

# UP2DATE

## Stable roughing with turbo feeds!

Maximum process security including  
for difficult-to-access components.

### ... OUR LATEST HIGHLIGHTS

- ▲ The **MaxiMill – Tangent** rough milling system compatible with actively vibration-damped shell mill adapters
- ▲ The **WTX – Micropilot** drill for extremely demanding machining operations on the smallest components with maximum precision
- ▲ Robust side and face milling cutter, the **MaxiMill – Slot-SNMX** for extra-soft cuts



CERATIZIT is a high-technology engineering group specialised in cutting tools and hard material solutions.

Tooling a Sustainable Future

[ceratizit.com](http://ceratizit.com)

 CERATIZIT  
GROUP

# Welcome!



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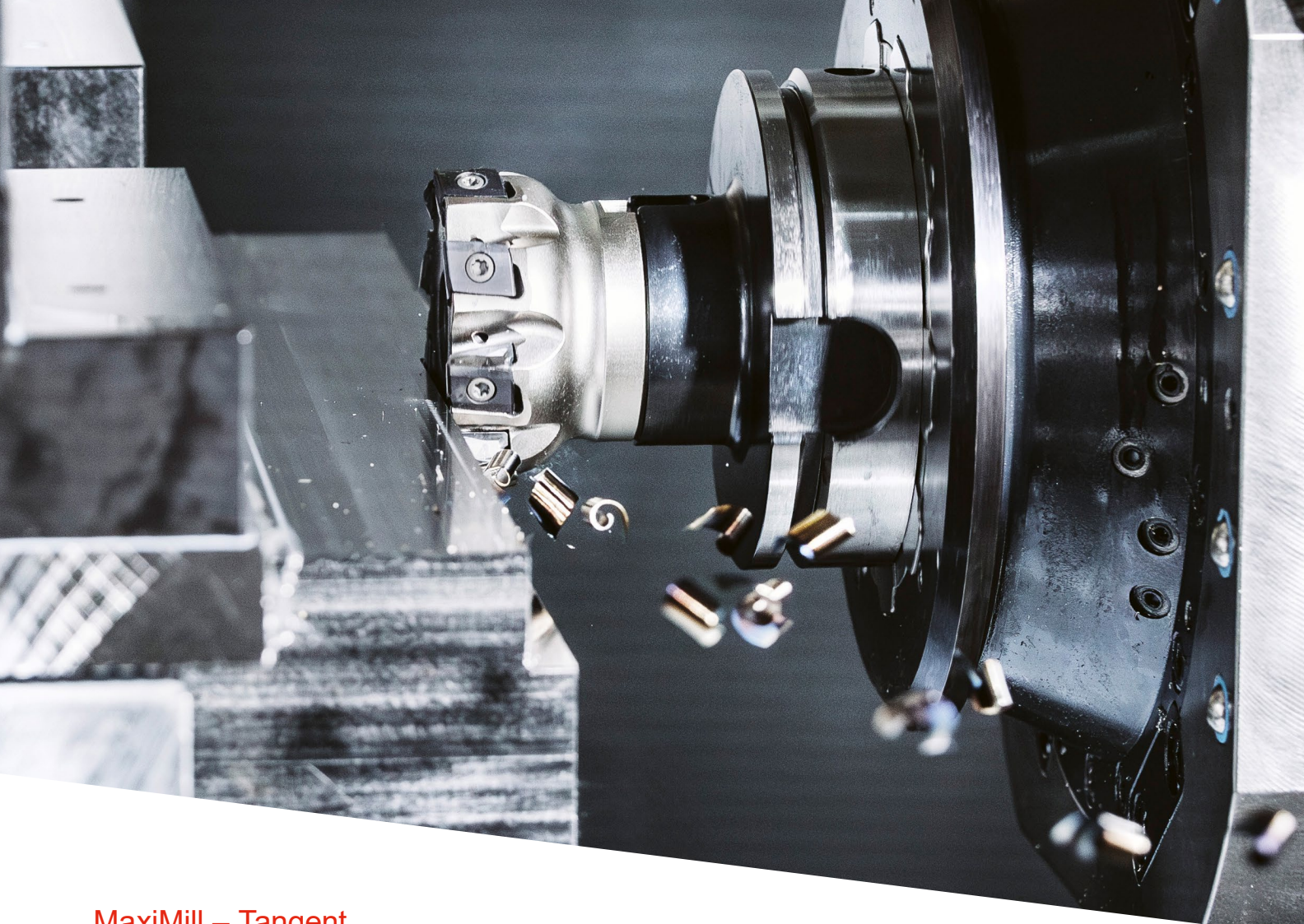
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Your customer number



MaxiMill – Tangent

## Stable roughing of steel and cast iron

### CERATIZIT

**Tangential indexable insert milling cutter  
with maximum tooth utilisation**

The MaxiMill – Tangent guarantees the best cutting edge stability for turbo feeds

Do you know that? Do you have to process a component and can't see the process because of all the disruptive contours? Face milling cutters are completely out of the running, especially when long overhang lengths make stable, low-vibration machining impossible.

What might at first glance appear an insoluble dilemma, just needs the right tool – like the new **MaxiMill – Tangent**. This tangential indexable insert cutter shows its true colours when machining steel and cast iron components.



→ from page 37

You can find further information on the product here.

[cts.ceratizit.com/ie/en/maximill-tangent](http://cts.ceratizit.com/ie/en/maximill-tangent)

## The advantages of the MaxiMill – Tangent at a glance

- ▲ stable, soft-cutting system
- ▲ rugged design permits up to 50% greater feed rate per tooth
- ▲ wide variety of tool holders with different connections:  
G (thread) / A (shell mill adapter) / C (cylindrical shank)
- ▲ maximum number of teeth on the milling body thanks to tangential clamping
- ▲ the best axial and concentric run-out properties due to precision-ground inserts and tight manufacturing tolerances for the tool holder
- ▲ reduced vibration thanks to irregular tooth pitch
- ▲ better accessibility allows for rapid tool change

## ... also compatible with actively vibration-damped adapter

→ for maximum process security including for difficult-to-access components



## Ground indexable insert with extra-stable cutting edges

- ▲ Indexable inserts for diverse applications P / K / S / M
- ▲ 4 usable cutting edges
- ▲ Chip breakers: -F50 and -M50
- ▲ Precision-ground indexable inserts (size -09 and -13)
- ▲ Max. depth of cut:
  - with insert size -09 > 8 mm
  - with insert size -13 > 12 mm



Maximum cutting edge stability

Increased tool life

High feed rates possible

Increase in performance & productivity

“

„Thanks to the super-stable design, the powerful, four-edged indexable inserts and tangential clamping by the **MaxiMill – Tangent**, we are now able to machine components with interference contours easily and economically – using the integrated feed turbo.“

Robert Frei, Product Manager Indexable Insert Milling Systems



”

WTX – Micropilot

## Fewer tool changes, time and cost savings – with maximum precision

Our latest development, the WTX – Micropilot, makes the impossible possible. Whereas in the past, spot drilling on angled or curved surfaces would only have been possible with prior spot-facing for each milling cutter, now you only need one tool: the WTX – Micropilot. What if you want to produce a 90° countersink at the hole entrance, say? The WTX – Micropilot lets you do it in a single machining operation. So there is no need to change the tool, saving you time and money.

Perfectly adapted for use with our microdrill, the WTX – Micro (8xD – 30xD), the pilot drill is used up to a hole depth of 2.5xD. Its sophisticated end geometry with 160° point angle allows for clean plunging and avoids wandering by the main drill. The special Dragonskin coating ensures optimum chip evacuation and a longer tool life.

**WNT**



→ from page 12

You can find further information on the product here.



[cts.ceratizit.com/ie/en/wtx-micro](http://cts.ceratizit.com/ie/en/wtx-micro)

## The advantages of the WTX – Micropilot:

- ▲ State-of-the-art: substrate, geometry, coating
- ▲ WTX – Micropilot (pilot drill) and WTX – Micro (deep hole drill) are perfectly attuned to one another
- ▲ Extremely tight tolerances ensure the deep hole drill does not wander
- ▲ Optimum chip evacuation thanks to sophisticated end geometry and DPX74M Dragonskin coating
- ▲ 90° countersink at the hole entrance possible (with flat drilling application)

### ► Maximum productivity and process security thanks to optimised geometry and high-performance coating

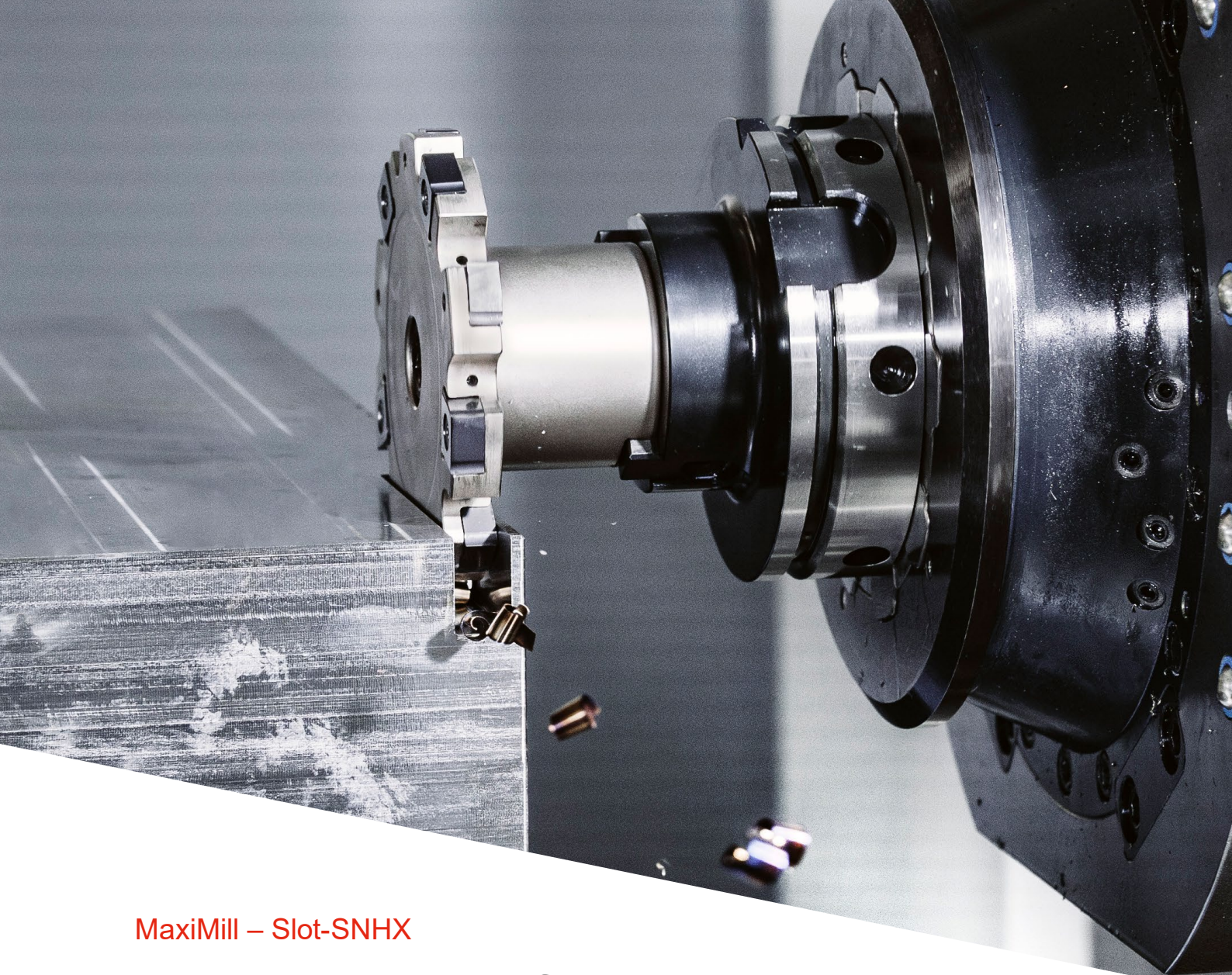
- ▲ Direct spot drilling of straight, angled and curved surfaces with an angle of inclination of up to 50°

### ► Significant saving in time and money as there is no need for an additional tool – 2 instead of 3 process steps



Direct spot drilling of convex and concave surfaces possible

Direct spot drilling of angled surfaces up to 50° or 90° countersink with flat drilling application



MaxiMill – Slot-SNMX

## Robust side and face milling cutter system for soft cuts

**CERATIZIT**

### MaxiMill – Slot-SNMX: Slot milling like a knife through butter

Fabricators who need to produce slots in steel, stainless steel, cast material or aluminium frequently have to battle with unstable machining processes. The solution to this long-standing problem can be found in soft-cutting side and face milling cutters that are suitable for universal application to meet varied challenges while saving on costs per cut. The **MaxiMill – Slot SNMX system** steps up to the mark here, thanks to its wide-ranging portfolio of tool holders and indexable inserts, effectively covering cutting widths from 6 mm to 16 mm and diameters from 50 mm to 200 mm.



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You can find further information on the product here.

[cts.ceratizit.com/ie/en/maximill-slot-snhx](http://cts.ceratizit.com/ie/en/maximill-slot-snhx)



## Advantage/benefit

### Cutter body

- ▲ Wide variety of tool holders with different connections:  
G (thread), A (shell mill adapter) and C (cylindrical shank)
- ▲ Cutting widths from 6 mm to 16 mm and diameters from 50 mm to 200 mm
- ▲ Excellent performance and process security via demand-driven thro' coolant
- ▲ Reduced risk of chip jams due to cut distribution
- ▲ No disruptive contours on the face due to tight manufacturing tolerances for the tool holder
- ▲ System easily adapts to special sizes and special tools

### Indexable insert

- ▲ Reliable indexable inserts with wide range of applications P / M / K / N
- ▲ The best axial and concentric run-out properties due to precision-ground inserts
- ▲ Flat flute base and good clearance thanks to ground indexable inserts and adapted insert installation position in the tool holder
- ▲ Key feature of inserts and supports → ease of installation



L •• left-hand insert

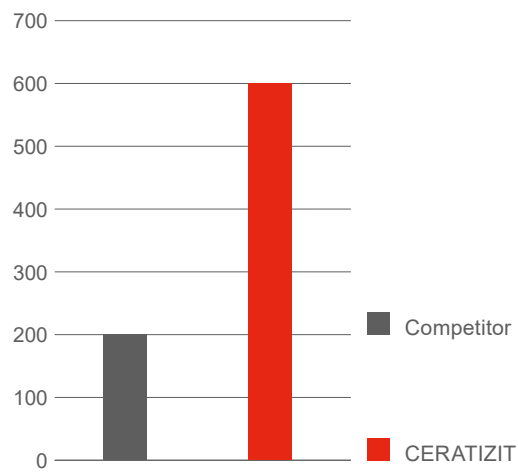
R • right-hand insert

## The new MaxiMill – Slot SNHX in tool life test

|              |                          |
|--------------|--------------------------|
| Application: | Reverse-side machining   |
| Material:    | SG-Iron 500 / EN-GJS 500 |
| Tool:        | MaxiMill – Slot-SNHX     |
| $a_p$ :      | 3 mm                     |
| $a_e$ :      | 42 mm                    |
| Tool life:   | 600 pieces               |

- ▲ Better handling thanks to large indexable insert clamping screw
- ▲ Softer cut than competitors due to ground cutting edge
- ▲ Less time and effort for setting up due to improved service life and fewer indexable inserts

Number of finished parts



### TEST RESULTS

Superior performance, tool life and ease of handling!



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**CERATIZIT** Turning Tools

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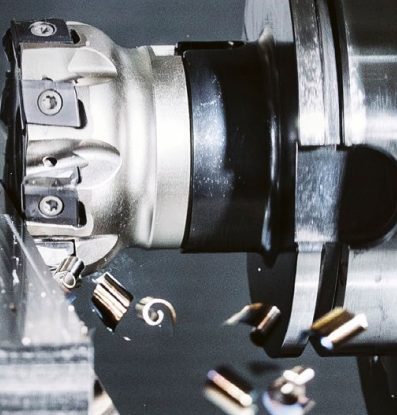
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**WNT** Solid Carbide milling cutters

30–33 Milling cutter enhancement, HPC – UNI type ML

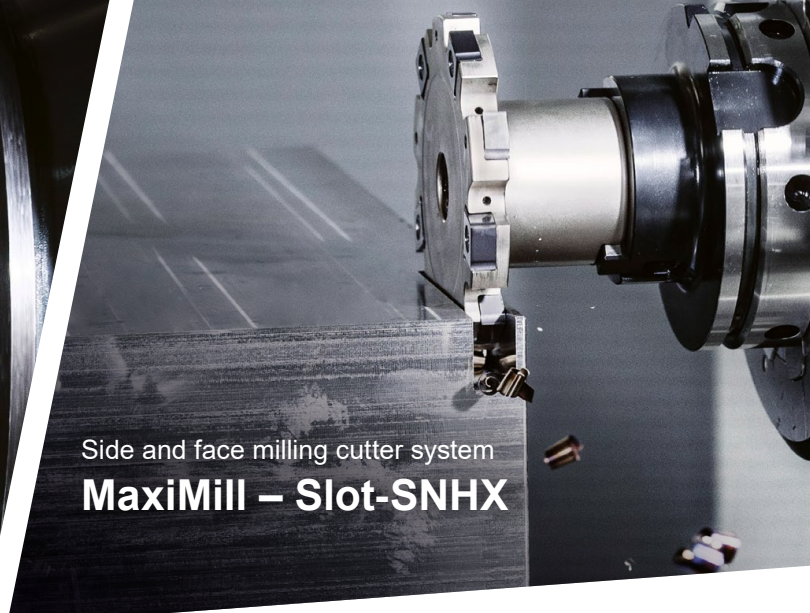
Rough milling system

## MaxiMill – Tangent



Side and face milling cutter system

## MaxiMill – Slot-SNHX



### CERATIZIT Milling tools with indexable inserts

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### WNT Adapters and accessories

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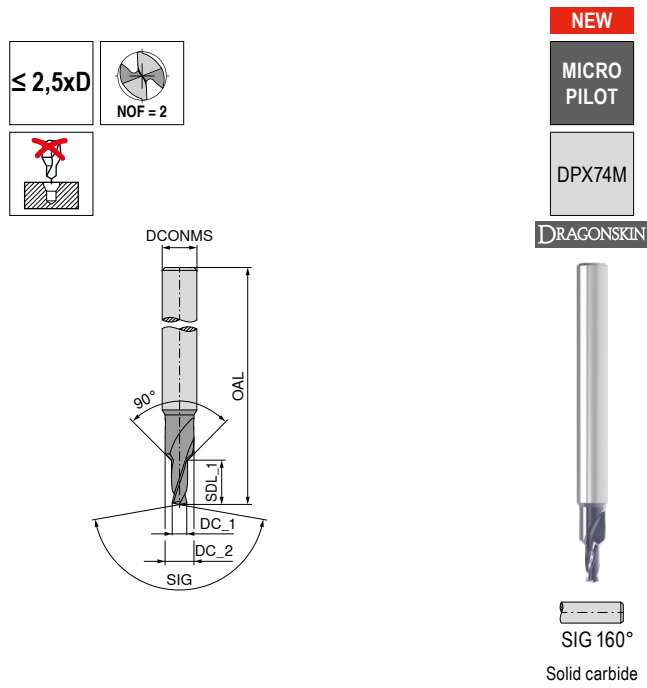
Continue to the product pages

Actively vibration-damped  
shell mill adapter



## WTX – Pilot drill 90°

- ▲ Specialised pilot drill for WTX – Micro deep hole drill (8xD–30xD)
- ▲ Direct spot drilling of angled and curved surfaces up to 50° angle of inclination possible
- ▲ 90° countersink at hole entrance can be achieved on flat spot drilling surface



Solid carbide

**10 692 ...**

| DC_1 <sub>m6</sub><br>mm | DC_2<br>mm | DCONMS <sub>h6</sub><br>mm | OAL<br>mm | SDL_1<br>mm | EUR<br>T4/9F |
|--------------------------|------------|----------------------------|-----------|-------------|--------------|
| 0,8                      | 1,7        | 4                          | 55        | 2,00        | 44,41 00800  |
| 0,9                      | 1,7        | 4                          | 55        | 2,25        | 44,41 00900  |
| 1,0                      | 2,0        | 4                          | 55        | 2,50        | 44,41 01000  |
| 1,1                      | 2,0        | 4                          | 55        | 2,75        | 44,41 01100  |
| 1,2                      | 2,0        | 4                          | 55        | 3,00        | 44,41 01200  |
| 1,3                      | 2,5        | 4                          | 55        | 3,25        | 44,41 01300  |
| 1,4                      | 2,5        | 4                          | 55        | 3,50        | 44,41 01400  |
| 1,5                      | 3,0        | 4                          | 55        | 3,75        | 44,41 01500  |
| 1,6                      | 3,0        | 4                          | 55        | 4,00        | 44,41 01600  |
| 1,7                      | 3,0        | 4                          | 55        | 4,25        | 44,41 01700  |
| 1,8                      | 3,5        | 4                          | 55        | 4,50        | 44,41 01800  |
| 1,9                      | 3,5        | 4                          | 55        | 4,75        | 44,41 01900  |
| 2,0                      | 3,5        | 6                          | 65        | 5,00        | 52,70 02000  |
| 2,1                      | 3,5        | 6                          | 65        | 5,25        | 52,70 02100  |
| 2,2                      | 4,5        | 6                          | 65        | 5,50        | 52,70 02200  |
| 2,3                      | 4,5        | 6                          | 65        | 5,75        | 52,70 02300  |
| 2,4                      | 4,5        | 6                          | 65        | 6,00        | 52,70 02400  |
| 2,5                      | 4,5        | 6                          | 65        | 6,25        | 52,70 02500  |
| 2,6                      | 4,5        | 6                          | 65        | 6,50        | 52,70 02600  |
| 2,7                      | 5,0        | 6                          | 65        | 6,75        | 52,70 02700  |
| 2,8                      | 5,0        | 6                          | 65        | 7,00        | 52,70 02800  |
| 2,9                      | 5,0        | 6                          | 65        | 7,25        | 52,70 02900  |

|   |   |
|---|---|
| P | ● |
| M | ○ |
| K | ● |
| N |   |
| S | ● |
| H |   |
| O |   |

→ v<sub>c</sub> Page 13

→ Machining information: Page 14+15

## Cutting data standard values – WTX – Micropilot

| Material sub-group |   | Index | Tensile strength<br>N/mm <sup>2</sup> / HB / HRC | without through<br>coolant<br>$v_c$ (m/min) | 10 692 ...           |                        |                          |                       |                       |                       |
|--------------------|---|-------|--|---|----------------------|------------------------|--------------------------|-----------------------|-----------------------|-----------------------|
|                    |   |       |  |   | 2,5xD                |                        |                          |                       |                       |                       |
|                    |   |       |  |   | $\leq \varnothing 1$ | $> \varnothing 1-1,25$ | $> \varnothing 1,25-1,5$ | $> \varnothing 1,5-2$ | $> \varnothing 2-2,5$ | $> \varnothing 2,5-3$ |
| P                  | Unalloyed steel                               | P.1.1 | 420 N/mm <sup>2</sup> / 125 HB                   | 70  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | P.1.2 | 640 N/mm <sup>2</sup> / 190 HB                   | 60  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | P.1.3 | 840 N/mm <sup>2</sup> / 250 HB                   | 60  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | P.1.4 | 910 N/mm <sup>2</sup> / 270 HB                   | 60  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | P.1.5 | 1010 N/mm <sup>2</sup> / 300 HB                  | 60  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    | Low-alloy steel                               | P.2.1 | 610 N/mm <sup>2</sup> / 180 HB                   | 70  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | P.2.2 | 930 N/mm <sup>2</sup> / 275 HB                   | 60  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | P.2.3 | 1010 N/mm <sup>2</sup> / 300 HB                  | 60  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | P.2.4 | 1200 N/mm <sup>2</sup> / 375 HB                  |   |                      |                        |                          |                       |                       |                       |
|                    | High-alloy steel and<br>high-alloy tool steel | P.3.1 | 680 N/mm <sup>2</sup> / 200 HB                   | 60  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | P.3.2 | 1100 N/mm <sup>2</sup> / 300 HB                  | 50  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | P.3.3 | 1300 N/mm <sup>2</sup> / 400 HB                  |   |                      |                        |                          |                       |                       |                       |
|                    | Stainless steel                               | P.4.1 | 680 N/mm <sup>2</sup> / 200 HB                   | 50  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    |   | P.4.2 | 1010 N/mm <sup>2</sup> / 300 HB                  | 35  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
| M                  | Stainless steel                               | M.1.1 | 610 N/mm <sup>2</sup> / 180 HB                   | 40  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    |   | M.2.1 | 300 HB   | 40  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    |   | M.3.1 | 780 N/mm <sup>2</sup> / 230 HB                   | 40  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
| K                  | Grey cast iron                                | K.1.1 | 350 N/mm <sup>2</sup> / 180 HB                   | 70  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | K.1.2 | 500 N/mm <sup>2</sup> / 260 HB                   | 70  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    | Spherulitic graphite<br>cast iron             | K.2.1 | 540 N/mm <sup>2</sup> / 160 HB                   | 70  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | K.2.2 | 845 N/mm <sup>2</sup> / 250 HB                   | 70  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    | Malleable iron                                | K.3.1 | 440 N/mm <sup>2</sup> / 130 HB                   | 70  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
|                    |   | K.3.2 | 780 N/mm <sup>2</sup> / 230 HB                   | 70  | 0,010                | 0,013                  | 0,015                    | 0,019                 | 0,022                 | 0,025                 |
| N                  | Aluminium wrought alloy                       | N.1.1 | 60 HB  |   |                      |                        |                          |                       |                       |                       |
|                    |   | N.1.2 | 340 N/mm <sup>2</sup> / 100 HB                   |   |                      |                        |                          |                       |                       |                       |
|                    | Cast aluminium alloy                          | N.2.1 | 250 N/mm <sup>2</sup> / 75 HB                    |   |                      |                        |                          |                       |                       |                       |
|                    |   | N.2.2 | 300 N/mm <sup>2</sup> / 90 HB                    |   |                      |                        |                          |                       |                       |                       |
|                    |   | N.2.3 | 440 N/mm <sup>2</sup> / 130 HB                   |   |                      |                        |                          |                       |                       |                       |
|                    | Copper and copper alloys<br>(bronze/brass)    | N.3.1 | 375 N/mm <sup>2</sup> / 110 HB                   |   |                      |                        |                          |                       |                       |                       |
|                    |   | N.3.2 | 300 N/mm <sup>2</sup> / 90 HB                    |   |                      |                        |                          |                       |                       |                       |
|                    |   | N.3.3 | 340 N/mm <sup>2</sup> / 100 HB                   |   |                      |                        |                          |                       |                       |                       |
|                    | Magnesium alloys                              | N.4.1 | 70 HB  |   |                      |                        |                          |                       |                       |                       |
| S                  | Heat-resistant alloys                         | S.1.1 | 680 N/mm <sup>2</sup> / 200 HB                   | 15  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    |   | S.1.2 | 950 N/mm <sup>2</sup> / 280 HB                   | 15  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    |   | S.2.1 | 840 N/mm <sup>2</sup> / 250 HB                   | 10  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    |   | S.2.2 | 1180 N/mm <sup>2</sup> / 350 HB                  | 10  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    |   | S.2.3 | 1080 N/mm <sup>2</sup> / 320 HB                  | 10  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    | Titanium alloys                               | S.3.1 | 400 N/mm <sup>2</sup>                            | 30  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    |   | S.3.2 | 1050 N/mm <sup>2</sup> / 320 HB                  | 20  | 0,005                | 0,006                  | 0,007                    | 0,010                 | 0,013                 | 0,015                 |
|                    |   | S.3.3 | 1400 N/mm <sup>2</sup> / 410 HB                  |   |                      |                        |                          |                       |                       |                       |
| H                  | Hardened steel                                | H.1.1 | 46–55 HRC  |   |                      |                        |                          |                       |                       |                       |
|                    |   | H.1.2 | 56–60 HRC  |   |                      |                        |                          |                       |                       |                       |
|                    |   | H.1.3 | 61–65 HRC  |   |                      |                        |                          |                       |                       |                       |
|                    |   | H.1.4 | 66–70 HRC  |   |                      |                        |                          |                       |                       |                       |
|                    | Chilled iron                                  | H.2.1 | 400 HB   |   |                      |                        |                          |                       |                       |                       |
| O                  | Non-metal materials                           | H.3.1 | 55 HRC   |   |                      |                        |                          |                       |                       |                       |
|                    |   | O.1.1 | $\leq 150$ N/mm <sup>2</sup>                     |   |                      |                        |                          |                       |                       |                       |
|                    |   | O.1.2 | $\leq 100$ N/mm <sup>2</sup>                     |   |                      |                        |                          |                       |                       |                       |
|                    |   | O.2.1 | $\leq 1000$ N/mm <sup>2</sup>                    |   |                      |                        |                          |                       |                       |                       |
|                    |   | O.2.2 | $\leq 1000$ N/mm <sup>2</sup>                    |   |                      |                        |                          |                       |                       |                       |
|                    |   | O.3.1 |  |   |                      |                        |                          |                       |                       |                       |

\* Tensile strength

 The cutting data depends extremely on the external conditions, the material and machine type. The indicated values are possible values which have to be increased or reduced according to the application conditions.

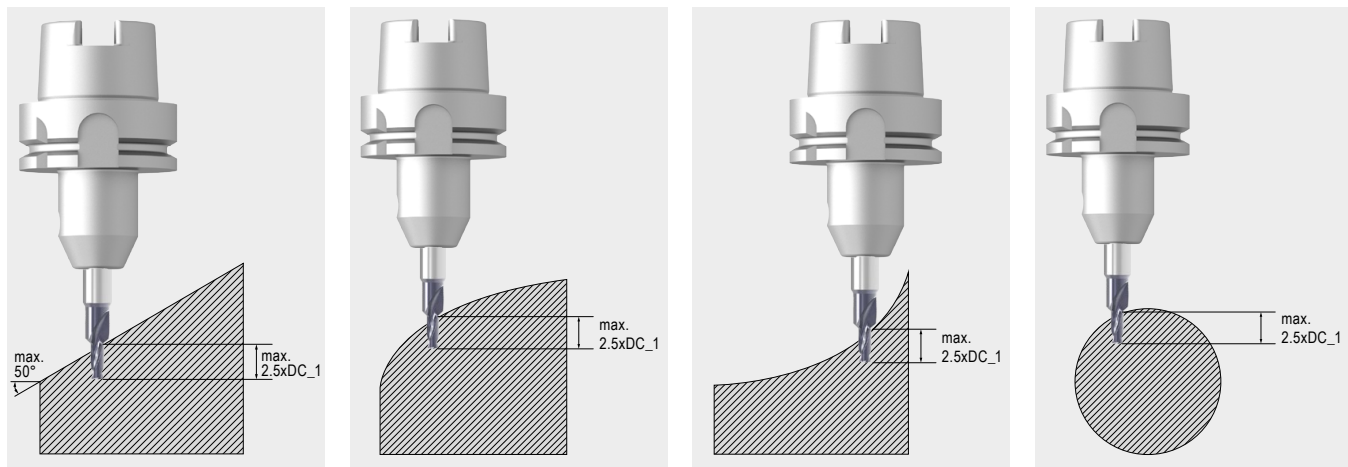
## WTX – Micropilot application recommendation

### General references

It is advisable to use the tool with external cooling. Be careful to ensure that the coolant is aimed directly at the tool tip. This will ensure that there is adequate cooling and effective chip evacuation. Apply our cutting data recommendations when using the tool.

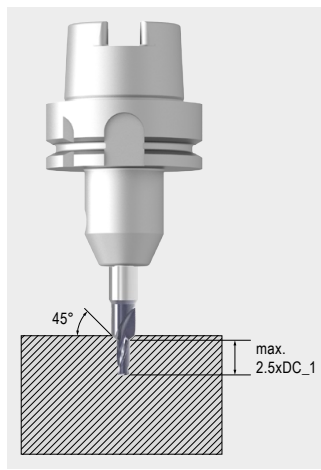
### 1. Pilot hole in angled or curved surfaces

Produce pilot hole in one go up to a maximum hole depth of  $2.5xD$ . Angled or curved surfaces can be machined up to a max. inclination of  $50^\circ$  without prior spot-facing. Applying a countersink at the hole entrance is not possible on angled or curved surfaces.



### 2. Pilot drill with $90^\circ$ chamfer

Produce pilot hole in a single sweep. If required, a  $90^\circ$  chamfer can additionally be produced at the hole entrance (with flat drilling application) after the  $2.5xD$  hole depth is reached.



## Calculating pilot hole depth with angled drilling application

With an angled drilling application, the remaining depth of the pilot hole will change depending on the angle of inclination. This can be determined using the formula below:

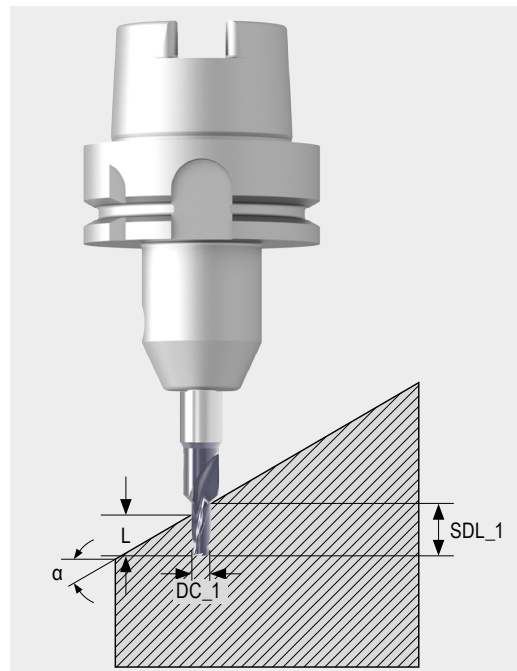
$$L = \text{SDL\_1} - (\text{DC\_1} \times \tan(\alpha))$$

$\text{DC\_1}$  = Cutting diameter

$\text{SDL\_1}$  = Step length (max. 2.5x $\text{DC\_1}$ )

$\alpha$  = Component surface angle of inclination (max. 50°)

$L$  = Remaining pilot hole depth



## Calculating maximum hole depth with 90° countersink

The maximum hole depth incl. 90° countersink can be found using the formula below.

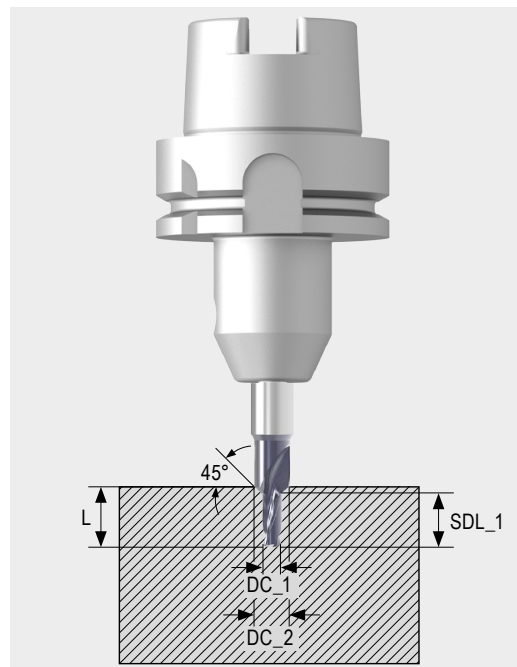
$$L = \left( \frac{\text{DC}_2 - \text{DC}_1}{2} \right) + \text{SDL\_1}$$

$\text{DC\_1}$  = Cutting diameter

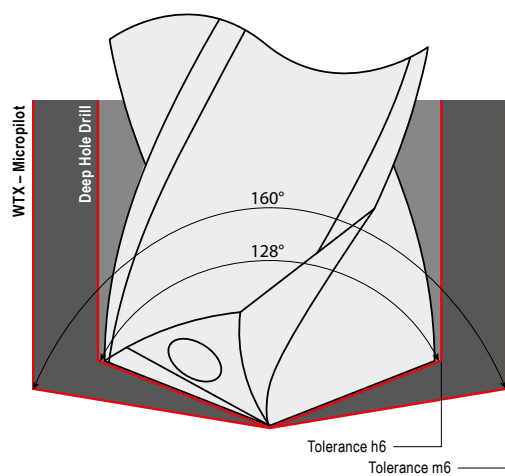
$\text{DC\_2}$  = Max. countersink diameter

$\text{SDL\_1}$  = Step length (max. 2.5x $\text{DC\_1}$ )

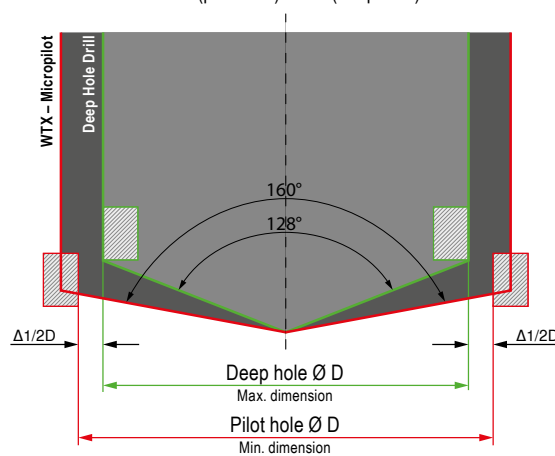
$L$  = Max. hole depth incl. countersink



## Tolerances and angles

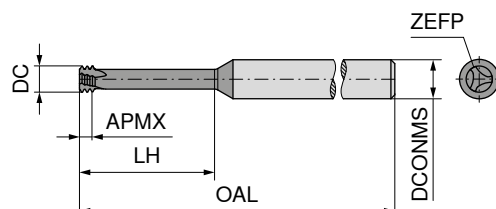
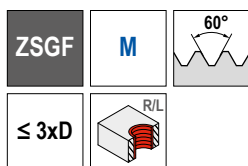


The following must apply to use the pilot and deep hole twist drill consecutively and without collisions:  
 $\Delta D = \text{ØD (pilot hole)} - \text{ØD (deep hole)} > 0$



## MonoThread – Circular shank thread milling cutter

▲ Profile corrected



Solid carbide

**50 545 ...**

| DC<br>mm | Thread | TP<br>mm | OAL<br>mm | APMX<br>mm | LH<br>mm | DCONMS <sup>h6</sup><br>mm | ZEFP | EUR<br>W1/5D |       |
|----------|--------|----------|-----------|------------|----------|----------------------------|------|--------------|-------|
| 1,53     | M2     | 0,40     | 39        | 0,80       | 6,0      | 3                          | 3    | 91,09        | 02000 |
| 2,37     | M3     | 0,50     | 58        | 1,35       | 9,5      | 6                          | 3    | 91,09        | 03000 |
| 3,10     | M4     | 0,70     | 58        | 1,95       | 12,5     | 6                          | 3    | 91,09        | 04000 |
| 3,80     | M5     | 0,80     | 58        | 2,30       | 16,0     | 6                          | 3    | 91,09        | 05000 |
| 4,65     | M6     | 1,00     | 58        | 2,70       | 20,0     | 6                          | 3    | 91,09        | 06000 |
| 6,00     | M8     | 1,25     | 58        | 3,20       | 24,0     | 6                          | 3    | 91,09        | 08000 |
| 7,80     | M10    | 1,50     | 64        | 3,80       | 31,5     | 8                          | 3    | 113,50       | 10000 |
| 9,00     | M12    | 1,75     | 73        | 4,55       | 37,8     | 10                         | 3    | 127,60       | 12000 |



NEW

**50 550 ...**

| DC<br>mm | Thread | TP<br>mm | OAL<br>mm | APMX<br>mm | LH<br>mm | DCONMS <sup>h6</sup><br>mm | ZEFP | EUR<br>W1/5D |                     |
|----------|--------|----------|-----------|------------|----------|----------------------------|------|--------------|---------------------|
| 1,53     | M2     | 0,40     | 39        | 1,00       | 10,4     | 3                          | 3    | 102,50       | 02000 <sup>1)</sup> |
| 2,37     | M3     | 0,50     | 39        | 1,30       | 12,5     | 3                          | 3    | 97,97        | 03000               |
| 3,10     | M4     | 0,70     | 58        | 1,80       | 16,7     | 6                          | 3    | 97,97        | 04000               |
| 4,00     | M5     | 0,80     | 58        | 2,10       | 20,8     | 6                          | 3    | 97,97        | 05000               |
| 4,80     | M6     | 1,00     | 58        | 2,55       | 25,0     | 6                          | 3    | 97,97        | 06000               |
| 6,40     | M8     | 1,25     | 64        | 3,15       | 33,5     | 8                          | 3    | 121,40       | 08000               |
| 8,00     | M10    | 1,50     | 76        | 3,85       | 41,5     | 8                          | 3    | 121,40       | 10000               |

|   |   |
|---|---|
| P | ● |
| M | ○ |
| K | ● |
| N | ● |
| S | ● |
| H |   |
| O | ● |

1) 5xD

→  $v_c/f_z$ , Page 21

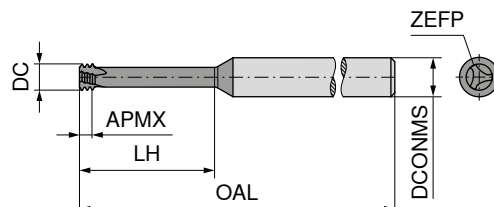
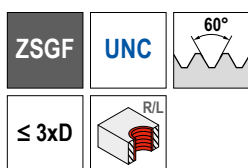


→ Chapter 7 – Circular and Thread Milling

When calculating the feedrate for circular milling it is important to know whether contour feed  $v_c$  or feed on the center path  $v_{fm}$  is used.

## MonoThread – Circular shank thread milling cutter

▲ Profile corrected



Solid carbide

**50 557 ...**

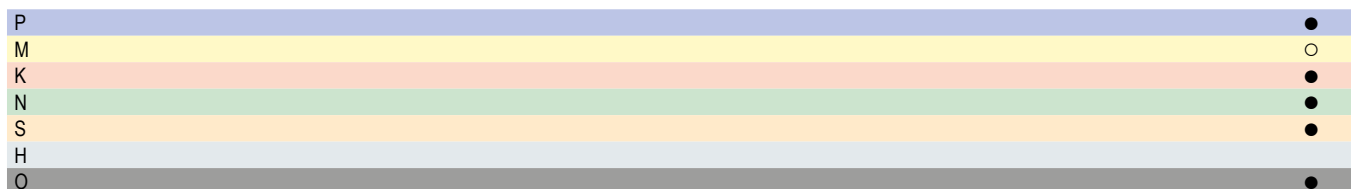
| DC<br>mm | Thread          | TP<br>mm | OAL<br>mm | APMX<br>mm | LH<br>mm | DCONMS <sup>h6</sup><br>mm | ZEFP | EUR<br>W1/5D |
|----------|-----------------|----------|-----------|------------|----------|----------------------------|------|--------------|
| 3,678    | UNC No.10-No.12 | 1,058    | 58        | 3,17       | 15,5     | 6                          | 3    | 102,70 01000 |
| 4,697    | UNC 1/4         | 1,27     | 58        | 3,81       | 19,0     | 6                          | 3    | 102,70 01400 |
| 6,000    | UNC 5/16        | 1,411    | 58        | 4,23       | 23,0     | 6                          | 3    | 102,70 51600 |
| 7,345    | UNC 3/8         | 1,588    | 64        | 4,76       | 30,2     | 8                          | 3    | 131,00 03800 |
| 7,700    | UNC 7/16        | 1,814    | 64        | 5,44       | 35,2     | 8                          | 3    | 131,00 71600 |
| 9,376    | UNC 1/2         | 1,954    | 73        | 5,86       | 40,1     | 10                         | 3    | 147,80 01200 |
| 10,920   | UNC 9/16        | 2,117    | 105       | 6,35       | 45,0     | 12                         | 3    | 194,00 91600 |
| 11,419   | UNC 5/8         | 2,309    | 105       | 6,93       | 50,0     | 12                         | 3    | 194,00 05800 |
| 15,210   | UNC 3/4         | 2,540    | 105       | 7,62       | 59,7     | 16                         | 4    | 283,30 03400 |



NEW

**50 559 ...**

| DC<br>mm | Thread        | TP<br>mm | OAL<br>mm | APMX<br>mm | LH<br>mm | DCONMS <sup>h6</sup><br>mm | ZEFP | EUR<br>W1/5D |
|----------|---------------|----------|-----------|------------|----------|----------------------------|------|--------------|
| 4,696    | UNF 1/4       | 0,907    | 58        | 2,72       | 19,0     | 6                          | 3    | 102,70 01400 |
| 6,217    | UNF 5/16, 3/8 | 1,058    | 64        | 3,17       | 24,0     | 8                          | 3    | 131,00 51600 |
| 7,994    | UNF 7/16      | 1,270    | 64        | 3,81       | 34,5     | 8                          | 3    | 131,00 71600 |
| 11,993   | UNF 5/8       | 1,411    | 105       | 4,23       | 49,0     | 12                         | 4    | 205,60 05800 |



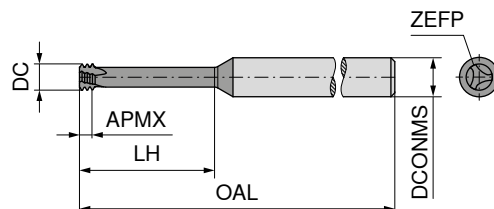
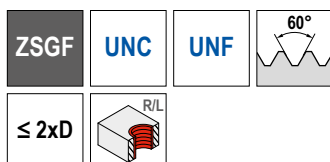
→  $v_c/f_z$  Page 21

→ Chapter 7 – Circular and Thread Milling

When calculating the feedrate for circular milling it is important to know whether contour feed  $v_f$  or feed on the center path  $v_{fm}$  is used.

## MonoThread – Circular shank thread milling cutter

▲ Profile corrected



**50 568 ...**

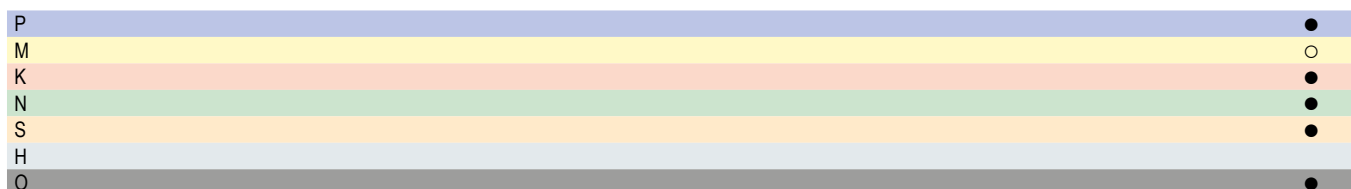
| DC mm | Thread              | TP mm | OAL mm | APMX mm | LH mm | DCONMS $h_6$ mm | ZEFP | EUR W1/5D |       |
|-------|---------------------|-------|--------|---------|-------|-----------------|------|-----------|-------|
| 1,400 | UNC No.1 / UNF No.2 | 0,397 | 58     | 1,19    | 3,8   | 6               | 3    | 93,24     | 01200 |
| 1,646 | UNC No.2 / UNF No.3 | 0,454 | 58     | 1,36    | 4,4   | 6               | 3    | 93,24     | 02300 |
| 1,901 | UNC No.3 / UNF No.4 | 0,529 | 58     | 1,59    | 5,2   | 6               | 3    | 93,24     | 03400 |
| 2,034 | UNC No.4            | 0,635 | 58     | 1,91    | 6,3   | 6               | 3    | 103,70    | 04000 |
| 2,416 | UNC No.5 / UNF No.6 | 0,635 | 58     | 1,91    | 7,0   | 6               | 3    | 103,70    | 05600 |



NEW

**50 569 ...**

| DC mm  | Thread     | TP mm | OAL mm | APMX mm | LH mm | DCONMS $h_6$ mm | ZEFP | EUR W1/5D |       |
|--------|------------|-------|--------|---------|-------|-----------------|------|-----------|-------|
| 7,790  | G 1/8      | 0,907 | 64     | 2,72    | 19,5  | 8               | 3    | 115,00    | 01800 |
| 10,015 | G 1/4-3/8  | 1,337 | 73     | 4,01    | 30,0  | 10              | 4    | 136,00    | 01400 |
| 12,013 | G 1/2-G7/8 | 1,814 | 84     | 5,44    | 37,0  | 12              | 4    | 168,50    | 01200 |
| 15,900 | G 1-2      | 2,309 | 105    | 6,93    | 44,0  | 16              | 4    | 221,00    | 01000 |



→  $v_c/f_z$  Page 21

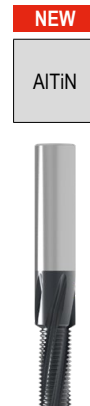
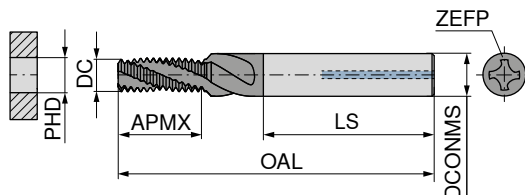
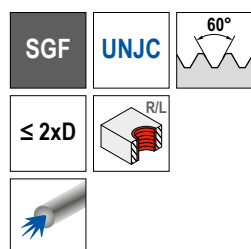


→ Chapter 7 – Circular and Thread Milling

When calculating the feedrate for circular milling it is important to know whether contour feed  $v_f$  or feed on the center path  $v_{fm}$  is used.

## MonoThread – Thread Milling Cutter

▲ Profile corrected



Solid carbide

**50 524 ...**

|      |              | EUR    | W1/5D |
|------|--------------|--------|-------|
| 4,70 | UNJC 1/4-20  | 175,60 | 01400 |
| 6,22 | UNJC 5/16-18 | 191,00 | 05160 |
| 7,79 | UNJC 3/8-16  | 204,80 | 03800 |
| 8,57 | UNJC 7/16-14 | 258,40 | 07160 |
| 9,38 | UNJC 1/2-13  | 258,40 | 01200 |



NEW

**50 533 ...**

| DC mm | Thread       | TP mm | OAL mm | APMX mm | LS mm | DCONMS <sup>h6</sup> mm | ZEFP | PHD mm | EUR W1/5D    |
|-------|--------------|-------|--------|---------|-------|-------------------------|------|--------|--------------|
| 2,44  | UNJF 6-40    | 0,635 | 42     | 7,42    | 28    | 4                       | 3    | 2,95   | 155,90 06000 |
| 3,14  | UNJF 8-36    | 0,706 | 49     | 8,91    | 36    | 6                       | 3    | 3,50   | 170,50 08000 |
| 3,95  | UNJF 10-32   | 0,794 | 55     | 9,97    | 36    | 6                       | 3    | 4,10   | 170,50 10000 |
| 4,70  | UNJF 1/4-28  | 0,907 | 55     | 14,27   | 36    | 6                       | 4    | 5,60   | 175,60 01400 |
| 6,22  | UNJF 5/16-24 | 1,058 | 62     | 16,59   | 36    | 8                       | 4    | 7,00   | 191,00 05160 |
| 7,79  | UNJF 3/8-24  | 1,058 | 74     | 19,77   | 40    | 10                      | 4    | 8,60   | 204,80 03800 |
| 9,32  | UNJF 7/16-20 | 1,270 | 79     | 22,39   | 45    | 12                      | 5    | 10,00  | 204,80 07160 |
| 9,38  | UNJF 1/2-20  | 1,270 | 79     | 25,34   | 45    | 12                      | 5    | 11,50  | 258,40 01200 |
| 12,90 | UNJF 5/8-18  | 1,411 | 102    | 33,59   | 48    | 16                      | 5    | 14,50  | 310,90 05800 |

|   |   |
|---|---|
| P | ● |
| M | ● |
| K | ● |
| N | ● |
| S | ● |
| H | ● |
| O | ● |

→  $v_c/f_z$  Page 21

### → Chapter 7 – Circular and Thread Milling

When calculating the feedrate for circular milling it is important to know whether contour feed  $v_f$  or feed on the center path  $v_{fm}$  is used.

## Material examples for cutting data tables

|   | Material sub-group                         | Index | Composition / Structure / Heat treatment       |                       | Tensile strength N/mm <sup>2</sup> / HB / HRC | Material number | Material designation       | Material number | Material designation |  |
|---|--|-------|--|-----------------------|---|-----------------|----------------------------|-----------------|----------------------|--|
| P | Unalloyed steel                            | P.1.1 | < 0,15 % C                                     | Annealed              | 420 N/mm <sup>2</sup> / 125 HB                | 1.0401          | C15                        | 1.1141          | Ck15                 |  |
|   |  | P.1.2 | < 0,45 % C                                     | Annealed              | 640 N/mm <sup>2</sup> / 190 HB                | 1.1191          | C45E                       | 1.0718          | 9SMnPb28             |  |
|   |  | P.1.3 |  | Tempered              | 840 N/mm <sup>2</sup> / 250 HB                | 1.1191          | C45E                       | 1.0535          | C55                  |  |
|   |  | P.1.4 | < 0,75 % C                                     | Annealed              | 910 N/mm <sup>2</sup> / 270 HB                | 1.1223          | C60R                       | 1.0535          | C55                  |  |
|   |  | P.1.5 |  | Tempered              | 1010 N/mm <sup>2</sup> / 300 HB               | 1.1223          | C60R                       | 1.0727          | 4S20                 |  |
|   | Low-alloy steel                            | P.2.1 |  | Annealed              | 610 N/mm <sup>2</sup> / 180 HB                | 1.7131          | 16MnCr5                    | 1.6587          | 17CrNiMo6            |  |
|   |  | P.2.2 |  | Tempered              | 930 N/mm <sup>2</sup> / 275 HB                | 1.7131          | 16MnCr5                    | 1.6587          | 17CrNiMo6            |  |
|   |  | P.2.3 |  | Tempered              | 1010 N/mm <sup>2</sup> / 300 HB               | 1.7225          | 42CrMo4                    | 1.3505          | 100Cr6               |  |
|   | High-alloy steel and high-alloy tool steel | P.2.4 |  | Tempered              | 1200 N/mm <sup>2</sup> / 375 HB               | 1.7225          | 42CrMo4                    | 1.3505          | 100Cr6               |  |
|   |  | P.3.1 |  | Annealed              | 680 N/mm <sup>2</sup> / 200 HB                | 1.4021          | X20Cr13                    | 1.4034          | X46Cr13              |  |
|   |  | P.3.2 |  | Hardened and tempered | 1100 N/mm <sup>2</sup> / 300 HB               | 1.2343          | X38CrMoV5-1                | 1.4034          | X46Cr13              |  |
|   | Stainless steel                            | P.3.3 |  | Hardened and tempered | 1300 N/mm <sup>2</sup> / 400 HB               | 1.2343          | X38CrMoV5-1                | 1.4034          | X46Cr13              |  |
|   |  | P.4.1 | Ferritic / martensitic                         | Annealed              | 680 N/mm <sup>2</sup> / 200 HB                | 1.4016          | X6Cr17                     | 1.2316          | X36CrMo16            |  |
|   |  | P.4.2 | Martensitic                                    | Tempered              | 1010 N/mm <sup>2</sup> / 300 HB               | 1.4112          | X90CrMoV18                 | 1.2316          | X36CrMo16            |  |
| M | Stainless steel                            | M.1.1 | Austenitic / austenitic-ferritic               | Quenched              | 610 N/mm <sup>2</sup> / 180 HB                | 1.4301          | X5CrNi18-10                | 1.4571          | X6CrNiMoTi17-12-2    |  |
|   |  | M.2.1 | Austenitic                                     | Tempered              | 300 HB  | 1.4841          | X15CrNiSi25-21             | 1.4539          | X1NiCrMoCu25-20-5    |  |
|   |  | M.3.1 | Austenitic / ferritic (Duplex)                 |                       | 780 N/mm <sup>2</sup> / 230 HB                | 1.4462          | X2CrNiMoN22-5-3            | 1.4501          | X2CrNiMoCuWN25-7-4   |  |
| K | Grey cast iron                             | K.1.1 | Pearlitic / ferritic                           |                       | 350 N/mm <sup>2</sup> / 180 HB                | 0.6010          | GG-10                      | 0.6025          | GG-25                |  |
|   |  | K.1.2 | Pearlitic (martensitic)                        |                       | 500 N/mm <sup>2</sup> / 260 HB                | 0.6030          | GG-30                      | 0.6045          | GG-45                |  |
|   | Spherulitic graphite cast iron             | K.2.1 | Ferritic                                       |                       | 540 N/mm <sup>2</sup> / 160 HB                | 0.7040          | GGG-40                     | 0.7060          | GGG-60               |  |
|   |  | K.2.2 | Pearlitic                                      |                       | 845 N/mm <sup>2</sup> / 250 HB                | 0.7070          | GGG-70                     | 0.7080          | GGG-80               |  |
|   | Malleable iron                             | K.3.1 | Ferritic                                       |                       | 440 N/mm <sup>2</sup> / 130 HB                | 0.8035          | GTW-35-04                  | 0.8045          | GTW-45               |  |
|   |  | K.3.2 | Pearlitic                                      |                       | 780 N/mm <sup>2</sup> / 230 HB                | 0.8165          | GTS-65-02                  | 0.8170          | GTS-70-02            |  |
| N | Aluminium wrought alloy                    | N.1.1 | Non-hardenable                                 |                       | 60 HB   | 3.0255          | Al99,5                     | 3.3315          | AlMg1                |  |
|   |  | N.1.2 | Hardenable                                     | Age-hardened          | 340 N/mm <sup>2</sup> / 100 HB                | 3.1355          | AlCuMg2                    | 3.2315          | AlMgSi1              |  |
|   | Cast aluminium alloy                       | N.2.1 | ≤ 12 % Si, non-hardenable                      |                       | 250 N/mm <sup>2</sup> / 75 HB                 | 3.2581          | G-AlSi12                   | 3.2163          | G-AlSi9Cu3           |  |
|   |  | N.2.2 | ≤ 12 % Si, hardenable                          | Age-hardened          | 300 N/mm <sup>2</sup> / 90 HB                 | 3.2134          | G-AlSi5Cu1Mg               | 3.2373          | G-AlSi9Mg            |  |
|   |  | N.2.3 | > 12 % Si, non-hardenable                      |                       | 440 N/mm <sup>2</sup> / 130 HB                |                 | G-AlSi17Cu4Mg              |                 | G-AlSi18CuNiMg       |  |
|   | Copper and copper alloys (bronze/brass)    | N.3.1 | Free-machining alloys, PB > 1 %                |                       | 375 N/mm <sup>2</sup> / 110 HB                | 2.0380          | CuZn39Pb2 (Ms58)           | 2.0410          | CuZn44Pb2            |  |
|   |  | N.3.2 | CuZn, CuSnZn                                   |                       | 300 N/mm <sup>2</sup> / 90 HB                 | 2.0331          | CuZn15                     | 2.4070          | CuZn28Sn1As          |  |
|   |  | N.3.3 | CuSn, lead-free copper and electrolytic copper |                       | 340 N/mm <sup>2</sup> / 100 HB                | 2.0060          | E-Cu57                     | 2.0590          | CuZn40Fe             |  |
|   | Magnesium alloys                           | N.4.1 | Magnesium and magnesium alloys                 |                       | 70 HB   | 3.5612          | MgAl6Zn                    | 3.5312          | MgAl3Zn              |  |
| S | Heat-resistant alloys                      | S.1.1 | Fe - basis                                     | Annealed              | 680 N/mm <sup>2</sup> / 200 HB                | 1.4864          | X12NiCrSi 36-16            | 1.4865          | G-X40NiCrSi38-18     |  |
|   |  | S.1.2 |  | Age-hardened          | 950 N/mm <sup>2</sup> / 280 HB                | 1.4980          | X6NiCrTiMoVB25-15-2        | 1.4876          | X10NiCrAlTi32-20     |  |
|   |  | S.2.1 | Ni or Co basis                                 | Annealed              | 840 N/mm <sup>2</sup> / 250 HB                | 2.4631          | NiCr20TiAl (Nimonic80A)    | 3.4856          | NiCr22Mo9Nb          |  |
|   |  | S.2.2 |  | Age-hardened          | 1180 N/mm <sup>2</sup> / 350 HB               | 2.4668          | NiCr19Nb5Mo3 (Inconel 718) | 2.4955          | NiFe25Cr20NbTi       |  |
|   | Titanium alloys                            | S.2.3 | Cast   |                       | 1080 N/mm <sup>2</sup> / 320 HB               | 2.4765          | CoCr20W15Ni                | 1.3401          | G-X120Mn12           |  |
|   |  | S.3.1 |  |                       | 400 N/mm <sup>2</sup>                         | 3.7025          | Ti99,8                     | 3.7034          | Ti99,7               |  |
|   |  | S.3.2 | Alpha + beta alloys                            | Age-hardened          | 1050 N/mm <sup>2</sup> / 320 HB               | 3.7165          | TiAl6V4                    | Ti-6246         | Ti-6Al-2Sn-4Zr-6Mo   |  |
|   |  | S.3.3 | Beta alloys                                    |                       | 1400 N/mm <sup>2</sup> / 410 HB               | Ti555.3         | Ti-5Al-5V-5Mo-3Cr          | R56410          | Ti-10V-2Fe-3Al       |  |
|   |  |       |  |                       |   |                 |                            |                 |                      |  |
| H | Hardened steel                             | H.1.1 |  | Hardened and tempered | 46–55 HRC                                     |                 |                            |                 |                      |  |
|   |  | H.1.2 |  | Hardened and tempered | 56–60 HRC                                     |                 |                            |                 |                      |  |
|   |  | H.1.3 |  | Hardened and tempered | 61–65 HRC                                     |                 |                            |                 |                      |  |
|   |  | H.1.4 |  | Hardened and tempered | 66–70 HRC                                     |                 |                            |                 |                      |  |
|   | Chilled iron                               | H.2.1 |  | Cast                  | 400 HB  |                 |                            |                 |                      |  |
| O | Non-metal materials                        | H.3.1 |  | Hardened and tempered | 55 HRC  |                 |                            |                 |                      |  |
|   |  | O.1.1 | Plastics, duroplastic                          |                       | ≤ 150 N/mm <sup>2</sup>                       |                 |                            |                 |                      |  |
| O |  | O.1.2 | Plastics, thermoplastic                        |                       | ≤ 100 N/mm <sup>2</sup>                       |                 |                            |                 |                      |  |
|   |  | O.2.1 | Aramid fibre-reinforced                        |                       | ≤ 1000 N/mm <sup>2</sup>                      |                 |                            |                 |                      |  |
|   |  | O.2.2 | Glass/carbon-fibre reinforced                  |                       | ≤ 1000 N/mm <sup>2</sup>                      |                 |                            |                 |                      |  |
|   |  | O.3.1 | Graphite                                       |                       |   |                 |                            |                 |                      |  |

\* Tensile strength

## Cutting data standard values

| Index | 50 545 ..., 50 550 ..., 50 557 ..., 50 559 ..., 50 568 ..., 50 569 ... |                                      |                          |                           | 50 524 ..., 50 533 ... |                                      |                  |                         |
|-------|--|--------------------------------------|--------------------------|---------------------------|------------------------|--------------------------------------|------------------|-------------------------|
|       | ZSGF   | AlTiN – Performance<br>Solid carbide |                          |                           | SGF                    | AlTiN – Performance<br>Solid carbide |                  |                         |
|       |  | $\varnothing$ 1,5 – 5,9              | $\varnothing$ 6,0 – 11,9 | $\varnothing$ 12,0 – 20,0 |                        | $v_c$ (m/min)                        | $f_z$ (mm/tooth) | $\varnothing$ 2,4 – 5,9 |
| P.1.1 | 60–120   | 0,04–0,11                            | 0,13–0,17                | 0,18–0,20                 | 80–150                 | 0,015–0,04                           | 0,04–0,08        | 0,08–0,15               |
| P.1.2 | 60–120   | 0,04–0,11                            | 0,13–0,17                | 0,18–0,20                 | 80–120                 | 0,015–0,04                           | 0,04–0,08        | 0,08–0,15               |
| P.1.3 | 60–120   | 0,04–0,11                            | 0,13–0,17                | 0,18–0,20                 | 80–120                 | 0,015–0,04                           | 0,04–0,08        | 0,08–0,15               |
| P.1.4 | 60–120   | 0,04–0,11                            | 0,13–0,17                | 0,18–0,20                 | 80–120                 | 0,015–0,04                           | 0,04–0,08        | 0,08–0,15               |
| P.1.5 | 60–120   | 0,04–0,11                            | 0,13–0,17                | 0,18–0,20                 | 60–100                 | 0,01–0,04                            | 0,04–0,06        | 0,04–0,10               |
| P.2.1 | 60–90  | 0,03–0,08                            | 0,09–0,14                | 0,14–0,18                 | 80–120                 | 0,015–0,04                           | 0,04–0,08        | 0,08–0,15               |
| P.2.2 | 60–90  | 0,03–0,08                            | 0,09–0,14                | 0,14–0,18                 | 80–100                 | 0,015–0,04                           | 0,04–0,08        | 0,08–0,15               |
| P.2.3 | 60–90  | 0,03–0,08                            | 0,09–0,14                | 0,14–0,18                 | 80–100                 | 0,010–0,04                           | 0,04–0,08        | 0,08–0,15               |
| P.2.4 | 60–90  | 0,03–0,08                            | 0,09–0,14                | 0,14–0,18                 | 80–100                 | 0,010–0,04                           | 0,04–0,08        | 0,08–0,15               |
| P.3.1 | 50–80  | 0,03–0,08                            | 0,09–0,14                | 0,14–0,18                 | 70–90                  | 0,01–0,03                            | 0,03–0,05        | 0,06–0,12               |
| P.3.2 | 50–80  | 0,03–0,08                            | 0,09–0,14                | 0,14–0,18                 | 60–80                  | 0,006–0,02                           | 0,02–0,04        | 0,04–0,06               |
| P.3.3 | 50–80  | 0,03–0,08                            | 0,09–0,14                | 0,14–0,18                 | 50–70                  | 0,006–0,02                           | 0,02–0,04        | 0,04–0,06               |
| P.4.1 | 50–80  | 0,03–0,08                            | 0,09–0,14                | 0,14–0,18                 | 70–90                  | 0,006–0,02                           | 0,02–0,04        | 0,04–0,06               |
| P.4.2 | 50–80  | 0,03–0,08                            | 0,09–0,14                | 0,14–0,18                 | 60–80                  | 0,006–0,02                           | 0,02–0,04        | 0,04–0,06               |
| M.1.1 | 60–90  | 0,02–0,06                            | 0,06–0,11                | 0,12–0,13                 | 60–100                 | 0,01–0,04                            | 0,04–0,08        | 0,08–0,10               |
| M.2.1 | 60–90  | 0,02–0,06                            | 0,06–0,11                | 0,12–0,13                 | 60–100                 | 0,01–0,03                            | 0,03–0,06        | 0,06–0,10               |
| M.3.1 | 60–90  | 0,02–0,06                            | 0,06–0,11                | 0,12–0,13                 | 60–100                 | 0,01–0,03                            | 0,03–0,06        | 0,06–0,10               |
| K.1.1 | 40–80  | 0,04–0,11                            | 0,13–0,17                | 0,17–0,18                 | 80–120                 | 0,02–0,06                            | 0,06–0,12        | 0,10–0,15               |
| K.1.2 | 40–80  | 0,04–0,11                            | 0,13–0,17                | 0,17–0,18                 | 80–120                 | 0,02–0,05                            | 0,05–0,10        | 0,10–0,12               |
| K.2.1 | 40–80  | 0,04–0,11                            | 0,13–0,17                | 0,17–0,18                 | 80–100                 | 0,02–0,05                            | 0,05–0,10        | 0,08–0,15               |
| K.2.2 | 40–80  | 0,04–0,11                            | 0,13–0,17                | 0,17–0,18                 | 80–100                 | 0,02–0,05                            | 0,05–0,10        | 0,08–0,12               |
| K.3.1 | 40–80  | 0,04–0,11                            | 0,13–0,17                | 0,17–0,18                 | 80–100                 | 0,015–0,05                           | 0,05–0,08        | 0,08–0,12               |
| K.3.2 | 40–80  | 0,04–0,11                            | 0,13–0,17                | 0,17–0,18                 | 80–100                 | 0,015–0,03                           | 0,03–0,08        | 0,08–0,12               |
| N.1.1 | 100–200  | 0,04–0,11                            | 0,13–0,16                | 0,17–0,18                 | 100–400                | 0,04–0,09                            | 0,08–0,15        | 0,12–0,20               |
| N.1.2 | 100–200  | 0,04–0,11                            | 0,13–0,16                | 0,17–0,18                 | 100–400                | 0,04–0,09                            | 0,08–0,15        | 0,12–0,20               |
| N.2.1 | 100–200  | 0,04–0,1                             | 0,07–0,16                | 0,17–0,18                 | 100–400                | 0,04–0,09                            | 0,08–0,15        | 0,12–0,20               |
| N.2.2 | 100–200  | 0,04–0,1                             | 0,07–0,16                | 0,17–0,18                 | 100–400                | 0,04–0,09                            | 0,08–0,15        | 0,12–0,20               |
| N.2.3 | 60–140   | 0,04–0,06                            | 0,07–0,11                | 0,13–0,14                 | 100–250                | 0,04–0,09                            | 0,08–0,15        | 0,12–0,20               |
| N.3.1 | 50–200   | 0,05–0,16                            | 0,14–0,19                | 0,19–0,20                 | 100–400                | 0,04–0,09                            | 0,08–0,15        | 0,12–0,20               |
| N.3.2 | 50–200   | 0,05–0,16                            | 0,14–0,19                | 0,19–0,20                 | 100–400                | 0,04–0,09                            | 0,08–0,15        | 0,12–0,20               |
| N.3.3 | 50–200   | 0,05–0,16                            | 0,14–0,19                | 0,19–0,20                 | 100–400                | 0,04–0,09                            | 0,08–0,15        | 0,12–0,20               |
| N.4.1 | 50–200   | 0,04–0,11                            | 0,07–0,17                | 0,17–0,18                 | 100–400                | 0,04–0,09                            | 0,08–0,15        | 0,12–0,20               |
| S.1.1 | 20–40  | 0,03–0,05                            | 0,06–0,07                | 0,08                      | 40–100                 | 0,01–0,04                            | 0,04–0,07        | 0,07–0,12               |
| S.1.2 | 20–40  | 0,03–0,05                            | 0,06–0,07                | 0,08                      |                        |                                      |                  |                         |
| S.2.1 | 20–40  | 0,03–0,05                            | 0,06–0,07                | 0,08                      |                        |                                      |                  |                         |
| S.2.2 | 20–40  | 0,03–0,05                            | 0,06–0,07                | 0,08                      |                        |                                      |                  |                         |
| S.2.3 | 20–40  | 0,03–0,05                            | 0,06–0,07                | 0,08                      |                        |                                      |                  |                         |
| S.3.1 | 20–40  | 0,03–0,05                            | 0,06–0,07                | 0,08                      | 40–100                 | 0,01–0,04                            | 0,04–0,07        | 0,07–0,15               |
| S.3.2 | 20–40  | 0,03–0,05                            | 0,06–0,07                | 0,08                      |                        |                                      |                  |                         |
| S.3.3 | 20–40  | 0,03–0,05                            | 0,06–0,07                | 0,08                      |                        |                                      |                  |                         |
| H.1.1 |  |                                      |                          |                           |                        |                                      |                  |                         |
| H.1.2 |  |                                      |                          |                           |                        |                                      |                  |                         |
| H.1.3 |  |                                      |                          |                           |                        |                                      |                  |                         |
| H.1.4 |  |                                      |                          |                           |                        |                                      |                  |                         |
| H.2.1 |  |                                      |                          |                           |                        |                                      |                  |                         |
| H.3.1 |  |                                      |                          |                           |                        |                                      |                  |                         |
| O.1.1 | 100–200  | 0,06–0,16                            | 0,19–0,22                | 0,22–0,3                  | 100–400                | 0,03–0,08                            | 0,08–0,15        | 0,15–0,20               |
| O.1.2 | 100–200  | 0,06–0,16                            | 0,19–0,22                | 0,22–0,3                  | 100–400                | 0,03–0,08                            | 0,08–0,15        | 0,15–0,20               |
| O.2.1 | 100–200  | 0,06–0,16                            | 0,19–0,22                | 0,22–0,3                  | 50–80                  | 0,03–0,08                            | 0,08–0,15        | 0,15–0,20               |
| O.2.2 | 100–200  | 0,06–0,16                            | 0,19–0,22                | 0,22–0,3                  | 50–80                  | 0,03–0,08                            | 0,08–0,15        | 0,15–0,20               |
| O.3.1 | 60–140   | 0,05–0,15                            | 0,14–0,20                | 0,20–0,25                 |                        |                                      |                  |                         |

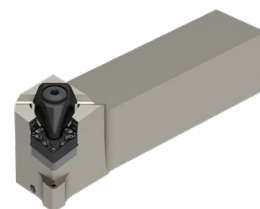
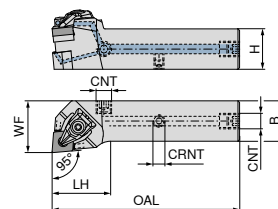


The cutting data is strongly influenced by external conditions, such as the stability of the tool and workpiece clamping, material and type of machine. The specified values represent guideline cutting data that can be adjusted by approx.  $\pm 20\%$  according to the usage conditions.

# MaxiLock-D – DCLN 95° DC – Toolholder with top clamping

**Scope of supply:**

Tool holder with Torx key



Illustrations show right-hand versions

| ISO designation      | H mm  | B mm  | OAL mm | LH mm | WF mm | CRNT | CNT   | torque moment Nm | Insert    | NEW        | Left-hand  | NEW        | Right-hand |
|----------------------|-------|-------|--------|-------|-------|------|-------|------------------|-----------|------------|------------|------------|------------|
|                      | 2A/24 | 2A/24 |        |       |       |      |       |                  |           | 70 510 ... | 70 510 ... | 70 510 ... | 70 510 ... |
| DCLN R/L 2020 X09 DC | 20    | 20    | 94     | 25    | 25    | M6   | G1/8" | 2                | CN.. 0903 | 232,42     | 52000      | 232,42     | 52001      |
| DCLN R/L 2020 X12 DC | 20    | 20    | 101    | 32    | 25    | M6   | G1/8" | 4                | CN.. 1204 | 232,42     | 62000      | 232,42     | 62001      |
| DCLN R/L 2525 X12 DC | 25    | 25    | 116    | 32    | 32    | M6   | G1/8" | 4                | CN.. 1204 | 232,42     | 62500      | 232,42     | 62501      |
| DCLN R/L 3225 X12 DC | 32    | 25    | 132    | 32    | 32    | M6   | G1/8" | 4                | CN.. 1204 | 255,03     | 63200      | 255,03     | 63201      |
| DCLN R/L 2525 X16 DC | 25    | 25    | 122    | 38    | 32    | M6   | G1/8" | 6,5              | CN.. 1606 | 257,39     | 72500      | 257,39     | 72501      |
| DCLN R/L 3232 X16 DC | 32    | 32    | 142    | 42    | 40    | M6   | G1/8" | 6,5              | CN.. 1606 | 262,73     | 73200      | 262,73     | 73201      |
| DCLN R/L 3232 X19 DC | 32    | 32    | 142    | 42    | 40    | M6   | G1/8" | 6,5              | CN.. 1906 | 269,36     | 83200      | 269,36     | 83201      |
| DCLN R/L 4040 X19 DC | 40    | 40    | 167    | 42    | 50    | M6   | G1/8" | 6,5              | CN.. 1906 | 277,65     | 94000      | 277,65     | 94001      |



Clamping screw



Carbide type C



Grubscrew

70 950 ...

EUR  
2A/28

70 950 ...

EUR  
2A/28

70 950 ...

EUR  
2A/28**Spare parts  
for Article no.**

|                             |              |      |     |       |     |      |      |       |
|-----------------------------|--------------|------|-----|-------|-----|------|------|-------|
| 70 510 52000 / 70 510 52001 | M3x7 - IP    | 4,14 | 819 | 9,19  | 848 | M6x6 | 3,84 | 86700 |
| 70 510 62000 / 70 510 62001 | M4,5x12 - IP | 3,84 | 820 | 10,17 | 810 | M6x6 | 3,84 | 86700 |
| 70 510 62500 / 70 510 62501 | M4,5x12 - IP | 3,84 | 820 | 10,17 | 810 | M6x6 | 3,84 | 86700 |
| 70 510 63200 / 70 510 63201 | M4,5x12 - IP | 3,84 | 820 | 10,17 | 810 | M6x6 | 3,84 | 86700 |
| 70 510 72500 / 70 510 72501 | M5x14 - IP   | 5,46 | 821 | 15,53 | 814 | M6x6 | 3,84 | 86700 |
| 70 510 73200 / 70 510 73201 | M5x14 - IP   | 5,46 | 821 | 15,53 | 814 | M6x6 | 3,84 | 86700 |
| 70 510 83200 / 70 510 83201 | M5x14 - IP   | 5,46 | 821 | 16,64 | 816 | M6x6 | 3,84 | 86700 |
| 70 510 94000 / 70 510 94001 | M5x14 - IP   | 5,46 | 821 | 16,64 | 816 | M6x6 | 3,84 | 86700 |



XPress type



Key D



Coolant screw plug

70 950 ...

EUR  
2A/28

80 950 ...

EUR  
Y7

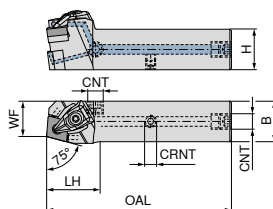
70 950 ...

EUR  
2A/28**Spare parts  
for Article no.**

|                             |       |     |          |       |     |        |      |     |
|-----------------------------|-------|-----|----------|-------|-----|--------|------|-----|
| 70 510 52000 / 70 510 52001 | 30,48 | 823 | T09 - IP | 14,50 | 126 | G 1/8" | 4,59 | 294 |
| 70 510 62000 / 70 510 62001 | 30,06 | 824 | T15 - IP | 15,33 | 128 | G 1/8" | 4,59 | 294 |
| 70 510 62500 / 70 510 62501 | 30,06 | 824 | T15 - IP | 15,33 | 128 | G 1/8" | 4,59 | 294 |
| 70 510 63200 / 70 510 63201 | 30,06 | 824 | T15 - IP | 15,33 | 128 | G 1/8" | 4,59 | 294 |
| 70 510 72500 / 70 510 72501 | 33,74 | 825 | T20 - IP | 16,17 | 129 | G 1/8" | 4,59 | 294 |
| 70 510 73200 / 70 510 73201 | 33,74 | 825 | T20 - IP | 16,17 | 129 | G 1/8" | 4,59 | 294 |
| 70 510 83200 / 70 510 83201 | 36,92 | 826 | T20 - IP | 16,17 | 129 | G 1/8" | 4,59 | 294 |
| 70 510 94000 / 70 510 94001 | 36,92 | 826 | T20 - IP | 16,17 | 129 | G 1/8" | 4,59 | 294 |

**MaxiLock-D – DCBN 75° DC – Toolholder with top clamping****Scope of supply:**

Tool holder with Torx key

**NEW**

Left-hand

**70 507 ...**EUR  
2A/24**NEW**

Right-hand

**70 507 ...**EUR  
2A/24

| ISO designation      | H mm | B mm | OAL mm | LH mm | WF mm | CRNT | CNT   | torque moment Nm | Insert    | Left-hand | Right-hand |
|----------------------|------|------|--------|-------|-------|------|-------|------------------|-----------|-----------|------------|
| DCBN R/L 2525 X12 DC | 25   | 25   | 114    | 30    | 22    | M6   | G1/8" | 4                | CN.. 1204 | 232,42    | 82500      |
| DCBN R/L 2525 X16 DC | 25   | 25   | 120    | 36    | 22    | M6   | G1/8" | 6,5              | CN.. 1606 | 257,39    | 62500      |

Illustrations show right-hand versions



Clamping screw



Carbide type C



Grub screw

**70 950 ...**EUR  
2A/28**70 950 ...**EUR  
2A/28**70 950 ...**EUR  
2A/28**Spare parts  
for Article no.**70 507 82500 / 70 507 82501  
70 507 62500 / 70 507 62501

M4,5x12 - IP

5,46

820

10,17

810

15,53

814

3,84

821

3,84

86700

M6x6

M6x6

**Spare parts  
for Article no.**70 507 82500 / 70 507 82501  
70 507 62500 / 70 507 62501

T15 - IP

30,06

824

15,33

128

G 1/8"

4,59

294

T20 - IP

33,74

825

16,17

129

G 1/8"

4,59

294



XPress type



Key D

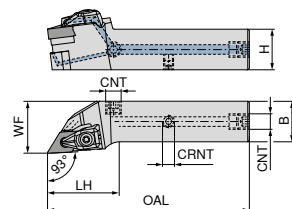


Coolant screw plug

**70 950 ...**EUR  
2A/28**80 950 ...**EUR  
Y7**70 950 ...**EUR  
2A/28

**MaxiLock-D – DDJN 93° DC – Toolholder with top clamping****Scope of supply:**

Tool holder with Torx key



Illustrations show right-hand versions

| ISO designation      | H mm  | B mm  | OAL mm | LH mm | WF mm | CRNT  | CNT   | torque moment Nm | Insert           | EUR    | NEW   | Left-hand | EUR   | NEW    | Right-hand |
|----------------------|-------|-------|--------|-------|-------|-------|-------|------------------|------------------|--------|-------|-----------|-------|--------|------------|
|                      | 2A/24 | 2A/24 | 2A/24  | 2A/24 | 2A/24 | 2A/24 | 2A/24 |                  |                  | 2A/24  | 2A/24 | 2A/24     | 2A/24 | 2A/24  | 2A/24      |
| DDJN R/L 2020 X11 DC | 20    | 20    | 99     | 30    | 25    | M6    | G1/8" | 2                | DN.. 1104        | 232,42 | 82000 | 232,42    | 82001 | 232,42 | 82001      |
| DDJN R/L 2525 X11 DC | 25    | 25    | 114    | 30    | 32    | M6    | G1/8" | 2                | DN.. 1104        | 232,42 | 82500 | 232,42    | 82501 | 232,42 | 82501      |
| DDJN R/L 2020 X15 DC | 20    | 20    | 109    | 40    | 25    | M6    | G1/8" | 4                | DN.. 1504 / 1506 | 232,42 | 72000 | 232,42    | 72001 | 232,42 | 72001      |
| DDJN R/L 2525 X15 DC | 25    | 25    | 124    | 40    | 32    | M6    | G1/8" | 4                | DN.. 1504 / 1506 | 238,56 | 72500 | 238,56    | 72501 | 238,56 | 72501      |
| DDJN R/L 3225 X15 DC | 32    | 25    | 140    | 40    | 32    | M6    | G1/8" | 4                | DN.. 1504 / 1506 | 255,03 | 73200 | 255,03    | 73201 | 255,03 | 73201      |



When using DN.. 1504 indexable inserts, use insert seat article no. 70 950 40000.



Clamping screw



Solid Carbide Seat D



Grub screw

70 950 ...

70 950 ...

70 950 ...

**Spare parts  
for Article no.**

|                             |              | EUR   |     | EUR   |     | EUR   |
|-----------------------------|--------------|-------|-----|-------|-----|-------|
|                             |              | 2A/28 |     | 2A/28 |     | 2A/28 |
| 70 546 82000 / 70 546 82001 | M3x7 - IP    | 4,14  | 819 | 4,55  | 808 | M6x6  |
| 70 546 82500 / 70 546 82501 | M3x7 - IP    | 4,14  | 819 | 4,55  | 808 | M6x6  |
| 70 546 72000 / 70 546 72001 | M4,5x12 - IP | 3,84  | 820 | 10,17 | 811 | M6x6  |
| 70 546 72500 / 70 546 72501 | M4,5x12 - IP | 3,84  | 820 | 10,17 | 811 | M6x6  |
| 70 546 73200 / 70 546 73201 | M4,5x12 - IP | 3,84  | 820 | 10,17 | 811 | M6x6  |



XPress type

70 950 ...



Key D



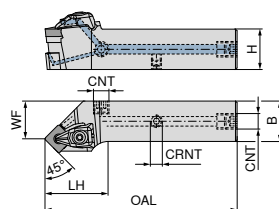
Coolant screw plug

**Spare parts  
for Article no.**

|                             |       | EUR   |          | EUR   |     | EUR    |
|-----------------------------|-------|-------|----------|-------|-----|--------|
|                             |       | 2A/28 |          | Y7    |     | 2A/28  |
| 70 546 82000 / 70 546 82001 | 36,37 | 835   | T09 - IP | 14,50 | 126 | G 1/8" |
| 70 546 82500 / 70 546 82501 | 36,37 | 835   | T09 - IP | 14,50 | 126 | G 1/8" |
| 70 546 72000 / 70 546 72001 | 30,06 | 824   | T15 - IP | 15,33 | 128 | G 1/8" |
| 70 546 72500 / 70 546 72501 | 30,06 | 824   | T15 - IP | 15,33 | 128 | G 1/8" |
| 70 546 73200 / 70 546 73201 | 30,06 | 824   | T15 - IP | 15,33 | 128 | G 1/8" |

**MaxiLock-D – DSSN 45° DC – Toolholder with top clamping****Scope of supply:**

Tool holder with Torx key



Illustrations show right-hand versions

| ISO designation      | H  | B  | OAL | LH | WF   | CRNT | CNT   | torque moment<br>Nm | Insert    | NEW             |                 |
|----------------------|----|----|-----|----|------|------|-------|---------------------|-----------|-----------------|-----------------|
|                      | mm | mm | mm  | mm | mm   |      |       |                     |           | Left-hand       | Right-hand      |
| DSSN R/L 2020 X12 DC | 20 | 20 | 104 | 35 | 16,7 | M6   | G1/8" | 4                   | SN.. 1204 | 70 517 ...      | 70 517 ...      |
| DSSN R/L 2525 X12 DC | 25 | 25 | 119 | 35 | 24,2 | M6   | G1/8" | 4                   | SN.. 1204 | EUR<br>2A/24    | EUR<br>2A/24    |
| DSSN R/L 3225 X12 DC | 32 | 25 | 135 | 35 | 24,2 | M6   | G1/8" | 4                   | SN.. 1204 | 232,42<br>62000 | 232,42<br>62001 |
|                      |    |    |     |    |      |      |       |                     |           | 232,42<br>62500 | 232,42<br>62501 |
|                      |    |    |     |    |      |      |       |                     |           | 255,03<br>63200 | 255,03<br>63201 |

**Spare parts  
for Article no.**

70 517 62000 / 70 517 62001  
70 517 62500 / 70 517 62501  
70 517 63200 / 70 517 63201



Clamping screw



Solid Carbide support S



Grub screw

70 950 ...

EUR  
2A/28

XPress type

70 950 ...

EUR  
2A/28

Key D

70 950 ...

EUR  
2A/28

Coolant screw plug

70 950 ...

EUR  
2A/28

30,06 824

T15 - IP

15,33 128

G 1/8"

4,59 294

80 950 ...

EUR  
Y7

30,06 824

T15 - IP

15,33 128

G 1/8"

4,59 294

70 950 ...

EUR  
2A/28

30,06 824

T15 - IP

15,33 128

G 1/8"

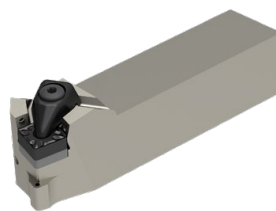
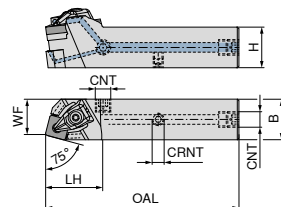
4,59 294

**Spare parts  
for Article no.**

70 517 62000 / 70 517 62001  
70 517 62500 / 70 517 62501  
70 517 63200 / 70 517 63201

**MaxiLock-D – DSBN 75° DC – Toolholder with top clamping****Scope of supply:**

Tool holder with Torx key

**NEW**

Right-hand

**70 522 ...**

| ISO designation    | H mm | B mm | OAL mm | LH mm | WF mm | CRNT | CNT   | torque moment Nm | Insert    | EUR 2A/24    |
|--------------------|------|------|--------|-------|-------|------|-------|------------------|-----------|--------------|
| DSBN R 2020 X12 DC | 20   | 20   | 104    | 35    | 17,2  | M6   | G1/8" | 4                | SN.. 1204 | 232,42 62001 |
| DSBN R 2525 X12 DC | 25   | 25   | 119    | 35    | 22,2  | M6   | G1/8" | 4                | SN.. 1204 | 232,42 62501 |
| DSBN R 2525 X15 DC | 25   | 25   | 127    | 33    | 22,3  | M6   | G1/8" | 6,5              | SN.. 1506 | 257,39 72501 |
| DSBN R 3232 X15 DC | 32   | 32   | 142    | 42    | 26,1  | M6   | G1/8" | 6,5              | SN.. 1506 | 255,03 73201 |
| DSBN R 3232 X19 DC | 32   | 32   | 148    | 48    | 27,3  | M6   | G1/8" | 6,5              | SN.. 1906 | 255,03 83201 |
| DSBN R 4040 X19 DC | 40   | 40   | 173    | 48    | 35,3  | M6   | G1/8" | 6,5              | SN.. 1906 | 277,65 84001 |



Clamping screw



Solid Carbide support S



Grub screw

**70 950 ...**

EUR 2A/28

**70 950 ...**

EUR 2A/28

**70 950 ...**

EUR 2A/28

**Spare parts  
for Article no.**

|              |              |      |     |       |     |      |      |       |
|--------------|--------------|------|-----|-------|-----|------|------|-------|
| 70 522 62001 | M4,5x12 - IP | 3,84 | 820 | 10,17 | 813 | M6x6 | 3,84 | 86700 |
| 70 522 62501 | M4,5x12 - IP | 3,84 | 820 | 10,17 | 813 | M6x6 | 3,84 | 86700 |
| 70 522 72501 | M5x14 - IP   | 5,46 | 821 | 15,53 | 833 | M6x6 | 3,84 | 86700 |
| 70 522 73201 | M5x14 - IP   | 5,46 | 821 | 15,53 | 833 | M6x6 | 3,84 | 86700 |
| 70 522 83201 | M5x14 - IP   | 5,46 | 821 | 16,64 | 817 | M6x6 | 3,84 | 86700 |
| 70 522 84001 | M5x14 - IP   | 5,46 | 821 | 16,64 | 817 | M6x6 | 3,84 | 86700 |



XPress type



Key D



Coolant screw plug

**70 950 ...**

EUR 2A/28

**80 950 ...**

EUR Y7

**70 950 ...**

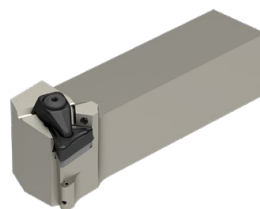
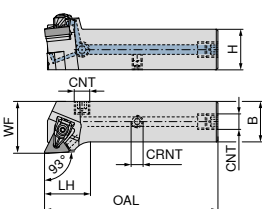
EUR 2A/28

**Spare parts  
for Article no.**

|              |       |     |          |       |     |        |      |     |
|--------------|-------|-----|----------|-------|-----|--------|------|-----|
| 70 522 62001 | 30,06 | 824 | T15 - IP | 15,33 | 128 | G 1/8" | 4,59 | 294 |
| 70 522 62501 | 30,06 | 824 | T15 - IP | 15,33 | 128 | G 1/8" | 4,59 | 294 |
| 70 522 72501 | 33,74 | 825 | T20 - IP | 16,17 | 129 | G 1/8" | 4,59 | 294 |
| 70 522 73201 | 33,74 | 825 | T20 - IP | 16,17 | 129 | G 1/8" | 4,59 | 294 |
| 70 522 83201 | 36,92 | 826 | T20 - IP | 16,17 | 129 | G 1/8" | 4,59 | 294 |
| 70 522 84001 | 36,92 | 826 | T20 - IP | 16,17 | 129 | G 1/8" | 4,59 | 294 |

**MaxiLock-D – DTJN 93° DC – Toolholder with top clamping****Scope of supply:**

Tool holder with Torx key



Illustrations show right-hand versions

NEW  
 Left-hand
 
NEW  
 Right-hand
 
**70 601 ...**
**70 601 ...**
**EUR 2A/24**
**EUR 2A/24**
**232,42 82000**
**232,42 82001**
**232,42 82500**
**232,42 82501**

| ISO designation      | H mm | B mm | OAL mm | LH mm | WF mm | CRNT | CNT   | torque moment Nm | Insert    |  |
|----------------------|------|------|--------|-------|-------|------|-------|------------------|-----------|--|
| DTJN R/L 2020 X16 DC | 20   | 20   | 92     | 23    | 25    | M6   | G1/8" | 2                | TNM. 1604 |  |
| DTJN R/L 2525 X16 DC | 25   | 25   | 107    | 23    | 32    | M6   | G1/8" | 2                | TNM. 1604 |  |



Clamping screw



Solid Carbide Seat T



Grub screw

**70 950 ...**
**70 950 ...**
**70 950 ...**
**EUR 2A/28**
**EUR 2A/28**
**EUR 2A/28**
**Spare parts  
for Article no.**70 601 82000 / 70 601 82001  
70 601 82500 / 70 601 82501

|           |             |            |             |            |      |             |              |
|-----------|-------------|------------|-------------|------------|------|-------------|--------------|
| M3x7 - IP | <b>4,14</b> | <b>819</b> | <b>8,96</b> | <b>847</b> | M6x6 | <b>3,84</b> | <b>86700</b> |
| M3x7 - IP | <b>4,14</b> | <b>819</b> | <b>8,96</b> | <b>847</b> | M6x6 | <b>3,84</b> | <b>86700</b> |



XPress type



Key D



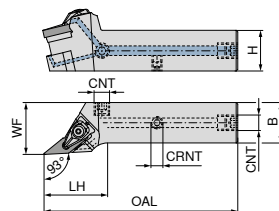
Coolant screw plug

**70 950 ...**
**80 950 ...**
**70 950 ...**
**EUR 2A/28**
**EUR Y7**
**EUR 2A/28**
**Spare parts  
for Article no.**70 601 82000 / 70 601 82001  
70 601 82500 / 70 601 82501

|       |            |          |              |            |        |             |            |
|-------|------------|----------|--------------|------------|--------|-------------|------------|
| 30,48 | <b>823</b> | T09 - IP | <b>14,50</b> | <b>126</b> | G 1/8" | <b>4,59</b> | <b>294</b> |
| 30,48 | <b>823</b> | T09 - IP | <b>14,50</b> | <b>126</b> | G 1/8" | <b>4,59</b> | <b>294</b> |

**MaxiLock-D – DVJN 93° DC – Toolholder with top clamping****Scope of supply:**

Tool holder with Torx key

**NEW**

Left-hand

**70 511 ...**EUR  
2A/24**NEW**

Right-hand

**70 511 ...**EUR  
2A/24

Illustrations show right-hand versions

| ISO designation      | H mm | B mm | OAL mm | LH mm | WF mm | CRNT | CNT   | torque moment Nm | Insert    | Left-hand    | Right-hand   |
|----------------------|------|------|--------|-------|-------|------|-------|------------------|-----------|--------------|--------------|
| DVJN R/L 2020 X16 DC | 20   | 20   | 104    | 35    | 25    | M6   | G1/8" | 2                | VN.. 1604 | 253,34 62000 | 253,34 62001 |
| DVJN R/L 2525 X16 DC | 25   | 25   | 119    | 35    | 32    | M6   | G1/8" | 2                | VN.. 1604 | 266,33 62500 | 266,33 62501 |



Clamping screw



Solid Carbide Seat V



Grub screw

**Spare parts  
for Article no.**

|                             |           |      |     |      |     |      |      |       |
|-----------------------------|-----------|------|-----|------|-----|------|------|-------|
| 70 511 62000 / 70 511 62001 | M3x7 - IP | 4,14 | 819 | 7,22 | 806 | M6x6 | 3,84 | 86700 |
| 70 511 62500 / 70 511 62501 | M3x7 - IP | 4,14 | 819 | 7,22 | 806 | M6x6 | 3,84 | 86700 |



XPress type



Key D



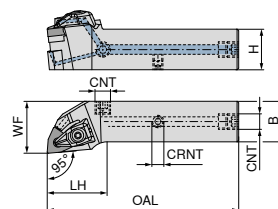
Coolant screw plug

**Spare parts  
for Article no.**

|                             |       |     |          |       |     |        |      |     |
|-----------------------------|-------|-----|----------|-------|-----|--------|------|-----|
| 70 511 62000 / 70 511 62001 | 36,37 | 835 | T09 - IP | 14,50 | 126 | G 1/8" | 4,59 | 294 |
| 70 511 62500 / 70 511 62501 | 36,37 | 835 | T09 - IP | 14,50 | 126 | G 1/8" | 4,59 | 294 |

**MaxiLock-D – DWLN 95° DC – Toolholder with top clamping****Scope of supply:**

Tool holder with Torx key

**NEW**

Left-hand

**70 547 ...**EUR  
2A/24**NEW**

Right-hand

**70 547 ...**EUR  
2A/24

| ISO designation      | H mm | B mm | OAL mm | LH mm | WF mm | CRNT | CNT   | torque moment Nm | Insert    |              |
|----------------------|------|------|--------|-------|-------|------|-------|------------------|-----------|--------------|
| DWLN R/L 2020 X06 DC | 20   | 20   | 94     | 25    | 25    | M6   | G1/8" | 2                | WN.. 0604 |              |
| DWLN R/L 2525 X06 DC | 25   | 25   | 109    | 25    | 32    | M6   | G1/8" | 2                | WN.. 0604 | 232,42 62000 |
| DWLN R/L 2020 X08 DC | 20   | 20   | 100    | 31    | 25    | M6   | G1/8" | 4                | WN.. 0804 | 232,42 62500 |
| DWLN R/L 2525 X08 DC | 25   | 25   | 118    | 34    | 32    | M6   | G1/8" | 4                | WN.. 0804 | 232,42 72000 |
|                      |      |      |        |       |       |      |       |                  |           | 232,42 72500 |

Illustrations show right-hand versions



Clamping screw



Solid Carbide Seat W



Grub screw

**70 950 ...**EUR  
2A/28**70 950 ...**EUR  
2A/28**70 950 ...**EUR  
2A/28**Spare parts  
for Article no.**

|                             |              |      |     |       |     |      |      |       |
|-----------------------------|--------------|------|-----|-------|-----|------|------|-------|
| 70 547 62000 / 70 547 62001 | M3x7 - IP    | 4,14 | 819 | 4,38  | 807 | M6x6 | 3,84 | 86700 |
| 70 547 62500 / 70 547 62501 | M3x7 - IP    | 4,14 | 819 | 4,38  | 807 | M6x6 | 3,84 | 86700 |
| 70 547 72000 / 70 547 72001 | M4,5x12 - IP | 3,84 | 820 | 12,81 | 812 | M6x6 | 3,84 | 86700 |
| 70 547 72500 / 70 547 72501 | M4,5x12 - IP | 3,84 | 820 | 12,81 | 812 | M6x6 | 3,84 | 86700 |



XPress type



Key D

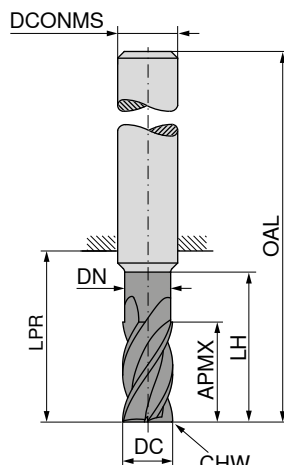
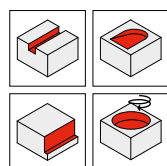
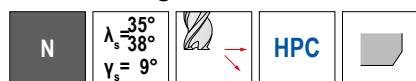


Coolant screw plug

**70 950 ...**EUR  
2A/28**80 950 ...**EUR  
Y7**70 950 ...**EUR  
2A/28**Spare parts  
for Article no.**

|                             |       |     |          |       |     |        |      |     |
|-----------------------------|-------|-----|----------|-------|-----|--------|------|-----|
| 70 547 62000 / 70 547 62001 | 30,48 | 823 | T09 - IP | 14,50 | 126 | G 1/8" | 4,59 | 294 |
| 70 547 62500 / 70 547 62501 | 30,48 | 823 | T09 - IP | 14,50 | 126 | G 1/8" | 4,59 | 294 |
| 70 547 72000 / 70 547 72001 | 30,06 | 824 | T15 - IP | 15,33 | 128 | G 1/8" | 4,59 | 294 |
| 70 547 72500 / 70 547 72501 | 30,06 | 824 | T15 - IP | 15,33 | 128 | G 1/8" | 4,59 | 294 |

## End milling cutter



**NEW**  
Ti1000



≈DIN 6527

**54 071 ...**

**EUR**  
V3/5C

|    |    |      |    |    |     |    |     |   |        |       |
|----|----|------|----|----|-----|----|-----|---|--------|-------|
| 6  | 13 | 5,8  | 21 | 21 | 57  | 6  | 0,1 | 4 | 21,99  | 06300 |
| 8  | 21 | 7,7  | 27 | 27 | 63  | 8  | 0,2 | 4 | 28,39  | 08300 |
| 10 | 22 | 9,7  | 32 | 32 | 72  | 10 | 0,2 | 4 | 37,22  | 10300 |
| 12 | 26 | 11,6 | 38 | 38 | 83  | 12 | 0,3 | 4 | 59,18  | 12300 |
| 14 | 26 | 11,6 | 38 | 38 | 83  | 14 | 0,3 | 4 | 80,70  | 14300 |
| 16 | 36 | 15,5 | 44 | 44 | 92  | 16 | 0,3 | 4 | 91,30  | 16300 |
| 18 | 36 | 17,5 | 44 | 44 | 92  | 18 | 0,3 | 4 | 121,10 | 18300 |
| 20 | 41 | 19,5 | 54 | 54 | 104 | 20 | 0,3 | 4 | 137,80 | 20300 |

| DC <sub>h10</sub><br>mm | APMX<br>mm | DN<br>mm | LH<br>mm | LPR<br>mm | OAL<br>mm | DCONMS<br><sub>h6</sub><br>mm | CHW<br>mm | ZEFP |  |
|-------------------------|------------|----------|----------|-----------|-----------|-------------------------------|-----------|------|--|
| 6                       | 13         | 5,8      | 21       | 21        | 57        | 6                             | 0,1       | 4    |  |
| 8                       | 21         | 7,7      | 27       | 27        | 63        | 8                             | 0,2       | 4    |  |
| 10                      | 22         | 9,7      | 32       | 32        | 72        | 10                            | 0,2       | 4    |  |
| 12                      | 26         | 11,6     | 38       | 38        | 83        | 12                            | 0,3       | 4    |  |
| 14                      | 26         | 11,6     | 38       | 38        | 83        | 14                            | 0,3       | 4    |  |
| 16                      | 36         | 15,5     | 44       | 44        | 92        | 16                            | 0,3       | 4    |  |
| 18                      | 36         | 17,5     | 44       | 44        | 92        | 18                            | 0,3       | 4    |  |
| 20                      | 41         | 19,5     | 54       | 54        | 104       | 20                            | 0,3       | 4    |  |

|   |   |
|---|---|
| P | ● |
| M | ● |
| K | ● |
| N | ○ |
| S | ○ |
| H |   |
| O |   |

→ v<sub>c</sub>/f<sub>z</sub> Page 32+33

# Material examples for cutting data tables

|   | Material sub-group                         | Index | Composition / Structure / Heat treatment       |                       | Tensile strength N/mm <sup>2</sup> / HB / HRC | Material number | Material designation       | Material number | Material designation |
|---|--|-------|--|-----------------------|---|-----------------|----------------------------|-----------------|----------------------|
| P | Unalloyed steel                            | P.1.1 | < 0,15 % C                                     | Annealed              | 420 N/mm <sup>2</sup> / 125 HB                | 1.0401          | C15                        | 1.1141          | Ck15                 |
|   |  | P.1.2 | < 0,45 % C                                     | Annealed              | 640 N/mm <sup>2</sup> / 190 HB                | 1.1191          | C45E                       | 1.0718          | 9SMnPb28             |
|   |  | P.1.3 |  | Tempered              | 840 N/mm <sup>2</sup> / 250 HB                | 1.1191          | C45E                       | 1.0535          | C55                  |
|   |  | P.1.4 | < 0,75 % C                                     | Annealed              | 910 N/mm <sup>2</sup> / 270 HB                | 1.1223          | C60R                       | 1.0535          | C55                  |
|   |  | P.1.5 |  | Tempered              | 1010 N/mm <sup>2</sup> / 300 HB               | 1.1223          | C60R                       | 1.0727          | 45S20                |
|   | Low-alloy steel                            | P.2.1 |  | Annealed              | 610 N/mm <sup>2</sup> / 180 HB                | 1.7131          | 16MnCr5                    | 1.6587          | 17CrNiMo6            |
|   |  | P.2.2 |  | Tempered              | 930 N/mm <sup>2</sup> / 275 HB                | 1.7131          | 16MnCr5                    | 1.6587          | 17CrNiMo6            |
|   |  | P.2.3 |  | Tempered              | 1010 N/mm <sup>2</sup> / 300 HB               | 1.7225          | 42CrMo4                    | 1.3505          | 100Cr6               |
|   | High-alloy steel and high-alloy tool steel | P.2.4 |  | Tempered              | 1200 N/mm <sup>2</sup> / 375 HB               | 1.7225          | 42CrMo4                    | 1.3505          | 100Cr6               |
|   |  | P.3.1 |  | Annealed              | 680 N/mm <sup>2</sup> / 200 HB                | 1.4021          | X20Cr13                    | 1.4034          | X46Cr13              |
|   |  | P.3.2 |  | Hardened and tempered | 1100 N/mm <sup>2</sup> / 300 HB               | 1.2343          | X38CrMoV5-1                | 1.4034          | X46Cr13              |
|   | Stainless steel                            | P.3.3 |  | Hardened and tempered | 1300 N/mm <sup>2</sup> / 400 HB               | 1.2343          | X38CrMoV5-1                | 1.4034          | X46Cr13              |
|   |  | P.4.1 | Ferritic / martensitic                         | Annealed              | 680 N/mm <sup>2</sup> / 200 HB                | 1.4016          | X6Cr17                     | 1.2316          | X36CrMo16            |
|   |  | P.4.2 | Martensitic                                    | Tempered              | 1010 N/mm <sup>2</sup> / 300 HB               | 1.4112          | X90CrMoV18                 | 1.2316          | X36CrMo16            |
| M | Stainless steel                            | M.1.1 | Austenitic / austenitic-ferritic               | Quenched              | 610 N/mm <sup>2</sup> / 180 HB                | 1.4301          | X5CrNi18-10                | 1.4571          | X6CrNiMoTi17-12-2    |
|   |  | M.2.1 | Austenitic                                     | Tempered              | 300 HB  | 1.4841          | X15CrNiSi25-21             | 1.4539          | X1NiCrMoCu25-20-5    |
|   |  | M.3.1 | Austenitic / ferritic (Duplex)                 |                       | 780 N/mm <sup>2</sup> / 230 HB                | 1.4462          | X2CrNiMoN22-5-3            | 1.4501          | X2CrNiMoCuWN25-7-4   |
| K | Grey cast iron                             | K.1.1 | Pearlitic / ferritic                           |                       | 350 N/mm <sup>2</sup> / 180 HB                | 0.6010          | GG-10                      | 0.6025          | GG-25                |
|   |  | K.1.2 | Pearlitic (martensitic)                        |                       | 500 N/mm <sup>2</sup> / 260 HB                | 0.6030          | GG-30                      | 0.6045          | GG-45                |
|   | Spherulitic graphite cast iron             | K.2.1 | Ferritic                                       |                       | 540 N/mm <sup>2</sup> / 160 HB                | 0.7040          | GGG-40                     | 0.7060          | GGG-60               |
|   |  | K.2.2 | Pearlitic                                      |                       | 845 N/mm <sup>2</sup> / 250 HB                | 0.7070          | GGG-70                     | 0.7080          | GGG-80               |
|   | Malleable iron                             | K.3.1 | Ferritic                                       |                       | 440 N/mm <sup>2</sup> / 130 HB                | 0.8035          | GTW-35-04                  | 0.8045          | GTW-45               |
|   |  | K.3.2 | Pearlitic                                      |                       | 780 N/mm <sup>2</sup> / 230 HB                | 0.8165          | GTS-65-02                  | 0.8170          | GTS-70-02            |
| N | Aluminium wrought alloy                    | N.1.1 | Non-hardenable                                 |                       | 60 HB   | 3.0255          | Al99,5                     | 3.3315          | AlMg1                |
|   |  | N.1.2 | Hardenable                                     | Age-hardened          | 340 N/mm <sup>2</sup> / 100 HB                | 3.1355          | AlCuMg2                    | 3.2315          | AlMgSi1              |
|   | Cast aluminium alloy                       | N.2.1 | ≤ 12 % Si, non-hardenable                      |                       | 250 N/mm <sup>2</sup> / 75 HB                 | 3.2581          | G-AlSi12                   | 3.2163          | G-AlSi9Cu3           |
|   |  | N.2.2 | ≤ 12 % Si, hardenable                          | Age-hardened          | 300 N/mm <sup>2</sup> / 90 HB                 | 3.2134          | G-AlSi5Cu1Mg               | 3.2373          | G-AlSi9Mg            |
|   |  | N.2.3 | > 12 % Si, non-hardenable                      |                       | 440 N/mm <sup>2</sup> / 130 HB                |                 | G-AlSi17Cu4Mg              |                 | G-AlSi18CuNiMg       |
|   | Copper and copper alloys (bronze/brass)    | N.3.1 | Free-machining alloys, PB > 1 %                |                       | 375 N/mm <sup>2</sup> / 110 HB                | 2.0380          | CuZn39Pb2 (Ms58)           | 2.0410          | CuZn44Pb2            |
|   |  | N.3.2 | CuZn, CuSnZn                                   |                       | 300 N/mm <sup>2</sup> / 90 HB                 | 2.0331          | CuZn15                     | 2.4070          | CuZn28Sn1As          |
|   |  | N.3.3 | CuSn, lead-free copper and electrolytic copper |                       | 340 N/mm <sup>2</sup> / 100 HB                | 2.0060          | E-Cu57                     | 2.0590          | CuZn40Fe             |
|   | Magnesium alloys                           | N.4.1 | Magnesium and magnesium alloys                 |                       | 70 HB   | 3.5612          | MgAl6Zn                    | 3.5312          | MgAl3Zn              |
| S | Heat-resistant alloys                      | S.1.1 | Fe - basis                                     | Annealed              | 680 N/mm <sup>2</sup> / 200 HB                | 1.4864          | X12NiCrSi 36-16            | 1.4865          | G-X40NiCrSi38-18     |
|   |  | S.1.2 |  | Age-hardened          | 950 N/mm <sup>2</sup> / 280 HB                | 1.4980          | X6NiCrTiMoVB25-15-2        | 1.4876          | X10NiCrAlTi32-20     |
|   |  | S.2.1 | Ni or Co basis                                 | Annealed              | 840 N/mm <sup>2</sup> / 250 HB                | 2.4631          | NiCr20TiAl (Nimonic80A)    | 3.4856          | NiCr22Mo9Nb          |
|   |  | S.2.2 |  | Age-hardened          | 1180 N/mm <sup>2</sup> / 350 HB               | 2.4668          | NiCr19Nb5Mo3 (Inconel 718) | 2.4955          | NiFe25Cr20NbTi       |
|   | Titanium alloys                            | S.2.3 | Cast   |                       | 1080 N/mm <sup>2</sup> / 320 HB               | 2.4765          | CoCr20W15Ni                | 1.3401          | G-X120Mn12           |
|   |  | S.3.1 |  |                       | 400 N/mm <sup>2</sup>                         | 3.7025          | Ti99,8                     | 3.7034          | Ti99,7               |
|   |  | S.3.2 | Alpha + beta alloys                            | Age-hardened          | 1050 N/mm <sup>2</sup> / 320 HB               | 3.7165          | TiAl6V4                    | Ti-6246         | Ti-6Al-2Sn-4Zr-6Mo   |
|   |  | S.3.3 | Beta alloys                                    |                       | 1400 N/mm <sup>2</sup> / 410 HB               | Ti555.3         | Ti-5Al-5V-5Mo-3Cr          | R56410          | Ti-10V-2Fe-3Al       |
|   |  | H.1.1 |  | Hardened and tempered | 46–55 HRC                                     |                 |                            |                 |                      |
| H | Hardened steel                             | H.1.2 |  | Hardened and tempered | 56–60 HRC                                     |                 |                            |                 |                      |
|   |  | H.1.3 |  | Hardened and tempered | 61–65 HRC                                     |                 |                            |                 |                      |
|   |  | H.1.4 |  | Hardened and tempered | 66–70 HRC                                     |                 |                            |                 |                      |
|   |  | H.2.1 |  | Cast                  | 400 HB  |                 |                            |                 |                      |
|   | Chilled iron                               | H.3.1 |  | Hardened and tempered | 55 HRC  |                 |                            |                 |                      |
| O | Non-metal materials                        | O.1.1 | Plastics, duroplastic                          |                       | ≤ 150 N/mm <sup>2</sup>                       |                 |                            |                 |                      |
|   |  | O.1.2 | Plastics, thermoplastic                        |                       | ≤ 100 N/mm <sup>2</sup>                       |                 |                            |                 |                      |
|   |  | O.2.1 | Aramid fibre-reinforced                        |                       | ≤ 1000 N/mm <sup>2</sup>                      |                 |                            |                 |                      |
|   |  | O.2.2 | Glass/carbon-fibre reinforced                  |                       | ≤ 1000 N/mm <sup>2</sup>                      |                 |                            |                 |                      |
|   |  | O.3.1 | Graphite                                       |                       |   |                 |                            |                 |                      |

\* Tensile strength

## Cutting data standard values – End mill

| Index | Type short / long |                 | 54 071 ...               |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
|-------|-------------------|-----------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|------------|--|--|
|       | $v_c$ (m/min)     | $a_p$ max. x DC | $\emptyset$ DC (mm) =    |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
|       |                   |                 | 3                        |                          |                          |                          | 4                        |                          |                          |                          | 5                        |                          |                          |                          | 6                        |                          |                          |            |  |  |
|       |                   |                 | $a_s$<br>0,1–0,2<br>x DC | $a_s$<br>0,3–0,4<br>x DC | $a_s$<br>0,6–1,0<br>x DC | $a_s$<br>0,1–0,2<br>x DC | $a_s$<br>0,3–0,4<br>x DC | $a_s$<br>0,6–1,0<br>x DC | $a_s$<br>0,1–0,2<br>x DC | $a_s$<br>0,3–0,4<br>x DC | $a_s$<br>0,6–1,0<br>x DC | $a_s$<br>0,1–0,2<br>x DC | $a_s$<br>0,3–0,4<br>x DC | $a_s$<br>0,6–1,0<br>x DC | $a_s$<br>0,1–0,2<br>x DC | $a_s$<br>0,3–0,4<br>x DC | $a_s$<br>0,6–1,0<br>x DC | $f_z$ (mm) |  |  |
| P.1.1 | 210               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.1.2 | 200               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.1.3 | 200               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.1.4 | 190               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.1.5 | 190               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.2.1 | 200               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.2.2 | 190               | 1,0             | 0,022                    | 0,018                    | 0,011                    | 0,030                    | 0,024                    | 0,015                    | 0,038                    | 0,030                    | 0,019                    | 0,046                    | 0,037                    | 0,023                    | 0,062                    | 0,050                    | 0,031                    |            |  |  |
| P.2.3 | 180               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.2.4 | 170               | 1,0             | 0,022                    | 0,018                    | 0,011                    | 0,030                    | 0,024                    | 0,015                    | 0,038                    | 0,030                    | 0,019                    | 0,046                    | 0,037                    | 0,023                    | 0,062                    | 0,050                    | 0,031                    |            |  |  |
| P.3.1 | 180               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.3.2 | 170               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.3.3 | 140               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| P.4.1 | 100               | 1,0             | 0,017                    | 0,014                    | 0,009                    | 0,024                    | 0,019                    | 0,012                    | 0,031                    | 0,025                    | 0,016                    | 0,038                    | 0,030                    | 0,019                    | 0,052                    | 0,042                    | 0,026                    |            |  |  |
| P.4.2 | 80                | 1,0             | 0,017                    | 0,014                    | 0,009                    | 0,024                    | 0,019                    | 0,012                    | 0,031                    | 0,025                    | 0,016                    | 0,038                    | 0,030                    | 0,019                    | 0,052                    | 0,042                    | 0,026                    |            |  |  |
| M.1.1 | 100               | 1,0             | 0,017                    | 0,014                    | 0,009                    | 0,024                    | 0,019                    | 0,012                    | 0,031                    | 0,025                    | 0,016                    | 0,038                    | 0,030                    | 0,019                    | 0,052                    | 0,042                    | 0,026                    |            |  |  |
| M.2.1 | 100               | 1,0             | 0,017                    | 0,014                    | 0,009                    | 0,024                    | 0,019                    | 0,012                    | 0,031                    | 0,025                    | 0,016                    | 0,038                    | 0,030                    | 0,019                    | 0,052                    | 0,042                    | 0,026                    |            |  |  |
| M.3.1 | 100               | 1,0             | 0,017                    | 0,014                    | 0,009                    | 0,024                    | 0,019                    | 0,012                    | 0,031                    | 0,025                    | 0,016                    | 0,038                    | 0,030                    | 0,019                    | 0,052                    | 0,042                    | 0,026                    |            |  |  |
| K.1.1 | 200               | 1,0             | 0,037                    | 0,030                    | 0,019                    | 0,048                    | 0,038                    | 0,024                    | 0,060                    | 0,048                    | 0,030                    | 0,070                    | 0,056                    | 0,035                    | 0,094                    | 0,075                    | 0,047                    |            |  |  |
| K.1.2 | 180               | 1,0             | 0,037                    | 0,030                    | 0,019                    | 0,048                    | 0,038                    | 0,024                    | 0,060                    | 0,048                    | 0,030                    | 0,070                    | 0,056                    | 0,035                    | 0,094                    | 0,075                    | 0,047                    |            |  |  |
| K.2.1 | 190               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| K.2.2 | 170               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| K.3.1 | 180               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| K.3.2 | 160               | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| N.1.1 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| N.1.2 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| N.2.1 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| N.2.2 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| N.2.3 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| N.3.1 | 350               | 1,0             | 0,037                    | 0,030                    | 0,019                    | 0,048                    | 0,038                    | 0,024                    | 0,060                    | 0,048                    | 0,030                    | 0,070                    | 0,056                    | 0,035                    | 0,094                    | 0,075                    | 0,047                    |            |  |  |
| N.3.2 | 350               | 1,0             | 0,037                    | 0,030                    | 0,019                    | 0,048                    | 0,038                    | 0,024                    | 0,060                    | 0,048                    | 0,030                    | 0,070                    | 0,056                    | 0,035                    | 0,094                    | 0,075                    | 0,047                    |            |  |  |
| N.3.3 | 280               | 1,0             | 0,037                    | 0,030                    | 0,019                    | 0,048                    | 0,038                    | 0,024                    | 0,060                    | 0,048                    | 0,030                    | 0,070                    | 0,056                    | 0,035                    | 0,094                    | 0,075                    | 0,047                    |            |  |  |
| N.4.1 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| S.1.1 | 30                | 1,0             | 0,015                    | 0,012                    | 0,008                    | 0,020                    | 0,016                    | 0,010                    | 0,025                    | 0,020                    | 0,013                    | 0,030                    | 0,024                    | 0,015                    | 0,040                    | 0,032                    | 0,020                    |            |  |  |
| S.1.2 | 30                | 1,0             | 0,015                    | 0,012                    | 0,008                    | 0,020                    | 0,016                    | 0,010                    | 0,025                    | 0,020                    | 0,013                    | 0,030                    | 0,024                    | 0,015                    | 0,040                    | 0,032                    | 0,020                    |            |  |  |
| S.2.1 | 30                | 1,0             | 0,015                    | 0,012                    | 0,008                    | 0,020                    | 0,016                    | 0,010                    | 0,025                    | 0,020                    | 0,013                    | 0,030                    | 0,024                    | 0,015                    | 0,040                    | 0,032                    | 0,020                    |            |  |  |
| S.2.2 | 30                | 1,0             | 0,015                    | 0,012                    | 0,008                    | 0,020                    | 0,016                    | 0,010                    | 0,025                    | 0,020                    | 0,013                    | 0,030                    | 0,024                    | 0,015                    | 0,040                    | 0,032                    | 0,020                    |            |  |  |
| S.2.3 | 30                | 1,0             | 0,015                    | 0,012                    | 0,008                    | 0,020                    | 0,016                    | 0,010                    | 0,025                    | 0,020                    | 0,013                    | 0,030                    | 0,024                    | 0,015                    | 0,040                    | 0,032                    | 0,020                    |            |  |  |
| S.3.1 | 90                | 1,0             | 0,028                    | 0,022                    | 0,014                    | 0,038                    | 0,030                    | 0,019                    | 0,049                    | 0,039                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,080                    | 0,064                    | 0,040                    |            |  |  |
| S.3.2 | 50                | 1,0             | 0,017                    | 0,014                    | 0,009                    | 0,024                    | 0,019                    | 0,012                    | 0,031                    | 0,025                    | 0,016                    | 0,038                    | 0,030                    | 0,019                    | 0,052                    | 0,042                    | 0,026                    |            |  |  |
| S.3.3 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| H.1.1 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| H.1.2 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| H.1.3 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| H.1.4 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| H.2.1 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| H.3.1 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| O.1.1 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| O.1.2 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| O.2.1 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| O.2.2 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |
| O.3.1 |                   |                 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |            |  |  |

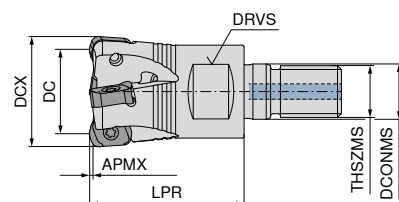
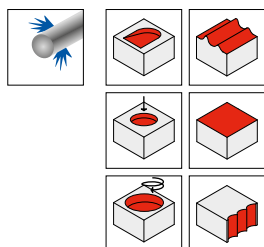


Plunging angle for ramping and helical milling: 3°

| Index | 54 071 ...               |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          | ● 1st choice |                |     |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------|----------------|-----|
|       | $\emptyset$ DC (mm) =    |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          | ○ suitable   |                |     |
|       | 10                       |                          |                          | 12                       |                          |                          | 16                       |                          |                          | 20                       |                          |                          | Emulsion     | Compressed air | MQL |
|       | $a_s$<br>0,1–0,2<br>x DC | $a_s$<br>0,3–0,4<br>x DC | $a_s$<br>0,6–1,0<br>x DC | $a_s$<br>0,1–0,2<br>x DC | $a_s$<br>0,3–0,4<br>x DC | $a_s$<br>0,6–1,0<br>x DC | $a_s$<br>0,1–0,2<br>x DC | $a_s$<br>0,3–0,4<br>x DC | $a_s$<br>0,6–1,0<br>x DC | $a_s$<br>0,1–0,2<br>x DC | $a_s$<br>0,3–0,4<br>x DC | $a_s$<br>0,6–1,0<br>x DC |              |                |     |
| P.1.1 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.1.2 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.1.3 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.1.4 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.1.5 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.2.1 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.2.2 | 0,078                    | 0,062                    | 0,039                    | 0,094                    | 0,075                    | 0,047                    | 0,118                    | 0,094                    | 0,059                    | 0,134                    | 0,107                    | 0,067                    | ●            | ○              | ○   |
| P.2.3 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.2.4 | 0,078                    | 0,062                    | 0,039                    | 0,094                    | 0,075                    | 0,047                    | 0,118                    | 0,094                    | 0,059                    | 0,134                    | 0,107                    | 0,067                    | ●            | ○              | ○   |
| P.3.1 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.3.2 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.3.3 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| P.4.1 | 0,066                    | 0,053                    | 0,033                    | 0,080                    | 0,064                    | 0,040                    | 0,101                    | 0,081                    | 0,051                    | 0,115                    | 0,092                    | 0,058                    | ●            |                |     |
| P.4.2 | 0,066                    | 0,053                    | 0,033                    | 0,080                    | 0,064                    | 0,040                    | 0,101                    | 0,081                    | 0,051                    | 0,115                    | 0,092                    | 0,058                    | ●            |                |     |
| M.1.1 | 0,066                    | 0,053                    | 0,033                    | 0,080                    | 0,064                    | 0,040                    | 0,101                    | 0,081                    | 0,051                    | 0,115                    | 0,092                    | 0,058                    | ●            |                |     |
| M.2.1 | 0,066                    | 0,053                    | 0,033                    | 0,080                    | 0,064                    | 0,040                    | 0,101                    | 0,081                    | 0,051                    | 0,115                    | 0,092                    | 0,058                    | ●            |                |     |
| M.3.1 | 0,066                    | 0,053                    | 0,033                    | 0,080                    | 0,064                    | 0,040                    | 0,101                    | 0,081                    | 0,051                    | 0,115                    | 0,092                    | 0,058                    | ●            |                |     |
| K.1.1 | 0,116                    | 0,093                    | 0,058                    | 0,140                    | 0,112                    | 0,070                    | 0,173                    | 0,138                    | 0,087                    | 0,196                    | 0,157                    | 0,098                    | ●            | ○              | ○   |
| K.1.2 | 0,116                    | 0,093                    | 0,058                    | 0,140                    | 0,112                    | 0,070                    | 0,173                    | 0,138                    | 0,087                    | 0,196                    | 0,157                    | 0,098                    | ●            | ○              | ○   |
| K.2.1 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| K.2.2 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| K.3.1 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| K.3.2 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            | ○              | ○   |
| N.1.1 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| N.1.2 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| N.2.1 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| N.2.2 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| N.2.3 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| N.3.1 | 0,116                    | 0,093                    | 0,058                    | 0,140                    | 0,112                    | 0,070                    | 0,173                    | 0,138                    | 0,087                    | 0,196                    | 0,157                    | 0,098                    | ●            |                |     |
| N.3.2 | 0,116                    | 0,093                    | 0,058                    | 0,140                    | 0,112                    | 0,070                    | 0,173                    | 0,138                    | 0,087                    | 0,196                    | 0,157                    | 0,098                    | ●            |                |     |
| N.3.3 | 0,116                    | 0,093                    | 0,058                    | 0,140                    | 0,112                    | 0,070                    | 0,173                    | 0,138                    | 0,087                    | 0,196                    | 0,157                    | 0,098                    | ●            |                |     |
| N.4.1 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| S.1.1 | 0,050                    | 0,040                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,075                    | 0,060                    | 0,038                    | 0,084                    | 0,067                    | 0,042                    | ●            |                |     |
| S.1.2 | 0,050                    | 0,040                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,075                    | 0,060                    | 0,038                    | 0,084                    | 0,067                    | 0,042                    | ●            |                |     |
| S.2.1 | 0,050                    | 0,040                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,075                    | 0,060                    | 0,038                    | 0,084                    | 0,067                    | 0,042                    | ●            |                |     |
| S.2.2 | 0,050                    | 0,040                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,075                    | 0,060                    | 0,038                    | 0,084                    | 0,067                    | 0,042                    | ●            |                |     |
| S.2.3 | 0,050                    | 0,040                    | 0,025                    | 0,060                    | 0,048                    | 0,030                    | 0,075                    | 0,060                    | 0,038                    | 0,084                    | 0,067                    | 0,042                    | ●            |                |     |
| S.3.1 | 0,100                    | 0,080                    | 0,050                    | 0,120                    | 0,096                    | 0,060                    | 0,150                    | 0,120                    | 0,075                    | 0,170                    | 0,136                    | 0,085                    | ●            |                |     |
| S.3.2 | 0,066                    | 0,053                    | 0,033                    | 0,080                    | 0,064                    | 0,040                    | 0,101                    | 0,081                    | 0,051                    | 0,115                    | 0,092                    | 0,058                    | ●            |                |     |
| S.3.3 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| H.1.1 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| H.1.2 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| H.1.3 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| H.1.4 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| H.2.1 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| H.3.1 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| O.1.1 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| O.1.2 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| O.2.1 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| O.2.2 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |
| O.3.1 |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |                          |              |                |     |

**MaxiMill – HFCD high-feed screw-in cutter**

▲ Programmed radius r3D = 2.0 mm



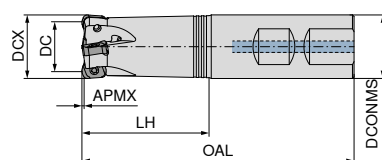
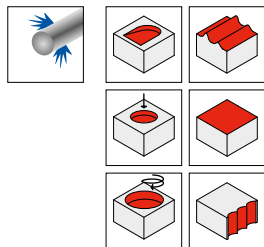
NEW

**50 357 ...**

| Designation      | DC mm | DCX mm | ZNF | APMX mm | LPR mm | DCONMS mm | THSZMS | DRVS mm | RPMX 1/min. | torque moment Nm | Insert      | EUR 2B/40    |
|------------------|-------|--------|-----|---------|--------|-----------|--------|---------|-------------|------------------|-------------|--------------|
| GHFCD.16.R.02-06 | 10    | 16     | 2   | 0,8     | 27     | 8,5       | M8     | 10      | 23500       | 1,2              | XNEU 06T3.. | 292,00 01602 |
| GHFCD.20.R.03-06 | 14    | 20     | 3   | 0,8     | 33     | 10,5      | M10    | 15      | 20200       | 1,2              | XNEU 06T3.. | 331,00 02003 |
| GHFCD.25.R.04-06 | 19    | 25     | 4   | 0,8     | 35     | 12,5      | M12    | 17      | 18100       | 1,2              | XNEU 06T3.. | 371,00 02504 |
| GHFCD.32.R.05-06 | 26    | 32     | 5   | 0,8     | 35     | 17,0      | M16    | 24      | 17300       | 1,2              | XNEU 06T3.. | 410,00 03205 |
| GHFCD.35.R.06-06 | 29    | 35     | 6   | 0,8     | 35     | 17,0      | M16    | 24      | 16100       | 1,2              | XNEU 06T3.. | 434,00 03506 |
| GHFCD.42.R.06-06 | 36    | 42     | 6   | 0,8     | 35     | 17,0      | M16    | 24      | 14100       | 1,2              | XNEU 06T3.. | 451,00 04206 |

**MaxiMill – HFCD high-feed end mill**

▲ Programmed radius r3D = 2.0 mm



NEW

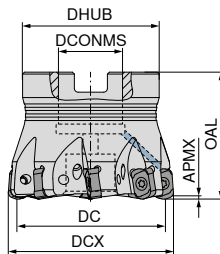
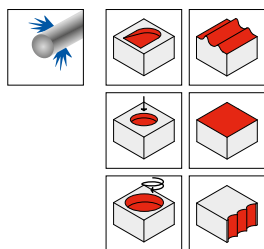
NEW

**50 356 ...****50 356 ...**

| Designation                 | DC mm | DCX mm | ZNF | APMX mm | OAL mm | LH mm | DCONMS <sub>h6</sub> mm | RPMX 1/min. | torque moment Nm | Insert      | EUR 2B/40    | EUR 2B/40    |
|-----------------------------|-------|--------|-----|---------|--------|-------|-------------------------|-------------|------------------|-------------|--------------|--------------|
| CHFCD.16.R.02-06-B-40       | 10    | 16     | 2   | 0,8     | 89     | 40    | 16                      | 21700       | 1,2              | XNEU 06T3.. | 292,00 01602 | 292,00 11602 |
| CHFCD.16.R.02-06-A-40       | 10    | 16     | 2   | 0,8     | 89     | 40    | 16                      | 21700       | 1,2              | XNEU 06T3.. | 292,00 21602 |              |
| CHFCD.16.R.02-06-A-40-200   | 10    | 16     | 2   | 0,8     | 200    | 40    | 16                      | 12300       | 1,2              | XNEU 06T3.. | 331,00 12003 |              |
| CHFCD.20.R.03-06-B-50       | 14    | 20     | 3   | 0,8     | 101    | 50    | 20                      | 17000       | 1,2              | XNEU 06T3.. | 331,00 02003 |              |
| CHFCD.20.R.03-06-A-50       | 14    | 20     | 3   | 0,8     | 101    | 50    | 20                      | 17000       | 1,2              | XNEU 06T3.. | 331,00 22003 |              |
| CHFCD.20.R.03-06-A-50-225   | 14    | 20     | 3   | 0,8     | 225    | 50    | 20                      | 8700        | 1,2              | XNEU 06T3.. | 371,00 12504 |              |
| CHFCD.25.R.04-06-B-50       | 19    | 25     | 4   | 0,8     | 107    | 50    | 25                      | 15400       | 1,2              | XNEU 06T3.. | 371,00 02504 |              |
| CHFCD.25.R.04-06-A-50       | 19    | 25     | 4   | 0,8     | 107    | 50    | 25                      | 15400       | 1,2              | XNEU 06T3.. | 371,00 22504 |              |
| CHFCD.25.R.04-06-A-50-225   | 19    | 25     | 4   | 0,8     | 225    | 50    | 25                      | 7100        | 1,2              | XNEU 06T3.. | 410,00 13205 |              |
| CHFCD.32.R.05-06-B25-50     | 26    | 32     | 5   | 0,8     | 107    | 50    | 25                      | 14400       | 1,2              | XNEU 06T3.. | 410,00 03205 |              |
| CHFCD.32.R.05-06-A25-50     | 26    | 32     | 5   | 0,8     | 107    | 50    | 25                      | 14400       | 1,2              | XNEU 06T3.. | 410,00 23205 |              |
| CHFCD.32.R.05-06-A25-50-225 | 26    | 32     | 5   | 0,8     | 225    | 50    | 25                      | 6400        | 1,2              | XNEU 06T3.. |              |              |

**MaxiMill – HFCD high-feed face mill**

▲ Programmed radius r3D = 2.0 mm



NEW

**50 358 ...**

| Designation      | DC<br>mm | DCX<br>mm | ZNF | APMX<br>mm | OAL<br>mm | DCONMS <sup>H6</sup><br>mm | DHUB<br>mm | RPMX<br>1/min. | torque moment<br>Nm | Insert      | EUR<br>2B/40 |
|------------------|----------|-----------|-----|------------|-----------|----------------------------|------------|----------------|---------------------|-------------|--------------|
| AHFCD.32.R.05-06 | 26       | 32        | 5   | 0,8        | 40        | 16                         | 38         | 17300          | 1,2                 | XNEU 06T3.. | 410,00 03205 |
| AHFCD.35.R.05-06 | 29       | 35        | 5   | 0,8        | 40        | 16                         | 38         | 16100          | 1,2                 | XNEU 06T3.. | 434,00 03505 |
| AHFCD.40.R.06-06 | 34       | 40        | 6   | 0,8        | 40        | 16                         | 38         | 14600          | 1,2                 | XNEU 06T3.. | 451,00 04006 |
| AHFCD.42.R.06-06 | 36       | 42        | 6   | 0,8        | 40        | 16                         | 38         | 14100          | 1,2                 | XNEU 06T3.. | 451,00 04206 |
| AHFCD.50.R.07-06 | 44       | 50        | 7   | 0,8        | 40        | 22                         | 43         | 12500          | 1,2                 | XNEU 06T3.. | 502,00 05007 |
| AHFCD.52.R.08-06 | 46       | 52        | 8   | 0,8        | 40        | 22                         | 43         | 12200          | 1,2                 | XNEU 06T3.. | 527,00 05208 |
| AHFCD.63.R.09-06 | 57       | 63        | 9   | 0,8        | 40        | 22                         | 48         | 10800          | 1,2                 | XNEU 06T3.. | 577,00 06309 |
| AHFCD.66.R.10-06 | 60       | 66        | 10  | 0,8        | 40        | 22                         | 48         | 10500          | 1,2                 | XNEU 06T3.. | 602,00 06610 |



TORX® blade



Key D



Molykote



Clamping screw



Torque screwdriver

**80 950 ...**EUR  
Y7

6,13 033

**80 950 ...**EUR  
Y7

10,05 110

**70 950 ...**EUR  
2A/28

5,64 303

**70 950 ...**EUR  
2A/28

2,99 13800

**80 950 ...**EUR  
Y7

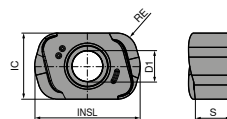
165,90 192

**Spare parts**  
**Insert**

XNEU 06T3..

## XNEU

| Designation | IC mm | D1 mm | INSL mm | r3D mm | S mm |
|-------------|-------|-------|---------|--------|------|
| XNEU 06T3.. | 6,05  | 2,8   | 9,65    | 2      | 3,0  |



## XNEU

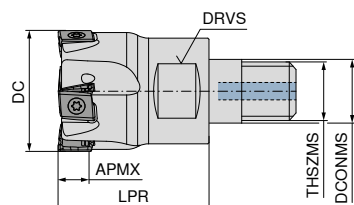
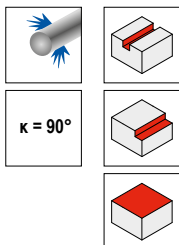


| ISO       | RE mm | XNEU | 51 261 ... EUR 1B/61 18,20 01800 | XNEU | 51 261 ... EUR 1B/61 18,20 11800 | XNEU | 51 260 ... EUR 1B/61 18,20 41800 | XNEU | 51 261 ... EUR 1B/61 18,20 41800 | XNEU | 51 260 ... EUR 1H/17 22,10 41801 |
|-----------|-------|------|----------------------------------|------|----------------------------------|------|----------------------------------|------|----------------------------------|------|----------------------------------|
| 06T318SER | 1,8   |      |                                  |      |                                  |      |                                  |      |                                  |      |                                  |
| P         |       |      | ●                                |      | ●                                |      | ○                                |      | ○                                |      | ●                                |
| M         |       |      |                                  | ○    |                                  | ●    |                                  |      | ●                                |      | ●                                |
| K         |       |      | ○                                | ○    |                                  |      |                                  |      |                                  |      |                                  |
| N         |       |      |                                  |      |                                  |      |                                  |      |                                  |      |                                  |
| S         |       |      |                                  |      |                                  |      |                                  |      |                                  |      |                                  |
| H         |       |      |                                  |      |                                  |      |                                  |      |                                  |      |                                  |
| O         |       |      |                                  |      |                                  |      |                                  |      |                                  |      |                                  |

## XNEU



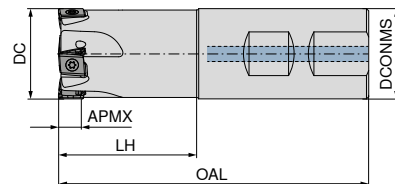
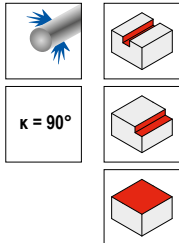
| ISO       | RE mm | XNEU | 51 260 ... EUR 1H/17 22,10 91801 | XNEU | 51 262 ... EUR 1B/61 18,20 51800 | XNEU | 51 262 ... EUR 1B/61 18,20 61800 | XNEU | 51 259 ... EUR 1H/17 22,10 11801 | XNEU | 51 259 ... EUR 1H/17 22,10 51801 |
|-----------|-------|------|----------------------------------|------|----------------------------------|------|----------------------------------|------|----------------------------------|------|----------------------------------|
| 06T318ER  | 1,8   |      |                                  |      |                                  |      |                                  |      |                                  |      |                                  |
| 06T318SER | 1,8   |      |                                  |      |                                  |      |                                  |      |                                  |      |                                  |
| P         |       |      | ●                                |      |                                  |      |                                  |      |                                  |      |                                  |
| M         |       |      | ●                                |      |                                  |      |                                  |      |                                  |      |                                  |
| K         |       |      |                                  | ●    |                                  | ●    |                                  |      |                                  |      |                                  |
| N         |       |      |                                  |      |                                  |      |                                  |      |                                  |      |                                  |
| S         |       |      | ○                                |      |                                  |      |                                  |      | ●                                |      | ●                                |
| H         |       |      |                                  |      |                                  |      |                                  |      | ●                                |      |                                  |
| O         |       |      |                                  |      |                                  |      |                                  |      |                                  |      |                                  |

**MaxiMill – Tangent-09 screw-in cutter**

NEW

**50 355 ...**

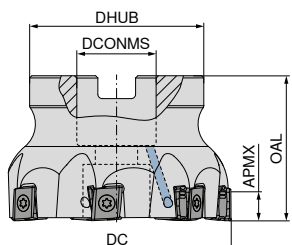
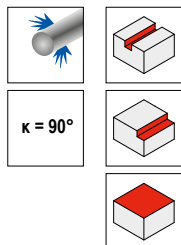
| Designation          | DC mm | ZNF | APMX mm | LPR mm | DCONMS mm | THSZMS | DRVS mm | RPMX 1/min. | torque moment Nm | Insert    | EUR 2B/40    |
|----------------------|-------|-----|---------|--------|-----------|--------|---------|-------------|------------------|-----------|--------------|
| GTANG.25.R.03-09-M12 | 25    | 3   | 8       | 35     | 12,5      | M12    | 17      | 39600       | 2,2              | LN.U 0904 | 363,00 02503 |
| GTANG.25.R.04-09-M12 | 25    | 4   | 8       | 35     | 12,5      | M12    | 17      | 39600       | 2,2              | LN.U 0904 | 406,00 02504 |
| GTANG.32.R.04-09-M16 | 32    | 4   | 8       | 40     | 17,0      | M16    | 24      | 35000       | 2,2              | LN.U 0904 | 437,00 03204 |
| GTANG.32.R.05-09-M16 | 32    | 5   | 8       | 40     | 17,0      | M16    | 24      | 35000       | 2,2              | LN.U 0904 | 490,00 03205 |

**MaxiMill – Tangent-09 end mill**

NEW

**50 354 ...**

| Designation                 | DC mm | ZNF | APMX mm | OAL mm | LH mm | DCONMS <sub>h6</sub> mm | RPMX 1/min. | torque moment Nm | Insert    | EUR 2B/40    |
|-----------------------------|-------|-----|---------|--------|-------|-------------------------|-------------|------------------|-----------|--------------|
| CTANG.25.R.03-09-B-43-100   | 25    | 3   | 8       | 100    | 43    | 25                      | 39600       | 2,2              | LN.U 0904 | 363,00 02503 |
| CTANG.25.R.04-09-B-43-100   | 25    | 4   | 8       | 100    | 43    | 25                      | 39600       | 2,2              | LN.U 0904 | 406,00 02504 |
| CTANG.32.R.04-09-B-49-110   | 32    | 4   | 8       | 110    | 49    | 32                      | 35000       | 2,2              | LN.U 0904 | 437,00 03204 |
| CTANG.32.R.05-09-B-49-110   | 32    | 5   | 8       | 110    | 49    | 32                      | 35000       | 2,2              | LN.U 0904 | 490,00 03205 |
| CTANG.40.R.04-09-B32-49-110 | 40    | 4   | 8       | 110    | 49    | 32                      | 31300       | 2,2              | LN.U 0904 | 454,00 04004 |
| CTANG.40.R.06-09-B32-49-110 | 40    | 6   | 8       | 110    | 49    | 32                      | 31300       | 2,2              | LN.U 0904 | 574,00 04006 |

**MaxiMill – Tangent-09 face mill**

NEW

NEW

**50 353 ...****50 353 ...**EUR  
2B/40EUR  
2B/40

454,00 04004

500,00 05005

574,00 04006

591,00 06307

620,00 05007

682,00 08008

791,00 06310

977,00 08011

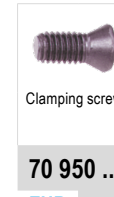
| Designation          | DC mm | ZNF | APMX mm | OAL mm | DHUB mm | DCONMS H6 mm | RPMX 1/min. | torque moment Nm | Insert    |
|----------------------|-------|-----|---------|--------|---------|--------------|-------------|------------------|-----------|
| ATANG.40.R.04-09-A16 | 40    | 4   | 8       | 40     | 38      | 16           | 31300       | 2,2              | LN.U 0904 |
| ATANG.40.R.06-09-A16 | 40    | 6   | 8       | 40     | 38      | 16           | 31300       | 2,2              | LN.U 0904 |
| ATANG.50.R.05-09-A22 | 50    | 5   | 8       | 40     | 43      | 22           | 28000       | 2,2              | LN.U 0904 |
| ATANG.50.R.07-09-A22 | 50    | 7   | 8       | 40     | 43      | 22           | 28000       | 2,2              | LN.U 0904 |
| ATANG.63.R.07-09-A22 | 63    | 7   | 8       | 40     | 48      | 22           | 25000       | 2,2              | LN.U 0904 |
| ATANG.63.R.10-09-A22 | 63    | 10  | 8       | 40     | 48      | 22           | 25000       | 2,2              | LN.U 0904 |
| ATANG.80.R.08-09-A27 | 80    | 8   | 8       | 50     | 58      | 27           | 21000       | 2,2              | LN.U 0904 |
| ATANG.80.R.11-09-A27 | 80    | 11  | 8       | 50     | 58      | 27           | 21000       | 2,2              | LN.U 0904 |



Key D



Molykote



Clamping screw



Torque screwdriver

Spare parts  
Insert

LN.U 0904

**80 950 ...**EUR  
Y7

11,50 119

**70 950 ...**EUR  
2A/28

5,64 303

**70 950 ...**EUR  
2A/28

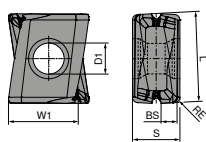
3,97 710

**80 950 ...**EUR  
Y7

170,10 193

## LNHU

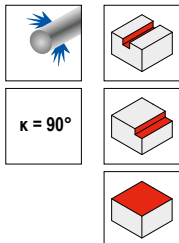
| Designation | D1<br>mm | L<br>mm | BS<br>mm | S<br>mm | W1<br>mm |
|-------------|----------|---------|----------|---------|----------|
| LNHU 0904.. | 3,45     | 9,3     | 1        | 4,8     | 8        |



## LNHU



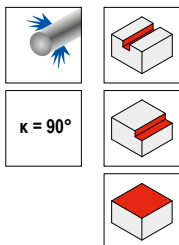
| ISO    | RE<br>mm | EUR<br>1B/61 | EUR<br>1B/61 | EUR<br>1B/61 | EUR<br>1H/17 | EUR<br>1B/61 | EUR<br>1B/61 | EUR<br>1H/17 |       |
|--------|----------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-------|
| 090404 | 0,4      | 21,80        | 00400        | 21,80        | 10400        | 21,80        | 40400        | 27,70        | 40401 |
| P      |          | ●            |              | ●            | ○            | ●            |              |              |       |
| M      |          |              | ○            |              | ●            | ●            |              |              |       |
| K      |          | ○            |              | ○            |              |              | ●            |              |       |
| N      |          |              |              |              |              |              |              | ●            |       |
| S      |          |              |              |              |              | ○            |              |              |       |
| H      |          |              |              |              |              |              |              |              |       |
| O      |          |              |              |              |              |              |              | ●            |       |

**MaxiMill – Tangent-13 screw-in cutter**

NEW

50 352 ...

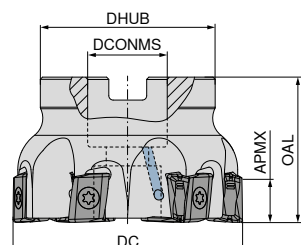
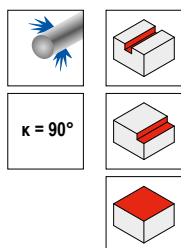
| Designation          | DC mm | ZNF | APMX mm | LPR mm | DCONMS mm | THSZMS | DRVS mm | RPMX 1/min. | torque moment Nm | Insert    | EUR    |
|----------------------|-------|-----|---------|--------|-----------|--------|---------|-------------|------------------|-----------|--------|
|                      |       |     |         |        |           |        |         |             |                  |           | 2B/40  |
| GTANG.32.R.03-13-M16 | 32    | 3   | 12      | 35     | 17        | M16    | 24      | 25000       | 5,0              | LN.U 1306 | 246,00 |
| GTANG.40.R.04-13-M16 | 40    | 4   | 12      | 40     | 17        | M16    | 27      | 22500       | 5,0              | LN.U 1306 | 454,00 |

**MaxiMill – Tangent-13 end mill**

NEW

50 351 ...

| Designation             | DC mm | ZNF | APMX mm | OAL mm | LH mm | DCONMS <sub>h6</sub> mm | RPMX 1/min. | torque moment Nm | Insert    | EUR    |
|-------------------------|-------|-----|---------|--------|-------|-------------------------|-------------|------------------|-----------|--------|
|                         |       |     |         |        |       |                         |             |                  |           | 2B/40  |
| CTANG.32.R.03-13-B32-40 | 32    | 3   | 12      | 96     | 40    | 32                      | 25000       | 5,0              | LN.U 1306 | 246,00 |
| CTANG.40.R.04-13-B32-50 | 40    | 4   | 12      | 110    | 50    | 32                      | 22500       | 5,0              | LN.U 1306 | 454,00 |

**MaxiMill – Tangent-13 face mill**

NEW

NEW

**50 350 ...****50 350 ...**EUR  
2B/40EUR  
2B/40

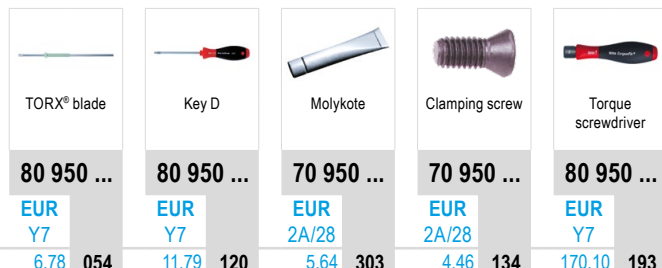
454,00

454,00

04004

04004

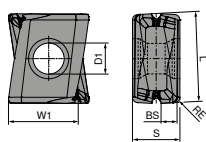
| Designation           | DC mm | ZNF | APMX mm | OAL mm | DHUB mm | DCONMS <sub>H6</sub> mm | RPMX 1/min. | torque moment Nm | Insert    | 50 350 ... EUR 2B/40 | 50 350 ... EUR 2B/40 |
|-----------------------|-------|-----|---------|--------|---------|-------------------------|-------------|------------------|-----------|----------------------|----------------------|
| ATANG.40.R.04-13-A16  | 40    | 4   | 12      | 40     | 38      | 16                      | 22500       | 5,0              | LN.U 1306 | 534,00               | 04005                |
| ATANG.40.R.05-13-A16  | 40    | 5   | 12      | 40     | 38      | 16                      | 22500       | 5,0              | LN.U 1306 | 534,00               | 14005                |
| ATANG.40.R.05-13-A22  | 40    | 5   | 12      | 40     | 38      | 22                      | 22500       | 5,0              | LN.U 1306 | 500,00               | 05005                |
| ATANG.50.R.05-13-A22  | 50    | 5   | 12      | 40     | 43      | 22                      | 20200       | 5,0              | LN.U 1306 | 581,00               | 05006                |
| ATANG.50.R.06-13-A22  | 50    | 6   | 12      | 40     | 43      | 22                      | 20200       | 5,0              | LN.U 1306 | 581,00               | 15006                |
| ATANG.50.R.06-13-A27  | 50    | 6   | 12      | 45     | 48      | 27                      | 20200       | 5,0              | LN.U 1306 | 591,00               | 06306                |
| ATANG.63.R.06-13-A22  | 63    | 6   | 12      | 40     | 48      | 22                      | 18000       | 5,0              | LN.U 1306 | 709,00               | 06308                |
| ATANG.63.R.08-13-A22  | 63    | 8   | 12      | 40     | 48      | 22                      | 18000       | 5,0              | LN.U 1306 | 709,00               | 16308                |
| ATANG.63.R.08-13-A27  | 63    | 8   | 12      | 45     | 48      | 27                      | 18000       | 5,0              | LN.U 1306 | 682,00               | 08007                |
| ATANG.80.R.07-13-A27  | 80    | 7   | 12      | 50     | 58      | 27                      | 15900       | 5,0              | LN.U 1306 | 916,00               | 08010                |
| ATANG.80.R.10-13-A27  | 80    | 10  | 12      | 50     | 58      | 27                      | 15900       | 5,0              | LN.U 1306 | 866,00               | 10009                |
| ATANG.100.R.09-13-A32 | 100   | 9   | 12      | 50     | 78      | 32                      | 14200       | 5,0              | LN.U 1306 | 1.110,00             | 10013                |
| ATANG.100.R.13-13-A32 | 100   | 13  | 12      | 50     | 78      | 32                      | 14200       | 5,0              | LN.U 1306 | 968,00               | 12511                |
| ATANG.125.R.11-13-A40 | 125   | 11  | 12      | 63     | 88      | 40                      | 12700       | 5,0              | LN.U 1306 | 1.350,00             | 12516                |
| ATANG.125.R.16-13-A40 | 125   | 16  | 12      | 63     | 88      | 40                      | 12700       | 5,0              | LN.U 1306 |                      |                      |

**Spare parts****Insert**

LN.U 1306

## LNHU

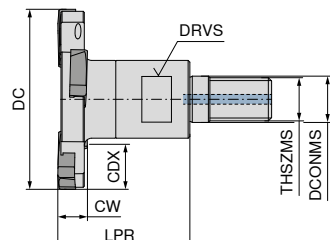
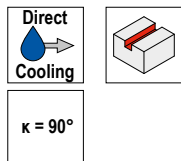
| Designation | D1<br>mm | L<br>mm | BS<br>mm | S<br>mm | W1<br>mm |
|-------------|----------|---------|----------|---------|----------|
| LNHU 1306.. | 4,5      | 13,3    | 1,5      | 7,0     | 10,2     |



## LNHU



| ISO    | RE<br>mm | EUR<br>1B/61 | EUR<br>1B/61 | EUR<br>1B/61 | EUR<br>1H/17 | EUR<br>1B/61 | EUR<br>1B/61 | EUR<br>1H/17 |       |
|--------|----------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-------|
| 130608 | 0,8      | 26,60        | 00800        | 26,60        | 10800        | 26,60        | 40800        | 33,20        | 40801 |
| P      |          | ●            |              | ●            | ○            | ●            |              |              |       |
| M      |          |              | ○            |              | ●            | ●            |              |              |       |
| K      |          | ○            |              | ○            |              | ●            |              | ●            |       |
| N      |          |              |              |              |              |              |              |              |       |
| S      |          |              |              |              |              | ○            |              |              |       |
| H      |          |              |              |              |              |              |              |              |       |
| O      |          |              |              |              |              |              |              | ●            |       |

**MaxiMill – Slot-SNHX screw-in multipurpose milling cutter**

NEW

**50 373 ...**

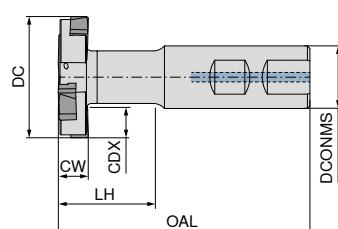
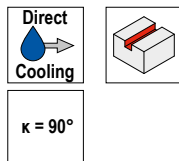
| Designation                  | DC mm | CW mm | CDX mm | LPR mm | DCONMS mm | THSZMS | DRVS mm | ZNF | Insert      | EUR 2B/40    |
|------------------------------|-------|-------|--------|--------|-----------|--------|---------|-----|-------------|--------------|
| GSLOT.50.R.04-SN13-06-DC-M12 | 50    | 6     | 13     | 35     | 12,5      | M12    | 17      | 4   | SNHX 1303.. | 455,00 05006 |
| GSLOT.63.R.06-SN13-06-DC-M12 | 63    | 6     | 18     | 35     | 12,5      | M12    | 17      | 6   | SNHX 1303.. | 604,00 06306 |
| GSLOT.80.R.08-SN13-06-DC-M16 | 80    | 6     | 21     | 35     | 17,0      | M16    | 24      | 8   | SNHX 1303.. | 755,00 08006 |
| GSLOT.50.R.04-SN13-08-DC-M12 | 50    | 8     | 13     | 35     | 12,5      | M12    | 17      | 4   | SNHX 1304.. | 455,00 05008 |
| GSLOT.63.R.06-SN13-08-DC-M12 | 63    | 8     | 18     | 35     | 12,5      | M12    | 17      | 6   | SNHX 1304.. | 604,00 06308 |
| GSLOT.80.R.08-SN13-08-DC-M16 | 80    | 8     | 21     | 35     | 17,0      | M16    | 24      | 8   | SNHX 1304.. | 755,00 08008 |



Clamping screw

**50 950 ...**

| Spare parts<br>for Article no. | EUR 2A/28  |
|--------------------------------|------------|
| 50 373 05006 / 50 373 06306    | 6,40 00500 |
| 50 373 05008 / 50 373 06308    | 6,40 00600 |
| 50 373 08006                   | 6,40 00500 |
| 50 373 08008                   | 6,40 00600 |

**MaxiMill – Slot-SNHX cylindrical shank saw**

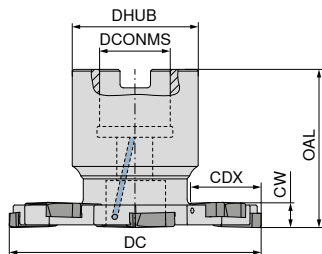
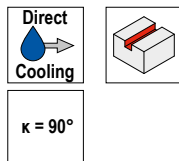
NEW

**50 372 ...**

| Designation                      | DC mm | CW mm | CDX mm | OAL mm | LH mm | DCONMS mm | ZNF | Insert      | EUR 2B/40    |
|----------------------------------|-------|-------|--------|--------|-------|-----------|-----|-------------|--------------|
| CSLOT.50.R.04-SN13-06-DC-B20-42  | 50    | 6     | 13     | 95     | 42    | 20        | 4   | SNHX 1303.. | 460,00 05006 |
| CSLOT.63.R.06-SN13-06-DC-B25-41  | 63    | 6     | 18     | 100    | 41    | 25        | 6   | SNHX 1303.. | 615,00 06306 |
| CSLOT.80.R.08-SN13-06-DC-B32-48  | 80    | 6     | 22     | 110    | 48    | 32        | 8   | SNHX 1303.. | 770,00 08006 |
| CSLOT.100.R.10-SN13-06-DC-B40-52 | 100   | 6     | 29     | 125    | 52    | 40        | 10  | SNHX 1303.. | 920,00 10006 |
| CSLOT.50.R.04-SN13-08-DC-B20-42  | 50    | 8     | 13     | 95     | 42    | 20        | 4   | SNHX 1304.. | 460,00 05008 |
| CSLOT.63.R.06-SN13-08-DC-B25-41  | 63    | 8     | 18     | 100    | 41    | 25        | 6   | SNHX 1304.. | 615,00 06308 |
| CSLOT.80.R.08-SN13-08-DC-B32-48  | 80    | 8     | 22     | 110    | 48    | 32        | 8   | SNHX 1304.. | 770,00 08008 |
| CSLOT.100.R.10-SN13-08-DC-B40-52 | 100   | 8     | 29     | 125    | 52    | 40        | 10  | SNHX 1304.. | 920,00 10008 |
| CSLOT.50.R.04-SN13-10-DC-B20-42  | 50    | 10    | 13     | 95     | 42    | 20        | 4   | SNHX 1305.. | 460,00 05010 |
| CSLOT.63.R.06-SN13-10-DC-B25-41  | 63    | 10    | 18     | 100    | 41    | 25        | 6   | SNHX 1305.. | 615,00 06310 |
| CSLOT.80.R.08-SN13-10-DC-B32-48  | 80    | 10    | 22     | 110    | 48    | 32        | 8   | SNHX 1305.. | 770,00 08010 |
| CSLOT.100.R.10-SN13-10-DC-B40-52 | 100   | 10    | 29     | 125    | 52    | 40        | 10  | SNHX 1305.. | 920,00 10010 |
| CSLOT.50.R.04-SN13-12-DC-B20-42  | 50    | 12    | 13     | 95     | 42    | 20        | 4   | SNHX 1307.. | 460,00 05012 |
| CSLOT.63.R.06-SN13-12-DC-B25-41  | 63    | 12    | 18     | 100    | 41    | 25        | 6   | SNHX 1307.. | 615,00 06312 |
| CSLOT.80.R.08-SN13-12-DC-B32-48  | 80    | 12    | 22     | 110    | 48    | 32        | 8   | SNHX 1307.. | 770,00 08012 |
| CSLOT.100.R.10-SN13-12-DC-B40-52 | 100   | 12    | 29     | 125    | 52    | 40        | 10  | SNHX 1307.. | 920,00 10012 |

**50 950 ...**

| Spare parts<br>for Article no. | EUR<br>2A/28 |
|--------------------------------|--------------|
| 50 372 05006 / 50 372 06306    | 6,40 00500   |
| 50 372 05008 / 50 372 06308    | 6,40 00600   |
| 50 372 05010 / 50 372 06310    | 6,40 00700   |
| 50 372 05012 / 50 372 06312    | 6,40 00800   |
| 50 372 08006 / 50 372 10006    | 6,40 00500   |
| 50 372 08008 / 50 372 10008    | 6,40 00600   |
| 50 372 08010 / 50 372 10010    | 6,40 00700   |
| 50 372 08012 / 50 372 10012    | 6,40 00800   |

**MaxiMill – Slot-SNHX slot milling and parting off cutter**

NEW

**50 374 ...**

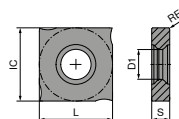
| Designation                   | DC<br>mm | CW<br>mm | CDX<br>mm | OAL<br>mm | DCONMS<br>mm | DHUB<br>mm | ZNF | Insert      | EUR<br>2B/40   |
|-------------------------------|----------|----------|-----------|-----------|--------------|------------|-----|-------------|----------------|
| ASLOT.80.R.08-SN13-06-DC-A22  | 80       | 6        | 22,0      | 50        | 22           | 40         | 8   | SNHX 1303.. | 755,00 08006   |
| ASLOT.100.R.10-SN13-06-DC-A27 | 100      | 6        | 25,0      | 50        | 27           | 48         | 10  | SNHX 1303.. | 901,00 10006   |
| ASLOT.125.R.12-SN13-06-DC-A32 | 125      | 6        | 31,5      | 50        | 32           | 58         | 12  | SNHX 1303.. | 1.060,00 12506 |
| ASLOT.160.R.16-SN13-06-DC-A40 | 160      | 6        | 41,5      | 50        | 40           | 70         | 16  | SNHX 1303.. | 1.209,00 16006 |
| ASLOT.200.R.18-SN13-06-DC-A40 | 200      | 6        | 52,0      | 50        | 40           | 88         | 18  | SNHX 1303.. | 1.360,00 20006 |
| ASLOT.80.R.08-SN13-08-DC-A22  | 80       | 8        | 22,0      | 50        | 22           | 40         | 8   | SNHX 1304.. | 755,00 08008   |
| ASLOT.100.R.10-SN13-08-DC-A27 | 100      | 8        | 25,0      | 50        | 27           | 48         | 10  | SNHX 1304.. | 901,00 10008   |
| ASLOT.125.R.12-SN13-08-DC-A32 | 125      | 8        | 31,5      | 50        | 32           | 58         | 12  | SNHX 1304.. | 1.060,00 12508 |
| ASLOT.160.R.16-SN13-08-DC-A40 | 160      | 8        | 41,5      | 50        | 40           | 70         | 16  | SNHX 1304.. | 1.209,00 16008 |
| ASLOT.200.R.18-SN13-08-DC-A40 | 200      | 8        | 52,0      | 50        | 40           | 88         | 18  | SNHX 1304.. | 1.360,00 20008 |
| ASLOT.80.R.08-SN13-10-DC-A22  | 80       | 10       | 22,0      | 50        | 22           | 40         | 8   | SNHX 1305.. | 755,00 08010   |
| ASLOT.100.R.10-SN13-10-DC-A27 | 100      | 10       | 25,0      | 50        | 27           | 48         | 10  | SNHX 1305.. | 901,00 10010   |
| ASLOT.125.R.12-SN13-10-DC-A32 | 125      | 10       | 31,5      | 50        | 32           | 58         | 12  | SNHX 1305.. | 1.060,00 12510 |
| ASLOT.160.R.16-SN13-10-DC-A40 | 160      | 10       | 41,5      | 50        | 40           | 70         | 16  | SNHX 1305.. | 1.209,00 16010 |
| ASLOT.200.R.18-SN13-10-DC-A40 | 200      | 10       | 52,0      | 50        | 40           | 88         | 18  | SNHX 1305.. | 1.360,00 20010 |
| ASLOT.80.R.08-SN13-12-DC-A22  | 80       | 12       | 22,0      | 50        | 22           | 40         | 8   | SNHX 1307.. | 755,00 08012   |
| ASLOT.100.R.10-SN13-12-DC-A27 | 100      | 12       | 25,0      | 50        | 27           | 48         | 10  | SNHX 1307.. | 901,00 10012   |
| ASLOT.125.R.12-SN13-12-DC-A32 | 125      | 12       | 31,5      | 50        | 32           | 58         | 12  | SNHX 1307.. | 1.060,00 12512 |
| ASLOT.160.R.16-SN13-12-DC-A40 | 160      | 12       | 41,5      | 50        | 40           | 70         | 16  | SNHX 1307.. | 1.209,00 16012 |
| ASLOT.200.R.18-SN13-12-DC-A40 | 200      | 12       | 52,0      | 50        | 40           | 88         | 18  | SNHX 1307.. | 1.360,00 20012 |
| ASLOT.80.R.08-SN13-14-DC-A22  | 80       | 14       | 22,0      | 50        | 22           | 40         | 8   | SNHX 1309.. | 755,00 08014   |
| ASLOT.100.R.10-SN13-14-DC-A27 | 100      | 14       | 25,0      | 50        | 27           | 48         | 10  | SNHX 1309.. | 901,00 10014   |
| ASLOT.125.R.12-SN13-14-DC-A32 | 125      | 14       | 31,5      | 50        | 32           | 58         | 12  | SNHX 1309.. | 1.060,00 12514 |
| ASLOT.160.R.16-SN13-14-DC-A40 | 160      | 14       | 41,5      | 50        | 40           | 70         | 16  | SNHX 1309.. | 1.209,00 16014 |
| ASLOT.200.R.18-SN13-14-DC-A40 | 200      | 14       | 52,0      | 50        | 40           | 88         | 18  | SNHX 1309.. | 1.360,00 20014 |
| ASLOT.80.R.08-SN13-16-DC-A22  | 80       | 16       | 22,0      | 50        | 22           | 40         | 8   | SNHX 1309.. | 755,00 08016   |
| ASLOT.100.R.10-SN13-16-DC-A27 | 100      | 16       | 25,0      | 50        | 27           | 48         | 10  | SNHX 1309.. | 901,00 10016   |
| ASLOT.125.R.12-SN13-16-DC-A32 | 125      | 16       | 31,5      | 50        | 32           | 58         | 12  | SNHX 1309.. | 1.060,00 12516 |
| ASLOT.160.R.16-SN13-16-DC-A40 | 160      | 16       | 41,5      | 50        | 40           | 70         | 16  | SNHX 1309.. | 1.209,00 16016 |
| ASLOT.200.R.18-SN13-16-DC-A40 | 200      | 16       | 52,0      | 50        | 40           | 88         | 18  | SNHX 1309.. | 1.360,00 20016 |

**50 950 ...****50 950 ...**EUR  
2A/28EUR  
2A/28Spare parts  
for Article no.

|                             |      |       |      |       |
|-----------------------------|------|-------|------|-------|
| 50 374 08006                | 3,30 | 01000 | 6,40 | 00500 |
| 50 374 08008                | 3,30 | 01000 | 6,40 | 00600 |
| 50 374 08010                | 3,30 | 01000 | 6,40 | 00700 |
| 50 374 08012                | 3,30 | 01000 | 6,40 | 00800 |
| 50 374 08014 / 50 374 08016 | 3,30 | 01000 | 6,40 | 00900 |
| 50 374 10006                | 6,40 | 01100 | 6,40 | 00500 |
| 50 374 10008                | 6,40 | 01100 | 6,40 | 00600 |
| 50 374 10010                | 6,40 | 01100 | 6,40 | 00700 |
| 50 374 10012                | 6,40 | 01100 | 6,40 | 00800 |
| 50 374 10014 / 50 374 10016 | 6,40 | 01100 | 6,40 | 00900 |
| 50 374 12506                | 7,90 | 01200 | 6,40 | 00500 |
| 50 374 12508                | 7,90 | 01200 | 6,40 | 00600 |
| 50 374 12510                | 7,90 | 01200 | 6,40 | 00700 |
| 50 374 12512                | 7,90 | 01200 | 6,40 | 00800 |
| 50 374 12514 / 50 374 12516 | 7,90 | 01200 | 6,40 | 00900 |
| 50 374 16006 / 50 374 20006 | 7,50 | 01300 | 6,40 | 00500 |
| 50 374 16008 / 50 374 20008 | 7,50 | 01300 | 6,40 | 00600 |
| 50 374 16010 / 50 374 20010 | 7,50 | 01300 | 6,40 | 00700 |
| 50 374 16012 / 50 374 20012 | 7,50 | 01300 | 6,40 | 00800 |
| 50 374 16014 / 50 374 16016 | 7,50 | 01300 | 6,40 | 00900 |
| 50 374 20014 / 50 374 20016 | 7,50 | 01300 | 6,40 | 00900 |

## SNHX

| Designation | IC mm | D1 mm | L mm | S mm |
|-------------|-------|-------|------|------|
| SNHX 1303.. | 13    | 5,3   | 13   | 3,2  |
| SNHX 1304.. | 13    | 5,3   | 13   | 4,5  |
| SNHX 1305.. | 13    | 5,3   | 13   | 5,4  |
| SNHX 1307.. | 13    | 5,3   | 13   | 7,0  |
| SNHX 1309.. | 13    | 5,3   | 13   | 9,0  |



## SNHX



| ISO      | RE mm | SNHX | 51 263 ... | SNHX | 51 264 ... | SNHX  | 51 265 ... | SNHX  | 51 266 ... | SNHX  | 51 267 ... |       |
|----------|-------|------|------------|------|------------|-------|------------|-------|------------|-------|------------|-------|
| 130308EL | 0,8   |      |            |      | 18,30      | 10800 |            |       |            |       |            |       |
| 130308ER | 0,8   |      |            |      | 18,30      | 11800 |            |       |            |       |            |       |
| 130408EL | 0,8   |      |            |      |            |       | 18,90      | 10800 |            |       |            |       |
| 130408ER | 0,8   |      |            |      |            |       | 18,90      | 11800 |            |       |            |       |
| 130508EL | 0,8   |      |            |      |            |       |            |       | 19,30      | 10800 |            |       |
| 130508ER | 0,8   |      |            |      |            |       |            |       | 19,30      | 11800 |            |       |
| 130708EL | 0,8   |      |            |      |            |       |            |       |            | 20,40 | 10800      |       |
| 130708ER | 0,8   |      |            |      |            |       |            |       |            | 20,40 | 11800      |       |
| 130908EL | 0,8   |      |            |      |            |       |            |       |            |       | 20,90      | 10800 |
| 130908ER | 0,8   |      |            |      |            |       |            |       |            |       | 20,90      | 11800 |
| P        |       |      | ●          |      | ●          |       | ●          |       | ●          |       | ●          |       |
| M        |       |      | ○          |      | ○          |       | ○          |       | ○          |       | ○          |       |
| K        |       |      | ○          |      | ○          |       | ○          |       | ○          |       | ○          |       |
| N        |       |      |            |      |            |       |            |       |            |       |            |       |
| S        |       |      |            |      |            |       |            |       |            |       |            |       |
| H        |       |      |            |      |            |       |            |       |            |       |            |       |
| O        |       |      |            |      |            |       |            |       |            |       |            |       |

## SNHX

|          |       | NEW         | NEW         | NEW         | NEW         | NEW         |
|----------|-------|-------------|-------------|-------------|-------------|-------------|
| ISO      | RE mm | CTPM240     | CTPM240     | CTPM240     | CTPM240     | CTPM240     |
| 130308EL | 0,8   |             |             |             |             |             |
| 130308ER | 0,8   |             |             |             |             |             |
| 130408EL | 0,8   |             |             |             |             |             |
| 130408ER | 0,8   |             |             |             |             |             |
| 130508EL | 0,8   |             |             |             |             |             |
| 130508ER | 0,8   |             |             |             |             |             |
| 130708EL | 0,8   |             |             |             |             |             |
| 130708ER | 0,8   |             |             |             |             |             |
| 130908EL | 0,8   |             |             |             |             |             |
| 130908ER | 0,8   |             |             |             |             |             |
|          |       | SNHX        | SNHX        | SNHX        | SNHX        | SNHX        |
|          |       | 51 263 ...  | 51 264 ...  | 51 265 ...  | 51 266 ...  | 51 267 ...  |
|          |       | EUR 1B/61   |
|          |       | 18,30 40800 | 18,30 41800 | 18,90 40800 | 18,90 41800 | 19,30 40800 |
|          |       |             |             |             |             | 19,30 41800 |
|          |       |             |             |             |             | 20,40 40800 |
|          |       |             |             |             |             | 20,40 41800 |
|          |       |             |             |             |             | 20,90 40800 |
|          |       |             |             |             |             | 20,90 41800 |
| P        |       | ○           | ○           | ○           | ○           | ○           |
| M        |       | ●           | ●           | ●           | ●           | ●           |
| K        |       |             |             |             |             |             |
| N        |       |             |             |             |             |             |
| S        |       |             |             |             |             |             |
| H        |       |             |             |             |             |             |
| O        |       |             |             |             |             |             |

## SNHX

|          |       | NEW         | NEW         | NEW         | NEW         | NEW         |
|----------|-------|-------------|-------------|-------------|-------------|-------------|
| ISO      | RE mm | CTPK220     | CTPK220     | CTPK220     | CTPK220     | CTPK220     |
| 130308EL | 0,8   |             |             |             |             |             |
| 130308ER | 0,8   |             |             |             |             |             |
| 130408EL | 0,8   |             |             |             |             |             |
| 130408ER | 0,8   |             |             |             |             |             |
| 130508EL | 0,8   |             |             |             |             |             |
| 130508ER | 0,8   |             |             |             |             |             |
| 130708EL | 0,8   |             |             |             |             |             |
| 130708ER | 0,8   |             |             |             |             |             |
| 130908EL | 0,8   |             |             |             |             |             |
| 130908ER | 0,8   |             |             |             |             |             |
|          |       | SNHX        | SNHX        | SNHX        | SNHX        | SNHX        |
|          |       | 51 263 ...  | 51 264 ...  | 51 265 ...  | 51 266 ...  | 51 267 ...  |
|          |       | EUR 1B/61   |
|          |       | 18,30 60800 | 18,30 61800 | 18,90 60800 | 18,90 61800 | 19,30 60800 |
|          |       |             |             |             |             | 19,30 61800 |
|          |       |             |             |             |             | 20,40 60800 |
|          |       |             |             |             |             | 20,40 61800 |
|          |       |             |             |             |             | 20,90 60800 |
|          |       |             |             |             |             | 20,90 61800 |
| P        |       | ●           | ●           | ●           | ●           | ●           |
| M        |       |             |             |             |             |             |
| K        |       |             |             |             |             |             |
| N        |       |             |             |             |             |             |
| S        |       |             |             |             |             |             |
| H        |       |             |             |             |             |             |
| O        |       |             |             |             |             |             |

## Material examples for cutting data tables

|   | Material sub-group                         | Index | Composition / Structure / Heat treatment       |                       | Tensile strength N/mm <sup>2</sup> / HB / HRC | Material number | Material designation       | Material number | Material designation |  |
|---|--|-------|--|-----------------------|---|-----------------|----------------------------|-----------------|----------------------|--|
| P | Unalloyed steel                            | P.1.1 | < 0,15 % C                                     | Annealed              | 420 N/mm <sup>2</sup> / 125 HB                | 1.0401          | C15                        | 1.1141          | Ck15                 |  |
|   |  | P.1.2 | < 0,45 % C                                     | Annealed              | 640 N/mm <sup>2</sup> / 190 HB                | 1.1191          | C45E                       | 1.0718          | 9SMnPb28             |  |
|   |  | P.1.3 |  | Tempered              | 840 N/mm <sup>2</sup> / 250 HB                | 1.1191          | C45E                       | 1.0535          | C55                  |  |
|   |  | P.1.4 | < 0,75 % C                                     | Annealed              | 910 N/mm <sup>2</sup> / 270 HB                | 1.1223          | C60R                       | 1.0535          | C55                  |  |
|   |  | P.1.5 |  | Tempered              | 1010 N/mm <sup>2</sup> / 300 HB               | 1.1223          | C60R                       | 1.0727          | 4S20                 |  |
|   | Low-alloy steel                            | P.2.1 |  | Annealed              | 610 N/mm <sup>2</sup> / 180 HB                | 1.7131          | 16MnCr5                    | 1.6587          | 17CrNiMo6            |  |
|   |  | P.2.2 |  | Tempered              | 930 N/mm <sup>2</sup> / 275 HB                | 1.7131          | 16MnCr5                    | 1.6587          | 17CrNiMo6            |  |
|   |  | P.2.3 |  | Tempered              | 1010 N/mm <sup>2</sup> / 300 HB               | 1.7225          | 42CrMo4                    | 1.3505          | 100Cr6               |  |
|   | High-alloy steel and high-alloy tool steel | P.2.4 |  | Tempered              | 1200 N/mm <sup>2</sup> / 375 HB               | 1.7225          | 42CrMo4                    | 1.3505          | 100Cr6               |  |
|   |  | P.3.1 |  | Annealed              | 680 N/mm <sup>2</sup> / 200 HB                | 1.4021          | X20Cr13                    | 1.4034          | X46Cr13              |  |
|   |  | P.3.2 |  | Hardened and tempered | 1100 N/mm <sup>2</sup> / 300 HB               | 1.2343          | X38CrMoV5-1                | 1.4034          | X46Cr13              |  |
|   | Stainless steel                            | P.3.3 |  | Hardened and tempered | 1300 N/mm <sup>2</sup> / 400 HB               | 1.2343          | X38CrMoV5-1                | 1.4034          | X46Cr13              |  |
|   |  | P.4.1 | Ferritic / martensitic                         | Annealed              | 680 N/mm <sup>2</sup> / 200 HB                | 1.4016          | X6Cr17                     | 1.2316          | X36CrMo16            |  |
|   |  | P.4.2 | Martensitic                                    | Tempered              | 1010 N/mm <sup>2</sup> / 300 HB               | 1.4112          | X90CrMoV18                 | 1.2316          | X36CrMo16            |  |
| M | Stainless steel                            | M.1.1 | Austenitic / austenitic-ferritic               | Quenched              | 610 N/mm <sup>2</sup> / 180 HB                | 1.4301          | X5CrNi18-10                | 1.4571          | X6CrNiMoTi17-12-2    |  |
|   |  | M.2.1 | Austenitic                                     | Tempered              | 300 HB  | 1.4841          | X15CrNiSi25-21             | 1.4539          | X1NiCrMoCu25-20-5    |  |
|   |  | M.3.1 | Austenitic / ferritic (Duplex)                 |                       | 780 N/mm <sup>2</sup> / 230 HB                | 1.4462          | X2CrNiMoN22-5-3            | 1.4501          | X2CrNiMoCuWN25-7-4   |  |
| K | Grey cast iron                             | K.1.1 | Pearlitic / ferritic                           |                       | 350 N/mm <sup>2</sup> / 180 HB                | 0.6010          | GG-10                      | 0.6025          | GG-25                |  |
|   |  | K.1.2 | Pearlitic (martensitic)                        |                       | 500 N/mm <sup>2</sup> / 260 HB                | 0.6030          | GG-30                      | 0.6045          | GG-45                |  |
|   | Spherulitic graphite cast iron             | K.2.1 | Ferritic                                       |                       | 540 N/mm <sup>2</sup> / 160 HB                | 0.7040          | GGG-40                     | 0.7060          | GGG-60               |  |
|   |  | K.2.2 | Pearlitic                                      |                       | 845 N/mm <sup>2</sup> / 250 HB                | 0.7070          | GGG-70                     | 0.7080          | GGG-80               |  |
|   | Malleable iron                             | K.3.1 | Ferritic                                       |                       | 440 N/mm <sup>2</sup> / 130 HB                | 0.8035          | GTW-35-04                  | 0.8045          | GTW-45               |  |
|   |  | K.3.2 | Pearlitic                                      |                       | 780 N/mm <sup>2</sup> / 230 HB                | 0.8165          | GTS-65-02                  | 0.8170          | GTS-70-02            |  |
| N | Aluminium wrought alloy                    | N.1.1 | Non-hardenable                                 |                       | 60 HB   | 3.0255          | Al99,5                     | 3.3315          | AlMg1                |  |
|   |  | N.1.2 | Hardenable                                     | Age-hardened          | 340 N/mm <sup>2</sup> / 100 HB                | 3.1355          | AlCuMg2                    | 3.2315          | AlMgSi1              |  |
|   | Cast aluminium alloy                       | N.2.1 | ≤ 12 % Si, non-hardenable                      |                       | 250 N/mm <sup>2</sup> / 75 HB                 | 3.2581          | G-AlSi12                   | 3.2163          | G-AlSi9Cu3           |  |
|   |  | N.2.2 | ≤ 12 % Si, hardenable                          | Age-hardened          | 300 N/mm <sup>2</sup> / 90 HB                 | 3.2134          | G-AlSi5Cu1Mg               | 3.2373          | G-AlSi9Mg            |  |
|   |  | N.2.3 | > 12 % Si, non-hardenable                      |                       | 440 N/mm <sup>2</sup> / 130 HB                |                 | G-AlSi17Cu4Mg              |                 | G-AlSi18CuNiMg       |  |
|   | Copper and copper alloys (bronze/brass)    | N.3.1 | Free-machining alloys, PB > 1 %                |                       | 375 N/mm <sup>2</sup> / 110 HB                | 2.0380          | CuZn39Pb2 (Ms58)           | 2.0410          | CuZn44Pb2            |  |
|   |  | N.3.2 | CuZn, CuSnZn                                   |                       | 300 N/mm <sup>2</sup> / 90 HB                 | 2.0331          | CuZn15                     | 2.4070          | CuZn28Sn1As          |  |
|   |  | N.3.3 | CuSn, lead-free copper and electrolytic copper |                       | 340 N/mm <sup>2</sup> / 100 HB                | 2.0060          | E-Cu57                     | 2.0590          | CuZn40Fe             |  |
|   | Magnesium alloys                           | N.4.1 | Magnesium and magnesium alloys                 |                       | 70 HB   | 3.5612          | MgAl6Zn                    | 3.5312          | MgAl3Zn              |  |
| S | Heat-resistant alloys                      | S.1.1 | Fe - basis                                     | Annealed              | 680 N/mm <sup>2</sup> / 200 HB                | 1.4864          | X12NiCrSi 36-16            | 1.4865          | G-X40NiCrSi38-18     |  |
|   |  | S.1.2 |  | Age-hardened          | 950 N/mm <sup>2</sup> / 280 HB                | 1.4980          | X6NiCrTiMoVB25-15-2        | 1.4876          | X10NiCrAlTi32-20     |  |
|   |  | S.2.1 | Ni or Co basis                                 | Annealed              | 840 N/mm <sup>2</sup> / 250 HB                | 2.4631          | NiCr20TiAl (Nimonic80A)    | 3.4856          | NiCr22Mo9Nb          |  |
|   |  | S.2.2 |  | Age-hardened          | 1180 N/mm <sup>2</sup> / 350 HB               | 2.4668          | NiCr19Nb5Mo3 (Inconel 718) | 2.4955          | NiFe25Cr20NbTi       |  |
|   | Titanium alloys                            | S.2.3 | Cast   |                       | 1080 N/mm <sup>2</sup> / 320 HB               | 2.4765          | CoCr20W15Ni                | 1.3401          | G-X120Mn12           |  |
|   |  | S.3.1 |  |                       | 400 N/mm <sup>2</sup>                         | 3.7025          | Ti99,8                     | 3.7034          | Ti99,7               |  |
|   |  | S.3.2 | Alpha + beta alloys                            | Age-hardened          | 1050 N/mm <sup>2</sup> / 320 HB               | 3.7165          | TiAl6V4                    | Ti-6246         | Ti-6Al-2Sn-4Zr-6Mo   |  |
|   |  | S.3.3 | Beta alloys                                    |                       | 1400 N/mm <sup>2</sup> / 410 HB               | Ti555.3         | Ti-5Al-5V-5Mo-3Cr          | R56410          | Ti-10V-2Fe-3Al       |  |
| H | Hardened steel                             | H.1.1 |  | Hardened and tempered | 46–55 HRC                                     |                 |                            |                 |                      |  |
|   |  | H.1.2 |  | Hardened and tempered | 56–60 HRC                                     |                 |                            |                 |                      |  |
|   |  | H.1.3 |  | Hardened and tempered | 61–65 HRC                                     |                 |                            |                 |                      |  |
|   |  | H.1.4 |  | Hardened and tempered | 66–70 HRC                                     |                 |                            |                 |                      |  |
|   | Chilled iron                               | H.2.1 |  | Cast                  | 400 HB  |                 |                            |                 |                      |  |
| O | Non-metal materials                        | H.3.1 |  | Hardened and tempered | 55 HRC  |                 |                            |                 |                      |  |
|   |  | O.1.1 | Plastics, duroplastic                          |                       | ≤ 150 N/mm <sup>2</sup>                       |                 |                            |                 |                      |  |
| O |  | O.1.2 | Plastics, thermoplastic                        |                       | ≤ 100 N/mm <sup>2</sup>                       |                 |                            |                 |                      |  |
|   |  | O.2.1 | Aramid fibre-reinforced                        |                       | ≤ 1000 N/mm <sup>2</sup>                      |                 |                            |                 |                      |  |
|   |  | O.2.2 | Glass/carbon-fibre reinforced                  |                       | ≤ 1000 N/mm <sup>2</sup>                      |                 |                            |                 |                      |  |
|   |  | O.3.1 | Graphite                                       |                       |   |                 |                            |                 |                      |  |

\* Tensile strength

## Cutting data standard values for MaxiMill – Slot-SNХ

| Index | CTPP235   |     | CTPM240 |     | CTPK220 |  |
|-------|---|-----|---------|-----|---------|--|
|       | DRAGOSKIN   |     |         |     |         |  |
|       |   |     |         |     |         |  |
|       | Cutting Material hard ( $v_c \uparrow$ ) → tough ( $v_c \downarrow$ ) |     |         |     |         |  |
| P.1.1 | 246   | 137 | 226     | 141 |         |  |
| P.1.2 | 208   | 121 | 188     | 126 |         |  |
| P.1.3 | 172   | 106 | 152     | 112 |         |  |
| P.1.4 | 160   | 101 | 140     | 107 |         |  |
| P.1.5 | 143   | 94  | 123     | 100 |         |  |
| P.2.1 | 214   | 123 | 194     | 128 |         |  |
| P.2.2 | 157   | 100 | 137     | 106 |         |  |
| P.2.3 | 143   | 94  | 123     | 100 |         |  |
| P.2.4 | 98  | 76  | 78      | 83  |         |  |
| P.3.1 | 121   | 97  | 126     | 105 |         |  |
| P.3.2 | 108   | 83  | 112     | 95  |         |  |
| P.3.3 | 96  | 69  | 98      | 85  |         |  |
| P.4.1 | 121   | 97  | 126     | 105 |         |  |
| P.4.2 | 114   | 90  | 119     | 100 |         |  |
| M.1.1 | 121   | 97  | 126     | 105 |         |  |
| M.2.1 | 108   | 83  | 112     | 95  |         |  |
| M.3.1 | 117   | 93  | 121     | 102 |         |  |
| K.1.1 | 160   | 110 |         | 320 | 190     |  |
| K.1.2 | 150   | 110 |         | 170 | 100     |  |
| K.2.1 | 150   | 110 |         | 210 | 130     |  |
| K.2.2 | 150   | 110 |         | 140 | 90      |  |
| K.3.1 |   |     |         | 200 | 120     |  |
| K.3.2 |   |     |         | 170 | 100     |  |
| N.1.1 |   |     |         |     |         |  |
| N.1.2 |   |     |         |     |         |  |
| N.2.1 |   |     |         |     |         |  |
| N.2.2 |   |     |         |     |         |  |
| N.2.3 |   |     |         |     |         |  |
| N.3.1 |   |     |         |     |         |  |
| N.3.2 |   |     |         |     |         |  |
| N.3.3 |   |     |         |     |         |  |
| N.4.1 |   |     |         |     |         |  |
| S.1.1 |   |     |         |     |         |  |
| S.1.2 |   |     |         |     |         |  |
| S.2.1 |   |     |         |     |         |  |
| S.2.2 |   |     |         |     |         |  |
| S.2.3 |   |     |         |     |         |  |
| S.3.1 |   |     |         |     |         |  |
| S.3.2 |   |     |         |     |         |  |
| S.3.3 |   |     |         |     |         |  |
| H.1.1 |   |     |         |     |         |  |
| H.1.2 |   |     |         |     |         |  |
| H.1.3 |   |     |         |     |         |  |
| H.1.4 |   |     |         |     |         |  |
| H.2.1 |   |     |         |     |         |  |
| H.3.1 |   |     |         |     |         |  |
| O.1.1 |   |     |         |     |         |  |
| O.1.2 |   |     |         |     |         |  |
| O.2.1 |   |     |         |     |         |  |
| O.2.2 |   |     |         |     |         |  |
| O.3.1 |   |     |         |     |         |  |

average chip thickness

 $h_m$  in mm

$$h_m = \frac{f_z}{2} \sqrt{\frac{a_e}{DC}}$$

DC = Ø of the disc cutters

ZNF = Number of teeth  
of the cutter

Feed per tooth

 $f_z$  in mm

$$f_z = h_m \sqrt{\frac{DC}{a_e}}$$

Feed rate

 $v_f$  in mm/min

$$v_f = f_z \times ZNF \times n$$

Reference tool 50 374 12506 –  
ASLOT.125.R.12-SN13-06-DC-A32

|   | a <sub>e</sub> | 10                   | 20   | 30   |
|---|----------------|----------------------|------|------|
|   | h <sub>m</sub> | f <sub>z</sub> in mm |      |      |
| P | 0,11           | 0,39                 | 0,28 | 0,22 |
| M | 0,08           | 0,28                 | 0,20 | 0,16 |
| K | 0,13           | 0,46                 | 0,33 | 0,27 |
| N |                |                      |      |      |
| S |                |                      |      |      |
| H |                |                      |      |      |
| O |                |                      |      |      |

ASLOT.125.R.12-SN13-06-DC-A32

|                             |    |
|-----------------------------|----|
| Tool tooth count (Z)        | 12 |
| Effective tooth count (Z/2) | 6  |



The cutting data is strongly influenced by external conditions, such as the stability of the tool and workpiece clamping, material and type of machine. The specified values represent guideline cutting data that can be adjusted by approx. ±20% according to the usage conditions.

## Cutting data standard values

| Index | CTCP230    |     | CTPP235 |     | CTPM240 |     | CTPM245 |     | CTCM245 |     | CTCK215 |     | CTC5240 |    | CTCS245 |  |
|-------|------------|-----|---------|-----|---------|-----|---------|-----|---------|-----|---------|-----|---------|----|---------|--|
|       | DRAGONSkin |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
|       |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| P.1.1 | 286        | 150 | 246     | 137 | 226     | 141 | 244     | 139 | 279     | 134 |         |     |         |    |         |  |
| P.1.2 | 242        | 133 | 208     | 121 | 188     | 126 | 207     | 124 | 242     | 119 |         |     |         |    |         |  |
| P.1.3 | 202        | 118 | 172     | 106 | 152     | 112 | 173     | 109 | 208     | 104 |         |     |         |    |         |  |
| P.1.4 | 189        | 112 | 160     | 101 | 140     | 107 | 161     | 104 | 196     | 99  |         |     |         |    |         |  |
| P.1.5 | 169        | 105 | 143     | 94  | 123     | 100 | 144     | 97  | 179     | 92  |         |     |         |    |         |  |
| P.2.1 | 249        | 136 | 214     | 123 | 194     | 128 | 212     | 126 | 247     | 121 |         |     |         |    |         |  |
| P.2.2 | 185        | 111 | 157     | 100 | 137     | 106 | 158     | 103 | 193     | 98  |         |     |         |    |         |  |
| P.2.3 | 169        | 105 | 143     | 94  | 123     | 100 | 144     | 97  | 179     | 92  |         |     |         |    |         |  |
| P.2.4 | 118        | 85  | 98      | 76  | 78      | 83  | 101     | 78  | 136     | 73  |         |     |         |    |         |  |
| P.3.1 | 140        | 87  | 121     | 97  | 126     | 105 | 155     | 107 | 175     | 122 |         |     |         |    |         |  |
| P.3.2 | 90         | 55  | 108     | 83  | 112     | 95  | 143     | 93  | 163     | 108 |         |     |         |    |         |  |
| P.3.3 | 40         | 22  | 96      | 69  | 98      | 85  | 131     | 79  | 151     | 94  |         |     |         |    |         |  |
| P.4.1 | 140        | 87  | 121     | 97  | 126     | 105 | 155     | 107 | 175     | 122 |         |     |         |    |         |  |
| P.4.2 | 115        | 71  | 114     | 90  | 119     | 100 | 149     | 100 | 169     | 115 |         |     |         |    |         |  |
| M.1.1 |            |     | 121     | 97  | 126     | 105 | 155     | 107 | 175     | 122 |         |     |         |    |         |  |
| M.2.1 |            |     | 108     | 83  | 112     | 95  | 143     | 93  | 163     | 108 |         |     |         |    |         |  |
| M.3.1 |            |     | 117     | 93  | 121     | 102 | 152     | 103 | 172     | 118 |         |     |         |    |         |  |
| K.1.1 | 310        | 190 | 160     | 110 |         |     |         |     |         |     | 360     | 210 |         |    |         |  |
| K.1.2 | 160        | 100 | 150     | 110 |         |     |         |     |         |     | 220     | 130 |         |    |         |  |
| K.2.1 | 200        | 120 | 150     | 110 |         |     |         |     |         |     | 230     | 140 |         |    |         |  |
| K.2.2 | 130        | 80  | 150     | 110 |         |     |         |     |         |     | 160     | 100 |         |    |         |  |
| K.3.1 | 190        | 115 |         |     |         |     |         |     |         |     | 250     | 150 |         |    |         |  |
| K.3.2 | 160        | 100 |         |     |         |     |         |     |         |     | 210     | 130 |         |    |         |  |
| N.1.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| N.1.2 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| N.2.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| N.2.2 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| N.2.3 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| N.3.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| N.3.2 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| N.3.3 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| N.4.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| S.1.1 |            |     |         |     |         |     |         |     | 80      |     |         | 80  |         | 64 |         |  |
| S.1.2 |            |     |         |     |         |     |         |     | 70      |     |         | 70  |         | 56 |         |  |
| S.2.1 |            |     |         |     |         |     |         |     | 35      |     |         | 35  |         | 28 |         |  |
| S.2.2 |            |     |         |     |         |     |         |     | 25      |     |         | 25  |         | 20 |         |  |
| S.2.3 |            |     |         |     |         |     |         |     | 30      |     |         | 30  |         | 24 |         |  |
| S.3.1 |            |     |         |     |         |     |         |     | 80      |     |         | 80  |         | 64 |         |  |
| S.3.2 |            |     |         |     |         |     |         |     | 50      |     |         | 50  |         | 40 |         |  |
| S.3.3 |            |     |         |     |         |     |         |     | 40      |     |         | 40  |         | 32 |         |  |
| H.1.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| H.1.2 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| H.1.3 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| H.1.4 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| H.2.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| H.3.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| O.1.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| O.1.2 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| O.2.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| O.2.2 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |
| O.3.1 |            |     |         |     |         |     |         |     |         |     |         |     |         |    |         |  |

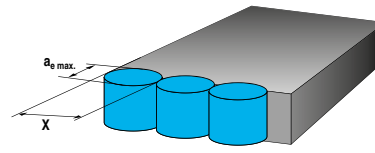
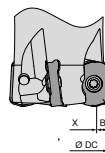
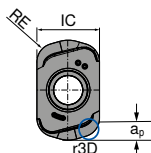


The cutting data is strongly influenced by external conditions, such as the stability of the tool and workpiece clamping, material and type of machine. The specified values represent guideline cutting data that can be adjusted by approx. ±20% according to the usage conditions.

# MaxiMill HFCD-06 system

## Machining strategy

Programmed radius  $r_{3D} = 2.0$  mm



| Cutting depth and remaining material |          |                  | Cutting width for flat surfaces |             |         | Cutting depth when plunging |             |         |      |            |   |
|--------------------------------------|----------|------------------|---------------------------------|-------------|---------|-----------------------------|-------------|---------|------|------------|---|
| IC in mm                             | RE in mm | $a_p$ max. in mm | DCX in mm                       | X in mm     | B in mm | $a_e$ max. in mm            | $f_z$ in mm | initial | min. | max.       | X |
| 6,05                                 | 1,8      | 0,8              | 16–66                           | DCX–(2 × B) | 4,3     | 5,3                         | 0,10        | 0,08    | 0,15 | <0,7 × DCX |   |

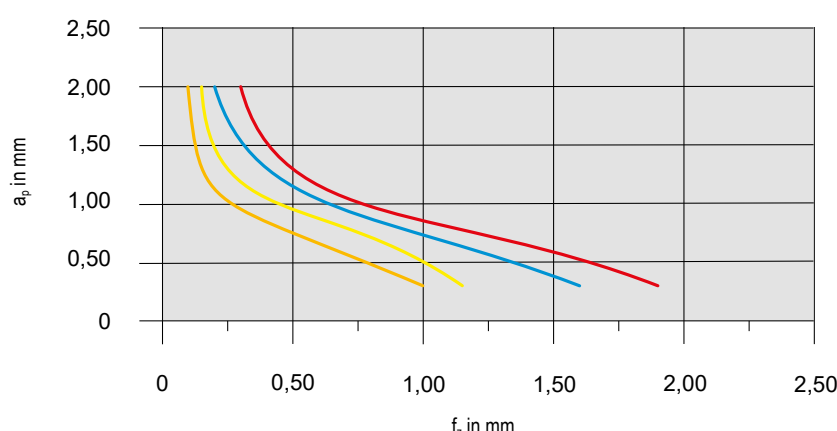


| DCX<br>mm | circular   |                         |                      | DCX<br>mm | Plunging                |      | $\alpha_R$ max.<br>° |  |  |
|-----------|--|-------------------------|----------------------|-----------|-------------------------|------|----------------------|--|--|
|           | Helical ploughing<br>(helical ploughing into solid material) |                         |                      |           | X <sub>max.</sub><br>mm | 0,2  |                      |  |  |
|           | D <sub>min.</sub><br>mm                                      | D <sub>max.</sub><br>mm | $\alpha_R$ max.<br>° |           |                         |      |                      |  |  |
| 16        | 29   | 31                      | 1,2°                 | 16        |                         |      | 1,5°                 |  |  |
| 20        | 36   | 39                      | 1°                   | 20        |                         |      | 1,4°                 |  |  |
| 25        | 45   | 49                      | 0,9°                 | 25        |                         |      | 1,1°                 |  |  |
| 32        | 59   | 63                      | 0,65°                | 32        |                         |      | 0,9°                 |  |  |
| 35        | 64   | 69                      | 0,6°                 | 35        |                         |      | 0,7°                 |  |  |
| 40        | 74   | 79                      | 0,5°                 | 40        |                         |      | 0,65°                |  |  |
| 42        | 78   | 83                      | 0,45°                | 42        |                         | 0,25 | 0,6°                 |  |  |
| 50        | 94   | 99                      | 0,35°                | 50        |                         |      | 0,5°                 |  |  |
| 52        | 98   | 103                     | 0,35°                | 52        |                         |      | 0,45°                |  |  |
| 63        | 120  | 125                     | 0,3°                 | 63        |                         |      | 0,4°                 |  |  |
| 66        | 126  | 131                     | 0,25°                | 66        |                         |      | 0,35°                |  |  |

## Starting Parameter



XNEU 06



| Material        |       |                   | Inserts           |         | $v_c$ in m/min | Cooling  |
|-----------------|-------|-------------------|-------------------|---------|----------------|----------|
| Steel           | P.2.2 | 40CrMnMoS 8-6     | XNEU 06T318SR-M50 | CTPP235 | 200            | Dry      |
| Stainless steel | M.1.1 | X6CrNiMoTi 1712 2 | XNEU 06T318SR-F50 | CTPM240 | 180            | Dry      |
| Cast iron       | K.1.1 | EN-GJL-250 (GG25) | XNEU 06T318SR-R50 | CTCK215 | 250            | Dry      |
| Heat-resistant  | S.2.2 | Inconel 718       | XNEU 06T318ER-F40 | CTC5240 | 35             | Emulsion |



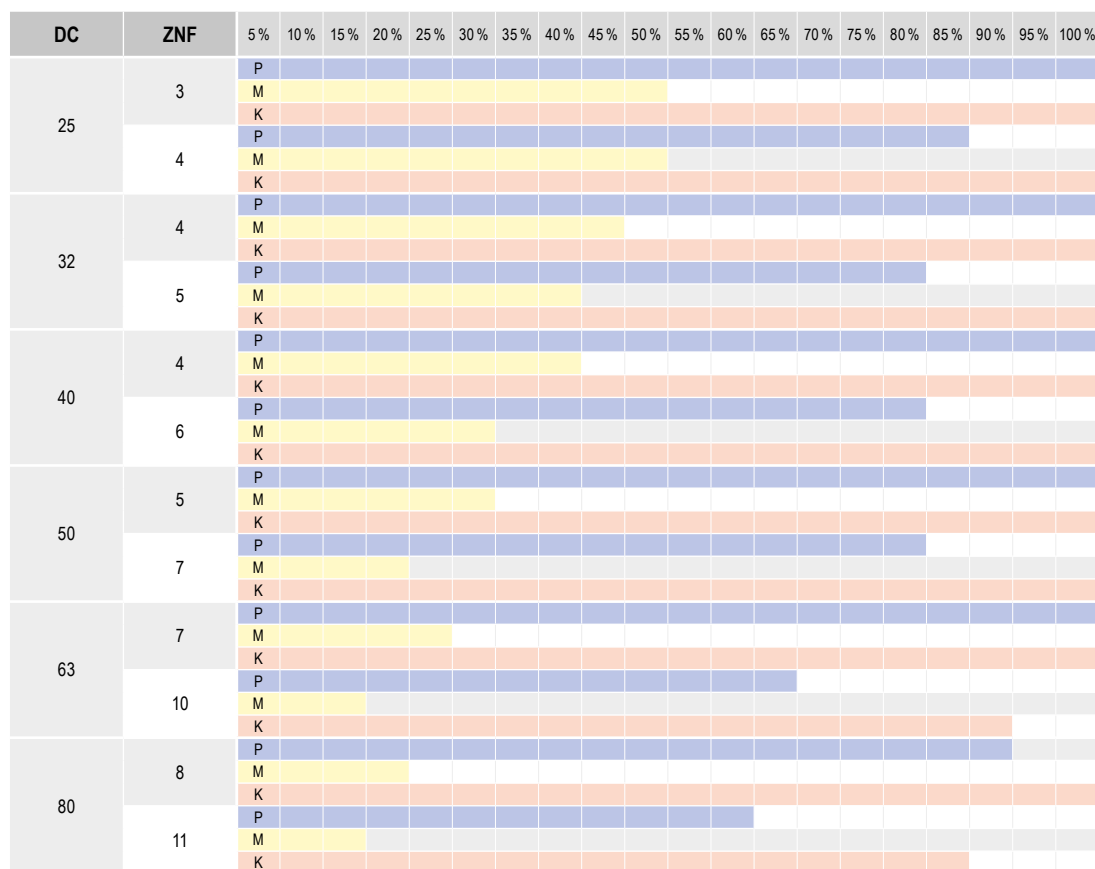
Detailed information on cutting speed for each grade can be found on → page 49+50

From  $v_c > 400$  m/min, the tool must be balanced!

# System MaxiMill – Tangent-09

## Machining strategy

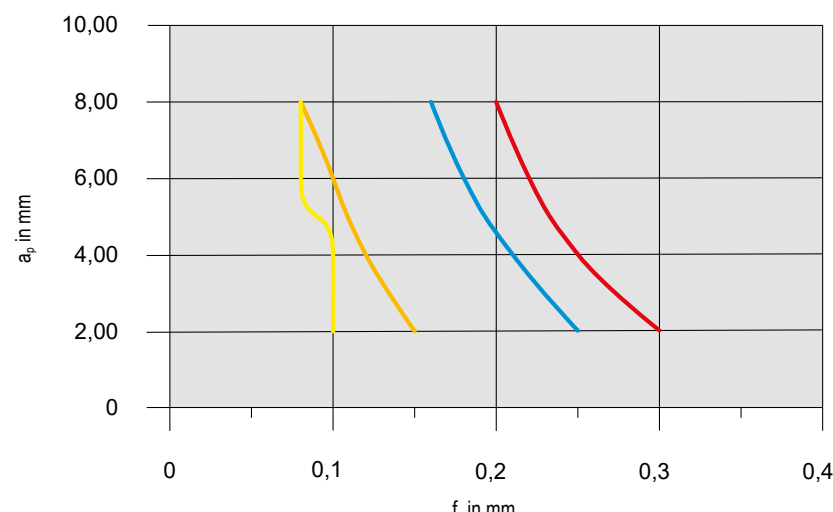
LNUH 09 – DC/a<sub>e</sub> Ratio (Dry machining at a<sub>p</sub> max.)



## Starting Parameter



LNUH 09



| Material        |       |                   | Inserts         |         |     | v <sub>c</sub> in m/min | Cooling |
|-----------------|-------|-------------------|-----------------|---------|-----|-------------------------|---------|
| Steel           | P.2.2 | 40CrMnMoS 8-6     | LNUH 090404-M50 | CTPP235 | 200 | Dry                     |         |
| Stainless steel | M.1.1 | X6CrNiMoTi 1712 2 | LNUH 090404-M50 | CTPM240 | 120 | Emulsion                |         |
| Cast iron       | K.1.1 | EN-GJL-250 (GG25) | LNUH 090404-M50 | CTCK215 | 250 | Dry                     |         |
| Heat-resistant  | S.2.2 | Inconel 718       | LNUH 090404-F40 | CTC5240 | 35  | Emulsion                |         |



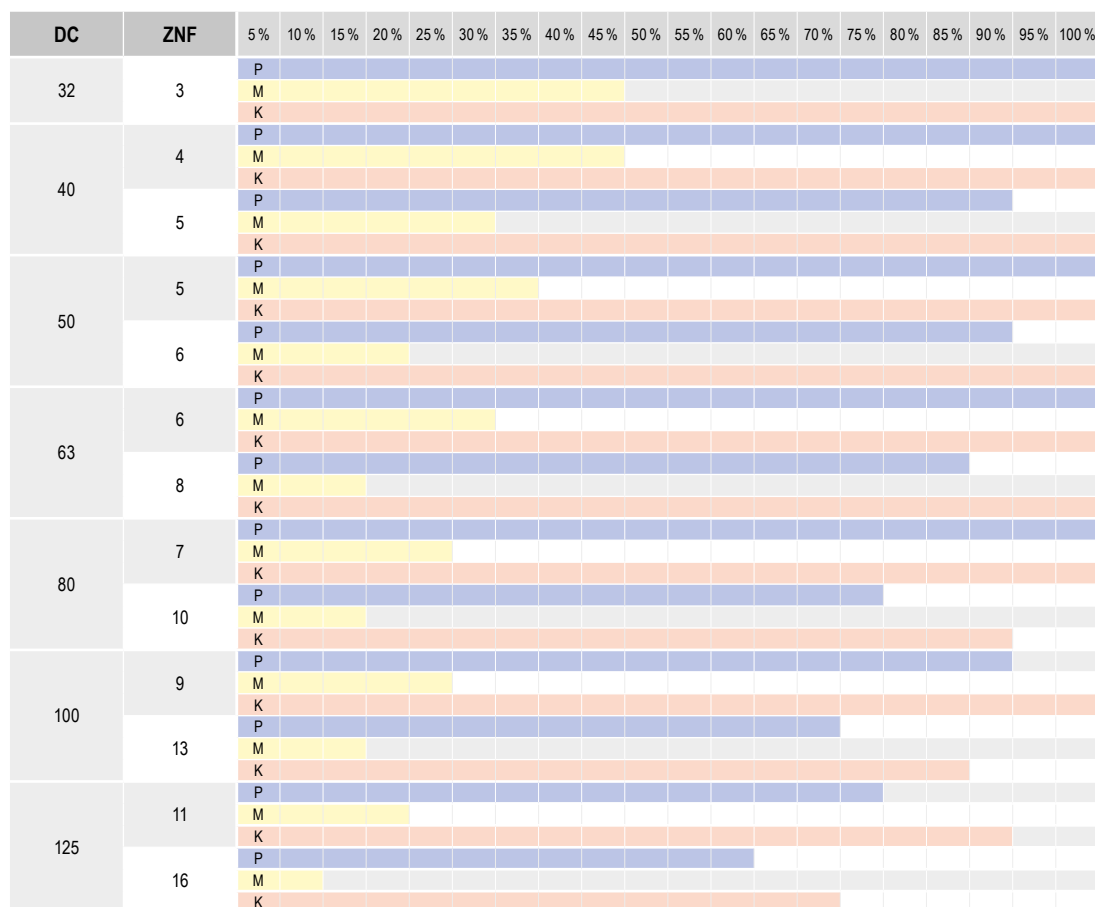
Detailed information on cutting speed for each grade can be found on → page 49+50

From v<sub>c</sub> > 400 m/min, the tool must be balanced!

# System MaxiMill – Tangent-13

## Machining strategy

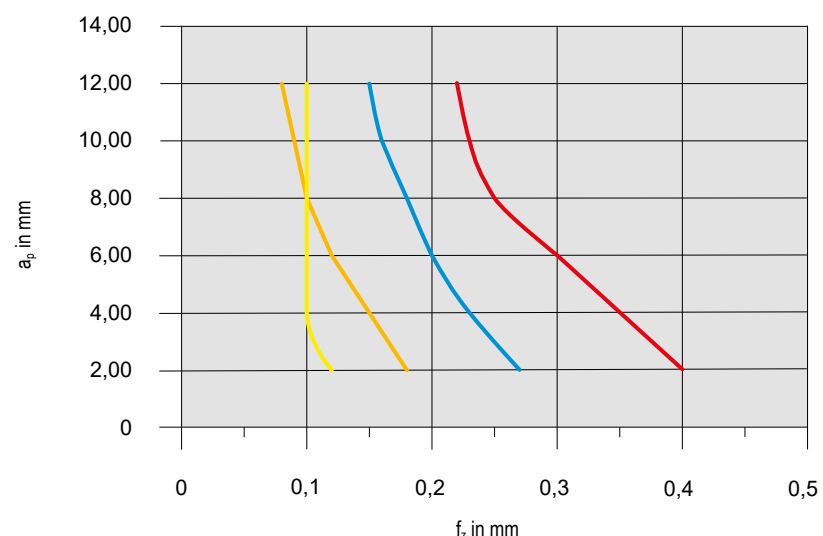
LNUH 13 – DC/a<sub>e</sub> Ratio (Dry machining at a<sub>p</sub> max.)



## Starting Parameter



LNUH 13



| Material        |       | Inserts           |                 | v <sub>c</sub> in m/min | Cooling |
|-----------------|-------|-------------------|-----------------|-------------------------|---------|
| Steel           | P.2.2 | 40CrMnMoS 8-6     | LNUH 130608-M50 | CTPP235                 | 200     |
| Stainless steel | M.1.1 | X6CrNiMoTi 1712 2 | LNUH 130608-F50 | CTPM240                 | 120     |
| Cast iron       | K.1.1 | EN-GJL-250 (GG25) | LNUH 130608-M50 | CTCK215                 | 250     |
| Heat-resistant  | S.2.2 | Inconel 718       | LNUH 130608-F50 | CTC5240                 | 35      |



Detailed information on cutting speed for each grade can be found on → page 49+50

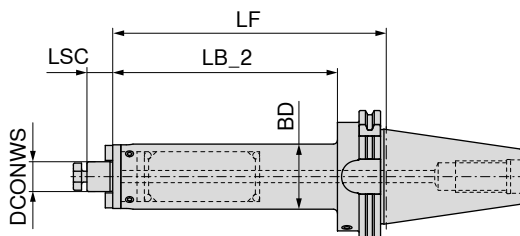
From v<sub>c</sub> > 400 m/min, the tool must be balanced!

## Actively vibration-damped shell mill adapter

- ▲ The specially mounted damping core enables perfect machining results even with longer tool overhangs
- ▲ Reduction in machining times due to optimum machining parameters
- ▲ Damped machining and therefore perfect surface qualities
- ▲ Protection of the machine spindle and increased tool service life
- ▲ Screwed drive dogs
- ▲ Also available with Balluff chip **on request**

### Scope of supply:

Base body with retaining screw and drive dog



**NEW**



AD  
G 2,5  $n_{\max}$  25000

**84 752 ...**

**EUR**  
Y8/3K

3.470,00 51679  
4.170,00 52279

| Adapter | DCONWS<br>mm | LB_2<br>mm | LF<br>mm | BD<br>mm | LSC<br>mm | EUR<br>Y8/3K   |
|---------|--------------|------------|----------|----------|-----------|----------------|
| SK 40   | 16           | 180,9      | 200      | 39       | 17        | 3.470,00 51679 |
| SK 40   | 22           | 180,9      | 200      | 48       | 19        | 4.170,00 52279 |
| SK 50   | 16           | 180,9      | 200      | 39       | 17        | 3.505,00 51678 |
| SK 50   | 22           | 180,9      | 200      | 48       | 19        | 4.669,00 52278 |
| SK 50   | 27           | 180,9      | 200      | 58       | 21        | 4.688,00 52778 |



Screw for drivers



Driver



Cross screw



clamping screw

| Spare parts<br>DCONWS | 83 950 ...   |      |     | 83 950 ...   |       |     | 83 367 ... |      |     | 83 950 ...   |      |     |
|-----------------------|--------------|------|-----|--------------|-------|-----|------------|------|-----|--------------|------|-----|
|                       | EUR<br>Y8/3B |      |     | EUR<br>Y8/3B |       |     | EUR<br>Y8  |      |     | EUR<br>Y8/3B |      |     |
| 16                    | M3x8         | 0,48 | 296 | 8x9x17,5     | 9,32  | 120 | M8         | 4,17 | 016 | M8x25        | 3,72 | 113 |
| 22                    | M4x12        | 0,61 | 297 | 10x11x20,5   | 9,65  | 121 | M10        | 4,58 | 022 | M10x25       | 4,28 | 124 |
| 27                    | M5x12        | 0,74 | 136 | 12x13x24,3   | 10,93 | 122 | M12        | 5,85 | 027 | M12x30       | 4,73 | 125 |

### Accessories



→ 58, 60



→ 284

Pull stud

Others

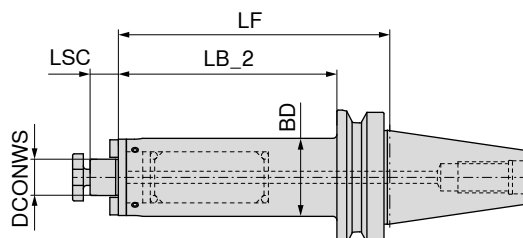
Accessories can be found in the clamping technology catalogue  
→ Chapter 16, Adapters and accessories

## Actively vibration-damped shell mill adapter

- ▲ The specially mounted damping core enables perfect machining results even with longer tool overhangs
- ▲ Reduction in machining times due to optimum machining parameters
- ▲ Damped machining and therefore perfect surface qualities
- ▲ Protection of the machine spindle and increased tool service life
- ▲ Screwed drive dogs
- ▲ Also available with Balluff chip **on request**

### Scope of supply:

Base body with retaining screw and drive dog



NEW

AD  
G 2,5 n<sub>max</sub> 25000**84 752 ...**EUR  
Y8/3K3.467,00 51669  
4.167,00 52269

| Adapter | DCONWS<br>mm | LB_2<br>mm | LF<br>mm | BD<br>mm | LSC<br>mm |
|---------|--------------|------------|----------|----------|-----------|
| BT 40   | 16           | 173,0      | 200      | 39       | 17        |
| BT 40   | 22           | 173,0      | 200      | 48       | 19        |
| BT 50   | 16           | 162,5      | 200      | 39       | 17        |
| BT 50   | 22           | 162,0      | 200      | 48       | 19        |
| BT 50   | 27           | 162,0      | 200      | 58       | 21        |



Screw for drivers



Driver



Cross screw



clamping screw

| Spare parts<br>DCONWS | 83 950 ...   | 83 950 ...           | 83 367 ...   | 83 950 ...      |
|-----------------------|--------------|----------------------|--------------|-----------------|
|                       | EUR<br>Y8/3B | EUR<br>Y8/3B         | EUR<br>Y8    | EUR<br>Y8/3B    |
| 16 M3x8               | 0,48 296     | 8x9x17,5 9,32 120    | M8 4,17 016  | M8x25 3,72 113  |
| 22 M4x12              | 0,61 297     | 10x11x20,5 9,65 121  | M10 4,58 022 | M10x25 4,28 124 |
| 27 M5x12              | 0,74 136     | 12x13x24,3 10,93 122 | M12 5,85 027 | M12x30 4,73 125 |

### Accessories



→ 110+111



→ 284

Pull stud

Others

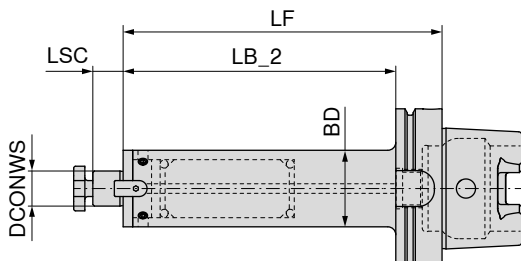
Accessories can be found in the clamping technology catalogue  
→ Chapter 16, Adapters and accessories

## Actively vibration-damped shell mill adapter

- ▲ The specially mounted damping core enables perfect machining results even with longer tool overhangs
- ▲ Reduction in machining times due to optimum machining parameters
- ▲ Damped machining and therefore perfect surface qualities
- ▲ Protection of the machine spindle and increased tool service life
- ▲ Screwed drive dogs
- ▲ Also available with Balluff chip **on request**

### Scope of supply:

Base body with retaining screw and drive dog



**NEW**



AD

G 2,5 n<sub>max</sub> 25000

**84 752 ...**

**EUR**  
Y8/3K

3.499,00 51657

4.201,00 52257

3.524,00 51655

4.688,00 52255

4.708,00 52755

| Adapter   | DCONWS<br>mm | LB_2<br>mm | LF<br>mm | BD<br>mm | LSC<br>mm |
|-----------|--------------|------------|----------|----------|-----------|
| HSK-A 63  | 16           | 174        | 200      | 39       | 17        |
| HSK-A 63  | 22           | 174        | 200      | 48       | 19        |
| HSK-A 100 | 16           | 171        | 200      | 39       | 17        |
| HSK-A 100 | 22           | 171        | 200      | 48       | 19        |
| HSK-A 100 | 27           | 171        | 200      | 58       | 21        |



Screw for drivers



Driver



Cross screw



clamping screw

**83 950 ...**

**EUR**  
Y8/3B

0,48 296

0,61 297

0,74 136

**83 950 ...**

**EUR**  
Y8/3B

9,32 120

9,65 121

10,93 122

**83 367 ...**

**EUR**  
Y8

4,17 016

4,58 022

5,85 027

**83 950 ...**

**EUR**  
Y8/3B

3,72 113

4,28 124

4,73 125

### Spare parts DCONWS

|    |      |     |       |     |      |     |      |     |
|----|------|-----|-------|-----|------|-----|------|-----|
| 16 | 0,48 | 296 | 9,32  | 120 | 4,17 | 016 | 3,72 | 113 |
| 22 | 0,61 | 297 | 9,65  | 121 | 4,58 | 022 | 4,28 | 124 |
| 27 | 0,74 | 136 | 10,93 | 122 | 5,85 | 027 | 4,73 | 125 |

### Accessories



→ 156



→ 284

Pull stud

Others

Accessories can be found in the clamping technology catalogue  
→ Chapter 16, Adapters and accessories

# Sustainability is not a goal, it's a mission.

We have an ambitious sustainability mission that will affect and change the entire supply chain. But we can only achieve true sustainability together. That's why our mission goes beyond our own scope:

We want to enable our customers to produce more sustainably with our products and services. With our ambitious mission, we want to make an important contribution to tackling the climate crisis.



**Mission #1:**  
Climate neutral by 2025



**Mission #2:**  
Minimise the use of  
virgin raw materials



[cutting.tools/ie/en/sustainability](https://cutting.tools/ie/en/sustainability)

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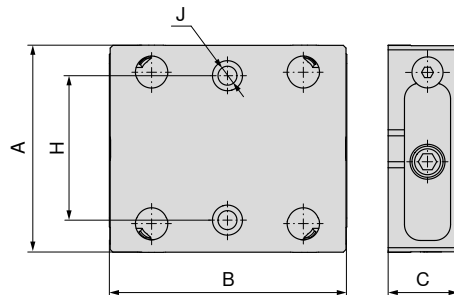
**Tooling a Sustainable Future**

[ceratizit.com](http://ceratizit.com)



**MNG mini – Base plate, rectangular, 52 x 52 mm**

▲ Order mounting bolts separately

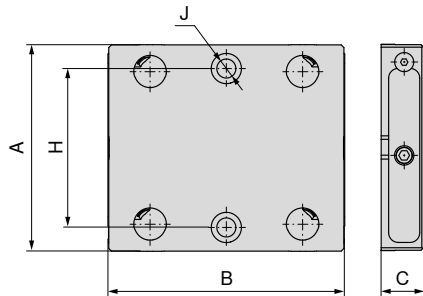
**MNG  
mini** **52 x 52****NEW****80 915 ...**EUR  
Y4

380,00 75200

| Size    | A<br>mm | B<br>mm | C<br>$\pm 0,005$<br>mm | H<br>$\pm 0,01$<br>mm | J<br>$F7$<br>mm | WT<br>kg |
|---------|---------|---------|------------------------|-----------------------|-----------------|----------|
| 52 x 52 | 80      | 100     | 27                     | 50                    | 12              | 1,36     |

**MNG mini – Base plate, rectangular, 96 x 96 mm**

▲ Order mounting bolts separately

**MNG  
mini** **96 x 96****NEW****80 915 ...**EUR  
Y4

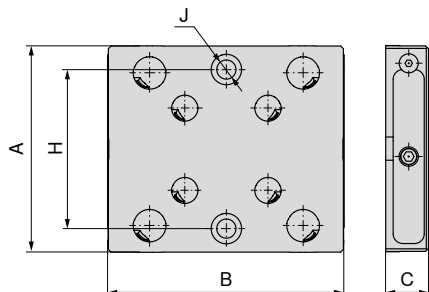
570,00 79600

| Size    | A<br>mm | B<br>mm | C<br>$\pm 0,005$<br>mm | H<br>$\pm 0,01$<br>mm | J<br>$F7$<br>mm | WT<br>kg |
|---------|---------|---------|------------------------|-----------------------|-----------------|----------|
| 96 x 96 | 130     | 148     | 27                     | 100                   | 12              | 3,59     |

**MNG mini – combi-insert, 52 x 52 mm and 96 x 96 mm**

▲ Order mounting bolts separately

|                     |                |                |
|---------------------|----------------|----------------|
| <b>MNG<br/>mini</b> | <b>52 x 52</b> | <b>96 x 96</b> |
|---------------------|----------------|----------------|

**NEW****80 915 ...**

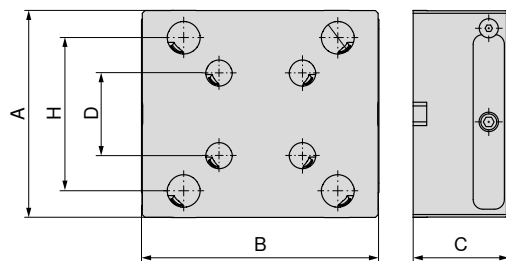
|               |              |
|---------------|--------------|
| <b>EUR</b>    |              |
| <b>Y4</b>     |              |
| <b>665,00</b> | <b>75900</b> |

| Size              | A<br>mm | B<br>mm | C<br>$\pm 0,005$<br>mm | H<br>$\pm 0,01$<br>mm | J F7<br>mm | WT<br>kg |
|-------------------|---------|---------|------------------------|-----------------------|------------|----------|
| 52 x 52 / 96 x 96 | 130     | 148     | 27                     | 100                   | 12         | 3,43     |

**MNG mini – combi-5-axis-increase, 52 x 52 mm and 96 x 96 mm**

▲ Order mounting bolts separately

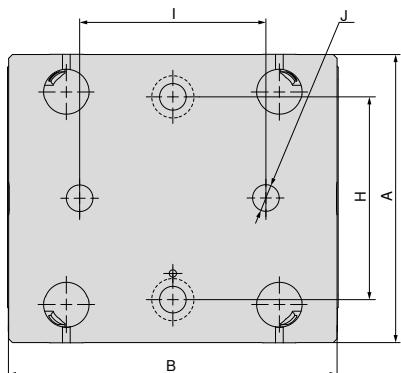
|                     |                |                |
|---------------------|----------------|----------------|
| <b>MNG<br/>mini</b> | <b>52 x 52</b> | <b>96 x 96</b> |
|---------------------|----------------|----------------|

**NEW****80 915 ...**

|                 |              |
|-----------------|--------------|
| <b>EUR</b>      |              |
| <b>Y4</b>       |              |
| <b>1.040,00</b> | <b>56000</b> |
| <b>1.140,00</b> | <b>51000</b> |

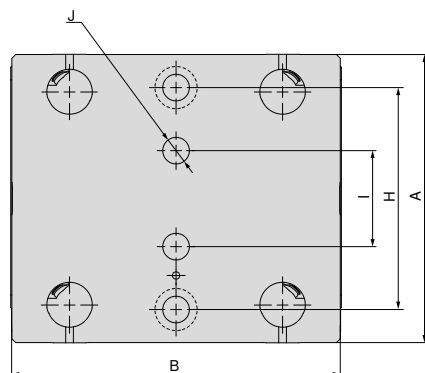
| A<br>mm | B<br>mm | C<br>mm | D<br>mm | H<br>mm |
|---------|---------|---------|---------|---------|
| 130     | 148     | 60      | 52      | 96      |
| 130     | 148     | 100     | 52      | 96      |

## MNG mini underside dimensions



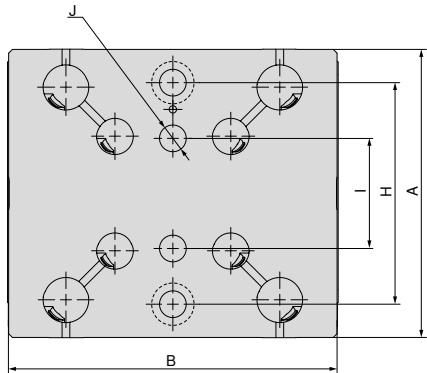
Base plate, rectangular, 52 x 52 mm

| A<br>mm | B<br>mm | H<br>mm | $I_{\pm 0,01}$<br>mm | J H7<br>mm |
|---------|---------|---------|----------------------|------------|
| 80      | 100     | 50      | 40                   | 12         |

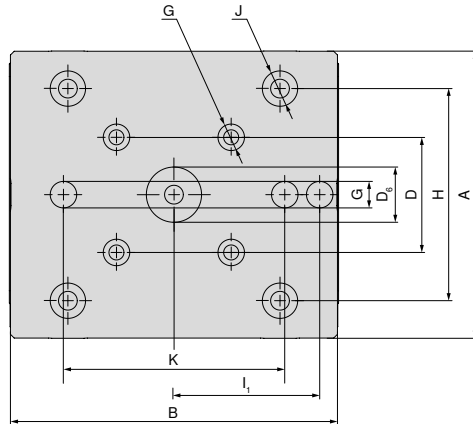


Base plate, rectangular, 96 x 96 mm

| A<br>mm | B<br>mm | H<br>mm | $I_{\pm 0,01}$<br>mm | J H7<br>mm |
|---------|---------|---------|----------------------|------------|
| 130     | 148     | 100     | 50                   | 12         |

Combi-insert 1-sided,  
52 x 52 mm and 96 x 96 mm

| A<br>mm | B<br>mm | H<br>mm | $I_{\pm 0,01}$<br>mm | J H7<br>mm |
|---------|---------|---------|----------------------|------------|
| 130     | 148     | 100     | 50                   | 12         |

Combi-5-axis-increase,  
52 x 52 mm and 96 x 96 mm

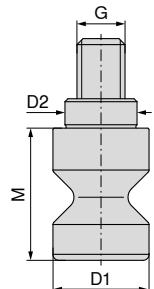
| A<br>mm | B<br>mm | D<br>mm | $D_{6\text{ H}7}$<br>mm | G H7<br>mm | H<br>mm | $I_{1\pm 0,01}$<br>mm | J H7<br>mm | K<br>mm |
|---------|---------|---------|-------------------------|------------|---------|-----------------------|------------|---------|
| 130     | 148     | 52      | 25                      | 12         | 96      | 66                    | 16         | 100     |

## MNG mini mounting bolt set

**Scope of supply:**

Set contains four mounting bolts

|                     |                |
|---------------------|----------------|
| <b>MNG<br/>mini</b> | <b>96 x 96</b> |
|---------------------|----------------|

**NEW****80 915 ...**

|            |
|------------|
| <b>EUR</b> |
| <b>Y4</b>  |

**40,00 51100**

| D <sub>1</sub> h6<br>mm | D <sub>2</sub> h6<br>mm | M<br>mm | G<br>mm | TQX<br>Nm | Clamping force<br>kN | for     |
|-------------------------|-------------------------|---------|---------|-----------|----------------------|---------|
| 20                      | 16                      | 22      | M10     | 18        | 15                   | 96 x 96 |

## Expansion aid

|                     |
|---------------------|
| <b>MNG<br/>mini</b> |
|---------------------|

**NEW****80 915 ...**

|            |
|------------|
| <b>EUR</b> |
| <b>Y4</b>  |

**45,00 51300**

| D <sub>1</sub><br>mm | M<br>mm |
|----------------------|---------|
| 15                   | 40      |

## Clamping Screw Set for T-slot for MNG mini

**Scope of supply:**

Clamping screw and T-Nuts

|                     |
|---------------------|
| <b>MNG<br/>mini</b> |
|---------------------|

**NEW****80 915 ...**

|            |
|------------|
| <b>EUR</b> |
| <b>Y4</b>  |

**29,00 62400****29,00 62600****29,00 62800**

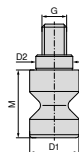
| for slot width<br>mm | G   | <b>EUR</b> | <b>Y4</b> |
|----------------------|-----|------------|-----------|
| 14                   | M12 | 29,00      | 62400     |
| 16                   | M12 | 29,00      | 62600     |
| 18                   | M12 | 29,00      | 62800     |

## Mounting bolt set – LANG / HWR

### Scope of supply:

Set contains four mounting bolts

**MNG  
mini**



**NEW**

| TQX<br>Nm | Clamping force<br>kN | D <sub>1</sub> h6<br>mm | D <sub>2</sub> h6<br>mm | M<br>mm | for     | EUR<br>Y4   |
|-----------|----------------------|-------------------------|-------------------------|---------|---------|-------------|
| 18        | 15                   | 15                      | 12                      | 22      | 52 x 52 | 36,00 51500 |
| 18        | 15                   | 19                      | 16                      | 22      | 96 x 96 | 40,00 51400 |

**80 915 ...**

**MNG  
mini**



**NEW**

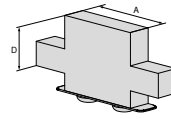
| for slot width<br>mm | A<br>mm | G   | EUR<br>Y4   |
|----------------------|---------|-----|-------------|
| 12                   | 35      | M10 | 90,70 82200 |
| 14                   | 35      | M10 | 90,70 82400 |
| 16                   | 35      | M10 | 90,70 82600 |
| 18                   | 40      | M10 | 90,70 82800 |

## Workpiece supports overview – Verso

Workpiece supports, offset

▲ Price for 2 pieces

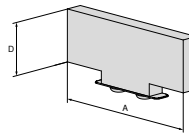
| For vice width | A  | A <sub>1</sub> | D  | D <sub>1</sub> | D <sub>2</sub> | E | M | M <sub>1</sub> | M <sub>2</sub> | EUR   | Y4           | NEW | NCG | HSG / -S / Z | XSG-Z / -S | ESG 4 | ESG 5 | HDG 2 | ZSG 4 | ZSG mini | DSG 4 | • Verso | HSG |
|----------------|----|----------------|----|----------------|----------------|---|---|----------------|----------------|-------|--------------|-----|-----|--------------|------------|-------|-------|-------|-------|----------|-------|---------|-----|
| 90             | 40 |                | 22 |                |                |   |   |                |                | 87,40 | 80 914 70300 |     |     |              |            |       |       |       |       |          |       |         |     |



Workpiece supports, offset

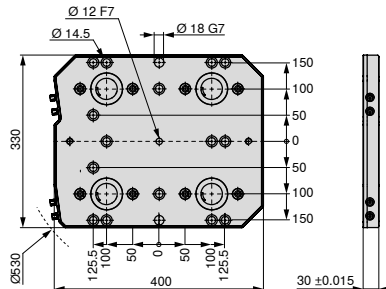
▲ Price for 2 pieces

| For vice width | A  | A <sub>1</sub> | D  | D <sub>1</sub> | D <sub>2</sub> | E | M | M <sub>1</sub> | M <sub>2</sub> | EUR   | Y4           | NEW | NCG | HSG / -S / Z | XSG-Z / -S | ESG 4 | ESG 5 | HDG 2 | ZSG 4 | ZSG mini | DSG 4 | • Verso | HSG |
|----------------|----|----------------|----|----------------|----------------|---|---|----------------|----------------|-------|--------------|-----|-----|--------------|------------|-------|-------|-------|-------|----------|-------|---------|-----|
| 90             | 90 |                | 22 |                |                |   |   |                |                | 87,40 | 80 914 72500 |     |     |              |            |       |       |       |       |          |       |         |     |



## MNG – base plate 4-sided with indexing, 330 x 400 mm

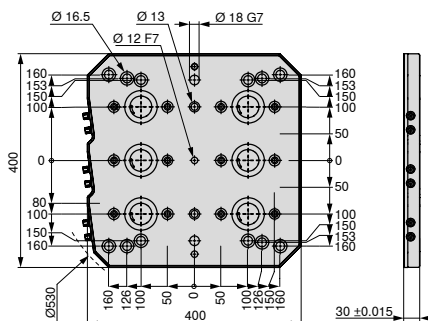
- ▲ MNG – Mechanical zero point clamping system
- ▲ Stainless and vacuum-hardened
- ▲ Insertion force 20 kN on each clamping bolt
- ▲ 15 x M12 mounting holes for T-slot spacing 50, 63, 100, 125 mm
- ▲ 2 x locating holes Ø18 G7 for positioning
- ▲ 1 x locating hole Ø12 F7 for positioning

**MNG****NEW****80 899 ...**EUR  
Y43.290,00 64200<sup>1)</sup>

1) Not ex-stock

## MNG – base plate 6-sided with indexing, 400 x 400 mm

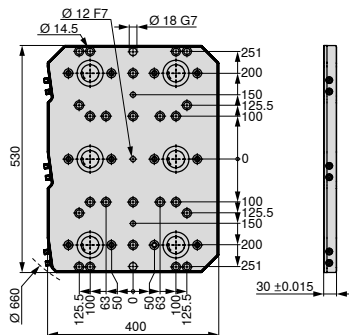
- ▲ MNG – Mechanical Zero-point Clamping System
- ▲ Stainless and vacuum-hardened
- ▲ Insertion force 20 kN on the clamping bolt
- ▲ 14 x mounting holes for M16, for T-slot spacing 63, 80, 100, 125 mm
- ▲ 2 x mounting holes for M12
- ▲ 2 x mating holes Ø18 G7 for positioning
- ▲ 1 x mating holes Ø12 F7 for positioning

**MNG****NEW****80 899 ...**EUR  
Y44.510,00 64300<sup>1)</sup>Size WT  
kg  
400x400 mm 33

1) Not ex-stock

## MNG – base plate 6-sided with indexing, 400 x 530 mm

- ▲ MNG – Mechanical zero point clamping system
- ▲ Stainless and vacuum-hardened
- ▲ Insertion force 20 kN on each clamping bolt
- ▲ 24 x M12 mounting holes for T-slot spacing 63, 100, 125 mm
- ▲ 2 x locating holes Ø18 G7 for positioning
- ▲ 1 x locating hole Ø12 F7 for positioning

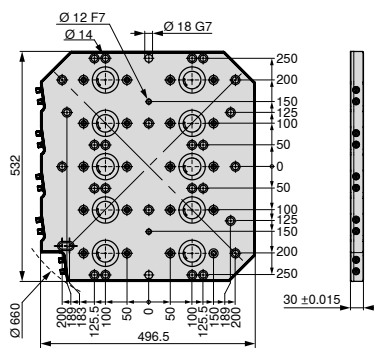
**MNG****NEW****80 899 ...**EUR  
Y44.880,00 64400<sup>1)</sup>

| Size       | WT kg |
|------------|-------|
| 400x530 mm | 45    |

1) Not ex-stock

## MNG – base plate 10-sided with indexing, 496.5 x 532 mm

- ▲ MNG – Mechanical Zero-point Clamping System
- ▲ Stainless and vacuum-hardened
- ▲ Insertion force 20 kN on the clamping bolt
- ▲ 27 x mounting holes M12 for T-slot spacing 50, 63, 100, 125 mm and star slots 45°
- ▲ 2 x mating holes Ø18 G7 for positioning
- ▲ 1 x mating hole Ø12 F7 for positioning

**MNG****NEW****80 899 ...**EUR  
Y46.930,00 64500<sup>1)</sup>

| Size         | WT kg |
|--------------|-------|
| 496,5x532 mm | 54    |

1) Not ex-stock



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We reserve the right to make technical changes and product improvements.

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