

Chamfering Tool for Hardened Steels

# ***DN2HC-ATH***



**MOLDINO Tool Engineering, Ltd.**

New Product News | No.1904E-10 | 2026-2

***Allows numerically controlled (NC) automated centering and chamfering.  
Long tool life even when machining hardened steel***

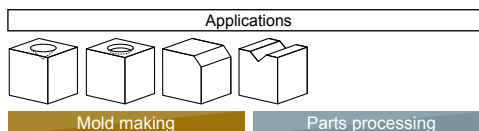
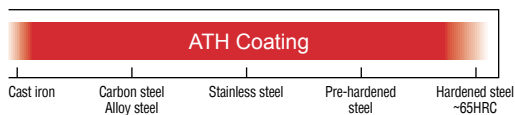
### *Features of DN2HC-ATH*

**01**

Thinning provides good biting properties.  
High chipping resistance due to the blunt-angled tip  
Optimized edge shape for outstanding cutting capabilities and high chipping resistance

**02**

ATH Coating provides long tool life, even with hardened steel.



DN2HC-ATH

φ3~φ16 [ 72 I t e m s ]

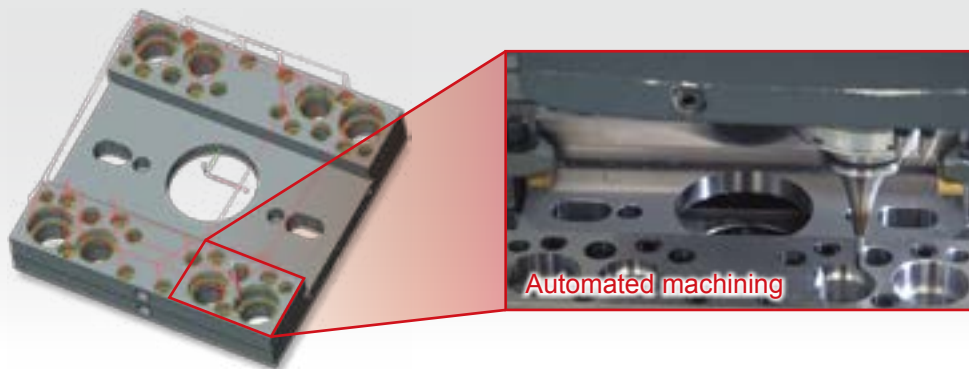
## **Task**

A wide range of chamfering is required for molds and parts, which are often processed manually.  
In addition, few chamfering tools are available for hardened steel.



## **Proposal**

Using DN2HC allows NC automated machining, reducing manual processing time.  
Compatible with a wide range of steel types ranging from soft steel to hardened steel; provides long tool life and quality processed surfaces.



## **This is Point!**

Edge shape offers high chipping resistance and outstanding cutting capabilities to suppress burr generation and achieve automated and stable machining.

Good biting properties by thinning

DN2HC-ATH

Conventional chamfering tool

Resistant to chipping due to the blunt-angled tip

Optimized edge shape for outstanding cutting capabilities and high chipping resistance

## Cutting conditions

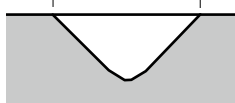
Tool : DN2HC0600-ATH ( $\phi 6$ )

Work material : Steel for plastic molds (53HRC)

Machine : Vertical MC (HSK-A63)

 $v_c=30\text{m/min}$   $n=1,592\text{min}^{-1}$  $f=0.06\text{mm/rev}$   $v_f=95\text{mm/min}$ 

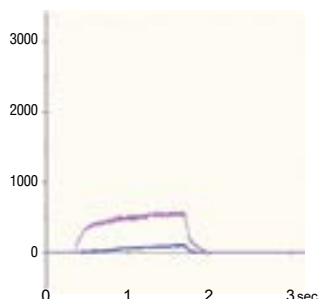
Coolant : Water base coolant (External)

Top diameter  $\phi 5\text{mm}$ 

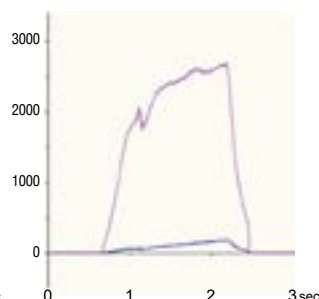
DN2HC-ATH

Conventional A

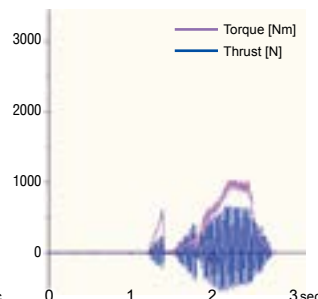
Conventional B



Low torque and thrust



Torque rising



Waveform disturbance caused by defect

- Hardness and oxidation resistance of TH Coating is further improved. Enables longer life and higher efficient when cutting high-hardness materials. (Si nano composite coating with finer crystal particles)
- Exhibits amazing performance when cutting high-hardness materials (55HRC or higher)
- Long life for both dry cutting and wet cutting

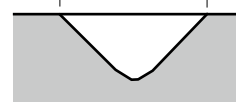
## Cutting conditions

Tool : DN2HC0600-ATH ( $\phi 6$ ) Work material : SKD11 (60HRC)

Machine : Horizontal MC (HSK-A63)

 $v_c=30\text{m/min}$   $n=1,592\text{min}^{-1}$   $f=0.06\text{mm/rev}$   $v_f=95\text{mm/min}$ 

Coolant : Water base coolant (External)

Top diameter  $\phi 5\text{mm}$ 

Tool tip

Top of hole

DN2HC-ATH

Conventional A

Conventional B

DN2HC-ATH

Conventional A

Conventional B



Tool life extends beyond 576th hole.



Damaged on 384th hole



Damaged on 384th hole



Good surface without tears

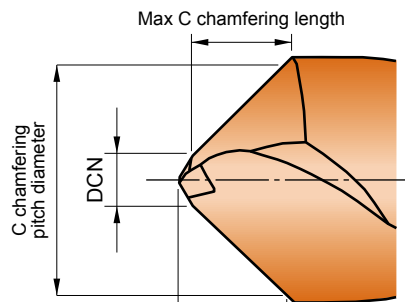


Tear caused by defect on edge



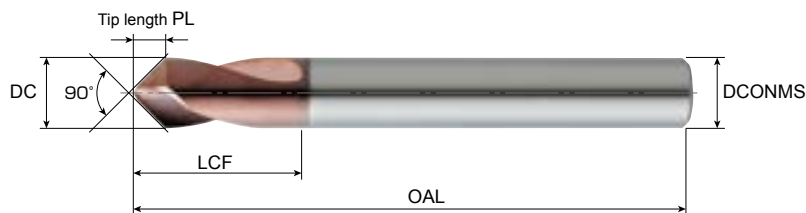
Resistant to chipping; provides long life compared to conventional tools.

# Line Up



$$DCN = DC/4 \text{ (Tip angle } \neq 90^\circ \text{)}$$

Max available depth LU



## DN2HC-ATH



| Item code     | Stock | Size (mm) |          |            |              |                |            | Usable length (mm)  |                         |                                |
|---------------|-------|-----------|----------|------------|--------------|----------------|------------|---------------------|-------------------------|--------------------------------|
|               |       | Tool dia. | Tip dia. | Tip length | Flute length | Overall length | Shank dia. | Max available depth | Max C chamfering length | C chamfering pitch diameter    |
|               |       | DC        | DCN      | PL         | LCF          | OAL            | DCONMS     | LU                  |                         |                                |
| DN2HC0300-ATH | ●     | 3         | 0.7      | 1.3        | 9            | 45             | 3          | 1.2                 | 1.1                     | More than 0.75 but less than 3 |
| DN2HC0400-ATH | ●     | 4         | 0.95     | 1.7        | 12           | 50             | 4          | 1.6                 | 1.5                     | More than 1 but less than 4    |
| DN2HC0600-ATH | ●     | 6         | 1.4      | 2.6        | 15           | 66             | 6          | 2.4                 | 2.2                     | More than 1.5 but less than 6  |
| DN2HC0800-ATH | ●     | 8         | 1.9      | 3.4        | 20           | 74             | 8          | 3.2                 | 3.0                     | More than 2 but less than 8    |
| DN2HC1000-ATH | ●     | 10        | 2.4      | 4.3        | 24           | 84             | 10         | 4.1                 | 3.7                     | More than 2.5 but less than 10 |
| DN2HC1200-ATH | ●     | 12        | 2.9      | 5.1        | 28           | 95             | 12         | 4.9                 | 4.5                     | More than 3 but less than 12   |
| DN2HC1600-ATH | ●     | 16        | 3.9      | 6.8        | 35           | 113            | 16         | 6.6                 | 6.0                     | More than 4 but less than 16   |

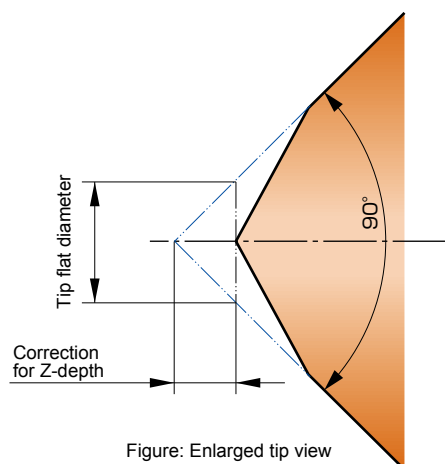
● : Stocked items.

### Re-grinding compatibility range table

| Item code | Product name                        | Tool dia. (mm) | Shape | Re-grinding compatibility range(mm) |
|-----------|-------------------------------------|----------------|-------|-------------------------------------|
| DN2HC-ATH | Chamfering Tool for Hardened Steels | 3~16           |       | 3~16                                |

### Reference sizes of tool tip

Use it for creating machining programs and defining tool shapes in CAM as needed.



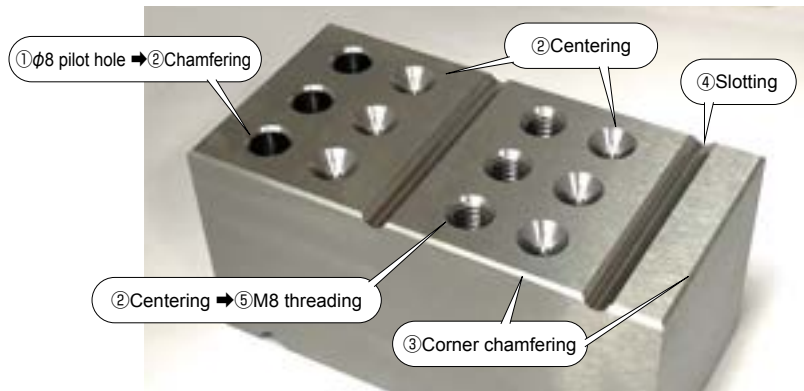
| Item code     | Tool dia. DC | Reference size (mm) |                        |
|---------------|--------------|---------------------|------------------------|
|               |              | Tip flat diameter   | Correction for Z-depth |
| DN2HC0300-ATH | 3            | 0.4                 | 0.2                    |
| DN2HC0400-ATH | 4            | 0.6                 | 0.3                    |
| DN2HC0600-ATH | 6            | 0.8                 | 0.4                    |
| DN2HC0800-ATH | 8            | 1.2                 | 0.6                    |
| DN2HC1000-ATH | 10           | 1.4                 | 0.7                    |
| DN2HC1200-ATH | 12           | 1.8                 | 0.9                    |
| DN2HC1600-ATH | 16           | 2.4                 | 1.2                    |

## SKD11 (60HRC) chamfering field data

### Cutting conditions

Tool : DN2HC1200-ATH ( $\phi 12$ )  
Work material : SKD11 (60HRC)  
Machine : Vertical MC (HSK-A63)

**Allows various types of hardened steel chamfering**



| No. | Process                                    | Tool                      | Vc<br>(m/min) | n<br>(min <sup>-1</sup> ) | f<br>(mm/rev) | Vf<br>(mm/min) | ap<br>(mm) | ae<br>(mm) | Hole depth<br>(mm) | Coolant       |
|-----|--------------------------------------------|---------------------------|---------------|---------------------------|---------------|----------------|------------|------------|--------------------|---------------|
| ①   | φ8 pilot hole                              | NSBH0800-40-ATH (φ8)      | 10            | 400                       | 0.05 (mm/rev) | 20             | —          | —          | 20                 | Internal, Wet |
| ②   | Hole chamfering/centering top diameter φ10 | DN2HC1200-ATH (φ12)       | 30            | 800                       | 0.06 (mm/rev) | 48             | —          | —          | 4.1                | External, Air |
| ③   | Corner chamfering C1                       | DN2HC1200-ATH (φ12)       | 301           | 8000                      | 0.03 (mm/t)   | 480            | 1          | 1          | —                  | External, Air |
| ④   | Slotting top width 3 mm                    | DN2HC1200-ATH (φ12)       | 120           | 3200                      | 0.03 (mm/t)   | 192            | 2.1        | —          | —                  | External, Air |
| ⑤   | M8 threading                               | EDT-1.25-16-TH (M8×P1.25) | 35            | 1800                      | 0.031 (mm/t)  | 50             | —          | —          | 12                 | External, Air |

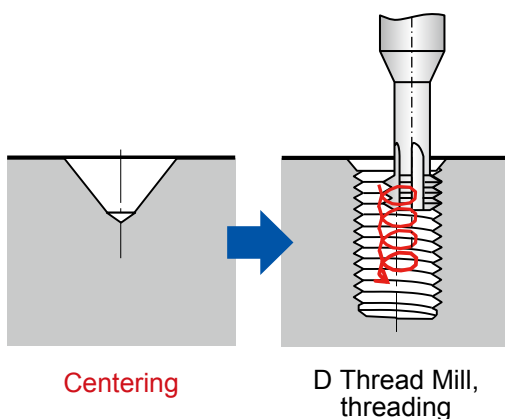
## Steel for plastic molds (53HRC) chamfering/threading field data

Generally, a tapped hole entrance requires chamfering. Combination of DN2HC and Epoch D Thread Mill allows deformation-free threading.

### Cutting conditions

Centering  
Tool : DN2HC1200-ATH ( $\phi 12$ )  
Work material : Steel for plastic molds (53HRC)  
Machine : Vertical MC (HSK-F63)  
vc=30m/min n=800min<sup>-1</sup> f=0.06mm/rev vf=48mm/min  
Coolant : Water base coolant (External)

Proposal process



Centering → M8 threading



No thread deformation



Allows smooth thread fastening.

## Features of Epoch D Thread Mill

- This single tool can perform both drilling and threading simultaneously.

Size M2~M20

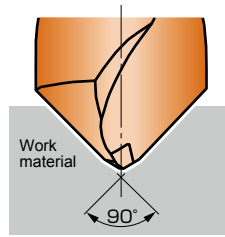
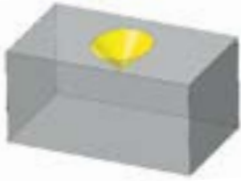
**No pilot hole needed**



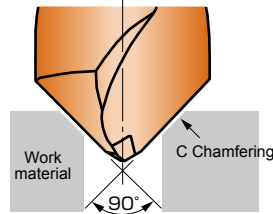
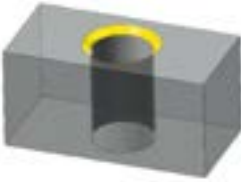
EDT-TH

# Recommended Cutting Conditions

## Centering

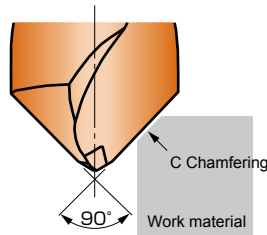
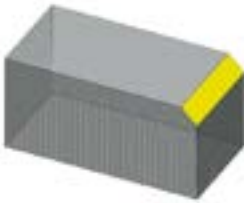


## C Chamfering (Bore)



| Work material (Hardness)    | Structural steels, Carbon steels, Alloy steels (~30HRC)<br>SS S O O C SCM |                          |                           | Pre-hardened steels (30~40HRC)<br>SKD61 |                          |                           |
|-----------------------------|---------------------------------------------------------------------------|--------------------------|---------------------------|-----------------------------------------|--------------------------|---------------------------|
| Cutting speed $v_c$ (m/min) | 50~80~120                                                                 |                          |                           | 40~60~80                                |                          |                           |
| Tool dia. (mm)              | Revolution $n$ (min <sup>-1</sup> )                                       | Feed rate $v_f$ (mm/min) | Feed per rev $f$ (mm/rev) | Revolution $n$ (min <sup>-1</sup> )     | Feed rate $v_f$ (mm/min) | Feed per rev $f$ (mm/rev) |
| φ3                          | 8500                                                                      | 510                      | 0.06<br>0.04~0.08         | 6400                                    | 320                      | 0.05<br>0.03~0.07         |
| φ4                          | 6400                                                                      | 384                      | 0.06<br>0.04~0.08         | 4800                                    | 240                      | 0.05<br>0.03~0.07         |
| φ6                          | 4200                                                                      | 294                      | 0.07<br>0.05~0.09         | 3200                                    | 192                      | 0.06<br>0.04~0.08         |
| φ8                          | 3200                                                                      | 240                      | 0.075<br>0.05~0.10        | 2400                                    | 144                      | 0.06<br>0.04~0.08         |
| φ10                         | 2500                                                                      | 200                      | 0.08<br>0.05~0.11         | 1900                                    | 124                      | 0.065<br>0.04~0.09        |
| φ12                         | 2100                                                                      | 168                      | 0.08<br>0.05~0.11         | 1600                                    | 104                      | 0.065<br>0.04~0.09        |
| φ16                         | 1600                                                                      | 192                      | 0.12<br>0.10~0.14         | 1200                                    | 96                       | 0.08<br>0.06~0.10         |

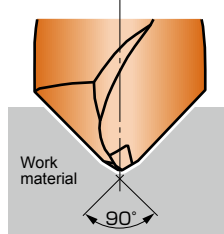
## C Chamfering (Corner)



| Work material (Hardness)    | Structural steels, Carbon steels, Alloy steels (~30HRC)<br>SS S O O C SCM |                          |                               | Pre-hardened steels (30~40HRC)<br>SKD61 |                          |                               |
|-----------------------------|---------------------------------------------------------------------------|--------------------------|-------------------------------|-----------------------------------------|--------------------------|-------------------------------|
| Cutting speed $v_c$ (m/min) | 150~225~300                                                               |                          |                               | 100~165~250                             |                          |                               |
| Tool dia. (mm)              | Revolution $n$ (min <sup>-1</sup> )                                       | Feed rate $v_f$ (mm/min) | Feed per tooth $f_z$ (mm/rev) | Revolution $n$ (min <sup>-1</sup> )     | Feed rate $v_f$ (mm/min) | Feed per tooth $f_z$ (mm/rev) |
| φ3                          | 24,000                                                                    | 1,440                    | 0.03<br>0.020~0.040           | 17,500                                  | 875                      | 0.025<br>0.015~0.035          |
| φ4                          | 18,000                                                                    | 1,080                    | 0.03<br>0.020~0.040           | 13,100                                  | 655                      | 0.025<br>0.015~0.035          |
| φ6                          | 12,000                                                                    | 840                      | 0.035<br>0.025~0.045          | 8,800                                   | 528                      | 0.03<br>0.020~0.040           |
| φ8                          | 9,000                                                                     | 675                      | 0.0375<br>0.025~0.050         | 6,600                                   | 396                      | 0.03<br>0.020~0.040           |
| φ10                         | 7,200                                                                     | 576                      | 0.04<br>0.025~0.055           | 5,300                                   | 345                      | 0.0325<br>0.020~0.045         |
| φ12                         | 6,000                                                                     | 480                      | 0.04<br>0.025~0.055           | 4,400                                   | 286                      | 0.0325<br>0.020~0.045         |
| φ16                         | 4,500                                                                     | 540                      | 0.06<br>0.050~0.070           | 3,300                                   | 264                      | 0.04<br>0.030~0.050           |

•  $C = DC \times 20\%$  is used as a general guideline for cutting conditions. Adjust by decreasing the rotation speed and feed rate if  $C > Dc \times 20\%$ .

## Slotting



| Work material (Hardness)    | Structural steels, Carbon steels, Alloy steels (~30HRC)<br>SS S O O C SCM |                          |                               | Pre-hardened steels (30~40HRC)<br>SKD61 |                          |                               |
|-----------------------------|---------------------------------------------------------------------------|--------------------------|-------------------------------|-----------------------------------------|--------------------------|-------------------------------|
| Max available depth ratio   | 100%                                                                      |                          |                               | 100%                                    |                          |                               |
| Cutting speed $v_c$ (m/min) | 100~180~260                                                               |                          |                               | 100~165~230                             |                          |                               |
| Tool dia. (mm)              | Revolution $n$ (min <sup>-1</sup> )                                       | Feed rate $v_f$ (mm/min) | Feed per tooth $f_z$ (mm/rev) | Revolution $n$ (min <sup>-1</sup> )     | Feed rate $v_f$ (mm/min) | Feed per tooth $f_z$ (mm/rev) |
| φ3                          | 19100                                                                     | 1146                     | 0.03<br>0.020~0.040           | 17500                                   | 875                      | 0.025<br>0.015~0.035          |
| φ4                          | 14300                                                                     | 858                      | 0.03<br>0.020~0.040           | 13100                                   | 655                      | 0.025<br>0.015~0.035          |
| φ6                          | 9600                                                                      | 672                      | 0.035<br>0.025~0.045          | 8800                                    | 528                      | 0.03<br>0.020~0.040           |
| φ8                          | 7200                                                                      | 540                      | 0.0375<br>0.025~0.050         | 6600                                    | 396                      | 0.03<br>0.020~0.040           |
| φ10                         | 5700                                                                      | 456                      | 0.04<br>0.025~0.055           | 5300                                    | 345                      | 0.0325<br>0.020~0.045         |
| φ12                         | 4800                                                                      | 384                      | 0.04<br>0.025~0.055           | 4400                                    | 286                      | 0.0325<br>0.020~0.045         |
| φ16                         | 3600                                                                      | 432                      | 0.06<br>0.050~0.070           | 3300                                    | 264                      | 0.04<br>0.030~0.050           |

• For hardened steel, large cutting loads may prevent machining of max available depths in a single operation. Make adjustments: for example, machining the groove depth in two operations, referring to max available depth ratios.

## [Setting of cutting conditions]

- Coolant is recommended for work materials of 40HRC or harder, stainless steel, and aluminium.
- These recommended cutting conditions are for general guidelines. Adjust cutting parameters for actual machining based on machining shape, purpose, machine used, and other factors.
- When attaching the tool, use a collet free of scratches or dirt. Keep tool runout to 0.02 mm or less.
- Secure the work material firmly to prevent deformation, deflection, and vibration.
- Watch for smoke and fire hazards posed by heated chips or tools.

|  | Pre-hardened steels<br>(40~50HRC)<br>SKD61 |                                |                                 | Cold working tool steels<br>(50~60HRC)<br>SKD11 |                                |                                 | High-speed tool steels<br>(60~65HRC)<br>SKH |                                | Stainless steels<br>SUS         | Cast irons,<br>Ductile cast irons<br>FC FCD |                                |                                 | Aluminium,<br>Coppers<br>Al, Cu           |                                |                                 |
|--|--------------------------------------------|--------------------------------|---------------------------------|-------------------------------------------------|--------------------------------|---------------------------------|---------------------------------------------|--------------------------------|---------------------------------|---------------------------------------------|--------------------------------|---------------------------------|-------------------------------------------|--------------------------------|---------------------------------|
|  | 30~40~50                                   |                                |                                 | 20~30~40                                        |                                |                                 | 10~20~30                                    |                                |                                 | 40~60~100                                   |                                |                                 | 50~100~150                                |                                |                                 |
|  | Revolution<br>$n$<br>(min <sup>-1</sup> )  | Feed rate<br>$v_f$<br>(mm/min) | Feed per rev<br>$f$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> )       | Feed rate<br>$v_f$<br>(mm/min) | Feed per rev<br>$f$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> )   | Feed rate<br>$v_f$<br>(mm/min) | Feed per rev<br>$f$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> )   | Feed rate<br>$v_f$<br>(mm/min) | Feed per rev<br>$f$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> ) | Feed rate<br>$v_f$<br>(mm/min) | Feed per rev<br>$f$<br>(mm/rev) |
|  | 4200                                       | 168                            | 0.04<br>0.02~0.06               | 3200                                            | 128                            | 0.04<br>0.02~0.06               | 2100                                        | 84                             | 0.04<br>0.02~0.06               | 6400                                        | 384                            | 0.06<br>0.04~0.08               | 11000                                     | 660                            | 0.06<br>0.04~0.08               |
|  | 3200                                       | 128                            | 0.04<br>0.02~0.06               | 2400                                            | 96                             | 0.04<br>0.02~0.06               | 1600                                        | 64                             | 0.04<br>0.02~0.06               | 4800                                        | 288                            | 0.06<br>0.04~0.08               | 8000                                      | 480                            | 0.06<br>0.04~0.08               |
|  | 2100                                       | 126                            | 0.06<br>0.04~0.08               | 1600                                            | 96                             | 0.06<br>0.04~0.08               | 1100                                        | 66                             | 0.06<br>0.04~0.08               | 3200                                        | 224                            | 0.07<br>0.05~0.09               | 5300                                      | 371                            | 0.07<br>0.05~0.09               |
|  | 1600                                       | 96                             | 0.06<br>0.04~0.08               | 1200                                            | 72                             | 0.06<br>0.04~0.08               | 800                                         | 48                             | 0.06<br>0.04~0.08               | 2400                                        | 180                            | 0.075<br>0.05~0.10              | 4000                                      | 300                            | 0.075<br>0.05~0.10              |
|  | 1300                                       | 78                             | 0.06<br>0.04~0.08               | 960                                             | 58                             | 0.06<br>0.04~0.08               | 640                                         | 38                             | 0.06<br>0.04~0.08               | 1900                                        | 152                            | 0.08<br>0.05~0.11               | 3200                                      | 256                            | 0.08<br>0.05~0.11               |
|  | 1100                                       | 66                             | 0.06<br>0.04~0.08               | 800                                             | 48                             | 0.06<br>0.04~0.08               | 530                                         | 32                             | 0.06<br>0.04~0.08               | 1600                                        | 128                            | 0.08<br>0.05~0.11               | 2700                                      | 216                            | 0.08<br>0.05~0.11               |
|  | 800                                        | 64                             | 0.08<br>0.06~0.10               | 600                                             | 48                             | 0.08<br>0.06~0.10               | 400                                         | 32                             | 0.08<br>0.06~0.10               | 1200                                        | 144                            | 0.12<br>0.10~0.14               | 2000                                      | 240                            | 0.12<br>0.10~0.14               |

|  | Cold working tool steels<br>(50~60HRC)<br>SKD11 |                                |                                     | High-speed tool steels<br>(60~65HRC)<br>SKH |                                |                                     | Stainless steels<br>SUS                   |                                |                                     | Cast irons,<br>Ductile cast irons<br>FC FCD |                                |                                     | Aluminium,<br>Coppers<br>Al, Cu           |                                |                                     |
|--|-------------------------------------------------|--------------------------------|-------------------------------------|---------------------------------------------|--------------------------------|-------------------------------------|-------------------------------------------|--------------------------------|-------------------------------------|---------------------------------------------|--------------------------------|-------------------------------------|-------------------------------------------|--------------------------------|-------------------------------------|
|  | 50~110~180                                      |                                |                                     | 40~75~120                                   |                                |                                     | 50~90~160                                 |                                |                                     | 100~180~260                                 |                                |                                     | 200~300~400                               |                                |                                     |
|  | Revolution<br>$n$<br>(min <sup>-1</sup> )       | Feed rate<br>$v_f$<br>(mm/min) | Feed per tooth<br>$f_z$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> )   | Feed rate<br>$v_f$<br>(mm/min) | Feed per tooth<br>$f_z$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> ) | Feed rate<br>$v_f$<br>(mm/min) | Feed per tooth<br>$f_z$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> )   | Feed rate<br>$v_f$<br>(mm/min) | Feed per tooth<br>$f_z$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> ) | Feed rate<br>$v_f$<br>(mm/min) | Feed per tooth<br>$f_z$<br>(mm/rev) |
|  | 12,000                                          | 480                            | 0.02<br>0.010~0.030                 | 8,000                                       | 320                            | 0.02<br>0.010~0.030                 | 9,600                                     | 384                            | 0.02<br>0.010~0.030                 | 19,100                                      | 1,146                          | 0.03<br>0.020~0.040                 | 32,000                                    | 1,920                          | 0.03<br>0.020~0.040                 |
|  | 8,800                                           | 352                            | 0.02<br>0.010~0.030                 | 6,000                                       | 240                            | 0.02<br>0.010~0.030                 | 7,200                                     | 288                            | 0.02<br>0.010~0.030                 | 14,300                                      | 858                            | 0.03<br>0.020~0.040                 | 24,000                                    | 1,440                          | 0.03<br>0.020~0.040                 |
|  | 5,800                                           | 348                            | 0.03<br>0.020~0.040                 | 4,000                                       | 240                            | 0.03<br>0.020~0.040                 | 4,800                                     | 288                            | 0.03<br>0.020~0.040                 | 9,600                                       | 672                            | 0.035<br>0.025~0.045                | 16,000                                    | 1,120                          | 0.035<br>0.025~0.045                |
|  | 4,400                                           | 264                            | 0.03<br>0.020~0.040                 | 3,000                                       | 180                            | 0.03<br>0.020~0.040                 | 3,600                                     | 216                            | 0.03<br>0.020~0.040                 | 7,200                                       | 540                            | 0.0375<br>0.025~0.050               | 12,000                                    | 900                            | 0.0375<br>0.025~0.050               |
|  | 3,500                                           | 210                            | 0.03<br>0.020~0.040                 | 2,400                                       | 144                            | 0.03<br>0.020~0.040                 | 2,900                                     | 174                            | 0.03<br>0.020~0.040                 | 5,700                                       | 456                            | 0.04<br>0.025~0.055                 | 9,600                                     | 768                            | 0.04<br>0.025~0.055                 |
|  | 2,900                                           | 174                            | 0.03<br>0.020~0.040                 | 2,000                                       | 120                            | 0.03<br>0.020~0.040                 | 2,400                                     | 144                            | 0.03<br>0.020~0.040                 | 4,800                                       | 384                            | 0.04<br>0.025~0.055                 | 8,000                                     | 640                            | 0.04<br>0.025~0.055                 |
|  | 2,200                                           | 176                            | 0.04<br>0.030~0.050                 | 1,500                                       | 120                            | 0.04<br>0.030~0.050                 | 1,800                                     | 144                            | 0.04<br>0.030~0.050                 | 3,600                                       | 432                            | 0.06<br>0.050~0.070                 | 6,000                                     | 720                            | 0.06<br>0.050~0.070                 |

|  | Pre-hardened steels<br>(40~50HRC)<br>SKD61 |                                |                                     | Cold working tool steels<br>(50~60HRC)<br>SKD11 |                                |                                     | High-speed tool steels<br>(60~65HRC)<br>SKH |                                | Stainless steels<br>SUS             | Cast irons,<br>Ductile cast irons<br>FC FCD |                                | Aluminium,<br>Coppers<br>Al, Cu     |
|--|--------------------------------------------|--------------------------------|-------------------------------------|-------------------------------------------------|--------------------------------|-------------------------------------|---------------------------------------------|--------------------------------|-------------------------------------|---------------------------------------------|--------------------------------|-------------------------------------|
|  | 90%                                        |                                |                                     | 70%                                             |                                |                                     | 50%                                         |                                |                                     | 100%                                        |                                |                                     |
|  | 100~150~200                                |                                |                                     | 50~115~150                                      |                                |                                     | 30~75~120                                   |                                |                                     | 100~180~260                                 |                                |                                     |
|  | Revolution<br>$n$<br>(min <sup>-1</sup> )  | Feed rate<br>$v_f$<br>(mm/min) | Feed per tooth<br>$f_z$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> )       | Feed rate<br>$v_f$<br>(mm/min) | Feed per tooth<br>$f_z$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> )   | Feed rate<br>$v_f$<br>(mm/min) | Feed per tooth<br>$f_z$<br>(mm/rev) | Revolution<br>$n$<br>(min <sup>-1</sup> )   | Feed rate<br>$v_f$<br>(mm/min) | Feed per tooth<br>$f_z$<br>(mm/rev) |
|  | 16000                                      | 640                            | 0.02<br>0.010~0.030                 | 12000                                           | 480                            | 0.02<br>0.010~0.030                 | 8000                                        | 320                            | 0.02<br>0.010~0.030                 | 19100                                       | 1146                           | 0.03<br>0.020~0.040                 |
|  | 12000                                      | 480                            | 0.02<br>0.010~0.030                 | 9200                                            | 368                            | 0.02<br>0.010~0.030                 | 6000                                        | 240                            | 0.02<br>0.010~0.030                 | 14300                                       | 858                            | 0.03<br>0.020~0.040                 |
|  | 8000                                       | 480                            | 0.03<br>0.020~0.040                 | 6100                                            | 366                            | 0.03<br>0.020~0.040                 | 4000                                        | 240                            | 0.03<br>0.020~0.040                 | 9600                                        | 672                            | 0.035<br>0.025~0.045                |
|  | 6000                                       | 360                            | 0.03<br>0.020~0.040                 | 4600                                            | 276                            | 0.03<br>0.020~0.040                 | 3000                                        | 180                            | 0.03<br>0.020~0.040                 | 7200                                        | 540                            | 0.0375<br>0.025~0.050               |
|  | 4800                                       | 288                            | 0.03<br>0.020~0.040                 | 3700                                            | 222                            | 0.03<br>0.020~0.040                 | 2400                                        | 144                            | 0.03<br>0.020~0.040                 | 5700                                        | 456                            | 0.04<br>0.025~0.055                 |
|  | 4000                                       | 240                            | 0.03<br>0.020~0.040                 | 3100                                            | 186                            | 0.03<br>0.020~0.040                 | 2000                                        | 120                            | 0.03<br>0.020~0.040                 | 4800                                        | 384                            | 0.04<br>0.025~0.055                 |
|  | 3000                                       | 240                            | 0.04<br>0.030~0.050                 | 2300                                            | 184                            | 0.04<br>0.030~0.050                 | 1500                                        | 120                            | 0.04<br>0.030~0.050                 | 3600                                        | 432                            | 0.06<br>0.050~0.070                 |



The diagrams and table data are examples of test results, and are not guaranteed values.  
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## **Attentions on Safety**

### 1. Cautions regarding handling

- (1) When removing the tool from its case (packaging), be careful that the tool does not pop out or is dropped. Be particularly careful regarding contact with the tool flutes.
- (2) When handling tools with sharp cutting flutes, be careful not to touch the cutting flutes directly with your bare hands.

### 2. Cautions regarding mounting

- (1) Before use, check the outside appearance of the tool for scratches, cracks, etc. and that it is firmly mounted in the collet chuck, etc.
- (2) If abnormal chattering, etc. occurs during use, stop the machine immediately and remove the cause of the chattering.

### 3. Cautions during use

- (1) Before use, confirm the dimensions and direction of rotation of the tool and milling work material.
- (2) The numerical values in the standard cutting conditions table should be used as criteria when starting new work. The cutting conditions should be adjusted as appropriate when the cutting depth is large, the rigidity of the machine being used is low, or according to the conditions of the work material.
- (3) Cutting tools are made of a hard material. During use, they may break and fly off. In addition, cutting chips may also fly off. Since there is a danger of injury to workers, fire, or eye damage from such flying pieces, a safety cover should be attached when work is performed and safety equipment such as safety goggles should be worn to create a safe environment for work.
- (4) There is a risk of fire or inflammation due to sparks, heat due to breakage, and cutting chips. Do not use where there is a risk of fire or explosion. **Please caution of fire while using oil base coolant, fire prevention is necessary.**
- (5) Do not use the tool for any purpose other than that for which it is intended.

### 4. Cautions regarding regrinding

- (1) If regrinding is not performed at the proper time, there is a risk of the tool breaking. Replace the tool with one in good condition, or perform regrinding.
- (2) Grinding dust will be created when regrinding a tool. When regrinding, be sure to attach a safety cover over the work area and wear safety clothes such as safety goggles, etc.
- (3) This product contains the specified chemical substance cobalt and its inorganic compounds. When performing regrinding or similar processing, be sure to handle the processing in accordance with the local laws and regulations regarding prevention of hazards due to specified chemical substances.

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