12							
6RCU 120 020 110	12 X R2	25	110	12							
6RCU 160 005 160	16 X R0.5	35	160	16							
6RCU 160 005 200	16 X R0.5	35	200	16							
6RCU 160 010 160	16 X R1	35	160	16							
6RCU 160 010 200	16 X R1	35	200	16							
6RCU 160 015 160	16 X R1.5	35	160	16							
6RCU 160 015 200	16 X R1.5	35	200	16							
6RCU 160 020 160	16 X R2	35	160	16							
6RCU 160 020 200	16 X R2	35	200	16							
6RCU 200 005 150	20 X R0.5	40	150	20							
6RCU 200 005 200	20 X R0.5	40	200	20							
6RCU 200 010 150	20 X R1	40	150	20							
6RCU 200 010 200	20 X R1	40	200	20							
6RCU 200 015 150	20 X R1.5	40	150	20							
6RCU 200 015 200	20 X R1.5	40	200	20							
6RCU 200 020 150	20 X R2	40	150	20							
6RCU 200 020 200	20 X R2	40	200	20							







- 중저경도강(HRC52이하), 프리하든강 계열, 탄소강, 금형강등 다양한 피삭재 가공 엔드밀
- 고품량 실리콘계 코팅(Si)처리하여 내마모성이 우수합니다.
- 넓은 영역의 피삭재 가공에 적합한 형상으로 설계 하였습니다.
- 항절력이 높은 미립자 초경합금(0.5μm)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.
- Good wear resistance by high quality Si-based PVD coating.
- Suitable shape is designed for tooling in wide areas.
- Minimize fracturing by high TRS fine(0.5μm) WC grade.

2

WC  
미립자

BLUE  
Coating

R  
± 0.005

R  
± 0.01

30°  
Helix Angle

CUTTING  
DATA

0.1 ~ 2.5R     3 ~ 6R     349P

D Size	D Tolerance
∅ 0.2 ~ 5	+0 ~ -0.01mm
∅ 6 ~ 12	-0.005 ~ -0.015mm

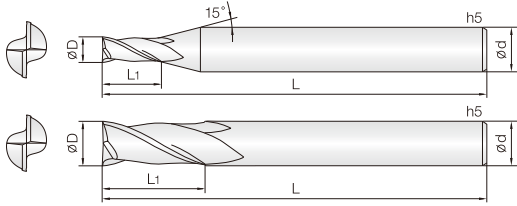
단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2HRBE 002 005 S04	0.1R X 0.2	0.2	0.5	40	4		2HRBE 009 060 S04	0.45R X 0.9	0.9	6	45	4	
2HRBE 002 010 S04	0.1R X 0.2	0.2	1	40	4		2HRBE 009 080 S04	0.45R X 0.9	0.9	8	45	4	
2HRBE 002 015 S04	0.1R X 0.2	0.2	1.5	40	4		2HRBE 009 100 S04	0.45R X 0.9	0.9	10	50	4	
2HRBE 002 020 S04	0.1R X 0.2	0.2	2	40	4		2HRBE 010 020 S04	0.5R X 1	1	2	45	4	
2HRBE 003 010 S04	0.15R X 0.3	0.3	1	40	4		2HRBE 010 030 S04	0.5R X 1	1	3	45	4	
2HRBE 003 015 S04	0.15R X 0.3	0.3	1.5	40	4		2HRBE 010 040 S04	0.5R X 1	1	4	45	4	
2HRBE 003 020 S04	0.15R X 0.3	0.3	2	40	4		2HRBE 010 050 S04	0.5R X 1	1	5	45	4	
2HRBE 003 030 S04	0.15R X 0.3	0.3	3	40	4		2HRBE 010 060 S04	0.5R X 1	1	6	45	4	
2HRBE 003 040 S04	0.15R X 0.3	0.3	4	40	4		2HRBE 010 080 S04	0.5R X 1	1	8	45	4	
2HRBE 004 010 S04	0.2R X 0.4	0.4	1	40	4		2HRBE 010 100 S04	0.5R X 1	1	10	50	4	
2HRBE 004 020 S04	0.2R X 0.4	0.4	2	40	4		2HRBE 010 120 S04	0.5R X 1	1	12	50	4	
2HRBE 004 030 S04	0.2R X 0.4	0.4	3	40	4		2HRBE 010 140 S04	0.5R X 1	1	14	50	4	
2HRBE 004 040 S04	0.2R X 0.4	0.4	4	40	4		2HRBE 010 160 S04	0.5R X 1	1	16	50	4	
2HRBE 004 050 S04	0.2R X 0.4	0.4	5	40	4		2HRBE 010 180 S04	0.5R X 1	1	18	50	4	
2HRBE 004 060 S04	0.2R X 0.4	0.4	6	40	4		2HRBE 010 200 S04	0.5R X 1	1	20	50	4	
2HRBE 004 080 S04	0.2R X 0.4	0.4	8	40	4		2HRBE 010 220 S04	0.5R X 1	1	22	60	4	
2HRBE 005 010 S04	0.25R X 0.5	0.5	1	45	4		2HRBE 010 250 S04	0.5R X 1	1	25	60	4	
2HRBE 005 020 S04	0.25R X 0.5	0.5	2	45	4		2HRBE 012 040 S04	0.6R X 1.2	1.2	4	45	4	
2HRBE 005 030 S04	0.25R X 0.5	0.5	3	45	4		2HRBE 012 060 S04	0.6R X 1.2	1.2	6	45	4	
2HRBE 005 040 S04	0.25R X 0.5	0.5	4	45	4		2HRBE 012 080 S04	0.6R X 1.2	1.2	8	45	4	
2HRBE 005 050 S04	0.25R X 0.5	0.5	5	45	4		2HRBE 012 100 S04	0.6R X 1.2	1.2	10	50	4	
2HRBE 005 060 S04	0.25R X 0.5	0.5	6	45	4		2HRBE 012 120 S04	0.6R X 1.2	1.2	12	50	4	
2HRBE 005 080 S04	0.25R X 0.5	0.5	8	45	4		2HRBE 012 160 S04	0.6R X 1.2	1.2	16	50	4	
2HRBE 005 100 S04	0.25R X 0.5	0.5	10	45	4		2HRBE 012 200 S04	0.6R X 1.2	1.2	20	50	4	
2HRBE 005 120 S04	0.25R X 0.5	0.5	12	45	4		2HRBE 012 240 S04	0.6R X 1.2	1.2	24	60	4	
2HRBE 006 010 S04	0.3R X 0.6	0.6	1	45	4		2HRBE 014 060 S04	0.7R X 1.4	1.4	6	45	4	
2HRBE 006 020 S04	0.3R X 0.6	0.6	2	45	4		2HRBE 014 080 S04	0.7R X 1.4	1.4	8	45	4	
2HRBE 006 030 S04	0.3R X 0.6	0.6	3	45	4		2HRBE 014 120 S04	0.7R X 1.4	1.4	12	50	4	
2HRBE 006 040 S04	0.3R X 0.6	0.6	4	45	4		2HRBE 014 160 S04	0.7R X 1.4	1.4	16	50	4	
2HRBE 006 050 S04	0.3R X 0.6	0.6	5	45	4		2HRBE 015 030 S04	0.75R X 1.5	1.5	3	45	4	
2HRBE 006 060 S04	0.3R X 0.6	0.6	6	45	4		2HRBE 015 040 S04	0.75R X 1.5	1.5	4	45	4	
2HRBE 006 080 S04	0.3R X 0.6	0.6	8	45	4		2HRBE 015 060 S04	0.75R X 1.5	1.5	6	45	4	
2HRBE 006 100 S04	0.3R X 0.6	0.6	10	45	4		2HRBE 015 080 S04	0.75R X 1.5	1.5	8	45	4	
2HRBE 006 120 S04	0.3R X 0.6	0.6	12	45	4		2HRBE 015 100 S04	0.75R X 1.5	1.5	10	50	4	
2HRBE 006 140 S04	0.3R X 0.6	0.6	14	45	4		2HRBE 015 120 S04	0.75R X 1.5	1.5	12	50	4	
2HRBE 007 020 S04	0.35R X 0.7	0.7	2	45	4		2HRBE 015 140 S04	0.75R X 1.5	1.5	14	50	4	
2HRBE 007 040 S04	0.35R X 0.7	0.7	4	45	4		2HRBE 015 160 S04	0.75R X 1.5	1.5	16	50	4	
2HRBE 007 060 S04	0.35R X 0.7	0.7	6	45	4		2HRBE 015 180 S04	0.75R X 1.5	1.5	18	50	4	
2HRBE 007 080 S04	0.35R X 0.7	0.7	8	45	4		2HRBE 015 200 S04	0.75R X 1.5	1.5	20	50	4	
2HRBE 007 100 S04	0.35R X 0.7	0.7	10	45	4		2HRBE 015 220 S04	0.75R X 1.5	1.5	22	60	4	
2HRBE 007 120 S04	0.35R X 0.7	0.7	12	45	4		2HRBE 015 250 S04	0.75R X 1.5	1.5	25	60	4	
2HRBE 008 020 S04	0.4R X 0.8	0.8	2	45	4		2HRBE 015 300 S04	0.75R X 1.5	1.5	30	70	4	
2HRBE 008 030 S04	0.4R X 0.8	0.8	3	45	4		2HRBE 016 060 S04	0.8R X 1.6	1.6	6	45	4	
2HRBE 008 040 S04	0.4R X 0.8	0.8	4	45	4		2HRBE 016 080 S04	0.8R X 1.6	1.6	8	45	4	
2HRBE 008 050 S04	0.4R X 0.8	0.8	5	45	4		2HRBE 016 120 S04	0.8R X 1.6	1.6	12	50	4	
2HRBE 008 060 S04	0.4R X 0.8	0.8	6	45	4		2HRBE 016 160 S04	0.8R X 1.6	1.6	16	50	4	
2HRBE 008 080 S04	0.4R X 0.8	0.8	8	45	4		2HRBE 016 200 S04	0.8R X 1.6	1.6	20	50	4	
2HRBE 008 100 S04	0.4R X 0.8	0.8	10	45	4		2HRBE 018 060 S04	0.9R X 1.8	1.8	6	45	4	
2HRBE 008 120 S04	0.4R X 0.8	0.8	12	45	4		2HRBE 018 080 S04	0.9R X 1.8	1.8	8	45	4	
2HRBE 009 040 S04	0.45R X 0.9	0.9	4	45	4		2HRBE 018 120 S04	0.9R X 1.8	1.8	12	50	4	

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2HRBE 018 160 S04	0.9R X 1.8	1.8	16	50	4		2HRBE 100 300 070	5R X 10	16	30	70	10	
2HRBE 018 200 S04	0.9R X 1.8	1.8	20	50	4		2HRBE 120 300 075	6R X 12	18	30	75	12	
2HRBE 020 040 S04	1R X 2	2	4	45	4								
2HRBE 020 060 S04	1R X 2	2	6	45	4								
2HRBE 020 080 S04	1R X 2	2	8	45	4								
2HRBE 020 100 S04	1R X 2	2	10	50	4								
2HRBE 020 120 S04	1R X 2	2	12	50	4								
2HRBE 020 140 S04	1R X 2	2	14	50	4								
2HRBE 020 160 S04	1R X 2	2	16	50	4								
2HRBE 020 180 S04	1R X 2	2	18	50	4								
2HRBE 020 200 S04	1R X 2	2	20	50	4								
2HRBE 020 220 S04	1R X 2	2	22	60	4								
2HRBE 020 250 S04	1R X 2	2	25	60	4								
2HRBE 020 300 S04	1R X 2	2	30	60	4								
2HRBE 025 080 S04	1.25R X 2.5	2.5	8	45	4								
2HRBE 025 100 S04	1.25R X 2.5	2.5	10	50	4								
2HRBE 025 120 S04	1.25R X 2.5	2.5	12	50	4								
2HRBE 025 160 S04	1.25R X 2.5	2.5	16	50	4								
2HRBE 025 200 S04	1.25R X 2.5	2.5	20	60	4								
2HRBE 025 250 S04	1.25R X 2.5	2.5	25	60	4								
2HRBE 025 300 S04	1.25R X 2.5	2.5	30	70	4								
2HRBE 030 060 S06	1.5R X 3	3	6	50	6								
2HRBE 030 080 S06	1.5R X 3	3	8	50	6								
2HRBE 030 100 S06	1.5R X 3	3	10	50	6								
2HRBE 030 120 S06	1.5R X 3	3	12	50	6								
2HRBE 030 160 S06	1.5R X 3	3	16	60	6								
2HRBE 030 200 S06	1.5R X 3	3	20	60	6								
2HRBE 030 250 S06	1.5R X 3	3	25	65	6								
2HRBE 030 300 S06	1.5R X 3	3	30	70	6								
2HRBE 030 350 S06	1.5R X 3	3	35	75	6								
2HRBE 030 400 S06	1.5R X 3	3	40	80	6								
2HRBE 030 450 S06	1.5R X 3	3	45	90	6								
2HRBE 040 080 S06	2R X 4	4	8	50	6								
2HRBE 040 100 S06	2R X 4	4	10	50	6								
2HRBE 040 120 S06	2R X 4	4	12	50	6								
2HRBE 040 160 S06	2R X 4	4	16	60	6								
2HRBE 040 200 S06	2R X 4	4	20	60	6								
2HRBE 040 250 S06	2R X 4	4	25	65	6								
2HRBE 040 300 S06	2R X 4	4	30	70	6								
2HRBE 040 350 S06	2R X 4	4	35	75	6								
2HRBE 040 400 S06	2R X 4	4	40	80	6								
2HRBE 040 450 S06	2R X 4	4	45	90	6								
2HRBE 050 160 S06	2.5R X 5	6	16	60	6								
2HRBE 050 200 S06	2.5R X 5	6	20	60	6								
2HRBE 050 250 S06	2.5R X 5	6	25	70	6								
2HRBE 050 300 S06	2.5R X 5	6	30	75	6								
2HRBE 050 400 S06	2.5R X 5	6	40	80	6								
2HRBE 050 500 S06	2.5R X 5	6	50	90	6								
2HRBE 060 150 S06	3R X 6	10	15	55	6								
2HRBE 080 250 060	4R X 8	12	25	60	8								





- 중저경도강 (HRC52이하), 프리하드강 계열, 탄소강, 금형강등 다양한 피삭재 가공 엔드밀
- 고품량 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 넓은 영역의 피삭재 가공에 적합한 형상으로 설계 하였습니다.
- 경제적인 가격으로 가공 생산비 절감을 극대화합니다.
- 항절력이 높은 미립자 초경합금 (0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.
- Good wear resistance by high quality Si-based PVD coating.
- Suitable shape is designed for tooling in wide areas.
- Maximize the manufacturing cost saving with low price of products.
- Minimize fracturing by high TRS fine (0.5 $\mu$ m) WC grade.

E series

D Size	D Tolerance
Ø0.2 ~ 5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm
Ø16	-0.015 ~ -0.03mm

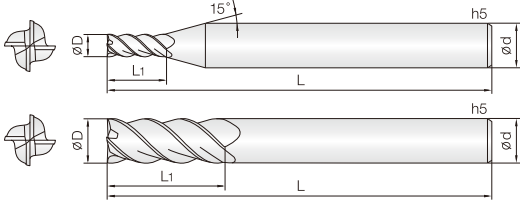
단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
2HCEE 002 004 S04	0.2	0.4	40	4							
2HCEE 003 006 S04	0.3	0.6	40	4							
2HCEE 004 008 S04	0.4	0.8	40	4							
2HCEE 005 010 S04	0.5	1	40	4							
2HCEE 006 012 S04	0.6	1.2	40	4							
2HCEE 007 014 S04	0.7	1.4	40	4							
2HCEE 008 016 S04	0.8	1.6	40	4							
2HCEE 009 018 S04	0.9	1.8	40	4							
2HCEE 010 025 S04	1	2.5	45	4							
2HCEE 012 030 S04	1.2	3	45	4							
2HCEE 015 040 S04	1.5	4	45	4							
2HCEE 020 060 S04	2	6	45	4							
2HCEE 025 080 S04	2.5	8	45	4							
2HCEE 030 080 S04	3	8	50	4							
2HCEE 030 080 S06	3	8	50	6							
2HCEE 040 110 S04	4	11	50	4							
2HCEE 040 110 S06	4	11	50	6							
2HCEE 050 130 S06	5	13	50	6							
2HCEE 060 130 050	6	13	50	6							
2HCEE 060 160 055	6	16	55	6							
2HCEE 080 200 060	8	20	60	8							
2HCEE 080 240 070	8	24	70	8							
2HCEE 100 220 070	10	22	70	10							
2HCEE 100 250 075	10	25	75	10							
2HCEE 120 260 075	12	26	75	12							
2HCEE 120 300 080	12	30	80	12							
2HCEE 160 400 090	16	40	90	16							









- 중저경도강(HRC52이하), 프리하든강 계열, 탄소강, 금형강등 다양한 피삭재 가공 엔드밀
- 고품량 실리콘계 코팅(Si)처리하여 내마모성이 우수합니다.
- 넓은 영역의 피삭재 가공에 적합한 형상으로 설계 하였습니다.
- 45°헬릭스 형상으로 설계하여 고속, 고이송 가공에 적합합니다.
- 항절삭력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화.

#### • Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.

- Good wear resistance by high quality Si-based PVD coating.
- Suitable shape is designed for tooling in wide areas.
- 45° degree helix design for high speed, feed condition.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

4

WC  
미립자

BLUE  
Coating

D  
+0 -0.01

D  
-0.01 -0.025

D  
-0.015 -0.03

45°  
Helix Angle

Shield Edge

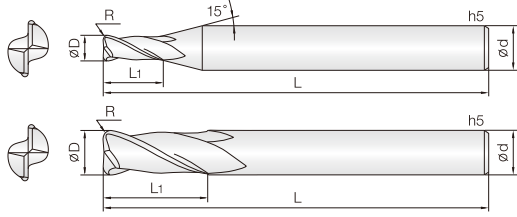
355P

D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm
Ø 14 ~ 16	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
New 4HEME 010 025 S04	1	2.5	40	4							
4HEME 010 025 S06	1	2.5	40	6							
4HEME 010 035 S04	1	3.5	40	4							
New 4HEME 010 035 S06	1	3.5	40	6							
4HEME 012 030 S04	1.2	3	40	4							
New 4HEME 012 030 S06	1.2	3	40	6							
4HEME 015 040 S04	1.5	4	40	4							
4HEME 015 060 S04	1.5	6	40	4							
New 4HEME 015 060 S06	1.5	6	40	6							
4HEME 020 050 S04	2	5	40	4							
4HEME 020 080 S04	2	8	40	4							
New 4HEME 020 080 S06	2	8	45	6							
4HEME 030 080 S06	3	8	45	6							
4HEME 030 120 S06	3	12	50	6							
4HEME 040 110 S06	4	11	45	6							
4HEME 040 160 S06	4	16	55	6							
4HEME 050 130 S06	5	13	50	6							
4HEME 050 180 S06	5	18	60	6							
4HEME 060 130 S06	6	13	50	6							
4HEME 060 200 S06	6	20	60	6							
4HEME 080 200 S08	8	20	60	8							
4HEME 080 250 S08	8	25	70	8							
4HEME 080 300 S08	8	30	75	8							
4HEME 100 220 S10	10	22	70	10							
4HEME 100 300 S10	10	30	80	10							
4HEME 100 400 S10	10	40	90	10							
4HEME 120 260 S12	12	26	75	12							
4HEME 120 400 S12	12	40	90	12							
4HEME 120 500 S12	12	50	100	12							
4HEME 140 300 S14	14	30	80	14							
4HEME 140 500 S14	14	50	110	14							
4HEME 160 350 S16	16	35	90	16							
4HEME 160 500 S16	16	50	110	16							





- 중저경도강(HRC52이하), 프리하든강 계열, 탄소강, 금형강, SUS계열, Ti/Ni계 합금, 인코넬 등 다양한 피삭재 가공 엔드밀
- 고품량 실리콘계 코팅(Si)처리하여 내마모성이 우수합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 전장으로 맞춤 가공이 가능합니다.
- 경제적인 가격으로 가공 생산비 절감을 극대화합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- **Endmills for various work materials(~HRC52), pre-hardened steel, carbon steel, mold steel.**
- Good wear resistance by high quality Si-based PVD coating.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and overall length for wide range application.
- Maximize the manufacturing cost saving with low price of products.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

2

WC  
미립자

BLUE  
Coating

R  
 $\pm 0.005$

R  
 $\pm 0.01$

R  
 $\pm 0.015$

30°  
Helix Angle

CUTTING  
DATA

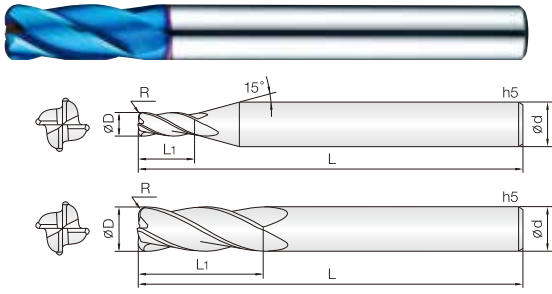
0.1 ~ 0.5R    1 ~ 1.5R    2R    356P

D Size	D Tolerance
$\varnothing 1 \sim 5$	+0 ~ -0.01mm
$\varnothing 6 \sim 12$	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter D x R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D x R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2NCRE 010 001 S04	1 X R0.1	3	50	4		2NCRE 120 010 110	12 X R1	26	110	12	
2NCRE 010 002 S04	1 X R0.2	3	50	4		2NCRE 120 020 110	12 X R2	26	110	12	
2NCRE 010 003 S04	1 X R0.3	3	50	4							
New 2NCRE 012 001 S04	1.2 X R0.1	4	50	4							
New 2NCRE 012 002 S04	1.2 X R0.2	4	50	4							
New 2NCRE 012 003 S04	1.2 X R0.3	4	50	4							
2NCRE 015 001 S04	1.5 X R0.1	4	50	4							
2NCRE 015 002 S04	1.5 X R0.2	4	50	4							
2NCRE 015 003 S04	1.5 X R0.3	4	50	4							
2NCRE 015 005 S04	1.5 X R0.5	4	50	4							
2NCRE 020 001 S04	2 X R0.1	6	50	4							
2NCRE 020 002 S04	2 X R0.2	6	50	4							
2NCRE 020 003 S04	2 X R0.3	6	50	4							
2NCRE 020 005 S04	2 X R0.5	6	50	4							
2NCRE 025 001 S04	2.5 X R0.1	6	50	4							
2NCRE 025 002 S04	2.5 X R0.2	6	50	4							
2NCRE 025 003 S04	2.5 X R0.3	6	50	4							
2NCRE 025 005 S04	2.5 X R0.5	6	50	4							
2NCRE 030 001 S06	3 X R0.1	8	60	6							
2NCRE 030 002 S06	3 X R0.2	8	60	6							
2NCRE 030 003 S06	3 X R0.3	8	60	6							
2NCRE 030 005 S06	3 X R0.5	8	60	6							
2NCRE 030 010 S06	3 X R1	8	60	6							
2NCRE 040 001 S04	4 X R0.1	10	50	4							
2NCRE 040 001 S06	4 X R0.1	10	70	6							
2NCRE 040 002 S04	4 X R0.2	10	50	4							
2NCRE 040 002 S06	4 X R0.2	10	70	6							
2NCRE 040 003 S04	4 X R0.3	10	50	4							
2NCRE 040 003 S06	4 X R0.3	10	70	6							
2NCRE 040 005 S04	4 X R0.5	10	50	4							
2NCRE 040 005 S06	4 X R0.5	10	70	6							
2NCRE 040 010 S04	4 X R1	10	50	4							
2NCRE 040 010 S06	4 X R1	10	70	6							
2NCRE 050 001 S06	5 X R0.1	13	75	6							
2NCRE 050 002 S06	5 X R0.2	13	75	6							
2NCRE 050 003 S06	5 X R0.3	13	75	6							
2NCRE 050 005 S06	5 X R0.5	13	75	6							
2NCRE 050 010 S06	5 X R1	13	75	6							
2NCRE 060 002 080	6 X R0.2	13	80	6							
2NCRE 060 003 080	6 X R0.3	13	80	6							
2NCRE 060 005 080	6 X R0.5	13	80	6							
2NCRE 060 010 080	6 X R1	13	80	6							
2NCRE 080 003 090	8 X R0.3	19	90	8							
2NCRE 080 005 090	8 X R0.5	19	90	8							
2NCRE 080 010 090	8 X R1	19	90	8							
2NCRE 100 003 100	10 X R0.3	22	100	10							
2NCRE 100 005 100	10 X R0.5	22	100	10							
2NCRE 100 010 100	10 X R1	22	100	10							
2NCRE 120 003 110	12 X R0.3	26	110	12							
2NCRE 120 005 110	12 X R0.5	26	110	12							

### 4날 강력 절삭용 코너 레디우스 엔드밀



- 중저경도강(HRC52이하), 프리하든강 계열, 탄소강, 금형강, SUS계열, Ti/Ni계 합금, 인코넬 등 다양한 피삭재 가공 엔드밀
- 고풍량 실리콘계 코팅(Si)처리하여 내마모성이 우수합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 전장으로 맞춤 가공이 가능합니다.
- 경제적인 가격으로 가공 생산비 절감을 극대화합니다.
- 항절삭력이 높은 미립자 초경합금(0.5µm)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials(~HRC52), pre-hardened steel, carbon steel, mold steel.
- Good wear resistance by high quality Si-based PVD coating.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and overall length for wide range application.
- Maximize the manufacturing cost saving with low price of products.
- Minimize fracturing by high TRS fine(0.5µm) WC grade.

E series

4

WC  
미립자

BLUE  
Coating

R  
± 0.005

R  
± 0.01

R  
± 0.015

30°  
Helix Angle

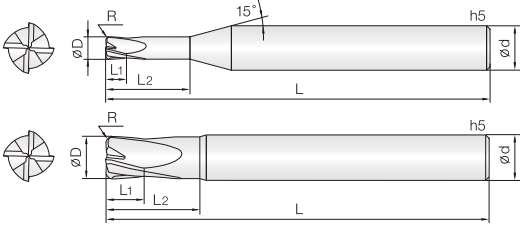
CUTTING  
DATA

0.1 ~ 0.5R    1 ~ 1.5R    2R    356P

D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4NCRE 010 001 S04	1 X R0.1	3	50	4		4NCRE 050 002 S06	5 X R0.2	10	50	6	
4NCRE 010 002 S04	1 X R0.2	3	50	4		4NCRE 050 002 075	5 X R0.2	13	75	6	
4NCRE 010 003 S04	1 X R0.3	3	50	4		4NCRE 050 003 S06	5 X R0.3	10	50	6	
New 4NCRE 012 001 S04	1.2 X R0.1	4	50	4		4NCRE 050 003 075	5 X R0.3	13	75	6	
New 4NCRE 012 002 S04	1.2 X R0.2	4	50	4		4NCRE 050 005 S06	5 X R0.5	10	50	6	
New 4NCRE 012 003 S04	1.2 X R0.3	4	50	4		4NCRE 050 005 075	5 X R0.5	13	75	6	
4NCRE 015 001 S04	1.5 X R0.1	4	50	4		4NCRE 050 010 S06	5 X R1	10	50	6	
4NCRE 015 002 S04	1.5 X R0.2	4	50	4		4NCRE 050 010 075	5 X R1	13	75	6	
4NCRE 015 003 S04	1.5 X R0.3	4	50	4		4NCRE 060 001 050	6 X R0.1	10	50	6	
4NCRE 015 005 S04	1.5 X R0.5	4	50	4		4NCRE 060 001 080	6 X R0.1	13	80	6	
4NCRE 020 001 S04	2 X R0.1	6	50	4		4NCRE 060 002 050	6 X R0.2	10	50	6	
4NCRE 020 002 S04	2 X R0.2	6	50	4		4NCRE 060 002 080	6 X R0.2	13	80	6	
4NCRE 020 003 S04	2 X R0.3	6	50	4		4NCRE 060 003 050	6 X R0.3	10	50	6	
4NCRE 020 005 S04	2 X R0.5	6	50	4		4NCRE 060 003 080	6 X R0.3	13	80	6	
4NCRE 025 001 S04	2.5 X R0.1	6	50	4		4NCRE 060 005 050	6 X R0.5	10	50	6	
4NCRE 025 002 S04	2.5 X R0.2	6	50	4		4NCRE 060 005 080	6 X R0.5	13	80	6	
4NCRE 025 003 S04	2.5 X R0.3	6	50	4		4NCRE 060 010 050	6 X R1	10	50	6	
4NCRE 025 005 S04	2.5 X R0.5	6	50	4		4NCRE 060 010 080	6 X R1	13	80	6	
4NCRE 030 001 S04	3 X R0.1	8	50	4		4NCRE 080 002 060	8 X R0.2	16	60	8	
4NCRE 030 001 S06	3 X R0.1	8	50	6		4NCRE 080 002 090	8 X R0.2	19	90	8	
4NCRE 030 001 060	3 X R0.1	8	60	6		4NCRE 080 003 060	8 X R0.3	16	60	8	
4NCRE 030 002 S04	3 X R0.2	8	50	4		4NCRE 080 003 090	8 X R0.3	19	90	8	
4NCRE 030 002 S06	3 X R0.2	8	50	6		4NCRE 080 005 060	8 X R0.5	16	60	8	
4NCRE 030 002 060	3 X R0.2	8	60	6		4NCRE 080 005 090	8 X R0.5	19	90	8	
4NCRE 030 003 S04	3 X R0.3	8	50	4		4NCRE 080 010 060	8 X R1	16	60	8	
4NCRE 030 003 S06	3 X R0.3	8	50	6		4NCRE 080 010 090	8 X R1	19	90	8	
4NCRE 030 003 060	3 X R0.3	8	60	6		4NCRE 080 020 060	8 X R2	16	60	8	
4NCRE 030 005 S04	3 X R0.5	8	50	4		4NCRE 080 020 090	8 X R2	19	90	8	
4NCRE 030 005 S06	3 X R0.5	8	50	6		4NCRE 100 002 075	10 X R0.2	18	75	10	
4NCRE 030 005 060	3 X R0.5	8	60	6		4NCRE 100 002 100	10 X R0.2	22	100	10	
4NCRE 030 010 S04	3 X R1	8	50	4		4NCRE 100 003 075	10 X R0.3	18	75	10	
4NCRE 030 010 S06	3 X R1	8	50	6		4NCRE 100 003 100	10 X R0.3	22	100	10	
4NCRE 030 010 060	3 X R1	8	60	6		4NCRE 100 005 075	10 X R0.5	18	75	10	
4NCRE 040 001 S04	4 X R0.1	10	50	4		4NCRE 100 005 100	10 X R0.5	22	100	10	
4NCRE 040 001 S06	4 X R0.1	10	50	6		4NCRE 100 010 075	10 X R1	18	75	10	
4NCRE 040 001 070	4 X R0.1	10	70	6		4NCRE 100 010 100	10 X R1	22	100	10	
4NCRE 040 002 S04	4 X R0.2	10	50	4		4NCRE 100 020 075	10 X R2	18	75	10	
4NCRE 040 002 S06	4 X R0.2	10	50	6		4NCRE 100 020 100	10 X R2	22	100	10	
4NCRE 040 002 070	4 X R0.2	10	70	6		4NCRE 120 002 075	12 X R0.2	22	75	12	
4NCRE 040 003 S04	4 X R0.3	10	50	4		4NCRE 120 002 110	12 X R0.2	26	110	12	
4NCRE 040 003 S06	4 X R0.3	10	50	6		4NCRE 120 003 075	12 X R0.3	22	75	12	
4NCRE 040 003 070	4 X R0.3	10	70	6		4NCRE 120 003 110	12 X R0.3	26	110	12	
4NCRE 040 005 S04	4 X R0.5	10	50	4		4NCRE 120 005 075	12 X R0.5	22	75	12	
4NCRE 040 005 S06	4 X R0.5	10	50	6		4NCRE 120 005 110	12 X R0.5	26	110	12	
4NCRE 040 005 070	4 X R0.5	10	70	6		4NCRE 120 010 075	12 X R1	22	75	12	
4NCRE 040 010 S04	4 X R1	10	50	4		4NCRE 120 010 110	12 X R1	26	110	12	
4NCRE 040 010 S06	4 X R1	10	50	6		4NCRE 120 020 075	12 X R2	22	75	12	
4NCRE 040 010 070	4 X R1	10	70	6		4NCRE 120 020 110	12 X R2	26	110	12	
4NCRE 050 001 S06	5 X R0.1	10	50	6							
4NCRE 050 001 075	5 X R0.1	13	75	6							



- 중저경도강(HRC52이하), 프리하든강계열, 탄소강, 금형강등가공
- 고품량 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 저속 RPM에서 고이송 작업이 가능 하도록 설계하였습니다.
- 중삭 및 황삭 가공시 작업 효율이 극대화 됩니다.
- 항절력이 높은 미립자 초경합금을 채택하여, 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.

#### • Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.

- Good wear resistance by high quality Si-based PVD coating.
- Designed for low speed with high feed condition.
- Suitable for heavy duty and roughing application.
- Minimize fracturing at high feed by high TRS ultra fine WC grade.

4

WC  
미립자

BLUE  
Coating

R  
± 0.005

R  
± 0.01

R  
± 0.015

15°  
Helix Angle

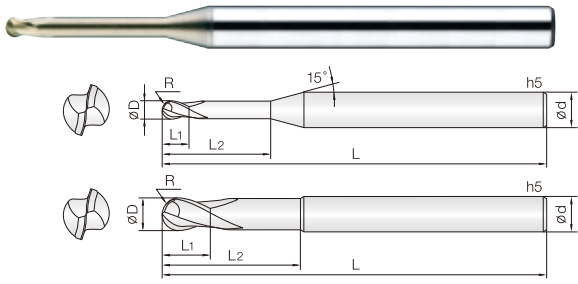
CUTTING  
DATA

0.2 ~ 0.5R    1 ~ 1.5R    2 ~ 3R    357P

D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
4RCUE 010 002 025	1 X R0.2	0.75	2.5	50	4								
4RCUE 015 005 040	1.5 X R0.5	1.2	4	50	4								
4RCUE 020 005 060	2 X R0.5	1.5	6	50	6								
4RCUE 030 005 080	3 X R0.5	2.3	8	50	6								
4RCUE 040 005 120	4 X R0.5	3	12	60	6								
4RCUE 040 005 160	4 X R0.5	3	16	60	6								
4RCUE 040 010 120	4 X R1	3	12	60	6								
4RCUE 040 010 160	4 X R1	3	16	60	6								
4RCUE 050 005 150	5 X R0.5	4	15	60	6								
4RCUE 050 010 150	5 X R1	4	15	60	6								
4RCUE 060 005 150	6 X R0.5	4.5	15	60	6								
4RCUE 060 005 250	6 X R0.5	4.5	25	80	6								
4RCUE 060 010 150	6 X R1	4.5	15	60	6								
4RCUE 060 010 250	6 X R1	4.5	25	80	6								
4RCUE 060 015 150	6 X R1.5	4.5	15	60	6								
4RCUE 060 015 250	6 X R1.5	4.5	25	80	6								
4RCUE 080 005 200	8 X R0.5	6	20	60	8								
4RCUE 080 005 300	8 X R0.5	6	30	90	8								
4RCUE 080 010 200	8 X R1	6	20	60	8								
4RCUE 080 010 300	8 X R1	6	30	90	8								
4RCUE 080 020 200	8 X R2	6	20	60	8								
4RCUE 080 020 300	8 X R2	6	30	90	8								
4RCUE 100 005 250	10 X R0.5	7.5	25	70	10								
4RCUE 100 005 400	10 X R0.5	7.5	40	100	10								
4RCUE 100 010 250	10 X R1	7.5	25	70	10								
4RCUE 100 010 400	10 X R1	7.5	40	100	10								
4RCUE 100 020 250	10 X R2	7.5	25	70	10								
4RCUE 100 020 400	10 X R2	7.5	40	100	10								
4RCUE 120 005 300	12 X R0.5	9	30	80	12								
4RCUE 120 005 400	12 X R0.5	9	40	100	12								
4RCUE 120 010 300	12 X R1	9	30	80	12								
4RCUE 120 010 400	12 X R1	9	40	100	12								
4RCUE 120 020 300	12 X R2	9	30	80	12								
4RCUE 120 020 400	12 X R2	9	40	100	12								
4RCUE 120 030 300	12 X R3	9	30	80	12								



- 중저경도강(HRC52이하), 프리하든강계열, 탄소강, 금형강 등 다양한 피삭재 가공
- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 항절력이 높은 미립자 초경합금(0.5µm)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.
- Endmills for various work materials by JCRO coating.
- High precise edge tolerance.
- Minimize fracturing by high TRS fine(0.5µm) WC grade.



0.05 ~ 2.5R    3 ~ 6R    358P

D Size	D Tolerance
Ø0.1 ~ 0.15	+0 ~ -0.01mm
Ø0.2 ~ 5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2HRBG 001 003 S04	0.05R X 0.1	0.15	0.3	40	4		2HRBG 008 100 S04	0.4R X 0.8	0.9	10	45	4	
2HRBG 001 005 S04	0.05R X 0.1	0.15	0.5	40	4		2HRBG 008 120 S04	0.4R X 0.8	0.9	12	45	4	
2HRBG 002 005 S04	0.1R X 0.2	0.2	0.5	40	4		2HRBG 008 140 S04	0.4R X 0.8	0.9	14	45	4	
2HRBG 002 010 S04	0.1R X 0.2	0.2	1	40	4		2HRBG 008 160 S04	0.4R X 0.8	0.9	16	45	4	
2HRBG 002 015 S04	0.1R X 0.2	0.2	1.5	40	4		2HRBG 009 040 S04	0.45R X 0.9	1	4	45	4	
2HRBG 002 020 S04	0.1R X 0.2	0.2	2	40	4		2HRBG 010 020 S04	0.5R X 1	1.2	2	45	4	
2HRBG 003 010 S04	0.15R X 0.3	0.3	1	40	4		2HRBG 010 020 S06	0.5R X 1	1.2	2	45	6	
2HRBG 003 015 S04	0.15R X 0.3	0.3	1.5	40	4		2HRBG 010 030 S04	0.5R X 1	1.2	3	45	4	
2HRBG 003 020 S04	0.15R X 0.3	0.3	2	40	4		2HRBG 010 030 S06	0.5R X 1	1.2	3	45	6	
2HRBG 003 030 S04	0.15R X 0.3	0.3	3	40	4		2HRBG 010 040 S04	0.5R X 1	1.2	4	45	4	
2HRBG 003 040 S04	0.15R X 0.3	0.3	4	40	4		2HRBG 010 040 S06	0.5R X 1	1.2	4	45	6	
2HRBG 003 050 S04	0.15R X 0.3	0.3	5	40	4		2HRBG 010 050 S04	0.5R X 1	1.2	5	45	4	
2HRBG 004 010 S04	0.2R X 0.4	0.5	1	40	4		2HRBG 010 050 S06	0.5R X 1	1.2	5	45	6	
2HRBG 004 020 S04	0.2R X 0.4	0.5	2	40	4		2HRBG 010 060 S04	0.5R X 1	1.2	6	45	4	
2HRBG 004 030 S04	0.2R X 0.4	0.5	3	40	4		2HRBG 010 060 S06	0.5R X 1	1.2	6	45	6	
2HRBG 004040 S04	0.2R X 0.4	0.5	4	40	4		2HRBG 010 080 S04	0.5R X 1	1.2	8	45	4	
2HRBG 004 050 S04	0.2R X 0.4	0.5	5	40	4		2HRBG 010 080 S06	0.5R X 1	1.2	8	45	6	
2HRBG 004 060 S04	0.2R X 0.4	0.5	6	40	4		2HRBG 010 100 S04	0.5R X 1	1.2	10	50	4	
2HRBG 004 080 S04	0.2R X 0.4	0.5	8	40	4		2HRBG 010 100 S06	0.5R X 1	1.2	10	50	6	
2HRBG 004 100 S04	0.2R X 0.4	0.5	10	40	4		2HRBG 010 120 S04	0.5R X 1	1.2	12	50	4	
2HRBG 005 010 S04	0.25R X 0.5	0.6	1	45	4		2HRBG 010 120 S06	0.5R X 1	1.2	12	50	6	
2HRBG 005 020 S04	0.25R X 0.5	0.6	2	45	4		2HRBG 010 140 S04	0.5R X 1	1.2	14	50	4	
2HRBG 005 030 S04	0.25R X 0.5	0.6	3	45	4		2HRBG 010 140 S06	0.5R X 1	1.2	14	50	6	
2HRBG 005 040 S04	0.25R X 0.5	0.6	4	45	4		2HRBG 010 160 S04	0.5R X 1	1.2	16	50	4	
2HRBG 005 050 S04	0.25R X 0.5	0.6	5	45	4		2HRBG 010 160 S06	0.5R X 1	1.2	16	55	6	
2HRBG 005 060 S04	0.25R X 0.5	0.6	6	45	4		2HRBG 010 180 S04	0.5R X 1	1.2	18	50	4	
2HRBG 005 080 S04	0.25R X 0.5	0.6	8	45	4		2HRBG 010 180 S06	0.5R X 1	1.2	18	60	6	
2HRBG 005 100 S04	0.25R X 0.5	0.6	10	45	4		2HRBG 010 200 S04	0.5R X 1	1.2	20	50	4	
2HRBG 005 120 S04	0.25R X 0.5	0.6	12	45	4		2HRBG 010 200 S06	0.5R X 1	1.2	20	60	6	
2HRBG 005 140 S04	0.25R X 0.5	0.6	14	45	4		2HRBG 010 220 S04	0.5R X 1	1.2	22	60	4	
2HRBG 006 010 S04	0.3R X 0.6	0.7	1	45	4		2HRBG 010 220 S06	0.5R X 1	1.2	22	65	6	
2HRBG 006 020 S04	0.3R X 0.6	0.7	2	45	4		2HRBG 010 250 S04	0.5R X 1	1.2	25	60	4	
2HRBG 006 030 S04	0.3R X 0.6	0.7	3	45	4		2HRBG 012 040 S04	0.6R X 1.2	1.4	4	45	4	
2HRBG 006 040 S04	0.3R X 0.6	0.7	4	45	4		2HRBG 012 040 S06	0.6R X 1.2	1.4	4	45	6	
2HRBG 006 050 S04	0.3R X 0.6	0.7	5	45	4		2HRBG 012 060 S04	0.6R X 1.2	1.4	6	45	4	
2HRBG 006 060 S04	0.3R X 0.6	0.7	6	45	4		2HRBG 012 060 S06	0.6R X 1.2	1.4	6	45	6	
2HRBG 006 080 S04	0.3R X 0.6	0.7	8	45	4		2HRBG 012 080 S04	0.6R X 1.2	1.4	8	45	4	
2HRBG 006 100 S04	0.3R X 0.6	0.7	10	45	4		2HRBG 012 080 S06	0.6R X 1.2	1.4	8	45	6	
2HRBG 006 120 S04	0.3R X 0.6	0.7	12	45	4		2HRBG 012 100 S04	0.6R X 1.2	1.4	10	50	4	
2HRBG 006 140 S04	0.3R X 0.6	0.7	14	45	4		2HRBG 012 100 S06	0.6R X 1.2	1.4	10	50	6	
2HRBG 006 160 S04	0.3R X 0.6	0.7	16	45	4		2HRBG 012 120 S04	0.6R X 1.2	1.4	12	50	4	
2HRBG 007 020 S04	0.35R X 0.7	0.8	2	45	4		2HRBG 012 120 S06	0.6R X 1.2	1.4	12	50	6	
2HRBG 007 040 S04	0.35R X 0.7	0.8	4	45	4		2HRBG 012 160 S04	0.6R X 1.2	1.4	16	50	4	
2HRBG 007 080 S04	0.35R X 0.7	0.8	8	45	4		2HRBG 012 160 S06	0.6R X 1.2	1.4	16	55	6	
2HRBG 007 100 S04	0.35R X 0.7	0.8	10	45	4		2HRBG 012 200 S04	0.6R X 1.2	1.4	20	50	4	
2HRBG 007 120 S04	0.35R X 0.7	0.8	12	45	4		2HRBG 012 200 S06	0.6R X 1.2	1.4	20	60	6	
2HRBG 008 020 S04	0.4R X 0.8	0.9	2	45	4		2HRBG 012 240 S04	0.6R X 1.2	1.4	24	60	4	
2HRBG 008 040 S04	0.4R X 0.8	0.9	4	45	4		2HRBG 012 240 S06	0.6R X 1.2	1.4	24	65	6	
2HRBG 008 060 S04	0.4R X 0.8	0.9	6	45	4		2HRBG 014 060 S04	0.7R X 1.4	1.6	6	45	4	
2HRBG 008 080 S04	0.4R X 0.8	0.9	8	45	4		2HRBG 014 080 S04	0.7R X 1.4	1.6	8	45	4	



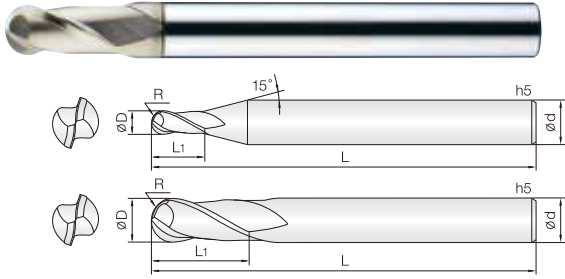


단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2HRBG 014 120 S04	0.7R X 1.4	1.6	12	50	4		2HRBG 020 350 S06	1R X 2	2.4	35	75	6	
2HRBG 014 160 S04	0.7R X 1.4	1.6	16	50	4		2HRBG 020 400 S04	1R X 2	2.4	40	80	4	
2HRBG 015 030 S04	0.75R X 1.5	1.8	3	45	4		2HRBG 020 400 S06	1R X 2	2.4	40	80	6	
2HRBG 015 030 S06	0.75R X 1.5	1.8	3	45	6		2HRBG 020 450 S04	1R X 2	2.4	45	80	4	
2HRBG 015 040 S04	0.75R X 1.5	1.8	4	45	4		2HRBG 025 080 S04	1.25R X 2.5	3	8	45	4	
2HRBG 015 040 S06	0.75R X 1.5	1.8	4	45	6		2HRBG 025 100 S04	1.25R X 2.5	3	10	50	4	
2HRBG 015 060 S04	0.75R X 1.5	1.8	6	45	4		2HRBG 025 160 S04	1.25R X 2.5	3	16	50	4	
2HRBG 015 060 S06	0.75R X 1.5	1.8	6	45	6		2HRBG 025 200 S04	1.25R X 2.5	3	20	50	4	
2HRBG 015 080 S04	0.75R X 1.5	1.8	8	45	4		2HRBG 025 250 S04	1.25R X 2.5	3	25	60	4	
2HRBG 015 080 S06	0.75R X 1.5	1.8	8	45	6		2HRBG 025 300 S04	1.25R X 2.5	3	30	70	4	
2HRBG 015 100 S04	0.75R X 1.5	1.8	10	50	4		2HRBG 025 350 S04	1.25R X 2.5	3	35	70	4	
2HRBG 015 100 S06	0.75R X 1.5	1.8	10	50	6		2HRBG 030 060 S06	1.5R X 3	3.6	6	45	6	
2HRBG 015 120 S04	0.75R X 1.5	1.8	12	50	4		2HRBG 030 080 S06	1.5R X 3	3.6	8	45	6	
2HRBG 015 120 S06	0.75R X 1.5	1.8	12	50	6		2HRBG 030 100 S06	1.5R X 3	3.6	10	50	6	
2HRBG 015 140 S04	0.75R X 1.5	1.8	14	50	4		2HRBG 030 120 S06	1.5R X 3	3.6	12	50	6	
2HRBG 015 140 S06	0.75R X 1.5	1.8	14	50	6		2HRBG 030 160 S06	1.5R X 3	3.6	16	55	6	
2HRBG 015 160 S04	0.75R X 1.5	1.8	16	50	4		2HRBG 030 200 S06	1.5R X 3	3.6	20	60	6	
2HRBG 015 160 S06	0.75R X 1.5	1.8	16	55	6		2HRBG 030 250 S06	1.5R X 3	3.6	25	65	6	
2HRBG 015 180 S04	0.75R X 1.5	1.8	18	50	4		2HRBG 030 300 S06	1.5R X 3	3.6	30	70	6	
2HRBG 015 180 S06	0.75R X 1.5	1.8	18	60	6		2HRBG 030 350 S06	1.5R X 3	3.6	35	75	6	
2HRBG 015 200 S04	0.75R X 1.5	1.8	20	50	4		2HRBG 030 400 S06	1.5R X 3	3.6	40	80	6	
2HRBG 015 200 S06	0.75R X 1.5	1.8	20	60	6		2HRBG 030 450 S06	1.5R X 3	3.6	45	90	6	
2HRBG 015 220 S04	0.75R X 1.5	1.8	22	60	4		2HRBG 030 500 S06	1.5R X 3	3.6	50	100	6	
2HRBG 015 220 S06	0.75R X 1.5	1.8	22	65	6		2HRBG 030 600 S06	1.5R X 3	3.6	60	100	6	
2HRBG 015 250 S04	0.75R X 1.5	1.8	25	60	4		2HRBG 040 080 S06	2R X 4	4.8	8	45	6	
2HRBG 015 250 S06	0.75R X 1.5	1.8	25	65	6		2HRBG 040 100 S06	2R X 4	4.8	10	50	6	
2HRBG 015 300 S04	0.75R X 1.5	1.8	30	70	4		2HRBG 040 120 S06	2R X 4	4.8	12	50	6	
2HRBG 015 300 S06	0.75R X 1.5	1.8	30	70	6		2HRBG 040 160 S06	2R X 4	4.8	16	55	6	
2HRBG 015 350 S04	0.75R X 1.5	1.8	35	70	4		2HRBG 040 200 S06	2R X 4	4.8	20	60	6	
2HRBG 016 060 S04	0.8R X 1.6	1.9	6	45	4		2HRBG 040 250 S06	2R X 4	4.8	25	65	6	
2HRBG 016 080 S04	0.8R X 1.6	1.9	8	45	4		2HRBG 040 300 S06	2R X 4	4.8	30	70	6	
2HRBG 016 120 S04	0.8R X 1.6	1.9	12	50	4		2HRBG 040 350 S06	2R X 4	4.8	35	75	6	
2HRBG 016 160 S04	0.8R X 1.6	1.9	16	50	4		2HRBG 040 400 S06	2R X 4	4.8	40	80	6	
2HRBG 016 200 S04	0.8R X 1.6	1.9	20	50	4		2HRBG 040 450 S06	2R X 4	4.8	45	90	6	
2HRBG 018 060 S04	0.9R X 1.8	2.1	6	45	4		2HRBG 040 500 S06	2R X 4	4.8	50	100	6	
2HRBG 018 080 S04	0.9R X 1.8	2.1	8	45	4		2HRBG 040 550 S06	2R X 4	4.8	55	100	6	
2HRBG 018 120 S04	0.9R X 1.8	2.1	12	50	4		2HRBG 040 600 S06	2R X 4	4.8	60	100	6	
2HRBG 018 160 S04	0.9R X 1.8	2.1	16	50	4		2HRBG 050 150 S06	2.5R X 5	6	15	55	6	
2HRBG 018 200 S04	0.9R X 1.8	2.1	20	50	4		2HRBG 050 200 S06	2.5R X 5	6	20	60	6	
2HRBG 020 040 S04	1R X 2	2.4	4	45	4		2HRBG 050 250 S06	2.5R X 5	6	25	70	6	
2HRBG 020 040 S06	1R X 2	2.4	4	45	6		2HRBG 050 300 S06	2.5R X 5	6	30	75	6	
2HRBG 020 060 S04	1R X 2	2.4	6	45	4		2HRBG 050 400 S06	2.5R X 5	6	40	80	6	
2HRBG 020 060 S06	1R X 2	2.4	6	45	6		2HRBG 050 450 S06	2.5R X 5	6	45	90	6	
2HRBG 020 080 S04	1R X 2	2.4	8	45	4		2HRBG 050 500 S06	2.5R X 5	6	50	100	6	
2HRBG 020 080 S06	1R X 2	2.4	8	45	6		2HRBG 050 600 S06	2.5R X 5	6	60	100	6	
2HRBG 020 100 S04	1R X 2	2.4	10	50	4		2HRBG 060 150 S06	3R X 6	10	15	55	6	
2HRBG 020 100 S06	1R X 2	2.4	10	50	6		2HRBG 060 300 S06	3R X 6	10	30	110	6	
2HRBG 020 120 S04	1R X 2	2.4	12	50	4		2HRBG 080 250 060	4R X 8	12	25	60	8	
2HRBG 020 120 S06	1R X 2	2.4	12	50	6		2HRBG 080 300 100	4R X 8	12	30	100	8	
2HRBG 020 140 S04	1R X 2	2.4	14	50	4		2HRBG 100 300 070	5R X 10	16	30	70	10	
2HRBG 020 140 S06	1R X 2	2.4	14	50	6		2HRBG 100 350 100	5R X 10	16	35	100	10	
2HRBG 020 160 S04	1R X 2	2.4	16	50	4		2HRBG 120 300 075	6R X 12	18	30	75	12	
2HRBG 020 160 S06	1R X 2	2.4	16	60	6		2HRBG 120 400 110	6R X 12	18	40	110	12	
2HRBG 020 180 S04	1R X 2	2.4	18	50	4								
2HRBG 020 180 S06	1R X 2	2.4	18	60	6								
2HRBG 020 200 S04	1R X 2	2.4	20	50	4								
2HRBG 020 200 S06	1R X 2	2.4	20	60	6								
2HRBG 020 220 S04	1R X 2	2.4	22	60	4								
2HRBG 020 220 S06	1R X 2	2.4	22	65	6								
2HRBG 020 250 S04	1R X 2	2.4	25	60	4								
2HRBG 020 250 S06	1R X 2	2.4	25	65	6								
2HRBG 020 300 S04	1R X 2	2.4	30	70	4								
2HRBG 020 300 S06	1R X 2	2.4	30	70	6								
2HRBG 020 350 S04	1R X 2	2.4	35	70	4								

G series





- 중저경도강(HRc52이하), 프리하든강계열, 탄소강, 금형강등 다양한 피삭재 가공
- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 항절력이 높은 미립자 초경합금(0.5µm)을 채택, 엔드밀의 파손을 최소화 하였습니다.

- Endmills for various work materials (~HRc52), pre-hardened steel, carbon steel, mold steel.
- Optimum for various work materials by JCRO coating.
- High precise edge tolerance.
- Minimize fracturing by high TRS fine(0.5µm) WC grade.

2

WC  
미립자

JCRO  
Coating

R  
± 0.005

R  
± 0.01

R  
± 0.015

35°  
Helix Angle

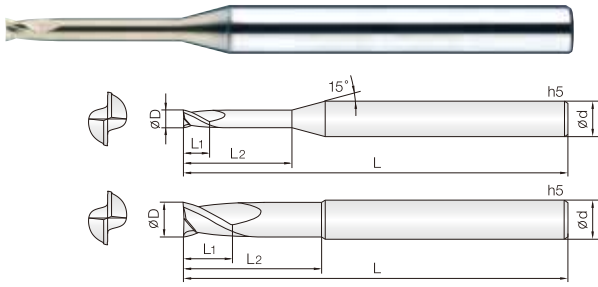
CUTTING  
DATA

0.05~2.75R    3 ~ 6R    6.5 ~ 10R    361P

D Size	D Tolerance
Ø 0.2 ~ 5	+0 ~ -0.005mm
Ø 6 ~ 12	+0 ~ -0.01mm
Ø 16	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샹크 Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샹크 Dia d	비고
2HCBG 001 002 S04	0.05R X 0.1	0.2	40	4		2HCBG 080 140 150	4R X 8	14	150	8	
2HCBG 0015 003 S04	0.075R X 0.15	0.3	40	4		2HCBG 090 160 S10	4.5R X 9	16	100	10	
2HCBG 002 004 S04	0.1R X 0.2	0.4	40	4		2HCBG 100 150 070	5R X 10	15	70	10	
2HCBG 003 006 S04	0.15R X 0.3	0.6	40	4		2HCBG 100 180 100	5R X 10	18	100	10	
2HCBG 004 008 S04	0.2R X 0.4	0.8	40	4		2HCBG 100 180 120	5R X 10	18	120	10	
2HCBG 005 010 S04	0.25R X 0.5	1	45	4		2HCBG 100 180 150	5R X 10	18	150	10	
2HCBG 006 012 S04	0.3R X 0.6	1.2	45	4		2HCBG 100 180 180	5R X 10	18	180	10	
2HCBG 007 015 S04	0.35R X 0.7	1.5	45	4		2HCBG 110 200 S12	5.5R X 11	20	110	12	
2HCBG 008 020 S04	0.4R X 0.8	2	45	4		2HCBG 120 180 070	6R X 12	18	70	12	
2HCBG 009 020 S04	0.45R X 0.9	2	45	4		2HCBG 120 220 110	6R X 12	22	110	12	
2HCBG 010 025 S04	0.5R X 1	2.5	50	4		2HCBG 120 220 130	6R X 12	22	130	12	
2HCBG 010 025 S06	0.5R X 1	2.5	50	6		2HCBG 120 220 150	6R X 12	22	150	12	
2HCBG 010 025 070	0.5R X 1	2.5	70	6		2HCBG 120 220 200	6R X 12	22	200	12	
2HCBG 010 025 100	0.5R X 1	2.5	100	6		2HCBG 130 240 S14	6.5R X 13	24	110	14	
2HCBG 012 030 S04	0.6R X 1.2	3	50	4		2HCBG 140 240 S14	7R X 14	24	110	14	
2HCBG 015 040 S04	0.75R X 1.5	4	50	4		2HCBG 160 300 130	8R X 16	30	130	16	
2HCBG 015 040 S06	0.75R X 1.5	4	50	6		2HCBG 160 300 160	8R X 16	30	160	16	
2HCBG 015 040 070	0.75R X 1.5	4	70	6		2HCBG 160 300 200	8R X 16	30	200	16	
2HCBG 015 040 100	0.75R X 1.5	4	100	6		2HCBG 200 380 160	10R X 20	38	160	20	
2HCBG 020 050 S04	1R X 2	5	50	4		2HCBG 200 380 200	10R X 20	38	200	20	
2HCBG 020 050 S06	1R X 2	5	50	6							
2HCBG 020 050 075	1R X 2	5	75	6							
2HCBG 020 050 100	1R X 2	5	100	6							
2HCBG 025 060 S04	1.25R X 2.5	6	50	4							
2HCBG 025 060 S06	1.25R X 2.5	6	60	6							
2HCBG 025 060 075	1.25R X 2.5	6	75	6							
2HCBG 025 060 100	1.25R X 2.5	6	100	6							
2HCBG 030 080 S03	1.5R X 3	8	60	3							
2HCBG 030 080 S04	1.5R X 3	8	50	4							
2HCBG 030 080 S06	1.5R X 3	8	60	6							
2HCBG 030 080 080	1.5R X 3	8	80	6							
2HCBG 030 080 100	1.5R X 3	8	100	6							
2HCBG 035 080 S06	1.75R X 3.5	8	60	6							
2HCBG 040 080 060	2R X 4	8	60	4							
2HCBG 040 080 080	2R X 4	8	80	4							
2HCBG 040 080 S06	2R X 4	8	70	6							
2HCBG 040 080 090	2R X 4	8	90	6							
2HCBG 040 080 120	2R X 4	8	120	6							
2HCBG 045 080 S06	2.25R X 4.5	8	70	6							
2HCBG 050 080 S05	2.5R X 5	8	80	5							
2HCBG 050 100 S06	2.5R X 5	10	75	6							
2HCBG 055 100 S06	2.75R X 5.5	10	75	6							
2HCBG 060 100 060	3R X 6	10	60	6							
2HCBG 060 120 080	3R X 6	12	80	6							
2HCBG 060 120 100	3R X 6	12	100	6							
2HCBG 060 120 120	3R X 6	12	120	6							
2HCBG 070 140 S08	3.5R X 7	14	80	8							
2HCBG 080 120 060	4R X 8	12	60	8							
2HCBG 080 140 090	4R X 8	14	90	8							
2HCBG 080 140 110	4R X 8	14	110	8							



- 중저경도강(HRC52이하), 프리하든강계열, 탄소강, 금형강 등 다양한 피삭재 가공
- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.
- Optimum for various work materials by JCRO coating.
- High precise edge tolerance.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

G series



D Size	D Tolerance
∅0.1	+0 ~ -0.005mm
∅0.2 ~ 5	+0 ~ -0.01mm
∅6 ~ 12	-0.01 ~ -0.025mm

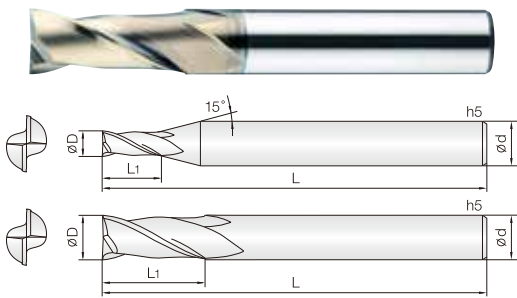
단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2HREG 001 003 S04	0.1	0.15	0.3	40	4		2HREG 008 120 S04	0.8	0.9	12	45	4	
2HREG 001 005 S04	0.1	0.15	0.5	40	4		2HREG 008 140 S04	0.8	0.9	14	45	4	
2HREG 002 005 S04	0.2	0.3	0.5	40	4		2HREG 009 060 S04	0.9	1	6	45	4	
2HREG 002 010 S04	0.2	0.2	1	40	4		2HREG 009 080 S04	0.9	1	8	45	4	
2HREG 002 015 S04	0.2	0.2	1.5	40	4		2HREG 009 100 S04	0.9	1	10	45	4	
2HREG 002 020 S04	0.2	0.2	2	40	4		2HREG 010 020 S04	1	1.2	2	45	4	
2HREG 003 010 S04	0.3	0.3	1	40	4		2HREG 010 030 S04	1	1.2	3	45	4	
2HREG 003 015 S04	0.3	0.3	1.5	40	4		2HREG 010 040 S04	1	1.2	4	45	4	
2HREG 003 020 S04	0.3	0.3	2	40	4		2HREG 010 050 S04	1	1.2	5	45	4	
2HREG 003 030 S04	0.3	0.3	3	40	4		2HREG 010 060 S04	1	1.2	6	45	4	
2HREG 003 040 S04	0.3	0.3	4	40	4		2HREG 010 080 S04	1	1.2	8	45	4	
2HREG 003 050 S04	0.3	0.3	5	40	4		2HREG 010 100 S04	1	1.2	10	50	4	
2HREG 004 010 S04	0.4	0.5	1	40	4		2HREG 010 120 S04	1	1.2	12	50	4	
2HREG 004 020 S04	0.4	0.5	2	40	4		2HREG 010 140 S04	1	1.2	14	50	4	
2HREG 004 030 S04	0.4	0.5	3	40	4		2HREG 010 160 S04	1	1.2	16	50	4	
2HREG 004 040 S04	0.4	0.5	4	40	4		2HREG 010 180 S04	1	1.2	18	50	4	
2HREG 004 050 S04	0.4	0.5	5	40	4		2HREG 010 200 S04	1	1.2	20	50	4	
2HREG 004 060 S04	0.4	0.5	6	40	4		2HREG 010 250 S04	1	1.2	25	60	4	
2HREG 004 080 S04	0.4	0.5	8	40	4		2HREG 010 300 S04	1	1.2	30	70	4	
2HREG 004 100 S04	0.4	0.5	10	40	4		2HREG 012 040 S04	1.2	1.4	4	45	4	
2HREG 005 020 S04	0.5	0.6	2	45	4		2HREG 012 060 S04	1.2	1.4	6	45	4	
2HREG 005 030 S04	0.5	0.6	3	45	4		2HREG 012 080 S04	1.2	1.4	8	45	4	
2HREG 005 040 S04	0.5	0.6	4	45	4		2HREG 012 100 S04	1.2	1.4	10	50	4	
2HREG 005 050 S04	0.5	0.6	5	45	4		2HREG 012 120 S04	1.2	1.4	12	50	4	
2HREG 005 060 S04	0.5	0.6	6	45	4		2HREG 012 160 S04	1.2	1.4	16	50	4	
2HREG 005 080 S04	0.5	0.6	8	45	4		2HREG 012 200 S04	1.2	1.4	20	50	4	
2HREG 005 100 S04	0.5	0.6	10	45	4		2HREG 012 250 S04	1.2	1.4	25	60	4	
2HREG 005 120 S04	0.5	0.6	12	45	4		2HREG 012 300 S04	1.2	1.4	30	70	4	
2HREG 005 140 S04	0.5	0.6	14	45	4		2HREG 014 060 S04	1.4	1.6	6	45	4	
2HREG 006 020 S04	0.6	0.7	2	45	4		2HREG 014 080 S04	1.4	1.6	8	45	4	
2HREG 006 030 S04	0.6	0.7	3	45	4		2HREG 014 100 S04	1.4	1.6	10	50	4	
2HREG 006 040 S04	0.6	0.7	4	45	4		2HREG 014 140 S04	1.4	1.6	14	50	4	
2HREG 006 050 S04	0.6	0.7	5	45	4		2HREG 014 160 S04	1.4	1.6	16	50	4	
2HREG 006 060 S04	0.6	0.7	6	45	4		2HREG 014 200 S04	1.4	1.6	20	50	4	
2HREG 006 080 S04	0.6	0.7	8	45	4		2HREG 015 040 S04	1.5	1.8	4	45	4	
2HREG 006 100 S04	0.6	0.7	10	45	4		2HREG 015 060 S04	1.5	1.8	6	45	4	
2HREG 006 120 S04	0.6	0.7	12	45	4		2HREG 015 080 S04	1.5	1.8	8	45	4	
2HREG 006 140 S04	0.6	0.7	14	45	4		2HREG 015 100 S04	1.5	1.8	10	50	4	
2HREG 006 160 S04	0.6	0.7	16	45	4		2HREG 015 120 S04	1.5	1.8	12	50	4	
2HREG 007 020 S04	0.7	0.8	2	45	4		2HREG 015 140 S04	1.5	1.8	14	50	4	
2HREG 007 040 S04	0.7	0.8	4	45	4		2HREG 015 160 S04	1.5	1.8	16	50	4	
2HREG 007 060 S04	0.7	0.8	6	45	4		2HREG 015 180 S04	1.5	1.8	18	50	4	
2HREG 007 080 S04	0.7	0.8	8	45	4		2HREG 015 200 S04	1.5	1.8	20	50	4	
2HREG 007 100 S04	0.7	0.8	10	45	4		2HREG 015 250 S04	1.5	1.8	25	60	4	
2HREG 007 120 S04	0.7	0.8	12	45	4		2HREG 015 300 S04	1.5	1.8	30	70	4	
2HREG 008 020 S04	0.8	0.9	2	45	4		2HREG 016 100 S04	1.6	1.9	10	50	4	
2HREG 008 040 S04	0.8	0.9	4	45	4		2HREG 016 140 S04	1.6	1.9	14	50	4	
2HREG 008 060 S04	0.8	0.9	6	45	4		2HREG 016 180 S04	1.6	1.9	18	50	4	
2HREG 008 080 S04	0.8	0.9	8	45	4		2HREG 018 100 S04	1.8	2.1	10	50	4	
2HREG 008 100 S04	0.8	0.9	10	45	4		2HREG 018 140 S04	1.8	2.1	14	50	4	



단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2HREG 018 180 S04	1.8	2.1	18	50	4		2HREG 040 500 S06	4	4.8	50	100	6	
2HREG 020 040 S04	2	2.4	4	45	4		2HREG 040 550 S06	4	4.8	55	100	6	
2HREG 020 060 S04	2	2.4	6	45	4		2HREG 040 600 S06	4	4.8	60	100	6	
2HREG 020 080 S04	2	2.4	8	45	4		2HREG 050 150 S06	5	6	15	55	6	
2HREG 020 100 S04	2	2.4	10	50	4		2HREG 050 200 S06	5	6	20	60	6	
2HREG 020 120 S04	2	2.4	12	50	4		2HREG 050 250 S06	5	6	25	70	6	
2HREG 020 140 S04	2	2.4	14	50	4		2HREG 050 300 S06	5	6	30	75	6	
2HREG 020 160 S04	2	2.4	16	50	4		2HREG 050 350 S06	5	6	35	75	6	
2HREG 020 180 S04	2	2.4	18	50	4		2HREG 050 400 S06	5	6	40	80	6	
2HREG 020 200 S04	2	2.4	20	50	4		2HREG 050 500 S06	5	6	50	100	6	
2HREG 020 220 S04	2	2.4	22	60	4		2HREG 050 600 S06	5	6	60	100	6	
2HREG 020 250 S04	2	2.4	25	60	4		2HREG 060 200 S06	6	10	20	60	6	
2HREG 020 300 S04	2	2.4	30	70	4		2HREG 060 300 S06	6	10	30	75	6	
2HREG 020 350 S04	2	2.4	35	70	4		2HREG 060 400 S06	6	10	40	80	6	
2HREG 020 400 S04	2	2.4	40	80	4		2HREG 060 500 S06	6	10	50	90	6	
2HREG 020 450 S04	2	2.4	45	80	4		2HREG 060 600 S06	6	10	60	110	6	
2HREG 020 500 S04	2	2.4	50	90	4		2HREG 080 200 S08	8	12	20	65	8	
2HREG 025 080 S04	2.5	3	8	45	4		2HREG 080 300 S08	8	12	30	80	8	
2HREG 025 100 S04	2.5	3	10	50	4		2HREG 080 400 S08	8	12	40	100	8	
2HREG 025 120 S04	2.5	3	12	50	4		2HREG 100 250 S10	10	15	25	70	10	
2HREG 025 160 S04	2.5	3	16	50	4		2HREG 100 350 S10	10	15	35	80	10	
2HREG 025 200 S04	2.5	3	20	50	4		2HREG 100 450 S10	10	15	45	100	10	
2HREG 025 250 S04	2.5	3	25	60	4		2HREG 120 300 S12	12	18	30	80	12	
2HREG 025 300 S04	2.5	3	30	70	4		2HREG 120 400 S12	12	18	40	100	12	
2HREG 025 350 S04	2.5	3	35	70	4		2HREG 120 500 S12	12	18	50	120	12	
2HREG 025 400 S04	2.5	3	40	80	4								
2HREG 025 500 S04	2.5	3	50	90	4								
2HREG 030 060 S06	3	3.6	6	45	6								
2HREG 030 080 S06	3	3.6	8	45	6								
2HREG 030 100 S06	3	3.6	10	50	6								
2HREG 030 120 S06	3	3.6	12	50	6								
2HREG 030 160 S06	3	3.6	16	55	6								
2HREG 030 200 S06	3	3.6	20	60	6								
2HREG 030 250 S06	3	3.6	25	65	6								
2HREG 030 300 S06	3	3.6	30	70	6								
2HREG 030 350 S06	3	3.6	35	75	6								
2HREG 030 400 S06	3	3.6	40	80	6								
2HREG 030 450 S06	3	3.6	45	90	6								
2HREG 030 500 S06	3	3.6	50	100	6								
2HREG 030 600 S06	3	3.6	60	100	6								
2HREG 040 080 S06	4	4.8	8	45	6								
2HREG 040 100 S06	4	4.8	10	50	6								
2HREG 040 120 S06	4	4.8	12	50	6								
2HREG 040 160 S06	4	4.8	16	55	6								
2HREG 040 200 S06	4	4.8	20	60	6								
2HREG 040 250 S06	4	4.8	25	65	6								
2HREG 040 300 S06	4	4.8	30	70	6								
2HREG 040 350 S06	4	4.8	35	75	6								
2HREG 040 400 S06	4	4.8	40	80	6								
2HREG 040 450 S06	4	4.8	45	90	6								



- 중저경도강(HRC52이하), 프리하든강계열, 탄소강, 금형강 등 다양한 피삭재 가공
- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.
- Optimum for various work materials by JCRO coating.
- High precise edge tolerance.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

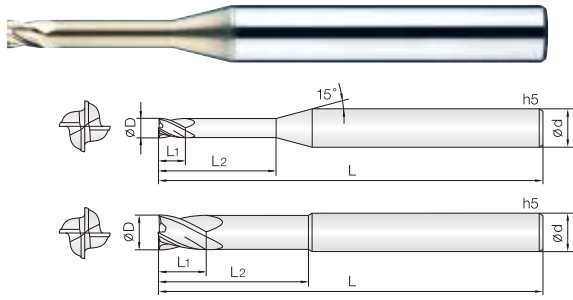
G series

2
WC 미립자
JCRO Coating
ID1 +0-0.005
ID2 +0-0.01
ID3 -0.01-0.025
ID4 -0.015-0.03
35° Helix Angle
Shield Edge
CUTTING DATA 366P

D Size	D Tolerance
Ø0.1 ~ 0.15	+0 ~ -0.005mm
Ø0.2 ~ 5.5	+0 ~ -0.01mm
Ø6 ~ 12	-0.01 ~ -0.025mm
Ø14 ~ 20	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2HCEG 001 002 S04	0.1	0.2	40	4		2HCEG 026 080 S04	2.6	8	45	4	
2HCEG 0015 003 S04	0.15	0.3	40	4		2HCEG 027 080 S04	2.7	8	45	4	
2HCEG 002 004 S04	0.2	0.4	40	4		2HCEG 028 080 S04	2.8	8	45	4	
2HCEG 0025 005 S04	0.25	0.5	40	4		2HCEG 029 080 S04	2.9	8	45	4	
2HCEG 003 006 S04	0.3	0.6	40	4		2HCEG 030 030 S04	3	3	40	4	
2HCEG 0035 007 S04	0.35	0.7	40	4		2HCEG 030 080 S04	3	8	45	4	
2HCEG 004 008 S04	0.4	0.8	40	4		2HCEG 030 080 S06	3	8	45	6	
2HCEG 0045 009 S04	0.45	0.9	40	4		2HCEG 030 080 070	3	8	70	6	
2HCEG 005 010 S04	0.5	1	40	4		2HCEG 035 100 S06	3.5	10	45	6	
2HCEG 0055 011 S04	0.55	1.1	40	4		2HCEG 040 040 S04	4	4	40	4	
2HCEG 006 012 S04	0.6	1.2	40	4		2HCEG 040 100 S04	4	10	45	4	
2HCEG 0065 013 S04	0.65	1.3	40	4		2HCEG 040 110 S06	4	11	45	6	
2HCEG 007 014 S04	0.7	1.4	40	4		2HCEG 040 110 070	4	11	70	6	
2HCEG 0075 015 S04	0.75	1.5	40	4		2HCEG 045 110 S06	4.5	11	45	6	
2HCEG 008 016 S04	0.8	1.6	40	4		2HCEG 050 130 S06	5	13	50	6	
2HCEG 0085 017 S04	0.85	1.7	40	4		2HCEG 050 130 080	5	13	80	6	
2HCEG 009 020 S04	0.9	2	40	4		2HCEG 055 130 S06	5.5	13	50	6	
2HCEG 0095 020 S04	0.95	2	40	4		2HCEG 060 060 S06	6	6	45	6	
2HCEG 010 010 S04	1	1	40	4		2HCEG 060 130 S06	6	13	50	6	
2HCEG 010 025 S04	1	2.5	40	4		2HCEG 060 130 080	6	13	80	6	
2HCEG 010 025 S06	1	2.5	40	6		2HCEG 060 150 S06	6	15	60	6	
2HCEG 010 025 060	1	2.5	60	6		2HCEG 065 160 S08	6.5	16	60	8	
2HCEG 010 040 S06	1	4	50	6		2HCEG 070 160 S08	7	16	60	8	
2HCEG 011 027 S04	1.1	2.7	40	4		2HCEG 075 160 S08	7.5	16	60	8	
2HCEG 012 012 S04	1.2	1.2	40	4		2HCEG 080 080 S08	8	8	50	8	
2HCEG 012 030 S04	1.2	3	40	4		2HCEG 080 190 S08	8	19	60	8	
2HCEG 012 030 S06	1.2	3	40	6		2HCEG 080 200 S08	8	20	70	8	
2HCEG 012 030 060	1.2	3	60	6		2HCEG 085 190 S10	8.5	19	70	10	
2HCEG 012 060 S06	1.2	6	50	6		2HCEG 090 190 S10	9	19	70	10	
2HCEG 013 032 S04	1.3	3.2	40	4		2HCEG 095 190 S10	9.5	19	70	10	
2HCEG 014 035 S04	1.4	3.5	40	4		2HCEG 100 100 S10	10	10	60	10	
2HCEG 015 015 S04	1.5	1.5	40	4		2HCEG 100 220 S10	10	22	70	10	
2HCEG 015 040 S04	1.5	4	40	4		2HCEG 100 250 S10	10	25	75	10	
2HCEG 015 040 S06	1.5	4	40	6		2HCEG 105 220 S12	10.5	22	75	12	
2HCEG 015 040 060	1.5	4	60	6		2HCEG 110 220 S12	11	22	75	12	
2HCEG 016 040 S04	1.6	4	40	4		2HCEG 115 220 S12	11.5	22	75	12	
2HCEG 017 042 S04	1.7	4.2	40	4		2HCEG 120 120 S12	12	12	65	12	
2HCEG 018 045 S04	1.8	4.5	40	4		2HCEG 120 260 S12	12	26	75	12	
2HCEG 019 050 S04	1.9	5	40	4		2HCEG 120 300 S12	12	30	80	12	
2HCEG 020 020 S04	2	2	40	4		2HCEG 140 260 S14	14	26	80	14	
2HCEG 020 060 S04	2	6	40	4		2HCEG 140 260 S16	14	26	85	16	
2HCEG 020 060 S06	2	6	40	6		2HCEG 160 350 S16	16	35	100	16	
2HCEG 020 060 060	2	6	60	6		2HCEG 160 400 S16	16	40	100	16	
2HCEG 021 060 S04	2.1	6	40	4		2HCEG 180 350 S18	18	35	100	18	
2HCEG 022 060 S04	2.2	6	40	4		2HCEG 200 400 S20	20	40	100	20	
2HCEG 023 060 S04	2.3	6	40	4		2HCEG 200 500 S20	20	50	110	20	
2HCEG 024 080 S04	2.4	8	45	4							
2HCEG 025 080 S04	2.5	8	45	4							
2HCEG 025 080 S06	2.5	8	45	6							
2HCEG 025 080 070	2.5	8	70	6							



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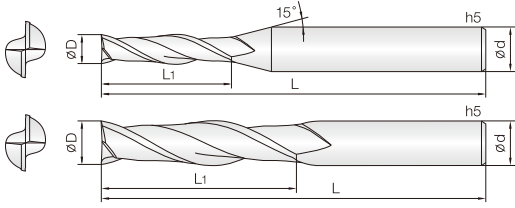
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D Size	D Tolerance
ø0.8 ~ 5	+0 ~ -0.01mm
ø6 ~ 12	-0.01 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4HREG 008 020 S04	0.8	0.9	2	45	4		4HREG 030 250 S06	3	3.6	25	65	6	
4HREG 008 040 S04	0.8	0.9	4	45	4		4HREG 030 300 S06	3	3.6	30	70	6	
4HREG 008 060 S04	0.8	0.9	6	45	4		4HREG 030 350 S06	3	3.6	35	75	6	
4HREG 008 080 S04	0.8	0.9	8	45	4		4HREG 030 400 S06	3	3.6	40	80	6	
4HREG 008 100 S04	0.8	0.9	10	45	4		4HREG 040 100 S06	4	4.8	10	50	6	
4HREG 008 120 S04	0.8	0.9	12	45	4		4HREG 040 120 S06	4	4.8	12	50	6	
4HREG 008 160 S04	0.8	0.9	16	45	4		4HREG 040 160 S06	4	4.8	16	55	6	
4HREG 009 020 S04	0.9	1	2	45	4		4HREG 040 200 S06	4	4.8	20	60	6	
4HREG 009 060 S04	0.9	1	6	45	4		4HREG 040 250 S06	4	4.8	25	65	6	
4HREG 009 080 S04	0.9	1	8	45	4		4HREG 040 300 S06	4	4.8	30	70	6	
4HREG 009 100 S04	0.9	1	10	45	4		4HREG 040 400 S06	4	4.8	40	80	6	
4HREG 010 030 S04	1	1.2	3	45	4		4HREG 040 450 S06	4	4.8	45	90	6	
4HREG 010 040 S04	1	1.2	4	45	4		4HREG 040 500 S06	4	4.8	50	100	6	
4HREG 010 060 S04	1	1.2	6	45	4		4HREG 050 150 S06	5	6	15	55	6	
4HREG 010 080 S04	1	1.2	8	45	4		4HREG 050 200 S06	5	6	20	60	6	
4HREG 010 100 S04	1	1.2	10	50	4		4HREG 050 250 S06	5	6	25	65	6	
4HREG 010 120 S04	1	1.2	12	50	4		4HREG 050 300 S06	5	6	30	70	6	
4HREG 010 160 S04	1	1.2	16	50	4		4HREG 050 400 S06	5	6	40	80	6	
4HREG 010 200 S04	1	1.2	20	50	4		4HREG 050 500 S06	5	6	50	100	6	
4HREG 010 250 S04	1	1.2	25	60	4		4HREG 060 200 S06	6	10	20	60	6	
4HREG 012 060 S04	1.2	1.4	6	45	4		4HREG 060 300 S06	6	10	30	75	6	
4HREG 012 080 S04	1.2	1.4	8	45	4		4HREG 060 400 S06	6	10	40	80	6	
4HREG 012 100 S04	1.2	1.4	10	50	4		4HREG 060 500 S06	6	10	50	90	6	
4HREG 012 120 S04	1.2	1.4	12	50	4		4HREG 080 200 S08	8	12	20	65	8	
4HREG 012 160 S04	1.2	1.4	16	50	4		4HREG 080 300 S08	8	12	30	80	8	
4HREG 015 060 S04	1.5	1.8	6	45	4		4HREG 080 400 S08	8	12	40	100	8	
4HREG 015 080 S04	1.5	1.8	8	45	4		4HREG 100 250 S10	10	15	25	70	10	
4HREG 015 100 S04	1.5	1.8	10	50	4		4HREG 100 350 S10	10	15	35	90	10	
4HREG 015 120 S04	1.5	1.8	12	50	4		4HREG 100 450 S10	10	15	45	110	10	
4HREG 015 160 S04	1.5	1.8	16	50	4		4HREG 120 300 S12	12	18	30	80	12	
4HREG 015 200 S04	1.5	1.8	20	50	4		4HREG 120 400 S12	12	18	40	100	12	
4HREG 015 250 S04	1.5	1.8	25	60	4		4HREG 120 500 S12	12	18	50	120	12	
4HREG 020 060 S04	2	2.4	6	45	4								
4HREG 020 080 S04	2	2.4	8	45	4								
4HREG 020 100 S04	2	2.4	10	50	4								
4HREG 020 120 S04	2	2.4	12	50	4								
4HREG 020 160 S04	2	2.4	16	50	4								
4HREG 020 200 S04	2	2.4	20	50	4								
4HREG 020 250 S04	2	2.4	25	60	4								
4HREG 020 300 S04	2	2.4	30	70	4								
4HREG 025 100 S04	2.5	3	10	50	4								
4HREG 025 120 S04	2.5	3	12	50	4								
4HREG 025 160 S04	2.5	3	16	50	4								
4HREG 025 200 S04	2.5	3	20	50	4								
4HREG 025 250 S04	2.5	3	25	60	4								
4HREG 025 300 S04	2.5	3	30	70	4								
4HREG 030 100 S06	3	3.6	10	50	6								
4HREG 030 120 S06	3	3.6	12	50	6								
4HREG 030 160 S06	3	3.6	16	55	6								
4HREG 030 200 S06	3	3.6	20	60	6								



• 중저경도강(HRC52이하), 프리하든강계열, 탄소강, 금형강 등 다양한 피삭재 가공

- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 균일한 런아웃 공차관리로 공구의 성능을 향상시켰습니다.
- 다양한 날길기와 전장을 채택, 다양한 작업에 효율성을 극대화 하였습니다.
- 코너부 강성을 보강하여 날부치핑을 최소화 하였습니다.

• Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.

- Optimum for various work materials by JCRO coating.
- Improve tool performance by even run-out and tolerance control.
- Various flute and overall length design for covering wide range applications as well as high efficiency machining.
- Minimize edge chipping by improving corner strength.

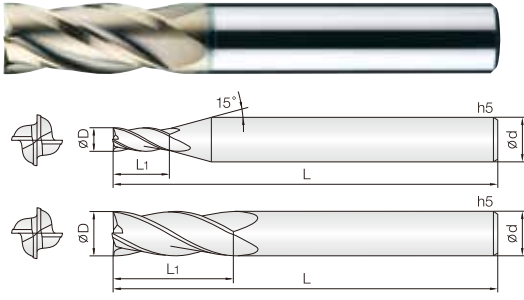


D Size	D Tolerance
ø 1 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 14 ~ 20	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2LEMG 010 030 S06	1	3	60	6		2LEMG 160 700 S16	16	70	130	16	
2LEMG 010 050 S06	1	5	60	6		2LEMG 160 800 S16	16	80	160	16	
2LEMG 010 070 S06	1	7	60	6		2LEMG 200 500 160	20	50	160	20	
2LEMG 010 100 S06	1	10	60	6		2LEMG 200 600 S20	20	60	130	20	
2LEMG 010 150 S06	1	15	60	6		2LEMG 200 1000 S20	20	100	200	20	
2LEMG 015 060 S06	1.5	6	60	6		2LEMG 250 750 S25	25	75	160	25	
2LEMG 015 075 S06	1.5	7.5	60	6							
2LEMG 015 100 S06	1.5	10	60	6							
2LEMG 015 150 S06	1.5	15	60	6							
2LEMG 015 200 S06	1.5	20	60	6							
2LEMG 020 060 S06	2	6	60	6							
2LEMG 020 100 S06	2	10	60	6							
2LEMG 020 150 S06	2	15	60	6							
2LEMG 020 200 S06	2	20	60	6							
2LEMG 030 120 S06	3	12	70	6							
2LEMG 030 150 S06	3	15	70	6							
2LEMG 030 200 S06	3	20	70	6							
2LEMG 030 250 S06	3	25	70	6							
2LEMG 030 300 S06	3	30	70	6							
2LEMG 040 150 S06	4	15	70	6							
2LEMG 040 200 S06	4	20	70	6							
2LEMG 040 300 S06	4	30	75	6							
2LEMG 050 200 S06	5	20	70	6							
2LEMG 050 250 S06	5	25	75	6							
2LEMG 050 300 S06	5	30	80	6							
2LEMG 060 200 S06	6	20	75	6							
2LEMG 060 200 100	6	20	100	6							
2LEMG 060 250 S06	6	25	75	6							
2LEMG 060 300 S06	6	30	80	6							
2LEMG 080 250 S08	8	25	75	8							
2LEMG 080 250 100	8	25	100	8							
2LEMG 080 300 S08	8	30	80	8							
2LEMG 080 350 S08	8	35	80	8							
2LEMG 080 400 S08	8	40	90	8							
2LEMG 080 500 S08	8	50	100	8							
2LEMG 100 300 S10	10	30	80	10							
2LEMG 100 300 110	10	30	110	10							
2LEMG 100 350 S10	10	35	90	10							
2LEMG 100 400 S10	10	40	90	10							
2LEMG 100 500 S10	10	50	100	10							
2LEMG 100 600 S10	10	60	110	10							
2LEMG 120 300 S12	12	30	90	12							
2LEMG 120 350 110	12	35	110	12							
2LEMG 120 400 S12	12	40	100	12							
2LEMG 120 500 S12	12	50	100	12							
2LEMG 120 600 S12	12	60	110	12							
2LEMG 120 700 S12	12	70	130	12							
2LEMG 140 500 S14	14	50	110	14							
2LEMG 160 400 160	16	40	160	16							
2LEMG 160 550 S16	16	55	120	16							





- 중저경도강(HRc52이하), 프리하든강계열, 탄소강, 금형강등 다양한 피삭재 가공
- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.

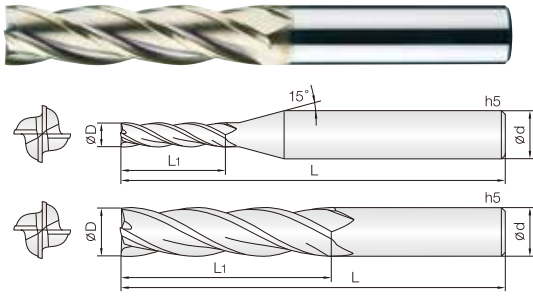
- Endmills for various work materials (~HRc52), pre-hardened steel, carbon steel, mold steel.
- Optimum for various work materials by JCRO coating.
- High precise edge tolerance.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.



D Size	D Tolerance
ø 0.8 ~ 5.5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 14 ~ 20	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4HCEG 008 020 S04	0.8	2	40	4		4HCEG 080 080 S08	8	8	50	8	
4HCEG 010 010 S04	1	1	40	4		4HCEG 080 190 S08	8	19	60	8	
4HCEG 010 025 S04	1	2.5	40	4		4HCEG 080 200 S08	8	20	70	8	
4HCEG 010 025 S06	1	2.5	40	6		4HCEG 085 190 S10	8.5	19	70	10	
4HCEG 010 025 060	1	2.5	60	6		4HCEG 090 190 S10	9	19	70	10	
4HCEG 010 025 080	1	2.5	80	6		4HCEG 095 190 S10	9.5	19	70	10	
4HCEG 010 040 S06	1	4	50	6		4HCEG 100 100 S10	10	10	60	10	
4HCEG 012 012 S04	1.2	1.2	40	4		4HCEG 100 220 S10	10	22	70	10	
4HCEG 012 030 S04	1.2	3	40	4		4HCEG 100 250 S10	10	25	75	10	
4HCEG 012 030 S06	1.2	3	40	6		4HCEG 105 220 S12	10.5	22	75	12	
4HCEG 012 030 060	1.2	3	60	6		4HCEG 110 220 S12	11	22	75	12	
4HCEG 012 060 S06	1.2	6	50	6		4HCEG 115 220 S12	11.5	22	75	12	
4HCEG 015 015 S04	1.5	1.5	40	4		4HCEG 120 120 S12	12	12	65	12	
4HCEG 015 040 S04	1.5	4	40	4		4HCEG 120 260 S12	12	26	75	12	
4HCEG 015 040 S06	1.5	4	40	6		4HCEG 120 300 S12	12	30	80	12	
4HCEG 015 040 060	1.5	4	60	6		4HCEG 140 260 S14	14	26	80	14	
4HCEG 015 040 080	1.5	4	80	6		4HCEG 140 260 S16	14	26	85	16	
4HCEG 020 020 S04	2	2	40	4		4HCEG 160 350 S16	16	35	100	16	
4HCEG 020 060 S04	2	6	40	4		4HCEG 160 400 S16	16	40	100	16	
4HCEG 020 060 S06	2	6	40	6		4HCEG 180 350 S18	18	35	100	18	
4HCEG 020 060 060	2	6	60	6		4HCEG 200 400 S20	20	40	100	20	
4HCEG 020 060 100	2	6	100	6		4HCEG 200 450 S20	20	45	100	20	
4HCEG 025 080 S04	2.5	8	45	4							
4HCEG 025 080 S06	2.5	8	45	6							
4HCEG 025 080 070	2.5	8	70	6							
4HCEG 025 080 100	2.5	8	100	6							
4HCEG 030 080 S03	3	8	45	3							
4HCEG 030 080 S04	3	8	45	4							
4HCEG 030 080 S06	3	8	45	6							
4HCEG 030 080 070	3	8	70	6							
4HCEG 030 080 100	3	8	100	6							
4HCEG 035 100 S06	3.5	10	45	6							
4HCEG 040 040 S04	4	4	40	4							
4HCEG 040 110 S04	4	11	45	4							
4HCEG 040 110 S06	4	11	45	6							
4HCEG 040 110 070	4	11	70	6							
4HCEG 040 110 100	4	11	100	6							
4HCEG 045 110 S06	4.5	11	45	6							
4HCEG 050 130 S06	5	13	50	6							
4HCEG 050 130 080	5	13	80	6							
4HCEG 050 130 100	5	13	100	6							
4HCEG 055 130 S06	5.5	13	50	6							
4HCEG 060 060 S06	6	6	45	6							
4HCEG 060 130 S06	6	13	50	6							
4HCEG 060 130 080	6	13	80	6							
4HCEG 060 130 100	6	13	100	6							
4HCEG 060 150 S06	6	15	60	6							
4HCEG 065 160 S08	6.5	16	60	8							
4HCEG 070 160 S08	7	16	60	8							
4HCEG 075 160 S08	7.5	16	60	8							



• 중저경도강 (HRC52이하), 프리하든강계열, 탄소강, 금형강 등 다양한 피삭재 가공

- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 균일한 런아웃 공차관리로 공구의 성능을 향상시켰습니다.
- 다양한 날길이와 전장을 채택, 다양한 작업에 효율성을 극대화 하였습니다.
- 코너부 강성을 보강하여 날부치핑을 최소화 하였습니다.

• Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.

- Optimum for various work materials by JCRO coating.
- Improve tool performance by even run-out and tolerance control.
- Various flute and overall length design for covering wide range applications as well as high efficiency machining.
- Minimize edge chipping by improving corner strength.

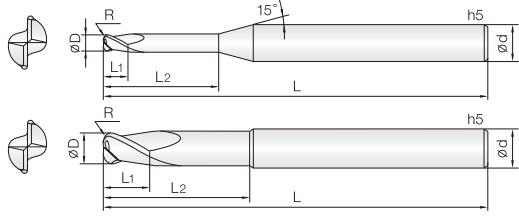


D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm
Ø 14 ~ 25	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4LEMG 010 030 S06	1	3	60	6		4LEMG 200 1000 S20	20	100	200	20	
4LEMG 010 050 S06	1	5	60	6		4LEMG 250 750 S25	25	75	160	25	
4LEMG 015 060 S06	1.5	6	60	6							
4LEMG 015 080 S06	1.5	8	60	6							
4LEMG 020 080 S06	2	8	60	6							
4LEMG 020 100 S06	2	10	60	6							
4LEMG 030 100 S06	3	10	70	6							
4LEMG 030 150 S06	3	15	70	6							
4LEMG 030 200 S06	3	20	70	6							
4LEMG 030 250 S06	3	25	70	6							
4LEMG 040 120 S06	4	12	70	6							
4LEMG 040 150 S04	4	15	70	4							
4LEMG 040 150 S06	4	15	70	6							
4LEMG 040 200 S04	4	20	70	4							
4LEMG 040 200 S06	4	20	70	6							
4LEMG 040 250 S06	4	25	70	6							
4LEMG 040 300 S06	4	30	75	6							
4LEMG 050 200 S06	5	20	70	6							
4LEMG 050 250 S06	5	25	75	6							
4LEMG 050 300 S06	5	30	80	6							
4LEMG 060 200 S06	6	20	75	6							
4LEMG 060 200 100	6	20	100	6							
4LEMG 060 250 S06	6	25	75	6							
4LEMG 060 300 S06	6	30	80	6							
4LEMG 060 350 S06	6	35	80	6							
4LEMG 080 250 S08	8	25	75	8							
4LEMG 080 250 100	8	25	100	8							
4LEMG 080 300 S08	8	30	80	8							
4LEMG 080 350 S08	8	35	90	8							
4LEMG 080 400 S08	8	40	90	8							
4LEMG 080 450 S08	8	45	100	8							
4LEMG 100 300 S10	10	30	80	10							
4LEMG 100 300 110	10	30	110	10							
4LEMG 100 350 S10	10	35	90	10							
4LEMG 100 400 S10	10	40	90	10							
4LEMG 100 500 S10	10	50	100	10							
4LEMG 100 600 S10	10	60	110	10							
4LEMG 120 300 S12	12	30	90	12							
4LEMG 120 350 110	12	35	110	12							
4LEMG 120 400 S12	12	40	100	12							
4LEMG 120 500 S12	12	50	100	12							
4LEMG 120 600 S12	12	60	110	12							
4LEMG 120 700 S12	12	70	130	12							
4LEMG 140 500 S14	14	50	110	14							
4LEMG 160 400 160	16	40	160	16							
4LEMG 160 550 S16	16	55	120	16							
4LEMG 160 700 S16	16	70	130	16							
4LEMG 180 800 160	18	80	160	18							
4LEMG 200 500 160	20	50	160	20							
4LEMG 200 600 S20	20	60	130	20							





- 중저경도강 (HRC52이하), 프리하드강계열, 탄소강, 금형강등가공
- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 유효장으로 맞춤 가공이 가능합니다.
- 항절력이 높은 미립자 초경합금 (0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화.
- **Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.**
- Optimum for various work materials by JCRO coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and flute length for wide range application.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

G series

2
WC 미립자
JCRO Coating
R1 ± 0.005
R2 ± 0.01
R3 ± 0.015
35° Helix Angle
CUTTING DATA

R0.02 ~ 0.5 R1 ~ 1.5 R2 ~ 3 369P

D Size	D Tolerance
$\phi 0.2 \sim 5$	+0 ~ -0.01mm
$\phi 6 \sim 12$	-0.005 ~ -0.015mm
$\phi 16$	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D x R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2CREG 002 0002 010	0.2 X R0.02	0.2	1	40	4	
2CREG 002 0002 015	0.2 X R0.02	0.2	1.5	40	4	
2CREG 002 0005 010	0.2 X R0.05	0.2	1	40	4	
2CREG 002 0005 015	0.2 X R0.05	0.2	1.5	40	4	
2CREG 003 0005 010	0.3 X R0.05	0.3	1	40	4	
2CREG 003 0005 020	0.3 X R0.05	0.3	2	40	4	
2CREG 003 0005 030	0.3 X R0.05	0.3	3	40	4	
2CREG 004 0005 010	0.4 X R0.05	0.5	1	40	4	
2CREG 004 0005 020	0.4 X R0.05	0.5	2	40	4	
2CREG 004 0005 030	0.4 X R0.05	0.5	3	40	4	
2CREG 004 0005 040	0.4 X R0.05	0.5	4	40	4	
2CREG 004 001 010	0.4 X R0.1	0.5	1	40	4	
2CREG 004 001 015	0.4 X R0.1	0.5	1.5	40	4	
2CREG 004 001 020	0.4 X R0.1	0.5	2	40	4	
2CREG 004 001 030	0.4 X R0.1	0.5	3	40	4	
2CREG 004 001 040	0.4 X R0.1	0.5	4	40	4	
2CREG 005 0005 010	0.5 X R0.05	0.6	1	45	4	
2CREG 005 0005 015	0.5 X R0.05	0.6	1.5	45	4	
2CREG 005 0005 020	0.5 X R0.05	0.6	2	45	4	
2CREG 005 0005 025	0.5 X R0.05	0.6	2.5	45	4	
2CREG 005 0005 030	0.5 X R0.05	0.6	3	45	4	
2CREG 005 0005 040	0.5 X R0.05	0.6	4	45	4	
2CREG 005 0005 050	0.5 X R0.05	0.6	5	45	4	
2CREG 005 0005 060	0.5 X R0.05	0.6	6	45	4	
2CREG 005 001 010	0.5 X R0.1	0.6	1	45	4	
2CREG 005 001 015	0.5 X R0.1	0.6	1.5	45	4	
2CREG 005 001 020	0.5 X R0.1	0.6	2	45	4	
2CREG 005 001 025	0.5 X R0.1	0.6	2.5	45	4	
2CREG 005 001 030	0.5 X R0.1	0.6	3	45	4	
2CREG 005 001 040	0.5 X R0.1	0.6	4	45	4	
2CREG 005 001 050	0.5 X R0.1	0.6	5	45	4	
2CREG 005 001 060	0.5 X R0.1	0.6	6	45	4	
2CREG 006 0005 020	0.6 X R0.05	0.7	2	45	4	
2CREG 006 0005 030	0.6 X R0.05	0.7	3	45	4	
2CREG 006 0005 040	0.6 X R0.05	0.7	4	45	4	
2CREG 006 0005 060	0.6 X R0.05	0.7	6	45	4	
2CREG 006 0005 080	0.6 X R0.05	0.7	8	45	4	
2CREG 006 001 020	0.6 X R0.1	0.7	2	45	4	
2CREG 006 001 030	0.6 X R0.1	0.7	3	45	4	
2CREG 006 001 040	0.6 X R0.1	0.7	4	45	4	
2CREG 006 001 060	0.6 X R0.1	0.7	6	45	4	
2CREG 006 001 080	0.6 X R0.1	0.7	8	45	4	
2CREG 007 001 020	0.7 X R0.1	0.8	2	45	4	
2CREG 007 001 040	0.7 X R0.1	0.8	4	45	4	
2CREG 007 001 060	0.7 X R0.1	0.8	6	45	4	
2CREG 008 001 020	0.8 X R0.1	0.9	2	45	4	
2CREG 008 001 040	0.8 X R0.1	0.9	4	45	4	
2CREG 008 001 060	0.8 X R0.1	0.9	6	45	4	
2CREG 008 001 080	0.8 X R0.1	0.9	8	45	4	
2CREG 008 002 020	0.8 X R0.2	0.9	2	45	4	

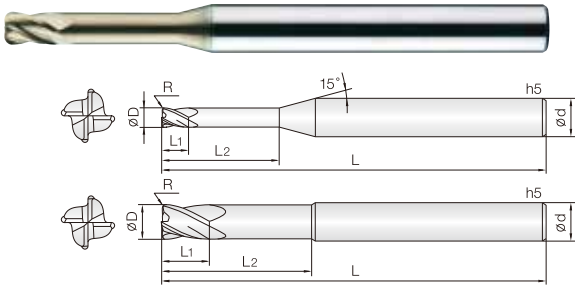
Order Number	날경 Diameter D x R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2CREG 008 002 040	0.8 X R0.2	0.9	4	45	4	
2CREG 008 002 060	0.8 X R0.2	0.9	6	45	4	
2CREG 008 002 080	0.8 X R0.2	0.9	8	45	4	
2CREG 010 001 040	1 X R0.1	1.2	4	45	4	
2CREG 010 001 060	1 X R0.1	1.2	6	45	4	
2CREG 010 001 080	1 X R0.1	1.2	8	45	4	
2CREG 010 001 100	1 X R0.1	1.2	10	50	4	
2CREG 010 001 120	1 X R0.1	1.2	12	50	4	
2CREG 010 001 160	1 X R0.1	1.2	16	50	4	
2CREG 010 001 200	1 X R0.1	1.2	20	50	4	
2CREG 010 002 040	1 X R0.2	1.2	4	45	4	
2CREG 010 002 060	1 X R0.2	1.2	6	45	4	
2CREG 010 002 080	1 X R0.2	1.2	8	45	4	
2CREG 010 002 100	1 X R0.2	1.2	10	50	4	
2CREG 010 002 120	1 X R0.2	1.2	12	50	4	
2CREG 010 002 160	1 X R0.2	1.2	16	50	4	
2CREG 010 002 200	1 X R0.2	1.2	20	50	4	
2CREG 010 003 040	1 X R0.3	1.2	4	45	4	
2CREG 010 003 060	1 X R0.3	1.2	6	45	4	
2CREG 010 003 080	1 X R0.3	1.2	8	45	4	
2CREG 010 003 100	1 X R0.3	1.2	10	50	4	
2CREG 010 003 120	1 X R0.3	1.2	12	50	4	
2CREG 010 003 160	1 X R0.3	1.2	16	50	4	
2CREG 010 003 200	1 X R0.3	1.2	20	50	4	
2CREG 012 001 040	1.2 X R0.1	1.4	4	45	4	
2CREG 012 001 060	1.2 X R0.1	1.4	6	45	4	
2CREG 012 001 080	1.2 X R0.1	1.4	8	45	4	
2CREG 012 001 100	1.2 X R0.1	1.4	10	50	4	
2CREG 012 001 120	1.2 X R0.1	1.4	12	50	4	
2CREG 012 001 160	1.2 X R0.1	1.4	16	50	4	
2CREG 012 001 200	1.2 X R0.1	1.4	20	50	4	
2CREG 012 002 040	1.2 X R0.2	1.4	4	45	4	
2CREG 012 002 060	1.2 X R0.2	1.4	6	45	4	
2CREG 012 002 080	1.2 X R0.2	1.4	8	45	4	
2CREG 012 002 100	1.2 X R0.2	1.4	10	50	4	
2CREG 012 002 120	1.2 X R0.2	1.4	12	50	4	
2CREG 012 002 160	1.2 X R0.2	1.4	16	50	4	
2CREG 012 002 200	1.2 X R0.2	1.4	20	50	4	
2CREG 012 003 040	1.2 X R0.3	1.4	4	45	4	
2CREG 012 003 060	1.2 X R0.3	1.4	6	45	4	
2CREG 012 003 080	1.2 X R0.3	1.4	8	45	4	
2CREG 012 003 100	1.2 X R0.3	1.4	10	50	4	
2CREG 012 003 120	1.2 X R0.3	1.4	12	50	4	
2CREG 012 003 160	1.2 X R0.3	1.4	16	50	4	
2CREG 012 003 200	1.2 X R0.3	1.4	20	50	4	
2CREG 015 001 040	1.5 X R0.1	1.8	4	45	4	
2CREG 015 001 060	1.5 X R0.1	1.8	6	45	4	
2CREG 015 001 080	1.5 X R0.1	1.8	8	45	4	
2CREG 015 001 100	1.5 X R0.1	1.8	10	50	4	
2CREG 015 001 120	1.5 X R0.1	1.8	12	50	4	

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2CREG 015 001 160	1.5 X R0.1	1.8	16	50	4		2CREG 025 001 160	2.5 X R0.1	3	16	50	4	
2CREG 015 001 200	1.5 X R0.1	1.8	20	50	4		2CREG 025 001 200	2.5 X R0.1	3	20	50	4	
2CREG 015 001 220	1.5 X R0.1	1.8	22	60	4		2CREG 025 001 250	2.5 X R0.1	3	25	60	4	
2CREG 015 001 250	1.5 X R0.1	1.8	25	60	4		2CREG 025 001 300	2.5 X R0.1	3	30	70	4	
2CREG 015 002 040	1.5 X R0.2	1.8	4	45	4		2CREG 025 002 100	2.5 X R0.2	3	10	50	4	
2CREG 015 002 060	1.5 X R0.2	1.8	6	45	4		2CREG 025 002 160	2.5 X R0.2	3	16	50	4	
2CREG 015 002 080	1.5 X R0.2	1.8	8	45	4		2CREG 025 002 200	2.5 X R0.2	3	20	50	4	
2CREG 015 002 100	1.5 X R0.2	1.8	10	50	4		2CREG 025 002 250	2.5 X R0.2	3	25	60	4	
2CREG 015 002 120	1.5 X R0.2	1.8	12	50	4		2CREG 025 002 300	2.5 X R0.2	3	30	70	4	
2CREG 015 002 160	1.5 X R0.2	1.8	16	50	4		2CREG 025 003 100	2.5 X R0.3	3	10	50	4	
2CREG 015 002 200	1.5 X R0.2	1.8	20	50	4		2CREG 025 003 160	2.5 X R0.3	3	16	50	4	
2CREG 015 002 220	1.5 X R0.2	1.8	22	60	4		2CREG 025 003 200	2.5 X R0.3	3	20	50	4	
2CREG 015 002 250	1.5 X R0.2	1.8	25	60	4		2CREG 025 003 250	2.5 X R0.3	3	25	60	4	
2CREG 015 003 040	1.5 X R0.3	1.8	4	45	4		2CREG 025 003 300	2.5 X R0.3	3	30	70	4	
2CREG 015 003 060	1.5 X R0.3	1.8	6	45	4		2CREG 025 005 100	2.5 X R0.5	3	10	50	4	
2CREG 015 003 080	1.5 X R0.3	1.8	8	45	4		2CREG 025 005 160	2.5 X R0.5	3	16	50	4	
2CREG 015 003 100	1.5 X R0.3	1.8	10	50	4		2CREG 025 005 200	2.5 X R0.5	3	20	50	4	
2CREG 015 003 120	1.5 X R0.3	1.8	12	50	4		2CREG 025 005 250	2.5 X R0.5	3	25	60	4	
2CREG 015 003 160	1.5 X R0.3	1.8	16	50	4		2CREG 025 005 300	2.5 X R0.5	3	30	70	4	
2CREG 015 003 200	1.5 X R0.3	1.8	20	50	4		2CREG 030 001 100	3 X R0.1	3.6	10	50	6	
2CREG 015 003 220	1.5 X R0.3	1.8	22	60	4		2CREG 030 001 120	3 X R0.1	3.6	12	50	6	
2CREG 015 003 250	1.5 X R0.3	1.8	25	60	4		2CREG 030 001 160	3 X R0.1	3.6	16	55	6	
2CREG 015 005 040	1.5 X R0.5	1.8	4	45	4		2CREG 030 001 200	3 X R0.1	3.6	20	60	6	
2CREG 015 005 060	1.5 X R0.5	1.8	6	45	4		2CREG 030 001 250	3 X R0.1	3.6	25	65	6	
2CREG 015 005 080	1.5 X R0.5	1.8	8	45	4		2CREG 030 001 300	3 X R0.1	3.6	30	70	6	
2CREG 015 005 100	1.5 X R0.5	1.8	10	50	4		2CREG 030 001 350	3 X R0.1	3.6	35	75	6	
2CREG 015 005 120	1.5 X R0.5	1.8	12	50	4		2CREG 030 001 400	3 X R0.1	3.6	40	80	6	
2CREG 015 005 160	1.5 X R0.5	1.8	16	50	4		2CREG 030 002 100	3 X R0.2	3.6	10	50	6	
2CREG 015 005 200	1.5 X R0.5	1.8	20	50	4		2CREG 030 002 120	3 X R0.2	3.6	12	50	6	
2CREG 015 005 220	1.5 X R0.5	1.8	22	60	4		2CREG 030 002 160	3 X R0.2	3.6	16	55	6	
2CREG 015 005 250	1.5 X R0.5	1.8	25	60	4		2CREG 030 002 200	3 X R0.2	3.6	20	60	6	
2CREG 020 001 060	2 X R0.1	2.4	6	45	4		2CREG 030 002 250	3 X R0.2	3.6	25	65	6	
2CREG 020 001 080	2 X R0.1	2.4	8	45	4		2CREG 030 002 300	3 X R0.2	3.6	30	70	6	
2CREG 020 001 100	2 X R0.1	2.4	10	50	4		2CREG 030 002 350	3 X R0.2	3.6	35	75	6	
2CREG 020 001 120	2 X R0.1	2.4	12	50	4		2CREG 030 002 400	3 X R0.2	3.6	40	80	6	
2CREG 020 001 160	2 X R0.1	2.4	16	50	4		2CREG 030 003 100	3 X R0.3	3.6	10	50	6	
2CREG 020 001 200	2 X R0.1	2.4	20	50	4		2CREG 030 003 120	3 X R0.3	3.6	12	50	6	
2CREG 020 001 250	2 X R0.1	2.4	25	60	4		2CREG 030 003 160	3 X R0.3	3.6	16	55	6	
2CREG 020 001 300	2 X R0.1	2.4	30	70	4		2CREG 030 003 200	3 X R0.3	3.6	20	60	6	
2CREG 020 002 060	2 X R0.2	2.4	6	45	4		2CREG 030 003 250	3 X R0.3	3.6	25	65	6	
2CREG 020 002 080	2 X R0.2	2.4	8	45	4		2CREG 030 003 300	3 X R0.3	3.6	30	70	6	
2CREG 020 002 100	2 X R0.2	2.4	10	50	4		2CREG 030 003 350	3 X R0.3	3.6	35	75	6	
2CREG 020 002 120	2 X R0.2	2.4	12	50	4		2CREG 030 003 400	3 X R0.3	3.6	40	80	6	
2CREG 020 002 160	2 X R0.2	2.4	16	50	4		2CREG 030 005 100	3 X R0.5	3.6	10	50	6	
2CREG 020 002 200	2 X R0.2	2.4	20	50	4		2CREG 030 005 120	3 X R0.5	3.6	12	50	6	
2CREG 020 002 250	2 X R0.2	2.4	25	60	4		2CREG 030 005 160	3 X R0.5	3.6	16	55	6	
2CREG 020 002 300	2 X R0.2	2.4	30	70	4		2CREG 030 005 200	3 X R0.5	3.6	20	60	6	
2CREG 020 003 060	2 X R0.3	2.4	6	45	4		2CREG 030 005 250	3 X R0.5	3.6	25	65	6	
2CREG 020 003 080	2 X R0.3	2.4	8	45	4		2CREG 030 005 300	3 X R0.5	3.6	30	70	6	
2CREG 020 003 100	2 X R0.3	2.4	10	50	4		2CREG 030 005 350	3 X R0.5	3.6	35	75	6	
2CREG 020 003 120	2 X R0.3	2.4	12	50	4		2CREG 030 005 400	3 X R0.5	3.6	40	80	6	
2CREG 020 003 160	2 X R0.3	2.4	16	50	4		2CREG 030 010 100	3 X R1	3.6	10	50	6	
2CREG 020 003 200	2 X R0.3	2.4	20	50	4		2CREG 030 010 120	3 X R1	3.6	12	50	6	
2CREG 020 003 250	2 X R0.3	2.4	25	60	4		2CREG 030 010 160	3 X R1	3.6	16	55	6	
2CREG 020 003 300	2 X R0.3	2.4	30	70	4		2CREG 030 010 200	3 X R1	3.6	20	60	6	
2CREG 020 005 060	2 X R0.5	2.4	6	45	4		2CREG 030 010 250	3 X R1	3.6	25	65	6	
2CREG 020 005 080	2 X R0.5	2.4	8	45	4		2CREG 030 010 300	3 X R1	3.6	30	70	6	
2CREG 020 005 100	2 X R0.5	2.4	10	50	4		2CREG 030 010 350	3 X R1	3.6	35	75	6	
2CREG 020 005 120	2 X R0.5	2.4	12	50	4		2CREG 030 010 400	3 X R1	3.6	40	80	6	
2CREG 020 005 160	2 X R0.5	2.4	16	50	4		2CREG 040 001 050	4 X R0.1	4.8	12	50	4	
2CREG 020 005 200	2 X R0.5	2.4	20	50	4		2CREG 040 001 070	4 X R0.1	4.8	20	70	4	
2CREG 020 005 250	2 X R0.5	2.4	25	60	4		2CREG 040 001 120	4 X R0.1	4.8	12	50	6	
2CREG 020 005 300	2 X R0.5	2.4	30	70	4		2CREG 040 001 160	4 X R0.1	4.8	16	55	6	
2CREG 025 001 100	2.5 X R0.1	3	10	50	4		2CREG 040 001 200	4 X R0.1	4.8	20	60	6	

단위: mm

Order Number	날경 D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2CREG 040 001 250	4 X R0.1	4.8	25	65	6		2CREG 050 010 500	5 X R1	6	50	100	6	
2CREG 040 001 300	4 X R0.1	4.8	30	70	6		2CREG 060 001 200	6 X R0.1	7	20	60	6	
2CREG 040 001 350	4 X R0.1	4.8	35	75	6		2CREG 060 001 400	6 X R0.1	7	40	90	6	
2CREG 040 001 400	4 X R0.1	4.8	40	80	6		2CREG 060 002 200	6 X R0.2	7	20	60	6	
2CREG 040 001 450	4 X R0.1	4.8	45	90	6		2CREG 060 002 400	6 X R0.2	7	40	90	6	
2CREG 040 001 500	4 X R0.1	4.8	50	100	6		2CREG 060 003 200	6 X R0.3	7	20	60	6	
2CREG 040 002 050	4 X R0.2	4.8	12	50	4		2CREG 060 003 400	6 X R0.3	7	40	90	6	
2CREG 040 002 070	4 X R0.2	4.8	20	70	4		2CREG 060 005 200	6 X R0.5	7	20	60	6	
2CREG 040 002 120	4 X R0.2	4.8	12	50	6		2CREG 060 005 400	6 X R0.5	7	40	90	6	
2CREG 040 002 160	4 X R0.2	4.8	16	55	6		2CREG 060 010 200	6 X R1	7	20	60	6	
2CREG 040 002 200	4 X R0.2	4.8	20	60	6		2CREG 060 010 400	6 X R1	7	40	90	6	
2CREG 040 002 250	4 X R0.2	4.8	25	65	6		2CREG 060 015 200	6 X R1.5	7	20	60	6	
2CREG 040 002 300	4 X R0.2	4.8	30	70	6		2CREG 060 015 400	6 X R1.5	7	40	90	6	
2CREG 040 002 350	4 X R0.2	4.8	35	75	6		2CREG 080 002 220	8 X R0.2	9	22	65	8	
2CREG 040 002 400	4 X R0.2	4.8	40	80	6		2CREG 080 002 400	8 X R0.2	9	40	100	8	
2CREG 040 002 450	4 X R0.2	4.8	45	90	6		2CREG 080 003 220	8 X R0.3	9	22	65	8	
2CREG 040 002 500	4 X R0.2	4.8	50	100	6		2CREG 080 003 400	8 X R0.3	9	40	100	8	
2CREG 040 003 050	4 X R0.3	4.8	12	50	4		2CREG 080 005 220	8 X R0.5	9	22	65	8	
2CREG 040 003 070	4 X R0.3	4.8	20	70	4		2CREG 080 005 400	8 X R0.5	9	40	100	8	
2CREG 040 003 120	4 X R0.3	4.8	12	50	6		2CREG 080 010 220	8 X R1	9	22	65	8	
2CREG 040 003 160	4 X R0.3	4.8	16	55	6		2CREG 080 010 400	8 X R1	9	40	100	8	
2CREG 040 003 200	4 X R0.3	4.8	20	60	6		2CREG 080 015 220	8 X R1.5	9	22	65	8	
2CREG 040 003 250	4 X R0.3	4.8	25	65	6		2CREG 080 015 400	8 X R1.5	9	40	100	8	
2CREG 040 003 300	4 X R0.3	4.8	30	70	6		2CREG 100 002 240	10 X R0.2	11	24	70	10	
2CREG 040 003 350	4 X R0.3	4.8	35	75	6		2CREG 100 002 450	10 X R0.2	11	45	100	10	
2CREG 040 003 400	4 X R0.3	4.8	40	80	6		2CREG 100 003 240	10 X R0.3	11	24	70	10	
2CREG 040 003 450	4 X R0.3	4.8	45	90	6		2CREG 100 003 450	10 X R0.3	11	45	100	10	
2CREG 040 003 500	4 X R0.3	4.8	50	100	6		2CREG 100 005 240	10 X R0.5	11	24	70	10	
2CREG 040 005 050	4 X R0.5	4.8	12	50	4		2CREG 100 005 450	10 X R0.5	11	45	100	10	
2CREG 040 005 070	4 X R0.5	4.8	20	70	4		2CREG 100 010 240	10 X R1	11	24	70	10	
2CREG 040 005 120	4 X R0.5	4.8	12	50	6		2CREG 100 010 450	10 X R1	11	45	100	10	
2CREG 040 005 160	4 X R0.5	4.8	16	55	6		2CREG 100 015 240	10 X R1.5	11	24	70	10	
2CREG 040 005 200	4 X R0.5	4.8	20	60	6		2CREG 100 015 450	10 X R1.5	11	45	100	10	
2CREG 040 005 250	4 X R0.5	4.8	25	65	6		2CREG 100 020 240	10 X R2	11	24	70	10	
2CREG 040 005 300	4 X R0.5	4.8	30	70	6		2CREG 100 020 450	10 X R2	11	45	100	10	
2CREG 040 005 350	4 X R0.5	4.8	35	75	6		2CREG 120 002 260	12 X R0.2	13	26	80	12	
2CREG 040 005 400	4 X R0.5	4.8	40	80	6		2CREG 120 002 500	12 X R0.2	13	50	110	12	
2CREG 040 005 450	4 X R0.5	4.8	45	90	6		2CREG 120 003 260	12 X R0.3	13	26	80	12	
2CREG 040 005 500	4 X R0.5	4.8	50	100	6		2CREG 120 003 500	12 X R0.3	13	50	110	12	
2CREG 040 010 050	4 X R1	4.8	12	50	4		2CREG 120 005 260	12 X R0.5	13	26	80	12	
2CREG 040 010 070	4 X R1	4.8	20	70	4		2CREG 120 005 500	12 X R0.5	13	50	110	12	
2CREG 040 010 120	4 X R1	4.8	12	50	6		2CREG 120 010 260	12 X R1	13	26	80	12	
2CREG 040 010 160	4 X R1	4.8	16	55	6		2CREG 120 010 500	12 X R1	13	50	110	12	
2CREG 040 010 200	4 X R1	4.8	20	60	6		2CREG 120 015 260	12 X R1.5	13	26	80	12	
2CREG 040 010 250	4 X R1	4.8	25	65	6		2CREG 120 015 500	12 X R1.5	13	50	110	12	
2CREG 040 010 300	4 X R1	4.8	30	70	6		2CREG 120 020 260	12 X R2	13	26	80	12	
2CREG 040 010 350	4 X R1	4.8	35	75	6		2CREG 120 020 500	12 X R2	13	50	110	12	
2CREG 040 010 400	4 X R1	4.8	40	80	6		2CREG 120 020 260	12 X R3	13	26	80	12	
2CREG 040 010 450	4 X R1	4.8	45	90	6		2CREG 120 030 500	12 X R3	13	50	110	12	
2CREG 040 010 500	4 X R1	4.8	50	100	6		2CREG 160 005 110	16 X R0.5	20	35	110	16	
2CREG 050 002 150	5 X R0.2	6	15	55	6		2CREG 160 005 160	16 X R0.5	20	35	160	16	
2CREG 050 002 250	5 X R0.2	6	25	70	6		2CREG 160 010 110	16 X R1	20	35	110	16	
2CREG 050 002 300	5 X R0.2	6	30	70	6		2CREG 160 010 160	16 X R1	20	35	160	16	
2CREG 050 002 400	5 X R0.2	6	40	80	6								
2CREG 050 002 500	5 X R0.2	6	50	100	6								
2CREG 050 005 150	5 X R0.5	6	15	55	6								
2CREG 050 005 250	5 X R0.5	6	25	70	6								
2CREG 050 005 300	5 X R0.5	6	30	70	6								
2CREG 050 005 400	5 X R0.5	6	40	80	6								
2CREG 050 005 500	5 X R0.5	6	50	100	6								
2CREG 050 010 150	5 X R1	6	15	55	6								
2CREG 050 010 250	5 X R1	6	25	70	6								
2CREG 050 010 300	5 X R1	6	30	70	6								
2CREG 050 010 400	5 X R1	6	40	80	6								



- 중저경도강 (HRC52이하), 프리하든강계열, 탄소강, 금형강등가공
- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치평이 적도록 설계하였습니다.
- 다양한 코너R과 유효장으로 맞춤 가공이 가능합니다.
- 항절력이 높은 미립자 초경합금 (0.5µm)을 채택, 엔드밀의 파손을 최소화.
- **Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.**
- Optimum for various work materials by JCRO coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and flute length for wide range application.
- Minimize fracturing by high TRS fine (0.5µm) WC grade.

4

WC  
마립자

JCRO  
Coating

R  
± 0.005

R  
± 0.01

R  
± 0.015

35°  
Helix Angle

CUTTING  
DATA

R0.05 ~ 0.5   R1 ~ 1.5   R2 ~ 3   370P

D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
4CREG 010 0005 040	1 X R0.05	1.2	4	45	4		4CREG 015 001 080	1.5 X R0.1	1.8	8	45	4	
4CREG 010 0005 060	1 X R0.05	1.2	6	45	4		4CREG 015 001 100	1.5 X R0.1	1.8	10	50	4	
4CREG 010 0005 080	1 X R0.05	1.2	8	45	4		4CREG 015 001 120	1.5 X R0.1	1.8	12	50	4	
4CREG 010 0005 100	1 X R0.05	1.2	10	50	4		4CREG 015 001 160	1.5 X R0.1	1.8	16	50	4	
4CREG 010 0005 120	1 X R0.05	1.2	12	50	4		4CREG 015 001 200	1.5 X R0.1	1.8	20	50	4	
4CREG 010 0005 160	1 X R0.05	1.2	16	50	4		4CREG 015 001 220	1.5 X R0.1	1.8	22	60	4	
4CREG 010 0005 200	1 X R0.05	1.2	20	50	4		4CREG 015 001 250	1.5 X R0.1	1.8	25	60	4	
4CREG 010 001 040	1 X R0.1	1.2	4	45	4		4CREG 015 002 060	1.5 X R0.2	1.8	6	45	4	
4CREG 010 001 060	1 X R0.1	1.2	6	45	4		4CREG 015 002 080	1.5 X R0.2	1.8	8	45	4	
4CREG 010 001 080	1 X R0.1	1.2	8	45	4		4CREG 015 002 100	1.5 X R0.2	1.8	10	50	4	
4CREG 010 001 100	1 X R0.1	1.2	10	50	4		4CREG 015 002 120	1.5 X R0.2	1.8	12	50	4	
4CREG 010 001 120	1 X R0.1	1.2	12	50	4		4CREG 015 002 160	1.5 X R0.2	1.8	16	50	4	
4CREG 010 001 160	1 X R0.1	1.2	16	50	4		4CREG 015 002 200	1.5 X R0.2	1.8	20	50	4	
4CREG 010 001 200	1 X R0.1	1.2	20	50	4		4CREG 015 002 220	1.5 X R0.2	1.8	22	60	4	
4CREG 010 002 040	1 X R0.2	1.2	4	45	4		4CREG 015 002 250	1.5 X R0.2	1.8	25	60	4	
4CREG 010 002 060	1 X R0.2	1.2	6	45	4		4CREG 015 003 060	1.5 X R0.3	1.8	6	45	4	
4CREG 010 002 080	1 X R0.2	1.2	8	45	4		4CREG 015 003 080	1.5 X R0.3	1.8	8	45	4	
4CREG 010 002 100	1 X R0.2	1.2	10	50	4		4CREG 015 003 100	1.5 X R0.3	1.8	10	50	4	
4CREG 010 002 120	1 X R0.2	1.2	12	50	4		4CREG 015 003 120	1.5 X R0.3	1.8	12	50	4	
4CREG 010 002 160	1 X R0.2	1.2	16	50	4		4CREG 015 003 160	1.5 X R0.3	1.8	16	50	4	
4CREG 010 002 200	1 X R0.2	1.2	20	50	4		4CREG 015 003 200	1.5 X R0.3	1.8	20	50	4	
4CREG 010 003 040	1 X R0.3	1.2	4	45	4		4CREG 015 003 220	1.5 X R0.3	1.8	22	60	4	
4CREG 010 003 060	1 X R0.3	1.2	6	45	4		4CREG 015 003 250	1.5 X R0.3	1.8	25	60	4	
4CREG 010 003 080	1 X R0.3	1.2	8	45	4		4CREG 015 005 060	1.5 X R0.5	1.8	6	45	4	
4CREG 010 003 100	1 X R0.3	1.2	10	50	4		4CREG 015 005 080	1.5 X R0.5	1.8	8	45	4	
4CREG 010 003 120	1 X R0.3	1.2	12	50	4		4CREG 015 005 100	1.5 X R0.5	1.8	10	50	4	
4CREG 010 003 160	1 X R0.3	1.2	16	50	4		4CREG 015 005 120	1.5 X R0.5	1.8	12	50	4	
4CREG 010 003 200	1 X R0.3	1.2	20	50	4		4CREG 015 005 160	1.5 X R0.5	1.8	16	50	4	
4CREG 012 001 040	1.2 X R0.1	1.4	4	45	4		4CREG 015 005 200	1.5 X R0.5	1.8	20	50	4	
4CREG 012 001 060	1.2 X R0.1	1.4	6	45	4		4CREG 015 005 220	1.5 X R0.5	1.8	22	60	4	
4CREG 012 001 080	1.2 X R0.1	1.4	8	45	4		4CREG 015 005 250	1.5 X R0.5	1.8	25	60	4	
4CREG 012 001 100	1.2 X R0.1	1.4	10	50	4		4CREG 020 001 060	2 X R0.1	2.4	6	45	4	
4CREG 012 001 120	1.2 X R0.1	1.4	12	50	4		4CREG 020 001 080	2 X R0.1	2.4	8	45	4	
4CREG 012 001 160	1.2 X R0.1	1.4	16	50	4		4CREG 020 001 100	2 X R0.1	2.4	10	50	4	
4CREG 012 001 200	1.2 X R0.1	1.4	20	50	4		4CREG 020 001 120	2 X R0.1	2.4	12	50	4	
4CREG 012 002 040	1.2 X R0.2	1.4	4	45	4		4CREG 020 001 160	2 X R0.1	2.4	16	50	4	
4CREG 012 002 060	1.2 X R0.2	1.4	6	45	4		4CREG 020 001 200	2 X R0.1	2.4	20	50	4	
4CREG 012 002 080	1.2 X R0.2	1.4	8	45	4		4CREG 020 001 250	2 X R0.1	2.4	25	60	4	
4CREG 012 002 100	1.2 X R0.2	1.4	10	50	4		4CREG 020 001 300	2 X R0.1	2.4	30	70	4	
4CREG 012 002 120	1.2 X R0.2	1.4	12	50	4		4CREG 020 001 350	2 X R0.1	2.4	35	70	4	
4CREG 012 002 160	1.2 X R0.2	1.4	16	50	4		4CREG 020 002 060	2 X R0.2	2.4	6	45	4	
4CREG 012 002 200	1.2 X R0.2	1.4	20	50	4		4CREG 020 002 080	2 X R0.2	2.4	8	45	4	
4CREG 012 003 040	1.2 X R0.3	1.4	4	45	4		4CREG 020 002 100	2 X R0.2	2.4	10	50	4	
4CREG 012 003 060	1.2 X R0.3	1.4	6	45	4		4CREG 020 002 120	2 X R0.2	2.4	12	50	4	
4CREG 012 003 080	1.2 X R0.3	1.4	8	45	4		4CREG 020 002 160	2 X R0.2	2.4	16	50	4	
4CREG 012 003 100	1.2 X R0.3	1.4	10	50	4		4CREG 020 002 200	2 X R0.2	2.4	20	50	4	
4CREG 012 003 120	1.2 X R0.3	1.4	12	50	4		4CREG 020 002 250	2 X R0.2	2.4	25	60	4	
4CREG 012 003 160	1.2 X R0.3	1.4	16	50	4		4CREG 020 002 300	2 X R0.2	2.4	30	70	4	
4CREG 012 003 200	1.2 X R0.3	1.4	20	50	4		4CREG 020 002 350	2 X R0.2	2.4	35	70	4	
4CREG 015 001 060	1.5 X R0.1	1.8	6	45	4		4CREG 020 003 060	2 X R0.3	2.4	6	45	4	

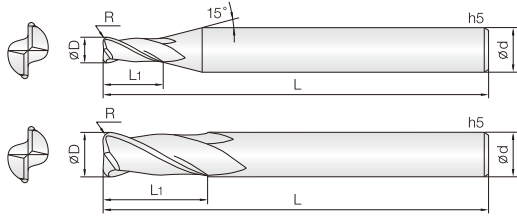
단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4CREG 020 003 080	2 X R0.3	2.4	8	45	4		4CREG 030 005 250	3 X R0.5	3.6	25	65	6	
4CREG 020 003 100	2 X R0.3	2.4	10	50	4		4CREG 030 005 300	3 X R0.5	3.6	30	70	6	
4CREG 020 003 120	2 X R0.3	2.4	12	50	4		4CREG 030 005 350	3 X R0.5	3.6	35	75	6	
4CREG 020 003 160	2 X R0.3	2.4	16	50	4		4CREG 030 005 400	3 X R0.5	3.6	40	80	6	
4CREG 020 003 200	2 X R0.3	2.4	20	50	4		4CREG 030 005 500	3 X R0.5	3.6	50	100	6	
4CREG 020 003 250	2 X R0.3	2.4	25	60	4		4CREG 030 010 100	3 X R1	3.6	10	50	6	
4CREG 020 003 300	2 X R0.3	2.4	30	70	4		4CREG 030 010 160	3 X R1	3.6	16	55	6	
4CREG 020 003 350	2 X R0.3	2.4	35	70	4		4CREG 030 010 200	3 X R1	3.6	20	60	6	
4CREG 020 005 060	2 X R0.5	2.4	6	45	4		4CREG 030 010 250	3 X R1	3.6	25	65	6	
4CREG 020 005 080	2 X R0.5	2.4	8	45	4		4CREG 030 010 300	3 X R1	3.6	30	70	6	
4CREG 020 005 100	2 X R0.5	2.4	10	50	4		4CREG 030 010 350	3 X R1	3.6	35	75	6	
4CREG 020 005 120	2 X R0.5	2.4	12	50	4		4CREG 030 010 400	3 X R1	3.6	40	80	6	
4CREG 020 005 160	2 X R0.5	2.4	16	50	4		4CREG 030 010 500	3 X R1	3.6	50	100	6	
4CREG 020 005 200	2 X R0.5	2.4	20	50	4		4CREG 040 001 050	4 X R0.1	4.8	12	50	4	
4CREG 020 005 250	2 X R0.5	2.4	25	60	4		4CREG 040 001 070	4 X R0.1	4.8	20	70	4	
4CREG 020 005 300	2 X R0.5	2.4	30	70	4		4CREG 040 001 120	4 X R0.1	4.8	12	50	6	
4CREG 020 005 350	2 X R0.5	2.4	35	70	4		4CREG 040 001 160	4 X R0.1	4.8	16	55	6	
4CREG 025 001 100	2.5 X R0.1	3	10	50	4		4CREG 040 001 200	4 X R0.1	4.8	20	60	6	
4CREG 025 001 160	2.5 X R0.1	3	16	50	4		4CREG 040 001 250	4 X R0.1	4.8	25	65	6	
4CREG 025 001 200	2.5 X R0.1	3	20	50	4		4CREG 040 001 300	4 X R0.1	4.8	30	70	6	
4CREG 025 001 250	2.5 X R0.1	3	25	60	4		4CREG 040 001 350	4 X R0.1	4.8	35	75	6	
4CREG 025 001 300	2.5 X R0.1	3	30	70	4		4CREG 040 001 400	4 X R0.1	4.8	40	80	6	
4CREG 025 002 100	2.5 X R0.2	3	10	50	4		4CREG 040 001 450	4 X R0.1	4.8	45	90	6	
4CREG 025 002 160	2.5 X R0.2	3	16	50	4		4CREG 040 001 500	4 X R0.1	4.8	50	100	6	
4CREG 025 002 200	2.5 X R0.2	3	20	50	4		4CREG 040 002 050	4 X R0.2	4.8	12	50	4	
4CREG 025 002 250	2.5 X R0.2	3	25	60	4		4CREG 040 002 070	4 X R0.2	4.8	20	70	4	
4CREG 025 002 300	2.5 X R0.2	3	30	70	4		4CREG 040 002 120	4 X R0.2	4.8	12	50	6	
4CREG 025 003 100	2.5 X R0.3	3	10	50	4		4CREG 040 002 160	4 X R0.2	4.8	16	55	6	
4CREG 025 003 160	2.5 X R0.3	3	16	50	4		4CREG 040 002 200	4 X R0.2	4.8	20	60	6	
4CREG 025 003 200	2.5 X R0.3	3	20	50	4		4CREG 040 002 250	4 X R0.2	4.8	25	65	6	
4CREG 025 003 250	2.5 X R0.3	3	25	60	4		4CREG 040 002 300	4 X R0.2	4.8	30	70	6	
4CREG 025 003 300	2.5 X R0.3	3	30	70	4		4CREG 040 002 350	4 X R0.2	4.8	35	75	6	
4CREG 025 005 100	2.5 X R0.5	3	10	50	4		4CREG 040 002 400	4 X R0.2	4.8	40	80	6	
4CREG 025 005 160	2.5 X R0.5	3	16	50	4		4CREG 040 002 450	4 X R0.2	4.8	45	90	6	
4CREG 025 005 200	2.5 X R0.5	3	20	50	4		4CREG 040 002 500	4 X R0.2	4.8	50	100	6	
4CREG 025 005 250	2.5 X R0.5	3	25	60	4		4CREG 040 003 050	4 X R0.3	4.8	12	50	4	
4CREG 025 005 300	2.5 X R0.5	3	30	70	4		4CREG 040 003 070	4 X R0.3	4.8	20	70	4	
4CREG 030 001 100	3 X R0.1	3.6	10	50	6		4CREG 040 003 120	4 X R0.3	4.8	12	50	6	
4CREG 030 001 160	3 X R0.1	3.6	16	55	6		4CREG 040 003 160	4 X R0.3	4.8	16	55	6	
4CREG 030 001 200	3 X R0.1	3.6	20	60	6		4CREG 040 003 200	4 X R0.3	4.8	20	60	6	
4CREG 030 001 250	3 X R0.1	3.6	25	65	6		4CREG 040 003 250	4 X R0.3	4.8	25	65	6	
4CREG 030 001 300	3 X R0.1	3.6	30	70	6		4CREG 040 003 300	4 X R0.3	4.8	30	70	6	
4CREG 030 001 350	3 X R0.1	3.6	35	75	6		4CREG 040 003 350	4 X R0.3	4.8	35	75	6	
4CREG 030 001 400	3 X R0.1	3.6	40	80	6		4CREG 040 003 400	4 X R0.3	4.8	40	80	6	
4CREG 030 001 500	3 X R0.1	3.6	50	100	6		4CREG 040 003 450	4 X R0.3	4.8	45	90	6	
4CREG 030 002 100	3 X R0.2	3.6	10	50	6		4CREG 040 003 500	4 X R0.3	4.8	50	100	6	
4CREG 030 002 160	3 X R0.2	3.6	16	55	6		4CREG 040 005 050	4 X R0.5	4.8	12	50	4	
4CREG 030 002 200	3 X R0.2	3.6	20	60	6		4CREG 040 005 070	4 X R0.5	4.8	20	70	4	
4CREG 030 002 250	3 X R0.2	3.6	25	65	6		4CREG 040 005 120	4 X R0.5	4.8	12	50	6	
4CREG 030 002 300	3 X R0.2	3.6	30	70	6		4CREG 040 005 160	4 X R0.5	4.8	16	55	6	
4CREG 030 002 350	3 X R0.2	3.6	35	75	6		4CREG 040 005 200	4 X R0.5	4.8	20	60	6	
4CREG 030 002 400	3 X R0.2	3.6	40	80	6		4CREG 040 005 250	4 X R0.5	4.8	25	65	6	
4CREG 030 002 500	3 X R0.2	3.6	50	100	6		4CREG 040 005 300	4 X R0.5	4.8	30	70	6	
4CREG 030 003 100	3 X R0.3	3.6	10	50	6		4CREG 040 005 350	4 X R0.5	4.8	35	75	6	
4CREG 030 003 160	3 X R0.3	3.6	16	55	6		4CREG 040 005 400	4 X R0.5	4.8	40	80	6	
4CREG 030 003 200	3 X R0.3	3.6	20	60	6		4CREG 040 005 450	4 X R0.5	4.8	45	90	6	
4CREG 030 003 250	3 X R0.3	3.6	25	65	6		4CREG 040 005 500	4 X R0.5	4.8	50	100	6	
4CREG 030 003 300	3 X R0.3	3.6	30	70	6		4CREG 040 010 050	4 X R1	4.8	12	50	4	
4CREG 030 003 350	3 X R0.3	3.6	35	75	6		4CREG 040 010 070	4 X R1	4.8	20	70	4	
4CREG 030 003 400	3 X R0.3	3.6	40	80	6		4CREG 040 010 120	4 X R1	4.8	12	50	6	
4CREG 030 003 500	3 X R0.3	3.6	50	100	6		4CREG 040 010 160	4 X R1	4.8	16	55	6	
4CREG 030 005 100	3 X R0.5	3.6	10	50	6		4CREG 040 010 200	4 X R1	4.8	20	60	6	
4CREG 030 005 160	3 X R0.5	3.6	16	55	6		4CREG 040 010 250	4 X R1	4.8	25	65	6	
4CREG 030 005 200	3 X R0.5	3.6	20	60	6		4CREG 040 010 300	4 X R1	4.8	30	70	6	



단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4CREG 040 010 350	4 X R1	4.8	35	75	6		4CREG 120 010 260	12 X R1	13	26	80	12	
4CREG 040 010 400	4 X R1	4.8	40	80	6		4CREG 120 010 400	12 X R1	13	40	110	12	
4CREG 040 010 450	4 X R1	4.8	45	90	6		4CREG 120 015 260	12 X R1.5	13	26	80	12	
4CREG 040 010 500	4 X R1	4.8	50	100	6		4CREG 120 015 400	12 X R1.5	13	40	110	12	
4CREG 050 001 150	5 X R0.1	6	15	55	6		4CREG 120 020 260	12 X R2	13	26	80	12	
4CREG 050 001 300	5 X R0.1	6	30	70	6		4CREG 120 030 260	12 X R3	13	26	80	12	
4CREG 050 001 400	5 X R0.1	6	40	80	6								
4CREG 050 001 500	5 X R0.1	6	50	100	6								
4CREG 050 002 150	5 X R0.2	6	15	55	6								
4CREG 050 002 300	5 X R0.2	6	30	70	6								
4CREG 050 002 400	5 X R0.2	6	40	80	6								
4CREG 050 002 500	5 X R0.2	6	50	100	6								
4CREG 050 003 150	5 X R0.3	6	15	55	6								
4CREG 050 003 300	5 X R0.3	6	30	70	6								
4CREG 050 003 400	5 X R0.3	6	40	80	6								
4CREG 050 003 500	5 X R0.3	6	50	100	6								
4CREG 050 005 150	5 X R0.5	6	15	55	6								
4CREG 050 005 300	5 X R0.5	6	30	70	6								
4CREG 050 005 400	5 X R0.5	6	40	80	6								
4CREG 050 005 500	5 X R0.5	6	50	100	6								
4CREG 050 010 150	5 X R1	6	15	55	6								
4CREG 050 010 300	5 X R1	6	30	70	6								
4CREG 050 010 400	5 X R1	6	40	80	6								
4CREG 050 010 500	5 X R1	6	50	100	6								
4CREG 060 001 200	6 X R0.1	7	20	60	6								
4CREG 060 001 400	6 X R0.1	7	40	80	6								
4CREG 060 001 500	6 X R0.1	7	50	100	6								
4CREG 060 002 200	6 X R0.2	7	20	60	6								
4CREG 060 002 400	6 X R0.2	7	40	80	6								
4CREG 060 002 500	6 X R0.2	7	50	100	6								
4CREG 060 003 200	6 X R0.3	7	20	60	6								
4CREG 060 003 400	6 X R0.3	7	40	80	6								
4CREG 060 003 500	6 X R0.3	7	50	100	6								
4CREG 060 005 200	6 X R0.5	7	20	60	6								
4CREG 060 005 400	6 X R0.5	7	40	80	6								
4CREG 060 005 500	6 X R0.5	7	50	100	6								
4CREG 060 010 200	6 X R1	7	20	60	6								
4CREG 060 010 400	6 X R1	7	40	80	6								
4CREG 060 010 500	6 X R1	7	50	100	6								
4CREG 060 015 200	6 X R1.5	7	20	60	6								
4CREG 060 015 400	6 X R1.5	7	40	80	6								
4CREG 060 015 500	6 X R1.5	7	50	100	6								
4CREG 080 002 220	8 X R0.2	9	22	65	8								
4CREG 080 003 220	8 X R0.3	9	22	65	8								
4CREG 080 005 220	8 X R0.5	9	22	65	8								
4CREG 080 005 400	8 X R0.5	9	40	100	8								
4CREG 080 010 220	8 X R1	9	22	65	8								
4CREG 080 010 400	8 X R1	9	40	100	8								
4CREG 080 015 220	8 X R1.5	9	22	65	8								
4CREG 080 015 400	8 X R1.5	9	40	100	8								
4CREG 080 020 220	8 X R2	9	22	65	8								
4CREG 100 002 240	10 X R0.2	11	24	70	10								
4CREG 100 003 240	10 X R0.3	11	24	70	10								
4CREG 100 005 240	10 X R0.5	11	24	70	10								
4CREG 100 005 400	10 X R0.5	11	40	100	10								
4CREG 100 010 240	10 X R1	11	24	70	10								
4CREG 100 010 400	10 X R1	11	40	100	10								
4CREG 100 015 240	10 X R1.5	11	24	70	10								
4CREG 100 015 400	10 X R1.5	11	40	100	10								
4CREG 100 020 240	10 X R2	11	24	70	10								
4CREG 100 025 240	10 X R2.5	11	24	70	10								
4CREG 120 003 260	12 X R0.3	13	26	80	12								
4CREG 120 005 260	12 X R0.5	13	26	80	12								
4CREG 120 005 400	12 X R0.5	13	40	110	12								



- 중저경도강 (HRC52이하), 프리하든강계열, 탄소강, 금형강등가공
- JCRO 코팅 처리하여 넓은 영역의 피삭재 가공에 적합합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 유효장으로 맞춤 가공이 가능합니다.
- 항절력이 높은 미립자 초경합금(0.5µm)을 채택, 엔드밀의 파손을 최소화.
- **Endmills for various work materials (~HRC52), pre-hardened steel, carbon steel, mold steel.**
- Optimum for various work materials by JCRO coating.
- High precise edge tolerance.
- Designed for minimizing edge chipping by corner R shape.
- Various corner R and flute length for wide range application.
- Minimize fracturing by high TRS fine(0.5µm) WC grade.

G series

2

WC  
미립자

JCRO  
Coating

R  
± 0.005

R  
± 0.01

R  
± 0.015

35°  
Helix Angle

CUTTING  
DATA

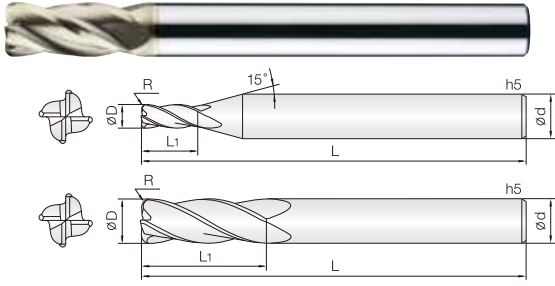
R0.05 ~ 0.5    R1 ~ 1.5    R2 ~ 5    371P

D Size	D Tolerance
Ø0.4 ~ 5	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 D × R	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
2NCRG 004 0005 S04	0.4 X R0.05	0.8	45	4		2NCRG 040 010 060	4 X R1	9	60	4	
2NCRG 004 001 S04	0.4 X R0.1	0.8	45	4		2NCRG 040 010 080	4 X R1	9	80	4	
2NCRG 005 0005 S04	0.5 X R0.05	1	45	4		2NCRG 040 010 S06	4 X R1	10	70	6	
2NCRG 005 001 S04	0.5 X R0.1	1	45	4		2NCRG 050 001 S06	5 X R0.1	13	75	6	
2NCRG 006 0005 S04	0.6 X R0.05	1.2	45	4		2NCRG 050 002 S06	5 X R0.2	13	75	6	
2NCRG 006 001 S04	0.6 X R0.1	1.2	45	4		2NCRG 050 003 S06	5 X R0.3	13	75	6	
2NCRG 006 002 S04	0.6 X R0.2	1.2	45	4		2NCRG 050 005 S06	5 X R0.5	13	75	6	
2NCRG 007 0005 S04	0.7 X R0.05	1.4	45	4		2NCRG 050 010 S06	5 X R1	13	75	6	
2NCRG 007 001 S04	0.7 X R0.1	1.4	45	4		2NCRG 060 001 060	6 X R0.1	11	60	6	
2NCRG 007 002 S04	0.7 X R0.2	1.4	45	4		2NCRG 060 001 090	6 X R0.1	13	90	6	
2NCRG 008 0005 S04	0.8 X R0.05	1.6	45	4		2NCRG 060 002 060	6 X R0.2	11	60	6	
2NCRG 008 001 S04	0.8 X R0.1	1.6	45	4		2NCRG 060 002 090	6 X R0.2	13	90	6	
2NCRG 008 002 S04	0.8 X R0.2	1.6	45	4		2NCRG 060 003 060	6 X R0.3	11	60	6	
2NCRG 009 0005 S04	0.9 X R0.05	1.8	45	4		2NCRG 060 003 090	6 X R0.3	13	90	6	
2NCRG 009 001 S04	0.9 X R0.1	1.8	45	4		2NCRG 060 005 060	6 X R0.5	11	60	6	
2NCRG 010 001 S04	1 X R0.1	2.5	45	4		2NCRG 060 005 090	6 X R0.5	13	90	6	
2NCRG 010 002 S04	1 X R0.2	2.5	45	4		2NCRG 060 010 060	6 X R1	11	60	6	
2NCRG 010 003 S04	1 X R0.3	2.5	45	4		2NCRG 060 010 090	6 X R1	13	90	6	
2NCRG 012 001 S04	1.2 X R0.1	3.2	45	4		2NCRG 060 015 060	6 X R1.5	11	60	6	
2NCRG 012 002 S04	1.2 X R0.2	3.2	45	4		2NCRG 060 015 090	6 X R1.5	13	90	6	
2NCRG 012 003 S04	1.2 X R0.3	3.2	45	4		2NCRG 060 020 060	6 X R2	11	60	6	
2NCRG 015 001 S04	1.5 X R0.1	4	45	4		2NCRG 060 020 090	6 X R2	13	90	6	
2NCRG 015 002 S04	1.5 X R0.2	4	45	4		2NCRG 060 025 090	6 X R2.5	13	90	6	
2NCRG 015 003 S04	1.5 X R0.3	4	45	4		2NCRG 080 001 070	8 X R0.1	16	70	8	
2NCRG 015 005 S04	1.5 X R0.5	4	45	4		2NCRG 080 001 100	8 X R0.1	19	100	8	
2NCRG 020 001 S04	2 X R0.1	6	45	4		2NCRG 080 002 070	8 X R0.2	16	70	8	
2NCRG 020 002 S04	2 X R0.2	6	45	4		2NCRG 080 002 100	8 X R0.2	19	100	8	
2NCRG 020 003 S04	2 X R0.3	6	45	4		2NCRG 080 003 070	8 X R0.3	16	70	8	
2NCRG 020 005 S04	2 X R0.5	6	45	4		2NCRG 080 003 100	8 X R0.3	19	100	8	
2NCRG 025 001 S04	2.5 X R0.1	6	50	4		2NCRG 080 005 070	8 X R0.5	16	70	8	
2NCRG 025 002 S04	2.5 X R0.2	6	50	4		2NCRG 080 005 100	8 X R0.5	19	100	8	
2NCRG 025 003 S04	2.5 X R0.3	6	50	4		2NCRG 080 005 120	8 X R0.5	19	120	8	
2NCRG 025 005 S04	2.5 X R0.5	6	50	4		2NCRG 080 010 070	8 X R1	16	70	8	
2NCRG 030 001 S06	3 X R0.1	8	60	6		2NCRG 080 010 100	8 X R1	19	100	8	
2NCRG 030 002 S06	3 X R0.2	8	60	6		2NCRG 080 010 120	8 X R1	19	120	8	
2NCRG 030 003 S06	3 X R0.3	8	60	6		2NCRG 080 015 070	8 X R1.5	16	70	8	
2NCRG 030 005 S06	3 X R0.5	8	60	6		2NCRG 080 015 100	8 X R1.5	19	100	8	
2NCRG 030 010 S06	3 X R1	8	60	6		2NCRG 080 020 070	8 X R2	16	70	8	
2NCRG 040 001 060	4 X R0.1	9	60	4		2NCRG 080 020 100	8 X R2	19	100	8	
2NCRG 040 001 080	4 X R0.1	9	80	4		2NCRG 080 025 100	8 X R2.5	19	100	8	
2NCRG 040 001 S06	4 X R0.1	10	70	6		2NCRG 080 030 100	8 X R3	19	100	8	
2NCRG 040 002 060	4 X R0.2	9	60	4		2NCRG 080 035 100	8 X R3.5	19	100	8	
2NCRG 040 002 080	4 X R0.2	9	80	4		2NCRG 100 001 075	10 X R0.1	19	75	10	
2NCRG 040 002 S06	4 X R0.2	10	70	6		2NCRG 100 001 100	10 X R0.1	22	100	10	
2NCRG 040 003 060	4 X R0.3	9	60	4		2NCRG 100 002 075	10 X R0.2	19	75	10	
2NCRG 040 003 080	4 X R0.3	9	80	4		2NCRG 100 002 100	10 X R0.2	22	100	10	
2NCRG 040 003 S06	4 X R0.3	10	70	6		2NCRG 100 003 075	10 X R0.3	19	75	10	
2NCRG 040 005 060	4 X R0.5	9	60	4		2NCRG 100 003 100	10 X R0.3	22	100	10	
2NCRG 040 005 080	4 X R0.5	9	80	4		2NCRG 100 005 075	10 X R0.5	19	75	10	
2NCRG 040 005 S06	4 X R0.5	10	70	6		2NCRG 100 005 100	10 X R0.5	22	100	10	





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- 코너R 형상을 날부치핑이 적도록 설계하였습니다.
- 다양한 코너R과 유효장으로 맞춤 가공이 가능합니다.
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- Minimize fracturing by high TRS fine(0.5µm) WC grade.

G series



D Size	D Tolerance
ø1 ~ 5	+0 ~ -0.01mm
ø6 ~ 12	-0.005 ~ -0.015mm
ø16	-0.01 ~ -0.02mm

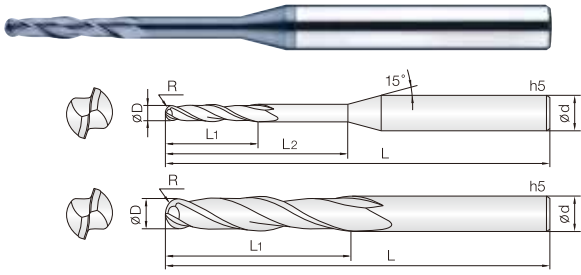
단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4NCRG 010 0005 S04	1 X R0.05	2.5	45	4		4NCRG 060 005 080	6 X R0.5	13	80	6	
4NCRG 010 001 S04	1 X R0.1	2.5	45	4		4NCRG 060 010 060	6 X R1	11	60	6	
4NCRG 010 002 S04	1 X R0.2	2.5	45	4		4NCRG 060 010 080	6 X R1	13	80	6	
4NCRG 010 003 S04	1 X R0.3	2.5	45	4		4NCRG 060 015 060	6 X R1.5	11	60	6	
4NCRG 015 0005 S04	1.5 X R0.05	4	45	4		4NCRG 060 015 080	6 X R1.5	13	80	6	
4NCRG 015 001 S04	1.5 X R0.1	4	45	4		4NCRG 060 020 060	6 X R2	11	60	6	
4NCRG 015 002 S04	1.5 X R0.2	4	45	4		4NCRG 060 020 080	6 X R2	13	80	6	
4NCRG 015 003 S04	1.5 X R0.3	4	45	4		4NCRG 080 001 070	8 X R0.1	16	70	8	
4NCRG 015 005 S04	1.5 X R0.5	4	45	4		4NCRG 080 001 090	8 X R0.1	19	90	8	
4NCRG 020 0005 S04	2 X R0.05	6	45	4		4NCRG 080 002 070	8 X R0.2	16	70	8	
4NCRG 020 001 S04	2 X R0.1	6	45	4		4NCRG 080 002 090	8 X R0.2	19	90	8	
4NCRG 020 002 S04	2 X R0.2	6	45	4		4NCRG 080 003 070	8 X R0.3	16	70	8	
4NCRG 020 003 S04	2 X R0.3	6	45	4		4NCRG 080 003 090	8 X R0.3	19	90	8	
4NCRG 020 005 S04	2 X R0.5	6	45	4		4NCRG 080 005 070	8 X R0.5	16	70	8	
4NCRG 025 001 S04	2.5 X R0.1	6	50	4		4NCRG 080 005 090	8 X R0.5	19	90	8	
4NCRG 025 002 S04	2.5 X R0.2	6	50	4		4NCRG 080 005 110	8 X R0.5	19	110	8	
4NCRG 025 003 S04	2.5 X R0.3	6	50	4		4NCRG 080 010 070	8 X R1	16	70	8	
4NCRG 025 005 S04	2.5 X R0.5	6	50	4		4NCRG 080 010 090	8 X R1	19	90	8	
4NCRG 030 001 S06	3 X R0.1	8	60	6		4NCRG 080 010 110	8 X R1	19	110	8	
4NCRG 030 002 S06	3 X R0.2	8	60	6		4NCRG 080 015 070	8 X R1.5	16	70	8	
4NCRG 030 003 S06	3 X R0.3	8	60	6		4NCRG 080 015 090	8 X R1.5	19	90	8	
4NCRG 030 005 S06	3 X R0.5	8	60	6		4NCRG 080 015 110	8 X R1.5	19	110	8	
4NCRG 030 010 S06	3 X R1	8	60	6		4NCRG 080 020 070	8 X R2	16	70	8	
4NCRG 040 001 060	4 X R0.1	9	60	4		4NCRG 080 020 090	8 X R2	19	90	8	
4NCRG 040 001 080	4 X R0.1	9	80	4		4NCRG 080 020 110	8 X R2	19	110	8	
4NCRG 040 001 S06	4 X R0.1	10	70	6		4NCRG 080 025 090	8 X R2.5	19	90	8	
4NCRG 040 002 060	4 X R0.2	9	60	4		4NCRG 100 001 075	10 X R0.1	19	75	10	
4NCRG 040 002 080	4 X R0.2	9	80	4		4NCRG 100 001 100	10 X R0.1	22	100	10	
4NCRG 040 002 S06	4 X R0.2	10	70	6		4NCRG 100 002 075	10 X R0.2	19	75	10	
4NCRG 040 003 060	4 X R0.3	9	60	4		4NCRG 100 002 100	10 X R0.2	22	100	10	
4NCRG 040 003 080	4 X R0.3	9	80	4		4NCRG 100 003 075	10 X R0.3	19	75	10	
4NCRG 040 003 S06	4 X R0.3	10	70	6		4NCRG 100 003 100	10 X R0.3	22	100	10	
4NCRG 040 005 060	4 X R0.5	9	60	4		4NCRG 100 005 075	10 X R0.5	19	75	10	
4NCRG 040 005 080	4 X R0.5	9	80	4		4NCRG 100 005 100	10 X R0.5	22	100	10	
4NCRG 040 005 S06	4 X R0.5	10	70	6		4NCRG 100 005 120	10 X R0.5	22	120	10	
4NCRG 040 010 060	4 X R1	9	60	4		4NCRG 100 010 075	10 X R1	19	75	10	
4NCRG 040 010 080	4 X R1	9	80	4		4NCRG 100 010 100	10 X R1	22	100	10	
4NCRG 040 010 S06	4 X R1	10	70	6		4NCRG 100 010 120	10 X R1	22	120	10	
4NCRG 050 001 S06	5 X R0.1	13	75	6		4NCRG 100 015 075	10 X R1.5	19	75	10	
4NCRG 050 002 S06	5 X R0.2	13	75	6		4NCRG 100 015 100	10 X R1.5	22	100	10	
4NCRG 050 003 S06	5 X R0.3	13	75	6		4NCRG 100 015 120	10 X R1.5	22	120	10	
4NCRG 050 005 S06	5 X R0.5	13	75	6		4NCRG 100 020 075	10 X R2	19	75	10	
4NCRG 050 010 S06	5 X R1	13	75	6		4NCRG 100 020 100	10 X R2	22	100	10	
4NCRG 060 001 060	6 X R0.1	11	60	6		4NCRG 100 020 120	10 X R2	22	120	10	
4NCRG 060 001 080	6 X R0.1	13	80	6		4NCRG 100 025 075	10 X R2.5	19	75	10	
4NCRG 060 002 060	6 X R0.2	11	60	6		4NCRG 100 025 100	10 X R2.5	22	100	10	
4NCRG 060 002 080	6 X R0.2	13	80	6		4NCRG 100 025 120	10 X R2.5	22	120	10	
4NCRG 060 003 060	6 X R0.3	11	60	6		4NCRG 100 030 100	10 X R3	22	100	10	
4NCRG 060 003 080	6 X R0.3	13	80	6		4NCRG 120 002 080	12 X R0.2	22	80	12	
4NCRG 060 005 060	6 X R0.5	11	60	6		4NCRG 120 002 110	12 X R0.2	26	110	12	









- 그래파이트(흑연), HRC48 이하의 고경도강, 프리하든강, 공구강, 주철등 다양한 피삭재 가공
- ALTiN 코팅을 적용하여 절삭저항이 적으며, 내마모성이 우수합니다.
- 긴날장으로 설계하여, 깊은 측벽가공이 많은 흑연 가공에 가장 적합합니다.
- 미립자 초경합금을 채택하여 다양한 비철합금 및 목업의 피삭재 영역에 적용이 가능합니다.
- Endmill for various work materials, graphite, hardened steel (HRC~48), pre-hardened steel, tool steel and cast iron.
- Excellent performance with low cutting force by ALTiN coating.
- Long flute length optimized for deep-side wall machining of graphite.
- Applied fine WC grade optimized for various non-ferrous and non-metallic work materials.



0.25 ~ 2.5R 3R ~ 6R 8R ~ 12.5R

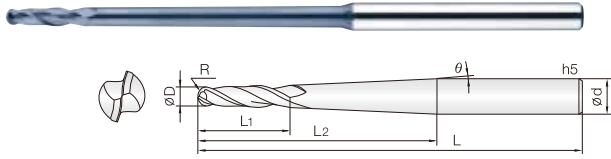
374P

D Size	D Tolerance
Ø 0.5 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm
Ø 16 ~ 25	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2GBE 005 020 S04	0.25R X 0.5	2	-	50	4		2GBE 050 250 S06	2.5R X 5	25	-	90	6	
2GBE 005 050 S04	0.25R X 0.5	2	5	50	4		2GBE 050 500 S06	2.5R X 5	25	50	110	6	
2GBE 010 050 S04	0.5R X 1	5	-	60	4		2GBE 060 250 110	3R X 6	25	-	110	6	
2GBE 010 050 S06	0.5R X 1	5	-	60	6		2GBE 060 300 150	3R X 6	30	-	150	6	
2GBE 010 100 S04	0.5R X 1	5	10	60	4		2GBE 060 300 200	3R X 6	30	-	200	6	
2GBE 010 100 S06	0.5R X 1	5	10	60	6		2GBE 060 300 220	3R X 6	30	-	220	6	
2GBE 010 150 S04	0.5R X 1	5	15	60	4		2GBE 080 350 110	4R X 8	35	-	110	8	
2GBE 010 200 S04	0.5R X 1	5	20	60	4		2GBE 080 400 150	4R X 8	40	-	150	8	
2GBE 010 250 S04	0.5R X 1	5	25	70	4		2GBE 080 400 200	4R X 8	40	-	200	8	
2GBE 010 300 S04	0.5R X 1	5	30	80	4		2GBE 080 400 220	4R X 8	40	-	220	8	
2GBE 010 350 S04	0.5R X 1	5	35	80	4		2GBE 100 400 120	5R X 10	40	-	120	10	
2GBE 010 400 S04	0.5R X 1	5	40	90	4		2GBE 100 450 150	5R X 10	45	-	150	10	
2GBE 015 080 S06	0.75R X 1.5	8	-	60	6		2GBE 100 450 200	5R X 10	45	-	200	10	
2GBE 015 100 S04	0.75R X 1.5	8	10	60	4		2GBE 100 450 230	5R X 10	45	-	230	10	
2GBE 015 150 S04	0.75R X 1.5	8	15	60	4		2GBE 120 500 130	6R X 12	50	-	130	12	
2GBE 015 150 S06	0.75R X 1.5	8	15	60	6		2GBE 120 500 150	6R X 12	50	-	150	12	
2GBE 015 200 S04	0.75R X 1.5	8	20	60	4		2GBE 120 550 200	6R X 12	55	-	200	12	
2GBE 015 250 S04	0.75R X 1.5	8	25	70	4		2GBE 120 550 250	6R X 12	55	-	250	12	
2GBE 015 300 S04	0.75R X 1.5	8	30	80	4		2GBE 160 600 160	8R X 16	60	-	160	16	
2GBE 015 350 S04	0.75R X 1.5	8	35	80	4		2GBE 160 650 200	8R X 16	65	-	200	16	
2GBE 015 400 S04	0.75R X 1.5	8	40	90	4		2GBE 160 650 250	8R X 16	65	-	250	16	
2GBE 020 100 S04	1R X 2	10	-	60	4		2GBE 160 700 320	8R X 16	70	-	320	16	
2GBE 020 100 S06	1R X 2	10	-	70	6		2GBE 200 700 160	10R X 20	70	-	160	20	
2GBE 020 150 S04	1R X 2	10	15	60	4		2GBE 200 750 200	10R X 20	75	-	200	20	
2GBE 020 200 S04	1R X 2	10	20	60	4		2GBE 200 750 250	10R X 20	75	-	250	20	
2GBE 020 200 S06	1R X 2	10	20	70	6		2GBE 200 900 320	10R X 20	90	-	320	20	
2GBE 020 250 S04	1R X 2	10	25	70	4		2GBE 250 1000 250	12.5R X 25	100	-	250	25	
2GBE 020 300 S04	1R X 2	10	30	80	4								
2GBE 020 350 S04	1R X 2	10	35	80	4								
2GBE 020 400 S04	1R X 2	10	40	90	4								
2GBE 020 500 S04	1R X 2	10	50	100	4								
2GBE 020 600 S04	1R X 2	10	60	100	4								
2GBE 025 200 S04	1.25R X 2.5	10	20	70	4								
2GBE 030 150 100	1.5R X 3	15	-	100	3								
2GBE 030 150 S06	1.5R X 3	15	-	70	6								
2GBE 030 200 S04	1.5R X 3	15	20	70	4								
2GBE 030 300 S04	1.5R X 3	15	30	80	4								
2GBE 030 300 S06	1.5R X 3	15	30	75	6								
2GBE 030 400 S04	1.5R X 3	15	40	90	4								
2GBE 030 400 S06	1.5R X 3	15	40	90	6								
2GBE 030 500 S04	1.5R X 3	15	50	100	4								
2GBE 030 600 S04	1.5R X 3	15	60	100	4								
2GBE 040 200 080	2R X 4	20	-	80	4								
2GBE 040 200 100	2R X 4	20	-	100	4								
2GBE 040 200 130	2R X 4	20	-	130	4								
2GBE 040 200 S06	2R X 4	20	-	75	6								
2GBE 040 350 S06	2R X 4	20	35	90	6								
2GBE 040 450 S06	2R X 4	20	45	100	6								
2GBE 050 250 100	2.5R X 5	25	-	100	5								
2GBE 050 250 130	2.5R X 5	25	-	130	5								





- 그래파이트(흑연), HRC48 이하의 고경도강, 프리하든강, 공구강, 주철등 다양한 피삭재 가공
- ALTIN 코팅을 적용하여 절삭저항이 적으며, 내마모성이 우수합니다.
- 긴날장으로 설계하여, 깊은 측벽가공이 많은 흑연 가공에 가장 적합합니다.
- 미립자 초경합금을 채택하여 다양한 비철합금 및 목업의 피삭재 영역에 적용이 가능합니다.
- Endmill for various work materials, graphite, hardened steel(HRC~48), pre-hardened steel, tool steel and cast iron.
- Excellent performance with low cutting force by ALTIN coating.
- Long flute length optimized for deep-side wall machining of graphite.
- Applied fine WC grade optimized for various non-ferrous and non-metallic work materials.

2

WC  
미립자

ALTIN  
Coating

R  
± 0.005

R  
± 0.01

30°  
Helix Angle

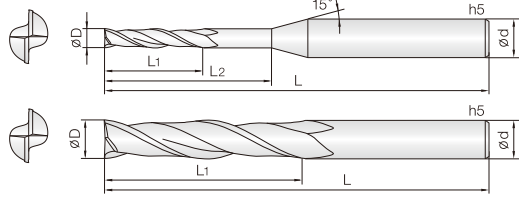
CUTTING  
DATA

0.5R~2.5R    3R~6R    375P

D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고
2TGB 010 003 200	0.5R X 1	0°30	4	20	60	4									
2TGB 010 003 300	0.5R X 1	0°30	4	30	75	4									
2TGB 010 003 400	0.5R X 1	0°30	4	40	90	4									
2TGB 010 010 250	0.5R X 1	1°	4	25	60	4									
2TGB 010 010 350	0.5R X 1	1°	4	35	75	4									
2TGB 010 010 500	0.5R X 1	1°	4	50	100	4									
2TGB 015 003 300	0.75R X 1.5	0°30	6	30	75	4									
2TGB 015 003 400	0.75R X 1.5	0°30	6	40	80	4									
2TGB 015 003 500	0.75R X 1.5	0°30	6	50	100	4									
2TGB 015 010 300	0.75R X 1.5	1°	6	30	75	4									
2TGB 015 010 500	0.75R X 1.5	1°	6	50	100	4									
2TGB 015 010 600	0.75R X 1.5	1°	6	60	100	4									
2TGB 020 003 400	1R X 2	0°30	8	40	90	4									
2TGB 020 003 500	1R X 2	0°30	8	50	100	4									
2TGB 020 003 700	1R X 2	0°30	8	70	130	4									
2TGB 020 010 600	1R X 2	1°	8	60	110	6									
2TGB 020 010 900	1R X 2	1°	8	90	150	6									
2TGB 030 003 700	1.5R X 3	0°30	10	70	120	6									
2TGB 030 010 900	1.5R X 3	1°	10	90	150	6									
2TGB 040 003 700	2R X 4	0°30	14	70	120	6									
2TGB 040 010 800	2R X 4	1°	14	80	150	6									
2TGB 050 003 800	2.5R X 5	0°30	16	80	130	6									
2TGB 060 003 1000	3R X 6	0°30	16	100	150	8									
2TGB 060 010 1000	3R X 6	1°	16	100	150	10									
2TGB 080 010 1000	4R X 8	1°	20	100	150	12									
2TGB 100 010 830	5R X 10	1°	25	83	200	12									
2TGB 120 010 1100	6R X 12	1°	30	110	200	16									



- 그래파이트(흑연), HRC48 이하의고경도강, 프리하든강, 공구강, 주철등 다양한 피삭재 가공
- ALTiN 코팅을 적용하여 절삭저항이 적으며, 내마모성이 우수합니다.
- 긴날장으로 설계하여, 깊은 측벽가공이 많은 흑연 가공에 가장 적합합니다.
- 미립자 초경합금을 채택하여 HRC48 이하의 다양한 합금강의 피삭재 영역에 적용이 가능합니다.
- Endmill for various work materials, graphite, hardened steel (HRC~48), pre-hardened steel, tool steel and cast iron.
- Excellent performance with low cutting force by ALTiN coating.
- Long flute length optimized for deep-side wall machining of graphite.
- Applied fine WC grade optimized for various alloy steels applications, below HRC48.

2

WC  
미립자

ALTiN  
Coating

|DI|  
+0-0.01

|DI|  
-0.01-0.025

|DI|  
-0.015-0.03

30°  
Helix Angle

Shield Edge

CUTTING  
DATA

D Size	D Tolerance
Ø 0.5 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm
Ø 16 ~ 20	-0.015 ~ -0.03mm

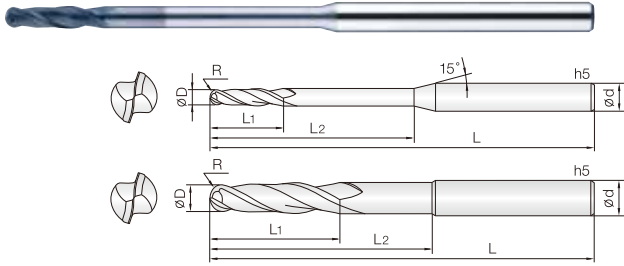
FOR GRAPHITE

Order Number	날경		유효장	전장	생크	비고		Order Number	날경		유효장	전장	생크	비고	
	Diameter	Length of cut							Diameter	Length of cut					
	D	L1	L2	L	d			D	L1	L2	L	d			
2GEM 005 020 S04	0.5	2	-	50	4										
2GEM 010 050 S04	1	5	-	60	4										
2GEM 010 100 S04	1	5	10	60	4										
2GEM 010 100 S06	1	5	10	60	6										
2GEM 010 150 S04	1	5	15	60	4										
2GEM 010 200 S04	1	5	20	60	4										
2GEM 010 250 S04	1	5	25	70	4										
2GEM 015 100 S04	1.5	10	-	60	4										
2GEM 015 150 S04	1.5	8	15	60	4										
2GEM 015 200 S04	1.5	8	20	60	4										
2GEM 015 200 S06	1.5	8	20	60	6										
2GEM 015 250 S04	1.5	8	25	70	4										
2GEM 020 100 S04	2	10	-	60	4										
2GEM 020 150 S04	2	10	15	60	4										
2GEM 020 200 S04	2	10	20	60	4										
2GEM 020 200 S06	2	10	20	60	6										
2GEM 020 250 S04	2	10	25	70	4										
2GEM 020 300 S04	2	10	30	80	4										
2GEM 030 150 S04	3	15	-	70	4										
2GEM 030 250 S04	3	15	25	75	4										
2GEM 030 300 S06	3	15	30	75	6										
2GEM 040 200 100	4	20	-	100	4										
2GEM 040 400 S06	4	20	40	100	6										
2GEM 050 250 100	5	25	-	100	5										
2GEM 060 300 110	6	30	-	110	6										
2GEM 060 300 150	6	30	-	150	6										
2GEM 080 400 150	8	40	-	150	8										
2GEM 100 450 150	10	45	-	150	10										
2GEM 100 500 200	10	50	-	200	10										
2GEM 120 600 150	12	60	-	150	12										
2GEM 120 600 200	12	60	-	200	12										
2GEM 160 600 130	16	60	-	130	16										
2GEM 160 700 160	16	70	-	160	16										
2GEM 160 700 200	16	70	-	200	16										
2GEM 200 800 160	20	80	-	160	20										
2GEM 200 900 200	20	90	-	200	20										
2GEM 200 1200 320	20	120	-	320	20										

단위: mm







- 그래파이트(흑연), 강화플라스틱, 탄소섬유 등 비철, 비금속 계열의 다양한 피삭재 전용 엔드밀
- CVD 순수다이아몬드코팅을적용하여내마모성우수합니다.
- 다양한피삭재의형상에적용하도록규격을다양화하여, 넓은가공 영역에뛰어난수명과성능을발휘합니다.

- Endmills for Graphite, reinforced plastic, carbon fiber, Non-ferrous and non-metallic materials.
- Excellent wear resistance by applying qualified CVD diamond coating.
- Wide range products prepared for various work shape and excellent performance.

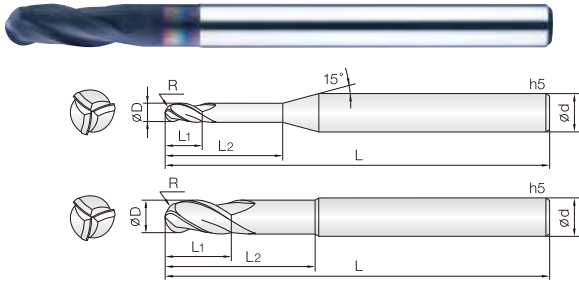


D Size	D Tolerance
ø 0.2 ~ 12	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2DBE 002 010 S04	0.1R X 0.2	1	-	45	4		2DBE 010 500 S04	0.5R X 1	3	50	80	4	
2DBE 003 012 S04	0.15R X 0.3	1.2	-	45	4		2DBE 015 045 S04	0.75R X 1.5	4.5	-	60	4	
2DBE 003 020 S04	0.15R X 0.3	1.2	2	45	4		2DBE 015 080 S04	0.75R X 1.5	4.5	8	80	4	
2DBE 004 015 S04	0.2R X 0.4	1.5	-	45	4		2DBE 015 100 S04	0.75R X 1.5	4.5	10	80	4	
2DBE 004 020 S04	0.2R X 0.4	1.5	2	45	4		2DBE 015 120 S04	0.75R X 1.5	4.5	12	80	4	
2DBE 004 030 S04	0.2R X 0.4	1.5	3	45	4		2DBE 015 150 S04	0.75R X 1.5	4.5	15	80	4	
2DBE 004 040 S04	0.2R X 0.4	1.5	4	45	4		2DBE 015 180 S04	0.75R X 1.5	4.5	18	80	4	
2DBE 004 050 S04	0.2R X 0.4	1.5	5	45	4		2DBE 015 200 S04	0.75R X 1.5	4.5	20	80	4	
2DBE 004 080 S04	0.2R X 0.4	1.5	8	45	4		2DBE 015 250 S04	0.75R X 1.5	4.5	25	80	4	
2DBE 004 100 S04	0.2R X 0.4	1.5	10	45	4		2DBE 015 300 S04	0.75R X 1.5	4.5	30	80	4	
2DBE 005 020 S04	0.25R X 0.5	2	-	45	4		2DBE 015 350 S04	0.75R X 1.5	4.5	35	80	4	
2DBE 005 030 S04	0.25R X 0.5	2	3	45	4		2DBE 015 400 S04	0.75R X 1.5	4.5	40	80	4	
2DBE 005 040 S04	0.25R X 0.5	2	4	45	4		2DBE 020 060 S04	1R X 2	6	-	60	4	
2DBE 005 050 S04	0.25R X 0.5	2	5	45	4		2DBE 020 100 S04	1R X 2	6	10	80	4	
2DBE 005 060 S04	0.25R X 0.5	2	6	45	4		2DBE 020 150 S04	1R X 2	6	15	80	4	
2DBE 005 080 S04	0.25R X 0.5	2	8	45	4		2DBE 020 200 S04	1R X 2	6	20	80	4	
2DBE 005 100 S04	0.25R X 0.5	2	10	45	4		2DBE 020 250 S04	1R X 2	6	25	80	4	
2DBE 005 120 S04	0.25R X 0.5	2	12	45	4		2DBE 020 300 S04	1R X 2	6	30	80	4	
2DBE 006 020 S04	0.3R X 0.6	2	-	45	4		2DBE 020 350 S04	1R X 2	6	35	80	4	
2DBE 006 030 S04	0.3R X 0.6	2	3	45	4		2DBE 020 400 S04	1R X 2	6	40	100	4	
2DBE 006 040 S04	0.3R X 0.6	2	4	45	4		2DBE 020 450 S04	1R X 2	6	45	100	4	
2DBE 006 050 S04	0.3R X 0.6	2	5	45	4		2DBE 020 500 S04	1R X 2	6	50	100	4	
2DBE 006 060 S04	0.3R X 0.6	2	6	45	4		2DBE 020 600 S04	1R X 2	6	60	100	4	
2DBE 006 080 S04	0.3R X 0.6	2	8	45	4		2DBE 020 700 S04	1R X 2	6	70	100	4	
2DBE 006 100 S04	0.3R X 0.6	2	10	45	4		2DBE 030 150 100	1.5R X 3	8	15	100	3	
2DBE 006 120 S04	0.3R X 0.6	2	12	45	4		2DBE 030 080 S04	1.5R X 3	8	-	60	4	
2DBE 006 150 S04	0.3R X 0.6	2	15	45	4		New 2DBE 030 080 S06	1.5R X 3	3	8	60	6	
2DBE 006 200 S04	0.3R X 0.6	2	20	45	4		2DBE 030 150 S04	1.5R X 3	8	15	100	4	
2DBE 008 030 S04	0.4R X 0.8	3	-	45	4		2DBE 030 200 S04	1.5R X 3	8	20	100	4	
2DBE 008 040 S04	0.4R X 0.8	3	4	45	4		2DBE 030 250 S04	1.5R X 3	8	25	100	4	
2DBE 008 050 S04	0.4R X 0.8	3	5	45	4		2DBE 030 300 S04	1.5R X 3	8	30	100	4	
2DBE 008 060 S04	0.4R X 0.8	3	6	45	4		2DBE 030 350 S04	1.5R X 3	8	35	100	4	
2DBE 008 080 S04	0.4R X 0.8	3	8	45	4		2DBE 030 400 S04	1.5R X 3	8	40	100	4	
2DBE 008 100 S04	0.4R X 0.8	3	10	45	4		2DBE 030 500 S04	1.5R X 3	8	50	100	4	
2DBE 008 150 S04	0.4R X 0.8	3	15	45	4		2DBE 030 600 S04	1.5R X 3	8	60	100	4	
2DBE 008 200 S04	0.4R X 0.8	3	20	45	4		2DBE 030 700 S04	1.5R X 3	8	70	100	4	
2DBE 010 030 S04	0.5R X 1	3	-	60	4		2DBE 040 040 060	2R X 4	4	-	60	4	
2DBE 010 040 S04	0.5R X 1	3	4	60	4		2DBE 040 160 060	2R X 4	16	-	60	4	
2DBE 010 050 S04	0.5R X 1	3	5	60	4		2DBE 040 160 080	2R X 4	16	-	80	4	
2DBE 010 060 S04	0.5R X 1	3	6	60	4		2DBE 040 300 080	2R X 4	16	30	80	4	
2DBE 010 080 S04	0.5R X 1	3	8	60	4		2DBE 040 160 100	2R X 4	16	-	100	4	
2DBE 010 100 S04	0.5R X 1	3	10	60	4		2DBE 040 400 100	2R X 4	16	40	100	4	
2DBE 010 120 S04	0.5R X 1	3	12	60	4		2DBE 040 160 130	2R X 4	16	-	130	4	
2DBE 010 150 S04	0.5R X 1	3	15	60	4		2DBE 040 400 130	2R X 4	16	40	130	4	
2DBE 010 200 S04	0.5R X 1	3	20	60	4		2DBE 040 160 150	2R X 4	16	-	150	4	
2DBE 010 250 S04	0.5R X 1	3	25	80	4		2DBE 040 500 150	2R X 4	16	50	150	4	
2DBE 010 300 S04	0.5R X 1	3	30	80	4		2DBE 050 160 110	2.5R X 5	16	-	110	5	
2DBE 010 350 S04	0.5R X 1	3	35	80	4		2DBE 050 400 110	2.5R X 5	16	40	110	5	
2DBE 010 400 S04	0.5R X 1	3	40	80	4		2DBE 050 200 S06	2.5R X 5	16	20	110	6	
2DBE 010 450 S04	0.5R X 1	3	45	80	4		2DBE 050 400 S06	2.5R X 5	16	40	110	6	





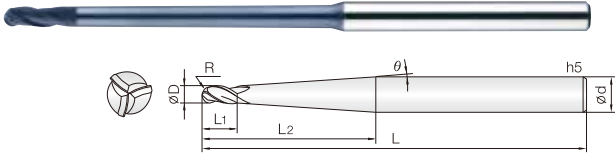
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D Size	D Tolerance
ø 1 ~ 12	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
3DBE 010 030 S04	0.5R X 1	3	-	60	4		3DBE 060 500 150	3R X 6	16	50	150	6	
3DBE 010 050 S04	0.5R X 1	3	5	60	4		3DBE 060 500 180	3R X 6	16	50	180	6	
3DBE 010 100 S04	0.5R X 1	3	10	60	4		3DBE 080 400 110	4R X 8	20	40	110	8	
3DBE 010 150 S04	0.5R X 1	3	15	60	4		3DBE 080 500 150	4R X 8	20	50	150	8	
3DBE 010 200 S04	0.5R X 1	3	20	60	4		3DBE 100 400 110	5R X 10	22	40	110	10	
3DBE 010 250 S04	0.5R X 1	3	25	80	4		3DBE 100 600 160	5R X 10	22	60	160	10	
3DBE 010 300 S04	0.5R X 1	3	30	80	4		3DBE 120 500 110	6R X 12	25	50	110	12	
3DBE 010 350 S04	0.5R X 1	3	35	80	4		3DBE 120 500 160	6R X 12	25	50	160	12	
3DBE 010 400 S04	0.5R X 1	3	40	80	4		3DBE 120 600 200	6R X 12	25	60	200	12	
3DBE 010 450 S04	0.5R X 1	3	45	80	4								
3DBE 010 500 S04	0.5R X 1	3	50	80	4								
3DBE 015 045 S04	0.75R X 1.5	4.5	-	60	4								
3DBE 015 100 S04	0.75R X 1.5	4.5	10	80	4								
3DBE 015 150 S04	0.75R X 1.5	4.5	15	80	4								
3DBE 015 200 S04	0.75R X 1.5	4.5	20	80	4								
3DBE 015 250 S04	0.75R X 1.5	4.5	25	80	4								
3DBE 015 300 S04	0.75R X 1.5	4.5	30	80	4								
3DBE 015 350 S04	0.75R X 1.5	4.5	35	80	4								
3DBE 015 400 S04	0.75R X 1.5	4.5	40	80	4								
3DBE 015 450 S04	0.75R X 1.5	4.5	45	80	4								
3DBE 015 500 S04	0.75R X 1.5	4.5	50	80	4								
3DBE 020 060 S04	1R X 2	6	-	60	4								
3DBE 020 100 S04	1R X 2	6	10	80	4								
3DBE 020 150 S04	1R X 2	6	15	80	4								
3DBE 020 200 S04	1R X 2	6	20	80	4								
3DBE 020 250 S04	1R X 2	6	25	80	4								
3DBE 020 300 S04	1R X 2	6	30	80	4								
3DBE 020 350 S04	1R X 2	6	35	80	4								
3DBE 020 400 S04	1R X 2	6	40	100	4								
3DBE 020 500 S04	1R X 2	6	50	100	4								
3DBE 020 600 S04	1R X 2	6	60	100	4								
3DBE 020 700 S04	1R X 2	6	70	100	4								
3DBE 030 150 100	1.5R X 3	8	15	100	3								
3DBE 030 080 S04	1.5R X 3	8	-	60	4								
3DBE 030 150 S04	1.5R X 3	8	15	100	4								
3DBE 030 200 S04	1.5R X 3	8	20	100	4								
3DBE 030 300 S04	1.5R X 3	8	30	100	4								
3DBE 030 400 S04	1.5R X 3	8	40	100	4								
3DBE 030 500 S04	1.5R X 3	8	50	100	4								
3DBE 040 160 080	2R X 4	16	-	80	4								
3DBE 040 300 080	2R X 4	16	30	80	4								
3DBE 040 160 100	2R X 4	16	-	100	4								
3DBE 040 400 100	2R X 4	16	40	100	4								
3DBE 040 160 130	2R X 4	16	-	130	4								
3DBE 040 400 130	2R X 4	16	40	130	4								
3DBE 050 160 110	2.5R X 5	16	-	110	5								
3DBE 050 400 110	2.5R X 5	16	40	110	5								
3DBE 060 250 110	3R X 6	16	25	110	6								
3DBE 060 400 110	3R X 6	16	40	110	6								
3DBE 060 300 150	3R X 6	16	30	150	6								



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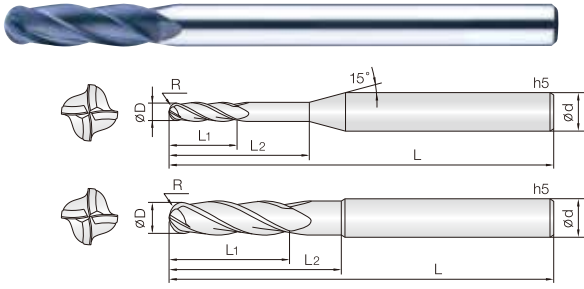


D Size	D Tolerance
ø1 ~ 4	+0 ~ -0.04mm

단위: mm

Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
3TBD 010 003 300	0.5R X 1	0°30'	3	30	100	4									
3TBD 010 003 400	0.5R X 1	0°30'	3	40	100	4									
3TBD 010 003 500	0.5R X 1	0°30'	3	50	100	4									
3TBD 010 010 300	0.5R X 1	1°	3	30	100	4									
3TBD 010 010 400	0.5R X 1	1°	3	40	100	4									
3TBD 010 010 500	0.5R X 1	1°	3	50	100	4									
3TBD 010 010 600	0.5R X 1	1°	3	60	100	4									
3TBD 015 003 300	0.75R X 1.5	0°30'	4	30	100	4									
3TBD 015 003 400	0.75R X 1.5	0°30'	4	40	100	4									
3TBD 015 003 500	0.75R X 1.5	0°30'	4	50	100	4									
3TBD 015 010 400	0.75R X 1.5	1°	4	40	100	4									
3TBD 015 010 500	0.75R X 1.5	1°	4	50	100	4									
3TBD 015 010 600	0.75R X 1.5	1°	4	60	100	4									
3TBD 020 003 400	1R X 2	0°30'	5	40	130	4									
3TBD 020 003 500	1R X 2	0°30'	5	50	130	4									
3TBD 020 003 600	1R X 2	0°30'	5	60	130	4									
3TBD 020 010 500	1R X 2	1°	5	50	130	4									
3TBD 020 010 600	1R X 2	1°	5	60	130	4									
3TBD 020 010 700	1R X 2	1°	5	70	130	4									
3TBD 030 003 600	1.5R X 3	0°30'	6	60	150	6									
3TBD 030 003 800	1.5R X 3	0°30'	6	80	150	6									
3TBD 030 010 700	1.5R X 3	1°	6	70	150	6									
3TBD 030 010 900	1.5R X 3	1°	6	90	150	6									
3TBD 040 003 800	2R X 4	0°30'	8	80	150	6									
3TBD 040 003 1000	2R X 4	0°30'	8	100	150	6									
3TBD 040 010 1000	2R X 4	1°	8	100	150	6									





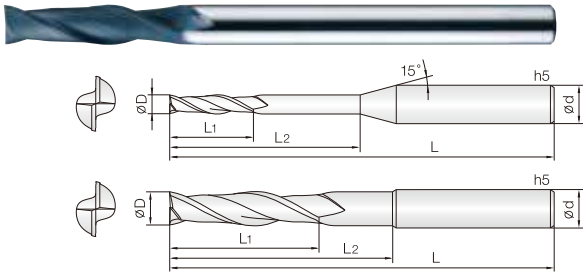
- 그라파이트(흑연), 강화플라스틱, 탄소섬유 등 비철, 비금속 계열의 다양한 피삭재 전용 엔드밀
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D Size	D Tolerance
Ø1 ~ 12	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
4DBE 010 030 S04	0.5R X 1	3	-	60	4		4DBE 100 400 160	5R X 10	22	40	160	10	
4DBE 010 050 S04	0.5R X 1	3	5	60	4		4DBE 100 500 200	5R X 10	22	50	200	10	
4DBE 010 100 S04	0.5R X 1	3	10	60	4		4DBE 120 500 110	6R X 12	25	50	110	12	
4DBE 010 150 S04	0.5R X 1	3	15	60	4		4DBE 120 500 160	6R X 12	25	50	160	12	
4DBE 010 200 S04	0.5R X 1	3	20	60	4		4DBE 120 600 200	6R X 12	25	60	200	12	
4DBE 010 250 S04	0.5R X 1	3	25	60	4								
4DBE 010 300 S04	0.5R X 1	3	30	80	4								
4DBE 010 350 S04	0.5R X 1	3	35	80	4								
4DBE 010 400 S04	0.5R X 1	3	40	80	4								
4DBE 010 450 S04	0.5R X 1	3	45	80	4								
4DBE 010 500 S04	0.5R X 1	3	50	80	4								
4DBE 015 045 S04	0.75R X 1.5	4.5	-	60	4								
4DBE 015 100 S04	0.75R X 1.5	4.5	10	60	4								
4DBE 015 150 S04	0.75R X 1.5	4.5	15	60	4								
4DBE 015 200 S04	0.75R X 1.5	4.5	20	60	4								
4DBE 015 250 S04	0.75R X 1.5	4.5	25	60	4								
4DBE 015 300 S04	0.75R X 1.5	4.5	30	80	4								
4DBE 015 350 S04	0.75R X 1.5	4.5	35	80	4								
4DBE 015 400 S04	0.75R X 1.5	4.5	40	80	4								
4DBE 015 450 S04	0.75R X 1.5	4.5	45	80	4								
4DBE 015 500 S04	0.75R X 1.5	4.5	50	80	4								
4DBE 020 060 S04	1R X 2	6	-	60	4								
4DBE 020 100 S04	1R X 2	6	10	80	4								
4DBE 020 200 S04	1R X 2	6	20	80	4								
4DBE 020 300 S04	1R X 2	6	30	80	4								
4DBE 020 400 S04	1R X 2	6	40	80	4								
4DBE 020 500 S04	1R X 2	6	50	100	4								
4DBE 020 600 S04	1R X 2	6	60	100	4								
4DBE 020 700 S04	1R X 2	6	70	100	4								
4DBE 030 080 S04	1.5R X 3	8	-	60	4								
4DBE 030 150 S04	1.5R X 3	8	15	100	4								
4DBE 030 200 S04	1.5R X 3	8	20	100	4								
4DBE 030 300 S04	1.5R X 3	8	30	100	4								
4DBE 030 400 S04	1.5R X 3	8	40	100	4								
4DBE 030 500 S04	1.5R X 3	8	50	100	4								
4DBE 030 600 S04	1.5R X 3	8	60	100	4								
4DBE 030 700 S04	1.5R X 3	8	70	100	4								
4DBE 040 160 060	2R X 4	16	-	60	4								
4DBE 040 160 080	2R X 4	16	-	80	4								
4DBE 040 160 100	2R X 4	16	-	100	4								
4DBE 040 160 130	2R X 4	16	-	130	4								
4DBE 060 250 080	3R X 6	16	25	80	6								
4DBE 060 250 110	3R X 6	16	25	110	6								
4DBE 060 300 150	3R X 6	16	30	150	6								
4DBE 080 300 080	4R X 8	20	30	80	8								
4DBE 080 300 110	4R X 8	20	30	110	8								
4DBE 080 350 150	4R X 8	20	35	150	8								
4DBE 080 400 200	4R X 8	20	40	200	8								
4DBE 100 350 080	5R X 10	22	35	80	10								
4DBE 100 350 110	5R X 10	22	35	110	10								



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D Size	D Tolerance
ø 0.2 ~ 12	+0 ~ -0.02mm

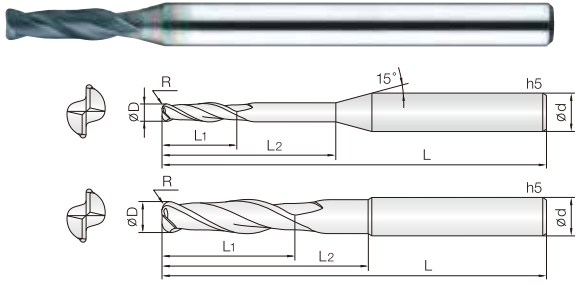
단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d	비고
2DEM 002 004 S04	0.2	0.4	-	45	4		2DEM 040 120 S06	4	12	-	50	6	
2DEM 003 006 S04	0.3	0.6	-	45	4		2DEM 040 160 080	4	16	-	80	4	
2DEM 003 020 S04	0.3	0.6	2	45	4		2DEM 050 150 S06	5	15	-	60	6	
2DEM 003 040 S04	0.3	0.6	4	45	4		2DEM 050 200 S06	5	20	-	110	6	
2DEM 004 008 S04	0.4	0.8	-	45	4		2DEM 060 180 S06	6	18	-	60	6	
2DEM 004 020 S04	0.4	0.8	2	45	4		2DEM 060 250 110	6	25	-	110	6	
2DEM 004 040 S04	0.4	0.8	4	45	4		2DEM 060 250 150	6	25	-	150	6	
2DEM 005 010 S04	0.5	1	-	45	4		2DEM 080 240 S08	8	24	-	70	8	
2DEM 005 030 S04	0.5	1	3	45	4		2DEM 080 400 150	8	25	40	150	8	
2DEM 005 050 S04	0.5	1	5	45	4		2DEM 100 250 S10	10	25	-	80	10	
2DEM 006 012 S04	0.6	1.2	-	45	4		2DEM 100 500 160	10	25	50	160	10	
2DEM 006 030 S04	0.6	1.2	3	45	4		2DEM 120 250 S12	12	25	-	80	12	
2DEM 006 050 S04	0.6	1.2	5	45	4		2DEM 120 600 160	12	25	60	160	12	
2DEM 007 015 S04	0.7	1.5	-	45	4								
2DEM 007 040 S04	0.7	1.5	4	45	4								
2DEM 007 060 S04	0.7	1.5	6	45	4								
2DEM 007 080 S04	0.7	1.5	8	45	4								
2DEM 008 020 S04	0.8	2	-	45	4								
2DEM 009 025 S04	0.9	2.5	-	45	4								
2DEM 010 030 S04	1	3	-	60	4								
2DEM 010 030 045	1	3	-	45	4								
2DEM 010 050 S04	1	3	5	60	4								
2DEM 010 100 S04	1	3	10	60	4								
2DEM 010 150 S04	1	3	15	60	4								
2DEM 010 200 S04	1	3	20	60	4								
2DEM 010 250 S04	1	3	25	60	4								
2DEM 010 300 S04	1	3	30	60	4								
2DEM 015 060 S04	1.5	6	-	60	4								
2DEM 015 100 S04	1.5	6	10	60	4								
2DEM 015 150 S04	1.5	6	15	60	4								
2DEM 015 200 S04	1.5	6	20	60	4								
2DEM 015 250 S04	1.5	6	25	60	4								
2DEM 015 300 S04	1.5	6	30	60	4								
2DEM 020 060 S04	2	6	-	45	4								
2DEM 020 080 S04	2	8	-	80	4								
2DEM 020 120 S04	2	8	12	80	4								
2DEM 020 150 S04	2	8	15	80	4								
2DEM 020 200 S04	2	8	20	80	4								
2DEM 020 250 S04	2	8	25	80	4								
2DEM 020 300 S04	2	8	30	80	4								
2DEM 020 400 S04	2	8	40	80	4								
2DEM 020 450 S04	2	8	45	80	4								
2DEM 020 500 S04	2	8	50	80	4								
2DEM 030 090 S06	3	9	-	50	6								
2DEM 030 120 S04	3	12	-	80	4								
2DEM 030 200 S04	3	12	20	80	4								
2DEM 030 250 S04	3	12	25	80	4								
2DEM 030 300 S04	3	12	30	80	4								
2DEM 030 400 S04	3	12	40	80	4								
2DEM 030 500 S04	3	12	50	80	4								

FOR GRAPHITE







- 그라파이트(흑연), 강화플라스틱, 탄소섬유 등 비철, 비금속 계열의 다양한 피삭재 전용 엔드밀
- CVD 순수 다이아몬드 코팅을 적용하여 내마모성이 우수합니다.
- 다양한 피삭재의 형상에 적용하도록 규격을 다양화하여, 넓은 가공 영역에 뛰어난 수명과 성능을 발휘합니다.
- Endmills for Graphite, reinforced plastic, carbon fiber, Non-ferrous and non-metallic materials.
- Excellent wear resistance by applying qualified CVD diamond coating.
- Wide range products prepared for various work shape and excellent performance.



R0.02 ~ 1

376P

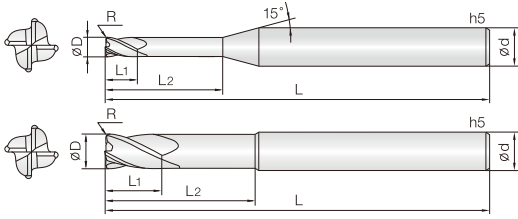
D Size	D Tolerance
$\varnothing 0.2 \sim 6$	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고
2DCR 002 0002 015	0.2 X R0.02	0.5	1.5	60	4		2DCR 015 0015 030	1.5 X R0.15	3	-	60	4	
2DCR 003 0002 015	0.3 X R0.02	0.6	1.5	60	4		2DCR 015 0015 050	1.5 X R0.15	3	5	60	4	
2DCR 003 0002 030	0.3 X R0.02	0.6	3	60	4		2DCR 015 0015 100	1.5 X R0.15	3	10	60	4	
2DCR 003 0002 045	0.3 X R0.02	0.6	4.5	60	4		2DCR 015 0015 150	1.5 X R0.15	3	15	60	4	
2DCR 003 0002 060	0.3 X R0.02	0.6	6	60	4		2DCR 015 0015 200	1.5 X R0.15	3	20	60	4	
2DCR 004 0002 020	0.4 X R0.02	0.8	2	60	4		2DCR 015 002 030	1.5 X R0.2	3	-	60	4	
2DCR 004 0002 040	0.4 X R0.02	0.8	4	60	4		2DCR 015 002 050	1.5 X R0.2	3	5	60	4	
2DCR 004 0002 060	0.4 X R0.02	0.8	6	60	4		2DCR 015 002 100	1.5 X R0.2	3	10	60	4	
2DCR 004 0002 080	0.4 X R0.02	0.8	8	60	4		2DCR 015 002 150	1.5 X R0.2	3	15	60	4	
2DCR 005 0005 010	0.5 X R0.05	1	-	60	4		2DCR 015 002 200	1.5 X R0.2	3	20	60	4	
2DCR 005 0005 025	0.5 X R0.05	1	2.5	60	4		2DCR 015 003 030	1.5 X R0.3	3	-	60	4	
2DCR 005 0005 035	0.5 X R0.05	1	3.5	60	4		2DCR 015 003 050	1.5 X R0.3	3	5	60	4	
2DCR 005 0005 050	0.5 X R0.05	1	5	60	4		2DCR 015 003 100	1.5 X R0.3	3	10	60	4	
2DCR 005 0005 075	0.5 X R0.05	1	7.5	60	4		2DCR 015 003 150	1.5 X R0.3	3	15	60	4	
2DCR 005 0005 100	0.5 X R0.05	1	10	60	4		2DCR 015 003 200	1.5 X R0.3	3	20	60	4	
2DCR 006 0005 012	0.6 X R0.05	1.2	-	60	4		2DCR 020 0005 035	2 X R0.05	3.5	-	60	4	
2DCR 006 0005 030	0.6 X R0.05	1.2	3	60	4		2DCR 020 0005 060	2 X R0.05	3.5	6	60	4	
2DCR 006 0005 060	0.6 X R0.05	1.2	6	60	4		2DCR 020 0005 120	2 X R0.05	3.5	12	60	4	
2DCR 006 0005 090	0.6 X R0.05	1.2	9	60	4		2DCR 020 0005 180	2 X R0.05	3.5	18	60	4	
2DCR 006 0005 120	0.6 X R0.05	1.2	12	60	4		2DCR 020 0005 250	2 X R0.05	3.5	25	60	4	
2DCR 008 0005 016	0.8 X R0.05	1.6	-	60	4		2DCR 020 0005 300	2 X R0.05	3.5	30	60	4	
2DCR 008 0005 040	0.8 X R0.05	1.6	4	60	4		2DCR 020 002 035	2 X R0.2	3.5	-	60	4	
2DCR 008 0005 080	0.8 X R0.05	1.6	8	60	4		2DCR 020 002 060	2 X R0.2	3.5	6	60	4	
2DCR 008 0005 100	0.8 X R0.05	1.6	10	60	4		2DCR 020 002 120	2 X R0.2	3.5	12	60	4	
2DCR 008 0005 160	0.8 X R0.05	1.6	16	60	4		2DCR 020 002 180	2 X R0.2	3.5	18	60	4	
2DCR 010 0005 020	1 X R0.05	2	-	60	4		2DCR 020 002 250	2 X R0.2	3.5	25	60	4	
2DCR 010 0005 050	1 X R0.05	2	5	60	4		2DCR 020 002 300	2 X R0.2	3.5	30	60	4	
2DCR 010 0005 100	1 X R0.05	2	10	60	4		2DCR 020 003 035	2 X R0.3	3.5	-	60	4	
2DCR 010 0005 150	1 X R0.05	2	15	60	4		2DCR 020 003 060	2 X R0.3	3.5	6	60	4	
2DCR 010 0005 200	1 X R0.05	2	20	60	4		2DCR 020 003 120	2 X R0.3	3.5	12	60	4	
2DCR 010 001 020	1 X R0.1	2	-	60	4		2DCR 020 003 180	2 X R0.3	3.5	18	60	4	
2DCR 010 001 050	1 X R0.1	2	5	60	4		2DCR 020 003 250	2 X R0.3	3.5	25	60	4	
2DCR 010 001 100	1 X R0.1	2	10	60	4		2DCR 020 003 300	2 X R0.3	3.5	30	60	4	
2DCR 010 001 150	1 X R0.1	2	15	60	4		2DCR 020 005 035	2 X R0.5	3.5	-	60	4	
2DCR 010 001 200	1 X R0.1	2	20	60	4		2DCR 020 005 060	2 X R0.5	3.5	6	60	4	
2DCR 010 002 020	1 X R0.2	2	-	60	4		2DCR 020 005 120	2 X R0.5	3.5	12	60	4	
2DCR 010 002 050	1 X R0.2	2	5	60	4		2DCR 020 005 180	2 X R0.5	3.5	18	60	4	
2DCR 010 002 100	1 X R0.2	2	10	60	4		2DCR 020 005 250	2 X R0.5	3.5	25	60	4	
2DCR 010 002 150	1 X R0.2	2	15	60	4		2DCR 020 005 300	2 X R0.5	3.5	30	60	4	
2DCR 010 002 200	1 X R0.2	2	20	60	4		2DCR 030 0005 040	3 X R0.05	4	-	80	4	
2DCR 015 0005 030	1.5 X R0.05	3	-	60	4		2DCR 030 0005 100	3 X R0.05	4	10	80	4	
2DCR 015 0005 050	1.5 X R0.05	3	5	60	4		2DCR 030 0005 200	3 X R0.05	4	20	80	4	
2DCR 015 0005 100	1.5 X R0.05	3	10	60	4		2DCR 030 0005 300	3 X R0.05	4	30	80	4	
2DCR 015 0005 150	1.5 X R0.05	3	15	60	4		2DCR 030 0005 400	3 X R0.05	4	40	80	4	
2DCR 015 0005 200	1.5 X R0.05	3	20	60	4		2DCR 030 002 040	3 X R0.2	4	-	80	4	
2DCR 015 001 030	1.5 X R0.1	3	-	60	4		2DCR 030 002 100	3 X R0.2	4	10	80	4	
2DCR 015 001 050	1.5 X R0.1	3	5	60	4		2DCR 030 002 200	3 X R0.2	4	20	80	4	
2DCR 015 001 100	1.5 X R0.1	3	10	60	4		2DCR 030 002 300	3 X R0.2	4	30	80	4	
2DCR 015 001 150	1.5 X R0.1	3	15	60	4		2DCR 030 002 400	3 X R0.2	4	40	80	4	
2DCR 015 001 200	1.5 X R0.1	3	20	60	4		2DCR 030 003 040	3 X R0.3	4	-	80	4	

단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2DCR 030 003 100	3 X R0.3	4	10	80	4		2DCR 060 005 070	6 X R0.5	7	-	110	6	
2DCR 030 003 200	3 X R0.3	4	20	80	4		2DCR 060 005 200	6 X R0.5	7	20	110	6	
2DCR 030 003 300	3 X R0.3	4	30	80	4		2DCR 060 005 300	6 X R0.5	7	30	110	6	
2DCR 030 003 400	3 X R0.3	4	40	80	4		2DCR 060 005 500	6 X R0.5	7	50	110	6	
2DCR 030 005 040	3 X R0.5	4	-	80	4		2DCR 060 010 070	6 X R1	7	-	110	6	
2DCR 030 005 100	3 X R0.5	4	10	80	4		2DCR 060 010 200	6 X R1	7	20	110	6	
2DCR 030 005 200	3 X R0.5	4	20	80	4		2DCR 060 010 300	6 X R1	7	30	110	6	
2DCR 030 005 300	3 X R0.5	4	30	80	4		2DCR 060 010 500	6 X R1	7	50	110	6	
2DCR 030 005 400	3 X R0.5	4	40	80	4								
2DCR 030 010 040	3 X R1	4	-	80	4								
2DCR 030 010 100	3 X R1	4	10	80	4								
2DCR 030 010 200	3 X R1	4	20	80	4								
2DCR 030 010 300	3 X R1	4	30	80	4								
2DCR 030 010 400	3 X R1	4	40	80	4								
2DCR 040 0005 050	4 X R0.05	5	-	80	4								
2DCR 040 0005 150	4 X R0.05	5	15	80	4								
2DCR 040 0005 250	4 X R0.05	5	25	80	4								
2DCR 040 0005 400	4 X R0.05	5	40	80	4								
2DCR 040 002 050	4 X R0.2	5	-	80	4								
2DCR 040 002 150	4 X R0.2	5	15	80	4								
2DCR 040 002 250	4 X R0.2	5	25	80	4								
2DCR 040 002 400	4 X R0.2	5	40	80	4								
2DCR 040 005 050	4 X R0.5	5	-	80	4								
2DCR 040 005 150	4 X R0.5	5	15	80	4								
2DCR 040 005 250	4 X R0.5	5	25	80	4								
2DCR 040 005 400	4 X R0.5	5	40	80	4								
2DCR 040 010 050	4 X R1	5	-	80	4								
2DCR 040 010 150	4 X R1	5	15	80	4								
2DCR 040 010 250	4 X R1	5	25	80	4								
2DCR 040 010 400	4 X R1	5	40	80	4								
2DCR 050 0005 060	5 X R0.05	6	-	110	6								
2DCR 050 0005 150	5 X R0.05	6	15	110	6								
2DCR 050 0005 300	5 X R0.05	6	30	110	6								
2DCR 050 0005 500	5 X R0.05	6	50	110	6								
2DCR 050 002 060	5 X R0.2	6	-	110	6								
2DCR 050 002 150	5 X R0.2	6	15	110	6								
2DCR 050 002 300	5 X R0.2	6	30	110	6								
2DCR 050 002 500	5 X R0.2	6	50	110	6								
2DCR 050 005 060	5 X R0.5	6	-	110	6								
2DCR 050 005 150	5 X R0.5	6	15	110	6								
2DCR 050 005 300	5 X R0.5	6	30	110	6								
2DCR 050 005 500	5 X R0.5	6	50	110	6								
2DCR 060 0005 070	6 X R0.05	7	-	110	6								
2DCR 060 0005 200	6 X R0.05	7	20	110	6								
2DCR 060 0005 300	6 X R0.05	7	30	110	6								
2DCR 060 0005 500	6 X R0.05	7	50	110	6								
2DCR 060 002 070	6 X R0.2	7	-	110	6								
2DCR 060 002 200	6 X R0.2	7	20	110	6								
2DCR 060 002 300	6 X R0.2	7	30	110	6								
2DCR 060 002 500	6 X R0.2	7	50	110	6								



- 그라파이트(흑연), 강화플라스틱, 탄소섬유 등 비철, 비금속 계열의 다양한 피삭재 전용 엔드밀
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- Endmills for Graphite, reinforced plastic, carbon fiber, Non-ferrous and non-metallic materials.
- Excellent wear resistance by applying qualified CVD diamond coating.
- Wide range products prepared for various work shape and excellent performance.

4

WC  
마립자

DIA.  
Coating

UR  
± 0.01

30°  
Helix Angle

CUTTING  
DATA

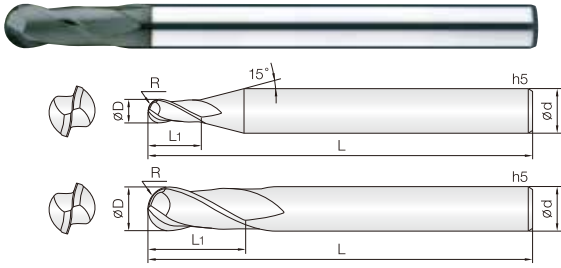
R0.05 ~ 1                      376P

D Size	D Tolerance
Ø 2 ~ 12	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
4DCR 020 0005 035	2 X R0.05	3.5	-	60	4		4DCR 040 005 100	4 X R0.5	6	20	100	4	
4DCR 020 0005 060	2 X R0.05	3.5	6	60	4		4DCR 040 010 100	4 X R1	6	20	100	4	
4DCR 020 0005 120	2 X R0.05	3.5	12	60	4		4DCR 060 003 110	6 X R0.3	9	25	110	6	
4DCR 020 0005 180	2 X R0.05	3.5	18	60	4		4DCR 060 005 110	6 X R0.5	9	25	110	6	
4DCR 020 0005 250	2 X R0.05	3.5	25	60	4		4DCR 060 005 150	6 X R0.5	9	30	150	6	
4DCR 020 0005 300	2 X R0.05	3.5	30	60	4		4DCR 060 010 110	6 X R1	9	25	110	6	
4DCR 020 002 035	2 X R0.2	3.5	-	60	4		4DCR 060 010 150	6 X R1	9	30	150	6	
4DCR 020 002 060	2 X R0.2	3.5	6	60	4		4DCR 080 003 110	8 X R0.3	12	30	110	8	
4DCR 020 002 120	2 X R0.2	3.5	12	60	4		4DCR 080 005 110	8 X R0.5	12	30	110	8	
4DCR 020 002 180	2 X R0.2	3.5	18	60	4		4DCR 080 005 150	8 X R0.5	12	40	150	8	
4DCR 020 002 250	2 X R0.2	3.5	25	60	4		4DCR 080 010 110	8 X R1	12	30	110	8	
4DCR 020 002 300	2 X R0.2	3.5	30	60	4		4DCR 080 010 150	8 X R1	12	40	150	8	
4DCR 020 003 035	2 X R0.3	3.5	-	60	4		4DCR 100 005 110	10 X R0.5	15	35	110	10	
4DCR 020 003 060	2 X R0.3	3.5	6	60	4		4DCR 100 005 160	10 X R0.5	15	45	160	10	
4DCR 020 003 120	2 X R0.3	3.5	12	60	4		4DCR 100 010 110	10 X R1	15	35	110	10	
4DCR 020 003 180	2 X R0.3	3.5	18	60	4		4DCR 100 010 160	10 X R1	15	45	160	10	
4DCR 020 003 250	2 X R0.3	3.5	25	60	4		4DCR 120 005 110	12 X R0.5	18	40	110	12	
4DCR 020 003 300	2 X R0.3	3.5	30	60	4		4DCR 120 005 160	12 X R0.5	18	45	160	12	
4DCR 020 005 035	2 X R0.5	3.5	-	60	4		4DCR 120 010 110	12 X R1	18	40	110	12	
4DCR 020 005 060	2 X R0.5	3.5	6	60	4		4DCR 120 010 160	12 X R1	18	45	160	12	
4DCR 020 005 120	2 X R0.5	3.5	12	60	4								
4DCR 020 005 180	2 X R0.5	3.5	18	60	4								
4DCR 020 005 250	2 X R0.5	3.5	25	60	4								
4DCR 020 005 300	2 X R0.5	3.5	30	60	4								
4DCR 030 0005 040	3 X R0.05	4	-	80	4								
4DCR 030 0005 100	3 X R0.05	4	10	80	4								
4DCR 030 0005 200	3 X R0.05	4	20	80	4								
4DCR 030 0005 300	3 X R0.05	4	30	80	4								
4DCR 030 0005 400	3 X R0.05	4	40	80	4								
4DCR 030 002 040	3 X R0.2	4	-	80	4								
4DCR 030 002 100	3 X R0.2	4	10	80	4								
4DCR 030 002 200	3 X R0.2	4	20	80	4								
4DCR 030 002 300	3 X R0.2	4	30	80	4								
4DCR 030 002 400	3 X R0.2	4	40	80	4								
4DCR 030 003 040	3 X R0.3	4	-	80	4								
4DCR 030 003 100	3 X R0.3	4	10	80	4								
4DCR 030 003 200	3 X R0.3	4	20	80	4								
4DCR 030 003 300	3 X R0.3	4	30	80	4								
4DCR 030 003 400	3 X R0.3	4	40	80	4								
4DCR 030 005 040	3 X R0.5	4	-	80	4								
4DCR 030 005 100	3 X R0.5	4	10	80	4								
4DCR 030 005 200	3 X R0.5	4	20	80	4								
4DCR 030 005 300	3 X R0.5	4	30	80	4								
4DCR 030 005 400	3 X R0.5	4	40	80	4								
4DCR 030 010 040	3 X R1	4	-	80	4								
4DCR 030 010 100	3 X R1	4	10	80	4								
4DCR 030 010 200	3 X R1	4	20	80	4								
4DCR 030 010 300	3 X R1	4	30	80	4								
4DCR 030 010 400	3 X R1	4	40	80	4								
4DCR 040 003 100	4 X R0.3	6	20	100	4								

FOR GRAPHITE



- 강화플라스틱 (CFRP, GFRP), 유리/탄소섬유 등 비철 비금속 계열의 다양한 복합소재 전용 엔드밀
- 다양한 복합소재 가공영역에 뛰어난 성능을 발휘합니다.
- 코팅피막에 경도가 높아 내마모성이 우수합니다.
- 마찰계수가 낮은 다이아몬드 코팅을 적용하여 흡착현상을 최소화 하였습니다.
- Endmills for CFRP, GFRP, glass/carbon fiber, nonferrous and non-metallic materials.
- Outstanding performance in machining of various composite materials.
- Excellent wear resistance by applying high hardness coating layer.
- Minimize built up edge by low friction diamond coating technology.

2

WC  
미립자

NANO  
DIA.  
Coating

R  
± 0.005

R  
± 0.01

30°  
Helix Angle

CUTTING  
DATA

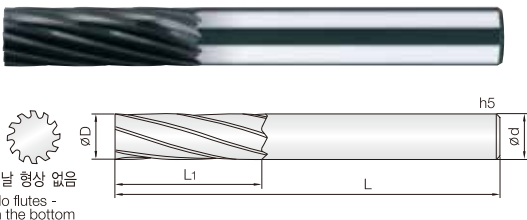
0.25 ~ 0.5R    0.75 ~ 6R    378P

D Size	D Tolerance
Ø 0.5 ~ 1	+0 ~ -0.01mm
Ø 1.5 ~ 12	-0.005 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샤프크 Shank Dia d	비고
2CPB 005 010 S04	0.25R X 0.5	1	50	4		2CPB 080 140 080	4R X 8	14	80	8	
2CPB 006 012 S04	0.3R X 0.6	1.2	50	4		2CPB 080 140 110	4R X 8	14	110	8	
2CPB 008 020 S04	0.4R X 0.8	2	50	4		2CPB 100 180 080	5R X 10	18	80	10	
2CPB 010 025 S04	0.5R X 1	2.5	50	4		2CPB 100 180 110	5R X 10	18	110	10	
2CPB 015 040 S04	0.75R X 1.5	4	50	4		2CPB 120 220 080	6R X 12	22	80	12	
2CPB 020 050 S04	1R X 2	5	50	4		2CPB 120 220 110	6R X 12	22	110	12	
2CPB 025 060 S04	1.25R X 2.5	6	50	4							
2CPB 030 080 S06	1.5R X 3	8	60	6							
2CPB 040 080 S06	2R X 4	8	70	6							
2CPB 050 100 S06	2.5R X 5	10	80	6							
2CPB 060 120 080	3R X 6	12	80	6							
2CPB 060 120 110	3R X 6	12	110	6							

FORCOMPOSITE



- 강화플라스틱 (CFRP, GFRP), 유리/탄소섬유, 그래파이트 (흑연) 등 비철 비금속 계열의 다양한 복합소재 전용 엔드밀
- 다양한 복합소재 가공영역에 뛰어난 성능을 발휘합니다.
- 코팅피막에 경도가 높아 내마모성이 우수합니다.
- 마찰계수가 낮은 다이아몬드 코팅을 적용하여 흡착현상을 최소화 하였습니다.
- Endmills for CFRP, GFRP, glass/carbon fiber, graphite, nonferrous and non-metallic materials.
- Outstanding performance in machining of various composite materials.
- Excellent wear resistance by applying high hardness coating layer.
- Minimize built up edge by low friction diamond coating technology.

8 ~ 12

WC  
미립자

NANO  
DIA.  
Coating

LDI  
-0.01~0.025

15°  
Helix Angle

CUTTING  
DATA

Ø6 ~ Ø12    347P

D Size	D Tolerance
Ø 6 ~ 12	-0.01 ~ -0.025mm

단위: mm

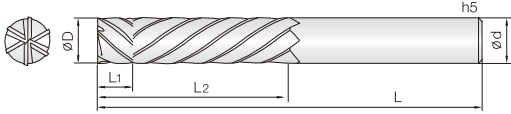
Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샤프크 Shank Dia d	비고
8CPE 060 180 080	6	18	80	6							
10CPE 080 240 080	8	24	80	8							
12CPE 100 300 100	10	30	100	10							
12CPE 120 360 100	12	36	100	12							



# 3&4&6CPR

3~6Flutes Compression Router for Composite

## 3~6날 복합소재 가공용 라우터



- 강화플라스틱 (CFRP, GFRP), 유리/탄소섬유, 그래파이트 (흑연) 등 비철 비금속 계열의 다양한 복합소재 전용 라우터
- 측벽가공시 공작물의 떠올림 현상이 없습니다.
- 피삭재에 버가 발생하지 않습니다.
- 코팅피막의 경도가 높아 내마모성이 우수합니다.
- 마찰계수가 낮은 다이아몬드 코팅을 적용하여 흡착현상을 최소화하였습니다.
- Router for CFRP, GFRP, glass/carbon fiber, graphite, nonferrous and non-metallic materials.**
- No up-moving work material at wall cutting.
- No burr in work materials.
- Excellent wear resistance by applying high hardness coating layer.
- Minimize built up edge by low friction diamond coating technology.

3 4 6 WC 미립자 GTAC Coating NANO DIA. Coating DI -0.01-0.025 30° Helix Angle Shield Edge CUTTING DATA 379P

D Size	D Tolerance
Ø 6 ~ 12	-0.01 ~ -0.025mm

단위: mm

Order Number GTAC코팅 GTAC Coating	날경 Diameter D	날장 Length of cut L1	날장 Length of cut L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number 다이아코팅 DIA Coating	날경 Diameter D	날장 Length of cut L1	날장 Length of cut L2	전장 Overall Length L	생크 Shank Dia d	비고
3CPR 060 200 S06	6	5	20	70	6		4CPR 060 200 S06	6	5	20	70	6	
3CPR 080 250 S08	8	5	25	80	8		6CPR 080 250 S08	8	5	25	80	8	
3CPR 100 270 S10	10	6	27	80	10		6CPR 100 270 S10	10	6	27	80	10	
3CPR 120 300 S12	12	6	30	80	12		6CPR 120 300 S12	12	6	30	80	12	

FORCOMPOSITE

# 6~16CPO

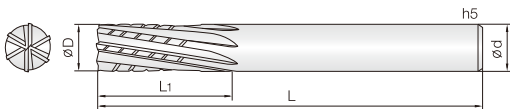
6~16Flutes Router for Composite

## 6~16날 복합소재 가공용 라우터

A Type



B Type



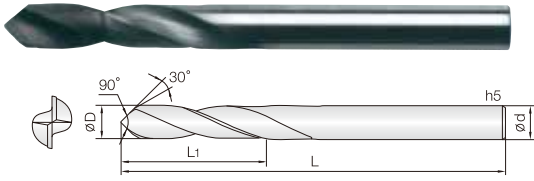
- 강화플라스틱 (CFRP, GFRP), 유리/탄소섬유, 그래파이트 (흑연) 등 비철비금속계열의 다양한 복합소재 전용 라우터
- 다양한 복합소재의 황삭가공시 뛰어난 성능을 발휘합니다
- A type은 밑날의 수가 많아 슬로팅 작업에 최적입니다.
- B type은 밑날이 2날로서 수직 및 수평가공시 탁월한 성능을 발휘합니다.
- 코팅피막의 경도가 높아 내마모성이 우수합니다.
- 마찰계수가 낮은 다이아몬드 코팅을 적용하여 흡착현상을 최소화하였습니다.
- Router for CFRP, GFRP, glass/carbon fiber, graphite, nonferrous and non-metallic materials.**
- Outstanding performance in roughing of various composite materials.
- A type has many bottom edges and optimized for slotting.
- B type has two bottom edges and excellent performance in vertical, horizontal machining.
- Excellent wear resistance by applying high hardness coating layer.
- Minimize built up edge by low friction diamond coating technology.

6 16 WC 미립자 NANO DIA. Coating DI +0-0.01 DI -0.01-0.025 30° Helix Angle Shield Edge CUTTING DATA 348P

D Size	D Tolerance
Ø 2 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	타입 Type	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	타입 Type	생크 Shank Dia d	비고
6CPOA 020 070 S04	2	7	40	A	4		12CPOA 080 250 S08	8	25	80	A	8	
6CPOB 020 070 S04	2	7	40	B	4		12CPOB 080 250 S08	8	25	80	B	8	
6CPOA 030 120 S04	3	12	50	A	4		14CPOA 100 270 S10	10	27	80	A	10	
6CPOB 030 120 S04	3	12	50	B	4		14CPOB 100 270 S10	10	27	80	B	10	
8CPOA 040 160 S04	4	16	60	A	4		16CPOA 120 300 S12	12	30	80	A	12	
8CPOB 040 160 S04	4	16	60	B	4		16CPOB 120 300 S12	12	30	80	B	12	
10CPOA 050 200 S06	5	20	60	A	6								
10CPOB 050 200 S06	5	20	60	B	6								
10CPOA 060 200 S06	6	20	70	A	6								
10CPOB 060 200 S06	6	20	70	B	6								



- 강화플라스틱(CFRP,GFRP), 유리/탄소섬유, 동 및 동합금, 그래파이트(흑연) 등 비철 비금속 계열의 다양한 복합소재 전용 드릴
- 다양한 복합소재 가공영역에 뛰어난 성능을 발휘합니다.
- 코팅피막에 경도가 높아 내마모성이 우수합니다.
- 마찰계수가 낮은 미립 다이아몬드 코팅을 적용, 흡착현상을 최소화 하였습니다.

- Endmills for CFRP, GFRP, glass/carbon fiber, graphite, copper, copper alloy, nonferrous and non-metallic materials.
- Outstanding performance in machining of various composite materials.
- Excellent wear resistance by applying high hardness coating layer.
- Minimize built up edge by low friction diamond coating technology.

2

WC  
마립자

NANO  
DIA.  
Coating

DI  
+0 -0.01

DI  
-0.005-0.015

20°  
Helix Angle

CUTTING  
DATA

ø2 ~ ø5.5
ø6~ø12
380P

D Size	D Tolerance
ø 2 ~ 5.5	+0 ~ -0.01mm
ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샹크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샹크 Shank Dia d	비고
2DDCA 020 160 S04	2	16	60	4							
2DDCA 023 180 S04	2.3	18	60	4							
2DDCA 025 200 S04	2.5 X M3	20	60	4							
2DDCA 030 220 S04	3	22	60	4							
2DDCA 033 230 S04	3.3 X M4	23	60	4							
2DDCA 035 270 S04	3.5	27	60	4							
2DDCA 040 300 S04	4	30	60	4							
2DDCA 042 300 S06	4.2 X M5	30	80	6							
2DDCA 045 330 S06	4.5	33	80	6							
2DDCA 050 360 S06	5 X M6	36	80	6							
2DDCA 055 380 S06	5.5	38	80	6							
2DDCA 060 380 S06	6	38	80	6							
2DDCA 065 450 S08	6.5	45	90	8							
2DDCA 068 450 S08	6.8 X M8	45	90	8							
2DDCA 070 450 S08	7	45	90	8							
2DDCA 075 480 S08	7.5	48	90	8							
2DDCA 080 480 S08	8	48	90	8							
2DDCA 085 510 S10	8.5 X M10	51	110	10							
2DDCA 090 540 S10	9	54	110	10							
2DDCA 095 540 S10	9.5	54	110	10							
2DDCA 100 600 S10	10	60	110	10							
2DDCA 103 600 S12	10.3 X M12	60	110	12							
2DDCA 105 600 S12	10.5	60	110	12							
2DDCA 110 650 S12	11	65	110	12							
2DDCA 115 650 S12	11.5	65	110	12							
2DDCA 120 700 S12	12	70	120	12							

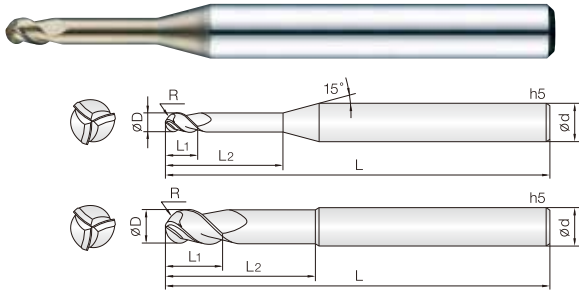
#### Machining Sample



2DDCA type    Other manufacturer

#### JJTOOLS drills benefit (특장점)

버 발생을 최소화한 공구 설계  
Minimize burr by the best drill design



- 합금강, SUS계열, Ti/Ni계합금, 인코넬등난삭재가공엔드밀
- JCRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 피삭재의 면조도가 향상됩니다.
- 45° 헬릭스 형상과 깊은 포켓으로 설계하여 칩배출이 우수하며, 고속·고이송 가공에 적합합니다.
- 항절력이 높은 미립자 초경합금을 채택하여 엔드밀의 파손을 최소화.
- Endmills for alloy steel, SUS, Ti/Ni base alloy, Inconel and hard to cut materials.
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Minimize fracturing by high TRS fine WC grade.
- High speed, feed applicable by 45° degree helix and deep chip pocket design.

3

WC  
마립자

JCRO  
Coating

R  
± 0.005

R  
± 0.01

45°  
Helix Angle

CUTTING  
DATA

0.5 ~ 2.5R    3 ~ 6R    381P

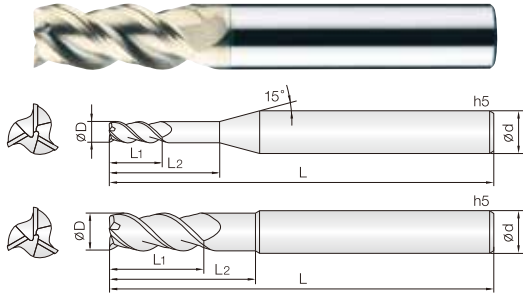
D Size	D Tolerance
Ø 1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
3SURB 010 040 S04	0.5R X 1	1.5	4	50	4		3SURB 100 400 S10	5R X 10	15	40	100	10	
3SURB 010 060 S04	0.5R X 1	1.5	6	50	4		3SURB 120 500 S12	6R X 12	18	50	110	12	
3SURB 010 080 S04	0.5R X 1	1.5	8	50	4								
3SURB 010 100 S04	0.5R X 1	1.5	10	50	4								
3SURB 010 120 S04	0.5R X 1	1.5	12	50	4								
3SURB 010 160 S04	0.5R X 1	1.5	16	50	4								
3SURB 010 200 S04	0.5R X 1	1.5	20	50	4								
3SURB 012 030 S04	0.6R X 1.2	1.8	3	50	4								
3SURB 012 040 S04	0.6R X 1.2	1.8	4	50	4								
3SURB 012 060 S04	0.6R X 1.2	1.8	6	50	4								
3SURB 012 080 S04	0.6R X 1.2	1.8	8	50	4								
3SURB 012 100 S04	0.6R X 1.2	1.8	10	50	4								
3SURB 012 120 S04	0.6R X 1.2	1.8	12	50	4								
3SURB 015 040 S04	0.75R X 1.5	2	4	50	4								
3SURB 015 060 S04	0.75R X 1.5	2	6	50	4								
3SURB 015 100 S04	0.75R X 1.5	2	10	50	4								
3SURB 015 120 S04	0.75R X 1.5	2	12	50	4								
3SURB 015 160 S04	0.75R X 1.5	2	16	50	4								
3SURB 015 200 S04	0.75R X 1.5	2	20	50	4								
3SURB 020 040 S06	1R X 2	3	4	50	6								
3SURB 020 060 S06	1R X 2	3	6	50	6								
3SURB 020 100 S06	1R X 2	3	10	50	6								
3SURB 020 120 S06	1R X 2	3	12	60	6								
3SURB 020 160 S06	1R X 2	3	16	60	6								
3SURB 020 200 S06	1R X 2	3	20	60	6								
3SURB 020 250 S06	1R X 2	3	25	65	6								
3SURB 025 060 S06	1.25R X 2.5	4	6	50	6								
3SURB 025 100 S06	1.25R X 2.5	4	10	50	6								
3SURB 025 120 S06	1.25R X 2.5	4	12	60	6								
3SURB 025 160 S06	1.25R X 2.5	4	16	60	6								
3SURB 025 200 S06	1.25R X 2.5	4	20	60	6								
3SURB 030 080 S06	1.5R X 3	4.5	8	60	6								
3SURB 030 120 S06	1.5R X 3	4.5	12	60	6								
3SURB 030 160 S06	1.5R X 3	4.5	16	60	6								
3SURB 030 200 S06	1.5R X 3	4.5	20	60	6								
3SURB 030 250 S06	1.5R X 3	4.5	25	70	6								
3SURB 030 300 S06	1.5R X 3	4.5	30	70	6								
3SURB 030 400 S06	1.5R X 3	4.5	40	80	6								
3SURB 040 100 S06	2R X 4	6	10	60	6								
3SURB 040 160 S06	2R X 4	6	16	60	6								
3SURB 040 200 S06	2R X 4	6	20	60	6								
3SURB 040 250 S06	2R X 4	6	25	70	6								
3SURB 040 300 S06	2R X 4	6	30	70	6								
3SURB 040 400 S06	2R X 4	6	40	80	6								
3SURB 050 160 S06	2.5R X 5	8	16	80	6								
3SURB 050 200 S06	2.5R X 5	8	20	80	6								
3SURB 050 300 S06	2.5R X 5	8	30	80	6								
3SURB 060 200 S06	3R X 6	9	20	90	6								
3SURB 060 400 S06	3R X 6	9	40	90	6								
3SURB 080 300 S08	4R X 8	12	30	100	8								

FOR SUS





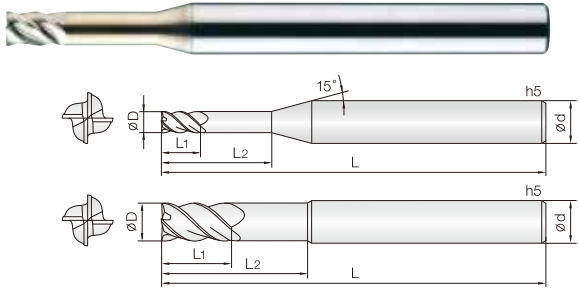
- 합금강, SUS계열, Ti/Ni계합금, 인코넬 등 난삭재 가공 엔드밀
- J-CRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 3날 적용과 깊은 포켓으로 칩배출이 원활하며, 피삭재 면조도가 우수합니다.
- 45° 헬릭스 형상으로 설계하여 고속, 고이송 가공에 적합합니다.
- 항절력이 높은 미립자 초경합금을 채택, 고이송 작업시 엔드밀 파손을 최소화.
- Endmills for alloy steel, SUS, Ti/Ni base alloy, Inconel and hard to cut materials.
- J-CRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Excellent work surface finish by 3 flute and deep chip pocket.
- 45° degree helix design for high speed, feed condition.
- Minimize fracturing at high feed by high TRS fine WC grade.



D Size	D Tolerance
Ø 0.5 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm
Ø 16 ~ 20	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
3SUE 005 010 S04	0.5	1	-	45	4		3SUE 120 380 S12	12	26	38	80	12	
3SUE 005 020 S04	0.5	1	2	45	4		3SUE 160 360 S16	16	36	-	100	16	
3SUE 005 030 S04	0.5	1	3	45	4		3SUE 160 450 S16	16	36	45	100	16	
3SUE 005 040 S04	0.5	1	4	45	4		3SUE 200 550 S20	20	38	55	110	20	
3SUE 006 012 S04	0.6	1.2	-	45	4								
3SUE 006 030 S04	0.6	1.2	3	45	4								
3SUE 006 050 S04	0.6	1.2	5	45	4								
3SUE 007 014 S04	0.7	1.4	-	45	4								
3SUE 007 030 S04	0.7	1.4	3	45	4								
3SUE 008 020 S04	0.8	2	-	45	4								
3SUE 008 040 S04	0.8	2	4	45	4								
3SUE 008 060 S04	0.8	2	6	45	4								
3SUE 010 025 S04	1	2.5	-	45	4								
3SUE 010 025 S06	1	2.5	-	45	6								
3SUE 010 040 S06	1	2.5	4	45	6								
3SUE 010 060 S06	1	2.5	6	45	6								
3SUE 010 080 S06	1	2.5	8	45	6								
3SUE 012 030 S04	1.2	3	-	45	4								
3SUE 012 030 S06	1.2	3	-	45	6								
3SUE 012 060 S06	1.2	3	6	45	6								
3SUE 012 080 S06	1.2	3	8	45	6								
3SUE 015 040 S04	1.5	4	-	45	4								
3SUE 015 040 S06	1.5	4	-	45	6								
3SUE 015 060 S06	1.5	4	6	45	6								
3SUE 015 080 S06	1.5	4	8	45	6								
3SUE 015 100 S06	1.5	4	10	45	6								
3SUE 020 050 S04	2	5	-	45	4								
3SUE 020 050 S06	2	5	-	45	6								
3SUE 020 080 S06	2	5	8	45	6								
3SUE 020 100 S06	2	5	10	50	6								
3SUE 020 120 S06	2	5	12	50	6								
New 3SUE 025 080 S06	2.5	8	-	45	6								
3SUE 030 080 S04	3	8	-	45	4								
3SUE 030 080 S06	3	8	-	45	6								
3SUE 030 150 S06	3	8	15	45	6								
3SUE 030 200 S06	3	8	20	60	6								
New 3SUE 035 100 S06	3.5	10	-	50	6								
3SUE 040 100 S04	4	10	-	50	4								
3SUE 040 100 S06	4	10	-	50	6								
3SUE 040 150 S06	4	10	15	50	6								
3SUE 040 200 S06	4	10	20	60	6								
New 3SUE 045 120 S06	4.5	12	-	50	6								
3SUE 050 120 S06	5	12	-	50	6								
3SUE 060 120 S06	6	12	-	60	6								
3SUE 060 200 S06	6	12	20	60	6								
3SUE 080 190 S08	8	19	-	60	8								
3SUE 080 260 S08	8	19	26	60	8								
3SUE 100 220 S10	10	22	-	70	10								
3SUE 100 320 S10	10	22	32	70	10								
3SUE 120 260 S12	12	26	-	80	12								



**합금강, SUS계열, Ti/Ni계 합금, 인코넬 등 난삭재 가공 엔드밀**

- J-CRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 강력한 채터링방지 설계로 엔드밀의 진동을 최소화하였습니다.
- 4날 적용과 깊은 포켓으로 칩배출이 원활하며, 피삭재 면조도가 우수합니다.
- 항절력이 높은 미립자 초경합금을 채택, 고이송 작업시 엔드밀 파손을 최소화.
- **Endmills for alloy steel, SUS, Ti/Ni base alloy, Inconel and hard to cut materials.**
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Strong design for protection against chattering.
- Excellent work surface finish by 4 flute and deep chip pocket.
- Minimize fracturing at high feed by high TRS fine WC grade.



D Size	D Tolerance
ø 1 ~ 5	+0 ~ -0.01mm
ø 16 ~ 20	-0.01 ~ -0.025mm

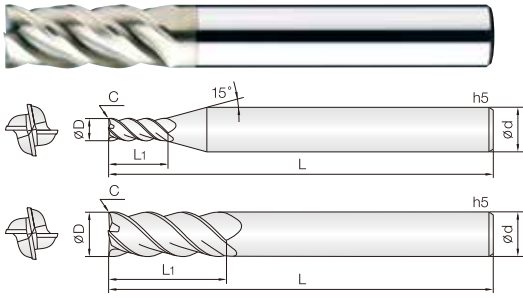
단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고
4SURE 010 030 S04	1	1.5	3	50	4		4SURE 100 500 S10	10	15	50	100	10	
4SURE 010 050 S04	1	1.5	5	50	4		4SURE 120 360 S12	12	18	36	90	12	
New 4SURE 010 060 S04	1	1.5	6	50	4		4SURE 120 500 130	12	18	50	130	12	
New 4SURE 010 080 S04	1	1.5	8	50	4		4SURE 120 600 S12	12	18	60	110	12	
New 4SURE 010 100 S04	1	1.5	10	50	4		4SURE 160 480 S16	16	24	48	110	16	
New 4SURE 012 040 S04	1.2	2	4	50	4		4SURE 160 700 150	16	24	70	150	16	
New 4SURE 012 060 S04	1.2	2	6	50	4		4SURE 160 800 S16	16	24	80	130	16	
New 4SURE 012 080 S04	1.2	2	8	50	4		4SURE 200 600 130	20	30	60	130	20	
New 4SURE 012 100 S04	1.2	2	10	50	4		4SURE 200 1000 160	20	30	100	160	20	
4SURE 015 045 S04	1.5	2.5	4.5	50	4								
4SURE 015 060 S04	1.5	2.5	6	50	4								
4SURE 015 080 S04	1.5	2.5	8	50	4								
New 4SURE 015 100 S04	1.5	2.5	10	50	4								
New 4SURE 015 120 S04	1.5	2.5	12	50	4								
New 4SURE 015 150 S04	1.5	2.5	15	60	4								
4SURE 020 060 S04	2	3	6	50	4								
4SURE 020 080 S04	2	3	8	50	4								
4SURE 020 100 S04	2	3	10	50	4								
4SURE 020 120 S04	2	3	12	50	4								
New 4SURE 020 140 S04	2	3	14	60	4								
New 4SURE 020 160 S04	2	3	16	60	4								
4SURE 025 075 S04	2.5	4	7.5	50	4								
4SURE 025 100 S04	2.5	4	10	50	4								
4SURE 025 120 S04	2.5	4	12	50	4								
New 4SURE 025 140 S04	2.5	4	14	60	4								
New 4SURE 025 160 S04	2.5	4	16	60	4								
4SURE 030 090 S06	3	4.5	9	60	6								
4SURE 030 120 S06	3	4.5	12	60	6								
4SURE 030 160 S06	3	4.5	16	60	6								
4SURE 030 200 S06	3	4.5	20	60	6								
New 4SURE 030 250 S06	3	4.5	25	65	6								
New 4SURE 030 300 S06	3	4.5	30	75	6								
4SURE 040 120 S06	4	6	12	60	6								
4SURE 040 160 S06	4	6	16	60	6								
4SURE 040 200 S06	4	6	20	60	6								
4SURE 040 250 S06	4	6	25	65	6								
New 4SURE 040 300 S06	4	6	30	75	6								
4SURE 050 150 S06	5	7.5	15	60	6								
4SURE 050 180 100	5	7.5	18	100	6								
4SURE 050 200 S06	5	7.5	20	60	6								
4SURE 050 250 S06	5	7.5	25	65	6								
4SURE 050 300 S06	5	7.5	30	70	6								
4SURE 060 200 S06	6	9	20	60	6								
4SURE 060 250 100	6	9	25	100	6								
4SURE 060 300 S06	6	9	30	70	6								
4SURE 080 250 S08	8	12	25	70	8								
4SURE 080 350 110	8	12	35	110	8								
4SURE 080 400 S08	8	12	40	80	8								
4SURE 100 300 S10	10	15	30	80	10								
4SURE 100 400 120	10	15	40	120	10								

FOR SUS

# 4SUE 4 Flutes Non Symmetry End Mills for SUS

## 4날 SUS가공용 엔드밀



- 합금강, SUS계열, Ti/Ni계 합금, 인코넬 등 난삭재 가공 엔드밀
- J-CRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 강력한 채터링방지 설계로 엔드밀의 진동을 최소화하였습니다.
- 4날 적용과 깊은 포켓으로 칩배출이 원활하며, 피삭재 면조도가 우수합니다.
- 항절력이 높은 미립자 초경합금을 채택, 고이송 작업시 엔드밀 파손을 최소화.
- Endmills for alloy steel, SUS, Ti/Ni base alloy, Inconel and hard to cut materials.
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Strong design for protection against chattering.
- Excellent work surface finish by 4 flute and deep chip pocket.
- Minimize fracturing at high feed by high TRS fine WC grade.

4

WC  
미립자

JCRO  
Coating

D  
+0 -0.01

D  
-0.01 -0.025

D  
-0.015 -0.03

42°  
Helix Angle

C Cutting

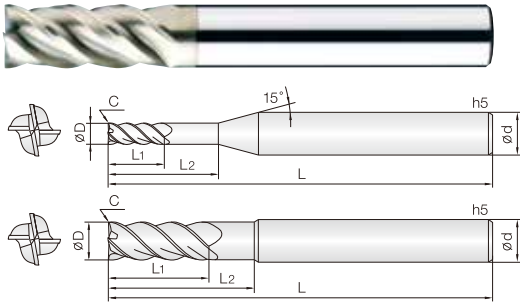
CUTTING  
DATA

D Size	D Tolerance
ø 1 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 16 ~ 20	-0.015 ~ -0.03mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
4SUE 010 015 S04	1	1.5	50	4		4SUE 060 090 S06	6	9	60	6	
4SUE 010 025 S04	1	2.5	50	4		4SUE 060 150 S06	6	15	60	6	
4SUE 010 035 S04	1	3.5	50	4		4SUE 060 180 S06	6	18	65	6	
4SUE 010 050 S04	1	5	50	4		4SUE 060 250 S06	6	25	70	6	
New 4SUE 010 060 S04	1	6	50	4		4SUE 060 300 S06	6	30	70	6	
New 4SUE 012 015 S04	1.2	1.5	50	4		4SUE 060 400 S06	6	40	80	6	
New 4SUE 012 030 S04	1.2	3	50	4		4SUE 070 110 S08	7	11	70	8	
New 4SUE 012 050 S04	1.2	5	50	4		4SUE 070 180 S08	7	18	70	8	
New 4SUE 012 070 S04	1.2	7	50	4		4SUE 070 210 S08	7	21	70	8	
4SUE 015 025 S04	1.5	2.5	50	4		4SUE 080 120 S08	8	12	70	8	
4SUE 015 040 S04	1.5	4	50	4		4SUE 080 200 S08	8	20	70	8	
4SUE 015 055 S04	1.5	5.5	50	4		4SUE 080 240 S08	8	24	70	8	
4SUE 015 070 S04	1.5	7	50	4		4SUE 080 300 S08	8	30	80	8	
New 4SUE 015 085 S04	1.5	8.5	50	4		4SUE 080 400 S08	8	40	90	8	
4SUE 020 030 S04	2	3	50	4		4SUE 080 500 S08	8	50	100	8	
4SUE 020 060 S04	2	6	50	4		4SUE 090 140 S10	9	14	80	10	
4SUE 020 080 S04	2	8	50	4		4SUE 090 220 S10	9	22	80	10	
4SUE 020 100 S04	2	10	50	4		4SUE 090 270 S10	9	27	80	10	
4SUE 020 120 S04	2	12	50	4		4SUE 100 150 S10	10	15	80	10	
New 4SUE 020 140 S04	2	14	50	4		4SUE 100 250 S10	10	25	80	10	
4SUE 025 035 S04	2.5	3.5	50	4		4SUE 100 300 S10	10	30	80	10	
4SUE 025 080 S04	2.5	8	50	4		4SUE 100 400 S10	10	40	90	10	
4SUE 025 100 S04	2.5	10	50	4		4SUE 100 500 S10	10	50	100	10	
4SUE 025 120 S04	2.5	12	50	4		4SUE 100 600 S10	10	60	110	10	
New 4SUE 025 140 S04	2.5	14	50	4		4SUE 110 170 S12	11	17	90	12	
4SUE 030 045 S06	3	4.5	60	6		4SUE 110 220 S12	11	22	90	12	
4SUE 030 100 S06	3	10	60	6		4SUE 110 330 S12	11	33	90	12	
4SUE 030 120 S06	3	12	60	6		4SUE 120 180 S12	12	18	90	12	
4SUE 030 150 S06	3	15	60	6		4SUE 120 300 S12	12	30	90	12	
4SUE 030 200 S06	3	20	70	6		4SUE 120 360 S12	12	36	90	12	
New 4SUE 030 250 S06	3	25	70	6		4SUE 120 500 S12	12	50	100	12	
New 4SUE 030 300 S06	3	30	75	6		4SUE 120 600 S12	12	60	110	12	
4SUE 035 055 S06	3.5	5.5	60	6		4SUE 120 700 S12	12	70	120	12	
4SUE 035 100 S06	3.5	10	60	6		4SUE 160 240 S16	16	24	100	16	
4SUE 035 150 S06	3.5	15	60	6		4SUE 160 350 S16	16	35	100	16	
New 4SUE 035 200 S06	3.5	20	60	6		4SUE 160 500 S16	16	50	110	16	
4SUE 040 060 S06	4	6	60	6		4SUE 160 700 S16	16	70	130	16	
4SUE 040 120 S06	4	12	60	6		4SUE 160 900 S16	16	90	150	16	
4SUE 040 160 S06	4	16	60	6		4SUE 200 300 S20	20	30	100	20	
4SUE 040 200 S06	4	20	70	6		4SUE 200 400 S20	20	40	100	20	
4SUE 040 250 S06	4	25	70	6		4SUE 200 600 S20	20	60	120	20	
New 4SUE 040 300 S06	4	30	75	6		4SUE 200 800 S20	20	80	150	20	
4SUE 045 070 S06	4.5	7	60	6		4SUE 200 1000 S20	20	100	160	20	
4SUE 045 130 S06	4.5	13	60	6							
4SUE 045 180 S06	4.5	18	60	6							
4SUE 050 075 S06	5	7.5	60	6							
4SUE 050 150 S06	5	15	60	6							
4SUE 050 200 S06	5	20	70	6							
4SUE 050 250 S06	5	25	70	6							
New 4SUE 050 300 S06	5	30	75	6							

단위: mm

FOR SUS



- 합금강, SUS계열, Ti/Ni계 합금, 인코넬 등 난삭재 가공 엔드밀
- JCRO 코팅 처리하여 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 부등분할 밀날방식과 가변 헬릭스 인선설계로, chatter링이 더욱 감소 하였습니다.
- A타입은 엔드밀의 치핑을 최소화, B타입은 칩배출을 극대화 하였습니다.
- 항절삭력이 높은 미립자 초경합금을 채택하여, 고이송 작업시 엔드밀의 파손을 최소화
- **Endmills for alloy steel, SUS, Ti/Ni base alloy, Inconel and hard to cut materials.**
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Minimize chattering during cutting application by unequal index of flute and helix angle to the endmill edge.
- Type A minimizes chipping, Type B maximizes chip emmissins.
- Minimize fracturing at high feed by high TRS fine WC grade.

4

WC  
미립자

JCRO  
Coating

DI  
+0~-0.01

DI  
-0.01~-0.025

DI  
-0.015~-0.03

35°  
Helix Angle

38°  
Helix Angle

A

B

CUTTING  
DATA

D Size	D Tolerance
ø 1 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 16 ~ 20	-0.015 ~ -0.03mm

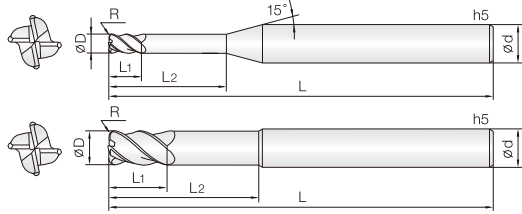
단위: mm

FOR SUS

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	면취타입 Type Type	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	면취타입 Type Type	전장 Overall Length L	샙크 Shank Dia d	비고
4SUVA 010 025 S04	1	2.5	-	A	50	4									
4SUVB 010 025 S04	1	2.5	-	B	50	4									
4SUVA 010 060 S04	1	2.5	6	A	50	4									
4SUVA 015 040 S04	1.5	4	-	A	50	4									
4SUVB 015 040 S04	1.5	4	-	B	50	4									
4SUVA 015 100 S04	1.5	4	10	A	50	4									
4SUVA 020 050 S04	2	5	-	A	50	4									
4SUVB 020 050 S04	2	5	-	B	50	4									
4SUVA 020 120 S04	2	5	12	A	50	4									
4SUVA 030 080 S06	3	8	-	A	60	6									
4SUVB 030 080 S06	3	8	-	B	60	6									
4SUVA 030 180 S06	3	8	18	A	60	6									
4SUVA 040 110 S06	4	11	-	A	60	6									
4SUVB 040 110 S06	4	11	-	B	60	6									
4SUVA 040 210 S06	4	11	21	A	60	6									
4SUVA 050 130 S06	5	13	-	A	60	6									
4SUVB 050 130 S06	5	13	-	B	60	6									
4SUVA 050 210 S06	5	13	21	A	60	6									
4SUVA 060 130 S06	6	13	-	A	60	6									
4SUVB 060 130 S06	6	13	-	B	60	6									
4SUVA 060 210 S06	6	13	21	A	60	6									
4SUVA 080 190 S08	8	19	-	A	60	8									
4SUVB 080 190 S08	8	19	-	B	60	8									
4SUVA 080 270 S08	8	19	27	A	60	8									
4SUVA 100 220 S10	10	22	-	A	70	10									
4SUVB 100 220 S10	10	22	-	B	70	10									
4SUVA 100 320 S10	10	22	32	A	70	10									
4SUVA 120 260 S12	12	26	-	A	80	12									
4SUVB 120 260 S12	12	26	-	B	80	12									
4SUVA 120 380 S12	12	26	38	A	80	12									
4SUVA 160 320 S16	16	32	-	A	90	16									
4SUVB 160 320 S16	16	32	-	B	90	16									
4SUVA 160 450 S16	16	32	45	A	90	16									
4SUVA 200 380 S20	20	38	-	A	100	20									
4SUVB 200 380 S20	20	38	-	B	100	20									
4SUVA 200 550 S20	20	38	55	A	100	20									







- 합금강, SUS계열, Ti/Ni계 합금, 인코넬 등 난삭재 가공 엔드밀
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- Excellent work surface finish by 4 flute and deep chip pocket.
- Minimize fracturing at high feed by high TRS fine WC grade.



R0.1 ~ 0.5 R1 ~ 1.5 R2 ~ 5

Shield Edge

384P

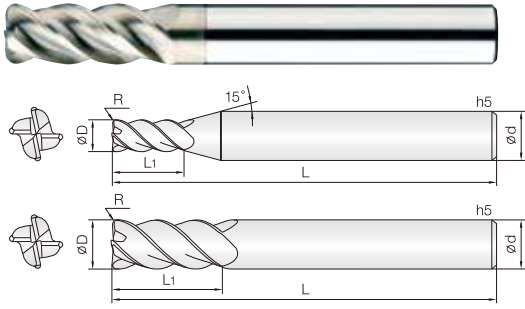
D Size	D Tolerance
∅ 1 ~ 5	+0 ~ -0.01mm
∅ 6 ~ 12	-0.005 ~ -0.015mm
∅ 16 ~ 20	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프트 Shank Dia d	비고
4SUCR 010 001 050	1 X R0.1	1.5	5	60		
New 4SUCR 010 001 060	1 X R0.1	1.5	6	60		
New 4SUCR 010 001 080	1 X R0.1	1.5	8	60		
4SUCR 020 001 100	2 X R0.1	3	10	60		
New 4SUCR 020 001 120	2 X R0.1	3	12	60		
New 4SUCR 020 001 160	2 X R0.1	3	16	60		
4SUCR 020 002 100	2 X R0.2	3	10	60		
New 4SUCR 020 002 120	2 X R0.2	3	12	60		
New 4SUCR 020 002 160	2 X R0.2	3	16	60		
4SUCR 030 002 150	3 X R0.2	4.5	15	65		
New 4SUCR 030 002 200	3 X R0.2	4.5	20	70		
4SUCR 030 005 150	3 X R0.5	4.5	15	65		
New 4SUCR 030 005 200	3 X R0.5	4.5	20	70		
4SUCR 040 002 200	4 X R0.2	6	20	70		
New 4SUCR 040 002 300	4 X R0.2	6	30	80		
4SUCR 040 005 200	4 X R0.5	6	20	70		
New 4SUCR 040 005 300	4 X R0.5	6	30	80		
4SUCR 040 010 200	4 X R1	6	20	70		
4SUCR 050 002 250	5 X R0.2	7.5	25	70		
New 4SUCR 050 002 360	5 X R0.2	7.5	36	80		
4SUCR 050 005 250	5 X R0.5	7.5	25	70		
New 4SUCR 050 005 360	5 X R0.5	7.5	36	80		
4SUCR 050 010 250	5 X R1	7.5	25	70		
4SUCR 060 003 300	6 X R0.3	9	30	70		
New 4SUCR 060 003 400	6 X R0.3	9	40	80		
4SUCR 060 005 300	6 X R0.5	9	30	70		
New 4SUCR 060 005 400	6 X R0.5	9	40	80		
4SUCR 060 010 300	6 X R1	9	30	70		
New 4SUCR 060 010 400	6 X R1	9	40	80		
4SUCR 060 015 300	6 X R1.5	9	30	70		
4SUCR 070 003 350	7 X R0.3	10	35	80		
4SUCR 070 005 350	7 X R0.5	10	35	80		
4SUCR 070 010 350	7 X R1	10	35	80		
4SUCR 080 003 400	8 X R0.3	12	40	80		
4SUCR 080 005 400	8 X R0.5	12	40	80		
4SUCR 080 010 400	8 X R1	12	40	80		
4SUCR 080 015 400	8 X R1.5	12	40	80		
4SUCR 080 020 400	8 X R2	12	40	80		
4SUCR 090 003 450	9 X R0.3	13	45	90		
4SUCR 090 005 450	9 X R0.5	13	45	90		
4SUCR 090 010 450	9 X R1	13	45	90		
4SUCR 100 003 500	10 X R0.3	15	50	100		
4SUCR 100 005 500	10 X R0.5	15	50	100		
4SUCR 100 010 500	10 X R1	15	50	100		
4SUCR 100 015 500	10 X R1.5	15	50	100		
4SUCR 100 020 500	10 X R2	15	50	100		
4SUCR 110 003 550	11 X R0.3	16	55	100		
4SUCR 110 005 550	11 X R0.5	16	55	100		
4SUCR 110 010 550	11 X R1	16	55	100		
4SUCR 120 003 600	12 X R0.3	18	60	110		

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프트 Shank Dia d	비고
4SUCR 120 005 600	12 X R0.5	18	60	110		
4SUCR 120 010 600	12 X R1	18	60	110		
4SUCR 120 015 600	12 X R1.5	18	60	110		
4SUCR 120 020 600	12 X R2	18	60	110		
4SUCR 120 025 600	12 X R2.5	18	60	110		
4SUCR 120 030 600	12 X R3	18	60	110		
4SUCR 160 005 800	16 X R0.5	24	80	130		
4SUCR 160 010 800	16 X R1	24	80	130		
4SUCR 160 015 800	16 X R1.5	24	80	130		
4SUCR 160 020 800	16 X R2	24	80	130		
4SUCR 160 030 800	16 X R3	24	80	130		
4SUCR 200 005 1000	20 X R0.5	30	100	150		
4SUCR 200 010 1000	20 X R1	30	100	150		
4SUCR 200 015 1000	20 X R1.5	30	100	150		
4SUCR 200 020 1000	20 X R2	30	100	150		
4SUCR 200 030 1000	20 X R3	30	100	150		
4SUCR 200 050 1000	20 X R5	30	100	150		

FOR SUS



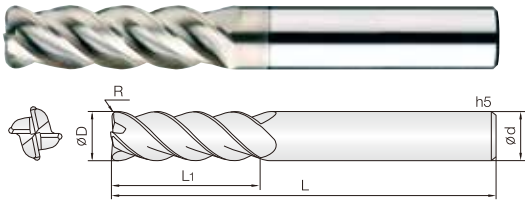
- 합금강, SUS계열, Ti/Ni계 합금, 인코넬 등 난삭재 가공 엔드밀
- JCRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 강력한 채터링방지 설계로 엔드밀의 진동을 최소화하였습니다.
- 코너부 적용으로 밑날 치핑을 방지 하였습니다.
- 항절력이 높은 미립자 초경합금을 채택하여, 고이송 작업시 엔드밀의 파손을 최소화.
- Endmills for alloy steel, SUS, Ti/Ni base alloy, Inconel and hard to cut materials.
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Strong design for protection against chattering..
- Preventing bottom edge chipping by corner R.
- Minimize fracturing at high feed by high TRS fine WC grade.

4 WC 미립자 JCRO Coating R0.1 ± 0.005 R1 ± 0.01 R2 ± 0.015 42° Helix Angle CUTTING DATA 383P

D Size	D Tolerance
ø 1 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.005 ~ -0.015mm
ø 16 ~ 20	-0.01 ~ -0.02mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4SUC 010 001 S04	1 X R0.1	2.5	50	4		4SUC 080 005 S08	8 X R0.5	20	80	8	
4SUC 010 002 S04	1 X R0.2	2.5	50	4		4SUC 080 010 070	8 X R1	16	70	8	
4SUC 012 001 S04	1.2 X R0.1	3	50	4		4SUC 080 010 S08	8 X R1	20	80	8	
4SUC 012 002 S04	1.2 X R0.2	3	50	4		4SUC 080 015 S08	8 X R1.5	20	80	8	
4SUC 015 001 S04	1.5 X R0.1	4	50	4		4SUC 080 020 S08	8 X R2	20	80	8	
4SUC 015 002 S04	1.5 X R0.2	4	50	4		4SUC 085 003 S10	8.5 X R0.3	22	80	10	
4SUC 015 003 S04	1.5 X R0.3	4	50	4		4SUC 090 003 S10	9 X R0.3	25	80	10	
4SUC 020 001 S04	2 X R0.1	6	50	4		4SUC 100 003 070	10 X R0.3	20	70	10	
4SUC 020 002 S04	2 X R0.2	6	50	4		4SUC 100 003 S10	10 X R0.3	25	80	10	
4SUC 020 003 S04	2 X R0.3	6	50	4		4SUC 100 005 070	10 X R0.5	20	70	10	
4SUC 020 005 S04	2 X R0.5	6	50	4		4SUC 100 005 S10	10 X R0.5	25	80	10	
4SUC 025 001 S04	2.5 X R0.1	7	50	4		4SUC 100 010 070	10 X R1	20	70	10	
4SUC 025 002 S04	2.5 X R0.2	7	50	4		4SUC 100 010 S10	10 X R1	25	80	10	
4SUC 025 003 S04	2.5 X R0.3	7	50	4		4SUC 100 015 070	10 X R1.5	20	70	10	
4SUC 030 001 S06	3 X R0.1	10	60	6		4SUC 100 015 S10	10 X R1.5	25	80	10	
4SUC 030 002 055	3 X R0.2	6	55	6		4SUC 100 020 070	10 X R2	20	70	10	
4SUC 030 002 S06	3 X R0.2	10	60	6		4SUC 100 020 S10	10 X R2	25	80	10	
4SUC 030 003 S06	3 X R0.3	10	60	6		4SUC 100 025 070	10 X R2.5	20	70	10	
4SUC 030 005 055	3 X R0.5	6	55	6		4SUC 100 025 S10	10 X R2.5	25	80	10	
4SUC 030 005 S06	3 X R0.5	10	60	6		4SUC 100 030 070	10 X R3	20	70	10	
4SUC 035 002 S06	3.5 X R0.2	10	60	6		4SUC 100 030 S10	10 X R3	25	80	10	
4SUC 040 001 S06	4 X R0.1	12	60	6		4SUC 110 005 S12	11 X R0.5	27	90	12	
4SUC 040 002 055	4 X R0.2	8	55	6		4SUC 110 010 S12	11 X R1	27	90	12	
4SUC 040 002 S06	4 X R0.2	12	60	6		4SUC 120 003 080	12 X R0.3	24	80	12	
4SUC 040 003 S06	4 X R0.3	12	60	6		4SUC 120 003 S12	12 X R0.3	30	100	12	
4SUC 040 005 055	4 X R0.5	8	55	6		4SUC 120 005 080	12 X R0.5	24	80	12	
4SUC 040 005 S06	4 X R0.5	12	60	6		4SUC 120 005 S12	12 X R0.5	30	100	12	
4SUC 040 010 S06	4 X R1	12	60	6		4SUC 120 010 080	12 X R1	24	80	12	
4SUC 045 002 S06	4.5 X R0.2	14	60	6		4SUC 120 010 S12	12 X R1	30	100	12	
4SUC 050 002 055	5 X R0.2	10	55	6		4SUC 120 015 080	12 X R1.5	24	80	12	
4SUC 050 002 S06	5 X R0.2	15	60	6		4SUC 120 015 S12	12 X R1.5	30	100	12	
4SUC 050 003 S06	5 X R0.3	15	60	6		4SUC 120 020 080	12 X R2	24	80	12	
4SUC 050 005 055	5 X R0.5	10	55	6		4SUC 120 020 S12	12 X R2	30	100	12	
4SUC 050 005 S06	5 X R0.5	15	60	6		4SUC 120 025 S12	12 X R2.5	30	100	12	
4SUC 050 010 S06	5 X R1	15	60	6		4SUC 120 030 080	12 X R3	24	80	12	
4SUC 055 002 S06	5.5 X R0.2	15	60	6		4SUC 120 030 S12	12 X R3	30	100	12	
4SUC 060 003 055	6 X R0.3	12	55	6		4SUC 140 005 S14	14 X R0.5	35	100	14	
4SUC 060 003 S06	6 X R0.3	15	60	6		4SUC 140 010 S14	14 X R1	35	100	14	
4SUC 060 005 055	6 X R0.5	12	55	6		4SUC 160 005 100	16 X R0.5	32	100	16	
4SUC 060 005 S06	6 X R0.5	15	60	6		4SUC 160 005 S16	16 X R0.5	42	110	16	
4SUC 060 010 055	6 X R1	12	55	6		4SUC 160 010 100	16 X R1	32	100	16	
4SUC 060 010 S06	6 X R1	15	60	6		4SUC 160 010 S16	16 X R1	42	110	16	
4SUC 060 015 S06	6 X R1.5	15	60	6		4SUC 180 005 S18	18 X R0.5	45	110	18	
4SUC 065 003 S08	6.5 X R0.3	18	60	8		4SUC 180 010 S18	18 X R1	45	110	18	
4SUC 070 003 S08	7 X R0.3	20	80	8		4SUC 200 005 S20	20 X R0.5	48	110	20	
4SUC 070 005 S08	7 X R0.5	20	80	8		4SUC 200 010 S20	20 X R1	48	110	20	
4SUC 007 010 S08	7 X R1	20	80	8							
4SUC 080 003 070	8 X R0.3	16	70	8							
4SUC 080 003 S08	8 X R0.3	20	80	8							
4SUC 080 005 070	8 X R0.5	16	70	8							

### 4날 SUS가공용 긴길이 코너 레디우스 엔드밀



- 합금강, SUS계열, Ti/Ni계합금, 인코넬등난삭재가공엔드밀
- JCRO 코팅 처리하여다양한피삭재가공시인선부스트레스가적으며, 내마모성또한향상됩니다.
- 강력한채터링방지설계로엔드밀의진동을최소화하였습니다.
- 코너R부적용으로밀날치핑을방지하였습니다.
- 항절력이높은미립자초경합금을채택하여, 고이송작업시엔드밀의파손을최소화.
- **Endmills for alloy steel, SUS, Ti/Ni base alloy, Inconel and hard to cut materials.**
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Strong design for protection against chattering..
- Preventing bottom edge chipping by corner R.
- Minimize fracturing at high feed by high TRS fine WC grade.

4

WC  
미립자

JCRO  
Coating

R  
± 0.005

R  
± 0.01

R  
± 0.015

42°  
Helix Angle

CUTTING  
DATA

R0.3 ~ 0.5    R1 ~ 1.5    R2 ~ 3    385P

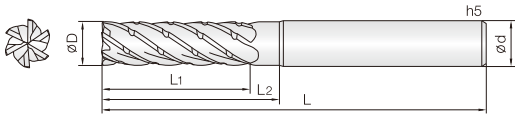
D Size	D Tolerance
Ø 6 ~ 12	-0.005 ~ -0.015mm
Ø 16 ~ 20	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	생크 Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	전장 Overall Length L	생크 Dia d	비고
4LSUC 060 003 070	6 X R0.3	30	70	6							
4LSUC 060 005 070	6 X R0.5	30	70	6							
4LSUC 060 010 070	6 X R1	30	70	6							
4LSUC 060 015 070	6 X R1.5	30	70	6							
4LSUC 080 003 080	8 X R0.3	40	80	8							
4LSUC 080 005 080	8 X R0.5	40	80	8							
4LSUC 080 010 080	8 X R1	40	80	8							
4LSUC 080 015 080	8 X R1.5	40	80	8							
4LSUC 080 020 080	8 X R2	40	80	8							
4LSUC 100 003 100	10 X R0.3	50	100	10							
4LSUC 100 005 100	10 X R0.5	50	100	10							
4LSUC 100 010 100	10 X R1	50	100	10							
4LSUC 100 015 100	10 X R1.5	50	100	10							
4LSUC 100 020 100	10 X R2	50	100	10							
4LSUC 120 003 120	12 X R0.3	60	120	12							
4LSUC 120 005 120	12 X R0.5	60	120	12							
4LSUC 120 010 120	12 X R1	60	120	12							
4LSUC 120 015 120	12 X R1.5	60	120	12							
4LSUC 120 020 120	12 X R2	60	120	12							
4LSUC 120 025 120	12 X R2.5	60	120	12							
4LSUC 120 030 120	12 X R3	60	120	12							
4LSUC 160 005 130	16 X R0.5	80	130	16							
4LSUC 160 010 130	16 X R1	80	130	16							
4LSUC 160 015 130	16 X R1.5	80	130	16							
4LSUC 160 020 130	16 X R2	80	130	16							
4LSUC 160 030 130	16 X R3	80	130	16							
4LSUC 200 005 160	20 X R0.5	100	160	20							
4LSUC 200 010 160	20 X R1	100	160	20							
4LSUC 200 015 160	20 X R1.5	100	160	20							
4LSUC 200 020 160	20 X R2	100	160	20							
4LSUC 200 030 160	20 X R3	100	160	20							

FOR SUS





- 합금강, SUS계열, 인코넬, 일반구조강 등 다양한 난삭재의 향상가공
- 옆날 칩블레이커 설계와 TISIN-R 코팅 처리로 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 가변 헬릭스 적용으로 절삭 저항이 감소되어 장시간 가공에 적합합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- **Roughing Endmills for alloy steel, SUS, Inconel, Mild steel and various hard-to-cut materials.**
- Chip breaker designed for side flute and TISIN-R coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Variable helix Design for minimizing cutting resistance and long time process.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

5

6

WC  
미립자

R  
TISIN-R

DI  
-0.01~0.025

DI  
-0.015~0.03

35°  
Helix Angle

Shield Edge

CUTTING  
DATA  
384P

WELDON  
Shank

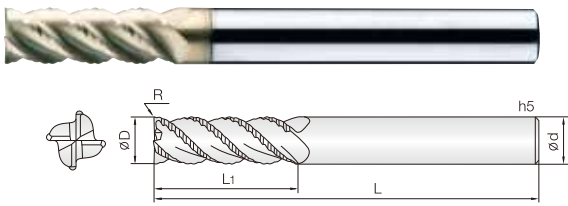
D Size	D Tolerance
∅ 6 ~ 12	-0.01 ~ -0.025mm
∅ 16 ~ 20	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
6TROE 060 140 060	6	14	-	60	6								
6TROE 060 200 065	6	20	-	65	6								
5TROE 060 260 070	6	26	-	70	6								
6TROE 060 300 070	6	16	30	70	6								
6TROE 080 180 065	8	18	-	65	8								
6TROE 080 260 070	8	26	-	70	8								
5TROE 080 340 080	8	34	-	80	8								
6TROE 080 400 080	8	21	40	80	8								
6TROE 100 220 075	10	22	-	75	10								
6TROE 100 330 080	10	33	-	80	10								
5TROE 100 430 090	10	43	-	90	10								
6TROE 100 500 100	10	26	50	100	10								
6TROE 120 270 080	12	27	-	80	12								
6TROE 120 390 095	12	39	-	95	12								
5TROE 120 510 110	12	51	-	110	12								
6TROE 120 600 110	12	31	60	110	12								
6TROE 160 360 100	16	36	-	100	16								
6TROE 160 520 120	16	52	-	120	16								
5TROE 160 680 130	16	68	-	130	16								
6TROE 160 800 130	16	41	80	130	16								
6TROE 200 450 110	20	45	-	110	20								
6TROE 200 650 130	20	65	-	130	20								
5TROE 200 850 150	20	85	-	150	20								
6TROE 200 900 150	20	51	90	150	20								

FOR SUS

### 3&4&5날 45° 헬릭스 SUS라핑 코너R엔드밀



- 합금강, SUS계열, 인코넬, 일반구조강 등 다양한 난삭재의 황삭가공
- JCRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 45° 헬릭스 적용으로 절삭 저항이 감소 되어 장시간 가공에 적합합니다.
- 파인피치 형상 채택으로 고속, 황삭가공 작업에 적합합니다.
- **Roughing Endmills for alloy steel, SUS, Inconel, Mild steel and various hard-to-cut materials.**
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- 45 helix Design for minimizing cutting resistance and long time process.
- High speed and roughing work applicable by fine pitch flute.

3

4

5

WC  
마립자

JCRO  
Coating

D  
-0.02~0.04

D  
-0.02~0.05

45°  
Helix Angle

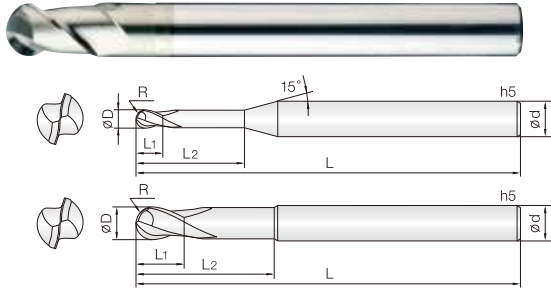
CUTTING  
DATA

Ø 3 ~ Ø 9    Ø 10 ~ Ø 20    386P

D Size	D Tolerance
Ø 3 ~ 9	-0.02 ~ -0.04mm
Ø 10 ~ 20	-0.02 ~ -0.05mm

Order Number	단위: mm						Order Number	단위: mm					
	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고		날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
3SUR 030 002 S06	3 X R0.2	8	-	50	6								
3SUR 040 002 S06	4 X R0.2	10	-	50	6								
4SUR 050 002 S06	5 X R0.2	13	-	50	6								
4SUR 060 002 200	6 X R0.2	10	20	60	6								
4SUR 060 002 S06	6 X R0.2	13	-	60	6								
4SUR 060 005 S06	6 X R0.5	13	-	60	6								
4SUR 070 002 S08	7X R0.2	18	-	70	8								
4SUR 080 002 250	8X R0.2	12	25	70	8								
4SUR 080 002 S08	8X R0.2	19	-	70	8								
4SUR 080 010 S08	8 X R1	19	-	70	8								
4SUR 090 003 S10	9 X R0.3	20	-	70	10								
4SUR 100 003 300	10 X R0.3	15	30	75	10								
4SUR 100 003 S10	10 X R0.3	22	-	75	10								
4SUR 100 010 S10	10 X R1	22	-	75	10								
4SUR 110 003 S12	11 X R0.3	25	-	80	12								
4SUR 120 003 350	12 X R0.3	20	35	80	12								
4SUR 120 003 S12	12 X R0.3	26	-	80	12								
4SUR 120 010 S12	12 X R1	26	-	80	12								
5SUR 140 005 S16	14 X R0.5	28	-	90	16								
5SUR 160 005 100	16 X R0.5	32	-	100	16								
5SUR 160 005 110	16 X R0.5	42	-	110	16								
5SUR 160 015 100	16 X R1.5	32	-	100	16								
New 5SUR 160 015 110	16 X R1.5	42	-	110	16								
New 5SUR 200 005 100	20 X R0.5	38	-	100	20								
5SUR 200 005 110	20 X R0.5	45	-	110	20								
5SUR 200 020 100	20 X R2	38	-	100	20								
5SUR 200 020 110	20 X R2	45	-	110	20								

FOR SUS



- 동 및 동합금, 알루미늄합금, 비철합금 가공용 엔드밀
- JCRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 피삭재의 면조도가 향상됩니다.
- 45° 헬릭스 형상과 깊은 포켓으로 설계하여 칩배출이 우수하며, 고속, 고이송 가공에 적합합니다.
- 항절력이 높은 미립자 초경합금(0.5µm)을 채택, 엔드밀의 파손을 최소화.
- **Endmills for copper, copper alloy, nonferrous and non-metallic materials.**
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Minimize fracturing by high TRS fine (0.5µm) WC grade.
- High speed, feed applicable by 45° degree helix and deep chip pocket design



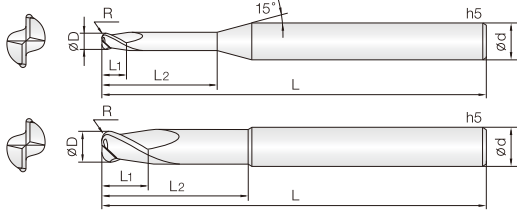
D Size	D Tolerance
Ø 0.5 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm
Ø 16	-0.01 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고
2COB 005 010 S04	0.25R X 0.5	0.7	1	45	4		2COB 025 200 S06	1.25R X 2.5	4	20	60	6	
2COB 005 020 S04	0.25R X 0.5	0.7	2	45	4		2COB 030 080 S06	1.5R X 3	4.5	8	60	6	
2COB 005 030 S04	0.25R X 0.5	0.7	3	45	4		2COB 030 120 S06	1.5R X 3	4.5	12	60	6	
2COB 005 040 S04	0.25R X 0.5	0.7	4	45	4		2COB 030 160 S06	1.5R X 3	4.5	16	60	6	
2COB 005 050 S04	0.25R X 0.5	0.7	5	45	4		2COB 030 200 S06	1.5R X 3	4.5	20	60	6	
2COB 005 060 S04	0.25R X 0.5	0.7	6	45	4		2COB 030 250 S06	1.5R X 3	4.5	25	70	6	
2COB 006 020 S04	0.3R X 0.6	0.9	2	45	4		2COB 030 300 S06	1.5R X 3	4.5	30	70	6	
2COB 006 030 S04	0.3R X 0.6	0.9	3	45	4		2COB 030 400 S06	1.5R X 3	4.5	40	80	6	
2COB 006 040 S04	0.3R X 0.6	0.9	4	45	4		2COB 040 100 S06	2R X 4	6	10	60	6	
2COB 006 050 S04	0.3R X 0.6	0.9	5	45	4		2COB 040 160 S06	2R X 4	6	16	60	6	
2COB 006 060 S04	0.3R X 0.6	0.9	6	45	4		2COB 040 200 S06	2R X 4	6	20	60	6	
2COB 006 080 S04	0.3R X 0.6	0.9	8	45	4		2COB 040 250 S06	2R X 4	6	25	70	6	
2COB 006 100 S04	0.3R X 0.6	0.9	10	45	4		2COB 040 300 S06	2R X 4	6	30	70	6	
2COB 008 020 S04	0.4R X 0.8	1.2	2	45	4		2COB 040 400 S06	2R X 4	6	40	80	6	
2COB 008 030 S04	0.4R X 0.8	1.2	3	45	4		2COB 050 160 S06	2.5R X 5	8	16	80	6	
2COB 008 040 S04	0.4R X 0.8	1.2	4	45	4		2COB 050 200 S06	2.5R X 5	8	20	80	6	
2COB 008 060 S04	0.4R X 0.8	1.2	6	45	4		2COB 050 250 S06	2.5R X 5	8	25	80	6	
2COB 008 080 S04	0.4R X 0.8	1.2	8	45	4		2COB 060 150 S06	3R X 6	9	15	90	6	
2COB 008 100 S04	0.4R X 0.8	1.2	10	45	4		2COB 060 300 S06	3R X 6	9	30	90	6	
2COB 008 120 S04	0.4R X 0.8	1.2	12	45	4		2COB 060 400 S06	3R X 6	9	40	90	6	
2COB 010 030 S04	0.5R X 1	1.5	3	50	4		2COB 080 200 S08	4R X 8	12	20	100	8	
2COB 010 050 S04	0.5R X 1	1.5	5	50	4		2COB 100 250 S10	5R X 10	15	25	100	10	
2COB 010 080 S04	0.5R X 1	1.5	8	50	4		2COB 120 300 S12	6R X 12	18	30	110	12	
2COB 010 100 S04	0.5R X 1	1.5	10	50	4		2COB 160 600 S16	8R X 16	30	60	160	16	
2COB 010 120 S04	0.5R X 1	1.5	12	50	4								
2COB 010 160 S04	0.5R X 1	1.5	16	50	4								
2COB 010 200 S04	0.5R X 1	1.5	20	50	4								
2COB 012 030 S04	0.6R X 1.2	1.8	3	50	4								
2COB 012 040 S04	0.6R X 1.2	1.8	4	50	4								
2COB 012 060 S04	0.6R X 1.2	1.8	6	50	4								
2COB 012 080 S04	0.6R X 1.2	1.8	8	50	4								
2COB 012 100 S04	0.6R X 1.2	1.8	10	50	4								
2COB 012 120 S04	0.6R X 1.2	1.8	12	50	4								
2COB 015 050 S04	0.75R X 1.5	2	5	50	4								
2COB 015 080 S04	0.75R X 1.5	2	8	50	4								
2COB 015 100 S04	0.75R X 1.5	2	10	50	4								
2COB 015 120 S04	0.75R X 1.5	2	12	50	4								
2COB 015 160 S04	0.75R X 1.5	2	16	50	4								
2COB 015 200 S04	0.75R X 1.5	2	20	50	4								
2COB 020 050 S06	1R X 2	3	5	50	6								
2COB 020 080 S06	1R X 2	3	8	50	6								
2COB 020 100 S06	1R X 2	3	10	50	6								
2COB 020 120 S06	1R X 2	3	12	60	6								
2COB 020 160 S06	1R X 2	3	16	60	6								
2COB 020 200 S06	1R X 2	3	20	60	6								
2COB 020 250 S06	1R X 2	3	25	65	6								
2COB 025 060 S06	1.25R X 2.5	4	6	50	6								
2COB 025 100 S06	1.25R X 2.5	4	10	50	6								
2COB 025 120 S06	1.25R X 2.5	4	12	60	6								
2COB 025 160 S06	1.25R X 2.5	4	16	60	6								

FOR COPPER





- 동 및 동합금, 알루미늄 합금, 비철합금 가공용 엔드밀
- JCRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 피삭재의 면조도가 향상됩니다.
- 깊은 포켓으로 설계하여 칩배출이 원활합니다.
- 항절력이 높은 미립자 초경합금 (0.5µm)을 채택, 엔드밀의 파손을 최소화하였습니다.
- **Endmills for copper, copper alloy, nonferrous and non-metallic materials.**
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Smooth chip outflow by deep chip pocket.
- Minimize fracturing by high TRS fine(0.5µm) WC grade.

2 미립자
WC
JCRO Coating
R ±0.005
R ±0.01
30° Helix Angle
CUTTING DATA

R0.1 ~ 0.5 R1 ~ 1.5 387P

D Size	D Tolerance
Ø1 ~ 4	+0 ~ -0.01mm
Ø6 ~ 12	-0.005 ~ -0.015mm

단위: mm

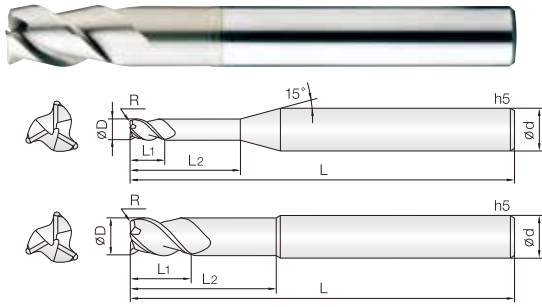
Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2COR 010 001 040	1 X R0.1	1.5	4	50	4		2COR 020 001 250	2 X R0.1	3	25	60	4	
2COR 010 001 060	1 X R0.1	1.5	6	50	4		2COR 020 002 060	2 X R0.2	3	6	50	4	
2COR 010 001 080	1 X R0.1	1.5	8	50	4		2COR 020 002 100	2 X R0.2	3	10	50	4	
2COR 010 001 100	1 X R0.1	1.5	10	50	4		2COR 020 002 120	2 X R0.2	3	12	50	4	
2COR 010 001 120	1 X R0.1	1.5	12	50	4		2COR 020 002 160	2 X R0.2	3	16	50	4	
2COR 010 001 160	1 X R0.1	1.5	16	50	4		2COR 020 002 200	2 X R0.2	3	20	50	4	
2COR 010 001 200	1 X R0.1	1.5	20	50	4		2COR 020 002 250	2 X R0.2	3	25	60	4	
2COR 010 002 040	1 X R0.2	1.5	4	50	4		2COR 020 003 060	2 X R0.3	3	6	50	4	
2COR 010 002 060	1 X R0.2	1.5	6	50	4		2COR 020 003 100	2 X R0.3	3	10	50	4	
2COR 010 002 080	1 X R0.2	1.5	8	50	4		2COR 020 003 120	2 X R0.3	3	12	50	4	
2COR 010 002 100	1 X R0.2	1.5	10	50	4		2COR 020 003 160	2 X R0.3	3	16	50	4	
2COR 010 002 120	1 X R0.2	1.5	12	50	4		2COR 020 003 200	2 X R0.3	3	20	50	4	
2COR 010 002 160	1 X R0.2	1.5	16	50	4		2COR 020 003 250	2 X R0.3	3	25	60	4	
2COR 010 002 200	1 X R0.2	1.5	20	50	4		2COR 020 005 060	2 X R0.5	3	6	50	4	
2COR 010 003 040	1 X R0.3	1.5	4	50	4		2COR 020 005 100	2 X R0.5	3	10	50	4	
2COR 010 003 060	1 X R0.3	1.5	6	50	4		2COR 020 005 120	2 X R0.5	3	12	50	4	
2COR 010 003 080	1 X R0.3	1.5	8	50	4		2COR 020 005 140	2 X R0.5	3	14	50	4	
2COR 010 003 100	1 X R0.3	1.5	10	50	4		2COR 020 005 160	2 X R0.5	3	16	50	4	
2COR 010 003 120	1 X R0.3	1.5	12	50	4		2COR 020 005 200	2 X R0.5	3	20	50	4	
2COR 010 003 160	1 X R0.3	1.5	16	50	4		2COR 020 005 250	2 X R0.5	3	25	60	4	
2COR 010 003 200	1 X R0.3	1.5	20	50	4		2COR 025 001 060	2.5 X R0.1	3.5	6	50	4	
2COR 015 001 060	1.5 X R0.1	2	6	50	4		2COR 025 001 100	2.5 X R0.1	3.5	10	50	4	
2COR 015 001 100	1.5 X R0.1	2	10	50	4		2COR 025 001 120	2.5 X R0.1	3.5	12	50	4	
2COR 015 001 120	1.5 X R0.1	2	12	50	4		2COR 025 001 160	2.5 X R0.1	3.5	16	50	4	
2COR 015 001 160	1.5 X R0.1	2	16	50	4		2COR 025 001 200	2.5 X R0.1	3.5	20	50	4	
2COR 015 001 200	1.5 X R0.1	2	20	50	4		2COR 025 001 250	2.5 X R0.1	3.5	25	60	4	
2COR 015 001 250	1.5 X R0.1	2	25	60	4		2COR 025 002 060	2.5 X R0.2	3.5	6	50	4	
2COR 015 002 060	1.5 X R0.2	2	6	50	4		2COR 025 002 100	2.5 X R0.2	3.5	10	50	4	
2COR 015 002 100	1.5 X R0.2	2	10	50	4		2COR 025 002 120	2.5 X R0.2	3.5	12	50	4	
2COR 015 002 120	1.5 X R0.2	2	12	50	4		2COR 025 002 160	2.5 X R0.2	3.5	16	50	4	
2COR 015 002 160	1.5 X R0.2	2	16	50	4		2COR 025 002 200	2.5 X R0.2	3.5	20	50	4	
2COR 015 002 200	1.5 X R0.2	2	20	50	4		2COR 025 002 250	2.5 X R0.2	3.5	25	60	4	
2COR 015 002 250	1.5 X R0.2	2	25	60	4		2COR 025 003 060	2.5 X R0.3	3.5	6	50	4	
2COR 015 003 060	1.5 X R0.3	2	6	50	4		2COR 025 003 100	2.5 X R0.3	3.5	10	50	4	
2COR 015 003 100	1.5 X R0.3	2	10	50	4		2COR 025 003 120	2.5 X R0.3	3.5	12	50	4	
2COR 015 003 120	1.5 X R0.3	2	12	50	4		2COR 025 003 160	2.5 X R0.3	3.5	16	50	4	
2COR 015 003 160	1.5 X R0.3	2	16	50	4		2COR 025 003 200	2.5 X R0.3	3.5	20	50	4	
2COR 015 003 200	1.5 X R0.3	2	20	50	4		2COR 025 003 250	2.5 X R0.3	3.5	25	60	4	
2COR 015 003 250	1.5 X R0.3	2	25	60	4		2COR 025 005 060	2.5 X R0.5	3.5	6	50	4	
2COR 015 005 060	1.5 X R0.5	2	6	50	4		2COR 025 005 100	2.5 X R0.5	3.5	10	50	4	
2COR 015 005 100	1.5 X R0.5	2	10	50	4		2COR 025 005 120	2.5 X R0.5	3.5	12	50	4	
2COR 015 005 120	1.5 X R0.5	2	12	50	4		2COR 025 005 160	2.5 X R0.5	3.5	16	50	4	
2COR 015 005 160	1.5 X R0.5	2	16	50	4		2COR 025 005 200	2.5 X R0.5	3.5	20	50	4	
2COR 015 005 200	1.5 X R0.5	2	20	50	4		2COR 025 005 250	2.5 X R0.5	3.5	25	60	4	
2COR 015 005 250	1.5 X R0.5	2	25	60	4		2COR 030 001 100	3 X R0.1	4	10	55	6	
2COR 020 001 060	2 X R0.1	3	6	50	4		2COR 030 001 120	3 X R0.1	4	12	55	6	
2COR 020 001 100	2 X R0.1	3	10	50	4		2COR 030 001 160	3 X R0.1	4	16	55	6	
2COR 020 001 120	2 X R0.1	3	12	50	4		2COR 030 001 200	3 X R0.1	4	20	60	6	
2COR 020 001 160	2 X R0.1	3	16	50	4		2COR 030 001 250	3 X R0.1	4	25	65	6	
2COR 020 001 200	2 X R0.1	3	20	50	4		2COR 030 001 300	3 X R0.1	4	30	70	6	

FOR COPPER

단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프크 Shank Dia d	비고
2COR 030 001 350	3 X R0.1	4	35	75	6		2COR 040 005 160	4 X R0.5	5	16	55	6	
2COR 030 001 400	3 X R0.1	4	40	80	6		2COR 040 005 200	4 X R0.5	5	20	60	6	
2COR 030 002 100	3 X R0.2	4	10	55	6		2COR 040 005 300	4 X R0.5	5	30	70	6	
2COR 030 002 120	3 X R0.2	4	12	55	6		2COR 040 005 400	4 X R0.5	5	40	80	6	
2COR 030 002 160	3 X R0.2	4	16	55	6		2COR 040 010 120	4 X R1	5	12	55	6	
2COR 030 002 200	3 X R0.2	4	20	60	6		2COR 040 010 160	4 X R1	5	16	55	6	
2COR 030 002 250	3 X R0.2	4	25	65	6		2COR 040 010 200	4 X R1	5	20	60	6	
2COR 030 002 300	3 X R0.2	4	30	70	6		2COR 040 010 300	4 X R1	5	30	70	6	
2COR 030 002 350	3 X R0.2	4	35	75	6		2COR 040 010 400	4 X R1	5	40	80	6	
2COR 030 002 400	3 X R0.2	4	40	80	6		2COR 060 001 200	6 X R0.1	7	20	60	6	
2COR 030 003 100	3 X R0.3	4	10	55	6		2COR 060 002 200	6 X R0.2	7	20	60	6	
2COR 030 003 120	3 X R0.3	4	12	55	6		2COR 060 003 200	6 X R0.3	7	20	60	6	
2COR 030 003 160	3 X R0.3	4	16	55	6		2COR 060 005 200	6 X R0.5	7	20	60	6	
2COR 030 003 200	3 X R0.3	4	20	60	6		2COR 060 010 200	6 X R1	7	20	60	6	
2COR 030 003 250	3 X R0.3	4	25	65	6		2COR 060 015 200	6 X R1.5	7	20	60	6	
2COR 030 003 300	3 X R0.3	4	30	70	6		2COR 080 005 250	8 X R0.5	9	25	65	8	
2COR 030 003 350	3 X R0.3	4	35	75	6		2COR 080 010 250	8 X R1	9	25	65	8	
2COR 030 003 400	3 X R0.3	4	40	80	6		2COR 080 015 250	8 X R1.5	9	25	65	8	
2COR 030 005 100	3 X R0.5	4	10	55	6		2COR 100 005 320	10 X R0.5	11	32	70	10	
2COR 030 005 120	3 X R0.5	4	12	55	6		2COR 100 010 320	10 X R1	11	32	70	10	
2COR 030 005 160	3 X R0.5	4	16	55	6		2COR 100 015 320	10 X R1.5	11	32	70	10	
2COR 030 005 200	3 X R0.5	4	20	60	6		2COR 120 005 380	12 X R0.5	12	38	80	12	
2COR 030 005 250	3 X R0.5	4	25	65	6		2COR 120 010 380	12 X R1	12	38	80	12	
2COR 030 005 300	3 X R0.5	4	30	70	6		2COR 120 015 380	12 X R1.5	12	38	80	12	
2COR 030 005 350	3 X R0.5	4	35	75	6								
2COR 030 005 400	3 X R0.5	4	40	80	6								
2COR 030 010 100	3 X R1	4	10	55	6								
2COR 030 010 120	3 X R1	4	12	55	6								
2COR 030 010 160	3 X R1	4	16	55	6								
2COR 030 010 200	3 X R1	4	20	60	6								
2COR 030 010 250	3 X R1	4	25	65	6								
2COR 030 010 300	3 X R1	4	30	70	6								
2COR 030 010 350	3 X R1	4	35	75	6								
2COR 030 010 400	3 X R1	4	40	80	6								
2COR 040 001 120	4 X R0.1	5	12	55	6								
2COR 040 001 160	4 X R0.1	5	16	55	6								
2COR 040 001 200	4 X R0.1	5	20	60	6								
2COR 040 001 300	4 X R0.1	5	30	70	6								
2COR 040 001 400	4 X R0.1	5	40	80	6								
2COR 040 002 120	4 X R0.2	5	12	55	6								
2COR 040 002 160	4 X R0.2	5	16	55	6								
2COR 040 002 200	4 X R0.2	5	20	60	6								
2COR 040 002 300	4 X R0.2	5	30	70	6								
2COR 040 002 400	4 X R0.2	5	40	80	6								
2COR 040 003 120	4 X R0.3	5	12	55	6								
2COR 040 003 160	4 X R0.3	5	16	55	6								
2COR 040 003 200	4 X R0.3	5	20	60	6								
2COR 040 003 300	4 X R0.3	5	30	70	6								
2COR 040 003 400	4 X R0.3	5	40	80	6								
2COR 040 005 120	4 X R0.5	5	12	55	6								

FOR COPPER



R0.1 ~ 0.5R1

387P

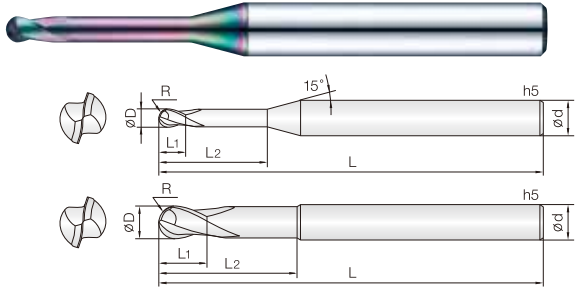
D Size	D Tolerance
ø 1 ~ 4	+0 ~ -0.01mm
ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
3COR 010 001 030	1 X R0.1	1.5	3	45	4		3COR 060 010 300	6 X R1	9	30	70	6	
3COR 010 001 060	1 X R0.1	1.5	6	45	4		3COR 080 003 S08	8 X R0.3	12	25	65	8	
3COR 010 001 100	1 X R0.1	1.5	10	45	4		3COR 080 005 S08	8 X R0.5	12	25	65	8	
3COR 010 002 030	1 X R0.2	1.5	3	45	4		3COR 080 010 S08	8 X R1	12	25	65	8	
3COR 010 002 060	1 X R0.2	1.5	6	45	4		3COR 100 005 S10	10 X R0.5	15	30	70	10	
3COR 010 002 100	1 X R0.2	1.5	10	45	4		3COR 100 010 S10	10 X R1	15	30	70	10	
3COR 015 001 050	1.5 X R0.1	2	5	45	4		3COR 120 005 S12	12 X R0.5	20	35	80	12	
3COR 015 001 080	1.5 X R0.1	2	8	45	4		3COR 120 010 S12	12 X R1	20	35	80	12	
3COR 015 001 120	1.5 X R0.1	2	12	45	4								
3COR 015 002 050	1.5 X R0.2	2	5	45	4								
3COR 015 002 080	1.5 X R0.2	2	8	45	4								
3COR 015 002 120	1.5 X R0.2	2	12	45	4								
3COR 020 001 060	2 X R0.1	3	6	45	4								
3COR 020 001 100	2 X R0.1	3	10	45	4								
3COR 020 001 140	2 X R0.1	3	14	45	4								
3COR 020 002 060	2 X R0.2	3	6	45	4								
3COR 020 002 100	2 X R0.2	3	10	45	4								
3COR 020 002 140	2 X R0.2	3	14	45	4								
3COR 025 001 080	2.5 X R0.1	3.5	8	45	4								
3COR 025 001 120	2.5 X R0.1	3.5	12	45	4								
3COR 025 001 160	2.5 X R0.1	3.5	16	45	4								
3COR 025 002 080	2.5 X R0.2	3.5	8	45	4								
3COR 025 002 120	2.5 X R0.2	3.5	12	45	4								
3COR 025 002 160	2.5 X R0.2	3.5	16	45	4								
3COR 025 005 080	2.5 X R0.5	3.5	8	45	4								
3COR 025 005 120	2.5 X R0.5	3.5	12	45	4								
3COR 025 005 160	2.5 X R0.5	3.5	16	45	4								
3COR 030 002 100	3 X R0.2	4	10	50	4								
3COR 030 002 160	3 X R0.2	4	16	50	4								
3COR 030 002 200	3 X R0.2	4	20	50	4								
3COR 030 003 100	3 X R0.3	4	10	50	4								
3COR 030 003 160	3 X R0.3	4	16	50	4								
3COR 030 003 200	3 X R0.3	4	20	50	4								
3COR 030 005 100	3 X R0.5	4	10	50	4								
3COR 030 005 160	3 X R0.5	4	16	50	4								
3COR 030 005 200	3 X R0.5	4	20	50	4								
3COR 040 002 120	4 X R0.2	6	12	50	4								
3COR 040 002 160	4 X R0.2	6	16	50	4								
3COR 040 002 200	4 X R0.2	6	20	50	4								
3COR 040 003 120	4 X R0.3	6	12	50	4								
3COR 040 003 160	4 X R0.3	6	16	50	4								
3COR 040 003 200	4 X R0.3	6	20	50	4								
3COR 040 005 120	4 X R0.5	6	12	50	4								
3COR 040 005 160	4 X R0.5	6	16	50	4								
3COR 040 005 200	4 X R0.5	6	20	50	4								
3COR 060 003 200	6 X R0.3	9	20	55	6								
3COR 060 003 300	6 X R0.3	9	30	70	6								
3COR 060 005 200	6 X R0.5	9	20	55	6								
3COR 060 005 300	6 X R0.5	9	30	70	6								
3COR 060 010 200	6 X R1	9	20	55	6								



2날 비철 가공용 G-TAC코팅 리브 볼 엔드밀



- 알루미늄 및 알루미늄 합금, 동 및 동합금, 강화플라스틱 (CFRP), 유리/탄소섬유 등 비철 비금속 계열의 다양한 피삭재 전용 엔드밀
- 코팅피막에 경도가 높고 마찰계수가 낮은 Tetrabond TAC코팅을 적용하여 내마모성이 우수하며, 피삭재의 표면조도가 월등히 우수합니다.
- 고정밀 공차 적용으로 초정밀가공에 적합합니다.
- 항절력이 높은 미립자 초경합금 (0.5µm)을 채택, 엔드밀의 파손을 최소화.

- Endmills for Aluminum, Aluminum alloy, copper, copper alloy, CFRP, glass/carbon fiber, nonferrous and non-metallic materials.
- Tetrabond TAC coating provides excellent work surface finish by high hardness and low friction.
- Minimize fracturing by high TRS fine (0.5µm) WC grade.
- High precise edge tolerance.

0.05 ~ 2.5R    3 ~ 6R    388P

D Size	D Tolerance
Ø 0.1 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

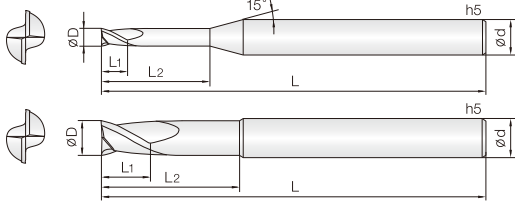
단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2DRB 001 003 S04	0.05R X 0.1	0.3	-	45	4	
2DRB 002 005 S04	0.1R X 0.2	0.5	-	45	4	
2DRB 002 010 S04	0.1R X 0.2	0.2	1	45	4	
2DRB 002 015 S04	0.1R X 0.2	0.2	1.5	45	4	
2DRB 002 020 S04	0.1R X 0.2	0.2	2	45	4	
2DRB 003 010 S04	0.15R X 0.3	0.3	1	45	4	
2DRB 003 015 S04	0.15R X 0.3	0.3	1.5	45	4	
2DRB 003 020 S04	0.15R X 0.3	0.3	2	45	4	
2DRB 004 010 S04	0.2R X 0.4	0.4	1	45	4	
2DRB 004 020 S04	0.2R X 0.4	0.4	2	45	4	
2DRB 004 030 S04	0.2R X 0.4	0.4	3	45	4	
2DRB 004 040 S04	0.2R X 0.4	0.4	4	45	4	
2DRB 004 050 S04	0.2R X 0.4	0.4	5	45	4	
2DRB 005 020 S04	0.25R X 0.5	0.5	2	45	4	
2DRB 005 040 S04	0.25R X 0.5	0.5	4	45	4	
2DRB 005 060 S04	0.25R X 0.5	0.5	6	45	4	
2DRB 005 080 S04	0.25R X 0.5	0.5	8	45	4	
2DRB 005 100 S04	0.25R X 0.5	0.5	10	45	4	
2DRB 006 020 S04	0.3R X 0.6	0.6	2	45	4	
2DRB 006 040 S04	0.3R X 0.6	0.6	4	45	4	
2DRB 006 060 S04	0.3R X 0.6	0.6	6	45	4	
2DRB 006 080 S04	0.3R X 0.6	0.6	8	45	4	
2DRB 006 100 S04	0.3R X 0.6	0.6	10	45	4	
2DRB 008 020 S04	0.4R X 0.8	0.8	2	45	4	
2DRB 008 040 S04	0.4R X 0.8	0.8	4	45	4	
2DRB 008 060 S04	0.4R X 0.8	0.8	6	45	4	
2DRB 008 080 S04	0.4R X 0.8	0.8	8	45	4	
2DRB 008 100 S04	0.4R X 0.8	0.8	10	45	4	
2DRB 008 120 S04	0.4R X 0.8	0.8	12	45	4	
2DRB 010 040 S04	0.5R X 1	1	4	45	4	
2DRB 010 060 S04	0.5R X 1	1	6	45	4	
2DRB 010 080 S04	0.5R X 1	1	8	45	4	
2DRB 010 100 S04	0.5R X 1	1	10	45	4	
2DRB 010 120 S04	0.5R X 1	1	12	45	4	
2DRB 010 160 S04	0.5R X 1	1	16	50	4	
2DRB 015 060 S04	0.75R X 1.5	1.5	6	45	4	
2DRB 015 080 S04	0.75R X 1.5	1.5	8	45	4	
2DRB 015 100 S04	0.75R X 1.5	1.5	10	45	4	
2DRB 015 120 S04	0.75R X 1.5	1.5	12	45	4	
2DRB 015 160 S04	0.75R X 1.5	1.5	16	50	4	
2DRB 015 200 S04	0.75R X 1.5	1.5	20	50	4	
2DRB 020 060 S04	1R X 2	3	6	45	4	
2DRB 020 080 S04	1R X 2	3	8	45	4	
2DRB 020 100 S04	1R X 2	3	10	45	4	
2DRB 020 120 S04	1R X 2	3	12	45	4	
2DRB 020 160 S04	1R X 2	3	16	50	4	
2DRB 020 200 S04	1R X 2	3	20	50	4	
2DRB 020 250 S04	1R X 2	3	25	60	4	
2DRB 020 300 S04	1R X 2	3	30	70	4	
2DRB 030 120 S06	1.5R X 3	4	12	50	6	

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2DRB 030 160 S06	1.5R X 3	4	16	60	6	
2DRB 030 200 S06	1.5R X 3	4	20	60	6	
2DRB 030 250 S06	1.5R X 3	4	25	65	6	
2DRB 030 300 S06	1.5R X 3	4	30	70	6	
2DRB 030 400 S06	1.5R X 3	4	40	80	6	
2DRB 040 120 S06	2R X 4	5	12	50	6	
2DRB 040 160 S06	2R X 4	5	16	60	6	
2DRB 040 200 S06	2R X 4	5	20	60	6	
2DRB 040 250 S06	2R X 4	5	25	65	6	
2DRB 040 300 S06	2R X 4	5	30	70	6	
2DRB 050 200 S06	2.5R X 5	6	20	60	6	
2DRB 050 400 S06	2.5R X 5	6	40	80	6	
2DRB 060 200 S06	3R X 6	8	20	60	6	
2DRB 060 300 S06	3R X 6	8	30	90	6	
2DRB 080 200 S08	4R X 8	10	20	70	8	
2DRB 100 250 S10	5R X 10	12	25	80	10	
2DRB 120 250 S12	6R X 12	14	25	80	12	

G-TAC





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- High precise edge tolerance.

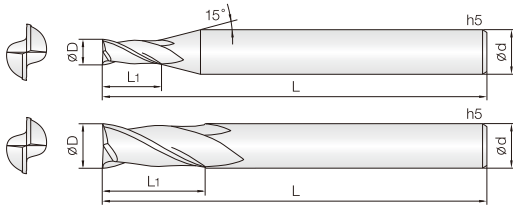
2
WC 미립자
G-TAC Coating
ID1 +0-0.005
ID1 +0-0.01
ID1 -0.01-0.025
30° Helix Angle
Sharp Edge
CUTTING DATA 389P

D Size	D Tolerance
ø 0.1	+0 ~ -0.005mm
ø 0.2 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d	비고
2DRE 001 003 S04	0.1	0.3	-	45	4		2DRE 030 200 S06	3	4.5	20	60	6	
2DRE 001 005 S04	0.1	0.5	-	45	4		2DRE 030 250 S06	3	4.5	25	65	6	
2DRE 002 005 S04	0.2	0.5	-	45	4		2DRE 030 300 S06	3	4.5	30	70	6	
2DRE 002 010 S04	0.2	0.3	1	45	4		2DRE 030 400 S06	3	4.5	40	80	6	
2DRE 002 015 S04	0.2	0.3	1.5	45	4		2DRE 040 120 S06	4	6	12	50	6	
2DRE 002 020 S04	0.2	0.3	2	45	4		2DRE 040 160 S06	4	6	16	60	6	
2DRE 003 010 S04	0.3	0.5	1	45	4		2DRE 040 200 S06	4	6	20	60	6	
2DRE 003 015 S04	0.3	0.5	1.5	45	4		2DRE 040 250 S06	4	6	25	65	6	
2DRE 003 020 S04	0.3	0.5	2	45	4		2DRE 040 300 S06	4	6	30	70	6	
2DRE 004 010 S04	0.4	0.6	1	45	4		2DRE 040 400 S06	4	6	40	80	6	
2DRE 004 020 S04	0.4	0.6	2	45	4		2DRE 050 200 S06	5	6	20	60	6	
2DRE 004 030 S04	0.4	0.6	3	45	4		2DRE 050 400 S06	5	6	40	80	6	
2DRE 004 040 S04	0.4	0.6	4	45	4		2DRE 060 200 S06	6	8	20	60	6	
2DRE 004 050 S04	0.4	0.6	5	45	4		2DRE 060 300 S06	6	8	30	90	6	
2DRE 005 020 S04	0.5	0.7	2	45	4		2DRE 080 200 S08	8	12	20	70	8	
2DRE 005 040 S04	0.5	0.7	4	45	4		2DRE 100 250 S10	10	15	25	80	10	
2DRE 005 060 S04	0.5	0.7	6	45	4		2DRE 120 300 S12	12	18	30	80	12	
2DRE 005 080 S04	0.5	0.7	8	45	4								
2DRE 005 100 S04	0.5	0.7	10	45	4								
2DRE 006 020 S04	0.6	0.9	2	45	4								
2DRE 006 040 S04	0.6	0.9	4	45	4								
2DRE 006 060 S04	0.6	0.9	6	45	4								
2DRE 006 080 S04	0.6	0.9	8	45	4								
2DRE 006 100 S04	0.6	0.9	10	45	4								
2DRE 008 020 S04	0.8	1.2	2	45	4								
2DRE 008 040 S04	0.8	1.2	4	45	4								
2DRE 008 060 S04	0.8	1.2	6	45	4								
2DRE 008 080 S04	0.8	1.2	8	45	4								
2DRE 008 100 S04	0.8	1.2	10	45	4								
2DRE 008 120 S04	0.8	1.2	12	45	4								
2DRE 010 040 S04	1	1.5	4	45	4								
2DRE 010 060 S04	1	1.5	6	45	4								
2DRE 010 080 S04	1	1.5	8	45	4								
2DRE 010 100 S04	1	1.5	10	45	4								
2DRE 010 120 S04	1	1.5	12	45	4								
2DRE 010 160 S04	1	1.5	16	50	4								
2DRE 015 060 S04	1.5	2.3	6	45	4								
2DRE 015 080 S04	1.5	2.3	8	45	4								
2DRE 015 100 S04	1.5	2.3	10	45	4								
2DRE 015 120 S04	1.5	2.3	12	45	4								
2DRE 015 160 S04	1.5	2.3	16	50	4								
2DRE 015 200 S04	1.5	2.3	20	50	4								
2DRE 020 060 S04	2	3	6	45	4								
2DRE 020 080 S04	2	3	8	45	4								
2DRE 020 100 S04	2	3	10	45	4								
2DRE 020 120 S04	2	3	12	45	4								
2DRE 020 160 S04	2	3	16	50	4								
2DRE 020 200 S04	2	3	20	50	4								
2DRE 030 120 S06	3	4.5	12	50	6								
2DRE 030 160 S06	3	4.5	16	60	6								





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- High precise edge tolerance.

2  
미립자

WC  
마립자

GTAC  
Coating

IDJ  
+0~0.01

IDJ  
-0.01~0.025

30°  
Helix Angle

CUTTING  
DATA

Ø0.4 ~ Ø5
Ø6 ~ Ø12
Sharp Edge
389P

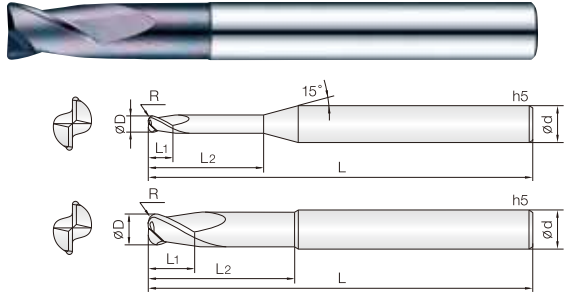
D Size	D Tolerance
Ø 0.4 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	셱크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	셱크 Shank Dia d	비고
2DLE 004 008 S04	0.4	0.8	45	4							
2DLE 005 010 S04	0.5	1	45	4							
2DLE 006 012 S04	0.6	1.2	45	4							
2DLE 007 014 S04	0.7	1.4	45	4							
2DLE 008 016 S04	0.8	1.6	45	4							
2DLE 010 025 S04	1	2.5	45	4							
2DLE 010 040 S04	1	4	45	4							
2DLE 012 040 S04	1.2	4	45	4							
2DLE 015 040 S04	1.5	4	45	4							
2DLE 020 060 S04	2	6	45	4							
2DLE 020 080 S04	2	8	45	4							
2DLE 025 080 S04	2.5	8	50	4							
2DLE 030 100 S06	3	10	50	6							
2DLE 030 120 S06	3	12	50	6							
2DLE 035 100 S06	3.5	10	50	6							
2DLE 040 120 S06	4	12	60	6							
2DLE 050 150 S06	5	15	60	6							
2DLE 060 150 S06	6	15	60	6							
2DLE 060 240 S06	6	24	60	6							
2DLE 080 200 S08	8	20	65	8							
2DLE 100 250 S10	10	25	70	10							
2DLE 120 300 S12	12	30	80	12							

G-TAC





- 알루미늄 및 알루미늄 합금, 동 및 동합금, 강화플라스틱 (CFRP), 유리/탄소섬유 등 비철 비금속 계열의 다양한 피삭재 전용 엔드밀
- 코팅피막에 경도가 높고 마찰계수가 낮은 Tetrabond TAC코팅을 적용하여 내마모성이 우수하며, 피삭재의 표면조도가 월등히 우수합니다.
- 인선부 강성을 보강하여 날부지평을 최소화 하였습니다.
- 안정적인 고정밀 공차 적용으로 초정밀가공에 적합합니다.
- Endmills for Aluminum, Aluminum alloy, copper, copper alloy, CFRP, glass/carbon fiber, nonferrous and non-metallic materials.
- Tetrabond TAC coating provides excellent work surface finish by high hardness and low friction.
- Reinforced edge design for preventing edge chipping.
- High precise edge tolerance.

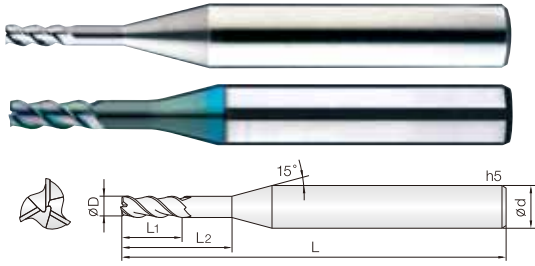
2
WC
G-TAC
R
R
30°
CUTTING DATA

마립자 Coating ±0.005 ±0.01 Helix Angle 390P

D Size	D Tolerance
Ø 1 ~ 4	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
2DLC 010 001 040	1 X R0.1	1.5	4	45	4		2DLC 040 010 120	4 X R1	6	12	50	6	
2DLC 010 001 060	1 X R0.1	1.5	6	45	4		2DLC 040 010 160	4 X R1	6	16	60	6	
2DLC 010 001 080	1 X R0.1	1.5	8	45	4		2DLC 040 010 200	4 X R1	6	20	60	6	
2DLC 010 001 100	1 X R0.1	1.5	10	45	4		2DLC 040 010 250	4 X R1	6	25	65	6	
2DLC 010 002 040	1 X R0.2	1.5	4	45	4		2DLC 040 010 300	4 X R1	6	30	70	6	
2DLC 010 002 060	1 X R0.2	1.5	6	45	4		2DLC 060 003 200	6 X R0.3	9	20	60	6	
2DLC 010 002 080	1 X R0.2	1.5	8	45	4		2DLC 060 005 200	6 X R0.5	9	20	60	6	
2DLC 010 002 100	1 X R0.2	1.5	10	45	4		2DLC 060 010 200	6 X R1	9	20	60	6	
2DLC 015 001 060	1.5 X R0.1	2.3	6	45	4		2DLC 080 003 250	8 X R0.3	12	25	65	8	
2DLC 015 001 080	1.5 X R0.1	2.3	8	45	4		2DLC 080 005 250	8 X R0.5	12	25	65	8	
2DLC 015 001 100	1.5 X R0.1	2.3	10	45	4		2DLC 080 010 250	8 X R1	12	25	65	8	
2DLC 015 001 120	1.5 X R0.1	2.3	12	50	4		2DLC 100 005 300	10 X R0.5	15	30	70	10	
2DLC 015 002 060	1.5 X R0.2	2.3	6	45	4		2DLC 100 010 300	10 X R1	15	30	70	10	
2DLC 015 002 080	1.5 X R0.2	2.3	8	45	4		2DLC 120 005 320	12 X R0.5	18	32	80	12	
2DLC 015 002 100	1.5 X R0.2	2.3	10	45	4		2DLC 120 010 320	12 X R1	18	32	80	12	
2DLC 015 002 120	1.5 X R0.2	2.3	12	50	4								
2DLC 020 002 080	2 X R0.2	3	8	45	4								
2DLC 020 002 100	2 X R0.2	3	10	45	4								
2DLC 020 002 120	2 X R0.2	3	12	50	4								
2DLC 020 002 160	2 X R0.2	3	16	50	4								
2DLC 020 005 080	2 X R0.5	3	8	45	4								
2DLC 020 005 100	2 X R0.5	3	10	45	4								
2DLC 020 005 120	2 X R0.5	3	12	50	4								
2DLC 020 005 160	2 X R0.5	3	16	50	4								
2DLC 030 002 100	3 X R0.2	4.5	10	50	6								
2DLC 030 002 120	3 X R0.2	4.5	12	50	6								
2DLC 030 002 160	3 X R0.2	4.5	16	60	6								
2DLC 030 002 200	3 X R0.2	4.5	20	60	6								
2DLC 030 002 250	3 X R0.2	4.5	25	65	6								
2DLC 030 002 300	3 X R0.2	4.5	30	70	6								
2DLC 030 003 100	3 X R0.3	4.5	10	50	6								
2DLC 030 003 120	3 X R0.3	4.5	12	50	6								
2DLC 030 003 160	3 X R0.3	4.5	16	60	6								
2DLC 030 003 200	3 X R0.3	4.5	20	60	6								
2DLC 030 003 250	3 X R0.3	4.5	25	65	6								
2DLC 030 003 300	3 X R0.3	4.5	30	70	6								
2DLC 030 005 100	3 X R0.5	4.5	10	50	6								
2DLC 030 005 120	3 X R0.5	4.5	12	50	6								
2DLC 030 005 160	3 X R0.5	4.5	16	60	6								
2DLC 030 005 200	3 X R0.5	4.5	20	60	6								
2DLC 030 005 250	3 X R0.5	4.5	25	65	6								
2DLC 030 005 300	3 X R0.5	4.5	30	70	6								
2DLC 040 002 120	4 X R0.2	6	12	50	6								
2DLC 040 002 160	4 X R0.2	6	16	60	6								
2DLC 040 002 200	4 X R0.2	6	20	60	6								
2DLC 040 005 120	4 X R0.5	6	12	50	6								
2DLC 040 005 160	4 X R0.5	6	16	60	6								
2DLC 040 005 200	4 X R0.5	6	20	60	6								
2DLC 040 005 250	4 X R0.5	6	25	65	6								
2DLC 040 005 300	4 X R0.5	6	30	70	6								



- 알루미늄, 알루미늄 합금 등 비철 비금속 계열 전용 엔드밀
- 날부인선을 고광면 설계하여 절삭시 피삭재의 표면조도가 우수합니다.
- 다양한 작업에 맞추어 짧은 날장에 유효장을 적용하였습니다.
- 코팅피막에 경도가 높고 마찰계수가 낮은 Tetrabond TAC코팅을 적용하여 내마모성이 우수하며, 피삭재의 표면조도가 월등히 우수합니다.
- 2중 인선과 흡포켓을 깊게 설계하여 칩착현상을 최소화 하였습니다.
- Endmills for Aluminum, AL alloy, non-ferrous and non-metallic materials.
- Applied fine WC grade for excellent surface finish.
- Applied short flute length for various applications.
- Tetrabond TAC coating provides excellent work surface finish by high hardness and low friction.
- Minimize built up edge by double edge and deep pocket design.



D Size	D Tolerance
Ø 0.8 ~ 20	+0 ~ -0.01mm

단위: mm

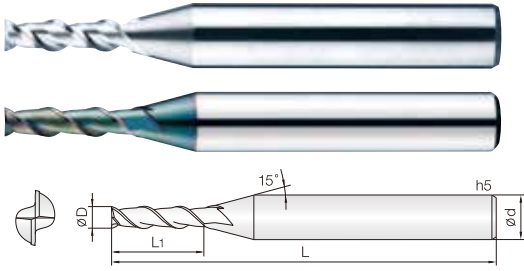
Order Number		날경	날장	유효장	전장	샙크	비고	
비코팅 Un coated	RTAC 코팅 RTAC Coated	Diameter D	Length of cut L1	Effective Length L2	Overall Length L	Shank Dia d	비코팅 Un coated	코팅 Coated
3ALR 008 016 S04	3ALRC 008 016 S04	0.8	1.6	-	50	4		
3ALR 008 030 S04	3ALRC 008 030 S04	0.8	1.6	3	50	4		
3ALR 008 040 S04	3ALRC 008 040 S04	0.8	1.6	4	50	4		
3ALR 008 050 S04	3ALRC 008 050 S04	0.8	1.6	5	50	4		
3ALR 008 060 S04	3ALRC 008 060 S04	0.8	1.6	6	50	4		
3ALR 008 080 S04	3ALRC 008 080 S04	0.8	1.6	8	50	4		
3ALR 008 100 S04	3ALRC 008 010 S04	0.8	1.6	10	50	4		
3ALR 008 120 S04	3ALRC 008 012 S04	0.8	1.6	12	50	4		
3ALR 010 020 S06	3ALRC 010 020 S06	1	2	-	60	6		
3ALR 010 040 S06	3ALRC 010 040 S06	1	2	4	60	6		
3ALR 010 060 S06	3ALRC 010 060 S06	1	2	6	60	6		
3ALR 010 080 S06	3ALRC 010 080 S06	1	2	8	60	6		
3ALR 010 100 S06	3ALRC 010 100 S06	1	2	10	60	6		
3ALR 010 120 S06	3ALRC 010 120 S06	1	2	12	60	6		
3ALR 010 140 S06	3ALRC 010 140 S06	1	2	14	60	6		
3ALR 010 160 S06	3ALRC 010 160 S06	1	2	16	60	6		
New 3ALR 010 180 S06		1	2	18	60	6		
New 3ALR 010 200 S06		1	2	20	60	6		
3ALR 015 030 S06	3ALRC 015 030 S06	1.5	3	-	60	6		
3ALR 015 060 S06	3ALRC 015 060 S06	1.5	3	6	60	6		
3ALR 015 080 S06	3ALRC 015 080 S06	1.5	3	8	60	6		
3ALR 015 100 S06	3ALRC 015 100 S06	1.5	3	10	60	6		
3ALR 015 120 S06	3ALRC 015 120 S06	1.5	3	12	60	6		
3ALR 015 140 S06	3ALRC 015 140 S06	1.5	3	14	60	6		
3ALR 015 160 S06	3ALRC 015 160 S06	1.5	3	16	60	6		
3ALR 015 180 S06	3ALRC 015 180 S06	1.5	3	18	60	6		
3ALR 015 200 S06	3ALRC 015 200 S06	1.5	3	20	60	6		
New 3ALR 015 220 S06		1.5	3	22	65	6		
New 3ALR 015 250 S06		1.5	3	25	65	6		
3ALR 020 040 S06	3ALRC 020 040 S06	2	4	-	60	6		
3ALR 020 080 S06	3ALRC 020 080 S06	2	4	8	60	6		
3ALR 020 100 S06	3ALRC 020 100 S06	2	4	10	60	6		
3ALR 020 120 S06	3ALRC 020 120 S06	2	4	12	60	6		
3ALR 020 140 S06	3ALRC 020 140 S06	2	4	14	60	6		
3ALR 020 160 S06	3ALRC 020 160 S06	2	4	16	60	6		
3ALR 020 200 S06	3ALRC 020 200 S06	2	4	20	60	6		
3ALR 020 220 S06	3ALRC 020 220 S06	2	4	22	60	6		
3ALR 020 250 S06	3ALRC 020 250 S06	2	4	25	65	6		
New 3ALR 020 280 S06		2	4	28	70	6		
New 3ALR 020 300 S06		2	4	30	70	6		
3ALR 025 050 S06	3ALRC 025 050 S06	2.5	5	-	60	6		
3ALR 025 100 S06	3ALRC 025 100 S06	2.5	5	10	60	6		
3ALR 025 150 S06	3ALRC 025 150 S06	2.5	5	15	60	6		
3ALR 025 200 S06	3ALRC 025 200 S06	2.5	5	20	60	6		
3ALR 025 250 S06	3ALRC 025 250 S06	2.5	5	25	65	6		
3ALR 025 300 S06	3ALRC 025 300 S06	2.5	5	30	70	6		
New 3ALR 025 350 S06		2.5	5	35	80	6		
New 3ALR 025 400 S06		2.5	5	40	90	6		
3ALR 030 060 S06	3ALRC 030 060 S06	3	6	-	60	6		
3ALR 030 100 S06	3ALRC 030 100 S06	3	6	10	60	6		



단위: mm

Order Number		날경	날장	유효장	전장	샙크	비고	
비코팅 Un coated	RTAC 코팅 RTAC Coated	Diameter D	Length of cut L1	Effective Length L2	Overall Length L	Shank Dia d	비코팅 Un coated	코팅 Coated
3ALR 030 150 S06	3ALRC 030 150 S06	3	6	15	60	6		
3ALR 030 200 S06	3ALRC 030 200 S06	3	6	20	70	6		
3ALR 030 250 S06	3ALRC 030 250 S06	3	6	25	70	6		
3ALR 030 300 S06	3ALRC 030 300 S06	3	6	30	80	6		
3ALR 030 350 S06	3ALRC 030 350 S06	3	6	35	80	6		
3ALR 030 400 S06	3ALRC 030 400 S06	3	6	40	90	6		
New 3ALR 030 450 S06		3	6	45	90	6		
New 3ALR 030 500 S06		3	6	50	100	6		
3ALR 040 080 S06	3ALRC 040 080 S06	4	8	-	70	6		
3ALR 040 100 S06	3ALRC 040 100 S06	4	8	10	70	6		
3ALR 040 150 S06	3ALRC 040 150 S06	4	8	15	70	6		
3ALR 040 200 S06	3ALRC 040 200 S06	4	8	20	70	6		
3ALR 040 250 S06	3ALRC 040 250 S06	4	8	25	70	6		
3ALR 040 300 S06	3ALRC 040 300 S06	4	8	30	80	6		
3ALR 040 350 S06	3ALRC 040 350 S06	4	8	35	80	6		
3ALR 040 400 S06	3ALRC 040 400 S06	4	8	40	90	6		
New 3ALR 040 450 S06		4	8	45	90	6		
New 3ALR 040 500 S06		4	8	50	100	6		
3ALR 050 100 S06	3ALRC 050 100 S06	5	10	-	80	6		
3ALR 050 200 S06	3ALRC 050 200 S06	5	10	20	80	6		
3ALR 050 300 S06	3ALRC 050 300 S06	5	10	30	80	6		
3ALR 050 400 S06	3ALRC 050 400 S06	5	10	40	90	6		
3ALR 050 500 S06	3ALRC 050 500 S06	5	10	50	100	6		
New 3ALR 050 600 S06		5	10	60	110	6		
3ALR 060 200 S06	3ALRC 060 200 S06	6	12	20	80	6		
3ALR 060 400 S06	3ALRC 060 400 S06	6	12	40	80	6		
3ALR 060 600 110	3ALRC 060 600 110	6	12	60	110	6		
New 3ALR 060 800 120		6	12	80	120	6		
3ALR 080 400 S08	3ALRC 080 400 S08	8	16	40	100	8		
3ALR 080 600 110	3ALRC 080 600 110	8	16	60	110	8		
New 3ALR 080 800 120		8	16	80	120	8		
3ALR 100 500 S10	3ALRC 100 500 S10	10	20	50	110	10		
3ALR 100 700 120	3ALRC 100 700 120	10	20	70	120	10		
New 3ALR 100 900 150		10	20	90	150	10		
3ALR 120 500 S12	3ALRC 120 500 S12	12	24	50	110	12		
3ALR 120 700 130	3ALRC 120 700 130	12	24	70	130	12		
New 3ALR 120 900 150		12	24	90	150	12		
New 3ALR 140 600 110		14	28	60	110	14		
New 3ALR 140 800 120		14	28	80	120	14		
New 3ALR 160 800 130		16	32	80	130	16		
New 3ALR 160 1000 160		16	32	100	160	16		
New 3ALR 200 800 130		20	40	80	130	20		
New 3ALR 200 1200 160		20	40	120	160	20		
New 3ALR 200 1500 200		20	40	150	200	20		

FOR ALUMINUM



- 알루미늄, 알루미늄 합금 등 비철 비금속 계열 전용 엔드밀
- 날부 인선을 고광면 설계하여 절삭시 피삭재의 표면조도가 우수합니다.
- 다양한 날장 (S, L, Exl, Etc) 선택으로 맞춤 가공이 가능합니다.
- 코팅피막에 경도가 높고 마찰계수가 낮은 Tetrabond TAC코팅을 적용하여 내마모성이 우수하며, 피삭재의 표면조도가 월등히 우수합니다.
- 2중 인선과 홈포켓을 깊게 설계하여 흡착현상을 최소화 하였습니다.
- Endmills for Aluminum, AL alloy, non-ferrous and non-metallic materials.
- Applied fine WC grade for excellent surface finish.
- Various flute length design for covering wide range application.
- Tetrabond TAC coating provides excellent work surface finish by high hardness and low friction.
- Minimize built up edge by double edge and deep pocket design.



D Size	D Tolerance
Ø 0.5 ~ 20	+0 ~ -0.01mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	
					비코팅 Un coated	코팅 Coated
2ALE 005 005 S04	0.5	0.5	40	4		
2ALE 005 010 S04	0.5	1	40	4		
2ALE 005 015 S04	0.5	1.5	40	4		
2ALE 005 020 S04	0.5	2	40	4		
New 2ALE 005 025 S04	0.5	2.5	40	4		
New 2ALE 005 030 S04	0.5	3	40	4		
2ALE 006 006 S04	0.6	0.6	40	4		
2ALE 006 012 S04	0.6	1.2	40	4		
2ALE 006 020 S04	0.6	2	40	4		
New 2ALE 006 030 S04	0.6	3	40	4		
New 2ALE 006 040 S04	0.6	4	40	4		
2ALE 007 007 S04	0.7	0.7	40	4		
2ALE 007 014 S04	0.7	1.4	40	4		
2ALE 007 020 S04	0.7	2	40	4		
New 2ALE 007 030 S04	0.7	3	40	4		
New 2ALE 007 040 S04	0.7	4	40	4		
2ALE 008 008 S04	0.8	0.8	40	4		
2ALE 008 016 S04	0.8	1.6	40	4		
2ALE 008 020 S04	0.8	2	40	4		
New 2ALE 008 030 S04	0.8	3	40	4		
New 2ALE 008 040 S04	0.8	4	40	4		
2ALE 009 009 S04	0.9	0.9	40	4		
2ALE 009 018 S04	0.9	1.8	40	4		
2ALE 009 025 S04	0.9	2.5	40	4		
New 2ALE 009 040 S04	0.9	4	40	4		
2ALE 010 015 S04	1	1.5	40	4		
2ALE 010 015 S06	1	1.5	40	6		
2ALE 010 025 S04	1	2.5	40	4		
2ALE 010 025 S06	1	2.5	40	6		
2ALE 010 035 S04	1	3.5	40	4		
2ALE 010 035 S06	1	3.5	40	6		
2ALE 010 050 S06	1	5	45	6		
2ALE 010 060 S06	1	6	45	6		
2ALE 010 080 S06	1	8	45	6		
2ALE 010 100 S06	1	10	45	6		
New 2ALE 010 120 S06	1	12	45	6		
2ALE 012 030 S06	1.2	3	40	6		
2ALE 012 040 S06	1.2	4	40	6		
2ALE 012 060 S06	1.2	6	40	6		
New 2ALE 012 080 S06	1.2	8	45	6		
New 2ALE 012 100 S06	1.2	10	45	6		
2ALE 015 040 S06	1.5	4	40	6		
2ALE 015 060 S06	1.5	6	40	6		
2ALE 015 080 S06	1.5	8	45	6		
2ALE 015 100 S06	1.5	10	50	6		
2ALE 015 120 S06	1.5	12	50	6		
2ALE 015 150 S06	1.5	15	55	6		
New 2ALE 015 180 S06	1.5	18	60	6		
2ALE 020 050 S06	2	5	45	6		
2ALE 020 070 S06	2	7	45	6		

FOR ALUMINUM



단위: mm

Order Number		날경	날장	전장	샙크	비고	
비코팅 Un coated	RTAC 코팅 RTAC Coated	Diameter D	Length of cut L1	Overall Length L	Shank Dia d	비코팅 Un coated	코팅 Coated
2ALE 020 100 S06	2ALEC 020 100 S06	2	10	50	6		
2ALE 020 120 S06	2ALEC 020 120 S06	2	12	50	6		
2ALE 020 140 S06	2ALEC 020 140 S06	2	14	50	6		
2ALE 020 160 S06	2ALEC 020 160 S06	2	16	60	6		
New 2ALE 020 180 S06		2	18	60	6		
New 2ALE 020 200 S06		2	20	60	6		
2ALE 025 080 S06	2ALEC 025 080 S06	2.5	8	45	6		
2ALE 025 120 S06	2ALEC 025 120 S06	2.5	12	50	6		
2ALE 025 150 S06	2ALEC 025 150 S06	2.5	15	60	6		
New 2ALE 025 180 S06		2.5	18	60	6		
New 2ALE 025 200 S06		2.5	20	60	6		
2ALE 030 080 S06	2ALEC 030 080 S06	3	8	45	6		
2ALE 030 100 S06	2ALEC 030 100 S06	3	10	45	6		
2ALE 030 120 S06	2ALEC 030 120 S06	3	12	50	6		
2ALE 030 150 S06	2ALEC 030 150 S06	3	15	50	6		
2ALE 030 200 S06	2ALEC 030 200 S06	3	20	60	6		
2ALE 030 250 S06	2ALEC 030 250 S06	3	25	65	6		
New 2ALE 030 300 S06		3	30	70	6		
2ALE 035 100 S06	2ALEC 035 100 S06	3.5	10	45	6		
2ALE 035 150 S06	2ALEC 035 150 S06	3.5	15	50	6		
New 2ALE 035 200 S06		3.5	20	60	6		
2ALE 040 120 S06	2ALEC 040 120 S06	4	12	50	6		
2ALE 040 150 S06	2ALEC 040 150 S06	4	15	55	6		
2ALE 040 180 S06	2ALEC 040 180 S06	4	18	55	6		
2ALE 040 250 S06	2ALEC 040 250 S06	4	25	65	6		
2ALE 040 300 S06	2ALEC 040 300 S06	4	30	70	6		
New 2ALE 040 350 S06		4	35	75	6		
New 2ALE 040 400 S06		4	40	80	6		
2ALE 045 120 S06	2ALEC 045 120 S06	4.5	12	50	6		
2ALE 045 180 S06	2ALEC 045 180 S06	4.5	18	55	6		
New 2ALE 045 220 S06		4.5	22	65	6		
New 2ALE 045 250 S06		4.5	25	70	6		
2ALE 050 150 S06	2ALEC 050 150 S06	5	15	50	6		
2ALE 050 200 S06	2ALEC 050 200 S06	5	20	60	6		
2ALE 050 250 S06	2ALEC 050 250 S06	5	25	65	6		
2ALE 050 300 S06	2ALEC 050 300 S06	5	30	70	6		
New 2ALE 050 400 S06		5	40	80	6		
2ALE 055 150 S06	2ALEC 055 150 S06	5.5	15	50	6		
2ALE 060 150 S06	2ALEC 060 150 S06	6	15	50	6		
2ALE 060 200 S06	2ALEC 060 200 S06	6	20	60	6		
2ALE 060 250 S06	2ALEC 060 250 S06	6	25	65	6		
2ALE 060 300 S06	2ALEC 060 300 S06	6	30	70	6		
2ALE 060 350 S06	2ALEC 060 350 S06	6	35	75	6		
2ALE 060 400 S06	2ALEC 060 400 S06	6	40	80	6		
New 2ALE 060 450 S06		6	45	90	6		
New 2ALE 060 500 S06		6	50	100	6		
2ALE 070 200 S08	2ALEC 070 200 S08	7	20	60	8		
2ALE 070 300 S08	2ALEC 070 300 S08	7	30	70	8		
2ALE 080 200 S08	2ALEC 080 200 S08	8	20	60	8		
2ALE 080 250 S08	2ALEC 080 250 S08	8	25	65	8		

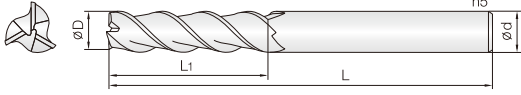
FOR ALUMINUM

단위: mm

	Order Number		날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샤홅크 Shank Dia d	비고	
	비코팅 Un coated	RTAC 코팅 RTAC Coated					비코팅 Un coated	코팅 Coated
	2ALE 080 300 S08	2ALEC 080 300 S08	8	30	70	8		
	2ALE 080 400 S08	2ALEC 080 400 S08	8	40	80	8		
	2ALE 080 450 S08	2ALEC 080 450 S08	8	45	90	8		
New	2ALE 080 500 S08		8	50	100	8		
	2ALE 100 250 S10	2ALEC 100 250 S10	10	25	70	10		
	2ALE 100 300 S10	2ALEC 100 300 S10	10	30	75	10		
	2ALE 100 350 S10	2ALEC 100 350 S10	10	35	80	10		
	2ALE 100 450 S10	2ALEC 100 450 S10	10	45	90	10		
	2ALE 100 500 S10	2ALEC 100 500 S10	10	50	100	10		
New	2ALE 100 600 S10		10	60	110	10		
	2ALE 120 300 S12	2ALEC 120 300 S12	12	30	75	12		
	2ALE 120 350 S12	2ALEC 120 350 S12	12	35	80	12		
	2ALE 120 400 S12	2ALEC 120 400 S12	12	40	90	12		
	2ALE 120 450 S12	2ALEC120 450 S12	12	45	100	12		
	2ALE 120 500 S12	2ALEC 120 500 S12	12	50	100	12		
	2ALE 120 600 S12	2ALEC 120 600 S12	12	60	110	12		
New	2ALE 120 700 S12		12	70	120	12		
	2ALE 140 300 S14	2ALEC 140 300 S14	14	30	80	14		
New	2ALE 140 500 S14		14	50	90	14		
New	2ALE 140 600 S14		14	60	110	14		
	2ALE 160 400 S16	2ALEC 160 400 S16	16	40	90	16		
	2ALE 160 550 S16	2ALEC 160 550 S16	16	55	110	16		
	2ALE 160 700 S16	2ALEC 160 700 S16	16	70	120	16		
New	2ALE 160 900 S16		16	90	150	16		
	2ALE 200 450 S20	2ALEC 200 450 S20	20	45	100	20		
	2ALE 200 650 S20	2ALEC 200 650 S20	20	65	120	20		
	2ALE 200 800 S20	2ALEC 200 800 S20	20	80	135	20		
New	2ALE 200 1000 S20		20	100	160	20		

FOR ALUMINUM





- 알루미늄, 알루미늄 합금 등 비철 비금속 계열 전용 엔드밀
- 날부 인선을 고광면 설계하여 절삭시 피삭재의 표면조도가 우수합니다.
- 다양한 날장(S, L, Exl, Etc) 선택으로 맞춤 가공이 가능합니다.
- 코팅 피막에 경도가 높고 마찰계수가 낮은 Tetrabond TAC코팅을 적용하여 내마모성이 우수하며, 피삭재의 표면조도가 월등히 우수합니다.
- 2중 인선과 홈포켓을 깊게 설계하여 흡착현상을 최소화 하였습니다.
- Endmills for Aluminum, AL alloy, non-ferrous and non-metallic materials.
- Applied fine WC grade for excellent surface finish.
- Various flute length design for covering wide range application.
- Tetrabond TAC coating provides excellent work surface finish by high hardness and low friction.
- Minimize built up edge by double edge and deep pocket design.



D Size	D Tolerance
Ø 0.8 ~ 20	+0 ~ -0.01mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샹크 Shank Dia d	비고	
					비코팅 Un coated	코팅 Coated
<b>New</b> 3ALE 008 012 S04	0.8	1.2	40	4		
<b>New</b> 3ALE 008 020 S04	0.8	2	40	4		
<b>New</b> 3ALE 008 030 S04	0.8	3	40	4		
<b>New</b> 3ALE 008 040 S04	0.8	4	40	4		
3ALE 010 015 S06	1	1.5	40	6		
3ALE 010 030 S06	1	3	40	6		
3ALE 010 050 S06	1	5	45	6		
3ALE 010 060 S06	1	6	45	6		
3ALE 010 080 S06	1	8	45	6		
3ALE 010 100 S06	1	10	45	6		
<b>New</b> 3ALE 010 120 S06	1	12	50	6		
<b>New</b> 3ALE 010 140 S06	1	14	50	6		
3ALE 012 030 S06	1.2	3	40	6		
3ALE 012 040 S06	1.2	4	40	6		
3ALE 012 060 S06	1.2	6	45	6		
<b>New</b> 3ALE 012 080 S06	1.2	8	45	6		
<b>New</b> 3ALE 012 100 S06	1.2	10	45	6		
<b>New</b> 3ALE 012 120 S06	1.2	12	50	6		
3ALE 015 025 S06	1.5	2.5	40	6		
3ALE 015 040 S06	1.5	4	40	6		
3ALE 015 060 S06	1.5	6	45	6		
3ALE 015 080 S06	1.5	8	45	6		
3ALE 015 100 S06	1.5	10	50	6		
3ALE 015 120 S06	1.5	12	50	6		
3ALE 015 150 S06	1.5	15	50	6		
<b>New</b> 3ALE 015 180 S06	1.5	18	60	6		
<b>New</b> 3ALE 015 200 S06	1.5	20	60	6		
3ALE 020 030 S06	2	3	45	6		
3ALE 020 050 S06	2	5	45	6		
3ALE 020 070 S06	2	7	45	6		
3ALE 020 100 S06	2	10	50	6		
3ALE 020 120 S06	2	12	50	6		
3ALE 020 140 S06	2	14	60	6		
3ALE 020 160 S06	2	16	60	6		
3ALE 020 180 S06	2	18	60	6		
3ALE 020 200 S06	2	20	60	6		
<b>New</b> 3ALE 020 220 S06	2	22	60	6		
<b>New</b> 3ALE 020 250 S06	2	25	65	6		
3ALE 025 040 S06	2.5	4	45	6		
3ALE 025 080 S06	2.5	8	45	6		
3ALE 025 120 S06	2.5	12	50	6		
3ALE 025 150 S06	2.5	15	60	6		
<b>New</b> 3ALE 025 200 S06	2.5	20	60	6		
<b>New</b> 3ALE 025 250 S06	2.5	25	65	6		
3ALE 030 045 S06	3	4.5	45	6		
3ALE 030 080 S06	3	8	45	6		
3ALE 030 120 S06	3	12	50	6		
3ALE 030 150 S06	3	15	50	6		
3ALE 030 200 S06	3	20	55	6		
3ALE 030 250 S06	3	25	60	6		

FOR ALUMINUM





단위: mm

Order Number		날경	날장	전장	샙크	비고	
비코팅 Un coated	RTAC 코팅 RTAC Coated	Diameter D	Length of cut L1	Overall Length L	Shank Dia d	비코팅 Un coated	코팅 Coated
3ALE 030 300 S06	3ALEC 030 300 S06	3	30	65	6		
New 3ALE 030 350 S06		3	35	75	6		
New 3ALE 030 400 S06		3	40	80	6		
3ALE 035 055 S06	3ALEC 035 055 S06	3.5	5.5	45	6		
3ALE 035 100 S06	3ALEC 035 100 S06	3.5	10	45	6		
3ALE 035 150 S06	3ALEC 035 150 S06	3.5	15	50	6		
3ALE 035 200 S06	3ALEC 035 200 S06	3.5	20	55	6		
3ALE 035 250 S06	3ALEC 035 250 S06	3.5	25	60	6		
3ALE 035 300 S06	3ALEC 035 300 S06	3.5	30	65	6		
New 3ALE 035 350 S06		3.5	35	75	6		
3ALE 040 060 S06	3ALEC 040 060 S06	4	6	45	6		
3ALE 040 110 S06	3ALEC 040 110 S06	4	11	45	6		
3ALE 040 160 S06	3ALEC 040 160 S06	4	16	50	6		
3ALE 040 200 S06	3ALEC 040 200 S06	4	20	55	6		
3ALE 040 250 S06	3ALEC 040 250 S06	4	25	60	6		
3ALE 040 300 S06	3ALEC 040 300 S06	4	30	65	6		
New 3ALE 040 350 S06		4	35	75	6		
New 3ALE 040 400 S06		4	40	80	6		
3ALE 045 120 S06	3ALEC 045 120 S06	4.5	12	50	6		
3ALE 045 180 S06	3ALEC 045 180 S06	4.5	18	55	6		
3ALE 045 250 S06	3ALEC 045 250 S06	4.5	25	60	6		
3ALE 045 300 S06	3ALEC 045 300 S06	4.5	30	65	6		
3ALE 050 075 S06	3ALEC 050 075 S06	5	7.5	50	6		
3ALE 050 130 S06	3ALEC 050 130 S06	5	13	50	6		
3ALE 050 200 S06	3ALEC 050 200 S06	5	20	55	6		
3ALE 050 250 S06	3ALEC 050 250 S06	5	25	60	6		
3ALE 050 300 S06	3ALEC 050 300 S06	5	30	65	6		
3ALE 050 350 S06	3ALEC 050 350 S06	5	35	70	6		
3ALE 050 400 S06	3ALEC 050 400 S06	5	40	75	6		
New 3ALE 050 450 S06		5	45	80	6		
3ALE 055 150 S06	3ALEC 055 150 S06	5.5	15	50	6		
3ALE 055 200 S06	3ALEC 055 200 S06	5.5	20	55	6		
3ALE 055 250 S06	3ALEC 055 250 S06	5.5	25	60	6		
3ALE 060 090 050	3ALEC 060 090 050	6	9	50	6		
3ALE 060 150 050	3ALEC 060 150 050	6	15	50	6		
3ALE 060 200 055	3ALEC 060 200 055	6	20	55	6		
3ALE 060 250 060	3ALEC 060 250 060	6	25	60	6		
3ALE 060 300 070	3ALEC 060 300 070	6	30	70	6		
3ALE 060 350 070	3ALEC 060 350 070	6	35	70	6		
3ALE 060 400 075	3ALEC 060 400 075	6	40	75	6		
3ALE 060 450 080	3ALEC 060 450 080	6	45	80	6		
3ALE 060 500 090	3ALEC 060 500 090	6	50	90	6		
3ALE 070 200 060	3ALEC 070 200 060	7	20	60	8		
3ALE 070 300 075	3ALEC 070 300 075	7	30	75	8		
3ALE 070 400 090	3ALEC 070 400 090	7	40	90	8		
3ALE 080 120 060	3ALEC 080 120 060	8	12	60	8		
3ALE 080 200 060	3ALEC 080 200 060	8	20	60	8		
3ALE 080 250 065	3ALEC 080 250 065	8	25	65	8		
3ALE 080 300 070	3ALEC 080 300 070	8	30	70	8		
3ALE 080 350 075	3ALEC 080 350 075	8	35	75	8		

FOR ALUMINUM

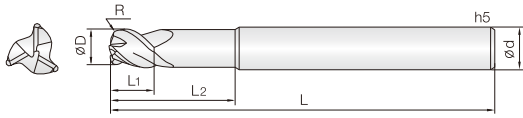
단위: mm

Order Number		날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	
비코팅 Un coated	RTAC 코팅 RTAC Coated					비코팅 Un coated	코팅 Coated
3ALE 080 400 080	3ALEC 080 400 080	8	40	80	8		
3ALE 080 450 090	3ALEC 080 450 090	8	45	90	8		
3ALE 080 500 090	3ALEC 080 500 090	8	50	90	8		
3ALE 080 550 100	3ALEC 080 550 100	8	55	100	8		
3ALE 080 600 110	3ALEC 080 600 110	8	60	110	8		
3ALE 080 700 120	3ALEC 080 700 120	8	70	120	8		
3ALE 100 150 070	3ALEC 100 150 070	10	15	70	10		
3ALE 100 250 070	3ALEC 100 250 070	10	25	70	10		
3ALE 100 300 075	3ALEC 100 300 075	10	30	75	10		
3ALE 100 350 080	3ALEC 100 350 080	10	35	80	10		
3ALE 100 400 090	3ALEC 100 400 090	10	40	90	10		
3ALE 100 450 090	3ALEC 100 450 090	10	45	90	10		
3ALE 100 500 100	3ALEC 100 500 100	10	50	100	10		
3ALE 100 550 100	3ALEC 100 550 100	10	55	100	10		
3ALE 100 600 110	3ALEC 100 600 110	10	60	110	10		
3ALE 100 650 110	3ALEC 100 650 110	10	65	110	10		
3ALE 100 700 120	3ALEC 100 700 120	10	70	120	10		
3ALE 100 800 130	3ALEC 100 800 130	10	80	130	10		
3ALE 120 180 075	3ALEC 120 180 075	12	18	75	12		
3ALE 120 260 075	3ALEC 120 260 075	12	26	75	12		
3ALE 120 350 080	3ALEC 120 350 080	12	35	80	12		
3ALE 120 400 090	3ALEC 120 400 090	12	40	90	12		
3ALE 120 450 090	3ALEC 120 450 090	12	45	90	12		
3ALE 120 500 100	3ALEC 120 500 100	12	50	100	12		
3ALE 120 550 100	3ALEC 120 550 100	12	55	100	12		
3ALE 120 650 110	3ALEC 120 650 110	12	65	110	12		
3ALE 120 700 120	3ALEC 120 700 120	12	70	120	12		
3ALE 120 800 130	3ALEC 120 800 130	12	80	130	12		
3ALE 140 300 080	3ALEC 140 300 080	14	30	80	14		
3ALE 140 450 110	3ALEC 140 450 110	14	45	110	14		
New 3ALE 140 600 120		14	60	120	14		
3ALE 160 300 090	3ALEC 160 300 090	16	30	90	16		
3ALE 160 500 110	3ALEC 160 500 110	16	50	110	16		
3ALE 160 650 120	3ALEC 160 650 120	16	65	120	16		
3ALE 160 800 130	3ALEC 160 800 130	16	80	130	16		
3ALE 160 1000 160	3ALEC 160 1000 160	16	100	160	16		
3ALE 200 500 100	3ALEC 200 500 100	20	50	100	20		
3ALE 200 750 130	3ALEC 200 750 130	20	75	130	20		
3ALE 200 1000 160	3ALEC 200 1000 160	20	100	160	20		
3ALE 200 1300 200	3ALEC 200 1300 200	20	130	200	20		
3ALE 200 1500 220	3ALEC 200 1500 220	20	150	220	20		

FOR ALUMINUM



3날 45° 헬릭스 알루미늄 전용 코너 레디우스 엔드밀



- 알루미늄, 알루미늄 합금 등 비철 비금속 계열 가공 엔드밀
- 날부 인선을 고광면 설계하여 절삭시 피삭재의 표면조도가 우수합니다.
- 2중 인선과 홈포켓을 깊게 설계하여 흡착현상을 최소화 하였습니다.
- 코팅피막에 경도가 높고 마찰계수가 낮은 Tetrabond TAC코팅을 적용하여 내마모성이 우수하며, 피삭재의 표면조도가 월등히 우수합니다.
- 3날45°헬릭스의 짧은 날장으로 설계, 고속 고이송 작업에 적합합니다.
- Endmills for Aluminum, AL alloy, non-ferrous and non-metallic materials.
- Applied fine WC grade for excellent surface finish.
- Minimize built up edge by double edge and deep pocket design.
- Tetrabond TAC coating provides excellent work surface finish by high hardness and low friction.
- High speed, feed applicable by 3 flute 45° degree helix and short flute design.

3 WC 코팅 RTAC Coating R ±0.005 R ±0.01 R ±0.015 45° Helix Angle CUTTING DATA 392P

D Size	D Tolerance
Ø 3 ~ 20	+0 ~ -0.015mm

단위: mm

Order Number		날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤프트 Shank Dia d	비고	
비코팅 Un coated	RTAC 코팅 RTAC Coated						비코팅 Un coated	코팅 Coated
New 3ALC 030 005 050	New 3ALCC 030 005 050	3 X R0.5	10	-	50	6		
New 3ALC 030 005 060	New 3ALCC 030 005 060	3 X R0.5	10	15	60	6		
New 3ALC 030 010 050	New 3ALCC 030 010 050	3 X R1	10	-	50	6		
New 3ALC 030 010 060	New 3ALCC 030 010 060	3 X R1	10	15	60	6		
New 3ALC 040 005 050	New 3ALCC 040 005 050	4 X R0.5	12	-	50	6		
New 3ALC 040 005 060	New 3ALCC 040 005 060	4 X R0.5	12	20	60	6		
New 3ALC 040 010 050	New 3ALCC 040 010 050	4 X R1	12	-	50	6		
New 3ALC 040 010 060	New 3ALCC 040 010 060	4 X R1	12	20	60	6		
New 3ALC 050 005 050	New 3ALCC 050 005 050	5 X R0.5	15	-	50	6		
New 3ALC 050 005 060	New 3ALCC 050 005 060	5 X R0.5	15	20	60	6		
New 3ALC 050 010 050	New 3ALCC 050 010 050	5 X R1	15	-	50	6		
New 3ALC 050 010 060	New 3ALCC 050 010 060	5 X R1	15	20	60	6		
3ALC 060 005 050	3ALCC 060 005 050	6 X R0.5	15	-	50	6		
3ALC 060 005 070	3ALCC 060 005 070	6 X R0.5	7	20	70	6		
3ALC 060 010 050	3ALCC 060 010 050	6 X R1	15	-	50	6		
3ALC 060 010 070	3ALCC 060 010 070	6 X R1	7	20	70	6		
3ALC 080 005 060	3ALCC 080 005 060	8 X R0.5	20	-	60	8		
3ALC 080 005 080	3ALCC 080 005 080	8 X R0.5	9	25	80	8		
3ALC 080 010 060	3ALCC 080 010 060	8 X R1	20	-	60	8		
3ALC 080 010 080	3ALCC 080 010 080	8 X R1	9	25	80	8		
3ALC 080 020 060	3ALCC 080 020 060	8 X R2	20	-	60	8		
3ALC 080 020 080	3ALCC 080 020 080	8 X R2	9	25	80	8		
3ALC 080 025 080	3ALCC 080 025 080	8 X R2.5	9	25	80	8		
3ALC 100 005 070	3ALCC 100 005 070	10 X R0.5	25	-	70	10		
3ALC 100 005 100	3ALCC 100 005 100	10 X R0.5	11	30	100	10		
3ALC 100 010 070	3ALCC 100 010 070	10 X R1	25	-	70	10		
3ALC 100 010 100	3ALCC 100 010 100	10 X R1	11	30	100	10		
3ALC 100 015 070	3ALCC 100 015 070	10 X R1.5	25	-	70	10		
3ALC 100 015 100	3ALCC 100 015 100	10 X R1.5	11	30	100	10		
3ALC 100 020 070	3ALCC 100 020 070	10 X R2	25	-	70	10		
3ALC 100 020 100	3ALCC 100 020 100	10 X R2	11	30	100	10		
3ALC 100 025 100	3ALCC 100 025 100	10 X R2.5	11	30	100	10		
3ALC 120 005 075	3ALCC 120 005 075	12 X R0.5	30	-	75	12		
3ALC 120 005 110	3ALCC 120 005 110	12 X R0.5	13	36	110	12		
3ALC 120 010 075	3ALCC 120 010 075	12 X R1	30	-	75	12		
3ALC 120 010 110	3ALCC 120 010 110	12 X R1	13	36	110	12		
New 3ALC 120 015 075	New 3ALCC 120 015 075	12 X R1.5	30	-	75	12		
3ALC 120 015 110	3ALCC 120 015 110	12 X R1.5	13	36	110	12		
3ALC 120 020 075	3ALCC 120 020 075	12 X R2	30	-	75	12		
3ALC 120 020 110	3ALCC 120 020 110	12 X R2	13	36	110	12		
3ALC 120 025 110	3ALCC 120 025 110	12 X R2.5	13	36	110	12		
3ALC 120 030 075	3ALCC 120 030 075	12 X R3	30	-	75	12		
3ALC 120 030 110	3ALCC 120 030 110	12 X R3	13	36	110	12		
3ALC 120 040 075	3ALCC 120 040 075	12 X R4	30	-	75	12		
3ALC 120 040 110	3ALCC 120 040 110	12 X R4	13	36	110	12		
3ALC 160 005 130	3ALCC 160 005 130	16 X R0.5	17	50	130	16		
3ALC 160 010 090	3ALCC 160 010 090	16 X R1	35	-	90	16		
3ALC 160 010 130	3ALCC 160 010 130	16 X R1	17	50	130	16		
3ALC 160 020 090	3ALCC 160 020 090	16 X R2	35	-	90	16		
3ALC 160 020 130	3ALCC 160 020 130	16 X R2	17	50	130	16		

FOR ALUMINUM



3 Flutes 45° Helix Coner Radius End Mills for Aluminum

3날 45°헬릭스 알루미늄 전용 코너 레디우스 엔드밀

단위: mm

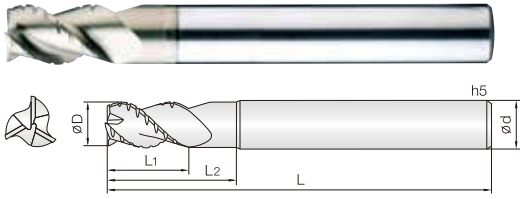
Order Number		날경 Diameter D×R	날장 Length of Cut L1	유효장 Effective Length L2	전장 Overall Length L	샤홅크 Shank Dia d	비고	
비코팅 Un coated	RTAC 코팅 RTAC Coated						비코팅 Un coated	코팅 Coated
3ALC 160 025 130	3ALCC 160 025 130	16 X R2.5	17	50	130	16		
3ALC 160 030 090	3ALCC 160 030 090	16 X R3	35	–	90	16		
3ALC 160 030 130	3ALCC 160 030 130	16 X R3	17	50	130	16		
3ALC 160 040 090	3ALCC 160 040 090	16 X R4	35	–	90	16		
3ALC 160 040 130	3ALCC 160 040 130	16 X R4	17	50	130	16		
3ALC 160 050 090	3ALCC 160 050 090	16 X R5	35	–	90	16		
3ALC 200 010 150	3ALCC 200 010 150	20 X R1	21	60	150	20		
3ALC 200 020 150	3ALCC 200 020 150	20 X R2	21	60	150	20		
3ALC 200 025 150	3ALCC 200 025 150	20 X R2.5	21	60	150	20		
3ALC 200 030 150	3ALCC 200 030 150	20 X R3	21	60	150	20		
3ALC 200 040 150	3ALCC 200 040 150	20 X R4	21	60	150	20		

FOR ALUMINIUM

# 3ARE

3 Flutes Semi-Finishing & Roughing End Mills for Aluminum

## 3날 알루미늄 세미 피니싱 & 라핑엔드밀



- 알루미늄, 알루미늄 합금 등 비철 비금속 계열의 고속 중삭 및 황삭
- JCRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 칩 브레이커와 홀포켓을 깊게 설계하여 흡착현상을 최소화하며, 중삭 및 황삭의 고속 작업시 우수한 성능을 보입니다.
- 일반 알루미늄 라핑과 다르게 피삭재의 가공면이 깨끗합니다.
- 항절력이 높은 미립자 초경합금을 채택, 엔드밀의 파손을 최소화 하였습니다.
- **High speed semi finishing and roughing endmills for Aluminum, AL alloy, non-ferrous and non-metallic materials.**
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Minimize built up edge by chip braker and deep pocket design.
- Minimize fracturing by high TRS fine (0.5 $\mu$ m) WC grade.
- Good surface integrity differently from competitor's AL roughing endmills.



D Size	D Tolerance
ø 6 ~ 8	-0.02 ~ -0.04mm
ø 10 ~ 20	-0.02 ~ -0.05mm

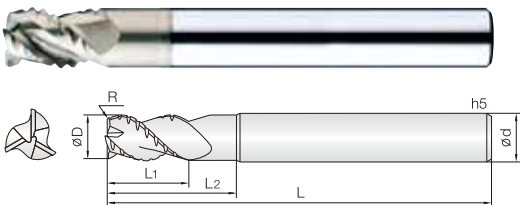
단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
3ARE 060 150 S06	6	10	15	50	6		3ARE 200 500 S20	20	35	50	110	20	
3ARE 060 200 S06	6	15	20	70	6		3ARE 200 600 S20	20	45	60	120	20	
3ARE 080 200 S08	8	15	20	60	8								
3ARE 080 250 S08	8	20	25	80	8								
3ARE 100 250 S10	10	18	25	70	10								
3ARE 100 300 S10	10	23	30	90	10								
3ARE 120 300 S12	12	20	30	80	12								
3ARE 120 400 S12	12	30	40	100	12								
3ARE 160 350 S16	16	25	35	110	16								
3ARE 160 500 S16	16	35	50	120	16								

# 3ARC

3 Flutes Semi-Finishing & Roughing Corner Radius End Mills for Aluminum

## 3날 알루미늄 세미 피니싱 & 라핑 코너 레디우스 엔드밀



- 알루미늄, 알루미늄 합금 등 비철 비금속 계열의 고속 중삭 및 황삭
- JCRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 칩 브레이커와 홀포켓을 깊게 설계하여 흡착현상을 최소화하며, 중삭 및 황삭의 고속 작업시 우수한 성능을 보입니다.
- 일반 알루미늄 라핑과 다르게 피삭재의 가공면이 깨끗합니다.
- 항절력이 높은 미립자 초경합금을 채택, 엔드밀의 파손을 최소화 하였습니다.
- **High speed semi finishing and roughing endmills for Aluminum, AL alloy, non-ferrous and non-metallic materials.**
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Minimize built up edge by chip braker and deep pocket design.
- Minimize fracturing by high TRS fine (0.5 $\mu$ m) WC grade.
- Good surface integrity differently from competitor's AL roughing endmills.



D Size	D Tolerance
ø 6 ~ 8	-0.02 ~ -0.04mm
ø 10 ~ 20	-0.02 ~ -0.05mm

단위: mm

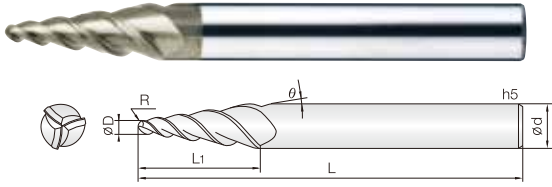
Order Number	날경 Diameter D x R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D x R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
3ARC 060 005 S06	6 X R0.5	9	15	65	6		3ARC 200 020 S20	20 X R2	30	50	110	20	
3ARC 060 010 S06	6 X R1	9	15	65	6		3ARC 200 030 S20	20 X R3	30	50	110	20	
3ARC 080 005 S08	8 X R0.5	12	20	70	8								
3ARC 080 010 S08	8 X R1	12	20	70	8								
3ARC 100 010 S10	10 X R1	15	25	75	10								
3ARC 100 020 S10	10 X R2	15	25	75	10								
3ARC 120 010 S12	12 X R1	20	30	80	12								
3ARC 120 020 S12	12 X R2	20	30	80	12								
3ARC 120 030 S12	12 X R3	20	30	80	12								
3ARC 160 010 S16	16 X R1	25	35	110	16								
3ARC 160 020 S16	16 X R2	25	35	110	16								
3ARC 160 030 S16	16 X R3	25	35	110	16								

FOR ALUMINUM





# 3날 임펠라 가공용 테이퍼 볼 엔드밀



- 프리하든강, 일반강, 주물, 비철합금가공엔드밀
- JCRO 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 공구의 교체없이 밀면과 경사면의 정삭, 황삭 가공이 동시에 가능합니다.
- 임펠라, 브리스크, 타이어 프로파일, 터빈날 등 3축과 5축의 편측각이 있는 부품 가공에 적합합니다.
- **Pre-hardened steel, Cast iron, Non-metallic materials**
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Suitable for special components with 3 axes and 5 axes sector such as impellers, blisks, tire profiles, turbine blades.
- Available for simultaneous machining of roughing and finishing with only one tool.

0.5R ~ 1R    2R ~ 3R    394P

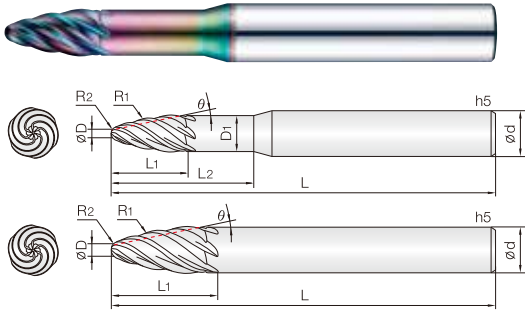
D Size	D Tolerance
∅4~6	+0.01 ~ -0.01mm

단위: mm

Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
3TBIC 010 010 120	R0.5 X 1	1°	12	50	6		3TBIC 040 040 300	R2 X 4	4°	30	75	8	
3TBIC 010 010 200	R0.5 X 1	1°	20	60	6		3TBIC 040 050 200	R2 X 4	5°	20	70	8	
3TBIC 010 020 150	R0.5 X 1	2°	15	55	6		3TBIC 040 050 320	R2 X 4	5°	32	80	10	
3TBIC 010 020 200	R0.5 X 1	2°	20	60	6		3TBIC 040 060 200	R2 X 4	6°	20	70	8	
3TBIC 010 030 150	R0.5 X 1	3°	15	55	6		3TBIC 040 060 300	R2 X 4	6°	30	80	10	
3TBIC 010 030 200	R0.5 X 1	3°	20	60	6		3TBIC 040 070 180	R2 X 4	7°	18	70	8	
3TBIC 010 040 200	R0.5 X 1	4°	20	60	6		3TBIC 040 070 260	R2 X 4	7°	26	80	10	
3TBIC 010 050 200	R0.5 X 1	5°	20	60	6		3TBIC 040 080 230	R2 X 4	8°	23	75	10	
3TBIC 010 060 200	R0.5 X 1	6°	20	60	6		3TBIC 060 010 320	R3 X 6	1°	32	75	8	
3TBIC 010 070 200	R0.5 X 1	7°	20	60	6		3TBIC 060 020 300	R3 X 6	2°	30	75	8	
3TBIC 010 080 180	R0.5 X 1	8°	18	60	6		3TBIC 060 030 220	R3 X 6	3°	22	75	8	
3TBIC 020 010 120	R1 X 2	1°	12	50	6		3TBIC 060 030 320	R3 X 6	3°	32	80	10	
3TBIC 020 010 200	R1 X 2	1°	20	60	6		3TBIC 060 030 400	R3 X 6	3°	40	90	10	
3TBIC 020 020 150	R1 X 2	2°	15	55	6		3TBIC 060 040 250	R3 X 6	4°	25	75	10	
3TBIC 020 020 200	R1 X 2	2°	20	60	6		3TBIC 060 040 310	R3 X 6	4°	31	80	10	
3TBIC 020 030 150	R1 X 2	3°	15	55	6		3TBIC 060 050 210	R3 X 6	5°	21	75	10	
3TBIC 020 030 200	R1 X 2	3°	20	60	6		3TBIC 060 050 320	R3 X 6	5°	32	80	12	
3TBIC 020 030 300	R1 X 2	3°	30	70	6		3TBIC 060 060 210	R3 X 6	6°	21	75	10	
3TBIC 020 040 200	R1 X 2	4°	20	60	6		3TBIC 060 060 310	R3 X 6	6°	31	80	12	
3TBIC 020 050 200	R1 X 2	5°	20	60	6		3TBIC 060 070 190	R3 X 6	7°	19	75	10	
3TBIC 020 050 300	R1 X 2	5°	30	75	8		3TBIC 060 070 270	R3 X 6	7°	27	80	12	
3TBIC 020 060 190	R1 X 2	6°	19	60	6								
3TBIC 020 060 290	R1 X 2	6°	29	75	8								
3TBIC 020 070 160	R1 X 2	7°	16	60	6								
3TBIC 020 070 250	R1 X 2	7°	25	70	8								
3TBIC 020 080 150	R1 X 2	8°	15	60	6								
3TBIC 020 080 220	R1 X 2	8°	22	70	8								
3TBIC 030 010 200	R1.5 X 3	1°	20	60	6								
3TBIC 030 010 320	R1.5 X 3	1°	32	75	6								
3TBIC 030 020 200	R1.5 X 3	2°	20	60	6								
3TBIC 030 030 200	R1.5 X 3	3°	20	60	6								
3TBIC 030 030 300	R1.5 X 3	3°	30	70	6								
3TBIC 030 030 390	R1.5 X 3	3°	39	80	8								
3TBIC 030 040 200	R1.5 X 3	4°	20	65	6								
3TBIC 030 050 180	R1.5 X 3	5°	18	60	6								
3TBIC 030 050 300	R1.5 X 3	5°	30	75	8								
3TBIC 030 060 150	R1.5 X 3	6°	15	60	6								
3TBIC 030 060 250	R1.5 X 3	6°	25	70	8								
3TBIC 030 070 190	R1.5 X 3	7°	19	70	8								
3TBIC 030 070 300	R1.5 X 3	7°	30	80	10								
3TBIC 030 080 190	R1.5 X 3	8°	19	70	8								
3TBIC 030 080 260	R1.5 X 3	8°	26	75	10								
3TBIC 040 010 200	R2 X 4	1°	20	60	6								
3TBIC 040 010 320	R2 X 4	1°	32	75	6								
3TBIC 040 020 200	R2 X 4	2°	20	60	6								
3TBIC 040 020 300	R2 X 4	2°	30	70	6								
3TBIC 040 030 210	R2 X 4	3°	21	70	6								
3TBIC 040 030 320	R2 X 4	3°	32	80	8								
3TBIC 040 030 400	R2 X 4	3°	40	90	8								
3TBIC 040 040 200	R2 X 4	4°	20	70	8								

TAPER

## 4&6날 5축 테이퍼 더블 볼 엔드밀



- 프리하드강, 일반강, 주물, 비철합금 가공 엔드밀
- TISIN-R 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 공구의 교체없이 밀면과 경사면의 정삭, 황삭 가공이 동시에 가능합니다.
- 임펠라, 브리스크, 타이어 프로파일, 터빈날 등 3축과 5축의 편측각이 있는 부품 가공에 적합합니다.
- **Pre-hardened steel, Cast iron, Non-metallic materials**
- TISIN-R coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Suitable for special components with 3 axes and 5 axes sector such as impellers, blisks, tire profiles, turbine blades.
- Available for simultaneous machining of roughing and finishing with only one tool.

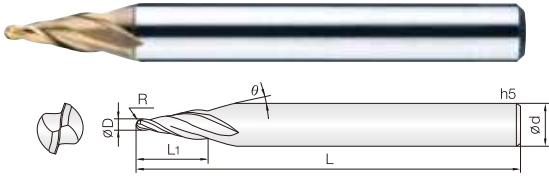


단위: mm

Order Number	날경 Diameter R × D	옆날 R1	옆날 R2	각도 Angle θ	목부경 Neck Diameter D1	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4CTDB 010 013 047	0.5R X 1	13	0.5	10	2.4	4.7	10	50	4	
4CTDB 015 020 071	0.75R X 1.5	20	0.75	10	3.6	7.1	15	50	4	
4CTDB 020 025 094	1R X 2	25	1	10	4.8	9.4	20	60	6	
4CTDB 020 350 116	1R X 2	350	1	15	7	11.6	18	80	8	
4CTDB 030 040 141	1.5R X 3	40	1.5	10	7.3	14.1	30	80	8	
6CTDB 040 050 187	2R X 4	50	2	10	9.5	18.7	40	100	12	
6CTDB 040 750 124	2R X 4	750	2	30	-	12.4	-	110	16	
6CTDB 060 075 200	3R X 6	75	3	10	-	20	-	100	12	
6CTDB 060 1000 167	3R X 6	1,000	3	20	-	16.7	-	110	16	
6CTDB 080 100 268	4R X 8	100	4	5	-	26.8	-	110	12	
6CTDB 080 1000 267	4R X 8	1,000	4	10	-	26.7	-	110	16	

TAPER





- 고경도강(HRc50이상), 프리하든강 계열의 고정밀 가공 엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부 인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.

- Endmills for pre-hardened and hardened steel (HRc52~)
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

2

WC  
마립자

TISIN  
Coating

R  
 $\pm 0.005$

R  
 $\pm 0.01$

30°  
Helix Angle

CUTTING  
DATA

0.2 ~ 1.5R    1.5 ~ 3R    395P

D Size	D Tolerance
$\phi 0.2 \sim 3$	$-0.01 \sim -0.025\text{mm}$
$\phi 4 \sim 6$	$-0.015 \sim -0.03\text{mm}$

단위: mm

Order Number	날경 Diameter R × D	각도 Angle $\theta$	날장 Length of Cut L1	전장 Overall Length L	샤홅 Shank Dia d	비고
New 2CTB 002 010 015	0.1R X 0.2	1°	1.5	40	4	
New 2CTB 002 020 015	0.1R X 0.2	2°	1.5	40	4	
New 2CTB 002 030 015	0.1R X 0.2	3°	1.5	40	4	
New 2CTB 002 050 015	0.1R X 0.2	5°	1.5	40	4	
New 2CTB 002 070 015	0.1R X 0.2	7°	1.5	40	4	
New 2CTB 002 100 015	0.1R X 0.2	10°	1.5	40	4	
New 2CTB 003 010 020	0.15R X 0.3	1°	2	40	4	
New 2CTB 003 020 020	0.15R X 0.3	2°	2	40	4	
New 2CTB 003 030 020	0.15R X 0.3	3°	2	40	4	
New 2CTB 003 050 020	0.15R X 0.3	5°	2	40	4	
New 2CTB 003 070 020	0.15R X 0.3	7°	2	40	4	
New 2CTB 003 100 020	0.15R X 0.3	10°	2	40	4	
New 2CTB 003 150 020	0.15R X 0.3	15°	2	40	4	
New 2CTB 004 010 030	0.2R X 0.4	1°	3	40	4	
2CTB 004 020 030	0.2R X 0.4	2°	3	40	4	
2CTB 004 030 030	0.2R X 0.4	3°	3	40	4	
2CTB 004 040 030	0.2R X 0.4	4°	3	40	4	
2CTB 004 050 030	0.2R X 0.4	5°	3	40	4	
2CTB 004 070 030	0.2R X 0.4	7°	3	40	4	
2CTB 004 100 030	0.2R X 0.4	10°	3	40	4	
New 2CTB 004 150 030	0.2R X 0.4	15°	3	40	4	
New 2CTB 005 010 030	0.25R X 0.5	1°	3	40	4	
2CTB 005 020 030	0.25R X 0.5	2°	3	40	4	
2CTB 005 030 030	0.25R X 0.5	3°	3	40	4	
2CTB 005 040 035	0.25R X 0.5	4°	3.5	40	4	
2CTB 005 050 035	0.25R X 0.5	5°	3.5	40	4	
2CTB 005 070 035	0.25R X 0.5	7°	3.5	40	4	
2CTB 005 100 035	0.25R X 0.5	10°	3.5	40	4	
New 2CTB 005 150 035	0.25R X 0.5	15°	3.5	40	4	
New 2CTB 006 010 030	0.3R X 0.6	1°	3	40	4	
2CTB 006 020 030	0.3R X 0.6	2°	3	40	4	
2CTB 006 030 030	0.3R X 0.6	3°	3	40	4	
2CTB 006 040 035	0.3R X 0.6	4°	3.5	40	4	
2CTB 006 050 035	0.3R X 0.6	5°	3.5	40	4	
2CTB 006 070 035	0.3R X 0.6	7°	3.5	40	4	
2CTB 006 100 035	0.3R X 0.6	10°	3.5	40	4	
New 2CTB 006 150 035	0.3R X 0.6	15°	3.5	40	4	
New 2CTB 007 010 030	0.35R X 0.7	1°	3	40	4	
New 2CTB 007 020 030	0.35R X 0.7	2°	3	40	4	
New 2CTB 007 030 040	0.35R X 0.7	3°	4	40	4	
New 2CTB 007 050 040	0.35R X 0.7	5°	4	40	4	
New 2CTB 007 070 040	0.35R X 0.7	7°	4	40	4	
New 2CTB 007 100 040	0.35R X 0.7	10°	4	40	4	
New 2CTB 007 150 040	0.35R X 0.7	15°	4	40	4	
New 2CTB 008 010 030	0.4R X 0.8	1°	3	40	4	
2CTB 008 020 030	0.4R X 0.8	2°	3	40	4	
2CTB 008 030 030	0.4R X 0.8	3°	3	40	4	
2CTB 008 040 040	0.4R X 0.8	4°	4	40	4	
2CTB 008 050 040	0.4R X 0.8	5°	4	40	4	
2CTB 008 070 040	0.4R X 0.8	7°	4	40	4	

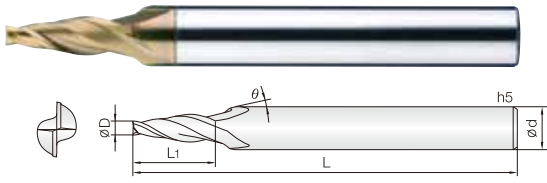
Order Number	날경 Diameter R × D	각도 Angle $\theta$	날장 Length of cut L1	전장 Overall Length L	샤홅 Shank Dia d	비고
2CTB 008 100 040	0.4R X 0.8	10°	4	40	4	
New 2CTB 008 150 040	0.4R X 0.8	15°	4	40	4	
2CTB 010 003 030	0.5R X 1	0° 30'	3	40	4	
2CTB 010 010 030	0.5R X 1	1°	3	40	4	
2CTB 010 013 040	0.5R X 1	1° 30'	4	40	4	
2CTB 010 020 040	0.5R X 1	2°	4	40	4	
2CTB 010 030 040	0.5R X 1	3°	4	40	4	
2CTB 010 040 060	0.5R X 1	4°	6	45	4	
2CTB 010 050 060	0.5R X 1	5°	6	45	4	
2CTB 010 070 060	0.5R X 1	7°	6	45	4	
2CTB 010 100 060	0.5R X 1	10°	6	45	4	
New 2CTB 010 150 056	0.5R X 1	15°	5.6	45	4	
New 2CTB 012 003 030	0.6R X 1.2	0° 30'	3	40	4	
New 2CTB 012 010 030	0.6R X 1.2	1°	3	40	4	
New 2CTB 012 013 040	0.6R X 1.2	1° 30'	4	40	4	
New 2CTB 012 020 040	0.6R X 1.2	2°	4	40	4	
New 2CTB 012 030 040	0.6R X 1.2	3°	4	40	4	
New 2CTB 012 040 060	0.6R X 1.2	4°	6	45	4	
New 2CTB 012 050 060	0.6R X 1.2	5°	6	45	4	
New 2CTB 012 070 060	0.6R X 1.2	7°	6	45	4	
New 2CTB 012 100 060	0.6R X 1.2	10°	6	45	4	
New 2CTB 012 150 050	0.6R X 1.2	15°	5	45	4	
2CTB 015 003 060	0.75R X 1.5	0° 30'	6	45	4	
2CTB 015 010 060	0.75R X 1.5	1°	6	45	4	
2CTB 015 013 060	0.75R X 1.5	1° 30'	6	45	4	
2CTB 015 020 060	0.75R X 1.5	2°	6	45	4	
2CTB 015 030 060	0.75R X 1.5	3°	6	45	4	
2CTB 015 040 060	0.75R X 1.5	4°	6	45	4	
2CTB 015 050 060	0.75R X 1.5	5°	6	45	4	
2CTB 015 070 060	0.75R X 1.5	7°	6	45	4	
New 2CTB 015 100 060	0.75R X 1.5	10°	6	45	4	
New 2CTB 015 150 060	0.75R X 1.5	15°	6	50	6	
2CTB 020 003 080	1R X 2	0° 30'	8	45	4	
2CTB 020 010 080	1R X 2	1°	8	45	4	
2CTB 020 013 080	1R X 2	1° 30'	8	45	4	
2CTB 020 020 080	1R X 2	2°	8	45	4	
2CTB 020 030 080	1R X 2	3°	8	45	4	
2CTB 020 040 080	1R X 2	4°	8	45	4	
2CTB 020 050 080	1R X 2	5°	8	45	4	
2CTB 020 070 080	1R X 2	7°	8	45	4	
New 2CTB 020 100 080	1R X 2	10°	8	50	6	
New 2CTB 020 150 080	1R X 2	15°	8	50	6	
2CTB 030 003 120	1.5R X 3	0° 30'	12	60	6	
2CTB 030 010 120	1.5R X 3	1°	12	60	6	
2CTB 030 013 120	1.5R X 3	1° 30'	12	60	6	
2CTB 030 020 120	1.5R X 3	2°	12	60	6	
2CTB 030 030 120	1.5R X 3	3°	12	60	6	
2CTB 030 040 120	1.5R X 3	4°	12	60	6	
2CTB 030 050 120	1.5R X 3	5°	12	60	6	
2CTB 030 070 120	1.5R X 3	7°	12	60	6	

TAPER

단위: mm

Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	셱크 Shank Dia d	비고	Order Number	날경 Diameter R × D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	셱크 Shank Dia d	비고
New 2CTB 030 100 120	1.5R X 3	10°	12	60	8								
New 2CTB 030 150 120	1.5R X 3	15°	12	70	10								
2CTB 040 003 160	2R X 4	0° 30'	16	70	8								
2CTB 040 010 160	2R X 4	1°	16	70	8								
2CTB 040 013 160	2R X 4	1° 30'	16	70	8								
2CTB 040 020 160	2R X 4	2°	16	70	8								
2CTB 040 030 160	2R X 4	3°	16	70	8								
2CTB 040 040 160	2R X 4	4°	16	70	8								
2CTB 040 050 160	2R X 4	5°	16	70	8								
2CTB 040 070 160	2R X 4	7°	16	70	8								
New 2CTB 040 100 160	2R X 4	10°	16	70	10								
New 2CTB 040 150 160	2R X 4	15°	16	80	12								
2CTB 050 003 200	2.5R X 5	0° 30'	20	75	8								
2CTB 050 010 200	2.5R X 5	1°	20	75	8								
2CTB 050 013 200	2.5R X 5	1° 30'	20	75	8								
2CTB 050 020 200	2.5R X 5	2°	20	75	8								
2CTB 050 030 200	2.5R X 5	3°	20	75	8								
2CTB 050 040 200	2.5R X 5	4°	20	75	8								
2CTB 050 050 200	2.5R X 5	5°	20	80	10								
2CTB 050 070 200	2.5R X 5	7°	20	80	10								
2CTB 060 003 240	3R X 6	0° 30'	24	80	10								
2CTB 060 010 240	3R X 6	1°	24	80	10								
2CTB 060 013 240	3R X 6	1° 30'	24	80	10								
2CTB 060 020 240	3R X 6	2°	24	80	10								
2CTB 060 030 240	3R X 6	3°	24	80	10								
2CTB 060 040 240	3R X 6	4°	24	80	10								
2CTB 060 050 240	3R X 6	5°	24	90	12								
2CTB 060 070 240	3R X 6	7°	24	90	12								

TAPER



- 고경도강(HRc50이상), 프리하드강 계열의 고정밀 가공 엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부 인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.

- Endmills for pre-hardened and hardened steel (HRc52~)
- Good wear resistance by high quality Si-based PVD coating.
- High precision edge tolerance.
- Very nice work surface finish.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

2

WC  
미립자

TISIN  
Coating

DI  
+0-0.01

DI  
-0.01-0.025

30°  
Helix Angle

Shield Edge

CUTTING  
DATA

$\varnothing 0.3 \sim \varnothing 4$ 
 $\varnothing 6 \sim \varnothing 8$ 
396P

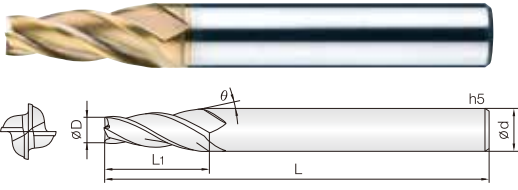
D Size	D Tolerance
$\varnothing 0.3 \sim 4$	+0 -0.01mm
$\varnothing 6 \sim 8$	-0.01 -0.025mm

단위: mm

Order Number	날경 Diameter D	각도 Angle $\theta$	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	각도 Angle $\theta$	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
New 2CTE 002 003 010	0.2	0° 30'	1	40	4		2CTE 007 030 025	0.7	3°	2.5	40	4	
New 2CTE 002 010 010	0.2	1°	1	40	4		2CTE 007 050 025	0.7	5°	2.5	40	4	
New 2CTE 002 013 010	0.2	1° 30'	1	40	4		2CTE 007 070 030	0.7	7°	3	40	4	
New 2CTE 002 020 010	0.2	2°	1	40	4		2CTE 007 100 030	0.7	10°	3	40	4	
New 2CTE 002 030 010	0.2	3°	1	40	4		New 2CTE 007 150 030	0.7	15°	3	40	4	
New 2CTE 002 050 010	0.2	5°	1	40	4		New 2CTE 007 200 030	0.7	20°	3	40	4	
New 2CTE 002 070 010	0.2	7°	1	40	4		2CTE 008 003 030	0.8	0° 30'	3	40	4	
New 2CTE 002 100 010	0.2	10°	1	40	4		2CTE 008 010 030	0.8	1°	3	40	4	
New 2CTE 002 150 010	0.2	15°	1	40	4		2CTE 008 013 030	0.8	1° 30'	3	40	4	
2CTE 003 003 012	0.3	0° 30'	1.2	40	4		2CTE 008 020 030	0.8	2°	3	40	4	
2CTE 003 010 012	0.3	1°	1.2	40	4		2CTE 008 030 030	0.8	3°	3	40	4	
2CTE 003 013 012	0.3	1° 30'	1.2	40	4		2CTE 008 050 030	0.8	5°	3	40	4	
2CTE 003 020 012	0.3	2°	1.2	40	4		2CTE 008 070 030	0.8	7°	3	40	4	
2CTE 003 030 012	0.3	3°	1.2	40	4		2CTE 008 100 030	0.8	10°	3	40	4	
2CTE 003 050 012	0.3	5°	1.2	40	4		New 2CTE 008 150 030	0.8	15°	3	40	4	
2CTE 003 070 015	0.3	7°	1.5	40	4		New 2CTE 008 200 030	0.8	20°	3	40	4	
2CTE 003 100 015	0.3	10°	1.5	40	4		2CTE 010 003 040	1	0° 30'	4	45	4	
New 2CTE 003 150 015	0.3	15°	1.5	40	4		2CTE 010 010 040	1	1°	4	45	4	
2CTE 004 003 016	0.4	0° 30'	1.6	40	4		2CTE 010 013 040	1	1° 30'	4	45	4	
2CTE 004 010 016	0.4	1°	1.6	40	4		2CTE 010 020 040	1	2°	4	45	4	
2CTE 004 013 016	0.4	1° 30'	1.6	40	4		2CTE 010 030 040	1	3°	4	45	4	
2CTE 004 020 016	0.4	2°	1.6	40	4		2CTE 010 050 040	1	5°	4	45	4	
2CTE 004 030 016	0.4	3°	1.6	40	4		2CTE 010 070 040	1	7°	4	45	4	
2CTE 004 050 016	0.4	5°	1.6	40	4		2CTE 010 100 040	1	10°	4	45	4	
2CTE 004 070 020	0.4	7°	2	40	4		New 2CTE 010 150 040	1	15°	4	50	4	
2CTE 004 100 020	0.4	10°	2	40	4		New 2CTE 010 200 040	1	20°	4	50	4	
New 2CTE 004 150 020	0.4	15°	2	40	4		2CTE 015 003 050	1.5	0° 30'	5	45	4	
2CTE 005 003 020	0.5	0° 30'	2	40	4		2CTE 015 010 050	1.5	1°	5	45	4	
2CTE 005 010 020	0.5	1°	2	40	4		2CTE 015 013 060	1.5	1° 30'	6	45	4	
2CTE 005 013 020	0.5	1° 30'	2	40	4		2CTE 015 020 070	1.5	2°	7	45	4	
2CTE 005 020 020	0.5	2°	2	40	4		2CTE 015 030 080	1.5	3°	8	45	4	
2CTE 005 030 020	0.5	3°	2	40	4		2CTE 015 050 100	1.5	5°	10	50	4	
2CTE 005 050 020	0.5	5°	2	40	4		2CTE 015 070 100	1.5	7°	10	50	4	
2CTE 005 070 025	0.5	7°	2.5	40	4		2CTE 015 100 100	1.5	10°	10	50	6	
2CTE 005 100 025	0.5	10°	2.5	40	4		New 2CTE 015 150 060	1.5	15°	6	50	6	
New 2CTE 005 150 025	0.5	15°	2.5	40	4		New 2CTE 015 200 060	1.5	20°	6	50	6	
New 2CTE 005 200 025	0.5	20°	2.5	40	4		2CTE 020 003 060	2	0° 30'	6	45	4	
2CTE 006 003 020	0.6	0° 30'	2	40	4		2CTE 020 010 060	2	1°	6	45	4	
2CTE 006 020 010	0.6	1°	2	40	4		2CTE 020 013 060	2	1° 30'	6	45	4	
2CTE 006 013 020	0.6	1° 30'	2	40	4		2CTE 020 020 080	2	2°	8	45	4	
2CTE 006 020 020	0.6	2°	2	40	4		2CTE 020 030 100	2	3°	10	50	4	
2CTE 006 030 020	0.6	3°	2	40	4		2CTE 020 050 100	2	5°	10	50	4	
2CTE 006 050 020	0.6	5°	2	40	4		2CTE 020 070 100	2	7°	10	50	6	
2CTE 006 070 025	0.6	7°	2.5	40	4		2CTE 020 100 110	2	10°	11	50	6	
2CTE 006 100 025	0.6	10°	2.5	40	4		New 2CTE 020 150 070	2	15°	7	50	6	
New 2CTE 006 150 025	0.6	15°	2.5	40	4		New 2CTE 020 200 070	2	20°	7	50	8	
New 2CTE 006 200 025	0.6	20°	2.5	40	4		2CTE 025 003 080	2.5	0° 30'	8	45	6	
2CTE 007 010 025	0.7	1°	2.5	40	4		2CTE 025 010 100	2.5	1°	10	50	6	
2CTE 007 013 025	0.7	1° 30'	2.5	40	4		2CTE 025 013 100	2.5	1° 30'	10	50	6	
2CTE 007 020 025	0.7	2°	2.5	40	4		2CTE 025 020 120	2.5	2°	12	50	6	

단위: mm

Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
2CTE 025 030 120	2.5	3°	12	50	6								
2CTE 025 050 120	2.5	5°	12	50	6								
2CTE 025 070 120	2.5	7°	12	50	6								
2CTE 025 100 100	2.5	10°	10	50	6								
New 2CTE 025 150 100	2.5	15°	10	60	8								
New 2CTE 025 200 100	2.5	20°	10	70	10								
2CTE 030 003 120	3	0°30'	12	50	6								
2CTE 030 010 120	3	1°	12	50	6								
2CTE 030 013 120	3	1°30'	12	50	6								
2CTE 030 020 120	3	2°	12	50	6								
2CTE 030 030 120	3	3°	12	50	6								
2CTE 030 050 120	3	5°	12	50	6								
2CTE 030 070 120	3	7°	12	50	6								
2CTE 030 100 080	3	10°	8	50	6								
New 2CTE 030 150 090	3	15°	9	60	8								
New 2CTE 030 200 090	3	20°	9	70	10								
2CTE 040 003 150	4	0°30'	15	60	6								
2CTE 040 010 150	4	1°	15	60	6								
2CTE 040 013 150	4	1°30'	15	60	6								
2CTE 040 020 150	4	2°	15	60	6								
2CTE 040 030 180	4	3°	18	60	6								
2CTE 040 050 230	4	5°	23	65	8								
New 2CTE 040 070 240	4	7°	24	75	10								
New 2CTE 040 100 220	4	10°	22	75	12								
2CTE 060 003 200	6	0°30'	20	65	8								
2CTE 060 010 200	6	1°	20	65	8								
2CTE 060 013 200	6	1°30'	20	65	8								
2CTE 060 020 200	6	2°	20	65	8								
2CTE 060 030 190	6	3°	19	65	8								
2CTE 060 050 230	6	5°	23	75	10								
2CTE 060 070 240	6	7°	24	75	12								
2CTE 060 100 170	6	10°	17	75	12								
2CTE 070 003 250	7	0°30'	25	70	8								
2CTE 070 010 250	7	1°	25	70	8								
2CTE 070 013 250	7	1°30'	25	70	10								
2CTE 070 030 280	7	3°	28	80	10								
2CTE 070 050 280	7	5°	28	80	12								
2CTE 080 003 320	8	0°30'	32	90	10								
2CTE 080 010 350	8	1°	35	90	10								
2CTE 080 013 350	8	1°30'	35	90	10								
2CTE 080 020 280	8	2°	28	75	10								
2CTE 080 030 350	8	3°	35	90	12								
2CTE 080 050 450	8	5°	45	100	16								
2CTE 080 070 320	8	7°	32	90	16								
2CTE 080 100 340	8	10°	34	100	20								



- **고경도강 (HRC50이상), 프리하든강계열의 고정밀가공엔드밀**
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부 인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- **Endmills for pre-hardened and hardened steel (HRC52~)**
- Good wear resistance by high quality Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

4

WC  
마립자

TISIN  
Coating

ID  
+0 - 0.01

ID  
-0.01 - 0.025

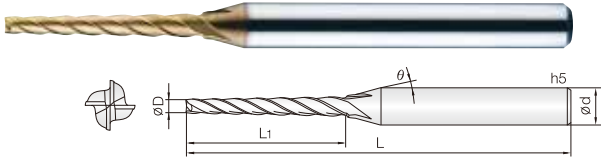
30°  
Helix Angle

Shield Edge

396P

D Size	D Tolerance
$\varnothing 0.3 \sim 5$	+0 ~ -0.01mm
$\varnothing 6 \sim 8$	-0.01 ~ -0.025mm

Order Number	날경 Diameter D	각도 Angle $\theta$	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	각도 Angle $\theta$	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
4CTE 030 003 110	3	0° 30'	11	50	6								
4CTE 030 010 110	3	1°	11	50	6								
4CTE 030 013 110	3	1° 30'	11	50	6								
4CTE 030 020 150	3	2°	15	60	6								
4CTE 030 023 150	3	2° 30'	15	60	6								
4CTE 030 030 150	3	3°	15	60	6								
4CTE 030 050 150	3	5°	15	60	6								
4CTE 030 070 120	3	7°	12	60	6								
New 4CTE 030 100 190	3	10°	19	80	10								
4CTE 040 003 150	4	0° 30'	15	60	6								
4CTE 040 010 150	4	1°	15	60	6								
4CTE 040 013 150	4	1° 30'	15	60	6								
4CTE 040 020 180	4	2°	18	60	6								
4CTE 040 023 180	4	2° 30'	18	60	6								
4CTE 040 030 180	4	3°	18	60	6								
4CTE 040 050 230	4	5°	23	65	8								
4CTE 040 070 250	4	7°	25	75	10								
4CTE 050 003 180	5	0° 30'	18	60	6								
4CTE 050 010 180	5	1°	18	60	6								
4CTE 050 013 180	5	1° 30'	18	60	6								
4CTE 050 020 150	5	2°	15	60	6								
4CTE 050 023 200	5	2° 30'	20	65	8								
4CTE 050 030 210	5	3°	21	65	8								
4CTE 050 050 280	5	5°	28	80	10								
4CTE 050 070 280	5	7°	28	80	12								
New 4CTE 052 0147 120	5.2	1° 47'	12	60	6								
4CTE 060 003 200	6	0° 30'	20	65	8								
4CTE 060 010 200	6	1°	20	65	8								
4CTE 060 013 200	6	1° 30'	20	65	8								
4CTE 060 020 200	6	2°	20	65	8								
4CTE 060 023 200	6	2° 30'	20	65	8								
4CTE 060 030 260	6	3°	26	75	10								
4CTE 060 050 230	6	5°	23	75	10								
4CTE 060 070 240	6	7°	24	80	12								
New 4CTE 060 100 390	6	10°	39	110	20								
4CTE 080 003 250	8	0° 30'	25	75	10								
4CTE 080 010 250	8	1°	25	75	10								
4CTE 080 013 250	8	1° 30'	25	75	10								
4CTE 080 020 250	8	2°	25	75	10								
4CTE 080 023 230	8	2° 30'	23	75	10								
4CTE 080 030 300	8	3°	30	80	12								
4CTE 080 050 230	8	5°	23	85	12								
New 4CTE 085 0147 240	8.5	1° 47'	24	75	10								
4CTE 100 003 300	10	0° 30'	30	80	12								
4CTE 100 010 300	10	1°	30	80	12								
4CTE 100 013 300	10	1° 30'	30	80	12								
New 4CTE 100 0147 320	10	1° 47'	32	85	12								
4CTE 100 020 280	10	2°	28	80	12								
4CTE 100 030 400	10	3°	40	100	16								
4CTE 100 050 340	10	5°	34	100	16								



- 고경도강(HRc50이상), 프리하드강 계열의 고속가공 엔드밀
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 밑날2날 형상과 옆날4날 형상으로 깊은 홈 가공시 적합합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.
- Endmills for pre-hardened and hardened steel(HRc50~)
- Good wear resistance by Si-based PVD coating.
- Optimum for deep grooving by 2bottom edge with 4flutes.
- High precise edge tolerance.
- Very nice work surface finish.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

4

WC  
미립자

TISIN  
Coating

IDI  
+0-0.01

30°  
Helix Angle

Shield Edge

CUTTING  
DATA

$\varnothing 0.5 \sim 2.5$ 
Shield Edge
395P

D Size	D Tolerance
$\varnothing 0.5 \sim 2.5$	+0 ~ -0.01mm

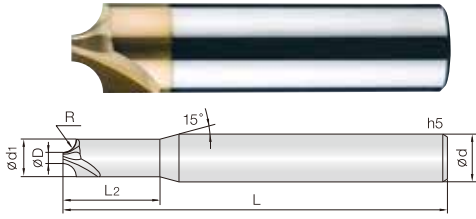
단위: mm

Order Number	날경 Diameter D	각도 Angle $\theta$	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	각도 Angle $\theta$	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
4RTE 005 030 040	0.5	0°30	4	45	4		4RTE 012 045 100	1.2	0°45	10	45	4	
4RTE 005 030 060	0.5	0°30	6	45	4		4RTE 012 045 120	1.2	0°45	12	45	4	
4RTE 005 045 040	0.5	0°45	4	45	4		4RTE 012 045 160	1.2	0°45	16	50	4	
4RTE 005 045 060	0.5	0°45	6	45	4		4RTE 012 100 080	1.2	1°	8	45	4	
4RTE 005 100 040	0.5	1°	4	45	4		4RTE 012 100 100	1.2	1°	10	45	4	
4RTE 005 100 060	0.5	1°	6	45	4		4RTE 012 100 120	1.2	1°	12	45	4	
4RTE 006 030 040	0.6	0°30	4	45	4		4RTE 012 100 160	1.2	1°	16	50	4	
4RTE 006 030 060	0.6	0°30	6	45	4		4RTE 015 030 060	1.5	0°30	6	45	4	
4RTE 006 045 040	0.6	0°45	4	45	4		4RTE 015 030 100	1.5	0°30	10	45	4	
4RTE 006 045 060	0.6	0°45	6	45	4		4RTE 015 030 160	1.5	0°30	16	50	4	
4RTE 006 100 040	0.6	1°	4	45	4		4RTE 015 030 200	1.5	0°30	20	60	4	
4RTE 006 100 060	0.6	1°	6	45	4		4RTE 015 100 060	1.5	1°	6	45	4	
4RTE 007 030 060	0.7	0°30	6	45	4		4RTE 015 100 100	1.5	1°	10	45	4	
4RTE 007 030 080	0.7	0°30	8	45	4		4RTE 015 100 160	1.5	1°	16	50	4	
4RTE 007 045 060	0.7	0°45	6	45	4		4RTE 015 100 200	1.5	1°	20	60	4	
4RTE 007 045 080	0.7	0°45	8	45	4		4RTE 015 100 250	1.5	1°	25	60	4	
4RTE 007 100 060	0.7	1°	6	45	4		4RTE 015 130 060	1.5	1°30	6	45	4	
4RTE 007 100 080	0.7	1°	8	45	4		4RTE 015 130 100	1.5	1°30	10	45	4	
4RTE 008 030 060	0.8	0°30	6	45	4		4RTE 015 130 160	1.5	1°30	16	50	4	
4RTE 008 030 080	0.8	0°30	8	45	4		4RTE 015 130 200	1.5	1°30	20	60	4	
4RTE 008 030 100	0.8	0°30	10	45	4		4RTE 015 130 250	1.5	1°30	25	60	4	
4RTE 008 045 060	0.8	0°45	6	45	4		4RTE 020 030 100	2	0°30	10	45	4	
4RTE 008 045 080	0.8	0°45	8	45	4		4RTE 020 030 160	2	0°30	16	50	4	
4RTE 008 045 100	0.8	0°45	10	45	4		4RTE 020 030 200	2	0°30	20	60	4	
4RTE 008 100 060	0.8	1°	6	45	4		4RTE 020 030 250	2	0°30	25	60	4	
4RTE 008 100 080	0.8	1°	8	45	4		4RTE 020 100 100	2	1°	10	45	4	
4RTE 008 100 100	0.8	1°	10	45	4		4RTE 020 100 160	2	1°	16	50	4	
4RTE 009 030 060	0.9	0°30	6	45	4		4RTE 020 100 200	2	1°	20	60	4	
4RTE 009 030 080	0.9	0°30	8	45	4		4RTE 020 100 250	2	1°	25	60	4	
4RTE 009 030 100	0.9	0°30	10	45	4		4RTE 020 130 100	2	1°30	10	45	4	
4RTE 009 045 060	0.9	0°45	6	45	4		4RTE 020 130 160	2	1°30	16	50	4	
4RTE 009 045 080	0.9	0°45	8	45	4		4RTE 020 130 200	2	1°30	20	60	4	
4RTE 009 045 100	0.9	0°45	10	45	4		4RTE 020 130 250	2	1°30	25	60	4	
4RTE 009 100 060	0.9	1°	6	45	4		4RTE 025 030 100	2.5	0°30	10	45	4	
4RTE 009 100 080	0.9	1°	8	45	4		4RTE 025 030 160	2.5	0°30	16	50	4	
4RTE 009 100 100	0.9	1°	10	45	4		4RTE 025 030 200	2.5	0°30	20	60	4	
4RTE 010 030 080	1	0°30	8	45	4		4RTE 025 030 250	2.5	0°30	25	60	4	
4RTE 010 030 100	1	0°30	10	45	4		4RTE 025 100 100	2.5	1°	10	45	4	
4RTE 010 030 120	1	0°30	12	45	4		4RTE 025 100 160	2.5	1°	16	50	4	
4RTE 010 045 080	1	0°45	8	45	4		4RTE 025 100 200	2.5	1°	20	60	4	
4RTE 010 045 100	1	0°45	10	45	4		4RTE 025 100 250	2.5	1°	25	60	4	
4RTE 010 045 120	1	0°45	12	45	4		4RTE 025 130 100	2.5	1°30	10	45	4	
4RTE 010 100 080	1	1°	8	45	4		4RTE 025 130 160	2.5	1°30	16	50	4	
4RTE 010 100 100	1	1°	10	45	4		4RTE 025 130 200	2.5	1°30	20	60	4	
4RTE 010 100 120	1	1°	12	45	4		4RTE 025 130 250	2.5	1°30	25	60	4	
4RTE 012 030 080	1.2	0°30	8	45	4								
4RTE 012 030 100	1.2	0°30	10	45	4								
4RTE 012 030 120	1.2	0°30	12	45	4								
4RTE 012 030 160	1.2	0°30	16	50	4								
4RTE 012 045 080	1.2	0°45	8	45	4								

TAPER

# 2CRC 2 Flutes Corner Rounding Cutter

## 2날 코너 역 R커터



- HRC52이하의 고경도강, 프리하든강, 공구강, 주철등피삭재가공
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 항절력이 높은 미립자 초경합금(0.5 $\mu$ m)을 채택, 엔드밀의 파손을 최소화 하였습니다.

- Endmills for various work materials, hardened steel (HRC ~52), pre-hardened steel, tool steel and cast iron.
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Minimize fracturing by high TRS fine(0.5 $\mu$ m) WC grade.

2

WC  
마립자

TISIN  
Coating

R  
± 0.01

R  
± 0.02

0°  
Helix Angle

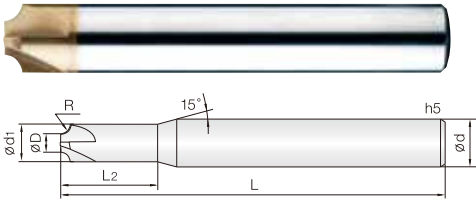
CUTTING  
DATA

0.1 ~ 2.5R    3 ~ 8R    397P

D Size	D Tolerance
ø 0.5 ~ 0.9	+0 ~ -0.01mm
ø 1.4 ~ 5.9	+0 ~ -0.02mm

Order Number	선단경 Diameter D × R	외경 Length of cut d1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	단위: mm								
							Order Number	선단경 Diameter D × R	외경 Length of cut d1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고		
2CRC 005 001 S04	0.5 X R0.1	0.8	2.5	45	4										
2CRC 005 0015 S04	0.5 X R0.15	0.9	2.5	45	4										
2CRC 005 002 S04	0.5 X R0.2	1	2.5	45	4										
2CRC 005 0025 S04	0.5 X R0.25	1.1	2.5	45	4										
2CRC 005 003 S04	0.5 X R0.3	1.2	2.5	45	4										
2CRC 005 0035 S04	0.5 X R0.35	1.3	2.5	45	4										
2CRC 005 004 S04	0.5 X R0.4	1.4	2.5	45	4										
2CRC 005 0045 S04	0.5 X R0.45	1.5	2.5	45	4										
2CRC 005 005 S04	0.5 X R0.5	1.6	2.5	45	4										
2CRC 009 005 S04	0.9 X R0.5	2	3	45	4										
2CRC 049 005 S06	4.9 X R0.5	6	-	50	6										
2CRC 005 0055 S04	0.5 X R0.55	1.7	3	45	4										
2CRC 005 006 S04	0.5 X R0.6	1.8	3	45	4										
2CRC 005 0065 S04	0.5 X R0.65	1.9	3	45	4										
2CRC 005 007 S04	0.5 X R0.7	2	3	45	4										
2CRC 009 0075 S04	0.9 X R0.75	2.5	4	45	4										
2CRC 009 008 S04	0.9 X R0.8	2.6	4	45	4										
2CRC 009 0085 S04	0.9 X R0.85	2.7	4	45	4										
2CRC 009 009 S04	0.9 X R0.9	2.8	4	45	4										
2CRC 009 0095 S04	0.9 X R0.95	2.9	4	45	4										
2CRC 009 010 S06	0.9 X R1	3	5	50	6										
2CRC 039 010 S06	3.9 X R1	6	-	50	6										
2CRC 059 010 S08	5.9 X R1	8	-	60	8										
2CRC 009 0125 S06	0.9 X R1.25	3.5	5	50	6										
2CRC 034 0125 S06	3.4 X R1.25	6	-	50	6										
2CRC 014 015 S06	1.4 X R1.5	4.5	8	50	6										
2CRC 049 015 S08	4.9 X R1.5	8	-	60	8										
2CRC 014 020 S06	1.4 X R2	5.5	10	50	6										
2CRC 039 020 S08	3.9 X R2	8	-	60	8										
2CRC 019 025 S08	1.9 X R2.5	7	13	60	8										
2CRC 019 030 S08	1.9 X R3	8	-	60	8										
2CRC 019 035 S10	1.9 X R3.5	9	13	70	10										
2CRC 019 040 S10	1.9 X R4	10	-	70	10										
2CRC 019 045 S12	1.9 X R4.5	11	13	80	12										
2CRC 019 050 S12	1.9 X R5	12	-	80	12										
2CRC 039 060 S16	3.9 X R6	16	-	90	16										
2CRC 059 070 S20	5.9 X R7	20	-	90	20										
2CRC 039 080 S20	3.9 X R8	20	-	90	20										

GENERAL PURPOSE



- HRc52이하의 고경도강, 프리하든강, 공구강, 주철 등 피삭재 가공
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 고정밀 공차 적용으로 초정밀 가공에 적합합니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 항질력이 높은 미립자 초경합금을 채택, 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials, hardened steel (HRc ~52), pre-hardened steel, tool steel and cast iron.
- Good wear resistance by Si-based PVD coating.
- High precise edge tolerance.
- Very nice work surface finish.
- Minimize fracturing at high feed by high TRS fine WC grade.

4

WC  
미립자

TISIN  
Coating

R  
± 0.01

R  
± 0.02

0°  
Helix Angle

CUTTING  
DATA

0.5 ~ 2.5R     3 ~ 6R     397P

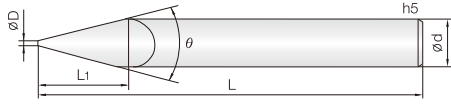
D Size	D Tolerance
ø 1.4 ~ 5.9	+0 ~ -0.02mm

단위: mm

Order Number	선단경 Diameter D × R	외경 Length of cut d1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	선단경 Diameter D × R	외경 Length of cut d1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
4CRC 029 005 S04	2.9 X R0.5	4	-	50	4								
4CRC 024 0075 S04	2.4 X R0.75	4	-	50	4								
4CRC 019 010 S04	1.9 X R1	4	-	50	4								
4CRC 014 0125 S06	1.4 X R1.25	4	8	50	6								
4CRC 049 005 S06	4.9 X R0.5	6	-	50	6								
4CRC 044 0075 S06	4.4 X R0.75	6	-	50	6								
4CRC 039 010 S06	3.9 X R1	6	-	50	6								
4CRC 059 010 S08	5.9 X R1	8	-	60	8								
4CRC 054 0125 S08	5.4 X R1.25	8	-	60	8								
4CRC 049 015 S08	4.9 X R1.5	8	-	60	8								
4CRC 039 020 S08	3.9 X R2	8	-	60	8								
4CRC 059 020 S10	5.9 X R2	10	-	70	10								
4CRC 049 025 S10	4.9 X R2.5	10	-	70	10								
4CRC 039 030 S10	3.9 X R3	10	-	70	10								
4CRC 059 030 S12	5.9 X R3	12	-	75	12								
4CRC 039 040 S12	3.9 X R4	12	-	75	12								
4CRC 059 050 S16	5.9 X R5	16	-	80	16								
4CRC 039 060 S16	3.9 X R6	16	-	80	16								

GENERAL PURPOSE





- HRC50이하의 고경도강, 프리하든강, 공구강, 주철 등 피삭재 가공
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 직선날 타입 1날을 적용하여 조각NC 작업에 적합합니다.
- 다양한 날경의 적용으로 조각 작업시 효율성을 최대화 하였습니다.

- Endmills for various work materials, hardened steel (HRC ~50), pre-hardened steel, tool steel and cast iron.

- Good wear resistance by Si-based PVD coating.
- Optimum for NC engraving by straight type one edge.
- Maximize engraving efficiency by various edge diameter.



D Size	D Tolerance
∅ 0	+0.05 ~ -0mm
∅ 0.05 ~ 0.3	0 ~ -0.02mm

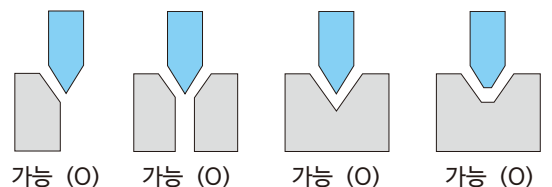
단위: mm

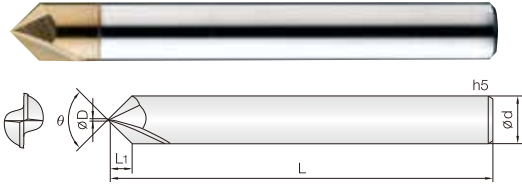
Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샹크 Shank Dia d	비고	Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샹크 Shank Dia d	비고
1STE 000 200 S04	0	20°	5	40	4		New 1STE 003 200 S04	0.3	20°	5	40	4	
1STE 000 300 S04	0	30°	5	40	4		New 1STE 003 300 S04	0.3	30°	5	40	4	
1STE 000 900 S04	0	90°	2	40	4		New 1STE 003 600 S04	0.3	60°	3.2	40	4	
1STE 000 200 S06	0	20°	5	50	6		New 1STE 003 900 S04	0.3	90°	1.85	40	4	
1STE 000 300 S06	0	30°	5	50	6								
1STE 000 900 S06	0	90°	3	50	6								
1STE 000 1200 S06	0	120°	1.73	50	6								
1STE 0005 200 S04	0.05	20°	5	40	4								
1STE 0005 300 S04	0.05	30°	5	40	4								
1STE 0005 900 S04	0.05	90°	1.97	40	4								
1STE 0005 200 S06	0.05	20°	5	50	6								
1STE 0005 300 S06	0.05	30°	5	50	6								
1STE 0005 900 S06	0.05	90°	2.97	50	6								
1STE 0005 1200 S06	0.05	120°	1.71	50	6								
1STE 001 200 S04	0.1	20°	5	40	4								
1STE 001 300 S04	0.1	30°	5	40	4								
New 1STE 001 600 S04	0.1	60°	3.37	40	4								
1STE 001 900 S04	0.1	90°	1.95	40	4								
1STE 001 200 S06	0.1	20°	5	50	6								
1STE 001 300 S06	0.1	30°	5	50	6								
1STE 001 900 S06	0.1	90°	2.95	50	6								
1STE 001 1200 S06	0.1	120°	1.7	50	6								
1STE 0015 200 S04	0.15	20°	5	40	4								
1STE 0015 300 S04	0.15	30°	5	40	4								
New 1STE 0015 600 S04	0.15	60°	3.33	40	4								
1STE 0015 900 S04	0.15	90°	1.92	40	4								
1STE 0015 200 S06	0.15	20°	5	50	6								
1STE 0015 300 S06	0.15	30°	5	50	6								
1STE 0015 900 S06	0.15	90°	2.92	50	6								
1STE 0015 1200 S06	0.15	120°	1.68	50	6								
1STE 002 200 S04	0.2	20°	5	40	4								
1STE 002 300 S04	0.2	30°	5	40	4								
New 1STE 002 600 S04	0.2	60°	3.29	40	4								
1STE 002 900 S04	0.2	90°	1.9	40	4								
1STE 002 200 S06	0.2	20°	5	50	6								
1STE 002 300 S06	0.2	30°	5	50	6								
1STE 002 900 S06	0.2	90°	2.9	50	6								
1STE 002 1200 S06	0.2	120°	1.67	50	6								

GENERAL PURPOSE

#### 가공형상에따른절삭가능여부

Available Cutting Shape





- HRc50이하의 고경도강, 프리하든강, 공구강, 주철 등 피삭재 가공
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 직선날 타입 2날을 적용하여 조각NC 작업, 피삭재 모서리 면취, 센터링 작업에 적합합니다.
- 코팅과 비코팅으로 구분하여 수지, 아크릴 등의 가공도 가능합니다.
- Endmills for various work materials, hardened steel (HRc ~50), pre-hardened steel, tool steel and cast iron.
- Good wear resistance by Si-based PVD coating.
- Optimum for NC engraving, chamfering and centering with straight 2flutes.
- Resin, plastic machining applicable with coated or non coated endmill.



D Size	D Tolerance
Ø0	+0.05 ~ -0mm

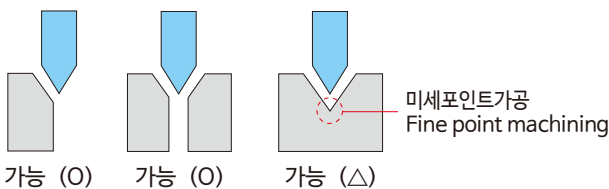
단위: mm

Order Number		날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샤프트 Shank Dia d	비고	
비코팅 Un coated	코팅 Coated						비코팅 Un coated	코팅 Coated
2STE 000 300 S03	2STEC 000 300 S03	0	30°	5.5	60	3		
2STE 000 600 S03	2STEC 000 600 S03	0	60°	2.5	60	3		
2STE 000 900 S03	2STEC 000 900 S03	0	90°	1.5	60	3		
	2STEC 000 900 080	0	90°	1.5	80	3		
2STE 000 1200 S03	2STEC 000 1200 S03	0	120°	0.86	60	3		
2STE 000 300 S04	2STEC 000 300 S04	0	30°	7.4	60	4		
2STE 000 600 S04	2STEC 000 600 S04	0	60°	3.4	60	4		
2STE 000 900 S04	2STEC 000 900 S04	0	90°	2	60	4		
	2STEC 000 900 100	0	90°	2	100	4		
2STE 000 1200 S04	2STEC 000 1200 S04	0	120°	1.15	60	4		
2STE 000 300 S06	2STEC 000 300 S06	0	30°	11.1	60	6		
2STE 000 600 S06	2STEC 000 600 S06	0	60°	5.1	60	6		
2STE 000 900 S06	2STEC 000 900 S06	0	90°	3	60	6		
	2STEC 000 900 110	0	90°	3	110	6		
2STE 000 1200 S06	2STEC 000 1200 S06	0	120°	1.73	60	6		
2STE 000 600 S08	2STEC 000 600 S08	0	60°	6.9	65	8		
2STE 000 900 S08	2STEC 000 900 S08	0	90°	4	65	8		
	2STEC 000 900 120	0	90°	4	120	8		
2STE 000 1200 S08	2STEC 000 1200 S08	0	120°	2.3	65	8		
2STE 000 600 S10	2STEC 000 600 S10	0	60°	8.6	70	10		
2STE 000 900 S10	2STEC 000 900 S10	0	90°	5	70	10		
	2STEC 000 900 150	0	90°	5	150	10		
2STE 000 1200 S10	2STEC 000 1200 S10	0	120°	2.88	70	10		
2STE 000 600 S12	2STEC 000 600 S12	0	60°	10.3	75	12		
2STE 000 900 S12	2STEC 000 900 S12	0	90°	6	75	12		
	2STEC 000 900 160	0	90°	6	160	12		
2STE 000 1200 S12	2STEC 000 1200 S12	0	120°	3.46	75	12		

GENERAL PURPOSE

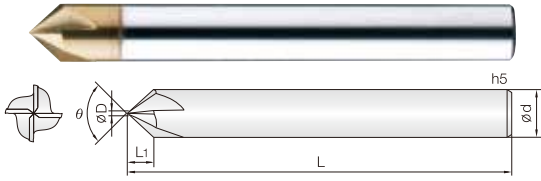
#### 가공형상에따른절삭가능여부

Available Cutting Shape



# 4STE 4 Flutes Straight Flute Taper End Mills

## 4날직선날테이퍼엔드밀



- HRc52이하의고경도강, 프리하든강, 공구강, 주철등피삭재가공
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 직선날 타입 4날을 적용하여 조각NC 작업, 피삭재 모서리 면취, 센터링 작업에 최고의 성능을 발휘합니다.
- 항절력이 높은 미립자 초경합금을 채택, 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials, hardened steel (HRc ~52), pre-hardened steel, tool steel and cast iron.
- Good wear resistance by Si-based PVD coating.
- Optimum for NC engraving, chamfering and centering with straight 4flutes.
- Minimize fracturing at high feed by high TRS fine WC grade.

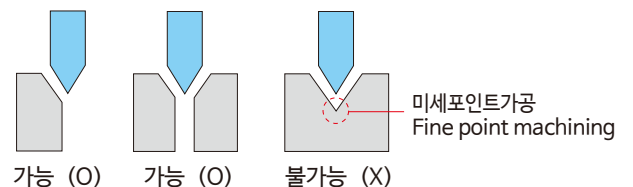


D Size	D Tolerance
∅0	+0.05 ~ -0mm

단위: mm

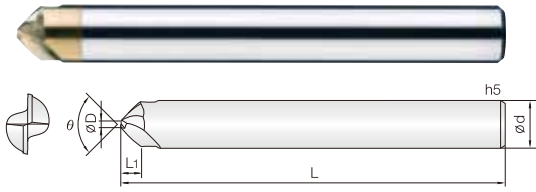
Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샤프트 Shank Dia d	비고	Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샤프트 Shank Dia d	비고
4STE 000 600 S03	0	60°	2.5	50	3								
4STE 000 900 S03	0	90°	1.5	50	3								
4STE 000 600 S04	0	60°	3.4	50	4								
4STE 000 900 S04	0	90°	2	50	4								
4STE 000 600 S06	0	60°	5.1	60	6								
4STE 000 900 S06	0	90°	3	60	6								
New 4STE 000 900 030	0	90°	3	100	6								
4STE 000 600 S08	0	60°	6.9	65	8								
4STE 000 900 S08	0	90°	4	65	8								
New 4STE 000 900 040	0	90°	4	100	8								
4STE 000 600 S10	0	60°	8.6	75	10								
4STE 000 900 S10	0	90°	5	75	10								
New 4STE 000 900 050	0	90°	5	100	10								
4STE 000 600 S12	0	60°	10.3	80	12								
4STE 000 900 S12	0	90°	6	80	12								
New 4STE 000 900 080	0	90°	8	100	16								

### 가공형상에따른절삭가능여부 Available Cutting Shape



# 2CHA 2 Flutes 90° Chamfering Cutter

## 2날 90°면취 커터



- HRC50이하의 고경도강, 프리하든강, 공구강, 주철 등 피삭재 가공
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 헬릭스 타입 2날을 적용하여 모서리 면취 가공시 절삭력이 좋으며, 피삭재의 조도가 우수합니다.
- 항절력이 높은 미립자 초경합금을 채택, 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials, hardened steel (HRC ~50), pre-hardened steel, tool steel and cast iron.
- Good wear resistance by Si-based PVD coating.
- Applied helix 2flutes design for better performance in corner chamfering.
- Minimize fracturing at high feed by high TRS fine WC grade.



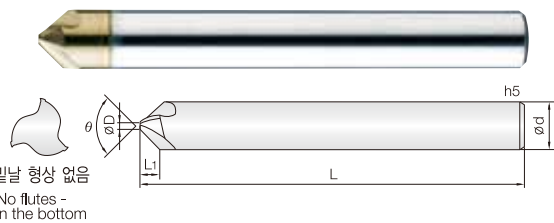
D Size	D Tolerance
Ø 0.8 ~ 1	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2CHA 008 900 011	0.8	90°	1.1	50	3								
2CHA 008 900 016	0.8	90°	1.6	50	4								
2CHA 010 900 025	1	90°	2.5	60	6								
2CHA 010 900 035	1	90°	3.5	70	8								
2CHA 010 900 045	1	90°	4.5	80	10								
2CHA 010 900 055	1	90°	5.5	90	12								

# 3CHA 3 Flutes 90° Chamfering Cutter

## 3날 90°면취 커터



밀날 형상 없음  
No flutes -  
in the bottom

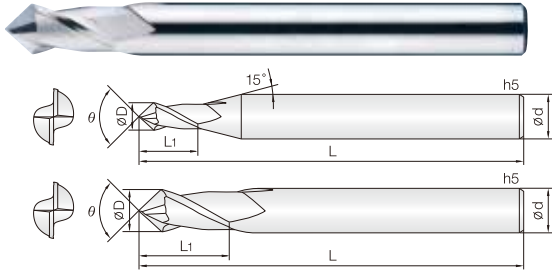
- HRC50이하의 고경도강, 프리하든강, 공구강, 주철 등 피삭재 가공
- 실리콘계 코팅 (Si) 처리하여 내마모성이 우수합니다.
- 헬릭스 타입 2날을 적용하여 모서리 면취 가공시 절삭력이 좋으며, 피삭재의 조도가 우수합니다.
- 항절력이 높은 미립자 초경합금을 채택, 고이송 작업시 엔드밀의 파손을 최소화 하였습니다.
- Endmills for various work materials, hardened steel (HRC ~50), pre-hardened steel, tool steel and cast iron.
- Good wear resistance by Si-based PVD coating.
- Applied helix 2flutes design for better performance in corner chamfering.
- Minimize fracturing at high feed by high TRS fine WC grade.



D Size	D Tolerance
Ø 0.8 ~ 2	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
3CHA 008 900 011	0.8	90°	1.1	50	3								
3CHA 008 900 016	0.8	90°	1.6	50	4								
3CHA 010 900 025	1	90°	2.5	60	6								
3CHA 010 900 035	1	90°	3.5	65	8								
3CHA 020 900 040	2	90°	4.0	75	10								
3CHA 020 900 050	2	90°	5.0	80	12								



- 비코팅 : 아크릴, ABS, 알루미늄 등 비철, 비금속 피삭재 가공
- 코팅 : 프리하든강, 일반강, 주물 비철합금 가공엔드밀
- 센터링 작업 및 모서리 면취와 측면절삭을 동시에 할 수 있는 다기능 엔드밀.
- 미립자 초경합금을 채택, 다양한 비철합금과 목업의 피삭재에 적용 가능합니다.
- JCRO 코팅과 비코팅을 구분하여 HRC50이하의 고경도강, 프리하든강, 주철 등 다양한 피삭재 가공이 가능합니다.
- Non coating : acryl, A.B.S, aluminum, non-ferrous and non-metallic materials
- Coating : pre-hardened steel, cast iron, non-metallic materials
- Multi function endmill for corner chamfering, side wall and centering.
- Applied fine WC grade optimized for various non-ferrous and non-metallic work materials.
- Endmills for various work materials, hardened steel (HRC ~50), pre-hardened steel, tool steel and cast iron.

2

WC  
마립자

JCRO  
Coating

D  
+0 -0.01

D  
-0.01 -0.025

D  
-0.015 -0.03

30°  
Helix Angle

CUTTING  
DATA

Ø0.2~Ø5
Ø6~Ø12
Ø14~Ø16
399P

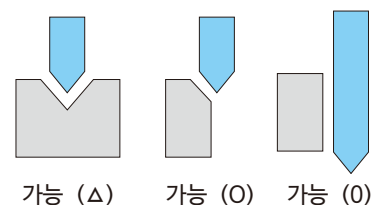
D Size	D Tolerance
Ø 0.2 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm
Ø 14 ~ 16	-0.015 ~ -0.03mm

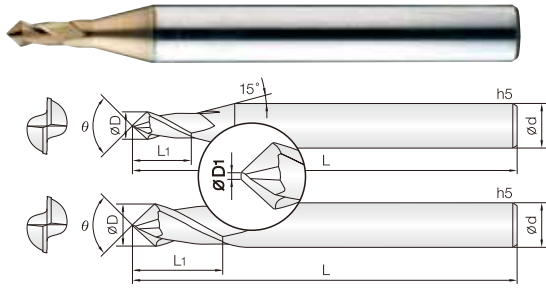
단위: mm

Order Number		날경 Diameter D	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고		
비코팅 Un coated	코팅 Coated							비코팅 Un coated	코팅 Coated
New 2CEN 002 600 S03	New 2CENC 002 600 S03	0.2	60°	0.4	40	3			
New 2CEN 002 900 S03	New 2CENC 002 900 S03	0.2	90°	0.4	40	3			
2CEN 003 600 S03	2CENC 003 600 S03	0.3	60°	0.6	45	3			
2CEN 003 900 S03	2CENC 003 900 S03	0.3	90°	0.6	45	3			
2CEN 005 600 S03	2CENC 005 600 S03	0.5	60°	1	50	3			
2CEN 005 900 S03	2CENC 005 900 S03	0.5	90°	1	50	3			
2CEN 008 600 S03	2CENC 008 600 S03	0.8	60°	1.6	50	3			
2CEN 008 900 S03	2CENC 008 900 S03	0.8	90°	1.6	50	3			
2CEN 010 600 S03	2CENC 010 600 S03	1	60°	2	50	3			
2CEN 010 900 S03	2CENC 010 900 S03	1	90°	2	50	3			
New 2CEN 015 600 S03	New 2CENC 015 600 S03	1.5	60°	3	50	3			
New 2CEN 015 900 S03	New 2CENC 015 900 S03	1.5	90°	3	50	3			
2CEN 020 600 S03	2CENC 020 600 S03	2	60°	4	50	3			
2CEN 020 900 S03	2CENC 020 900 S03	2	90°	4	50	3			
2CEN 030 600 S03	2CENC 030 600 S03	3	60°	6	50	3			
2CEN 030 900 S03	2CENC 030 900 S03	3	90°	6	50	3			
2CEN 030 600 S06	2CENC 030 600 S06	3	60°	6	50	6			
2CEN 030 900 S06	2CENC 030 900 S06	3	90°	6	50	6			
2CEN 040 600 S06	2CENC 040 600 S06	4	60°	8	50	6			
2CEN 040 900 S06	2CENC 040 900 S06	4	90°	8	50	6			
2CEN 050 600 S06	2CENC 050 600 S06	5	60°	10	50	6			
2CEN 050 900 S06	2CENC 050 900 S06	5	90°	10	50	6			
2CEN 060 600 S06	2CENC 060 600 S06	6	60°	12	60	6			
2CEN 060 900 S06	2CENC 060 900 S06	6	90°	12	60	6			
2CEN 080 600 S08	2CENC 080 600 S08	8	60°	16	70	8			
2CEN 080 900 S08	2CENC 080 900 S08	8	90°	16	70	8			
2CEN 100 600 S10	2CENC 100 600 S10	10	60°	18	70	10			
2CEN 100 900 S10	2CENC 100 900 S10	10	90°	18	70	10			
2CEN 120 600 S12	2CENC 120 600 S12	12	60°	20	75	12			
2CEN 120 900 S12	2CENC 120 900 S12	12	90°	20	75	12			
2CEN 140 600 S14	2CENC 140 600 S14	14	60°	26	80	14			
2CEN 140 900 S14	2CENC 140 900 S14	14	90°	26	80	14			
2CEN 160 600 S16	2CENC 160 600 S16	16	60°	32	100	16			
2CEN 160 900 S16	2CENC 160 900 S16	16	90°	32	100	16			

GENERAL PURPOSE

#### 가공형상에따른절삭가능여부 Available Cutting Shape





#### • 프리하든강, 일반강, 주물 비철합금 가공엔드밀

- 센터링 작업 및 모서리 면취와 측면절삭을 동시에 가공할 수 있는 다기능 엔드밀입니다.
- 미립자 초경합금을 채택, 다양한 비철합금과 목업의 피삭재에 적용 가능합니다.
- JCRO 코팅을 적용하여 HRC50이하의 고경도강, 프리하든강, 주철 등 다양한 피삭재 가공이 가능합니다.

#### • pre-hardened steel, cast iron, non-metallic materials

- Multi function endmill for corner chamfering, side wall and centering.
- Applied fine WC grade optimized for various non-ferrous and non-metallic work materials.
- Endmills for various work materials, hardened steel (HRC ~50), pre-hardened steel, tool steel and cast iron.



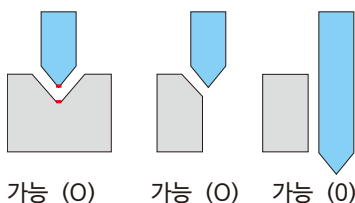
D Size	D Tolerance
ø 0.5 ~ 3	+0 ~ -0.01mm

단위: mm

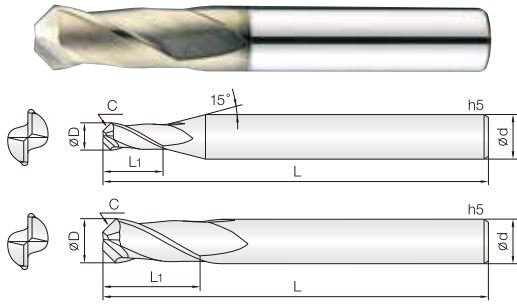
Order Number	날경 Diameter D	목부경 Neck Diameter D1	각도 Angle θ	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
2CENE 005 0005 090	0.5	0.05	90°	1	40	3	
2CENE 006 0005 090	0.6	0.05	90°	1.2	40	3	
2CENE 007 0005 090	0.7	0.05	90°	1.4	40	3	
2CENE 008 0005 090	0.8	0.05	90°	1.6	40	3	
2CENE 010 0005 090	1	0.05	90°	2	40	3	
2CENE 010 001 090	1	0.1	90°	2	40	3	
2CENE 010 001 120	1	0.1	120°	2	40	3	
2CENE 012 001 090	1.2	0.1	90°	2.4	40	3	
2CENE 015 001 090	1.5	0.1	90°	3	40	3	
2CENE 015 001 120	1.5	0.1	120°	3	40	3	
2CENE 020 001 090	2	0.1	90°	4	40	3	
2CENE 020 002 090	2	0.2	90°	4	40	3	
2CENE 020 002 120	2	0.2	120°	4	40	3	
2CENE 025 002 090	2.5	0.2	90°	5	40	3	
2CENE 030 002 090	3	0.2	90°	6	40	3	
2CENE 030 002 120	3	0.2	120°	6	40	3	

#### ■ 가공형상에따른절삭가능여부

Available Cutting Shape



GENERAL PURPOSE



- 프리하든강, 일반강, 주물 비철합금 가공 엔드밀
- 모서리 면취와 측면절삭을 동시에 가공할 수 있는 다기능 엔드밀입니다.
- 엔드밀의 인선을 면취설계하여 엔드밀의 치핑을 최소화 하였습니다.
- JCRO코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 다양한 피삭재 가공이 가능합니다.

- Pre-hardened steel, Cast iron, Non-metallic materials
- Multi function endmill for corner chamfering, side wall.
- Minimize edge chipping by applying edge chamfering design.
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Endmills for various work materials.



Ø1 ~ Ø5    Ø6 ~ Ø12    399P

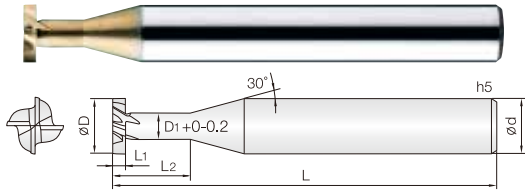
D Size	D Tolerance
Ø 1 - 5	+0 ~ -0.01mm
Ø 6 - 12	-0.01 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	면취량 Chamfer C	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	면취량 Chamfer C	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
2CCMC 010 0002 S04	1	0.02	2.5	45	4		2CCMC 080 025 S08	8	2.5	19	70	8	
2CCMC 010 0005 S04	1	0.05	2.5	45	4		2CCMC 080 030 S08	8	3	19	70	8	
2CCMC 010 001 S04	1	0.1	2.5	45	4		2CCMC 100 001 S10	10	0.1	22	75	10	
2CCMC 010 002 S04	1	0.2	2.5	45	4		2CCMC 100 002 S10	10	0.2	22	75	10	
2CCMC 010 003 S04	1	0.3	2.5	45	4		2CCMC 100 005 S10	10	0.5	22	75	10	
2CCMC 015 0005 S04	1.5	0.05	4	45	4		2CCMC 100 010 S10	10	1	22	75	10	
2CCMC 015 001 S04	1.5	0.1	4	45	4		2CCMC 100 015 S10	10	1.5	22	75	10	
2CCMC 015 002 S04	1.5	0.2	4	45	4		2CCMC 100 020 S10	10	2	22	75	10	
2CCMC 015 003 S04	1.5	0.3	4	45	4		2CCMC 100 030 S10	10	3	22	75	10	
2CCMC 015 005 S04	1.5	0.5	4	45	4		2CCMC 100 040 S10	10	4	22	75	10	
2CCMC 020 0005 S04	2	0.05	6	45	4		2CCMC 120 001 S12	12	0.1	26	80	12	
2CCMC 020 001 S04	2	0.1	6	45	4		2CCMC 120 002 S12	12	0.2	26	80	12	
2CCMC 020 002 S04	2	0.2	6	45	4		2CCMC 120 005 S12	12	0.5	26	80	12	
2CCMC 020 003 S04	2	0.3	6	45	4		2CCMC 120 010 S12	12	1	26	80	12	
2CCMC 020 004 S04	2	0.4	6	45	4		2CCMC 120 015 S12	12	1.5	26	80	12	
2CCMC 020 005 S04	2	0.5	6	45	4		2CCMC 120 020 S12	12	2	26	80	12	
2CCMC 030 0005 S06	3	0.05	8	50	6		2CCMC 120 030 S12	12	3	26	80	12	
2CCMC 030 001 S06	3	0.1	8	50	6		2CCMC 120 040 S12	12	4	26	80	12	
2CCMC 030 002 S06	3	0.2	8	50	6		2CCMC 120 050 S12	12	5	26	80	12	
2CCMC 030 003 S06	3	0.3	8	50	6								
2CCMC 030 005 S06	3	0.5	8	50	6								
2CCMC 030 010 S06	3	1	8	50	6								
2CCMC 040 0005 S06	4	0.05	11	50	6								
2CCMC 040 001 S06	4	0.1	11	50	6								
2CCMC 040 002 S06	4	0.2	11	50	6								
2CCMC 040 003 S06	4	0.3	11	50	6								
2CCMC 040 005 S06	4	0.5	11	50	6								
2CCMC 040 010 S06	4	1	11	50	6								
2CCMC 040 015 S06	4	1.5	11	50	6								
2CCMC 050 001 S06	5	0.1	13	60	6								
2CCMC 050 002 S06	5	0.2	13	60	6								
2CCMC 050 005 S06	5	0.5	13	60	6								
2CCMC 050 010 S06	5	1	13	60	6								
2CCMC 050 015 S06	5	1.5	13	60	6								
2CCMC 050 020 S06	5	2	13	60	6								
2CCMC 060 0005 S06	6	0.05	13	60	6								
2CCMC 060 001 S06	6	0.1	13	60	6								
2CCMC 060 002 S06	6	0.2	13	60	6								
2CCMC 060 003 S06	6	0.3	13	60	6								
2CCMC 060 005 S06	6	0.5	13	60	6								
2CCMC 060 010 S06	6	1	13	60	6								
2CCMC 060 015 S06	6	1.5	13	60	6								
2CCMC 060 020 S06	6	2	13	60	6								
2CCMC 060 025 S06	6	2.5	13	60	6								
2CCMC 080 001 S08	8	0.1	19	70	8								
2CCMC 080 002 S08	8	0.2	19	70	8								
2CCMC 080 005 S08	8	0.5	19	70	8								
2CCMC 080 010 S08	8	1	19	70	8								
2CCMC 080 015 S08	8	1.5	19	70	8								
2CCMC 080 020 S08	8	2	19	70	8								

# 4TES 4 Flutes T-Slot Cutter

## 4날 T 커터



- HRC50이하의 고경도강, 프리하든강, 공구강, 주철 등 피삭재 가공
- JCRO코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 4날을 적용하여 인선부 치핑을 최소화 하였습니다.
- 다양한 형상과 유효장으로 공작물 간섭을 최소화하여 작업효율이 향상됩니다.
- 코팅과 비코팅으로 구분하여 수지, 아크릴 등의 가공도 가능합니다.
- Endmills for various work materials, hardened steel (HRC ~50), pre-hardened steel, tool steel and cast iron.
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Minimize edge chipping by applying 4flutes design.
- Various shapes and length provides optimum efficiency.
- Resin, plastic machining applicable with coated or non coated endmill.

4

WC  
미립자

JCRO  
Coating

|D|  
+0-0.02

|D|  
-0.01-0.03

|L1|  
±0.03

|L1|  
±0.05

15°  
Helix Angle

CUTTING  
DATA

398P

D Size	D Tolerance
∅ 2 ~ 5	+0 ~ -0.02mm
∅ 6 ~ 10	-0.01 ~ -0.03mm

단위: mm

Order Number		날경	날장	유효장	목부경	전장	샙크	비고	
비코팅 Un coated	코팅 Coated	Diameter D	Length of cut L1	Effective Length L2	Neck Diameter D1	Overall Length L	Shank Dia d	비코팅 Un coated	코팅 Coated
4TES 020 003 040	4TESC 020 003 040	2	0.3	4	1	50	6		
4TES 020 005 040	4TESC 020 005 040	2	0.5	4	1	50	6		
4TES 030 003 045	4TESC 030 003 045	3	0.3	4.5	1.5	50	6		
4TES 030 005 045	4TESC 030 005 045	3	0.5	4.5	1.5	50	6		
4TES 030 010 045	4TESC 030 010 045	3	1	4.5	1.5	50	6		
4TES 040 003 050	4TESC 040 003 050	4	0.3	5	2	50	6		
4TES 040 005 050	4TESC 040 005 050	4	0.5	5	2	50	6		
4TES 040 010 050	4TESC 040 010 050	4	1	5	2	50	6		
4TES 050 005 045	4TESC 050 005 045	5	0.5	4.5	2.5	50	6		
4TES 050 010 050	4TESC 050 010 050	5	1	5	2.5	50	6		
4TES 050 015 055	4TESC 050 015 055	5	1.5	5.5	2.5	50	6		
4TES 050 020 060	4TESC 050 020 060	5	2	6	2.5	50	6		
4TES 060 005 045	4TESC 060 005 045	6	0.5	4.5	3	60	6		
4TES 060 010 050	4TESC 060 010 050	6	1	5	3	60	6		
4TES 060 015 055	4TESC 060 015 055	6	1.5	5.5	3	60	6		
4TES 060 020 060	4TESC 060 020 060	6	2	6	3	60	6		
4TES 080 005 045	4TESC 080 005 045	8	0.5	4.5	4	60	8		
4TES 080 010 050	4TESC 080 010 050	8	1	5	4	60	8		
4TES 080 015 055	4TESC 080 015 055	8	1.5	5.5	4	60	8		
4TES 080 020 060	4TESC 080 020 060	8	2	6	4	60	8		
4TES 080 030 070	4TESC 080 030 070	8	3	7	4	60	8		
4TES 100 010 070	4TESC 100 010 070	10	1	7	5	70	10		
4TES 100 020 080	4TESC 100 020 080	10	2	8	5	70	10		
4TES 100 030 090	4TESC 100 030 090	10	3	9	5	70	10		

GENERAL PURPOSE

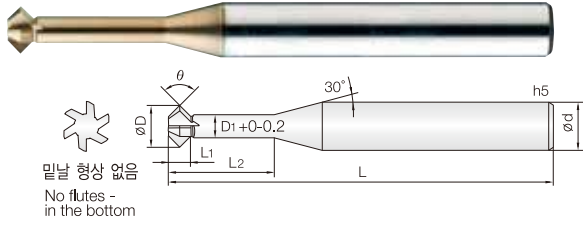






# 4&6TDA 4&6 Flutes T-Double Angular Cutter

## 4&6날 T-더블 앵글 커터



- HRC50이상의 고경도강, 프리하든강, 공구강, 주철등피삭재가공
- JCRO코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 직선날 타입 4날을 적용하여 인선부 칩핑을 최소화 하였습니다.
- 다양한 형상과 유효장으로 공작물 간섭을 최소화하여 작업효율이 향상됩니다.
- Endmills for various work materials, hardened steel (Hrc ~50), pre-hardened steel, tool steel and cast iron.
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Minimize edge chipping by applying straight 4flutes design.
- Various shapes and length provides optimum efficiency.

4

6

WC  
미립자

JCRO  
Coating

D  
+0~-0.02

D  
-0.01~-0.03

L1  
±0.03

L1  
±0.05

0°  
Helix Angle

CUTTING  
DATA

398P

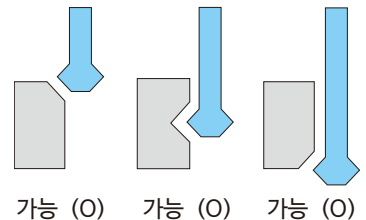
단위: mm

D Size	D Tolerance
Ø 1.5 ~ 5	+0 ~ -0.02mm
Ø 6 ~ 12	-0.01 ~ -0.03mm

Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	유효장 Effective Length L2	목부경 Neck Diameter D1	전장 Overall Length L	샹크 Shank Dia d	비고
4TDA 015 600 030	1.5	60°	0.43	3	0.75	45	4	
4TDA 015 900 030	1.5	90°	0.75	3	0.75	45	4	
4TDA 020 600 050	2	60°	0.57	5	1	50	4	
4TDA 020 900 050	2	90°	1	5	1	50	4	
4TDA 025 600 060	2.5	60°	0.75	6	1.2	50	4	
4TDA 025 900 060	2.5	90°	1.3	6	1.2	50	4	
4TDA 030 600 075	3	60°	0.86	7.5	1.5	50	4	
4TDA 030 600 120	3	60°	0.86	12	1.5	50	4	
4TDA 030 900 075	3	90°	1.5	7.5	1.5	50	4	
4TDA 030 900 120	3	90°	1.5	12	1.5	50	4	
4TDA 040 600 100	4	60°	1.15	10	2	50	4	
4TDA 040 600 160	4	60°	1.15	16	2	50	4	
4TDA 040 900 100	4	90°	2	10	2	50	4	
4TDA 040 900 160	4	90°	2	16	2	50	4	
4TDA 050 600 125	5	60°	1.44	12.5	2.5	60	6	
4TDA 050 600 200	5	60°	1.44	20	2.5	60	6	
4TDA 050 900 125	5	90°	2.4	12.5	2.5	60	6	
4TDA 050 900 200	5	90°	2.4	20	2.5	60	6	
4TDA 060 600 150	6	60°	1.73	15	3	60	6	
4TDA 060 600 250	6	60°	1.73	25	3	60	6	
4TDA 060 900 150	6	90°	2.8	15	3	60	6	
4TDA 060 900 250	6	90°	2.8	25	3	60	6	
6TDA 080 600 200	8	60°	2.3	20	4	70	8	
6TDA 080 600 280	8	60°	2.3	28	4	70	8	
6TDA 080 900 200	8	90°	3.8	20	4	70	8	
6TDA 080 900 280	8	90°	3.8	28	4	70	8	
6TDA 100 600 250	10	60°	2.8	25	5	75	10	
6TDA 100 600 350	10	60°	2.8	35	5	75	10	
6TDA 100 900 250	10	90°	4.8	25	5	80	10	
6TDA 100 900 350	10	90°	4.8	35	5	80	10	
6TDA 120 600 300	12	60°	3.4	30	6	80	12	
6TDA 120 600 420	12	60°	3.4	42	6	80	12	
6TDA 120 900 300	12	90°	5.8	30	6	80	12	
6TDA 120 900 420	12	90°	5.8	42	6	80	12	

GENERAL PURPOSE

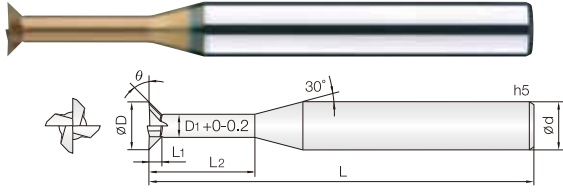
### 가공형상에따른절삭가능여부 Available Cutting Shape





# 4&6TAC 4&6 Flutes T-Angular Cutter

## 4&6날 T-앵글 커터



- HRC50이하의 고경도강, 프리하든강, 공구강, 주철 등 피삭재 가공
- JCRO코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며, 내마모성 또한 향상됩니다.
- 직선날 타입 4날을 적용하여 인선부 칩핑을 최소화 하였습니다.
- 다양한 형상과 유효장으로 공작물 간섭을 최소화하여 작업효율이 향상됩니다.
- Endmills for various work materials, hardened steel (HRC ~50), pre-hardened steel, tool steel and cast iron.
- JCRO coating provides wear resistance improvement as well as avoid edge stress in various applications.
- Minimize edge chipping by applying straight 4flutes design.
- Various shapes and length provides optimum efficiency.

4

6

WC  
미립자

JCRO  
Coating

D  
+0 -0.02  
Ø1.5 ~ 5

D  
-0.01 -0.03  
Ø6 ~ 12

L1  
± 0.03  
Ø1.5 ~ 5

L1  
± 0.05  
Ø6 ~ 12

0°  
Helix Angle

CUTTING  
DATA

398P

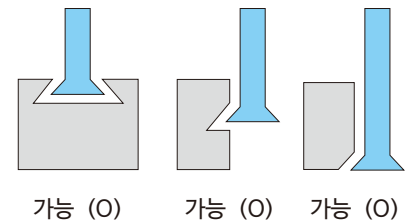
D Size	D Tolerance
Ø 1.5 ~ 5	+0 ~ -0.02mm
Ø 6 ~ 12	-0.01 ~ -0.03mm

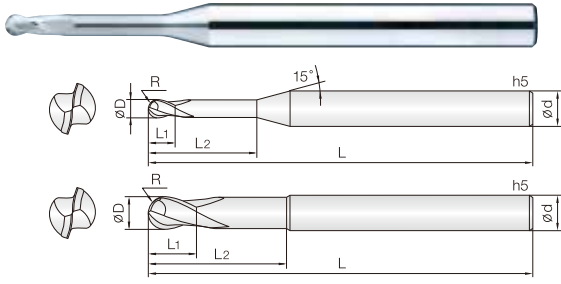
단위: mm

Order Number	날경 Diameter D	각도 Angle θ	날장 Length of cut L1	유효장 Effective Length L2	목부경 Neck Diameter D1	전장 Overall Length L	샙크 Shank Dia d	비고
4TAC 015 300 030	1.5	30°	0.21	3	0.75	45	4	
4TAC 015 450 030	1.5	45°	0.37	3	0.75	45	4	
4TAC 020 300 050	2	30°	0.28	5	1	50	4	
4TAC 020 450 050	2	45°	0.5	5	1	50	4	
4TAC 025 300 060	2.5	30°	0.37	6	1.2	50	4	
4TAC 025 450 060	2.5	45°	0.65	6	1.2	50	4	
4TAC 030 300 075	3	30°	0.43	7.5	1.5	50	4	
4TAC 030 300 120	3	30°	0.43	12	1.5	50	4	
4TAC 030 450 075	3	45°	0.75	7.5	1.5	50	4	
4TAC 030 450 120	3	45°	0.75	12	1.5	50	4	
4TAC 040 300 100	4	30°	0.57	10	2	50	4	
4TAC 040 300 160	4	30°	0.57	16	2	50	4	
4TAC 040 450 100	4	45°	1	10	2	50	4	
4TAC 040 450 160	4	45°	1	16	2	50	4	
4TAC 050 300 125	5	30°	0.72	12.5	2.5	60	6	
4TAC 050 450 125	5	45°	1.25	12.5	2.5	60	6	
4TAC 060 300 150	6	30°	0.86	15	3	60	6	
4TAC 060 300 240	6	30°	0.86	24	3	60	6	
4TAC 060 450 150	6	45°	1.5	15	3	60	6	
4TAC 060 450 240	6	45°	1.5	24	3	60	6	
6TAC 080 300 200	8	30°	1.15	20	4	70	8	
6TAC 080 300 280	8	30°	1.15	28	4	70	8	
6TAC 080 450 200	8	45°	2	20	4	70	8	
6TAC 080 450 280	8	45°	2	28	4	70	8	
6TAC 100 300 250	10	30°	1.44	25	5	75	10	
6TAC 100 300 350	10	30°	1.44	35	5	75	10	
6TAC 100 450 250	10	45°	2.5	25	5	75	10	
6TAC 100 450 350	10	45°	2.5	35	5	75	10	
6TAC 120 300 300	12	30°	1.73	30	6	80	12	
6TAC 120 300 420	12	30°	1.73	42	6	80	12	
6TAC 120 450 300	12	45°	3	30	6	80	12	
6TAC 120 450 420	12	45°	3	42	6	80	12	

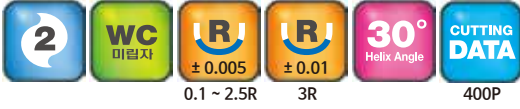
GENERAL PURPOSE

### 가공형상에따른절삭가능여부 Available Cutting Shape





- 아크릴, ABS, 목업, 알루미늄 등 비철, 비금속 피삭재 가공
- 짧은 날장 채택으로 떨림을 최소화 하였습니다.
- 고속, 고이송 작업시 짧은 날장을 채택하여 공구의 강성이 우수합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 미립자 초경합금을 채택하여 내마모성이 좋습니다.
- Endmills for Acryl, A.B.S, Aluminum, non-ferrous and non-metallic materials.
- Minimize chattering by short flute design.
- Excellent tool rigidity by short flute design at high speed, feed machining.
- Reinforced edge design for preventing edge chipping.
- Excellent wear resistance by applying fine WC grade.



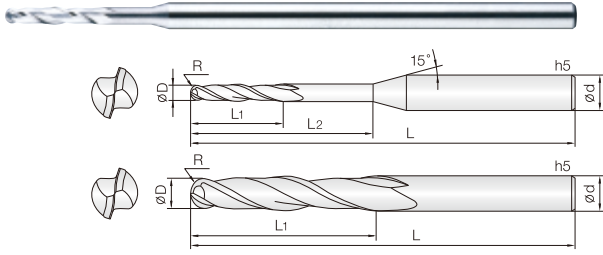
D Size	D Tolerance
Ø 0.2 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 12	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R x D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R x D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2MRB 002 005 S04	0.1R X 0.2	0.3	0.5	40	4		2MRB 015 060 S04	0.75R X 1.5	3	6	50	4	
2MRB 002 010 S04	0.1R X 0.2	0.3	1	40	4		2MRB 015 100 S04	0.75R X 1.5	3	10	50	4	
2MRB 002 015 S04	0.1R X 0.2	0.3	1.5	40	4		2MRB 015 140 S04	0.75R X 1.5	3	14	50	4	
2MRB 002 020 S04	0.1R X 0.2	0.3	2	40	4		2MRB 015 160 S04	0.75R X 1.5	3	16	50	4	
2MRB 003 010 S04	0.15R X 0.3	0.45	1	40	4		2MRB 015 200 S04	0.75R X 1.5	3	20	60	4	
2MRB 003 020 S04	0.15R X 0.3	0.45	2	40	4		2MRB 015 250 S04	0.75R X 1.5	3	25	60	4	
2MRB 003 030 S04	0.15R X 0.3	0.45	3	40	4		2MRB 015 300 S04	0.75R X 1.5	3	30	70	4	
2MRB 003 050 S04	0.15R X 0.3	0.45	5	40	4		2MRB 016 060 S04	0.8R X 1.6	3.2	6	50	4	
2MRB 004 020 S04	0.2R X 0.4	0.6	2	40	4		2MRB 020 080 S04	1R X 2	4	8	50	4	
2MRB 004 030 S04	0.2R X 0.4	0.6	3	40	4		2MRB 020 100 S04	1R X 2	4	10	50	4	
2MRB 004 040 S04	0.2R X 0.4	0.6	4	40	4		2MRB 020 120 S04	1R X 2	4	12	50	4	
2MRB 004 050 S04	0.2R X 0.4	0.6	5	40	4		2MRB 020 140 S04	1R X 2	4	14	50	4	
2MRB 004 060 S04	0.2R X 0.4	0.6	6	40	4		2MRB 020 160 S04	1R X 2	4	16	50	4	
2MRB 005 020 S04	0.25R X 0.5	1	2	45	4		2MRB 020 180 S04	1R X 2	4	18	50	4	
2MRB 005 040 S04	0.25R X 0.5	1	4	45	4		2MRB 020 200 S04	1R X 2	4	20	60	4	
2MRB 005 060 S04	0.25R X 0.5	1	6	45	4		2MRB 020 250 S04	1R X 2	4	25	60	4	
2MRB 005 080 S04	0.25R X 0.5	1	8	45	4		2MRB 020 300 S04	1R X 2	4	30	70	4	
2MRB 005 100 S04	0.25R X 0.5	1	10	45	4		2MRB 020 350 S04	1R X 2	4	35	80	4	
2MRB 006 020 S04	0.3R X 0.6	1.2	2	45	4		2MRB 020 400 S04	1R X 2	4	40	80	4	
2MRB 006 040 S04	0.3R X 0.6	1.2	4	45	4		2MRB 025 120 S04	1.25R X 2.5	5	12	60	4	
2MRB 006 060 S04	0.3R X 0.6	1.2	6	45	4		2MRB 025 200 S04	1.25R X 2.5	5	20	60	4	
2MRB 006 080 S04	0.3R X 0.6	1.2	8	45	4		2MRB 030 080 S06	1.5R X 3	6	8	70	6	
2MRB 006 100 S04	0.3R X 0.6	1.2	10	45	4		2MRB 030 120 S06	1.5R X 3	6	12	70	6	
2MRB 007 040 S04	0.35R X 0.7	1.4	4	45	4		2MRB 030 160 S06	1.5R X 3	6	16	70	6	
2MRB 007 060 S04	0.35R X 0.7	1.4	6	45	4		2MRB 030 200 S06	1.5R X 3	6	20	70	6	
2MRB 007 080 S04	0.35R X 0.7	1.4	8	45	4		2MRB 030 250 S06	1.5R X 3	6	25	70	6	
2MRB 007 100 S04	0.35R X 0.7	1.4	10	45	4		2MRB 030 300 S06	1.5R X 3	6	30	80	6	
2MRB 008 040 S04	0.4R X 0.8	1.6	4	45	4		2MRB 030 400 S06	1.5R X 3	6	40	90	6	
2MRB 008 060 S04	0.4R X 0.8	1.6	6	45	4		2MRB 030 450 S06	1.5R X 3	6	45	90	6	
2MRB 008 080 S04	0.4R X 0.8	1.6	8	45	4		2MRB 040 120 S06	2R X 4	8	12	70	6	
2MRB 008 100 S04	0.4R X 0.8	1.6	10	45	4		2MRB 040 160 S06	2R X 4	8	16	70	6	
2MRB 008 120 S04	0.4R X 0.8	1.6	12	45	4		2MRB 040 200 S06	2R X 4	8	20	70	6	
2MRB 009 060 S04	0.45R X 0.9	1.8	6	45	4		2MRB 040 250 S06	2R X 4	8	25	70	6	
2MRB 009 100 S04	0.45R X 0.9	1.8	10	45	4		2MRB 040 300 S06	2R X 4	8	30	70	6	
2MRB 009 120 S04	0.45R X 0.9	1.8	12	45	4		2MRB 040 350 S06	2R X 4	8	35	80	6	
2MRB 010 060 S04	0.5R X 1	2	6	50	4		2MRB 040 400 S06	2R X 4	8	40	80	6	
2MRB 010 080 S04	0.5R X 1	2	8	50	4		2MRB 040 500 S06	2R X 4	8	50	100	6	
2MRB 010 100 S04	0.5R X 1	2	10	50	4		2MRB 050 160 S06	2.5R X 5	10	16	80	6	
2MRB 010 120 S04	0.5R X 1	2	12	50	4		2MRB 050 250 S06	2.5R X 5	10	25	80	6	
2MRB 010 160 S04	0.5R X 1	2	16	50	4		2MRB 050 350 S06	2.5R X 5	10	35	80	6	
2MRB 010 200 S04	0.5R X 1	2	20	60	4		2MRB 060 250 S06	3R X 6	12	25	80	6	
2MRB 010 250 S04	0.5R X 1	2	25	60	4		2MRB 060 350 S06	3R X 6	12	35	80	6	
2MRB 012 060 S04	0.6R X 1.2	2.4	6	50	4		2MRB 060 500 S06	3R X 6	12	50	120	6	
2MRB 012 080 S04	0.6R X 1.2	2.4	8	50	4		2MRB 060 600 S06	3R X 6	12	60	120	6	
2MRB 012 100 S04	0.6R X 1.2	2.4	10	50	4								
2MRB 012 120 S04	0.6R X 1.2	2.4	12	50	4								
2MRB 012 160 S04	0.6R X 1.2	2.4	16	50	4								
2MRB 014 060 S04	0.7R X 1.4	2.8	6	50	4								
2MRB 014 100 S04	0.7R X 1.4	2.8	10	50	4								
2MRB 014 160 S04	0.7R X 1.4	2.8	16	50	4								

FOR A.B.S





- 아크릴, ABS, 목업, 알루미늄 등 비철, 비금속 피삭재 전용 엔드밀
- 균일한 런아웃 공차관리로 떨림을 최소화 하였습니다.
- 깊은 피삭재 가공시 긴 날장을 채택하여 가공이 용이하며, 칩배출이 좋습니다.
- 미립자 초경합금을 채택하여 내마모성이 좋습니다.
- Endmills for Acryl, A.B.S, Aluminum, non-ferrous and non-metallic materials.
- Minimize chattering by even run-out and tolerance control.
- Long flute helps chip control in deep groove machining.
- Excellent wear resistance by applying fine WC grade.



0.1 ~ 2.5R    3 ~ 6R    8R    370P

D Size	D Tolerance
ø 0.2 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.005 ~ -0.015mm
ø 16	-0.01 ~ -0.02mm

단위: mm

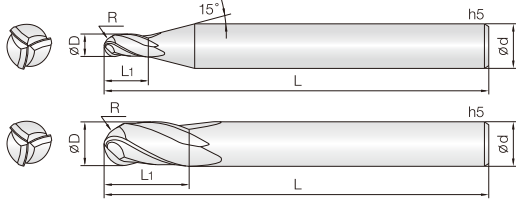
Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2MLB 002 010 S03	0.1R X 0.2	0.4	1	40	3		2MLB 010 300 S04	0.5R X 1	5	30	80	4	
2MLB 002 015 S03	0.1R X 0.2	0.4	1.5	40	3		2MLB 010 350 S04	0.5R X 1	5	35	100	4	
2MLB 002 020 S03	0.1R X 0.2	0.4	2	40	3		2MLB 010 400 S04	0.5R X 1	5	40	100	4	
2MLB 003 010 S03	0.15R X 0.3	1	-	45	3		2MLB 015 100 S03	0.75R X 1.5	10	-	80	3	
2MLB 003 015 S03	0.15R X 0.3	1	1.5	45	3		2MLB 015 100 S04	0.75R X 1.5	10	-	80	4	
2MLB 003 018 S03	0.15R X 0.3	1.8	-	45	3		2MLB 015 150 S03	0.75R X 1.5	10	15	80	3	
2MLB 003 020 S03	0.15R X 0.3	1	2	45	3		2MLB 015 150 S04	0.75R X 1.5	10	15	80	4	
2MLB 003 025 S03	0.15R X 0.3	1	2.5	45	3		2MLB 015 200 S03	0.75R X 1.5	10	20	80	3	
2MLB 003 030 S03	0.15R X 0.3	1	3	45	3		2MLB 015 200 S04	0.75R X 1.5	10	20	80	4	
2MLB 003 040 S03	0.15R X 0.3	1	4	45	3		2MLB 015 250 S03	0.75R X 1.5	10	25	80	3	
2MLB 004 012 S03	0.2R X 0.4	1.2	-	45	3		2MLB 015 250 S04	0.75R X 1.5	10	25	80	4	
2MLB 004 020 S03	0.2R X 0.4	2	-	45	3		2MLB 015 300 S03	0.75R X 1.5	10	30	80	3	
2MLB 004 030 S03	0.2R X 0.4	1.2	3	45	3		2MLB 015 300 S04	0.75R X 1.5	10	30	80	4	
2MLB 004 040 S03	0.2R X 0.4	1.2	4	45	3		2MLB 015 350 S04	0.75R X 1.5	10	35	100	4	
2MLB 004 050 S03	0.2R X 0.4	1.2	5	45	3		2MLB 015 400 S04	0.75R X 1.5	10	40	100	4	
2MLB 005 015 S03	0.25R X 0.5	1.5	-	50	3		2MLB 020 100 S03	1R X 2	10	-	80	3	
2MLB 005 020 S03	0.25R X 0.5	2	-	50	3		2MLB 020 100 S04	1R X 2	10	-	80	4	
2MLB 005 030 S03	0.25R X 0.5	1.5	3	50	3		2MLB 020 150 S03	1R X 2	10	15	80	3	
2MLB 005 040 S03	0.25R X 0.5	1.5	4	50	3		2MLB 020 150 S04	1R X 2	10	15	80	4	
2MLB 005 050 S03	0.25R X 0.5	1.5	5	50	3		2MLB 020 200 S03	1R X 2	10	20	80	3	
2MLB 005 060 S03	0.25R X 0.5	1.5	6	50	3		2MLB 020 200 S04	1R X 2	10	20	80	4	
2MLB 005 080 S03	0.25R X 0.5	1.5	8	50	3		2MLB 020 250 S03	1R X 2	10	25	80	3	
2MLB 005 100 S03	0.25R X 0.5	1.5	10	50	3		2MLB 020 250 S04	1R X 2	10	25	80	4	
2MLB 006 030 S03	0.3R X 0.6	3	-	50	3		2MLB 020 300 S03	1R X 2	10	30	80	3	
2MLB 006 060 S03	0.3R X 0.6	3	6	50	3		2MLB 020 300 S04	1R X 2	10	30	80	4	
2MLB 006 080 S03	0.3R X 0.6	3	8	50	3		2MLB 020 350 S03	1R X 2	10	35	80	3	
2MLB 006 100 S03	0.3R X 0.6	3	10	50	3		2MLB 020 350 S04	1R X 2	10	35	100	4	
2MLB 007 030 S03	0.35R X 0.7	3	-	50	3		2MLB 020 400 S03	1R X 2	10	40	80	3	
2MLB 007 070 S03	0.35R X 0.7	3	7	50	3		2MLB 020 400 S04	1R X 2	10	40	100	4	
2MLB 007 100 S03	0.35R X 0.7	3	10	50	3		2MLB 025 100 S03	1.25R X 2.5	10	-	80	3	
2MLB 007 120 S03	0.35R X 0.7	3	12	50	3		2MLB 025 150 S03	1.25R X 2.5	15	-	80	3	
2MLB 008 040 S03	0.4R X 0.8	4	-	50	3		2MLB 025 200 S03	1.25R X 2.5	15	20	80	3	
2MLB 008 080 S03	0.4R X 0.8	4	8	50	3		2MLB 030 100 O60	1.5R X 3	10	-	60	3	
2MLB 008 100 S03	0.4R X 0.8	4	10	50	3		2MLB 030 200 O80	1.5R X 3	20	-	80	3	
2MLB 008 120 S03	0.4R X 0.8	4	12	50	3		2MLB 030 200 100	1.5R X 3	20	-	100	3	
2MLB 009 040 S03	0.45R X 0.9	4	-	50	3		2MLB 030 200 120	1.5R X 3	20	-	120	3	
2MLB 009 060 S03	0.45R X 0.9	4	6	50	3		2MLB 030 150 S06	1.5R X 3	15	-	100	6	
2MLB 009 080 S03	0.45R X 0.9	4	8	50	3		2MLB 030 200 S06	1.5R X 3	15	20	100	6	
2MLB 009 100 S03	0.45R X 0.9	4	10	50	3		2MLB 030 250 S06	1.5R X 3	15	25	100	6	
2MLB 010 050 S03	0.5R X 1	5	-	80	3		2MLB 030 300 S06	1.5R X 3	15	30	100	6	
2MLB 010 050 S04	0.5R X 1	5	-	80	4		2MLB 030 400 S06	1.5R X 3	15	40	100	6	
2MLB 010 100 S03	0.5R X 1	5	10	80	3		2MLB 040 200 O80	2R X 4	20	-	80	4	
2MLB 010 100 S04	0.5R X 1	5	10	80	4		2MLB 040 200 100	2R X 4	20	-	100	4	
2MLB 010 150 S03	0.5R X 1	5	15	80	3		2MLB 040 200 130	2R X 4	20	-	130	4	
2MLB 010 150 S04	0.5R X 1	5	15	80	4		2MLB 040 200 S06	2R X 4	20	-	100	6	
2MLB 010 200 S03	0.5R X 1	5	20	80	3		2MLB 040 250 S06	2R X 4	20	25	100	6	
2MLB 010 200 S04	0.5R X 1	5	20	80	4		2MLB 040 300 S06	2R X 4	20	30	100	6	
2MLB 010 250 S03	0.5R X 1	5	25	80	3		2MLB 040 400 S06	2R X 4	20	40	120	6	
2MLB 010 250 S04	0.5R X 1	5	25	80	4		2MLB 040 500 S06	2R X 4	20	50	120	6	
2MLB 010 300 S03	0.5R X 1	5	30	80	3		2MLB 050 300 100	2.5R X 5	30	-	100	5	

FOR A.B.S









- 일반강, 아크릴, ABS, 목업, 알루미늄 등 비철, 비금속 피삭재 가공
- 균일한 런아웃 공차관리로 떨림을 최소화 하였습니다.
- 날부인선의 조도가 뛰어나 피삭재의 면조도가 우수합니다.
- 미립자 초경합금을 채택하여 내마모성이 좋습니다.

#### • Endmills for Mild steel, Acryl, A.B.S, Aluminum, non-ferrous and non-metallic materials.

- Minimize chattering by even run-out and tolerance control.
- Very nice work surface finish.
- Excellent wear resistance by applying fine WC grade.



0.15R ~ 2R

3R

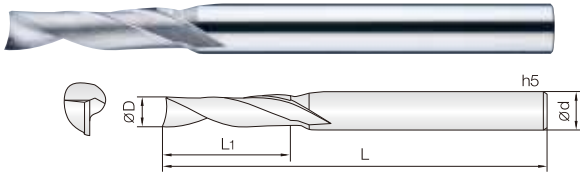
401P

D Size	D Tolerance
Ø 0.3 ~ 4	+0 ~ -0.01mm
Ø 6	-0.005 ~ -0.015mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	전장 Overall Length L	샙크 Shank Dia d	비고
3MBE 003 008 S04	0.15R X 0.3	0.8	40	4							
3MBE 003 012 S04	0.15R X 0.3	1.2	40	4							
3MBE 004 010 S04	0.2R X 0.4	1	40	4							
3MBE 004 015 S04	0.2R X 0.4	1.5	40	4							
3MBE 005 013 S04	0.25R X 0.5	1.3	45	4							
3MBE 005 020 S04	0.25R X 0.5	2	45	4							
3MBE 006 015 S04	0.3R X 0.6	1.5	45	4							
3MBE 006 024 S04	0.3R X 0.6	2.4	45	4							
3MBE 007 018 S04	0.35R X 0.7	1.8	45	4							
3MBE 007 028 S04	0.35R X 0.7	2.8	45	4							
3MBE 008 020 S04	0.4R X 0.8	2	45	4							
3MBE 008 032 S04	0.4R X 0.8	3.2	45	4							
3MBE 009 025 S04	0.45R X 0.9	2.5	50	4							
3MBE 009 036 S04	0.45R X 0.9	3.6	50	4							
3MBE 010 025 S04	0.5R X 1	2.5	50	4							
3MBE 010 040 S04	0.5R X 1	4	50	4							
3MBE 010 060 S04	0.5R X 1	6	60	4							
3MBE 012 030 S04	0.6R X 1.2	3	50	4							
3MBE 012 050 S04	0.6R X 1.2	5	50	4							
3MBE 012 070 S04	0.6R X 1.2	7	60	4							
3MBE 015 040 S04	0.75R X 1.5	4	50	4							
3MBE 015 060 S04	0.75R X 1.5	6	50	4							
3MBE 015 090 S04	0.75R X 1.5	9	60	4							
3MBE 020 050 S04	1R X 2	5	50	4							
3MBE 020 080 S04	1R X 2	8	50	4							
3MBE 020 100 S04	1R X 2	10	60	4							
3MBE 025 060 S04	1.25R X 2.5	6	50	4							
3MBE 025 100 S04	1.25R X 2.5	10	60	4							
3MBE 025 150 S04	1.25R X 2.5	15	70	4							
3MBE 030 080 S04	1.5R X 3	8	50	4							
3MBE 030 120 S04	1.5R X 3	12	60	4							
3MBE 030 150 S04	1.5R X 3	15	80	4							
3MBE 040 100 S04	2R X 4	10	60	4							
3MBE 040 150 S04	2R X 4	15	80	4							
3MBE 060 200 S06	3R X 6	20	80	6							
3MBE 060 300 S06	3R X 6	30	110	6							

FOR A.B.S



- 아크릴, ABS, 목업, 알루미늄 등 비철, 비금속 피삭재 전용 엔드밀
- 헬릭스 1날 타입으로 칩 배출이 우수하여 비철, 비금속 피삭재의 절단 작업 및 측벽 작업에 적합합니다.
- 미립자 초경합금을 채택하여 내마모성이 좋습니다.

• Endmills for Acryl, A.B.S, Aluminum, non-ferrous and non-metallic materials.

- Excellent chip removing by a helix 1flute design. Optimum for cut-off and wall machining.
- Excellent wear resistance by applying fine WC grade.

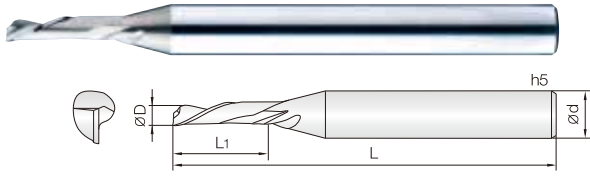


D Size	D Tolerance
ø 0.2 ~ 5	+0 ~ -0.01mm
ø 6 ~ 10	-0.01 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샹크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샹크 Shank Dia d	비고
1MEM 002 004 S04	0.2	0.4	40	4		1MEM 050 130 S06	5	13	60	6	
1MEM 002 005 S04	0.2	0.5	40	4		1MEM 050 200 S06	5	20	60	6	
1MEM 003 006 S04	0.3	0.6	40	4		1MEM 050 250 S06	5	25	60	6	
1MEM 003 009 S04	0.3	0.9	40	4		1MEM 050 300 S06	5	30	75	6	
1MEM 004 008 S04	0.4	0.8	40	4		1MEM 060 150 S06	6	15	60	6	
1MEM 004 012 S04	0.4	1.2	40	4		1MEM 060 200 S06	6	20	60	6	
1MEM 005 010 S04	0.5	1	40	4		1MEM 060 250 S06	6	25	60	6	
1MEM 005 015 S04	0.5	1.5	40	4		1MEM 060 300 S06	6	30	70	6	
1MEM 006 012 S04	0.6	1.2	40	4		1MEM 060 410 S06	6	41	90	6	
1MEM 006 018 S04	0.6	1.8	40	4		1MEM 080 190 S08	8	19	70	8	
1MEM 007 014 S04	0.7	1.4	40	4		1MEM 080 250 S08	8	25	75	8	
1MEM 007 021 S04	0.7	2.1	40	4		1MEM 080 300 S08	8	30	80	8	
1MEM 008 016 S04	0.8	1.6	40	4		1MEM 080 410 S08	8	41	90	8	
1MEM 008 024 S04	0.8	2.4	40	4		1MEM 100 220 S10	10	22	75	10	
1MEM 009 018 S04	0.9	1.8	40	4		1MEM 100 300 S10	10	30	80	10	
1MEM 009 027 S04	0.9	2.7	40	4		1MEM 100 410 S10	10	41	100	10	
1MEM 010 025 S06	1	2.5	45	6		1MEM 120 260 S12	12	26	75	12	
1MEM 010 030 S06	1	3	45	6		1MEM 120 350 S12	12	35	90	12	
1MEM 010 035 S06	1	3.5	45	6		1MEM 120 510 S12	12	51	110	12	
1MEM 010 045 S06	1	4.5	45	6							
1MEM 010 060 S06	1	6	50	6							
1MEM 010 070 S06	1	7	50	6							
1MEM 012 030 S06	1.2	3	45	6							
1MEM 012 050 S06	1.2	5	45	6							
1MEM 012 060 S06	1.2	6	50	6							
1MEM 015 040 S06	1.5	4	45	6							
1MEM 015 060 S06	1.5	6	50	6							
1MEM 015 080 S06	1.5	8	50	6							
1MEM 015 100 S06	1.5	10	50	6							
1MEM 015 120 S06	1.5	12	50	6							
1MEM 020 060 S06	2	6	50	6							
1MEM 020 080 S06	2	8	50	6							
1MEM 020 100 S06	2	10	50	6							
1MEM 020 120 S06	2	12	50	6							
1MEM 020 140 S06	2	14	55	6							
1MEM 020 160 S06	2	16	60	6							
New 1MEM 025 080 S06	2.5	8	50	6							
New 1MEM 025 100 S06	2.5	10	50	6							
New 1MEM 025 120 S06	2.5	12	50	6							
New 1MEM 025 160 S06	2.5	16	60	6							
1MEM 030 080 S06	3	8	50	6							
1MEM 030 120 S06	3	12	50	6							
1MEM 030 150 S06	3	15	50	6							
1MEM 030 200 S06	3	20	60	6							
1MEM 030 250 S06	3	25	70	6							
1MEM 040 100 S06	4	10	50	6							
1MEM 040 150 S06	4	15	50	6							
1MEM 040 200 S06	4	20	60	6							
1MEM 040 250 S06	4	25	70	6							
1MEM 040 300 S06	4	30	75	6							

FOR A.B.S



- 아크릴, ABS, 목업, 알루미늄 등 비철, 비금속 피삭재 전용 엔드밀
- 역 헬릭스 타입으로 칩 배출이 아래 방향으로 배출되어, 작업시 피삭재가 떠오르는 현상이 없습니다.
- 피삭재에 상면 버가 발생하지 않습니다.
- 피삭재의 정착이 불안정한 경우 적합합니다.
- 미립자 초경합금을 채택하여 내마모성이 좋습니다.

- Endmills for Acryl, A.B.S, Aluminum, non-ferrous and non-metallic materials.
- Downward chip direction by reverse helix design helps chip control.
- No burr in work materials.
- Optimum for unstable work clamping.
- Excellent wear resistance by applying fine WC grade.

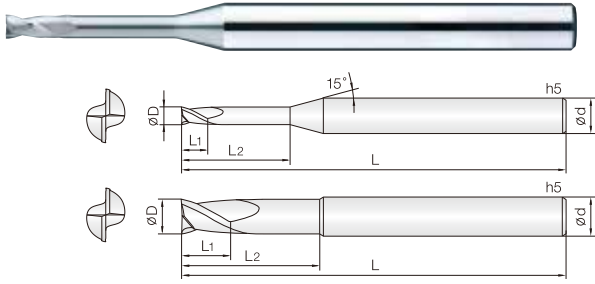


D Size	D Tolerance
Ø 0.5 ~ 5	+0 ~ -0.01mm
Ø 6 ~ 10	-0.01 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
1REM 005 010 S04	0.5	1	45	4							
1REM 005 015 S04	0.5	1.5	45	4							
1REM 005 020 S04	0.5	2	45	4							
1REM 006 012 S04	0.6	1.2	45	4							
1REM 006 018 S04	0.6	1.8	45	4							
1REM 006 025 S04	0.6	2.5	45	4							
1REM 007 014 S04	0.7	1.4	45	4							
1REM 007 021 S04	0.7	2.1	45	4							
1REM 008 016 S04	0.8	1.6	45	4							
1REM 008 024 S04	0.8	2.4	45	4							
1REM 008 030 S04	0.8	3	45	4							
1REM 009 018 S04	0.9	1.8	45	4							
1REM 010 030 S06	1	3	50	6							
1REM 010 040 S06	1	4	50	6							
1REM 010 050 S06	1	5	50	6							
1REM 010 060 S06	1	6	60	6							
1REM 012 040 S06	1.2	4	50	6							
1REM 012 060 S06	1.2	6	50	6							
1REM 015 040 S06	1.5	4	50	6							
1REM 015 060 S06	1.5	6	50	6							
1REM 015 080 S06	1.5	8	50	6							
1REM 020 060 S06	2	6	60	6							
1REM 020 080 S06	2	8	60	6							
1REM 020 100 S06	2	10	60	6							
1REM 020 120 S06	2	12	60	6							
1REM 025 060 S06	2.5	6	60	6							
1REM 025 080 S06	2.5	8	60	6							
1REM 025 100 S06	2.5	10	60	6							
1REM 030 080 S06	3	8	60	6							
1REM 030 120 S06	3	12	65	6							
1REM 030 160 S06	3	16	70	6							
1REM 040 120 S06	4	12	65	6							
1REM 040 160 S06	4	16	70	6							
1REM 040 200 S06	4	20	70	6							
1REM 050 150 S06	5	15	70	6							
1REM 050 220 S06	5	22	75	6							
1REM 060 270 S06	6	27	75	6							
1REM 080 260 S08	8	26	80	8							
1REM 080 320 S08	8	32	90	8							
1REM 100 300 S10	10	30	90	10							
1REM 120 350 S12	12	35	100	12							

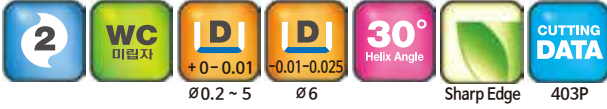
FOR A.B.S



- 아크릴, ABS, 목업, 알루미늄등비철,비금속피삭재가공
- 짧은날장채택으로떨림을최소화하였습니다
- 고속, 고이송작업시짧은날장을채택하여공구의강성이우수합니다.
- 인선부강성을보강하여날부치핑을최소화하였습니다.
- 미립자초경합금을채택하여내마모성이좋습니다.

#### Endmills for Acryl, A.B.S, Aluminum, non-ferrous and non-metallic materials.

- Minimize chattering by short flute design.
- Excellent tool rigidity by short flute design at high speed, feed machining.
- Reinforced edge design for preventing edge chipping.
- Excellent wear resistance by applying fine WC grade.



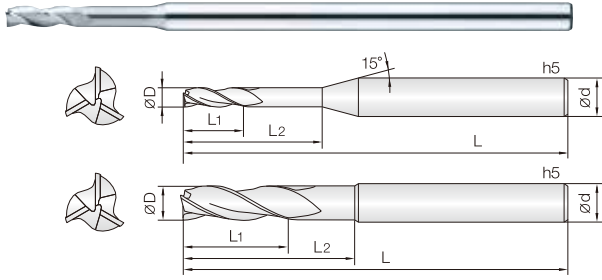
D Size	D Tolerance
∅0.2 ~ 5	+0 ~ -0.01mm
∅6	-0.01 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤크 Shank Dia d	비고
2MRE 002 005 S04	0.2	0.3	0.5	40	4	
2MRE 002 010 S04	0.2	0.3	1	40	4	
2MRE 002 015 S04	0.2	0.3	1.5	40	4	
2MRE 002 020 S04	0.2	0.3	2	40	4	
2MRE 003 010 S04	0.3	0.45	1	40	4	
2MRE 003 020 S04	0.3	0.45	2	40	4	
2MRE 003 030 S04	0.3	0.45	3	40	4	
2MRE 003 050 S04	0.3	0.45	5	40	4	
2MRE 004 020 S04	0.4	0.6	2	40	4	
2MRE 004 030 S04	0.4	0.6	3	40	4	
2MRE 004 040 S04	0.4	0.6	4	40	4	
2MRE 004 050 S04	0.4	0.6	5	40	4	
2MRE 004 060 S04	0.4	0.6	6	40	4	
2MRE 005 020 S04	0.5	1	2	45	4	
2MRE 005 040 S04	0.5	1	4	45	4	
2MRE 005 060 S04	0.5	1	6	45	4	
2MRE 005 080 S04	0.5	1	8	45	4	
2MRE 005 100 S04	0.5	1	10	45	4	
2MRE 006 020 S04	0.6	1.2	2	45	4	
2MRE 006 040 S04	0.6	1.2	4	45	4	
2MRE 006 060 S04	0.6	1.2	6	45	4	
2MRE 006 080 S04	0.6	1.2	8	45	4	
2MRE 006 100 S04	0.6	1.2	10	45	4	
2MRE 007 040 S04	0.7	1.4	4	45	4	
2MRE 007 060 S04	0.7	1.4	6	45	4	
2MRE 007 080 S04	0.7	1.4	8	45	4	
2MRE 007 100 S04	0.7	1.4	10	45	4	
2MRE 008 040 S04	0.8	1.6	4	45	4	
2MRE 008 060 S04	0.8	1.6	6	45	4	
2MRE 008 080 S04	0.8	1.6	8	45	4	
2MRE 008 100 S04	0.8	1.6	10	45	4	
2MRE 008 120 S04	0.8	1.6	12	45	4	
2MRE 009 060 S04	0.9	1.8	6	45	4	
2MRE 009 100 S04	0.9	1.8	10	45	4	
2MRE 009 120 S04	0.9	1.8	12	45	4	
2MRE 010 060 S04	1	2	6	50	4	
2MRE 010 080 S04	1	2	8	50	4	
2MRE 010 100 S04	1	2	10	50	4	
2MRE 010 120 S04	1	2	12	50	4	
2MRE 010 160 S04	1	2	16	50	4	
2MRE 010 200 S04	1	2	20	60	4	
2MRE 010 250 S04	1	2	25	60	4	
2MRE 012 060 S04	1.2	2.4	6	50	4	
2MRE 012 080 S04	1.2	2.4	8	50	4	
2MRE 012 100 S04	1.2	2.4	10	50	4	
2MRE 012 120 S04	1.2	2.4	12	50	4	
2MRE 012 160 S04	1.2	2.4	16	50	4	
2MRE 014 060 S04	1.4	2.8	6	50	4	
2MRE 014 100 S04	1.4	2.8	10	50	4	
2MRE 014 160 S04	1.4	2.8	16	50	4	

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샤크 Shank Dia d	비고
2MRE 015 060 S04	1.5	3	6	50	4	
2MRE 015 100 S04	1.5	3	10	50	4	
2MRE 015 140 S04	1.5	3	14	50	4	
2MRE 015 160 S04	1.5	3	16	50	4	
2MRE 015 200 S04	1.5	3	20	60	4	
2MRE 015 250 S04	1.5	3	25	60	4	
2MRE 015 300 S04	1.5	3	30	70	4	
2MRE 016 060 S04	1.6	3.2	6	50	4	
2MRE 020 080 S04	2	4	8	50	4	
2MRE 020 100 S04	2	4	10	50	4	
2MRE 020 120 S04	2	4	12	50	4	
2MRE 020 140 S04	2	4	14	50	4	
2MRE 020 160 S04	2	4	16	50	4	
2MRE 020 180 S04	2	4	18	50	4	
2MRE 020 200 S04	2	4	20	60	4	
2MRE 020 250 S04	2	4	25	60	4	
2MRE 020 300 S04	2	4	30	70	4	
2MRE 020 350 S04	2	4	35	80	4	
2MRE 020 400 S04	2	4	40	80	4	
2MRE 025 120 S04	2.5	5	12	60	4	
2MRE 025 200 S04	2.5	5	20	60	4	
2MRE 030 080 S06	3	6	8	70	6	
2MRE 030 120 S06	3	6	12	70	6	
2MRE 030 160 S06	3	6	16	70	6	
2MRE 030 200 S06	3	6	20	70	6	
2MRE 030 250 S06	3	6	25	70	6	
2MRE 030 300 S06	3	6	30	80	6	
2MRE 030 400 S06	3	6	40	90	6	
2MRE 030 450 S06	3	6	45	90	6	
2MRE 040 120 S06	4	8	12	70	6	
2MRE 040 160 S06	4	8	16	70	6	
2MRE 040 200 S06	4	8	20	70	6	
2MRE 040 250 S06	4	8	25	70	6	
2MRE 040 300 S06	4	8	30	70	6	
2MRE 040 350 S06	4	8	35	80	6	
2MRE 040 400 S06	4	8	40	80	6	
2MRE 040 500 S06	4	8	50	100	6	
2MRE 050 160 S06	5	10	16	80	6	
2MRE 050 250 S06	5	10	25	80	6	
2MRE 050 350 S06	5	10	35	80	6	
2MRE 060 250 S06	6	12	25	80	6	
2MRE 060 350 S06	6	12	35	80	6	
2MRE 060 500 S06	6	12	50	120	6	
2MRE 060 600 S06	6	12	60	120	6	

FOR A.B.S



- 아크릴, ABS, 목업, 알루미늄 등 비철, 비금속 피삭재 가공
- 짧은 날장 채택으로 떨림을 최소화 하였습니다
- 고속, 고이송 작업시 짧은 날장을 채택하여 공구의 강성이 우수합니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 미립자 초경합금을 채택하여 내마모성이 좋습니다.
- Endmills for Acryl, A.B.S, Aluminum, non-ferrous and non-metallic materials.
- Minimize chattering by short flute design.
- Excellent tool rigidity by short flute design at high speed, feed machining.
- Reinforced edge design for preventing edge chipping.
- Excellent wear resistance by applying fine WC grade.

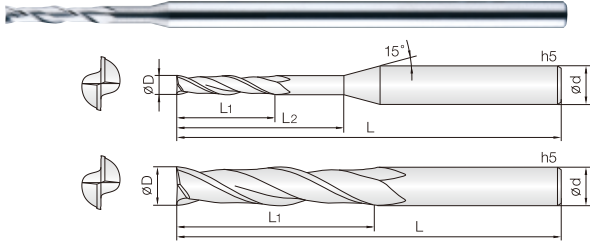


D Size	D Tolerance
Ø 1 ~ 4	+0 ~ -0.01mm
Ø 6 ~ 12	-0.01 ~ -0.025mm
Ø 16	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
3MRE 010 050 S04	1	3	5	70	4								
3MRE 010 100 S04	1	3	10	70	4								
3MRE 010 150 S04	1	3	15	70	4								
3MRE 010 200 S04	1	3	20	70	4								
3MRE 010 250 S04	1	3	25	70	4								
3MRE 015 100 S04	1.5	4.5	10	70	4								
3MRE 015 150 S04	1.5	4.5	15	70	4								
3MRE 015 200 S04	1.5	4.5	20	70	4								
3MRE 015 250 S04	1.5	4.5	25	70	4								
3MRE 015 300 S04	1.5	4.5	30	70	4								
3MRE 020 100 S04	2	6	10	70	4								
3MRE 020 150 S04	2	6	15	70	4								
3MRE 020 200 S04	2	6	20	70	4								
3MRE 020 250 S04	2	6	25	70	4								
3MRE 020 300 S04	2	6	30	70	4								
3MRE 030 200 080	3	15	20	80	3								
3MRE 030 200 S04	3	9	20	80	4								
3MRE 030 300 100	3	15	30	100	3								
3MRE 030 300 S04	3	9	30	80	4								
3MRE 040 200 080	4	12	20	80	4								
3MRE 040 300 100	4	12	30	100	4								
3MRE 060 300 100	6	18	30	100	6								
3MRE 060 400 150	6	18	40	150	6								
3MRE 080 400 120	8	24	40	120	8								
3MRE 080 500 150	8	24	50	150	8								
3MRE 100 500 120	10	30	50	120	10								
3MRE 100 600 150	10	30	60	150	10								
3MRE 120 600 150	12	36	60	150	12								
3MRE 160 700 160	16	54	70	160	16								

FOR A.B.S



- 아크릴, ABS, 목업, 알루미늄 등 비철, 비금속 피삭재 전용 엔드밀
- 균일한 런아웃 공차관리로 떨림을 최소화 하였습니다.
- 깊은 피삭재 가공시 긴 날장을 채택하여 가공이 용이하며, 칩배출이 좋습니다.
- 인선부 강성을 보강하여 날부치핑을 최소화 하였습니다.
- 미립자 초경합금을 채택하여 내마모성이 좋습니다.
- Endmills for Acryl, A.B.S, Aluminum, non-ferrous and non-metallic materials.
- Minimize chattering by even run-out and tolerance control.
- Long flute helps chip control in deep groove machining.
- Reinforced edge design for preventing edge chipping.
- Excellent wear resistance by applying fine WC grade.



D Size	D Tolerance
ø 0.2 ~ 5	+0 ~ -0.01mm
ø 6 ~ 12	-0.01 ~ -0.025mm
ø 16	-0.015 ~ -0.03mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2MLE 002 010 S03	0.2	0.4	1	40	3		2MLE 010 300 S04	1	5	30	80	4	
2MLE 002 015 S03	0.2	0.4	1.5	40	3		2MLE 010 350 S04	1	5	35	100	4	
2MLE 002 020 S03	0.2	0.4	2	40	3		2MLE 010 400 S04	1	5	40	100	4	
2MLE 003 010 S03	0.3	1	-	45	3		2MLE 015 100 S03	1.5	10	-	80	3	
2MLE 003 015 S03	0.3	1	1.5	45	3		2MLE 015 100 S04	1.5	10	-	80	4	
2MLE 003 018 S03	0.3	1.8	-	45	3		2MLE 015 150 S03	1.5	10	15	80	3	
2MLE 003 020 S03	0.3	1	2	45	3		2MLE 015 150 S04	1.5	10	15	80	4	
2MLE 003 025 S03	0.3	1	2.5	45	3		2MLE 015 200 S03	1.5	10	20	80	3	
2MLE 003 030 S03	0.3	1	3	45	3		2MLE 015 200 S04	1.5	10	20	80	4	
2MLE 003 040 S03	0.3	1	4	45	3		2MLE 015 250 S03	1.5	10	25	80	3	
2MLE 004 012 S03	0.4	1.2	-	45	3		2MLE 015 250 S04	1.5	10	25	80	4	
2MLE 004 020 S03	0.4	2	-	45	3		2MLE 015 300 S03	1.5	10	30	80	3	
2MLE 004 030 S03	0.4	1.2	3	45	3		2MLE 015 300 S04	1.5	10	30	80	4	
2MLE 004 040 S03	0.4	1.2	4	45	3		2MLE 015 350 S04	1.5	10	35	100	4	
2MLE 004 050 S03	0.4	1.2	5	45	3		2MLE 015 400 S04	1.5	10	40	100	4	
2MLE 005 015 S03	0.5	1.5	-	50	3		2MLE 020 100 S03	2	10	-	80	3	
2MLE 005 020 S03	0.5	2	-	50	3		2MLE 020 100 S04	2	10	-	80	4	
2MLE 005 030 S03	0.5	1.5	3	50	3		2MLE 020 150 S03	2	10	15	80	3	
2MLE 005 040 S03	0.5	1.5	4	50	3		2MLE 020 150 S04	2	10	15	80	4	
2MLE 005 050 S03	0.5	1.5	5	50	3		2MLE 020 200 S03	2	10	20	80	3	
2MLE 005 060 S03	0.5	1.5	6	50	3		2MLE 020 200 S04	2	10	20	80	4	
2MLE 005 080 S03	0.5	1.5	8	50	3		2MLE 020 250 S03	2	10	25	80	3	
2MLE 005 100 S03	0.5	1.5	10	50	3		2MLE 020 250 S04	2	10	25	80	4	
2MLE 006 030 S03	0.6	3	-	50	3		2MLE 020 300 S03	2	10	30	80	3	
2MLE 006 060 S03	0.6	3	6	50	3		2MLE 020 300 S04	2	10	30	80	4	
2MLE 006 080 S03	0.6	3	8	50	3		2MLE 020 350 S03	2	10	35	80	3	
2MLE 006 100 S03	0.6	3	10	50	3		2MLE 020 350 S04	2	10	35	100	4	
2MLE 007 030 S03	0.7	3	-	50	3		2MLE 020 400 S03	2	10	40	80	3	
2MLE 007 070 S03	0.7	3	7	50	3		2MLE 020 400 S04	2	10	40	100	4	
2MLE 007 100 S03	0.7	3	10	50	3		2MLE 025 100 S03	2.5	10	-	80	3	
2MLE 007 120 S03	0.7	3	12	50	3		2MLE 025 150 S03	2.5	15	-	80	3	
2MLE 008 040 S03	0.8	4	-	50	3		2MLE 025 200 S03	2.5	15	20	80	3	
2MLE 008 080 S03	0.8	4	8	50	3		2MLE 030 100 060	3	10	-	60	3	
2MLE 008 100 S03	0.8	4	10	50	3		2MLE 030 200 080	3	20	-	80	3	
2MLE 008 120 S03	0.8	4	12	50	3		2MLE 030 200 100	3	20	-	100	3	
2MLE 009 040 S03	0.9	4	-	50	3		2MLE 030 200 120	3	20	-	120	3	
2MLE 009 060 S03	0.9	4	6	50	3		2MLE 030 150 S06	3	15	-	100	6	
2MLE 009 080 S03	0.9	4	8	50	3		2MLE 030 200 S06	3	15	20	100	6	
2MLE 009 100 S03	0.9	4	10	50	3		2MLE 030 250 S06	3	15	25	100	6	
2MLE 010 050 S03	1	5	-	80	3		2MLE 030 300 S06	3	15	30	100	6	
2MLE 010 050 S04	1	5	-	80	4		2MLE 040 200 080	4	20	-	80	4	
2MLE 010 100 S03	1	5	10	80	3		2MLE 040 200 100	4	20	-	100	4	
2MLE 010 100 S04	1	5	10	80	4		2MLE 040 200 130	4	20	-	130	4	
2MLE 010 150 S03	1	5	15	80	3		2MLE 040 200 S06	4	20	-	100	6	
2MLE 010 150 S04	1	5	15	80	4		2MLE 040 250 S06	4	20	25	100	6	
2MLE 010 200 S03	1	5	20	80	3		2MLE 040 300 S06	4	20	30	100	6	
2MLE 010 200 S04	1	5	20	80	4		2MLE 040 400 S06	4	20	40	120	6	
2MLE 010 250 S03	1	5	25	80	3		2MLE 050 200 S06	5	20	-	100	6	
2MLE 010 250 S04	1	5	25	80	4		2MLE 050 300 100	5	30	-	100	5	
2MLE 010 300 S03	1	5	30	80	3		2MLE 050 300 120	5	30	-	120	5	

FOR A.B.S



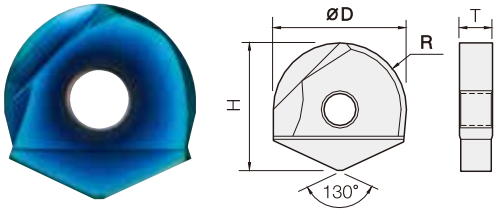








## 초경2날 고경도 가공용 HH헬릭스 볼 인서트



- 고경도강(HRc62이하), 프리하든강 계열의 고정밀 가공 인서트, 그래파이트
- TISIN-S 코팅 처리하여 인선부 내마모성이 탁월합니다.
- 헬릭스 형상의 인선부를 설계하여, 절삭력이 향상되었습니다.
- 볼 형상을 날부 치핑이 적도록 설계하였습니다.
- 항절삭력이 높은 초미립자 초경합금(0.3µm)을 채택, 인서트의 파손을 최소화 하였습니다.
- **Ball Insert for hardened steel (~HRc62), pre-hardened and graphite materials.**
- Optimum for wear resistance by TISIN-S coating.
- Maximize cutting force by applying the new helix edge design.
- Designed for minimizing edge chipping by ball shape.
- Minimize fracturing by ultra fine(0.3µm) WC grade.

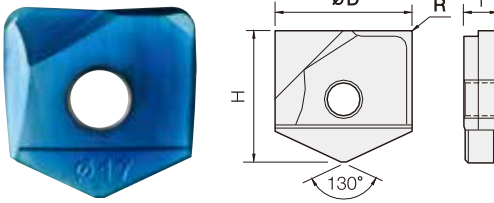
5 ~ 6.5R    8 ~ 15R    5 ~ 15R    405P

D Size	D Tolerance
Ø 10 ~ 13	+0 ~ -0.01mm
Ø 16 ~ 30	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R × D	높이 Height H	두께 Thickness T	Order Number	날경 Diameter R × D	높이 Height H	두께 Thickness T
2HHINB 100	5R X 10	12.1	2.7	2HHINB 210	10.5R X 21	20.9	5.2
2HHINB 110	5.5R X 11	12.6	2.7	2HHINB 250	12.5R X 25	24.1	6.2
2HHINB 120	6R X 12	14.6	3.2	2HHINB 260	13R X 26	24.6	6.2
2HHINB 130	6.5R X 13	15.1	3.2	2HHINB 300	15R X 30	29.1	7.2
2HHINB 160	8R X 16	16.5	4.2				
2HHINB 170	8.5R X 17	17	4.2				
2HHINB 200	10R X 20	20.4	5.2				

## 초경 2날 고경도 가공용 헬릭스 코너R 인서트



- 고경도강(HRc62이하), 프리하든강계열의 고정밀 가공 인서트, 그래파이트
- TISIN-S 코팅 처리하여 인선부 내마모성이 탁월합니다.
- 헬릭스 형상의 인선부를 설계하여, 절삭력이 향상되었습니다.
- 볼 형상을 날부 치핑이 적도록 설계하였습니다.
- 항절삭력이 높은 초미립자 초경합금(0.3µm)을 채택, 인서트의 파손을 최소화 하였습니다.
- **Ball Insert for hardened steel (~HRc62), pre-hardened and graphite materials.**
- Optimum for wear resistance by TISIN-S coating.
- Maximize cutting force by applying the new helix edge design.
- Designed for minimizing edge chipping by ball shape.
- Minimize fracturing by ultra fine(0.3µm) WC grade.

0.5 ~ 2R    Ø10 ~ 30    405P

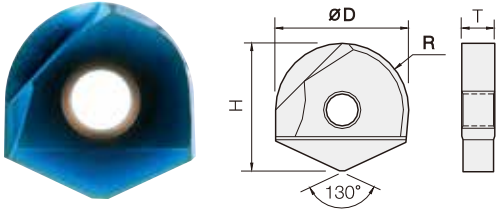
D Size	D Tolerance
Ø 10 ~ 13	+0 ~ -0.01mm
Ø 16 ~ 30	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	높이 Height H	두께 Thickness T	Order Number	날경 Diameter D × R	높이 Height H	두께 Thickness T
2HHINC 100 005	10 X R0.5	12.1	2.7	2HHINC 200 005	20 X R0.5	20.4	5.2
2HHINC 100 010	10 X R1	12.1	2.7	2HHINC 200 010	20 X R1	20.4	5.2
2HHINC 110 005	11 X R0.5	12.6	2.7	2HHINC 200 020	20 X R2	20.4	5.2
2HHINC 110 010	11 X R1	12.6	2.7	2HHINC 210 005	21 X R0.5	20.9	5.2
2HHINC 120 005	12 X R0.5	14.6	3.2	2HHINC 210 010	21 X R1	20.9	5.2
2HHINC 120 010	12 X R1	14.6	3.2	2HHINC 210 020	21 X R2	20.9	5.2
2HHINC 120 020	12 X R2	14.6	3.2	2HHINC 250 005	25 X R0.5	24.1	6.2
2HHINC 130 005	13 X R0.5	15.1	3.2	2HHINC 250 010	25 X R1	24.1	6.2
2HHINC 130 010	13 X R1	15.1	3.2	2HHINC 250 020	25 X R2	24.1	6.2
2HHINC 130 020	13 X R2	15.1	3.2	2HHINC 260 005	26 X R0.5	24.6	6.2
2HHINC 160 005	16 X R0.5	16.5	4.2	2HHINC 260 010	26 X R1	24.6	6.2
2HHINC 160 010	16 X R1	16.5	4.2	2HHINC 260 020	26 X R2	24.6	6.2
2HHINC 160 020	16 X R2	16.5	4.2	2HHINC 300 005	30 X R0.5	29.1	7.2
2HHINC 170 005	17 X R0.5	17	4.2	2HHINC 300 010	30 X R1	29.1	7.2
2HHINC 170 010	17 X R1	17	4.2	2HHINC 300 020	30 X R2	29.1	7.2
2HHINC 170 020	17 X R2	17	4.2				

INSERT

### 초경 2날 고경도 가공용 제이제이 볼 인서트



- 고경도강(HRC62이하), 프리하든강 계열의 고정밀 가공 인서트, 그래파이트
- TISIN-S 코팅 처리하여 인선부 내마모성이 탁월합니다.
- 볼 형상을 날부 치핑이 적도록 설계하였습니다.
- 항절력이 높은 초미립자 초경합금(0.3 $\mu$ m)을 채택, 인서트의 파손을 최소화 하였습니다.

#### Ball Insert for hardened steel (~HRC62), pre-hardened and graphite materials.

- Optimum for wear resistance by TISIN-S coating.
- Designed for minimizing edge chipping by ball shape.
- Minimize fracturing by ultra fine(0.3 $\mu$ m) WC grade.



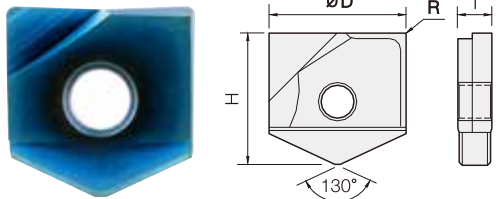
5 ~ 6.5R    8 ~ 15R    5 ~ 15R    374P

D Size	D Tolerance
Ø 10 ~ 13	+0 ~ -0.01mm
Ø 16 ~ 30	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R × D	높이 Height H	두께 Thickness T	Order Number	날경 Diameter R × D	높이 Height H	두께 Thickness T
2JJINB 100	5R X 10	12.1	2.7	2JJINB 210	10.5R X 21	20.9	5.2
2JJINB 110	5.5R X 11	12.6	2.7	2JJINB 250	12.5R X 25	24.1	6.2
2JJINB 120	6R X 12	14.6	3.2	2JJINB 260	13R X 26	24.6	6.2
2JJINB 130	6.5R X 13	15.1	3.2	2JJINB 300	15R X 30	29.1	7.2
2JJINB 160	8R X 16	16.5	4.2				
2JJINB 170	8.5R X 17	17	4.2				
2JJINB 200	10R X 20	20.4	5.2				

### 초경 2날 고경도 가공용 제이제이 코너R 인서트



- 고경도강(HRC62이하), 프리하든강 계열의 고정밀 가공인서트, 그래파이트
- TISIN-S 코팅 처리하여 인선부 내마모성이 탁월합니다.
- 볼 형상을 날부 치핑이 적도록 설계하였습니다.
- 항절력이 높은 초미립자 초경합금(0.3 $\mu$ m)을 채택, 인서트의 파손을 최소화 하였습니다.

#### Ball Insert for hardened steel (~HRC62), pre-hardened and graphite materials.

- Optimum for wear resistance by TISIN-S coating.
- Designed for minimizing edge chipping by ball shape.
- Minimize fracturing by ultra fine(0.3 $\mu$ m) WC grade.



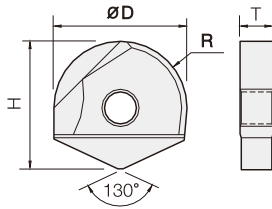
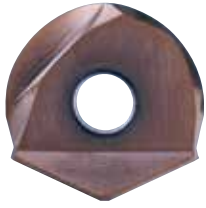
0.5 ~ 2R    Ø 10 ~ 30    405P

D Size	D Tolerance
Ø 10 ~ 13	+0 ~ -0.01mm
Ø 16 ~ 30	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	높이 Height H	두께 Thickness T	Order Number	날경 Diameter D × R	높이 Height H	두께 Thickness T
2JJINC 100 005	10 X R0.5	12.1	2.7	2JJINC 200 005	20 X R0.5	20.4	5.2
2JJINC 100 010	10 X R1	12.1	2.7	2JJINC 200 010	20 X R1	20.4	5.2
2JJINC 110 005	11 X R0.5	12.6	2.7	2JJINC 200 020	20 X R2	20.4	5.2
2JJINC 110 010	11 X R1	12.6	2.7	2JJINC 210 005	21 X R0.5	20.9	5.2
2JJINC 120 005	12 X R0.5	14.6	3.2	2JJINC 210 010	21 X R1	20.9	5.2
2JJINC 120 010	12 X R1	14.6	3.2	2JJINC 210 020	21 X R2	20.9	5.2
2JJINC 120 020	12 X R2	14.6	3.2	2JJINC 250 005	25 X R0.5	24.1	6.2
2JJINC 130 005	13 X R0.5	15.1	3.2	2JJINC 250 010	25 X R1	24.1	6.2
2JJINC 130 010	13 X R1	15.1	3.2	2JJINC 250 020	25 X R2	24.1	6.2
2JJINC 130 020	13 X R2	15.1	3.2	2JJINC 260 005	26 X R0.5	24.6	6.2
2JJINC 160 005	16 X R0.5	16.5	4.2	2JJINC 260 010	26 X R1	24.6	6.2
2JJINC 160 010	16 X R1	16.5	4.2	2JJINC 260 020	26 X R2	24.6	6.2
2JJINC 160 020	16 X R2	16.5	4.2	2JJINC 300 005	30 X R0.5	29.1	7.2
2JJINC 170 005	17 X R0.5	17	4.2	2JJINC 300 010	30 X R1	29.1	7.2
2JJINC 170 010	17 X R1	17	4.2	2JJINC 300 020	30 X R2	29.1	7.2
2JJINC 170 020	17 X R2	17	4.2				

INSERT



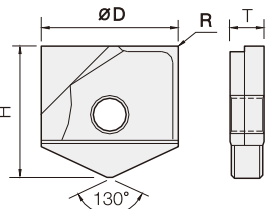
- 고경도강(HRc52이하), 프리하든강 계열의 고정밀 가공 인서트, 그래파이트
- TISIN 코팅 처리하여 날부 치핑이 적도록 설계하였습니다.
- 헬릭스 형상의 인선부를 설계하여, 절삭력이 향상되었습니다.
- 항절력이 높은 미립자 초경합금을 채택, 인서트의 파손을 최소화 하였습니다.
- **Ball Insert for hardened steel (~HRc52), pre-hardened and graphite materials.**
- Designed for minimizing edge chipping by TISIN coating.
- Maximize cutting force by applying the new helix edge design.
- Minimize fracturing by high TRS fineWC grade.

2 WC 미립자 TISIN Coating R ±0.01 R ±0.015 JOIN ±0.02 CUTTING DATA  
 5 ~ 6.5R    8 ~ 15R    5 ~ 15R    406P

D Size	D Tolerance
Ø 10 ~ 13	+0 ~ -0.01mm
Ø 16 ~ 30	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R × D	높이 Height H	두께 Thickness T	Order Number	날경 Diameter R × D	높이 Height H	두께 Thickness T
2GINB 100	5R X 10	12.1	2.7	2GINB 210	10.5R X 21	20.9	5.2
2GINB 110	5.5R X 11	12.6	2.7	2GINB 250	12.5R X 25	24.1	6.2
2GINB 120	6R X 12	14.6	3.2	2GINB 260	13R X 26	24.6	6.2
2GINB 130	6.5R X 13	15.1	3.2	2GINB 300	15R X 30	29.1	7.2
2GINB 160	8R X 16	16.5	4.2				
2GINB 170	8.5R X 17	17	4.2				
2GINB 200	10R X 20	20.4	5.2				



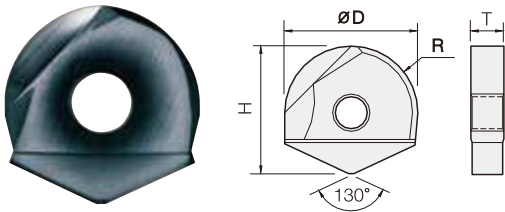
- 고경도강(HRc52이하), 프리하든강 계열의 고정밀 가공 인서트, 그래파이트
- TISIN 코팅 처리하여 날부 치핑이 적도록 설계하였습니다.
- 헬릭스 형상의 인선부를 설계하여, 절삭력이 향상되었습니다.
- 항절력이 높은 미립자 초경합금을 채택, 인서트의 파손을 최소화 하였습니다.
- **Ball Insert for hardened steel (~HRc52), pre-hardened and graphite materials.**
- Designed for minimizing edge chipping by TISIN coating.
- Maximize cutting force by applying the new helix edge design.
- Minimize fracturing by high TRS fineWC grade.

2 WC 미립자 TISIN Coating R ±0.015 R ±0.02 CUTTING DATA  
 0.5 ~ 2R    Ø 10 ~ 30    406P

D Size	D Tolerance
Ø 10 ~ 13	+0 ~ -0.01mm
Ø 16 ~ 30	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D × R	높이 Height H	두께 Thickness T	Order Number	날경 Diameter D × R	높이 Height H	두께 Thickness T
2GINC 100 005	10 X R0.5	12.1	2.7	2GINC 200 005	20 X R0.5	20.4	5.2
2GINC 100 010	10 X R1	12.1	2.7	2GINC 200 010	20 X R1	20.4	5.2
2GINC 110 005	11 X R0.5	12.6	2.7	2GINC 200 020	20 X R2	20.4	5.2
2GINC 110 010	11 X R1	12.6	2.7	2GINC 210 005	21 X R0.5	20.9	5.2
2GINC 120 005	12 X R0.5	14.6	3.2	2GINC 210 010	21 X R1	20.9	5.2
2GINC 120 010	12 X R1	14.6	3.2	2GINC 210 020	21 X R2	20.9	5.2
2GINC 120 020	12 X R2	14.6	3.2	2GINC 250 005	25 X R0.5	24.1	6.2
2GINC 130 005	13 X R0.5	15.1	3.2	2GINC 250 010	25 X R1	24.1	6.2
2GINC 130 010	13 X R1	15.1	3.2	2GINC 250 020	25 X R2	24.1	6.2
2GINC 130 020	13 X R2	15.1	3.2	2GINC 260 005	26 X R0.5	24.6	6.2
2GINC 160 005	16 X R0.5	16.5	4.2	2GINC 260 010	26 X R1	24.6	6.2
2GINC 160 010	16 X R1	16.5	4.2	2GINC 260 020	26 X R2	24.6	6.2
2GINC 160 020	16 X R2	16.5	4.2	2GINC 300 005	30 X R0.5	29.1	7.2
2GINC 170 005	17 X R0.5	17	4.2	2GINC 300 010	30 X R1	29.1	7.2
2GINC 170 010	17 X R1	17	4.2	2GINC 300 020	30 X R2	29.1	7.2
2GINC 170 020	17 X R2	17	4.2				



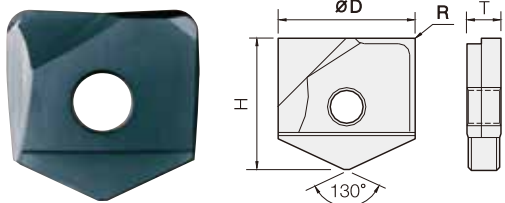
- **그라파이트(흑연) 가공전용인서트**
- CVD 순수다이아몬드코팅을적용하여내마모성이우수합니다.
- 헬릭스형상의인선부를설계하여, 절삭력이향상되었습니다.
- **Insert for graphite milling**
- Excellent wear resistance by applying qualified CVD diamond coating.
- Maximize cutting force by applying the new helix edge design.

5 ~ 6.5R    8 ~ 15R    5 ~ 15R    407P

D Size	D Tolerance
$\varnothing 10 \sim 13$	+0 ~ -0.01mm
$\varnothing 16 \sim 30$	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter R x D	높이 Height H	두께 Thickness T	Order Number	날경 Diameter R x D	높이 Height H	두께 Thickness T
2DINB 100	5R X 10	12.1	2.7	2DINB 210	10.5R X 21	20.9	5.2
2DINB 110	5.5R X 11	12.6	2.7	2DINB 250	12.5R X 25	24.1	6.2
2DINB 120	6R X 12	14.6	3.2	2DINB 260	13R X 26	24.6	6.2
2DINB 130	6.5R X 13	15.1	3.2	2DINB 300	15R X 30	29.1	7.2
2DINB 160	8R X 16	16.5	4.2				
2DINB 170	8.5R X 17	17	4.2				
2DINB 200	10R X 20	20.4	5.2				



- **그라파이트(흑연) 가공 전용 인서트**
- CVD 순수 다이아몬드 코팅을 적용하여 내마모성이 우수합니다.
- 헬릭스 형상의 인선부를 설계하여, 절삭력이 향상되었습니다.
- **Insert for graphite milling**
- Excellent wear resistance by applying qualified CVD diamond coating.
- Maximize cutting force by applying the new helix edge design.

0.5 ~ 2R     $\varnothing 10 \sim 30$     407P

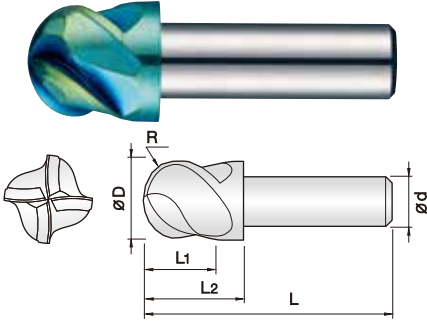
D Size	D Tolerance
$\varnothing 10 \sim 13$	+0 ~ -0.01mm
$\varnothing 16 \sim 30$	+0 ~ -0.02mm

단위: mm

Order Number	날경 Diameter D x R	높이 Height H	두께 Thickness T	Order Number	날경 Diameter D x R	높이 Height H	두께 Thickness T
2DINC 100 005	10 X R0.5	12.1	2.7	2DINC 200 005	20 X R0.5	20.4	5.2
2DINC 100 010	10 X R1	12.1	2.7	2DINC 200 010	20 X R1	20.4	5.2
2DINC 110 005	11 X R0.5	12.6	2.7	2DINC 200 020	20 X R2	20.4	5.2
2DINC 110 010	11 X R1	12.6	2.7	2DINC 210 005	21 X R0.5	20.9	5.2
2DINC 120 005	12 X R0.5	14.6	3.2	2DINC 210 010	21 X R1	20.9	5.2
2DINC 120 010	12 X R1	14.6	3.2	2DINC 210 020	21 X R2	20.9	5.2
2DINC 120 020	12 X R2	14.6	3.2	2DINC 250 005	25 X R0.5	24.1	6.2
2DINC 130 005	13 X R0.5	15.1	3.2	2DINC 250 010	25 X R1	24.1	6.2
2DINC 130 010	13 X R1	15.1	3.2	2DINC 250 020	25 X R2	24.1	6.2
2DINC 130 020	13 X R2	15.1	3.2	2DINC 260 005	26 X R0.5	24.6	6.2
2DINC 160 005	16 X R0.5	16.5	4.2	2DINC 260 010	26 X R1	24.6	6.2
2DINC 160 010	16 X R1	16.5	4.2	2DINC 260 020	26 X R2	24.6	6.2
2DINC 160 020	16 X R2	16.5	4.2	2DINC 300 005	30 X R0.5	29.1	7.2
2DINC 170 005	17 X R0.5	17	4.2	2DINC 300 010	30 X R1	29.1	7.2
2DINC 170 010	17 X R1	17	4.2	2DINC 300 020	30 X R2	29.1	7.2
2DINC 170 020	17 X R2	17	4.2				



## 초경 4날 열박음 고경도 가공용 제이제이 볼 인서트



- 고경도강(HRc52~62), 프리하든강 계열의 고정밀 가공 열박음 인서트
- TISIN-S 코팅 처리하여 인선부 내마모성이 탁월합니다.
- 열박음 홀더 체결시 높은 파지력과 뛰어난 동심도 유지가 가능합니다.
- 3회 이상의 재연마가 가능하여 매우 경제적입니다.
- 항절력이 높은 미립자 초경합금(0.4 $\mu$ m)을 채택, 인서트의 파손을 최소화 하였습니다.

- **Shrink fit insert for hardened steel (HRc52~62), pre-hardened steels.**
- Optimum for wear resistance on the edge by TISIN-S coating.
- Excellent holding power and concentricity keeping are available by shrink fitting holder.
- It is very economical because regrinding is available more than three times.
- Minimize fracturing by high TRS fine (0.4 $\mu$ m) WC grade.

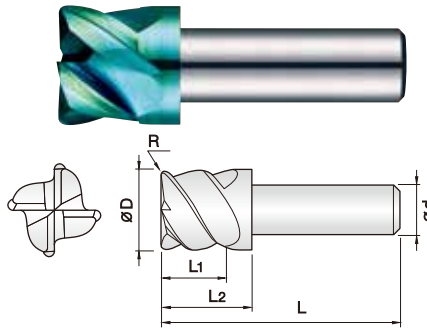
4 미립자 WC TISIN-S Coating R R 45° Helix Angle CUTTING DATA  
 5 ~ 6.5R 8 ~ 10.5R 407P

D Size	D Tolerance
∅ 10 ~ 12	-0.005 ~ -0.015mm
∅ 13 ~ 21	-0.01 ~ -0.02mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
4SFJB 100 085 S06	5R X 10	8.5	12	37	6						
4SFJB 110 085 S06	5.5R X 11	8.5	12	37	6						
4SFJB 120 090 S06	6R X 12	9	13	38	6						
4SFJB 130 090 S06	6.5R X 13	9	13	38	6						
4SFJB 160 120 S10	8R X 16	12	17	48	10						
4SFJB 170 120 S10	8.5R X 17	12	17	48	10						
4SFJB 200 150 S12	10R X 20	15	21	54	12						
4SFJB 210 150 S12	10.5R X 21	15	21	54	12						

단위: mm

## 초경 4날 열박음 고경도 가공용 제이제이 코너R 인서트



- 고경도강(HRc52~62), 프리하든강계열의 고정밀 가공 열박음 인서트
- TISIN-S 코팅 처리하여 인선부 내마모성이 탁월합니다.
- 열박음 홀더 체결시 높은 파지력과 뛰어난 동심도 유지가 가능합니다.
- 3회 이상의 재연마가 가능하여 매우 경제적입니다.
- 항절력이 높은 미립자 초경합금(0.4 $\mu$ m)을 채택, 인서트의 파손을 최소화 하였습니다.

- **Shrink fit insert for hardened steel (HRc52~62), pre-hardened steels.**
- Optimum for wear resistance on the edge by TISIN-S coating.
- Excellent holding power and concentricity keeping are available by shrink fitting holder.
- It is very economical because regrinding is available more than three times.
- Minimize fracturing by high TRS fine (0.4 $\mu$ m) WC grade.

4 미립자 WC TISIN-S Coating R R 45° Helix Angle CUTTING DATA  
 R0.3 ~ 0.5 R1 408P

D Size	D Tolerance
∅ 10 ~ 12	-0.005 ~ -0.015mm
∅ 13 ~ 21	-0.01 ~ -0.02mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
4SFJC 100 003 085	10 X R0.3	8.5	12	37	6	4SFJC 130 010 090	13 X R1	9	13	38	6
4SFJC 100 005 085	10 X R0.5	8.5	12	37	6	4SFJC 160 005 120	16 X R0.5	12	17	48	10
4SFJC 100 010 085	10 X R1	8.5	12	37	6	4SFJC 160 010 120	16 X R1	12	17	48	10
4SFJC 110 003 085	11 X R0.3	8.5	12	37	6	4SFJC 170 005 120	17 X R0.5	12	17	48	10
4SFJC 110 005 085	11 X R0.5	8.5	12	37	6	4SFJC 170 010 120	17 X R1	12	17	48	10
4SFJC 110 010 085	11 X R1	8.5	12	37	6	4SFJC 200 005 150	20 X R0.5	15	21	54	12
4SFJC 120 003 090	12 X R0.3	9	13	38	6	4SFJC 200 010 150	20 X R1	15	21	54	12
4SFJC 120 005 090	12 X R0.5	9	13	38	6	4SFJC 210 005 150	21 X R0.5	15	21	54	12
4SFJC 120 010 090	12 X R1	9	13	38	6	4SFJC 210 010 150	21 X R1	15	21	54	12
4SFJC 130 003 090	13 X R0.3	9	13	38	6						
4SFJC 130 005 090	13 X R0.5	9	13	38	6						

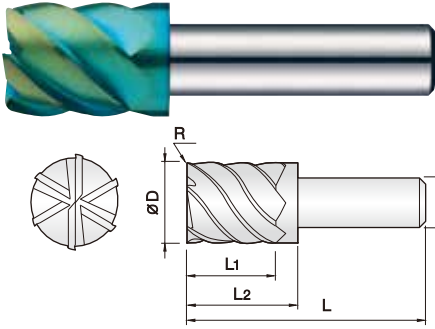
단위: mm

# 6-12SFJC

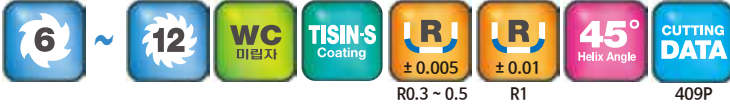
6~12Flutes JJ Carbide Helix Corner Radius Shrink-fit Inserts for Hardened steels



## 초경 6~12날 열박음 고경도 가공용 제이제이 코너R 인서트



- 고경도강(HRc52~62), 프리하든강 계열의 고정밀 가공 열박음 인서트
- TISIN-S 코팅 처리하여 인선부 내마모성이 탁월합니다.
- 6~12날까지 적용하여, 고속 가공을 실현하였습니다.
- 열박음 홀더 체결시 높은 파지력과 뛰어난 동심도 유지가 가능합니다.
- 3회 이상의 재연마가 가능하여 매우 경제적입니다.
- 항절력이 높은 미립자 초경합금(0.4 $\mu$ m)을 채택, 인서트의 파손을 최소화 하였습니다.
- Shrink fit insert for hardened steel (HRc52~62), pre-hardened steels.
- Optimum for wear resistance on the edge by TISIN-S coating.
- High speed milling process is available with multiple 6-12 flutes.
- Excellent holding power and concentricity keeping are available by shrink fitting holder.
- It is very economical because regrinding is available more than three times.
- Minimize fracturing by high TRS fine (0.4 $\mu$ m) WC grade.



D Size	D Tolerance
Ø 10 ~ 12	-0.005 ~ -0.015mm
Ø 13 ~ 21	-0.01 ~ -0.02mm

단위: mm

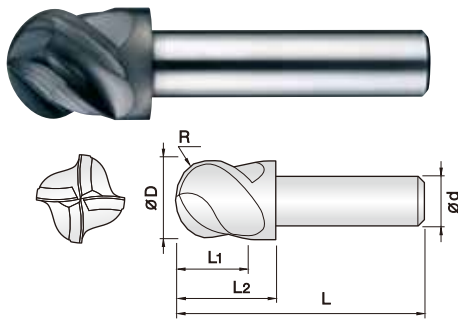
Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d
6SFJC 100 003 085	10 X R0.3	8.5	12	37	6	8SFJC 130 010 090	13 X R1	9	13	38	6
6SFJC 100 005 085	10 X R0.5	8.5	12	37	6	10SFJC 160 005 120	16 X R0.5	12	17	48	10
6SFJC 100 010 085	10 X R1	8.5	12	37	6	10SFJC 160 010 120	16 X R1	12	17	48	10
6SFJC 110 003 085	11 X R0.3	8.5	12	37	6	10SFJC 170 005 120	17 X R0.5	12	17	48	10
6SFJC 110 005 085	11 X R0.5	8.5	12	37	6	10SFJC 170 010 120	17 X R1	12	17	48	10
6SFJC 110 010 085	11 X R1	8.5	12	37	6	12SFJC 200 005 150	20 X R0.5	15	21	54	12
8SFJC 120 003 090	12 X R0.3	9	13	38	6	12SFJC 200 010 150	20 X R1	15	21	54	12
8SFJC 120 005 090	12 X R0.5	9	13	38	6	12SFJC 210 005 150	21 X R0.5	15	21	54	12
8SFJC 120 010 090	12 X R1	9	13	38	6	12SFJC 210 010 150	21 X R1	15	21	54	12
8SFJC 130 003 090	13 X R0.3	9	13	38	6						
8SFJC 130 005 090	13 X R0.5	9	13	38	6						

# 4SFDB

4Flutes Diamond Coated Helix Ball Shrink-fit Inserts for Graphites



## 초경 4날 열박음 흑연가공용 다이아몬드 코팅 볼 인서트



- 그래파이트(흑연) 가공 전용 인서트
- CVD 순수 다이아몬드 코팅을 적용하여 내마모성이 우수합니다.
- 헬릭스 형상의 인선부를 설계하여, 절삭력이 향상되었습니다.
- 열박음 홀더 체결시 높은 파지력과 뛰어난 동심도 유지가 가능합니다.
- Insert for graphite milling
- Excellent wear resistance by applying qualified CVD diamond coating.
- Maximize cutting force by applying the new helix edge design.
- Excellent holding power and concentricity keeping are available by shrink fitting holder.



D Size	D Tolerance
Ø 10 ~ 12	+0 ~ -0.02mm
Ø 13 ~ 21	+0 ~ -0.025mm

단위: mm

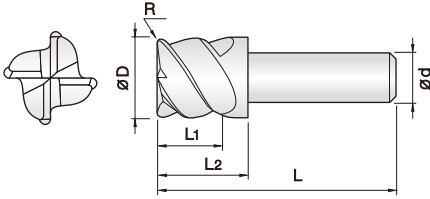
Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d
4SFDB 100 085 S06	5R X 10	8.5	12	37	6						
4SFDB 110 085 S06	5.5R X 11	8.5	12	37	6						
4SFDB 120 090 S06	6R X 12	9	13	38	6						
4SFDB 130 090 S06	6.5R X 13	9	13	38	6						
4SFDB 160 120 S10	8R X 16	12	17	48	10						
4SFDB 170 120 S10	8.5R X 17	12	17	48	10						
4SFDB 200 150 S12	10R X 20	15	21	54	12						
4SFDB 210 150 S12	10.5R X 21	15	21	54	12						

# 4SFDC

4Flutes Diamond Coated Helix Corner Radius Shrink-fit Inserts for Graphite

## 초경 4날 열박음 흑연가공용 다이아몬드 코팅 코너 R 인서트

**New**



- **그라파이트(흑연) 가공 전용 인서트**
- CVD 순수 다이아몬드 코팅을 적용하여 내마모성이 우수합니다.
- 헬릭스 형상의 인선부를 설계하여, 절삭력이 향상되었습니다.
- 열박음 홀더 체결시 높은 파지력과 뛰어난 동심도 유지가 가능합니다.

- **Insert for graphite milling**
- Excellent wear resistance by applying qualified CVD diamond coating.
- Maximize cutting force by applying the new helix edge design.
- Excellent holding power and concentricity keeping are available by shrink fitting holder.

D Size	D Tolerance
∅ 10 ~ 12	+0 ~ -0.02mm
∅ 13 ~ 21	+0 ~ -0.025mm

단위: mm

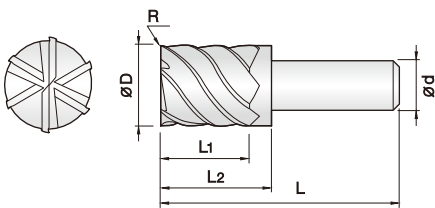
Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
4SFDC 100 003 085	10 X R0.3	8.5	12	37	6	4SFDC 130 010 090	13 X R1	9	13	38	6
4SFDC 100 005 085	10 X R0.5	8.5	12	37	6	4SFDC 160 005 120	16 X R0.5	12	17	48	10
4SFDC 100 010 085	10 X R1	8.5	12	37	6	4SFDC 160 010 120	16 X R1	12	17	48	10
4SFDC 110 003 085	11 X R0.3	8.5	12	37	6	4SFDC 170 005 120	17 X R0.5	12	17	48	10
4SFDC 110 005 085	11 X R0.5	8.5	12	37	6	4SFDC 170 010 120	17 X R1	12	17	48	10
4SFDC 110 010 085	11 X R1	8.5	12	37	6	4SFDC 200 005 150	20 X R0.5	15	21	54	12
4SFDC 120 003 090	12 X R0.3	9	13	38	6	4SFDC 200 010 150	20 X R1	15	21	54	12
4SFDC 120 005 090	12 X R0.5	9	13	38	6	4SFDC 210 005 150	21 X R0.5	15	21	54	12
4SFDC 120 010 090	12 X R1	9	13	38	6	4SFDC 210 010 150	21 X R1	15	21	54	12
4SFDC 130 003 090	13 X R0.3	9	13	38	6						
4SFDC 130 005 090	13 X R0.5	9	13	38	6						

# 6~12SFDC

6~12Flutes Diamond Coated Helix Ball Shrink-fit Insert for Graphite

## 초경 6~12날 열박음 흑연가공용 다이아몬드 코팅 코너 R 인서트

**New**



- **그라파이트(흑연) 가공 전용 인서트**
- CVD 순수 다이아몬드 코팅을 적용하여 내마모성이 우수합니다.
- 6~12날까지 적용하여, 고속 가공을 실현하였습니다.
- 열박음 홀더 체결시 높은 파지력과 뛰어난 동심도 유지가 가능합니다.

- **Insert for graphite milling**
- Excellent wear resistance by applying qualified CVD diamond coating.
- High speed milling process is available with multiple 6~12 flutes.
- Excellent holding power and concentricity keeping are available by shrink fitting holder.

D Size	D Tolerance
∅ 10 ~ 12	+0 ~ -0.02mm
∅ 13 ~ 21	+0 ~ -0.025mm

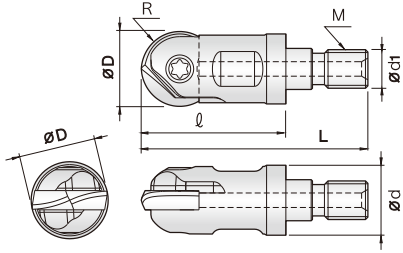
단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
6SFDC 100 003 085	10 X R0.3	8.5	12	37	6	8SFDC 130 010 090	13 X R1	9	13	38	6
6SFDC 100 005 085	10 X R0.5	8.5	12	37	6	10SFDC 160 005 120	16 X R0.5	12	17	48	10
6SFDC 100 010 085	10 X R1	8.5	12	37	6	10SFDC 160 010 120	16 X R1	12	17	48	10
6SFDC 110 003 085	11 X R0.3	8.5	12	37	6	10SFDC 170 005 120	17 X R0.5	12	17	48	10
6SFDC 110 005 085	11 X R0.5	8.5	12	37	6	10SFDC 170 010 120	17 X R1	12	17	48	10
6SFDC 110 010 085	11 X R1	8.5	12	37	6	12SFDC 200 005 150	20 X R0.5	15	21	54	12
8SFDC 120 003 090	12 X R0.3	9	13	38	6	12SFDC 200 010 150	20 X R1	15	21	54	12
8SFDC 120 005 090	12 X R0.5	9	13	38	6	12SFDC 210 005 150	21 X R0.5	15	21	54	12
8SFDC 120 010 090	12 X R1	9	13	38	6	12SFDC 210 010 150	21 X R1	15	21	54	12
8SFDC 130 003 090	13 X R0.3	9	13	38	6						
8SFDC 130 005 090	13 X R0.5	9	13	38	6						

INSERT

# MHE Modular Head

## 모듈러 헤드



- 볼 인서트 또는 레디우스 인서트 모두 사용 가능합니다.
- 하나의 모듈러 아답터에 다양한 형상의 헤드가 교환 가능하며, 공구비용을 절감할 수 있습니다.
- 아답터가 장비에 장착된 상태에서 헤드만 교환 가능하며, 편의성 및 공구 교체시간이 절감됩니다.
- Can be used for both of ball and corner radius inserts.
- Possible to exchange variety heads for one modular adopter and helps save your purchasing cost.
- Installed modular adopter can change only head without uninstalation, it gives more convenience and it helps save your time.

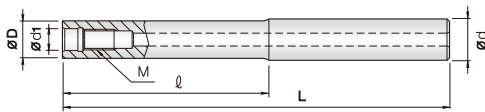
Order Number	규격 Dimensions (mm)						호환인서트 Insert	부속품 Parts	
	M	D	L	ℓ	d	1		Screw	Wrench
MHE 100 250 M06	M06	10	40	25	9.5	6.5	2JJIN □ 100 / 2JJIN □ 110	SC 100 581142	T10
MHE 120 250 M06	M06	12	40	25	11	6.5	2JJIN □ 120 / 2JJIN □ 130	SC 120 581143	T20
MHE 160 290 M08	M08	16	45	29	14.5	8.5	2JJIN □ 160 / 2JJIN □ 170	SC 160 581144	T20
MHE 200 330 M10	M10	20	55	33	18	10.5	2JJIN □ 200 / 2JJIN □ 210	SC 200 581145	T25
MHE 250 390 M12	M12	25	60	39	22.5	12.5	2JJIN □ 250 / 2JJIN □ 260	SC 250 581146	T30
MHE 300 430 M16	M16	30	70	43	28	17	2JJIN □ 300	SC 300 581147	T30



Bolt Order Number	Screw	Bolt Order Number	Screw
SC 100 581142	T10	SC 250 581146	T30
SC 120 581143	T20	SC 300 581147	T30
SC 160 581144	T20		
SC 200 581145	T25		

# CMA Carbide Modular Adopter

## 초경 모듈러 아답터

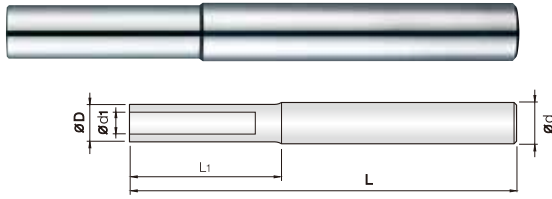


- **나사 모듈러 헤드 전용 아답터(MHE 호환)**
- 다양한 유효장으로 깊은 형상의 피삭재 가공이 가능합니다.
- 나사 모듈러 헤드 장착시 체결이 편리합니다.
- **Adopter for the spiral modular head (Compatible with MHE)**
- Deep cavity milling is available with a variety of effective lengths.
- Convenient clamping with the modular head (MHE).

Order Number	규격 Dimensions (mm)					
	M	D	d	d1	ℓ	L
CMA100 240 114	M06	9.7	10	6.5	24	114
CMA120 240 129	M06	11	12	6.5	24	129
CMA160 300 130	M08	14.5	16	8.5	30	130
CMA160 300 160	M08	14.5	16	8.5	30	160
CMA160 300 200	M08	14.5	16	8.5	30	200
CMA160 300 250	M08	14.5	16	8.5	30	250
CMA200 500 170	M10	18.5	20	10.5	50	170
CMA200 500 220	M10	18.5	20	10.5	50	220
CMA200 500 270	M10	18.5	20	10.5	50	270
CMA250 650 265	M12	23	25	12.5	65	265
CMA250 650 315	M12	23	25	12.5	65	315
CMA300 800 260	M16	28	32	17	80	260
CMA300 800 360	M16	28	32	17	80	360

INSERT

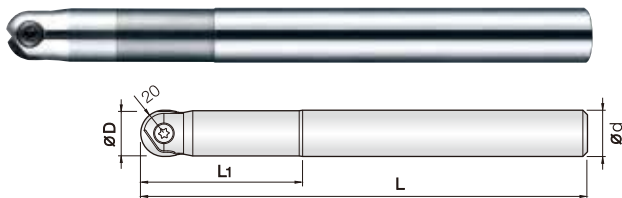
## 초경 열박음 아답터



- 열박음 인서트 전용 아답터
- 다양한 유효장으로 깊은 형상의 피삭재 가공이 가능합니다.
- 열박음 홀더 체결시 높은 파지력과 뛰어난 동심도 유지가 가능합니다.
- Adopter for the spiral modular head (MHE)
- Deep cavity milling is available with a variety of effective lengths.
- Excellent holding power and concentricity keeping are available by shrink fitting holder.

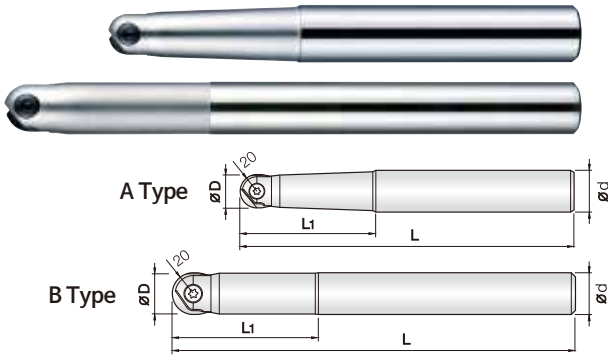
Order Number	규격 Dimensions (mm)					호환인서트 Insert
	D	d1	L1	L	d	
SFMA 100 028 108	9.8	6	28	108	10	□SF □□ 100 / □SF □□ 110
SFMA 100 028 148	9.8	6	28	148	10	□SF □□ 100 / □SF □□ 110
SFMA 100 048 188	9.8	6	48	188	10	□SF □□ 100 / □SF □□ 110
SFMA 120 027 117	11.8	6	27	117	12	□SF □□ 120 / □SF □□ 130
SFMA 120 027 147	11.8	6	27	147	12	□SF □□ 120 / □SF □□ 130
SFMA 120 047 187	11.8	6	47	187	12	□SF □□ 120 / □SF □□ 130
SFMA 160 033 143	15.8	10	33	143	16	□SF □□ 160 / □SF □□ 170
SFMA 160 053 183	15.8	10	53	183	16	□SF □□ 160 / □SF □□ 170
SFMA 200 039 139	19.8	12	39	139	20	□SF □□ 200 / □SF □□ 210
SFMA 200 059 179	19.8	12	59	179	20	□SF □□ 200 / □SF □□ 210
SFMA 200 079 229	19.8	12	79	229	20	□SF □□ 200 / □SF □□ 210

## 초경 인덱서블 커터 - 정삭용



- 볼 인서트 또는 레디우스 인서트 모두 사용 가능합니다.
- Solid 엔드밀과 동일한 강도를 가져 고속, 고정밀 가공에 적합합니다.
- 홀더 파손시 재생이 가능합니다.
- 스텝 홀더와 비교하여 떨림이 최소화되어 안정적인 가공이 가능합니다.
- Can be used for both of ball and corner radius inserts.
- Suitable for high speed cutting and high precise cutting due to same toughness as solid tools.
- Available repairing tool holders at JJ TOOLS co., ltd when broken problem.
- Available stable machining due to minimized vibration on carbide holders.

Order Number	규격 Dimensions (mm)				호환인서트 Insert	부속품 Parts	
	D	L1	L	d		Screw	Wrench
CICF100 350 150	10	35	150	10	2JJIN □ 100 / 2JJIN □ 110	SC 100 581142	T10
CICF120 450 160	12	45	160	12	2JJIN □ 120 / 2JJIN □ 130	SC 120 581143	T20
CICF160 600 200	16	60	200	16	2JJIN □ 160 / 2JJIN □ 170	SC 160 581144	T20
CICF160 600 230	16	60	230	16	2JJIN □ 160 / 2JJIN □ 170	SC 160 581144	T20
CICF200 700 220	20	70	220	20	2JJIN □ 200 / 2JJIN □ 210	SC 200 581145	T25
CICF250 800 250	25	80	250	25	2JJIN □ 250 / 2JJIN □ 260	SC 250 581146	T30
CICF250 800 300	25	80	300	25	2JJIN □ 250 / 2JJIN □ 260	SC 250 581146	T30
CICF300 1000 300	30	100	300	30	2JJIN □ 300	SC 300 581147	T30



- 볼 인서트 또는 레디우스 인서트 모두 사용 가능합니다.
- 유효장을 테이퍼 형상으로 설계하여 떨림을 최소화 하였습니다(A-Type).
- 다양한 전장 규격을 적용하여, 공구 선택의 폭이 넓습니다.
- Can be used for both of ball and corner radius inserts.
- Effective length design by taper type to minimize vibration (A-Type).
- Wide tool range option is available with a variety of overall lengths.

Order Number	규격 Dimensions (mm)					호환인서트 Insert	부속품 Parts	
	D	L1	L	d	Type		Screw	Wrench
ICF 100 250 100 S12	10	25	100	12	A	2JJIN □ 100 / 2JJIN □ 110	SC 100 581142	T10
ICF 100 500 150 S16	10	50	150	16	A	2JJIN □ 100 / 2JJIN □ 110	SC 100 581142	T10
ICF 120 300 110 S12	12	30	110	12	B	2JJIN □ 120 / 2JJIN □ 130	SC 120 581143	T20
ICF 120 600 160 S16	12	60	160	16	A	2JJIN □ 120 / 2JJIN □ 130	SC 120 581143	T20
ICF 160 500 130 S20	16	50	130	20	A	2JJIN □ 160 / 2JJIN □ 170	SC 160 581144	T20
ICF 160 600 220 S16	16	60	220	16	B	2JJIN □ 160 / 2JJIN □ 170	SC 160 581144	T20
ICF 160 650 160 S20	16	65	160	20	A	2JJIN □ 160 / 2JJIN □ 170	SC 160 581144	T20
ICF 200 700 220 S20	20	70	220	20	B	2JJIN □ 200 / 2JJIN □ 210	SC 200 581145	T25
ICF 200 700 250 S20	20	70	250	20	B	2JJIN □ 200 / 2JJIN □ 210	SC 200 581145	T25
ICF 200 800 180 S25	20	80	180	25	A	2JJIN □ 200 / 2JJIN □ 210	SC 200 581145	T25
ICF 250 700 220 S25	25	70	220	25	B	2JJIN □ 250 / 2JJIN □ 260	SC 250 581146	T30
ICF 250 800 250 S25	25	80	250	25	B	2JJIN □ 250 / 2JJIN □ 260	SC 250 581146	T30
ICF 250 800 300 S25	25	80	300	25	B	2JJIN □ 250 / 2JJIN □ 260	SC 250 581146	T30
ICF 300 1000 250 S32	30	100	250	32	A	2JJIN □ 300	SC 300 581147	T30
ICF 300 1000 300 S32	30	100	300	32	A	2JJIN □ 300	SC 300 581147	T30
ICF 300 1000 350 S32	30	100	350	32	A	2JJIN □ 300	SC 300 581147	T30

재연마 가공라인  
Regrind processing line

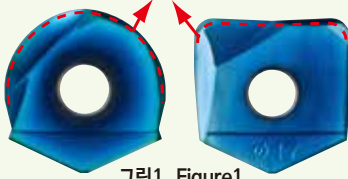


그림1 Figure1

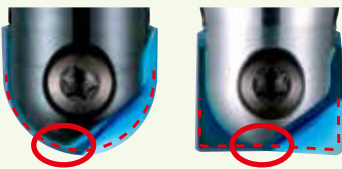


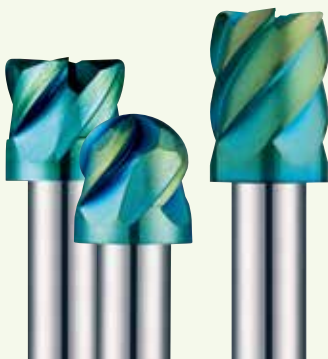
그림2 Figure2

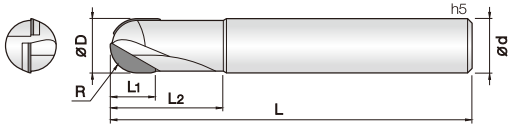
### 인서트 재연마 시 유의 사항 Note for regrinding insert

- 인서트가 [그림1]의 재연마 라인보다 깊게 손상된 경우에는 재연마 작업이 불가능합니다.
- 재연마시 인서트의 높이(H)가 0.3~0.5 정도 짧아져 [그림2]의 홀더 끝 부분과 피삭재 사이에 간섭이 일어날수 있습니다. 작업에 유의해 주시기 바랍니다.
- If the insert is damaged deeper than the regrind processing line, regrinding is not available.
- When the regrinding process, the height of the insert (H) will be shortened by 0.3mm to 0.5mm, so insert holder (figure 2) may cause interference your machining process. Please note for your work.
- 흑연 가공용 DIA 코팅 인서트는 재연마가 불가 합니다.
- Regrinding DIA coated insert for graphite material is not available.

### 열박음 인서트 재연마 Regrinding shrink-fit insert

- 2~3회 재연마가 가능하며, 경제적입니다.
- 재연마시 신품과 동등한 수준의 성능을 발휘합니다.
- 2 to 3 times regrinding is available, so it is economical.
- Regrinding performs the same as new product quality.
- 흑연 가공용 DIA 코팅 인서트는재연마가 불가 합니다.
- Regrinding DIA coated insert for graphite material is not available.





- **알루미늄합금및비철금속전용PCD 엔드밀**
- LASER 가공으로 날부 인선을 5 $\mu$ m이하로 구현하여 탁월한 절삭성능과 피삭재의 표면 조도가 뛰어납니다.
- 뛰어난 동심도로 제작되어 정밀가공이 가능합니다.
- 인선부를 폴리싱 처리하여 절삭 칩의 배출이 원활합니다.
- **PCD endmills for aluminum alloys and non-ferrous metals.**
- Laser processing enables the blade to be less than 5 $\mu$ m, providing excellent cutting performance and surface finish of the workpiece.
- Designed with excellent concentricity for precision machining.
- An additional polishing process on the edge of flutes to facilitates the cutting chip emission.

1

2

WC  
미립자

PCD

R  
 $\pm 0.005$

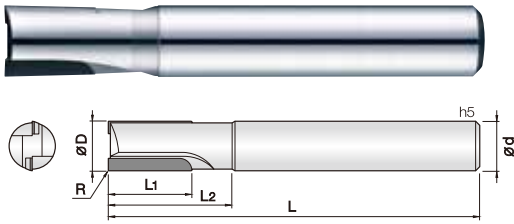
0°  
Helix Angle

CUTTING  
DATA

1.5 ~ 8R 410P

D Size	D Tolerance
$\phi 3 \sim 6$	+0 ~ -0.012mm
$\phi 8 \sim 12$	+0 ~ -0.015mm
$\phi 12$	+0 ~ -0.018mm
$\phi 16$	+0 ~ -0.022mm

Order Number	1 & 2 Flute PCD Ball Endmill						4 Flute PCD Ball Endmill					
	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d	비고
1BPCD 030 080 S06	1.5R X 3	2.3	8	50	6							
1BPCD 030 120 S06	1.5R X 3	2.3	12	50	6							
1BPCD 030 180 S06	1.5R X 3	2.3	18	60	6							
1BPCD 040 100 S06	2R X 4	3.3	10	50	6							
1BPCD 040 120 S06	2R X 4	3.3	12	50	6							
1BPCD 040 180 S06	2R X 4	3.3	18	60	6							
2BPCD 060 120 S06	3R X 6	5.1	12	60	6							
2BPCD 060 150 S06	3R X 6	5.1	15	65	6							
2BPCD 060 200 S06	3R X 6	5.1	20	70	6							
2BPCD 060 250 100	3R X 6	5.1	25	100	6							
2BPCD 080 150 S08	4R X 8	7	15	60	8							
2BPCD 080 300 110	4R X 8	7	30	110	8							
2BPCD 100 200 S10	5R X 10	8	20	70	10							
2BPCD 100 300 110	5R X 10	8	30	110	10							
2BPCD 100 350 150	5R X 10	8	35	150	10							
2BPCD 120 250 S12	6R X 12	9	25	80	12							
2BPCD 120 350 110	6R X 12	9	35	110	12							
2BPCD 120 400 150	6R X 12	9	40	150	12							
2BPCD 160 350 S16	8R X 16	12	35	90	16							
2BPCD 160 450 110	8R X 16	12	45	110	16							
2BPCD 160 500 150	8R X 16	12	50	150	16							



- 알루미늄 합금 및 비철 금속 전용 PCD 엔드밀
- LASER 가공으로 날부 인선을 5 $\mu$ m 이하로 구현하여 탁월한 절삭성과 피삭재의 표면 조도가 뛰어납니다.
- 뛰어난 동심도로 제작되어 정밀가공이 가능합니다.
- 인선부를 폴리싱 처리하여 절삭 칩의 배출이 원활합니다.

- PCD endmills for aluminum alloys and non-ferrous metals.
- Laser processing enables the blade to be less than 5 $\mu$ m, providing excellent cutting performance and surface finish of the workpiece.
- Designed with excellent concentricity for precision machining.
- An additional polishing process on the edge of flutes to facilitates the cutting chip emission.

D Size	D Tolerance
$\phi 3 \sim 6$	+0 ~ -0.012mm
$\phi 8 \sim 10$	+0 ~ -0.015mm
$\phi 12$	+0 ~ -0.018mm
$\phi 16 \sim 20$	+0 ~ -0.022mm

1

2

3

4

WC  
미립자

PCD

R  
± 0.005

0°  
Helix Angle

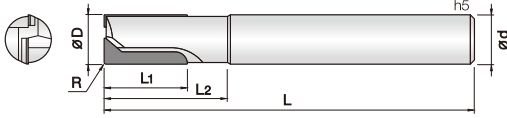
CUTTING  
DATA

R0.1 410P

단위: mm

Order Number	날경 Diameter D x R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D x R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
1PCD 030 080 S04	3 X R0.1	4	8	50	4		3PCD 120 300 090	12 X R0.1	20	30	90	12	
2PCD 040 100 S06	4 X R0.1	5	10	50	6		3PCD 160 250 S16	16 X R0.1	15	25	90	16	
2PCD 060 200 S06	6 X R0.1	10	20	60	6		3PCD 160 350 S16	16 X R0.1	20	35	130	16	
2PCD 060 250 S06	6 X R0.1	15	25	60	6		3PCD 160 400 S16	16 X R0.1	25	40	160	16	
2PCD 060 250 080	6 X R0.1	15	25	80	6		3PCD 200 250 S20	20 X R0.1	15	25	90	20	
2PCD 080 200 S08	8 X R0.1	10	20	60	8		3PCD 200 350 S20	20 X R0.1	20	35	130	20	
2PCD 080 250 S08	8 X R0.1	15	25	60	8		3PCD 200 400 S20	20 X R0.1	25	40	160	20	
2PCD 080 300 S08	8 X R0.1	20	30	70	8		4PCD 160 250 S16	16 X R0.1	15	25	90	16	
2PCD 080 300 100	8 X R0.1	20	30	100	8		4PCD 160 350 S16	16 X R0.1	20	35	130	16	
2PCD 100 250 S10	10 X R0.1	10	25	70	10		4PCD 160 400 S16	16 X R0.1	25	40	160	16	
2PCD 100 300 S10	10 X R0.1	15	30	70	10		4PCD 200 250 S20	20 X R0.1	15	25	90	20	
2PCD 100 300 080	10 X R0.1	20	30	80	10		4PCD 200 350 S20	20 X R0.1	20	35	130	20	
2PCD 100 300 110	10 X R0.1	20	30	110	10		4PCD 200 400 S20	20 X R0.1	25	40	160	20	
2PCD 120 250 S12	12 X R0.1	10	25	80	12								
2PCD 120 300 S12	12 X R0.1	15	30	80	12								
2PCD 120 300 090	12 X R0.1	20	30	90	12								
2PCD 120 300 130	12 X R0.1	20	30	130	12								
2PCD 160 250 S16	16 X R0.1	10	25	90	16								
2PCD 160 300 S16	16 X R0.1	15	30	90	16								
2PCD 160 350 S16	16 X R0.1	20	35	100	16								
2PCD 200 250 S20	20 X R0.1	10	25	90	20								
2PCD 200 300 S20	20 X R0.1	15	30	90	20								
2PCD 200 300 100	20 X R0.1	20	30	100	20								





• 알루미늄합금및비철금속전용PCD 엔드밀

- LASER 가공으로날부인선을5µm이하로구현하여탁월한절삭성과 피삭재의표면조도가뛰어납니다.
- 뛰어난동심도로제작되어정밀가공이가능합니다.
- 인선부를폴리싱처리하여절삭칩의배출이원활합니다.

• PCD endmills for aluminum alloys and non-ferrous metals.

- Laser processing enables the blade to be less than 5µm, providing excellent cutting performance and surface finish of the workpiece.
- Designed with excellent concentricity for precision machining.
- An additional polishing process on the edge of flutes to facilitates the cutting chip emission.

D Size	D Tolerance
Ø 6	+0 - -0.012mm
Ø 8 ~ 10	+0 - -0.015mm
Ø 12	+0 - -0.018mm
Ø 16 ~ 20	+0 - -0.022mm

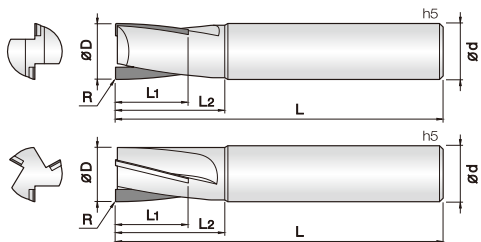
Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Dia d	비고
2CPCD 060 200 S06	6 X R0.1	10	20	60	6		3CPCD 160 250 S16	16 X R0.1	15	25	90	16	
2CPCD 060 250 S06	6 X R0.1	15	25	60	6		3CPCD 160 300 S16	16 X R0.1	20	30	100	16	
2CPCD 080 200 S08	8 X R0.1	10	20	60	8		4CPCD 200 300 S20	20 X R0.1	15	30	90	20	
2CPCD 080 250 S08	8 X R0.1	15	25	60	8		4CPCD 200 350 S20	20 X R0.1	20	35	100	20	
2CPCD 080 250 070	8 X R0.1	20	25	70	8								
2CPCD 100 250 S10	10 X R0.1	10	25	70	10								
2CPCD 100 300 S10	10 X R0.1	15	30	70	10								
2CPCD 100 300 080	10 X R0.1	20	30	80	10								
2CPCD 120 250 S12	12 X R0.1	10	25	80	12								
2CPCD 120 300 S12	12 X R0.1	15	30	80	12								
2CPCD 120 300 090	12 X R0.1	20	30	90	12								
2CPCD 160 250 S16	16 X R0.1	10	25	90	16								
2CPCD 160 300 S16	16 X R0.1	15	30	90	16								
2CPCD 160 300 100	16 X R0.1	20	30	100	16								
2CPCD 200 250 S20	20 X R0.1	10	25	90	20								
2CPCD 200 300 S20	20 X R0.1	15	30	90	20								
2CPCD 200 300 100	20 X R0.1	20	30	100	20								

# 1~3HPCD

1~3 Flutes PCD Helix Endmills by Laser Processing

## 1~3날 레이저 가공 PCD 헬릭스 엔드밀

New



**알루미늄 합금 및 비철 금속 전용 PCD 엔드밀**

- LASER 가공으로 날부 인선을 5 $\mu$ m이하로 구현하여 탁월한 절삭성과 피삭재의 표면 조도가 뛰어납니다.
- 뛰어난 동심도로 제작되어 정밀가공이 가능합니다.
- 옆날 인선부의 헬릭스 설계로 절삭저항이 적으며, 내마모 성능을 향상 시켰습니다.
- 인선부를 폴리싱 처리하여 절삭 칩의 배출이 원활합니다.

**PCD endmills for aluminum alloys and non-ferrous metals.**

- Laser processing enables the blade to be less than 5 $\mu$ m, providing excellent cutting performance and surface finish of the workpiece.
- Designed with excellent concentricity for precision machining.
- Helix design on the side of the edge reduces cutting resistance and improves wear resistance.
- An additional polishing process on the edge of flutes to facilitates the cutting chip emission.

D Size	D Tolerance
Ø 4 ~ 6	+0 ~ -0.012mm
Ø 8 ~ 10	+0 ~ -0.015mm
Ø 12	+0 ~ -0.018mm
Ø 16 ~ 20	+0 ~ -0.022mm

1

2

3

WC 미립자

PCD

DI  
+0~-0.012  
Ø4~6

DI  
+0~-0.015  
Ø8~10

DI  
+0~-0.018  
Ø12

DI  
+0~-0.022  
Ø16~20

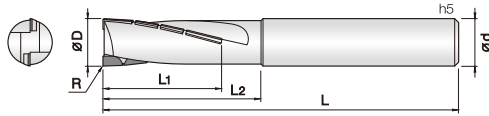
20°  
Helix Angle  
A Type

12°  
Helix Angle  
B Type

CUTTING DATA  
410P

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	타입 Type	전장 Overall Length L	샙크 Shank Dia d	단위: mm						
							Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	타입 Type	전장 Overall Length L	샙크 Shank Dia d
1HPCD 040 180 S06	4 X R0.1	10	18	A	60	6	3HPCD 120 250 S12	12 X R0.1	15	25	A	80	12
2HPCD 060 180 S06	6 X R0.1	10	18	A	60	6	3HPCD 120 450 S12	12 X R0.1	30	45	B	100	12
2HPCD 060 250 S06	6 X R0.1	15	25	B	80	6	3HPCD 160 300 S16	16 X R0.1	20	30	A	90	16
2HPCD 080 200 S08	8 X R0.1	10	20	A	70	8	3HPCD 160 450 S16	16 X R0.1	30	45	B	110	16
2HPCD 080 250 S08	8 X R0.1	20	25	B	90	8	3HPCD 200 400 S20	20 X R0.1	25	40	A	100	20
2HPCD 100 220 S10	10 X R0.1	12	22	A	70	10	3HPCD 200 550 S20	20 X R0.1	40	55	B	110	20
2HPCD 100 400 S10	10 X R0.1	25	40	B	100	10							
2HPCD 120 250 S12	12 X R0.1	15	25	A	80	12							
2HPCD 120 450 S12	12 X R0.1	30	45	B	100	12							
2HPCD 160 300 S16	16 X R0.1	20	30	A	90	16							
2HPCD 160 450 S16	16 X R0.1	30	45	B	110	16							
2HPCD 200 400 S20	20 X R0.1	25	40	A	100	20							
2HPCD 200 550 S20	20 X R0.1	40	55	B	110	20							

PCD series



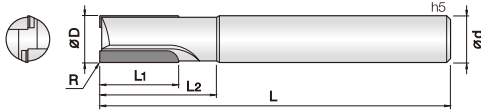
- 알루미늄 합금 및 비철 금속 전용 PCD 엔드밀
  - LASER 가공으로 날부 인선을 5µm 이하로 구현하여 탁월한 절삭성과 피삭재의 표면 조도가 뛰어납니다.
  - 뛰어난 동심도로 제작되어 정밀가공이 가능합니다.
  - 옆날 인선부의 헬릭스 설계로 절삭저항이 적으며, 내마모 성능을 향상 시켰습니다.
  - 인선부를 폴리싱 처리하여 절삭 칩의 배출이 원활합니다.
- PCD endmills for aluminum alloys and non-ferrous metals.
  - Laser processing enables the blade to be less than 5µm, providing excellent cutting performance and surface finish of the workpiece.
  - Designed with excellent concentricity for precision machining.
  - Helix design on the side of the edge reduces cutting resistance and improves wear resistance.
  - An additional polishing process on the edge of flutes to facilitates the cutting chip emission.

2 3 WC 미립자 PCD D +0-0.015 Ø10 D +0-0.018 Ø12 D +0-0.022 Ø16~20 20° Helix Angle CUTTING DATA 410P

D Size	D Tolerance
Ø 10	+0 ~ -0.015mm
Ø 12	+0 ~ -0.018mm
Ø 16 ~ 20	+0 ~ -0.022mm

단위: mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샅크 Dia d	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샅크 Dia d
2RPCD 100 300 S10	10 X R0.1	20	30	80	10	3RPCD 100 300 S10	10 X R0.1	20	30	80	10
2RPCD 100 400 S10	10 X R0.1	30	40	90	10	3RPCD 100 400 S10	10 X R0.1	30	40	90	10
2RPCD 120 300 S12	12 X R0.1	20	30	80	12	3RPCD 120 300 S12	12 X R0.1	20	30	80	12
2RPCD 120 400 S12	12 X R0.1	30	40	90	12	3RPCD 120 400 S12	12 X R0.1	30	40	90	12
2RPCD 160 400 S16	16 X R0.1	30	40	100	16	3RPCD 160 400 S16	16 X R0.1	30	40	100	16
2RPCD 160 650 S16	16 X R0.1	50	65	130	16	3RPCD 160 650 S16	16 X R0.1	50	65	130	16
2RPCD 200 400 S20	20 X R0.1	30	40	100	20	3RPCD 200 400 S20	20 X R0.1	30	40	100	20
2RPCD 200 650 S20	20 X R0.1	50	65	130	20	3RPCD 200 650 S20	20 X R0.1	50	65	130	20



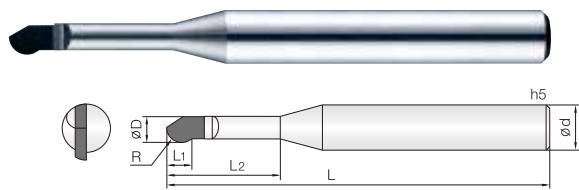
- 알루미늄 합금 및 비철 금속 전용 PCD 엔드밀
- LASER 가공으로 날부 인선을 5 $\mu$ m이하로 구현하여 탁월한 절삭성과 피삭재의 표면 조도가 뛰어납니다.
- 뛰어난 동심도로 제작되어 정밀가공이 가능합니다.
- 인선부를 폴리싱 처리하여 절삭 칩의 배출이 원활합니다.

- PCD endmills for aluminum alloys and non-ferrous metals.
- Laser processing enables the blade to be less than 5 $\mu$ m, providing excellent cutting performance and surface finish of the workpiece.
- Designed with excellent concentricity for precision machining.
- An additional polishing process on the edge of flutes to facilitates the cutting chip emission.

1 2 WC 미립자 PCD R ±0.005 R0.2~1 0° Helix Angle CUTTING DATA 410P

D Size	D Tolerance
Ø 4 ~ 6	+0 ~ -0.012mm
Ø 8 ~ 10	+0 ~ -0.015mm
Ø 12	+0 ~ -0.018mm

Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	단위: mm									
							Order Number	날경 Diameter D×R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고			
1PCDC 040 002 100	4 X R0.2	5	10	50	6											
1PCDC 040 003 100	4 X R0.3	5	10	50	6											
2PCDC 060 003 200	6 X R0.3	6	20	60	6											
2PCDC 060 003 250	6 X R0.3	15	25	60	6											
2PCDC 060 005 200	6 X R0.5	6	20	60	6											
2PCDC 060 005 250	6 X R0.5	15	25	60	6											
2PCDC 060 010 200	6 X R1	6	20	60	6											
2PCDC 060 010 250	6 X R1	15	25	60	6											
2PCDC 080 003 200	8 X R0.3	8	20	60	8											
2PCDC 080 003 250	8 X R0.3	15	25	60	8											
2PCDC 080 005 200	8 X R0.5	8	20	60	8											
2PCDC 080 005 250	8 X R0.5	15	25	60	8											
2PCDC 080 010 200	8 X R1	8	20	60	8											
2PCDC 080 010 250	8 X R1	15	25	60	8											
2PCDC 100 005 250	10 X R0.5	10	25	70	10											
2PCDC 100 005 300	10 X R0.5	15	30	70	10											
2PCDC 100 010 250	10 X R1	10	25	70	10											
2PCDC 100 010 300	10 X R1	15	30	70	10											
2PCDC 120 005 250	12 X R0.5	10	25	80	12											
2PCDC 120 005 300	12 X R0.5	15	30	80	12											
2PCDC 120 010 250	12 X R1	10	25	80	12											
2PCDC 120 010 300	12 X R1	15	30	80	12											



- **그라파이트(흑연), 알루미늄 합금 및 비철 금속 전용**

- PCD 날부 인선을 구현하여 그라파이트 가공시 피삭재의 표면 조도가 뛰어나며 내마모성이 탁월합니다.
- 인선부를 폴리싱 처리하여 절삭 칩의 배출이 원활합니다.

- **PCD endmills for graphite, aluminum alloys and non-ferrous metals.**

- The edge of the PCD flute enables excellent surface finish and wear resistance during graphite machining.
- An additional polishing process on the edge of flutes to facilitates the cutting chip emission.

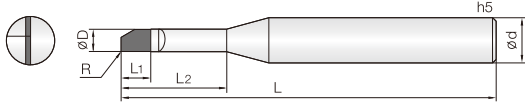
1
2
WC **마립자**
PCD
R  $\pm 0.005$ 
0° **Helix Angle**
CUTTING DATA

R1.5 ~ 6      410P

D Size	D Tolerance
Ø 3 ~ 6	+0 ~ -0.012mm
Ø 8 ~ 10	+0 ~ -0.015mm
Ø 12	+0 ~ -0.018mm

단위: mm

Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Dia d	비고	Order Number	날경 Diameter R × D	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	생크 Dia d	비고
1BPCDW 030 060 S04	1.5R X 3	2.3	6	60	4								
1BPCDW 030 100 S04	1.5R X 3	2.3	10	80	4								
1BPCDW 030 200 S04	1.5R X 3	2.3	20	80	4								
1BPCDW 030 300 S04	1.5R X 3	2.3	30	80	4								
1BPCDW 040 060 S06	2R X 4	3.3	6	60	6								
1BPCDW 040 100 S06	2R X 4	3.3	10	80	6								
1BPCDW 040 200 S06	2R X 4	3.3	20	80	6								
1BPCDW 040 300 S06	2R X 4	3.3	30	80	6								
2BPCDW 060 051 S06	3R X 6	5.1	-	60	6								
2BPCDW 060 200 S06	3R X 6	5.1	20	90	6								
2BPCDW 060 300 S06	3R X 6	5.1	30	90	6								
2BPCDW 060 400 S06	3R X 6	5.1	40	100	6								
2BPCDW 080 300 S08	4R X 8	7	30	80	8								
2BPCDW 080 500 S08	4R X 8	7	50	150	8								
2BPCDW 100 300 S10	5R X 10	8	30	80	10								
2BPCDW 100 500 S10	5R X 10	8	50	150	10								
2BPCDW 120 300 S12	6R X 12	9	30	80	12								
2BPCDW 120 500 S12	6R X 12	9	50	150	12								

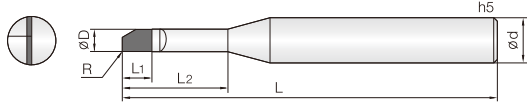


- 그래파이트 (흑연), 알루미늄합금및비철금속전용
- PCD 날부 인선을 구현하여 그래파이트 가공시 피삭재의 표면 조도가 뛰어나며 내마모성이 탁월합니다.
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- PCD endmills for graphite, aluminum alloys and non-ferrous metals.
- The edge of the PCD flute enables excellent surface finish and wear resistance during graphite machining.
- An additional polishing process on the edge of flutes to facilitates the cutting chip emission.

**1** **2** **WC 미립자** **PCD** **R**  $\pm 0.005$  **0° Helix Angle** **CUTTING DATA**  
R0.1 410P

D Size	D Tolerance
Ø 3 ~ 6	+0 ~ -0.012mm
Ø 8 ~ 10	+0 ~ -0.015mm
Ø 12	+0 ~ -0.018mm

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
1PCDW 030 060 S04	3 X R0.1	4	6	60	4								
1PCDW 030 100 S04	3 X R0.1	4	10	80	4								
1PCDW 030 200 S04	3 X R0.1	4	20	80	4								
1PCDW 030 300 S04	3 X R0.1	4	30	80	4								
1PCDW 040 060 S06	4 X R0.1	5	6	60	6								
1PCDW 040 100 S06	4 X R0.1	5	10	80	6								
1PCDW 040 200 S06	4 X R0.1	5	20	80	6								
1PCDW 040 300 S06	4 X R0.1	5	30	80	6								
2PCDW 060 100 S06	6 X R0.1	10	-	60	6								
2PCDW 060 200 S06	6 X R0.1	10	20	90	6								
2PCDW 060 300 S06	6 X R0.1	10	30	90	6								
2PCDW 060 400 S06	6 X R0.1	10	40	100	6								
2PCDW 080 300 S08	8 X R0.1	10	30	80	8								
2PCDW 080 500 S08	8 X R0.1	10	50	150	8								
2PCDW 100 300 S10	10 X R0.1	12	30	80	10								
2PCDW 100 500 S10	10 X R0.1	12	50	150	10								
2PCDW 120 300 S12	12 X R0.1	12	30	80	12								
2PCDW 120 500 S12	12 X R0.1	12	50	150	12								



- 그래파이트(흑연), 알루미늄 합금 및 비철 금속 전용
- PCD 날부 인선을 구현하여 그래파이트 가공시 피삭재의 표면 조도가 뛰어나며 내마모성이 탁월합니다.
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- An additional polishing process on the edge of flutes to facilitates the cutting chip emission.

1

2

WC  
미립자

PCD

R  
±0.005

0°  
Helix Angle

CUTTING  
DATA

R0.2 ~ 1      410P

D Size	D Tolerance
Ø 4 ~ 6	+0 ~ -0.012mm
Ø 8 ~ 10	+0 ~ -0.015mm
Ø 12	+0 ~ -0.018mm

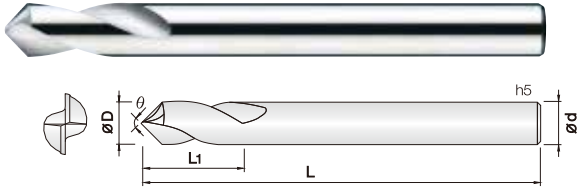
Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고
1CPCDW 040 002 100	4 X R0.2	5	10	50	6	
1CPCDW 040 003 100	4 X R0.3	5	10	50	6	
2CPCDW 060 003 200	6 X R0.3	6	20	60	6	
2CPCDW 060 003 250	6 X R0.3	15	25	60	6	
2CPCDW 060 005 200	6 X R0.5	6	20	60	6	
2CPCDW 060 005 250	6 X R0.5	15	25	60	6	
2CPCDW 060 010 200	6 X R1	6	20	60	6	
2CPCDW 060 010 250	6 X R1	15	25	60	6	
2CPCDW 080 003 200	8 X R0.3	8	20	60	8	
2CPCDW 080 003 250	8 X R0.3	15	25	60	8	
2CPCDW 080 005 200	8 X R0.5	8	20	60	8	
2CPCDW 080 005 250	8 X R0.5	15	25	60	8	
2CPCDW 080 010 200	8 X R1	8	20	60	8	
2CPCDW 080 010 250	8 X R1	15	25	60	8	
2CPCDW 100 005 250	10 X R0.5	10	25	70	10	
2CPCDW 100 005 300	10 X R0.5	15	30	70	10	
2CPCDW 100 010 250	10 X R1	10	25	70	10	
2CPCDW 100 010 300	10 X R1	15	30	70	10	
2CPCDW 120 005 250	12 X R0.5	10	25	80	12	
2CPCDW 120 005 300	12 X R0.5	15	30	80	12	
2CPCDW 120 010 250	12 X R1	10	25	80	12	
2CPCDW 120 010 300	12 X R1	15	30	80	12	

Order Number	날경 Diameter D × R	날장 Length of cut L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Dia d	비고
1CPCDW 040 002 100	4 X R0.2	5	10	50	6	
1CPCDW 040 003 100	4 X R0.3	5	10	50	6	
2CPCDW 060 003 200	6 X R0.3	6	20	60	6	
2CPCDW 060 003 250	6 X R0.3	15	25	60	6	
2CPCDW 060 005 200	6 X R0.5	6	20	60	6	
2CPCDW 060 005 250	6 X R0.5	15	25	60	6	
2CPCDW 060 010 200	6 X R1	6	20	60	6	
2CPCDW 060 010 250	6 X R1	15	25	60	6	
2CPCDW 080 003 200	8 X R0.3	8	20	60	8	
2CPCDW 080 003 250	8 X R0.3	15	25	60	8	
2CPCDW 080 005 200	8 X R0.5	8	20	60	8	
2CPCDW 080 005 250	8 X R0.5	15	25	60	8	
2CPCDW 080 010 200	8 X R1	8	20	60	8	
2CPCDW 080 010 250	8 X R1	15	25	60	8	
2CPCDW 100 005 250	10 X R0.5	10	25	70	10	
2CPCDW 100 005 300	10 X R0.5	15	30	70	10	
2CPCDW 100 010 250	10 X R1	10	25	70	10	
2CPCDW 100 010 300	10 X R1	15	30	70	10	
2CPCDW 120 005 250	12 X R0.5	10	25	80	12	
2CPCDW 120 005 300	12 X R0.5	15	30	80	12	
2CPCDW 120 010 250	12 X R1	10	25	80	12	
2CPCDW 120 010 300	12 X R1	15	30	80	12	

단위: mm

# 2SPO Carbide 2 Flutes NC Spotting Drill

## 초경2날 NC 스폿팅 드릴



- HRc50이하의 고경도강, 프리하든강, 공구강, 주철 등 피삭재 가공
- 실리콘계 코팅(Si) 처리하여 내마모성이 우수합니다.
- 헬릭스 타입 2날을 적용하여 센터링 작업에 적합합니다.
- 코팅과 비코팅으로 구분하여 수지, 아크릴 등의 가공도 가능합니다.
- 미립자 초경합금을 채택하여 다양한 비철합금 및 목업의 피삭재 영역에 적용 가능합니다.

### Drills for various work materials, hardened steel, prehardened steel, tool steel and cast iron.

- Good wear resistance by Si-based PVD coating.
- Optimum for centering with helix 2flutes.
- Resin, plastic machining applicable with coated or non coated endmill.
- Applied fine WC grade optimized for various non-ferrous and non-metallic work materials.



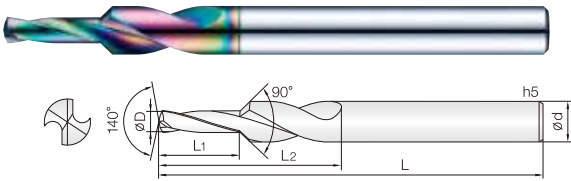
D Size	D Tolerance
Ø 0.3 ~ 4	+0 ~ -0.012mm
Ø 6 ~ 12	-0.01 ~ -0.025mm
Ø 16	-0.015 ~ -0.03mm

단위: mm

Order Number		날경	각도	날장	전장	샙크	비고	
비코팅 Un coated	코팅 Coated	Diameter D	Angle θ	Length of cut L1	Overall Length L	Shank Dia d	비코팅 Un coated	코팅 Coated
2SPO 003 090 040	2SPOC 003 090 040	0.3	90°	0.9	40	3		
2SPO 005 090 040	2SPOC 005 090 040	0.5	90°	1.5	40	3		
2SPO 008 090 040	2SPOC 008 090 040	0.8	90°	2.4	40	3		
2SPO 010 090 050	2SPOC 010 090 050	1	90°	3	50	3		
	2SPOC 010 090 080	1	90°	3	80	3		
2SPO 010 120 050	2SPOC 010 120 050	1	120°	3	50	3		
2SPO 015 090 050	2SPOC 015 090 050	1.5	90°	4.5	50	3		
2SPO 020 090 050	2SPOC 020 090 050	2	90°	6	50	3		
	2SPOC 020 090 080	2	90°	6	80	3		
2SPO 020 120 050	2SPOC 020 120 050	2	120°	6	50	3		
2SPO 030 090 050	2SPOC 030 090 050	3	90°	10	50	3		
2SPO 030 120 050	2SPOC 030 120 050	3	120°	10	50	3		
2SPO 030 090 100	2SPOC 030 090 100	3	90°	10	100	3		
2SPO 030 120 100	2SPOC 030 120 100	3	120°	10	100	3		
2SPO 040 090 050	2SPOC 040 090 050	4	90°	12	50	4		
2SPO 040 120 050	2SPOC 040 120 050	4	120°	12	50	4		
2SPO 040 090 100	2SPOC 040 090 100	4	90°	12	100	4		
2SPO 040 120 100	2SPOC 040 120 100	4	120°	12	100	4		
2SPO 060 090 070	2SPOC 060 090 070	6	90°	15	70	6		
2SPO 060 120 070	2SPOC 060 120 070	6	120°	15	70	6		
2SPO 060 090 110	2SPOC 060 090 110	6	90°	15	110	6		
	2SPOC 060 090 150	6	90°	15	150	6		
2SPO 060 120 110	2SPOC 060 120 110	6	120°	15	110	6		
2SPO 080 090 080	2SPOC 080 090 080	8	90°	25	80	8		
	2SPOC 080 090 150	8	90°	25	150	8		
2SPO 080 120 080	2SPOC 080 120 080	8	120°	25	80	8		
2SPO 100 090 090	2SPOC 100 090 090	10	90°	25	90	10		
2SPO 100 120 090	2SPOC 100 120 090	10	120°	25	90	10		
2SPO 100 090 150	2SPOC 100 090 150	10	90°	25	150	10		
2SPO 100 120 150	2SPOC 100 120 150	10	120°	25	150	10		
2SPO 120 090 090	2SPOC 120 090 090	12	90°	30	90	12		
2SPO 120 120 090	2SPOC 120 120 090	12	120°	30	90	12		
2SPO 120 090 150	2SPOC 120 090 150	12	90°	30	150	12		
2SPO 120 120 150	2SPOC 120 120 150	12	120°	30	150	12		
2SPO 160 090 110	2SPOC 160 090 110	16	90°	35	110	16		
2SPO 160 120 110	2SPOC 160 120 110	16	120°	35	110	16		

FLAT DRILL





- 프리하든강, 일반강, 주물, 비철합금 가공 드릴
- 드릴링 작업과 면취작업을 동시에 가공할 수 있는 다기능 드릴입니다.
- TISIN-R 코팅 처리하여 다양한 피삭재 가공시 인선부에 스트레스가 적으며 피삭재의 면조도가 향상됩니다
- 다양한 피삭재 영역에 적용이 가능합니다.
- Drills for pre-hardened steel, general steel, cast iron and non-ferrous alloy.
- A multi-function drill that allows you to process both drilling and chamfering.
- TISIN-R coating reduces stress on the edge and improves the surface of roughness of the workpiece.
- It can be applied to various of workpieces.



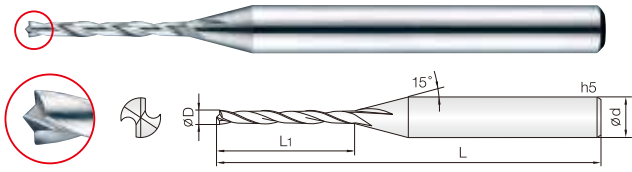
410P

D Size	D Tolerance
Ø 3.4 ~ 5.1	+0 ~ -0.02mm
Ø 6.9 ~ 10.3	+0 ~ -0.025mm

단위: mm

Order Number	날경 Diameter D	텡 TAP	날경 Length of cut L1	홀길이 Flute Length L2	전장 Overall Length L	샹크 Shank Dia d	비고
2STD 034 080 S06	3.4	M4	8	22	75	6	
2STD 034 120 S06	3.4	M4	12	27	75	6	
2STD 043 100 S08	4.3	M5	10	25	80	8	
2STD 043 150 S08	4.3	M5	15	30	80	8	
2STD 051 120 S08	5.1	M6	12	30	90	8	
2STD 051 180 S08	5.1	M6	18	35	90	8	
2STD 069 160 S10	6.9	M8	16	40	90	10	
2STD 069 240 S10	6.9	M8	24	45	100	10	
2STD 086 200 S12	8.6	M10	20	45	110	12	
2STD 086 300 S12	8.6	M10	30	55	120	12	
2STD 103 240 S14	10.3	M12	24	50	110	14	
2STD 103 360 S14	10.3	M12	36	60	120	14	

Order Number	날경 Diameter D	텡 TAP	날경 Length of cut L1	홀길이 Flute Length L2	전장 Overall Length L	샹크 Shank Dia d	비고



- 알루미늄, 구리, 비철합금, A.B.S수지, 레진 가공 드릴
- 버를 최소화하기 위한 특별한 드릴 헤드 형상을 설계하였습니다.
- 드릴링 작업시 피삭재 센터의 드릴링 워킹 현상을 방지하여 정확한 드릴링 위치와 홀 크기를 제공합니다.
- Drill for aluminium, copper, non-ferrous alloys, A.B.S and resin.
- Special drill head geometry designed to minimize burrs.
- The drill location and hole size are provided to prevent drill walking in the center of the workpiece during drilling.



410P

D Size	D Tolerance
∅ 0.15 ~ 0.2	+0 ~ -0.005mm
∅ 0.21 ~ 3	+0 ~ -0.01mm
∅ 3.5 ~ 6	+0 ~ -0.015mm

단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	샙크 Dia d	비고
2DED 0015 009 S03	0.15	0.9	40	3		2DED 008 040 S03	0.8	4	40	3	
2DED 0015 018 S03	0.15	1.8	40	3		2DED 008 080 S03	0.8	8	40	3	
2DED 0016 009 S03	0.16	0.9	40	3		2DED 0085 040 S03	0.85	4	40	3	
2DED 0016 018 S03	0.16	1.8	40	3		2DED 0085 080 S03	0.85	8	40	3	
2DED 0017 009 S03	0.17	0.9	40	3		2DED 009 040 S03	0.9	4	40	3	
2DED 0017 018 S03	0.17	1.8	40	3		2DED 009 080 S03	0.9	8	40	3	
2DED 0018 0105 S03	0.18	1.05	40	3		2DED 0095 040 S03	0.95	4	40	3	
2DED 0018 021 S03	0.18	2.1	40	3		2DED 0095 080 S03	0.95	8	40	3	
2DED 0019 0105 S03	0.19	1.05	40	3		2DED 010 050 S03	1	5	40	3	
2DED 0019 021 S03	0.19	2.1	40	3		2DED 010 100 S03	1	10	40	3	
2DED 002 012 S03	0.2	1.2	40	3		2DED 011 050 S03	1.1	5	40	3	
2DED 002 024 S03	0.2	2.4	40	3		2DED 011 100 S03	1.1	10	40	3	
2DED 0021 012 S03	0.21	1.2	40	3		2DED 012 050 S03	1.2	5	40	3	
2DED 0021 024 S03	0.21	2.4	40	3		2DED 012 100 S03	1.2	10	40	3	
2DED 0022 013 S03	0.22	1.3	40	3		2DED 013 050 S03	1.3	5	40	3	
2DED 0022 026 S03	0.22	2.6	40	3		2DED 013 100 S03	1.3	10	40	3	
2DED 0023 013 S03	0.23	1.3	40	3		2DED 014 050 S03	1.4	5	40	3	
2DED 0023 026 S03	0.23	2.6	40	3		2DED 014 100 S03	1.4	10	40	3	
2DED 0024 013 S03	0.24	1.3	40	3		2DED 015 075 S03	1.5	7.5	45	3	
2DED 0024 026 S03	0.24	2.6	40	3		2DED 015 150 S03	1.5	15	45	3	
2DED 0025 015 S03	0.25	1.5	40	3		2DED 016 075 S03	1.6	7.5	45	3	
2DED 0025 030 S03	0.25	3	40	3		2DED 016 150 S03	1.6	15	45	3	
2DED 0026 015 S03	0.26	1.5	40	3		2DED 017 075 S03	1.7	7.5	45	3	
2DED 0026 030 S03	0.26	3	40	3		2DED 017 150 S03	1.7	15	45	3	
2DED 0027 015 S03	0.27	1.5	40	3		2DED 018 075 S03	1.8	7.5	45	3	
2DED 0027 030 S03	0.27	3	40	3		2DED 018 150 S03	1.8	15	45	3	
2DED 0028 0165 S03	0.28	1.65	40	3		2DED 019 075 S03	1.9	7.5	45	3	
2DED 0028 033 S03	0.28	3.3	40	3		2DED 019 150 S03	1.9	15	45	3	
2DED 0029 0165 S03	0.29	1.65	40	3		2DED 020 110 S03	2	11	50	3	
2DED 0029 033 S03	0.29	3.3	40	3		2DED 020 220 S03	2	22	50	3	
2DED 003 025 S03	0.3	2.5	40	3		2DED 021 110 S03	2.1	11	50	3	
2DED 003 050 S03	0.3	5	40	3		2DED 021 220 S03	2.1	22	50	3	
2DED 0035 025 S03	0.35	2.5	40	3		2DED 022 110 S03	2.2	11	50	3	
2DED 0035 050 S03	0.35	5	40	3		2DED 022 220 S03	2.2	22	50	3	
2DED 004 030 S03	0.4	3	40	3		2DED 023 110 S03	2.3	11	50	3	
2DED 004 060 S03	0.4	6	40	3		2DED 023 220 S03	2.3	22	50	3	
2DED 0045 030 S03	0.45	3	40	3		2DED 024 110 S03	2.4	11	50	3	
2DED 0045 060 S03	0.45	6	40	3		2DED 024 220 S03	2.4	22	50	3	
2DED 005 030 S03	0.5	3	40	3		2DED 025 110 S03	2.5	11	50	3	
2DED 005 060 S03	0.5	6	40	3		2DED 025 220 S03	2.5	22	50	3	
2DED 0055 030 S03	0.55	3	40	3		2DED 026 110 S03	2.6	11	50	3	
2DED 0055 060 S03	0.55	6	40	3		2DED 026 220 S03	2.6	22	50	3	
2DED 006 035 S03	0.6	3.5	40	3		2DED 027 125 S03	2.7	12.5	50	3	
2DED 006 070 S03	0.6	7	40	3		2DED 027 250 S03	2.7	25	50	3	
2DED 0065 035 S03	0.65	3.5	40	3		2DED 028 125 S03	2.8	12.5	50	3	
2DED 0065 070 S03	0.65	7	40	3		2DED 028 250 S03	2.8	25	50	3	
2DED 007 040 S03	0.7	4	40	3		2DED 029 125 S03	2.9	12.5	50	3	
2DED 007 080 S03	0.7	8	40	3		2DED 029 250 S03	2.9	25	50	3	
2DED 0075 040 S03	0.75	4	40	3		2DED 030 125 S03	3	12.5	50	3	
2DED 0075 080 S03	0.75	8	40	3		2DED 030 250 S03	3	25	50	3	

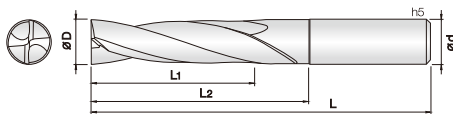
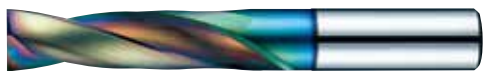


단위: mm

Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고	Order Number	날경 Diameter D	날장 Length of cut L1	전장 Overall Length L	생크 Shank Dia d	비고
2DED 035 175 S04	3.5	17.5	75	4							
2DED 035 350 S04	3.5	35	75	4							
2DED 040 200 S04	4	20	85	4							
2DED 040 400 S04	4	40	85	4							
2DED 045 210 S06	4.5	21	85	6							
2DED 045 420 S06	4.5	42	85	6							
2DED 050 225 S06	5	22.5	90	6							
2DED 050 450 S06	5	45	90	6							
2DED 055 225 S06	5.5	22.5	95	6							
2DED 055 450 S06	5.5	45	95	6							
2DED 060 250 S06	6	25	100	6							
2DED 060 500 S06	6	50	100	6							

FLAT DRILL

## 초경 2날/ 다기능 플랫 드릴



- HRC50이하, 프리하드강, 합금강, 주철, 알루미늄 가공용 플랫 드릴
- 밑날 플랫타입으로 다양한 경사면과 곡면 드릴가공에 탁월한 성능을 발휘합니다.
- 20도 헬릭스를 채택하여 칩배출 성능이 매우 우수합니다.
- 관통 드릴 작업시 버 발생을 최소화 합니다.
- TISIN-R 코팅으로 내열성과 내마모성이 우수, 긴 공구수명을 실현 하였습니다.
- Flat drill for material below HRc 50, pre-hardened steel, alloy steel, cast iron and aluminum.
- With flat type of end face, excellent performance drilling is available to a variety of inclined and curved surfaces.
- Chip emission is great and stable drilling is available with 20 degree helix design.
- Minimize burrs during penetration drilling.
- Increased tool life by applying TISIN-R coating with great heat and wear resistance.



411P

단위: mm

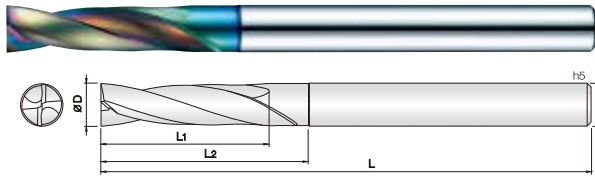
Order Number	날경 Diameter D	홀길이 Flute Length L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	홀길이 Flute Length L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2FDR 002 009 S03	0.2	0.8	0.9	50	3		2FDR 044 189 S06	4.4	17.6	18.9	60	6	
2FDR 0025 011 S03	0.25	1	1.1	50	3		2FDR 045 194 S06	4.5	18	19.4	60	6	
2FDR 003 013 S03	0.3	1.2	1.3	50	3		2FDR 046 198 S06	4.6	18.4	19.8	60	6	
2FDR 0035 015 S03	0.35	1.4	1.5	50	3		2FDR 047 202 S06	4.7	18.8	20.2	60	6	
2FDR 004 017 S03	0.4	1.6	1.7	50	3		2FDR 048 206 S06	4.8	19.2	20.6	60	6	
2FDR 0045 019 S03	0.45	1.8	1.9	50	3		2FDR 049 211 S06	4.9	19.6	21.1	60	6	
2FDR 005 022 S03	0.5	2	2.2	50	3		2FDR 050 215 S06	5	20	21.5	60	6	
2FDR 0055 024 S03	0.55	2.2	2.4	50	3		2FDR 051 219 S06	5.1	20.4	21.9	60	6	
2FDR 006 026 S03	0.6	2.4	2.6	50	3		2FDR 052 224 S06	5.2	20.8	22.4	60	6	
2FDR 0065 028 S03	0.65	2.6	2.8	50	3		2FDR 053 228 S06	5.3	21.2	22.8	60	6	
2FDR 007 030 S03	0.7	2.8	3	50	3		2FDR 054 232 S06	5.4	21.6	23.2	60	6	
2FDR 0075 032 S03	0.75	3	3.2	50	3		2FDR 055 237 S06	5.5	22	23.7	60	6	
2FDR 008 034 S03	0.8	3.2	3.4	50	3		2FDR 056 241 S06	5.6	22.4	24.1	60	6	
2FDR 0085 037 S03	0.85	3.4	3.7	50	3		2FDR 057 245 S06	5.7	22.8	24.5	60	6	
2FDR 009 039 S03	0.9	3.6	3.9	50	3		2FDR 058 249 S06	5.8	23.2	24.9	60	6	
2FDR 0095 041 S03	0.95	3.8	4.1	50	3		2FDR 059 254 S06	5.9	23.6	25.4	60	6	
2FDR 010 043 S03	1	4	4.3	50	3		2FDR 060 258 S06	6	24	25.8	60	6	
2FDR 011 047 S03	1.1	4.4	4.7	50	3		2FDR 061 262 S08	6.1	24.4	26.2	70	8	
2FDR 012 052 S03	1.2	4.8	5.2	50	3		2FDR 062 267 S08	6.2	24.8	26.7	70	8	
2FDR 013 056 S03	1.3	5.2	5.6	50	3		2FDR 063 271 S08	6.3	25.2	27.1	70	8	
2FDR 014 060 S03	1.4	5.6	6	50	3		2FDR 064 275 S08	6.4	25.6	27.5	70	8	
2FDR 015 065 S03	1.5	6	6.5	50	3		2FDR 065 280 S08	6.5	26	28	70	8	
2FDR 016 069 S03	1.6	6.4	6.9	50	3		2FDR 066 284 S08	6.6	26.4	28.4	70	8	
2FDR 017 073 S03	1.7	6.8	7.3	50	3		2FDR 067 288 S08	6.7	26.8	28.8	70	8	
2FDR 018 077 S03	1.8	7.2	7.7	50	3		2FDR 068 292 S08	6.8	27.2	29.2	70	8	
2FDR 019 082 S03	1.9	7.6	8.2	50	3		2FDR 069 297 S08	6.9	27.6	29.7	70	8	
2FDR 020 086 S04	2	8	8.6	50	4		2FDR 070 301 S08	7	28	30.1	70	8	
2FDR 021 090 S04	2.1	8.4	9	50	4		2FDR 071 305 S08	7.1	28.4	30.5	70	8	
2FDR 022 095 S04	2.2	8.8	9.5	50	4		2FDR 072 310 S08	7.2	28.8	31	70	8	
2FDR 023 099 S04	2.3	9.2	9.9	50	4		2FDR 073 314 S08	7.3	29.2	31.4	70	8	
2FDR 024 103 S04	2.4	9.6	10.3	50	4		2FDR 074 318 S08	7.4	29.6	31.8	70	8	
2FDR 025 108 S04	2.5	10	10.8	50	4		2FDR 075 323 S08	7.5	30	32.3	70	8	
2FDR 026 112 S04	2.6	10.4	11.2	50	4		2FDR 076 327 S08	7.6	30.4	32.7	70	8	
2FDR 027 116 S04	2.7	10.8	11.6	50	4		2FDR 077 331 S08	7.7	30.8	33.1	70	8	
2FDR 028 120 S04	2.8	11.2	12	50	4		2FDR 078 335 S08	7.8	31.2	33.5	70	8	
2FDR 029 125 S04	2.9	11.6	12.5	50	4		2FDR 079 340 S08	7.9	31.6	34	70	8	
2FDR 030 129 S06	3	12	12.9	50	6		2FDR 080 344 S08	8	32	34.4	70	8	
2FDR 031 133 S06	3.1	12.4	13.3	50	6		2FDR 081 348 S10	8.1	32.4	34.8	80	10	
2FDR 032 138 S06	3.2	12.8	13.8	50	6		2FDR 082 353 S10	8.2	32.8	35.3	80	10	
2FDR 033 142 S06	3.3	13.2	14.2	50	6		2FDR 083 357 S10	8.3	33.2	35.7	80	10	
2FDR 034 146 S06	3.4	13.6	14.6	50	6		2FDR 084 361 S10	8.4	33.6	36.1	80	10	
2FDR 035 151 S06	3.5	14	15.1	50	6		2FDR 085 366 S10	8.5	34	36.6	80	10	
2FDR 036 155 S06	3.6	14.4	15.5	50	6		2FDR 086 370 S10	8.6	34.4	37	80	10	
2FDR 037 159 S06	3.7	14.8	15.9	50	6		2FDR 087 374 S10	8.7	34.8	37.4	80	10	
2FDR 038 163 S06	3.8	15.2	16.3	50	6		2FDR 088 378 S10	8.8	35.2	37.8	80	10	
2FDR 039 168 S06	3.9	15.6	16.8	50	6		2FDR 089 383 S10	8.9	35.6	38.3	80	10	
2FDR 040 172 S06	4	16	17.2	50	6		2FDR 090 387 S10	9	36	38.7	80	10	
2FDR 041 176 S06	4.1	16.4	17.6	60	6		2FDR 091 391 S10	9.1	36.4	39.1	80	10	
2FDR 042 181 S06	4.2	16.8	18.1	60	6		2FDR 092 396 S10	9.2	36.8	39.6	80	10	
2FDR 043 185 S06	4.3	17.2	18.5	60	6		2FDR 093 400 S10	9.3	37.2	40	80	10	



단위: mm

Order Number	날경 Diameter D	홈길이 Flute Length L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	홈길이 Flute Length L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2FDR 094 404 S10	9.4	37.6	40.4	80	10		2FDR 144 619 S16	14.4	57.6	61.9	105	16	
2FDR 095 409 S10	9.5	38	40.9	80	10		2FDR 145 624 S16	14.5	58	62.4	105	16	
2FDR 096 413 S10	9.6	38.4	41.3	80	10		2FDR 146 628 S16	14.6	58.4	62.8	105	16	
2FDR 097 417 S10	9.7	38.8	41.7	80	10		2FDR 147 632 S16	14.7	58.8	63.2	105	16	
2FDR 098 421 S10	9.8	39.2	42.1	80	10		2FDR 148 636 S16	14.8	59.2	63.6	105	16	
2FDR 099 426 S10	9.9	39.6	42.6	80	10		2FDR 149 641 S16	14.9	59.6	64.1	105	16	
2FDR 100 430 S10	10	40	43	80	10		2FDR 150 645 S16	15	60	64.5	105	16	
2FDR 101 434 S12	10.1	40.4	43.4	90	12		2FDR 151 649 S16	15.1	60.4	64.9	115	16	
2FDR 102 439 S12	10.2	40.8	43.9	90	12		2FDR 152 654 S16	15.2	60.8	65.4	115	16	
2FDR 103 443 S12	10.3	41.2	44.3	90	12		2FDR 153 658 S16	15.3	61.2	65.8	115	16	
2FDR 104 447 S12	10.4	41.6	44.7	90	12		2FDR 154 662 S16	15.4	61.6	66.2	115	16	
2FDR 105 452 S12	10.5	42	45.2	90	12		2FDR 155 667 S16	15.5	62	66.7	115	16	
2FDR 106 456 S12	10.6	42.4	45.6	90	12		2FDR 156 671 S16	15.6	62.4	67.1	115	16	
2FDR 107 460 S12	10.7	42.8	46	90	12		2FDR 157 675 S16	15.7	62.8	67.5	115	16	
2FDR 108 464 S12	10.8	43.2	46.4	90	12		2FDR 158 679 S16	15.8	63.2	67.9	115	16	
2FDR 109 469 S12	10.9	43.6	46.9	90	12		2FDR 159 684 S16	15.9	63.6	68.4	115	16	
2FDR 110 473 S12	11	44	47.3	90	12		2FDR 160 688 S16	16	64	68.8	115	16	
2FDR 111 477 S12	11.1	44.4	47.7	90	12		2FDR 165 710 S18	16.5	66	71	125	18	
2FDR 112 482 S12	11.2	44.8	48.2	90	12		2FDR 170 731 S18	17	68	73.1	125	18	
2FDR 113 486 S12	11.3	45.2	48.6	90	12		2FDR 175 753 S18	17.5	70	75.3	125	18	
2FDR 114 490 S12	11.4	45.6	49	90	12		2FDR 180 774 S18	18	72	77.4	125	18	
2FDR 115 495 S12	11.5	46	49.5	90	12		2FDR 185 796 S20	18.5	74	79.6	135	20	
2FDR 116 499 S12	11.6	46.4	49.9	90	12		2FDR 190 817 S20	19	76	81.7	135	20	
2FDR 117 503 S12	11.7	46.8	50.3	90	12		2FDR 195 839 S20	19.5	78	83.9	145	20	
2FDR 118 507 S12	11.8	47.2	50.7	90	12		2FDR 200 860 S20	20	80	86	145	20	
2FDR 119 512 S12	11.9	47.6	51.2	90	12								
2FDR 120 516 S12	12	48	51.6	90	12								
2FDR 121 520 S14	12.1	48.4	52	100	14								
2FDR 122 525 S14	12.2	48.8	52.5	100	14								
2FDR 123 529 S14	12.3	49.2	52.9	100	14								
2FDR 124 533 S14	12.4	49.6	53.3	100	14								
2FDR 125 538 S14	12.5	50	53.8	100	14								
2FDR 126 542 S14	12.6	50.4	54.2	100	14								
2FDR 127 546 S14	12.7	50.8	54.6	100	14								
2FDR 128 550 S14	12.8	51.2	55	100	14								
2FDR 129 555 S14	12.9	51.6	55.5	100	14								
2FDR 130 559 S14	13	52	55.9	100	14								
2FDR 131 563 S14	13.1	52.4	56.3	100	14								
2FDR 132 568 S14	13.2	52.8	56.8	100	14								
2FDR 133 572 S14	13.3	53.2	57.2	100	14								
2FDR 134 576 S14	13.4	53.6	57.6	100	14								
2FDR 135 581 S14	13.5	54	58.1	100	14								
2FDR 136 585 S14	13.6	54.4	58.5	100	14								
2FDR 137 589 S14	13.7	54.8	58.9	100	14								
2FDR 138 593 S14	13.8	55.2	59.3	100	14								
2FDR 139 598 S14	13.9	55.6	59.8	100	14								
2FDR 140 602 S14	14	56	60.2	100	14								
2FDR 141 606 S16	14.1	56.4	60.6	105	16								
2FDR 142 611 S16	14.2	56.8	61.1	105	16								
2FDR 143 615 S16	14.3	57.2	61.5	105	16								

## 초경 2날/ 롱샹크 다기능 플랫 드릴



**2**

**WC**  
마립자

**R**  
TISIN-R

**h7**  
Tolerance

**20°**  
Helix Angle

**CUTTING**  
DATA

411P

- HRC50이하, 프리하드강, 합금강, 주철, 알루미늄 가공용 플랫 드릴
- 밀날 플랫타입으로 다양한 경사면과 곡면 드릴가공에 탁월한 성능을 발휘합니다.
- 20도 헬릭스를 채택하여 칩배출 성능이 매우 우수합니다.
- 관통 드릴 작업시 버 발생을 최소화 합니다.
- TISIN-R 코팅으로 내열성과 내마모성이 우수, 긴 공구수명을 실현 하였습니다.
- Flat drill for material below HRC 50, pre-hardened steel, alloy steel, cast iron and aluminum.
- With flat type of end face, excellent performance drilling is available to a variety of inclined and curved surfaces.
- Chip emission is great and stable drilling is available with 20 degree helix design.
- Minimize burrs during penetration drilling.
- Increased tool life by applying TISIN-R coating with great heat and wear resistance.

단위: mm

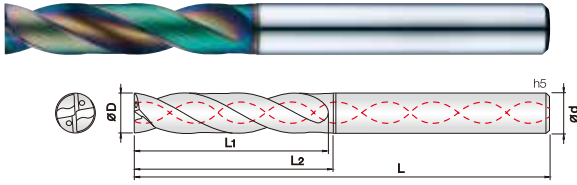
Order Number	Diameter D	Flute Length L1	유효장 Effective Length L2	전장 Overall Length L	샹크 Dia d	비고	Order Number	Diameter D	Flute Length L1	유효장 Effective Length L2	전장 Overall Length L	샹크 Dia d	비고
2FDRL 030 300 S06	3	12	30	100	6		2FDRL 084 672 S10	8.4	33.6	67.2	130	10	
2FDRL 031 310 S06	3.1	12.4	31	100	6		2FDRL 085 680 S10	8.5	34	68	130	10	
2FDRL 032 320 S06	3.2	12.8	32	100	6		2FDRL 086 688 S10	8.6	34.4	68.8	130	10	
2FDRL 033 330 S06	3.3	13.2	33	100	6		2FDRL 087 696 S10	8.7	34.8	69.6	130	10	
2FDRL 034 340 S06	3.4	13.6	34	100	6		2FDRL 088 704 S10	8.8	35.2	70.4	130	10	
2FDRL 035 350 S06	3.5	14	35	100	6		2FDRL 089 712 S10	8.9	35.6	71.2	130	10	
2FDRL 036 360 S06	3.6	14.4	36	100	6		2FDRL 090 720 S10	9	36	72	130	10	
2FDRL 037 370 S06	3.7	14.8	37	100	6		2FDRL 091 728 S10	9.1	36.4	72.8	130	10	
2FDRL 038 380 S06	3.8	15.2	38	100	6		2FDRL 092 736 S10	9.2	36.8	73.6	130	10	
2FDRL 039 390 S06	3.9	15.6	39	100	6		2FDRL 093 744 S10	9.3	37.2	74.4	130	10	
2FDRL 040 400 S06	4	16	40	100	6		2FDRL 094 752 S10	9.4	37.6	75.2	130	10	
2FDRL 041 410 S06	4.1	16.4	41	100	6		2FDRL 095 760 S10	9.5	38	76	130	10	
2FDRL 042 420 S06	4.2	16.8	42	100	6		2FDRL 096 768 S10	9.6	38.4	76.8	130	10	
2FDRL 043 430 S06	4.3	17.2	43	100	6		2FDRL 097 776 S10	9.7	38.8	77.6	130	10	
2FDRL 044 440 S06	4.4	17.6	44	100	6		2FDRL 098 784 S10	9.8	39.2	78.4	130	10	
2FDRL 045 450 S06	4.5	18	45	100	6		2FDRL 099 792 S10	9.9	39.6	79.2	130	10	
2FDRL 046 460 S06	4.6	18.4	46	100	6		2FDRL 100 800 S10	10	40	80	130	10	
2FDRL 047 470 S06	4.7	18.8	47	100	6		2FDRL 101 808 S12	10.1	40.4	80.8	150	12	
2FDRL 048 480 S06	4.8	19.2	48	100	6		2FDRL 102 816 S12	10.2	40.8	81.6	150	12	
2FDRL 049 490 S06	4.9	19.6	49	100	6		2FDRL 103 824 S12	10.3	41.2	82.4	150	12	
2FDRL 050 500 S06	5	20	50	100	6		2FDRL 104 832 S12	10.4	41.6	83.2	150	12	
2FDRL 051 510 S06	5.1	20.4	51	110	6		2FDRL 105 840 S12	10.5	42	84	150	12	
2FDRL 052 520 S06	5.2	20.8	52	110	6		2FDRL 106 848 S12	10.6	42.4	84.8	150	12	
2FDRL 053 530 S06	5.3	21.2	53	110	6		2FDRL 107 856 S12	10.7	42.8	85.6	150	12	
2FDRL 054 540 S06	5.4	21.6	54	110	6		2FDRL 108 864 S12	10.8	43.2	86.4	150	12	
2FDRL 055 550 S06	5.5	22	55	110	6		2FDRL 109 872 S12	10.9	43.6	87.2	150	12	
2FDRL 056 560 S06	5.6	22.4	56	110	6		2FDRL 110 880 S12	11	44	88	150	12	
2FDRL 057 570 S06	5.7	22.8	57	110	6		2FDRL 111 888 S12	11.1	44.4	88.8	150	12	
2FDRL 058 580 S06	5.8	23.2	58	110	6		2FDRL 112 896 S12	11.2	44.8	89.6	150	12	
2FDRL 059 590 S06	5.9	23.6	59	110	6		2FDRL 113 904 S12	11.3	45.2	90.4	150	12	
2FDRL 060 480 S06	6	24	48	110	6		2FDRL 114 912 S12	11.4	45.6	91.2	150	12	
2FDRL 061 488 S08	6.1	24.4	48.8	120	8		2FDRL 115 920 S12	11.5	46	92	150	12	
2FDRL 062 496 S08	6.2	24.8	49.6	120	8		2FDRL 116 928 S12	11.6	46.4	92.8	150	12	
2FDRL 063 504 S08	6.3	25.2	50.4	120	8		2FDRL 117 936 S12	11.7	46.8	93.6	150	12	
2FDRL 064 512 S08	6.4	25.6	51.2	120	8		2FDRL 118 944 S12	11.8	47.2	94.4	150	12	
2FDRL 065 520 S08	6.5	26	52	120	8		2FDRL 119 952 S12	11.9	47.6	95.2	150	12	
2FDRL 066 528 S08	6.6	26.4	52.8	120	8		2FDRL 120 960 S12	12	48	96	150	12	
2FDRL 067 536 S08	6.7	26.8	53.6	120	8		2FDRL 125 1000 S14	12.5	50	100	180	14	
2FDRL 068 544 S08	6.8	27.2	54.4	120	8		2FDRL 130 1040 S14	13	52	104	180	14	
2FDRL 069 552 S08	6.9	27.6	55.2	120	8		2FDRL 135 1080 S14	13.5	54	108	180	14	
2FDRL 070 560 S08	7	28	56	120	8		2FDRL 140 1120 S14	14	56	112	180	14	
2FDRL 071 568 S08	7.1	28.4	56.8	120	8		2FDRL 145 1160 S16	14.5	58	116	200	16	
2FDRL 072 576 S08	7.2	28.8	57.6	120	8		2FDRL 150 1200 S16	15	60	120	200	16	
2FDRL 073 584 S08	7.3	29.2	58.4	120	8		2FDRL 155 1240 S16	15.5	62	124	200	16	
2FDRL 074 592 S08	7.4	29.6	59.2	120	8		2FDRL 160 1280 S16	16	64	128	200	16	
2FDRL 075 600 S08	7.5	30	60	120	8		2FDRL 165 1320 S18	16.5	66	132	220	18	
2FDRL 076 608 S08	7.6	30.4	60.8	120	8		2FDRL 170 1360 S18	17	68	136	220	18	
2FDRL 077 616 S08	7.7	30.8	61.6	120	8		2FDRL 175 1400 S18	17.5	70	140	220	18	
2FDRL 078 624 S08	7.8	31.2	62.4	120	8		2FDRL 180 1440 S18	18	72	144	220	18	
2FDRL 079 632 S08	7.9	31.6	63.2	120	8		2FDRL 185 1480 S20	18.5	74	148	250	20	
2FDRL 080 640 S08	8	32	64	120	8		2FDRL 190 1520 S20	19	76	152	250	20	
2FDRL 081 648 S10	8.1	32.4	64.8	130	10		2FDRL 195 1560 S20	19.5	78	156	250	20	
2FDRL 082 656 S10	8.2	32.8	65.6	130	10		2FDRL 200 1600 S20	20	80	160	250	20	
2FDRL 083 664 S10	8.3	33.2	66.4	130	10								

FLAT DRILL

# 2FDRW

2 Flutes, Multi-Processing Flat Drill with Oil Hole

## 초경 2날/다기능 플랫 드릴 (오일 홀)



- HRC50이하, 프리하든강, 합금강, 주철, 알루미늄 가공용 플랫 드릴
- 더블 마진 옆날과 절삭유 홀을 적용하여, 다양한 경사면과 곡면 드릴가공에 빠른 가공 속도를 실현합니다.
- 24~30도 헬릭스를 채택하여 칩배출 성능이 매우 우수합니다.
- 관통 드릴 작업시 버 발생을 최소화 합니다.
- TISIN-R 코팅으로 내열성과 내마모성이 우수, 긴 공구수명을 실현 하였습니다.

### Flat drill for material below HRc 50, pre-hardened steel, alloy steel, cast iron and aluminum.

- With double margin of side flute and coolant hole, high speed drilling is available to a variety of inclined and curved surfaces.
- Chip emission is great and stable drilling is available with between 24 to 30 degree helix design.
- Minimize burrs during penetration drilling.
- Increased tool life by applying TISIN-R coating with great heat and wear resistance.



412P

단위: mm

Order Number	Diameter D	Flute Length L1	Effective Length L2	Overall Length L	Shank Dia d	비고	Order Number	Diameter D	Flute Length L1	Effective Length L2	Overall Length L	Shank Dia d	비고
2FDRW 030 165 S04	3	13.5	16.5	60	4		2FDRW 080 390 S08	8	36	39	80	8	
2FDRW 031 170 S04	3.1	14	17	60	4		2FDRW 081 395 S10	8.1	36.5	39.5	90	10	
2FDRW 032 174 S04	3.2	14.4	17.4	60	4		2FDRW 082 399 S10	8.2	36.9	39.9	90	10	
2FDRW 033 179 S04	3.3	14.9	17.9	60	4		2FDRW 083 404 S10	8.3	37.4	40.4	90	10	
2FDRW 034 183 S04	3.4	15.3	18.3	60	4		2FDRW 084 408 S10	8.4	37.8	40.8	90	10	
2FDRW 035 188 S04	3.5	15.8	18.8	60	4		2FDRW 085 413 S10	8.5	38.3	41.3	90	10	
2FDRW 036 192 S04	3.6	16.2	19.2	60	4		2FDRW 086 417 S10	8.6	38.7	41.7	90	10	
2FDRW 037 197 S04	3.7	16.7	19.7	60	4		2FDRW 087 422 S10	8.7	39.2	42.2	90	10	
2FDRW 038 201 S04	3.8	17.1	20.1	60	4		2FDRW 088 426 S10	8.8	39.6	42.6	90	10	
2FDRW 039 206 S04	3.9	17.6	20.6	60	4		2FDRW 089 431 S10	8.9	40.1	43.1	90	10	
2FDRW 040 210 S06	4	18	21	60	6		2FDRW 090 435 S10	9	40.5	43.5	90	10	
2FDRW 041 215 S06	4.1	18.5	21.5	70	6		2FDRW 091 440 S10	9.1	41	44	90	10	
2FDRW 042 219 S06	4.2	18.9	21.9	70	6		2FDRW 092 444 S10	9.2	41.4	44.4	90	10	
2FDRW 043 224 S06	4.3	19.4	22.4	70	6		2FDRW 093 449 S10	9.3	41.9	44.9	90	10	
2FDRW 044 228 S06	4.4	19.8	22.8	70	6		2FDRW 094 453 S10	9.4	42.3	45.3	90	10	
2FDRW 045 233 S06	4.5	20.3	23.3	70	6		2FDRW 095 458 S10	9.5	42.8	45.8	90	10	
2FDRW 046 237 S06	4.6	20.7	23.7	70	6		2FDRW 096 462 S10	9.6	43.2	46.2	90	10	
2FDRW 047 242 S06	4.7	21.2	24.2	70	6		2FDRW 097 467 S10	9.7	43.7	46.7	90	10	
2FDRW 048 246 S06	4.8	21.6	24.6	70	6		2FDRW 098 471 S10	9.8	44.1	47.1	90	10	
2FDRW 049 251 S06	4.9	22.1	25.1	70	6		2FDRW 099 476 S10	9.9	44.6	47.6	90	10	
2FDRW 050 255 S06	5	22.5	25.5	70	6		2FDRW 100 480 S10	10	45	48	90	10	
2FDRW 051 260 S06	5.1	23	26	70	6		2FDRW 101 485 S12	10.1	45.5	48.5	100	12	
2FDRW 052 264 S06	5.2	23.4	26.4	70	6		2FDRW 102 489 S12	10.2	45.9	48.9	100	12	
2FDRW 053 269 S06	5.3	23.9	26.9	70	6		2FDRW 103 494 S12	10.3	46.4	49.4	100	12	
2FDRW 054 273 S06	5.4	24.3	27.3	70	6		2FDRW 104 498 S12	10.4	46.8	49.8	100	12	
2FDRW 055 278 S06	5.5	24.8	27.8	70	6		2FDRW 105 503 S12	10.5	47.3	50.3	100	12	
2FDRW 056 282 S06	5.6	25.2	28.2	70	6		2FDRW 106 507 S12	10.6	47.7	50.7	100	12	
2FDRW 057 287 S06	5.7	25.7	28.7	70	6		2FDRW 107 512 S12	10.7	48.2	51.2	100	12	
2FDRW 058 291 S06	5.8	26.1	29.1	70	6		2FDRW 108 516 S12	10.8	48.6	51.6	100	12	
2FDRW 059 296 S06	5.9	26.6	29.6	70	6		2FDRW 109 521 S12	10.9	49.1	52.1	100	12	
2FDRW 060 300 S06	6	27	30	70	6		2FDRW 110 525 S12	11	49.5	52.5	100	12	
2FDRW 061 305 S08	6.1	27.5	30.5	80	8		2FDRW 111 530 S12	11.1	50	53	110	12	
2FDRW 062 309 S08	6.2	27.9	30.9	80	8		2FDRW 112 534 S12	11.2	50.4	53.4	110	12	
2FDRW 063 314 S08	6.3	28.4	31.4	80	8		2FDRW 113 539 S12	11.3	50.9	53.9	110	12	
2FDRW 064 318 S08	6.4	28.8	31.8	80	8		2FDRW 114 543 S12	11.4	51.3	54.3	110	12	
2FDRW 065 323 S08	6.5	29.3	32.3	80	8		2FDRW 115 548 S12	11.5	51.8	54.8	110	12	
2FDRW 066 327 S08	6.6	29.7	32.7	80	8		2FDRW 116 552 S12	11.6	52.2	55.2	110	12	
2FDRW 067 332 S08	6.7	30.2	33.2	80	8		2FDRW 117 557 S12	11.7	52.7	55.7	110	12	
2FDRW 068 336 S08	6.8	30.6	33.6	80	8		2FDRW 118 561 S12	11.8	53.1	56.1	110	12	
2FDRW 069 341 S08	6.9	31.1	34.1	80	8		2FDRW 119 566 S12	11.9	53.6	56.6	110	12	
2FDRW 070 345 S08	7	31.5	34.5	80	8		2FDRW 120 570 S12	12	54	57	110	12	
2FDRW 071 350 S08	7.1	32	35	80	8		2FDRW 125 593 S14	12.5	56.3	59.3	120	14	
2FDRW 072 354 S08	7.2	32.4	35.4	80	8		2FDRW 130 615 S14	13	58.5	61.5	120	14	
2FDRW 073 359 S08	7.3	32.9	35.9	80	8		2FDRW 135 638 S14	13.5	60.8	63.8	120	14	
2FDRW 074 363 S08	7.4	33.3	36.3	80	8		2FDRW 140 660 S14	14	63	66	120	14	
2FDRW 075 368 S08	7.5	33.8	36.8	80	8		2FDRW 145 683 S16	14.5	65.3	68.3	130	16	
2FDRW 076 372 S08	7.6	34.2	37.2	80	8		2FDRW 150 705 S16	15	67.5	70.5	130	16	
2FDRW 077 377 S08	7.7	34.7	37.7	80	8		2FDRW 155 728 S16	15.5	69.8	72.8	130	16	
2FDRW 078 381 S08	7.8	35.1	38.1	80	8		2FDRW 160 750 S16	16	72	75	130	16	
2FDRW 079 386 S08	7.9	35.6	38.6	80	8								

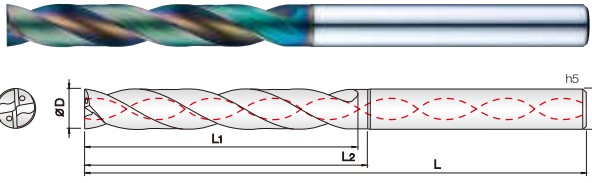
FLAT DRILL

# 2FDRLW

2 Flutes, Long Length Multi-Processing Flat Drill with Oil Hole

**New**

## 초경 2날/긴 길이 다기능 플랫 드릴 (오일 홀)



- HRC50이하, 프리하드강, 합금강, 주철, 알루미늄 가공용 플랫 드릴
- 더블 마진 옆날과 절삭유 홀을 적용하여, 다양한 경사면과 곡면드릴가공에 빠른가공속도를실현합니다.
- 24~30도 헬릭스각을 채택하여 칩배출성능이 매우 우수합니다.
- 관통드릴작업시 버발생을 최소화합니다.
- TISIN-R 코팅으로 내열성과 내마모성이 우수, 긴 공구 수명을 실현 하였습니다.

- Flat drill for material below HRc 50, pre-hardened steel, alloy steel, cast iron and aluminum.
- With double margin of side flute and coolant hole, high speed drilling is available to a variety of inclined and curved surfaces.
- Chip emission is great and stable drilling is available with between 24 to 30 degree helix design.
- Minimize burrs during penetration drilling.
- Increased tool life by applying TISIN-R coating with great heat and wear resistance.

2

WC  
마립자

R  
TISIN-R

h7  
Tolerance

24°  
~  
30°  
Helix Angle

CUTTING  
DATA

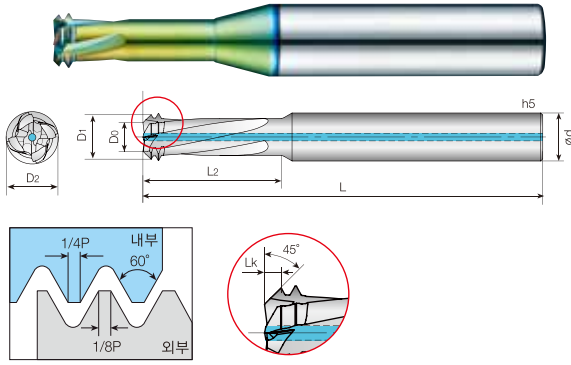
412P

단위: mm

Order Number	날경 Diameter D	홀길이 Flute Length L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고	Order Number	날경 Diameter D	홀길이 Flute Length L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d	비고
2FDRLW 030 231 S04	3	20.1	23.1	70	4		2FDRLW 080 566 S08	8	53.6	56.6	100	8	
2FDRLW 031 238 S04	3.1	20.8	23.8	70	4		2FDRLW 081 573 S10	8.1	54.3	57.3	110	10	
2FDRLW 032 244 S04	3.2	21.4	24.4	70	4		2FDRLW 082 579 S10	8.2	54.9	57.9	110	10	
2FDRLW 033 251 S04	3.3	22.1	25.1	70	4		2FDRLW 083 586 S10	8.3	55.6	58.6	110	10	
2FDRLW 034 258 S04	3.4	22.8	25.8	70	4		2FDRLW 084 593 S10	8.4	56.3	59.3	110	10	
2FDRLW 035 265 S04	3.5	23.5	26.5	70	4		2FDRLW 085 600 S10	8.5	57	60	110	10	
2FDRLW 036 271 S04	3.6	24.1	27.1	70	4		2FDRLW 086 606 S10	8.6	57.6	60.6	110	10	
2FDRLW 037 278 S04	3.7	24.8	27.8	70	4		2FDRLW 087 613 S10	8.7	58.3	61.3	110	10	
2FDRLW 038 285 S04	3.8	25.5	28.5	70	4		2FDRLW 088 620 S10	8.8	59	62	110	10	
2FDRLW 039 291 S04	3.9	26.1	29.1	70	4		2FDRLW 089 626 S10	8.9	59.6	62.6	110	10	
2FDRLW 040 298 S06	4	26.8	29.8	70	6		2FDRLW 090 633 S10	9	60.3	63.3	110	10	
2FDRLW 041 305 S06	4.1	27.5	30.5	85	6		2FDRLW 091 640 S10	9.1	61	64	110	10	
2FDRLW 042 311 S06	4.2	28.1	31.1	85	6		2FDRLW 092 646 S10	9.2	61.6	64.6	110	10	
2FDRLW 043 318 S06	4.3	28.8	31.8	85	6		2FDRLW 093 653 S10	9.3	62.3	65.3	110	10	
2FDRLW 044 325 S06	4.4	29.5	32.5	85	6		2FDRLW 094 660 S10	9.4	63	66	110	10	
2FDRLW 045 332 S06	4.5	30.2	33.2	85	6		2FDRLW 095 667 S10	9.5	63.7	66.7	110	10	
2FDRLW 046 338 S06	4.6	30.8	33.8	85	6		2FDRLW 096 673 S10	9.6	64.3	67.3	110	10	
2FDRLW 047 345 S06	4.7	31.5	34.5	85	6		2FDRLW 097 680 S10	9.7	65	68	110	10	
2FDRLW 048 352 S06	4.8	32.2	35.2	85	6		2FDRLW 098 687 S10	9.8	65.7	68.7	110	10	
2FDRLW 049 358 S06	4.9	32.8	35.8	85	6		2FDRLW 099 693 S10	9.9	66.3	69.3	110	10	
2FDRLW 050 365 S06	5	33.5	36.5	85	6		2FDRLW 100 700 S10	10	67	70	110	10	
2FDRLW 051 372 S06	5.1	34.2	37.2	85	6		2FDRLW 101 707 S12	10.1	67.7	70.7	125	12	
2FDRLW 052 378 S06	5.2	34.8	37.8	85	6		2FDRLW 102 713 S12	10.2	68.3	71.3	125	12	
2FDRLW 053 385 S06	5.3	35.5	38.5	85	6		2FDRLW 103 720 S12	10.3	69	72	125	12	
2FDRLW 054 392 S06	5.4	36.2	39.2	85	6		2FDRLW 104 727 S12	10.4	69.7	72.7	125	12	
2FDRLW 055 399 S06	5.5	36.9	39.9	85	6		2FDRLW 105 734 S12	10.5	70.4	73.4	125	12	
2FDRLW 056 405 S06	5.6	37.5	40.5	85	6		2FDRLW 106 740 S12	10.6	71	74	125	12	
2FDRLW 057 412 S06	5.7	38.2	41.2	85	6		2FDRLW 107 747 S12	10.7	71.7	74.7	125	12	
2FDRLW 058 419 S06	5.8	38.9	41.9	85	6		2FDRLW 108 754 S12	10.8	72.4	75.4	125	12	
2FDRLW 059 425 S06	5.9	39.5	42.5	85	6		2FDRLW 109 760 S12	10.9	73	76	125	12	
2FDRLW 060 432 S06	6	40.2	43.2	85	6		2FDRLW 110 767 S12	11	73.7	76.7	125	12	
2FDRLW 061 439 S08	6.1	40.9	43.9	100	8		2FDRLW 111 774 S12	11.1	74.4	77.4	135	12	
2FDRLW 062 445 S08	6.2	41.5	44.5	100	8		2FDRLW 112 780 S12	11.2	75	78	135	12	
2FDRLW 063 452 S08	6.3	42.2	45.2	100	8		2FDRLW 113 787 S12	11.3	75.7	78.7	135	12	
2FDRLW 064 459 S08	6.4	42.9	45.9	100	8		2FDRLW 114 794 S12	11.4	76.4	79.4	135	12	
2FDRLW 065 466 S08	6.5	43.6	46.6	100	8		2FDRLW 115 801 S12	11.5	77.1	80.1	135	12	
2FDRLW 066 472 S08	6.6	44.2	47.2	100	8		2FDRLW 116 807 S12	11.6	77.7	80.7	135	12	
2FDRLW 067 479 S08	6.7	44.9	47.9	100	8		2FDRLW 117 814 S12	11.7	78.4	81.4	135	12	
2FDRLW 068 486 S08	6.8	45.6	48.6	100	8		2FDRLW 118 821 S12	11.8	79.1	82.1	135	12	
2FDRLW 069 492 S08	6.9	46.2	49.2	100	8		2FDRLW 119 827 S12	11.9	79.7	82.7	135	12	
2FDRLW 070 499 S08	7	46.9	49.9	100	8		2FDRLW 120 834 S12	12	80.4	83.4	135	12	
2FDRLW 071 506 S08	7.1	47.6	50.6	100	8		2FDRLW 125 868 S14	12.5	83.8	86.8	140	14	
2FDRLW 072 512 S08	7.2	48.2	51.2	100	8		2FDRLW 130 901 S14	13	87.1	90.1	140	14	
2FDRLW 073 519 S08	7.3	48.9	51.9	100	8		2FDRLW 135 935 S14	13.5	90.5	93.5	140	14	
2FDRLW 074 526 S08	7.4	49.6	52.6	100	8		2FDRLW 140 968 S14	14	93.8	96.8	140	14	
2FDRLW 075 533 S08	7.5	50.3	53.3	100	8		2FDRLW 145 1002 S16	14.5	97.2	100.2	160	16	
2FDRLW 076 539 S08	7.6	50.9	53.9	100	8		2FDRLW 150 1035 S16	15	100.5	103.5	160	16	
2FDRLW 077 546 S08	7.7	51.6	54.6	100	8		2FDRLW 155 1069 S16	15.5	103.9	106.9	160	16	
2FDRLW 078 553 S08	7.8	52.3	55.3	100	8		2FDRLW 160 1102 S16	16	107.2	110.2	160	16	
2FDRLW 079 559 S08	7.9	52.9	55.9	100	8								

FLAT DRILL





#### ISO 측정항목

413P

단위 Unit: mm

Order Number	피치규격날수산수		Flutes Z	Teeth Zt	날경 Diameter		유효장 Effective Length L2	길이 LkL	전장 Overall Length	샤희크 Shank Dia d	
	Thread	Pitch			D0D2	D1					
<b>외부급유형 (Without coolant)</b>											
4ETM 024 070 S06 M3	M3	0.5	4	2	1.37	2.17	2.4	7	0.4	60	6
4ETM 024 085 S06 M3	M3	0.5	4	2	1.37	2.17	2.4	8.5	0.4	60	6
4ETM 032 092 S06 M4	M4	0.7	4	2	1.74	2.88	3.2	9.2	0.57	60	6
4ETM 032 112 S06 M4	M4	0.7	4	2	1.74	2.88	3.2	11.2	0.57	60	6
4ETM 039 115 S06 M5	M5	0.8	4	2	2.21	3.61	3.9	11.5	0.7	60	6
4ETM 039 144 S06 M5	M5	0.8	4	2	2.21	3.61	3.9	14.4	0.7	60	6
4ETM 047 140 S06 M6	M6 ~ M9	1	4	2	2.82	4.4	4.7	14	0.79	60	6
4ETM 047 170 S06 M6	M6 ~ M9	1	4	2	2.82	4.4	4.7	17	0.79	60	6
4ETM 061 180 S08 M8	M8 ~ M12	1.25	4	2	4	5.8	6.1	18	0.9	65	8
4ETM 061 220 S08 M8	M8 ~ M12	1.25	4	2	4	5.8	6.1	22	0.9	65	8
4ETM 078 230 S08 M10	M10 ~ M15	1.5	4	2	5.16	7.4	7.8	23	1.12	65	8
4ETM 078 280 S08 M10	M10 ~ M15	1.5	4	2	5.16	7.4	7.8	28	1.12	65	8
4ETM 090 260 S10 M12	M12	1.75	4	2	6.2	8.6	9	26	1.2	80	10
4ETM 090 330 S10 M12	M12	1.75	4	2	6.2	8.6	9	33	1.2	80	10
4ETM 118 350 S12 M16	M16 ~ M23	2	4	2	7.4	11.4	11.8	35	2	100	12
4ETM 118 430 S12 M16	M16 ~ M23	2	4	2	7.4	11.4	11.8	43	2	100	12

#### 내부급유형 (With coolant)

4ETM 047 140 S06 M6C	M6 ~ M9	1	4	2	2.82	4.4	4.7	14	0.79	60	6
4ETM 047 170 S06 M6C	M6 ~ M9	1	4	2	2.82	4.4	4.7	17	0.79	60	6
4ETM 061 180 S08 M8C	M8 ~ M12	1.25	4	2	4	5.8	6.1	18	0.9	65	8
4ETM 061 220 S08 M8C	M8 ~ M12	1.25	4	2	4	5.8	6.1	22	0.9	65	8
4ETM 078 230 S08 M10C	M10 ~ M15	1.5	4	2	5.16	7.4	7.8	23	1.12	65	8
4ETM 078 280 S08 M10C	M10 ~ M15	1.5	4	2	5.16	7.4	7.8	28	1.12	65	8
4ETM 090 260 S10 M12C	M12	1.75	4	2	6.2	8.6	9	26	1.2	80	10
4ETM 090 330 S10 M12C	M12	1.75	4	2	6.2	8.6	9	33	1.2	80	10
4ETM 118 350 S12 M16C	M16 ~ M23	2	4	2	7.4	11.4	11.8	35	2	100	12
4ETM 118 430 S12 M16C	M16 ~ M23	2	4	2	7.4	11.4	11.8	43	2	100	12

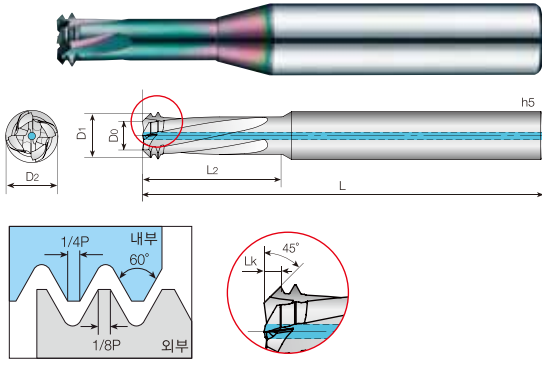
Inch 측정항목

단위 Unit: mm

Order Number	피치규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter		유효장 Effective Length L2	길이 LkL	전장 Overall Length	생크 Shank Dia d	
	Thread	Pitch			D0D2	D1					
<b>외부 급유형 (Without coolant)</b>											
4ETM 021 072 S06	NO.4-40	40	4	2	1	1.76	2.1	7.2	0.38	60	6
4ETM 021 088 S06	NO.4-40	40	4	2	1	1.76	2.1	8.8	0.38	60	6
4ETM 026 086 S06	NO.6-32	32	4	2	1.32	2.21	2.6	8.6	0.45	60	6
4ETM 026 105 S06	NO.6-32	32	4	2	1.32	2.21	2.6	10.5	0.45	60	6
4ETM 030 100 S06	NO.8-32	32	4	2	1.42	2.62	3	10	0.6	60	6
4ETM 030 122 S06	NO.8-32	32	4	2	1.42	2.62	3	12.2	0.6	60	6
4ETM 035 114 S06	NO.10-24	24	4	2	1.58	3.18	3.5	11.4	0.8	60	6
4ETM 048 145 S06	1/4" x 20	20	4	2	2.69	4.29	4.8	14.5	0.8	60	6
4ETM 048 180 S06	1/4" x 20	20	4	2	2.69	4.29	4.8	18	0.8	60	6
4ETM 050 144 S06	1/4" x 28	28	4	2	3.2	4.58	5	14.4	0.69	60	6
4ETM 050 178 S06	1/4" x 28	28	4	2	3.2	4.58	5	17.8	0.69	60	6

**내부 급유형 (With coolant)**

4ETM 048 145 S08C	1/4" x 20	20	4	2	2.69	4.29	4.8	14.5	0.8	65	6
4ETM 048 180 S08C	1/4" x 20	20	4	2	2.69	4.29	4.8	18	0.8	65	6
4ETM 050 144 S08C	1/4" x 28	28	4	2	3.2	4.58	5	14.4	0.69	65	8
4ETM 050 178 S08C	1/4" x 28	28	4	2	3.2	4.58	5	17.8	0.69	65	8
4ETM 065 176 S08C	5/16"-24	24	4	2	4.34	6.02	6.5	17.6	0.85	65	8
4ETM 065 218 S08C	5/16"-24	24	4	2	4.34	6.02	6.5	21.8	0.85	65	8
4ETM 067 260 S08C	3/8"-16	16	4	2	3.98	6.18	6.7	26	1.1	65	8



- **알루미늄, 알루미늄 합금 등 비철 비금속 가공**
- 4ETMA 공구는 하나의 공구로 드릴, 나사 및 챔퍼 작업을 모두 수행합니다.
- 탭 가공을 위한 기초 홀 작업은 더 이상 필요하지 않습니다.
- 다기능 공구로 막힌구멍, 관통구멍, 경사진 곡면에서도 사용이 가능합니다.
- 원활한 칩 배출을 위해 2D이상의 기초홀이 없는 경우 내부 급유형을 추천 합니다.
- 헬리코일 나사 가공이 가능합니다.
- 공구의 주축회전은 역방향(M4)이고, 진행방향은 정 방향으로 진행 됩니다.

**Thread Mill for Aluminum, Aluminum alloy, non-ferrous and non-metallic materials.**

- With one 4ETM tool, it's available for drilling, threading and chamfering all together.
- Pre-drilling for tapping is no longer needed.
- It can also be used on blocked holes, penetrating holes, and sloping curved surfaces as multi-function tool.
- If the diameter of hole is longer than 2D without pre-drilled hole, use the tool with coolant for the better chip emission.
- It can be used for heli coil threading.
- The main direction of tool rotation is left-handed (M4) and the direction of threading is right-handed.



ISO 측정항목

단위 Unit: mm

Order Number	피치규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter		유효장 Effective Length L2	길이 LkL	전장 Overall Length	샹크 Shank Dia d	
	Thread	Pitch			D0D2	D1					
<b>외부 급유형 (Without coolant)</b>											
4ETMA 0105 033 S04 M014	M1.4	0.3	4	2	0.61	0.95	1.05	3.3	0.17	45	4
4ETMA 0105 040 S04 M014	M1.4	0.3	4	2	0.61	0.95	1.05	4	0.17	45	4
4ETMA 012 037 S04 M016	M1.6~M1.8	0.35	4	2	0.65	1.04	1.2	3.7	0.195	45	4
4ETMA 012 045 S04 M016	M1.6~M1.8	0.35	4	2	0.65	1.04	1.2	4.5	0.195	45	4
4ETMA 0155 045 S04 M2	M2	0.4	4	2	0.94	1.4	1.55	4.5	0.23	45	4
4ETMA 0155 055 S04 M2	M2	0.4	4	2	0.94	1.4	1.55	5.5	0.23	45	4
4ETMA 020 055 S04 M025	M2.5~M2.6	0.45	4	2	1.16	1.85	2	5.5	0.345	45	4
4ETMA 020 0675 S04 M025	M2.5~M2.6	0.45	4	2	1.16	1.85	2	6.75	0.345	45	4
4ETMA 024 070 S06 M3	M3	0.5	4	2	1.37	2.17	2.4	7	0.4	60	6
4ETMA 024 085 S06 M3	M3	0.5	4	2	1.37	2.17	2.4	8.5	0.4	60	6
4ETMA 032 092 S06 M4	M4	0.7	4	2	1.74	2.88	3.2	9.2	0.57	60	6
4ETMA 032 112 S06 M4	M4	0.7	4	2	1.74	2.88	3.2	11.2	0.57	60	6
4ETMA 039 115 S06 M5	M5	0.8	4	2	2.21	3.61	3.9	11.5	0.7	60	6
4ETMA 039 144 S06 M5	M5	0.8	4	2	2.21	3.61	3.9	14.4	0.7	60	6
4ETMA 047 140 S06 M6	M6~M9	1	4	2	2.82	4.4	4.7	14	0.79	60	6
4ETMA 047 170 S06 M6	M6~M9	1	4	2	2.82	4.4	4.7	17	0.79	60	6
4ETMA 061 180 S08 M8	M8~M12	1.25	4	2	4	5.8	6.1	18	0.9	65	8
4ETMA 061 220 S08 M8	M8~M12	1.25	4	2	4	5.8	6.1	22	0.9	65	8
4ETMA 078 230 S08 M10	M10~M15	1.5	4	2	5.16	7.4	7.8	23	1.12	65	8
4ETMA 078 280 S08 M10	M10~M15	1.5	4	2	5.16	7.4	7.8	28	1.12	65	8
4ETMA 090 260 S10 M12	M12	1.75	4	2	6.2	8.6	9	26	1.2	80	10
4ETMA 090 330 S10 M12	M12	1.75	4	2	6.2	8.6	9	33	1.2	80	10
4ETMA 118 350 S12 M16	M16~M23	2	4	2	7.4	11.4	11.8	35	2	100	12
4ETMA 118 430 S12 M16	M16~M23	2	4	2	7.4	11.4	11.8	43	2	100	12

**내부 급유형 (With coolant)**

4ETMA 047 140 S06 M6C	M6~M9	1	4	2	2.82	4.4	4.7	14	0.79	60	6
4ETMA 047 170 S06 M6C	M6~M9	1	4	2	2.82	4.4	4.7	17	0.79	60	6
4ETMA 061 180 S08 M8C	M8~M12	1.25	4	2	4	5.8	6.1	18	0.9	65	8
4ETMA 061 220 S08 M8C	M8~M12	1.25	4	2	4	5.8	6.1	22	0.9	65	8
4ETMA 078 230 S08 M10C	M10~M15	1.5	4	2	5.16	7.4	7.8	23	1.12	65	8
4ETMA 078 280 S08 M10C	M10~M15	1.5	4	2	5.16	7.4	7.8	28	1.12	65	8
4ETMA 090 260 S10 M12C	M12	1.75	4	2	6.2	8.6	9	26	1.2	80	10
4ETMA 090 330 S10 M12C	M12	1.75	4	2	6.2	8.6	9	33	1.2	80	10
4ETMA 118 350 S12 M16C	M16~M23	2	4	2	7.4	11.4	11.8	35	2	100	12
4ETMA 118 430 S12 M16C	M16~M23	2	4	2	7.4	11.4	11.8	43	2	100	12

Inch 측정항목

단위 Unit: mm

Order Number	피치규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter		유효장 Effective Length L2	길이 LkL	전장 Overall Length	샹크 Shank Dia d	
	Thread	Pitch			D0D2	D1					
<b>외부 급유형 (Without coolant)</b>											
4ETMA 021 072 S06	NO.4-40	40	4	2	1	1.76	2.1	7.2	0.38	60	6
4ETMA 021 088 S06	NO.4-40	40	4	2	1	1.76	2.1	8.8	0.38	60	6
4ETMA 026 086 S06	NO.6-32	32	4	2	1.32	2.21	2.6	8.6	0.45	60	6
4ETMA 026 105 S06	NO.6-32	32	4	2	1.32	2.21	2.6	10.5	0.45	60	6
4ETMA 030 100 S06	NO.8-32	32	4	2	1.42	2.62	3	10	0.6	60	6
4ETMA 030 122 S06	NO.8-32	32	4	2	1.42	2.62	3	12.2	0.6	60	6
4ETMA 035 114 S06	NO.10-24	24	4	2	1.58	3.18	3.5	11.4	0.8	60	6
4ETMA 048 145 S06	1/4" x 20	20	4	2	2.69	4.29	4.8	14.5	0.8	60	6
4ETMA 048 180 S06	1/4" x 20	20	4	2	2.69	4.29	4.8	18	0.8	60	6
4ETMA 050 144 S06	1/4" x 28	28	4	2	3.2	4.58	5	14.4	0.69	60	6
4ETMA 050 178 S06	1/4" x 28	28	4	2	3.2	4.58	5	17.8	0.69	60	6

내부 급유형 (With coolant)

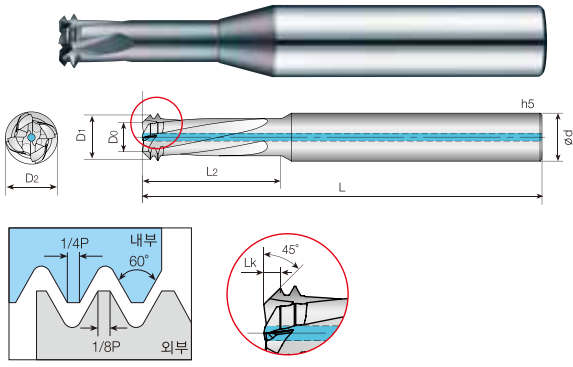
4ETMA 048 145 S08C	1/4" x 20	20	4	2	2.69	4.29	4.8	14.5	0.8	65	8
4ETMA 048 180 S08C	1/4" x 20	20	4	2	2.69	4.29	4.8	18	0.8	65	8
4ETMA 050 144 S08C	1/4" x 28	28	4	2	3.2	4.58	5	14.4	0.69	65	8
4ETMA 050 178 S08C	1/4" x 28	28	4	2	3.2	4.58	5	17.8	0.69	65	8
4ETMA 065 176 S08C	5/16"-24	24	4	2	4.34	6.02	6.5	17.6	0.85	65	8
4ETMA 065 218 S08C	5/16"-24	24	4	2	4.34	6.02	6.5	21.8	0.85	65	8
4ETMA 067 260 S08C	3/8"-16	16	4	2	3.98	6.18	6.7	26	1.1	65	8

**SUS, 티타늄합금 가공**

- 4ETMS 공구는 하나의 공구로 드릴, 나사 및 챔퍼 작업을 모두 수행합니다.
- 탭 가공을 위한 기초 홀 작업은 더 이상 필요하지 않습니다.
- 다기능 공구로 막힌구멍, 관통구멍, 경사진 곡면에서도 사용이 가능합니다.
- 원활한 칩 배출을 위해 2D이상의 기초홀이 없는 경우 내부 급유형을 추천 합니다.
- 헬리코일 나사 가공이 가능합니다.
- 공구의 주축회전은 역 방향(M4)이고, 진행방향은 정 방향으로 진행 됩니다.

**Thread Mill for Stainless and Titanium alloy.**

- With one 4ETM tool, it's available for drilling, threading and chamfering all together.
- Pre-drilling for tapping is no longer needed.
- It can also be used on blocked holes, penetrating holes, and sloping curved surfaces as multi-function tool.
- If the diameter of hole is longer than 2D without pre-drilled hole, use the tool with coolant for the better chip emission.
- It can be used for heli coil threading.
- The main direction of tool rotation is left-handed (M4) and the direction of threading is right-handed.



413P

ISO 측정항목

단위 Unit: mm

Order Number	피치규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter		유효장 Effective Length L2	길이 LkL	전장 Overall Length	샤활크 Shank Dia d	
	Thread	Pitch			D0D2	D1					
<b>외부 급유형 (Without coolant)</b>											
4ETMS 024 070 S06 M3	M3	0.5	4	2	1.37	2.17	2.4	7	0.4	60	6
4ETMS 024 085 S06 M3	M3	0.5	4	2	1.37	2.17	2.4	8.5	0.4	60	6
4ETMS 032 092 S06 M4	M4	0.7	4	2	1.74	2.88	3.2	9.2	0.57	60	6
4ETMS 032 112 S06 M4	M4	0.7	4	2	1.74	2.88	3.2	11.2	0.57	60	6
4ETMS 039 115 S06 M5	M5	0.8	4	2	2.21	3.61	3.9	11.5	0.7	60	6
4ETMS 039 144 S06 M5	M5	0.8	4	2	2.21	3.61	3.9	14.4	0.7	60	6
4ETMS 047 140 S06 M6	M6 ~ M9	1	4	2	2.82	4.4	4.7	14	0.79	60	6
4ETMS 047 170 S06 M6	M6 ~ M9	1	4	2	2.82	4.4	4.7	17	0.79	60	6
4ETMS 061 180 S08 M8	M8 ~ M12	1.25	4	2	4	5.8	6.1	18	0.9	65	8
4ETMS 061 220 S08 M8	M8 ~ M12	1.25	4	2	4	5.8	6.1	22	0.9	65	8
4ETMS 078 230 S08 M10	M10 ~ M15	1.5	4	2	5.16	7.4	7.8	23	1.12	65	8
4ETMS 078 280 S08 M10	M10 ~ M15	1.5	4	2	5.16	7.4	7.8	28	1.12	65	8
4ETMS 090 260 S10 M12	M12	1.75	4	2	6.2	8.6	9	26	1.2	80	10
4ETMS 090 330 S10 M12	M12	1.75	4	2	6.2	8.6	9	33	1.2	80	10
4ETMS 118 350 S12 M16	M16 ~ M23	2	4	2	7.4	11.4	11.8	35	2	100	12
4ETMS 118 430 S12 M16	M16 ~ M23	2	4	2	7.4	11.4	11.8	43	2	100	12

**내부 급유형 (With coolant)**

4ETMS 047 140 S06 M6C	M6~M9	1	4	2	2.82	4.4	4.7	14	0.79	60	6
4ETMS 047 170 S06 M6C	M6~M9	1	4	2	2.82	4.4	4.7	17	0.79	60	6
4ETMS 061 180 S08 M8C	M8~M12	1.25	4	2	4	5.8	6.1	18	0.9	65	8
4ETMS 061 220 S08 M8C	M8~M12	1.25	4	2	4	5.8	6.1	22	0.9	65	8
4ETMS 078 230 S08 M10C	M10~M15	1.5	4	2	5.16	7.4	7.8	23	1.12	65	8
4ETMS 078 280 S08 M10C	M10~M15	1.5	4	2	5.16	7.4	7.8	28	1.12	65	8
4ETMS 090 260 S10 M12C	M12	1.75	4	2	6.2	8.6	9	26	1.2	80	10
4ETMS 090 330 S10 M12C	M12	1.75	4	2	6.2	8.6	9	33	1.2	80	10
4ETMS 118 350 S12 M16C	M16~M23	2	4	2	7.4	11.4	11.8	35	2	100	12
4ETMS 118 430 S12 M16C	M16~M23	2	4	2	7.4	11.4	11.8	43	2	100	12

Inch 측정항목

단위 Unit: mm

Order Number	피치규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter		유효장 Effective Length L2	길이 LkL	전장 Overall Length	샹크 Shank Dia d	
	Thread	Pitch			D0D2	D1					
외부 급유형 (Without coolant)											
4ETMS 021 072 S06	NO.4-40	40	4	2	1	1.76	2.1	7.2	0.38	60	6
4ETMS 021 088 S06	NO.4-40	40	4	2	1	1.76	2.1	8.8	0.38	60	6
4ETMS 026 086 S06	NO.6-32	32	4	2	1.32	2.21	2.6	8.6	0.45	60	6
4ETMS 026 105 S06	NO.6-32	32	4	2	1.32	2.21	2.6	10.5	0.45	60	6
4ETMS 030 100 S06	NO.8-32	32	4	2	1.42	2.62	3	10	0.6	60	6
4ETMS 030 122 S06	NO.8-32	32	4	2	1.42	2.62	3	12.2	0.6	60	6
4ETMS 035 114 S06	NO.10-24	24	4	2	1.58	3.18	3.5	11.4	0.8	60	6
4ETMS 048 145 S06	1/4" x 20	20	4	2	2.69	4.29	4.8	14.5	0.8	60	6
4ETMS 048 180 S06	1/4" x 20	20	4	2	2.69	4.29	4.8	18	0.8	60	6
4ETMS 050 144 S06	1/4" x 28	28	4	2	3.2	4.58	5	14.4	0.69	60	6
4ETMS 050 178 S06	1/4" x 28	28	4	2	3.2	4.58	5	17.8	0.69	60	6

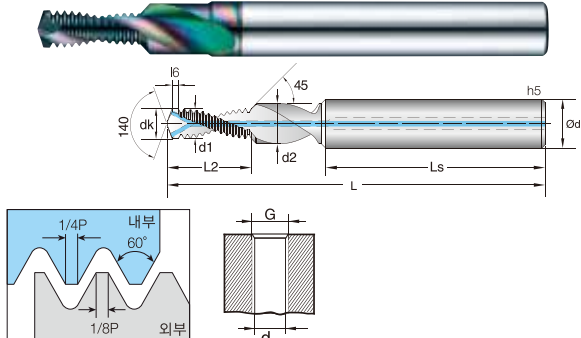
내부 급유형 (With coolant)

4ETMS 048 145 S08C	1/4" x 20	20	4	2	2.69	4.29	4.8	14.5	0.8	65	8
4ETMS 048 180 S08C	1/4" x 20	20	4	2	2.69	4.29	4.8	18	0.8	65	8
4ETMS 050 144 S08C	1/4" x 28	28	4	2	3.2	4.58	5	14.4	0.69	65	8
4ETMS 050 178 S08C	1/4" x 28	28	4	2	3.2	4.58	5	17.8	0.69	65	8
4ETMS 065 176 S08C	5/16"-24	24	4	2	4.34	6.02	6.5	17.6	0.85	65	8
4ETMS 065 218 S08C	5/16"-24	24	4	2	4.34	6.02	6.5	21.8	0.85	65	8
4ETMS 067 260 S08C	3/8"-16	16	4	2	3.98	6.18	6.7	26	1.1	65	8

# 2DTM 2 Flutes Multi-functional Thread Mill for Non-ferrous Metal

**New**

2날 비철금속 전용 다기능 쓰레드밀



**2** UWC 초미립자 GTAC Coating **30°** Helix Angle R Rotation CUTTING DATA 414P

ISO 측정항목

- 알루미늄, 알루미늄합금등비철금속가공
- 2DTM 공구는 하나의 공구 작업에서 드릴, 나사 및 챔퍼 작업을 모두 수행합니다.
- 하나의 공구로 드릴작업 및 나사작업을 동시에 진행하여 가공시간을 단축시킵니다.
- 최대 나사가공 깊이 : 2xdk 및 2.5xdk
- 비철금속에 권장합니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread Mill for Aluminum, Aluminum alloy, non-ferrous and non-metallic materials.
- 2DTM tool performs both drilling, threading and chamfering in one tool operation.
- Drill and thread mill with one tool.
- Maximum thread length : 2xdk and 2.5xdk
- Recommended for non-ferrous materials.
- We do not recommend using a ER Chuck.

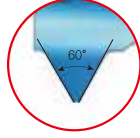
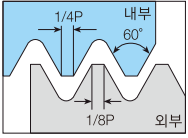
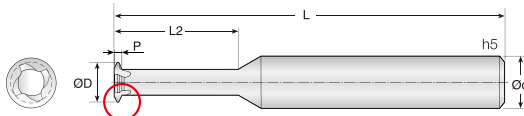
Order Number		피치규격드릴작정		Drill Dia dk	외경 d1	목부직경 Max. C/sink d2	유효강 Effective Length L2	생크길이 Shank Length Ls	드릴길이 Drill Length l6	전장 Overall Length L	생크 Shank Dia d
비코팅 Un coated	코팅 Coated	Thread	Pitch								

단위 Unit: mm

외부 급유형 (Without coolant)											
2DTM 011 0276 M014	2DTMC 011 0276 M014	M1.4	0.3	1.1	1.05	1.55	2.76	33	0.2	45	4
2DTM 011 0367 M014	2DTMC 011 0367 M014	M1.4	0.3	1.1	1.05	1.55	3.67	33	0.2	45	4
2DTM 0125 032 M016	2DTMC 0125 032 M016	M1.6	0.35	1.25	1.2	1.75	3.2	33	0.25	45	4
2DTM 0125 0425 M016	2DTMC 0125 0425 M016	M1.6	0.35	1.25	1.2	1.75	4.25	33	0.25	45	4
2DTM 0145 0358 M018	2DTMC 0145 0358 M018	M1.8	0.35	1.45	1.4	2	3.58	33	0.25	45	4
2DTM 0145 0463 M018	2DTMC 0145 0463 M018	M1.8	0.35	1.45	1.4	2	4.63	33	0.25	45	4
2DTM 016 0448 M2	2DTMC 016 0448 M2	M2	0.4	1.6	1.55	2.25	4.48	32	0.3	45	4
2DTM 016 0568 M2	2DTMC 016 0568 M2	M2	0.4	1.6	1.55	2.25	5.68	32	0.3	45	4
2DTM 0205 0554 M025	2DTMC 0205 0554 M025	M2.5	0.45	2.05	2	2.85	5.54	30.5	0.35	45	4
2DTM 0205 0689 M025	2DTMC 0205 0689 M025	M2.5	0.45	2.05	2	2.85	6.89	30.5	0.35	45	4
2DTM 0215 0554 M026	2DTMC 0215 0554 M026	M2.6	0.45	2.15	2.1	2.95	5.54	30.5	0.35	45	4
2DTM 0215 0691 M026	2DTMC 0215 0691 M026	M2.6	0.45	2.15	2.1	2.95	6.91	30.5	0.35	45	4
2DTM 025 067 S06 M3	2DTMC 025 067 S06 M3	M3	0.5	2.5	2.45	3.4	6.7	36	0.4	50	6
2DTM 025 082 S06 M3	2DTMC 025 082 S06 M3	M3	0.5	2.5	2.45	3.4	8.2	36	0.4	50	6
2DTM 033 087 S06 M4	2DTMC 033 087 S06 M4	M4	0.7	3.3	3.25	4.5	8.7	36	0.6	50	6
2DTM 033 108 S06 M4	2DTMC 033 108 S06 M4	M4	0.7	3.3	3.25	4.5	10.8	36	0.6	50	6
2DTM 042 109 S06 M5	2DTMC 042 109 S06 M5	M5	0.8	4.2	4	5.5	10.9	36	0.7	55	6
2DTM 042 133 S06 M5	2DTMC 042 133 S06 M5	M5	0.8	4.2	4	5.5	13.3	36	0.7	55	6
2DTM 050 137 S08 M6	2DTMC 050 137 S08 M6	M6	1	5	4.75	6.6	13.7	36	1	60	8
2DTM 050 167 S08 M6	2DTMC 050 167 S08 M6	M6	1	5	4.75	6.6	16.7	36	1	60	8
2DTM 068 184 S10 M8	2DTMC 068 184 S10 M8	M8	1.25	6.8	6.35	9	18.4	40	1.2	75	10
2DTM 068 221 S10 M8	2DTMC 068 221 S10 M8	M8	1.25	6.8	6.35	9	22.1	40	1.2	75	10
2DTM 085 222 S12 M10	2DTMC 085 222 S12 M10	M10	1.5	8.5	7.95	11	22.2	45	1.5	80	12
2DTM 085 267 S12 M10	2DTMC 085 267 S12 M10	M10	1.5	8.5	7.95	11	26.7	45	1.5	80	12
2DTM 102 255 S14 M12	2DTMC 102 255 S14 M12	M12	1.75	10.2	9.95	13.5	25.5	45	1.5	90	14
2DTM 102 308 S14 M12	2DTMC 102 308 S14 M12	M12	1.75	10.2	9.95	13.5	30.8	45	1.5	90	14
2DTM 120 312 S16 M14	2DTMC 120 312 S16 M14	M14	2	12	11.2	15.5	31.2	48	1.5	100	16
2DTM 120 392 S16 M14	2DTMC 120 392 S16 M14	M14	2	12	11.2	15.5	39.2	48	1.5	100	16
2DTM 140 355 S18 M16	2DTMC 140 355 S18 M16	M16	2	14	13.2	17.5	35.5	48	1.5	100	18
2DTM 140 435 S18 M16	2DTMC 140 435 S18 M16	M16	2	14	13.2	17.5	43.5	48	1.5	100	18

내부 급유형 (With coolant)											
2DTM 033 087 S06 M4C	2DTMC 033 087 S06 M4C	M4	0.7	3.3	3.25	4.5	8.7	36	0.6	50	6
2DTM 033 108 S06 M4C	2DTMC 033 108 S06 M4C	M4	0.7	3.3	3.25	4.5	10.8	36	0.6	50	6
2DTM 042 109 S06 M5C	2DTMC 042 109 S06 M5C	M5	0.8	4.2	4	5.5	10.9	36	0.7	55	6
2DTM 042 133 S06 M5C	2DTMC 042 133 S06 M5C	M5	0.8	4.2	4	5.5	13.3	36	0.7	55	6
2DTM 050 137 S08 M6C	2DTMC 050 137 S08 M6C	M6	1	5	4.75	6.6	13.7	36	1	60	8
2DTM 050 167 S08 M6C	2DTMC 050 167 S08 M6C	M6	1	5	4.75	6.6	16.7	36	1	60	8
2DTM 068 184 S10 M8C	2DTMC 068 184 S10 M8C	M8	1.25	6.8	6.35	9	18.4	40	1.2	75	10
2DTM 068 221 S10 M8C	2DTMC 068 221 S10 M8C	M8	1.25	6.8	6.35	9	22.1	40	1.2	75	10
2DTM 085 222 S12 M10C	2DTMC 085 222 S12 M10C	M10	1.5	8.5	7.95	11	22.2	45	1.5	80	12
2DTM 085 267 S12 M10C	2DTMC 085 267 S12 M10C	M10	1.5	8.5	7.95	11	26.7	45	1.5	80	12
2DTM 102 255 S14 M12C	2DTMC 102 255 S14 M12C	M12	1.75	10.2	9.95	13.5	25.5	45	1.5	90	14
2DTM 102 308 S14 M12C	2DTMC 102 308 S14 M12C	M12	1.75	10.2	9.95	13.5	30.8	45	1.5	90	14
2DTM 120 312 S16 M14C	2DTMC 120 312 S16 M14C	M14	2	12	11.2	15.5	31.2	48	1.5	100	16
2DTM 120 392 S16 M14C	2DTMC 120 392 S16 M14C	M14	2	12	11.2	15.5	39.2	48	1.5	100	16
2DTM 140 355 S18 M16C	2DTMC 140 355 S18 M16C	M16	2	14	13.2	17.5	35.5	48	1.5	100	18
2DTM 140 455 S18 M16C	2DTMC 140 455 S18 M16C	M16	2	14	13.2	17.5	45.5	48	1.5	100	18

THREAD MILL



나사산 확대

- HRC52이하의 열처리강, 프리하든강, 합금강, 탄소강, 주철 가공
- 4MTM 공구는 소구경 크기의 깊은홀의 나사 가공에 사용할 수 있습니다.
- 프로파일에 따라 나사산 깊이는 최대가 될 수 있습니다.
- 나사 길이 : 3.6x0.25부터 쓰레드 규격을 지원합니다.
- ISO 및 유니파이 나사 가공까지 가능합니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread mill for hardened and pre-hardened steel (~Hrc52), alloy steel, carbon steel, cast iron.
- 4MTM tools can be used for threading deep holes the size of a small diameter.
- Depending on the profile, thread depth can be maximum.
- Screw Length : Supports thread specifications from 3.6x0.25.
- ISO and unified UNC screws can be processed.
- We do not recommend using a ER Chuck.

4

UWC  
조미립자

TISIN-S  
Coating

15°  
Helix Angle

R  
Rotation

CUTTING  
DATA

413P

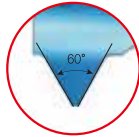
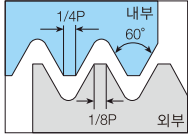
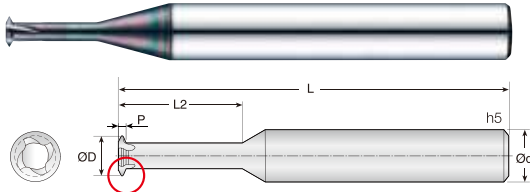
#### ISO 측정항목

단위 Unit: mm

Order Number	미터나사 (Metric screw)		유니파이나사 Unified screw UNC, UNF, UNS	날수 Flutes Z	날경전장 Diameter DL	유효장 Effective Length L2	Overall Length	생크 Shank Dia d
	일반 나사 M Coarse	가는 나사 M Fine						
<b>외부 급유형 (Without coolant)</b>								
4MTM 0072 036 S03	M1 x 0.25			4	0.72	3.6	45	3
4MTM 009 043 S03	M1.2 x 0.25	M1.4 x 0.25 M1.6 x 0.25		4	0.9	4.3	45	3
4MTM 0105 050 S03	M1.4 x 0.3			4	1.05	5	45	3
4MTM 0115 031 S03	M1.6 x 0.35	M1.6 x 0.25 M1.8 x 0.25	0-80 UNF	4	1.15	3.1	45	3
4MTM 012 057 S03	M1.6 x 0.35	M2 x 0.25 M2 x 0.35		4	1.15	3.1	45	3
4MTM 014 037 S03	M2 x 0.4	M2.2 x 0.35 M2 x 0.35	1-64 UNC, 1-72 UNF	4	1.2	5.7	45	3
4MTM 0155 071 S03	M2 x 0.4	M2.2 x 0.35	2-56 UNC, 2-64 UNF	4	1.4	3.7	45	3
4MTM 019 052 S03	M2.5 x 0.45	M2.5 x 0.35 M3 x 0.35	3-48 UNC, 3-56 UNF 4-40 UNC, 4-48 UNF	4	1.55	7.1	45	3
4MTM 020 090 S03	M2.5 x 0.45	M2.6 x 0.45		4	1.9	5.2	45	3
4MTM 0237 0106 S03	M3 x 0.5	M3 x 0.35 M3.5 x 0.5 M4 x 0.5		4	2	9	45	3
4MTM 0245 070 S03	M3 x 0.5	M3.5 x 0.5	5-40 UNC, 5-44 UNF	4	2.37	10.6	45	3
4MTM 032 095 S06	M3.5 x 0.6		6-32 UNC, 6-40 UNF	4	2.45	7	45	3
4MTM 040 125 S06	M4 x 0.7 M4.5 x 0.75	M4 x 0.5	8-32 UNC, 8-36 UNF	4	3.2	9.5	60	6
			10-24 UNC, 10-28 UNS	4	3.2	9.5	60	6
			10-32 UNF	4	3.2	9.5	60	6
4MTM 040 125 S06	M5 x 0.8 M6 x 1	M5 x 0.5 M5.5 x 0.5 M5 x 0.75	10-36 UNS, 10-40 UNS	4	4	12.5	60	6
			10-48 UNS, 12-24 UNC	4	4	12.5	60	6
			12-28 UNF	4	4	12.5	60	6



## 4날 알루미늄 전용 다기능 쓰레드밀 (1나사산)



나사산 확대



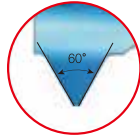
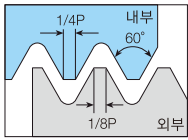
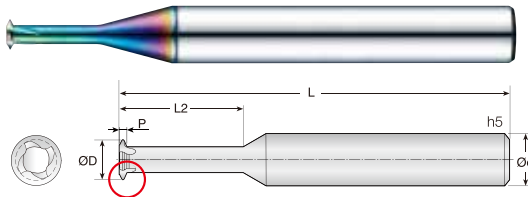
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### ISO 측정항목

단위 Unit: mm

Order Number	미터나사 (Metric screw)		유니파이나사 Unified screw UNC, UNF, UNS	날수 Flutes Z	날경 Diameter DL	유효장 Effective Length L2	전장 Overall Length	샙크 Shank Dia d
	일반 나사 M Coarse	가는 나사 M Fine						
4MTMA 0072 036 S03	M1 x 0.25			4	0.72	3.6	45	3
4MTMA 009 043 S03	M1.2 x 0.25	M1.4 x 0.25 M1.6 x 0.25		4	0.9	4.3	45	3
4MTMA 0105 050 S03	M1.4 x 0.3			4	1.05	5	45	3
4MTMA 0115 031 S03	M1.6 x 0.35	M1.6 x 0.25 M1.8 x 0.25	0-80 UNF	4	1.15	3.1	45	3
		M2 x 0.25		4	1.15	3.1	45	3
4MTMA 012 057 S03	M1.6 x 0.35	M2 x 0.35 M2.2 x 0.35		4	1.2	5.7	45	3
		M2 x 0.4		4	1.2	5.7	45	3
4MTMA 014 037 S03	M2 x 0.4	M2 x 0.35	1-64 UNC, 1-72 UNF	4	1.4	3.7	45	3
		M2.2 x 0.45	2-56 UNC, 2-64 UNF	4	1.4	3.7	45	3
4MTMA 0155 071 S03	M2 x 0.4			4	1.55	7.1	45	3
4MTMA 019 052 S03	M2.5 x 0.45	M2.5 x 0.35	3-48 UNC, 3-56 UNF	4	1.9	5.2	45	3
		M3 x 0.35	4-40 UNC, 4-48 UNF	4	1.9	5.2	45	3
4MTMA 020 090 S03	M2.5 x 0.45	M2.6 x 0.45		4	2	9	45	3
4MTMA 0237 0106 S03	M3 x 0.5	M3.5 x 0.5		4	2.37	10.6	45	3
		M4 x 0.5		4	2.37	10.6	45	3
4MTMA 0245 070 S03	M3 x 0.5	M3.5 x 0.5	5-40 UNC, 5-44 UNF	4	2.45	7	45	3
		M3.5 x 0.6	6-32 UNC, 6-40 UNF	4	2.45	7	45	3
4MTMA 032 095 S06	M4 x 0.7	M4 x 0.5	8-32 UNC, 8-36 UNF	4	3.2	9.5	60	6
		M4.5 x 0.75	10-24 UNC, 10-28 UNS	4	3.2	9.5	60	6
			10-32 UNF	4	3.2	9.5	60	6
4MTMA 040 125 S06	M5 x 0.8	M5 x 0.5	10-36 UNS, 10-40 UNS	4	4	12.5	60	6
	M6 x 1	M5.5 x 0.5	10-48 UNS, 12-24 UNC	4	4	12.5	60	6
		M5 x 0.75	12-28 UNF	4	4	12.5	60	6

### 외부 급유형 (Without coolant)



나사산 확대

• SUS, 티타늄합금, 동합금가공

- 4MTMS 공구는 소구경 크기의 깊은 홀이나 나사가공에 사용할 수 있습니다.
- 프로파일에 따라 나사산 깊이는 최대가 될 수 있습니다.
- 나사 길이: 3.6x0.25부터 쓰레드 규격을 지원합니다.
- ISO 및 유니파이나사가공까지 가능합니다.
- ER Chuck 사용을 권장하지 않습니다.

• Thread Mill for SUS, Titanium alloy, Copper alloy.

- 4MTMS tools can be used for threading deep holes the size of a small diameter.
- Depending on the profile, thread depth can be maximum.
- Screw Length : Supports thread specifications from 3.6x0.25.
- ISO and unified UNC screws can be processed.
- We do not recommend using a ER Chuck.



413P

ISO 측정항목

단위 Unit: mm

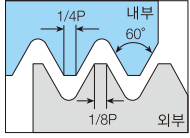
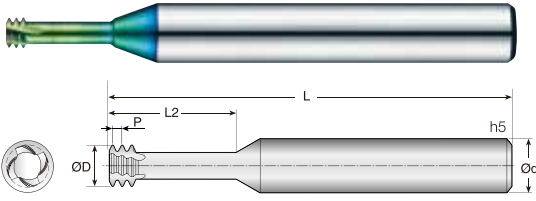
Order Number	미터나사 (Metric screw)		유니파이나사 Unified screw UNC, UNF, UNS	날수 Flutes Z	날경 Diameter DL	유효장 Effective Length L2	전장 Overall Length	샹크 Shank Dia d
	일반 나사 M Coarse	가는 나사 M Fine						
4MTMS 0072 036 S03	M1 x 0.25			4	0.72	3.6	45	3
4MTMS 009 043 S03	M1.2 x 0.25	M1.4 x 0.25 M1.6 x 0.25		4	0.9	4.3	45	3
4MTMS 0105 050 S03	M1.4 x 0.3			4	1.05	5	45	3
4MTMS 0115 031 S03	M1.6 x 0.35	M1.6 x 0.25 M1.8 x 0.25	0-80 UNF	4	1.15	3.1	45	3
4MTMS 012 057 S03	M1.6 x 0.35	M2 x 0.25 M2 x 0.35		4	1.15	3.1	45	3
4MTMS 014 037 S03	M2 x 0.4	M2 x 0.35	1-64 UNC, 1-72 UNF	4	1.2	5.7	45	3
4MTMS 0155 071 S03	M2 x 0.4	M2.2 x 0.35	2-56 UNC, 2-64 UNF	4	1.4	3.7	45	3
4MTMS 019 052 S03	M2.5 x 0.45	M2.5 x 0.35	3-48 UNC, 3-56 UNF	4	1.9	5.2	45	3
4MTMS 020 090 S03	M2.5 x 0.45	M3 x 0.35	4-40 UNC, 4-48 UNF	4	1.9	5.2	45	3
4MTMS 0237 0106 S03	M3 x 0.5	M2.6 x 0.45 M3.5 x 0.5		4	2	9	45	3
4MTMS 0245 070 S03	M3 x 0.5	M3.5 x 0.5	5-40 UNC, 5-44 UNF	4	2.37	10.6	45	3
4MTMS 032 095 S06	M3.5 x 0.6	M4 x 0.5	6-32 UNC, 6-40 UNF	4	2.37	10.6	45	3
4MTMS 040 125 S06	M4 x 0.7	M4 x 0.5	8-32 UNC, 8-36 UNF	4	3.2	9.5	60	6
	M4.5 x 0.75		10-24 UNC, 10-28 UNS	4	3.2	9.5	60	6
			10-32 UNF	4	3.2	9.5	60	6
	M5 x 0.8	M5 x 0.5	10-36 UNS, 10-40 UNS	4	4	12.5	60	6
	M6 x 1	M5.5 x 0.5	10-48 UNS, 12-24 UNC	4	4	12.5	60	6
		M5 x 0.75	12-28 UNF	4	4	12.5	60	6

외부 급유형 (Without coolant)

# 4STM 4 Flutes Short Flute Thread Mill for Generality

## 4날 범용 짧은 날 쓰레드밀

**New**



- HRc 50이하, 열처리강, 프리하든강, 합금강, 탄소강, 주철가공
- 경화강 내 나사 가공을 위한 견고하고 강력한 날 디자인.
- 향상된 절삭 및 칩 제거를 통해 공구가 구멍 안에서 끊어지는 위험을 줄입니다.
- 팁 형상은 절삭 저항을 줄이고 공구 구부림을 억제합니다.
- 공구 파손을 대폭 감소시킵니다.
- ER Chuck 사용을 권장하지 않습니다.

- Thread Mill for hardened and pre-hardened steel (~Hrc50), alloy steel, carbon steel, cast iron.
- Tough and strong edge design for threading in hardened steels.
- Deliver improved cutting and chip removal, reducing the risk of the cutting tool breaking off inside of hole.
- Tip shape reduces cutting resistance and suppresses tool bending.
- Drastically reduces tool breakage.
- We do not recommend using a ER Chuck.



413P

ISO 측정항목

단위 Unit: mm

Order Number	피치규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d
	Thread	Pitch						
<b>외부급유형 (Without coolant)</b>								
4STM 0072 020 S04 M1	M1	0.25	4	3	0.72	2	45	4
4STM 0072 025 S04 M1	M1	0.25	4	3	0.72	2.5	45	4
4STM 009 024 S04 M012	M1.2	0.25	4	3	0.9	2.4	45	4
4STM 009 030 S04 M012	M1.2	0.25	4	3	0.9	3	45	4
4STM 0095 028 S06 M014	M1.4	0.3	4	3	0.95	2.8	50	6
4STM 0095 035 S06 M014	M1.4	0.3	4	3	0.95	3.5	50	6
4STM 011 032 S06 M016	M1.6	0.35	4	3	1.1	3.2	50	6
4STM 011 040 S06 M016	M1.6	0.35	4	3	1.1	4	50	6
4STM 012 050 S03 M016	M1.6	0.35	4	3	1.2	5	40	3
4STM 014 040 S06 M2	M2	0.4	4	3	1.4	4	50	6
4STM 014 050 S06 M2	M2	0.4	4	3	1.4	5	50	6
4STM 0155 062 S03 M2	M2	0.4	4	3	1.55	6.2	40	3
4STM 0155 062 S06 M2	M2	0.4	4	3	1.55	6.2	60	6
4STM 016 044 S06 M022	M2.2	0.45	4	3	1.6	4.4	50	6
4STM 016 055 S06 M022	M2.2	0.45	4	3	1.6	5.5	50	6
4STM 018 050 S06 M025	M2.5	0.45	4	3	1.8	5	50	6
4STM 018 0625 S06 M025	M2.5	0.45	4	3	1.8	6.25	50	6
4STM 0195 077 S03 M025	M2.5	0.45	4	3	1.95	7.7	40	3
4STM 0195 077 S06 M025	M2.5	0.45	4	3	1.95	7.7	60	6
4STM 024 060 S06 M3	M3	0.5	4	3	2.4	6	50	6
4STM 024 075 S06 M3	M3	0.5	4	3	2.4	7.5	50	6
4STM 024 092 S03 M3	M3	0.5	4	3	2.4	9.2	40	3
4STM 024 092 S06 M3	M3	0.5	4	3	2.4	9.2	60	6
4STM 0275 108 S06 M035	M3.5	0.6	4	3	2.75	10.8	60	6
4STM 031 080 S06 M4	M4	0.7	4	3	3.1	8	50	6
4STM 031 100 S06 M4	M4	0.7	4	3	3.1	10	50	6
4STM 0315 123 S06 M4	M4	0.7	4	3	3.15	12.3	60	6
4STM 038 100 S06 M5	M5	0.8	4	3	3.8	10	50	6
4STM 038 125 S06 M5	M5	0.8	4	3	3.8	12.5	50	6
4STM 0405 154 S06 M5	M5	0.8	4	3	4.05	15.4	60	6
4STM 046 120 S06 M6	M6	1	4	3	4.6	12	50	6
4STM 046 150 S06 M6	M6	1	4	3	4.6	15	50	6
4STM 048 185 S06 M6	M6	1	4	3	4.8	18.5	60	6
4STM 062 160 S10 M8	M8	1.25	4	3	6.2	16	70	10
4STM 062 200 S10 M8	M8	1.25	4	3	6.2	20	70	10
4STM 065 246 S08 M8	M8	1.25	4	3	6.5	24.6	65	8
4STM 075 200 S10 M10	M10	1.5	4	3	7.5	20	70	10
4STM 075 250 S10 M10	M10	1.5	4	3	7.5	25	70	10
4STM 082 308 S10 M10	M10	1.5	4	3	8.2	30.8	80	10
4STM 090 240 S10 M12	M12	1.75	4	3	9	24	80	10
4STM 090 300 S10 M12	M12	1.75	4	3	9	30	80	10
4STM 099 370 S10 M12	M12	1.75	4	3	9.9	37	85	10
4STM 115 320 S12 M16	M16	2	4	3	11.5	32	100	12
4STM 115 400 S12 M16	M16	2	4	3	11.5	40	100	12
4STM 119 490 S12 M16	M16	2	4	3	11.9	49	95	12

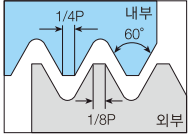
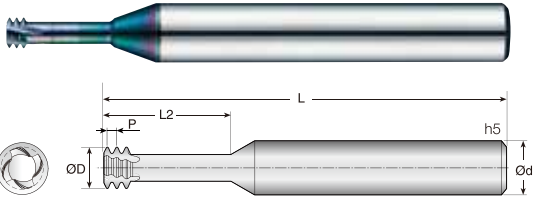
THREAD MILL

ISO 측정항목

단위 Unit: mm

Order Number	피치규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
	Thread	Pitch						
<b>외부 급유형 (Without coolant)</b>								
4STM 140 360 S16 M18	M18	2.5	4	3	14	36	135	16
4STM 140 450 S16 M18	M18	2.5	4	3	14	45	135	16
4STM 150 400 S16 M20	M20	2.5	4	3	15	40	135	16
4STM 150 500 S16 M20	M20	2.5	4	3	15	50	135	16
4STM 159 613 S16 M20	M20	2.5	4	3	15.9	61.3	115	16

<b>내부 급유형 (With coolant)</b>								
4STM 031 080 S06 M4C	M4	0.7	4	3	3.1	8	50	6
4STM 031 100 S06 M4C	M4	0.7	4	3	3.1	10	50	6
4STM 038 100 S06 M5C	M5	0.8	4	3	3.8	10	50	6
4STM 038 125 S06 M5C	M5	0.8	4	3	3.8	12.5	50	6
4STM 046 120 S06 M6C	M6	1	4	3	4.6	12	50	6
4STM 046 150 S06 M6C	M6	1	4	3	4.6	15	50	6
4STM 048 185 S06 M6C	M6	1	4	3	4.8	18.5	60	6
4STM 062 160 S10 M8C	M8	1.25	4	3	6.2	16	70	10
4STM 062 200 S10 M8C	M8	1.25	4	3	6.2	20	70	10
4STM 065 246 S08 M8C	M8	1.25	4	3	6.5	24.6	65	8
4STM 075 200 S10 M10C	M10	1.5	4	3	7.5	20	70	10
4STM 075 250 S10 M10C	M10	1.5	4	3	7.5	25	70	10
4STM 082 308 S10 M10C	M10	1.5	4	3	8.2	30.8	80	10
4STM 090 240 S10 M12C	M12	1.75	4	3	9	24	80	10
4STM 090 300 S10 M12C	M12	1.75	4	3	9	30	80	10
4STM 099 370 S10 M12C	M12	1.75	4	3	9.9	37	85	10
4STM 115 320 S12 M16C	M16	2	4	3	11.5	32	100	12
4STM 115 400 S12 M16C	M16	2	4	3	11.5	40	100	12
4STM 119 490 S12 M16C	M16	2	4	3	11.9	49	95	12
4STM 140 360 S16 M18C	M18	2.5	4	3	14	36	135	16
4STM 140 450 S16 M18C	M18	2.5	4	3	14	45	135	16
4STM 150 400 S16 M20C	M20	2.5	4	3	15	40	135	16
4STM 150 500 S16 M20C	M20	2.5	4	3	15	50	135	16
4STM 159 613 S16 M20C	M20	2.5	4	3	15.9	61.3	115	16



- 알루미늄, 알루미늄 합금 등 비철 비금속 가공
- 경화강 내 나사 가공을 위한 견고하고 강력한 날 디자인.
- 향상된 절삭 및 칩 제거를 통해 공구가 구멍 안에서 끊어지는 위험을 줄입니다.
- 팁 형상은 절삭 저항을 줄이고 공구 구부림을 억제합니다.
- 공구 파손을 대폭 감소시킵니다.
- ER Chuck 사용을 권장하지 않습니다.

- Thread Mill for Aluminum, Aluminum alloy, non-ferrous and non-metallic materials.
- Tough and strong edge design for threading in hardened steels.
- Deliver improved cutting and chip removal, reducing the risk of the cutting tool breaking off inside of hole.
- Tip shape reduces cutting resistance and suppresses tool bending.
- Drastically reduces tool breakage.
- We do not recommend using a ER Chuck.



413P

ISO 측정항목

단위 Unit: mm

Order Number	피치규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d
	Thread	Pitch						

외부 급유형 (Without coolant)

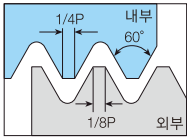
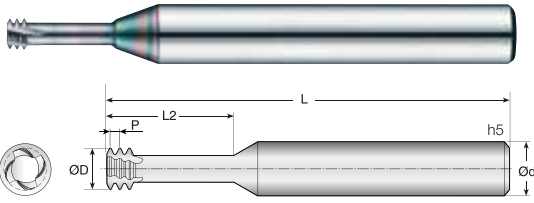
4STMA 0072 020 S04 M1	M1	0.25	4	3	0.72	2	45	4
4STMA 0072 025 S04 M1	M1	0.25	4	3	0.72	2.5	45	4
4STMA 009 024 S04 M012	M1.2	0.25	4	3	0.9	2.4	45	4
4STMA 009 030 S04 M012	M1.2	0.25	4	3	0.9	3	45	4
4STMA 0095 028 S06 M014	M1.4	0.3	4	3	0.95	2.8	50	6
4STMA 0095 035 S06 M014	M1.4	0.3	4	3	0.95	3.5	50	6
4STMA 011 032 S06 M016	M1.6	0.35	4	3	1.1	3.2	50	6
4STMA 011 040 S06 M016	M1.6	0.35	4	3	1.1	4	50	6
4STMA 012 050 S03 M016	M1.6	0.35	4	3	1.2	5	40	3
4STMA 014 040 S06 M2	M2	0.4	4	3	1.4	4	50	6
4STMA 014 050 S06 M2	M2	0.4	4	3	1.4	5	50	6
4STMA 0155 062 S03 M2	M2	0.4	4	3	1.55	6.2	40	3
4STMA 0155 062 S06 M2	M2	0.4	4	3	1.55	6.2	60	6
4STMA 016 044 S06 M022	M2.2	0.45	4	3	1.6	4.4	50	6
4STMA 016 055 S06 M022	M2.2	0.45	4	3	1.6	5.5	50	6
4STMA 018 050 S06 M025	M2.5	0.45	4	3	1.8	5	50	6
4STMA 018 0625 S06 M025	M2.5	0.45	4	3	1.8	6.25	50	6
4STMA 0195 077 S03 M025	M2.5	0.45	4	3	1.95	7.7	40	3
4STMA 0195 077 S06 M025	M2.5	0.45	4	3	1.95	7.7	60	6
4STMA 024 060 S06 M3	M3	0.5	4	3	2.4	6	50	6
4STMA 024 075 S06 M3	M3	0.5	4	3	2.4	7.5	50	6
4STMA 024 092 S03 M3	M3	0.5	4	3	2.4	9.2	40	3
4STMA 024 092 S06 M3	M3	0.5	4	3	2.4	9.2	60	6
4STMA 0275 108 S06 M035	M3.5	0.6	4	3	2.75	10.8	60	6
4STMA 031 080 S06 M4	M4	0.7	4	3	3.1	8	50	6
4STMA 031 100 S06 M4	M4	0.7	4	3	3.1	10	50	6
4STMA 0315 123 S06 M4	M4	0.7	4	3	3.15	12.3	60	6
4STMA 038 100 S06 M5	M5	0.8	4	3	3.8	10	50	6
4STMA 038 125 S06 M5	M5	0.8	4	3	3.8	12.5	50	6
4STMA 0405 154 S06 M5	M5	0.8	4	3	4.05	15.4	60	6
4STMA 046 120 S06 M6	M6	1	4	3	4.6	12	50	6
4STMA 046 150 S06 M6	M6	1	4	3	4.6	15	50	6
4STMA 048 185 S06 M6	M6	1	4	3	4.8	18.5	60	6
4STMA 062 160 S10 M8	M8	1.25	4	3	6.2	16	70	10
4STMA 062 200 S10 M8	M8	1.25	4	3	6.2	20	70	10
4STMA 065 246 S08 M8	M8	1.25	4	3	6.5	24.6	65	8
4STMA 075 200 S10 M10	M10	1.5	4	3	7.5	20	70	10
4STMA 075 250 S10 M10	M10	1.5	4	3	7.5	25	70	10
4STMA 082 308 S10 M10	M10	1.5	4	3	8.2	30.8	80	10
4STMA 090 240 S10 M12	M12	1.75	4	3	9	24	80	10
4STMA 090 300 S10 M12	M12	1.75	4	3	9	30	80	10
4STMA 099 370 S10 M12	M12	1.75	4	3	9.9	37	85	10
4STMA 115 320 S12 M16	M16	2	4	3	11.5	32	100	12
4STMA 115 400 S12 M16	M16	2	4	3	11.5	40	100	12
4STMA 119 490 S12 M16	M16	2	4	3	11.9	49	95	12

ISO 측정항목

단위 Unit: mm

Order Number	피치 규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
	Thread	Pitch						
<b>외부 급유형 (Without coolant)</b>								
4STMA 140 360 S16 M18	M18	2.5	4	3	14	36	135	16
4STMA 140 450 S16 M18	M18	2.5	4	3	14	45	135	16
4STMA 150 400 S16 M20	M20	2.5	4	3	15	40	135	16
4STMA 150 500 S16 M20	M20	2.5	4	3	15	50	135	16
4STMA 159 613 S16 M20	M20	2.5	4	3	15.9	61.3	115	16

<b>내부 급유형 (With coolant)</b>								
4STMA 031 080 S06 M4C	M4	0.7	4	3	3.1	8	50	6
4STMA 031 100 S06 M4C	M4	0.7	4	3	3.1	10	50	6
4STMA 038 100 S06 M5C	M5	0.8	4	3	3.8	10	50	6
4STMA 038 125 S06 M5C	M5	0.8	4	3	3.8	12.5	50	6
4STMA 046 120 S06 M6C	M6	1	4	3	4.6	12	50	6
4STMA 046 150 S06 M6C	M6	1	4	3	4.6	15	50	6
4STMA 048 185 S06 M6C	M6	1	4	3	4.8	18.5	60	6
4STMA 062 160 S10 M8C	M8	1.25	4	3	6.2	16	70	10
4STMA 062 200 S10 M8C	M8	1.25	4	3	6.2	20	70	10
4STMA 065 246 S08 M8C	M8	1.25	4	3	6.5	24.6	65	8
4STMA 075 200 S10 M10C	M10	1.5	4	3	7.5	20	70	10
4STMA 075 250 S10 M10C	M10	1.5	4	3	7.5	25	70	10
4STMA 082 308 S10 M10C	M10	1.5	4	3	8.2	30.8	80	10
4STMA 090 240 S10 M12C	M12	1.75	4	3	9	24	80	10
4STMA 090 300 S10 M12C	M12	1.75	4	3	9	30	80	10
4STMA 099 370 S10 M12C	M12	1.75	4	3	9.9	37	85	10
4STMA 115 320 S12 M16C	M16	2	4	3	11.5	32	100	12
4STMA 115 400 S12 M16C	M16	2	4	3	11.5	40	100	12
4STMA 119 490 S12 M16C	M16	2	4	3	11.9	49	95	12
4STMA 140 360 S16 M18C	M18	2.5	4	3	14	36	135	16
4STMA 140 450 S16 M18C	M18	2.5	4	3	14	45	135	16
4STMA 150 400 S16 M20C	M20	2.5	4	3	15	40	135	16
4STMA 150 500 S16 M20C	M20	2.5	4	3	15	50	135	16
4STMA 159 613 S16 M20C	M20	2.5	4	3	15.9	61.3	115	16



- SUS, 티타늄합금가공
- 경화강 내 나사 가공을 위한 견고하고 강력한 날 디자인.
- 향상된 절삭 및 칩 제거를 통해 공구가 구멍 안에서 끊어지는 위험을 줄입니다.
- 팁 형상은 절삭 저항을 줄이고 공구 구부림을 억제합니다.
- 공구 파손을 대폭 감소시킵니다.
- ER Chuck사용을 권장하지 않습니다.

- Thread Mill for SUS, Titanium alloy.
- Tough and strong edge design for threading in hardened steels.
- Deliver improved cutting and chip removal, reducing the risk of the cutting tool breaking off inside of hole.
- Tip shape reduces cutting resistance and suppresses tool bending.
- Drastically reduces tool breakage.
- We do not recommend using a ER Chuck.



413P

ISO 측정항목

단위 Unit: mm

Order Number	피치규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d
	Thread	Pitch						
<b>외부 급유형 (Without coolant)</b>								
4STMS 0072 020 S04 M1	M1	0.25	4	3	0.72	2	45	4
4STMS 0072 025 S04 M1	M1	0.25	4	3	0.72	2.5	45	4
4STMS 009 024 S04 M012	M1.2	0.25	4	3	0.9	2.4	45	4
4STMS 009 030 S04 M012	M1.2	0.25	4	3	0.9	3	45	4
4STMS 0095 028 S06 M014	M1.4	0.3	4	3	0.95	2.8	50	6
4STMS 0095 035 S06 M014	M1.4	0.3	4	3	0.95	3.5	50	6
4STMS 011 032 S06 M016	M1.6	0.35	4	3	1.1	3.2	50	6
4STMS 011 040 S06 M016	M1.6	0.35	4	3	1.1	4	50	6
4STMS 012 050 S03 M016	M1.6	0.35	4	3	1.2	5	40	3
4STMS 014 040 S06 M2	M2	0.4	4	3	1.4	4	50	6
4STMS 14 050 S06 M2	M2	0.4	4	3	1.4	5	50	6
4STMS 0155 062 S03 M2	M2	0.4	4	3	1.55	6.2	40	3
4STMS 0155 062 S06 M2	M2	0.4	4	3	1.55	6.2	60	6
4STMS 016 044 S06 M022	M2.2	0.45	4	3	1.6	4.4	50	6
4STMS 016 055 S06 M022	M2.2	0.45	4	3	1.6	5.5	50	6
4STMS 018 050 S06 M025	M2.5	0.45	4	3	1.8	5	50	6
4STMS 018 0625 S06 M025	M2.5	0.45	4	3	1.8	6.25	50	6
4STMS 0195 077 S03 M025	M2.5	0.45	4	3	1.95	7.7	40	3
4STMS 0195 077 S06 M025	M2.5	0.45	4	3	1.95	7.7	60	6
4STMS 024 060 S06 M3	M3	0.5	4	3	2.4	6	50	6
4STMS 024 075 S06 M3	M3	0.5	4	3	2.4	7.5	50	6
4STMS 024 092 S03 M3	M3	0.5	4	3	2.4	9.2	40	3
4STMS 024 092 S06 M3	M3	0.5	4	3	2.4	9.2	60	6
4STMS 0275 108 S06 M3.5	M3.5	0.6	4	3	2.75	10.8	60	6
4STMS 031 080 S06 M4	M4	0.7	4	3	3.1	8	50	6
4STMS 031 100 S06 M4	M4	0.7	4	3	3.1	10	50	6
4STMS 0315 123 S06 M4	M4	0.7	4	3	3.15	12.3	60	6
4STMS 038 100 S06 M5	M5	0.8	4	3	3.8	10	50	6
4STMS 038 125 S06 M5	M5	0.8	4	3	3.8	12.5	50	6
4STMS 0405 154 S06 M5	M5	0.8	4	3	4.05	15.4	60	6
4STMS 046 120 S06 M6	M6	1	4	3	4.6	12	50	6
4STMS 046 150 S06 M6	M6	1	4	3	4.6	15	50	6
4STMS 048 185 S06 M6	M6	1	4	3	4.8	18.5	60	6
4STMS 062 160 S10 M8	M8	1.25	4	3	6.2	16	70	10
4STMS 062 200 S10 M8	M8	1.25	4	3	6.2	20	70	10
4STMS 065 246 S08 M8	M8	1.25	4	3	6.5	24.6	65	8
4STMS 075 200 S10 M10	M10	1.5	4	3	7.5	20	70	10
4STMS 075 250 S10 M10	M10	1.5	4	3	7.5	25	70	10
4STMS 082 308 S10 M10	M10	1.5	4	3	8.2	30.8	80	10
4STMS 090 240 S10 M12	M12	1.75	4	3	9	24	80	10
4STMS 090 300 S10 M12	M12	1.75	4	3	9	30	80	10
4STMS 099 370 S10 M12	M12	1.75	4	3	9.9	37	85	10
4STMS 115 320 S12 M16	M16	2	4	3	11.5	32	100	12
4STMS 115 400 S12 M16	M16	2	4	3	11.5	40	100	12
4STMS 119 490 S12 M16	M16	2	4	3	11.9	49	95	12

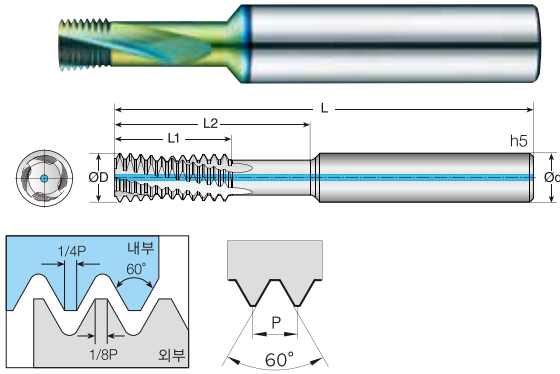
ISO 측정항목

단위 Unit: mm

Order Number	피치 규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
	Thread	Pitch						
<b>외부 급유형 (Without coolant)</b>								
4STMS 140 360 S16 M18	M18	2.5	4	3	14	36	135	16
4STMS 140 450 S16 M18	M18	2.5	4	3	14	45	135	16
4STMS 150 400 S16 M20	M20	2.5	4	3	15	40	135	16
4STMS 150 500 S16 M20	M20	2.5	4	3	15	50	135	16
4STMS 159 613 S16 M20	M20	2.5	4	3	15.9	61.3	115	16

<b>내부 급유형 (With coolant)</b>								
4STMS 031 080 S06 M4C	M4	0.7	4	3	3.1	8	50	6
4STMS 031 100 S06 M4C	M4	0.7	4	3	3.1	10	50	6
4STMS 038 100 S06 M5C	M5	0.8	4	3	3.8	10	50	6
4STMS 038 125 S06 M5C	M5	0.8	4	3	3.8	12.5	50	6
4STMS 046 120 S06 M6C	M6	1	4	3	4.6	12	50	6
4STMS 046 150 S06 M6C	M6	1	4	3	4.6	15	50	6
4STMS 048 185 S06 M6C	M6	1	4	3	4.8	18.5	60	6
4STMS 062 160 S10 M8C	M8	1.25	4	3	6.2	16	70	10
4STMS 062 200 S10 M8C	M8	1.25	4	3	6.2	20	70	10
4STMS 065 246 S08 M8C	M8	1.25	4	3	6.5	24.6	65	8
4STMS 075 200 S10 M10C	M10	1.5	4	3	7.5	20	70	10
4STMS 075 250 S10 M10C	M10	1.5	4	3	7.5	25	70	10
4STMS 082 308 S10 M10C	M10	1.5	4	3	8.2	30.8	80	10
4STMS 090 240 S10 M12C	M12	1.75	4	3	9	24	80	10
4STMS 090 300 S10 M12C	M12	1.75	4	3	9	30	80	10
4STMS 099 370 S10 M12C	M12	1.75	4	3	9.9	37	85	10
4STMS 115 320 S12 M16C	M16	2	4	3	11.5	32	100	12
4STMS 115 400 S12 M16C	M16	2	4	3	11.5	40	100	12
4STMS 119 490 S12 M16C	M16	2	4	3	11.9	49	95	12
4STMS 140 360 S16 M18C	M18	2.5	4	3	14	36	135	16
4STMS 140 450 S16 M18C	M18	2.5	4	3	14	45	135	16
4STMS 150 400 S16 M20C	M20	2.5	4	3	15	40	135	16
4STMS 150 500 S16 M20C	M20	2.5	4	3	15	50	135	16
4STMS 159 613 S16 M20C	M20	2.5	4	3	15.9	61.3	115	16





413P

ISO 측정항목

단위 Unit: mm

Order Number	피치 규격		기초홀 직경 Guide Hole mm	날경 Diameter D	나사부 길이 Thread Length L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
	Thread	Pitch						
<b>외부 급유형 (Without coolant)</b>								
4HTM 024 090 S04 M3	M3	0.5	2.5	2.4	4.7	9	45	4
4HTM 0315 120 S04 M4	M4	0.7	3.3	3.15	6.6	12	45	4
4HTM 039 150 S04 M5	M5	0.8	4.2	3.9	7.6	15	50	4
4HTM 048 180 S06 M6	M6	1	5	4.8	9.5	18	60	6
4HTM 065 240 S08 M8	M8	1.25	6.8	6.5	13.1	24	65	8
4HTM 082 300 S10 M10	M10	1.5	8.5	8.2	15.7	30	75	10
4HTM 099 360 S10 M12	M12	1.75	10.2	9.9	18.4	36	85	10
4HTM 116 420 S12 M14	M14	2	12	11.6	21	42	90	12
4HTM 136 480 S14 M16	M16	2	14	13.6	25	48	100	14

<b>내부 급유형 (With coolant)</b>								
4HTM 024 090 S04 M3C	M3	0.5	2.5	2.4	4.7	9	45	4
4HTM 0315 120 S04 M4C	M4	0.7	3.3	3.15	6.6	12	45	4
4HTM 039 150 S04 M5C	M5	0.8	4.2	3.9	7.6	15	50	4
4HTM 048 180 S06 M6C	M6	1	5	4.8	9.5	18	60	6
4HTM 065 240 S08 M8C	M8	1.25	6.8	6.5	13.1	24	65	8
4HTM 082 300 S10 M10C	M10	1.5	8.5	8.2	15.7	30	75	10
4HTM 099 360 S10 M12C	M12	1.75	10.2	9.9	18.4	36	85	10
4HTM 116 420 S12 M14C	M14	2	12	11.6	21	42	90	12
4HTM 136 480 S14 M16C	M16	2	14	13.6	25	48	100	14

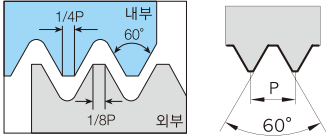
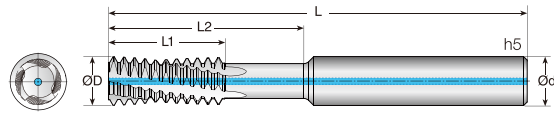
THREAD MILL

# 4HTMA

4 Flutes Helix Thread Mill for Aluminum

4날 알루미늄 전용 헬릭스 스레드밀

**New**



- 알루미늄, 알루미늄 합금 등 비철 비금속 가공
- 더 깊은 나사 가공을 위한 콜런트 타입 헬리컬 날
- 다중 날 구조
- 최대 나사 가공 깊이 : 3xD2 (나사가공 직경)
- 긴 나사 가공 시간의 단축
- ER Chuck 사용을 권장하지 않습니다.

- Thread Mill for Aluminum, Aluminum alloy, non-ferrous and non-metallic materials.
- Helical flutes with coolant thru for extra deep threading applications.
- Multi-tooth geometry.
- Maximum thread length : 3xD2 (thread diameter)
- Reduced machining times for long threads.
- We do not recommend using a ER Chuck.



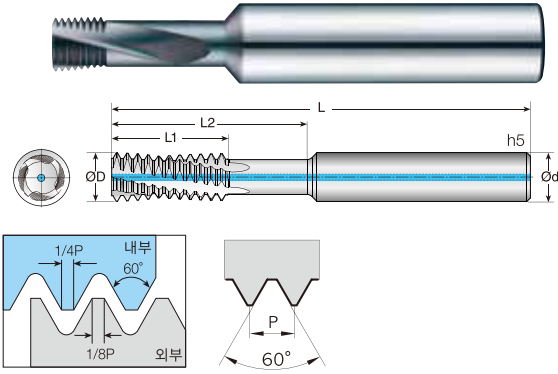
413P

ISO 측정항목

단위 Unit: mm

Order Number	피치 규격		기초홀 직경 Guide Hole mm	날경 Diameter D	나사부 길이 Thread Length L1	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d
	Thread	Pitch						
<b>외부 급유형 (Without coolant)</b>								
4HTMA 024 090 S04 M3	M3	0.5	2.5	2.4	4.7	9	45	4
4HTMA 0315 120 S04 M4	M4	0.7	3.3	3.15	6.6	12	45	4
4HTMA 039 150 S04 M5	M5	0.8	4.2	3.9	7.6	15	50	4
4HTMA 048 180 S06 M6	M6	1	5	4.8	9.5	18	60	6
4HTMA 065 240 S08 M8	M8	1.25	6.8	6.5	13.1	24	65	8
4HTMA 082 300 S10 M10	M10	1.5	8.5	8.2	15.7	30	75	10
4HTMA 099 360 S10 M12	M12	1.75	10.2	9.9	18.4	36	85	10
4HTMA 116 420 S12 M14	M14	2	12	11.6	21	42	90	12
4HTMA 136 480 S14 M16	M16	2	14	13.6	25	48	100	14

<b>내부 급유형 (With coolant)</b>								
4HTMA 024 090 S04 M3C	M3	0.5	2.5	2.4	4.7	9	45	4
4HTMA 0315 120 S04 M4C	M4	0.7	3.3	3.15	6.6	12	45	4
4HTMA 039 150 S04 M5C	M5	0.8	4.2	3.9	7.6	15	50	4
4HTMA 048 180 S06 M6C	M6	1	5	4.8	9.5	18	60	6
4HTMA 065 240 S08 M8C	M8	1.25	6.8	6.5	13.1	24	65	8
4HTMA 082 300 S10 M10C	M10	1.5	8.5	8.2	15.7	30	75	10
4HTMA 099 360 S10 M12C	M12	1.75	10.2	9.9	18.4	36	85	10
4HTMA 116 420 S12 M14C	M14	2	12	11.6	21	42	90	12
4HTMA 136 480 S14 M16C	M16	2	14	13.6	25	48	100	14



413P

ISO 측정항목

단위 Unit: mm

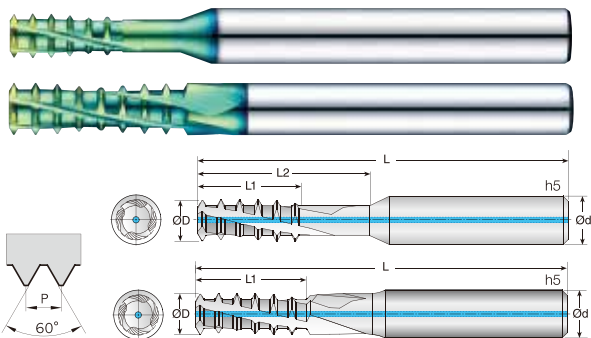
Order Number	피치규격		기초홀 직경 Guide Hole mm	날경 Diameter D	나사부 길이 Thread Length L1	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d
	Thread	Pitch						
<b>외부 급유형 (Without coolant)</b>								
4HTMS 024 090 S04 M3	M3	0.5	2.5	2.4	4.7	9	45	4
4HTMS 0315 120 S04 M4	M4	0.7	3.3	3.15	6.6	12	45	4
4HTMS 039 150 S04 M5	M5	0.8	4.2	3.9	7.6	15	50	4
4HTMS 048 180 S06 M6	M6	1	5	4.8	9.5	18	60	6
4HTMS 065 240 S08 M8	M8	1.25	6.8	6.5	13.1	24	65	8
4HTMS 082 300 S10 M10	M10	1.5	8.5	8.2	15.7	30	75	10
4HTMS 099 360 S10 M12	M12	1.75	10.2	9.9	18.4	36	85	10
4HTMS 116 420 S12 M14	M14	2	12	11.6	21	42	90	12
4HTMS 136 480 S14 M16	M16	2	14	13.6	25	48	100	14

<b>내부 급유형 (With coolant)</b>								
4HTMS 024 090 S04 M3C	M3	0.5	2.5	2.4	4.7	9	45	4
4HTMS 0315 120 S04 M4C	M4	0.7	3.3	3.15	6.6	12	45	4
4HTMS 039 150 S04 M5C	M5	0.8	4.2	3.9	7.6	15	50	4
4HTMS 048 180 S06 M6C	M6	1	5	4.8	9.5	18	60	6
4HTMS 065 240 S08 M8C	M8	1.25	6.8	6.5	13.1	24	65	8
4HTMS 082 300 S10 M10C	M10	1.5	8.5	8.2	15.7	30	75	10
4HTMS 099 360 S10 M12C	M12	1.75	10.2	9.9	18.4	36	85	10
4HTMS 116 420 S12 M14C	M14	2	12	11.6	21	42	90	12
4HTMS 136 480 S14 M16C	M16	2	14	13.6	25	48	100	14

# 4NK™ 4 Flutes Helix Nick Type Thread Mill for Generality

## 4날 범용 헬릭스 니크 타입 쓰레드밀

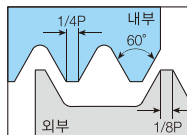
**New**



- HRc 50이하, 열처리강, 합금강, 탄소강, 주철 가공
- 높은 절삭 속도와 날당 높은 이송이 가능합니다.
- 최대 나사가공 깊이 : 2xD, 2.5xD, 3xD(나사가공 직경)
- 더 깊은 나사가공을 위한 헬리컬 리브 타입을 채용하였습니다.
- 긴 나사 가공 시간이 크게 단축됩니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread Mill for hardened (~Hrc50), alloy steel, carbon steel, cast iron.
- High cutting speed and high Feed per tooth are possible.
- Maximum thread length : 2xD, 2.5xD, 3xD(thread diameter)
- Helical rib type is applied for deeper screw machining.
- Reduced machining times for long threads.
- We do not recommend using a ER Chuck.



414P



ISO 측정항목

단위 Unit: mm

Order Number	피치 규격		날수 Flutes Z	날경 Diameter D	나사부길이 Thread Length L1	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d
	Thread	Pitch						

외부 급유형 (Without coolant)

4NKTM 022 060 S06 M3	M3	0.5	4	2.2	6	-	60	6
4NKTM 022 080 S06 M3	M3	0.5	4	2.2	8	-	60	6
4NKTM 024 090 S04 M3	M3	0.5	4	2.4	5.47	9	45	4
4NKTM 029 084 S06 M4	M4	0.7	4	2.9	8.4	-	60	6
4NKTM 029 112 S06 M4	M4	0.7	4	2.9	11.2	-	60	6
4NKTM 0315 120 S04 M4	M4	0.7	4	3.15	7.64	12	45	4
4NKTM 038 112 S06 M5	M5	0.8	4	3.8	11.2	-	60	6
4NKTM 038 128 S06 M5	M5	0.8	4	3.8	12.8	-	60	6
4NKTM 039 150 S04 M5	M5	0.8	4	3.9	8.73	15	50	4
4NKTM 045 120 S06 M6	M6	1	4	4.5	12	-	60	6
4NKTM 045 160 S06 M6	M6	1	4	4.5	16	-	60	6
4NKTM 048 180 S06 M6	M6	1	4	4.8	10.9	18	60	6
4NKTM 060 175 S06 M8	M8	1.25	4	6	17.5	-	65	6
4NKTM 060 200 S06 M8	M8	1.25	4	6	20	-	65	6
4NKTM 065 240 S08 M8	M8	1.25	4	6.5	13.62	24	65	8
4NKTM 075 210 S08 M10	M10	1.5	4	7.5	21	-	75	8
4NKTM 075 270 S08 M10	M10	1.5	4	7.5	27	-	75	8
4NKTM 082 300 S10 M10	M10	1.5	4	8.2	16.34	30	75	10
4NKTM 095 245 S10 M12	M12	1.75	4	9.5	24.5	-	80	10
4NKTM 095 315 S10 M12	M12	1.75	4	9.5	31.5	-	80	10
4NKTM 099 360 S10 M12	M12	1.75	4	9.9	19.06	36	85	10
4NKTM 100 280 S10 M14	M14	2	4	10	28	-	85	10
4NKTM 100 360 S10 M14	M14	2	4	10	36	-	90	10
4NKTM 116 420 S12 M14	M14	2	4	11.6	21.75	42	90	12
4NKTM 120 320 S12 M16	M16	2	4	12	32	-	95	12
4NKTM 120 400 S12 M16	M16	2	4	12	40	-	100	12
4NKTM 136 480 S14 M16	M16	2	4	13.6	25.75	48	100	14
4NKTM 140 400 S14 M18	M18	2.5	5	14	40	-	95	14
4NKTM 140 450 S14 M18	M18	2.5	5	14	45	-	105	14
4NKTM 160 400 S16 M20	M20	2.5	5	16	40	-	105	16
4NKTM 160 500 S16 M20	M20	2.5	5	16	50	-	115	16

## ISO 측정항목

단위 Unit: mm

Order Number	피치 규격		날수 Flutes Z	날경 Diameter D	나사부 길이 Thread Length L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
	Thread	Pitch						

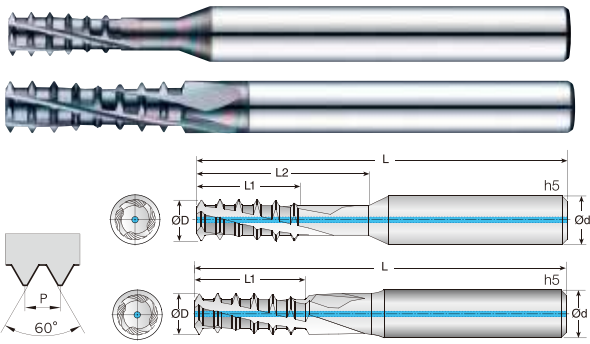
## 내부 급유형 (With coolant)

4NKTM 045 120 S06 M6C	M6	1	4	4.5	12	-	60	6
4NKTM 045 160 S06 M6C	M6	1	4	4.5	16	-	60	6
4NKTM 048 180 S06 M6C	M6	1	4	4.8	10.9	18	60	6
4NKTM 060 175 S06 M8C	M8	1.25	4	6	17.5	-	65	6
4NKTM 060 200 S06 M8C	M8	1.25	4	6	20	-	65	6
4NKTM 065 240 S08 M8C	M8	1.25	4	6.5	13.62	24	65	8
4NKTM 075 210 S08 M10C	M10	1.5	4	7.5	21	-	75	8
4NKTM 075 270 S08 M10C	M10	1.5	4	7.5	27	-	75	8
4NKTM 082 300 S10 M10C	M10	1.5	4	8.2	16.34	30	75	10
4NKTM 095 245 S10 M12C	M12	1.75	4	9.5	24.5	-	80	10
4NKTM 095 315 S10 M12C	M12	1.75	4	9.5	31.5	-	80	10
4NKTM 099 360 S10 M12C	M12	1.75	4	9.9	19.06	36	85	10
4NKTM 100 280 S10 M14C	M14	2	4	10	28	-	85	10
4NKTM 100 360 S10 M14C	M14	2	4	10	36	-	90	10
4NKTM 116 420 S12 M14C	M14	2	4	11.6	21.75	42	90	12
4NKTM 120 320 S12 M16C	M16	2	4	12	32	-	95	12
4NKTM 120 400 S12 M16C	M16	2	4	12	40	-	100	12
4NKTM 136 480 S14 M16C	M16	2	4	13.6	25.75	48	100	14
4NKTM 140 400 S14 M18C	M18	2.5	5	14	40	-	95	14
4NKTM 140 450 S14 M18C	M18	2.5	5	14	45	-	105	14
4NKTM 160 400 S16 M20C	M20	2.5	5	16	40	-	105	16
4NKTM 160 500 S16 M20C	M20	2.5	5	16	50	-	115	16

# 4NKTMA 4 Flutes Helix Nick Type Thread Mill for Aluminum

## 4날 알루미늄 전용 헬릭스 니크 타입 쓰레드밀

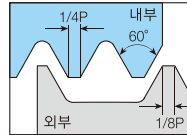
**New**



- 알루미늄, 알루미늄 합금 등 비철 비금속 가공
- 높은 절삭 속도와 날당 높은 이송이 가능합니다.
- 최대 나사가공 길이 : 2xD, 2.5xD, 3xD(나사가공 직경)
- 더 깊은 나사가공을 위한 헬리컬 리브 타입을 채용하였습니다.
- 긴 나사 가공 시간이 크게 단축됩니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread Mill for Aluminum, Aluminum alloy, non-ferrous and non-metallic materials.
- High cutting speed and high Feed per tooth are possible.
- Maximum thread length : 2xD, 2.5xD, 3xD(thread diameter)
- Helical rib type is applied for deeper screw machining.
- Reduced machining times for long threads.
- We do not recommend using a ER Chuck.



414P



ISO 측정항목

단위 Unit: mm

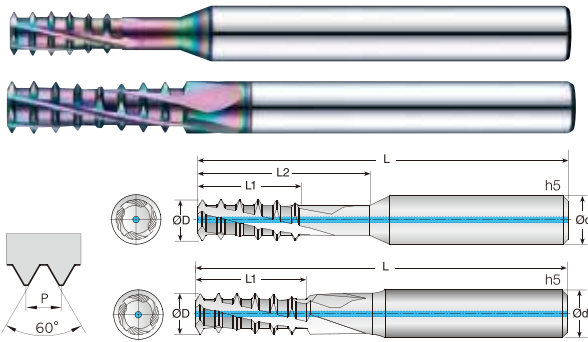
Order Number	피치 규격		날수 Flutes Z	날경 Diameter D	나사부길이 Thread Length L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
	Thread	Pitch						
<b>외부 급유형 (Without coolant)</b>								
4NKTMA 022 060 S06 M3	M3	0.5	4	2.2	6	-	60	6
4NKTMA 022 080 S06 M3	M3	0.5	4	2.2	8	-	60	6
4NKTMA 024 090 S04 M3	M3	0.5	4	2.4	5.47	9	45	4
4NKTMA 029 084 S06 M4	M4	0.7	4	2.9	8.4	-	60	6
4NKTMA 029 112 S06 M4	M4	0.7	4	2.9	11.2	-	60	6
4NKTMA 0315 120 S04 M4	M4	0.7	4	3.15	7.64	12	45	4
4NKTMA 038 112 S06 M5	M5	0.8	4	3.8	11.2	-	60	6
4NKTMA 038 128 S06 M5	M5	0.8	4	3.8	12.8	-	60	6
4NKTMA 039 150 S04 M5	M5	0.8	4	3.9	8.73	15	50	4
4NKTMA 045 120 S06 M6	M6	1	4	4.5	12	-	60	6
4NKTMA 045 160 S06 M6	M6	1	4	4.5	16	-	60	6
4NKTMA 048 180 S06 M6	M6	1	4	4.8	10.9	18	60	6
4NKTMA 060 175 S06 M8	M8	1.25	4	6	17.5	-	65	6
4NKTMA 060 200 S06 M8	M8	1.25	4	6	20	-	65	6
4NKTMA 065 240 S08 M8	M8	1.25	4	6.5	13.62	24	65	8
4NKTMA 075 210 S08 M10	M10	1.5	4	7.5	21	-	75	8
4NKTMA 075 270 S08 M10	M10	1.5	4	7.5	27	-	75	8
4NKTMA 082 300 S10 M10	M10	1.5	4	8.2	16.34	30	75	10
4NKTMA 095 245 S10 M12	M12	1.75	4	9.5	24.5	-	80	10
4NKTMA 095 315 S10 M12	M12	1.75	4	9.5	31.5	-	80	10
4NKTMA 099 360 S10 M12	M12	1.75	4	9.9	19.06	36	85	10
4NKTMA 100 280 S10 M14	M14	2	4	10	28	-	85	10
4NKTMA 100 360 S10 M14	M14	2	4	10	36	-	90	10
4NKTMA 116 420 S12 M14	M14	2	4	11.6	21.75	42	90	12
4NKTMA 120 320 S12 M16	M16	2	4	12	32	-	95	12
4NKTMA 120 400 S12 M16	M16	2	4	12	40	-	100	12
4NKTMA 136 480 S14 M16	M16	2	4	13.6	25.75	48	100	14
4NKTMA 140 400 S14 M18	M18	2.5	5	14	40	-	95	14
4NKTMA 140 450 S14 M18	M18	2.5	5	14	45	-	105	14
4NKTMA 160 400 S16 M20	M20	2.5	5	16	40	-	105	16
4NKTMA 160 500 S16 M20	M20	2.5	5	16	50	-	115	16

THREAD MILL

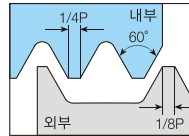
ISO 측정항목

단위 Unit: mm

Order Number	피치 규격		날수 Flutes Z	날경 Diameter D	나사부 길이 Thread Length L1	유효장 Effective Length L2	전장 Overall Length L	생크 Shank Dia d
	Thread	Pitch						
내부 급유형 (With coolant)								
4NKTMA 045 120 S06 M6C	M6	1	4	4.5	12	-	60	6
4NKTMA 045 160 S06 M6C	M6	1	4	4.5	16	-	60	6
4NKTMA 048 180 S06 M6C	M6	1	4	4.8	10.9	18	60	6
4NKTMA 060 175 S06 M8C	M8	1.25	4	6	17.5	-	65	6
4NKTMA 060 200 S06 M8C	M8	1.25	4	6	20	-	65	6
4NKTMA 065 240 S08 M8C	M8	1.25	4	6.5	13.62	24	65	8
4NKTMA 075 210 S08 M10C	M10	1.5	4	7.5	21	-	75	8
4NKTMA 075 270 S08 M10C	M10	1.5	4	7.5	27	-	75	8
4NKTMA 082 300 S10 M10C	M10	1.5	4	8.2	16.34	30	75	10
4NKTMA 095 245 S10 M12C	M12	1.75	4	9.5	24.5	-	80	10
4NKTMA 095 315 S10 M12C	M12	1.75	4	9.5	31.5	-	80	10
4NKTMA 099 360 S10 M12C	M12	1.75	4	9.9	19.06	36	85	10
4NKTMA 100 280 S10 M14C	M14	2	4	10	28	-	85	10
4NKTMA 100 360 S10 M14C	M14	2	4	10	36	-	90	10
4NKTMA 116 420 S12 M14C	M14	2	4	11.6	21.75	42	90	12
4NKTMA 120 320 S12 M16C	M16	2	4	12	32	-	95	12
4NKTMA 120 400 S12 M16C	M16	2	4	12	40	-	100	12
4NKTMA 136 480 S14 M16C	M16	2	4	13.6	25.75	48	100	14
4NKTMA 140 400 S14 M18C	M18	2.5	5	14	40	-	95	14
4NKTMA 140 450 S14 M18C	M18	2.5	5	14	45	-	105	14
4NKTMA 160 400 S16 M20C	M20	2.5	5	16	40	-	105	16
4NKTMA 160 500 S16 M20C	M20	2.5	5	16	50	-	115	16



- **SUS, 티타늄 합금 가공**
- 높은 절삭 속도와 날당 높은 이송이 가능합니다.
- 최대 나사가공 깊이 : 2xD, 2.5xD, 3xD (나사가공 직경)
- 더 깊은 나사가공을 위한 헬리컬 리브 타입을 채용하였습니다.
- 긴 나사 가공 시간이 크게 단축됩니다.
- **ER Chuck 사용을 권장하지 않습니다.**
- **Thread Mill for SUS, Titanium alloy.**
- High cutting speed and high Feed per tooth are possible.
- Maximum thread length : 2xD, 2.5xD, 3xD (thread diameter)
- Helical rib type is applied for deeper screw machining.
- Reduced machining times for long threads.
- **We do not recommend using a ER Chuck.**



ISO 측정항목

단위 Unit: mm

Order Number	피치 규격		날수 Flutes Z	날경 Diameter D	나사부 길이 Thread Length L1	유효장 Effective Length L2	전장 Overall Length L	샹크 Shank Dia d
	Thread	Pitch						

외부 급유형 (Without coolant)

4NKTMS 022 060 S06 M3	M3	0.5	4	2.2	6	-	60	6
4NKTMS 022 080 S06 M3	M3	0.5	4	2.2	8	-	60	6
4NKTMS 024 090 S04 M3	M3	0.5	4	2.4	5.47	9	45	4
4NKTMS 029 084 S06 M4	M4	0.7	4	2.9	8.4	-	60	6
4NKTMS 029 112 S06 M4	M4	0.7	4	2.9	11.2	-	60	6
4NKTMS 0315 120 S04 M4	M4	0.7	4	3.15	7.64	12	45	4
4NKTMS 038 112 S06 M5	M5	0.8	4	3.8	11.2	-	60	6
4NKTMS 038 128 S06 M5	M5	0.8	4	3.8	12.8	-	60	6
4NKTMS 039 150 S04 M5	M5	0.8	4	3.9	8.73	15	50	4
4NKTMS 045 120 S06 M6	M6	1	4	4.5	12	-	60	6
4NKTMS 045 160 S06 M6	M6	1	4	4.5	16	-	60	6
4NKTMS 048 180 S06 M6	M6	1	4	4.8	10.9	18	60	6
4NKTMS 060 175 S06 M8	M8	1.25	4	6	17.5	-	65	6
4NKTMS 060 200 S06 M8	M8	1.25	4	6	20	-	65	6
4NKTMS 065 240 S08 M8	M8	1.25	4	6.5	13.62	24	65	8
4NKTMS 075 210 S08 M10	M10	1.5	4	7.5	21	-	75	8
4NKTMS 075 270 S08 M10	M10	1.5	4	7.5	27	-	75	8
4NKTMS 082 300 S10 M10	M10	1.5	4	8.2	16.34	30	75	10
4NKTMS 095 245 S10 M12	M12	1.75	4	9.5	24.5	-	80	10
4NKTMS 095 315 S10 M12	M12	1.75	4	9.5	31.5	-	80	10
4NKTMS 099 360 S10 M12	M12	1.75	4	9.9	19.06	36	85	10
4NKTMS 100 280 S10 M14	M14	2	4	10	28	-	85	10
4NKTMS 100 360 S10 M14	M14	2	4	10	36	-	90	10
4NKTMS 116 420 S12 M14	M14	2	4	11.6	21.75	42	90	12
4NKTMS 120 320 S12 M16	M16	2	4	12	32	-	95	12
4NKTMS 120 400 S12 M16	M16	2	4	12	40	-	100	12
4NKTMS 136 480 S14 M16	M16	2	4	13.6	25.75	48	100	14
4NKTMS 140 400 S14 M18	M18	2.5	5	14	40	-	95	14
4NKTMS 140 450 S14 M18	M18	2.5	5	14	45	-	105	14
4NKTMS 160 400 S16 M20	M20	2.5	5	16	40	-	105	16
4NKTMS 160 500 S16 M20	M20	2.5	5	16	50	-	115	16



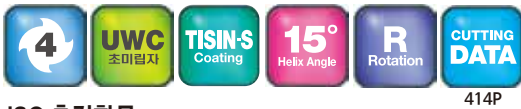
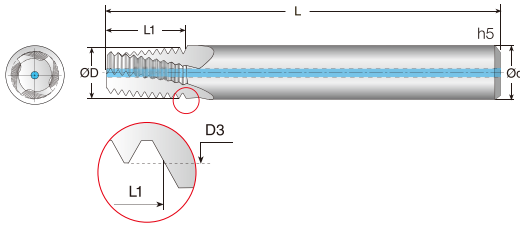


# 4NPTM

4 Flutes Pipe Taper Thread Mill for generality with Thru-Coolant

## 4날 범용 관용 테이퍼 나사 가공 쓰레드밀

**New**

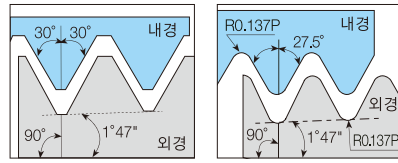


ISO 측정항목

Order Number	피치 규격		기초홀 Guide Hole mm	날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	나사부 길이 Thread Length L1	전장 Overall Length L	생크 Shank Dia d
	Thread	Pitch (TPI)							
단위 Unit: mm									
내부 급유형 (With coolant)									
4NPTM 059 098 S06	1/16-27C NPT	27	6.3	4	10	5.9	9.8	60	6
4NPTM 0765 098 S08	1/8-27C NPT	27	8.5	4	10	7.65	9.8	60	8
4NPTM 099 147 S10	1/4-18C NPT	18	11.1	4	10	9.9	14.7	70	10
4NPTM 1115 147 S12	3/8-18C NPT	18	14.5	4	10	11.15	14.7	70	12
4NPTM 1425 189 S16	1/2(3/4)-14C NPT	14	17.7(23)	4	10	14.25	18.9	90	16

- HRC50이하의 열처리강, 합금강, 탄소강, 주철 가공
- 내부 홀을 통한 효과적인 냉각수 공급이 가능합니다.
- 절삭 영역으로 직접 절삭유를 공급하여 칩의 융착 현상을 제거합니다.
- ER Chuck 사용을 권장하지 않습니다.

- Thread Mill for hardened steel (~Hrc50), alloy steel, carbon steel, cast iron.
- Effective coolant supply is possible through the inner holes.
- Remove the fusion of chips by supplying cutting oil directly to the cutting area.
- We do not recommend using a ER Chuck.



규격 정의 : USAS B2.1:1968  
공차 등급 : 표준 NPT

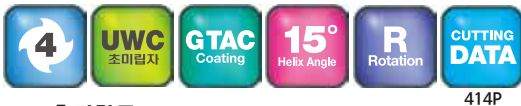
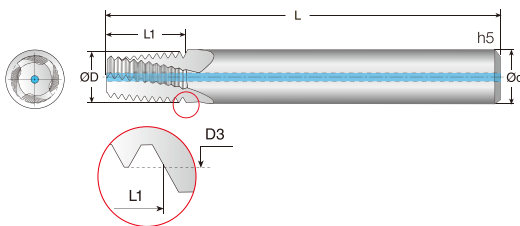
규격 정의 : B.S.21:1985  
공차 등급 : 표준 BSPT

# 4NPTMA

4 Flutes Pipe Taper Thread Mill for Aluminum with Thru-Coolant

## 4날 알루미늄 관용 테이퍼 나사 가공 쓰레드밀

**New**

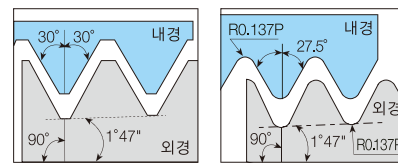


ISO 측정항목

Order Number	피치 규격		기초홀 Guide Hole mm	날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	나사부 길이 Thread Length L1	전장 Overall Length L	생크 Shank Dia d
	Thread	Pitch (TPI)							
단위 Unit: mm									
내부 급유형 (With coolant)									
4NPTMA 059 098 S06	1/16-27C NPT	27	6.3	4	10	5.9	9.8	60	6
4NPTMA 0765 098 S08	1/8-27C NPT	27	8.5	4	10	7.65	9.8	60	8
4NPTMA 099 147 S10	1/4-18C NPT	18	11.1	4	10	9.9	14.7	70	10
4NPTMA 1115 147 S12	3/8-18C NPT	18	14.5	4	10	11.15	14.7	70	12
4NPTMA 1425 189 S16	1/2(3/4)-14C NPT	14	17.7(23)	4	10	14.25	18.9	90	16

- 알루미늄, 알루미늄 합금 등 비철 비금속 가공
- 내부 홀을 통한 효과적인 냉각수 공급이 가능합니다.
- 절삭 영역으로 직접 절삭유를 공급하여 칩의 융착 현상을 제거합니다.
- ER Chuck 사용을 권장하지 않습니다.

- Thread Mill for Aluminum, Aluminum alloy, non-ferrous and non-metallic materials.
- Effective coolant supply is possible through the inner holes.
- Remove the fusion of chips by supplying cutting oil directly to the cutting area.
- We do not recommend using a ER Chuck.



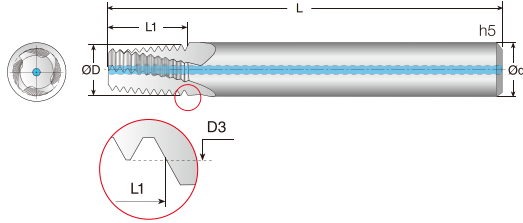
규격 정의 : USAS B2.1:1968  
공차 등급 : 표준 NPT

규격 정의 : B.S.21:1985  
공차 등급 : 표준 BSPT

# 4NPTMS

4 Flutes Pipe Taper Thread Mill for Stainless Steel with Thru-Coolant

## 4날 SUS 관용 테이퍼 나사 가공 쓰레드밀

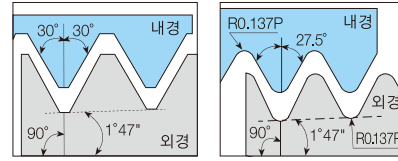


**4** UWC 초미립자 **R** TISIN-R **15°** Helix Angle **R** Rotation **CUTTING DATA** 414P

ISO 측정항목

Order Number	피치 규격		기초홀 Guide Hole mm	날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	나사부 길이 Thread Length L1	전장 Overall Length L	샙크 Shank Dia d
	Thread	Pitch (TPI)							
단위 Unit: mm									
<b>내부 급유형 (With coolant)</b>									
4NPTMS 059 098 S06	1/16-27C NPT	27	6.3	4	10	5.9	9.8	60	6
4NPTMS 0765 098 S08	1/8-27C NPT	27	8.5	4	10	7.65	9.8	60	8
4NPTMS 099 147 S10	1/4-18C NPT	18	11.1	4	10	9.9	14.7	70	10
4NPTMS 1115 147 S12	3/8-18C NPT	18	14.5	4	10	11.15	14.7	70	12
4NPTMS 1425 189 S16	1/2(3/4)-14C NPT	14	17.7(23)	4	10	14.25	18.9	90	16

- SUS, 티타늄 합금 가공
- 내부 홀을 통한 효과적인 냉각수 공급이 가능합니다.
- 절삭 영역으로 직접 절삭유를 공급하여 칩의 응착 현상을 제거합니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread Mill for SUS, Titanium alloy.
- Effective coolant supply is possible through the inner holes.
- Remove the fusion of chips by supplying cutting oil directly to the cutting area.
- We do not recommend using a ER Chuck.



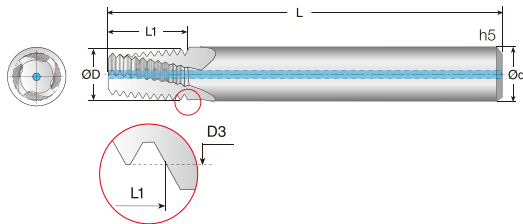
규격 정의 : USAS B2.1:1968  
공차 등급 : 표준 NPT

규격 정의 : B.S.21:1985  
공차 등급 : 표준 BSPT

# 4BSTM

4 Flutes Pipe Taper Thread Mill for generality with Thru-Coolant

## 4날 범용 관용 테이퍼 나사 가공 쓰레드밀

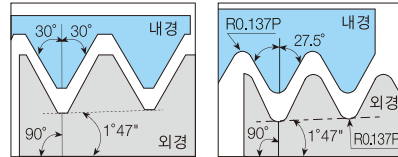


**4** UWC 초미립자 **TISIN-S** Coating **15°** Helix Angle **R** Rotation **CUTTING DATA** 414P

ISO 측정항목

Order Number	피치 규격		기초홀 Guide Hole mm	날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	나사부 길이 Thread Length L1	전장 Overall Length L	샙크 Shank Dia d
	Thread	Pitch (TPI)							
단위 Unit: mm									
<b>내부 급유형 (With coolant)</b>									
4BSTM 059 103 S06	1/16-28C BSPT	28	6.7	4	10	5.9	10.3	60	6
4BSTM 0765 103 S08	1/8-28C BSPT	28	8.7	4	10	7.65	10.3	60	8
4BSTM 099 152 S10	1/4-19C BSPT	19	11.8	4	10	9.9	15.2	70	10
4BSTM 1115 152 S12	3/8-19C BSPT	19	15.2	4	10	11.15	15.2	70	12
4BSTM 1425 224 S16	1/2(3/4)-14C BSPT	14	19	4	10	14.25	22.4	90	16

- HRC50이하의 열처리강, 합금강, 탄소강, 주철 가공
- 내부 홀을 통한 효과적인 냉각수 공급이 가능합니다.
- 절삭 영역으로 직접 절삭유를 공급하여 칩의 응착 현상을 제거합니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread Mill for hardened steel (~Hrc50), alloy steel, carbon steel, cast iron.
- Effective coolant supply is possible through the inner holes.
- Remove the fusion of chips by supplying cutting oil directly to the cutting area.
- We do not recommend using a ER Chuck.



규격 정의 : USAS B2.1:1968  
공차 등급 : 표준 NPT

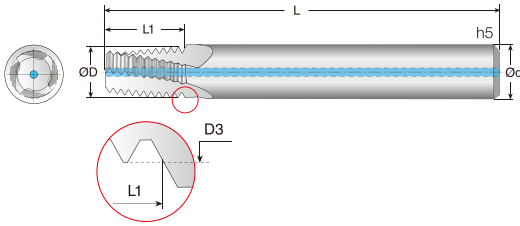
규격 정의 : B.S.21:1985  
공차 등급 : 표준 BSPT

# 4BSTMA

4 Flutes Pipe Taper Thread Mill for Aluminum with Thru-Coolant

4날 알루미늄 관용 테이퍼 나사 가공 쓰레드밀

**New**



4

UWC  
초미립자

GTAC  
Coating

15°  
Helix Angle

R  
Rotation

CUTTING  
DATA

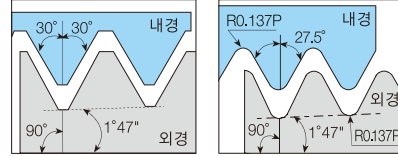
414P

ISO 측정항목

Order Number	피치 규격	기초홀	날수	산수	날경	나사부 길이	전장	생크
Thread	Pitch (TPI)	Guide Hole mm	Flutes Z	Teeth Zt	Diameter D	Thread Length L1	Overall Length L	Shank Dia d
<b>내부 금유형 (With coolant)</b>								
4BSTMA 059 103 S06	1/16-28C BSPT	28	6.7	4	10	5.9	10.3	60
4BSTMA 0765 103 S08	1/8-28C BSPT	28	8.7	4	10	7.65	10.3	60
4BSTMA 099 152 S10	1/4-19C BSPT	19	11.8	4	10	9.9	15.2	70
4BSTMA 1115 152 S12	3/8-19C BSPT	19	15.2	4	10	11.15	15.2	70
4BSTMA 1425 224 S16	1/2(3/4)-14C BSPT	14	19	4	10	14.25	22.4	90

단위 Unit: mm

- 알루미늄, 알루미늄 합금 등 비철 비금속 가공
- 내부 홀을 통한 효과적인 냉각수 공급이 가능합니다.
- 절삭 영역으로 직접 절삭유를 공급하여 칩의 융착 현상을 제거합니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread Mill for Aluminum, Aluminum alloy, non-ferrous and non-metallic materials.
- Effective coolant supply is possible through the inner holes.
- Remove the fusion of chips by supplying cutting oil directly to the cutting area.
- We do not recommend using a ER Chuck.



규격 정의 : USAS B2.1:1968  
공차 등급 : 표준 NPT

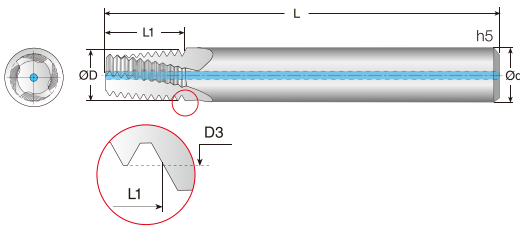
규격 정의 : B.S.21:1985  
공차 등급 : 표준 BSPT

# 4BSTMS

4 Flutes Pipe Taper Thread Mill for Stainless Steel with Thru-Coolant

4날 SUS 관용 테이퍼 나사 가공 쓰레드밀

**New**



4

UWC  
초미립자

R  
TISIN-R

15°  
Helix Angle

R  
Rotation

CUTTING  
DATA

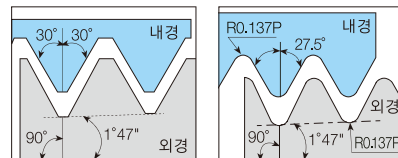
414P

ISO 측정항목

Order Number	피치 규격	기초홀	날수	산수	날경	나사부 길이	전장	생크
Thread	Pitch (TPI)	Guide Hole mm	Flutes Z	Teeth Zt	Diameter D	Thread Length L1	Overall Length L	Shank Dia d
<b>내부 금유형 (With coolant)</b>								
4BSTMS 059 103 S06	1/16-28C BSPT	28	6.7	4	10	5.9	10.3	60
4BSTMS 0765 103 S08	1/8-28C BSPT	28	8.7	4	10	7.65	10.3	60
4BSTMS 099 152 S10	1/4-19C BSPT	19	11.8	4	10	9.9	15.2	70
4BSTMS 1115 152 S12	3/8-19C BSPT	19	15.2	4	10	11.15	15.2	70
4BSTMS 1425 224 S16	1/2(3/4)-14C BSPT	14	19	4	10	14.25	22.4	90

단위 Unit: mm

- SUS, 티타늄 합금 가공
- 내부 홀을 통한 효과적인 냉각수 공급이 가능합니다.
- 절삭 영역으로 직접 절삭유를 공급하여 칩의 융착 현상을 제거합니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread Mill for SUS, Titanium alloy.
- Effective coolant supply is possible through the inner holes.
- Remove the fusion of chips by supplying cutting oil directly to the cutting area.
- We do not recommend using a ER Chuck.

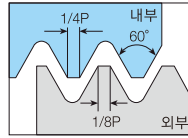
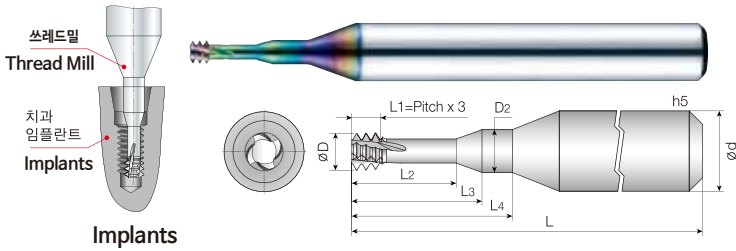


규격 정의 : USAS B2.1:1968  
공차 등급 : 표준 NPT

규격 정의 : B.S.21:1985  
공차 등급 : 표준 BSPT

THREAD MILL

### 4날 치과 임플란트 가공 쓰레드밀 (3 나사산)



- 티타늄, 티타늄 합금 가공
- 경화강 내 나사 가공을 위한 견고하고 강력한 날 디자인.
- 향상된 절삭 및 칩 제거를 통해 공구가 구멍 안에서 끊어지는 위험을 줄입니다.
- 팁 형상은 절삭 저항을 줄이고 공구 구부림을 억제합니다.
- 공구 파손을 대폭 감소시킵니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread Mill for Titanium, Titanium alloy.
- Tough and strong edge design for threading in hardened steels.
- Deliver improved cutting and chip removal, reducing the risk of the cutting tool breaking off inside of hole.
- Tip shape reduces cutting resistance and suppresses tool bending.
- Drastically reduces tool breakage.
- We do not recommend using a ER Chuck.

ISO 측정항목

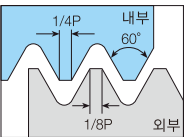
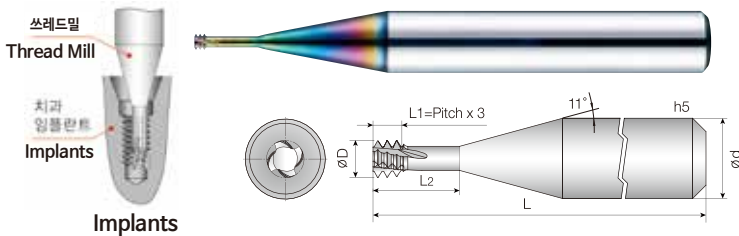
단위 Unit: mm

Order Number	피치 규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	목부경 Neck Diameter D2	유효장 Effective Length			전장 Overall Length	샙크 Shank Dia d
	Thread	Pitch					L2	L3	L4		

외부 급유형 (Without coolant)

4IMTM 009 025 S03 M012	M1.2	0.25	4	3	0.9	0.95	2.5	3.3	4.3	40	3
4IMTM 0105 028 S03 M014	M1.4	0.3	4	3	1.05	1.1	2.8	3.5	5	40	3
4IMTM 012 033 S03 M016	M1.6	0.35	4	3	1.2	1.25	3.3	4.2	5.9	40	3
4IMTM 014 038 S03 M018	M1.8	0.35	4	3	1.4	1.45	3.8	4.7	6.6	40	3
4IMTM 0154 039 S03 M2	M2	0.4	4	3	1.54	1.7	3.9	4.9	6.7	40	3
4IMTM 0196 048 S03 M025	M2.5	0.45	4	3	1.96	2	4.8	5.8	8.2	40	3

### 4날 치과 임플란트 가공 쓰레드밀 (3 나사산)



- 티타늄, 티타늄 합금 가공
- 경화강 내 나사 가공을 위한 견고하고 강력한 날 디자인.
- 향상된 절삭 및 칩 제거를 통해 공구가 구멍 안에서 끊어지는 위험을 줄입니다.
- 팁 형상은 절삭 저항을 줄이고 공구 구부림을 억제합니다.
- 공구 파손을 대폭 감소시킵니다.
- ER Chuck 사용을 권장하지 않습니다.
- Thread Mill for Titanium, Titanium alloy.
- Tough and strong edge design for threading in hardened steels.
- Deliver improved cutting and chip removal, reducing the risk of the cutting tool breaking off inside of hole.
- Tip shape reduces cutting resistance and suppresses tool bending.
- Drastically reduces tool breakage.
- We do not recommend using a ER Chuck.

ISO 측정항목

단위 Unit: mm

Order Number	피치 규격		날수 Flutes Z	산수 Teeth Zt	날경 Diameter D	유효장 Effective Length L2	전장 Overall Length L	샙크 Shank Dia d
	Thread	Pitch						

외부 급유형 (Without coolant)

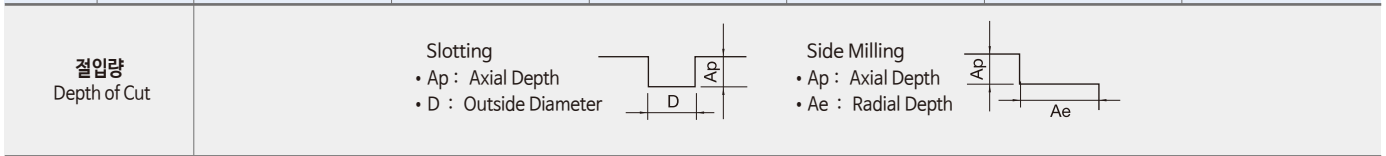
4IMTM 0057 023 S06 M008	M0.8	0.2	3	3	0.57	2.3	50	6
4IMTM 0064 026 S06 M009	M0.9	0.225	3	3	0.64	2.6	50	6
4IMTM 0071 029 S06 M1	M1	0.25	4	3	0.71	2.9	50	6
4IMTM 0091 034 S06 M012	M1.2	0.25	4	3	0.91	3.4	50	6
4IMTM 0105 039 S06 M014	M1.4	0.3	4	3	1.05	3.9	50	6
4IMTM 012 045 S06 M016	M1.6	0.35	4	3	1.2	4.5	50	6
4IMTM 014 050 S06 M018	M1.8	0.35	4	3	1.4	5	50	6
4IMTM 0154 056 S06 M2	M2	0.4	4	3	1.54	5.6	50	6
4IMTM 0184 063 S06 M023	M2.3	0.4	4	3	1.84	6.3	50	6
4IMTM 0198 069 S06 M025	M2.5	0.45	4	3	1.98	6.9	50	6
4IMTM 0208 071 S06 M026	M2.6	0.45	4	3	2.08	7.1	50	6

피삭재 Material	프리하든강/고경도강 Prehardened Steels / Hardened Steels NAK / SKD61					고경도강 Hardened Steels STAVX / SKD61				고경도강 Hardened Steels SKD11 / YXR7 / SKH51			
경도 Hardness	30 ~ 45HRC					45 ~ 55HRC				55 ~ 68HRC			
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.1	0.2	50,000	326	0.005	0.005	50,000	216	0.004	0.004	50,000	120	0.003	0.003
"	0.5	50,000	308	0.004	0.004	50,000	198	0.003	0.003	50,000	110	0.002	0.003
R 0.15	0.3	50,000	800	0.006	0.010	50,000	520	0.004	0.005	50,000	410	0.003	0.005
"	0.5	50,000	720	0.006	0.010	50,000	450	0.003	0.005	50,000	390	0.003	0.005
"	1	50,000	650	0.006	0.010	50,000	410	0.003	0.005	50,000	350	0.003	0.004
R 0.2	0.3	50,000	1,120	0.010	0.010	50,000	750	0.005	0.006	50,000	650	0.005	0.005
"	1	50,000	1,050	0.010	0.010	50,000	710	0.005	0.005	50,000	600	0.005	0.005
"	3	50,000	540	0.005	0.005	50,000	360	0.003	0.003	50,000	310	0.002	0.003
R 0.25	0.4	50,000	1,420	0.010	0.020	50,000	1,210	0.050	0.010	50,000	1,030	0.005	0.001
"	1	50,000	1,290	0.010	0.015	50,000	1,100	0.005	0.010	50,000	980	0.005	0.010
"	3	50,000	1,090	0.010	0.015	50,000	850	0.005	0.010	50,000	730	0.005	0.010
R 0.3	0.5	50,000	2,300	0.020	0.020	50,000	1,890	0.015	0.015	50,000	1,520	0.010	0.010
"	1	50,000	2,180	0.020	0.020	50,000	1,760	0.010	0.010	50,000	1,490	0.010	0.010
"	3	40,000	1,300	0.015	0.020	40,000	1,060	0.010	0.010	40,000	870	0.010	0.010
"	5	30,000	650	0.015	0.050	30,000	590	0.010	0.010	30,000	390	0.005	0.005
R 0.4	0.6	50,000	2,600	0.020	0.030	50,000	1,980	0.020	0.020	50,000	1,720	0.010	0.020
"	2	40,000	2,100	0.015	0.020	40,000	1,450	0.015	0.015	40,000	1,210	0.010	0.010
"	4	30,000	1,540	0.015	0.015	30,000	940	0.010	0.015	30,000	840	0.010	0.010
"	8	24,000	970	0.010	0.010	24,000	650	0.005	0.010	24,000	470	0.005	0.005
R 0.5	1.5	40,000	2,560	0.030	0.040	40,000	1,980	0.020	0.030	40,000	1,590	0.020	0.020
"	3	30,000	2,100	0.030	0.030	30,000	1,650	0.020	0.030	30,000	1,240	0.020	0.020
"	5	30,000	1,700	0.030	0.030	30,000	1,360	0.015	0.020	30,000	1,080	0.010	0.015
"	10	25,000	780	0.015	0.015	25,000	620	0.010	0.015	16,000	500	0.010	0.010
R 0.75	2	40,000	2,300	0.040	0.040	40,000	1,920	0.030	0.030	40,000	1,530	0.020	0.030
"	4	30,000	2,010	0.030	0.030	30,000	1,600	0.025	0.025	30,000	1,280	0.020	0.020
"	8	30,000	1,700	0.030	0.030	30,000	1,360	0.020	0.030	30,000	1,080	0.010	0.010
R 1	2	40,000	3,310	0.050	0.050	40,000	2,640	0.040	0.040	40,000	2,110	0.030	0.040
"	6	40,000	3,020	0.030	0.040	40,000	2,410	0.030	0.030	40,000	1,930	0.020	0.030
"	10	24,000	1,210	0.020	0.030	24,000	970	0.010	0.030	24,000	770	0.010	0.020
"	14	16,000	920	0.010	0.020	16,000	780	0.010	0.010	16,000	630	0.010	0.010
R 1.5	3	40,000	2,500	0.030	0.040	40,000	2,000	0.030	0.030	40,000	1,600	0.020	0.030
"	6	32,000	2,100	0.030	0.030	32,000	1,680	0.020	0.030	32,000	1,340	0.020	0.030
"	10	21,000	1,700	0.020	0.030	21,000	1,360	0.020	0.020	21,000	1,080	0.010	0.020
"	16	16,000	1,100	0.020	0.030	16,000	880	0.010	0.020	16,000	700	0.010	0.010
R 2	4	40,000	2,100	0.030	0.040	40,000	1,680	0.030	0.030	40,000	1,340	0.020	0.030
"	10	21,000	1,620	0.020	0.030	21,000	1,290	0.020	0.020	21,000	1,030	0.010	0.020
"	16	16,000	1,060	0.010	0.020	16,000	840	0.010	0.020	16,000	670	0.010	0.010
R 3		16,000~ 50,000	960~ 8,000	0.050	0.060	13,000~ 50,000	780~ 6,000	0.050	0.060	11,000~ 50,000	540~ 4,000	0.050	0.060

<b>절입량</b> Depth of Cut		Ap : Axial Depth 축 방향의 절입 깊이(mm) Ae : Radial Depth 반경 방향의 절입 깊이(mm) D : Outside Diameter 외경(mm) n : Speed 회전 속도 (min <sup>-1</sup> ) Vf : Feed 이송 속도 (mm/min)
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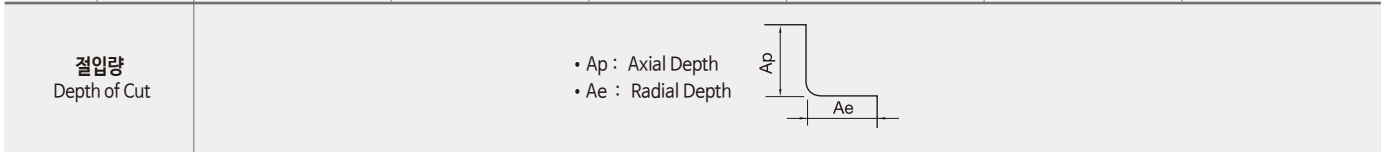
- HRC68 이상 고경도강 가공시 68HRC 조건의 같은 직경 파이에 대비 상기 절삭조건 20% DOWN 해주십시오.
- 이 절삭 조건표는 절삭조건 20%의 참고 수치입니다. 실제 가공시에는 가공 형상, 가공 목적, 적용 기계 등에 따라 조건을 조정 하십시오.
- 절삭조건이 없는 유효장은 비슷한 유효장에 비례하여 사용 하십시오.
- 길이가 긴 엔드밀의 경우 떨림, 이상음이 발생할 경우에는 상기표의 회전속도와 이송속도를 같은 비율로 내려서 사용해 주십시오.
- In case machining Hardened steel HRC upper 68, reduce 20% of cutting parameter on the table.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If there is no effective length of your endmill on the table, use a similar type of effective length and apply the same proportion.
- In case of long length endmill shaking or abnormal sound, lower the rotation speed and feed speed of the table above by the same ratio.

피삭재 Material		프리하든강/고경도강 Prehardened Steels / Hardened Steels NAK / SKD61				고경도강 Hardened Steels STAVX / SKD61				고경도강 Hardened Steels SKD11 / YXR7 / SKH51			
경도 Hardness		30 ~ 45HRC				45 ~ 55HRC				55 ~ 68HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	30 ~ 45HRC		RPM	FEED	45 ~ 55HRC		RPM	FEED	55 ~ 68HRC	
				Ap Axial Depth	Ae Radial Depth			Ap Axial Depth	Ae Radial Depth			Ap Axial Depth	Ae Radial Depth
∅ 0.2	0.2	50,000	211	0.005	0.005	50,000	140	0.004	0.004	50,000	78	0.003	0.003
"	0.5	50,000	200	0.004	0.004	50,000	130	0.003	0.003	50,000	71	0.002	0.003
∅ 0.3	0.3	50,000	520	0.006	0.010	50,000	290	0.004	0.005	50,000	260	0.003	0.005
"	0.5	50,000	460	0.006	0.010	50,000	270	0.003	0.005	50,000	250	0.003	0.005
"	1	50,000	422	0.006	0.010	50,000	260	0.003	0.005	50,000	220	0.003	0.004
∅ 0.4	0.3	50,000	840	0.010	0.010	50,000	490	0.005	0.006	50,000	430	0.005	0.005
"	1	50,000	690	0.010	0.010	50,000	470	0.005	0.005	50,000	420	0.005	0.005
"	2	50,000	370	0.005	0.005	50,000	240	0.003	0.003	50,000	209	0.002	0.003
∅ 0.5	0.4	50,000	940	0.010	0.020	50,000	810	0.050	0.010	50,000	732	0.005	0.010
"	1	50,000	850	0.010	0.015	50,000	560	0.005	0.010	50,000	523	0.005	0.010
"	3	50,000	560	0.010	0.015	50,000	530	0.005	0.010	50,000	504	0.005	0.010
∅ 0.8	0.6	50,000	1,530	0.020	0.020	50,000	1,254	0.015	0.015	50,000	1,083	0.010	0.010
"	2	50,000	1,440	0.020	0.020	50,000	1,169	0.010	0.010	50,000	1,064	0.010	0.010
"	4	40,000	860	0.015	0.020	40,000	703	0.010	0.010	40,000	620	0.010	0.010
"	6	30,000	440	0.015	0.050	30,000	390	0.010	0.010	30,000	280	0.005	0.005
∅ 1	0.7	50,000	1,730	0.020	0.030	50,000	1,311	0.020	0.020	50,000	1,230	0.010	0.020
"	2	40,000	1,390	0.015	0.200	40,000	960	0.015	0.015	40,000	870	0.010	0.010
"	4	30,000	1,030	0.015	0.015	30,000	620	0.010	0.015	30,000	600	0.010	0.010
"	8	24,000	650	0.010	0.010	24,000	440	0.005	0.010	24,000	340	0.005	0.005
∅ 1.5	0.8	40,000	1,700	0.030	0.040	40,000	1,090	0.020	0.030	40,000	1,130	0.020	0.020
"	2	30,000	1,400	0.030	0.030	30,000	1,100	0.020	0.030	30,000	880	0.020	0.020
"	4	30,000	1,130	0.030	0.030	30,000	900	0.015	0.020	30,000	770	0.010	0.015
"	8	16,000	520	0.015	0.015	16,000	410	0.010	0.015	16,000	350	0.010	0.010
∅ 2	2	40,000	1,530	0.040	0.040	40,000	1,270	0.030	0.030	40,000	1,090	0.020	0.030
"	4	30,000	1,330	0.030	0.030	30,000	1,060	0.025	0.025	30,000	910	0.020	0.020
"	8	26,000	1,130	0.030	0.030	26,000	900	0.020	0.030	26,000	770	0.010	0.010
∅ 2.5	1.2	40,000	2,200	0.050	0.050	40,000	1,760	0.040	0.040	40,000	1,500	0.030	0.040
"	4	40,000	1,540	0.030	0.040	40,000	1,240	0.030	0.030	40,000	1,150	0.020	0.030
"	10	24,000	810	0.020	0.030	24,000	650	0.010	0.030	24,000	260	0.010	0.020
∅ 3	6	40,000	1,400	0.030	0.030	40,000	1,120	0.020	0.030	40,000	960	0.020	0.030
"	10	21,000	1,130	0.020	0.030	21,000	900	0.020	0.020	21,000	770	0.010	0.020
"	16	16,000	730	0.020	0.030	16,000	590	0.010	0.020	16,000	500	0.010	0.010
∅ 4	6	40,000	1,430	0.030	0.040	40,000	1,120	0.030	0.030	40,000	1,040	0.020	0.030
"	10	21,000	1,080	0.020	0.030	21,000	850	0.020	0.020	21,000	740	0.010	0.020
"	16	16,000	700	0.010	0.020	21,000	560	0.010	0.020	16,000	470	0.010	0.010
∅ 6		16,000~ 50,000	740~ 6,000	0.050	0.060	13,000~ 50,000	590~ 4,000	0.050	0.060	11,000~ 50,000	390~ 3,000	0.050	0.060



- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- HRC68 이상 고경도강 가공시 68HRC 조건의 같은 직경 파이에 대비 상기 절삭조건 20% DOWN 해주십시오.
- 이 절삭조건표는 절삭 조건의 참고 수치입니다. 실제 가공시에는 가공 형상, 가공 목적, 적용 기계 등에 따라 조건을 조정 하십시오.
- 절삭조건이 없는 유효장은 비슷한 유효장에 비례하여 사용 하십시오.
- 길이가 긴 엔드밀의 경우 떨림, 이상음이 발생할 경우에는 상기표의 회전속도와 이송속도를 같은 비율로 내려서 사용해 주십시오.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- In case machining Hardened steel HRC upper 68, reduce 20% of cutting parameter on the table.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If there is no effective length of your endmill on the table, use a similar type of effective length and apply the same proportion.
- In case of long length endmill shaking or abnormal sound, lower the rotation speed and feed speed of the table above by the same ratio.

피삭재 Material		프리하든강/고경도강 Prehardened Steels / Hardened Steels NAK / SKD61				고경도강 Hardened Steels STAVX / SKD61				고경도강 Hardened Steels SKD11 / YXR7 / SKH51			
경도 Hardness		30 ~ 45HRC				45 ~ 55HRC				55 ~ 68HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.4	0.3	50,000	890	0.010	0.010	50,000	520	0.005	0.006	50,000	450	0.005	0.005
	1	50,000	730	0.010	0.010	50,000	500	0.005	0.005	50,000	430	0.005	0.005
	2	50,000	390	0.005	0.005	50,000	250	0.003	0.003	50,000	220	0.002	0.003
ø 0.5	0.4	50,000	990	0.010	0.020	50,000	850	0.005	0.010	50,000	770	0.005	0.010
	1	50,000	900	0.010	0.015	50,000	590	0.005	0.010	50,000	550	0.005	0.010
	3	50,000	630	0.010	0.015	50,000	560	0.005	0.010	50,000	530	0.005	0.010
ø 0.8	0.6	50,000	1,610	0.020	0.020	50,000	1,320	0.015	0.015	50,000	1,140	0.010	0.010
	2	50,000	1,520	0.020	0.020	50,000	1,230	0.010	0.010	50,000	1,120	0.010	0.010
	4	40,000	910	0.015	0.020	40,000	740	0.010	0.010	40,000	650	0.010	0.010
	6	30,000	460	0.015	0.050	30,000	410	0.010	0.010	30,000	290	0.005	0.005
ø 1	0.7	50,000	1,820	0.020	0.030	50,000	1,380	0.020	0.020	50,000	1,290	0.010	0.020
	2	40,000	1,470	0.015	0.200	40,000	1,010	0.015	0.015	40,000	910	0.010	0.010
	4	30,000	1,080	0.015	0.015	30,000	660	0.010	0.015	30,000	630	0.010	0.010
	8	24,000	680	0.010	0.010	24,000	460	0.005	0.010	24,000	360	0.005	0.005
ø 1.5	0.8	40,000	1,790	0.030	0.040	40,000	1,150	0.020	0.030	40,000	1,190	0.020	0.020
	2	30,000	1,470	0.030	0.030	30,000	1,160	0.020	0.030	30,000	930	0.020	0.020
	4	30,000	1,190	0.030	0.030	30,000	950	0.015	0.020	30,000	810	0.010	0.015
	8	24,000	550	0.015	0.015	24,000	430	0.010	0.015	24,000	370	0.010	0.010
ø 2	2	40,000	1,610	0.040	0.040	40,000	1,340	0.030	0.030	40,000	1,150	0.020	0.030
	4	30,000	1,400	0.030	0.030	30,000	1,120	0.025	0.025	30,000	960	0.020	0.020
	8	30,000	1,190	0.030	0.030	30,000	950	0.020	0.030	30,000	810	0.010	0.010
ø 2.5	1.2	40,000	2,317	0.050	0.050	40,000	1,850	0.040	0.040	40,000	1,580	0.030	0.040
	4	40,000	1,620	0.030	0.040	40,000	1,300	0.030	0.030	40,000	1,210	0.020	0.030
	10	24,000	850	0.020	0.030	24,000	680	0.010	0.030	24,000	280	0.010	0.020
ø 3	6	40,000	1,470	0.030	0.030	40,000	1,180	0.020	0.030	40,000	1,010	0.020	0.030
	10	21,000	1,190	0.020	0.030	21,000	950	0.020	0.020	21,000	810	0.010	0.020
	16	16,000	770	0.020	0.030	16,000	620	0.010	0.020	16,000	530	0.010	0.010
ø 4	6	40,000	1,510	0.030	0.040	40,000	1,180	0.030	0.030	40,000	1,100	0.020	0.030
	10	21,000	1,140	0.020	0.030	21,000	900	0.020	0.020	21,000	780	0.010	0.020
	16	16,000	740	0.010	0.020	16,000	590	0.010	0.020	16,000	500	0.010	0.010
ø 6		16,000~ 50,000	740~ 6,000	0.050	0.060	13,000~ 50,000	590~ 4,000	0.050	0.060	11,000~ 50,000	390~ 3,000	0.050	0.060



- HRC68 이상 고경도강 가공시 68HRC 조건의 같은 직경 파이에 대비 상기 절삭조건 20% DOWN 해주십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대 30% 이하로 줄이십시오.
- 4날 사용시 Feed 20% 증가, 절입량을 5% 감소하여 사용 하십시오.
- 측면 절삭시 코너R 부분과 각도 내용을 참고하여 절삭 하시기 바랍니다.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치 입니다. 실제가공시에는 가공형상, 가공 목적, 적용 기계 등에 따라 조건을 조정 하십시오.
- 절삭조건이 없는 유효장은 비슷한 유효장에 비례하여 사용 하십시오.
- 길이가 긴 엔드밀의 경우 떨림, 이상음이 발생할 경우에는 상기표의 회전속도와 이송속도를 같은 비율로 내려서 사용해 주십시오.
- In case machining Hardened steel HRC upper 68, reduce 20% of cutting parameter on the table.
- In case of long effective length, reduce the RPM and feed by 30% or less.
- For using 4 flutes, reduce the feed by 20% and the depth of cut by 5%.
- For side milling, refer to the corner R section and the angle.
- For curved milling, set up a pitch below than corner radius of the tool diameter.
- For curved milling, raise the feed upto 30% at a stable speed.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If there is no effective length of your endmill on the table, use a similar type of effective length and apply the same proportion.
- In case of long length endmill shaking or abnormal sound, lower the rotation speed and feed speed of the table above by the same ratio.



피삭재 Material		고경도강 Hardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness		55 ~ 62HRC				62 ~ 66HRC				66 ~ 70HRC			
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.1	0.5	60,000	200	0.002	0.003	60,000	130	0.002	0.003	45,000	65	0.002	0.003
"	1	60,000	200	0.002	0.003	60,000	130	0.002	0.003	45,000	65	0.002	0.003
"	1.5	48,000	80	0.001	0.002	48,000	65	0.001	0.002	36,000	30	0.001	0.002
"	2	48,000	50	0.001	0.001	48,000	40	0.001	0.001	36,000	20	0.001	0.001
R 0.15	1	45,000	310	0.004	0.007	43,500	180	0.003	0.005	32,500	90	0.003	0.005
"	1.5	45,000	310	0.004	0.007	43,500	180	0.003	0.005	32,500	90	0.003	0.005
"	2	45,000	190	0.003	0.005	43,500	110	0.002	0.004	32,500	55	0.002	0.004
"	3	32,000	80	0.002	0.004	32,000	65	0.001	0.002	24,000	30	0.001	0.002
R 0.2	1	37,500	420	0.007	0.012	35,000	240	0.005	0.008	26,250	120	0.005	0.008
"	2	37,500	420	0.007	0.012	35,000	240	0.005	0.008	26,250	120	0.005	0.008
"	3	31,900	210	0.004	0.008	30,500	160	0.003	0.005	22,800	80	0.002	0.005
"	4	25,500	150	0.002	0.004	24,300	120	0.002	0.004	18,200	60	0.002	0.004
R 0.25	1	33,000	530	0.010	0.020	30,000	300	0.007	0.010	22,500	150	0.007	0.010
"	2	33,000	530	0.010	0.020	30,000	300	0.007	0.010	22,500	150	0.007	0.010
"	3	31,000	400	0.007	0.010	28,550	230	0.005	0.008	21,400	115	0.005	0.008
"	4	27,150	150	0.003	0.008	25,650	100	0.002	0.005	19,900	50	0.002	0.005
"	5	24,200	110	0.002	0.005	23,500	75	0.002	0.004	17,600	35	0.002	0.004
"	6	21,300	75	0.001	0.003	21,300	50	0.001	0.002	16,000	25	0.001	0.002
"	8	15,900	40	0.001	0.002	15,900	25	0.001	0.002	11,950	12	0.001	0.002
R 0.3	1	30,000	1,500	0.030	0.130	26,500	1,000	0.015	0.090	20,000	500	0.015	0.090
"	2	30,000	1,200	0.020	0.100	26,500	800	0.010	0.075	20,000	400	0.010	0.075
"	3	30,000	800	0.015	0.090	26,500	520	0.008	0.065	20,000	260	0.008	0.065
"	4	30,000	500	0.010	0.075	26,500	340	0.006	0.050	20,000	170	0.006	0.050
"	5	25,000	390	0.007	0.050	23,000	260	0.005	0.040	18,000	130	0.005	0.040
"	6	21,000	320	0.005	0.040	19,500	210	0.004	0.030	15,000	105	0.004	0.030
"	8	16,000	240	0.003	0.020	16,000	160	0.003	0.020	12,000	80	0.003	0.020
"	10	14,900	175	0.002	0.015	14,900	115	0.002	0.015	11,100	55	0.002	0.015
"	12	13,800	110	0.001	0.010	13,800	70	0.001	0.010	10,350	35	0.001	0.010
R 0.4	2	27,000	1,600	0.040	0.170	23,500	1,000	0.020	0.120	17,500	500	0.020	0.120
"	4	27,000	1,200	0.025	0.135	23,500	600	0.012	0.095	17,500	300	0.012	0.095
"	6	23,000	600	0.012	0.095	20,500	400	0.006	0.065	15,500	200	0.006	0.065
"	8	18,000	375	0.007	0.070	17,000	285	0.005	0.060	12,750	140	0.005	0.060
"	10	14,700	340	0.005	0.060	14,650	225	0.004	0.050	11,000	110	0.004	0.050
R 0.5	2	24,000	2,000	0.100	0.300	21,000	1,750	0.050	0.200	16,000	875	0.050	0.200
"	3	24,000	2,000	0.050	0.200	21,000	1,750	0.030	0.170	16,000	875	0.030	0.170
"	4	24,000	2,000	0.050	0.200	21,000	1,750	0.030	0.170	16,000	875	0.030	0.170
"	5	24,000	2,000	0.050	0.200	21,000	1,750	0.030	0.170	16,000	875	0.030	0.170
"	6	21,500	1,250	0.030	0.170	19,700	1,050	0.025	0.150	14,500	525	0.025	0.150
"	8	18,500	580	0.015	0.120	18,400	480	0.015	0.120	13,800	240	0.015	0.120
"	10	14,800	430	0.010	0.090	14,700	360	0.010	0.090	11,100	180	0.010	0.090
"	12	13,400	380	0.008	0.080	13,300	290	0.008	0.080	9,950	140	0.008	0.080
"	14	12,000	350	0.007	0.080	12,000	220	0.007	0.080	9,000	110	0.007	0.080
"	16	10,500	250	0.005	0.045	10,500	160	0.005	0.045	7,850	80	0.005	0.045
"	18	9,750	200	0.004	0.035	9,750	130	0.004	0.035	7,300	85	0.004	0.035
"	20	9,000	150	0.003	0.020	9,000	100	0.003	0.020	6,750	50	0.003	0.020
"	22	9,000	110	0.002	0.012	9,000	75	0.002	0.012	6,750	35	0.002	0.012
R 0.6	6	20,000	2,000	0.060	0.240	17,500	1,750	0.036	0.200	13,100	875	0.036	0.200
"	8	16,600	900	0.025	0.170	15,850	750	0.025	0.170	11,900	375	0.025	0.170
"	10	15,500	580	0.015	0.130	15,350	480	0.015	0.130	11,500	240	0.015	0.130
R 0.7	8	15,350	1,250	0.040	0.230	14,050	1,050	0.030	0.200	10,550	525	0.030	0.200
R 0.75	3	17,000	2,000	0.120	0.400	15,000	1,750	0.060	0.290	11,250	875	0.060	0.290
"	4	17,000	2,000	0.120	0.400	15,000	1,750	0.060	0.290	11,250	875	0.060	0.290
"	6	17,000	2,000	0.070	0.310	15,000	1,750	0.040	0.240	11,250	875	0.040	0.240
"	8	15,000	1,250	0.045	0.250	14,000	1,050	0.030	0.210	10,500	525	0.030	0.210
"	10	15,000	1,250	0.045	0.250	14,000	1,050	0.030	0.210	10,500	525	0.030	0.210
"	12	13,000	580	0.020	0.170	13,000	480	0.020	0.170	9,750	240	0.020	0.170
"	14	10,900	485	0.015	0.145	10,900	385	0.015	0.145	8,200	190	0.015	0.145
"	16	8,850	390	0.012	0.130	8,800	290	0.012	0.130	6,600	145	0.012	0.130
"	20	8,000	350	0.010	0.120	8,000	220	0.010	0.120	6,000	110	0.010	0.120
R 0.8	8	17,500	2,100	0.080	0.320	15,300	1,800	0.050	0.275	11,500	900	0.050	0.275
"	12	13,500	600	0.024	0.190	13,400	490	0.024	0.190	10,050	245	0.025	0.190
"	16	10,800	450	0.016	0.150	10,700	370	0.016	0.150	8,000	185	0.016	0.150
R 1	4	14,000	2,100	0.150	0.500	12,250	1,800	0.080	0.350	9,200	900	0.080	0.350
"	6	14,000	2,100	0.100	0.400	12,250	1,800	0.060	0.300	9,200	900	0.060	0.300
"	8	14,000	2,100	0.100	0.400	12,250	1,800	0.060	0.300	9,200	900	0.060	0.300
"	10	14,000	2,100	0.100	0.400	12,250	1,800	0.060	0.300	9,200	900	0.060	0.300
"	12	12,400	1,350	0.060	0.340	11,500	1,100	0.045	0.270	8,650	550	0.045	0.270
"	14	12,400	1,350	0.060	0.340	11,500	1,100	0.045	0.270	8,650	550	0.045	0.270

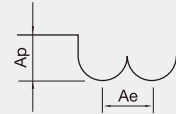
피삭재 Material		고경도강 Hardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness		55 ~ 62HRC				62 ~ 66HRC				66 ~ 70HRC			
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
"	16	10,800	600	0.030	0.240	10,700	490	0.030	0.240	8,000	245	0.030	0.240
"	18	9,700	520	0.025	0.220	9,650	430	0.025	0.220	7,250	215	0.025	0.220
"	20	8,650	450	0.020	0.190	8,560	370	0.020	0.190	6,400	185	0.020	0.190
"	22	8,200	440	0.018	0.180	8,200	330	0.018	0.180	6,150	165	0.018	0.180
"	25	7,800	440	0.016	0.160	7,800	290	0.016	0.160	5,850	145	0.016	0.160
"	30	7,000	350	0.014	0.160	7,000	220	0.014	0.160	5,250	110	0.014	0.160
R 1.25	20	9,600	630	0.040	0.310	9,600	510	0.040	0.310	7,200	255	0.040	0.310
R 1.5	6	10,500	2,200	0.200	0.700	9,200	1,900	0.120	0.550	6,900	950	0.120	0.550
"	8	10,500	2,200	0.200	0.700	9,200	1,900	0.120	0.550	6,900	950	0.120	0.550
"	10	10,500	2,200	0.150	0.650	9,200	1,900	0.100	0.500	6,900	950	0.100	0.500
"	12	10,500	2,200	0.150	0.650	9,200	1,900	0.100	0.500	6,900	950	0.100	0.500
"	16	10,500	2,200	0.150	0.650	9,200	1,900	0.100	0.500	6,900	950	0.100	0.500
"	20	9,250	1,400	0.100	0.500	8,600	1,150	0.075	0.450	6,450	575	0.075	0.450
"	25	8,000	630	0.050	0.380	8,000	510	0.050	0.380	6,000	255	0.050	0.380
"	30	5,750	450	0.030	0.290	5,700	370	0.030	0.290	4,275	185	0.030	0.290
"	35	5,350	440	0.025	0.270	5,350	310	0.025	0.270	4,000	155	0.025	0.270
"	40	4,900	390	0.200	0.240	4,950	250	0.020	0.240	3,700	125	0.020	0.240
R 2	8	9,000	2,300	0.250	0.950	7,900	2,000	0.150	0.750	5,900	1,000	0.150	0.750
"	10	9,000	2,300	0.250	0.950	7,900	2,000	0.150	0.750	5,900	1,000	0.150	0.750
"	12	9,000	2,300	0.200	0.850	7,900	2,000	0.130	0.700	5,900	1,000	0.130	0.700
"	16	9,000	2,300	0.200	0.850	7,900	2,000	0.130	0.700	5,900	1,000	0.130	0.700
"	20	9,000	2,300	0.200	0.850	7,900	2,000	0.130	0.700	5,900	1,000	0.130	0.700
"	25	8,000	1,450	0.130	0.700	7,450	1,250	0.090	0.550	5,600	625	0.090	0.550
"	30	7,000	660	0.060	0.450	7,000	540	0.060	0.450	5,250	270	0.060	0.450
"	35	6,000	630	0.055	0.430	6,000	510	0.055	0.430	4,500	255	0.055	0.430
"	40	4,300	450	0.040	0.390	4,300	370	0.040	0.390	3,200	185	0.040	0.390
R 2.5	20	7,200	2,300	0.250	1.050	6,350	2,000	0.160	0.880	4,750	1,000	0.160	0.880
"	30	6,400	1,450	0.160	0.880	6,200	1,250	0.110	0.730	4,650	625	0.110	0.730
"	40	6,000	690	0.080	0.625	6,000	570	0.080	0.625	4,500	285	0.080	0.625
R 3	15	6,500	2,500	0.300	1.300	5,700	2,200	0.200	1.000	4,300	1,100	0.200	1.000
R 4	25	5,200	2,200	0.400	1.700	4,500	1,900	0.250	1.350	3,400	950	0.250	1.350
R 5	30	4,300	2,000	0.500	2.100	3,750	1,750	0.300	1.700	2,800	875	0.300	1.700
R 6	30	3,600	1,750	0.600	2.600	3,150	1,500	0.350	2.000	2,350	750	0.350	2.000

절입량 Depth of Cut		Ap : Axial Depth 축방향의절입깊이(mm) Ae : Radial Depth 반경방향의절입깊이(mm) D : Outside Diameter 외경(mm) n : Speed 회전속도 (min <sup>-1</sup> ) Vf : Feed 이송속도 (mm/min)
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- HRC55 이하 피삭재(합금강, 공구강) 가공시 같은 파이에 대비 상기절삭조건 20% UP 해주십시오.
- 에어브로 혹은 미스트 쿨런트를 추천하며, 동 가공시 습식 쿨런트 추천 합니다.
- 이 절삭 조건표는 절삭조건 1의 참고 수치입니다. 실가 공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 진동이 적고 강성이 좋은 공작 기계 사용 요망 합니다(Ø1 이하 사용 시 진동 허용 관리 5µm 이내일 것.)
- 칩 제거 주의 및 가공시 발열, 발화에 주의하십시오.
- When milling workpiece HRC below 55 (Alloy steel, tool steel), Raise up 20% RPM and feed compared to the same diameter.
- Air blow or mist coolant is recommended, and wet coolants are recommended for copper milling.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management will be within 5µm).
- Note for chip emission, heat, or ignition.

피삭재 Material		고경도강 Hardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness		55 ~ 62HRC				62 ~ 66HRC				66 ~ 70HRC			
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.5	4	25,500	2,360	0.050	0.200	21,000	2,000	0.030	0.170	16,000	960	0.030	0.170
"	8	18,500	760	0.015	0.120	18,400	710	0.015	0.120	13,800	287	0.015	0.120
"	12	13,400	540	0.008	0.080	13,300	405	0.008	0.080	9,950	189	0.008	0.080
"	16	10,500	320	0.005	0.045	10,500	225	0.005	0.045	7,850	115	0.005	0.045
R 0.75	8	15,000	1,389	0.045	0.250	14,000	1,280	0.030	0.210	10,500	648	0.030	0.210
"	16	8,850	530	0.012	0.130	8,800	489	0.012	0.130	6,600	208	0.012	0.130
R 1	8	14,000	2,350	0.100	0.400	12,250	1,960	0.060	0.300	9,200	1,060	0.060	0.300
"	16	10,800	776	0.030	0.240	10,700	580	0.030	0.240	8,000	335	0.030	0.240
"	25	7,800	530	0.016	0.160	7,800	380	0.016	0.160	5,850	320	0.016	0.160
R 1.5	16	10,500	2,500	0.150	0.650	9,200	2,100	0.100	0.500	6,900	1,100	0.100	0.500
"	25	8,000	820	0.050	0.380	8,000	640	0.050	0.380	6,000	355	0.050	0.380
"	40	4,900	530	0.200	0.240	4,950	360	0.020	0.240	3,700	220	0.020	0.240
R 2	20	9,000	2,680	0.200	0.850	7,900	2,250	0.130	0.700	5,900	1,240	0.130	0.700
"	30	7,000	845	0.060	0.450	7,000	710	0.060	0.450	5,250	374	0.060	0.450
"	40	4,300	640	0.040	0.390	4,300	420	0.040	0.390	3,200	267	0.040	0.390
R 2.5	30	6,400	1,630	0.160	0.880	6,200	1,430	0.110	0.730	4,650	775	0.110	0.730
"	40	6,000	820	0.080	0.625	5,900	760	0.080	0.625	4,500	415	0.080	0.625
"	50	5,300	530	0.050	0.410	5,200	490	0.040	0.400	4,300	295	0.035	0.370
R 3	20	6,500	2,820	0.300	1.300	5,700	2,390	0.200	1.000	4,300	1,360	0.200	1.000
"	30	6,400	1,720	0.160	0.880	6,200	1,538	0.110	0.730	4,650	843	0.110	0.730
R 4	25	5,200	2,350	0.400	1.700	4,500	2,100	0.250	1.350	3,400	1,060	0.250	1.350
"	40	3,600	1,570	0.300	0.850	2,700	1,260	0.150	0.720	2,040	636	0.120	0.700
R 5	30	4,300	2,170	0.500	2.100	3,750	1,860	0.300	1.700	2,800	986	0.300	1.700
"	50	3,400	1,330	0.400	1.050	2,419	1,200	0.200	0.750	1,806	636	0.190	0.680
R 6	35	3,600	1,890	0.600	2.600	3,150	1,680	0.350	2.000	2,350	840	0.350	2.000
"	60	2,700	1,180	0.500	1.300	1,956	1,043	0.250	0.900	1,459	522	0.220	0.850

절입량  
Depth of Cut



Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

- HRC55 이하 피삭재(합금강, 공구강) 가공시 같은 파이에 대비 상기 절삭조건 20% UP 해주십시오.
- 에어브로 혹은 미스트 쿨란트를 추천하며, 동 가공시 습식 쿨란트 추천 합니다.
- 이 절삭 조건표는 절삭조건 20%의 참고 수치입니다. 실가 공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 진동이 적고 강성이 좋은 공작 기계 사용 요망 합니다.(Ø1 이하 사용 시 진동 허용 관리 5µm 이내일 것.)
- 칩 제거 주의 및 가공시 발열, 발화에 주의하십시오.
- When milling workpiece HRC below 55 (Alloy steel, tool steel), Raise up 20% RPM and feed compared to the same diameter.
- Air blow or mist coolant is recommended, and wet coolants are recommended for copper milling.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management will be within 5µm).
- Note for chip emission, heat, or ignition.



# 2JTB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material			동/탄소강 Copper / Carbon Steels Cu / S45C / S50C			프리하든강 Prehardened Steels			고경도강 Hardened Steels			고경도강 Hardened Steels		
경도 Hardness			30 ~ 45HRC			30 ~ 45HRC			45 ~ 55HRC			55 ~ 68HRC		
반경 Radius	유효장 Effective Length	각도 Taper Angle	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth
R0.3	4	1° 30'	43,050	2,142	0.032	31,500	1,418	0.022	23,625	788	0.021	23,625	704	0.016
"	8	1° 30'	26,775	998	0.020	22,050	735	0.015	16,800	515	0.015	16,800	410	0.010
"	12	1° 30'	26,250	893	0.010	22,575	714	0.012	14,700	399	0.010	13,650	336	0.007
"	4	2°	43,050	2,142	0.032	31,500	1,418	0.022	23,625	788	0.021	23,625	704	0.016
"	8	2°	26,775	998	0.022	22,050	735	0.017	16,800	515	0.016	16,800	410	0.010
"	12	2°	26,250	893	0.012	22,575	714	0.014	14,700	399	0.012	13,650	336	0.007
R0.4	4	0° 30'	43,050	2,310	0.037	29,400	1,470	0.028	24,150	861	0.026	24,150	714	0.016
"	8	0° 30'	26,775	1,365	0.021	18,900	945	0.016	15,750	630	0.016	15,750	578	0.011
"	12	0° 30'	26,775	1,050	0.016	16,275	525	0.013	12,600	462	0.011	12,600	420	0.007
"	4	1°	43,050	2,310	0.037	29,400	1,470	0.028	24,150	861	0.026	24,150	714	0.016
"	8	1°	26,775	1,365	0.021	18,900	945	0.016	15,750	630	0.016	15,750	578	0.011
"	12	1°	26,775	1,050	0.016	16,275	525	0.013	12,600	462	0.011	12,600	420	0.007
"	4	1° 30'	43,050	2,310	0.037	29,400	1,470	0.028	24,150	861	0.026	24,150	714	0.016
"	8	1° 30'	26,775	1,365	0.021	18,900	945	0.016	15,750	630	0.016	15,750	578	0.011
"	12	1° 30'	26,775	1,050	0.016	16,275	525	0.013	12,600	462	0.011	12,600	420	0.007
"	4	2°	43,050	2,310	0.037	29,400	1,470	0.028	24,150	861	0.026	24,150	714	0.016
"	8	2°	26,775	1,365	0.021	18,900	945	0.016	15,750	630	0.016	15,750	578	0.011
"	12	2°	26,775	1,050	0.016	16,275	525	0.013	12,600	462	0.011	12,600	420	0.007

# 2JTB / 3JTB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material			동/탄소강 Copper / Carbon Steels Cu / S45C / S50C			프리하든강 Prehardened Steels			고경도강 Hardened Steels			고경도강 Hardened Steels		
경도 Hardness			30 ~ 45HRC			30 ~ 45HRC			45 ~ 55HRC			55 ~ 68HRC		
반경 Radius	유효장 Effective Length	각도 Taper Angle	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth
R0.5	6	0° 30'	26,250	2,100	0.047	17,850	1,365	0.037	17,850	1,050	0.032	16,800	861	0.026
"	10	0° 30'	17,850	1,103	0.023	12,600	767	0.019	11,550	683	0.017	11,550	525	0.013
"	20	0° 30'	15,750	945	0.014	10,500	683	0.011	9,450	567	0.008	9,450	462	0.008
"	6	1°	26,250	2,100	0.047	17,850	1,365	0.037	17,850	1,050	0.032	16,800	861	0.026
"	10	1°	17,850	1,103	0.023	12,600	767	0.019	11,550	683	0.017	11,550	525	0.013
"	20	1°	15,750	945	0.014	10,500	683	0.011	9,450	567	0.008	9,450	462	0.008
"	30	1°	15,750	750	0.007	10,500	540	0.005	9,450	430	0.004	9,450	360	0.004
"	6	1° 30'	26,250	2,100	0.047	17,850	1,365	0.037	17,850	1,050	0.032	16,800	861	0.026
"	10	1° 30'	17,850	1,103	0.023	12,600	767	0.019	11,550	683	0.017	11,550	525	0.013
"	20	1° 30'	15,750	945	0.014	10,500	683	0.011	9,450	567	0.008	9,450	462	0.008
"	30	1° 30'	15,750	750	0.007	10,500	540	0.005	9,450	430	0.004	9,450	360	0.004
"	20	2°	15,750	945	0.014	10,500	683	0.011	9,450	567	0.008	9,450	462	0.008
"	30	2°	15,750	750	0.007	10,500	540	0.005	9,450	430	0.004	9,450	360	0.004
"	20	3°	15,750	945	0.014	10,500	683	0.011	9,450	567	0.008	9,450	462	0.008
"	30	3°	15,750	750	0.007	10,500	540	0.005	9,450	430	0.004	9,450	360	0.004
"	40	3°	12,250	550	0.004	8,550	420	0.002	7,800	365	0.002	7,800	285	0.002
R0.75	10	0° 30'	18,900	2,205	0.063	12,600	1,470	0.042	12,600	1,155	0.037	12,600	893	0.032
"	20	0° 30'	13,650	1,260	0.032	9,450	945	0.021	9,450	735	0.016	9,450	630	0.014
"	30	0° 30'	9,450	893	0.016	7,350	651	0.013	7,350	546	0.011	7,350	504	0.011
"	10	1°	18,900	2,205	0.063	12,600	1,470	0.042	12,600	1,155	0.037	12,600	893	0.032
"	20	1°	13,650	1,260	0.032	9,450	945	0.021	9,450	735	0.016	9,450	630	0.014
"	30	1°	9,450	893	0.016	7,350	651	0.013	7,350	546	0.011	7,350	504	0.011
"	10	1° 30'	18,900	2,205	0.063	12,600	1,470	0.042	12,600	1,155	0.037	12,600	893	0.032
"	20	1° 30'	13,650	1,260	0.036	9,450	945	0.024	9,450	735	0.018	9,450	630	0.016
"	30	1° 30'	9,450	893	0.017	7,350	651	0.014	7,350	546	0.012	7,350	504	0.011
"	40	1° 30'	8,400	675	0.010	6,300	510	0.008	6,300	420	0.007	6,300	400	0.006
"	10	2°	18,900	2,205	0.063	12,600	1,470	0.042	12,600	1,155	0.037	12,600	893	0.032
"	20	2°	13,650	1,260	0.036	9,450	945	0.024	9,450	735	0.018	9,450	630	0.016
"	30	2°	9,450	893	0.017	7,350	651	0.014	7,350	546	0.012	7,350	504	0.011
"	40	2°	8,400	675	0.010	6,300	510	0.008	6,300	420	0.007	6,300	400	0.006
R1	12	0° 30'	15,750	2,468	0.084	11,550	1,785	0.068	11,025	1,428	0.059	11,025	1,124	0.048
"	20	0° 30'	10,500	1,470	0.063	8,400	1,050	0.053	9,450	1,050	0.047	9,450	924	0.037
"	30	0° 30'	9,450	1,260	0.047	7,350	840	0.037	7,350	819	0.032	7,350	672	0.026
"	40	0° 30'	9,450	1,260	0.037	7,035	819	0.032	6,300	735	0.026	6,300	609	0.021
"	12	1°	15,750	2,468	0.084	11,550	1,785	0.068	11,025	1,428	0.059	11,025	1,124	0.048
"	20	1°	10,500	1,470	0.063	8,400	1,050	0.053	9,450	1,050	0.047	9,450	924	0.037

# 2JTB / 3JTB Cutting Condition

RPM : rev./min • Feed : mm/min

피삭재 Material			동/탄소강 Copper / Carbon Steels Cu / S45C / S50C			프리하든강 Prehardened Steels			고경도강 Hardened Steels			고경도강 Hardened Steels		
경도 Hardness			30 ~ 45HRC			30 ~ 45HRC			45 ~ 55HRC			55 ~ 68HRC		
반경 Radius	유효장 Effective Length	각도 Taper Angle	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth
R 1	30	1°	9,450	1,260	0.047	7,350	840	0.037	7,350	819	0.032	7,350	672	0.026
"	40	1°	9,450	1,260	0.037	7,035	819	0.032	6,300	735	0.026	6,300	609	0.021
"	50	1°	7,900	990	0.027	6,650	770	0.025	5,600	655	0.022	5,600	525	0.015
"	12	1° 30'	15,750	2,468	0.090	11,550	1,785	0.068	11,025	1,428	0.065	11,025	1,124	0.052
"	20	1° 30'	10,500	1,470	0.074	8,400	1,050	0.060	9,450	1,050	0.054	9,450	924	0.042
"	30	1° 30'	9,450	1,260	0.055	7,350	840	0.043	7,350	819	0.038	7,350	672	0.031
"	40	1° 30'	9,450	1,260	0.043	7,035	819	0.037	6,300	735	0.033	6,300	609	0.026
"	50	1° 30'	7,900	990	0.030	6,650	770	0.028	5,600	655	0.029	5,600	525	0.021
"	30	2°	9,450	1,260	0.055	7,350	840	0.043	7,350	819	0.038	7,350	672	0.031
"	40	2°	9,450	1,260	0.043	7,035	819	0.037	6,300	735	0.033	6,300	609	0.026
"	50	2°	7,900	990	0.030	6,650	770	0.028	5,600	655	0.029	5,600	525	0.021
"	30	3°	9,450	1,260	0.055	7,350	840	0.043	7,350	819	0.038	7,350	672	0.031
"	40	3°	9,450	1,260	0.043	7,035	819	0.037	6,300	735	0.033	6,300	609	0.026
"	50	3°	7,900	990	0.030	6,650	770	0.028	5,600	655	0.029	5,600	525	0.021
R 1.5	20	0° 30'	10,500	2,310	0.095	8,400	1,365	0.074	7,350	1,260	0.063	7,350	1,155	0.053
"	30	0° 30'	9,450	1,890	0.079	7,350	1,103	0.063	6,300	1,050	0.053	6,300	924	0.044
"	40	0° 30'	7,875	1,470	0.063	5,250	924	0.053	5,355	840	0.042	5,355	735	0.037
"	50	0° 30'	7,875	1,365	0.042	5,250	840	0.032	5,355	788	0.026	5,355	683	0.024
"	20	1°	10,500	2,310	0.095	8,400	1,365	0.074	7,350	1,260	0.063	7,350	1,155	0.053
"	30	1°	9,450	1,890	0.079	7,350	1,103	0.063	6,300	1,050	0.053	6,300	924	0.044
"	40	1°	7,875	1,470	0.063	5,250	924	0.053	5,155	840	0.042	5,155	735	0.037
"	50	1°	7,875	1,365	0.042	5,250	840	0.032	5,155	788	0.026	5,155	683	0.024
"	60	1°	6,400	1,225	0.028	4,325	710	0.021	4,300	670	0.018	4,300	540	0.016
"	20	1° 30'	10,500	2,310	0.095	8,400	1,365	0.074	7,350	1,260	0.063	7,350	1,155	0.053
"	30	1° 30'	9,450	1,890	0.079	7,350	1,103	0.063	6,300	1,050	0.053	6,300	924	0.044
"	40	1° 30'	7,875	1,470	0.063	5,250	924	0.053	5,355	840	0.042	5,355	735	0.037
"	50	1° 30'	7,875	1,365	0.042	5,250	840	0.032	5,355	788	0.026	5,355	683	0.024
"	60	1° 30'	6,400	1,225	0.028	4,325	710	0.021	4,300	670	0.018	4,300	540	0.016
"	20	2°	10,500	2,310	0.095	8,400	1,365	0.074	7,350	1,260	0.063	7,350	1,155	0.053
"	30	2°	9,450	1,890	0.079	7,350	1,103	0.063	6,300	1,050	0.053	6,300	924	0.044
"	48	2°	7,875	1,365	0.042	5,250	840	0.032	5,355	788	0.026	5,355	683	0.024
"	60	2°	6,400	1,225	0.028	4,325	710	0.021	4,300	670	0.018	4,300	540	0.016
"	30	3°	9,450	1,890	0.079	7,350	1,103	0.063	6,300	1,050	0.053	6,300	924	0.044
"	50	3°	7,875	1,365	0.042	5,250	840	0.032	5,355	788	0.026	5,355	683	0.024
R 2	40	0° 30'	6,300	1,260	0.085	3,675	630	0.068	3,360	557	0.053	3,360	525	0.045
"	60	0° 30'	4,200	767	0.063	3,150	473	0.047	2,940	420	0.042	2,940	368	0.033
"	50	1°	5,250	1,010	0.074	3,450	550	0.058	3,120	480	0.048	3,110	445	0.038
"	60	1°	4,200	767	0.063	3,150	473	0.047	2,940	420	0.042	2,940	368	0.033
"	70	1°	3,200	540	0.048	2,760	320	0.036	2,770	360	0.036	2,770	300	0.028
"	45	1° 30'	5,250	1,010	0.074	3,450	550	0.058	3,120	480	0.048	3,110	445	0.038
"	60	1° 30'	4,200	767	0.063	3,150	473	0.047	2,940	420	0.042	2,940	368	0.033
"	70	1° 30'	3,200	540	0.048	2,760	320	0.036	2,770	360	0.036	2,770	300	0.028
"	25	3°	9,450	1,890	0.079	7,350	1,103	0.063	6,300	1,050	0.053	6,300	924	0.044
"	42	3°	7,875	1,365	0.042	5,250	840	0.032	5,355	788	0.026	5,355	683	0.024
R 2.5	40	1°	6,300	1,260	0.085	3,675	630	0.068	3,360	557	0.053	3,360	525	0.045
"	60	1°	4,200	767	0.063	3,150	473	0.047	2,940	420	0.042	2,940	368	0.033
"	90	1°	2,200	480	0.041	2,450	280	0.030	2,470	250	0.028	2,200	237	0.023
"	40	1° 30'	6,300	1,260	0.085	3,675	630	0.068	3,360	557	0.053	3,360	525	0.045
"	60	1° 30'	4,200	767	0.063	3,150	473	0.047	2,940	420	0.042	2,940	368	0.033
"	90	1° 30'	2,200	480	0.041	2,450	280	0.030	2,470	250	0.028	2,200	237	0.023
R 3	40	1°	9,450	2,205	0.147	7,350	1,103	0.105	6,300	998	0.084	6,300	893	0.061
"	50	1°	7,800	1,910	0.122	5,980	980	0.088	5,000	845	0.070	5,300	760	0.055
"	60	1°	6,100	1,670	0.105	5,285	820	0.070	4,180	760	0.062	4,300	620	0.048
"	70	1°	4,725	1,470	0.074	4,095	735	0.063	3,570	683	0.053	3,570	578	0.042
"	80	1°	3,540	1,320	0.061	3,400	640	0.046	2,100	510	0.040	2,100	468	0.033
"	49	1° 30'	7,800	1,910	0.122	5,980	980	0.088	5,000	845	0.070	5,300	760	0.055
"	85	1° 30'	3,360	1,220	0.055	3,100	580	0.040	1,880	460	0.035	1,880	448	0.028
"	60	2°	6,100	1,670	0.105	5,285	820	0.070	4,180	760	0.062	4,300	620	0.048
"	90	2°	3,000	1,050	0.055	2,870	520	0.040	1,720	410	0.035	1,720	400	0.028
R 4	50	1°	9,345	2,310	0.189	7,350	1,155	0.147	6,300	1,050	0.105	6,300	840	0.086
"	60	1°	7,150	1,846	0.138	5,330	916	0.114	4,550	820	0.080	4,550	655	0.064
"	80	1°	4,515	1,365	0.095	3,360	683	0.084	3,045	578	0.068	3,045	473	0.042
"	52	1° 30'	9,345	2,310	0.197	7,350	1,155	0.154	6,300	1,050	0.113	6,300	840	0.094
"	89	1° 30'	3,400	1,090	0.073	2,970	578	0.046	1,890	454	0.041	1,860	443	0.033

# 2JJTB / 3JJTBS Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material			동/탄소강 Copper / Carbon Steels Cu / S45C / S50C			프리하든강 Prehardened Steels			고경도강 Hardened Steels			고경도강 Hardened Steels		
경도 Hardness			30 ~ 45HRC			30 ~ 45HRC			45 ~ 55HRC			55 ~ 68HRC		
반경 Radius	유효장 Effective Length	각도 Taper Angle	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth
R 5	60	1°	5,775	1,785	0.194	3,675	893	0.168	3,570	735	0.126	3,570	630	0.084
"	75	1°	4,200	998	0.093	3,150	504	0.068	2,940	420	0.053	2,940	336	0.034
"	54	1° 30'	6,175	1,850	0.220	3,935	923	0.185	3,760	768	0.146	3,760	678	0.097
R 6	85	1° 30'	2,940	336	0.063	1,995	168	0.032	1,575	158	0.016	1,575	105	0.011
"	63	3°	3,990	735	0.126	2,940	368	0.086	2,625	326	0.063	2,625	231	0.047

**절입량**  
Depth of Cut

Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

- 절삭조건에없는각도는같은직경에이전각도와비례하여사용하십시오.
- 이송속도및축방향의절입깊이는리브창과테이퍼각에따라고려하시고, 절삭상황에맞추어조정하십시오.
- 에어브로혹은미스트쿨러를추천하며, 동가공시습식쿨러추천합니다.
- 이절삭조건표는절삭조건참고수치입니다. 실가공시가공형상, 가공목적, 적용기계에따라조건변경요망합니다.
- 적용기계의회전속도가부족한경우에는회전속도와이송속도를같은비율로줄여서적용합니다.
- 칩제거주의및가공시발열, 발화에주의하십시오.

- If there is no same taper angle of your endmill on the table, refer to the previous taper angle of diameter and apply the same proportion.
- Adjust the value of the feed and Ap based on the effective length and taper angle, and adjust the milling condition.
- Air blow or mist coolant is recommended, and wet coolants are recommended for copper milling.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Where the parameters exceed the machine's maximum spindle speed, the RPM and feedrate should be reduced proportionally.
- Note for chip emission, heat or ignition.

# 2JJSP Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강 / 공구강 Alloy Steels / Tool Steels		프리하든강 Prehardened Steels		스테인레스강 Stainless Steels		고경도강 Hardened Steels		고경도강 Hardened Steels	
경도 Hardness	~ 30HRC		30 ~ 38HRC		38 ~ 45HRC		45 ~ 55HRC		55 ~ 70HRC	
반경 Radius	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
R 0.5	25,600	680	25,600	680	25,600	680	25,600	680	25,600	610
R 0.75	22,000	850	22,000	850	22,000	850	22,000	850	22,000	750
R 1	19,200	1,080	19,200	1,080	19,200	1,080	19,200	1,080	17,600	960
R 2	12,400	1,440	11,200	1,240	10,800	1,160	10,000	1,080	8,800	920
R 3	8,400	1,480	7,600	1,360	7,200	1,280	6,800	1,200	5,900	1,040
R 4	6,400	1,120	5,700	1,000	5,500	960	5,100	880	4,400	790
R 5	5,100	880	4,600	800	4,400	784	4,000	720	3,600	640
R 6	4,800	840	3,800	670	3,640	640	3,400	600	3,000	540

**절입량**  
Depth of Cut

Ap	Ae
0.05D	0.05D

- 절삭조건 ap, ae 수치는 황색 및 황중색의 수치이므로, 견고한 조도의 가공을 원하시면 황색 값의 50%를 적용 하십시오.
- 이 절삭 조건표는 절삭조건참고 수치입니다. 실제 가공시에는 가공 형상, 가공 목적, 적용 기계 등에 따라 조건을 조정 하십시오.
- 조건 표가 기계의 최대스핀들 속도를 초과 하거나 버 및 적열 현상이 발생할때 스펀들 속도와 이송 속도를 비례적으로 조정 하십시오.
- The values of ap and ae on the table are for roughing or semi-roughing. If you need a great surface roughness, apply 50% of the value.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.

# 4JJSB / 4JJSBM Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강 / 공구강 Alloy Steels / Tool Steels		프리하든강 Prehardened Steels		스테인레스강 Stainless Steels		고경도강 Hardened Steels		고경도강 Hardened Steels	
경도 Hardness	~ 30HRC		30 ~ 38HRC		38 ~ 45HRC		45 ~ 55HRC		55 ~ 70HRC	
반경 Radius	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
R 0.5	25,600	806	25,600	806	25,600	806	25,600	806	25,600	723
R 0.75	22,000	1,007	22,000	1,007	22,000	1,007	22,000	1,007	22,000	889
R 1	19,200	1,280	19,200	1,280	19,200	1,280	19,200	1,280	17,600	1,138
R 2	12,400	1,706	11,200	1,469	10,800	1,375	10,000	1,280	8,800	1,090
R 3	8,400	1,754	7,600	1,612	7,200	1,517	6,800	1,422	5,900	1,232
R 4	6,400	1,327	5,700	1,185	5,500	1,138	5,100	1,043	4,400	936
R 5	5,100	1,043	4,600	948	4,400	929	4,000	853	3,600	758
R 6	4,800	995	3,800	794	3,640	758	3,400	711	3,000	640

절입량  
Depth of Cut

Ap	Ae
0.05D	0.05D

Ap	Ae
0.02D	0.05D

- 절삭조건인 ap, ae 수치는 황색 및 황중색의 수치이므로, 견고한 조도의 가공을 원하시면 황색 값의 50%를 적용 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실제 가공시에는 가공 형상, 가공 목적, 적용 기계 등에 따라 조건을 조정 하십시오.
- 조건 표가 기계의 최대스핀들 속도를 초과하거나 버 및 적열 현상이 발생할때 스팀들 속도와 이송 속도를 비례적으로 조정 하십시오.
- The values of ap and ae on the table are for roughing or semi-roughing. If you need a great surface roughness, apply 50% of the value.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.

- 3JJB/4JJSB/4JJB 는RPM 동일 , FEED만최대 50% Up 적용
- Use the same RPM and raise up the feed up to 50% for 3JJB/ 4JJSB/ 4JJB

# 2JJSB / 2JJB / 3JJB / 4JJSB / 4JJB

피삭재 Material	고경도강 Hardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness	55 ~ 62HRC				62 ~ 65HRC				65 ~ 68HRC			
반경 Radius	RPM	FEED	Ap		RPM	FEED	Ap		RPM	FEED	Ap	
			Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth
R 0.05	60,000	150	0.002	0.003	60,000	100	0.001	0.0012	52,500	30	0.001	0.002
R 0.1	60,000	180	0.002	0.003	60,000	120	0.002	0.003	45,000	60	0.002	0.003
R 0.15	45,000	310	0.004	0.007	43,500	180	0.003	0.005	32,500	90	0.003	0.005
R 0.2	37,500	420	0.007	0.012	35,000	240	0.005	0.008	26,250	120	0.005	0.008
R 0.25	33,000	530	0.010	0.02	30,000	300	0.007	0.01	22,500	150	0.007	0.01
R 0.3	30,000	1,200	0.02	0.1	26,500	800	0.01	0.075	20,000	400	0.01	0.075
R 0.4	27,000	1,600	0.04	0.17	23,500	1,000	0.02	0.12	17,500	500	0.02	0.12
R 0.5	24,000	2,000	0.1	0.3	21,000	1,750	0.05	0.2	16,000	875	0.05	0.2
R 0.6	21,000	2,000	0.1	0.3	18,000	1,750	0.05	0.2	14,500	875	0.05	0.2
R 0.75	17,000	2,000	0.12	0.4	15,000	1,750	0.06	0.29	11,250	875	0.06	0.29
R 1	14,000	2,100	0.15	0.5	12,250	1,800	0.08	0.35	9,200	900	0.08	0.35
R 1.25	12,250	2,150	0.17	0.6	10,700	1,850	0.1	0.45	8,050	925	0.1	0.45
R 1.5	10,500	2,200	0.2	0.7	9,200	1,900	0.12	0.55	6,900	950	0.12	0.55
R 2	9,000	2,300	0.25	0.95	7,900	2,000	0.15	0.75	5,900	1,000	0.15	0.75
R 2.5	7,800	2,500	0.25	1.05	6,800	2,100	0.15	0.85	5,100	1,050	0.15	0.85
R 3	6,500	2,500	0.3	1.3	5,700	2,200	0.2	1	4,300	1,100	0.2	1
R 4	5,200	2,200	0.4	1.7	4,500	1,900	0.25	1.35	3,400	950	0.25	1.35
R 5	4,300	2,000	0.5	2.1	3,750	1,750	0.3	1.7	2,800	875	0.3	1.7
R 6	3,600	1,750	0.6	2.6	3,150	1,500	0.35	2	2,350	750	0.35	2

절입량  
Depth of Cut

Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

- HRC55 이하 피삭재(합금강, 공구강) 가공시 같은 파이에 대비 상기 절삭조건에 20% UP 해주십시오.
- 날수 변화시 회전수는 유지하고, 피드는 안정적인 속도내에서 최대 50%까지 UP 해주십시오. (3JJB, 4JJSB, 4JJB)
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 조건표가 기계의 최대스핀들 속도를 초과하거나 버 및 적열 현상이 발생할때 스팀들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다.(Ø1 이하 사용 시 진동 허용 관리 5µm 이내일 것.)
- 에어브로 혹은 미스트 클린트를 추천 합니다.
- When milling workpiece, HRC below 55 (Alloy steel, tool steel), Raise up 20% RPM and feed compared to the same diameter.
- Changing flutes from 3 to 4, use the same RPM and raise up the feed up to 50% in stable condition (3JJB, 4JJSB, 4JJB).
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management will be within 5µm).
- Air blow or mist coolants are recommended.





# 2JJRE / 4JJRE

- 4JJRE는 RPM 동일, FEED만 최대 50% Up 적용.
- Use the same RPM and raise up the feed up to 50% for 4JJRE.

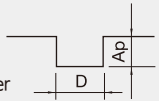
• RPM : rev./min • Feed : mm/min

피삭재 Material		탄소강 Carbon Steels				합금강 Alloy Steels				프리하든강/ 고경도강 Prehardened Steels/ Hardened Steels			
경도 Hardness		38 ~ 45HRC				45 ~ 55HRC				55 ~ 65HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
φ	40	6800	950	0.08	0.080	5800	680	0.1	0.100	5400	600	0.1	0.100
φ	50	6500	900	0.05	0.050	5600	650	0.09	0.090	5000	560	0.09	0.090
φ	60	6500	900	0.05	0.050	5600	650	0.09	0.090	5000	560	0.09	0.090

절입량 Depth of Cut

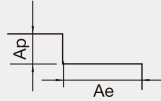
Slotting

- Ap : Axial Depth
- D : Outside Diameter



Side Milling

- Ap : Axial Depth
- Ae : Radial Depth



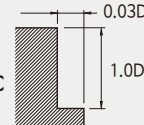
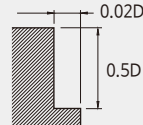
- 4날시 회전수는 유지하고, 피드는 안정적인 속도내에서 최대 50%까지 UP 해주십시오.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- HRC65 이상 고경도강 가공시 65HRC 조건의 같은 직경 파이에 대비 상기 절삭조건 20% DOWN 해주십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실제 가공시에는 가공 형상, 가공 목적, 적용 기계 등에 따라 조건을 조정 하십시오.
- 조건 표가 기계의 최대스핀들 속도를 초과 하거나 버 및 적열 현상이 발생할때 스팀들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작 기계 사용 요망 합니다.(φ1 이하 사용 시 진동 허용 관리 5μm 이내일 것.)
- 에어브로, 절삭유, 오일미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- For 4JJRE, use the same RPM and raise up the feed up to 50% in stable condition.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When milling hardened material, HRC over 65, decrease by 20% RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (φ1 or less, the vibration tolerance management will be within 5μm.)
- Air blow or mist coolants are recommended and note for chip emission, heat or ignition.

# 4JJE

## Cutting Condition

# 4JJHE

6&8JJHE : RPM 동일, FEED만 최대 50% Up 적용.  
Use the same RPM, raise up the feed up to 50%

피삭재 Material		고경도강 Hardened Steels				피삭재 Material		고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness		40 ~ 50HRC		50 ~ 55HRC		경도 Hardness		55 ~ 62HRC				62 ~ 68HRC			
외경 Outside Diameter	RPM	FEED	RPM	FEED	외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth		
φ 1	31,500	1,050	20,300	710	φ 1	32,000	800	0.5	0.02	28,000	500	0.5	0.02		
φ 2	20,200	1,250	14,300	840	φ 1.5	30,000	900	0.75	0.03	25,000	550	0.75	0.03		
φ 3	14,300	1,250	8,500	840	φ 2	24,000	1,000	1	0.04	16,000	600	1	0.04		
φ 4	11,400	1,300	7,200	880	φ 3	38,400	4,560	1.5	0.06	19,200	2,280	1.5	0.06		
φ 5	10,500	1,500	6,700	1,000	φ 4	28,800	5,280	2	0.08	14,400	2,640	2	0.08		
φ 6	8,450	1,400	5,600	950	φ 5	24,000	6,000	2.5	0.1	12,000	3,000	2.5	0.1		
φ 7	7,800	1,380	4,200	900	φ 6	19,200	6,960	3	0.12	9,600	3,480	3	0.12		
φ 8	6,500	1,350	3,830	840	φ 8	14,400	6,960	4	0.16	7,200	3,480	4	0.16		
φ 9	6,150	1,260	3,500	840	φ 10	11,520	6,960	5	0.2	5,760	3,480	5	0.2		
φ 10	5,250	1,260	2,800	800	φ 12	9,600	5,760	6	0.24	4,800	2,880	6	0.24		
φ 11	4,300	1,150	2,500	800	φ 16	7,200	4,320	8	0.32	3,600	2,160	8	0.32		
φ 12	4,300	1,150	2,300	760	φ 20	5,760	3,480	10	0.4	2,880	1,680	10	0.4		
φ 14	3,500	1,050	2,100	760	<p>절입량 Depth of Cut</p> <p>~ 55HRC </p> <p>55HRC ~ </p>										
φ 16	3,500	1,050	2,000	700											
φ 18	2,800	1,000	2,000	700											
φ 20	2,600	980	1,800	650											

- HRC55 이하 피삭재(합금강, 공구강) 가공시 같은 파이에 대비 상기 절삭조건 20% UP 해주십시오.
- JJHE의 6~8날 가공시 회전수는 유지하고, 안정적인 속도내에서 피드를 최대 50%까지 UP 해주십시오.
- JJHE Series 제품은 홈절삭보다 측면절삭에 효율이 높음점 참고 바랍니다.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 조건표가 기계의 최대스핀들 속도를 초과 하거나 버 및 적열 현상이 발생할때 스팀들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 소재 및 가공 형상에 적합한 절삭유를 사용하십시오.
- When milling workpiece, HRC below 55 (Alloy steel, tool steel), Raise up 20% RPM and feed compared to the same diameter.
- For 6-8 flutes of JJHE, keep the RPM and raise up the feed up to 50% in the stable milling condition.
- Note that JJHE series performs better in side milling rather than groove milling.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use suitable cutting oil for material and machining geometry.

피삭재 Material	홈 절삭 Slotting						측면절삭 Side Cutting											
	고경도강 Hardened Steels						고경도강 Hardened Steels											
경도 Hardness	55 ~ 60HRC		60 ~ 65HRC		65 ~ 68HRC		55 ~ 60HRC		60 ~ 65HRC		65 ~ 68HRC							
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED						
∅ 0.1	33,000	50	33,000	40	26,400	30	• 측면절삭불가 • Side cutting is not possible.											
∅ 0.2	33,000	60	33,000	45	20,000	35												
∅ 0.3	33,000	70	25,000	50	20,000	40												
∅ 0.4	33,000	90	25,000	55	20,000	60												
∅ 0.5	33,000	140	25,000	85	20,000	75												
∅ 0.6	30,000	160	25,000	105	15,200	80												
∅ 0.8	25,000	185	19,000	110	14,000	90												
∅ 0.9	22,700	205	17,500	125	12,500	85												
∅ 1	20,500	215	16,000	135	12,500	85							20,500	310	16,000	190	12,500	125
∅ 2	14,500	260	11,000	160	9,500	115							14,500	370	11,000	230	9,500	165
∅ 3	9,500	260	7,500	160	6,400	115	9,500	370	7,500	230	6,400	165						
∅ 4	7,200	270	5,600	170	4,750	118	7,200	385	5,600	240	4,750	170						
∅ 5	6,400	285	5,100	180	4,450	132	6,400	410	5,100	260	4,450	190						
∅ 6	5,300	280	4,200	180	3,700	130	5,300	400	4,200	255	3,700	185						
∅ 8	4,000	255	3,200	165	2,800	120	4,000	365	3,200	235	2,800	170						
∅ 10	3,200	240	2,550	155	2,200	112	3,200	340	2,550	220	2,200	160						
∅ 12	2,650	240	2,100	155	1,860	112	2,650	340	2,100	220	1,860	160						
∅ 16	1,840	180	1,800	100	1,460	100	1,840	300	1,800	190	1,800	190						
∅ 18	1,840	180	1,800	100	1,460	100	1,840	300	1,800	190	1,800	190						
∅ 20	1,460	180	1,400	100	1,100	100	1,460	295	1,400	180	1,400	180						
절입량 Depth of Cut																		

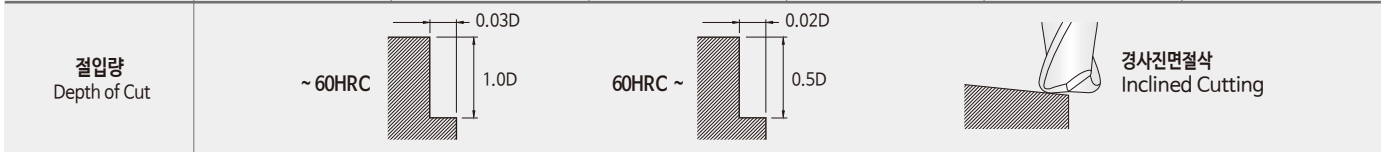
- HRC55 이하 피삭재(합금강, 공구강) 가공시 같은 파이에 대비 상기 절삭조건외 20% UP 해주십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실가 공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 조건표가 기계의 최대스핀들 속도를 초과 하거나 버 및 적열 현상이 발생할때 스팀들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 소재 및 가공 형상에 적합한 절삭유를 사용하십시오.
- When milling workpiece, HRC below 55 (Alloy steel, tool steel), Raise up 20% RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use suitable cutting oil for material and machining geometry.

홈절삭 Slotting

피삭재 Material		고경도강 Hardened Steels											
경도 Hardness		55 ~ 60HRC				60 ~ 65HRC				65 ~ 68HRC			
외경 Outside Diameter	반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.4	R0.1	33,000	105	0.01	0.01	25,000	60	0.005	0.008	25,000	60	0.005	0.008
ø 0.5	R0.1	33,000	110	0.015	0.02	25,000	65	0.007	0.010	20,000	40	0.007	0.010
ø 0.8	R0.2	30,000	125	0.02	0.10	25,000	85	0.01	0.075	20,000	50	0.01	0.075
ø 1	R0.3	25,000	145	0.04	0.15	19,000	90	0.02	0.12	16,000	55	0.02	0.12
ø 1.5	R0.5	20,500	172	0.10	0.30	16,000	108	0.05	0.20	12,500	70	0.05	0.20
ø 2	R0.5	14,500	208	0.15	0.50	11,000	128	0.1	0.25	9,500	92	0.10	0.30
ø 2.5	R0.5	9,500	208	0.20	0.50	7,500	128	0.12	0.35	6,400	92	0.12	0.40
ø 3	R0.5	9,500	208	0.20	0.50	7,500	128	0.12	0.35	6,400	92	0.12	0.40
ø 4	R0.3	7,200	216	0.25	0.30	5,600	136	0.15	0.20	4,750	94	0.15	0.30
ø 5	R0.5	6,400	228	0.25	0.50	5,100	144	0.15	0.50	4,450	105	0.15	0.40
"	R1	6,400	228	0.40	1.05	5,100	144	0.35	0.80	4,450	105	0.30	0.70
ø 6	R0.5	5,300	224	0.20	0.70	4,200	144	0.2	0.60	3,700	104	0.20	0.50
"	R1	5,300	224	0.30	1.00	4,200	144	0.3	0.80	3,700	104	0.20	0.65
"	R1.5	5,300	224	0.50	1.30	4,200	144	0.4	1.00	3,700	104	0.30	0.80
ø 8	R0.5	4,000	204	0.30	0.70	3,200	132	0.20	0.60	2,800	96	0.20	0.50
"	R1	4,000	204	0.40	1.00	3,200	132	0.25	0.90	2,800	96	0.25	0.70
"	R1.5	4,000	204	0.40	1.30	3,200	132	0.25	1.20	2,800	96	0.25	0.80
ø 10	R0.5	3,200	192	0.40	0.80	2,550	124	0.2	0.60	2,200	90	0.20	0.50
"	R1	3,200	192	0.50	1.00	2,550	124	0.3	0.80	2,200	90	0.30	0.80
"	R2	3,200	192	0.50	1.70	2,550	124	0.3	1.50	2,200	90	0.30	1.30
ø 12	R0.5	2,650	192	0.50	1.00	2,100	124	0.35	0.80	1,860	90	0.20	0.60
"	R1	2,650	192	0.60	1.30	2,100	124	0.35	1.20	1,860	90	0.30	1.00
"	R2	2,650	192	0.60	1.80	2,100	124	0.35	1.70	1,860	90	0.30	1.40
"	R3	2,650	192	0.60	2.50	2,100	124	0.40	2.00	1,860	90	0.30	1.80

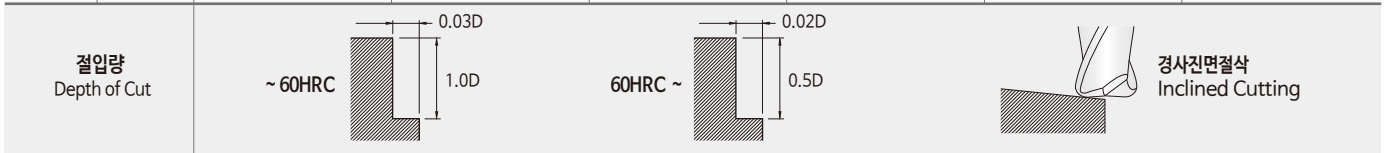
측면절삭 Side Cutting

피삭재 Material		고경도강 Hardened Steels											
경도 Hardness		55 ~ 60HRC				60 ~ 65HRC				65 ~ 68HRC			
외경 Outside Diameter		RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.4		33,000	105	0.4	0.012	25,000	60	0.2	0.008	25,000	60	0.2	0.008
ø 0.5		33,000	110	0.5	0.015	25,000	65	0.25	0.010	20,000	40	0.25	0.010
ø 0.8		30,000	125	0.8	0.024	25,000	85	0.4	0.016	20,000	50	0.4	0.016
ø 1		25,000	145	1	0.030	19,000	90	0.5	0.02	16,000	55	0.5	0.02
ø 2		14,500	208	2	0.060	11,000	128	1	0.04	9,500	92	1	0.04
ø 3		9,500	208	3	0.090	7,500	128	1.5	0.06	6,400	92	1.5	0.06
ø 4		7,200	216	4	0.120	5,600	136	2	0.08	4,750	94	2	0.08
ø 6		5,300	224	6	0.180	4,200	144	3	0.12	3,700	104	3	0.12
ø 8		4,000	204	8	0.240	3,200	132	4	0.16	2,800	96	4	0.16
ø 10		3,200	192	10	0.300	2,550	124	5	0.20	2,200	90	5	0.20
ø 12		2,650	192	12	0.360	2,100	124	6	0.24	1,860	90	6	0.24



- HRC55 이하 피삭재 (합금강, 공구강) 가공시 같은 파이에 대비 상기 절삭조건외 20% UP 해주십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대30% 이하로 줄이십시오.
- 측면 절삭시 코너R 부분과 각도내용을 참고하여 절삭 하시기 바랍니다.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 에어브로, 절삭유, 오일미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- When milling workpiece, HRC below 55 (Alloy steel, tool steel), Raise up 20% RPM and feed compared to the same diameter.
- In case of long effective length, reduce the RPM and feed by 30% or less.
- For side milling, refer to the corner radius and
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed by 30% in stable condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

피삭재 Material		고경도강 Hardened Steels											
경도 Hardness		55 ~ 60HRC				60 ~ 65HRC				65 ~ 68HRC			
외경 Outside Diameter	반경 Corner Radius	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae
				Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth
∅ 0.5	R 0.1	33,000	365	0.015	0.02	25,000	245	0.007	0.010	20,000	140	0.007	0.010
∅ 0.6	R 0.1	30,000	380	0.02	0.10	25,000	250	0.01	0.075	20,000	150	0.01	0.075
∅ 0.7	R 0.1	28,000	39	0.03	0.13	21,000	255	0.01	0.080	18,000	150	0.01	0.080
∅ 0.8	R 0.1	25,500	400	0.04	0.15	19,000	260	0.02	0.12	16,000	155	0.02	0.12
∅ 1	R 0.1	20,500	430	0.08	0.80	16,000	270	0.04	0.06	12,500	175	0.03	0.05
"	R 0.3	20,500	430	0.10	0.40	16,000	270	0.05	0.08	12,500	175	0.05	0.06
∅ 1.5	R 0.1	18,000	460	0.12	1.30	13,000	300	0.07	0.10	10,500	200	0.05	0.08
"	R 0.5	18,000	460	0.15	0.50	13,000	300	0.10	0.12	10,500	200	0.07	0.10
∅ 2	R 0.1	14,500	520	0.15	1.80	11,000	320	0.10	0.12	9,500	230	0.10	0.10
"	R 0.5	14,500	520	0.18	1.00	11,000	320	0.10	0.14	9,500	230	0.10	0.12
∅ 2.5	R 0.1	11,500	520	0.16	2.00	8,500	320	0.10	0.13	7,500	230	0.10	0.10
"	R 0.5	11,500	520	0.19	1.50	8,500	320	0.10	0.15	7,500	230	0.10	0.12
∅ 3	R 0.1	9,500	520	0.16	2.50	7,500	320	0.12	0.13	6,400	230	0.12	0.10
"	R 0.5	9,500	520	0.18	2.00	7,500	320	0.12	0.14	6,400	230	0.12	0.12
"	R 1	9,500	520	0.20	1.00	7,500	320	0.12	0.16	6,400	230	0.12	0.13
∅ 4	R 0.1	7,200	540	0.20	3.50	5,600	335	0.12	0.16	4,750	240	0.12	0.13
"	R 0.5	7,200	540	0.25	3.00	5,600	335	0.12	0.20	4,750	240	0.15	0.16
"	R 1	7,200	540	0.25	2.00	5,600	335	0.15	0.20	4,750	240	0.15	0.16
∅ 5	R 0.1	6,400	580	0.25	4.50	5,100	370	0.12	0.20	4,450	270	0.12	0.16
"	R 0.5	6,400	580	0.28	4.00	5,100	370	0.15	0.22	4,450	270	0.15	0.18
"	R 1	6,400	580	0.30	3.00	5,100	370	0.15	0.24	4,450	270	0.15	0.19
∅ 6	R 0.1	5,300	560	0.30	5.50	4,200	350	0.20	0.24	3,700	260	0.20	0.19
"	R 0.5	5,300	560	0.30	5.00	4,200	350	0.20	0.24	3,700	260	0.20	0.19
"	R 1	5,300	560	0.40	4.00	4,200	350	0.25	0.32	3,700	260	0.25	0.26
"	R 1.5	5,300	560	0.40	3.00	4,200	350	0.25	0.32	3,700	260	0.25	0.26
∅ 8	R 0.5	4,000	520	0.30	7.50	3,200	330	0.20	0.24	2,800	240	0.20	0.19
"	R 1	4,000	520	0.30	6.00	3,200	330	0.20	0.24	2,800	240	0.20	0.19
"	R 1.5	4,000	520	0.40	5.00	3,200	330	0.25	0.32	2,800	240	0.25	0.26
"	R 2	4,000	520	0.50	4.00	3,200	330	0.30	0.40	2,800	240	0.25	0.32
∅ 10	R 0.5	3,200	480	0.40	9.50	2,550	310	0.20	0.32	2,200	220	0.20	0.26
"	R 1	3,200	480	0.45	9.00	2,550	310	0.25	0.36	2,200	220	0.25	0.29
"	R 1.5	3,200	480	0.50	7.00	2,550	310	0.30	0.40	2,200	220	0.30	0.32
"	R 2	3,200	480	0.50	6.00	2,550	310	0.30	0.40	2,200	220	0.30	0.32
"	R 2.5	3,200	480	0.50	5.00	2,550	310	0.30	0.40	2,200	220	0.30	0.32
∅ 12	R 0.5	2,650	480	0.50	11.00	2,100	300	0.35	0.40	1,860	220	0.30	0.32
"	R 1	2,650	480	0.70	10.00	2,100	300	0.35	0.56	1,860	220	0.35	0.45
"	R 1.5	2,650	480	0.80	9.00	2,100	300	0.40	0.64	1,860	220	0.35	0.51
"	R 2	2,650	480	0.80	8.00	2,100	300	0.40	0.64	1,860	220	0.35	0.51
"	R 3	2,650	480	0.80	6.00	2,100	300	0.40	0.64	1,860	220	0.35	0.51



- 상기 조건표는 홈 절삭 조건표이며, 측면 절삭시 절입기준표를 참고바랍니다.
- HRC55 이하 피삭재(합금강, 공구강) 가공시 같은 파이에 대비 상기 절삭조건외 20% UP 해주십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대 30% 이하로 줄이십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 6날시 회전수는 유지하고, 피드는 안정적인 속도 내에서 최대 50%까지 UP 해주십시오.

- Above the table is a reference for groove milling, and refer to the depth of cut for side milling.
- When milling workpiece, HRC below 55 (Alloy steel, tool steel), Raise up 20% RPM and feed compared to the same diameter.
- In case of long effective length, reduce the RPM and feed by 30% or less.
- For curved milling, use the lower value of pitch than corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable condition.
- With 6flutes milling, raise up the feed up to 50% in stable condition.

피삭재 Material		고경도강 Hardened Steels											
경도 Hardness		55 ~ 60HRC				60 ~ 65HRC				65 ~ 68HRC			
외경 Outside Diameter	반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 0.2	R0.02	40,000	55	0.005	0.005	37,000	30	0.002	0.005	36,000	30	0.003	0.005
∅ 0.3	R0.02	40,000	60	0.007	0.007	37,000	35	0.003	0.006	36,000	35	0.004	0.006
∅ 0.4	R0.1	33,000	70	0.010	0.01	25,000	40	0.005	0.008	25,000	40	0.005	0.008
∅ 0.5	R0.1	33,000	80	0.015	0.02	25,000	45	0.007	0.010	20,000	30	0.007	0.010
∅ 0.6	R0.2	30,000	90	0.02	0.10	25,000	60	0.01	0.075	20,000	35	0.01	0.075
∅ 0.8	R0.2	25,000	100	0.04	0.15	19,000	65	0.02	0.12	16,000	40	0.02	0.12
∅ 1	R0.3	20,500	248	0.10	0.30	16,000	152	0.05	0.20	12,500	100	0.05	0.20
∅ 1.5	R0.1	16,500	265	0.12	0.35	13,000	168	0.07	0.30	10,500	118	0.07	0.30
∅ 2	R0.1	14,500	296	0.15	0.40	11,000	184	0.10	0.35	9,500	132	0.10	0.30
∅ 2.5	R0.1	11,500	296	0.20	0.60	8,800	184	0.12	0.40	7,400	132	0.10	0.35
"	R0.5	11,500	296	0.21	0.60	8,800	184	0.12	0.45	7,400	132	0.10	0.40
∅ 3	R0.1	9,500	300	0.20	0.50	7,500	188	0.15	0.55	6,400	134	0.12	0.45
"	R0.5	9,500	300	0.22	0.50	7,500	188	0.15	0.55	6,400	134	0.12	0.45
"	R1	9,500	300	0.25	0.70	7,500	188	0.20	0.65	6,400	134	0.16	0.55
∅ 4	R0.1	7,200	308	0.25	0.95	5,600	192	0.15	0.75	4,750	136	0.15	0.65
"	R0.5	7,200	308	0.25	0.95	5,600	192	0.15	0.75	4,750	136	0.15	0.65
"	R1	7,200	308	0.30	1.20	5,600	192	0.20	1.00	4,750	136	0.20	0.90
∅ 5	R0.1	6,400	328	0.20	0.90	5,100	208	0.15	0.70	4,450	152	0.15	0.85
"	R0.5	6,400	328	0.20	0.90	5,100	208	0.15	0.70	4,450	152	0.15	0.85
"	R1	6,400	328	0.25	1.10	5,100	208	0.20	0.90	4,450	152	0.20	1.00
∅ 6	R0.5	5,300	320	0.30	1.30	4,200	204	0.20	0.80	3,700	148	0.20	0.80
"	R1	5,300	320	0.30	1.30	4,200	204	0.20	0.80	3,700	148	0.20	0.80
"	R1.5	5,300	320	0.30	1.40	4,200	204	0.25	1.20	3,700	148	0.25	1.20
"	R2.5	5,300	320	0.30	1.40	4,200	204	0.25	1.20	3,700	148	0.25	1.20
∅ 8	R0.5	4,000	292	0.30	1.70	3,200	188	0.25	1.35	2,800	136	0.25	1.35
"	R1	4,000	292	0.30	1.70	3,200	188	0.25	1.35	2,800	136	0.25	1.35
"	R1.5	4,000	292	0.30	1.70	3,200	188	0.25	1.35	2,800	136	0.25	1.35
"	R2	4,000	292	0.40	2.00	3,200	188	0.25	1.50	2,800	136	0.30	1.40
"	R2.5	4,000	292	0.40	2.00	3,200	188	0.25	1.50	2,800	136	0.30	1.40
"	R3	4,000	292	0.40	2.00	3,200	188	0.25	1.50	2,800	136	0.30	1.40
∅ 10	R0.5	3,200	272	0.50	2.10	2,550	176	0.30	1.70	2,200	128	0.30	1.50
"	R1	3,200	272	0.50	2.10	2,550	176	0.30	1.70	2,200	128	0.30	1.50
"	R1.5	3,200	272	0.60	2.40	2,550	176	0.30	1.80	2,200	128	0.30	1.60
"	R2	3,200	272	0.60	2.40	2,550	176	0.30	1.80	2,200	128	0.30	1.60
"	R2.5	3,200	272	0.60	2.40	2,550	176	0.30	1.80	2,200	128	0.30	1.60
∅ 12	R0.5	2,650	272	0.80	2.50	2,100	176	0.40	2.00	1,860	128	0.35	1.80
"	R1	2,650	272	0.80	2.50	2,100	176	0.40	2.00	1,860	128	0.35	1.80
"	R1.5	2,650	272	0.80	2.50	2,100	176	0.40	2.00	1,860	128	0.35	1.80
"	R2	2,650	272	1.00	2.60	2,100	176	0.50	2.10	1,860	128	0.40	2.00
"	R2.5	2,650	272	1.00	2.60	2,100	176	0.50	2.10	1,860	128	0.40	2.00
"	R3	2,650	272	1.00	2.60	2,100	176	0.50	2.10	1,860	128	0.40	2.00

절입량 Depth of Cut	Slotting		Side Milling		
	• Ap : Axial Depth • D : Outside Diameter		• Ap : Axial Depth • Ae : Radial Depth	경사진면절삭 Inclined Cutting	

- 상기 조건표는 홈 절삭 조건표이며, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대30%까지 UP 해주십시오.
- 적용 기계의 회전속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용합니다.
- 에어브로 혹은 미스트 쿨런트를 추천하며 칩 제거 주의 및 가공시 발열, 발화에 주의 하십시오.

- Above the table is a reference for groove milling, and adjust parameters depending on material shape, milling purpose, and CNC machine.
- For curved milling, set up the pitch value lower than corner radius value.
- For curved milling, raise up the feed up to 30% in stable condition.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.
- Air blow or mist coolant is recommended and note for chip emission, heat, or ignition.

피삭재 Material		고경도강 Hardened Steels											
경도 Hardness		55 ~ 60HRC				60 ~ 65HRC				65 ~ 68HRC			
외경 Outside Diameter	반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 0.5	R 0.1	33,000	85	0.01	0.01	25,000	55	0.01	0.01	25,000	45	0.01	0.01
∅ 0.6	R 0.1	33,000	95	0.02	0.02	25,000	60	0.01	0.01	20,000	50	0.01	0.01
∅ 0.7	R 0.1	30,000	115	0.02	0.10	25,000	75	0.01	0.08	20,000	55	0.01	0.08
∅ 0.8	R 0.1	25,000	120	0.04	0.15	19,000	85	0.02	0.12	16,000	60	0.02	0.12
∅ 0.9	R 0.1	23,000	160	0.06	0.18	17,500	110	0.03	0.15	14,500	95	0.03	0.14
∅ 1	R 0.3	20,500	344	0.10	0.30	16,000	216	0.05	0.20	12,500	140	0.05	0.20
∅ 1.5	R 0.1	18,000	388	0.10	0.30	13,000	235	0.07	0.30	10,500	160	0.08	0.25
"	R 0.5	18,000	388	0.13	0.40	13,000	235	0.07	0.30	10,500	160	0.08	0.25
∅ 2	R 0.1	14,500	416	0.15	0.50	11,000	256	0.10	0.45	9,500	184	0.10	0.45
"	R 0.5	14,500	416	0.15	0.50	11,000	256	0.10	0.45	9,500	184	0.10	0.45
∅ 2.5	R 0.1	9,500	416	0.20	0.70	7,500	256	0.12	0.55	6,400	184	0.12	0.55
"	R 0.5	9,500	416	0.20	0.70	7,500	256	0.12	0.55	6,400	184	0.12	0.55
∅ 3	R 0.5	8,300	424	0.23	0.80	6,400	268	0.13	0.60	5,600	192	0.13	0.60
"	R 1	8,300	424	0.23	0.80	6,400	268	0.13	0.60	5,600	192	0.13	0.60
∅ 3.5	R 0.5	7,800	432	0.25	0.90	6,000	268	0.13	0.70	5,200	192	0.14	0.70
∅ 4	R 0.5	7,200	432	0.25	0.95	5,600	268	0.15	0.75	4,750	192	0.15	0.75
"	R 1	7,200	432	0.25	1.00	5,600	268	0.15	0.80	4,750	192	0.15	0.80
∅ 4.5	R 0.5	6,400	464	0.25	1.05	5,100	296	0.15	0.85	4,450	216	0.15	0.85
∅ 5	R 0.5	6,400	464	0.25	1.05	5,100	296	0.15	0.85	4,450	216	0.15	0.85
"	R 1	6,400	464	0.30	1.20	5,100	296	0.17	0.90	4,450	216	0.17	0.85
∅ 6	R 0.5	5,300	448	0.30	1.30	4,200	280	0.20	1.00	3,700	208	0.20	0.90
"	R 1	5,300	448	0.30	1.40	4,200	296	0.20	1.00	3,700	216	0.20	0.90
"	R 1.5	5,300	448	0.35	1.50	4,200	280	0.23	1.20	3,700	208	0.22	1.20
"	R 2	5,300	448	0.35	1.60	4,200	296	0.23	1.20	3,700	216	0.22	1.20
∅ 8	R 0.5	4,000	416	0.40	1.70	3,200	264	0.25	1.35	2,800	192	0.25	1.30
"	R 1	4,000	416	0.40	1.70	3,200	264	0.25	1.35	2,800	192	0.25	1.30
"	R 1.5	4,000	416	0.45	2.00	3,200	264	0.28	1.50	2,800	192	0.27	1.40
"	R 2	4,000	416	0.45	2.00	3,200	264	0.28	1.50	2,800	192	0.27	1.40
∅ 10	R 0.5	3,200	384	0.50	2.10	2,550	248	0.30	1.70	2,200	176	0.30	1.70
"	R 1	3,200	384	0.50	2.10	2,550	248	0.30	1.70	2,200	176	0.30	1.70
"	R 1.5	3,200	384	0.55	2.30	2,550	248	0.35	1.80	2,200	176	0.35	1.80
"	R 2	3,200	384	0.55	2.30	2,550	248	0.35	1.90	2,200	176	0.35	1.90
"	R 2.5	3,200	384	0.60	2.30	2,550	248	0.35	1.90	2,200	176	0.35	1.90
∅ 12	R 0.5	2,650	384	0.60	2.60	2,100	240	0.35	2.00	1,860	176	0.35	2.00
"	R 1	2,650	384	0.60	2.60	2,100	240	0.35	2.00	1,860	176	0.35	2.00
"	R 1.5	2,650	384	0.60	2.60	2,100	240	0.35	2.00	1,860	176	0.35	2.00
"	R 2	2,650	384	0.60	2.60	2,100	240	0.35	2.00	1,860	176	0.35	2.00
"	R 2.5	2,650	384	0.80	3.00	2,100	240	0.50	2.20	1,860	176	0.45	2.30
"	R 3	2,650	384	1.00	3.00	2,100	240	0.65	2.40	1,860	176	0.55	2.50

<p><b>절입량</b> Depth of Cut</p>	<p>Slotting</p> <ul style="list-style-type: none"> <li>• Ap : Axial Depth</li> <li>• D : Outside Diameter</li> </ul> 	<p>Side Milling</p> <ul style="list-style-type: none"> <li>• Ap : Axial Depth</li> <li>• Ae : Radial Depth</li> </ul> 	 <p>경사진면절삭 Inclined Cutting</p>
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- 상기 조건표는 홈 절삭 조건표이며, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대30%까지 UP 해주십시오.
- 적용 기계의 회전속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용합니다.
- 에어브로 혹은 미스트 쿨런트를 추천하며 칩 제거 주의 및 가공시 발열, 발화에 주의 하십시오.
- Above the table is a reference for groove milling, and adjust parameters depending on material shape, milling purpose, and CNC machine.
- For curved milling, set up the pitch value lower than corner radius value.
- For curved milling, raise up the feed up to 30% in stable condition.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.
- Air blow or mist coolant is recommended and note for chip emission, heat, or ignition.

# 6JJCR Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	홈절삭 Slotting						측면절삭 Side Cutting					
	고경도강 Hardened Steels						고경도강 Hardened Steels					
	35 ~ 45HRC		45 ~ 55HRC		55 ~ 60HRC		35 ~ 45HRC		45 ~ 55HRC		55 ~ 60HRC	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
ø 3	7,800	800	6,900	400	6,000	220	11,500	1,100	10,500	860	9,500	650
ø 4	7,150	800	6,100	450	5,750	250	9,200	1,100	7,600	900	7,100	680
ø 5	6,500	900	5,700	510	5,100	300	7,200	1,200	6,400	950	6,000	720
ø 6	6,100	1,000	5,150	520	4,850	320	6,200	1,300	5,300	1,040	4,950	810
ø 8	5,800	1,100	4,810	520	4,150	330	4,800	1,400	4,100	1,120	3,900	820
ø 10	5,500	1,200	4,200	500	3,850	310	3,700	1,300	3,000	1,030	2,600	810
ø 12	5,100	1,100	3,950	450	3,500	290	3,000	1,200	2,700	980	2,100	780
ø 16	4,750	1,100	3,700	430	3,200	290	2,750	1,200	2,450	980	1,950	760

절입량  
Depth of Cut

경사진면절삭  
Inclined Cutting

- 안정적인 절삭을 위해 홈 가공시 날경의 코너R을 유의하여 ae 값을 설정 하십시오.
- 유효장이 긴 경우에는 회전수와 이송 속도를 최대 30%이하로 줄이십시오.
- HRC60 이상인 경우 같은 직경의 같은 비율로 20% DOWN 시켜주십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 이 절삭 조건표는 절삭조건을 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대스핀들 속도를 초과하거나 버 및 적열 현상이 발생할때 스팀들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 피삭재와 절삭형상을 위한 적절한 쿨런트 사용과 가공시 발열, 발화에 주의 하십시오.
- For stable cutting, set the ae value by paying attention to the corner radius during grooving machining.
- In case of long effective length, reduce the RPM and feed by 30% or less.
- In case the material of HRC over 60, reduce the RPM and feed by 20%.
- For curved milling, set up the pitch value lower than corner radius value.
- For curved milling, raise up the feed up to 30% in stable condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolant is recommended and note for chip emission, heat, or ignition.

# 4&6JJDR Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	고경도강 Hardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels				
	50 ~ 55HRC				55 ~ 62HRC				62 ~ 66HRC				66 ~ 72HRC				
	외경 Outside Diameter	날수 No. of flutes	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth
ø 1	4	30,250	4,700	0.04	0.6	20,700	1,670	0.02	0.6	17,510	1,370	0.018	0.6	14,330	690	0.013	0.5
ø 2	4	15,100	4,700	0.08	1.2	10,350	1,680	0.04	1.2	8,760	1,370	0.036	1.2	7,170	690	0.026	1.0
ø 3	4	10,000	4,900	0.12	1.8	6,900	1,780	0.06	1.8	5,840	1,285	0.054	1.8	4,780	720	0.039	1.5
ø 4	4	7,560	4,670	0.16	2.4	5,170	2,170	0.08	2.4	4,380	1,314	0.072	2.4	3,580	860	0.052	2.0
ø 5	4	6,050	4,840	0.20	3.0	4,140	2,230	0.10	3.0	3,500	1,330	0.090	3.0	2,870	920	0.065	2.5
ø 6	6	5,040	7,500	0.24	3.6	3,450	2,790	0.12	3.6	2,920	2,010	0.108	3.6	2,390	1,140	0.078	3.0
ø 8	6	3,780	7,900	0.28	4.2	2,590	2,870	0.14	4.2	2,190	2,100	0.144	4.2	1,790	1,220	0.091	3.5
ø 10	6	3,025	7,740	0.32	4.8	2,070	2,800	0.16	4.8	1,750	2,000	0.181	4.8	1,430	1,240	0.104	4.0
ø 12	6	2,520	7,410	0.36	5.4	1,720	3,300	0.18	5.4	1,460	1,840	0.217	5.4	1,200	1,200	0.117	4.5

절입량  
Depth of Cut

Slotting  
• Ap : Axial Depth  
• D : Outside Diameter

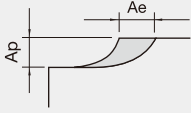
Side Milling  
• Ap : Axial Depth  
• Ae : Radial Depth

- 날경 보다 낮은 이동 PITCH를 설정 하십시오. (날경 보다 클 시 경우 CUSP가 남는다)
- 윤곽 가공시 가장 추천하며, 가능한 가공성이 좋은 기계를 사용 하십시오.
- 이 절삭 조건표는 절삭조건을 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 적용 기계의 회전속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용합니다.
- 피삭재와 가공 모양에 따라 적절한 쿨런트를 사용 하십시오.
- Use lower value of pitch than tool diameter. If not, cusp will appear on the workpiece.
- Contouring machining method is the most recommended, and use great rigidity of CNC.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If your CNC machine cannot run enough RPM and Feed, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.

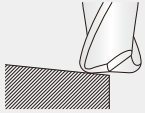


피삭재 Material		합금강 / 공구강 Alloy Steels/ Tool Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness		30 ~ 45HRC				45 ~ 55HRC				55 ~ 62HRC			
외경 Outside Diameter	반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1	R 0.2	42,000	7,800	0.03	0.05	35,000	6,800	0.02	0.05	25,000	2,600	0.02	0.05
∅ 1.5	R 0.5	40,000	8,000	0.04	0.06	30,000	7,000	0.03	0.60	21,000	2,800	0.02	0.06
∅ 2	R 0.5	27,000	8,400	0.05	0.08	24,000	7,500	0.04	0.80	16,000	3,000	0.03	0.80
∅ 3	R 0.5	18,000	9,000	0.08	1.20	16,000	8,500	0.06	1.20	11,000	3,300	0.05	1.20
∅ 4	R 0.5	16,000	10,000	0.13	1.70	13,000	10,000	0.09	1.70	9,000	4,000	0.08	1.70
"	R 1.0	14,000	9,500	0.12	1.50	12,000	8,800	0.08	1.50	8,000	3,500	0.07	1.50
∅ 5	R 0.5	12,000	12,000	0.17	2.30	11,000	10,000	0.12	2.30	7,300	4,300	0.09	2.30
"	R 1.0	11,000	11,000	0.15	2.00	9,600	9,500	0.10	2.00	6,400	3,800	0.08	2.00
∅ 6	R 0.3	10,900	13,200	0.18	2.95	10,000	13,000	0.12	2.95	6,500	4,600	0.12	2.95
"	R 0.5	10,600	13,000	0.17	2.85	9,500	12,000	0.11	2.85	6,300	4,500	0.11	2.85
"	R 1.0	12,654	12,600	0.17	2.80	9,000	11,000	0.11	2.80	5,800	4,100	0.11	2.80
"	R 1.5	9,000	11,000	0.15	2.50	8,000	9,600	0.10	2.50	5,300	3,800	0.10	2.50
∅ 8	R 0.3	8,400	13,500	0.24	3.54	7,300	15,000	0.18	3.54	4,700	4,484	0.15	3.54
"	R 0.5	8,200	13,000	0.23	3.42	7,100	13,000	0.17	3.42	4,600	4,370	0.15	3.42
"	R 1.0	8,000	12,000	0.22	3.36	6,700	11,000	0.17	3.36	4,520	4,294	0.15	3.36
"	R 2.0	7,000	11,000	0.20	3.00	6,000	9,600	0.15	3.00	4,000	3,800	0.13	3.00
∅ 10	R 0.3	6,490	12,980	0.24	5.31	5,664	11,210	0.18	5.31	3,776	4,484	0.15	5.31
"	R 0.5	6,325	12,650	0.23	5.13	5,520	10,925	0.17	5.13	3,680	4,370	0.15	5.13
"	R 1.0	6,160	12,320	0.22	5.04	5,376	10,640	0.17	5.04	3,584	4,256	0.15	5.04
"	R 2.0	5,500	11,000	0.20	4.50	4,800	9,500	0.15	4.50	3,200	3,800	0.13	4.50
∅ 12	R 0.5	5,428	11,800	0.35	5.31	4,838	10,620	0.30	5.31	3,186	4,130	0.24	5.31
"	R 1.0	5,290	11,500	0.34	5.13	4,715	10,350	0.29	5.13	3,105	4,025	0.23	5.13
"	R 2.0	5,152	11,200	0.34	5.04	4,592	10,080	0.28	5.04	3,024	3,920	0.22	5.04
"	R 3.0	4,600	10,000	0.30	4.50	4,100	9,000	0.25	4.50	2,700	3,500	0.20	4.50
∅ 16	R 1.0	4,012	10,384	0.25	7.10	3,540	9,204	0.22	7.15	2,360	3,776	0.13	7.35
"	R 2.0	3,400	8,800	0.30	7.50	3,000	7,800	0.25	7.50	2,000	3,200	0.20	7.50

절입량  
Depth of Cut



경사진면절삭  
Inclined Cutting



### ■ Coefficients respective of tool overhang

Type	Overhang	Revolution	Feed rate	Depth of Cut ap
Straight	L/D ≤ 5	100%	100%	100%
	L/D = 6	90%	80%	80%
	L/D = 7	80%	70%	70%
Taper neck	L/D = 6	100%	100%	100%
	L/D = 8	90%	80%	80%
	L/D ≥ 10	80%	70%	70%

- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 상기 조건표는 4날 기준입니다.
- 날수에 따라 회전수는 유지하고, 피드는 안정적인 속도 내에서 최대 50%까지 UP 해주십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용기계에 따라 조건 변경 요망 합니다.
- 적용 기계의 회전 속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여 주십시오.
- 유효장 길이가 긴 경우, 위 표와같이 RPM과 FEED를 낮춰주세요.
- 절입 깊이가 얇은 경우, RPM과 FEED를 증가해 주세요.
- 원활한 칩배출을 위하여 에어브로우나 오일 미스트를 추천 합니다.
- For curved milling, raise up the feed up to 30% in stable condition.
- The parameters on the table are based on 4 flutes.
- With 6 flutes milling, raise up the feed up to 50% in stable condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If your CNC machine cannot run enough RPM and Feed, reduce the RPM and feed in same proportion.
- In case of long effective length, reduce the RPM and feed by 30% or less.
- If you use small value of Ap, raise up the RPM and feed.
- Air blow or oil mist is recommended for smooth chip emission.

## 홈절삭 Slotting

피삭재 Material	합금강 Alloy Steel S45C / SCM440 / SS400				프리하든강/고경도강 Prehardened Steel / Hardened Steel NAK / SKD / SKT				스테인레스강 Stainless Steel SUS304 / SUS316				스테인레스강 Stainless Steel SUS630 / SUS631			
	외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth
Ø 6	5,940	671	0.3	6.0	4,950	405	0.3	6.0	4,050	270	0.12	6.0	3,105	225	0.12	6.0
Ø 8	4,410	765	0.4	8.0	3,762	495	0.4	8.0	3,042	342	0.16	8.0	2,322	252	0.16	8.0
Ø 10	3,582	707	0.6	10.0	2,970	495	0.6	10.0	2,430	315	0.20	10.0	1,863	234	0.20	10.0
Ø 12	2,979	689	0.8	12.0	2,502	414	0.8	12.0	2,025	315	0.24	12.0	1,548	243	0.24	12.0
Ø 16	2,250	576	0.8	16.0	1,881	342	0.8	16.0	1,521	225	0.32	16.0	1,170	207	0.32	16.0
Ø 20	1,791	495	1.0	20.0	1,503	315	1.0	20.0	1,215	225	0.40	20.0	927	180	0.40	20.0

절입량  
Depth of Cut

일반강 General Steel

SUS

## 측면절삭 Side Cutting

피삭재 Material	합금강 Alloy Steel S45C / SCM440 / SS400				프리하든강/고경도강 Prehardened Steel / Hardened Steel NAK / SKD / SKT				스테인레스강 Stainless Steel SUS304 / SUS316				스테인레스강 Stainless Steel SUS630 / SUS631			
	외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth
Ø 6	6,600	745	6	0.18	5,500	450	6	0.18	4,500	300	3	0.12	3,450	250	3	0.12
Ø 8	4,900	850	8	0.25	4,180	550	8	0.25	3,380	380	4	0.16	2,580	280	4	0.16
Ø 10	3,980	785	10	0.3	3,300	550	10	0.3	2,700	350	5	0.2	2,070	260	5	0.2
Ø 12	3,310	765	12	0.36	2,780	460	12	0.36	2,250	350	6	0.24	1,720	270	6	0.24
Ø 16	1,990	640	16	0.48	2,090	380	16	0.48	1,690	250	8	0.32	1,300	230	8	0.32
Ø 20	2,500	550	20	0.6	1,670	350	20	0.6	1,350	250	10	0.4	1,030	200	10	0.4

절입량  
Depth of Cut

일반강  
General Steel

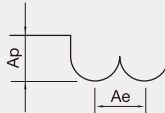
SUS

- 가능한 공구 길이 측정시 유압식 측정이 아닌 레이저식 도구 세터를 사용 하십시오.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우 진동이 발생할 시 조건표에 회전속도와 이송 속도를 같은 비율로 줄여서 적용 합니다.
- 피삭재와 가공 모양에 따라 적절한 콜런트를 사용 하십시오.
- 스테인레스, 내열합금강 등의 절단 가공 시 수용성 절삭유가 가장 효과적 입니다.
- Use laser tool measurement instead of hydraulic measurement when measuring tool length as possible.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.
- For stainless and heat resistant alloy, water-soluble oil is the most effective.

피삭재 Material		동 Copper				프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness		30 ~ 45HRC								45 ~ 55HRC				55 ~ 62HRC			
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R0.05	0.3	50,000	85	0.004	0.004	45,000	70	0.004	0.004	45,000	50	0.002	0.002	45,000	40	0.002	0.002
"	0.5	50,000	75	0.004	0.004	45,000	60	0.002	0.002	45,000	30	0.002	0.002	45,000	30	0.002	0.002
R0.1	0.5	50,000	492	0.010	0.010	45,000	396	0.006	0.007	45,000	260	0.006	0.006	45,000	220	0.005	0.006
"	1	50,000	432	0.007	0.008	45,000	372	0.004	0.005	45,000	276	0.004	0.004	45,000	200	0.004	0.004
"	1.5	50,000	360	0.006	0.006	42,000	276	0.003	0.004	42,000	216	0.003	0.004	42,000	180	0.003	0.003
R0.15	1	50,000	744	0.012	0.013	45,000	552	0.010	0.010	38,000	420	0.090	0.010	38,000	348	0.007	0.009
"	3	48,000	528	0.008	0.009	40,800	360	0.006	0.007	33,600	264	0.005	0.005	33,600	216	0.004	0.005
"	5	39,600	336	0.004	0.005	28,800	216	0.003	0.003	24,000	168	0.003	0.003	21,600	120	0.002	0.002
R0.2	1	61,200	1,020	0.021	0.034	54,000	768	0.016	0.022	39,600	516	0.013	0.022	39,600	432	0.011	0.021
"	3	55,200	768	0.015	0.016	44,400	480	0.010	0.010	32,400	312	0.009	0.010	32,400	264	0.008	0.010
"	5	39,600	468	0.008	0.016	30,000	372	0.008	0.010	26,400	288	0.006	0.010	26,400	228	0.004	0.005
R0.25	1	63,600	1,560	0.026	0.047	45,600	960	0.020	0.033	33,600	636	0.014	0.032	33,600	312	0.007	0.020
"	5	52,800	1,032	0.012	0.014	34,800	552	0.008	0.008	31,200	444	0.007	0.010	31,200	216	0.006	0.009
"	10	38,400	528	0.008	0.016	28,800	456	0.007	0.010	28,800	372	0.005	0.010	27,600	216	0.005	0.009
R0.3	1	63,600	1,956	0.030	0.140	39,600	960	0.022	0.091	27,600	600	0.019	0.091	26,400	516	0.014	0.091
"	5	50,400	1,104	0.014	0.068	28,800	504	0.012	0.043	26,400	396	0.008	0.042	26,400	336	0.007	0.040
"	10	31,200	540	0.006	0.032	24,000	360	0.005	0.020	22,800	312	0.004	0.020	22,800	240	0.003	0.018
R0.4	2	61,200	2,280	0.054	0.160	34,800	816	0.045	0.100	27,600	552	0.038	0.100	26,400	456	0.030	0.100
"	6	51,600	1,452	0.035	0.100	28,800	636	0.028	0.068	21,600	420	0.020	0.068	21,600	348	0.015	0.065
"	10	31,000	630	0.022	0.080	23,400	468	0.020	0.050	17,300	408	0.015	0.050	16,800	336	0.010	0.050
R0.5	2	50,400	2,160	0.068	0.320	33,600	900	0.052	0.220	21,600	540	0.040	0.220	18,000	540	0.008	0.140
"	5	50,400	2,160	0.068	0.320	33,600	900	0.052	0.220	21,600	540	0.040	0.220	18,000	540	0.008	0.140
"	10	30,000	1,164	0.024	0.086	16,320	600	0.020	0.056	15,000	456	0.014	0.056	13,680	312	0.008	0.050
"	16	17,640	720	0.018	0.086	13,680	480	0.016	0.056	12,360	384	0.012	0.056	11,520	252	0.005	0.030
R0.75	3	31,200	2,400	0.167	0.320	21,600	1,152	0.120	0.210	12,960	672	0.100	0.210	12,000	600	0.090	0.210
"	10	26,400	1,680	0.100	0.220	14,760	780	0.080	0.170	9,720	480	0.062	0.170	9,720	456	0.050	0.160
"	18	12,120	624	0.030	0.160	12,120	504	0.022	0.110	9,600	432	0.020	0.110	9,600	408	0.012	0.110
"	30	9,840	516	0.014	0.080	9,840	456	0.012	0.050	9,480	420	0.010	0.050	9,480	396	0.010	0.050
R1	4	26,400	2,448	0.220	0.520	21,000	1,392	0.180	0.350	14,640	1,080	0.140	0.350	14,640	900	0.120	0.350
"	10	26,400	2,256	0.180	0.350	21,000	1,224	0.140	0.230	14,640	972	0.110	0.230	14,640	792	0.090	0.230
"	20	15,960	1,164	0.090	0.165	15,960	600	0.060	0.110	12,720	600	0.055	0.110	12,720	492	0.035	0.110
"	30	10,200	636	0.025	0.070	10,200	480	0.020	0.050	10,200	480	0.015	0.050	10,200	384	0.015	0.045
R1.5	6	16,800	3,240	0.250	0.500	14,400	1,824	0.200	0.340	9,840	1,320	0.160	0.320	6,480	732	0.160	0.320
"	10	16,800	3,240	0.250	0.500	14,400	1,824	0.200	0.340	9,840	1,320	0.160	0.320	6,480	732	0.160	0.300
"	20	14,040	2,244	0.200	0.450	12,360	1,476	0.145	0.320	8,520	1,128	0.120	0.310	5,760	660	0.080	0.300
"	30	10,920	1,620	0.120	0.220	9,360	816	0.100	0.150	8,520	816	0.080	0.150	5,760	384	0.070	0.300
R2	8	12,600	3,012	0.350	0.850	10,440	1,752	0.290	0.550	7,200	1,332	0.220	0.500	7,200	1,056	0.150	0.500
"	20	12,600	3,012	0.350	0.850	10,440	1,752	0.290	0.550	7,200	1,332	0.220	0.500	7,200	1,056	0.150	0.500
"	30	11,160	2,040	0.250	0.500	8,880	1,380	0.200	0.320	6,600	1,056	0.150	0.300	6,600	816	0.130	0.300
"	40	8,160	1,464	0.150	0.500	7,200	1,056	0.132	0.320	6,600	1,056	0.100	0.300	6,600	816	0.090	0.300
R2.5	15	10,800	2,880	0.380	0.800	8,400	1,500	0.300	0.700	6,000	1,140	0.220	0.700	6,000	900	0.200	0.650
"	25	10,800	2,400	0.380	0.800	8,400	1,380	0.300	0.550	6,000	1,080	0.220	0.550	6,000	816	0.200	0.500
"	40	9,360	1,320	0.250	0.800	6,720	840	0.200	0.550	4,920	660	0.150	0.550	4,920	504	0.130	0.500
R3	15	8,400	2,676	0.500	1.000	8,160	1,764	0.420	0.800	5,760	1,320	0.300	0.800	4,440	864	0.300	0.800
"	30	8,400	1,812	0.380	0.900	7,200	1,680	0.300	0.650	5,040	1,176	0.220	0.650	4,440	792	0.220	0.600
R4	25	8,160	1,764	0.410	1.000	7,200	1,176	0.350	0.750	4,920	912	0.180	0.600	4,560	732	0.200	0.630
"	30	7,680	1,680	0.380	1.000	6,960	1,128	0.300	0.750	4,800	864	0.160	0.600	4,320	720	0.200	0.600
R5	30	6,240	1,344	0.560	1.200	5,880	1,128	0.370	0.900	4,800	852	0.200	0.670	4,200	708	0.200	0.650
"	35	6,000	1,296	0.500	1.000	5,400	1,080	0.350	0.850	4,560	816	0.150	0.600	3,840	648	0.200	0.600
R6	30	5,160	1,104	0.650	1.400	4,800	984	0.420	0.900	4,320	828	0.250	0.600	3,600	600	0.250	0.600
"	40	4,920	1,080	0.600	1.200	4,560	960	0.400	0.850	4,080	780	0.200	0.600	3,600	600	0.200	0.600

절입량  
Depth of Cut

- Ap : Axial Depth
- Ae : Radial Depth
- D : Outside Diameter
- n : Speed
- Vf : Feed



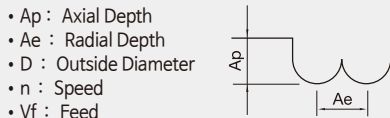
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 적용 기계의 회전 속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용 합니다.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다(∅1이하 사용시 진동 허용 관리 5 $\mu$ m이내 일것.)
- 원활한 칩배출을 위하여 에어브로 혹은 미스트 콜러트 사용을 추천하며, 동 가공시 습식 콜러트를 추천 합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity ( $\varnothing$ 1 or less, the vibration tolerance management should be within 5 $\mu$ m).
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.

# 2PHCB / 2HSB / 2HCB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material		동 Copper				프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness		30 ~ 45HRC								45 ~ 55HRC				55 ~ 62HRC			
반경 Radius	날장 Cutting Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R0.05	0.2	40,000	300	0.010	0.050	40,000	300	0.005	0.040	30,000	200	0.004	0.040				
R0.1	0.2	54,000	430	0.012	0.008	54,000	630	0.020	0.060	44,300	450	0.040	0.012	30,000	300	0.023	0.008
"	0.4	54,000	430	0.007	0.008	54,000	430	0.020	0.051	44,300	345	0.016	0.040	32,800	260	0.010	0.023
R0.15	0.3	54,000	720	0.020	0.013	54,000	750	0.030	0.090	44,300	600	0.024	0.072	32,800	450	0.015	0.042
"	0.6	54,000	720	0.012	0.013	54,000	715	0.030	0.075	44,300	575	0.024	0.060	32,800	430	0.015	0.035
R0.2	0.4	54,000	870	0.028	0.016	54,000	1,000	0.040	0.120	44,300	800	0.032	0.096	32,800	600	0.020	0.056
"	0.8	54,000	870	0.016	0.016	54,000	880	0.040	0.105	44,300	700	0.032	0.084	32,800	525	0.020	0.049
R0.25	0.5	56,000	1,250	0.035	0.022	53,000	1,250	0.050	0.150	43,500	1,000	0.040	0.120	32,200	750	0.025	0.070
"	1	56,000	1,380	0.021	0.022	50,000	1,000	0.050	0.125	41,350	800	0.040	0.100	30,600	600	0.025	0.058
R0.3	0.6	58,000	1,510	0.042	0.026	52,000	1,380	0.060	0.180	42,650	1,100	0.048	0.144	31,500	825	0.030	0.084
"	1.2	58,000	1,710	0.025	0.026	48,500	1,020	0.060	0.155	40,500	810	0.048	0.124	30,000	610	0.030	0.072
R0.4	0.8	52,000	1,870	0.056	0.036	48,000	1,500	0.080	0.240	39,500	1,200	0.064	0.192	29,250	900	0.040	0.112
"	2	52,000	1,970	0.033	0.036	45,000	1,085	0.080	0.200	37,500	870	0.064	0.160	27,800	650	0.040	0.093
R0.5	1	41,000	1,660	0.063	0.040	38,540	1,560	0.100	0.300	36,900	1,250	0.080	0.240	27,300	940	0.050	0.140
"	2.5	41,000	1,880	0.022	0.040	38,540	1,000	0.100	0.200	31,500	800	0.080	0.160	23,000	600	0.050	0.090
R0.6	3	34,000	2,120	0.072	0.051	31,960	1,550	0.120	0.360	32,800	1,250	0.096	0.288	24,400	940	0.060	0.168
R0.75	1.5	27,000	2,280	0.087	0.068	25,380	1,600	0.150	0.450	28,700	1,280	0.120	0.360	21,500	960	0.075	0.210
"	4	27,000	1,830	0.052	0.068	25,380	1,000	0.150	0.325	26,000	800	0.120	0.260	19,250	600	0.075	0.152
R1	2	32,700	3,560	0.112	0.089	30,738	1,850	0.200	0.600	24,600	1,480	0.160	0.480	18,250	1,110	0.100	0.280
"	5	32,700	2,980	0.067	0.089	30,738	1,350	0.200	0.435	22,000	1,080	0.160	0.348	16,250	810	0.100	0.203
R1.25	6	30,600	3,680	0.067	0.115	28,764	1,600	0.250	0.542	27,901	1,280	0.200	0.430	15,500	960	0.125	0.251
R1.5	3	26,100	4,400	0.197	0.171	24,534	2,520	0.300	0.957	23,798	2,050	0.240	0.766	15,500	1,530	0.150	0.447
"	8	26,100	4,110	0.100	0.171	24,534	2,350	0.300	0.765	23,798	1,880	0.240	0.612	15,500	1,410	0.150	0.357
R2	4	18,800	4,160	0.266	0.208	17,672	2,450	0.400	1.380	17,142	1,960	0.320	1.100	12,800	1,470	0.200	0.644
"	8	18,800	3,920	0.134	0.208	17,672	2,350	0.400	1.020	17,142	1,880	0.320	0.816	12,800	1,410	0.200	0.476
R2.5	5	17,300	3,980	0.215	0.240	16,262	2,560	0.500	1.660	15,774	2,050	0.400	1.330	11,000	1,530	0.250	0.770
"	10	17,300	3,660	0.180	0.240	16,262	2,300	0.500	1.275	15,774	1,840	0.400	1.020	11,000	1,380	0.250	0.595
R3	6	16,500	3,880	0.290	0.281	15,510	2,700	0.600	2.340	15,045	2,160	0.480	1.870	9,600	1,620	0.300	1.090
"	12	16,500	3,500	0.230	0.281	15,510	2,400	0.600	1.530	15,045	1,920	0.480	1.225	9,600	1,440	0.300	0.715
R4	8	11,660	4,000	0.400	0.175	10,960	2,300	0.800	3.100	10,632	1,840	0.640	2.480	7,600	1,380	0.400	1.446
"	14	11,660	3,850	0.400	0.175	10,960	2,000	0.800	2.050	10,632	1,600	0.640	1.640	7,600	1,200	0.400	0.957
R5	10	9,560	4,100	0.500	0.154	8,986	2,200	1.000	3.750	8,717	1,780	0.800	3.000	6,400	1,340	0.500	1.750
"	18	9,560	3,720	0.500	0.154	8,986	1,700	1.000	2.550	8,717	1,360	0.800	2.040	6,400	1,020	0.500	1.190
R6	12	7,100	4,000	0.600	0.159	6,674	1,850	1.200	4.420	6,474	1,480	0.960	3.540	5,450	1,110	0.600	2.060
"	22	7,100	3,250	0.600	0.159	6,674	1,600	1.200	3.050	6,474	1,280	0.960	2.440	5,450	960	0.600	1.423
R8	30	4,650	2,000	0.115	0.450	4,371	1,630	3.870	1.120	4,240	1,100	2.350	0.790	4,000	810	1.742	0.500
R10	38	3,200	2,200	0.100	0.400	3,008	1,450	4.120	1.100	2,918	1,100	2.530	0.840	3,100	800	1.866	0.520

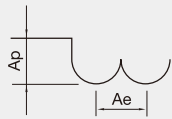
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 적용 기계의 회전 속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용 합니다.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다.(Ø1이하 사용시 진동 허용 관리 5µm이내 일것.)
- 원활한 칩배출을 위하여 에어브로 혹은 미스트 콜러트를 사용을 추천하며, 동 가공시 습식 콜러트를 추천 합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.



# 3HCB / 4HSB / 4HCB

- 3HCB는 RPM 동일, FEED만 최대 20% Down 적용.
- Use the same RPM, reduce the feed rate up to 20% for 3HCB

피삭재 Material	동 Copper		프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels				고경도강 Hardened Steels					
경도 Hardness			30 ~ 45HRC				45 ~ 55HRC				55 ~ 62HRC					
반경 Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.5	41,000	1990	0.063	0.040	38,540	1870	0.100	0.300	36,900	1500	0.080	0.240	27,300	1120	0.050	0.140
R 0.75	27,000	2740	0.087	0.068	25,380	1920	0.150	0.450	28,700	1530	0.120	0.360	21,500	1150	0.075	0.210
R 1	32,700	4200	0.112	0.089	30,738	2220	0.200	0.600	24,600	1770	0.160	0.480	18,250	1330	0.100	0.280
R 1.25	30,600	4400	0.067	0.115	28,764	1920	0.250	0.542	27,901	1540	0.200	0.430	15,500	1150	0.125	0.251
R 1.5	26,100	5280	0.197	0.171	24,534	3020	0.300	0.957	23,798	1820	0.240	0.766	15,500	1840	0.150	0.447
R 2	18,800	4990	0.266	0.208	17,672	2940	0.400	1.380	17,142	1850	0.320	1.100	12,800	1760	0.200	0.644
R 2.5	17,300	4770	0.215	0.240	16,262	3070	0.500	1.660	15,774	1870	0.400	1.330	11,000	1800	0.250	0.770
R 3	16,500	4650	0.290	0.281	15,510	3240	0.600	2.340	15,045	1900	0.480	1.870	9,600	2000	0.300	1.090
R 4	11,660	4800	0.400	0.175	10,960	2760	0.800	3.100	10,632	1820	0.640	2.480	7,600	1650	0.400	1.446
R 5	9,560	4920	0.500	0.154	8,986	2640	1.000	3.750	8,717	1850	0.800	3.000	6,400	1600	0.500	1.750
R 6	7,100	4800	0.600	0.159	6,674	2220	1.200	4.420	6,474	1770	0.960	3.540	5,450	1650	0.600	2.060
R 8	4,650	3900	0.115	0.450	4,371	1950	3.870	1.120	4,240	1760	2.350	0.790	4,000	1670	1.742	0.500
R 10	3,200	3950	0.100	0.400	3,008	1740	4.120	1.100	2,918	1750	2.530	0.840	3,100	1680	1.866	0.520

<b>절입량</b> Depth of Cut	<ul style="list-style-type: none"> <li>• Ap : Axial Depth</li> <li>• Ae : Radial Depth</li> <li>• D : Outside Diameter</li> <li>• n : Speed</li> <li>• Vf : Feed</li> </ul> 
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- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 상기 조건표는 4날 기준이며, 3날시 회전수는 유지하고, 피드는 안정적인 속도내로 최대 20%까지 DOWN 해주십시오. (3HCB)
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 적용 기계의 회전 속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용 합니다.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다.(Ø1이하 사용시 진동 허용 관리 5µm이내 일것.)
- 원활한 칩 배출을 위하여 에어브로 혹은 미스트 콜러트 사용을 추천하며, 동 가공시 습식 콜러트를 추천 합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- The parameters on the table is based on 4flutes. For using 3 flutes (3HCB), use the same RPM and reduce the feed maximum 20% in stable milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.

피삭재 Material		탄소강 Carbon Steels				합금강 Alloy steel				프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels			
경도 Hardness		S45C / S50C (~225HB)				225 ~ 325HB				35 ~ 45HRC				45 ~ 60HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 0.2	0.5	56,000	340	0.006	0.16	56,000	310	0.005	0.16	56,000	270	0.003	0.16	44,800	180	0.002	0.144
"	1	50,900	290	0.005	0.02	50,900	260	0.005	0.02	50,900	230	0.004	0.02	40,800	160	0.003	0.018
"	1.5	48,200	250	0.003	0.006	48,200	230	0.003	0.006	48,200	200	0.002	0.006	38,500	140	0.002	0.0054
Ø 0.3	1	60,000	560	0.009	0.101	60,000	500	0.008	0.101	60,000	400	0.006	0.101	52,100	330	0.004	0.0909
"	1.5	50,800	460	0.008	0.057	50,800	410	0.007	0.057	50,800	360	0.005	0.057	42,700	260	0.004	0.0513
"	2	41,500	350	0.006	0.013	41,500	320	0.005	0.013	41,500	280	0.004	0.013	33,200	190	0.003	0.0117
"	3	31,900	240	0.002	0.004	31,900	220	0.002	0.004	31,900	190	0.001	0.004	25,500	130	0.001	0.0036
"	4	26,200	170	0.001	0.003	26,200	160	0.001	0.003	26,200	140	0.001	0.003	20,900	100	0.001	0.0027
"	5	20,400	100	0.001	0.002	20,400	90	0.001	0.002	20,400	80	0.001	0.002	16,300	60	0.001	0.0018
Ø 0.4	1	52,700	660	0.012	0.054	52,700	640	0.010	0.054	48,100	470	0.008	0.054	38,500	320	0.005	0.0486
"	5	38,500	380	0.003	0.003	34,200	300	0.003	0.003	30,100	240	0.002	0.003	24,100	160	0.001	0.0027
"	10	33,700	260	0.001	0.001	27,300	190	0.001	0.001	24,600	150	0.001	0.001	19,700	100	0.001	0.0009
Ø 0.5	2	56,800	900	0.020	0.098	54,000	760	0.016	0.098	40,600	510	0.014	0.098	32,500	350	0.010	0.0882
"	3	44,200	660	0.080	0.016	39,900	530	0.090	0.016	32,200	370	0.008	0.016	25,700	260	0.006	0.0144
"	4	40,600	580	0.009	0.012	36,100	460	0.008	0.012	29,700	330	0.008	0.012	23,700	230	0.005	0.0108
"	5	37,000	500	0.080	0.008	32,300	390	0.008	0.008	27,200	290	0.006	0.008	21,700	200	0.004	0.0072
"	6	33,400	420	0.005	0.004	28,500	320	0.005	0.004	24,700	250	0.003	0.004	19,700	170	0.002	0.0036
"	8	29,100	320	0.002	0.002	24,100	240	0.002	0.002	21,600	190	0.001	0.002	17,400	130	0.001	0.0018
"	10	26,100	250	0.001	0.001	21,200	180	0.001	0.001	19,600	150	0.001	0.001	15,600	100	0.001	0.0009
"	14	21,500	120	0.001	0.001	16,700	80	0.001	0.001	16,300	70	0.001	0.001	13,000	50	0.001	0.0009
Ø 0.6	2	63,600	1,240	0.025	0.203	53,300	930	0.020	0.203	39,100	600	0.016	0.203	31,300	410	0.011	0.1827
"	3	52,500	990	0.018	0.114	44,000	740	0.016	0.114	33,500	500	0.013	0.114	26,800	340	0.009	0.1026
"	4	41,300	740	0.012	0.025	34,700	550	0.011	0.025	27,900	390	0.009	0.025	22,300	270	0.006	0.0225
"	5	36,700	630	0.010	0.017	30,900	470	0.009	0.017	25,500	340	0.007	0.017	20,400	240	0.005	0.0153
"	6	32,100	520	0.007	0.008	27,000	390	0.006	0.008	23,000	290	0.005	0.008	18,400	200	0.003	0.0072
"	8	26,800	390	0.004	0.003	22,600	300	0.004	0.003	20,000	230	0.003	0.003	16,000	160	0.002	0.0027
"	10	23,400	30	0.002	0.002	19,700	230	0.002	0.002	17,900	180	0.002	0.002	14,300	130	0.001	0.0018
"	12	20,900	240	0.002	0.001	17,600	180	0.001	0.001	16,400	150	0.001	0.001	13,100	100	0.001	0.0009
"	16	16,200	100	0.001	0.001	13,700	80	0.001	0.001	13,500	70	0.001	0.001	10,800	50	0.001	0.0009
Ø 0.7	2	59,800	1,380	0.030	0.038	50,200	1,040	0.027	0.038	36,100	660	0.021	0.038	28,800	430	0.015	0.0342
"	4	38,900	840	0.017	0.047	32,700	630	0.015	0.047	25,800	440	0.012	0.047	20,600	290	0.009	0.0423
"	6	30,200	600	0.010	0.014	25,400	450	0.009	0.014	21,200	330	0.007	0.014	16,900	230	0.005	0.0126
"	8	25,300	460	0.006	0.006	21,300	350	0.005	0.006	18,400	260	0.004	0.006	14,700	190	0.003	0.0054
"	10	22,000	360	0.004	0.003	18,500	270	0.003	0.003	16,500	220	0.003	0.003	13,200	160	0.002	0.0027
Ø 0.8	2	41,200	1,050	0.033	0.108	34,500	460	0.029	0.108	26,200	530	0.023	0.108	21,000	370	0.016	0.0972
"	4	37,100	930	0.027	0.08	31,100	700	0.024	0.08	24,100	480	0.019	0.08	19,300	330	0.013	0.072
"	6	28,800	680	0.015	0.024	24,200	510	0.013	0.024	19,800	370	0.010	0.024	15,800	250	0.007	0.0216
"	8	24,100	520	0.009	0.01	20,300	390	0.008	0.01	17,200	300	0.006	0.01	13,800	200	0.004	0.009
"	10	21,000	420	0.006	0.005	17,700	320	0.005	0.005	15,500	240	0.004	0.005	12,400	170	0.003	0.0045
"	12	18,700	340	0.004	0.003	15,800	260	0.003	0.003	14,100	200	0.003	0.003	11,300	140	0.002	0.0027
"	14	15,600	230	0.002	0.001	13,200	180	0.020	0.001	12,300	150	0.001	0.001	980	100	0.001	0.0009
Ø 0.9	6	27,600	790	0.019	0.019	23,000	590	0.017	0.019	18,500	420	0.013	0.019	14,800	290	0.010	0.0171
"	8	23,000	600	0.012	0.012	19,300	450	0.011	0.012	16,100	330	0.008	0.012	12,900	230	0.006	0.0108
"	10	20,000	470	0.008	0.008	16,800	360	0.007	0.008	14,500	270	0.005	0.008	11,600	190	0.004	0.0072
Ø 1.0	2	37,900	1,340	0.048	0.263	31,500	990	0.043	0.263	23,400	6,500	0.034	0.263	18,700	440	0.023	0.237
"	3	37,900	1,340	0.048	0.263	31,500	990	0.043	0.263	23,400	6,500	0.034	0.263	18,700	440	0.023	0.237
"	4	34,100	1,170	0.040	0.195	28,400	870	0.036	0.195	21,500	580	0.028	0.195	17,200	400	0.017	0.176
"	5	30,300	1,000	0.032	0.013	25,300	750	0.029	0.013	19,600	510	0.022	0.013	15,700	360	0.011	0.011
"	6	26,500	850	0.023	0.058	22,100	630	0.021	0.058	17,600	440	0.016	0.058	14,100	310	0.052	0.052
"	8	22,100	660	0.014	0.024	18,600	490	0.013	0.024	15,300	360	0.010	0.024	12,300	250	0.022	0.022
"	10	19,200	530	0.010	0.013	16,200	400	0.009	0.013	13,800	300	0.007	0.013	11,000	210	0.012	0.012
"	12	17,200	440	0.007	0.007	14,500	330	0.006	0.007	12,600	250	0.005	0.007	10,100	170	0.006	0.006
"	14	15,600	360	0.005	0.005	13,200	270	0.004	0.005	11,700	210	0.003	0.005	9,400	150	0.005	0.005
"	16	14,300	300	0.004	0.003	12,100	230	0.003	0.003	11,000	180	0.003	0.003	8,800	130	0.003	0.003
"	20	12,500	200	0.003	0.001	10,600	160	0.003	0.001	9,800	130	0.002	0.001	7,900	90	0.001	0.001
"	25	10,800	120	0.003	0.001	9,200	90	0.002	0.001	8,800	80	0.002	0.001	7,100	50	0.001	0.001
"	30	9,700	50	0.002	0.001	8,200	40	0.002	0.001	8,100	30	0.001	0.001	6,500	30	0.001	0.0009
Ø 1.2	4	28,900	1,180	0.050	0.189	24,100	870	0.047	0.189	18,300	580	0.036	0.189	14,500	400	0.017	0.170
"	6	24,800	970	0.037	0.120	20,700	720	0.034	0.120	16,100	490	0.026	0.120	12,800	340	0.010	0.108
"	8	20,700	760	0.024	0.051	17,300	570	0.021	0.051	13,900	400	0.016	0.051	11,100	280	0.006	0.046
"	10	18,000	620	0.016	0.026	15,100	470	0.014	0.026	12,400	340	0.011	0.026	9,900	230	0.003	0.023
"	12	16,100	520	0.011	0.015	13,500	390	0.010	0.015	11,400	290	0.008	0.015	9,100	200	0.003	0.014
"	16	13,400	380	0.006	0.006	11,300	290	0.005	0.006	9,800	220	0.004	0.006	7,900	150	0.003	0.005
"	20	11,700	280	0.004	0.003	9,900	210	0.004	0.003	8,800	170	0.003	0.003	7,000	120	0.002	0.003
"	25	10,800	120	0.003	0.001	9,200	90	0.002	0.001	8,800	80	0.002	0.001	7,100	50	0.001	0.001
"	30	9,700	50	0.002	0.001	8,200	40	0.002	0.001	8,100	30	0.001	0.001	6,500	30	0.001	0.0009

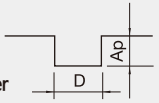
피삭재 Material		탄소강 Carbon Steels				합금강 Alloy steel				프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels			
경도 Hardness		S45C / S50C (~225HB)				225 ~ 325HB				35 ~ 45HRC				45 ~ 60HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1.4	6	23,300	1,070	0.052	0.222	19,400	800	0.047	0.222	14,800	540	0.060	0.222	11,900	370	0.200	0.200
"	8	19,500	850	0.035	0.094	16,300	640	0.032	0.094	12,900	440	0.025	0.094	10,300	310	0.085	0.085
"	10	16,900	710	0.025	0.048	14,200	530	0.022	0.048	11,500	380	0.017	0.048	9,200	260	0.043	0.043
"	14	13,700	510	0.013	0.018	11,500	390	0.012	0.018	9,700	290	0.009	0.018	7,800	200	0.016	0.016
"	16	12,600	450	0.010	0.012	10,600	340	0.009	0.012	9,100	250	0.007	0.012	7,300	180	0.011	0.011
"	20	10,300	300	0.006	0.005	8,700	230	0.005	0.005	7,800	180	0.004	0.005	6,200	120	0.005	0.005
∅ 1.5	4	26,600	1,340	0.073	0.462	22,100	1,000	0.065	0.462	16,300	640	0.051	0.462	13,000	440	0.416	0.416
"	6	22,800	1,120	0.057	0.293	19,000	840	0.051	0.293	14,400	550	0.040	0.293	11,500	380	0.264	0.264
"	8	19,000	900	0.041	0.124	15,900	670	0.037	0.124	12,500	460	0.029	0.124	10,000	320	0.112	0.112
"	10	16,600	750	0.030	0.063	13,800	560	0.027	0.063	11,200	390	0.021	0.063	8,900	270	0.057	0.057
"	12	14,800	630	0.023	0.037	12,400	470	0.020	0.037	10,200	340	0.016	0.037	8,200	240	0.033	0.033
"	14	13,400	550	0.017	0.023	11,200	410	0.016	0.023	9,500	300	0.012	0.023	7,600	210	0.021	0.021
"	16	12,300	480	0.013	0.015	10,300	360	0.012	0.015	8,900	270	0.009	0.015	7,100	190	0.014	0.014
"	18	11,500	420	0.011	0.011	9,600	310	0.010	0.011	8,400	240	0.007	0.011	6,700	170	0.010	0.010
"	20	10,700	370	0.009	0.008	9,000	280	0.008	0.008	7,900	220	0.006	0.008	6,300	150	0.007	0.007
"	25	9,300	270	0.005	0.004	7,800	200	0.005	0.004	7,100	160	0.004	0.004	5,700	110	0.004	0.004
"	30	8,300	200	0.004	0.002	7,000	150	0.004	0.002	6,500	120	0.003	0.002	5,200	90	0.002	0.002
∅ 1.6	10	16,100	780	0.035	0.082	13,500	580	0.032	0.082	10,800	410	0.025	0.082	8,600	280	0.018	0.074
"	14	13,000	580	0.020	0.030	10,900	430	0.018	0.030	9,100	320	0.014	0.030	7,300	220	0.010	0.027
"	18	11,100	450	0.013	0.014	9,300	340	0.012	0.014	8,000	260	0.009	0.014	6,400	180	0.006	0.013
∅ 2	4	23,000	1,500	0.070	0.966	20,000	1,200	0.060	0.966	14,000	750	0.052	0.966	12,000	500	0.040	0.869
"	6	20,300	1,350	0.064	0.926	17,400	1,030	0.058	0.926	12,500	650	0.045	0.926	10,000	450	0.032	0.833
"	8	17,000	1,090	0.054	0.391	14,500	830	0.048	0.391	10,800	540	0.038	0.391	8,700	380	0.027	0.352
"	10	14,800	920	0.045	0.200	12,600	700	0.040	0.200	9,700	470	0.031	0.200	7,800	330	0.022	0.180
"	12	13,200	790	0.037	0.116	11,200	600	0.034	0.116	8,900	420	0.026	0.116	7,100	290	0.019	0.104
"	14	12,000	700	0.031	0.073	10,200	530	0.028	0.073	8,200	370	0.022	0.073	6,600	260	0.016	0.066
"	16	11,100	620	0.026	0.049	9,400	470	0.024	0.049	7,700	340	0.018	0.049	6,100	230	0.013	0.044
"	18	10,300	550	0.022	0.034	8,700	420	0.020	0.034	7,200	310	0.015	0.034	5,800	210	0.011	0.031
"	20	9,600	500	0.018	0.025	8,100	380	0.016	0.025	6,900	280	0.013	0.025	5,500	190	0.009	0.023
"	22	8,700	420	0.014	0.018	7,500	320	0.014	0.018	6,500	250	0.010	0.018	5,200	170	0.008	0.016
"	25	8,400	390	0.012	0.013	7,100	290	0.011	0.013	6,200	230	0.008	0.013	4,900	160	0.006	0.012
"	30	7,500	310	0.008	0.007	6,300	230	0.007	0.007	5,600	180	0.005	0.007	4,500	130	0.004	0.006
∅ 2.5	8	15,000	1,340	0.077	0.954	12,800	1,020	0.069	0.954	9,600	670	0.054	0.954	7,700	460	0.039	0.859
"	10	13,100	1,140	0.068	0.488	11,100	860	0.061	0.488	8,600	590	0.048	0.488	6,900	400	0.034	0.439
"	12	11,800	1,000	0.060	0.283	10,000	750	0.054	0.283	7,900	520	0.042	0.283	6,300	360	0.030	0.255
"	16	9,900	790	0.045	0.119	8,400	590	0.040	0.119	6,800	430	0.031	0.119	5,500	290	0.022	0.107
"	20	8,700	650	0.033	0.061	7,300	490	0.030	0.061	6,100	360	0.023	0.061	4,900	250	0.017	0.055
"	25	7,600	520	0.022	0.031	6,400	390	0.019	0.031	5,500	300	0.015	0.031	4,400	210	0.011	0.028
"	30	6,800	430	0.014	0.018	5,700	320	0.012	0.018	5,000	250	0.010	0.018	4,000	1,700	0.007	0.016
"	35	6,200	380	0.009	0.012	5,200	280	0.008	0.012	4,800	190	0.007	0.012	3,800	1,400	0.005	0.011
"	40	5,700	290	0.005	0.008	4,800	220	0.004	0.008	4,400	170	0.003	0.008	3,500	120	0.002	0.007
"	50	5,000	190	0.001	0.004	4,200	140	0.001	0.004	3,900	120	0.001	0.004	3,100	80	0.001	0.004
∅ 3	6	13,200	1,470	0.103	1.978	10,900	1,080	0.093	1.978	8,000	700	0.072	1.978	6,400	480	0.052	1.780
"	10	11,600	1,270	0.092	1.013	9,600	930	0.083	1.013	7,200	620	0.064	1.013	5,800	430	0.046	0.912
"	12	10,500	1,110	0.081	0.586	8,700	830	0.073	0.586	6,700	560	0.057	0.586	5,300	380	0.041	0.527
"	16	8,900	900	0.064	0.247	7,400	670	0.058	0.247	5,900	470	0.045	0.247	4,700	320	0.032	0.222
"	20	7,800	750	0.050	0.127	6,600	560	0.045	0.127	5,300	400	0.035	0.127	4,300	280	0.025	0.114
"	25	6,900	620	0.036	0.065	5,800	460	0.032	0.065	4,800	340	0.025	0.065	3,900	230	0.018	0.059
"	30	6,200	520	0.026	0.038	5,200	390	0.023	0.038	4,500	290	0.018	0.038	3,600	200	0.013	0.034
"	35	5,700	440	0.018	0.024	4,800	330	0.016	0.024	4,200	250	0.013	0.024	3,300	170	0.009	0.022
"	40	5,300	370	0.013	0.016	4,500	280	0.012	0.016	3,900	220	0.009	0.016	3,100	150	0.006	0.014
"	45	5,000	330	0.008	0.012	4,200	230	0.008	0.012	3,700	180	0.006	0.012	2,900	130	0.005	0.011
"	50	4,700	270	0.006	0.008	3,900	200	0.005	0.008	3,600	160	0.004	0.008	2,800	110	0.003	0.007
"	60	4,500	250	0.003	0.005	3,600	180	0.003	0.005	3,200	130	0.003	0.005	2,500	90	0.002	0.005
∅ 4	8	10,000	1,600	0.104	1.990	8,800	1,100	0.140	1.990	6,800	770	0.093	1.990	5,300	500	0.070	1.791
"	10	9,200	1,400	0.120	1.960	8,000	1,000	0.120	1.960	5,900	690	0.085	1.960	4,700	460	0.066	1.764
"	12	8,500	1,280	0.112	1.852	7,100	950	0.101	1.852	5,100	600	0.078	1.852	4,100	410	0.056	1.667
"	16	7,200	1,050	0.093	0.781	6,000	770	0.084	0.781	4,400	510	0.065	0.781	3,600	350	0.046	0.703
"	20	6,300	880	0.077	0.400	5,200	650	0.069	0.400	4,000	440	0.054	0.400	3,200	300	0.038	0.360
"	25	5,600	750	0.061	0.205	4,600	540	0.055	0.205	3,600	380	0.042	0.205	2,900	260	0.030	0.185
"	30	5,000	630	0.048	0.119	4,100	460	0.043	0.119	3,300	330	0.033	0.119	2,600	230	0.024	0.107
"	35	4,600	540	0.038	0.075	3,800	400	0.034	0.075	3,100	290	0.026	0.075	2,500	200	0.019	0.068
"	40	4,200	470	0.030	0.050	3,500	350	0.027	0.050	2,900	250	0.021	0.050	2,300	180	0.015	0.045
"	45	3,900	410	0.023	0.035	3,300	300	0.021	0.035	2,700	230	0.016	0.035	2,200	160	0.012	0.032
"	50	3,700	360	0.018	0.026	3,100	270	0.016	0.026	2,600	200	0.013	0.026	2,100	140	0.009	0.023
"	55	3,500	320	0.015	0.020	2,950	250	0.015	0.020	2,500	180	0.010	0.020	2,000	130	0.007	0.018
"	60	3,300	280	0.011	0.015	2,800	210	0.010	0.015	2,400	160	0.008	0.015	1,900	110	0.006	0.014

피삭재 Material		탄소강 Carbon Steels				합금강 Alloy steel				프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels			
경도 Hardness		S45C / S50C (~225HB)				225 ~ 325HB				35 ~ 45HRC				45 ~ 60HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 5	16	6,000	1,140	0.127	1.907	5,100	860	0.114	1.907	3,500	520	0.089	1.907	2,800	360	0.064	1.716
"	20	5,300	980	0.121	0.977	4,400	730	0.109	0.977	3,100	440	0.085	0.977	2,500	310	0.061	0.879
"	25	4,600	820	0.109	0.500	3,800	600	0.099	0.500	2,800	390	0.077	0.500	2,200	270	0.055	0.450
"	30	4,200	710	0.094	0.289	3,400	510	0.085	0.289	2,500	340	0.066	0.289	2,000	230	0.047	0.260
"	35	3,800	620	0.077	0.182	3,100	450	0.069	0.182	2,300	300	0.054	0.182	1,900	210	0.038	0.164
"	40	3,500	540	0.060	0.122	2,800	390	0.054	0.122	2,200	270	0.042	0.122	1,700	180	0.030	0.110
"	50	3,100	430	0.031	0.063	2,400	300	0.028	0.063	1,900	210	0.022	0.063	1,500	150	0.016	0.057
"	60	2,800	350	0.013	0.036	2,100	240	0.012	0.036	1,800	170	0.009	0.036	1,400	120	0.007	0.032
∅ 6	20	4,200	960	0.126	2.025	3,800	780	0.114	2.025	2,600	470	0.088	2.025	2,100	330	0.063	1.823
"	30	3,400	730	0.109	0.600	2,800	540	0.099	0.600	2,000	340	0.077	0.600	1,600	240	0.055	0.540
"	40	3,000	600	0.083	0.253	2,300	410	0.074	0.253	1,700	260	0.058	0.253	1,300	170	0.041	0.228
"	50	2,600	480	0.054	0.130	1,900	310	0.049	0.130	1,500	220	0.038	0.130	1,200	160	0.027	0.117
"	60	2,400	410	0.031	0.075	1,700	260	0.028	0.075	1,300	170	0.022	0.075	1,000	120	0.016	0.068
∅ 8	20	3,200	910	0.180	1.600	2,800	710	0.160	1.600	2,300	450	0.130	1.600	1,700	330	0.090	1.440
"	40	2,600	600	0.120	0.200	2,000	410	0.100	0.200	1,500	250	0.080	0.200	1,100	160	0.060	0.180
∅ 10	25	2,900	890	0.200	1.760	2,700	680	0.180	1.760	2,100	430	0.130	1.760	1,500	310	0.080	1.584
"	45	2,200	580	0.140	0.240	2,000	400	0.120	0.240	1,300	220	0.700	0.240	900	150	0.050	0.216

**절입량**  
Depth of Cut


Slotting

- Ap : Axial Depth
- D : Outside Diameter



Side Milling

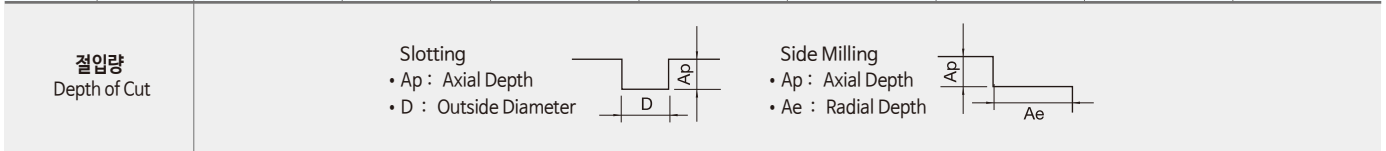
- Ap : Axial Depth
- Ae : Radial Depth



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- HRC60 이상 고경도강가공시 60HRC 조건의 같은 직경 대비상 기절삭조건외20% DOWN해주시시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피들 속도와 이송속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다(∅1이하 사용시 진동 허용 관리 5 $\mu$ m이내 일것.)
- 에어브로, 절삭유, 오일 미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
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- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use a machine with low vibration and good rigidity ( $\varnothing 1$  or less, the vibration tolerance management should be within 5 $\mu$ m).
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.



피삭재 Material		탄소강 Carbon Steels				합금강 Alloy steel				프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels			
경도 Hardness		S45C / S50C (~225HB)				225 ~ 325HB				30 ~ 45HRC				45 ~ 60HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.8	8	25,000	750	0.009	0.01	21,600	560	0.008	0.01	18,300	450	0.006	0.01	15,900	300	0.004	0.009
"	16	16,800	340	0.002	0.001	15,700	270	0.020	0.001	13,300	240	0.001	0.001	10,400	200	0.001	0.001
ø 1	8	24,000	720	0.014	0.024	20,300	490	0.013	0.024	16,900	390	0.010	0.024	14,200	265	0.007	0.022
"	16	15,800	325	0.004	0.003	14,300	250	0.003	0.003	12,200	220	0.003	0.003	9,200	178	0.002	0.003
"	25	12,600	165	0.003	0.001	11,200	120	0.002	0.001	10,800	105	0.002	0.001	8,300	88	0.001	0.001
ø 1.5	8	21,000	980	0.041	0.124	18,800	740	0.037	0.124	14,600	520	0.029	0.124	12,400	355	0.020	0.112
"	16	13,600	544	0.013	0.015	12,200	410	0.012	0.015	10,500	322	0.009	0.015	8,000	230	0.007	0.014
"	25	11,400	318	0.005	0.004	10,500	240	0.005	0.004	8,600	196	0.004	0.004	6,200	138	0.003	0.004
ø 2	8	19,600	1,197	0.054	0.391	17,000	970	0.048	0.391	12,800	630	0.038	0.391	10,600	470	0.027	0.352
"	16	12,300	740	0.026	0.049	11,600	574	0.024	0.049	9,800	378	0.018	0.049	7,300	268	0.013	0.044
"	25	10,100	456	0.012	0.013	9,700	348	0.011	0.013	7,900	262	0.008	0.013	6,400	184	0.006	0.012
ø 2.5	10	16,600	1,240	0.068	0.488	14,300	1,035	0.061	0.488	10,200	689	0.048	0.488	8,350	510	0.034	0.439
"	16	11,600	890	0.045	0.119	9,800	710	0.040	0.119	7,220	480	0.031	0.119	6,700	326	0.022	0.107
"	25	8,700	630	0.022	0.031	8,300	460	0.019	0.031	6,360	338	0.015	0.031	5,500	273	0.011	0.028
ø 3	8	14,800	1,390	0.092	1.978	12,100	1,100	0.083	1.978	8,800	736	0.064	1.978	6,900	553	0.046	1.780
"	16	10,200	968	0.064	0.247	8,600	816	0.058	0.247	6,300	543	0.045	0.247	5,890	362	0.032	0.222
"	25	7,600	740	0.036	0.038	7,100	518	0.032	0.038	5,880	397	0.025	0.038	3,900	293	0.018	0.034
"	35	6,200	415	0.018	0.024	5,300	374	0.016	0.024	4,730	322	0.013	0.024	3,300	216	0.009	0.022
ø 4	8	12,300	1,830	0.140	1.990	10,200	1,210	0.140	1.990	7,400	848	0.093	1.990	6,300	500	0.070	1.791
"	16	8,600	1,240	0.093	0.781	7,200	860	0.084	0.781	5,100	573	0.065	0.781	5,150	397	0.046	0.703
"	25	6,400	890	0.061	0.205	5,000	590	0.055	0.205	4,180	433	0.042	0.205	3,180	304	0.030	0.185
"	40	4,950	510	0.030	0.050	3,900	385	0.027	0.050	3,300	341	0.021	0.050	2,770	208	0.015	0.045
ø 5	16	7,200	1,280	0.127	1.907	6,400	944	0.114	1.907	4,387	554	0.089	1.907	4,220	378	0.064	1.716
"	25	5,400	955	0.109	0.500	4,600	665	0.099	0.500	3,668	412	0.077	0.500	2,740	280	0.055	0.450
"	40	4,100	660	0.060	0.122	3,300	470	0.054	0.122	3,655	298	0.042	0.122	2,320	180	0.030	0.110
ø 6	20	4,880	1,088	0.126	2.025	4,433	726	0.114	2.025	2,980	528	0.088	2.025	2,640	356	0.063	1.823
"	40	3,800	720	0.083	0.253	2,950	497	0.074	0.253	2,100	326	0.058	0.253	2,078	226	0.041	0.228
ø 8	20	4,460	980	0.180	1.600	3,600	787	0.160	1.600	2,540	487	0.130	1.600	2,430	343	0.090	1.440
"	40	3,400	780	0.120	0.200	2,460	516	0.100	0.200	1,890	297	0.080	0.200	1,770	211	0.060	0.180
ø 10	25	3,400	926	0.200	1.760	3,160	726	0.180	1.760	2,360	467	0.130	1.760	1,650	326	0.080	1.584
"	35	2,170	640	0.140	0.240	2,120	615	0.120	0.240	1,780	412	0.090	0.240	1,180	192	0.070	0.216
ø 12	30	2,500	710	0.220	1.840	2,300	580	0.200	1.840	2,000	400	0.140	1.840	1,400	280	0.080	1.656
"	40	1,880	526	0.120	0.280	1,820	474	0.110	0.280	1,690	345	0.080	0.280	1,020	184	0.060	0.252



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## 홈절삭 Slotting

피삭재 Material	합금강 Alloy Steel		프리하든강/고경도강 Prehardened Steel / Hardened Steel		고경도강 Hardened Steels		고경도강 Hardened Steels	
	경도 Hardness		경도 Hardness		경도 Hardness		경도 Hardness	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
Ø0.1	50,000	100	45,000	100	40,000	90	33,000	50
Ø0.2	50,000	130	45,000	115	40,000	95	33,000	60
Ø0.3	50,000	190	45,000	140	40,000	115	33,000	70
Ø0.4	50,000	235	45,000	180	40,000	140	33,000	90
Ø0.5	50,000	370	45,000	280	40,000	220	33,000	140
Ø0.6	50,000	470	45,000	360	40,000	285	30,000	160
Ø0.8	50,000	600	40,000	440	30,000	295	25,000	185
Ø0.9	49,000	655	39,000	520	27,800	330	22,700	205
Ø1	48,000	750	38,000	570	25,500	360	20,500	215
Ø2	33,300	850	26,000	680	17,500	420	14,500	260
Ø3	21,800	850	17,300	680	11,500	420	9,500	260
Ø4	16,700	880	13,200	700	8,800	440	7,200	270
Ø5	15,700	1,000	12,500	805	8,300	500	6,400	285
Ø6	13,100	950	10,350	770	6,900	480	5,300	280
Ø8	9,880	930	7,800	720	5,200	445	4,000	255
Ø10	7,800	850	6,150	680	4,100	415	3,200	240
Ø12	6,650	850	5,250	680	3,500	415	2,650	240
Ø16	5,540	780	4,340	610	2,600	360	1,840	180
Ø18	5,540	780	4,340	610	2,600	360	1,840	180
Ø20	4,640	720	4,340	570	2,100	300	1,460	180

절입량  
Depth of Cut

~ 55HRC

절입량  
Depth of Cut

55HRC ~

## 측면절삭 Side Cutting

피삭재 Material	합금강 Alloy Steel		프리하든강/고경도강 Prehardened Steel / Hardened Steel		고경도강 Hardened Steels		고경도강 Hardened Steels	
	경도 Hardness		경도 Hardness		경도 Hardness		경도 Hardness	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
Ø1	48,000	1,050	38,000	820	25,500	510	20,500	310
Ø2	33,300	1,200	26,000	970	17,500	600	14,500	370
Ø3	21,800	1,200	17,300	970	11,500	600	9,500	370
Ø4	16,700	1,250	13,200	1,000	8,800	625	7,200	385
Ø5	15,700	1,450	12,500	1,150	8,300	710	6,400	410
Ø6	13,100	1,350	10,350	1,100	6,900	690	5,300	400
Ø8	9,880	1,320	7,800	1,030	5,200	635	4,000	365
Ø10	7,800	1,200	6,150	970	4,100	590	3,200	340
Ø12	6,650	1,200	5,250	970	3,500	590	2,650	340
Ø16	5,540	1,000	4,340	880	2,600	530	1,840	300
Ø18	5,540	1,000	4,200	880	2,450	530	1,650	300
Ø20	4,640	950	3,650	800	2,100	500	1,460	295

절입량  
Depth of Cut

~ 55HRC

절입량  
Depth of Cut

55HRC ~

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홈절삭 Slotting																
피삭재 Material	합금강/공구강 Alloy Steel/ Tool Steel				프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 55HRC				55 ~ 60HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 0.3	50,000	190	0.03	0.3	45,000	140	0.03	0.3	40,000	115	0.02	0.150	33,000	70	0.01	0.075
Ø 0.4	50,000	235	0.04	0.4	45,000	180	0.04	0.4	40,000	140	0.02	0.200	33,000	90	0.01	0.100
Ø 0.5	50,000	370	0.05	0.5	45,000	280	0.05	0.5	40,000	220	0.03	0.250	33,000	140	0.01	0.125
Ø 0.6	50,000	470	0.06	0.6	45,000	360	0.06	0.6	40,000	285	0.03	0.300	30,000	160	0.02	0.150
Ø 0.8	50,000	600	0.08	0.8	40,000	440	0.08	0.8	30,000	295	0.04	0.400	25,000	185	0.02	0.200
Ø 0.9	49,000	655	0.09	0.9	39,000	520	0.09	0.9	27,800	330	0.05	0.450	22,700	205	0.02	0.225
Ø 1	48,000	1,050	0.1	1.0	38,000	684	0.1	1.0	25,500	430	0.05	0.500	20,500	260	0.03	0.250
Ø 2	33,300	1,190	0.2	2.0	26,000	816	0.2	2.0	17,500	500	0.10	1.000	14,500	310	0.05	0.500
Ø 3	21,800	1,190	0.3	3.0	17,300	816	0.3	3.0	11,500	500	0.15	1.500	9,500	310	0.08	0.750
Ø 4	16,700	1,232	0.4	4.0	13,200	840	0.4	4.0	8,800	530	0.20	2.000	7,200	325	0.10	1.000
Ø 5	15,700	1,400	0.5	5.0	12,500	966	0.5	5.0	8,300	600	0.25	2.500	6,400	340	0.13	1.250
Ø 6	13,100	1,330	0.6	6.0	10,350	924	0.6	6.0	6,900	575	0.30	3.000	5,300	335	0.15	1.500
Ø 8	9,880	1,300	0.8	8.0	7,800	864	0.8	8.0	5,200	535	0.40	4.000	4,000	300	0.20	2.000
Ø 10	7,800	1,190	1.0	10.0	6,150	816	1.0	10.0	4,100	500	0.50	5.000	3,200	290	0.25	2.500
Ø 12	6,650	1,190	1.2	12.0	5,250	816	1.2	12.0	3,500	500	0.60	6.000	2,650	290	0.30	3.000
Ø 16	5,540	1,090	1.6	16.0	4,340	732	1.6	16.0	2,600	430	0.80	8.000	1,840	215	0.40	4.000
Ø 18	5,540	1,090	1.8	18.0	4,340	730	1.8	18.0	2,600	430	0.90	9.000	1,840	215	0.45	4.500
Ø 20	4,640	1,008	2.0	20.0	4,340	730	2.0	20.0	2,600	430	1.00	10.000	1,840	215	0.50	5.000

**절입량**  
Depth of Cut

Slotting

- Ap : Axial Depth
- D : Outside Diameter

측면절삭 Side Cutting																
피삭재 Material	합금강/공구강 Alloy Steel/ Tool Steel				프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 55HRC				55 ~ 60HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 0.3	50,000	228	0.3	0.009	45,000	168	0.3	0.009	40,000	138	0.15	0.006	33,000	84	0.08	0.003
Ø 0.4	50,000	282	0.4	0.012	45,000	216	0.4	0.012	40,000	168	0.20	0.008	33,000	108	0.10	0.004
Ø 0.5	50,000	444	0.5	0.015	45,000	336	0.5	0.015	40,000	264	0.25	0.010	33,000	168	0.13	0.005
Ø 0.6	50,000	564	0.6	0.018	45,000	432	0.6	0.018	40,000	342	0.30	0.012	30,000	192	0.15	0.006
Ø 0.8	50,000	720	0.8	0.024	40,000	528	0.8	0.024	30,000	354	0.40	0.016	25,000	222	0.20	0.008
Ø 0.9	49,000	786	0.9	0.027	39,000	624	0.9	0.027	27,800	396	0.45	0.018	22,700	246	0.23	0.009
Ø 1	48,000	1,260	1.0	0.030	38,000	821	1.0	0.030	25,500	516	0.50	0.020	20,500	312	0.25	0.010
Ø 2	33,300	1,428	2.0	0.060	26,000	979	2.0	0.060	17,500	600	1.00	0.040	14,500	372	0.50	0.020
Ø 3	21,800	1,428	3.0	0.090	17,300	979	3.0	0.090	11,500	600	1.50	0.060	9,500	372	0.75	0.030
Ø 4	16,700	1,478	4.0	0.120	13,200	1,008	4.0	0.120	8,800	636	2.00	0.080	7,200	390	1.00	0.040
Ø 5	15,700	1,680	5.0	0.150	12,500	1,159	5.0	0.150	8,300	720	2.50	0.100	6,400	408	1.25	0.050
Ø 6	13,100	1,596	6.0	0.180	10,350	1,109	6.0	0.180	6,900	690	3.00	0.120	5,300	402	1.50	0.060
Ø 8	9,880	1,560	8.0	0.240	7,800	1,037	8.0	0.240	5,200	642	4.00	0.160	4,000	360	2.00	0.080
Ø 10	7,800	1,428	10.0	0.300	6,150	979	10.0	0.300	4,100	600	5.00	0.200	3,200	348	2.50	0.100
Ø 12	6,650	1,428	12.0	0.360	5,250	979	12.0	0.360	3,500	600	6.00	0.240	2,650	348	3.00	0.120
Ø 16	5,540	1,308	16.0	0.480	4,340	878	16.0	0.480	2,600	516	8.00	0.320	1,840	258	4.00	0.160
Ø 18	5,540	1,308	18.0	0.540	4,340	876	18.0	0.540	2,600	516	9.00	0.360	1,840	258	4.50	0.180
Ø 20	4,640	1,210	20.0	0.600	4,340	876	20.0	0.600	2,600	516	10.00	0.400	1,840	258	5.00	0.200

**절입량**  
Depth of Cut

Side Milling

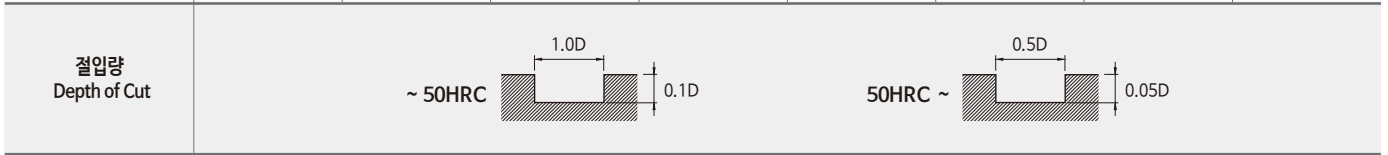
- Ap : Axial Depth
- Ae : Radial Depth

- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- HRC60 이상 고경도강가공시 60HRC 조건의 같은 직경 대비상 기절삭조건20% DOWN해주시십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피들 속도와 이송속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다.(Ø1이하 사용시 진동 허용 관리 5µm이내 일것.)
- 에어브로, 절삭유, 오일미스트쿨러를추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오

- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When milling workpiece, HRC over 60 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

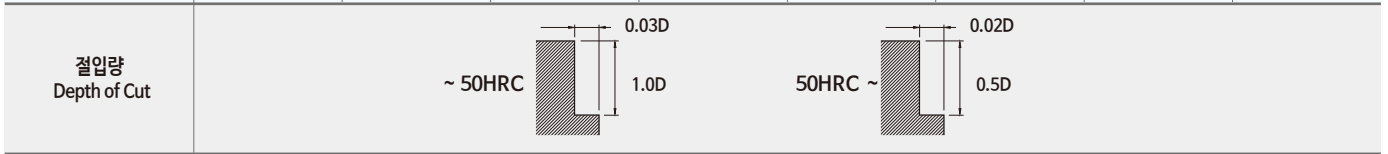
## 홈절삭 Slotting

피삭재 Material	합금강/공구강 Alloy Steel/ Tool Steel		프리하든강/고경도강 Prehardened Steel / Hardened Steel		고경도강 Hardened Steels		고경도강 Hardened Steels	
	경도 Hardness		경도 Hardness		경도 Hardness		경도 Hardness	
외경 Outside Diameter	30 ~ 40HRC		40 ~ 50HRC		50 ~ 55HRC		55 ~ 62HRC	
	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
Ø1	13,000	60	9,000	35	5,700	15	6,500	20
Ø1.5	10,000	60	6,000	45	4,500	15	4,500	35
Ø2	6,400	60	4,800	45	3,000	15	3,500	30
Ø3	4,200	60	3,400	55	2,100	20	2,600	40
Ø4	3,400	60	2,700	30	1,700	20	1,600	20
Ø5	2,900	60	2,300	40	1,500	20	1,350	25
Ø6	2,500	60	2,000	50	1,300	25	1,100	30
Ø8	1,900	60	1,500	50	1,000	25	900	35
Ø10	1,600	60	1,300	50	800	25	710	30
Ø12	1,300	60	1,100	45	670	20	600	25
Ø16	1,000	40	820	30	500	15	450	20
Ø20	800	30	650	25	400	13	360	15
Ø25	650	25	520	20	320	10	280	12



## 측면절삭 Side Cutting

피삭재 Material	합금강/공구강 Alloy Steel/ Tool Steel		프리하든강/고경도강 Prehardened Steel / Hardened Steel		고경도강 Hardened Steels		고경도강 Hardened Steels	
	경도 Hardness		경도 Hardness		경도 Hardness		경도 Hardness	
외경 Outside Diameter	30 ~ 40HRC		40 ~ 50HRC		50 ~ 55HRC		55 ~ 62HRC	
	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
Ø1	13,000	60	9,000	35	6,500	20	6,500	20
Ø1.5	10,000	60	6,000	45	5,000	35	4,500	25
Ø2	6,400	60	4,800	45	3,500	30	3,500	25
Ø3	4,200	65	3,400	55	2,600	40	2,600	30
Ø4	3,400	80	2,700	65	2,100	50	1,600	35
Ø5	2,900	100	2,300	80	1,800	60	1,350	40
Ø6	2,500	120	2,000	100	1,500	75	1,100	50
Ø8	1,900	130	1,500	100	1,200	85	900	50
Ø10	1,600	130	1,300	100	950	75	710	50
Ø12	1,300	120	1,100	90	800	60	600	40
Ø16	1,000	80	820	65	600	45	450	30
Ø20	800	65	650	50	480	40	360	25
Ø25	650	50	520	40	380	30	280	20



- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정하십시오.
- 상기 조건표는 2날 기준이며, 4날시 회전수는 유지하고, 피드는 안정적인 속도 내에서 최대 50% 까지 UP 해주십시오.
- HRC55 이상 고경도강 가공시 55HRC 조건의 같은 직경 대비 상기 절삭 조건의 20% DOWN 해주십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다.(Ø1이하 사용시 진동 허용 관리 5µm이내 일것.)
- 에어브로, 절삭유, 오일미스트쿨러를추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- The parameters on the table is based on 2 flutes. For using 4 flutes, use the same RPM and raise up the feed up to 50% in stable milling condition.
- When milling workpiece, HRC over 60 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- When milling workpiece, HRC over 60 hardened steel, reduce 20% of the RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

■ 6&8HEM은 RPM 동일, FEED만 최대 50% Up 적용.

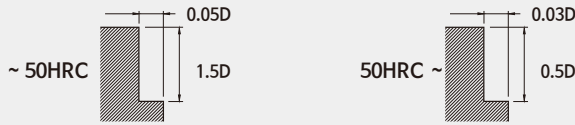
■ Use the same RPM and raise up the feed up to 50% for 6&8HEM.

• RPM : rev./min • Feed : mm/min

## 측면절삭 Side Cutting

피삭재 Material	합금강 Alloy Steel				고경도강 Hardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels						
	경도 Hardness				30 ~ 40HRC				40 ~ 50HRC				50 ~ 55HRC				55 ~ 60HRC		
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth			
∅ 1	40,000	1,200	1.5	0.05	45,000	1,100	1.5	0.05	40,000	770	0.5	0.03	38,000	308	0.5	0.06			
∅ 1.5	40,000	1,500	2.25	0.075	40,000	1,250	2.25	0.075	38,500	875	0.75	0.045	35,600	350	0.75	0.24			
∅ 2	40,000	2,000	3	0.1	38,000	1,800	3	0.1	36,500	1,260	1	0.06	31,000	504	1	0.045			
∅ 3	38,400	4,560	4.5	0.15	34,560	4,104	4.5	0.15	27,648	2,873	1.5	0.09	22,118	1,149	1.5	0.3			
∅ 4	28,800	5,280	6	0.2	25,920	4,752	6	0.2	20,736	3,326	2	0.12	16,589	1,331	2	0.03			
∅ 5	24,000	6,000	7.5	0.25	21,600	5,400	7.5	0.25	17,280	3,780	2.5	0.15	13,824	1,512	2.5	0.09			
∅ 6	19,200	6,960	9	0.3	17,280	6,264	9	0.3	13,824	4,385	3	0.18	11,059	1,754	3	0.12			
∅ 8	14,400	6,960	12	0.4	12,960	6,264	12	0.4	10,368	4,385	4	0.24	8,294	1,754	4	0.75			
∅ 10	11,520	6,960	15	0.5	10,368	6,264	15	0.5	8,294	4,385	5	0.3	6,636	1,754	5	0.6			
∅ 12	9,600	5,760	18	0.6	8,640	5,184	18	0.6	6,912	3,629	6	0.36	5,530	1,452	6	0.48			
∅ 16	7,200	4,320	24	0.8	6,480	3,888	24	0.8	5,184	2,722	8	0.48	4,147	1,089	8	0.36			
∅ 20	5,760	3,480	30	1	5,184	3,132	30	1	4,147	2,192	10	0.6	3,318	877	10	0.15			
∅ 25	5,150	3,120	37.5	1.25	4,635	2,808	37.5	1.25	3,708	2,246	12.5	0.75	2,966	899	12.5	0.18			

절입량  
Depth of Cut



- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 상기 조건표는 4날 기준이며, 6&8날시 회전수는 유지하고 피드는 안정적인 속도 내에서 최대 50%까지 UP 해주십시오.
- HRC62 이상 고경도강 가공시 62HRC 조건의 같은 직경 대비 상기 절삭 조건의 20% DOWN 해주십시오.
- 유효장이 길게 체결할시 회전수와 피드를 같은 비율로 DOWN 해주십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피들 속도와 이송속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일미스트쿨러를추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- The parameters on the table is based on 4flutes. For using 6 or 8flutes, use the same RPM and raise up the feed up to 50% in stable milling condition.
- When milling workpiece, HRC over 60 hardened steel, reduce 20% of the RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

피삭재 Material		동 Copper				프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness		30 ~ 45HRC								45 ~ 55HRC				55 ~ 62HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 0.2	1	50,000	352	0.264	0.020	50,000	196	0.006	0.020	34,500	150	0.004	0.020	14,950	24	0.001	0.015
"	1.5	50,000	311	0.017	0.010	50,000	173	0.005	0.010	26,450	104	0.003	0.010	11,730	20	0.001	0.007
∅ 0.3	1	50,000	890	0.029	0.020	50,000	495	0.007	0.020	34,500	345	0.005	0.015	21,505	34	0.004	0.015
"	3	50,000	393	0.029	0.015	50,000	219	0.006	0.015	24,150	81	0.003	0.010	14,605	20	0.002	0.010
∅ 0.4	1	47,150	890	0.047	0.062	50,000	495	0.013	0.070	39,675	368	0.011	0.070	23,575	39	0.004	0.070
"	3	33,350	683	0.026	0.053	26,450	380	0.008	0.026	26,450	276	0.007	0.026	15,755	29	0.003	0.026
∅ 0.5	1	48,300	2,008	0.079	0.114	48,300	1,116	0.033	0.119	39,100	840	0.029	0.119	24,150	92	0.013	0.119
"	3	31,050	1,118	0.056	0.088	31,050	621	0.022	0.110	25,415	460	0.020	0.110	15,755	51	0.008	0.110
"	5	25,760	827	0.026	0.044	25,760	459	0.011	0.010	20,700	345	0.010	0.010	12,995	38	0.004	0.010
∅ 0.6	2	27,945	890	0.111	0.158	27,945	495	0.010	0.214	23,000	380	0.010	0.214	14,835	42	0.004	0.214
"	6	16,445	435	0.035	0.044	16,445	242	0.003	0.010	13,570	184	0.003	0.010	8,740	21	0.001	0.010
∅ 0.8	4	17,250	787	0.129	0.194	17,020	437	0.014	0.114	14,720	345	0.015	0.114	9,890	40	0.007	0.114
"	8	12,650	475	0.029	0.098	12,650	264	0.005	0.088	10,695	184	0.004	0.088	7,475	20	0.002	0.088
∅ 1	4	13,800	1,449	0.196	0.396	13,800	805	0.029	0.264	11,730	655	0.034	0.264	8,280	78	0.017	0.264
"	10	8,625	559	0.047	0.308	8,625	311	0.011	0.123	7,475	264	0.013	0.123	5,290	31	0.006	0.123
"	16	6,900	331	0.018	0.220	6,900	184	0.004	0.026	5,980	161	0.005	0.026	4,255	19	0.002	0.026
∅ 1.2	6	9,200	1,035	0.182	0.457	9,200	575	0.018	0.088	8,165	483	0.021	0.088	6,095	59	0.011	0.088
"	12	6,670	662	0.053	0.396	6,670	368	0.007	0.070	5,980	299	0.008	0.070	4,370	37	0.004	0.070
∅ 1.5	4	12,880	1,925	0.293	0.660	12,880	1,070	0.044	0.440	11,730	920	0.059	0.440	8,970	121	0.032	0.440
"	10	8,280	1,325	0.147	0.554	8,280	736	0.031	0.282	7,590	633	0.041	0.282	5,865	83	0.022	0.282
"	20	5,865	725	0.041	0.352	6,350	403	0.005	0.106	4,160	345	0.006	0.106	3,870	45	0.003	0.106
∅ 2	6	12,535	1,801	0.314	0.836	12,535	1,001	0.042	0.792	11,730	909	0.059	0.792	9,430	130	0.035	0.792
"	12	9,200	1,449	0.182	0.704	9,200	805	0.030	0.440	8,280	725	0.043	0.440	6,785	105	0.025	0.440
"	20	6,900	1,139	0.091	0.651	6,200	633	0.017	0.194	3,520	564	0.023	0.194	3,226	82	0.014	0.194
"	30	5,865	973	0.049	0.440	3,300	541	0.005	0.132	2,860	495	0.005	0.132	2,386	68	0.002	0.132
∅ 2.5	10	10,350	1,801	0.331	0.836	10,350	1,001	0.051	0.528	9,775	943	0.073	0.528	8,165	151	0.047	0.528
"	30	6,210	787	0.067	0.616	6,210	437	0.011	0.176	5,865	414	0.016	0.176	4,830	65	0.010	0.176
∅ 3	12	10,350	2,029	0.381	0.831	10,350	1,127	0.103	0.616	9,775	874	0.103	0.655	8,740	196	0.073	0.655
"	20	8,165	1,553	0.254	0.762	6,050	863	0.071	0.567	3,420	667	0.071	0.567	3,108	147	0.043	0.567
"	30	6,900	1,263	0.137	0.674	3,300	702	0.049	0.371	2,890	541	0.049	0.371	2,440	115	0.028	0.352
∅ 4	12	8,740	1,904	0.401	1.525	8,740	1,058	0.081	1.124	7,360	920	0.117	1.124	6,210	210	0.083	1.124
"	20	6,785	1,458	0.375	1.325	5,880	810	0.053	0.880	5,750	840	0.078	0.880	4,830	194	0.057	0.880
"	30	5,750	752	0.196	1.210	2,950	418	0.028	0.671	2,540	656	0.041	0.671	2,160	149	0.030	0.708
"	45	4,715	500	0.096	1.118	2,300	278	0.007	0.326	2,015	322	0.010	0.326	1,800	75	0.007	0.326
∅ 5	15	7,705	3,064	0.697	2.277	7,705	1,702	0.106	1.346	5,520	1,139	0.150	1.346	4,600	342	0.110	1.346
"	30	5,290	1,470	0.342	1.760	2,780	817	0.053	1.035	3,795	541	0.075	1.035	3,220	164	0.055	1.035
∅ 6	20	5,980	2,194	0.600	2.194	5,460	1,219	0.476	1.356	3,565	1,035	0.186	1.356	3,105	393	0.145	1.356
"	40	4,600	1,635	0.565	2.049	2,380	909	0.410	1.304	2,160	759	0.164	1.304	2,040	304	0.123	1.304
∅ 8	22	5,520	1,946	0.528	2.542	5,520	1,081	0.419	1.518	3,220	909	0.164	1.518	2,760	346	0.128	1.518
"	40	4,140	1,449	0.497	2.277	2,120	805	0.361	1.323	2,080	667	0.144	1.323	1,955	268	0.108	1.323
∅ 10	24	4,600	1,656	0.449	2.887	4,485	920	0.356	1.645	2,760	771	0.139	1.645	2,300	294	0.108	1.645
"	45	3,450	1,221	0.423	2.438	3,450	679	0.307	1.334	1,955	564	0.122	1.334	1,725	228	0.092	1.334
∅ 12	26	3,795	1,387	0.377	3.013	3,795	771	0.299	2.024	2,300	644	0.117	2.024	1,955	247	0.091	2.024
"	50	2,875	1,035	0.355	2.415	2,875	575	0.258	1.403	1,725	483	0.103	1.403	1,380	191	0.077	1.403
∅ 16	35	2,990	1,097	0.302	2.921	2,990	610	0.239	2.162	1,725	518	0.094	2.162	1,610	198	0.073	2.162



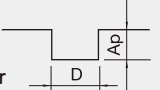
- HRC62 이상인 경우 같은 직경의 같은 비율로 20% DOWN 시켜주십시오.
- 유효장이 긴 경우에는 회전수와 이송 속도를 최대 30% 이하로 줄이십시오.
- Ae값 설정시 코너R 치수를 고려 해주십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도내 에서 피드를 최대 30%까지 UP 해주십시오.
- When milling workpiece HRC over 62, reduce 20% of the RPM and feed with the same diameter.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- Consider the corner radius value when you set up the Ae value.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.

피삭재 Material		프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels			
경도 Hardness		30 ~ 45HRC				45 ~ 55HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1	4	13,455	1,265	0.038	0.264	11,730	1,046	0.030	0.238
"	10	8,625	495	0.011	0.123	7,475	495	0.009	0.098
∅ 1.2	4	12,880	1,380	0.031	0.440	11,730	1,070	0.023	0.293
"	10	8,855	782	0.017	0.176	7,130	587	0.009	0.147
∅ 1.5	6	11,385	1,265	0.040	0.475	10,350	1,150	0.037	0.435
"	12	9,280	817	0.028	0.317	6,790	759	0.025	0.290
∅ 2	6	12,650	1,265	0.063	0.633	11,730	1,173	0.059	0.713
"	12	9,970	1,012	0.045	0.396	8,280	943	0.043	0.396
∅ 2.5	10	10,580	1,380	0.065	0.528	9,775	1,150	0.065	0.528
"	20	8,160	1,150	0.047	0.264	7,845	655	0.030	0.220
∅ 3	10	11,040	2,070	0.094	0.684	10,235	2,070	0.059	0.684
"	20	7,340	1,495	0.057	0.567	6,230	1,495	0.035	0.567
∅ 4	13	9,085	1,576	0.105	1.150	7,590	1,530	0.082	1.150
"	20	7,130	1,380	0.069	0.920	5,980	1,288	0.054	0.920
"	30	6,325	1,104	0.043	0.745	5,290	1,058	0.033	0.745
∅ 6	20	5,635	1,691	0.176	2.305	3,335	978	0.176	1.281
"	40	2,875	782	0.098	1.320	1,610	460	0.098	0.733
∅ 8	22	4,600	1,840	0.212	2.921	2,760	782	0.212	1.518
∅ 10	24	3,680	2,013	0.242	3.140	2,185	621	0.253	1.645
∅ 12	26	2,875	2,070	0.265	3.105	1,725	495	0.276	1.714

**절입량**  
Depth of Cut


Slotting

- Ap : Axial Depth
- D : Outside Diameter

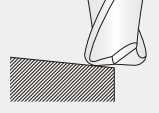


Side Milling

- Ap : Axial Depth
- Ae : Radial Depth



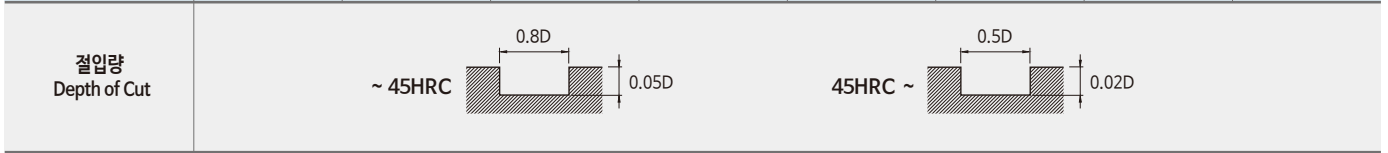
경사진면절삭  
Inclined Cutting



- HRC62 이상인 경우 같은 직경의 같은 비율로 20% DOWN 시켜주십시오.
- 유효장이 긴 경우에는 회전수와 이송 속도를 최대 30% 이하로 줄이십시오.
- Ae값 설정시 코너R 치수를 고려해 주십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- When milling workpiece HRC over 62, reduce 20% of the RPM and feed with the same diameter.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- Consider the corner radius value when you set up the Ae value.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.

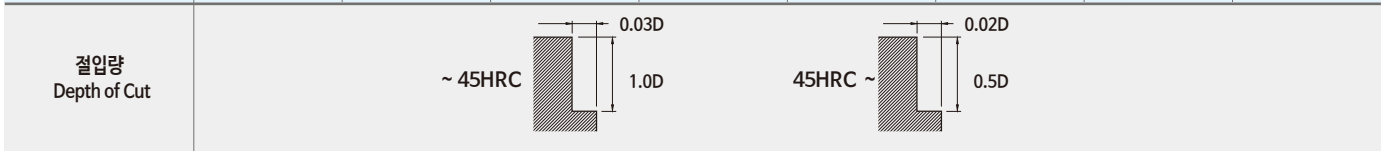
## 홈절삭 Slotting

피삭재 Material	합금강 Alloy Steel		프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels				고경도강 Hardened Steels					
	30 ~ 40HRC		40 ~ 45HRC				45 ~ 55HRC				55 ~ 62HRC					
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.4	50,000	662	0.020	0.32	45,000	315	0.020	0.32	40,000	126	0.008	0.20	33,000	70	0.008	0.20
ø 0.5	50,000	756	0.025	0.4	45,000	360	0.025	0.4	40,000	144	0.01	0.25	33,000	80	0.01	0.25
ø 0.6	50,000	851	0.03	0.48	45,000	405	0.03	0.48	40,000	162	0.012	0.3	30,000	90	0.012	0.3
ø 0.8	50,000	945	0.04	0.64	45,000	450	0.04	0.64	30,000	180	0.016	0.4	25,000	100	0.016	0.4
ø 1	48,000	2,344	0.05	0.8	38,000	1,116	0.05	0.8	25,500	446	0.02	0.5	20,500	248	0.02	0.5
ø 2	33,300	2,797	0.1	1.6	26,000	1,332	0.1	1.6	17,500	533	0.04	1	14,500	296	0.04	1
ø 3	21,800	2,835	0.15	2.4	17,300	1,350	0.15	2.4	11,500	540	0.06	1.5	9,500	300	0.06	1.5
ø 4	16,700	2,911	0.2	3.2	13,200	1,386	0.2	3.2	8,800	554	0.08	2	7,200	308	0.08	2
ø 5	15,700	3,100	0.25	4	12,500	1,476	0.25	4	8,300	590	0.1	2.5	6,400	328	0.1	2.5
ø 6	13,100	3,024	0.3	4.8	10,350	1,440	0.3	4.8	6,900	576	0.12	3	5,300	320	0.12	3
ø 8	9,880	2,759	0.4	6.4	7,800	1,314	0.4	6.4	5,200	526	0.16	4	4,000	292	0.16	4
ø 10	7,800	2,570	0.5	8	6,150	1,224	0.5	8	4,100	490	0.2	5	3,200	272	0.2	5
ø 12	6,650	2,570	0.6	9.6	5,250	1,224	0.6	9.6	3,500	490	0.24	6	2,650	272	0.24	6
ø 16	6,150	2,400	0.8	12.8	5,500	1,180	0.8	12.8	3,210	450	0.32	8	2,420	250	0.32	8



## 측면절삭 Side Cutting

피삭재 Material	합금강 Alloy Steel		프리하든강/고경도강 Prehardened Steel / Hardened Steel				고경도강 Hardened Steels				고경도강 Hardened Steels					
	30 ~ 40HRC		40 ~ 45HRC				45 ~ 55HRC				55 ~ 62HRC					
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.4	50,000	278	0.4	0.01	45,000	250	0.4	0.01	40,000	150	0.20	0.01	33,000	70	0.20	0.01
ø 0.5	50,000	308	0.5	0.015	45,000	277	0.5	0.015	40,000	166	0.25	0.01	33,000	80	0.25	0.01
ø 0.6	50,000	309	0.6	0.018	45,000	278	0.6	0.018	40,000	167	0.30	0.012	30,000	90	0.30	0.012
ø 0.8	50,000	503	0.8	0.024	40,000	452	0.8	0.024	30,000	271	0.40	0.016	25,000	100	0.40	0.016
ø 1	48,000	980	1	0.03	38,000	882	1	0.03	25,500	529	0.50	0.02	20,500	248	0.50	0.02
ø 2	33,300	1,440	2	0.06	26,000	1,296	2	0.06	17,500	778	1.00	0.04	14,500	296	1.00	0.04
ø 3	21,800	1,470	3	0.09	17,300	1,323	3	0.09	11,500	794	1.50	0.06	9,500	296	1.50	0.06
ø 4	16,700	1,500	4	0.12	13,200	1,350	4	0.12	8,800	810	2.00	0.08	7,200	308	2.00	0.08
ø 5	15,700	1,740	5	0.15	12,500	1,566	5	0.15	8,300	940	2.50	0.1	6,400	328	2.50	0.1
ø 6	13,100	1,620	6	0.18	10,350	1,458	6	0.18	6,900	875	3.00	0.12	5,300	320	3.00	0.12
ø 8	9,880	1,584	8	0.24	7,800	1,426	8	0.24	5,200	855	4.00	0.16	4,000	292	4.00	0.16
ø 10	7,800	1,440	10	0.3	6,150	1,296	10	0.3	4,100	778	5.00	0.2	3,200	272	5.00	0.2
ø 12	6,650	1,440	12	0.36	5,250	1,296	12	0.36	3,500	778	6.00	0.24	2,650	272	6.00	0.24
ø 16	6,280	1,290	16	0.48	5,100	1,120	16	0.48	3,410	750	8.00	0.32	2,440	250	8.00	0.32



- HRC62 이상인 경우 같은 직경의 같은 비율로 20% DOWN 시켜 주십시오.
- 유효장이 긴 경우에는 회전수와 이송 속도를 최대 30% 이하로 줄이십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30% 까지 UP 해주십시오.
- 상기 절삭 조건표는 2날 기준이며, 4날시 회전수는 유지하고, 피드는 안정적인 속도 내에서 최대 30%까지 UP 해주십시오.
- 홈 절삭시 날경의 코너R 대비 Ae 값을 설정 하십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 피삭재와 절삭 형상을 위한 적절한 클린트 사용과 가공시 발열, 발화에 주의 하십시오.

- When milling workpiece HRC over 62, reduce 20% of the RPM and feed with the same diameter.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.
- The parameters on the table is based on 2flutes. For using 4flutes, use the same RPM and raise up the feed up to 50% in stable milling condition.
- For groove milling, set up the Ae value by considering of corner radius value.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.



## 홈절삭 Slotting

피삭재 Material	합금강 Alloy Steel								고경도강 Hardened Steels							
	200 ~ 250HB				25 ~ 35HRC				35 ~ 45HRC				45 ~ 62HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 1	19,250	150	0.50	1	19,250	150	0.50	1	17,280	122	0.50	1	15,552	98	0.2	0.8
Ø 1.5	12,845	230	0.75	2	12,800	220	0.75	2	11,520	178	0.75	2	10,368	142	0.3	1.2
Ø 2	9,600	345	1.00	2	9,500	330	1.00	2	8,550	267	1.00	2	7,695	212	0.4	1.6
Ø 3	6,400	490	1.50	3	6,400	440	1.50	3	5,800	360	1.50	3	5,300	240	0.6	2.4
Ø 4	4,800	550	2.00	4	4,800	500	2.00	4	4,400	410	2.00	4	4,000	280	0.8	3.2
Ø 5	3,850	600	2.50	5	3,800	550	2.50	5	3,420	446	2.50	5	3,078	356	1.0	4.0
Ø 6	3,200	610	3.00	6	3,200	550	3.00	6	2,900	450	3.00	6	2,700	310	1.2	4.8
Ø 8	2,400	650	4.00	8	2,400	590	4.00	8	2,200	480	4.00	8	2,000	330	1.6	6.4
Ø 10	1,900	580	5.00	10	1,900	520	5.00	10	1,800	440	5.00	10	1,600	290	2.0	8.0
Ø 12	1,600	540	6.00	12	1,600	480	6.00	12	1,500	400	6.00	12	1,300	260	2.4	9.6
Ø 16	1,200	520	8.00	16	1,200	510	8.00	16	1,080	413	8.00	16	972	328	3.2	12.8
Ø 20	960	510	10.00	20	950	500	10.00	20	855	405	10.00	20	770	324	4.0	1.6

절입량 Depth of Cut

~ 45HRC

절입량 Depth of Cut

45HRC ~

절입량 Depth of Cut

경사진면절삭 Inclined Cutting

## 측면절삭 Side Cutting

피삭재 Material	합금강 Alloy Steel								고경도강 Hardened Steels							
	200 ~ 250HB				25 ~ 35HRC				35 ~ 45HRC				45 ~ 62HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 1.5	28,790	115	1	0.1	25,911	104	1	0.1	22,024	88	0.5	0.03	17,619	70	0.5	0.03
Ø 1	19,200	403	2	0.2	17,280	363	2	0.2	14,688	308	0.8	0.045	11,750	247	0.8	0.045
Ø 2	14,400	690	2	0.2	12,960	621	2	0.2	11,016	528	1.0	0.06	8,813	422	1.0	0.06
Ø 3	9,600	860	3	0.3	9,600	770	3	0.3	8,500	610	1.5	0.09	7,400	460	1.5	0.09
Ø 4	7,200	920	4	0.4	7,200	830	4	0.4	6,400	660	2.0	0.12	5,600	500	2.0	0.12
Ø 5	5,750	960	5	0.5	5,175	864	5	0.5	4,399	734	2.5	0.15	3,519	588	2.5	0.15
Ø 6	4,800	1,080	6	0.6	4,800	970	6	0.6	5,100	720	3.0	0.18	3,700	580	3.0	0.18
Ø 8	3,600	1,150	8	0.8	3,600	1,040	8	0.8	4,200	750	4.0	0.24	2,800	630	4.0	0.24
Ø 10	2,900	1,070	10	1.0	2,900	960	10	1.0	2,500	740	5.0	0.3	2,200	570	5.0	0.3
Ø 12	2,400	1,000	12	1.2	2,400	900	12	1.2	2,100	700	6.0	0.36	1,900	550	6.0	0.36
Ø 16	1,800	1,000	16	1.6	1,620	900	16	1.6	1,377	765	8.0	0.48	1,102	612	8.0	0.48
Ø 20	1,440	930	20	2.0	1,296	837	20	2.0	1,102	711	10.0	0.6	881	569	10.0	0.6

절입량 Depth of Cut

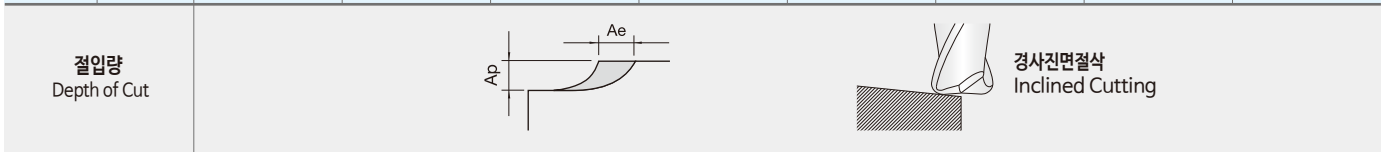
~ 35HRC

절입량 Depth of Cut

35HRC ~

- 상기 조건표는 4날 기준이며, 6날 가공시 회전수는 유지하고, 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 유효길이 긴 경우에는 회전수와 이송 속도를 최대 30% 이하로 줄이십시오.
- 측면 절삭시 코너R 참고하여 절삭 하시기 바랍니다.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과 하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례적으로 조정 하십시오.
- 소재 및 가공 형상에 적합한 절삭유를 사용 하십시오.
- The parameters on the table is based on 4flutes. For using 6flutes, use the same RPM and raise up the feed up to 30% in stable milling condition.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- For side milling, refer to the corner radius value.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use suitable cutting oil for material and machining geometry.

피삭재 Material		합금강 Alloy Steel				합금강 / 공구강 Alloy Steels/ Tool Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness		~ 30HRC				30 ~ 45HRC				45 ~ 55HRC				55 ~ 62HRC			
외경 Outside Diameter	반경 Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1	R0.2	45,000	7,000	0.05	0.06	42,000	7,800	0.03	0.05	35,000	6,800	0.02	0.05	25,000	2,600	0.02	0.05
∅ 1.5	R0.5	40,000	9,000	0.06	0.72	40,000	8,000	0.04	0.65	30,000	7,000	0.03	0.60	21,000	2,800	0.02	0.06
∅ 2	R0.5	33,000	10,000	0.08	0.96	27,000	8,400	0.05	0.86	24,000	7,500	0.04	0.80	16,000	3,000	0.03	0.80
∅ 3	R0.5	22,000	11,000	0.12	1.44	18,000	9,000	0.08	1.30	16,000	8,500	0.06	1.20	11,000	3,300	0.05	1.20
∅ 4	R0.5	19,000	13,000	0.17	2.04	16,000	10,000	0.13	1.84	13,000	10,000	0.09	1.70	900	4,000	0.08	1.70
"	R1.0	17,000	12,000	0.15	1.80	14,000	9,500	0.12	1.62	12,000	8,800	0.08	1.50	8,000	3,500	0.07	1.50
∅ 5	R0.5	15,000	14,000	0.23	2.76	12,000	12,000	0.17	2.48	11,000	10,000	0.12	2.30	7,300	4,300	0.09	2.30
"	R1.0	13,000	13,000	0.20	2.40	11,000	11,000	0.15	2.16	9,600	9,500	0.10	2.00	6,400	3,800	0.08	2.00
∅ 6	R0.3	13,310	15,730	0.30	3.54	10,900	13,200	0.18	3.19	10,000	13,000	0.12	2.95	6,500	4,600	0.12	2.95
"	R0.5	12,980	15,340	0.29	3.42	10,600	13,000	0.17	3.08	9,500	12,000	0.11	2.85	6,300	4,500	0.11	2.85
"	R1.0	12,600	12,600	0.28	3.36	12,654	12,600	0.17	3.02	9,000	11,000	0.11	2.80	5,800	4,100	0.11	2.80
"	R1.5	11,000	13,000	0.25	3.00	9,000	11,000	0.15	2.70	8,000	9,600	0.10	2.50	5,300	3,800	0.10	2.50
∅ 8	R0.3	9,800	17,500	0.35	4.25	8,400	13,500	0.24	3.82	7,300	15,000	0.18	3.54	4,700	4,484	0.15	3.54
"	R0.5	8,800	16,500	0.34	4.10	8,200	13,000	0.23	3.69	7,100	13,000	0.17	3.42	4,600	4,370	0.15	3.42
"	R1.0	8,400	15,000	0.34	4.03	8,000	12,000	0.22	3.63	6,700	11,000	0.17	3.36	4,520	4,294	0.15	3.36
"	R2.0	8,200	13,000	0.30	3.60	7,000	11,000	0.20	3.24	6,000	9,600	0.15	3.00	4,000	3,800	0.13	3.00
∅ 10	R0.3	7,670	15,340	0.35	6.37	6,490	12,980	0.24	5.73	5,664	11,210	0.18	5.31	3,776	4,484	0.15	5.31
"	R0.5	7,475	14,950	0.34	6.16	6,325	12,650	0.23	5.54	5,520	10,925	0.17	5.13	3,680	4,370	0.15	5.13
"	R1.0	7,280	14,560	0.34	6.05	6,160	12,320	0.22	5.44	5,376	10,640	0.17	5.04	3,584	4,256	0.15	5.04
"	R2.0	6,500	13,000	0.30	5.40	5,500	11,000	0.20	4.86	4,800	9,500	0.15	4.50	3,200	3,800	0.13	4.50
∅ 12	R0.5	7,000	1,500	0.53	6.37	5,428	11,800	0.35	5.73	4,838	10,620	0.30	5.31	3,186	4,130	0.24	5.31
"	R1.0	6,400	14,000	0.51	6.16	5,290	11,500	0.34	5.54	4,715	10,350	0.29	5.13	3,105	4,025	0.23	5.13
"	R2.0	6,000	12,500	0.50	6.05	5,152	11,200	0.34	5.44	4,592	10,080	0.28	5.04	3,024	3,920	0.22	5.04
"	R3.0	5,500	12,000	0.45	5.40	4,600	10,000	0.30	4.86	4,100	9,000	0.25	4.50	2,700	3,500	0.20	4.50
∅ 16	R1.0	4,838	11,800	0.42	8.58	4,012	10,384	0.25	7.72	3,540	9,204	0.22	7.15	2,360	3,776	0.13	7.35
"	R2.0	4,100	10,000	0.45	9.00	3,400	8,800	0.30	8.10	3,000	7,800	0.25	7.50	2,000	3,200	0.20	7.50



### ■ Coefficients respective of tool overhang

Type	Overhang	Revolution	Feed rate	Depth of Cut ap
Straight	L/D ≤ 5	100%	100%	100%
	L/D = 6	90%	80%	80%
	L/D = 7	80%	70%	70%
Taper neck	L/D = 6	100%	100%	100%
	L/D = 8	90%	80%	80%
	L/D ≥ 10	80%	70%	70%

- 상기 조건표는 4날 기준이며, 6날 가공시 회전수는 유지하고, 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 유효장이 긴 경우에는 회전수와 이송 속도를 최대 30% 이하로 줄이십시오.
- 측면 절삭시 코너R 참고하여 절삭 하시기 바랍니다.
- 곡면 절삭시 날경의 코너R 보다 낮은 이송 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 적용 기계의 회전 속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용합니다.
- 유효장 길이가 긴 경우, 위 표와같이 RPM과 FEED를 낮춰주세요.
- 절입깊이가 얇은 경우, RPM과 FEED를 증가해주세요.
- 원활한 칩배출을 위하여 에어브로우나 오일 미스트를 추천합니다.
- The parameters on the table is based on 4flutes. For using 6flutes, use the same RPM and raise up the feed up to 30% in stable milling condition.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- For side milling, refer to the corner radius value.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.
- If the effective length is long, refer to the table (Coefficients respective of tool overhang) and adjust the RPM and feed.
- If you use small value of Ap, raise up the RPM and feed.
- Air blow or oil mist is recommended for smooth chip emission.

## 홈절삭 Slotting

피삭재 Material	일반구조강/ 탄소강 Mild Steels/ Carbon Steels				합금강/ 공구강 Alloy Steels/ Tool Steels				공구강/ 프리하든강 Tool Steels/ Prehardened Steels				공구강/ 스테인레스강 Tool Steels/ Stainless Steels			
경도 Hardness	~ 750N/mm <sup>2</sup>				~ 30HRC				30 ~ 38HRC				38 ~ 45HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 4	4,000	430	2.8	4	3,800	200	2.8	4	2,800	140	2	4	2,400	110	2	4
∅ 5	4,000	430	3.5	5	3,400	220	3.5	5	2,500	160	2.5	5	2,200	130	2.5	5
∅ 6	3,600	430	4.2	6	3,000	240	4.2	6	2,300	185	3	6	1,900	150	3	6
∅ 8	2,700	430	5.6	8	2,200	270	5.6	8	1,800	210	4	8	1,400	180	4	8
∅ 10	2,200	430	7	10	1,800	290	7	10	1,400	220	5	10	1,200	185	5	10
∅ 12	1,800	430	8.4	12	1,500	300	8.4	12	1,200	230	6	12	960	190	6	12
∅ 16	1,400	430	11.2	16	1,100	310	11.2	16	900	250	8	16	720	200	8	16
∅ 20	1,100	410	14	20	900	310	14	20	700	240	10	20	560	185	10	20

절입량  
Depth of Cut

~ 30HRC

30HRC ~

## 측면절삭 Side Cutting

피삭재 Material	일반구조강/ 탄소강 Mild Steels/ Carbon Steels				합금강/ 공구강 Alloy Steels/ Tool Steels				공구강/ 프리하든강 Tool Steels/ Prehardened Steels				공구강/ 스테인레스강 Tool Steels/ Stainless Steels			
경도 Hardness	~ 750N/mm <sup>2</sup>				~ 30HRC				30 ~ 38HRC				38 ~ 45HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 4	5,000	510	6	1.2	4,200	260	6	1.2	3,600	180	6	1.2	2,800	130	4	0.8
∅ 5	5,000	510	7.5	1.5	4,200	270	7.5	1.5	3,200	200	7.5	1.5	2,400	150	5	1
∅ 6	4,200	510	9	1.8	3,600	290	9	1.8	2,800	220	9	1.8	2,100	170	6	1.2
∅ 8	3,200	510	12	2.4	2,700	330	12	2.4	2,100	250	12	2.4	1,600	190	8	1.6
∅ 10	2,600	510	15	3	2,200	345	15	3	1,600	260	15	3	1,300	210	10	2
∅ 12	2,100	510	18	3.6	1,800	360	18	3.6	1,400	270	18	3.6	1,100	215	12	2.4
∅ 16	1,600	510	24	4.8	1,400	385	24	4.8	1,000	290	24	4.8	800	220	16	3.2
∅ 20	1,300	480	30	6	1,100	375	30	6	800	280	30	6	640	210	20	4

절입량  
Depth of Cut

~ 38HRC

38HRC ~

- 가능한 공구 길이 측정시 유압식 측정이 아닌 레이저식 도구 세터를 사용 하십시오.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대 30% 이하로 줄이십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우, 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- 피삭재와 가공 모양에 따라 적절한 콜러트를 사용 하십시오.
- 스테인레스, 내열합금강 등의 절단 가공시 수용성 절삭유가 가장 효과적 입니다.
- Use laser tool measurement instead of hydraulic measurement when measuring tool length as possible.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.
- For stainless and heat resistant alloy, water-soluble oil is the most effective.

## 홈절삭 Slotting

피삭재 Material	일반구조강/ 탄소강 Mild Steels/ Carbon Steels				합금강/ 공구강 Alloy Steels/ Tool Steels				공구강/ 프리하든강 Tool Steels/ Prehardened Steels				공구강/ 스테인레스강 Tool Steels/ Stainless Steels						
	경도 Hardness				~ 750N/mm <sup>2</sup>				~ 30HRC				30 ~ 38HRC				38 ~ 45HRC		
외경 Outside Diameter	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae			
			Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth			
ø 4	4,600	500	3.2	4	4,400	230	3.2	4	3,200	160	3.2	4	2,800	130	2.4	4			
ø 5	4,600	500	4	5	4,000	250	4	5	2,900	180	4	5	2,500	150	3	5			
ø 6	4,100	500	4.8	6	3,500	280	4.8	6	2,700	210	4.8	6	2,200	170	3.6	6			
ø 8	3,100	500	6.4	8	2,500	310	6.4	8	2,100	240	6.4	8	1,700	210	4.8	8			
ø 10	2,500	500	8	10	2,100	330	8	10	1,600	250	8	10	1,300	210	6	10			
ø 12	2,100	500	9.6	12	1,700	350	9.6	12	1,400	270	9.6	12	1,100	220	7.2	12			
ø 16	1,600	500	12.8	16	1,300	360	12.8	16	1,000	290	12.8	16	800	230	4.8	16			
ø 20	1,300	480	16	20	1,000	360	16	20	800	270	16	20	650	210	12	20			

절입량  
Depth of Cut

~ 38HRC

38HRC ~

## 측면절삭 Side Cutting

피삭재 Material	일반구조강/ 탄소강 Mild Steels/ Carbon Steels				합금강/ 공구강 Alloy Steels/ Tool Steels				공구강/ 프리하든강 Tool Steels/ Prehardened Steels				공구강/ 스테인레스강 Tool Steels/ Stainless Steels						
	경도 Hardness				~ 750N/mm <sup>2</sup>				~ 30HRC				30 ~ 38HRC				38 ~ 45HRC		
외경 Outside Diameter	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae			
			Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth			
ø 4	5,800	600	6	2	4,800	300	6	2	4,100	200	6	2	3,200	150	4	1.6			
ø 5	5,800	600	7.5	2.5	4,800	310	7.5	2.5	3,700	230	7.5	2.5	2,800	170	5	2			
ø 6	4,800	600	9	3	4,200	330	9	3	3,200	250	9	3	2,400	200	6	2.4			
ø 8	3,700	600	12	4	3,100	380	12	4	2,400	290	12	4	1,800	220	8	3.2			
ø 10	3,000	600	15	5	2,500	400	15	5	1,800	300	15	5	1,500	250	10	4			
ø 12	2,400	600	18	6	2,100	410	18	6	1,600	310	18	6	1,300	250	12	4.8			
ø 16	1,850	600	24	8	1,600	440	24	8	1,200	330	24	8	1,000	250	16	6.4			
ø 20	1,500	550	30	10	1,300	430	30	10	900	320	30	10	750	240	20	8			

절입량  
Depth of Cut

~ 38HRC

38HRC ~

- 가능한 공구 길이 측정시 유압식 측정이 아닌 레이저식 도구 세터를 사용 하십시오.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 유효장이가 긴 경우에는 회전수와 이송속도를 최대 30% 이하로 줄이십시오.
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- 공작기계와 가공물의 강성이 없는 경우, 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- 피삭재와 가공 모양에 따라 적절한 콜런트를 사용 하십시오.
- 스테인레스, 내열합금강 등의 절단 가공시 수용성 절삭유가 가장 효과적 입니다.
- Use laser tool measurement instead of hydraulic measurement when measuring tool length as possible.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.
- For stainless and heat resistant alloy, water-soluble oil is the most effective.

피삭재 Material		합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness		30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
반경 Corner Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R0.1	0.5	54,000	430	0.010	0.010	48,000	350	0.006	0.007	48,000	280	0.006	0.007
"	1	54,000	380	0.008	0.008	48,000	330	0.005	0.005	48,000	250	0.005	0.005
"	1.5	47,000	320	0.006	0.006	47,000	250	0.004	0.004	47,000	200	0.004	0.004
"	2	42,000	290	0.004	0.004	42,000	200	0.003	0.003	42,000	200	0.003	0.003
R0.15	1	54,000	640	0.014	0.015	48,000	480	0.010	0.010	41,000	370	0.009	0.010
"	2	49,000	530	0.011	0.011	43,000	370	0.008	0.008	37,000	270	0.008	0.008
"	3	43,000	460	0.009	0.010	38,000	320	0.007	0.006	32,000	240	0.006	0.006
"	4	37,000	300	0.004	0.006	28,000	200	0.003	0.004	24,000	160	0.003	0.004
R0.2	1	54,000	870	0.023	0.036	48,000	660	0.018	0.024	37,000	450	0.015	0.024
"	2	54,000	790	0.022	0.036	48,000	590	0.018	0.024	37,000	400	0.015	0.020
"	3	50,000	660	0.017	0.018	41,000	420	0.012	0.012	31,000	280	0.011	0.012
"	4	50,000	640	0.012	0.018	38,000	400	0.009	0.012	30,000	270	0.009	0.012
"	5	37,000	410	0.009	0.018	29,000	330	0.008	0.012	26,000	260	0.007	0.012
"	6	37,000	360	0.006	0.010	29,000	260	0.005	0.006	26,000	200	0.004	0.006
"	8	27,000	200	0.003	0.006	27,000	170	0.003	0.003	23,000	150	0.002	0.003
R0.25	1	57,000	1,380	0.029	0.054	42,000	830	0.023	0.036	32,000	550	0.018	0.036
"	2	57,000	1,250	0.028	0.054	42,000	750	0.022	0.036	32,000	500	0.018	0.036
"	3	55,000	1,010	0.021	0.036	38,000	580	0.017	0.024	31,000	400	0.014	0.024
"	4	55,000	1,010	0.021	0.036	38,000	580	0.017	0.024	31,000	400	0.014	0.024
"	5	48,000	800	0.016	0.018	33,000	480	0.012	0.012	30,000	390	0.009	0.012
"	6	36,000	610	0.009	0.018	28,000	400	0.008	0.012	27,000	330	0.005	0.012
"	8	36,000	590	0.009	0.018	28,000	400	0.008	0.012	27,000	330	0.005	0.012
"	10	36,000	460	0.009	0.018	28,000	400	0.008	0.012	27,000	330	0.005	0.012
"	12	24,000	280	0.004	0.010	26,000	280	0.004	0.006	24,000	280	0.002	0.006
R0.3	1	57,000	1,670	0.035	0.144	37,000	840	0.027	0.096	27,000	540	0.023	0.096
"	2	57,000	1,540	0.034	0.144	37,000	770	0.027	0.096	27,000	500	0.021	0.096
"	3	57,000	1,540	0.034	0.144	37,000	770	0.027	0.096	27,000	500	0.021	0.096
"	4	54,000	1,130	0.026	0.108	35,000	600	0.020	0.072	26,000	380	0.016	0.072
"	5	46,000	960	0.019	0.072	28,000	460	0.016	0.048	26,000	370	0.012	0.048
"	6	46,000	960	0.019	0.072	28,000	460	0.016	0.048	26,000	370	0.012	0.048
"	8	30,000	570	0.010	0.054	24,000	400	0.009	0.036	23,000	320	0.006	0.036
"	10	30,000	490	0.007	0.036	24,000	330	0.006	0.024	23,000	290	0.004	0.024
"	12	30,000	490	0.007	0.036	24,000	330	0.006	0.024	23,000	290	0.004	0.024
"	14	20,000	300	0.004	0.027	22,000	300	0.004	0.018	20,000	250	0.002	0.018
R0.35	2	56,000	1,800	0.050	0.162	35,000	740	0.039	0.108	27,000	500	0.031	0.108
"	4	54,500	1,500	0.045	0.063	33,000	600	0.035	0.042	26,500	410	0.029	0.096
"	8	32,000	800	0.019	0.072	12,215	420	0.020	0.048	22,500	355	0.012	0.048
"	10	26,500	540	0.017	0.063	22,500	380	0.014	0.042	21,500	330	0.011	0.042
"	12	23,000	420	0.017	0.063	21,500	380	0.012	0.032	21,500	320	0.010	0.042
R0.4	2	55,000	2,060	0.063	0.180	33,000	710	0.050	0.120	27,000	500	0.041	0.120
"	4	55,000	1,860	0.063	0.180	31,000	600	0.050	0.120	27,000	440	0.041	0.120
"	6	47,000	1,410	0.038	0.108	28,000	570	0.030	0.072	22,000	390	0.024	0.072
"	8	34,000	1,040	0.027	0.090	21,000	430	0.021	0.060	22,000	390	0.018	0.060
"	10	23,000	600	0.027	0.090	21,000	430	0.021	0.060	20,000	370	0.017	0.060
"	12	16,000	350	0.027	0.090	19,000	430	0.018	0.040	20,000	350	0.016	0.060
R0.45	6	50,500	1,900	0.067	0.190	32,000	685	0.054	0.130	24,500	460	0.043	0.180
R0.5	2	46,000	2,000	0.072	0.360	32,000	770	0.057	0.240	22,000	480	0.045	0.240
"	3	46,000	2,000	0.072	0.360	32,000	770	0.057	0.240	22,000	480	0.045	0.240
"	4	46,000	2,000	0.071	0.360	32,000	770	0.057	0.240	22,000	480	0.045	0.240
"	5	46,000	2,000	0.071	0.360	32,000	770	0.057	0.240	22,000	480	0.045	0.240
"	6	39,000	1,500	0.071	0.180	26,000	760	0.055	0.120	17,600	480	0.009	0.120
"	8	39,000	1,500	0.043	0.180	26,000	760	0.034	0.120	17,600	480	0.027	0.120
"	10	29,000	1,110	0.028	0.090	17,600	530	0.024	0.060	16,500	420	0.018	0.060
"	12	18,700	660	0.027	0.090	17,600	530	0.024	0.060	16,500	420	0.018	0.060
"	14	18,700	640	0.022	0.090	15,400	440	0.018	0.060	14,300	360	0.014	0.060
"	16	18,700	640	0.022	0.090	15,400	440	0.018	0.060	14,300	360	0.014	0.060
"	18	18,700	540	0.017	0.090	14,300	440	0.013	0.060	13,200	360	0.009	0.060
"	20	18,700	540	0.017	0.054	14,300	360	0.013	0.036	13,200	300	0.009	0.036
"	22	18,700	540	0.017	0.054	14,300	360	0.013	0.036	13,200	300	0.009	0.036
"	25	18,700	540	0.016	0.052	14,300	360	0.013	0.030	13,200	300	0.009	0.030
R0.6	4	38,000	2,000	0.085	0.360	26,000	770	0.068	0.240	18,200	480	0.054	0.240
"	6	38,000	2,000	0.085	0.360	26,000	770	0.068	0.240	18,200	480	0.054	0.240
"	8	32,000	1,490	0.084	0.360	21,000	700	0.067	0.240	15,100	440	0.054	0.240
"	10	24,000	1,080	0.036	0.180	16,400	530	0.027	0.120	15,100	420	0.022	0.120
"	12	24,000	1,080	0.036	0.180	16,400	530	0.027	0.120	14,100	420	0.022	0.120
"	16	15,400	580	0.024	0.144	13,100	460	0.019	0.096	11,900	380	0.016	0.096
"	20	15,400	580	0.017	0.090	12,100	380	0.013	0.060	11,000	320	0.009	0.060
"	24	15,400	580	0.010	0.060	11,100	320	0.009	0.040	9,800	290	0.070	0.040

# 2HRBE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material		합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness		30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
반경 Corner Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R0.7	6	28,000	1,470	0.099	0.270	17,600	680	0.076	0.180	13,600	440	0.063	0.180
"	8	28,000	1,470	0.099	0.270	17,600	680	0.079	0.180	13,600	440	0.063	0.180
"	12	19,800	1,080	0.042	0.270	13,800	530	0.033	0.180	13,600	420	0.027	0.180
"	16	13,200	620	0.033	0.180	13,100	480	0.027	0.120	11,900	390	0.021	0.120
R0.75	3	30,000	2,200	0.171	0.324	21,000	1060	0.137	0.216	14,800	660	0.110	0.216
"	4	30,000	2,200	0.171	0.324	21,000	1060	0.137	0.216	14,800	660	0.110	0.216
"	6	30,000	1,980	0.147	0.324	21,000	940	0.117	0.216	14,800	580	0.090	0.216
"	8	26,000	1,500	0.106	0.270	16,300	700	0.084	0.180	12,100	450	0.069	0.180
"	10	26,000	1,500	0.106	0.270	16,300	700	0.084	0.180	12,100	450	0.069	0.180
"	12	26,000	1,500	0.106	0.270	16,300	700	0.084	0.180	12,100	450	0.069	0.180
"	14	18,700	1,100	0.045	0.180	12,600	530	0.036	0.120	12,100	440	0.027	0.120
"	16	12,100	620	0.036	0.180	12,400	480	0.027	0.120	11,600	390	0.022	0.120
"	18	12,100	620	0.036	0.180	12,400	480	0.027	0.120	11,600	390	0.022	0.120
"	20	12,100	620	0.019	0.090	12,400	480	0.016	0.060	11,600	390	0.012	0.060
"	22	12,100	620	0.019	0.090	12,400	480	0.016	0.060	11,000	390	0.012	0.060
"	25	11,000	500	0.019	0.090	12,400	440	0.016	0.060	11,000	390	0.012	0.060
"	30	10,700	450	0.019	0.090	10,900	400	0.016	0.060	11,000	390	0.012	0.060
R0.8	6	27,040	2,600	0.220	0.580	18,900	1200	0.180	0.390	1,650	760	0.150	0.390
"	8	26,000	1,970	0.157	0.324	18,900	940	0.126	0.216	13,800	580	0.102	0.216
"	12	25,000	1,490	0.112	0.180	15,100	700	0.090	0.120	11,500	440	0.072	0.120
"	16	17,600	110	0.046	0.144	12,300	530	0.036	0.096	11,400	440	0.030	0.096
"	20	11,000	630	0.036	0.090	11,500	480	0.030	0.060	10,900	400	0.024	0.060
R0.9	6	32,000	2,600	0.230	0.021	18,400	1200	0.185	0.320	18,400	738	0.150	0.320
"	8	26,000	1,950	0.165	0.270	16,300	930	0.132	0.240	13,800	570	0.108	0.240
"	12	21,000	1,480	0.120	0.270	13,800	700	0.094	0.180	10,300	440	0.077	0.180
"	16	15,400	1,080	0.048	0.180	10,800	530	0.039	0.120	9,900	420	0.031	0.120
"	20	10,500	630	0.039	0.090	10,200	480	0.031	0.060	9,700	400	0.025	0.060
R1	4	22,000	2,140	0.232	0.540	18,500	1260	0.185	0.360	13,200	960	0.150	0.360
"	6	22,000	2,140	0.232	0.540	18,500	1260	0.185	0.360	13,200	960	0.150	0.360
"	8	22,000	1,920	0.185	0.360	18,500	1120	0.147	0.240	13,200	870	0.120	0.240
"	10	22,000	1,920	0.185	0.360	18,500	1120	0.147	0.240	13,200	870	0.120	0.240
"	12	18,700	1,470	0.166	0.360	16,000	990	0.133	0.240	11,700	780	0.107	0.240
"	14	18,700	1,470	0.166	0.360	16,000	990	0.133	0.240	11,700	780	0.107	0.240
"	16	18,700	1,470	0.148	0.360	16,000	990	0.118	0.240	11,700	780	0.090	0.240
"	18	14,300	1,070	0.093	0.180	14,700	580	0.074	0.120	11,600	580	0.061	0.120
"	20	14,300	1,070	0.093	0.180	14,700	580	0.074	0.120	11,600	580	0.061	0.120
"	22	9,500	630	0.074	0.180	10,600	450	0.058	0.120	10,200	450	0.045	0.120
"	25	9,500	630	0.074	0.180	10,600	450	0.058	0.120	10,200	450	0.045	0.120
"	30	9,500	530	0.033	0.090	10,600	450	0.026	0.060	10,200	380	0.021	0.060
R1.25	8	18,400	2,400	0.232	0.360	14,500	1400	0.185	0.240	9,700	1080	0.150	0.240
"	10	18,400	2,400	0.232	0.360	14,500	1400	0.185	0.240	9,700	1080	0.150	0.240
"	16	16,100	1,810	0.208	0.360	13,500	1230	0.166	0.240	8,400	980	0.135	0.240
"	20	11,500	1,330	0.116	0.180	10,200	950	0.093	0.120	8,400	980	0.074	0.120
"	25	6,900	770	0.093	0.180	8,400	540	0.074	0.120	8,400	560	0.061	0.120
"	30	6,900	770	0.040	0.090	8,400	540	0.033	0.060	8,400	560	0.026	0.060
R1.5	6	15,000	2,890	0.278	0.540	12,900	1680	0.222	0.360	9,200	1300	0.180	0.360
"	8	15,000	2,890	0.278	0.540	12,900	1680	0.222	0.360	9,200	1300	0.180	0.360
"	10	15,000	2,600	0.278	0.540	12,900	1680	0.222	0.360	9,200	1300	0.180	0.360
"	12	15,000	2,600	0.278	0.540	12,900	1510	0.222	0.360	9,200	1170	0.180	0.360
"	16	12,700	1,970	0.029	0.504	11,300	1330	0.166	0.360	8,100	1040	0.135	0.360
"	20	12,700	1,970	0.029	0.504	11,300	1330	0.166	0.360	8,100	1040	0.135	0.360
"	25	10,100	1,450	0.139	0.270	8,800	1040	0.111	0.180	8,100	1040	0.090	0.180
"	30	10,100	1,450	0.139	0.270	8,800	780	0.111	0.180	8,100	780	0.090	0.180
"	35	6,600	840	0.073	0.270	7,900	620	0.055	0.180	7,500	650	0.045	0.180
"	40	6,600	840	0.073	0.270	7,900	620	0.055	0.180	7,500	520	0.045	0.180
"	45	4,500	500	0.040	0.270	6,200	500	0.035	0.100	7,000	450	0.023	0.180
R2	8	11,500	2,710	0.370	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600
"	10	11,500	2,710	0.370	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600
"	12	11,500	2,710	0.390	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600
"	16	11,500	2,710	0.390	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600
"	20	11,500	2,710	0.390	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600
"	25	10,300	1,850	0.279	0.540	8,400	1250	0.223	0.360	6,000	980	0.180	0.360
"	30	10,300	1,850	0.279	0.540	8,400	1250	0.223	0.360	6,000	980	0.180	0.360
"	35	7,500	1,360	0.185	0.540	6,600	950	0.148	0.360	6,000	700	0.120	0.360
"	40	7,500	1,360	0.185	0.540	6,600	950	0.148	0.360	6,000	700	0.120	0.360
"	45	5,000	780	0.093	0.360	5,900	470	0.074	0.240	5,600	490	0.060	0.240

피삭재 Material		합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness		30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
반경 Corner Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 2.5	16	9,600	2,590	0.406	0.900	7,800	1350	0.324	0.800	5,600	1050	0.252	0.800
"	20	9,600	2,100	0.406	0.900	7,800	1240	0.324	0.600	5,600	950	0.252	0.600
"	25	9,600	2,100	0.406	0.900	7,800	1240	0.324	0.600	5,600	950	0.252	0.600
"	30	8,200	1,320	0.305	0.900	7,800	760	0.243	0.600	4,800	600	0.197	0.600
"	40	7,000	830	0.230	0.900	7,800	470	0.200	0.600	4,300	380	0.154	0.600
R 3	15	8,000	2,530	0.555	1.800	7,400	1670	0.443	1.200	5,200	1300	0.360	1.200
R 4	25	9,000	2,400	0.600	1.500	7,200	1200	0.500	1.000	5,200	920	0.350	1.000
R 5	30	7,800	1,300	0.300	0.900	6,800	720	0.230	0.600	4,600	570	0.190	0.570
R 6	30	7,410	1,235	0.285	0.855	6,350	684	0.210	0.570	4,370	541	0.181	0.550

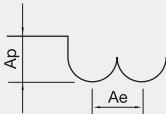
**절입량**  
Depth of Cut

Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

- HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.
- 유효장이 없는 절삭조건은 같은 직경에 더 짧은 유효장 대비 같은 비율로 DOWN 해주십시오.
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 에어브로 혹은 미스트 콜러트를 추천하며, 동가공시 습식 콜러트 추천 합니다.
- 이 절삭 조건표는 절삭 조건의 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (Ø1이하 사용시 진동 허용 관리 5µm이내 일것.)
- 칩 제거 주의 및 가공시 발열, 발화에 주의 하십시오.
- When milling workpiece HRC over 52 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- If the effective length of your tool does not show above the table, use the shorten effective length of parameter and reduce the parameters in the same proportion.
- In case of long effective length, reduce the RPM and feed in same proportion.
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- During the chip evacuation, note for heat and ignition.

피삭재 Material	합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.15	35,100	728	0.100	0.015	31,200	598	0.093	0.015	25,740	364	0.088	0.015
R 0.2	35,100	936	0.200	0.020	31,200	728	0.186	0.020	25,740	468	0.176	0.020
R 0.25	35,100	1456	0.300	0.025	31,200	1144	0.279	0.025	25,740	728	0.264	0.025
R 0.3	35,100	1872	0.350	0.030	31,200	1482	0.326	0.030	23,400	832	0.308	0.030
R 0.35	31,200	2288	0.400	0.040	23,400	1534	0.372	0.040	19,500	962	0.352	0.040
R 0.4	30,420	2704	0.450	0.045	21,684	1716	0.419	0.045	17,706	1066	0.396	0.045
R 0.5	29,640	2964	0.450	0.050	19,890	1872	0.419	0.050	15,990	1118	0.396	0.050
R 0.75	24,960	3250	0.525	0.075	16,770	2028	0.488	0.075	13,650	1235	0.462	0.075
R 1	20,280	3536	0.600	0.100	13,650	2184	0.558	0.100	11,310	1352	0.528	0.100
R 1.25	16,887	3536	0.700	0.125	11,310	2184	0.651	0.125	9,360	1352	0.616	0.125
R 1.5	13,494	3536	0.800	0.150	8,970	2184	0.744	0.150	7,410	1352	0.704	0.150
R 2	10,296	3640	1.000	0.200	6,864	2288	0.930	0.200	5,616	1404	0.880	0.200
R 2.5	9,750	4186	1.200	0.250	6,474	2600	1.116	0.250	4,992	1482	1.056	0.250
R 3	8,073	4004	1.500	0.300	5,382	2496	1.395	0.300	4,134	1456	1.320	0.300
R 4	6,084	3744	2.000	0.400	4,056	2314	1.860	0.400	3,120	1326	1.760	0.400
R 5	4,797	3536	2.500	1.000	3,198	2158	2.325	1.000	2,496	1248	2.200	1.000
R 6	4,095	3536	3.000	1.200	2,730	2158	2.790	1.200	2,067	1248	2.640	1.200
R 8	3,385	3172	4.000	1.600	2,028	1872	3.720	1.600	1,435	935	3.520	1.600

절입량  
Depth of Cut



Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

- HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.
- 유효장이 없는 절삭조건은 같은 직경에 더 짧은 유효장 대비 같은 비율로 DOWN 해주십시오.
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 에어브로 혹은 미스트 콜러트를 추천하며, 동가공시 습식 콜러트 추천 합니다.
- 이 절삭 조건표는 절삭 조건의 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (Ø1이하 사용시 진동 허용 관리 5µm이내 일것.)
- 칩 제거 주의 및 가공시 발열, 발화에 주의 하십시오.
- When milling workpiece HRC over 52 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- If the effective length of your tool does not show above the table, use the shorten effective length of parameter and reduce the parameters in the same proportion.
- In case of long effective length, reduce the RPM and feed in same proportion.
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- During the chip evacuation, note for heat and ignition.



■ 4HCEE는 RPM 동일, FEED만 최대 30% Up 적용.

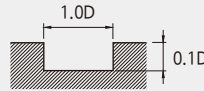
■ Use the same RPM and raise up the feed up to 30% for 4HCEE.

• RPM : rev./min • Feed : mm/min

## 홈절삭 Slotting

피삭재 Material	합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
	경도 Hardness 30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 0.2	50,000	230	0.02	0.15	45,000	207	0.02	0.15	40,000	176	0.02	0.15
∅ 0.5	50,000	660	0.05	0.45	45,000	594	0.05	0.45	40,000	505	0.05	0.45
∅ 0.7	50,000	810	0.07	0.65	45,000	729	0.07	0.65	37,500	620	0.07	0.65
∅ 0.9	49,000	1,180	0.09	0.80	39,000	1062	0.09	0.80	27,800	903	0.09	0.80
∅ 1	48,000	1,350	0.10	1.00	38,000	1215	0.10	1.00	25,500	1033	0.10	1.00
∅ 1.5	42,000	1,440	0.15	1.50	30,000	1296	0.15	1.50	21,500	1102	0.15	1.50
∅ 2	33,300	1,530	0.20	2.00	26,000	1377	0.20	2.00	17,500	1170	0.20	2.00
∅ 2.5	26,500	1,530	0.25	2.50	22,500	1377	0.25	2.50	15,800	1170	0.25	2.50
∅ 3	21,800	1,800	0.30	3.00	17,300	1620	0.30	3.00	11,500	1377	0.30	3.00
∅ 4	16,700	2,160	0.40	4.00	13,200	1944	0.40	4.00	8,800	1652	0.40	4.00
∅ 5	15,700	2,610	0.50	5.00	12,500	2349	0.50	5.00	8,300	1997	0.50	5.00
∅ 6	13,100	2,700	0.60	6.00	10,350	2430	0.60	6.00	6,900	2066	0.60	6.00
∅ 8	9,880	2,375	0.80	8.00	7,800	2137	0.80	8.00	5,200	1817	0.80	8.00
∅ 10	7,800	2,050	1.00	10.00	6,150	1845	1.00	10.00	4,100	1568	1.00	10.00
∅ 12	6,650	1,710	1.20	12.00	5,250	1539	1.20	12.00	3,500	1308	1.20	12.00
∅ 16	5,540	1,670	1.60	16.00	4,340	1503	1.60	16.00	2,600	1278	1.60	16.00

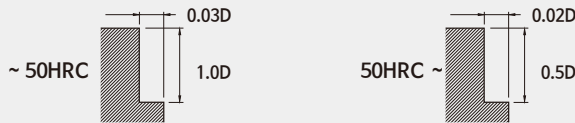
절입량 Depth of Cut



## 측면절삭 Side Cutting

피삭재 Material	합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
	경도 Hardness 30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1	48,000	1,260	1.00	0.03	38,000	980	1.00	0.03	25,500	610	1.00	0.02
∅ 2	33,300	1,440	2.00	0.06	26,000	1160	2.00	0.06	17,500	720	2.00	0.04
∅ 3	21,800	1,440	3.00	0.09	17,300	1160	3.00	0.09	11,500	720	3.00	0.06
∅ 4	16,700	1,500	4.00	0.12	13,200	1200	4.00	0.12	8,800	750	4.00	0.08
∅ 5	15,700	1,740	5.00	0.15	12,500	1380	5.00	0.15	8,300	850	5.00	0.10
∅ 6	13,100	1,620	6.00	0.18	10,350	1320	6.00	0.18	6,900	830	6.00	0.12
∅ 8	9,880	1,584	8.00	0.24	7,800	1230	8.00	0.24	5,200	760	8.00	0.16
∅ 10	7,800	1,440	10.00	0.30	6,150	1160	10.00	0.30	4,100	700	10.00	0.20
∅ 12	6,650	1,440	12.00	0.36	5,250	1160	12.00	0.36	3,500	700	12.00	0.24
∅ 16	5,540	1,200	16.00	0.39	4,340	1055	16.00	0.39	2,600	630	16.00	0.32

절입량 Depth of Cut



- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.
- 상기 절삭 조건표는 2날 기준이며, 4날시 회전수는 유지하고, 피드는 안정적인 속도 내에서 최대 30%까지 UP 해주십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할때 스피들 속도와 이송속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (∅1이하 사용시 진동 허용 관리 5μm이내 일것.)
- 에어브로, 절삭유, 오일 미스트 클린트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오

- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When milling workpiece HRC over 52 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- The parameters on the table is based on 2flutes. For using 4flutes, use the same RPM and raise up the feed up to 30% in stable milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (∅1 or less, the vibration tolerance management should be within 5μm).
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

홈절삭 Slotting												
피삭재 Material	합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1	13,000	60	0.10	1.0	9,000	40	0.10	1.0	5,700	15	0.05	0.50
∅ 1.5	10,000	60	0.15	1.5	6,000	50	0.15	1.5	4,500	15	0.08	0.75
∅ 2	6,400	60	0.20	2.0	4,800	50	0.20	2.0	3,000	15	0.10	1.00
∅ 3	4,200	65	0.30	3.0	3,400	60	0.30	3.0	2,100	20	0.15	1.50
∅ 4	3,400	65	0.40	4.0	2,700	33	0.40	4.0	1,700	20	0.20	2.00
∅ 5	2,900	65	0.50	5.0	2,300	44	0.50	5.0	1,500	20	0.25	2.50
∅ 6	2,500	70	0.60	6.0	2,000	55	0.60	6.0	1,300	28	0.30	3.00
∅ 8	1,900	70	0.80	8.0	1,500	55	0.80	8.0	1,000	28	0.40	4.00
∅ 10	1,600	70	1.00	10.0	1,300	55	1.00	10.0	800	28	0.50	5.00
∅ 12	1,300	65	1.20	12.0	1,100	50	1.20	12.0	670	22	0.60	6.00

~ 50HRC

50HRC ~

측면절삭 Side Cutting												
피삭재 Material	합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1	13,000	60	1	0.030	9,000	35	1	0.030	5,700	20	0.50	0.02
∅ 1.5	10,000	60	2	0.045	6,000	45	2	0.045	4,500	35	0.75	0.03
∅ 2	6,400	60	2	0.060	4,800	45	2	0.060	3,000	30	1.00	0.04
∅ 3	4,200	65	3	0.090	3,400	55	3	0.090	2,100	40	1.50	0.06
∅ 4	3,400	80	4	0.120	2,700	65	4	0.120	1,700	50	2.00	0.08
∅ 5	2,900	100	5	0.150	2,300	80	5	0.150	1,500	60	2.50	0.10
∅ 6	2,500	120	6	0.180	2,000	100	6	0.180	1,300	75	3.00	0.12
∅ 8	1,900	130	8	0.240	1,500	100	8	0.240	1,000	85	4.00	0.16
∅ 10	1,600	130	10	0.300	1,300	100	10	0.300	800	75	5.00	0.20
∅ 12	1,300	120	12	0.360	1,100	90	12	0.360	670	60	6.00	0.24

~ 50HRC

50HRC ~

- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- HRC55 이상 고경도강 가공시 55HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.
- 상기 절삭 조건표는 3날 기준이며, 4날시 회전수는 유지하고, 피드는 안정적인 속도 내에서 최대 50%까지 UP 해주십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과 하거나 버 및 적열 현상이 발생할때 스피들 속도와 이송속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When milling workpiece HRC over 55 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- The parameters on the table is based on 3flutes. For using 4flutes, use the same RPM and raise up the feed up to 50% in stable milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

측면절삭 Side Cutting												
피삭재 Material	합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1	40,000	960	1.5	0.050	40,000	880	1.5	0.050	40,000	615	0.50	0.03
∅ 1.5	40,000	1,200	2.3	0.075	40,000	1000	2.3	0.075	38,500	700	0.75	0.05
∅ 2	40,000	1,600	3.0	0.100	38,000	1440	3.0	0.100	36,500	1000	1.00	0.06
∅ 3	38,400	3,650	4.5	0.150	34,560	3280	4.5	0.150	27,650	2300	1.50	0.09
∅ 4	28,800	4,220	6.0	0.200	25,920	3800	6.0	0.200	20,730	2660	2.00	0.12
∅ 5	24,000	4,800	7.5	0.250	21,600	4320	7.5	0.250	17,280	3020	2.50	0.15
∅ 6	19,200	5,570	9.0	0.300	17,280	5010	9.0	0.300	13,820	3500	2.50	0.18
∅ 8	14,400	5,570	12.0	0.400	12,960	5010	12.0	0.400	10,370	3500	3.00	0.24
∅ 10	11,520	5,570	15.0	0.500	10,360	5010	15.0	0.500	8,290	3500	4.00	0.30
∅ 12	9,600	4,600	18.0	0.600	8,640	4140	18.0	0.600	6,900	2900	6.00	0.36
∅ 14	8,950	4,130	21.0	0.700	8,140	3740	21.0	0.700	6,120	2460	7.00	0.42
∅ 16	7,200	3,460	24.0	0.800	6,480	3110	24.0	0.800	5,190	2180	8.00	0.48

절입량 Depth of Cut

~ 50HRC

50HRC ~

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- HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.
- 유효장이 길게 체결할시 회전수와 피드를 같은 비율로 DOWN 해주십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과 하거나 버 및 적열 현상이 발생할때 스피들 속도와 이송속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 클린트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When milling workpiece HRC over 52 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- If you clamp the endmill with long overhang of effective length, reduce the RPM and feed in the same proportion.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

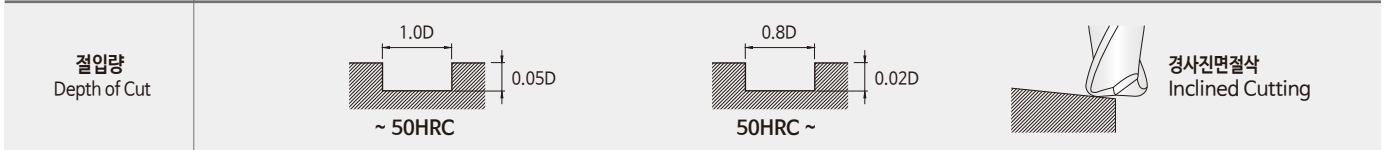
■ 4NCRE는 RPM 동일, FEED만 최대30% Up 적용.

■ Use the same RPM and raise up the feed up to 30% for 4NCRE.

• RPM : rev./min • Feed : mm/min

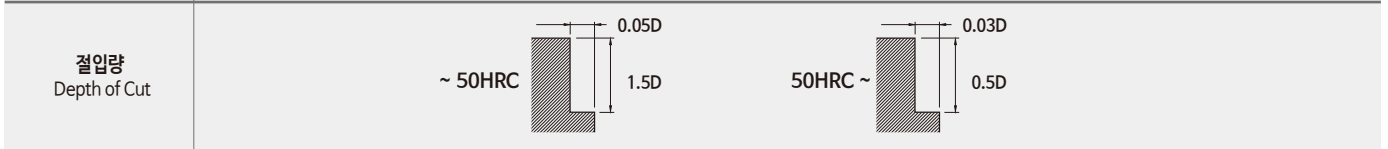
## 홈절삭 Slotting

피삭재 Material	합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels						
	경도 Hardness				30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC		
외경 Outside Diameter	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae			
			Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth			
∅ 1	43,200	2,040	0.05	1.0	24,200	990	0.05	1.0	22,950	400	0.02	0.80			
∅ 1.5	28,250	2,160	0.08	1.5	23,850	1,090	0.08	1.5	20,340	440	0.03	1.20			
∅ 2	29,970	2,430	0.10	2.0	15,570	1,200	0.10	2.0	15,750	470	0.04	1.60			
∅ 3	19,620	2,470	0.15	3.0	11,880	1,230	0.15	3.0	10,350	480	0.06	2.40			
∅ 4	15,030	2,530	0.20	4.0	11,250	1,310	0.20	4.0	7,920	490	0.08	3.20			
∅ 5	14,130	2,700	0.25	5.0	9,315	1,280	0.25	5.0	7,470	520	0.10	4.00			
∅ 6	11,790	2,630	0.30	6.0	7,020	1,170	0.30	6.0	6,210	510	0.12	4.80			
∅ 8	8,890	2,400	0.40	8.0	5,530	1,090	0.40	8.0	4,680	470	0.16	6.40			
∅ 10	7,020	2,240	0.50	10.0	4,720	1,090	0.50	10.0	3,690	440	0.20	8.00			
∅ 12	5,985	2,240	0.60	12.0	4,350	1,050	0.60	12.0	3,150	440	0.24	9.60			



## 측면절삭 Side Cutting

피삭재 Material	합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels						
	경도 Hardness				30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC		
외경 Outside Diameter	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae			
			Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth			
∅ 1	43,200	870	1.5	0.050	34,200	780	1.5	0.050	22,950	470	0.50	0.03			
∅ 1.5	37,080	980	2.3	0.075	29,250	890	2.3	0.075	19,350	550	0.75	0.05			
∅ 2	29,970	1,280	3.0	0.100	23,400	1,150	3.0	0.100	15,750	690	1.00	0.06			
∅ 3	19,620	1,300	4.5	0.150	15,570	1,180	4.5	0.150	13,500	700	1.50	0.09			
∅ 4	15,030	1,330	6.0	0.200	11,880	1,200	6.0	0.200	7,920	720	2.00	0.12			
∅ 5	14,130	1,550	7.5	0.250	11,250	1,400	7.5	0.250	7,470	840	2.50	0.15			
∅ 6	11,790	1,440	9.0	0.300	9,310	1,300	9.0	0.300	6,210	780	2.50	0.18			
∅ 8	8,890	1,410	12.0	0.400	7,020	1,270	12.0	0.400	4,680	760	3.00	0.24			
∅ 10	7,020	1,280	15.0	0.500	5,530	1,150	15.0	0.500	3,690	690	4.00	0.30			
∅ 12	5,980	1,280	18.0	0.600	4,720	1,150	18.0	0.600	3,150	690	6.00	0.36			

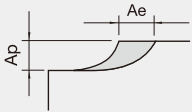


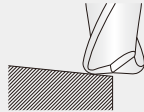
- 상기 절삭조건표는 2날 기준이며, 4날시 회전수는 유지하고 피드는 안정적인 속도 내에서 최대30%까지 UP 해주십시오.
- HRC52 이상인 경우 같은 직경의 같은 비율로 20% DOWN 시켜주십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대30% 이하로 줄이십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 홈 절삭시 날경의 코너R 대비 Ae 값을 설정 하십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 피삭재와 절삭형상을 위한 적절한 콜러트 사용과 가공시 발열, 발화에 주의 하십시오.

- The parameters on the table is based on 2 flutes. For using 4 flutes, use the same RPM and raise up the feed up to 30% in stable milling condition.
- When milling workpiece HRC over 52 hardened steel, reduce 20% of the RPM and feed compared to the same diameter.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.
- For groove milling, set up the Ae value by considering of corner radius value.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use the adequate coolant for work material and machining geometry and note for heat and ignition.

피삭재 Material		합금강 Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness		30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	반경 Corner Radius	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae
				Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth
∅ 1	R0.2	40,500	6,230	0.05	0.06	37,800	6,940	0.03	0.05	31,500	6,050	0.02	0.05
∅ 1.5	R0.5	36,000	8,010	0.06	0.72	36,000	7,120	0.04	0.65	27,000	6,230	0.03	0.60
∅ 2	R0.5	29,700	8,900	0.08	0.96	24,300	7,480	0.05	0.86	21,600	6,670	0.04	0.80
∅ 3	R0.5	19,800	9,790	0.12	1.44	16,200	8,010	0.08	1.30	14,400	7,560	0.06	1.20
∅ 4	R0.5	17,100	11,570	0.17	2.04	14,400	8,900	0.13	1.84	11,700	8,900	0.09	1.70
"	R1.0	15,300	10,680	0.15	1.80	12,600	8,450	0.12	1.62	10,800	7,830	0.08	1.50
∅ 5	R0.5	13,500	12,460	0.23	2.76	10,800	10,680	0.17	2.48	9,900	8,900	0.12	2.30
"	R1.0	11,700	11,570	0.20	2.40	9,900	9,790	0.15	2.16	8,640	8,450	0.10	2.00
∅ 6	R0.5	11,680	13,650	0.29	3.42	9,540	11,570	0.17	3.08	8,550	10,680	0.11	2.85
"	R1.0	11,340	11,210	0.28	3.36	8,930	11,210	0.17	3.02	8,100	9,790	0.11	2.80
"	R1.5	9,900	11,570	0.25	3.00	8,100	9,790	0.15	2.70	7,200	8,540	0.10	2.50
∅ 8	R0.5	7,920	14,680	0.34	4.10	7,380	11,570	0.23	3.69	6,390	11,570	0.17	3.42
"	R1.0	7,560	13,350	0.34	4.03	7,200	10,680	0.22	3.63	6,030	9,790	0.17	3.36
"	R2.0	7,380	11,570	0.30	3.60	6,300	9,790	0.20	3.24	5,400	8,540	0.15	3.00
∅ 10	R0.5	6,730	13,300	0.34	6.16	5,700	11,260	0.23	5.54	4,970	9,720	0.17	5.13
"	R1.0	6,550	12,960	0.34	6.05	5,540	10,960	0.22	5.44	4,840	9,470	0.17	5.04
"	R2.0	5,850	11,570	0.30	5.40	4,950	9,790	0.20	4.86	4,320	8,450	0.15	4.50
∅ 12	R0.5	6,300	13,350	0.53	6.37	4,880	10,502	0.35	5.73	4,350	9,450	0.30	5.31
"	R1.0	5,760	12,460	0.51	6.16	4,760	10,230	0.34	5.54	4,240	9,210	0.29	5.13
"	R2.0	5,400	11,120	0.50	6.05	4,640	9,970	0.34	5.44	4,130	8,970	0.28	5.04
"	R3.0	4,950	10,680	0.45	5.40	4,140	8,900	0.30	4.86	3,690	8,010	0.25	4.50

**절입량**  
Depth of Cut





경사진면절삭  
Inclined Cutting

■ Coefficients respective of tool overhang

Type	Overhang	Revolution	Feed rate	Depth of Cut ap
Straight	L/D ≤ 5	100%	100%	100%
	L/D = 6	90%	80%	80%
	L/D = 7	80%	70%	70%
Taper neck	L/D = 6	100%	100%	100%
	L/D ≥ 10	80%	70%	70%

- 유효장이 긴 경우에는 회전수와 이송속도를 최대 30% 이하로 줄이십시오.
- 측면 절삭시 코너R 참고하여 절삭 하시기 바랍니다.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 적용 기계의 회전 속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용합니다.
- 유효장 길이가 긴 경우, 위 표와같이 RPM과 FEED를 낮춰주세요.
- 절입깊이가 얇은 경우, RPM과 FEED를 증가해주세요
- 원활한 칩배출을 위하여 에어브로우나 오일 미스트를 추천합니다.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- For side milling, refer to the corner radius value.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.
- If the effective length is long, refer to the table (Coefficients respective of tool overhang) and adjust the RPM and feed.
- If you use small value of Ap, raise up the RPM and feed.
- Air blow or oil mist is recommended for smooth chip emission.

피삭재 Material		동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels				
경도 Hardness						40 ~ 50HRC				50 ~ 52HRC				
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	
R0.05	—	54,000	85	0.004	0.004	48,000	75	0.004	0.004	48,000	55	0.002	0.002	
	0.5	54,000	430	0.010	0.010	48,000	350	0.006	0.007	48,000	280	0.006	0.007	
R0.1	1	54,000	380	0.008	0.008	48,000	330	0.005	0.005	48,000	250	0.005	0.005	
	1.5	47,000	320	0.006	0.006	47,000	250	0.004	0.004	47,000	200	0.004	0.004	
R0.15	2	42,000	290	0.004	0.004	42,000	200	0.003	0.003	42,000	200	0.003	0.003	
	1.5	54,000	640	0.014	0.015	48,000	480	0.010	0.010	41,000	370	0.009	0.010	
	2	49,000	530	0.011	0.011	43,000	370	0.008	0.008	37,000	270	0.008	0.008	
	3	43,000	460	0.009	0.010	38,000	320	0.007	0.006	32,000	240	0.006	0.006	
	4	37,000	300	0.004	0.006	28,000	200	0.003	0.004	24,000	160	0.003	0.004	
R0.2	5	31,000	200	0.002	0.004	26,000	125	0.001	0.003	18,000	110	0.002	0.003	
	1	54,000	870	0.023	0.036	48,000	660	0.018	0.024	37,000	450	0.015	0.024	
	2	54,000	790	0.022	0.036	48,000	590	0.018	0.024	37,000	400	0.015	0.020	
	3	50,000	660	0.017	0.018	41,000	420	0.012	0.012	31,000	280	0.011	0.012	
	4	50,000	640	0.012	0.018	38,000	400	0.009	0.012	30,000	270	0.009	0.012	
	5	37,000	410	0.009	0.018	29,000	330	0.008	0.012	26,000	260	0.007	0.012	
	6	37,000	360	0.006	0.010	29,000	260	0.005	0.006	26,000	200	0.004	0.006	
	8	27,000	200	0.003	0.006	27,000	170	0.003	0.003	23,000	150	0.002	0.003	
R0.25	10	20,000	110	0.002	0.004	25,000	110	0.002	0.002	20,000	110	0.001	0.002	
	1	57,000	1,380	0.029	0.054	42,000	830	0.023	0.036	32,000	550	0.018	0.036	
	2	57,000	1,250	0.028	0.054	42,000	750	0.022	0.036	32,000	500	0.018	0.036	
	3	55,000	1,010	0.021	0.036	38,000	580	0.017	0.024	31,000	400	0.014	0.024	
	4	55,000	1,010	0.021	0.036	38,000	580	0.017	0.024	31,000	400	0.014	0.024	
	5	48,000	800	0.016	0.018	33,000	480	0.012	0.012	30,000	390	0.009	0.012	
	6	36,000	610	0.009	0.018	28,000	400	0.008	0.012	27,000	330	0.005	0.012	
	8	36,000	590	0.009	0.018	28,000	400	0.008	0.012	27,000	330	0.005	0.012	
	10	36,000	460	0.009	0.018	28,000	400	0.008	0.012	27,000	330	0.005	0.012	
	12	24,000	280	0.004	0.010	26,000	280	0.004	0.006	24,000	280	0.002	0.006	
	14	16,000	170	0.001	0.006	24,000	200	0.002	0.003	21,000	240	0.001	0.003	
	R0.3	1	57,000	1,670	0.035	0.144	37,000	840	0.027	0.096	27,000	540	0.023	0.096
		2	57,000	1,540	0.034	0.144	37,000	770	0.027	0.096	27,000	500	0.021	0.096
		3	57,000	1,540	0.034	0.144	37,000	770	0.027	0.096	27,000	500	0.021	0.096
4		54,000	1,130	0.026	0.108	35,000	600	0.020	0.072	26,000	380	0.016	0.072	
5		46,000	960	0.019	0.072	28,000	460	0.016	0.048	26,000	370	0.012	0.048	
6		46,000	960	0.019	0.072	28,000	460	0.016	0.048	26,000	370	0.012	0.048	
8		30,000	570	0.010	0.054	24,000	400	0.009	0.036	23,000	320	0.006	0.036	
10		30,000	490	0.007	0.036	24,000	330	0.006	0.024	23,000	290	0.004	0.024	
12		30,000	490	0.007	0.036	24,000	330	0.006	0.024	23,000	290	0.004	0.024	
14		20,000	300	0.004	0.027	22,000	300	0.004	0.018	20,000	250	0.002	0.018	
R0.35	16	13,000	180	0.002	0.020	21,000	260	0.002	0.014	18,000	220	0.001	0.014	
	2	56,000	1,800	0.050	0.162	35,000	740	0.039	0.108	27,000	500	0.031	0.108	
	4	54,500	1,500	0.045	0.063	33,000	600	0.035	0.042	26,500	410	0.029	0.096	
	8	32,000	800	0.019	0.072	12,215	420	0.020	0.048	22,500	355	0.012	0.048	
	10	26,500	540	0.017	0.063	22,500	380	0.014	0.042	21,500	330	0.011	0.042	
R0.4	12	23,000	420	0.017	0.063	21,500	380	0.012	0.032	21,500	320	0.010	0.042	
	2	55,000	2,060	0.063	0.180	33,000	710	0.050	0.120	27,000	500	0.041	0.120	
	4	55,000	1,860	0.063	0.018	31,000	600	0.050	0.012	27,000	440	0.041	0.120	
	6	47,000	1,410	0.038	0.108	28,000	570	0.030	0.072	22,000	390	0.024	0.072	
	8	34,000	1,040	0.027	0.090	21,000	430	0.021	0.060	22,000	390	0.018	0.060	
	10	23,000	600	0.027	0.090	21,000	430	0.021	0.060	20,000	370	0.017	0.060	
	12	16,000	350	0.027	0.090	19,000	430	0.018	0.040	20,000	350	0.016	0.060	
	14	11,000	200	0.027	0.090	19,000	430	0.015	0.027	20,000	330	0.015	0.060	
R0.45	16	7,600	115	0.027	0.090	16,000	430	0.013	0.018	20,000	310	0.014	0.060	
	2	46,000	2,000	0.072	0.360	32,000	770	0.057	0.240	22,000	480	0.045	0.240	
	3	46,000	2,000	0.072	0.360	32,000	770	0.057	0.240	22,000	480	0.045	0.240	
	4	46,000	2,000	0.071	0.360	32,000	770	0.057	0.240	22,000	480	0.045	0.240	
	5	46,000	2,000	0.071	0.360	32,000	770	0.057	0.240	22,000	480	0.045	0.240	
	6	39,000	1,500	0.071	0.180	26,000	760	0.055	0.120	17,600	480	0.009	0.120	
	8	39,000	1,500	0.043	0.180	26,000	760	0.034	0.120	17,600	480	0.027	0.120	
	10	29,000	1,110	0.028	0.090	17,600	530	0.024	0.060	16,500	420	0.018	0.060	
	12	18,700	660	0.027	0.090	17,600	530	0.024	0.060	16,500	420	0.018	0.060	
	14	18,700	640	0.022	0.090	15,400	440	0.018	0.060	14,300	360	0.014	0.060	
	16	18,700	640	0.022	0.090	15,400	440	0.018	0.060	14,300	360	0.014	0.060	
	18	18,700	540	0.017	0.090	14,300	440	0.013	0.060	13,200	360	0.009	0.060	
R0.5	20	18,700	540	0.017	0.054	14,300	360	0.013	0.036	13,200	300	0.009	0.036	
	22	18,700	540	0.017	0.054	14,300	360	0.013	0.036	13,200	300	0.009	0.036	
	25	18,700	540	0.016	0.052	14,300	360	0.013	0.030	13,200	300	0.009	0.030	

피삭재 Material		동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness						40 ~ 50HRC				50 ~ 52HRC			
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R0.6	4	38,000	2,000	0.085	0.360	26,000	770	0.068	0.024	18,200	480	0.054	0.240
	6	38,000	2,000	0.085	0.360	26,000	770	0.068	0.240	18,200	480	0.054	0.240
	8	32,000	1,490	0.084	0.360	21,000	700	0.067	0.240	15,100	440	0.054	0.240
	10	24,000	1,080	0.036	0.180	16,400	530	0.027	0.120	15,100	420	0.022	0.120
	12	24,000	1,080	0.036	0.018	15,300	530	0.027	0.120	14,100	420	0.022	0.120
	16	15,400	580	0.024	0.144	13,100	460	0.019	0.096	11,900	380	0.016	0.096
	20	15,400	580	0.017	0.090	12,100	380	0.013	0.060	11,000	320	0.009	0.060
24	15,400	580	0.010	0.060	11,100	320	0.009	0.040	9,800	290	0.070	0.040	
R0.7	6	28,000	1,470	0.099	0.270	17,600	680	0.076	0.180	13,600	440	0.063	0.180
	8	28,000	1,470	0.099	0.270	17,600	680	0.079	0.180	13,600	440	0.063	0.180
	12	19,800	1,080	0.042	0.270	13,800	530	0.033	0.180	13,600	420	0.027	0.180
	16	13,200	620	0.033	0.180	13,100	480	0.027	0.120	11,900	390	0.021	0.120
R0.75	3	30,000	2,200	0.171	0.324	21,000	1060	0.137	0.216	14,800	660	0.110	0.216
	4	30,000	2,200	0.171	0.324	21,000	1060	0.137	0.216	14,800	660	0.110	0.216
	6	30,000	1,980	0.147	0.324	21,000	940	0.117	0.216	14,800	580	0.090	0.216
	8	26,000	1,500	0.106	0.270	16,300	700	0.084	0.180	12,100	450	0.069	0.180
	10	26,000	1,500	0.106	0.270	16,300	700	0.084	0.180	12,100	450	0.069	0.180
	12	26,000	1,500	0.106	0.270	16,300	700	0.084	0.180	12,100	450	0.069	0.180
	14	18,700	1,100	0.045	0.180	12,600	530	0.036	0.120	12,100	440	0.027	0.120
	16	12,100	620	0.036	0.180	12,400	480	0.027	0.120	11,600	390	0.022	0.120
	18	12,100	620	0.036	0.180	12,400	480	0.027	0.120	11,600	390	0.022	0.120
	20	12,100	620	0.019	0.090	12,400	480	0.016	0.060	11,600	390	0.012	0.060
	22	12,100	620	0.019	0.090	12,400	480	0.016	0.060	11,000	390	0.012	0.060
	25	11,000	500	0.019	0.090	12,400	440	0.016	0.060	11,000	390	0.012	0.060
30	10,700	450	0.019	0.090	10,900	400	0.016	0.060	11,000	390	0.012	0.060	
35	10,700	410	0.019	0.090	9,000	380	0.016	0.060	11,000	390	0.012	0.060	
R0.8	6	27,040	2,600	0.220	0.580	18,900	1200	0.180	0.390	16,500	760	0.150	0.390
	8	26,000	1,970	0.157	0.324	18,900	940	0.126	0.216	13,800	580	0.102	0.216
	12	25,000	1,490	0.112	0.180	15,100	700	0.090	0.120	11,500	440	0.072	0.120
	16	17,600	1,100	0.046	0.144	12,300	530	0.036	0.096	11,400	440	0.030	0.096
	20	11,000	630	0.036	0.090	11,500	480	0.030	0.060	10,900	400	0.024	0.060
R0.9	6	32,000	2,600	0.230	0.021	18,400	1200	0.185	0.320	18,400	738	0.150	0.320
	8	26,000	1,950	0.165	0.270	16,300	930	0.132	0.240	13,800	570	0.108	0.240
	12	21,000	1,480	0.120	0.270	13,800	700	0.094	0.180	10,300	440	0.077	0.180
	16	15,400	1,080	0.048	0.180	10,800	530	0.039	0.120	9,900	420	0.031	0.120
	20	10,500	630	0.039	0.090	10,200	480	0.031	0.060	9,700	400	0.025	0.060
R1	4	22,000	2,140	0.232	0.540	18,500	1260	0.185	0.360	13,200	960	0.150	0.360
	6	22,000	2,140	0.232	0.540	18,500	1260	0.185	0.360	13,200	960	0.150	0.360
	8	22,000	1,920	0.185	0.360	18,500	1120	0.147	0.240	13,200	870	0.120	0.240
	10	22,000	1,920	0.185	0.360	18,500	1120	0.147	0.240	13,200	870	0.120	0.240
	12	18,700	1,470	0.166	0.360	16,000	990	0.133	0.240	11,700	780	0.107	0.240
	14	18,700	1,470	0.166	0.360	16,000	990	0.133	0.240	11,700	780	0.107	0.240
	16	18,700	1,470	0.148	0.360	16,000	990	0.118	0.240	11,700	780	0.090	0.240
	18	14,300	1,070	0.093	0.180	14,700	580	0.074	0.120	11,600	580	0.061	0.120
	20	14,300	1,070	0.093	0.180	14,700	580	0.074	0.120	11,600	580	0.061	0.120
	22	9,500	630	0.074	0.180	10,600	450	0.058	0.120	10,200	450	0.045	0.120
	25	9,500	630	0.074	0.180	10,600	450	0.058	0.120	10,200	450	0.045	0.120
	30	9,500	530	0.033	0.090	10,600	450	0.026	0.060	10,200	380	0.021	0.060
35	9,500	530	0.026	0.090	10,600	380	0.019	0.060	10,200	380	0.017	0.060	
40	9,500	530	0.026	0.090	10,600	380	0.019	0.060	10,200	380	0.017	0.060	
45	9,500	445	0.011	0.045	10,000	380	0.009	0.030	10,200	320	0.008	0.030	
R1.25	8	18,400	2,400	0.232	0.360	14,500	1400	0.185	0.240	9,700	1080	0.150	0.240
	10	18,400	2,400	0.232	0.360	14,500	1400	0.185	0.240	9,700	1080	0.150	0.240
	16	16,100	1,810	0.208	0.360	13,500	1230	0.166	0.240	8,400	980	0.135	0.240
	20	11,500	1,330	0.116	0.180	10,200	950	0.093	0.120	8,400	980	0.074	0.120
	25	6,900	770	0.093	0.180	8,400	540	0.074	0.120	8,400	560	0.061	0.120
	30	6,900	770	0.040	0.090	8,400	540	0.033	0.060	8,400	560	0.026	0.060
35	6,900	770	0.018	0.050	8,400	540	0.015	0.030	8,400	560	0.011	0.030	
R1.5	6	15,000	2,890	0.278	0.540	12,900	1680	0.222	0.360	9,200	1300	0.180	0.360
	8	15,000	2,890	0.278	0.540	12,900	1680	0.222	0.360	9,200	1300	0.180	0.360
	10	15,000	2,600	0.278	0.540	12,900	1680	0.222	0.360	9,200	1300	0.180	0.360
	12	15,000	2,600	0.278	0.540	12,900	1510	0.222	0.360	9,200	1170	0.180	0.360
	16	12,700	1,970	0.029	0.504	11,300	1330	0.166	0.360	8,100	1040	0.135	0.360
	20	12,700	1,970	0.029	0.504	11,300	1330	0.166	0.360	8,100	1040	0.135	0.360
	25	10,100	1,450	0.139	0.270	8,800	1040	0.111	0.180	8,100	1040	0.090	0.180
	30	10,100	1,450	0.139	0.270	8,800	780	0.111	0.180	8,100	780	0.090	0.180
35	6,600	840	0.073	0.270	7,900	620	0.055	0.180	7,500	650	0.045	0.180	

피삭재 Material		동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels							
경도 Hardness		40 ~ 50HRC												50 ~ 52HRC			
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth				
R1.5	40	6,600	840	0.073	0.270	7,900	620	0.055	0.180	7,500	520	0.045	0.180				
	45	4,500	500	0.040	0.270	6,200	500	0.035	0.100	7,000	450	0.023	0.180				
	50	4,300	490	0.040	0.270	6,200	500	0.030	0.090	7,000	350	0.023	0.180				
	60	3,700	420	0.034	0.360	5,900	450	0.030	0.080	6,000	300	0.020	0.150				
	8	11,500	2,710	0.370	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600				
	10	11,500	2,710	0.370	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600				
	12	11,500	2,710	0.390	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600				
	16	11,500	2,710	0.390	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600				
	20	11,500	2,710	0.390	0.900	9,700	1560	0.297	0.600	6,800	1210	0.241	0.600				
	25	10,300	1,850	0.279	0.540	8,400	1250	0.223	0.360	6,000	980	0.180	0.360				
R2	30	10,300	1,850	0.279	0.540	8,400	1250	0.223	0.360	6,000	980	0.180	0.361				
	35	7,500	1,360	0.185	0.540	6,600	950	0.148	0.360	6,000	700	0.120	0.360				
	40	7,500	1,360	0.185	0.540	6,600	950	0.148	0.360	6,000	700	0.120	0.360				
	45	5,000	780	0.093	0.360	5,900	470	0.074	0.240	5,600	490	0.060	0.240				
	50	5,000	780	0.093	0.360	5,900	470	0.074	0.240	5,600	490	0.060	0.240				
	55	4,500	640	0.090	0.330	5,200	375	0.068	0.225	5,400	370	0.050	0.251				
	60	4,000	500	0.078	0.300	5,000	280	0.062	0.210	5,200	250	0.040	0.180				
	15	9,600	2,590	0.406	0.900	7,800	1350	0.324	0.800	5,600	1050	0.252	0.800				
	20	9,600	2,100	0.406	0.900	7,800	1240	0.324	0.600	5,600	950	0.252	0.600				
	25	9,600	2,100	0.406	0.900	7,800	1240	0.324	0.600	5,600	950	0.252	0.600				
	R2.5	30	8,200	1,320	0.305	0.900	7,800	760	0.243	0.600	4,800	600	0.197	0.600			
	40	7,000	830	0.230	0.900	7,800	470	0.200	0.600	4,300	380	0.154	0.600				
	45	5,000	520	0.173	0.900	6,800	290	0.165	0.600	3,900	240	0.120	0.600				
	50	4,500	330	0.131	0.900	6,800	180	0.135	0.600	3,500	150	0.094	0.600				
	60	4,000	300	0.099	0.800	6,800	110	0.112	0.600	3,300	100	0.074	0.600				
	R3	15	8,000	2,530	0.555	1.800	7,400	1670	0.443	1.200	5,200	1300	0.360	1.200			
	30	8,000	1,810	0.418	1.080	7,400	1500	0.334	0.720	4,600	1170	0.270	0.720				
	R4	25	9,000	2,400	0.600	1.500	7,200	1200	0.500	1.000	5,200	920	0.350	1.000			
	30	7,700	1,500	0.450	1.200	7,200	740	0.380	0.800	4,500	580	0.300	0.800				
	R5	30	7,800	1,300	0.300	0.900	6,800	720	0.230	0.600	4,600	570	0.190	0.570			
	35	7,125	1,292	0.176	0.513	6,800	902	0.140	0.340	5,700	665	0.110	0.340				
	R6	30	7,410	1,235	0.285	0.855	6,350	684	0.210	0.570	4,370	541	0.181	0.550			
	40	6,800	1,100	0.260	0.780	6,350	630	0.200	0.520	4,020	500	0.160	0.500				

<p>절입량 Depth of Cut</p>	<ul style="list-style-type: none"> <li>• Ap : Axial Depth</li> <li>• Ae : Radial Depth</li> <li>• D : Outside Diameter</li> <li>• n : Speed</li> <li>• Vf : Feed</li> </ul>	
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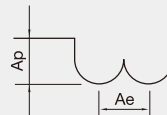
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 주세요.
- 절삭조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP&DOWN 하여 설정 하십시오.
- HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 적용 기계의 회전 속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용합니다.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (Ø1이하 사용시 진동 허용 관리 5µm 이내 일것.)
- 원활한 칩배출을 위하여 에어브로 혹은 미스트 콜러트 사용을 추천하며, 동 가공시 습식 콜러트를 추천 합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- If the effective length or overall length of your tool are not show above the table, adjust your parameter with upper or lower diameter of parameter.
- When milling workpiece HRC over 52 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.



피삭재 Material		동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness						40 ~ 50HRC				50 ~ 52HRC			
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R0.05	0.2	54,000	360	0.010	0.050	43,200	306	0.009	0.045	34,560	245	0.007	0.036
R0.075	0.15	54,000	456	0.010	0.030	43,200	388	0.009	0.027	34,560	310	0.007	0.022
R0.1	0.2	54,000	516	0.012	0.008	43,200	439	0.011	0.007	34,560	351	0.009	0.006
	0.4	54,000	516	0.005	0.008	43,200	439	0.005	0.007	34,560	351	0.004	0.006
R0.1.5	0.3	54,000	864	0.020	0.013	43,200	734	0.018	0.012	34,560	588	0.014	0.009
	0.6	54,000	864	0.010	0.013	43,200	734	0.009	0.012	34,560	588	0.007	0.009
R0.2	0.4	54,000	1,044	0.028	0.016	43,200	887	0.025	0.014	34,560	710	0.020	0.012
	0.8	54,000	1,044	0.014	0.016	43,200	887	0.013	0.014	34,560	710	0.010	0.012
R0.25	0.5	56,000	1,500	0.035	0.022	44,800	1,275	0.032	0.020	35,840	1,020	0.025	0.016
R0.3	0.6	58,000	1,812	0.042	0.026	46,400	1,540	0.038	0.023	37,120	1,232	0.030	0.019
R0.35	0.7	55,000	2,028	0.049	0.031	44,000	1,724	0.044	0.028	35,200	1,379	0.035	0.022
R0.4	0.8	52,000	2,244	0.056	0.036	41,600	1,907	0.050	0.032	33,280	1,526	0.040	0.026
	2	52,000	2,244	0.300	0.036	41,600	1,907	0.270	0.032	33,280	1,526	0.216	0.026
R0.5	1	41,000	1,992	0.063	0.040	32,800	1,693	0.057	0.036	26,240	1,355	0.045	0.029
	2.5	41,000	1,992	0.022	0.040	32,800	1,693	0.020	0.036	26,240	1,355	0.016	0.029
R0.6	3	34,000	2,088	0.650	0.400	27,200	1,775	0.585	0.360	21,760	1,420	0.468	0.288
R0.75	1.5	27,000	2,196	0.087	0.068	21,600	1,867	0.078	0.061	17,280	1,493	0.063	0.049
	4	27,000	2,196	0.052	0.068	21,600	1,867	0.047	0.061	17,280	1,493	0.037	0.049
R1	2	20,000	2,136	0.112	0.089	16,000	1,816	0.101	0.080	12,800	1,452	0.081	0.064
	5	20,000	2,136	0.070	0.091	16,000	1,816	0.063	0.082	12,800	1,452	0.050	0.066
R1.25	6	16,000	2,208	0.067	0.115	12,800	1,877	0.060	0.104	10,240	1,501	0.048	0.083
R1.5	3	13,000	2,664	0.197	0.171	10,400	2,264	0.177	0.154	8,320	1,812	0.142	0.123
	8	13,000	2,664	0.100	0.171	10,400	2,264	0.090	0.154	8,320	1,812	0.072	0.123
R1.75	8	11,500	2,580	0.183	0.190	9,200	2,193	0.165	0.171	7,360	1,754	0.132	0.136
R2	4	10,000	2,496	0.266	0.208	8,000	2,122	0.239	0.187	6,400	1,697	0.192	0.150
	8	10,000	2,496	0.134	0.208	8,000	2,122	0.121	0.187	6,400	1,697	0.096	0.150
R2.5	5	8,300	2,388	0.215	0.240	6,640	2,030	0.194	0.216	5,312	1,624	0.155	0.173
	8	8,300	2,388	0.200	0.240	6,640	2,030	0.180	0.216	5,312	1,624	0.144	0.173
R3	10	8,300	2,388	0.190	0.240	6,640	2,030	0.171	0.216	5,312	1,624	0.137	0.173
	6	6,900	2,328	0.290	0.281	5,520	1,979	0.261	0.253	4,416	1,583	0.209	0.202
R3.5	10	6,900	2,328	0.250	0.281	5,520	1,979	0.225	0.253	4,416	1,583	0.180	0.202
	12	6,900	2,328	0.230	0.281	5,520	1,979	0.207	0.253	4,416	1,583	0.166	0.202
R4	14	6,310	1,764	0.315	0.228	5,048	1,499	0.284	0.205	4,038	1,200	0.227	0.164
R4.5	8	5,720	1,200	0.400	0.175	4,576	1,020	0.360	0.158	3,661	816	0.288	0.126
	14	5,720	1,200	0.400	0.175	4,576	1,020	0.360	0.158	3,661	816	0.288	0.126
R5	16	5,135	1,020	0.450	0.165	4,108	867	0.405	0.148	3,286	694	0.324	0.118
R5.5	10	4,550	840	0.500	0.154	3,640	714	0.450	0.139	2,912	571	0.360	0.111
	15	4,550	840	0.500	0.154	3,640	714	0.450	0.139	2,912	571	0.360	0.111
R6	18	4,550	840	0.500	0.154	3,640	714	0.450	0.139	2,912	571	0.360	0.111
	20	4,160	780	0.550	0.157	3,328	663	0.495	0.141	2,662	530	0.396	0.113
R6.5	18	3,770	720	0.600	0.159	3,016	612	0.540	0.143	2,413	490	0.432	0.114
	22	3,770	720	0.600	0.159	3,016	612	0.540	0.143	2,413	490	0.432	0.114
R7	24	3,728	784	0.549	0.156	2,982	666	0.494	0.140	2,386	533	0.395	0.112
R7	24	3,686	847	0.498	0.153	2,948	720	0.448	0.137	2,359	576	0.359	0.110
R8	30	2,985	720	0.413	0.147	2,388	612	0.372	0.132	1,911	490	0.298	0.106
R10	38	2,429	432	0.276	0.133	1,943	367	0.248	0.120	1,554	294	0.198	0.096

절입량  
Depth of Cut

- Ap : Axial Depth
- Ae : Radial Depth
- D : Outside Diameter
- n : Speed
- Vf : Feed



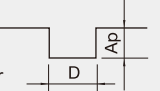
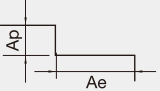
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 주세요.
- 절삭조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP & DOWN 하여 설정 하십시오.
- HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건 20% DOWN 해주십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건 변경 요망합니다.
- 적용 기계의 회전 속도가 부족한 경우에는 회전 속도와 이송속도를 같은 비율로 줄여서 적용합니다.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (Ø1이하 사용시 진동 허용 관리 5µm 이내 일것.)
- 원활한 칩 배출을 위하여 에어브로 혹은 미스트 콜러트 사용을 추천하며, 동 가공시 습식 콜러트를 추천 합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- If the effective length or overall length of your tool are not show above the table, adjust your parameter with upper or lower diameter of parameter.
- When milling workpiece HRC over 52 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.

피삭재 Material		동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness						40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 0.1	0.3	56,000	544	0.006	0.16	47,600	435	0.005	0.144	42,840	392	0.005	0.122
"	0.5	50,900	464	0.005	0.02	43,265	371	0.005	0.018	38,939	334	0.004	0.015
Ø 0.2	0.5	56,000	544	0.006	0.16	47,600	435	0.005	0.144	42,840	392	0.005	0.122
"	1	50,900	464	0.005	0.02	43,265	371	0.005	0.018	38,939	334	0.004	0.015
"	2	48,200	400	0.003	0.006	40,970	320	0.003	0.005	36,873	288	0.002	0.005
Ø 0.3	1	60,000	896	0.009	0.101	51,000	717	0.008	0.091	45,900	645	0.007	0.077
"	1.5	50,800	736	0.008	0.057	43,180	589	0.007	0.051	38,862	530	0.006	0.044
"	2	41,500	560	0.006	0.013	35,275	448	0.005	0.012	31,748	403	0.005	0.010
"	3	31,900	384	0.002	0.004	27,115	307	0.002	0.004	24,404	276	0.002	0.003
"	4	26,200	272	0.001	0.003	22,270	218	0.001	0.003	20,043	196	0.001	0.002
"	5	20,400	160	0.001	0.002	17,340	128	0.001	0.002	15,606	115	0.001	0.002
Ø 0.4	1	52,700	1,056	0.012	0.054	44,795	845	0.011	0.049	40,316	760	0.009	0.041
"	5	38,500	608	0.003	0.003	32,725	486	0.003	0.003	29,453	438	0.002	0.002
"	10	33,700	416	0.001	0.001	28,645	333	0.001	0.001	25,781	300	0.001	0.001
Ø 0.5	2	56,800	1,440	0.020	0.098	48,280	1,152	0.018	0.088	43,452	1,037	0.015	0.075
"	3	44,200	1,056	0.080	0.016	37,570	845	0.072	0.014	33,813	760	0.061	0.012
"	4	40,600	928	0.009	0.012	34,510	742	0.008	0.011	31,059	668	0.007	0.009
"	5	37,000	800	0.080	0.008	31,450	640	0.072	0.007	28,305	576	0.061	0.006
"	6	33,400	672	0.005	0.004	28,390	538	0.005	0.004	25,551	484	0.004	0.003
"	8	29,100	512	0.002	0.002	24,735	410	0.002	0.002	22,262	369	0.002	0.002
"	10	26,100	400	0.001	0.001	22,185	320	0.001	0.001	19,967	288	0.001	0.001
"	14	21,500	192	0.001	0.001	18,275	154	0.001	0.001	16,448	138	0.001	0.001
Ø 0.6	2	63,600	1,984	0.025	0.203	54,060	1,587	0.023	0.183	48,654	1,428	0.019	0.155
"	3	52,500	1,584	0.018	0.114	44,625	1,267	0.016	0.103	40,163	1,140	0.014	0.087
"	4	41,300	1,184	0.012	0.025	35,105	947	0.011	0.023	31,595	852	0.009	0.019
"	5	36,700	1,008	0.010	0.017	31,195	806	0.009	0.015	28,076	726	0.008	0.013
"	6	32,100	832	0.007	0.008	27,285	666	0.006	0.007	24,557	599	0.005	0.006
"	8	26,800	624	0.004	0.003	22,780	499	0.004	0.003	20,502	449	0.003	0.002
"	10	23,400	48	0.002	0.002	19,890	38	0.002	0.002	17,901	35	0.002	0.002
"	12	20,900	384	0.002	0.001	17,765	307	0.002	0.001	15,989	276	0.002	0.001
"	16	16,200	160	0.001	0.001	13,770	128	0.001	0.001	12,393	115	0.001	0.001
Ø 0.7	2	59,800	2,208	0.030	0.038	50,830	1,766	0.027	0.034	45,747	1,590	0.023	0.029
"	4	38,900	1,344	0.017	0.047	33,065	1,075	0.015	0.042	29,759	968	0.013	0.036
"	6	30,200	960	0.010	0.014	25,670	768	0.009	0.013	23,103	691	0.008	0.011
"	8	25,300	736	0.006	0.006	21,505	589	0.005	0.005	19,355	530	0.005	0.005
"	10	22,000	576	0.004	0.003	18,700	461	0.004	0.003	16,830	415	0.003	0.002
Ø 0.8	2	41,200	1,680	0.033	0.108	35,020	1,344	0.030	0.097	31,518	1,210	0.025	0.083
"	4	37,100	1,488	0.027	0.08	31,535	1,190	0.024	0.072	28,382	1,071	0.021	0.061
"	6	28,800	1,088	0.015	0.024	24,480	870	0.014	0.022	22,032	783	0.011	0.018
"	8	24,100	832	0.009	0.01	20,485	666	0.008	0.009	18,437	599	0.007	0.008
"	10	21,000	672	0.006	0.005	17,850	538	0.005	0.005	16,065	484	0.005	0.004
"	12	18,700	544	0.004	0.003	15,895	435	0.004	0.003	14,306	392	0.003	0.002
"	14	15,600	368	0.002	0.001	13,260	294	0.002	0.001	11,934	265	0.002	0.001
Ø 0.9	6	27,600	1,264	0.019	0.019	23,460	1,011	0.017	0.017	21,114	910	0.015	0.015
"	8	23,000	960	0.012	0.012	19,550	768	0.011	0.011	17,595	691	0.009	0.009
"	10	20,000	752	0.008	0.008	17,000	602	0.007	0.007	15,300	541	0.006	0.006
Ø 1.0	2	37,900	2,144	0.048	0.263	30,320	1,822	0.038	0.210	27,288	1,640	0.033	0.179
"	3	37,900	2,144	0.048	0.263	30,320	1,822	0.038	0.210	27,288	1,640	0.033	0.179
"	4	34,100	1,872	0.040	0.195	27,280	1,591	0.032	0.156	24,552	1,432	0.027	0.133
"	5	30,300	1,600	0.032	0.013	24,240	1,360	0.026	0.010	21,816	1,224	0.022	0.009
"	6	26,500	1,360	0.023	0.058	21,200	1,156	0.018	0.046	19,080	1,040	0.016	0.039
"	8	22,100	1,056	0.014	0.024	17,680	898	0.011	0.019	15,912	808	0.010	0.016
"	10	19,200	848	0.010	0.013	15,360	721	0.008	0.010	13,824	649	0.007	0.009
"	12	17,200	704	0.007	0.007	13,760	598	0.006	0.006	12,384	539	0.005	0.005
"	14	15,600	576	0.005	0.005	12,480	490	0.004	0.004	11,232	441	0.003	0.003
"	16	14,300	480	0.004	0.003	11,440	408	0.003	0.002	10,296	367	0.003	0.002
"	20	12,500	320	0.003	0.001	10,000	272	0.002	0.001	9,000	245	0.002	0.001
"	25	10,800	192	0.003	0.001	8,640	163	0.002	0.001	7,776	147	0.002	0.001
"	30	9,700	80	0.002	0.001	7,760	68	0.002	0.001	6,984	61	0.001	0.001
Ø 1.2	4	28,900	1,888	0.050	0.189	23,120	1,605	0.040	0.151	20,808	1,444	0.034	0.129
"	6	24,800	1,552	0.037	0.120	19,840	1,319	0.030	0.096	17,856	1,187	0.025	0.082
"	8	20,700	1,216	0.024	0.051	16,560	1,034	0.019	0.041	14,904	930	0.016	0.035
"	10	18,000	992	0.016	0.026	14,400	843	0.013	0.021	12,960	759	0.011	0.018
"	12	16,100	832	0.011	0.015	12,880	707	0.009	0.012	11,592	636	0.007	0.010
"	16	13,400	608	0.006	0.006	10,720	517	0.005	0.005	9,648	465	0.004	0.004
"	20	11,700	448	0.004	0.003	9,360	381	0.003	0.002	8,424	343	0.003	0.002
"	25	10,800	192	0.003	0.001	8,640	163	0.002	0.001	7,776	147	0.002	0.001
"	30	9,700	80	0.002	0.001	7,760	68	0.002	0.001	6,984	61	0.001	0.001

피삭재 Material		동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness						40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 1.4	6	23,300	1,712	0.052	0.222	18,640	1,455	0.042	0.178	16,776	1,310	0.035	0.151
"	8	19,500	1,360	0.035	0.094	15,600	1,156	0.028	0.075	14,040	1,040	0.024	0.064
"	10	16,900	1,136	0.025	0.048	13,520	966	0.020	0.038	12,168	869	0.017	0.033
"	14	13,700	816	0.013	0.018	10,960	694	0.010	0.014	9,864	624	0.009	0.012
"	16	12,600	720	0.010	0.012	10,080	612	0.008	0.010	9,072	551	0.007	0.008
"	20	10,300	480	0.006	0.005	8,240	408	0.005	0.004	7,416	367	0.004	0.003
Ø 1.5	4	26,600	2,144	0.073	0.462	21,280	1,822	0.058	0.370	19,152	1,640	0.050	0.314
"	6	22,800	1,792	0.057	0.293	18,240	1,523	0.046	0.234	16,416	1,371	0.039	0.199
"	8	19,000	1,440	0.041	0.124	15,200	1,224	0.033	0.099	13,680	1,102	0.028	0.084
"	10	16,600	1,200	0.030	0.063	13,280	1,020	0.024	0.050	11,952	918	0.020	0.043
"	12	14,800	1,008	0.023	0.037	11,840	857	0.018	0.030	10,656	771	0.016	0.025
"	14	13,400	880	0.017	0.023	10,720	748	0.014	0.018	9,648	673	0.012	0.016
"	16	12,300	768	0.013	0.015	9,840	653	0.010	0.012	8,856	588	0.009	0.010
"	18	11,500	672	0.011	0.011	9,200	571	0.009	0.009	8,280	514	0.007	0.007
"	20	10,700	592	0.009	0.008	8,560	503	0.007	0.006	7,704	453	0.006	0.005
"	25	9,300	432	0.005	0.004	7,440	367	0.004	0.003	6,696	330	0.003	0.003
"	30	8,300	320	0.004	0.002	6,640	272	0.003	0.002	5,976	245	0.003	0.001
Ø 1.6	10	16,100	1,248	0.035	0.082	12,880	1,061	0.028	0.066	11,592	955	0.024	0.056
"	14	13,000	928	0.020	0.030	10,400	789	0.016	0.024	9,360	710	0.014	0.020
"	18	11,100	720	0.013	0.014	8,880	612	0.010	0.011	7,992	551	0.009	0.010
Ø 2.0	4	23,000	2,400	0.070	0.966	18,400	2,040	0.056	0.773	16,560	1,836	0.048	0.657
"	6	20,300	2,160	0.064	0.926	16,240	1,836	0.051	0.741	14,616	1,652	0.044	0.630
"	8	17,000	1,744	0.054	0.391	13,600	1,482	0.043	0.313	12,240	1,334	0.037	0.266
"	10	14,800	1,472	0.045	0.200	11,840	1,251	0.036	0.160	10,656	1,126	0.031	0.136
"	12	13,200	1,264	0.037	0.116	10,560	1,074	0.030	0.093	9,504	967	0.025	0.079
"	14	12,000	1,120	0.031	0.073	9,600	952	0.025	0.058	8,640	857	0.021	0.050
"	16	11,100	992	0.026	0.049	8,880	843	0.021	0.039	7,992	759	0.018	0.033
"	18	10,300	880	0.022	0.034	8,240	748	0.018	0.027	7,416	673	0.015	0.023
"	20	9,600	800	0.018	0.025	7,680	680	0.014	0.020	6,912	612	0.012	0.017
"	22	8,700	672	0.014	0.018	6,960	571	0.011	0.014	6,264	514	0.010	0.012
"	25	8,400	624	0.012	0.013	6,720	530	0.010	0.010	6,048	477	0.008	0.009
"	30	7,500	496	0.008	0.007	6,000	422	0.006	0.006	5,400	379	0.005	0.005
Ø 2.5	8	15,000	2,144	0.077	0.954	12,000	1,822	0.062	0.763	10,800	1,640	0.052	0.649
"	10	13,100	1,824	0.068	0.488	10,480	1,550	0.054	0.390	9,432	1,395	0.046	0.332
"	12	11,800	1,600	0.060	0.283	9,440	1,360	0.048	0.226	8,496	1,224	0.041	0.192
"	16	9,900	1,264	0.045	0.119	7,920	1,074	0.036	0.095	7,128	967	0.031	0.081
"	20	8,700	1,040	0.033	0.061	6,960	884	0.026	0.049	6,264	796	0.022	0.041
"	25	7,600	832	0.022	0.031	6,080	707	0.018	0.025	5,472	636	0.015	0.021
"	30	6,800	688	0.014	0.018	5,440	585	0.011	0.014	4,896	526	0.010	0.012
"	35	6,200	608	0.009	0.012	4,960	517	0.007	0.010	4,464	465	0.006	0.008
"	40	5,700	464	0.005	0.008	4,560	394	0.004	0.006	4,104	355	0.003	0.005
"	50	5,000	304	0.001	0.004	4,000	258	0.001	0.003	3,600	233	0.001	0.003
Ø 3	6	13,200	2,352	0.103	1.978	10,560	1,999	0.082	1.582	9,504	1,799	0.070	1.345
"	10	11,600	2,032	0.092	1.013	9,280	1,727	0.074	0.810	8,352	1,554	0.063	0.689
"	12	10,500	1,776	0.081	0.586	8,400	1,510	0.065	0.469	7,560	1,359	0.055	0.398
"	16	8,900	1,440	0.064	0.247	7,120	1,224	0.051	0.198	6,408	1,102	0.044	0.168
"	20	7,800	1,200	0.050	0.127	6,240	1,020	0.040	0.102	5,616	918	0.034	0.086
"	25	6,900	992	0.036	0.065	5,520	843	0.029	0.052	4,968	759	0.024	0.044
"	30	6,200	832	0.026	0.038	4,960	707	0.021	0.030	4,464	636	0.018	0.026
"	35	5,700	704	0.018	0.024	4,560	598	0.014	0.019	4,104	539	0.012	0.016
"	40	5,300	592	0.013	0.016	4,240	503	0.010	0.013	3,816	453	0.009	0.011
"	45	5,000	528	0.008	0.012	4,000	449	0.006	0.010	3,600	404	0.005	0.008
"	50	4,700	432	0.006	0.008	3,760	367	0.005	0.006	3,384	330	0.004	0.005
"	60	4,500	400	0.003	0.005	3,600	340	0.002	0.004	3,240	306	0.002	0.003
Ø 4	8	10,000	2,560	0.014	1.990	8,000	2,176	0.011	1.592	7,200	1,958	0.010	1.353
"	10	9,200	2,240	0.012	1.960	7,360	1,904	0.096	1.568	6,624	1,714	0.082	1.333
"	12	8,500	2,048	0.012	1.852	6,800	1,741	0.090	1.482	6,120	1,567	0.076	1.259
"	16	7,200	1,680	0.093	0.781	5,760	1,428	0.074	0.625	5,184	1,285	0.063	0.531
"	20	6,300	1,408	0.077	0.400	5,040	1,197	0.062	0.320	4,536	1,077	0.052	0.272
"	25	5,600	1,200	0.061	0.205	4,480	1,020	0.049	0.164	4,032	918	0.041	0.139
"	30	5,000	1,008	0.048	0.119	4,000	857	0.038	0.095	3,600	771	0.033	0.081
"	35	4,600	864	0.038	0.075	3,680	734	0.030	0.060	3,312	661	0.026	0.051
"	40	4,200	752	0.030	0.050	3,360	639	0.024	0.040	3,024	575	0.020	0.034
"	45	3,900	656	0.023	0.035	3,120	558	0.018	0.028	2,808	502	0.016	0.024
"	50	3,700	576	0.018	0.026	2,960	490	0.014	0.021	2,664	441	0.012	0.018
"	55	3,500	512	0.015	0.020	2,800	435	0.012	0.016	2,520	392	0.010	0.014
"	60	3,300	448	0.011	0.015	2,640	381	0.009	0.012	2,376	343	0.007	0.010

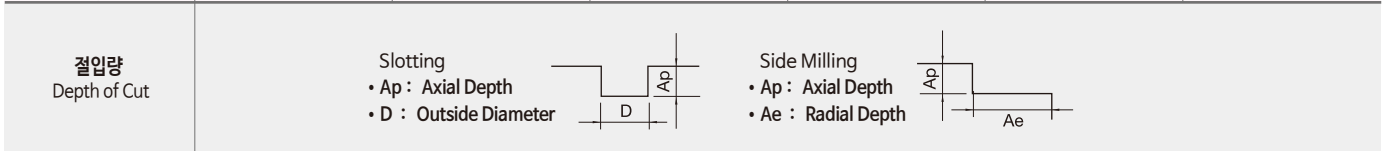
피삭재 Material		동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness		40 ~ 50HRC								50 ~ 52HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 5	16	6,000	1,824	0.127	1.907	4,800	1,550	0.102	1.526	4,320	1,395	0.086	1.297
"	20	5,300	1,568	0.121	0.977	4,240	1,333	0.097	0.782	3,816	1,200	0.082	0.664
"	25	4,600	1,312	0.109	0.500	3,680	1,115	0.087	0.400	3,312	1,004	0.074	0.340
"	30	4,200	1,136	0.094	0.289	3,360	966	0.075	0.231	3,024	869	0.064	0.197
"	35	3,800	992	0.077	0.182	3,040	843	0.062	0.146	2,736	759	0.052	0.124
"	40	3,500	864	0.060	0.122	2,800	734	0.048	0.098	2,520	661	0.041	0.083
"	50	3,100	688	0.031	0.063	2,480	585	0.025	0.050	2,232	526	0.021	0.043
"	60	2,800	560	0.013	0.036	2,240	476	0.010	0.029	2,016	428	0.009	0.024
∅ 6	20	4,200	1,536	0.126	2.025	3,360	1,306	0.101	1.620	3,024	1,175	0.086	1.377
"	30	3,400	1,168	0.109	0.600	2,720	993	0.087	0.480	2,448	894	0.074	0.408
"	40	3,000	960	0.083	0.253	2,400	816	0.066	0.202	2,160	734	0.056	0.172
"	50	2,600	768	0.054	0.130	2,080	653	0.043	0.104	1,872	588	0.037	0.088
"	60	2,400	656	0.031	0.075	1,920	558	0.025	0.060	1,728	502	0.021	0.051
∅ 8	20	3,200	1,456	0.180	1.600	2,560	1,238	0.144	1.280	2,304	1,114	0.122	1.088
"	40	2,600	960	0.120	0.200	2,080	816	0.096	0.160	1,872	734	0.082	0.136
∅ 10	25	2,900	1,424	0.200	1.760	2,320	1,210	0.160	1.408	2,088	1,089	0.136	1.197
"	45	2,200	928	0.140	0.240	1,760	789	0.112	0.192	1,584	710	0.095	0.163
∅ 12	30	2,000	1,296	0.190	1.650	1,600	1,102	0.152	1.320	1,440	991	0.129	1.122
"	50	1,950	912	0.150	0.250	1,560	775	0.120	0.200	1,404	698	0.102	0.170

절입량 Depth of Cut	Slotting		Side Milling	
	• Ap : Axial Depth • D : Outside Diameter		• Ap : Axial Depth • Ae : Radial Depth	

- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과 하거나 버 및 적열 현상이 발생할때 스피들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (∅1이하 사용시 진동 허용 관리 5 $\mu$ m이내 일것.)
- 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When milling workpiece HRC over 52 hardened steel, reduce 20% of the RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity ( $\varnothing 1$  or less, the vibration tolerance management should be within 5 $\mu$ m).
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.

피삭재 Material		동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness						40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	유효장 Effective Length	RPMFEED		Ap Axial Depth	Ae Radial Depth	RPMFEED		Ap Axial Depth	Ae Radial Depth	RPMFEED		Ap Axial Depth	Ae Radial Depth
Ø 0.8	8	24,100	1,235	0.009	0.01	20,485	988	0.008	0.01	18,430	840	0.006	0.01
"	12	18,700	707	0.004	0.003	15,895	566	0.004	0.003	14,306	481	0.003	0.002
Ø 1	8	22,100	1,373	0.014	0.024	17,680	1,098	0.011	0.019	15,912	934	0.010	0.016
"	16	14,300	624	0.004	0.003	11,440	499	0.003	0.002	10,296	424	0.003	0.002
"	25	10,800	250	0.003	0.001	8,640	200	0.002	0.001	7,776	170	0.002	0.001
Ø 1.5	8	19,000	1,872	0.041	0.124	15,200	1,498	0.033	0.099	13,680	1,273	0.028	0.084
"	16	12,300	998	0.013	0.015	9,840	799	0.010	0.012	8,856	679	0.009	0.010
"	25	9,300	562	0.005	0.004	7,440	449	0.004	0.003	6,696	382	0.003	0.003
Ø 2	8	17,000	2,267	0.054	0.391	13,600	1,814	0.043	0.313	12,240	1,542	0.037	0.266
"	16	11,100	1,290	0.026	0.049	8,880	1,032	0.021	0.039	7,992	877	0.018	0.033
"	25	8,400	811	0.012	0.013	6,720	649	0.010	0.010	6,048	552	0.008	0.009
Ø 2.5	10	13,100	2,371	0.068	0.488	10,480	1,897	0.054	0.390	9,432	1,612	0.046	0.332
"	16	9,900	1,643	0.045	0.119	7,920	1,315	0.036	0.095	7,128	1,117	0.031	0.081
"	30	6,800	894	0.014	0.018	5,440	716	0.011	0.014	4,896	608	0.010	0.012
Ø 3	10	11,600	2,642	0.092	1.013	9,280	2,113	0.074	0.810	8,352	1,796	0.063	0.689
"	16	8,900	1,872	0.064	0.247	7,120	1,498	0.051	0.198	6,408	1,273	0.044	0.168
"	25	6,900	1,290	0.036	0.065	5,520	1,032	0.029	0.052	4,968	877	0.024	0.044
"	35	5,700	915	0.018	0.024	4,560	732	0.014	0.019	4,104	622	0.012	0.016
Ø 4	10	9,200	2,912	0.120	1.960	7,360	2,330	0.096	1.568	6,624	1,980	0.082	1.333
"	16	7,200	2,184	0.093	0.781	5,760	1,747	0.074	0.625	5,184	1,485	0.063	0.531
"	25	5,600	1,560	0.061	0.205	4,480	1,248	0.049	0.164	4,032	1,061	0.041	0.139
"	40	4,200	978	0.030	0.050	3,360	782	0.024	0.040	3,024	665	0.020	0.034
Ø 5	15	6,000	2,371	0.127	1.907	4,800	1,897	0.102	1.526	4,320	1,612	0.086	1.297
"	25	4,600	1,706	0.109	0.500	3,680	1,364	0.087	0.400	3,312	1,160	0.074	0.340
"	40	3,500	1,123	0.060	0.122	2,800	899	0.048	0.098	2,520	764	0.041	0.083
Ø 6	20	4,200	1,997	0.126	2.025	3,360	1,597	0.101	1.620	3,024	1,358	0.086	1.377
"	40	3,000	1,248	0.083	0.253	2,400	998	0.066	0.202	2,160	849	0.056	0.172
Ø 8	20	3,200	1,893	0.180	1.600	2,560	1,514	0.144	1.280	2,304	1,287	0.122	1.088
"	40	2,600	1,248	0.120	0.200	2,080	998	0.096	0.160	1,872	849	0.082	0.136
Ø 10	25	2,900	1,851	0.200	1.760	2,320	1,481	0.160	1.408	2,088	1,259	0.136	1.197
"	45	2,200	1,206	0.140	0.240	1,760	965	0.112	0.192	1,584	820	0.095	0.163
Ø 12	30	2,000	1,685	0.190	1.650	1,600	1,348	0.152	1.320	1,440	1,146	0.129	1.122
"	50	1,950	1,186	0.150	0.250	1,560	948	0.120	0.200	1,404	806	0.102	0.170



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- 에어브로, 절삭유, 오일 미스트 클린터를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
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- When milling workpiece HRC over 52 hardened steel, reduce 20% of the RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.

## 홈절삭 Slotting

피삭재 Material	동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
	경도 Hardness				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.1	50,000	300	0.01	0.1	45,000	240	0.01	0.1	40,500	168	0.08	0.05
ø 0.2	50,000	390	0.02	0.2	45,000	312	0.02	0.2	40,500	218	0.16	0.10
ø 0.3	50,000	570	0.03	0.3	45,000	456	0.03	0.3	40,500	319	0.24	0.15
ø 0.4	50,000	705	0.04	0.4	45,000	564	0.04	0.4	40,500	395	0.32	0.20
ø 0.5	50,000	1,110	0.05	0.5	45,000	888	0.05	0.5	40,500	622	0.40	0.25
ø 0.6	50,000	1,410	0.06	0.6	45,000	1,128	0.06	0.6	40,500	790	0.48	0.30
ø 0.8	50,000	1,800	0.08	0.8	40,000	1,440	0.08	0.8	30,000	1,008	0.64	0.40
ø 0.9	49,000	1,965	0.09	0.9	39,000	1,572	0.09	0.9	27,800	1,100	0.72	0.45
ø 1	48,000	2,250	0.10	1.0	38,000	1,800	0.10	1.0	25,500	1,260	0.80	0.50
ø 2	33,300	2,550	0.20	2.0	26,000	2,040	0.20	2.0	17,500	1,428	1.60	1.00
ø 3	21,800	2,550	0.30	3.0	17,300	2,040	0.30	3.0	11,500	1,428	2.40	1.50
ø 4	16,700	2,640	0.40	4.0	13,200	2,112	0.40	4.0	8,800	1,478	3.20	2.00
ø 5	15,700	3,000	0.50	5.0	12,500	2,400	0.50	5.0	8,300	1,680	4.00	2.50
ø 6	13,000	2,850	0.60	6.0	10,350	2,280	0.60	6.0	6,900	1,596	4.80	3.00
ø 8	9,880	2,790	0.80	8.0	7,800	2,232	0.80	8.0	5,200	1,562	6.40	4.00
ø 10	7,800	2,550	1.00	10.0	6,150	2,040	1.00	10.0	4,100	1,428	8.00	5.00
ø 12	6,650	2,550	1.20	12.0	5,250	2,040	1.20	12.0	3,500	1,428	9.60	6.00
ø 16	5,540	2,340	1.60	16.0	4,340	1,872	1.60	16.0	2,600	1,310	12.80	8.00
ø 18	5,540	2,340	1.80	18.0	4,340	1,872	1.80	18.0	2,600	1,310	14.40	9.00
ø 20	4,640	2,160	2.00	20.0	4,340	1,728	2.00	20.0	2,100	1,210	16.00	10.00

절입량  
Depth of Cut

~ 50HRC

50HRC ~

## 측면절삭 Side Cutting

피삭재 Material	동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
	경도 Hardness				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 1	48,000	1,050	1	0.03	38,000	735	1	0.03	25,500	515	0.50	0.02
ø 2	33,300	1,200	2	0.06	26,000	840	2	0.06	17,500	588	1.00	0.04
ø 3	21,800	1,200	3	0.09	17,300	840	3	0.09	11,500	588	1.50	0.06
ø 4	16,700	1,250	4	0.12	13,200	875	4	0.12	8,800	613	2.00	0.08
ø 5	15,700	1,450	5	0.15	12,500	1,015	5	0.15	8,300	711	2.50	0.10
ø 6	13,000	1,350	6	0.18	10,350	945	6	0.18	6,900	662	3.00	0.12
ø 8	9,880	1,320	8	0.24	7,800	924	8	0.24	5,200	647	4.00	0.16
ø 10	7,800	1,200	10	0.30	6,150	840	10	0.30	4,100	588	5.00	0.20
ø 12	6,650	1,200	12	0.36	5,250	840	12	0.36	3,500	588	6.00	0.24
ø 16	5,540	1,000	16	0.48	4,340	700	16	0.48	2,600	490	8.00	0.32
ø 18	5,540	1,000	18	0.54	4,340	700	18	0.54	2,600	490	9.00	0.36
ø 20	4,640	950	20	0.60	4,340	760	20	0.60	2,100	532	10.00	0.40

절입량  
Depth of Cut

~ 50HRC

50HRC ~

• 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 주세요.

• 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능한 비접촉 방식으로 측정 하십시오.

• HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.

• 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.

• 조건표가 기계의 최대 스피들 속도를 초과 하거나 및 적열 현상이 발생할때 스피들 속도와 이송 속도를 비례적으로 조정 하십시오.

• 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (ø1이하 사용시 진동 허용 관리 5µm 이내 일것.)

• 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오

• If the effective length is long, reduce the RPM and feed in the same proportion.

• The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.

• When milling workpiece HRC over 52 hardened steel, reduce 20% of the RPM and feed compared to the same diameter.

• Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.

• If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.

• Use a machine with low vibration and good rigidity (ø1 or less, the vibration tolerance management should be within 5µm).

• Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.

홈절삭 Slotting												
피삭재 Material	동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness					40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 1	48,000	2,700	0.10	1.0	38,000	2,160	0.10	1.0	25,500	1,512	0.80	0.50
Ø 2	33,300	3,060	0.20	2.0	26,000	2,448	0.20	2.0	17,500	1,714	1.60	1.00
Ø 3	21,800	3,060	0.30	3.0	17,300	2,448	0.30	3.0	11,500	1,714	2.40	1.50
Ø 4	16,700	3,168	0.40	4.0	13,200	2,534	0.40	4.0	8,800	1,774	3.20	2.00
Ø 5	15,700	3,600	0.50	5.0	12,500	2,880	0.50	5.0	8,300	2,016	4.00	2.50
Ø 6	13,000	3,420	0.60	6.0	10,350	2,736	0.60	6.0	6,900	1,915	4.80	3.00
Ø 8	9,880	3,348	0.80	8.0	7,800	2,678	0.80	8.0	5,200	1,875	6.40	4.00
Ø 10	7,800	3,060	1.00	10.0	6,150	2,448	1.00	10.0	4,100	1,714	8.00	5.00
Ø 12	6,650	3,060	1.20	12.0	5,250	2,448	1.20	12.0	3,500	1,714	9.60	6.00
Ø 16	5,540	2,808	1.60	16.0	4,340	2,246	1.60	16.0	2,600	1,572	12.80	8.00
Ø 18	5,540	2,808	1.80	18.0	4,340	2,246	1.80	18.0	2,600	1,572	14.40	9.00
Ø 20	4,640	2,592	2.00	20.0	4,340	2,074	2.00	20.0	2,100	1,452	16.00	10.00

절입량 Depth of Cut

~ 50HRC

50HRC ~

측면절삭 Side Cutting												
피삭재 Material	동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness					40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 1	48,000	1,155	1	0.03	38,000	809	1	0.03	25,500	566	0.50	0.02
Ø 2	33,300	1,320	2	0.06	26,000	924	2	0.06	17,500	647	1.00	0.04
Ø 3	21,800	1,320	3	0.09	17,300	924	3	0.09	11,500	647	1.50	0.06
Ø 4	16,700	1,375	4	0.12	13,200	963	4	0.12	8,800	674	2.00	0.08
Ø 5	15,700	1,595	5	0.15	12,500	1,117	5	0.15	8,300	782	2.50	0.10
Ø 6	13,000	1,485	6	0.18	10,350	1,040	6	0.18	6,900	728	3.00	0.12
Ø 8	9,880	1,452	8	0.24	7,800	1,016	8	0.24	5,200	711	4.00	0.16
Ø 10	7,800	1,320	10	0.30	6,150	924	10	0.30	4,100	647	5.00	0.20
Ø 12	6,650	1,320	12	0.36	5,250	924	12	0.36	3,500	647	6.00	0.24
Ø 16	5,540	1,100	16	0.48	4,340	770	16	0.48	2,600	539	8.00	0.32
Ø 18	5,540	1,100	18	0.54	4,340	770	18	0.54	2,600	539	9.00	0.36
Ø 20	4,640	1,045	20	0.60	4,340	836	20	0.60	2,100	585	10.00	0.40

절입량 Depth of Cut

~ 50HRC

50HRC ~

- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과 하거나 버 및 적열 현상이 발생할때 스피드 속도와 이송 속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (Ø1이하 사용시 진동 허용 관리 5µm 이내 일것.)
- 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오

- If the effective length is long, reduce the RPM and feed in the same proportion.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When milling workpiece HRC over 52 hardened steel, reduce 20% of the RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.

## 측면절삭 Side Cutting

파삭재 Material	합금강 Alloy Steel				프리하든강 Prehardened Steels				고경도강 Hardened Steels						
	경도 Hardness				30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC		
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth			
∅ 1	40,000	720	1.5	0.05	40,000	660	1.5	0.05	40,000	308	0.5	0.03			
∅ 1.5	40,000	900	2.25	0.075	40,000	750	2.25	0.075	38,500	350	0.75	0.045			
∅ 2	40,000	1,200	3	0.1	38,000	1,080	3	0.1	36,500	504	1	0.06			
∅ 3	38,400	2,736	4.5	0.15	34,560	2,462	4.5	0.15	27,648	1,149	1.5	0.09			
∅ 4	28,800	3,168	6	0.2	25,920	2,851	6	0.2	20,736	1,331	2	0.12			
∅ 5	24,000	3,600	7.5	0.25	21,600	3,240	7.5	0.25	17,280	1,512	2.5	0.15			
∅ 6	19,200	4,176	9	0.3	17,280	3,758	9	0.3	13,824	1,754	3	0.18			
∅ 8	14,400	4,176	12	0.4	12,960	3,758	12	0.4	10,368	1,754	4	0.24			
∅ 10	11,520	4,176	15	0.5	10,368	3,758	15	0.5	8,294	1,754	5	0.3			
∅ 12	9,600	3,456	18	0.6	8,640	3,110	18	0.6	6,912	1,452	6	0.36			
∅ 16	7,200	2,592	24	0.8	6,480	2,333	24	0.8	5,184	1,089	8	0.48			
∅ 20	5,760	2,088	30	1	5,184	1,879	30	1	4,147	877	10	0.6			

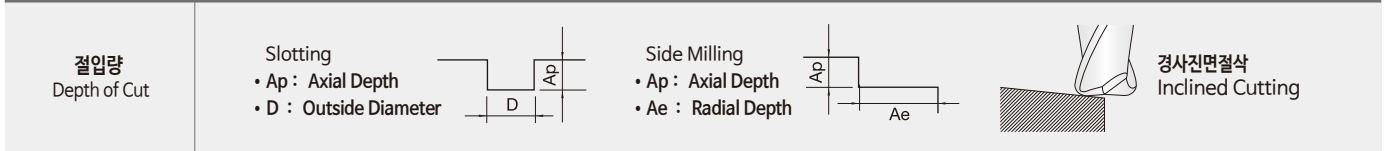
~ 50HRC

50HRC ~

- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- HRC52 이상 고경도강 가공시 52HRC 조건의 같은 직경 대비 상기 절삭조건의 20% DOWN 해주십시오.
- 유효장이 길게 체결시 회전수와 피드를 같은 비율로 DOWN 해주십시오.
- 이 절삭조건표는 절삭조건의 참고수치입니다. 실가공시 가공형상, 가공목적, 적용기계에 따라 조건 변경 요망합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례적으로 조정하십시오.
- 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When milling workpiece HRC over 52 hardened steel, reduce 20% of the RPM and feed compared to the same diameter.
- If you clamp the endmill with long overhang of effective length, reduce the RPM and feed in the same proportion.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or oil mist is recommended for smooth chip emission, and dry milling is recommended for copper material.



피삭재 Material		동 Copper				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness						40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 0.2	1	50,000	352	0.264	0.020	50,000	196	0.006	0.020	34,500	150	0.004	0.020
"	1.5	50,000	311	0.017	0.010	50,000	173	0.005	0.010	26,450	104	0.003	0.010
∅ 0.3	1	50,000	890	0.029	0.020	50,000	495	0.007	0.020	34,500	345	0.005	0.015
"	3	50,000	393	0.029	0.015	50,000	219	0.006	0.015	24,150	81	0.003	0.010
∅ 0.4	1	47,150	890	0.047	0.062	50,000	495	0.013	0.070	39,675	368	0.011	0.070
"	3	33,350	683	0.026	0.053	26,450	380	0.008	0.026	26,450	276	0.007	0.026
∅ 0.5	1	48,300	2,008	0.079	0.114	48,300	1,116	0.033	0.119	39,100	840	0.029	0.119
"	3	31,050	1,118	0.056	0.088	31,050	621	0.022	0.110	25,415	460	0.020	0.110
"	5	25,760	827	0.026	0.044	25,760	459	0.011	0.010	20,700	345	0.010	0.010
∅ 0.6	2	27,945	890	0.111	0.158	27,945	495	0.010	0.214	23,000	380	0.010	0.214
"	6	16,445	435	0.035	0.044	16,445	242	0.003	0.010	13,570	184	0.003	0.010
∅ 0.8	4	17,250	787	0.129	0.194	17,020	437	0.014	0.114	14,720	345	0.015	0.114
"	8	12,650	475	0.029	0.098	12,650	264	0.005	0.088	10,695	184	0.004	0.088
∅ 1	4	13,800	1,449	0.196	0.396	13,800	805	0.029	0.264	11,730	655	0.034	0.264
"	10	8,625	559	0.047	0.308	8,625	311	0.011	0.123	7,475	264	0.013	0.123
"	16	6,900	331	0.018	0.220	6,900	184	0.004	0.026	5,980	161	0.005	0.026
∅ 1.2	6	9,200	1,035	0.182	0.457	9,200	575	0.018	0.088	8,165	483	0.0215	0.088
"	12	6,670	662	0.053	0.396	6,670	368	0.007	0.070	5,980	299	0.008	0.070
∅ 1.5	4	12,880	1,925	0.293	0.660	12,880	1,070	0.044	0.440	11,730	920	0.059	0.440
"	10	8,280	1,325	0.147	0.554	8,280	736	0.031	0.282	7,590	633	0.041	0.282
"	20	5,865	725	0.041	0.352	6,350	403	0.005	0.106	4,160	345	0.006	0.106
∅ 2	6	12,535	1,801	0.314	0.836	12,535	1,001	0.042	0.792	11,730	909	0.059	0.792
"	12	9,200	1,449	0.182	0.704	9,200	805	0.030	0.440	8,280	725	0.043	0.440
"	20	6,900	1,139	0.091	0.651	6,200	633	0.017	0.194	3,520	564	0.023	0.194
"	30	5,865	973	0.049	0.440	3,300	541	0.005	0.132	2,860	495	0.005	0.132
∅ 2.5	10	10,350	1,801	0.331	0.836	10,350	1,001	0.051	0.528	9,775	943	0.073	0.528
"	30	6,210	787	0.067	0.616	6,210	437	0.011	0.176	5,865	414	0.016	0.176
∅ 3	12	10,350	2,029	0.381	0.831	10,350	1,127	0.103	0.616	9,775	874	0.103	0.655
"	20	8,165	1,553	0.254	0.762	6,050	863	0.071	0.567	3,420	667	0.071	0.567
"	30	6,900	1,263	0.137	0.674	3,300	702	0.049	0.371	2,890	541	0.049	0.371
∅ 4	12	8,740	1,904	0.401	1.525	8,740	1,058	0.081	1.124	7,360	920	0.117	1.124
"	20	6,785	1,458	0.375	1.325	5,880	810	0.053	0.880	5,750	840	0.078	0.880
"	30	5,750	752	0.196	1.210	2,950	418	0.028	0.671	2,540	656	0.041	0.671
"	45	4,715	500	0.096	1.118	2,300	278	0.007	0.326	2,015	322	0.010	0.326
∅ 5	15	7,705	3,064	0.697	2.277	7,705	1,702	0.106	1.346	5,520	1,139	0.150	1.346
"	30	5,290	1,470	0.342	1.760	2,780	817	0.053	1.035	3,795	541	0.075	1.035
∅ 6	20	5,980	2,194	0.600	2.194	5,460	1,219	0.476	1.356	3,565	1,035	0.186	1.356
"	40	4,600	1,635	0.565	2.049	2,380	909	0.410	1.304	2,160	759	0.164	1.304
∅ 8	22	5,520	1,946	0.528	2.542	5,520	1,081	0.419	1.518	3,220	909	0.164	1.518
"	40	4,140	1,449	0.497	2.277	2,120	805	0.361	1.323	2,080	667	0.144	1.323
∅ 10	24	4,600	1,656	0.449	2.887	4,485	920	0.356	1.645	2,760	771	0.139	1.645
"	45	3,450	1,221	0.423	2.438	3,450	679	0.307	1.334	1,955	564	0.122	1.334
∅ 12	26	3,795	1,387	0.377	3.013	3,795	771	0.299	2.024	2,300	644	0.117	2.024
"	50	2,875	1,035	0.355	2.415	2,875	575	0.258	1.403	1,725	483	0.103	1.403
∅ 16	35	2,990	1,097	0.302	2.921	2,990	610	0.239	2.162	1,725	518	0.094	2.162


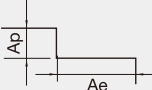
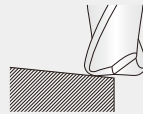


- HRC52 이상인 경우 같은 직경의 같은 비율로 20% DOWN 시켜 주십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대 30% 이하로 줄이십시오.
- Ae 값 설정시 코너R 치수를 고려해 주십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.

- When milling workpiece HRC over 52 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- Consider the corner radius value when you set up the Ae value.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.

피삭재 Material		탄소강/ 합금강 Carbon Steel/ Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness		~ 35HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1	4	13,110	1,884	0.216	0.435	13,110	1,047	0.032	0.290	11,144	851	0.038	0.290
"	10	8,194	727	0.052	0.339	8,194	404	0.012	0.135	7,101	343	0.014	0.135
∅ 1.2	4	8,740	1,346	0.200	0.503	8,740	748	0.019	0.097	7,757	628	0.237	0.097
"	10	6,337	861	0.058	0.435	6,337	478	0.008	0.077	5,681	389	0.009	0.077
∅ 1.5	6	12,236	2,503	0.323	0.726	12,236	1,390	0.048	0.484	11,144	1,196	0.065	0.484
"	12	7,866	1,722	0.161	0.610	7,866	957	0.034	0.310	7,211	822	0.045	0.310
∅ 2	6	11,908	2,341	0.345	0.919	11,908	1,301	0.046	0.871	11,144	1,181	0.065	0.871
"	12	8,740	1,884	0.200	0.774	8,740	1,047	0.033	0.484	7,866	942	0.047	0.484
∅ 2.5	10	9,833	2,341	0.365	0.919	9,833	1,301	0.056	0.581	9,286	1,226	0.081	0.581
"	20	5,900	1,023	0.074	0.677	5,900	568	0.012	0.194	5,572	538	0.017	0.194
∅ 3	10	9,833	2,637	0.419	0.914	9,833	1,465	0.113	0.678	9,286	1,136	0.113	0.720
"	20	7,757	2,018	0.280	0.839	5,748	1,121	0.078	0.624	3,249	867	0.078	0.624
∅ 4	12	8,303	2,476	0.441	1.677	8,303	1,375	0.089	1.237	6,992	1,196	0.129	1.237
"	20	6,446	1,895	0.413	1.457	5,586	1,053	0.058	0.968	5,463	1,091	0.086	0.968
"	30	5,463	978	0.215	1.331	2,803	543	0.031	0.738	2,413	852	0.046	0.738
∅ 6	20	5,681	2,852	0.660	2.414	5,187	1,585	0.524	1.491	3,387	1,346	0.205	1.491
"	40	4,370	2,126	0.622	2.254	2,261	1,181	0.451	1.435	2,052	987	0.180	1.435
∅ 8	22	5,244	2,530	0.581	2.796	5,244	1,405	0.461	1.670	3,059	1,181	0.180	1.670
∅ 10	24	4,370	2,153	0.494	3.175	4,261	1,196	0.392	1.809	2,622	1,002	0.153	1.809
∅ 12	26	3,605	1,803	0.415	3.314	3,605	1,002	0.329	2.226	2,185	837	0.129	2.226

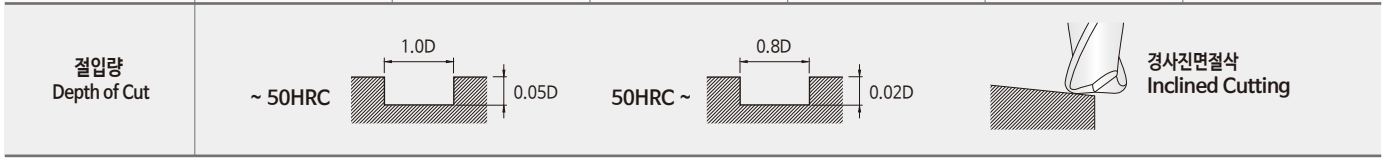
  

<p><b>절입량</b> Depth of Cut</p>	<p>Slotting</p> <ul style="list-style-type: none"> <li>• Ap : Axial Depth</li> <li>• D : Outside Diameter</li> </ul> 	<p>Side Milling</p> <ul style="list-style-type: none"> <li>• Ap : Axial Depth</li> <li>• Ae : Radial Depth</li> </ul> 	<p>경사진면절삭 Inclined Cutting</p> 
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- HRC52 이상인 경우 같은 직경의 같은 비율로 20% DOWN 시켜 주십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대30% 이하로 줄이십시오.
- Ae 값 설정시 코너R 치수를 고려해 주십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- When milling workpiece HRC over 52 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- Consider the corner radius value when you set up the Ae value.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.

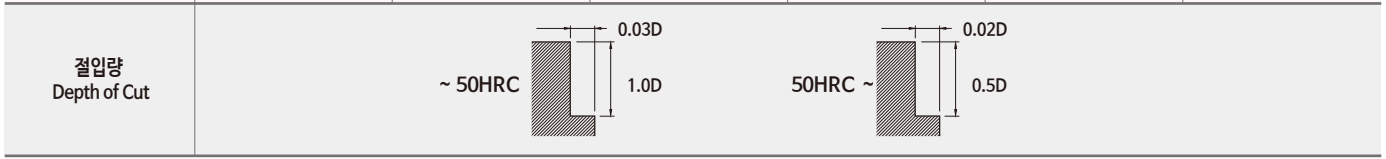
## 홈절삭 Slotting

피삭재 Material	탄소강/ 합금강 Carbon Steel/ Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
	~ 35HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.4	42,500	562	0.020	0.4	38,250	268	0.020	0.4	34,000	107	0.008	0.32
ø 0.5	42,500	643	0.025	0.5	38,250	306	0.025	0.5	34,000	122	0.01	0.4
ø 0.6	42,500	723	0.03	0.6	38,250	344	0.03	0.6	34,000	138	0.012	0.48
ø 0.8	42,500	803	0.04	0.8	38,250	383	0.04	0.8	25,500	153	0.016	0.64
ø 1	40,800	1,992	0.05	1	32,300	949	0.05	1	21,675	379	0.02	0.8
ø 2	28,305	2,378	0.1	2	22,100	1,132	0.1	2	14,875	453	0.04	1.6
ø 3	18,530	2,410	0.15	3	14,705	1,148	0.15	3	9,775	459	0.06	2.4
ø 4	14,195	2,474	0.2	4	11,220	1,178	0.2	4	7,480	471	0.08	3.2
ø 5	13,345	2,635	0.25	5	10,625	1,255	0.25	5	7,055	502	0.1	4
ø 6	11,135	2,570	0.3	6	8,798	1,224	0.3	6	5,865	490	0.12	4.8
ø 8	8,398	2,345	0.4	8	6,630	1,117	0.4	8	4,420	447	0.16	6.4
ø 10	6,630	2,185	0.5	10	5,228	1,040	0.5	10	3,485	416	0.2	8
ø 12	5,653	2,185	0.6	12	4,463	1,040	0.6	12	2,975	416	0.24	9.6



## 측면절삭 Side Cutting

피삭재 Material	탄소강/ 합금강 Carbon Steel/ Alloy Steels				프리하든강 Prehardened Steels				고경도강 Hardened Steels			
	~ 35HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.4	42,500	236	0.4	0.01	38,250	212	0.4	0.01	34,000	127	0.20	0.01
ø 0.5	42,500	261	0.5	0.015	38,250	235	0.5	0.015	34,000	141	0.25	0.01
ø 0.6	42,500	263	0.6	0.018	38,250	236	0.6	0.018	34,000	142	0.30	0.012
ø 0.8	42,500	427	0.8	0.024	34,000	384	0.8	0.024	25,500	231	0.40	0.016
ø 1	40,800	833	1	0.03	32,300	750	1	0.03	21,675	450	0.50	0.02
ø 2	28,305	1,224	2	0.06	22,100	1,102	2	0.06	14,875	661	1.00	0.04
ø 3	18,530	1,250	3	0.09	14,705	1,125	3	0.09	9,775	675	1.50	0.06
ø 4	14,195	1,275	4	0.12	11,220	1,148	4	0.12	7,480	689	2.00	0.08
ø 5	13,345	1,479	5	0.15	10,625	1,331	5	0.15	7,055	799	2.50	0.1
ø 6	11,135	1,377	6	0.18	8,798	1,239	6	0.18	5,865	744	3.00	0.12
ø 8	8,398	1,346	8	0.24	6,630	1,212	8	0.24	4,420	727	4.00	0.16
ø 10	6,630	1,224	10	0.3	5,228	1,102	10	0.3	3,485	661	5.00	0.2
ø 12	5,653	1,200	12	0.36	4,463	1,100	12	0.36	2,975	635	6.00	0.24



- HRC52 이상인 경우 같은 직경의 같은 비율로 20% DOWN 시켜 주십시오.
- 유효장기 긴 경우에는 회전수와 이송속도를 최대30% 이하로 줄이십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 30%까지 UP 해주십시오.
- 상기 절삭조건표는 2날 기준이며, 4날시 회전수는 유지하고, 피드는 안정적인 속도 내에서 최대 30%까지 UP 해주십시오.
- 홈 절삭시 날경의 코너R 대비 Ae 값을 설정 하십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 피삭재와 절삭 형상을 위한 적절한 클러트 사용과 가공시 발열, 발화에 주의 하십시오 .

- When milling workpiece is over HRC 52 hardened steel, reduce 20% of the RPM and feed compared to the same diameter.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 30% in stable milling condition.
- The parameters on the table is based on 2 flutes. For using 4 flutes, use the same RPM and raise up the feed up to 30% in stable milling condition.
- For groove milling, set up the Ae value by considering of corner radius value.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use the adequate coolant for work material and machining geometry and note for heat and ignition.

## 홈절삭 Slotting

피삭재 Material	일반구조강/ 탄소강 Mild Steels/ Carbon Steels				합금강/ 공구강 Alloy Steels/ Tool Steels				공구강/ 프리하드강 Tool Steels/ Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness	~ 750N/mm <sup>2</sup>				~ 30HRC				30 ~ 38HRC				38 ~ 45HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 4	3,870	395	4	4	3,251	201	4	4	2,786	139	4	4	2,167	101	3.2	4
ø 5	3,870	395	5	5	3,251	209	5	5	2,477	155	5	5	1,858	116	4	5
ø 6	3,251	395	6	6	2,786	224	6	6	2,167	170	6	6	1,625	132	4.8	6
ø 8	2,477	395	8	8	2,090	255	8	8	1,625	194	8	8	1,238	147	6.4	8
ø 10	2,012	395	10	10	1,703	267	10	10	1,238	201	10	10	1,006	163	8	10
ø 12	1,625	395	12	12	1,393	279	12	12	1,084	209	12	12	851	166	9.6	12
ø 16	1,238	395	16	16	1,084	298	16	16	774	224	16	16	619	170	12.8	16
ø 20	1,006	372	20	20	851	290	20	20	619	217	20	20	495	163	16	20

절입량  
Depth of Cut

~ 38HRC

38HRC ~

## 측면절삭 Side Cutting

피삭재 Material	일반구조강/ 탄소강 Mild Steels/ Carbon Steels				합금강/ 공구강 Alloy Steels/ Tool Steels				공구강/ 프리하드강 Tool Steels/ Prehardened Steels				고경도강 Hardened Steels			
경도 Hardness	~ 750N/mm <sup>2</sup>				~ 30HRC				30 ~ 38HRC				38 ~ 45HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 4	4,300	439	6	2	3,612	224	6	2	3,096	155	6	2	2,408	112	4	1.2
ø 5	4,300	439	7.5	2.5	3,612	232	7.5	2.5	2,752	172	7.5	2.5	2,064	129	5	1.5
ø 6	3,612	439	9	3	3,096	249	9	3	2,408	189	9	3	1,806	146	6	1.8
ø 8	2,752	439	12	4	2,322	284	12	4	1,806	215	12	4	1,376	163	8	2.4
ø 10	2,236	439	15	5	1,892	297	15	5	1,376	224	15	5	1,118	181	10	3
ø 12	1,806	439	18	6	1,548	310	18	6	1,204	232	18	6	946	185	12	3.6
ø 16	1,376	439	24	8	1,204	331	24	8	860	249	24	8	688	189	16	4.8
ø 20	1,118	413	30	10	946	323	30	10	688	241	30	10	550	181	20	6

절입량  
Depth of Cut

~ 38HRC

38HRC ~

- 가능한 공구 길이 측정시 유압식 측정이 아닌 레이저식 도구 세터를 사용 하십시오.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 유효장이가 긴 경우에는 회전수와 이송속도를 최대30% 이하로 줄이십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우, 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- 피삭재와 가공 모양에 따라 적절한 클린트를 사용 하십시오.
- 스테인레스, 내열합금강 등의 절단 가공시 수용성 절삭유가 가장 효과적 입니다.
- Use laser tool measurement instead of hydraulic measurement when measuring tool length as possible.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.
- For stainless and heat resistant alloy, water-soluble oil is the most effective.

## 홈절삭 Slotting

피삭재 Material	일반구조강/ 탄소강 Mild Steels/ Carbon Steels				합금강/ 공구강 Alloy Steels/ Tool Steels				공구강/ 프리하든강 Tool Steels/ Prehardened Steels				공구강/ 스테인레스강 Tool Steels/ Stainless Steels			
경도 Hardness	~ 750N/mm <sup>2</sup>				~ 30HRC				30 ~ 38HRC				38 ~ 45HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 4	4,698	486	4	4	3,888	243	4	4	3,321	162	4	4	2,592	122	3.2	4
Ø 5	4,698	486	5	5	3,888	251	5	5	2,997	186	5	5	2,268	138	4	5
Ø 6	3,888	486	6	6	3,402	267	6	6	2,592	203	6	6	1,944	162	4.8	6
Ø 8	2,997	486	8	8	2,511	307	8	8	1,944	235	8	8	1,458	178	6.4	8
Ø 10	2,430	486	10	10	2,025	324	10	10	1,458	243	10	10	1,215	203	8	10
Ø 12	1,944	486	12	12	1,701	332	12	12	1,296	251	12	12	1,053	203	9.6	12
Ø 16	1,499	486	16	16	1,296	356	16	16	972	267	16	16	810	203	12.8	16
Ø 20	1,215	446	20	20	1,053	348	20	20	729	259	20	20	608	194	16	20

절입량 Depth of Cut

~ 38HRC

38HRC ~

## 측면절삭 Side Cutting

피삭재 Material	일반구조강/ 탄소강 Mild Steels/ Carbon Steels				합금강/ 공구강 Alloy Steels/ Tool Steels				공구강/ 프리하든강 Tool Steels/ Prehardened Steels				공구강/ 스테인레스강 Tool Steels/ Stainless Steels			
경도 Hardness	~ 750N/mm <sup>2</sup>				~ 30HRC				30 ~ 38HRC				38 ~ 45HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 4	5,220	540	6	2	4,320	270	6	2	3,690	180	6	2	2,880	135	4	1.6
Ø 5	5,220	540	7.5	2.5	4,320	279	7.5	2.5	3,330	207	7.5	2.5	2,520	153	5	2
Ø 6	4,320	540	9	3	3,780	297	9	3	2,880	225	9	3	2,160	180	6	2.4
Ø 8	3,330	540	12	4	2,790	342	12	4	2,160	261	12	4	1,620	198	8	3.2
Ø 10	2,700	540	15	5	2,250	360	15	5	1,620	270	15	5	1,350	225	10	4
Ø 12	2,160	540	18	6	1,890	369	18	6	1,440	279	18	6	1,170	225	12	4.8
Ø 16	1,665	540	24	8	1,440	396	24	8	1,080	297	24	8	900	225	16	6.4
Ø 20	1,350	495	30	10	1,170	387	30	10	810	288	30	10	675	216	20	8

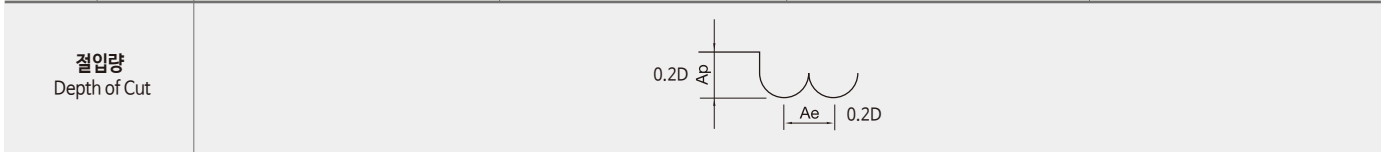
절입량 Depth of Cut

~ 38HRC

38HRC ~

- 가능한 공구 길이 측정시 유압식 측정이 아닌 레이저식 도구 세터를 사용 하십시오.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대30% 이하로 줄이십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우, 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- 피삭재와 가공 모양에 따라 적절한 콜러트를 사용 하십시오.
- 스테인레스, 내열합금강 등의 절단 가공시 수용성 절삭유가 가장 효과적 입니다.
- Use laser tool measurement instead of hydraulic measurement when measuring tool length as possible.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.
- For stainless and heat resistant alloy, water-soluble oil is the most effective.

피삭재 Material		흑연 Graphite			
반경 Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.25	5	25,000	320	0.05	0.05
R 0.5	10	21,850	380	0.10	0.10
"	20	19,665	342	0.09	0.09
"	30	18,682	325	0.08	0.08
R 0.75	10	21,850	646	0.15	0.15
"	20	19,665	630	0.14	0.14
"	30	18,682	580	0.11	0.11
R 1	15	19,950	760	0.20	0.20
"	20	17,955	684	0.18	0.18
"	30	16,160	616	0.16	0.16
"	40	13,736	523	0.13	0.13
"	50	10,988	419	0.10	0.10
R 1.5	20	17,575	1,378	0.30	0.30
"	30	15,818	1,240	0.27	0.27
"	40	14,236	1,116	0.24	0.24
"	50	12,100	948	0.22	0.22
R 2	20	15,200	1,995	0.40	0.40
"	35	13,680	1,796	0.36	0.36
"	45	12,312	1,616	0.31	0.31
R 2.5	25	14,725	2,423	0.50	0.50
"	50	11,780	1,938	0.40	0.40
R 3	25	14,250	2,803	0.60	0.60
R 4	30	12,350	2,850	0.80	0.80
R 5	-	10,925	2,898	1.00	1.00
R 6	-	9,975	2,993	1.20	1.20
R 8	-	7,600	2,375	1.60	1.60
R 10	-	6,175	1,900	2.00	2.00



- 유효장이 긴 경우에는 회전수와 이송속도를 최대20% 이하로 줄이십시오.
- 절삭 조건표에 없는 유효장은 같은 직경과 비례하여 DOWN 시켜주십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우, 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- In case of long effective length, reduce the RPM and feed by 20% or less.
- If the effective length of your tool does not show above the table, use the shorten effective length of parameter and reduce the parameters in the same proportion.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.

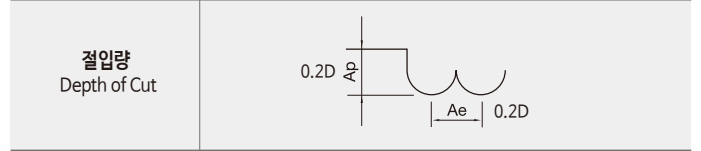
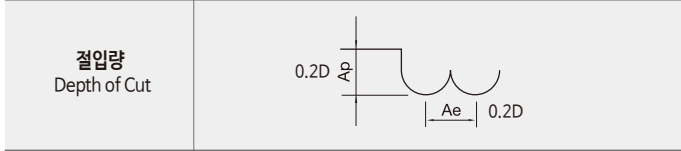
# 2TGB Cutting Condition

# 3TBD

• RPM : rev./min • Feed : mm/min

피삭재 Material		흑연 Graphite				
반경 Radius	유효장 Effective Length	Angle $\theta$	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.5	20	0° 30	18,000	300	0.10	0.10
"	30	0° 30	17,100	285	0.10	0.10
"	40	0° 30	16,245	271	0.09	0.09
"	25	1°	16,740	279	0.10	0.10
"	35	1°	15,903	265	0.09	0.09
"	50	1°	15,108	252	0.08	0.08
R 0.75	30	0° 30	17,000	320	0.15	0.15
"	40	0° 30	16,150	304	0.14	0.14
"	50	0° 30	15,343	289	0.12	0.12
"	30	1°	15,300	288	0.14	0.14
"	50	1°	14,229	268	0.13	0.13
"	60	1°	13,233	249	0.12	0.12
R 1	40	0° 30	16,500	600	0.20	0.20
"	50	0° 30	14,850	540	0.19	0.19
"	70	0° 30	13,365	486	0.18	0.18
"	60	1°	12,029	437	0.20	0.20
"	90	1°	10,224	372	0.19	0.19
R 2	70	0° 30	13,500	1,600	0.40	0.40
"	80	1°	12,825	1,520	0.36	0.36
R 3	100	0° 30	11,000	2,200	0.60	0.60
"	100	1°	10,780	2,156	0.59	0.59
R 5	83	0° 30	9,600	2,250	1.00	1.00
R 6	110	0° 30	7,500	2,300	1.20	1.20

피삭재 Material		흑연 Graphite				
반경 Radius	유효장 Effective Length	Angle $\theta$	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.5	20	0° 30	18,900	360	0.10	0.10
"	30	0° 30	17,955	342	0.10	0.10
"	40	0° 30	17,057	325	0.09	0.09
"	25	1°	17,577	335	0.10	0.10
"	35	1°	16,698	318	0.09	0.09
"	50	1°	15,863	302	0.08	0.08
R 0.75	30	0° 30	17,850	384	0.15	0.15
"	40	0° 30	16,958	365	0.14	0.14
"	50	0° 30	16,110	347	0.12	0.12
"	40	1°	16,065	346	0.14	0.14
"	50	1°	14,940	321	0.13	0.13
"	60	1°	13,895	299	0.12	0.12
R 1	40	0° 30	17,325	720	0.20	0.20
"	50	0° 30	15,593	648	0.19	0.19
"	60	0° 30	14,702	559	0.19	0.19
"	50	1°	14,524	588	0.20	0.20
"	60	1°	12,630	525	0.20	0.20
"	70	1°	11,367	472	0.19	0.19
R 2	80	0° 30	13,466	1,824	0.40	0.40
"	100	1°	12,120	1,642	0.36	0.36



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- 절삭조건표에 없는 유효장은 같은 직경과 비례하여 DOWN 시켜주십시오.
- 절삭조건에 없는 각도는 같은 직경에 이전 각도와 비례하여 사용 하십시오.
- 이송속도 및 축 방향의 절입 깊이는 리브창과 테이퍼각에 따라 고려하시고, 절삭 상황에 맞추어 조정 하십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우, 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.

- In case of long effective length, reduce the RPM and feed by 20% or less.
- If the effective length of your tool does not show above the table, use the shorten effective length of parameter and reduce the parameters in the same proportion.
- If there is no parameter for the angle of your tool, refer to the previous angle, and adjust compare to it.
- Adjust the value of the feed and Ap based on the effective length and taper angle, and adjust the milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.

# 2GEM / 4GEM / 6GEM Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	2 GEM				4 GEM				6 GEM			
	흑연 Graphite				흑연 Graphite				흑연 Graphite			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 1	8,000	160	1.00	0.10	-	-	1.00	0.10	-	-	1.00	0.10
Ø 2	8,000	250	2.00	0.20	-	-	2.00	0.20	-	-	2.00	0.20
Ø 3	8,000	380	3.00	0.30	8,000	430	3.00	0.30	-	-	3.00	0.30
Ø 4	8,000	510	4.00	0.40	8,000	570	4.00	0.40	-	-	4.00	0.40
Ø 5	8,000	640	5.00	0.50	8,000	720	5.00	0.50	-	-	5.00	0.50
Ø 6	8,000	770	6.00	0.60	8,000	860	6.00	0.60	8,000	960	6.00	0.60
Ø 8	8,000	1,000	8.00	0.80	8,000	1,100	8.00	0.80	8,000	1,300	8.00	0.80
Ø 10	8,000	1,250	10.00	1.00	8,000	1,400	10.00	1.00	8,000	1,600	10.00	1.00
Ø 12	8,000	1,500	12.00	1.20	7,000	1,400	12.00	1.20	7,000	1,600	12.00	1.20
Ø 16	8,000	1,600	16.00	1.60	7,000	1,500	16.00	1.60	7,000	1,800	16.00	1.60
Ø 20	8,000	1,600	20.00	2.00	7,000	1,500	20.00	2.00	7,000	1,800	20.00	2.00

**절입량**  
Depth of Cut

- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 주세요.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할때 스피드 속도와 이송속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (Ø1이하 사용시 진동 허용 관리 5µm이내 일것.)
- 흑연 가공시 에어브로를 추천 합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contac measuring method.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- For graphite milling, air blow method is recommended.

# 2DCR / 4DCR Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	2 D C R				4 D C R			
	흑연 Graphite				흑연 Graphite			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 0.2	40,000	100	0.06	0.06	-	-	-	-
Ø 0.4	40,000	200	0.12	0.12	-	-	-	-
Ø 0.5	40,000	300	0.15	0.15	-	-	-	-
Ø 0.6	40,000	400	0.18	0.18	-	-	-	-
Ø 0.8	40,000	500	0.24	0.24	-	-	-	-
Ø 1	40,000	900	0.30	0.30	-	-	-	-
Ø 2	36,000	900	0.60	0.60	40,000	2,800	0.60	0.60
Ø 3	32,000	1,300	0.90	0.90	40,000	3,150	0.90	0.90
Ø 4	26,000	1,500	1.20	1.20	40,000	3,500	1.2	1.2
Ø 5	24,000	1,100	1.50	1.50	-	-	-	-
Ø 6	21,000	1,100	1.80	1.80	40,000	5,600	1.8	1.8
Ø 8	-	-	-	-	32,000	5,600	2.4	2.4
Ø 10	-	-	-	-	26,000	5,700	3.0	3.0
Ø 12	-	-	-	-	21,000	5,500	3.6	3.6
Ø 16	-	-	-	-	15,800	5,500	4.8	4.8

**절입량**  
Depth of Cut

경사진면절삭  
Inclined Cutting

- 유효장이 긴 경우에는 회전속도와 이송속도를 최대20% 이하로 줄이십시오.
- 곡면 절삭시 날경의 코너R 보다 낮은 이동 PITCH를 설정 하십시오.
- 곡면 절삭시 안정적인 속도 내에서 피드를 최대 50%까지 UP 해주십시오.
- 홈 절삭시 날경의 코너R 대비 Ae 값을 설정 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 적절한 쿨런트 사용과 가공시 발열, 발화에 주의 하십시오.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- For curved milling, set up the lower value of the pitch than the corner radius value of tool diameter.
- For curved milling, raise up the feed up to 50% in stable milling condition.
- For groove milling, set up the Ae value by considering of corner radius value.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Use the adequate coolant for work material and machining geometry and note for heat and ignition.



## 2DBE / 3DBE / 4DBE Cutting Condition

• RPM : rev./min • Feed : mm/min

	2DBE				3DBE				4DBE			
피삭재 Material	흑연 Graphite				흑연 Graphite				흑연 Graphite			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 1	16,000	400	0.20	0.20	16,000	480	0.20	0.20	16,000	700	0.20	0.20
∅ 2	16,000	800	0.40	0.40	16,000	960	0.40	0.40	16,000	1,200	0.40	0.40
∅ 3	16,000	1,450	0.60	0.60	16,000	1,740	0.60	0.60	16,000	2,000	0.60	0.60
∅ 4	16,000	2,100	0.80	0.80	16,000	2,520	0.80	0.80	16,000	3,100	0.80	0.80
∅ 5	15,500	2,550	1.00	1.00	15,500	3,060	1.00	1.00	15,000	3,800	1.00	1.00
∅ 6	15,000	2,950	1.20	1.20	15,000	3,540	1.20	1.20	15,000	4,400	1.20	1.20
∅ 8	13,000	3,000	1.60	1.60	13,000	3,600	1.60	1.60	13,000	4,500	1.60	1.60
∅ 10	11,500	3,000	2.00	2.00	12,000	3,600	2.00	2.00	12,000	4,600	2.00	2.00
∅ 12	10,700	3,200	2.40	2.40	10,000	3,840	2.40	2.40	10,000	4,700	2.40	2.40

절입량  
Depth of Cut

- 유효장이 긴 경우에는 회전수와 이송속도를 최대 20% 이하로 줄이십시오.
- 절삭 조건표에 없는 유효장은 같은 직경과 비례하여 DOWN 시켜주십시오.
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- 공작 기계와 가공물의 강성이 없는 경우 진동이 발생할시 조건표에 회전 속도와 이송 속도를 같은 비율로 줄여서 적용 합니다.
- If the effective length is long, reduce the RPM and feed maximum 20%.
- If the effective length of your tool does not show above the table, use the shorten effective length of parameter and reduce the parameters in the same proportion.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.

## 2DEM / 3DEM / 4&6DEM Cutting Condition

• RPM : rev./min • Feed : mm/min

	2DEM				4DEM				6DEM			
피삭재 Material	흑연 Graphite				흑연 Graphite				흑연 Graphite			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 0.2	40,000	100	0.3	0.02	-	-	-	-	-	-	-	-
∅ 0.4	40,000	200	0.6	0.04	-	-	-	-	-	-	-	-
∅ 0.6	40,000	350	0.9	0.06	-	-	-	-	-	-	-	-
∅ 0.8	40,000	550	1.2	0.08	-	-	-	-	-	-	-	-
∅ 1	40,000	700	1.5	0.10	-	-	-	-	-	-	-	-
∅ 2	25,000	800	3.0	0.20	-	-	-	-	-	-	-	-
∅ 3	20,000	800	4.5	0.30	20,000	1,600	4.5	0.3	-	-	-	-
∅ 4	18,000	950	6.0	0.40	18,000	1,900	6.0	0.4	-	-	-	-
∅ 5	14,000	1,200	7.5	0.50	14,000	2,400	7.5	0.5	-	-	-	-
∅ 6	11,000	1,400	9.0	0.60	11,000	2,800	9.0	0.6	22,200	8,000	9	0.6
∅ 8	8,000	1,300	12.0	0.80	8,000	2,600	12.0	0.8	16,800	8,000	12	0.8
∅ 10	6,500	1,200	15.0	1.00	6,500	2,400	15.0	1.0	13,400	8,000	15	1.0
∅ 12	5,500	1,200	18.0	1.20	5,500	2,400	18.0	1.2	11,350	6,700	18	1.2
∅ 16	5,500	1,200	24.0	1.60	-	-	-	-	8,400	5,000	24	1.6

절입량  
Depth of Cut

- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 주세요.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 이 절삭 조건표는 절삭 조건 의참고 수치입니다. 실 가공시 가공형상, 가공 목적, 적용 기계에 따라 조건 변경 요망 합니다.
- 조건표가 기계의 최대 스피indle 속도를 초과 하거나 버 및 적열 현상이 발생할때 스피indle 속도와 이송 속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작 기계 사용 요망 합니다 (∅1이하 사용시 진동 허용 관리 5µm 이내 일것.)
- 흑연 가공시 에어브로를 추천 합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (∅1 or less, the vibration tolerance management should be within 5µm).
- For graphite milling, air blow method is recommended.

# 2CPB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	CFRP				GFRP			
	반경 Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth
R 0.25	28,000	273	0.05	0.05	13,720	112	0.05	0.05
R 0.3	25,760	315	0.06	0.06	12,622	129	0.06	0.06
R 0.4	18,816	399	0.08	0.08	9,220	164	0.08	0.08
R 0.5	17,920	420	0.1	0.1	8,781	172	0.1	0.1
R 1	17,920	840	0.2	0.2	8,781	344	0.2	0.2
R 2	17,920	2,205	0.4	0.4	8,781	904	0.4	0.4
R 3	16,800	3,098	0.6	0.6	8,232	1,270	0.6	0.6
R 4	14,560	3,150	0.8	0.8	7,134	1,292	0.8	0.8
R 5	12,880	3,360	1	1	6,311	1,378	1	1
R 6	11,200	3,308	1.2	1.2	5,488	1,356	1.2	1.2

절입량 Depth of Cut	
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- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 최대 20% 이하로 줄이십시오.
- 유효장에 따라 같은 직경에 비례하여 회전수와 이송속도를 DOWN 시켜주십시오.
- 이 절삭조건표는 절삭조건이참고수치입니다. 실가공시 가공형상, 가공목적, 적용기계에 따라 조건변경요망합니다.
- 공작기계와 가공물의 강성이 없는 경우, 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- If the effective length of your tool does not show above the table, use the shorten effective length of parameter and reduce the parameters in the same proportion.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.

# 8 ~12CPE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	CFRP				GFRP			
	외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth
Ø 6	8,400	840	6	2.1	4116	378	6	2.1
Ø 8	6,200	860	8	2.8	3038	387	8	2.8
Ø 10	5,100	780	10	3.5	2499	351	10	3.5
Ø 12	4,150	750	12	4.2	2034	338	12	4.2

절입량 Depth of Cut	
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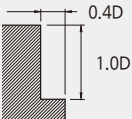
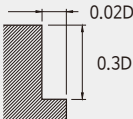
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 최대 20% 이하로 줄이십시오.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정하십시오.
- 상기 조건은 8날 기준이며 날 수가 증가시 같은 직경에 비례하여 회전수와 이송속도를 UP 시켜주십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피들 속도와 이송 속도를 비례적으로 조정하십시오.
- 에어브로, 절삭유, 오일 미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- In case of long effective length, reduce the RPM and feed by 20% or less.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Above the value of the table is based on 8 flutes. If you use more than 8 flutes of endmill, raise up the RPM and Feed in a same proportion compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

피삭재 Material	CFRP			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 6	8,000	600	6	2.4
ø 8	6,000	600	8	3.2
ø 10	4,800	540	10	4.0
ø 12	4,000	540	12	4.8

# 4&6CPR DIA Coating

피삭재 Material	4 CPR								6 CPR							
	CFRP				GFRP				CFRP				GFRP			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 6	7,900	1,100	6	2.4	4,200	430	6	2.4	10,500	1,950	1.8	0.12	5,300	7,400	1.8	0.12
ø 8	5,960	1,600	8	3.2	3,200	590	8	3.2	7,970	2,950	2.4	0.16	3,900	950	2.4	0.16
ø 10	4,750	1,500	10	4.0	2,550	560	10	4.0	6,350	2,930	3	0.20	3,120	850	3	0.20
ø 12	3,950	2,060	12	4.8	2,120	725	12	4.8	5,300	3,900	3.6	0.24	2,600	1,050	3.6	0.24

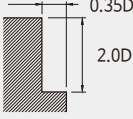
절입량 Depth of Cut	4 CPR	6 CPR
		

- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 최대 20% 이하로 줄이십시오.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할때 스피들 속도와 이송 속도를 비례적으로 조정하십시오.
- 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- In case of long effective length, reduce the RPM and feed by 20% or less.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# 6~16CPO Cutting Condition

피삭재 Material	CFRP				GFRP			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 4	15,900	1,400	8	1.4	15,900	1,400	8	1.4
ø 5	13,000	1,900	10	1.8	13,000	1,900	10	1.8
ø 6	10,600	2,200	12	2.1	10,600	2,200	12	2.1
ø 8	7,950	2,600	16	2.8	7,950	2,600	16	2.8
ø 10	6300	3050	20	3.5	6300	3050	20	3.5
ø 12	5300	3300	24	4.2	5300	3300	24	4.2

절입량 Depth of Cut	6~16CPO
	

- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 최대 20% 이하로 줄이십시오.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 상기 조건은 8날 기준이며 날 수가 증가시 같은 직경에 비례하여 회전수와 이송속도를 UP 시켜주십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할때 스피들 속도와 이송속도를 비례적으로 조정하십시오.
- 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- In case of long effective length, reduce the RPM and feed by 20% or less.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Above the value of the table is recommended. If you use more than 8 flutes of endmill, raise up the RPM and Feed in a same proportion compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

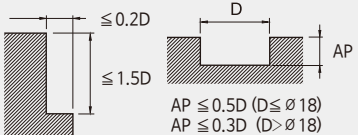
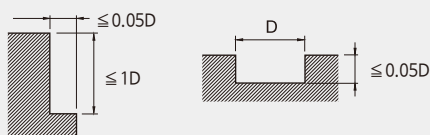
피삭재 Material	CFRP			
외경 Outside Diameter	RPM	FEED	V/C	Fz
∅ 2	15,900	960	100 ~ 150	0.03 ~ 0.07
∅ 2.5	12,700	760	"	"
∅ 3	10,600	630	"	"
∅ 4	7,960	480	"	"
∅ 5	6,370	380	"	"
∅ 6	5,300	320	"	"
∅ 8	3,980	240	"	"
∅ 9	3,540	210	"	"
∅ 10	3,180	190	"	"
∅ 11	2,890	175	"	"
∅ 12	2,650	160	"	"

- 상기조건은V/C 100, Fz 0.03 기준이며, 실가공시 가공목적, 적용기계에 따라 조건변경요망합니다.
- 조건표가 기계의 최대스핀들속도를 초과할시 스팀들속도와 이송속도를 비례적으로 조정하십시오.
- 에어브로, 절삭유, 오일미스트쿨러를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의하십시오.
- Above the parameters are based on V/C 100 with Fz 0.03. Actual machining can be changed depending on your machining purpose and condition of your machine.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# 3SUE Cutting Condition

피삭재 Material	스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels				고경도강 Hardened Steels				초내열합금/ 인코넬 Heat Resistant Alloy / Inconel			
경도 Hardness	45 ~ 55HRC											
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 0.8	6,400	60	1.2	0.16	3,900	30	0.8	0.04	2,000	10	0.8	0.04
∅ 1	5,600	70	1.5	0.20	3,500	30	1.0	0.05	1,700	15	1.0	0.05
∅ 2	4,800	80	3.0	0.40	2,900	34	1.5	0.08	1,400	20	1.5	0.08
∅ 3	4,000	90	4.5	0.60	2,200	45	2.5	0.13	1,400	25	2.5	0.13
∅ 4	3,300	140	6.0	0.80	1,800	70	3.0	0.15	1,200	35	3.0	0.15
∅ 5	2,700	170	7.5	1.00	1,500	90	4.0	0.20	1,000	45	4.0	0.20
∅ 6	2,400	180	9.0	1.20	1,400	90	5.0	0.25	900	45	5.0	0.25
∅ 8	1,800	190	12.0	1.50	1,000	100	7.0	0.35	720	40	7.0	0.35
∅ 10	1,400	190	14.0	1.80	900	110	9.0	0.45	600	40	9.0	0.45
∅ 12	1,200	150	17.0	2.00	700	90	10.0	0.50	500	35	10.0	0.50
∅ 16	900	120	23.0	2.50	550	60	15.0	0.75	360	30	15.0	0.75

절입량 Depth of Cut		
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- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 절삭 조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP&DOWN 하여 설정 하십시오.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스팀들 속도를 초과하거나 버 및 적열 현상이 발생할 때 스팀들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (∅1이하 사용시 진동 허용 관리 5 $\mu$ m 이내 일것.)
- 에어브로, 절삭유, 오일 미스트 쿨러를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- If the effective length is long, reduce the RPM and feed in the same proportion.
- If the diameter or effective length of your tool are not on the table, adjust it compared similarity value on the table.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity ( $\varnothing 1$  or less, the vibration tolerance management should be within 5 $\mu$ m).
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.

# 3SURB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강/ 주철 Alloy Steels/ Cast iron				스테인레스강 Stainless steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC								45 ~ 55HRC			
반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R0.5	45000	1300	0.05	0.15	34600	800	0.05	0.15	9000	130	0.025	0.05
R0.75	38000	1850	0.075	0.225	29200	1135	0.075	0.225	7600	185	0.0375	0.075
R1	32000	2250	0.1	0.3	24600	1380	0.1	0.3	6400	225	0.05	0.1
R1.5	27300	2560	0.15	0.45	20800	1520	0.15	0.45	5460	272	0.075	0.15
R2	20800	2240	0.2	0.6	15600	1360	0.2	0.6	4160	208	0.1	0.2
R3	13780	1680	0.3	0.9	10400	1120	0.3	0.9	2730	168	0.15	0.3
R4	10400	1520	0.4	1.2	7800	1120	0.4	1.2	2080	152	0.2	0.4
R5	8320	1440	0.5	1.5	6240	1040	0.5	1.5	1690	144	0.25	0.5
R6	6890	1400	0.6	1.8	5200	1000	0.6	1.8	1430	100	0.3	0.6

절입량  
Depth of Cut

절입량  
Depth of Cut

# 4SUB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강/ 주철 Alloy Steels/ Cast iron				스테인레스강 Stainless steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC								45 ~ 55HRC			
반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R1.5	21,000	3,200	0.3	0.75	16,000	1,900	0.25	0.75	4200	340	0.12	0.3
R2	16,000	2,800	0.4	1	12,000	1,700	0.33	1	3200	260	0.16	0.4
R2.5	12,700	2,600	0.5	1.25	9,600	1,500	0.42	1.25	2500	250	0.2	0.5
R3	10,600	2,100	0.6	1.5	8,000	1,400	0.5	1.5	2100	210	0.24	0.6
R4	8,000	1,900	0.8	2	6,000	1,400	0.8	2	1600	190	0.32	0.8
R5	6,400	1,800	1	2.5	4,800	1,300	1	2.5	1300	180	0.4	1
R6	5,300	1,800	1.2	3	4,000	1,300	1.2	3	1100	150	0.48	1.2

절입량  
Depth of Cut

절입량  
Depth of Cut

- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 절삭 조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP&DOWN 하여 설정 하십시오.
- HRC55 이상 고경도강 가공시 55HRC 조건의 같은 직경 대비 상기 절삭 조건의 20% DOWN 해주십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 적용 기계의 회전 속도가 부족한 경우에는 회전 속도와 이송속도를 같은 비율로 줄여서 적용합니다.
- 원활한 칩배출을 위하여 에어브로 혹은 미스트 콜런트 사용을 추천 합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- If the diameter or effective length of your tool are not on the table, adjust it compared similarity value on the table.
- When milling workpiece, HRC over 55 hardened steel , reduce 20% of the RPM and feed compared to the same diameter.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, reduce the RPM and feed in the same proportion.
- Air blow or oil mist is recommended for smooth chip emission.

# 4SURE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강/ 공구강 Alloy Steels / Tools Steel				스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels				고경도강 Hardened Steels			
	SKD61 / NAK				SUS304 / SUS 316 / Ti6A				Inconel 718			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 1	13760	496	1	1	12600	464	0.5	1	6000	80	0.2	1
Ø 2	11740	720	2	2	10920	464	1	2	4990	112	0.4	2
Ø 3	8390	816	3	3	8270	704	1.5	3	4370	160	0.6	3
Ø 4	6150	912	4	4	6240	800	2	4	3330	184	0.8	4
Ø 5	5370	1232	5	5	4990	832	2.5	5	2600	208	1	5
Ø 6	4480	1440	6	6	4130	832	3	6	2180	208	1.2	6
Ø 8	3350	1040	8	8	3120	784	4	8	1660	208	1.6	8
Ø 10	2680	912	10	10	2500	640	5	10	1350	176	2	10
Ø 12	2240	800	12	12	2100	640	6	12	1140	144	2.4	12
Ø 16	1680	752	16	16	1560	464	8	16	830	112	3.2	16
Ø 20	1340	561	20	20	1250	416	10	20	620	80	4	20

절입량 Depth of Cut			
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- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 절삭 조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP & DOWN 하여 설정 하십시오.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (Ø1이하 사용시 진동 허용 관리 5µm 이내 일것.)
- 에어브로, 절삭유, 오일 미스트 쿨러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오

- If the effective length is long, reduce the RPM and feed in the same proportion.
- If the diameter or effective length of your tool are not on the table, adjust it compared similarity value on the table.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø 1 or less, the vibration tolerance management should be within 5µm).
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.

# 4SLE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강/ 공구강 Alloy Steels / Tools Steel				스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels				고경도강 Hardened Steels			
	SKD61 / NAK				SUS304 / SUS 316 / Ti6A				Inconel 718			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 3	13,270	740	2.4	3.0	5,840	260	2.4	3.0	3,185	115	2.4	3.0
Ø 4	9,950	710	3.2	4.0	4,380	245	3.2	4.0	2,390	115	3.2	4.0
Ø 6	6,630	720	4.8	6.0	2,920	245	4.8	6.0	1,590	115	4.8	6.0
Ø 8	4,970	800	6.4	8.0	2,190	245	6.4	8.0	1,190	115	6.4	8.0
Ø 10	3,980	800	8.0	10.0	1,750	245	8.0	10.0	955	115	8.0	10.0
Ø 12	3,320	800	9.6	12.0	1,460	245	9.6	12.0	796	115	9.6	12.0
Ø 16	2,490	800	12.8	16.0	1,095	245	12.8	16.0	597	115	12.8	16.0
Ø 20	1,990	800	16.0	20.0	880	245	16.0	20.0	480	115	16.0	20.0

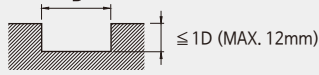
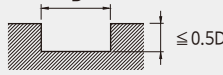
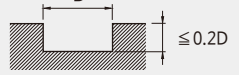
절입량 Depth of Cut	
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- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 절삭 조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP & DOWN 하여 설정 하십시오.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 쿨러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오

- If the effective length is long, reduce the RPM and feed in the same proportion.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- If the diameter or effective length of your tool are not on the table, adjust it compared similarity value on the table.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

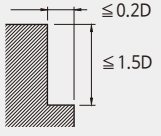
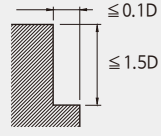
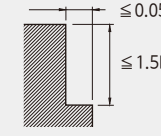
홈절삭 Slotting												
피삭재 Material	합금강/ 공구강 Alloy Steels / Tools Steel				스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels				고경도강 Hardened Steels			
	SKD61 / NAK				SUS304 / SUS 316 / Ti6A				Inconel 718			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 2	10,000	400	2	2	9,600	310	1	2	3,200	80	0.4	2
ø 3	6,900	410	3	3	7,400	380	1.5	3	2,700	110	0.6	3
ø 4	5,600	490	4	4	5,600	400	2	4	2,000	120	0.8	4
ø 5	4,500	630	5	5	4,500	410	2.5	5	1,600	130	1	5
ø 6	3,700	740	6	6	3,700	440	3	6	1,300	160	1.2	6
ø 7	3,200	700	7	7	3,200	410	3.5	7	1,100	140	1.4	7
ø 8	2,800	670	8	8	2,800	390	4	8	1,000	130	1.6	8
ø 9	2,500	600	9	9	2,500	350	4.5	9	900	130	1.8	9
ø 10	2,200	530	10	10	2,200	350	5	10	800	130	2	10
ø 11	2,000	530	11	11	2,000	320	5.5	11	720	120	2.2	11
ø 12	1,900	530	12	12	1,900	300	6	12	660	110	2.4	12
ø 16	1,400	390	16	16	1,400	280	8	16	500	80	3.2	16
ø 20	1,100	350	20	20	1,100	260	10	20	400	60	4	20

절입량 Depth of Cut			
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측면절삭 Side Cutting												
피삭재 Material	합금강/ 공구강 Alloy Steels / Tools Steel				스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels				고경도강 Hardened Steels			
	SKD61 / NAK				SUS304 / SUS 316 / Ti6A				Inconel 718			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 2	21,000	1,100	3	0.4	14,000	560	3	0.2	4,800	130	3	0.1
ø 3	15,000	1,250	4.5	0.6	10,600	850	4.5	0.3	4,200	200	4.5	0.15
ø 4	11,000	1,400	6	0.8	8,000	960	6	0.4	3,200	220	6	0.2
ø 5	9,600	1,900	7.5	1	6,400	1,000	7.5	0.5	2,500	250	7.5	0.25
ø 6	8,000	2,200	9	1.2	5,300	1,000	9	0.6	2,100	250	9	0.3
ø 7	6,800	1,900	10.5	1.4	4,500	1,000	10.5	0.7	1,800	260	10.5	0.35
ø 8	6,000	1,600	12	1.6	4,000	960	12	0.8	1,600	260	12	0.4
ø 9	5,300	1,480	13.5	1.8	3,500	840	13.5	0.9	1,400	220	13.5	0.45
ø 10	4,800	1,440	15	2	3,200	770	15	1	1,300	210	15	0.5
ø 11	4,400	1,350	16.5	2.2	2,900	760	16.5	1.1	1,200	190	16.5	0.55
ø 12	4,000	1,250	18	2.4	2,700	760	18	1.2	1,100	180	18	0.6
ø 16	3,000	1,140	24	3.2	2,000	560	24	1.6	800	130	24	0.8
ø 20	2,400	860	30	4	1,600	510	30	2	600	100	30	1

절입량 Depth of Cut			
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- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 절삭 조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP&DOWN 하여 설정 하십시오.
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
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- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 클린트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의하십시오

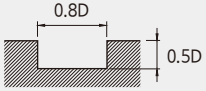
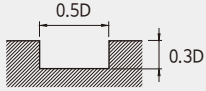
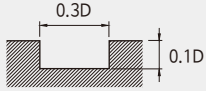
- If the effective length is long, reduce the RPM and feed in the same proportion.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- If the diameter or effective length of your tool are not on the table, adjust it compared similarity value on the table.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# 4SUCR Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강/ 공구강 Alloy Steels / Tools Steel				스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels				고경도강 Hardened Steels			
	SKD61 / NAK				SUS304 / SUS 316 / Ti6A				Inconel 718			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 1	13,210	476	0.5	0.8	10,836	399	0.3	0.5	5,820	78	0.1	0.3
Ø 2	11,270	691	1.0	1.6	9,391	399	0.6	1.0	4,840	109	0.2	0.6
Ø 3	8,054	783	1.5	2.4	7,112	605	0.9	1.5	4,239	155	0.3	0.9
Ø 4	5,904	876	2.0	3.2	5,366	688	1.2	2.0	3,230	178	0.4	1.2
Ø 5	5,155	1183	2.5	4.0	4,291	716	1.5	2.5	2,522	202	0.5	1.5
Ø 6	4,301	1382	3.0	4.8	3,552	716	1.8	3.0	2,115	202	0.6	1.8
Ø 8	3,216	998	4.0	6.4	2,683	674	2.4	4.0	1,610	202	0.8	2.4
Ø 10	2,573	876	5.0	8.0	2,150	550	3.0	5.0	1,310	171	1.0	3.0
Ø 12	2,150	768	6.0	9.6	1,806	550	3.6	6.0	1,106	140	1.2	3.6
Ø 16	1,613	722	8.0	12.8	1,342	399	4.8	8.0	805	109	1.6	4.8
Ø 20	1,286	538	10.0	16.0	1,075	358	6.0	10.0	601	78	2.0	6.0

절입량 Depth of Cut			
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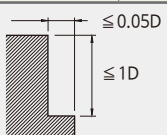
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 절삭 조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP&DOWN 하여 설정 하십시오.
- 날 경의 코너R 대비 Ae 값을 설정 하십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (Ø1이하 사용시 진동 허용 관리 5µm이내 일것.)
- 에어브로, 절삭유, 오일 미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- If the effective length is long, reduce the RPM and feed in the same proportion.
- If the diameter or effective length of your tool are not on the table, adjust it compared similarity value on the table.
- Consider the corner radius value when you set up the Ae value.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (Ø1 or less, the vibration tolerance management should be within 5µm).
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.

# 5&6TROE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강/ 공구강 Alloy Steels / Tools Steel				스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels				고경도강 Hardened Steels			
	SKD61 / NAK				SUS304 / SUS 316 / Ti6A				Inconel 718			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 6	3,700	450	6	0.3	3,200	380	6	0.3	1,100	65	6	0.3
Ø 8	2,800	400	8	0.4	2,350	420	8	0.4	950	60	8	0.4
Ø 10	2,250	325	10	0.5	1,990	350	10	0.5	750	60	10	0.5
Ø 12	1,990	300	12	0.6	1,550	270	12	0.6	600	55	12	0.6
Ø 16	1,550	250	16	0.8	1,250	250	16	0.8	500	50	16	0.8
Ø 20	1,200	180	20	1	900	150	20	1	350	50	20	1

절입량 Depth of Cut	
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- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 절삭 조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP&DOWN 하여 설정 하십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- If the effective length is long, reduce the RPM and feed in the same proportion.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- If the diameter or effective length of your tool are not on the table, adjust it compared similarity value on the table.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

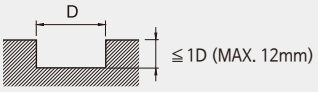
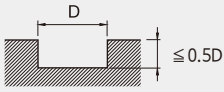
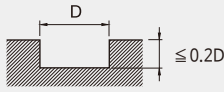


# 4LSUC Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강/ 공구강 Alloy Steels / Tools Steel				스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels				고경도강 Hardened Steels			
	SKD61 / NAK				SUS304 / SUS 316 / Ti6A				Inconel 718			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 1	10,000	400	1	1	9,600	310	0.5	1	3,200	80	0.2	1
ø 2	10,000	400	2	2	9,600	310	1	2	3,200	80	0.4	2
ø 3	6,900	410	3	3	7,400	380	1.5	3	2,700	110	0.6	3
ø 4	5,600	490	4	4	5,600	400	2	4	2,000	120	0.8	4
ø 5	4,500	630	5	5	4,500	410	2.5	5	1,600	130	1	5
ø 6	3,700	740	6	6	3,700	440	3	6	1,300	160	1.2	6
ø 7	3,200	700	7	7	3,200	410	3.5	7	1,100	140	1.4	7
ø 8	2,800	670	8	8	2,800	390	4	8	1,000	130	1.6	8
ø 10	2,200	530	10	10	2,200	350	5	10	800	130	2	10
ø 11	2,000	530	11	11	2,000	320	5.5	11	720	120	2.2	11
ø 12	1,900	530	12	12	1,900	300	6	12	660	110	2.4	12
ø 16	1,400	390	16	16	1,400	280	8	16	500	80	3.2	16
ø 20	1,100	350	20	20	1,100	260	10	20	400	60	4	20

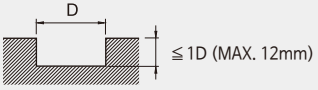
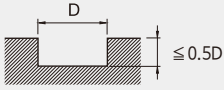
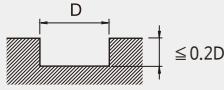
절입량 Depth of Cut			
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# 7SUC Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강/ 공구강 Alloy Steels / Tools Steel				스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels				고경도강 Hardened Steels			
	SKD61 / NAK				SUS304 / SUS 316 / Ti6A				Inconel 718			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 6	4,070	925	6	6	4,070	550	3	6	1,430	200	1.2	6
ø 8	3,080	838	8	8	3,080	488	4	8	1,100	163	1.6	8
ø 10	2,420	663	10	10	2,420	438	5	10	880	163	2	10
ø 12	2,090	663	12	12	2,090	375	6	12	726	138	2.4	12
ø 16	1,540	488	16	16	1,540	350	8	16	550	100	3.2	16
ø 20	1,210	438	20	20	1,210	325	10	20	440	75	4	20

절입량 Depth of Cut			
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- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 절삭 조건이 없는 직경 및 유효장은 비슷한 직경 및 유효장에 비례하여 UP&DOWN 하여 설정 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피들 속도와 이송속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 클린트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오

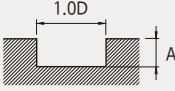
- If the effective length is long, reduce the RPM and feed in the same proportion.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- If the diameter or effective length of your tool are not on the table, adjust it compared similarity value on the table.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# 3&5&5SUR Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	스테인레스강/ 티탄합금 Stainless Steels / Titanium Alloy Steels			
	SUS304 / SUS 316 / Ti6A			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth
Ø 3	5,000	380	0.9	3
Ø 4	4,800	350	1.2	4
Ø 5	4,700	350	1.5	5
Ø 6	4,400	340	1.5	6
Ø 7	3,800	340	1.75	7
Ø 8	3,300	340	2	8
Ø 9	3,000	340	2.25	9
Ø 10	2,700	330	2.5	10
Ø 12	2,200	330	1.8	12
Ø 14	2,000	310	2.1	14
Ø 16	1,750	300	2.4	16
Ø 20	1,300	210	2	20

절입량 Depth of Cut		A :
		Ø3 ~ 5 = 0.3 x D
		Ø6 ~ 10 = 0.25 x D
		Ø12 ~ 16 = 0.15 x D
		Ø18 ~ 20 = 0.1 x D

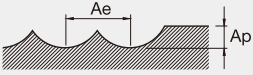
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대30% 이하로 줄이십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우 진동이 발생할시 조건표에 회전 속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- 피삭재와 가공 모양에 따라 적절한 쿨란트를 사용 하십시오.
- 스테인레스, 내열합금강 등의 절단 가공시 수용성 절삭유가 가장 효과적입니다.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- If the effective length is long, reduce the RPM and feed maximum 30%.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.
- For parting off stainless or hear resistant alloy, using water-soluble oil is the most effective way.

# 2COB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	동합금 Copper Alloys							
	$\alpha \leq 15^\circ$				$\alpha > 15^\circ$			
반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.5	40,000	8,000	0.06	0.1	40,000	3,200	0.06	0.1
R 0.75	40,000	9,600	0.09	0.15	40,000	4,000	0.09	0.15
R 1	40,000	9,600	0.11	0.2	39,000	4,700	0.11	0.2
R 1.5	40,000	12,000	0.12	0.3	30,000	4,500	0.12	0.3
R 2	40,000	12,000	0.13	0.4	27,000	4,300	0.13	0.4
R 2.5	32,000	11,000	0.15	0.5	20,000	3,600	0.15	0.5
R 3	25,000	9,000	0.2	0.6	16,000	2,900	0.2	0.6
R 4	21,000	8,400	0.25	0.8	13,000	2,600	0.25	0.8
R 5	16,000	6,400	0.3	1	10,000	2,000	0.3	1
R 6	13,000	5,200	0.5	1.2	8,000	1,700	0.5	1.2
R 8	9,000	3,600	0.5	1.6	6,000	1,300	0.5	1.6

절입량 Depth of Cut	
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- $\alpha$ 란 가공면의 경사각입니다.
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 원활한 칩배출을 위하여 수용성 절삭유제의 사용을 추천합니다.
- 적용 기계의 회전속도가 부족한 경우에는 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- $\alpha$  value represents a slope of workpiece.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- Using Water-soluble oil is recommended for smooth chip emission.
- If the parameters exceed the maximum RPM and feed of your machine, reduce the RPM and feed in the same proportion.

피삭재 Material			홈절삭 Slotting				측면절삭 Side Cutting			
피삭재 Material			동/ 동합금 Copper / Copper Alloys				동/ 동합금 Copper / Copper Alloys			
외경 Outside Diameter	반경 Corner Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ap Radial Depth	RPM	FEED	Ap Axial Depth	Ap Radial Depth
∅ 1	R0.1, R0.2	3	45,000	2,500	0.036	1	45,000	4,500	0.036	0.2
"	"	6	40,000	2,000	0.03	1	40,000	3,000	0.03	0.2
"	"	10	35,000	1,600	0.025	1	35,000	2,000	0.025	0.2
∅ 1.5	R0.1, R0.2	5	23,000	1,800	0.08	1.5	50,000	6,000	0.08	0.3
"	"	8	26,000	1,600	0.06	1.5	45,000	5,500	0.06	0.3
"	"	12	30,000	1,500	0.05	1.5	40,000	4,500	0.04	0.3
∅ 2	R0.1, R0.2	6	35,000	1,800	0.14	2	45,000	5,000	0.12	0.8
"	"	10	30,000	1,600	0.12	2	40,000	4,700	0.1	0.6
"	"	14	30,000	1,200	0.08	2	30,000	3,800	0.06	0.4
∅ 3	R0.2, R0.3	10	30,000	2,200	0.14	3	40,000	6,500	0.12	1
"	"	16	20,000	2,000	0.12	3	35,000	6,000	0.1	0.6
"	"	20	20,000	2,000	0.12	3	35,000	6,000	0.1	0.6
"	R0.5	10	20,000	2,600	0.14	3	38,000	10,000	0.12	0.8
"	"	16	20,000	2,200	0.12	3	35,000	8,000	0.1	0.6
"	"	20	20,000	2,200	0.12	3	35,000	8,000	0.1	0.6
∅ 4	R0.2, R0.3	12	20,000	2,600	0.5	4	40,000	8,000	0.18	0.12
"	"	16	15,000	2,400	0.3	4	32,000	5,000	0.16	0.1
"	"	20	15,000	2,000	0.25	4	32,000	5,000	0.15	0.8
"	R0.5	12	20,000	2,400	0.5	4	35,000	10,000	0.3	0.1
"	"	16	15,000	2,200	0.25	4	32,000	7,000	0.15	0.8
"	"	20	15,000	2,200	0.25	4	32,000	7,000	0.15	0.8

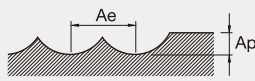
절입량 Depth of Cut		
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- 상기 조건은 V/C 100, Fz 0.03 기준이며, 실 가공시 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과할시 스피드 속도와 이송 속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- Above the parameters are based on V/C 100 with Fz 0.03. Actual machining can be changed depending on your machining purpose and condition of your machine.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# ZDRB Cutting Condition

• RPM : rev./min • Feed : mm/min

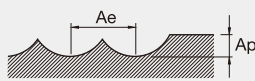
피삭재 Material	알루미늄합금재 Aluminum Alloy Expanding Material A7075				알루미늄합금주물 / 다이캐스팅 Aluminum Alloys Casting / Die Casting Si1 3%				탄소섬유 / 동합금 Magnesium Alloy / Copper Alloy / CFRP AZ91 / AZ80A / C1100		동합금 Copper Alloy C1100	
	일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling	
반경 Radius	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
R0.1	32,000	220	45,000	290	32,000	220	45,000	290	32,000	220	45,000	290
R0.3	32,000	480	45,000	660	32,000	480	45,000	660	32,000	480	45,000	660
R0.5	28,800	760	45,000	1,100	28,800	760	45,000	1,100	28,800	760	45,000	1,100
R0.8	28,800	850	45,000	1,400	28,800	850	45,000	1,400	25,200	850	35,900	1,300
R1	28,600	1,400	45,000	2,000	28,600	1,400	43,000	1,900	21,500	1,000	35,900	1,600
R1.5	19,100	1,400	45,000	3,000	19,100	1,400	28,600	1,900	14,300	1,000	23,900	1,600
R2	14,300	1,400	35,900	3,200	14,300	1,400	21,400	1,900	10,700	1,000	17,900	1,600
R3	9,500	1,400	23,900	3,200	9,500	1,400	14,300	1,900	7,200	1,000	12,000	1,600
R4	7,200	1,800	17,600	4,100	7,200	1,800	10,700	2,400	5,400	1,300	8,900	2,000
R5	5,700	1,600	14,000	3,600	5,700	1,600	8,600	2,200	4,300	1,200	7,200	1,800
R6	4,800	1,500	11,700	3,400	4,800	1,500	7,200	2,000	3,600	1,100	5,900	1,700
절입량 Depth of Cut	Ap	Ae	Ap	Ae	Ap	Ap	Ap	Ap	Ap	Ap	Ap	Ap
	0.1D	0.2D	0.05D	0.1D	0.1D	0.2D	0.05D	0.1D	0.1D	0.2D	0.02D	0.05D



# 2DLB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	알루미늄합금재 Aluminum Alloy Expanding Material A7075				알루미늄합금주물 / 다이캐스팅 Aluminum Alloys Casting / Die Casting Si1 3%				탄소섬유 / 동합금 Magnesium Alloy / Copper Alloy / CFRP AZ91 / AZ80A / C1100		동합금 Copper Alloy C1100	
	일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling	
반경 Radius	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
R0.3	28,800	350	40,000	490	28,800	350	36,100	480	28,800	350	31,600	420
R0.5	23,400	720	31,500	950	23,400	720	25,200	900	23,400	720	20,700	800
R0.8	23,400	760	35,900	1,120	23,400	760	25,200	1,000	22,500	720	20,700	800
R1	22,500	950	31,500	1,260	22,500	950	25,200	1,100	17,100	720	20,700	800
R1.5	15,300	950	20,700	1,260	15,300	950	16,700	1,100	11,300	720	13,500	800
R2	11,300	950	15,800	1,260	11,300	950	12,600	1,100	8,600	720	10,400	800
R3	9,000	950	13,200	1,260	9,000	950	12,600	1,100	5,900	720	8,900	800
R4	6,400	1,150	11,600	1,260	6,400	1,150	9,800	1,000	4,800	880	6,400	950
R5	5,200	1,050	9,400	1,120	5,200	1,050	7,800	860	3,900	760	5,300	880
R6	4,100	1,000	6,700	950	4,100	1,000	5,400	520	3,000	740	4,600	840
절입량 Depth of Cut	Ap	Ap	Ap	Ap	Ap	Ap	Ap	Ae	Ap	Ae	Ap	Ap
	0.1D	0.2D	0.05D	0.1D	0.1D	0.2D	0.05D	0.1D	0.1D	0.2D	0.02D	0.05D



- 이 절삭조건표는 절삭조건을 참고수치입니다. 실가공시 가공형상, 가공목적, 적용기계에 따라 조건변경요망합니다.
- 조건표가 기계의 최대스핀들속도를 초과하거나 버밍 및 열현상이 발생할 때 스팀스핀들속도와 이송속도를 비례적으로 조정하십시오.
- 에어브로혹은 미스트쿨러를 추천합니다.

- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolant is recommended.

# 2DRE / 3DRE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	알루미늄합금재 Aluminum Alloy Expanding Material A7075				알루미늄합금주물 / 다이캐스팅 Aluminum Alloys Casting / Die Casting Si1 3%				탄소섬유 / 동합금 Magnesium Alloy / Copper Alloy / CFRP AZ91 / AZ80A / C1100		동합금 Copper Alloy C1100	
	일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
∅ 0.5	28,800	160	45,000	500	28,800	160	45,000	450	28,800	140	45,000	410
∅ 0.6	28,800	180	45,000	590	28,800	180	45,000	540	28,800	160	45,000	500
∅ 0.8	28,800	200	45,000	770	28,800	200	45,000	720	26,100	180	45,000	590
∅ 1	28,800	200	45,000	900	28,800	200	45,000	960	20,700	200	37,800	630
∅ 1.2	28,800	210	45,000	1,100	28,800	210	45,000	1,000	17,100	200	32,400	630
∅ 1.5	28,800	250	45,000	1,400	28,800	250	45,000	1,100	14,000	200	26,600	630
∅ 2	28,800	400	45,000	1,800	28,800	380	45,000	1,100	13,000	200	25,200	680
∅ 2.5	22,500	540	43,200	1,900	22,500	540	27,900	1,100	8,600	230	18,000	680
∅ 3	18,900	630	36,000	1,900	18,900	630	23,400	1,100	7,200	230	15,300	680
∅ 4	14,000	650	29,700	2,000	14,000	650	18,000	1,200	5,400	250	12,600	720
∅ 5	11,300	680	27,900	2,500	11,300	680	17,280	1,500	4,300	270	11,300	860
∅ 6	9,500	750	23,400	2,500	9,500	750	14,310	1,500	3,600	280	9,500	900
∅ 8	7,200	800	17,550	2,600	7,200	800	10,800	1,600	2,600	270	7,100	900
∅ 10	5,700	900	13,950	2,900	5,700	900	8,640	1,700	2,100	330	5,700	1,000
∅ 12	4,800	950	11,700	2,900	4,800	950	7,200	1,700	1,800	350	4,800	1,000
측면절삭 Side Cutting	Ap	Ae	Ap	Ap	Ap	Ap	Ap	Ae	Ap	Ae	Ap	Ap
	1.5D	0.1D	1D	0.1D	1.5D	0.1D	1D	0.1D	1.5D	0.1D	1D	0.05D
홈절삭 Slotting	Ap		Ap		Ap		Ap		Ap		Ap	
	0.3D < ∅ 1 < 0.5D		0.15D		0.3D < ∅ 1 < 0.5D		0.15D		0.3D < ∅ 1 < 0.5D		0.1D	
절입량 Depth of Cut												

# 2DLE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	알루미늄합금재 Aluminum Alloy Expanding Material A7075				알루미늄합금주물 / 다이캐스팅 Aluminum Alloys Casting / Die Casting Si1 3%				탄소섬유 / 동합금 Magnesium Alloy / Copper Alloy / CFRP AZ91 / AZ80A / C1100		동합금 Copper Alloy C1100	
	일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
∅ 0.1	32,000	35	45,000	120	32,000	35	45,000	120	32,000	35	45,000	100
∅ 0.3	32,000	60	45,000	300	32,000	60	45,000	300	32,000	60	45,000	210
∅ 0.5	28,800	90	45,000	500	28,800	90	45,000	500	28,800	90	45,000	390
∅ 0.8	28,800	120	45,000	700	28,800	130	45,000	700	23,000	110	45,000	500
∅ 1	28,800	170	45,000	900	28,800	170	45,000	900	20,700	125	37,800	630
∅ 1.5	28,800	230	40,500	1,100	28,800	230	40,500	1,100	14,000	130	26,700	630
∅ 2	23,000	270	30,600	1,100	23,000	270	30,600	1,100	10,400	135	21,600	675
∅ 3	15,300	460	20,700	1,100	15,300	460	20,700	1,100	7,200	200	15,300	675
∅ 4	11,300	470	15,300	1,100	11,300	470	15,300	1,100	5,400	210	11,700	675
∅ 5	9,000	490	12,200	1,100	9,000	490	12,200	1,100	4,300	225	9,000	675
∅ 6	7,700	540	10,000	1,100	7,700	540	10,000	1,100	3,600	225	7,200	675
∅ 8	6,000	600	8,200	1,200	6,000	600	8,200	1,200	2,600	300	5,900	720
∅ 10	4,500	650	6,000	1,400	4,500	650	6,000	1,400	2,100	300	4,300	800
∅ 12	3,100	690	4,500	1,500	3,100	690	4,500	1,500	1,600	320	3,200	850
측면절삭 Side Cutting	Ap	Ae	Ap	Ap	Ap	Ap	Ap	Ae	Ap	Ae	Ap	Ae
	1.2D	0.1D	1D	0.1D	1.2D	0.1D	1D	0.1D	1D	0.1D	1D	0.05D
홈절삭 Slotting	Ap		Ap		Ap		Ap		Ap		Ap	
	0.3D		0.15D		0.3D		0.15D		0.3D		0.1D	
절입량 Depth of Cut												

- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 이 절삭 조건표는 절삭조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망 합니다 (∅1이하 사용시 진동 허용 관리 5µm이내 일것.)
- 에어브로, 절삭유, 오일 미스트 클린트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity (∅1 or less, the vibration tolerance management should be within 5µm).
- Air blow or mist coolant is recommended and note for chip emission, heat, or ignition.

# 2DLC Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	알루미늄합금재 Aluminum Alloy Expanding Material A7075				알루미늄합금주물 / 다이캐스팅 Aluminum Alloys Casting / Die Casting Si1 3%				탄소섬유 / 동합금 Magnesium Alloy / Copper Alloy / CFRP AZ91 / AZ80A / C1100		동합금 Copper Alloy C1100	
	일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling		일반가공 Regular Milling		고속가공 High Speed Milling	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
∅ 1	37,500	220	50,000	1,170	37,400	220	50,000	1,170	27,000	160	49,000	820
∅ 1.5	37,500	300	50,000	1,430	37,400	300	50,000	1,430	18,000	170	34,700	820
∅ 2	30,000	350	40,000	1,430	30,000	350	40,000	1,430	13,500	180	28,000	880
∅ 3	20,000	600	27,000	1,430	20,000	600	27,000	1,430	9,400	260	20,000	880
∅ 4	15,000	610	20,000	1,430	14,700	610	20,000	1,430	7,000	270	15,200	880
∅ 6	10,000	700	13,000	1,430	10,000	700	13,000	1,430	4,700	290	9,400	880
∅ 8	7,800	780	11,000	1,560	7,800	780	10,700	1,560	3,400	390	7,700	940
∅ 10	5,900	850	7,800	1,820	5,900	850	7,800	1,820	2,700	390	5,600	1,000
∅ 12	4,000	900	5,900	1,950	4,000	900	5,900	1,950	2,100	410	4,200	1,100
측면절삭 Side Cutting	Ap	Ae	Ap	Ae	Ap	Ae	Ap	Ae	Ap	Ae	Ap	Ae
	1.2D	0.1D	1D	0.1D	1.2D	0.1D	1D	0.1D	1D	0.1D	1D	0.05D
홈절삭 Slotting	Ap		Ap		Ap		Ap		Ap		Ap	
	0.3D		0.15D		0.3D		0.15D		0.3D		0.1D	
절입량 Depth of Cut												

- 유효장이 긴 경우에는 회전수와 이송속도를 최대 20% 이하로 줄이십시오.
- 측면 절삭시 코너R 부분을 참고하여 절삭하시기 바랍니다.
- 홈 절삭시 날경의 코너R 대비 Ae 값을 설정 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 에어브로 혹은 미스트 쿨런트를 추천하며 칩 제거 주의 및 가공시 발열, 발화에 주의 하십시오.

- In case of long effective length, reduce the RPM and feed by 20% or less.
- Refer to the corner radius value for side milling
- Consider the corner radius value when you set up the Ae value.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Air blow or mist coolant is recommended and note for chip emission, heat, or ignition.

# 3FALE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	홈절삭 Slotting				측면절삭 Side Cutting			
	알루미늄합금 Aluminum Alloys				알루미늄합금 Aluminum Alloys			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 6	8,000	1,000	6	6	8,000	1,200	15	1.8
∅ 8	6,000	1,000	8	8	6,000	1,200	20	2.4
∅ 10	4,800	1,000	10	10	4,800	1,200	25	3
∅ 12	4,000	1,000	12	12	4,000	1,200	30	3.6
∅ 16	3,000	1,000	16	16	3,000	1,200	40	4.8
절입량 Depth of Cut								

- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대 20% 이하로 줄이십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치 입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우 진동이 발생할시 조건표에 회전 속도와 이송 속도를 같은 비율로 줄여서 적용 합니다.
- 피삭재와 가공 모양에 따라 적절한 쿨런트를 사용 하십시오.

- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- In case of long effective length, reduce the RPM and feed by 20% or less.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.

피삭재 Material		알루미늄합금 Aluminum Alloys etc.							
외경 Outside Diameter	RPM	3ALR			3ALE				
		FEED			RPM	FEED			
		수직 Vertical	홈절삭 Solting	측면절삭 Side Milling		수직 Vertical	홈절삭 Solting	측면절삭 Side Milling	
∅ 1	30,000	150	900	1,100	25,500	130	770	930	
∅ 2	30,000	225	1,800	2,150	25,500	190	1,530	1,800	
∅ 3	21,600	225	2,000	2,400	18,400	190	1,700	2,000	
∅ 4	16,200	300	2,000	2,400	14,000	255	1,700	2,000	
∅ 5	13,000	300	2,000	2,400	11,000	255	1,700	2,000	
∅ 6	10,800	300	2,000	2,400	9,200	255	1,700	2,000	
∅ 8	8,100	300	2,000	2,400	7,000	255	1,700	2,000	
∅ 10	6,480	250	2,000	2,400	5,500	210	1,700	2,000	
∅ 12	5,400	200	2,000	2,400	4,400	170	1,700	2,000	
∅ 16	-	-	-	-	3,200	130	1,530	1,900	
∅ 20	-	-	-	-	2,000	85	1,360	1,700	
Milling Amount (mm)		Ap=0.75D	Ap=0.75D	Ap=0.75D/ Ae=0.3D		Ap=0.75D	Ap=0.75D	Ap=0.75D/ Ae=0.3D	
절입량 Depth of Cut									

# 2ALE

피삭재 Material		알루미늄합금 Aluminum Alloys				알루미늄합금주물 Aluminum Alloys			
외경 Outside Diameter	측면가공 Side Milling		홈가공 Solting		측면가공 Side Milling		홈가공 Solting		
	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	
	∅ 1	34,000	500	34,000	400	34,000	400	34,000	300
∅ 2	34,000	950	32,300	720	32,300	720	27,200	470	
∅ 3	27,200	1,200	21,300	800	21,300	800	18,000	510	
∅ 4	20,400	1,300	16,000	850	16,000	850	14,000	550	
∅ 5	16,200	1,400	13,000	850	13,000	850	11,000	600	
∅ 6	13,600	1,600	11,000	940	11,000	940	9,400	640	
∅ 8	10,200	1,600	8,000	1,000	8,000	1,000	6,800	680	
∅ 10	8,100	1,600	6,500	1,000	6,500	1,000	5,400	680	
∅ 12	6,800	1,600	5,400	1,000	5,400	1,000	4,500	680	
∅ 16	5,100	1,600	4,100	1,000	4,100	1,000	3,400	610	
∅ 20	4,100	1,300	3,200	850	3,200	850	2,700	560	
절입량 Depth of Cut									

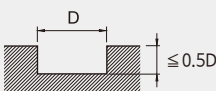
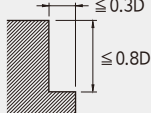
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정하십시오.
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- 조건표가 기계의 최대 스피indle 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피indle 속도와 이송 속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 클린트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의하십시오
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# BALC Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	홈절삭 Slotting				측면절삭 Side Cutting			
	알루미늄합금 Aluminum Alloys				알루미늄합금 Aluminum Alloys			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 6	20,000	6,600	6	6	20,000	8,400	4.8	1.8
ø 8	18,000	5,400	8	8	18,000	7,500	6.4	2.4
ø 10	15,000	4,000	10	10	15,000	6,000	8	3
ø 12	13,000	3,200	12	12	13,000	5,400	9.6	3.6
ø 16	10,000	3,200	16	16	10,000	5,400	12.8	4.8
ø 20	8,000	3,000	10	10	8,000	5,000	16	6

절입량 Depth of Cut		
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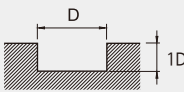
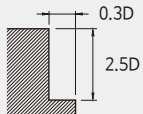
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰 최대 20% 이하로 줄이십시오.
- 측면 절삭시 코너R 부분을 참고하여 절삭 하시기 바랍니다.
- 홈 절삭시 날경의 코너R 대비 Ae 값을 설정 하십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치 입니다. 실 가공시 가공형상, 가공목적, 적용 기계에 따라 조건변경 요망 합니다.
- 에어브로, 절삭유, 오일 미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의하십시오.
- In case of long effective length, reduce the RPM and feed by 20% or less.
- Refer to the corner radius value for side milling.
- Consider the corner radius value when you set up the Ae value.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# BARE / BARC Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	동 Copper						알루미늄 Aluminum					
			홈절삭 Slotting		측면절삭 Side Cutting				홈절삭 Slotting		측면절삭 Side Cutting	
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	Ap Axial Depth	Ae Radial Depth
ø 6	4,200	1,500	6	6	15	1.8	8,000	1,800	6	6	15	1.8
ø 8	3,200	1,500	8	8	20	2.4	6,000	1,800	8	8	20	2.4
ø 10	2,600	1,500	10	10	25	3	4,800	1,800	10	10	25	3
ø 12	2,100	1,500	12	12	30	3.6	4,000	1,800	12	12	30	3.6
ø 16	1,600	1,500	16	16	40	4.8	3,000	1,800	16	16	40	4.8
ø 20	1,300	1,500	20	20	50	6	2,400	1,800	20	20	50	6

절입량 Depth of Cut		
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- 가공진입가능한피삭재밖에서진입하십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대 20% 이하로 줄이십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치 입니다. 실가공시 가공형상, 가공목적, 적용 기계에 따라 조건변경요망합니다.
- 공작기계와 가공물의 강성이 없는 경우 진동이 발생할시 조건표에 회전 속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- 피삭재와 가공 모양에 따라 적절한 쿨런트를 사용 하십시오.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- In case of long effective length, reduce the RPM and feed by 20% or less.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.



피삭재 Material	측면절삭 Side Cutting							
	알루미늄 합금 Aluminum Alloys				알루미늄 합금 Aluminum Alloys			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 4	30,000	4,200	6	1	16,000	1,800	6	1
∅ 5	27,000	4,900	7.5	1.25	14,400	2,000	7.5	1.25
∅ 6	24,300	5,500	9	1.5	11,700	2,100	9	1.5
∅ 8	18,000	5,400	12	2	9,000	2,200	12	2
∅ 10	14,400	5,200	15	2.5	7,200	2,100	15	2.5
∅ 12	11,700	4,800	18	3	5,900	1,900	18	3
∅ 16	9,000	4,600	24	4	4,500	1,800	24	4
∅ 20	7,200	4,300	30	5	3,600	1,700	30	5

- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 유효장이 긴 경우에는 회전수와 이송속도를 최대 20% 이하로 줄이십시오.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우 진동이 발생할시 조건표에 회전 속도와 이송속도를 같은비율로 줄여서 적용 합니다.
- 피삭재와 가공 모양에 따라 적절한 쿨런트를 사용 하십시오.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- In case of long effective length, reduce the RPM and feed by 20% or less.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Depending on the workpiece and shape, use adequate coolant.

## 4&6CTDB

- 6CTDB는 RPM 동일, FEED만 최대 30% Up 적용.
- Use the same RPM and raise up the feed up to 30% for 6CTDB.

피삭재 Material		흑연 Graphite				고경도강 Hardened Steels			
경도 Hardness		< 35HRC							
반경 Radius	a/2	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.5	10	35,000	4,200	0.22	0.05	42,000	3,000	0.09	0.3
R 0.75	10	33,000	5,250	0.27	0.05	39,000	4,400	0.10	0.3
R 1	10	32,000	6,300	0.32	0.10	38,500	5,400	0.20	0.6
R 1	15	25,000	6,000	1.18	0.10	30,000	4,200	0.20	0.6
R 1.5	10	25,000	6,000	0.39	0.10	30,000	4,800	0.30	0.8
R 2	10	16,000	4,500	0.45	0.10	20,000	3,500	0.40	1.1
R 2	30	14,500	3,700	1.18	0.10	18,000	3,000	0.40	1.1
R 3	10	12,000	4,250	0.49	0.10	14,000	3,400	0.60	1.4
R 3	20	10,500	4,000	1.18	0.10	13,200	3,100	0.60	1.4
R 4	5	9,500	4,100	0.45	0.10	11,000	3,200	0.80	1.6
R 4	10	8,000	3,850	0.45	0.10	10,000	3,000	0.80	1.6

절입량 Depth of Cut

Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

- 절삭 조건표는 4날 기준이며, 6날시에는 회전수는 유지하고, 피드는 안정적인 속도 내에서 최대30%까지 UP 해주십시오.
- 절삭 조건에 없는 각도는 같은 직경에 이전 각도와 비례하여 사용 하십시오.
- 이송속도 및 축 방향의 절입 깊이는 테이퍼각에 따라 고려하시고, 절삭 상황에 맞추어 조정 하십시오.
- 5축 가공시 유효장 부분을 확인 하여 주십시오.
- 절삭양이 작은 경우, Feed를 최대 20% 까지 UP 시켜 주십시오.
- 칩 제거 주의 및 가공시 발열, 발화에 주의 하십시오.
- The parameters on the table is based on 4 flutes. For using 6 flutes, use the same RPM and raise up the feed up to 30% in stable milling condition.
- If there is no parameter for the angle of your tool, refer to the previous angle, and adjust compare to it.
- Consider the RPM and feed based on the taper angle and adjust it with milling condition.
- For 5-axis milling, check the length of the effective length before milling.
- If you want to increase metal removal rates, raise up the feed up to 20%.
- During the chip evacuation, note for heat and ignition.

파삭재 Material			프리하든강/고경도강 Prehardened Steels/ Hardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness			30 ~ 45HRC				45 ~ 55HRC				55~ 62HRC			
반경 Radius	유효장 Effective Length	각도 Taper Angle	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 0.5	12	1°	38,000	2,500	0.110	0.16	35,000	1,600	0.080	0.13	25,000	800	0.050	0.08
"	20	1°	38,000	2,500	0.060	0.09	35,000	1,600	0.050	0.07	25,000	800	0.030	0.05
"	15	2°	38,000	2,500	0.090	0.14	35,000	1,600	0.070	0.11	25,000	800	0.050	0.07
"	20	2°	38,000	2,500	0.060	0.09	35,000	1,600	0.050	0.07	25,000	800	0.030	0.05
"	15	3°	38,000	2,500	0.090	0.14	35,000	1,600	0.070	0.11	25,000	800	0.050	0.07
"	20	3°	38,000	2,500	0.060	0.09	35,000	1,600	0.050	0.07	25,000	800	0.030	0.05
"	20	4°	38,000	2,500	0.070	0.1	35,000	1,600	0.060	0.08	25,000	800	0.030	0.05
"	20	5°	38,000	2,500	0.080	0.11	35,000	1,600	0.060	0.09	25,000	800	0.040	0.06
"	20	7°	38,000	2,500	0.080	0.11	35,000	1,600	0.060	0.09	25,000	800	0.040	0.06
R 1	12	1°	35,000	2,800	0.180	0.27	30,000	1,800	0.140	0.22	15,000	1,000	0.090	0.14
"	20	1°	35,000	2,800	0.400	0.21	30,000	1,800	0.110	0.17	15,000	1,000	0.070	0.11
"	15	2°	35,000	2,800	0.160	0.24	30,000	1,800	0.130	0.19	15,000	1,000	0.080	0.12
"	20	2°	35,000	2,800	0.400	0.21	30,000	1,800	0.110	0.17	15,000	1,000	0.070	0.11
"	15	3°	35,000	2,800	0.160	0.24	30,000	1,800	0.130	0.19	15,000	1,000	0.080	0.12
"	20	3°	35,000	2,800	0.400	0.21	30,000	1,800	0.110	0.17	15,000	1,000	0.070	0.11
"	30	3°	35,000	2,800	0.3	0.2	30,000	1,800	0.12	0.18	15,000	1,000	0.08	0.12
"	20	4°	35,000	2,800	0.400	0.21	30,000	1,800	0.110	0.17	15,000	1,000	0.070	0.11
"	20	5°	35,000	2,800	0.15	0.22	30,000	1,800	0.12	0.18	15,000	1,000	0.08	0.12
"	30	5°	35,000	2,800	0.13	0.2	30,000	1,800	0.11	0.18	15,000	1,000	0.07	0.12
"	29	6°	35,000	2,800	0.14	0.2	30,000	1,800	0.1	0.18	15,000	1,000	0.07	0.12
"	25	7°	35,000	2,800	0.15	0.25	30,000	1,800	0.12	0.18	15,000	1,000	0.07	0.11
R 2	20	1°	24,000	3,500	0.23	0.34	20,000	2,500	0.18	0.27	12,000	1,500	0.11	0.17
"	20	2°	24,000	3,500	0.23	0.34	20,000	2,500	0.18	0.27	12,000	1,500	0.11	0.17
"	21	3°	24,000	3,500	0.23	0.34	20,000	2,500	0.18	0.27	12,000	1,500	0.11	0.17
"	20	4°	24,000	3,500	0.23	0.34	20,000	2,500	0.18	0.27	12,000	1,500	0.11	0.17
"	20	5°	24,000	3,500	0.24	0.37	20,000	2,500	0.19	0.29	12,000	1,500	0.12	0.18
"	20	6°	24,000	3,500	0.22	0.32	20,000	2,500	0.17	0.25	12,000	1,500	0.1	0.16
"	18	7°	24,000	3,500	0.23	0.34	20,000	2,500	0.18	0.27	12,000	1,500	0.11	0.17
R 3	32	1°	16,000	3,500	0.23	0.41	13,500	2,500	0.23	0.35	8,000	1,500	0.14	0.21
"	30	2°	16,000	3,500	0.25	0.42	13,500	2,500	0.23	0.35	8,000	1,500	0.14	0.21
"	22	3°	16,000	3,500	0.3	0.45	13,500	2,500	0.24	0.36	8,000	1,500	0.15	0.23
"	40	3°	16,000	3,500	0.2	0.4	13,500	2,500	0.2	0.35	8,000	1,500	0.13	0.19
"	25	4°	16,000	3,500	0.22	0.43	13,500	2,500	0.22	0.36	8,000	1,500	0.14	0.2
"	21	5°	16,000	3,500	0.25	0.45	13,500	2,500	0.23	0.36	8,000	1,500	0.14	0.23
"	21	6°	16,000	3,500	0.25	0.45	13,500	2,500	0.23	0.36	8,000	1,500	0.14	0.23
"	19	7°	16,000	3,500	0.21	0.43	13,500	2,500	0.25	0.36	8,000	1,500	0.15	0.25

**절입량**  
Depth of Cut

Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

- 절삭 조건에 없는 각도는 같은 직경에 이전 각도와 비례하여 사용 하십시오.
- 이송속도 및 축 방향의 절입 깊이는 테이퍼각에 따라 고려하시고, 절삭 상황에 맞추어 조정 하십시오.
- 상기 조건표는 절삭 가공 조건의 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 절삭 양이 작은 경우, Feed를 최대 20% 까지 UP 시켜 주십시오.
- 칩 제거 주의 및 가공시 발열, 발화에 주의 하십시오.

- If there is no parameter for the angle of your tool, refer to the previous angle, and adjust compare to it.
- Consider the RPM and feed based on the taper angle and adjust it with milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If you want to increase metal removal rates, raise up the feed up to 20%.
- During the chip evacuation, note for heat and ignition.

# 2CTB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강/ 주철/ 합금강/ 프리하든강 Alloy/ Tools Steels/ Prehardened Steels						고경도강 Hardened Steels					
	30 ~ 45HRC						45~ 55HRC					
경도 Hardness	$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Ap Axial Depth	Ae Radial Depth	$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Ap Axial Depth	Ae Radial Depth
	RPM	FEED	RPM	FEED			RPM	FEED	RPM	FEED		
R0.5	40,000	5,600	40,000	3,200	0.06	0.1	40,000	5,600	40,000	3,000	0.05	0.1
R0.75	40,000	6,500	40,000	4,000	0.09	0.15	40,000	6,500	32,000	3,200	0.08	0.15
R1	40,000	6,500	39,000	4,700	0.11	0.2	40,000	6,500	31,000	3,500	0.11	0.2
R1.25	40,000	7,000	30,000	4,500	0.12	0.25	36,000	6,500	26,000	3,500	0.12	0.25
R1.5	40,000	7,500	27,000	4,300	0.13	0.3	32,000	6,000	22,000	3,400	0.13	0.3
R2	32,000	7,500	20,000	3,600	0.15	0.4	25,000	6,000	16,000	2,700	0.15	0.4
R2.5	25,000	6,000	16,000	2,900	0.2	0.5	20,000	5,400	13,000	2,300	0.2	0.5
R3	21,000	5,800	13,000	2,600	0.25	0.6	17,000	4,700	10,000	2,000	0.25	0.6
R4	16,000	4,500	10,000	2,000	0.3	0.8	13,000	3,600	8,000	1,500	0.3	0.8
R5	13,000	3,600	8,000	1,700	0.5	1	10,000	2,900	6,400	1,200	0.5	1
R6	9,000	2,500	6,000	1,300	0.5	1.2	7,200	2,000	4,800	1,000	0.5	1.2

절입량  
Depth of Cut

- $\alpha$  란 가공면의 경사각입니다.
- 이송속도 및 축방향의 절입 깊이는 테이블각에 따라 고려하시고, 절삭 상황에 맞추어 조정하십시오.
- 에어브로 혹은 미스트 콜런트를 추천합니다.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 칩 제거 주의 및 가공시 발열, 발화에 주의 하십시오.
- $\alpha$  value represents the inclined angle.
- Consider the RPM and feed based on the taper angle and adjust it with milling condition.
- Air blow or mist coolant is recommended.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- During the chip evacuation, note for heat and ignition.

# 4RTE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	합금강 / 공구강 Alloy Steels/ Tool Steels SCM / SKT / SKS / SKD			고경도강 / 프리하든강 Prehardened Steels / Hardened Steels SKT / SKD / NAK55 / HPM1			고경도강 / 스테인레스강 Hardened Steels / Stainless Steels SUS304 / SKD			고경도강 Hardened Steels		
	~ 30HRc			30HRc ~ 38HRc			38HRc ~ 45HRc			45HRc ~ 55HRc		
외경 Outside Diameter	RPM	FEED	Ap	RPM	FEED	Ap	RPM	FEED	Ap	RPM	FEED	Ap
Ø 0.5	31,500	565	0.01~0.025	31,500	475	0.01~0.025	31,500	440	0.01~0.025	19,000	250	0.005~0.01
Ø 0.6	31,500	680	0.012~0.03	29,500	530	0.012~0.03	26,500	445	0.012~0.03	15,500	260	0.006~0.012
Ø 0.7	27,000	680	0.014~0.035	25,000	530	0.014~0.035	22,500	445	0.014~0.035	13,500	260	0.007~0.014
Ø 0.8	23,500	680	0.016~0.04	22,000	630	0.016~0.04	19,500	445	0.016~0.04	11,500	260	0.008~0.016
Ø 0.9	21,000	680	0.018~0.045	19,500	530	0.018~0.045	17,500	445	0.018~0.045	10,500	260	0.009~0.018
Ø 1	19,000	680	0.02~0.05	17,500	530	0.02~0.05	15,500	445	0.02~0.05	9,500	260	0.01~0.02
Ø 1.2	15,500	680	0.024~0.06	14,500	530	0.024~0.06	13,000	445	0.024~0.06	7,950	260	0.012~0.024
Ø 1.5	12,500	680	0.03~0.075	11,500	530	0.03~0.075	10,500	445	0.03~0.075	6,350	260	0.015~0.03
Ø 2	9,500	680	0.04~0.1	8,900	530	0.04~0.1	7,950	445	0.04~0.1	4,750	260	0.02~0.04
Ø 2.5	7,600	680	0.05~0.125	7,100	530	0.05~0.125	7,950	445	0.04~0.1	4,750	260	0.02~0.04

절입량  
Depth of Cut

- 날 깊이를 얻기 위해서는, 순차적으로 하나씩 목부깊이를 맞추는 것이 가장 효과적 입니다.
- 이송속도 및 축방향의 절입 깊이는 테이블각에 따라 고려하시고, 절삭 상황에 맞추어 조정 하십시오.
- 코너 작업시에는 피드값을 50% 줄여 주십시오.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할때 스피들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 콜런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- Consider the RPM and feed based on the taper angle and adjust it with milling condition.
- Reduce the feed by 50% for corner milling.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

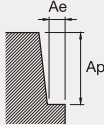
# 2CTE Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	일반구조용강 / 탄소강 Mild Steels / Carbon Steels SS400 / S55C		합금강 / 공구강 Alloy Steels / Tool Steels SCM / SKT / SKS / SKD		고경도강 / 프리하든강 Hardened Steels / Prehardened Steels SKT / SKD / NAK55 / HPM1		고경도강 / 스테인레스강 Hardened Steels / Stainless Steels SUS304 / SKD		고경도강 Hardened Steels	
	~750HN/mm <sup>2</sup>		~30HRC		30 ~ 38HRC		38 ~ 45HRC		45 ~ 55HRC	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
ø 1	15,500	155	15,500	130	13,000	90	12,000	90	10,500	40
ø 1.5	10,500	155	10,500	130	8,900	90	8,250	90	7,000	40
ø 2	7,950	155	7,950	130	6,650	90	6,200	90	5,250	40
ø 2.5	6,200	145	6,200	125	5,300	90	4,950	90	4,200	40
ø 3	5,150	145	5,150	125	4,450	90	4,100	90	3,500	40
ø 4	3,850	145	3,850	125	3,300	90	3,100	85	2,600	40
ø 5	3,100	145	3,100	125	2,650	90	2,450	85	2,100	40
ø 6	2,600	145	2,600	125	2,200	90	2,050	85	1,750	40
ø 8	1,950	145	1,950	125	1,650	90	1,550	85	1,300	40
ø 10	1,550	145	1,550	120	1,300	90	1,200	85	1,050	40

절입량  
Depth of Cut

Ap	Ae
2.5D	0.02D



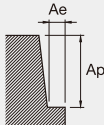
# 4CTE

• RPM : rev./min • Feed : mm/min

피삭재 Material	일반구조용강 / 탄소강 Mild Steels / Carbon Steels SS400 / S55C		합금강 / 공구강 Alloy Steels / Tool Steels SCM / SKT / SKS / SKD		고경도강 / 프리하든강 Hardened Steels / Prehardened Steels SKT / SKD / NAK55 / HPM1		고경도강 / 스테인레스강 Hardened Steels / Stainless Steels SUS304 / SKD		고경도강 Hardened Steels	
	~750HN/mm <sup>2</sup>		~30HRc		30 ~ 38HRc		38 ~ 45HRc		45 ~ 55HRc	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
ø 3	5,300	225	4,450	225	4,450	180	4,100	130	3,500	130
ø 4	3,950	245	3,300	245	3,300	195	3,100	150	2,600	150
ø 5	3,150	275	2,650	275	2,650	225	2,450	160	2,100	160
ø 6	2,200	275	2,200	275	2,200	225	2,050	175	1,750	175
ø 8	1,950	270	1,650	270	1,650	225	1,550	190	1,300	190
ø 10	1,550	270	1,300	270	1,300	225	1,200	180	1,050	180

절입량  
Depth of Cut

Ap	Ae
2.5D	0.02D



- 절입기준은 2CTE, 4CTE 동일 합니다.
- 이송속도 및 축 방향의 절입 깊이는 테이퍼각에 따라 고려하시고, 절삭 상황에 맞추어 조정 하십시오.
- 가급적 열박음 칩을 사용하여 주십시오.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할때 스피들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- 2CTE and 4CTE type can be used the same depth of cut.
- Consider the RPM and feed based on the taper angle and adjust it with milling condition.
- Using shrink-fit chuck is recommended.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# 2CRC Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	탄소강 Carbon Steels		합금강 Alloy Steels		고경도강 Hardened Steels	
경도 Hardness					35~ 40HRC	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED
ø 1.9	3,200	60	2,300	50	2,500	40
ø 2.9	2,500	60	1,800	50	1,800	40
ø 3.9	1,850	60	1,400	50	1,400	40
ø 4.9	1,600	60	1,100	50	1,200	40
ø 5.9	1,400	60	900	50	1,000	40

# 4CRC

• RPM : rev./min • Feed : mm/min

피삭재 Material	탄소강 Carbon Steels		합금강 Alloy Steels		고경도강 Hardened Steels	
경도 Hardness					35~ 40HRC	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED
ø 1.9	5,940	1,260	4,950	1,050	3,960	840
ø 2.9	5,280	1,130	4,400	940	3,520	750
ø 3.9	4,700	1,010	3,910	840	3,100	670
ø 4.9	4,200	910	3,400	750	2,800	600
ø 5.9	3,700	820	3,000	670	2,400	540

- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- R 게이지를 통해 절삭 후 측정 바랍니다.
- 이 절삭 조건표는 절삭조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- Measure after cutting through the R gauge.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.

# 1STE / 2STE / 4STE

• RPM : rev./min • Feed : mm/min

피삭재 Material	기계구조용탄소강 S45C ~ S55C		합금강 SKD/ SUS/ SCM		고경도강 NAK/HPM	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED
ø 2	5,500	85	4,000	75	3,000	50
ø 3	4,000	70	3,000	55	2,000	40
ø 4	3,000	60	2,500	45	1,800	35
ø 5	2,500	50	2,000	40	1,500	30
ø 6	2,000	45	1,600	35	1,200	25
ø 7	1,800	40	1,300	30	1,150	25
ø 8	1,500	35	1,250	30	900	23
ø 9	1,350	35	1,100	30	850	20
ø 10	1,200	35	900	25	800	20
ø 11	1,100	35	850	25	750	20
ø 12	1,000	30	800	25	600	15

<b>절입량</b> Depth of Cut	Ad : 0.05D이하		
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- 상기 조건은 2날 기준이며 날수의 변경시 같은 직경에 비례하여 회전수와 이송속도를 UP/DOWN 시켜주십시오.
- 조각 가공시 엔드밀의 날 끝을 확인해 주십시오.
- 이 절삭 조건표는 절삭 조건외의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- The parameters on the table is based on 2 flutes. To change the number of flutes, refer to the same diameter of other parameters and then adjust it.
- For engrave machining, check the edge of the flutes.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.

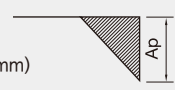
# 2CHA / 3CHA Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	탄소강 Carbon Steels		합금강 Alloy Steels		고경도강 Hardened Steels	
경도 Hardness	~ 225 HB		225 ~ 325 HB		35~ 40HRC	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED
∅ 3	4,200	70	3,000	55	2,500	40
∅ 4	3,000	60	2,500	45	1,800	35
∅ 6	2,000	40	1,500	35	1,200	25
∅ 8	1,500	35	1,200	30	900	25
∅ 10	1,200	35	1,000	25	900	20
∅ 12	1,000	30	850	25	600	20

**절입량**  
Depth of Cut

Ap : 0.1d  
Ap : Axial Depth  
축방향의절입깊이(mm)



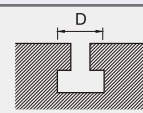
- 상기 조건은 2날 기준이며 날 수의 변경시 같은 직경에 비례하여 회전수와 이송속도를 UP/DOWN 시켜주십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 에어브로 혹은 수용성 절삭유 또는 유성 절삭유를 추천합니다.
- The parameters on the table is based on 2 flutes. To change the number of flutes, refer to the same diameter of other parameters and then adjust it.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Air blow, water-soluble oil, or oil mist is recommended.

# 4TES / 4TRS / 3TRC / 4&6TDA / 3&4THC / 4&6TAC

- 3TRC는RPM 동일, FEED만최대 30% Down 적용.
- Use the same RPM and reduce the feed by 30% for 3TRC.

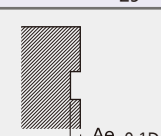
홈절삭 Slotting						
피삭재 Material	일반구조용강/ 탄소강 Mild Steels / Carbon Steels		합금강 Alloy Steels		프리하든강 Prehardened Steels	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED
∅ 1.5	3,050	117	1,890	77	1,530	59
∅ 2	2,850	110	1,790	72	1,440	55
∅ 2.5	2,680	99	1,700	66	1,350	50
∅ 3	2,500	92	1,610	60	1,260	45
∅ 4	2,150	81	1,430	54	1,080	41
∅ 5	1,800	70	1,200	47	900	35
∅ 6	1,430	59	950	39	720	30
∅ 8	1,070	44	720	30	540	22
∅ 10	860	35	580	23	430	17
∅ 12	720	30	480	20	360	14

**절입량**  
Depth of Cut



측면절삭 Side Cutting						
피삭재 Material	일반구조용강/ 탄소강 Mild Steels / Carbon Steels		합금강 Alloy Steels		프리하든강 Prehardened Steels	
외경 Outside Diameter	RPM	FEED	RPM	FEED	RPM	FEED
∅ 1.5	3,050	162	1,890	94	1,530	76
∅ 2	2,850	149	1,790	88	1,440	70
∅ 2.5	2,680	135	1,700	83	1,350	65
∅ 3	2,500	122	1,610	79	1,260	59
∅ 4	2,150	108	1,430	72	1,080	54
∅ 5	1,800	95	1,200	65	900	49
∅ 6	1,430	86	950	58	720	43
∅ 8	1,070	64	720	43	540	32
∅ 10	860	52	580	34	430	26
∅ 12	720	43	480	29	360	22

**절입량**  
Depth of Cut




- 공구 진입시 피삭재 밖에서 진입하십시오. • 상기 절삭 조건은 4날 기준이며, 3TRC의 경우 회전수는 유지하고 Feed를 30% 줄여서 사용하십시오.
- 이 절삭 조건표는 절삭 조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례 적으로 조정하십시오.
- 측면절삭 시 떨림이 발생한 경우 절삭조건의 Feed를 줄여주십시오.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- The parameters on the table is based on 4 flutes. For using 3TRC , use the same RPM and reduce the feed by 30%.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- If a vibration is occurred while side milling, reduce the feed.

# 2CEN Cutting Condition

• RPM : rev./min • Feed : mm/min

외경 Outside Diameter	일반구조용강/ 탄소강 Mild Steels/ Carbon Steels			합금강/ 공구강 Alloy Steels/ Tool Steels			프리하든강 Prehardened Steels (30~45HRC)			알루미늄합금 Aluminum Alloys		
	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth
ø 2	1,400	100	2	800	50	2	650	40	1	4,800	280	2
ø 3	1,400	100	3	800	50	3	650	40	1.5	4,800	280	3
ø 4	1,280	100	4	690	50	4	580	40	2	4,200	280	4
ø 5	1,300	100	5	640	50	5	520	40	2.5	3,300	280	5
ø 6	1,150	100	6	600	50	6	480	40	3	2,900	280	6
ø 8	1,000	100	8	530	50	8	420	40	4	2,600	280	8
ø 10	850	90	10	490	40	10	390	30	5	2,400	260	10
ø 12	720	90	12	410	40	12	310	30	6	1,900	260	12
ø 14	610	90	14	340	40	14	270	30	7	1,700	240	14
ø 16	550	90	16	310	40	16	250	30	8	1,500	230	16

절입량  
Depth of Cut



# 2CENE / 2CCMC

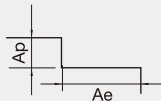
• RPM : rev./min • Feed : mm/min

외경 Outside Diameter	일반구조용강/ 탄소강 Mild Steels/ Carbon Steels				합금강 Alloy Steels				프리하든강 Prehardened Steels (30~45HRC)				동 Copper				알루미늄 Aluminum			
	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae
ø 1	28,000	230	1.5	0.05	24,500	180	1.5	0.05	17,500	120	1.5	0.05	23,000	150	1.5	0.1	50,000	400	1.5	0.2
ø 1.5	18,700	340	2.0	0.10	16,300	180	2.0	0.10	11,700	120	2.0	0.10	13,000	150	2.0	0.3	40,900	400	2.0	0.3
ø 2	14,000	360	2.5	0.15	12,300	220	2.5	0.15	8,800	170	2.5	0.15	11,500	150	2.5	0.4	31,800	400	2.5	0.4
ø 3	9,300	390	4.0	0.30	8,200	240	4.0	0.30	5,800	170	4.0	0.30	8,000	200	4.0	0.6	21,200	400	4.0	0.6
ø 4	7,000	390	5.0	0.40	6,100	240	5.0	0.40	4,400	180	5.0	0.40	6,000	200	5.0	0.8	15,900	500	5.0	0.8
ø 5	5,600	470	6.0	0.50	4,900	260	6.0	0.50	3,500	200	6.0	0.50	5,000	200	6.0	1	12,700	500	6.0	1
ø 6	4,700	480	8.0	0.60	4,100	270	8.0	0.60	2,900	200	8.0	0.60	4,000	200	8.0	1.2	10,600	500	8.0	1.2
ø 8	3,500	470	10.0	1.00	3,100	270	10.0	1.00	2,200	200	10.0	1.00	3,000	200	10.0	1.6	8,000	600	10.0	1.6
ø 10	2,800	480	12.0	1.20	2,500	280	12.0	1.20	1,800	200	12.0	1.20	2,400	200	12.0	2	6,400	600	12.0	2
ø 12	2,300	470	15.0	1.50	2,000	260	15.0	1.50	1,500	200	15.0	1.50	2,000	200	15.0	2.4	5,300	700	15.0	2.4

절입량  
Depth of Cut

Side Milling

- Ap : Axial Depth
- Ae : Radial Depth



- 2CENE는 홈 절삭이 불가능하며, 2CCMC는 홈 절삭을 추천하지 않습니다.
- 상기 절삭 조건은 측면 절삭조건입니다.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 에어브로 혹은 수용성 절삭유 또는 유성 절삭유를 추천합니다.
- Grooving with 2CENE is not possible and 2CCMC is also not recommended.
- Above parameters are for side milling.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- If a vibration is occurred while side milling, reduce the feed.

# 2MRB / 3MRB

- 3MRB는 RPM과 FEED를 10% Up 적용.
- raise up the RPM and feed by 10% for 3MRB.

• RPM : rev./min • Feed : mm/min

피삭재 Material		알루미늄합금 Aluminum Alloys				플라스틱 Plastic			
반경 Corner Radius	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ap Radial Depth	RPM	FEED	Ap Axial Depth	Ap Radial Depth
R 0.1	1	35,000	420	0.003	0.03	35,000	1,000	0.05	0.03
R 0.15	2	35,000	490	0.004	0.04	35,000	1,050	0.06	0.04
R 0.2	3	35,000	560	0.005	0.06	35,000	1,100	0.07	0.06
R 0.25	4	35,000	700	0.006	0.07	28,000	1,200	0.08	0.07
"	10	27,300	504	0.004	0.05	21,840	864	0.06	0.04
R 0.3	4	35,000	910	0.007	0.09	24,000	1,200	0.1	0.09
"	10	27,300	655	0.005	0.07	18,720	864	0.07	0.05
R 0.4	4	26,000	940	0.008	0.12	18,000	900	0.13	0.12
"	10	19,500	658	0.006	0.1	13,500	576	0.11	0.1
R 0.5	6	21,000	970	0.008	0.15	14,000	700	0.17	0.15
"	16	14,700	631	0.006	0.1	9,800	455	0.1	0.09
R 0.6	6	18,000	1,010	0.009	0.18	12,000	600	0.2	0.18
"	16	12,780	616	0.007	0.11	8,520	366	0.13	0.12
R 0.7	6	15,000	1,020	0.01	0.21	10,000	500	0.23	0.21
"	16	10,800	622	0.008	0.16	7,200	305	0.17	0.15
R 0.75	6	14,000	1,010	0.012	0.24	9,500	480	0.25	0.24
"	16	10,220	636	0.01	0.19	6,935	302	0.19	0.17
"	25	8,483	477	0.08	0.14	5,756	227	0.13	0.11
R 1	8	11,000	1,100	0.18	0.35	7,000	350	0.4	0.35
"	20	8,140	704	0.16	0.3	5,180	224	0.35	0.33
"	30	6,919	528	0.14	0.25	4,403	168	0.3	0.28
R 1.5	8	6,900	760	0.2	0.5	4,800	240	0.5	0.5
"	20	5,313	486	0.18	0.45	4,080	151	0.45	0.45
"	30	4,516	365	0.16	0.4	3,142	113	0.4	0.4
R 2	16	5,200	690	0.25	0.65	3,600	180	0.6	0.65
"	25	4,056	449	0.22	0.6	3,060	113	0.56	0.61
"	35	3,488	336	0.2	0.55	2,356	85	0.54	0.57
R 2.5	16	4,200	590	0.3	0.8	2,900	150	0.8	0.85
"	25	3,234	401	0.27	0.75	2,233	102	0.76	0.81
"	35	2,652	309	0.24	0.7	1,831	79	0.72	0.75
R 3	25	3,500	550	0.35	0.9	2,400	120	1	1.2
"	35	2,940	468	0.33	0.8	2,016	102	0.95	1.1
"	50	2,323	355	0.3	0.7	1,593	78	0.9	1

**절입량**  
Depth of Cut

Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

- 상기 절삭조건은 2날 기준이며, 3날 가공시 회전수와 Feed를 10% UP 시켜주십시오.
- 이 절삭 조건표는 절삭 조건의 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 적용 기계의 회전속도가 부족한 경우에는 회전 속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- The parameters on the table is based on 2 flutes. For using 3 flutes, increase RPM and feed by 10% in stable milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.



# 2MLB

• RPM : rev./min • Feed : mm/min

피삭재 Material	ABS수지/ Acrylic			
반경 Radius	RPM	FEED	Ap Axial Depth	Ap Radial Depth
R0.1	37,000	50	0.06	0.14
R0.2	37,000	100	0.12	0.28
R0.3	37,000	140	0.18	0.42
R0.4	37,000	190	0.24	0.56
R0.5	32,000	210	0.30	0.7
R1	16,000	210	0.60	1.4
R1.5	11,000	210	0.90	2.1
R2	8,200	210	1.20	2.8
R2.5	6,000	250	1.50	3.5
R3	5,500	250	1.80	4.2
R4	4,100	280	2.40	5.6
R5	3,200	280	3.00	7.0
R6	2,700	330	3.60	8.4
R8	2,200	330	4.80	11.2

절입량 Depth of Cut	
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# 2MLE

• RPM : rev./min • Feed : mm/min

피삭재 Material	ABS수지/ Acrylic			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ap Radial Depth
∅0.2	50,000	100	0.2	0.2
∅0.4	50,000	200	0.4	0.4
∅0.5	50,000	240	0.5	0.5
∅0.6	40,000	240	0.6	0.6
∅0.8	30,000	240	0.8	0.8
∅1	24,000	240	1	1
∅2	12,000	240	2	2
∅3	8,000	240	3	3
∅4	6,000	240	4	4
∅5	4,800	240	5	5
∅6	4,000	260	6	6
∅8	3,000	260	8	8
∅10	3,000	260	10	10
∅12	2,000	260	12	12
∅16	1,400	260	16	16

절입량 Depth of Cut	
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- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 적용 기계의 회전속도가 부족한 경우에는 회전 속도와 이송속도를 같은 비율로 줄여서 적용합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.

- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정하십시오.
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 적용 기계의 회전속도가 부족한 경우에는 회전 속도와 이송속도를 같은 비율로 줄여서 적용합니다.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.

# 2MBE / 3MBE

- 3MBE는 RPM과FEED를 10% Up 적용.
- Raise up the RPM and feed by 10% for 3MBE.

• RPM : rev./min • Feed : mm/min

피삭재 Material	탄소강 Carbon Steels				합금강 Alloy Steels				프리하든강 Prehardened Steels			
	반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth
R0.2	36,000	630	0.02	0.04	34,200	520	0.02	0.04	33,174	400	0.02	0.04
R0.3	24,300	630	0.03	0.06	23,085	520	0.03	0.06	22,392	400	0.03	0.06
R0.4	21,000	630	0.04	0.08	19,950	520	0.04	0.08	19,352	400	0.04	0.08
R0.5	12,000	630	0.05	0.10	12,300	520	0.1	0.10	10,179	400	0.05	0.10
R1	11,400	630	0.10	0.20	10,000	520	0.1	0.20	8,700	400	0.10	0.20
R1.5	7,700	630	0.15	0.30	6,700	520	0.2	0.30	5,800	400	0.15	0.30
R2	5,800	630	0.20	0.40	5,000	520	0.2	0.40	4,300	400	0.20	0.40
R3	3,800	630	0.30	0.60	3,300	520	0.3	0.60	2,900	400	0.30	0.60
R4	2,900	630	0.40	0.80	2,500	520	0.4	0.80	2,200	400	0.40	0.80
R5	2,300	630	0.50	1.00	2,000	520	0.5	1.00	1,700	400	0.50	1.00
R6	1,900	630	0.60	1.20	1,700	520	0.6	1.20	1,400	400	0.60	1.20

절입량 Depth of Cut	
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- 상기 절삭 조건은 2날 기준이며 3날 가공시 회전수와 Feed를 10% UP 시켜주세요.
- R0.5 이하 제품은 절삭조건에 Feed 보다 낮게 시작하여 점차 올려 주십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 적용 기계의 회전속도가 부족한 경우에는 회전 속도와 이송 속도를 같은 비율로 줄여서 적용합니다.
- The parameters on the table is based on 2 flutes. For using 3 flutes, increase RPM and feed by 10% in stable milling condition.
- Below 0.5mm of front diameter tool, set up the lower RPM
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, adjust RPM and feed in the same proportion.

# 1MEM / 1REM

• RPM : rev./min • Feed : mm/min

피삭재 Material	아크릴 Acrylic			합금강 Alloy Steels		
외경 Outside Diameter	RPM	FEED	Ap (Axial Depth)	RPM	FEED	Ap (Axial Depth)
∅ 1	32,000	2,000	2.5	23,000	1,300	2.5
∅ 2	32,000	2,200	5	23,000	1,500	5
∅ 3	25,000	2,400	7.5	18,000	1,700	7.5
∅ 4	20,000	2,400	10	15,000	1,800	10
∅ 5	15,000	2,200	12.5	12,000	1,800	12.5
∅ 6	13,500	2,300	15	10,000	1,800	15
∅ 8	10,000	2,400	20	7,800	1,900	20
∅ 10	8,000	2,400	25	6,000	2,000	25
∅ 12	7,000	2,200	30	5,000	1,900	30

**절입량**  
Depth of Cut

- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정하십시오.
- 공구 진입시 피삭재 밖에서 진입 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례적으로 조정 하십시오.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.

# 3MRE

• RPM : rev./min • Feed : mm/min

피삭재 Material		ABS / MC Nylon				Acrylic / Polyacetal				Polycarbonate			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae	RPM	FEED	Ap	Ae
				Axial Depth	Radial Depth			Axial Depth	Radial Depth			Axial Depth	Radial Depth
∅ 1	10	6,360	560	0.30	0.03	10,812	264	0.30	0.03	8,250	1,568	0.30	0.03
"	15	6,360	560	0.30	0.02	9,328	172	0.30	0.02	7,360	1,120	0.30	0.02
"	20	6,360	560	0.30	0.01	8,056	103	0.30	0.01	6,750	840	0.30	0.01
∅ 1.5	10	6,360	851	0.50	0.05	10,812	370	0.50	0.05	7,950	1,568	0.50	0.05
"	15	6,360	818	0.50	0.03	9,328	280	0.50	0.03	7,102	1,120	0.50	0.03
"	20	6,254	784	0.50	0.02	8,056	202	0.50	0.02	6,466	840	0.50	0.02
∅ 2	10	6,330	1,100	1.00	0.10	10,339	471	1.00	0.10	8,124	1,795	1.00	0.10
"	15	6,225	1,043	1.00	0.05	9,284	404	1.00	0.05	7,491	1,571	1.00	0.05
"	20	6,014	999	1.00	0.03	8,440	337	1.00	0.03	6,858	1,346	1.00	0.03
"	25	5,908	954	1.00	0.03	7,596	281	1.00	0.03	6,330	1,234	1.00	0.03
∅ 3	20	5,863	1,466	1.50	0.20	6,701	496	1.50	0.20	6,596	2,030	1.50	0.20
"	30	5,444	1,241	1.50	0.10	4,712	327	1.50	0.10	5,026	1,354	1.50	0.10
∅ 4	20	5,026	1,579	2.00	0.30	6,282	496	2.00	0.30	5,340	1,466	2.00	0.30
"	30	4,712	1,466	2.00	0.20	4,921	384	2.00	0.20	4,607	1,241	2.00	0.20
∅ 6	30	3,186	1,224	3.00	0.40	3,451	306	3.00	0.40	2,522	969	3.00	0.40
"	40	2,791	1,093	3.00	0.30	2,411	209	3.00	0.30	2,157	823	3.00	0.30
∅ 8	40	2,568	1,028	4.00	0.50	2,218	196	4.00	0.50	1,984	774	4.00	0.50
"	50	1,977	863	4.00	0.40	1,708	165	4.00	0.40	1,528	650	4.00	0.40
∅ 10	50	1,740	803	5.00	0.60	1,503	153	5.00	0.60	1,345	604	5.00	0.60
"	60	1,305	337	5.00	0.50	1,127	64	5.00	0.50	1,008	254	5.00	0.50
∅ 12	60	1,109	307	6.00	0.60	958	59	6.00	0.60	857	231	6.00	0.60

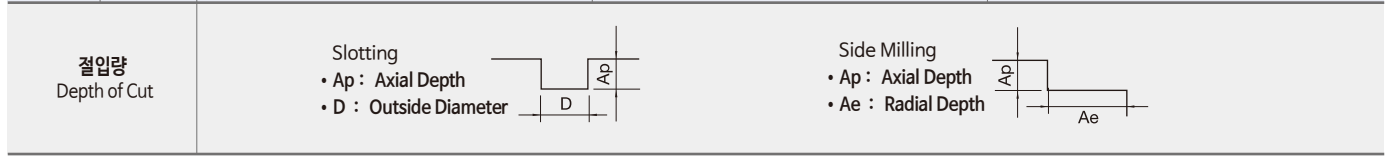
**절입량**  
Depth of Cut

Slotting  
 • Ap : Axial Depth  
 • D : Outside Diameter

Side Milling  
 • Ap : Axial Depth  
 • Ae : Radial Depth

- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정 하십시오.
- 가공 진입시 가능한 피삭재 밖에서 진입 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례적으로 조정 하십시오.
- 진동이 적고 강성이 좋은 공작기계 사용 요망합니다 (∅1 이하 사용시 진동 허용 관리 5 $\mu$ m 이내 일것.)
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Use a machine with low vibration and good rigidity ( $\varnothing 1$  or less, the vibration tolerance management should be within 5 $\mu$ m).

피삭재 Material		ABS / MC Nylon				Acrylic / Polyacetal				Polycarbonate			
외경 Outside Diameter	유효장 Effective Length	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 0.5	2	6,000	300	0.20	0.005	15,000	300	0.20	0.005	9,000	300	0.20	0.005
"	4	6,000	300	0.20	0.003	15,000	300	0.20	0.003	9,000	300	0.20	0.003
"	6	6,000	300	0.20	0.001	15,000	300	0.20	0.001	9,000	300	0.20	0.001
ø 0.6	4	6,000	340	0.20	0.005	14,400	300	0.20	0.005	8,800	540	0.20	0.005
"	6	6,000	340	0.20	0.003	14,400	300	0.20	0.003	8,800	540	0.20	0.003
ø 0.7	4	6,000	380	0.20	0.01	13,800	300	0.20	0.01	8,600	780	0.20	0.01
"	6	6,000	380	0.20	0.008	13,800	300	0.20	0.008	8,600	780	0.20	0.008
ø 0.8	6	6,000	420	0.20	0.008	13,200	300	0.20	0.008	8,400	1,000	0.20	0.008
"	8	6,000	420	0.20	0.005	12,900	280	0.20	0.005	8,200	960	0.20	0.005
ø 0.9	6	6,000	460	0.20	0.08	12,600	300	0.20	0.08	8,200	1,300	0.20	0.08
"	10	6,000	460	0.20	0.03	11,800	260	0.20	0.03	7,800	1,000	0.20	0.03
ø 1	6	6,000	500	0.30	0.05	12,000	300	0.30	0.05	8,000	1,500	0.30	0.05
"	8	6,000	500	0.30	0.05	11,500	270	0.30	0.05	7,700	1,400	0.30	0.05
"	10	6,000	500	0.30	0.03	11,000	240	0.30	0.03	7,500	1,200	0.30	0.03
"	12	6,000	500	0.30	0.03	10,400	220	0.30	0.03	7,200	1,100	0.30	0.03
"	16	6,000	500	0.30	0.02	9,300	160	0.30	0.02	6,700	830	0.30	0.02
"	20	6,000	500	0.30	0.01	8,000	90	0.30	0.01	6,000	500	0.30	0.01
ø 1.2	6	6,000	610	0.40	0.05	11,700	330	0.40	0.05	8,000	1,500	0.40	0.05
"	8	6,000	610	0.40	0.05	11,200	300	0.40	0.05	7,700	1,400	0.40	0.05
"	10	6,000	600	0.40	0.03	10,700	280	0.40	0.03	7,500	1,300	0.40	0.03
"	12	6,000	600	0.40	0.03	10,200	250	0.40	0.03	7,200	1,200	0.40	0.03
ø 1.4	6	6,000	720	0.40	0.05	11,340	360	0.40	0.05	8,000	1,600	0.40	0.05
"	10	6,000	700	0.40	0.03	10,700	310	0.40	0.03	7,700	1,400	0.40	0.03
"	16	6,000	680	0.40	0.01	9,800	230	0.40	0.01	7,200	1,000	0.40	0.01
ø 1.5	6	6,100	780	0.50	0.05	11,200	380	0.50	0.05	8,000	1,600	0.50	0.05
"	10	6,000	760	0.50	0.05	10,200	330	0.50	0.05	7,500	1,400	0.50	0.05
"	14	6,000	730	0.50	0.03	9,600	270	0.50	0.03	7,000	1,100	0.50	0.03
"	16	6,000	730	0.50	0.03	8,800	250	0.50	0.03	6,700	1,000	0.50	0.03
"	20	5,900	700	0.50	0.02	7,600	180	0.50	0.02	6,100	750	0.50	0.02
ø 1.6	6	6,100	830	0.80	0.05	11,000	390	0.80	0.05	8,000	1,600	0.80	0.05
ø 2	8	6,100	1,000	1.00	0.10	10,100	440	1.00	0.10	7,900	1,700	1.00	0.10
"	10	6,000	980	1.00	0.10	9,800	420	1.00	0.10	7,700	1,600	1.00	0.10
"	12	6,000	970	1.00	0.08	9,500	400	1.00	0.08	7,500	1,600	1.00	0.08
"	14	5,900	950	1.00	0.08	9,100	380	1.00	0.08	7,300	1,500	1.00	0.08
"	16	5,900	930	1.00	0.05	8,800	360	1.00	0.05	7,100	1,400	1.00	0.05
"	18	5,800	920	1.00	0.05	8,500	340	1.00	0.05	6,900	1,300	1.00	0.05
"	20	5,700	890	1.00	0.03	8,000	300	1.00	0.03	6,500	1,200	1.00	0.03
"	25	5,600	850	1.00	0.03	7,200	250	1.00	0.03	6,000	1,100	1.00	0.03
"	30	5,400	800	1.00	0.02	6,200	190	1.00	0.02	5,400	850	1.00	0.02
ø 2.5	12	6,000	1,300	1.20	0.20	8,600	480	1.20	0.20	7,400	1,600	1.20	0.20
"	20	5,700	1,100	1.00	0.10	6,800	350	1.00	0.10	6,200	1,300	1.00	0.10
ø 3	8	6,200	1,600	1.50	0.30	8,700	610	1.50	0.30	8,000	1,900	1.50	0.30
"	12	6,000	1,500	1.50	0.25	8,000	560	1.50	0.25	7,500	1,800	1.50	0.25
"	16	5,800	1,400	1.50	0.20	7,300	510	1.50	0.20	7,000	1,700	1.50	0.20
"	20	5,600	1,300	1.50	0.20	6,400	440	1.50	0.20	6,300	1,800	1.50	0.20
"	25	5,400	1,200	1.50	0.15	5,500	370	1.50	0.15	5,600	1,400	1.50	0.15
"	30	5,200	1,100	1.50	0.10	4,500	290	1.50	0.10	4,800	1,200	1.50	0.10
"	40	4,800	960	1.50	0.10	2,700	160	1.50	0.10	3,500	840	1.50	0.10
ø 4	12	5,000	1,400	2.00	0.35	7,000	520	2.00	0.35	5,800	1,500	2.00	0.35
"	16	4,900	1,400	2.00	0.30	6,500	480	2.00	0.30	5,500	1,400	2.00	0.30
"	18	4,800	1,400	2.00	0.30	6,300	470	2.00	0.30	5,400	1,400	2.00	0.30
"	20	4,800	1,400	2.00	0.30	6,000	440	2.00	0.30	5,100	1,300	2.00	0.30
"	25	4,700	1,300	2.00	0.25	5,600	410	2.00	0.25	4,900	1,300	2.00	0.25
"	30	4,500	1,300	2.00	0.20	4,700	340	2.00	0.20	4,400	1,100	2.00	0.20
"	35	4,300	1,300	2.00	0.20	4,200	300	2.00	0.20	4,100	1,100	2.00	0.20
"	40	4,200	1,300	2.00	0.10	3,600	250	2.00	0.10	3,600	960	2.00	0.10
"	50	3,900	1,200	2.00	0.10	2,400	160	2.00	0.10	2,900	780	2.00	0.10
ø 5	16	3,400	1,200	2.50	0.50	5,800	470	2.50	0.50	4,000	1,200	2.50	0.50
"	35	3,200	1,100	2.50	0.30	3,900	260	2.50	0.30	2,900	910	2.50	0.30
ø 6	35	2,400	960	3.00	0.40	2,600	240	3.00	0.40	1,900	760	3.00	0.40
"	50	2,200	890	3.00	0.30	1,900	170	3.00	0.30	1,700	670	3.00	0.30
"	60	2,000	800	3.00	0.20	1,000	90	3.00	0.20	1,500	600	3.00	0.20



피삭재 Material	탄소강 Carbon Steels				합금강 Alloy Steels				알루미늄 Aluminum			
	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
외경 Outside Diameter												
Ø 1	12,900	125	0.15	0.07	11,400	90	0.15	0.07	43,000	510	0.15	0.07
Ø 1.5	8,600	125	0.75	0.11	7,700	90	0.75	0.11	29,000	580	0.75	0.11
Ø 2	6,500	125	1.00	0.14	5,800	110	1.00	0.14	22,000	650	1.00	0.14
Ø 2.5	5,100	150	1.25	0.18	4,600	110	1.25	0.18	17,200	680	1.25	0.18
Ø 3	4,300	170	1.50	0.45	3,800	120	1.50	0.45	14,300	720	1.50	0.45
Ø 4	3,200	200	3.00	0.60	2,900	120	3.00	0.60	10,700	750	3.00	0.60
Ø 5	2,600	210	3.75	0.75	2,300	135	3.75	0.75	8,600	775	3.75	0.75
Ø 6	2,200	220	4.50	0.90	1,900	150	4.50	0.90	7,200	790	4.50	0.90
Ø 8	1,600	200	6.00	1.20	1,400	145	6.00	1.20	5,400	700	6.00	1.20
Ø 10	1,300	180	7.50	1.50	1,200	145	7.50	1.50	4,300	650	7.50	1.50
Ø 12	1,100	170	9.00	1.80	1,000	135	9.00	1.80	3,600	610	9.00	1.80

# 3MEM

피삭재 Material	탄소강 Carbon Steels				합금강 Alloy Steels				알루미늄 Aluminum			
	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
외경 Outside Diameter												
Ø 1	13,674	141	0.15	0.07	12,084	101	0.15	0.07	45,580	566	0.15	0.07
Ø 1.5	9,116	141	0.75	0.11	8,162	101	0.75	0.11	30,740	644	0.75	0.11
Ø 2	6,890	141	1.00	0.14	6,148	123	1.00	0.14	23,320	722	1.00	0.14
Ø 2.5	5,406	170	1.25	0.18	4,876	123	1.25	0.18	18,232	769	1.25	0.18
Ø 3	4,558	192	1.50	0.45	4,028	134	1.50	0.45	15,158	799	1.50	0.45
Ø 4	3,392	226	3.00	0.60	3,074	134	3.00	0.60	11,342	833	3.00	0.60
Ø 6	2,332	249	4.50	0.90	2,014	168	4.50	0.90	7,632	877	4.50	0.90

# 4MEM

피삭재 Material	탄소강 Carbon Steels				합금강 Alloy Steels				프리하든강 Prehardened Steels			
	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
외경 Outside Diameter												
Ø 1	14,084	153	0.15	0.07	12,483	107	0.15	0.07	46,583	594	0.15	0.07
Ø 1.5	9,389	153	0.75	0.11	8,431	107	0.75	0.11	31,416	676	0.75	0.11
Ø 2	7,097	153	1.00	0.14	6,351	131	1.00	0.14	23,833	758	1.00	0.14
Ø 2.5	5,568	183	1.25	0.18	5,037	131	1.25	0.18	18,633	808	1.25	0.18
Ø 3	4,695	207	1.50	0.45	4,161	142	1.50	0.45	15,491	839	1.50	0.45
Ø 4	3,494	244	3.00	0.60	3,175	142	3.00	0.60	11,592	874	3.00	0.60
Ø 6	2,402	268	4.50	0.90	2,080	178	4.50	0.90	7,800	921	4.50	0.90
Ø 8	2,509	258	6.00	1.20	1,957	156	6.00	1.20	6,006	889	6.00	1.20
Ø 10	1,720	234	7.50	1.50	1,342	133	7.50	1.50	4,625	826	7.50	1.50
Ø 12	1,279	210	9.00	1.80	998	116	9.00	1.80	3,561	744	9.00	1.80

**절입량**  
Depth of Cut

$Ae$   
 $\varnothing 1 \sim 2.9 = 0.07D$   
 $\varnothing 3 \sim = 0.15D$

$Ap$   
 $\varnothing 1 \sim 1.2 = 0.15D$   
 $\varnothing 1.5 \sim 3.5 = 0.5D$   
 $\varnothing 4 \sim = 0.75D$

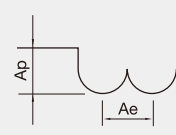
- 날 끝이 정밀하게 연삭되어 있습니다. 파손을 피하기 위해 가능하면 비접촉 방식으로 측정하십시오
- 공구 진입시 피삭재 밖에서 진입 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피들 속도와 이송 속도를 비례적으로 조정 하십시오.
- The edge of the flute precisely grinded. If you want to measure the tool, and to avoid damaging on the flutes, use non-contact measuring method.
- When entering the tool to the workpiece, enter the tool from outside to the workpiece.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.

# 2HHINB / 2JJINB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	프리하든강 Prehardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 60HRC			
반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 5	7320	2930	0.2	0.8	6700	2000	0.1	0.8	5400	2170	0.1	0.8
R 5.5	6660	2660	0.2	0.8	6000	1800	0.1	0.8	4900	2000	0.1	0.8
R 6	6100	2440	0.2	0.9	5570	1670	0.2	0.9	4500	1800	0.1	0.9
R 6.5	5630	2250	0.2	0.9	5150	1550	0.2	0.9	4160	1660	0.1	0.9
R 8	4580	1800	0.6	1.1	4180	1250	0.5	1.1	3380	1350	0.4	1.1
R 8.5	4300	1720	0.6	1.1	3900	1180	0.5	1.1	3180	1270	0.4	1.1
R 10	3660	1460	0.7	1.5	3340	1000	0.6	1.5	2700	1080	0.4	1.5
R 10.5	3500	1390	0.7	1.5	3180	950	0.6	1.5	2580	1030	0.4	1.5
R 12.5	2930	1170	0.9	1.8	2670	800	0.7	1.8	2170	870	0.6	1.8
R 13	2800	1130	0.9	1.8	2600	770	0.7	1.8	2080	830	0.6	1.8
R 15	2440	1000	1.1	2.4	2230	700	0.9	2.4	1800	720	0.7	2.4

**절입량**  
Depth of Cut



Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

- 유효장 길이 긴 경우에는 회전수와 이송속도를 최대 20% 이하로 줄이십시오.
- 인서트 체결 및 볼트의 조임을 확인 후 가공 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- In case of long effective length, reduce the RPM and feed by 20% or less.
- After the heat the shrink-fit, check the clamping and bolt status, and then use.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

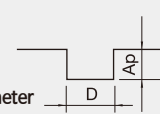
# 2HHINC / 2JJINC Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	프리하든강 Prehardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 60HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 10	9550	950	0.3	10	8900	890	0.1	10	7000	700	0.125	10
ø 11	8690	870	0.3	11	8100	810	0.1	11	6370	640	0.125	11
ø 12	7960	800	0.3	12	7430	740	0.2	12	5840	580	0.15	12
ø 13	7350	730	0.3	13	6860	690	0.2	13	5390	540	0.15	13
ø 16	5970	600	0.8	16	5570	550	0.4	16	4380	440	0.4	16
ø 17	5620	560	0.8	17	5240	520	0.4	17	4120	410	0.4	17
ø 20	4780	480	1.0	20	4460	450	0.5	20	3500	350	0.5	20
ø 21	4550	450	1.0	21	4250	425	0.5	21	3340	330	0.5	21
ø 25	3800	380	1.3	25	3670	350	0.6	25	2800	280	0.625	25
ø 26	3670	360	1.3	26	3400	340	0.6	26	2700	270	0.625	26
ø 30	3200	320	1.6	30	2980	290	0.8	30	2330	230	0.8	30

**절입량**  
Depth of Cut

Slotting  
 • Ap : Axial Depth  
 • D : Outside Diameter



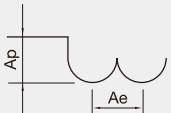
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 인서트 체결 및 볼트의 조임을 확인 후 가공 하십시오.
- 이 절삭 조건표는 절삭조건에 참고 수치입니다. 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생할 때 스피드 속도와 이송 속도를 비례 적으로 조정하십시오.
- 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- If the effective length is long, reduce the RPM and feed in the same proportion.
- After the heat the shrink-fit, check the clamping and bolt status, and then use.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# 2GINB Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	프리하든강 Prehardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
	경도 Hardness 30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 5	6,220	2,500	0.2	0.8	5,700	1,700	0.1	0.8	4,590	1,840	0.1	0.8
R 5.5	5,660	2,260	0.2	0.8	5,100	1,530	0.1	0.8	4,160	1,700	0.1	0.8
R 6	5,180	2,070	0.2	0.9	4,740	1,420	0.2	0.9	3,800	1,530	0.1	0.9
R 6.5	4,800	1,900	0.2	0.9	4,380	1,320	0.2	0.9	3,530	1,400	0.1	0.9
R 8	3,900	1,530	0.6	1.1	3,550	1,060	0.5	1.1	2,870	1,150	0.4	1.1
R 8.5	3,660	1,460	0.6	1.1	3,300	1,000	0.5	1.1	2,700	1,080	0.4	1.1
R 10	3,120	1,240	0.7	1.5	2,840	850	0.6	1.5	2,300	920	0.4	1.5
R 10.5	3,000	1,180	0.7	1.5	2,700	800	0.6	1.5	2,200	880	0.4	1.5
R 12.5	2,500	990	0.9	1.8	2,270	680	0.7	1.8	1,830	740	0.6	1.8
R 13	2,380	960	0.9	1.8	2,210	650	0.7	1.8	1,760	700	0.6	1.8
R 15	2,080	850	1.1	2.4	1,990	600	0.9	2.4	1,530	610	0.7	2.4

**절입량**  
Depth of Cut



Ap : Axial Depth 축방향의절입깊이(mm)  
 Ae : Radial Depth 반경방향의절입깊이(mm)  
 D : Outside Diameter 외경(mm)  
 n : Speed 회전속도 (min<sup>-1</sup>)  
 Vf : Feed 이송속도 (mm/min)

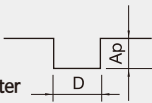
- 유효장이 긴 경우에는 회전수와 이송속도를 최대 20% 이하로 줄이십시오.
- 인서트 체결 및 볼트의 조임을 확인 후 가공하십시오.
- 상기 절삭조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 공작기계와 가공물의 강성이 없는 경우 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- 에어브로, 절삭유, 오일 미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- In case of long effective length, reduce the RPM and feed by 20% or less.
- After the heat the shrink-fit, check the clamping and bolt status, and then use.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

# 2GINC Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	프리하든강 Prehardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
	경도 Hardness 30 ~ 40HRC				40 ~ 50HRC				50 ~ 52HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
ø 10	8,200	800	0.3	10	7,560	760	0.1	10	5,950	590	0.125	10
ø 11	7,400	740	0.3	11	6,900	690	0.1	11	5,410	540	0.125	11
ø 12	6,770	680	0.3	12	6,320	630	0.2	12	4,960	490	0.15	12
ø 13	6,250	620	0.3	13	5,830	590	0.2	13	4,580	460	0.15	13
ø 16	5,070	510	0.8	16	4,740	470	0.4	16	3,720	370	0.4	16
ø 17	4,780	480	0.8	17	4,450	440	0.4	17	3,500	350	0.4	17
ø 20	4,060	400	1.0	20	3,790	380	0.5	20	2,970	300	0.5	20
ø 21	3,870	380	1.0	21	3,610	360	0.5	21	2,840	280	0.5	21
ø 25	3,230	320	1.3	25	3,120	300	0.6	25	2,380	240	0.625	25
ø 26	3,120	300	1.3	26	2,890	290	0.6	26	2,300	230	0.625	26
ø 30	2,720	270	1.6	30	2,530	250	0.8	30	1,980	200	0.8	30

**절입량**  
Depth of Cut

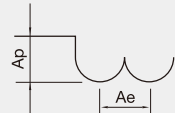


Slotting  
 • Ap : Axial Depth  
 • D : Outside Diameter

- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 인서트 체결 및 볼트의 조임을 확인 후 가공 하십시오.
- 상기 절삭조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생 시 스피들 속도와 이송 속도를 비례적으로 조정하십시오.
- 에어브로, 절삭유, 오일 미스트 쿨런트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- If the effective length is long, reduce the RPM and feed in the same proportion.
- After the heat the shrink-fit, check the clamping and bolt status, and then use.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

피삭재 Material	흑연 Graphite			
반경 Radius	RPM	FEED	Ap Axial Depth	Ap Radial Depth
R 5	12740	3000	0.3	0.8
R 5.5	11580	2780	0.33	0.8
R 6	10600	2550	0.36	0.9
R 6.5	9800	2350	0.39	0.9
R 8	7960	1900	0.48	1.1
R 8.5	7490	1800	0.51	1.1
R 10	6370	1530	0.6	1.5
R 10.5	6000	1450	0.63	1.5
R 12.5	5100	1220	0.75	1.8
R 13	4900	1180	0.78	1.8
R 15	4250	1000	0.9	2.4

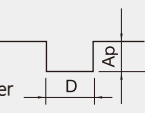
**절입량**  
Depth of Cut



Ap : Axial Depth  
Ae : Radial Depth  
D : Outside Diameter  
n : Speed (min<sup>-1</sup>)  
Vf : Feed (mm/min)

피삭재 Material	흑연 Graphite			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ap Radial Depth
∅ 10	16560	1440	1	10
∅ 11	15000	1330	1.1	11
∅ 12	13780	1220	1.2	12
∅ 13	12740	1130	1.3	13
∅ 16	10350	910	1.6	16
∅ 17	9740	860	1.7	17
∅ 20	8280	730	2	20
∅ 21	7800	700	2.1	21
∅ 25	6630	590	2.5	25
∅ 26	6370	570	2.6	26
∅ 30	5520	480	3	30

**절입량**  
Depth of Cut



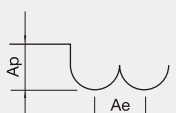
Slotting  
• Ap : Axial Depth  
• D : Outside Diameter

- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 인서트 체결 및 볼트의 조임을 확인 후 가공 하십시오.
- 상기 절삭조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생 시 스피들 속도와 이송 속도를 비례적으로 조정하십시오.
- 흑연 가공 에어브로를 추천합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- After the heat the shrink-fit, check the clamping and bolt status, and then use.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow is recommended for graphite milling.

## 4SFJB Cutting Condition

피삭재 Material	프리하드강 Prehardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels														
	30 ~ 40HRC								40 ~ 50HRC								50 ~ 60HRC						
경도 Hardness																							
반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth							
R 5	6370	2800	0.3	0.1	4750	1700	0.3	0.1	3100	620	0.3	0.1											
R 5.5	5800	2500	0.3	0.1	4300	1550	0.3	0.1	2840	570	0.3	0.1											
R 6	5300	2330	0.3	0.1	3950	1420	0.3	0.1	2600	520	0.3	0.1											
R 6.5	4900	2160	0.3	0.1	3650	1300	0.3	0.1	2400	480	0.3	0.1											
R 8	4000	1750	0.4	0.2	3000	1070	0.4	0.2	1950	390	0.4	0.2											
R 8.5	3750	1650	0.4	0.2	2800	1000	0.4	0.2	1800	370	0.4	0.2											
R 10	3180	1400	0.5	0.2	2370	850	0.5	0.2	1560	300	0.5	0.2											
R 10.5	3000	1330	0.5	0.2	2260	800	0.5	0.2	1500	300	0.5	0.2											

**절입량**  
Depth of Cut



Ap : Axial Depth 축방향의절입깊이(mm)  
Ae : Radial Depth 반경방향의절입깊이(mm)  
D : Outside Diameter 외경(mm)  
n : Speed 회전속도 (min<sup>-1</sup>)  
Vf : Feed 이송속도 (mm/min)

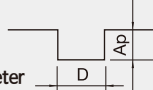
- 유효장이 긴 경우에는 회전수와 이송속도를 최대 20% 이하로 줄이십시오.
- 열박음 후 완전히 밀착되었는지 확인 후 가공 하십시오.
- 상기 절삭조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 동작기계와 가공물의 강성이 없는 경우 진동이 발생할시 조건표에 회전속도와 이송속도를 같은 비율로 줄여서 적용 합니다.
- 에어브로, 절삭유, 오일 미스트 클린트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- In case of long effective length, reduce the RPM and feed by 20% or less.
- After the heat the shrink-fit, check the clamping and bolt status, and then use.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- In case of workpiece and machine do not have enough rigidity and make vibration, reduce the RPM and feed in same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

## 홈절삭 Slotting

피삭재 Material	프리하든강 Prehardened Steels			고경도강 Hardened Steels			고경도강 Hardened Steels		
경도 Hardness	30 ~ 40HRC			40 ~ 50HRC			50 ~ 60HRC		
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth	RPM	FEED	Ap Axial Depth
∅ 10	1600	320	3	1440	288	2	800	130	1
∅ 11	1450	290	3.3	1305	261	2.2	725	120	1.1
∅ 12	1330	265	3.6	1197	239	2.4	660	100	1.2
∅ 13	1225	245	3.9	1103	221	2.6	610	100	1.3
∅ 16	1000	200	4.8	900	180	3.2	500	80	1.6
∅ 17	940	190	5.1	846	171	3.4	470	75	1.7
∅ 20	800	160	6	720	144	4	400	65	2
∅ 21	760	150	6.3	684	135	4.2	380	60	2.1

**절입량**  
Depth of Cut

Slotting  
 • Ap : Axial Depth  
 • D : Outside Diameter




## 측면절삭 Side Cutting

피삭재 Material	프리하든강 Prehardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 60HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 10	2050	500	5	1	2050	480	5	0.5	800	130	3	0.5
∅ 11	1880	450	5.5	1.1	1880	420	5.5	0.6	730	120	3.3	0.6
∅ 12	1720	410	6	1.2	1720	380	6	0.6	660	100	3.6	0.6
∅ 13	1600	380	6.5	1.3	1600	350	6.5	0.7	610	100	3.9	0.7
∅ 16	1300	310	8	1.6	1300	300	8	0.8	500	80	4.8	0.8
∅ 17	1220	300	8.5	1.7	1220	285	8.5	0.9	470	75	5.1	0.9
∅ 20	1000	250	10	2	1000	240	10	1.0	400	65	6	1.0
∅ 21	980	230	10.5	2.1	980	220	10.5	1.1	380	60	6.3	1.1

**절입량**  
Depth of Cut

Side Milling  
 • Ap : Axial Depth  
 • Ae : Radial Depth



- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 열박음 후 완전히 밀착되었는지 확인 후 가공 하십시오.
- 상기 절삭조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피드 속도를 초과하거나 버 및 적열 현상이 발생 시 스피드 속도와 이송 속도를 비례적으로 조정하십시오.
- 에어브로, 절삭유, 오일 미스트 콜러트를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오

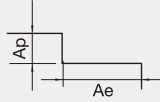
- If the effective length is long, reduce the RPM and feed in the same proportion.
- After the heat the shrink-fit, check the clamping and bolt status, and then use.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.



측면절삭 Side Cutting												
피삭재 Material	프리하든강 Prehardened Steels				고경도강 Hardened Steels				고경도강 Hardened Steels			
경도 Hardness	30 ~ 40HRC				40 ~ 50HRC				50 ~ 60HRC			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 10	3075	1150	5	0.2	3075	1104	3	0.2	1200	299	3	0.2
∅ 11	2820	1035	5.5	0.2	2820	966	3.3	0.2	1095	276	3.3	0.2
∅ 12	2580	943	6	0.2	2580	874	3.6	0.2	990	230	3.6	0.2
∅ 13	2400	874	6.5	0.3	2400	805	3.9	0.3	915	230	3.9	0.3
∅ 16	1950	713	8	0.3	1950	690	4.8	0.3	750	184	4.8	0.3
∅ 17	1830	690	8.5	0.3	1830	656	5.1	0.3	705	173	5.1	0.3
∅ 20	1500	575	10	0.4	1500	552	6	0.4	600	150	6	0.4
∅ 21	1470	529	10.5	0.4	1470	506	6.3	0.4	570	138	6.3	0.4

**절입량 Depth of Cut**

Side Milling  
 • Ap : Axial Depth  
 • Ae : Radial Depth



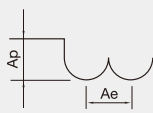
- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 열박음 후 완전히 밀착되었는지 확인 후 가공 하십시오.
- 상기 절삭 조건은 6날 기준이며 날 수 증가시 안정적인 속도 내에서 FEED를 UP 해주세요.
- 상기 절삭 조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생 시 스피들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 에어브로, 절삭유, 오일 미스트 쿨러를 추천하며, 칩을 잘 제거하고 가공시의 발열과 발화에 주의 하십시오
- If the effective length is long, reduce the RPM and feed in the same proportion.
- After the heat the shrink-fit, check the clamping and bolt status, and then use.
- Above the table value is based on 6 flutes. If you use more than 6 flutes of endmill, raise up the feed in stable milling condition.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow or mist coolants are recommended and note for chip emission, heat, or ignition.

## 4SFDB

피삭재 Material	흑연 Graphite			
반경 Corner Radius	RPM	FEED	Ap Axial Depth	Ae Radial Depth
R 5	9550	3050	2	1
R 5.5	8700	2800	2.2	1.1
R 6	7960	2550	2.4	1.2
R 6.5	7350	2350	2.6	1.3
R 8	5970	1900	3.2	1.6
R 8.5	5620	1800	3.4	1.7
R 10	4780	1530	4	2
R 10.5	4550	1460	4.2	2.1

**절입량 Depth of Cut**

Ap : Axial Depth  
 Ae : Radial Depth  
 D : Outside Diameter  
 n : Speed (min<sup>-1</sup>)  
 Vf : Feed (mm/min)

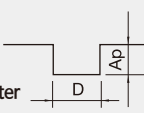


## 4SFDC

피삭재 Material	흑연 Graphite			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 10	5100	1600	1.6	10
∅ 11	4630	1480	1.8	11
∅ 12	4250	1360	1.9	12
∅ 13	3920	1250	2.1	13
∅ 16	3180	1020	2.6	16
∅ 17	3000	960	2.7	17
∅ 20	2550	800	3.2	20
∅ 21	2430	780	3.4	21

**절입량 Depth of Cut**

Slotting  
 • Ap : Axial Depth  
 • D : Outside Diameter

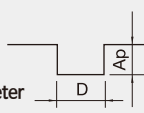


## 6~12SFDC

피삭재 Material	흑연 Graphite			
외경 Outside Diameter	RPM	FEED	Ap Axial Depth	Ae Radial Depth
∅ 10	5400	2600	1.3	10
∅ 11	4900	1770	1.4	11
∅ 12	4500	1620	1.5	12
∅ 13	4160	1500	1.7	13
∅ 16	3380	1220	2.0	16
∅ 17	3180	1150	2.2	17
∅ 20	2700	970	2.6	20
∅ 21	2580	930	2.7	21

**절입량 Depth of Cut**

Slotting  
 • Ap : Axial Depth  
 • D : Outside Diameter



- 유효장 길이가 긴 경우, RPM과 FEED를 동일 비율로 낮춰주세요.
- 열박음 후 완전히 밀착되었는지 확인 후 가공 하십시오.
- 상기 절삭 조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생 시 스피들 속도와 이송 속도를 비례적으로 조정 하십시오.
- 흑연 가공 에어브로를 추천합니다.
- If the effective length is long, reduce the RPM and feed in the same proportion.
- After the heat the shrink-fit, check the clamping and bolt status, and then use.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.
- Air blow is recommended for graphite milling.

# PCD End Mill Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	VC m/min	FEED RATE (fz)			
		2 ~ 3mm	4 ~ 6mm	7 ~ 11mm	12 ~ 20mm
AL-alloy Si <1%	150 ~ 6,000	0.007 ~ 0.05	0.02 ~ 0.150	0.02 ~ 0.20	0.04 ~ 0.3
AL-alloy Si <12%	150 ~ 4,000	0.007 ~ 0.05	0.02 ~ 0.150	0.02 ~ 0.20	0.04 ~ 0.3
AL-alloy Si >12%	150 ~ 2,000	0.007 ~ 0.05	0.02 ~ 0.150	0.02 ~ 0.20	0.04 ~ 0.3
Magnesium alloy	150 ~ 6,000	0.007 ~ 0.05	0.02 ~ 0.150	0.02 ~ 0.20	0.04 ~ 0.3
Cooper alloy	150 ~ 5,000	0.007 ~ 0.05	0.02 ~ 0.150	0.02 ~ 0.20	0.04 ~ 0.3
Brass ally	150 ~ 5,001	0.007 ~ 0.05	0.02 ~ 0.150	0.02 ~ 0.20	0.04 ~ 0.3
GFRP	150 ~ 3,000	0.007 ~ 0.05	0.02 ~ 0.150	0.02 ~ 0.20	0.04 ~ 0.3
CFRP	150 ~ 4,000	0.007 ~ 0.05	0.02 ~ 0.150	0.02 ~ 0.20	0.04 ~ 0.3
Graphite	150 ~ 3,000	0.007 ~ 0.05	0.02 ~ 0.150	0.02 ~ 0.20	0.04 ~ 0.3

# 2SPO Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	구조용강/ 탄소강/ 회주철 SS / SC / FC	합금강/ 프리하든강 SCM / NAK / HPM	금형강/ 열처리강 SKD			
경도 Hardness	~ 200 HB	20~ 30HRC	30~ 40HRC			
외경 Outside Diameter	절삭속도 (V/C)	이송량 (f)	절삭속도 (V/C)	이송량 (f)	절삭속도 (V/C)	이송량 (f)
∅ 1	23,800	500	2,000	400	19,100	380
∅ 2	12,000	700	10,350	400	9,550	380
∅ 3	8,000	800	6,900	550	6,400	510
∅ 4	5,900	800	5,200	620	4,800	570
∅ 6	3,980	700	3,450	550	3,180	510
∅ 8	3,000	600	2,600	520	2,400	480
∅ 10	2,400	580	2,070	500	2,000	460
∅ 12	2,000	560	1,720	480	1,600	450
∅ 16	1,500	500	1,300	400	1,200	380

# 2STD Cutting Condition

• RPM : min<sup>-1</sup> • Feed : mm/min

피삭재 Material	구조용강/탄소강/회주철 SS / SC / FC ~200HB	합금강/프리하든강 SCM / NAK / HPM 20 ~ 30HRC	금형강/열처리강 SKD 30 ~ 40HRC	덕타일 주철 FCD	스텐레스강 SUS304	알루미늄 합금 A7075	인코넬 inconel							
직경 Diameter	절삭속도 V/C	이송량 f	절삭속도 V/C	이송량 f	절삭속도 V/C	이송량 f	절삭속도 V/C	이송량 f	절삭속도 V/C	이송량 f	절삭속도 V/C	이송량 f		
∅ 3.4	60 ~ 100	0.1 ~ 0.2	60 ~ 100	0.1 ~ 0.2	20 ~ 60	0.05 ~ 0.1	40 ~ 70	0.07 ~ 0.2	20 ~ 60	0.05 ~ 0.2	80 ~ 120	0.1 ~ 0.2	10 ~ 30	0.05 ~ 0.15
∅ 4.3	60 ~ 100	0.1 ~ 0.2	60 ~ 100	0.1 ~ 0.2	20 ~ 60	0.05 ~ 0.1	40 ~ 70	0.07 ~ 0.2	20 ~ 60	0.05 ~ 0.2	80 ~ 120	0.1 ~ 0.2	10 ~ 30	0.05 ~ 0.15
∅ 5.1	60 ~ 100	0.1 ~ 0.2	60 ~ 100	0.1 ~ 0.2	20 ~ 60	0.05 ~ 0.1	40 ~ 70	0.07 ~ 0.2	20 ~ 60	0.05 ~ 0.2	80 ~ 120	0.1 ~ 0.2	10 ~ 30	0.05 ~ 0.15
∅ 6.9	60 ~ 100	0.15 ~ 0.3	60 ~ 100	0.15 ~ 0.3	20 ~ 60	0.08 ~ 0.2	40 ~ 70	0.1 ~ 0.2	20 ~ 60	0.1 ~ 0.2	80 ~ 120	0.15 ~ 0.2	10 ~ 30	0.05 ~ 0.15
∅ 8.6	60 ~ 100	0.15 ~ 0.3	60 ~ 100	0.15 ~ 0.3	20 ~ 60	0.08 ~ 0.2	40 ~ 70	0.1 ~ 0.2	20 ~ 60	0.1 ~ 0.2	80 ~ 120	0.15 ~ 0.2	10 ~ 30	0.05 ~ 0.15
∅ 10.3	60 ~ 100	0.2 ~ 0.4	60 ~ 100	0.2 ~ 0.4	20 ~ 60	0.1 ~ 0.2	40 ~ 70	0.2 ~ 0.4	20 ~ 60	0.15 ~ 0.3	80 ~ 120	0.2 ~ 0.4	10 ~ 30	0.1 ~ 0.2

# 2DED Cutting Condition

• RPM : rev./min • Feed : mm/min

피삭재 Material	알루미늄 합금 Aluminum Alloys	수지 Resin		
직경 Diameter	RPM	이송량 (f)	RPM	이송량 (f)
∅ 0.1 ~ 0.3	25,000	0.001 ~ 0.003	22,000	0.001 ~ 0.003
∅ 0.3 ~ 0.5	20,000	0.005 ~ 0.02	22,000	0.005 ~ 0.01
∅ 0.5 ~ 0.8	18,000	0.01 ~ 0.03	15,000	0.01 ~ 0.03
∅ 0.8 ~ 1	15,000	0.02 ~ 0.04	13,000	0.02 ~ 0.05
∅ 1 ~ 1.5	12,000	0.03 ~ 0.05	8,000	0.02 ~ 0.05
∅ 1.5 ~ 2	9,000	0.03 ~ 0.05	6,000	0.02 ~ 0.05
∅ 2 ~ 3	7,000	0.03 ~ 0.05	4,500	0.05
∅ 3 ~ 4	3,500	0.03 ~ 0.05	3,200	0.05
∅ 4 ~ 5	2,800	0.03 ~ 0.05	2,500	0.05
∅ 5 ~ 6	2,200	0.03 ~ 0.05	2,000	0.05

- 진동이 적고 강성이 좋은 공작기계 사용요망합니다 (∅1 이하 사용시 진동 허용 관리 3 $\mu$ m 이내 일것.)
- 가급적 열박음 척을 추천합니다.
- 상기 절삭조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 조건표가 기계의 최대 스피들 속도를 초과하거나 버 및 적열 현상이 발생할때 스피들 속도와 이송 속도를 비례적으로 조정 하십시오.
- Use a machine with low vibration and good rigidity ( $\varnothing 1$  or less, the vibration tolerance management should be within 3 $\mu$ m).
- Using shrink-fit chuck is recommended.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- If the table over the maximum RPM and feed of your machine, or found red heat on the material, adjust RPM and feed in the same proportion.

# 2FDR Cutting Condition

• RPM : min<sup>-1</sup> • Feed : mm/min

피삭재 Material	구조용강/탄소강/회주철 SS / SC / FC ~200HB		합금강/프리하든강 SCM / NAK / HPM 20 ~ 30HRC		금형강/열처리강 SKD 30 ~ 40HRC		고경도강 Hardened steels 40 ~ 50HRC		덕타일주철 FCD		스테인레스강 SUS304		알루미늄합금 A7075		알루미늄합금주물 AC / ADC	
	직경 Diameter	회전수 RPM	이송속도 FEED	회전수 RPM	이송속도 FEED	회전수 RPM	이송속도 FEED	회전수 RPM	이송속도 FEED	회전수 RPM	이송속도 FEED	회전수 RPM	이송속도 FEED	회전수 RPM	이송속도 FEED	회전수 RPM
Ø 0.2	33000	35	29500	40	16500	25	14000	15	29500	30	16200	15	59500	130	55000	110
Ø 0.3	31500	55	25000	40	15500	30	12500	15	26500	35	15300	15	59000	200	52500	120
Ø 0.4	27500	75	23800	50	14500	35	11500	20	23200	40	14500	20	58500	230	50000	165
Ø 0.5	25800	85	22000	60	13200	40	11000	25	21500	45	13200	20	58300	280	48500	190
Ø 0.6	24600	115	20500	85	12000	55	10000	25	20000	60	12000	25	55000	320	45000	230
Ø 0.7	22500	135	19500	115	11000	70	9000	30	18500	90	11500	30	51000	400	41000	280
Ø 0.8	21000	180	18000	150	10500	80	8000	35	17000	120	10000	35	46000	500	35000	330
Ø 0.9	20500	240	16800	190	9500	95	7500	35	16000	145	9850	40	43000	630	31500	380
Ø 1	19500	300	16000	230	9450	110	6800	35	15700	180	9600	50	40000	710	27500	430
Ø 2	12000	340	10000	290	5800	150	4100	60	10000	230	-	-	24500	750	18000	510
Ø 3	8000	410	7100	330	3800	165	2700	70	7100	280	-	-	18000	950	13000	650
Ø 4	6100	425	5200	380	2700	170	2100	80	5250	300	-	-	13000	1000	10000	680
Ø 5	4900	425	4200	280	2350	175	1650	80	4250	300	-	-	10000	1000	7800	680
Ø 6	4150	425	3550	330	1800	175	1350	80	3550	300	-	-	8600	1000	6500	680
Ø 8	3100	430	2700	350	1500	175	1000	80	2700	300	-	-	6500	1000	4850	680
Ø 10	2600	430	2200	360	1100	175	850	80	2000	300	-	-	5200	1000	3850	680
Ø 12	2100	430	1750	360	950	175	630	80	1800	310	-	-	4300	1000	3300	680
Ø 18	1600	430	1400	360	750	175	520	80	1350	310	-	-	3300	1000	2550	680
Ø 20	1250	430	1100	360	600	175	430	80	1000	310	-	-	2600	1000	2000	680

- 절삭 조건표 참조는 수용성 절삭유 사용이 전제입니다. 절삭유를 사용하지 않을시, 회전과 속도를 20% 줄여 사용하십시오.
- 드릴링의 깊이가 직경의 2배나 그 이하일때, 드릴링을 직경의 2배 이상 가공하는 것을 추천하지 않습니다.
- 스테인레스 드릴링 시(SUS304, 316 등등) 직경 1.9mm나 그 이하 직경을 사용하십시오.
- 경사 드릴 가공시, 경사진 각도에 따라(절삭 조건을) 조절하십시오. 경사각이 30도 이하일 때, 피드를 50% 낮추십시오. 경사각이 30도 이상일 때, 회전을 70% 이하, 피드를 30% 이하로 줄이십시오.
- 측면 가공용으로는 사용하지 마십시오.
- 절삭 조건을 기계 강성이나 클램프 상태에 따라 조절하십시오.
- Use the water soluble cutting oil. In case if you do not use water soluble cutting oil, reduce the RPM and the feed by 20%.
- Drilling for the depth of 2 x Dc or Less than 2 x Dc is recommended.
- For stainless drilling, we recommend that the tool diameter is 1.9mm or less.
- If you use for inclined angle as slope drilling, reduce the feed by 50% for inclined angle less than 30°, and reduce below 70% of the RPM and 30% of the feed for inclined angle over 30°.
- Do not use for side milling.
- Change cutting conditions depending on work variables: rigidity of machine, work clamp or material shape.

# 2FDRL Cutting Condition

• RPM : min<sup>-1</sup> • Feed : mm/min

피삭재 Material	구조용강/탄소강/회주철 SS / SC / FC ~200HB		합금강/프리하든강 SCM / NAK / HPM 20 ~ 30HRC		금형강/프리하든강 SKD 30 ~ 40HRC		고경도강 Hardened steels 40 ~ 50HRC		덕타일 주철 FCD		알루미늄 합금 A7075	
	직경 Diameter	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM
Ø 3	11000	800	9500	580	7500	320	5000	220	9300	400	13000	1000
Ø 4	8000	800	7200	580	5600	320	4100	220	7300	400	10000	1000
Ø 5	6500	800	5550	580	4500	320	3300	220	6000	400	7800	1000
Ø 6	5500	810	4800	590	3550	320	2700	220	5000	400	6600	1000
Ø 8	4100	810	3600	590	2850	320	2000	220	3800	400	4650	1050
Ø 10	3300	810	3000	590	2350	320	1650	220	3000	410	3900	1050
Ø 12	2750	820	2450	600	2000	320	1480	220	2480	410	3250	1050
Ø 16	2100	820	1800	600	1550	330	1000	220	1850	410	2450	1100
Ø 20	1650	820	1550	600	1250	330	850	220	1550	410	2000	1100

- 절삭 조건표 참조는 수용성 절삭유 사용이 전제입니다. 절삭유를 사용하지 않을 시, 회전과 이송속도를 20% 줄여 사용하십시오.
- 드릴링 깊이가 직경의 2배 이하가 되게 절삭조건표를 사용하십시오.
- 스테인레스 소재에는 사용하지 마십시오. 스테인레스 소재에는 2FDRW 혹은 2FDRLW 사용을 추천합니다.
- 측면 가공용으로는 사용하지 마십시오.
- 절삭 조건을 기계 강성이나 클램프 상태에 따라 조절하십시오.
- Use the water soluble cutting oil. In case if you do not use water soluble cutting oil, reduce the RPM and the feed by 20%.
- Use the cutting parameters for the depth of 2 x Dc or less.
- Do not use for stainless material. We recommend using 2FDRW or 2FDRLW for stainless material.
- Do not use for side milling.
- Change cutting conditions depending on work variables: rigidity of machine, work clamp or material shape.

## 2FDRW(3D) Cutting Condition

• RPM :  $\text{min}^{-1}$  • Feed : mm/min

피삭재 Material	구조용강/탄소강/회주철 SS / SC / FC ~200HB		합금강/프리하든강 SCM / NAK / HPM 20 ~ 30HRC		금형강/열처리강 SKD 30 ~ 40HRC		고경도강 Hardened steels 40 ~ 50HRC		덕타일 주철 FCD		스테인레스강 SUS304		알루미늄 합금 A7075	
	직경 Diameter	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM
Ø 1	16000	120	13000	70	9500	40	8000	40	13000	50	1000	20	22500	200
Ø 1.5	10000	130	8500	80	6500	40	5300	40	9000	50	6500	20	15000	200
Ø 2	9500	150	8000	95	5500	50	4800	50	8000	70	6500	35	13000	230
Ø 2.5	12000	450	9500	300	9600	200	5800	120	9500	220	8800	210	13000	650
Ø 3	12500	900	10000	600	7500	300	6500	270	10000	450	10000	600	14500	1200
Ø 4	9500	930	8000	620	5500	300	4800	270	8000	450	8000	600	12000	1200
Ø 5	7500	930	6500	620	4500	300	3800	270	6300	460	6300	620	9000	1200
Ø 6	6500	950	5400	630	3700	330	3200	280	5400	470	5500	620	7500	1300
Ø 8	4800	950	4000	630	2900	330	2500	280	4000	470	4000	620	5600	1300
Ø 10	3800	950	3300	630	2450	330	2000	280	3200	470	3300	620	4500	1300
Ø 12	3300	950	2800	630	2000	330	1600	280	2800	470	2900	620	3900	1300
Ø 16	2500	950	2000	630	1500	330	1300	280	2000	470	2000	620	2800	1300

- 절삭 조건표 참조는 수용성 절삭유 사용이 전제입니다. 절삭유를 사용하지 않을 시, 회전과 속도를 20% 줄여 사용하십시오.
- 드릴 깊이는 3xDc를 넘기지 마십시오. 칩 배출 상태가 좋지 않을 경우, 펙드릴링 방식을 사용하십시오.
- 스테인레스 소재에는 펙드릴 방식을 사용하십시오.
- 펙드릴 간격은 0.1Dc ~ 0.5Dc 사이를 권장합니다.
- 측면 가공용으로는 사용하지 마십시오.
- 절삭 조건을 기계 강성이나 클램프 상태에 따라 조절하십시오.
- Use the water soluble cutting oil. In case if you do not use water soluble cutting oil, reduce the RPM and the feed by 20%.
- Do not over the drilling depth of 3 x Dc. If the state of chip emission is not good enough, use peck drilling method.
- For the stainless material, use peck drilling method.
- Peck drill interval is recommended between 0.1 Dc to 0.5 Dc.
- Side milling is not possible.
- Change cutting conditions depending on work variables: rigidity of machine, work clamp or material shape.

## 2FDRLW(5D) Cutting Condition

• RPM :  $\text{min}^{-1}$  • Feed : mm/min

피삭재 Material	구조용강/탄소강/회주철 SS / SC / FC ~200HB		합금강/프리하든강 SCM / NAK / HPM 20 ~ 30HRC		금형강/열처리강 SKD 30 ~ 40HRC		고경도강 Hardened steels 40 ~ 50HRC		덕타일 주철 FCD		스테인레스강 SUS304		알루미늄 합금 A7075	
	직경 Diameter	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM	이송 속도 FEED	회전수 RPM
Ø 1	19000	200	16000	100	10000	50	10000	45	15000	75	13000	60	25000	230
Ø 1.5	13000	200	10000	100	7600	50	6500	45	10000	75	8500	60	17000	230
Ø 2	10000	300	9500	200	6800	95	5600	70	9500	120	8000	100	14500	400
Ø 2.5	13000	700	10000	350	7000	180	5800	150	10000	250	9500	300	15500	850
Ø 3	15000	1250	10000	600	7300	300	6500	270	10000	460	10000	600	17000	1350
Ø 4	11000	1300	8000	600	5500	300	4800	270	8000	460	8000	620	14000	1400
Ø 5	9000	1300	6400	600	4500	300	3800	270	6500	460	6500	620	10000	1400
Ø 6	7500	1350	5300	630	3700	320	3200	280	5300	480	5300	630	9500	1500
Ø 8	5600	1350	4000	630	2800	320	2500	280	4000	480	4000	630	6500	1500
Ø 10	4500	1350	3200	630	2300	320	2000	280	3200	480	3300	630	5100	1600
Ø 12	3700	1350	2800	630	2000	320	1700	280	2900	480	2800	630	4300	1600
Ø 16	2850	1350	2100	630	1500	320	1300	280	2100	480	2100	630	3300	1600

- 절삭 조건표 참조는 수용성 절삭유 사용이 전제입니다. 절삭유를 사용하지 않을 시, 회전과 속도를 20% 줄여 사용하십시오.
- 드릴 깊이는 5xDc를 넘기지 마십시오. 칩 배출 상태가 좋지 않을 경우, 펙드릴링 방식을 사용하십시오.
- 스테인레스 소재에는 펙드릴 방식을 사용하십시오.
- 펙드릴 간격은 0.1Dc ~ 0.5Dc 사이를 권장합니다.
- 측면 가공용으로는 사용하지 마십시오.
- 절삭 조건을 기계 강성이나 클램프 상태에 따라 조절하십시오.
- Use the water soluble cutting oil. In case if you do not use water soluble cutting oil, reduce the RPM and the feed by 20%.
- Do not over the drilling depth of 5 x Dc. If the state of chip emission is not good enough, use peck drilling method.
- For the stainless material, use peck drilling method.
- Peck drill interval is recommended between 0.1 Dc to 0.5 Dc.
- Side milling is not possible.
- Change cutting conditions depending on work variables: rigidity of machine, work clamp or material shape.

## 4ETM Cutting Condition

피삭재 Material	합금강/ 공구강 Alloy Steel/ Tool Steel		고경도강 Hardened Steels		알루미늄 Aluminum		스테인레스강 Stainless Steel	
경도 Hardness	~ 30HRC		35 ~ 45HRC					
TAP	V/C	FZ	V/C	FZ	V/C	FZ	V/C	FZ
M3	50 ~ 70	0.01 ~ 0.02	45 ~ 55	0.005 ~ 0.01	100 ~ 130	0.03 ~ 0.04	70 ~ 80	0.015 ~ 0.025
M4	50 ~ 70	0.01 ~ 0.02	45 ~ 55	0.005 ~ 0.01	100 ~ 130	0.03 ~ 0.04	70 ~ 80	0.015 ~ 0.025
M5	50 ~ 70	0.01 ~ 0.02	45 ~ 55	0.005 ~ 0.01	100 ~ 130	0.03 ~ 0.04	70 ~ 80	0.015 ~ 0.025
M6	50 ~ 70	0.02 ~ 0.03	45 ~ 55	0.01 ~ 0.015	100 ~ 130	0.04 ~ 0.05	70 ~ 80	0.025 ~ 0.035
M8	50 ~ 70	0.02 ~ 0.03	45 ~ 55	0.01 ~ 0.015	100 ~ 130	0.04 ~ 0.05	70 ~ 80	0.03 ~ 0.04
M10	50 ~ 70	0.02 ~ 0.03	45 ~ 55	0.015 ~ 0.02	100 ~ 130	0.05 ~ 0.06	70 ~ 80	0.03 ~ 0.04
M12	50 ~ 70	0.03 ~ 0.04	45 ~ 55	0.02 ~ 0.025	100 ~ 130	0.06 ~ 0.07	70 ~ 80	0.03 ~ 0.04
M16	50 ~ 70	0.03 ~ 0.04	45 ~ 55	0.02 ~ 0.025	100 ~ 130	0.06 ~ 0.07	70 ~ 80	0.04 ~ 0.05

## 4MTM Cutting Condition

피삭재 Material	합금강/ 공구강 Alloy Steel/ Tool Steel		고경도강 Hardened Steels		알루미늄 Aluminum		스테인레스강 Stainless Steel	
경도 Hardness	~ 30HRC		35 ~ 45HRC					
TAP	V/C	FZ	V/C	FZ	V/C	FZ	V/C	FZ
M1	50 ~ 70	0.005 ~ 0.01	55 ~ 65	0.005 ~ 0.01	100 ~ 130	0.02 ~ 0.34	70 ~ 85	0.005 ~ 0.01
M2	50 ~ 70	0.005 ~ 0.01	55 ~ 65	0.005 ~ 0.01	100 ~ 130	0.02 ~ 0.34	70 ~ 85	0.005 ~ 0.01
M3	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.01 ~ 0.02	100 ~ 130	0.02 ~ 0.34	70 ~ 85	0.005 ~ 0.01
M4	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.01 ~ 0.02	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.01 ~ 0.02
M5	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.01 ~ 0.02
M6	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.05 ~ 0.06	70 ~ 85	0.02 ~ 0.03

## 4STM Cutting Condition

피삭재 Material	합금강/ 공구강 Alloy Steel/ Tool Steel		고경도강 Hardened Steels		알루미늄 Aluminum		스테인레스강 Stainless Steel	
경도 Hardness	~ 30HRC		35 ~ 45HRC					
TAP	V/C	FZ	V/C	FZ	V/C	FZ	V/C	FZ
M3	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.008 ~ 0.01	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.01 ~ 0.02
M4	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.008 ~ 0.01	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.01 ~ 0.02
M5	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.01 ~ 0.02	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.01 ~ 0.02
M6	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.01 ~ 0.02	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.02 ~ 0.03
M8	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.02 ~ 0.03
M10	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.05 ~ 0.06	70 ~ 85	0.03 ~ 0.04
M12	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.06 ~ 0.07	70 ~ 85	0.05 ~ 0.06
M16	50 ~ 70	0.03 ~ 0.04	55 ~ 65	0.03 ~ 0.04	100 ~ 130	0.06 ~ 0.07	70 ~ 85	0.05 ~ 0.06

## 4HTM Cutting Condition

피삭재 Material	합금강/ 공구강 Alloy Steel/ Tool Steel		고경도강 Hardened Steels		알루미늄 Aluminum		스테인레스강 Stainless Steel	
경도 Hardness	~ 30HRC		35 ~ 45HRC					
TAP	V/C	FZ	V/C	FZ	V/C	FZ	V/C	FZ
M3	50 ~ 70	0.01 ~ 0.02	50 ~ 60	0.005 ~ 0.008	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.01 ~ 0.02
M4	50 ~ 70	0.01 ~ 0.02	50 ~ 60	0.005 ~ 0.008	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.01 ~ 0.02
M5	50 ~ 70	0.01 ~ 0.02	50 ~ 60	0.01 ~ 0.02	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.01 ~ 0.02
M6	50 ~ 70	0.01 ~ 0.02	50 ~ 60	0.01 ~ 0.02	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.02 ~ 0.03
M8	50 ~ 70	0.02 ~ 0.03	50 ~ 60	0.02 ~ 0.03	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.02 ~ 0.03
M10	50 ~ 70	0.02 ~ 0.03	50 ~ 60	0.02 ~ 0.03	100 ~ 130	0.05 ~ 0.06	70 ~ 85	0.03 ~ 0.04
M12	50 ~ 70	0.02 ~ 0.03	50 ~ 60	0.02 ~ 0.03	100 ~ 130	0.06 ~ 0.07	70 ~ 85	0.05 ~ 0.06
M16	50 ~ 70	0.03 ~ 0.04	50 ~ 60	0.03 ~ 0.04	100 ~ 130	0.06 ~ 0.07	70 ~ 85	0.05 ~ 0.06

- 가급적 열박음 척을 추천합니다.
- 공구 진입시 이송 f (mm/tooth)를 나사가공 이송 대비 30% 수준으로 낮춰 주십시오.
- 상기 절삭조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 절삭시 내,외부 급유형 콜러트 사용을 추천합니다.
- Using shrink-fit chuck is recommended.
- When the tool approaches the work material, reduce the feed by 30%.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Internal and external coolants are recommended for milling.

## 4NKTM Cutting Condition

피삭재 Material	합금강/ 공구강 Alloy Steel/ Tool Steel		고경도강 Hardened Steels		알루미늄 Aluminum		스테인레스강 Stainless Steel	
경도 Hardness	~ 30HRC		35 ~ 45HRC					
TAP	V/C	FZ	V/C	FZ	V/C	FZ	V/C	FZ
M3	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.008 ~ 0.01	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.01 ~ 0.02
M4	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.008 ~ 0.01	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.01 ~ 0.02
M5	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.01 ~ 0.02	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.01 ~ 0.02
M6	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.01 ~ 0.02	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.02 ~ 0.03
M8	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.02 ~ 0.03
M10	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.05 ~ 0.06	70 ~ 85	0.03 ~ 0.04
M12	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.06 ~ 0.07	70 ~ 85	0.05 ~ 0.06
M16	50 ~ 70	0.03 ~ 0.04	55 ~ 65	0.03 ~ 0.04	100 ~ 130	0.06 ~ 0.07	70 ~ 85	0.05 ~ 0.06
M20	50 ~ 70	0.03 ~ 0.04	55 ~ 65	0.03 ~ 0.04	100 ~ 130	0.06 ~ 0.07	70 ~ 85	0.05 ~ 0.06

## 4NPTM Cutting Condition

피삭재 Material	합금강/ 공구강 Alloy Steel/ Tool Steel		고경도강 Hardened Steels		알루미늄 Aluminum		스테인레스강 Stainless Steel	
경도 Hardness	~ 30HRC		35 ~ 45HRC					
TAP	V/C	FZ	V/C	FZ	V/C	FZ	V/C	FZ
1/16-27C NPT	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.01 ~ 0.02	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.02 ~ 0.03
1/8-27C NPT	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.02 ~ 0.03
1/4-18C NPT	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.03 ~ 0.04
3/8-18C NPT	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.05 ~ 0.06
1/2(3/4)-14C NPT	50 ~ 70	0.03 ~ 0.04	55 ~ 65	0.03 ~ 0.04	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.05 ~ 0.06

## 4BSTM Cutting Condition

피삭재 Material	합금강/ 공구강 Alloy Steel/ Tool Steel		고경도강 Hardened Steels		알루미늄 Aluminum		스테인레스강 Stainless Steel	
경도 Hardness	~ 30HRC		35 ~ 45HRC					
TAP	V/C	FZ	V/C	FZ	V/C	FZ	V/C	FZ
1/16-28C BSPT	50 ~ 70	0.01 ~ 0.02	55 ~ 65	0.01 ~ 0.02	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.02 ~ 0.03
1/8-28C BSPT	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.02 ~ 0.03
1/4-19C BSPT	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.03 ~ 0.04	70 ~ 85	0.03 ~ 0.04
3/8-19C BSPT	50 ~ 70	0.02 ~ 0.03	55 ~ 65	0.02 ~ 0.03	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.05 ~ 0.06
1/2(3/4)-14C BSPT	50 ~ 70	0.03 ~ 0.04	55 ~ 65	0.03 ~ 0.04	100 ~ 130	0.04 ~ 0.05	70 ~ 85	0.05 ~ 0.06

## 2DTM Cutting Condition

피삭재 Material	알루미늄 Aluminum	
TAP	V/C	FZ
M3	90 ~ 130	0.03 ~ 0.04
M4	90 ~ 130	0.03 ~ 0.04
M5	90 ~ 130	0.03 ~ 0.04
M6	90 ~ 130	0.04 ~ 0.05
M8	90 ~ 130	0.04 ~ 0.05
M10	90 ~ 130	0.05 ~ 0.06
M12	90 ~ 130	0.06 ~ 0.07
M16	90 ~ 130	0.06 ~ 0.07

## 4IMTM Cutting Condition

피삭재 Material	티타늄 Titanium Alloys	
TAP	V/C	FZ
M0.8 ~ M1	20 ~ 80	0.005 ~ 0.01
M1 ~ M2	20 ~ 80	0.005 ~ 0.01
M 2.5	20 ~ 80	0.01 ~ 0.02

- 가급적 열박음 척을 추천합니다.
- 공구 진입시 이송 f (mm/tooth)를 나사가공 이송 대비 30% 수준으로 낮춰 주십시오.
- 상기 절삭조건은 참고 수치이므로, 실 가공시 가공 형상, 가공 목적, 적용 기계에 따라 조건변경 요망 합니다.
- 절삭시 내,외부 급유형 콜러트 사용을 추천합니다.
- Using shrink-fit chuck is recommended.
- When the tool approaches the work material, reduce the feed by 30%.
- Use this table for your reference. Adjust the parameters depending on your machining geometry, machining purpose and CNC.
- Internal and external coolants are recommended for milling.

# 엔드밀 재연삭 가격 안내

## 초경 Ball & Radius 엔드밀

• 부등분할 : ×1.5 • C작업시 : ×0.9

날경		6이하	10이하	12이하	16이하	20이하	25이하
무코팅	2날	6,100	6,600	7,700	9,900	13,200	16,500
	3, 4, 6날	8,300	9,400	11,000	12,100	16,500	22,000
TISIN코팅	2날	8,300	9,500	10,900	13,400	19,100	20,900
	3, 4, 6날	10,300	12,500	13,400	15,200	23,800	26,400

## 초경 엔드밀 절단 & 밀날

• 부등분할 : ×1.1 • 라핑시 : ×1.1

날경		6이하	10이하	12이하	16이하	20이하	25이하
무코팅	2날	4,200	4,800	6,400	8,500	10,700	13,900
	3, 4, 6날	5,300	5,900	7,500	10,700	12,300	17,100
TISIN코팅	2날	4,800	5,200	7,100	10,100	12,400	15,200
	3, 4, 6날	5,800	6,300	8,500	12,400	13,800	18,200

## 초경 다이아 절단 & 밀날

날경		6이하	10이하	12이하	16이하	20이하	25이하
2날		9,500	10,750	14,500	19,250	24,250	31,500
3, 4, 6날		12,000	13,250	17,000	24,250	27,750	38,750

## 초경 Taper 엔드밀 외경연삭

• 30도 미만 제작수리 : ×2  
• 30도 이상 제작수리 : ×1.5

생크경 (∅)	6이하	8이하	10이하	12이하	16이하	20이하	25이하	32이하
2°미만	10,900	12,100	13,400	14,600	18,200	24,200	30,300	36,300
2°이상	10,900	12,100	14,600	17,000	21,800	29,100	33,900	38,800
30°이상	7,300	8,500	9,700	10,900	13,400	18,200	23,000	30,300

## HSS Taper 엔드밀

• Long : ×1.5 • 제작수리 : ×2 • 역 : ×2

생크경 (∅)	16이하	20이하	25이하	32이하	35이하
2°미만	8,500	9,700	10,900	14,600	18,200
2°이상	9,700	12,100	14,600	18,200	21,800
30°이상	7,300	8,500	9,700	12,100	14,600

## 초경 엔드밀 외경연삭

• Long : ×1.2 • EX.Long : ×1.5

날경	6이하	12이하	16이하	20이하	25이하	30이하
2날	4,900	6,100	8,500	12,100	18,200	25,500
4날	6,100	7,300	9,700	14,600	21,800	30,300

• 골수리(홈연삭) : ×1.5

## HSS 엔드밀 외경연삭

• Long : ×1.5 • EX.Long : ×2

날경	20이하	30이하	40이하	50이하
2날	3,700	4,900	8,500	14,600
4날	4,900	6,100	9,700	18,200

• 골수리(홈연삭) : ×1.5

## 초경 High Helix 엔드밀 외경연삭

• Long : ×1.2 • EX.Long : ×1.5

날경	6이하	12이하	16이하	20이하	25이하	32이하
4날	11,000	13,200	16,500	19,800	30,800	36,300
6날	12,100	14,600	18,200	21,800	33,900	40,000

• 골수리(홈연삭) : ×1.5

## HSS Roughing 엔드밀

• Long : ×1.5 • EX.Long : ×2

날경	20이하	30이하	40이하	50이하
-	4,900	6,100	8,500	10,900

## 날붙이(BG) 초경 엔드밀 외경연삭

• Long : ×1.5 • EX.Long : ×2

날경	20이하	30이하	40이하	50이하
2날	6,100	9,700	12,100	18,200
4날	7,300	10,900	14,600	24,200

• 골수리(홈연삭) : ×1.5

## HITACHI Ball & Radius 인서트

R × D	R6 X12,13	R8 X16,17	R10 X20,21	R12.5X25,26	R15 X30
무코팅	6,600	7,700	8,800	9,900	13,200
TIALN코팅	11,000	13,200	14,300	15,400	18,700

## 초경 엔드밀 TISIN 코팅 가격

• Long : ×1.5 (전장 150L 이상)

날경	6이하	8이하	10이하	12이하	16이하	20이하	25이하	32이하
-	2,100	2,600	3,500	4,700	8,800	10,500	15,200	21,100

## 초경 엔드밀 JJ 코팅 가격

• Long : ×1.5 (전장 150L 이상)

날경	6이하	8이하	10이하	12이하	16이하	20이하	25이하	32이하
-	2,500	3,100	4,200	5,600	10,500	12,700	18,300	25,400

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