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# MaxiMill – 211-DC

Additively manufactured  
indexable insert milling system  
with optimum coolant supply

# SPECIAL SELECTION

VALID: 01.09.2024 – 30.11.2024

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

**Tooling a Sustainable Future**

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**CERATIZIT**  
GROUP



## Additively manufactured MaxiMill – 211-DC indexable insert milling system with optimum coolant supply

The ideal nozzle position for decisive added value when machining heat-resistant materials.

### Do you machine high-grade titanium components and super alloys?

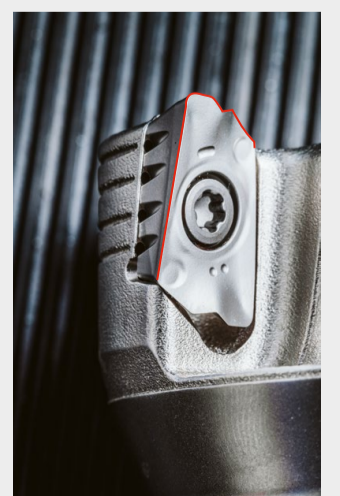
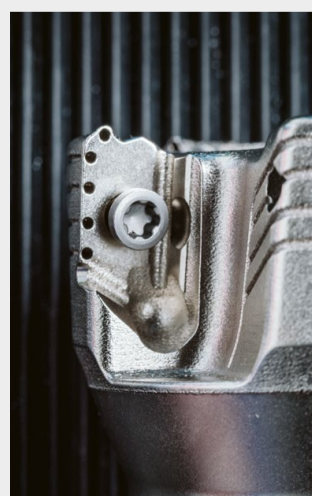
Then we understand the daily challenges you face with these tough materials!

Maximum process security despite a high cutting speed is the order of the day – and a cost-effective solution would also be ideal! We offer you all these advantages in a single tool – our 3D-printed MaxiMill – 211-DC indexable insert milling system manufactured here at Ceratizit.

The patented shoulder mill stands out for its decisive added value when machining titanium and other heat-resistant materials, thanks to an **optimum DirectCooling supply on the indexable insert flanks.**

Because these materials in particular require the most effective possible cooling with emulsion to achieve a good machining result.

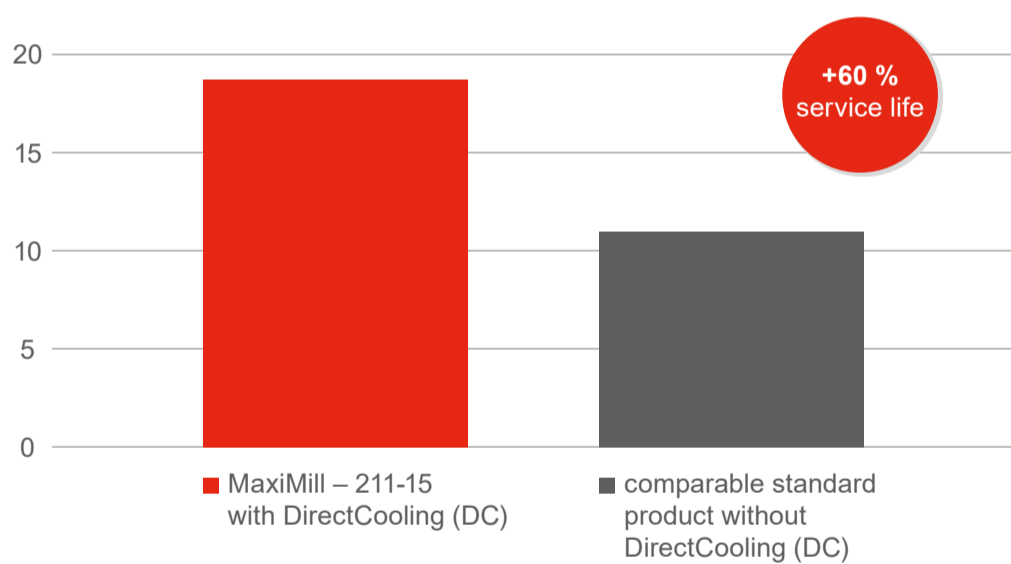
Produced with additive manufacturing, the base body of the milling cutter on the MaxiMill – 211-DC opens up scope for the complexity required for flank cooling. This creates the perfect combination of geometric and functional properties – the **ideal nozzle position**, topped off with an **insert geometry that is precisely tailored for cooling** – guaranteeing full-coverage wetting of the coolant on the indexable insert cutting surface





The numerous coolant holes inside the tool body are **compatible with standard adapters** with thro' coolant supply and provide a fast, simple means of ensuring direct cooling.

### Test report: Service life [min] compared to standard tools



**Machine:** GROB G1050  
**Workpiece:** TiAl6V4  
**Tool:** MaxiMill – 211-15 DC (DirectCooling)  
 $V_c$ : 65 m/min  
 $A_p$ : 6 mm /  $a_e$  18 mm /  $f_z$  0.08 mm  
**Coolant pressure:** 80 bar

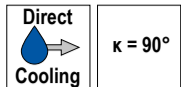
**3D Printed Shoulder Milling System**  
**MaxiMill – 211-DC**



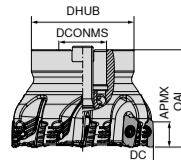
Thanks to a focused flow of coolant to the flank of the cutting edge, without standard cooling on the chip breaker, the 3D-printed MaxiMill – 211-DC manufactured here at CERATIZIT offers the same advantages as using direct cooling for turning tools. This system is primarily used for heat-resistant materials such as titanium.



MaxiMill – 211-15-DC Shell mill



CERATIZIT \ Performance

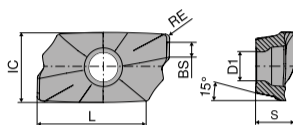


ISO designation	DC mm	OAL mm	DCONMS <sub>H6</sub> mm	DHUB mm	APMX mm	RPMX 1/min.	Insert	ZNF
A211.40.R.04-15-DCA R08	40	45	16	38	14	18000	XDKT 1505..	4
A211.40.R.04-15-DCA R40	40	45	16	38	14	18000	XDKT 1505..	4
A211.50.R.05-15-DCA R40	50	45	22	45	14	15000	XDKT 1505..	5
A211.50.R.05-15-DCA R08	50	45	22	45	14	15000	XDKT 1505..	5
A211.63.R.06-15-DCA R40	63	50	22	48	14	14000	XDKT 1505..	6
A211.63.R.06-15-DCA R08	63	50	22	48	14	14000	XDKT 1505..	6
A211.80.R.08-15-DCA R08	80	55	27	58	14	12000	XDKT 1505..	8
A211.80.R.08-15-DCA R40	80	55	27	58	14	12000	XDKT 1505..	8

50 798 ...	PG 2B/40
04004	<del>797,26</del> EUR 120,00
24004	<del>797,26</del> EUR 120,00
25005	<del>1.020,00</del> EUR 153,00
05005	<del>1.020,00</del> EUR 153,00
26306	<del>1.380,00</del> EUR 207,00
06306	<del>1.380,00</del> EUR 207,00
08008	<del>1.020,00</del> EUR 273,00
28008	<del>1.020,00</del> EUR 273,00

XDKT

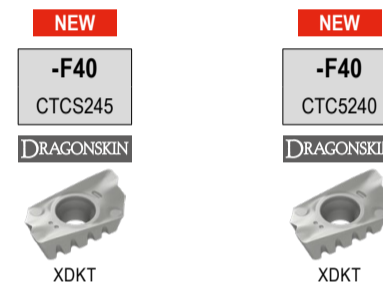
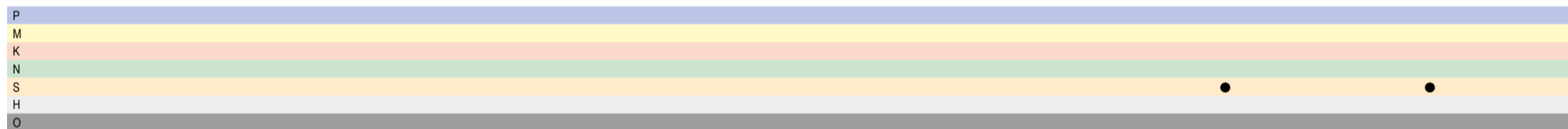
Designation	IC mm	D1 mm	L mm	BS mm	S mm
XDKT 1505..	9,3	4,4	14,8	1,9	5,56
XDKT 1505..	9,3	4,4	14,8	1,6	5,56
XDKT 1505..	9,3	4,4	14,8	1,2	5,56



XDKT

CERATIZIT \ Performance

ISO	RE mm
150508ER	0,8
150532ER	3,2
150540ER	4,0



51 165 ...	PG 1H/17
50801	<del>31,19</del> EUR 23,39
53201	<del>31,19</del> EUR 23,39
54001	<del>31,19</del> EUR 23,39
10801	<del>31,19</del> EUR 23,39
13201	<del>31,19</del> EUR 23,39
14001	<del>31,19</del> EUR 23,39





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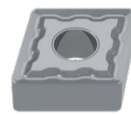
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## Colour code information

P	Steel
M	Stainless steel
K	Cast iron
N	Non-ferrous metals
S	Heat-resistant
H	Tempered steel
O	Non metal materials

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## FULLY AUTOMATED FOR THE FUTURE | ROSS PNEUMATROL WORKS WITH CERATIZIT UK & IRELAND LTD AND WHITEHOUSE MACHINE TOOLS TO IMPLEMENT AUTOMATED MACHINING

Lancashire-based ROSS Pneumatrol Ltd, part of the ROSS Controls Group, is a leading manufacturer of pneumatic solenoid valves and cylinders, for both hazardous and non-hazardous environments. The Lancashire-based company services the chemical, petrochemical, pharmaceutical industries as well as specialised solutions for the rail industry.

Over the last five years ROSS Pneumatrol has seen impressive growth across all sectors it serves. They have embarked on a capital investment program, to improve productivity and efficiencies by investing in fully automated machining centres. This is where Whitehouse Machine Tools and CERATIZIT UK & Ireland Ltd stepped in to help ROSS Pneumatrol.

Whitehouse Machine Tools based in Kenilworth Warwickshire, a CNC machine tool distributor who supply the latest and most technologically advanced machine tools and machining solutions to engineering firms across the UK, have worked with ROSS Pneumatrol for a number of years. Having already supplied the company with a number of machine tools, in a relationship spanning more than 20 years, Whitehouse knew exactly what to suggest for Pneumatrol.

The new machines, a Brother Speedio S700X2, working alongside a Feedio automation system, and a Brother Speedio F600X1, paired with a CubeBox automation system allowed the engineers at ROSS Pneumatrol to set up fully automated machining processes. Whitehouse ensured that the new machines, as high performance as they are advanced, would be faster, more dynamic and more energy efficient than their predecessors.

Terry Turner, Business Development Manager at Whitehouse Machine Tools, worked closely with ROSS Pneumatrol to organise the installation of the new machines. He explained, 'I've worked with ROSS Pneumatrol for a long time now, so, for me, it was important that our fully automated solutions would be the perfect fit for the company. The automated systems for both machines, the Feedio and the CubeBox, were specifically chosen to best suit the needs of ROSS Pneumatrol with the CubeBox being installed for its unique advantages. Offering a compact delivery system, which can be used alongside a wide range of machines, the CubeBox's drawer design means that many components can be stored and fed into the machine whilst taking up a small footprint of the shop floor. Offering more walk-away time than many of its competitors, the CubeBox seemed to be a perfect fit for working alongside the Speedio F600X.'

However, as impressive and advanced as the installation of the new machines was, as Jamie Dummer, Managing Director for ROSS Pneumatrol, stated 'these machines are only going to be able to run 24/7 efficiently and reliably if the whole system is optimised. That's where our partnership with CERATIZIT UK & Ireland Ltd



was incredibly beneficial'. ROSS Pneumatrol asked CERATIZIT UK & Ireland Ltd, in collaboration with Whitehouse Machine Tools, to fully tool their new machines. With one machine tool designated for machining aluminium parts, and the other for machining stainless steel, Matt Darbyshire, Technical Sales Engineer for CERATIZIT UK & Ireland Ltd, and Stuart Brooks, Application Sales Engineer for CERATIZIT UK & Ireland Ltd, had to carefully consider each different manufacturing process when making their recommendations.

As well as the fact that ROSS Pneumatrol manufactures high-tolerance safety equipment, the automated machines, and the lights out running they allowed for, meant that the tooling needed to guarantee precision whilst also ensuring lights-out reliability. Jamie Dummer explains, 'as soon as a tool breaks on the machine, the machine will stop its automated running. If this happens at the start of the weekend, with no one to tend the machine until we reopen on Monday, then that's a lot of parts we've missed out on machining, and, ultimately, a lot of money we've lost.'

The Brother Speedio S700X2 Feedio cell was tooled with CERATIZIT's AluLine DLC Cutters. Optimised for cutting into aluminium, with a specialised coating which ensures smooth machining, the AluLine cutters offered ROSS Pneumatrol high-performance and high-tolerance tooling, and long tool life that could handle the number of parts they were machining. Looking to the other machine, the Brother Speedio F600X1, paired with CubeBox automation system, Matt and Stuart chose tooling from CERATIZIT's SilverLine range of cutters for stainless steel. On a machining process manufacturing valve bodies, the SilverLine cutters allowed the machine to run at higher feeds and speeds, whilst also producing higher quality machined parts.

Speaking to Matt Darbyshire, he commented how 'we had a lot to think about when tooling these machines. But working in collaboration with Whitehouse Machine Tools meant that we could get a real, in-depth understanding of the machines, their capabilities and the tooling performance they needed. That definitely helped me and Stuart tool the machines, and hopefully it gave Pneumatrol more confidence in the tooling and machines they were investing in as well'.

With both machines and fully automated machine systems up and running, ROSS Pneumatrol saw immediate and dramatic positive results. The new machines, as promised by Whitehouse Machine Tools, consumed significantly less energy, with an energy consumption reduction of an astounding 80%. The results in terms of productivity and profitability were even more impressive. ROSS Pneumatrol estimates that the machines have led to an increase of 60% productivity, and a huge 30% reduction in cycle time for both processes.

Tommy Cooney, Operations Manager at ROSS Pneumatrol, explained 'after conducting extensive market research to identify which solution best supported our manufacturing automation strategy, it became clear that Whitehouse Machine tools and CERATIZIT UK & Ireland were the clear partner of choice to support this strategy. The Brother Speedio S700 X2 and F600 X1 machines supported by Feedio and Cubebox automation solutions provided us with the performance, reliability and flexibility we required to support our productivity growth. These solutions supported by CERATIZIT UK & Ireland cutting tool technology supported our current capability to run 72 hours per week manned production to running 168 hours per week with 96 hours of total unmanned running.

'It's important to stress that both Whitehouse Machine Tools and CERATIZIT UK & Ireland Ltd. didn't just supply us with what we needed and then left.' Continues Jamie Dummer, 'Both have provided us with an unbelievable level of support, and that's why we've had such long-standing relationships with both. Matt and Stuart from CERATIZIT UK & Ireland Ltd. regularly visit us to restock our CERATIZIT vending machines and check that everything is running smoothly. The technical advice they're able to provide us, in terms of feeds, speeds and tooling data is as important as the tooling itself. It's the collaboration, support, advice and guidance from both Whitehouse Machine Tools and CERATIZIT UK & Ireland Ltd that's enabled us to implement these automated systems that have worked wonders for our company.'



# Our ToolSupply solutions at a glance!

## myTOM The functional

- ▲ own-article management
- ▲ compartments with integrated power outlets

## myTOM The flexible

- ▲ own-article management
- ▲ drawers can be individually adapted to your needs



## Tool-O-Mat The spacious

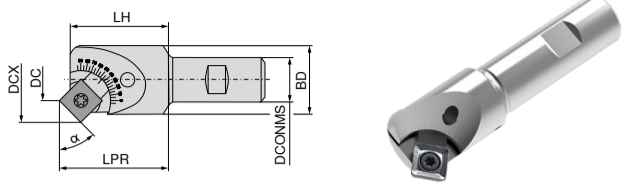
- ▲ vending solution for approx. 250 articles
- ▲ flexible storage locations for maximum efficiency

## Tool-O-Mat The compact

- ▲ vending solution for approx. 60 articles
- ▲ lift system allows storing of heavy articles



### Adjustable single angle milling cutter C 4500



Designation	DCONMS	DC	DCX	LH	BD	LPR	50 690 ...	PG 2B/40
	mm	mm	mm	mm	mm	mm	EUR	EUR
C490.20.R.01	16.0	1.6-11.1	20.1-23.6	32.0	18.65	23.9-34.6	01600	<del>105,40</del> 115,39
C490.26.R.01	20.0	1.1-14.1	26.6-31.5	37.0	25.00	38.2-40.6	02000	<del>247,60</del> 141,62

### Solid Carbide HPC End milling cutter Set

▲ Set consists of article numbers: 5407006200, 5407008200, 5407010200 and 5407012200



Designation	95 070 ...	PG Y5
	EUR	EUR
Set	99900	<del>140,00</del> 68,19

### UltraMini – Set

▲ internal turning, grooving and chamfering

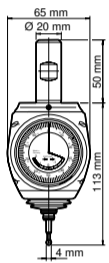


Designation	73 085 ...	PG Y5
	EUR	EUR
Set	999	<del>605,20</del> 304,21

### Universal 3D-tester

- ▲ Quick and accurate positioning
- ▲ For locating and/or setting the zero point of the workpiece
- ▲ with adjustable concentricity
- ▲ Usable in all 3 axes (x, y, z)
- ▲ For all CNC and erosion machines (insulation between stylus and case)
- ▲ Reading of actual dimensions is independent of direction
- ▲ Reading precision 0.01 mm

Scope of supply  
3D tester including tracer insert and Allen key



Designation	85 290 ...	PG Y7
	EUR	EUR
Universal 3D-Tester HQ	100	<del>449,40</del> 311,55

### Zero height setting gauge



Designation	85 900 ...	PG Y7
	EUR	EUR
Zero height setting gauge	018	<del>160,00</del> 94,41

### Assembly device for ISO adapters

▲ Aluminium



Designation	80 720 ...	PG Y7
	EUR	EUR
Collet chuck	030	<del>120,00</del> 66,09
	040	<del>120,00</del> 72,38
	050	<del>240,20</del> 78,68

### Twist drill sets DIN 338 – Type N short

- ▲ In metal box
- ▲ In 0.1 mm steps



Designation	10 158 ...	PG T2
	EUR	EUR
0.1 mm steps	050	<del>115,70</del> 50,00
0.1 mm steps	100	<del>254,10</del> 100,00

### Set: MiniCut size 9

- ▲ 1 grooving insert – 73 310 210 hole Ø 9 mm
- ▲ 1 NC fine turning insert – 73 314 120 hole Ø 9 mm
- ▲ 2 inserts for copy turning – 73 386 136 hole Ø 9 mm – 73 322 236 hole Ø 9 mm
- ▲ 1 insert for chamfering and profiling – 73 334 110 hole Ø 9 mm
- ▲ 1 tool holder – 73 522 125
- ▲ 1 clamping key – 70 950 105



Designation	73 528 ...	PG U1
	EUR	EUR
Set	125	<del>240,20</del> 115,39

### Countersink 90°, DIN 335-C

- ▲ included in the set: 6.3 mm, 8.3 mm, 10.4 mm, 12.4 mm, 16.5 mm and 20.5 mm

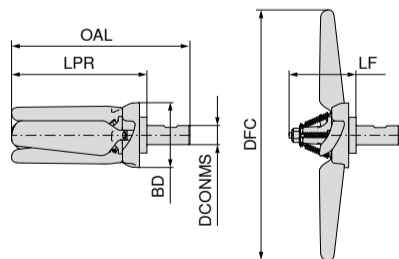


Designation	30 100 ...	PG U1
	EUR	EUR
Set	999	<del>92,30</del> 36,72

### Cleaning propeller

- ▲ Chip and emulsion removal or drying processes via the tool spindle
- ▲ Simple replacement of the rotor blades

WNT \ Standard

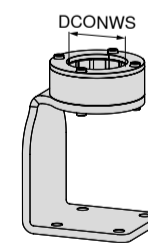


DCONMS	OAL	LPR	LF	DFC	BD	RPMX
mm	mm	mm	mm	mm	mm	1/min.
20	186.3	141.3	69.75	254	67.68	5000 - 8000

### Assembly fixture for tool holders

- ▲ gripping by roller
- ▲ secure clamping
- ▲ quick assembly, no additional clamping necessary

WNT \ Standard



Designation	80 399 ...	PG Y7
	EUR	EUR
IK central	02000	<del>221,20</del> 162,60

Adapter	DCONWS	80 722 ...	PG Y7
	mm	EUR	EUR
HSK 32, PSC 32	32.0	032	<del>201,00</del> 144,76
HSK 40, PSC 40	40.0	040	<del>201,00</del> 144,76
MAS-BT 30	46.0	046	<del>166,10</del> 120,64
DIN 69871 / DIN 2080 - SK 30, HSK 50, PSC 50	50.0	050	<del>166,10</del> 120,64
DIN 69871 / DIN 2080 - SK 40, HSK 63, PSC 63, MAS-BT 40, ANSI-CAT 40	63.0	063	<del>172,60</del> 120,64
DIN 69871 - SK 50	97.5	097	<del>321,40</del> 241,27
HSK 100, MAS-BT 50, ANSI-CAT 50	100.0	100	<del>321,40</del> 241,27







# HSS DRILLING



UNI – universal geometry for all applications and materials up to 10xD.



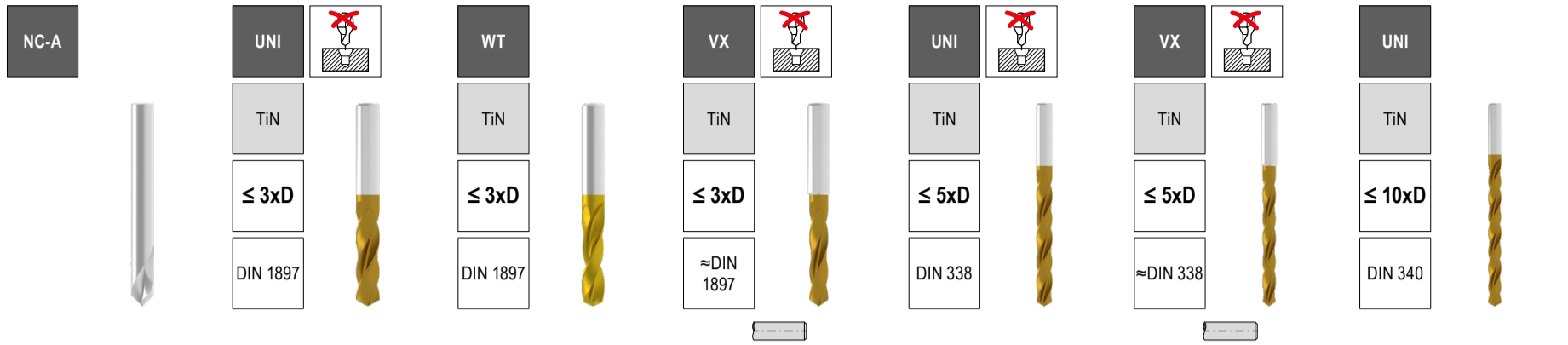
WT – problem solver for difficult to machine materials and applications.



VX – high performance drill for all applications – nominal shank.



NC spot drills, factory standard and high-performance twist drills



Main product catalog table with columns for drill type (DC\_h8/h6), length (mm), and price (EUR) for various models (10 520, 10 107, 10 110, 10 122, 10 171, 10 124, 10 270) and grades (PG T2). Includes a compatibility matrix at the bottom for materials P, M, K, N, S, H, O.

1) self-centering
Ø DC\_h8 for Type UNI, WT and VX / Ø DC\_h6 for Type NC-A

NC spot drills, factory standard and high-performance twist drills

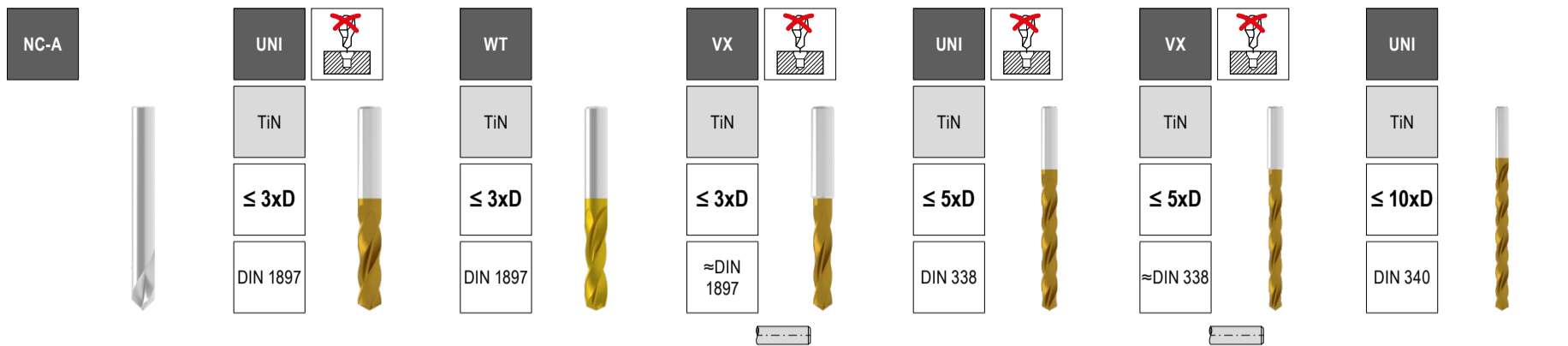


Table with columns for drill type (e.g., 10 520, 10 107, 10 110, 10 122, 10 171, 10 124, 10 270), performance (WNT \ Performance), and price (EUR). Rows list drill diameters (DC) in mm from 7.10 to 20.00. Includes a legend for self-centering (P, M, K, N, S, H, O) and a technical note about DC\_h6.

1) self-centering
Ø DC\_h6 for Type UNI, WT and VX / Ø DC\_h6 for Type NC-A



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# SOLID CARBIDE DRILLING



UNI – for all materials and applications up to 12xD.



VA – for stainless and corrosion resistant steels up to 5xD.



TB – for all materials and applications from 16xD up to 50xD.



WTC Change – good solution for lathes with mis-alignment and lower powered machines. Cost effective solution in larger diameters above  $\text{\O} 20$  mm in 0.1 mm increments.



WPC Change Uni – High performance with low cost per hole in normal materials





High Performance Drill, DIN 6537

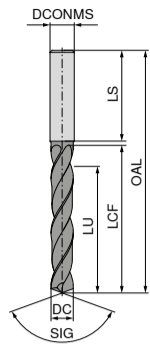
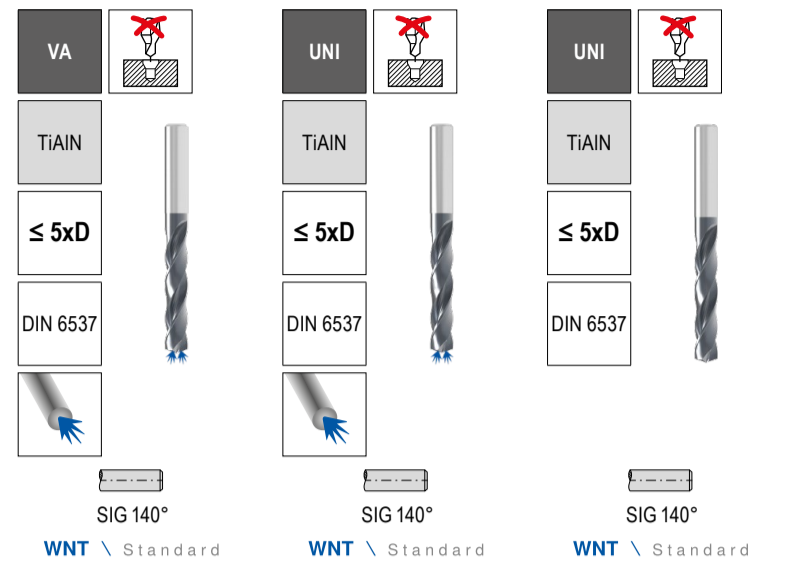


Table with 6 columns: DC h7/m7 (mm), DCONMS h6 (mm), OAL (mm), LCF (mm), LU (mm), LS (mm). Lists dimensions for drill sizes from 1.00 to 8.30 mm.



Large table listing drill part numbers and prices. Columns include part numbers (e.g., 11 715, 11 702, 11 710) and prices in EUR. Includes a summary row at the bottom with letters P, M, K, N, S, H, O and corresponding symbols.

Summary table with 7 rows (P, M, K, N, S, H, O) and 3 columns. Each row contains three symbols (circles and dots) indicating availability or status.



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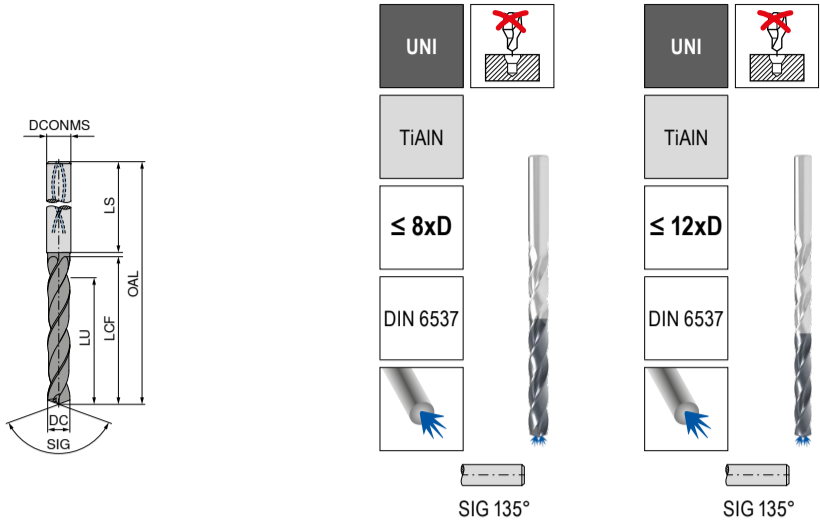


Order by 6:00 pm and get your guaranteed free express delivery





High Performance Drill, factory standard



DC h7 mm	11 704 ... PG T1/9C		11 705 ... PG T1/9C	
	EUR	EUR	EUR	EUR
3,0	89,47	85,00	120,30	114,00
3,1	89,47	85,00	120,30	114,00
3,2	89,47	85,00	120,30	114,00
3,3	89,47	85,00	120,30	114,00
3,4	89,47	85,00	120,30	114,00
3,5	89,47	85,00	120,30	114,00
3,6	89,47	85,00	120,30	114,00
3,7	89,47	85,00	120,30	114,00
3,8	89,47	85,00	120,30	114,00
3,9	89,47	85,00	120,30	114,00
4,0	89,47	85,00	120,30	114,00
4,1	89,47	85,00	120,30	114,00
4,2	89,47	85,00	120,30	114,00
4,3	89,47	85,00	120,30	114,00
4,4	89,47	85,00	120,30	114,00
4,5	89,47	85,00	120,30	114,00
4,6	89,47	85,00	120,30	114,00
4,7	89,47	85,00	120,30	114,00
4,8	89,47	85,00	120,30	114,00
4,9	89,47	85,00	120,30	114,00
5,0	89,47	85,00	120,30	114,00
5,1	89,47	85,00	120,30	114,00
5,2	89,47	85,00	120,30	114,00
5,3	89,47	85,00	120,30	114,00
5,4	89,47	85,00	120,30	114,00
5,5	89,47	85,00	120,30	114,00
5,6	89,47	85,00	120,30	114,00
5,7	89,47	85,00	120,30	114,00
5,8	89,47	85,00	120,30	114,00
5,9	89,47	85,00	120,30	114,00
6,0	89,47	85,00	120,30	114,00
6,1	110,30	105,00	133,50	127,00
6,2	110,30	105,00	133,50	127,00
6,3	110,30	105,00	133,50	127,00
6,4	110,30	105,00	133,50	127,00
6,5	110,30	105,00	133,50	127,00
6,6	110,30	105,00	133,50	127,00
6,7	110,30	105,00	133,50	127,00
6,8	110,30	105,00	133,50	127,00
6,9	110,30	105,00	133,50	127,00
7,0	110,30	105,00	133,50	127,00
7,1	110,30	105,00	133,50	127,00
7,2	110,30	105,00	133,50	127,00
7,3	110,30	105,00	133,50	127,00
7,4	110,30	105,00	133,50	127,00
7,5	110,30	105,00	133,50	127,00
7,6	110,30	105,00	133,50	127,00
7,7	110,30	105,00	133,50	127,00
7,8	110,30	105,00	133,50	127,00
7,9	110,30	105,00	133,50	127,00
8,0	110,30	105,00	133,50	127,00
8,1	135,00	129,00	187,70	178,00
8,2	135,00	129,00	187,70	178,00
8,3	135,00	129,00	187,70	178,00
8,4	135,00	129,00	187,70	178,00
8,5	135,00	129,00	187,70	178,00
8,6	135,00	129,00	187,70	178,00
8,7	135,00	129,00	187,70	178,00
8,8	135,00	129,00	187,70	178,00
8,9	135,00	129,00	187,70	178,00
9,0	135,00	129,00	187,70	178,00
9,1	135,00	129,00	187,70	178,00
9,2	135,00	129,00	187,70	178,00
9,3	135,00	129,00	187,70	178,00
9,4	135,00	129,00	187,70	178,00
9,5	135,00	129,00	187,70	178,00
9,6	135,00	129,00	187,70	178,00
9,7	135,00	129,00	187,70	178,00
9,8	135,00	129,00	187,70	178,00
9,9	135,00	129,00	187,70	178,00
10,0	135,00	129,00	187,70	178,00
10,2	180,50	171,00	258,60	246,00
10,5	180,50	171,00	258,60	246,00
10,8	180,50	171,00	258,60	246,00
11,0	180,50	171,00	258,60	246,00
11,5	180,50	171,00	258,60	246,00
11,8	180,50	171,00	258,60	246,00
12,0	180,50	171,00	258,60	246,00
12,2	270,60	257,00	333,10	316,00
12,5	270,60	257,00	333,10	316,00
12,7	270,60	257,00	333,10	316,00
12,8	270,60	257,00	333,10	316,00
13,0	270,60	257,00	333,10	316,00
13,5	270,60	257,00	333,10	316,00
13,8	270,60	257,00	333,10	316,00
14,0	270,60	257,00	333,10	316,00
14,5	353,60	336,00	430,00	417,00
14,8	353,60	336,00	430,00	417,00
15,0	353,60	336,00	430,00	417,00
15,5	353,60	336,00	430,00	417,00
15,8	353,60	336,00	430,00	417,00
16,0	353,60	336,00	430,00	417,00
16,5	458,10	435,00	524,30	498,00
17,0	458,10	435,00	524,30	498,00
17,5	458,10	435,00	524,30	498,00
18,0	458,10	435,00	524,30	498,00
18,5	458,10	435,00	524,30	498,00
19,0	458,10	435,00	524,30	498,00
19,5	458,10	435,00	524,30	498,00
20,0	458,10	435,00	524,30	498,00

NC Spot Drill, factory standard

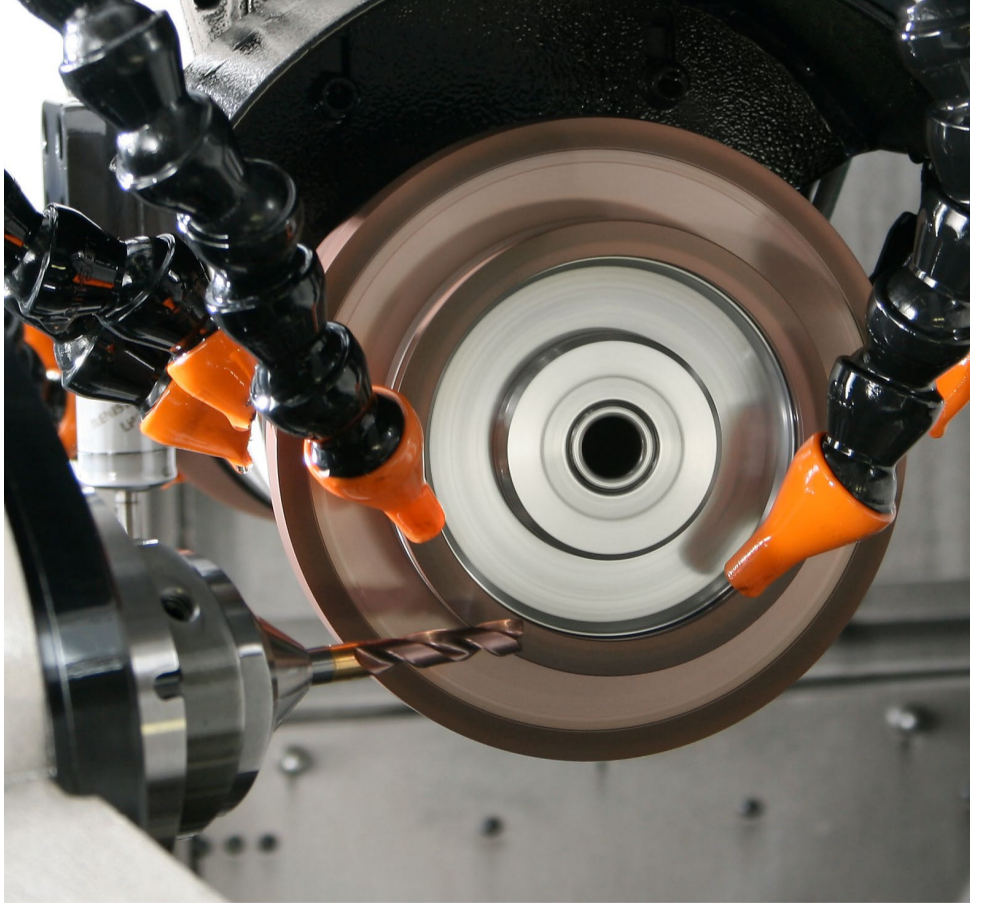


DC js8 mm	OAL mm	LCF mm	10 704 ...	PG T3
2	32	6	002	17,81 16,78
3	32	8	003	17,81 16,78
4	40	10	004	19,86 18,88
5	50	13	005	22,75 22,03
6	50	13	006	25,34 25,18
8	60	23	008	30,09 38,81
10	70	24	010	54,00 54,55
12	70	24	012	74,03 73,43
14	75	26	014	108,88 108,05
16	75	29	016	134,30 133,22
18	100	35	018	253,30 252,81
20	100	35	020	297,60 297,07

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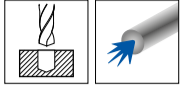
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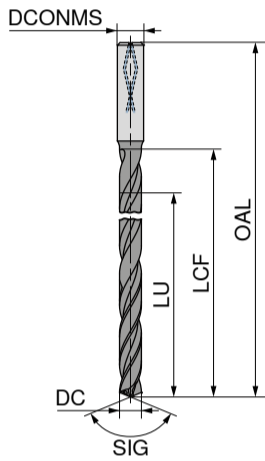
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### WTX – High performance deep hole drills

- ▲ Pilot hole necessary
- ▲ Excellent alignment precision
- ▲ Secure chip evacuation



WNT \ Performance



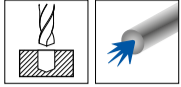
DC <sub>N7</sub> mm	11 016 ... PG T7/9G		11 017 ... PG T7/9G		11 020 ... PG T7/9G		11 021 ... PG T7/9G	
	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
2,0	<del>160,70</del>	160,50	<del>160,70</del>	160,50	<del>170,00</del>	169,94	<del>170,00</del>	169,94
2,2	<del>160,70</del>	160,50	<del>160,70</del>	160,50	<del>170,00</del>	169,94	<del>170,00</del>	169,94
2,3	<del>160,70</del>	160,50	<del>160,70</del>	160,50	<del>170,00</del>	169,94	<del>170,00</del>	169,94
2,4	<del>170,00</del>	179,38	<del>170,00</del>	179,38	<del>180,00</del>	188,82	<del>180,00</del>	188,82
2,5	<del>170,00</del>	179,38	<del>170,00</del>	179,38	<del>180,00</del>	188,82	<del>180,00</del>	188,82
2,7	<del>170,00</del>	179,38	<del>170,00</del>	179,38	<del>180,00</del>	188,82	<del>180,00</del>	188,82
2,8	<del>170,00</del>	179,38	<del>170,00</del>	179,38	<del>180,00</del>	188,82	<del>180,00</del>	188,82
3,0	<del>220,00</del>	227,63	<del>220,00</del>	227,63	<del>250,00</del>	253,86	<del>250,00</del>	253,86
3,2	<del>220,00</del>	227,63	<del>220,00</del>	227,63	<del>250,00</del>	253,86	<del>250,00</del>	253,86
3,3	<del>220,00</del>	227,63	<del>220,00</del>	227,63	<del>250,00</del>	253,86	<del>250,00</del>	253,86
3,5	<del>220,00</del>	227,63	<del>220,00</del>	227,63	<del>250,00</del>	253,86	<del>250,00</del>	253,86
3,8	<del>230,00</del>	238,12	<del>230,00</del>	238,12	<del>260,00</del>	264,35	<del>260,00</del>	264,35
4,0	<del>230,00</del>	238,12	<del>230,00</del>	238,12	<del>260,00</del>	264,35	<del>260,00</del>	264,35
4,2	<del>250,50</del>	255,96	<del>250,50</del>	255,96	<del>280,40</del>	284,28	<del>280,40</del>	284,28
4,5	<del>250,50</del>	255,96	<del>250,50</del>	255,96	<del>280,40</del>	284,28	<del>280,40</del>	284,28
4,8	<del>270,00</del>	269,59	<del>270,00</del>	269,59	<del>301,40</del>	301,06	<del>301,40</del>	301,06
5,0	<del>270,00</del>	269,59	<del>270,00</del>	269,59	<del>301,40</del>	301,06	<del>301,40</del>	301,06
5,5	<del>280,00</del>	283,23	<del>280,00</del>	283,23	<del>314,30</del>	313,65	<del>314,30</del>	313,65
5,8	<del>280,00</del>	283,23	<del>280,00</del>	283,23	<del>314,30</del>	313,65	<del>314,30</del>	313,65
6,0	<del>280,00</del>	283,23	<del>280,00</del>	283,23	<del>314,30</del>	313,65	<del>314,30</del>	313,65
6,5	<del>301,40</del>	301,06	<del>301,40</del>	301,06	<del>330,10</del>	335,68	<del>330,10</del>	335,68
6,8	<del>324,60</del>	324,14	<del>324,60</del>	324,14	<del>360,00</del>	359,81	<del>360,00</del>	359,81
7,0	<del>324,60</del>	324,14	<del>324,60</del>	324,14	<del>360,00</del>	359,81	<del>360,00</del>	359,81
7,5	<del>362,30</del>	361,91	<del>362,30</del>	361,91	<del>402,70</del>	401,77	<del>402,70</del>	401,77
7,8	<del>362,30</del>	361,91	<del>362,30</del>	361,91	<del>402,70</del>	401,77	<del>402,70</del>	401,77
8,0	<del>362,30</del>	361,91	<del>362,30</del>	361,91	<del>402,70</del>	401,77	<del>402,70</del>	401,77
8,5	<del>390,00</del>	398,62	<del>390,00</del>	398,62	<del>443,40</del>	442,68	<del>443,40</del>	442,68
8,8	<del>440,40</del>	445,83	<del>440,40</del>	445,83	<del>490,30</del>	497,23	<del>490,30</del>	497,23
9,0	<del>440,40</del>	445,83	<del>440,40</del>	445,83	<del>490,30</del>	497,23	<del>490,30</del>	497,23
9,8	<del>440,40</del>	445,83	<del>440,40</del>	445,83	<del>490,30</del>	497,23	<del>490,30</del>	497,23
10,0	<del>440,40</del>	445,83	<del>440,40</del>	445,83	<del>490,30</del>	497,23	<del>490,30</del>	497,23
10,2	<del>490,30</del>	497,23	<del>490,30</del>	497,23	<del>547,50</del>	546,53	<del>547,50</del>	546,53
10,8	<del>490,30</del>	497,23	<del>490,30</del>	497,23	<del>547,50</del>	546,53	<del>547,50</del>	546,53
11,8	<del>490,30</del>	497,23	<del>490,30</del>	497,23	<del>547,50</del>	546,53	<del>547,50</del>	546,53
12,0	<del>490,30</del>	497,23	<del>490,30</del>	497,23	<del>547,50</del>	546,53	<del>547,50</del>	546,53

P	●	●
M	●	●
K	●	●
N	●	●
S	○	○
H		
O		

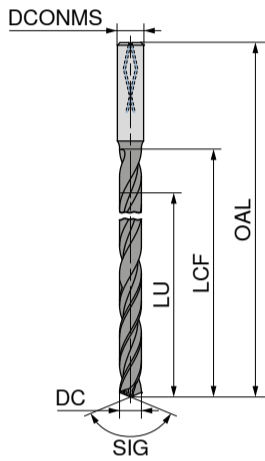
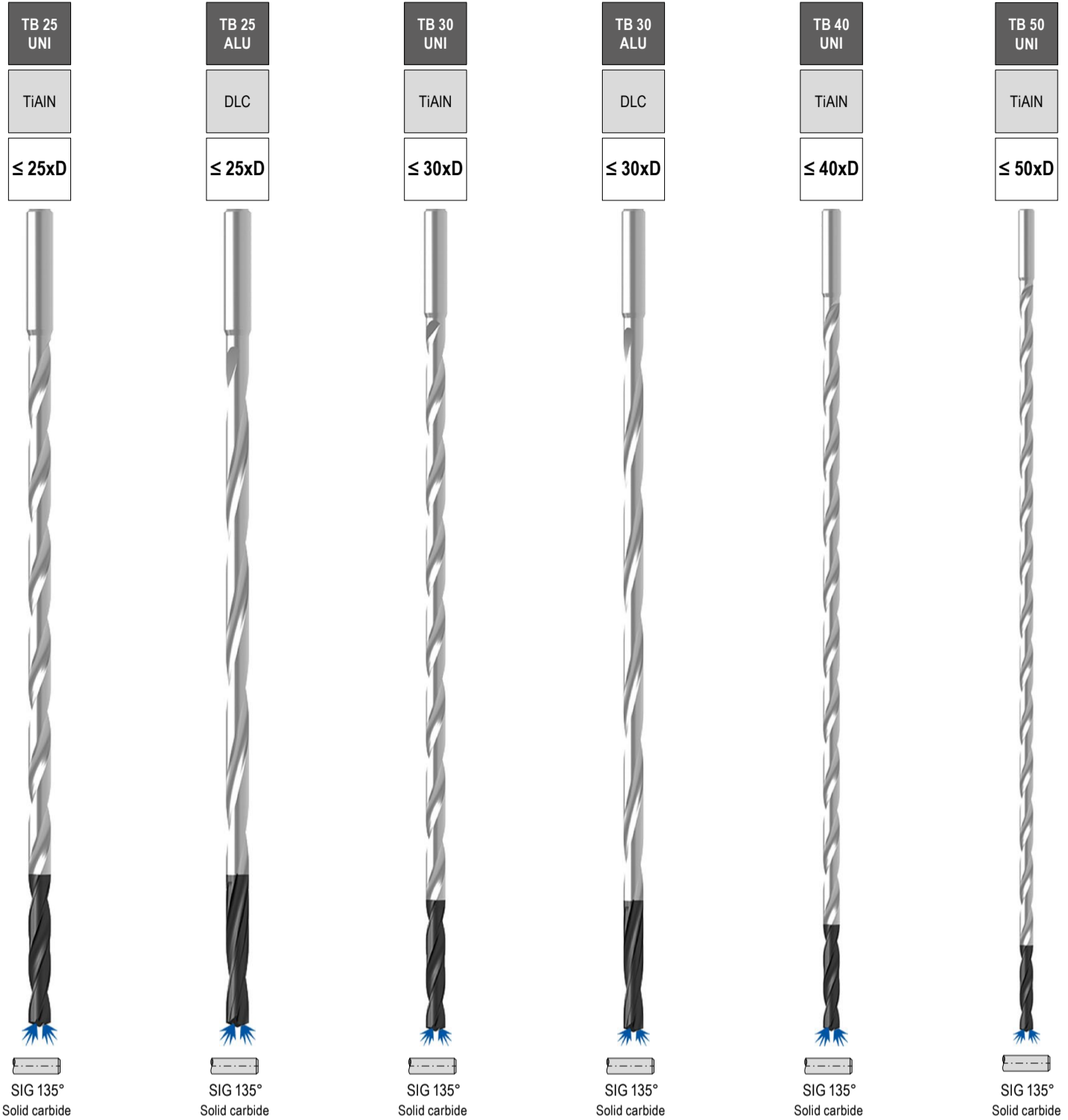


WTX – High performance deep hole drills

- ▲ Pilot hole necessary
- ▲ Excellent alignment precision
- ▲ Secure chip evacuation



WNT \ Performance



DC <sub>fg6h7</sub> mm	11 025 ... PG T7/9G		11 026 ... PG T7/9G		11 030 ... PG T7/9G		11 031 ... PG T7/9G		11 040 ... PG T7/9G		11 050 ... PG T7/9G	
	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
2,0	020	<del>181,10</del> 180,43	020	<del>181,10</del> 180,43	020	<del>194,30</del> 194,07	020	<del>194,30</del> 194,07				
2,2	022	<del>181,10</del> 180,43	022	<del>181,10</del> 180,43	022	<del>194,30</del> 194,07	022	<del>194,30</del> 194,07				
2,3	023	<del>181,10</del> 180,43	023	<del>181,10</del> 180,43	023	<del>194,30</del> 194,07	023	<del>194,30</del> 194,07				
2,4	024	<del>207,20</del> 206,65	024	<del>207,20</del> 206,65	024	<del>224,70</del> 223,44	024	<del>224,70</del> 223,44				
2,5	025	<del>207,20</del> 206,65	025	<del>207,20</del> 206,65	025	<del>224,70</del> 223,44	025	<del>224,70</del> 223,44				
2,7	027	<del>207,20</del> 206,65	027	<del>207,20</del> 206,65	027	<del>224,70</del> 223,44	027	<del>224,70</del> 223,44				
2,8	028	<del>207,20</del> 206,65	028	<del>207,20</del> 206,65	028	<del>224,70</del> 223,44	028	<del>224,70</del> 223,44				
3,0	030	<del>295,70</del> 294,77	030	<del>295,70</del> 294,77	030	<del>378,69</del> 378,69	030	<del>378,69</del> 378,69	030	<del>480,90</del> 480,44	030	<del>652,48</del> 652,48
3,2	032	<del>295,70</del> 294,77	032	<del>295,70</del> 294,77	032	<del>378,69</del> 378,69	032	<del>378,69</del> 378,69				
3,3	033	<del>328,80</del> 328,34	033	<del>328,80</del> 328,34	033	<del>389,18</del> 389,18	033	<del>389,18</del> 389,18				
3,5	035	<del>328,80</del> 328,34	035	<del>328,80</del> 328,34	035	<del>389,18</del> 389,18	035	<del>389,18</del> 389,18				
3,8	038	<del>336,73</del> 336,73	038	<del>336,73</del> 336,73	038	<del>389,18</del> 389,18	038	<del>389,18</del> 389,18				
4,0	040	<del>336,73</del> 336,73	040	<del>336,73</del> 336,73	040	<del>389,18</del> 389,18	040	<del>389,18</del> 389,18	040	<del>480,90</del> 480,44	040	<del>652,48</del> 652,48
4,2	042	<del>336,73</del> 336,73	042	<del>336,73</del> 336,73	042	<del>389,18</del> 389,18	042	<del>389,18</del> 389,18	042	<del>530,79</del> 530,79	042	<del>725,91</del> 725,91
4,5	045	<del>351,42</del> 351,42	045	<del>351,42</del> 351,42	045	<del>400,72</del> 400,72	045	<del>400,72</del> 400,72	045	<del>530,79</del> 530,79	045	<del>725,91</del> 725,91
4,8	048	<del>351,42</del> 351,42	048	<del>351,42</del> 351,42	048	<del>400,72</del> 400,72	048	<del>400,72</del> 400,72	048	<del>566,46</del> 566,46	048	<del>820,32</del> 820,32
5,0	050	<del>351,42</del> 351,42	050	<del>351,42</del> 351,42	050	<del>400,72</del> 400,72	050	<del>400,72</del> 400,72	050	<del>566,46</del> 566,46	050	<del>820,32</del> 820,32
5,5	055	<del>377,64</del> 377,64	055	<del>377,64</del> 377,64	055	<del>419,60</del> 419,60	055	<del>419,60</del> 419,60	055	<del>610,52</del> 610,52	055	<del>923,12</del> 923,12
5,8	058	<del>377,64</del> 377,64	058	<del>377,64</del> 377,64	058	<del>419,60</del> 419,60	058	<del>419,60</del> 419,60	058	<del>610,52</del> 610,52	058	<del>935,71</del> 935,71
6,0	060	<del>377,64</del> 377,64	060	<del>377,64</del> 377,64	060	<del>419,60</del> 419,60	060	<del>419,60</del> 419,60	060	<del>610,52</del> 610,52	060	<del>935,71</del> 935,71
6,5	065	<del>420,65</del> 420,65	065	<del>420,65</del> 420,65	065	<del>462,61</del> 462,61	065	<del>462,61</del> 462,61	065	<del>656,67</del> 656,67	065	<del>1.039,56</del> 1.039,56
6,8	068	<del>420,65</del> 420,65	068	<del>420,65</del> 420,65	068	<del>480,44</del> 480,44	068	<del>480,44</del> 480,44	068	<del>656,67</del> 656,67	068	<del>1.128,72</del> 1.128,72
7,0	070	<del>420,65</del> 420,65	070	<del>420,65</del> 420,65	070	<del>480,44</del> 480,44	070	<del>480,44</del> 480,44	070	<del>656,67</del> 656,67		
7,5	075	<del>468,90</del> 468,90	075	<del>468,90</del> 468,90	075	<del>480,44</del> 480,44	075	<del>480,44</del> 480,44	075	<del>730,10</del> 730,10		
7,8	078	<del>468,90</del> 468,90	078	<del>468,90</del> 468,90	078	<del>534,99</del> 534,99	078	<del>534,99</del> 534,99	078	<del>730,10</del> 730,10		
8,0	080	<del>468,90</del> 468,90	080	<del>468,90</del> 468,90	080	<del>534,99</del> 534,99	080	<del>534,99</del> 534,99	080	<del>730,10</del> 730,10		
8,5	085	<del>526,60</del> 526,60	085	<del>526,60</del> 526,60	085	<del>617,86</del> 617,86	085	<del>617,86</del> 617,86	085	<del>804,58</del> 804,58		
8,8	088	<del>572,75</del> 572,75	088	<del>572,75</del> 572,75	088	<del>649,33</del> 649,33	088	<del>649,33</del> 649,33	088	<del>804,58</del> 804,58		
9,0	090	<del>572,75</del> 572,75	090	<del>572,75</del> 572,75	090	<del>649,33</del> 649,33	090	<del>649,33</del> 649,33	090	<del>804,58</del> 804,58		
9,8	098	<del>572,75</del> 572,75	098	<del>572,75</del> 572,75	098	<del>649,33</del> 649,33	098	<del>649,33</del> 649,33				
10,0	100	<del>572,75</del> 572,75	100	<del>572,75</del> 572,75	100	<del>649,33</del> 649,33	100	<del>649,33</del> 649,33				
10,2	102	<del>688,14</del> 688,14	102	<del>688,14</del> 688,14	102	<del>828,71</del> 828,71	102	<del>828,71</del> 828,71				
10,8	108	<del>688,14</del> 688,14	108	<del>688,14</del> 688,14	108	<del>828,71</del> 828,71	108	<del>828,71</del> 828,71				
11,8	118	<del>688,14</del> 688,14	118	<del>688,14</del> 688,14	118	<del>828,71</del> 828,71	118	<del>828,71</del> 828,71				
12,0	120	<del>688,14</del> 688,14	120	<del>688,14</del> 688,14	120	<del>828,71</del> 828,71	120	<del>828,71</del> 828,71				

P	●											
M	●											
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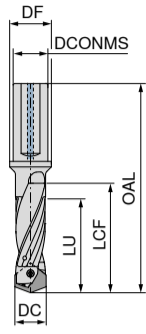




**WPC – Holder for indexable insert drill**

- ▲ Easy handling
- ▲ Insert can be changed in the machine
- ▲ Precise and stable insert seat, clamping via Torx Plus® screw

WNT \ Standard



Change

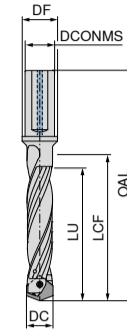


DC mm	DCONMS mm	OAL mm	LCF mm	LU mm	DF mm	torque moment Nm	11 903 ... PG TT	
							EUR	EUR
14,00 - 14,49	16	108,9	50,8	43,5	20	0.9	14000	<del>264,40</del> 138,47
14,50 - 14,99	16	111,0	52,5	45,0	20	0.9	14500	<del>264,40</del> 138,47
15,00 - 15,49	20	115,1	54,3	46,5	25	0.9	15000	<del>264,40</del> 138,47
15,50 - 15,99	20	117,2	56,0	48,0	25	0.9	15500	<del>264,40</del> 138,47
16,00 - 16,49	20	119,3	57,8	49,5	25	1.2	16000	<del>298,10</del> 152,11
16,50 - 16,99	20	121,4	59,5	51,0	25	1.2	16500	<del>298,10</del> 152,11
17,00 - 17,49	20	123,5	61,3	52,5	25	1.2	17000	<del>298,10</del> 152,11
17,50 - 17,99	20	125,6	63,0	54,0	25	1.2	17500	<del>298,10</del> 152,11
18,00 - 18,49	20	127,7	64,8	55,5	25	2.2	18000	<del>388,30</del> 162,60
18,50 - 18,99	20	129,8	66,5	57,0	25	2.2	18500	<del>388,30</del> 162,60
19,00 - 19,49	25	137,9	68,3	58,5	30	2.2	19000	<del>388,30</del> 162,60
19,50 - 19,99	25	140,0	70,0	60,0	30	2.2	19500	<del>388,30</del> 162,60
20,00 - 20,49	25	142,1	71,8	61,5	30	2.2	20000	<del>388,60</del> 172,04
20,50 - 20,99	25	144,2	73,5	63,0	30	2.2	20500	<del>388,60</del> 172,04
21,00 - 21,49	25	146,3	75,3	64,5	30	2.2	21000	<del>367,30</del> 187,77
21,50 - 21,99	25	148,4	77,0	66,0	30	2.2	21500	<del>362,40</del> 189,87
22,00 - 22,49	25	150,5	78,8	67,5	30	3.2	22000	<del>367,60</del> 193,02
22,50 - 22,99	25	152,6	80,5	69,0	30	3.2	22500	<del>372,60</del> 195,11
23,00 - 23,49	25	154,7	82,3	70,5	30	3.2	23000	<del>377,80</del> 198,26
23,50 - 23,99	25	156,8	84,0	72,0	30	3.2	23500	<del>382,80</del> 200,36
24,00 - 24,49	32	162,9	85,8	73,5	39	5	24000	<del>387,80</del> 203,51
24,50 - 24,99	32	165,0	87,5	75,0	39	5	24500	<del>388,00</del> 206,65
25,00 - 25,49	32	167,1	89,3	76,5	39	5	25000	<del>388,10</del> 208,75
25,50 - 25,99	32	169,2	91,0	78,0	39	5	25500	<del>488,20</del> 211,90
26,00 - 26,49	32	171,3	92,8	79,5	39	6	26000	<del>488,30</del> 214,00
26,50 - 26,99	32	173,4	94,5	81,0	39	6	26500	<del>413,40</del> 217,14
27,00 - 27,49	32	175,5	96,3	82,5	39	6	27000	<del>418,50</del> 219,24
27,50 - 27,99	32	177,6	98,0	84,0	39	6	27500	<del>423,60</del> 222,39
28,00 - 28,49	32	179,7	99,8	85,5	39	6	28000	<del>428,80</del> 224,49
28,50 - 28,99	32	181,8	101,5	87,0	39	6	28500	<del>433,90</del> 227,63
29,00 - 29,49	32	183,9	103,3	88,5	39	6	29000	<del>438,90</del> 229,73
29,50 - 30,00	32	186,0	105,0	90,0	39	6	29500	<del>444,10</del> 232,88

**WPC – Holder for indexable insert drill**

- ▲ Easy handling
- ▲ Insert can be changed in the machine
- ▲ Precise and stable insert seat, clamping via Torx Plus® screw

WNT \ Standard



Change



DC mm	DCONMS mm	OAL mm	LCF mm	LU mm	DF mm	torque moment Nm	11 905 ... PG TT	
							EUR	EUR
14,00 - 14,49	16	137,9	79,8	72,5	20	0.9	14000	<del>286,60</del> 150,01
14,50 - 14,99	16	141,0	82,5	75,0	20	0.9	14500	<del>286,60</del> 150,01
15,00 - 15,49	20	146,1	85,3	77,5	25	0.9	15000	<del>286,60</del> 150,01
15,50 - 15,99	20	149,2	88,0	80,0	25	0.9	15500	<del>286,60</del> 150,01
16,00 - 16,49	20	152,3	90,8	82,5	25	1.2	16000	<del>312,00</del> 163,64
16,50 - 16,99	20	155,4	93,5	85,0	25	1.2	16500	<del>312,00</del> 163,64
17,00 - 17,49	20	158,5	96,3	87,5	25	1.2	17000	<del>312,00</del> 163,64
17,50 - 17,99	20	161,6	99,0	90,0	25	1.2	17500	<del>312,00</del> 163,64
18,00 - 18,49	20	164,7	101,8	92,5	25	2.2	18000	<del>331,90</del> 174,13
18,50 - 18,99	20	167,8	104,5	95,0	25	2.2	18500	<del>331,90</del> 174,13
19,00 - 19,49	25	176,9	107,3	97,5	30	2.2	19000	<del>331,90</del> 174,13
19,50 - 19,99	25	180,0	110,0	100,0	30	2.2	19500	<del>331,90</del> 174,13
20,00 - 20,49	25	183,1	112,8	102,5	30	2.2	20000	<del>358,60</del> 183,58
21,00 - 21,49	25	189,3	118,3	107,5	30	2.2	21000	<del>388,60</del> 199,31
21,50 - 21,99	25	192,4	121,0	110,0	30	2.2	21500	<del>388,60</del> 202,46
22,00 - 22,49	25	195,5	123,8	112,5	30	3.2	22000	<del>388,60</del> 204,56
22,50 - 22,99	25	198,6	126,5	115,0	30	3.2	22500	<del>388,70</del> 207,70
23,00 - 23,49	25	201,7	129,3	117,5	30	3.2	23000	<del>488,90</del> 209,80
23,50 - 23,99	25	204,8	132,0	120,0	30	3.2	23500	<del>488,90</del> 212,95
24,00 - 24,49	32	211,9	134,8	122,5	39	5	24000	<del>411,40</del> 216,09
24,50 - 24,99	32	215,0	137,5	125,0	39	5	24500	<del>416,30</del> 218,19
25,00 - 25,49	32	218,1	140,3	127,5	39	5	25000	<del>421,30</del> 221,34
25,50 - 25,99	32	221,2	143,0	130,0	39	5	25500	<del>426,50</del> 223,44
26,00 - 26,49	32	224,3	145,8	132,5	39	6	26000	<del>431,60</del> 226,58
26,50 - 26,99	32	227,4	148,5	135,0	39	6	26500	<del>436,60</del> 228,68
27,00 - 27,49	32	230,5	151,3	137,5	39	6	27000	<del>441,70</del> 231,83
27,50 - 27,99	32	233,6	154,0	140,0	39	6	27500	<del>446,90</del> 233,93
28,00 - 28,49	32	236,7	156,8	142,5	39	6	28000	<del>451,90</del> 237,07
28,50 - 28,99	32	239,8	159,5	145,0	39	6	28500	<del>457,00</del> 239,17
29,00 - 29,49	32	242,9	162,3	147,5	39	6	29000	<del>462,20</del> 242,32
29,50 - 30,00	32	246,0	165,0	150,0	39	6	29500	<del>467,20</del> 245,47

cutting.tools/uk/en/cerasmart

DIGITAL SOLUTIONS  
**CERAsmart**

The CERAsmart label bundles all of CERATIZIT's digital process optimisation solutions all along the production chain.

The fundamental components of CERAsmart are the CERAsmart ToolScope tool and process monitoring system, and the CERAsmart Cockpit, which combines, visualises and analyses individual process data – including the data from your ERP systems if desired.

If you have any questions about CERAsmart, contact our sales team directly to find out how we can optimise your processes, too.

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**ToolScope**  
cutting.tools/en/toolscope

**CERAsmart**  
**Cockpit**  
cutting.tools/en/en/cerasmart-cockpit

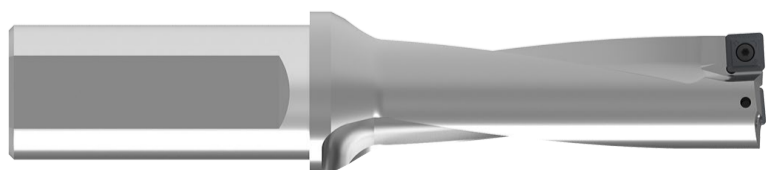




# INDEXABLE INSERT DRILLS



MaxiDrill 900 – the first choice for the vast majority of indexable insert drilling applications in all materials.



KUB Pentron – high performance problem solver with large selection of diameters and grades.





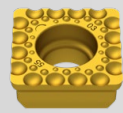








**-01** Allrounder chip breaker for normal materials.



**-03** Best swarf control for tough to machine materials including super alloys.



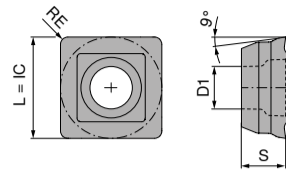
**-13** Good swarf control and low power/cutting forces.



**-21** Lowest power/cutting forces. For larger diameters on low power machines.

SOGX

Designation	L mm	IC mm	D1 mm	S mm
SOGX 0402..	4,8	4,8	2,05	2,20
SOGX 0502..	5,5	5,5	2,30	2,40
SOGX 0602..	6,2	6,2	2,60	2,75
SOGX 07T2..	7,1	7,1	2,60	2,97
SOGX 0803..	8,0	8,0	2,85	3,40
SOGX 09T3..	8,9	8,9	3,40	3,90
SOGX 1004..	9,8	9,8	4,10	4,20
SOGX 1104..	10,9	10,9	4,10	4,50
SOGX 1204..	12,0	12,0	5,20	4,80
SOGX 1305..	13,2	13,2	5,20	5,20



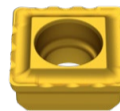
SOGX

KOMET \ Performance

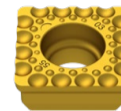
**-21**  
BK8430



**-13**  
BK8425



**-03**  
BK8430



**-01**  
BK8425



**-01**  
BK7935



ISO	RE mm	10 820 ... PG 1A/3#		10 820 ... PG 1A/3#		10 820 ... PG 1A/3#		10 820 ... PG 1A/3#		10 820 ... PG 1A/3#						
		EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR					
040204	0,4	00421	20,27	15,19	30413	20,27	15,19	00403	20,27	15,19	30401	20,27	8,39	50401	20,27	15,19
050204	0,4	00521	20,30	15,27	30513	20,30	15,27	00503	20,30	15,27	30501	20,30	8,39	50501	20,30	15,29
060206	0,6	00621	20,53	15,38	30613	20,53	15,38	00603	20,53	15,38	30601	20,53	8,39	50601	20,53	15,41
07T208	0,8	00721	20,64	15,47	30713	20,64	15,47	00703	20,64	15,47	30701	20,64	8,39	50701	20,74	15,51
080308	0,8	00821	20,79	15,58	30813	20,79	15,58	00803	20,79	15,58	30801	20,79	8,39	50801	20,79	15,57
09T308	0,8				30913	24,57	16,17	00903	24,57	16,17	30901	24,57	8,39	50901	24,56	16,15
100408	0,8	01021	22,22	16,65	31013	22,22	16,65	01003	22,22	16,65	31001	22,22	8,39	51001	22,26	16,68
110408	0,8	01121	22,88	17,14	31113	22,88	17,14	01103	22,88	17,14	31101	22,88	9,44	51101	22,89	17,15
120408	0,8	01221	24,06	18,02	31213	24,06	18,02	01203	24,06	18,02	31201	24,06	9,44	51201	24,03	18,01
130508	0,8	01321	27,00	20,97	31313	27,00	20,97	01303	27,00	20,97	31301	27,00	11,54	51301	28,00	21,02
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M		●			●			●			●			●		
K		●			●			●			●			●		
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S		●			●			●			●			●		
H		○			○			○			○			○		
O																



DIGITAL SOLUTIONS

CERAsmart

The CERAsmart label bundles all of CERATIZIT's digital process optimisation solutions all along the production chain.

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CERAsmart  
**ToolScope**

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CERAsmart  
**Cockpit**

[cutting.tools/en/en/cerasmart-cockpit](http://cutting.tools/en/en/cerasmart-cockpit)

[cutting.tools/uk/en/cerasmart](http://cutting.tools/uk/en/cerasmart)



Customer Service Centre

Freephone: 1800 93 22 55  
Email: [info.uk@ceratizit.com](mailto:info.uk@ceratizit.com)



Ordering via the Online Shop

<http://cuttingtools.ceratizit.com>





# REAMING



Fullmax – high performance solid carbide machine reamer for through and blind hole reaming in all materials.



Type N – for all standard low volume applications.

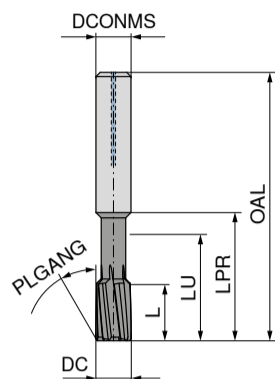


### Fullmax – High-performance machine reamers, short

- ▲ extremely irregular pitch
- ▲ designed for high-speed machining
- ▲ specialised geometry and coating for universal use



KOMET \ Performance



51P.57  
Left Hand Helix  
PLGANG 30°  
ASG2210  
Solid carbide  
Through hole

DC <sub>H7</sub> mm	L mm	LU mm	LPR mm	OAL mm	DCONMS <sub>H6</sub> mm	ZEFP	40 483 ... PG U4/4R	
							EUR	EUR
4	12	17	22	50	4	4	04000	<del>135,00</del> 81,50
5	12	23	28	64	6	4	05000	<del>137,00</del> 82,72
6	12	23	28	64	6	4	06000	<del>140,00</del> 84,55
7	16	29	39	75	8	6	07000	<del>147,20</del> 88,25
8	16	29	39	75	8	6	08000	<del>147,20</del> 88,25
9	16	35	40	80	10	6	09000	<del>207,00</del> 124,69
10	16	35	40	80	10	6	10000	<del>207,00</del> 124,69
11	20	40	45	90	12	6	11000	<del>275,00</del> 165,45
12	20	40	45	90	12	6	12000	<del>275,00</del> 165,45
16	20	40	45	93	16	8	16000	<del>408,00</del> 245,33

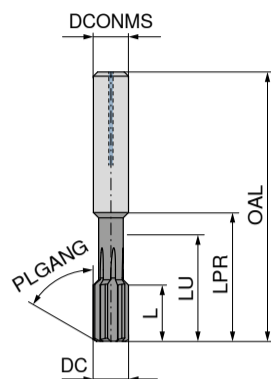
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### Fullmax – High-performance machine reamers, short

- ▲ extremely irregular pitch
- ▲ designed for high-speed machining
- ▲ specialised geometry and coating for universal use



KOMET \ Performance



51M.57  
straight flute  
PLGANG 60°  
ASG2110  
Solid carbide  
Blind hole

DC <sub>H7</sub> mm	L mm	LU mm	LPR mm	OAL mm	DCONMS <sub>H6</sub> mm	ZEFP	40 481 ... PG U4/4R	
							EUR	EUR
4	12	17	22	50	4	4	04000	<del>113,20</del> 67,90
5	12	23	28	64	6	4	05000	<del>115,30</del> 69,15
6	12	23	28	64	6	4	06000	<del>120,40</del> 72,25
7	16	29	39	75	8	6	07000	<del>126,60</del> 75,92
8	16	29	39	75	8	6	08000	<del>126,60</del> 75,92
9	16	35	40	80	10	6	09000	<del>181,10</del> 108,62
10	16	35	40	80	10	6	10000	<del>181,10</del> 108,62
11	20	40	45	90	12	6	11000	<del>240,80</del> 144,45
12	20	40	45	90	12	6	12000	<del>240,80</del> 144,45
16	20	40	45	93	16	8	16000	<del>366,00</del> 219,59

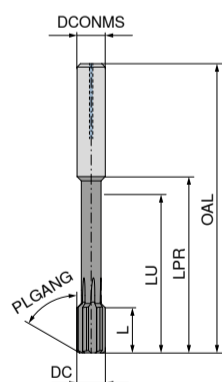
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### Fullmax – High-performance machine reamers, long

- ▲ extremely irregular pitch
- ▲ designed for high-speed machining
- ▲ specialised geometries and coatings



KOMET \ Performance



52P.57  
Left Hand Helix  
PLGANG 30°  
ASG2210  
Solid carbide  
Through hole



52S.44  
Left Hand Helix  
PLGANG 30°  
ASG2231  
Solid carbide  
Through hole



52N.17  
straight flute  
PLGANG 30°  
ASG2270  
Solid carbide  
Through hole

DC <sub>H7</sub> mm	L mm	LU mm	LPR mm	OAL mm	DCONMS <sub>H6</sub> mm	ZEFP	40 484 ... PG U4/4R		40 401 ... PG U4/4R		40 471 ... PG U4/4R	
							EUR	EUR	EUR	EUR	EUR	EUR
4	12	28	32	60	4	4	04000	<del>175,30</del> 109,12	04000	<del>192,50</del> 119,86	04000 <sup>1)</sup>	<del>192,50</del> 75,90
5	12	35	40	76	6	4	05000	<del>178,00</del> 110,77	05000	<del>195,30</del> 121,51	05000 <sup>1)</sup>	<del>195,30</del> 121,51
6	12	35	40	76	6	4	06000	<del>181,00</del> 113,25	06000	<del>199,20</del> 124,00	06000 <sup>1)</sup>	<del>199,20</del> 124,00
7	16	60	65	101	8	6	07000	<del>189,80</del> 118,22	07000	<del>208,50</del> 129,78	07000 <sup>1)</sup>	<del>208,50</del> 129,78
8	16	60	65	101	8	6	08000	<del>189,80</del> 118,22	08000	<del>208,50</del> 129,78	08000 <sup>1)</sup>	<del>208,50</del> 129,78
9	16	63	68	108	10	6	09000	<del>268,20</del> 166,99	09000	<del>296,10</del> 184,35	09000 <sup>1)</sup>	<del>296,10</del> 184,35
10	16	63	68	108	10	6	10000	<del>268,20</del> 166,99	10000	<del>296,10</del> 184,35	10000 <sup>1)</sup>	<del>296,10</del> 184,35
11	20	80	85	130	12	6	11000	<del>355,00</del> 221,54	11000	<del>390,40</del> 243,03	11000 <sup>1)</sup>	<del>390,40</del> 243,03
12	20	80	85	130	12	6	12000	<del>355,00</del> 221,54	12000	<del>390,40</del> 243,03	12000 <sup>1)</sup>	<del>390,40</del> 243,03
16	20	97	102	150	16	6	16000	<del>467,40</del> 290,97	16000	<del>513,90</del> 319,90	16000 <sup>1)</sup>	<del>513,90</del> 319,90

P	●
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1) Not available ex stock, articles are non-returnable and cannot be exchanged / Delivery time on request / Minimum order 2 pieces

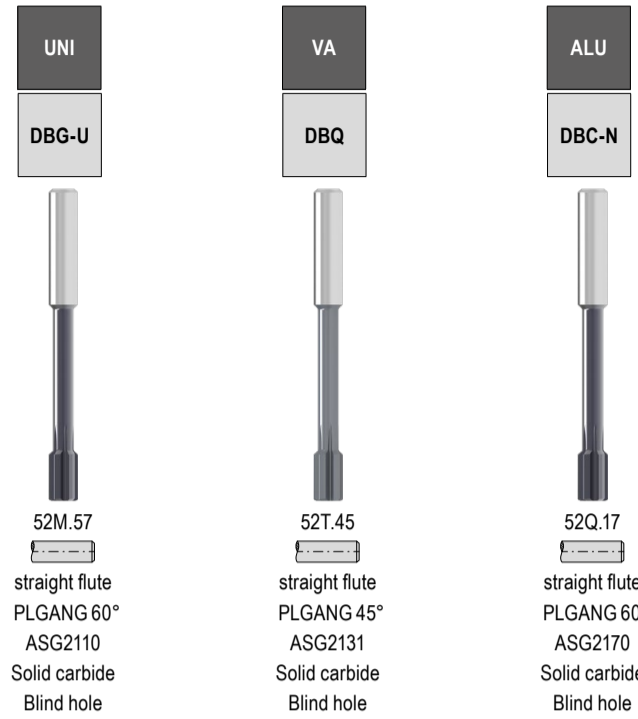
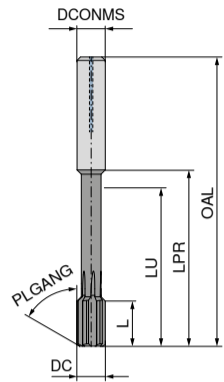


## Fullmax – High-performance machine reamers, long

- ▲ extremely irregular pitch
- ▲ designed for high-speed machining
- ▲ specialised geometries and coatings



KOMET \ Performance



DC <sub>H7</sub> mm	L mm	LU mm	LPR mm	OAL mm	DCONMS <sub>h6</sub> mm	ZEFP
4	12	28	32	60	4	4
5	12	35	40	76	6	4
6	12	35	40	76	6	4
7	16	60	65	101	8	6
8	16	60	65	101	8	6
9	16	63	68	108	10	6
10	16	63	68	108	10	6
11	20	80	85	130	12	6
12	20	80	85	130	12	6
16	20	97	102	150	16	6

40 485 ...	PG U4/4R		40 402 ...	PG U4/4R		40 472 ...	PG U4/4R	
	EUR	EUR		EUR	EUR		EUR	EUR
04000	<del>146,00</del>	90,93	04000	<del>160,00</del>	100,02	04000 <sup>1)</sup>	<del>160,00</del>	100,02
05000	<del>148,70</del>	92,58	05000	<del>164,00</del>	102,50	05000 <sup>1)</sup>	<del>164,00</del>	102,50
06000	<del>155,40</del>	96,73	06000	<del>171,30</del>	106,63	06000 <sup>1)</sup>	<del>171,30</del>	106,63
07000	<del>163,30</del>	101,67	07000	<del>179,20</del>	111,58	07000 <sup>1)</sup>	<del>179,20</del>	111,58
08000	<del>163,30</del>	101,67	08000	<del>179,20</del>	111,58	08000 <sup>1)</sup>	<del>179,20</del>	111,58
09000	<del>233,70</del>	145,49	09000	<del>257,70</del>	160,37	09000 <sup>1)</sup>	<del>257,70</del>	160,37
10000	<del>233,70</del>	145,49	10000	<del>257,70</del>	160,37	10000 <sup>1)</sup>	<del>257,70</del>	160,37
11000	<del>310,00</del>	193,43	11000	<del>341,30</del>	212,45	11000 <sup>1)</sup>	<del>341,30</del>	212,45
12000	<del>310,00</del>	193,43	12000	<del>341,30</del>	212,45	12000 <sup>1)</sup>	<del>341,30</del>	212,45
16000	<del>410,30</del>	260,39	16000	<del>460,00</del>	286,84	16000 <sup>1)</sup>	<del>460,00</del>	286,84

P	•	•
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N	•	•
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H	•	•
O	•	•

1) Not available ex stock, articles are non-returnable and cannot be exchanged / Delivery time on request / Minimum order 2 pieces

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# HSS TAPS



UNI – universal taps for all standard materials.



VA – problem solver for stainless and difficult to machine materials.

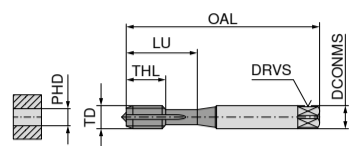
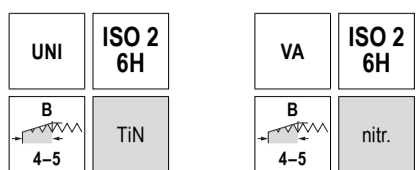


Roll tapping – 23-810 range. For all suitable applications and materials.

### Through hole – Machine taps, right hand



WNT \ Standard



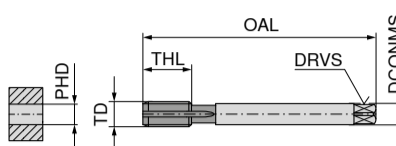
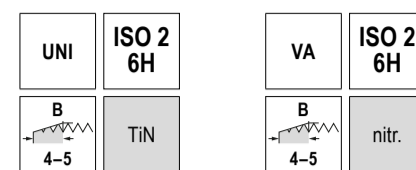
**POWDERSTEEL**  
HSS-PM  
FHA 0°  
≤ 1000 N/mm<sup>2</sup>  
≤ 3xD

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes	23 010 ... PG T9		23 450 ... PG T9			
									EUR	EUR	EUR	EUR		
M2	0,40	45	2,8	2,1	1,6	4	13,5	2	020	<del>12,56</del>	11,29			
M3	0,50	56	3,5	2,7	2,5	11	18,0	3	030	<del>15,66</del>	14,08	030	<del>14,62</del>	13,14
M4	0,70	63	4,5	3,4	3,3	13	21,0	3	040	<del>14,36</del>	12,91	040	<del>14,75</del>	13,27
M5	0,80	70	6,0	4,9	4,2	15	25,0	3	050	<del>16,07</del>	14,44	050	<del>15,93</del>	14,32
M6	1,00	80	6,0	4,9	5,0	17	30,0	3	060	<del>19,17</del>	17,24	060	<del>16,19</del>	14,56
M8	1,25	90	8,0	6,2	6,8	20	35,0	3	080	<del>21,37</del>	19,22	080	<del>18,12</del>	16,29
M10	1,50	100	10,0	8,0	8,5	22	39,0	3	100	<del>26,24</del>	25,36	100	<del>20,58</del>	18,50

### Through hole – Machine taps, right hand



WNT \ Standard



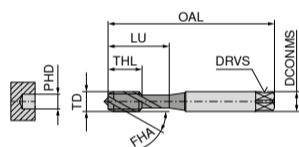
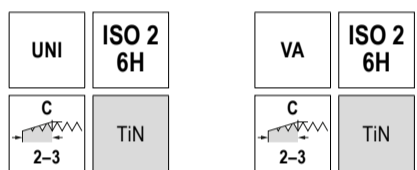
**POWDERSTEEL**  
HSS-PM  
FHA 0°  
≤ 1000 N/mm<sup>2</sup>  
≤ 3xD

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	23 021 ... PG T9		23 451 ... PG T9			
								EUR	EUR	EUR	EUR		
M12	1,75	110	9	7	10,2	24	3	120	<del>33,65</del>	30,26	120	<del>36,62</del>	32,93
M14	2,00	110	11	9	12,0	26	3	140	<del>51,02</del>	45,87	140	<del>48,55</del>	43,66
M16	2,00	110	12	9	14,0	27	3	160	<del>47,40</del>	42,62	160	<del>51,40</del>	46,22
M18	2,50	125	14	11	15,5	25	4	180	<del>82,08</del>	74,62	180	<del>82,08</del>	74,62
M20	2,50	140	16	12	17,5	32	3	200	<del>85,74</del>	77,07	200	<del>76,79</del>	69,05

### Blind hole – Machine taps, right hand



WNT \ Standard



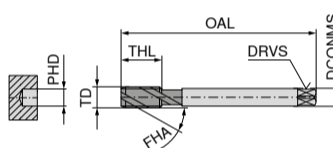
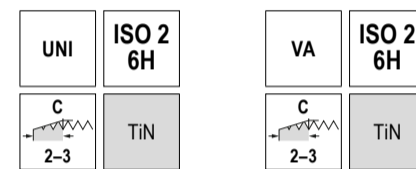
**HSS-PM**  
FHA 50°  
≤ 1000 N/mm<sup>2</sup>  
≤ 2,5xD

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	Flutes	23 026 ... PG T9		23 456 ... PG T9			
									EUR	EUR	EUR	EUR		
M3	0,50	56	3,5	2,7	2,5	6	18	3	030	<del>17,86</del>	16,06	030	<del>17,86</del>	16,06
M4	0,70	63	4,5	3,4	3,3	7	21	3	040	<del>17,86</del>	16,06	040	<del>19,43</del>	17,47
M5	0,80	70	6,0	4,9	4,2	8	25	3	050	<del>19,17</del>	17,24	050	<del>19,79</del>	17,80
M6	1,00	80	6,0	4,9	5,0	10	30	3	060	<del>22,26</del>	20,01	060	<del>25,43</del>	22,92
M8	1,25	90	8,0	6,2	6,8	14	35	3	080	<del>26,42</del>	23,75	080	<del>27,34</del>	24,56
M10	1,50	100	10,0	8,0	8,5	16	39	3	100	<del>33,27</del>	29,92	100	<del>37,66</del>	33,86

### Blind hole – Machine taps, right hand



WNT \ Standard



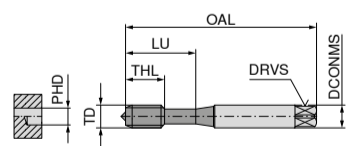
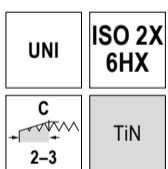
**HSS-PM**  
FHA 50°  
≤ 1000 N/mm<sup>2</sup>  
≤ 2,5xD

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	Flutes	23 027 ... PG T9		23 457 ... PG T9			
								EUR	EUR	EUR	EUR		
M12	1,75	110	9	7	10,2	18	4	120	<del>39,23</del>	35,27	120	<del>53,87</del>	48,43
M14	2,00	110	11	9	12,0	20	4	140	<del>56,57</del>	50,87	140	<del>56,57</del>	50,87
M16	2,00	110	12	9	14,0	22	4	160	<del>56,57</del>	50,87	160	<del>67,05</del>	61,01
M20	2,50	140	16	12	17,5	25	3	200	<del>64,72</del>	58,20	200	<del>134,70</del>	121,11

### Through hole / Blind hole – Machine thread formers, right hand



WNT \ Standard



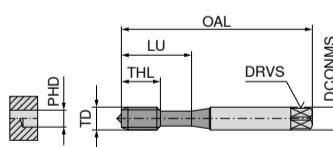
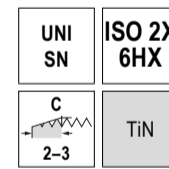
**POWDERSTEEL**  
HSS-E  
≤ 850 N/mm<sup>2</sup>  
≤ 3xD

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	23 810 ... PG T9		
								EUR	EUR	
M2	0,40	45	2,8	2,1	1,85	7	12	020	<del>34,86</del>	28,65
M2,5	0,45	50	2,8	2,1	2,33	9	14	025	<del>28,35</del>	25,49
M3	0,50	56	3,5	2,7	2,80	11	18	030	<del>28,58</del>	18,50
M4	0,70	63	4,5	3,4	3,70	13	21	040	<del>24,37</del>	19,22
M5	0,80	70	6,0	4,9	4,65	15	25	050	<del>22,66</del>	20,37
M6	1,00	80	6,0	4,9	5,60	17	30	060	<del>26,03</del>	24,22
M8	1,25	90	8,0	6,2	7,45	20	35	080	<del>36,03</del>	27,00
M10	1,50	100	10,0	8,0	9,35	22	39	100	<del>48,04</del>	35,97

### Through hole / Blind hole – Machine thread formers, right hand



WNT \ Standard



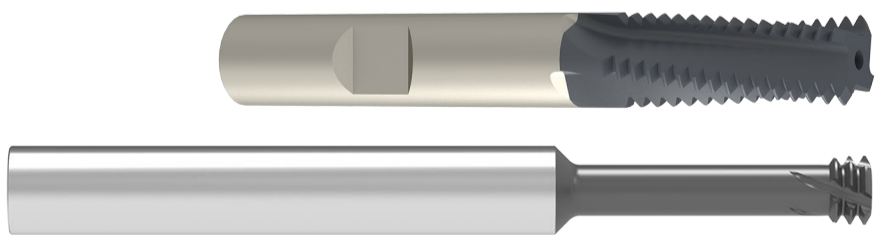
**POWDERSTEEL**  
HSS-E  
≤ 850 N/mm<sup>2</sup>  
≤ 3xD

TD mm	TP mm	OAL mm	DCONMS mm	DRVS mm	PHD mm	THL mm	LU mm	23 814 ... PG T9		
								EUR	EUR	
M2	0,40	45	2,8	2,1	1,85	7	12	020	<del>36,12</del>	34,00
M2,5	0,45	50	2,8	2,1	2,33	9	14	025	<del>32,77</del>	31,00
M3	0,50	56	3,5	2,7	2,80	11	18	030	<del>33,44</del>	22,00
M4	0,70	63	4,5	3,4	3,70	13	21	040	<del>24,35</del>	23,00
M5	0,80	70	6,0	4,9	4,65	15	25	050	<del>25,76</del>	24,00
M6	1,00	80	6,0	4,9	5,60	17	30	060	<del>29,78</del>	28,00
M8	1,25	90	8,0	6,2	7,45	20	35	080	<del>33,66</del>	32,00
M10	1,50	100	10,0	8,0	9,35	22	39	100	<del>43,04</del>	41,96





# THREAD MILLING CUTTERS

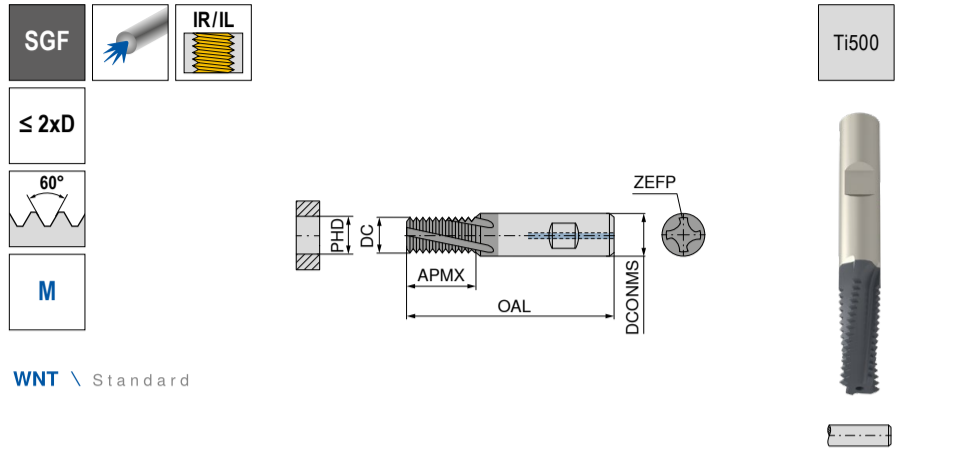


## SGF

- ▲ universal application for all materials.
- ▲ 2xD
- ▲ 3xD and 4xD
- ▲ metric fine version available in 2xD.

### MonoThread – Thread milling cutter

- ▲ Profile corrected
- ▲ Hard machining from Ø DC = 4 mm possible



WNT \ Standard

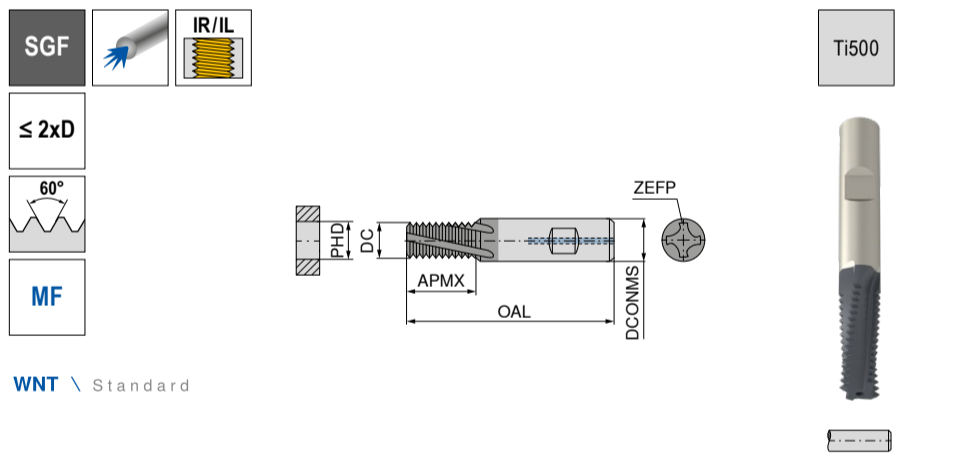
DC mm	Thread	TP mm	APMX mm	DCONMS <sub>h6</sub> mm	OAL mm	ZEFP	PHD mm	54 821 ...	PG W8/W9
								EUR	EUR
2,40	M3	0,50	7,0	4	42	2	2,50	03000 <sup>1)</sup>	<del>124,78</del> 123,78
3,15	M4	0,70	10,0	6	55	3	3,30	04000 <sup>2)</sup>	<del>142,48</del> 141,62
4,00	M5	0,80	12,2	6	55	3	4,20	05000 <sup>2)</sup>	<del>142,48</del> 141,62
4,80	M6	1,00	14,3	6	55	3	5,00	06000 <sup>2)</sup>	<del>146,38</del> 145,81
6,00	M8	1,25	19,0	6	60	3	6,75	08000	<del>156,68</del> 156,30
8,00	M10	1,50	23,0	8	70	3	8,50	10000	<del>195,58</del> 195,11
9,90	M12	1,75	28,6	10	75	4	10,25	12000	<del>224,78</del> 223,44
11,60	M14	2,00	32,6	12	85	4	12,00	14000	<del>275,38</del> 274,84
12,00	M16	2,00	36,6	12	85	4	14,00	16000	<del>282,68</del> 282,18
14,00	M18	2,50	43,3	14	90	4	15,50	18000	<del>337,58</del> 336,73
16,00	M20	2,50	43,3	16	90	4	17,50	20000	<del>344,78</del> 344,07

P	•
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- 1) DIN 6535 HA Shank / Without Through Coolant  
2) Without Through Coolant

### MonoThread – Thread milling cutter

- ▲ Profile corrected
- ▲ Hard machining from Ø DC = 4 mm possible



WNT \ Standard

DC mm	Thread	TP mm	APMX mm	DCONMS <sub>h6</sub> mm	OAL mm	ZEFP	PHD mm	54 822 ...	PG W8/W9
								EUR	EUR
4,0	M 5x0,5	0,50	11,6	6	55	3	4,50	05000 <sup>1)</sup>	<del>142,48</del> 141,62
4,8	M 6x0,75	0,75	14,5	6	55	3	5,25	06000 <sup>1)</sup>	<del>146,38</del> 145,81
6,0	M 8x1	1,00	19,3	6	60	3	7,00	08000	<del>156,68</del> 156,30
8,0	M 10x1,25	1,25	21,6	8	70	3	8,75	10000	<del>195,58</del> 195,11
9,9	M 12x1	1,00	27,3	10	75	4	11,00	12000	<del>224,78</del> 223,44
9,9	M 12x1,25	1,25	27,9	10	75	4	10,75	12100	<del>224,78</del> 223,44
9,9	M 12x1,5	1,50	27,5	10	75	4	10,50	12200	<del>224,78</del> 223,44
11,6	M 14x1	1,00	31,3	12	85	4	13,00	14000	<del>275,38</del> 274,84
11,6	M 14x1,5	1,50	32,0	12	85	4	12,50	14100	<del>275,38</del> 274,84
12,0	M 16x1,5	1,50	35,0	12	85	4	14,50	16000	<del>282,68</del> 282,18
14,0	M 18x1,5	1,50	42,5	14	90	4	16,50	18000	<del>337,58</del> 336,73
16,0	M 20x1,5	1,50	42,5	16	90	4	18,50	20000	<del>344,78</del> 344,07

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- 1) DIN 6535 HA Shank / Without Through Coolant

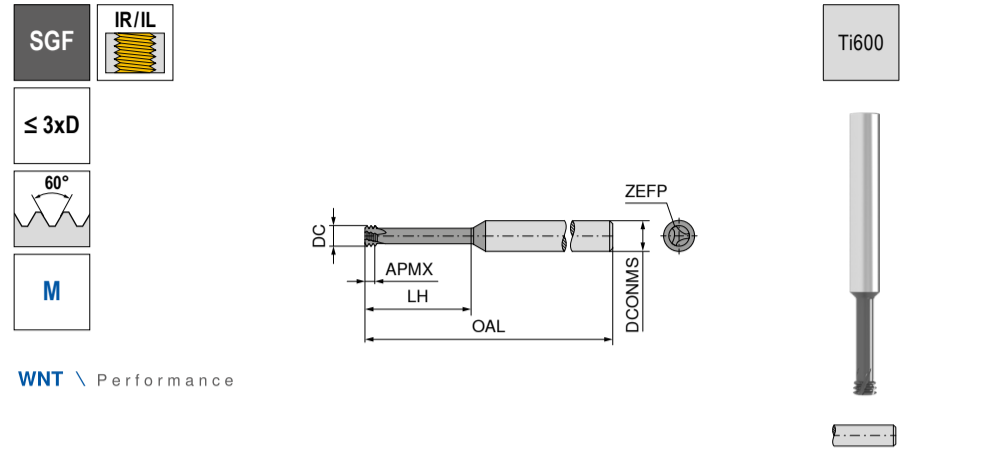
**Please Note:** G, UNF, UNC, NPT, BSF, BSW, Pg, Tr and UN also available in the main catalogue.



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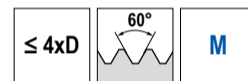
### MonoThread – Circular shank thread milling cutter

- ▲ Available on request from M1
- ▲ Profile corrected



WNT \ Performance

DC mm	Thread	TP mm	OAL mm	APMX mm	LH mm	DCONMS <sub>h6</sub> mm	ZEFP	50 802 ...	PG W1
								EUR	EUR
1,53	M2	0,40	39	0,80	6,0	3	3	02000	<del>91,88</del> 71,11
2,37	M3	0,50	58	1,35	9,5	6	3	03000	<del>91,88</del> 71,11
3,10	M4	0,70	58	1,95	12,5	6	3	04000	<del>91,88</del> 71,11
3,80	M5	0,80	58	2,30	16,0	6	3	05000	<del>91,88</del> 71,11
4,65	M6	1,00	58	2,70	20,0	6	3	06000	<del>91,88</del> 71,11
6,00	M8	1,25	58	3,20	24,0	6	3	08000	<del>91,88</del> 71,11
7,80	M10	1,50	64	3,80	31,5	8	3	10000	<del>113,58</del> 88,61
9,00	M12	1,75	73	4,55	37,8	10	3	12000	<del>127,68</del> 99,57

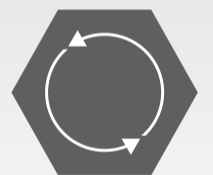


DC mm	Thread	TP mm	OAL mm	APMX mm	LH mm	DCONMS <sub>h6</sub> mm	ZEFP	50 803 ...	PG W1
								EUR	EUR
1,53	M2	0,40	39	1,00	10,4	3	3	02000	<del>102,58</del> 80,03
2,40	M3	0,50	39	1,30	12,5	3	3	03000	<del>97,87</del> 76,47
3,10	M4	0,70	58	1,80	16,7	6	3	04000	<del>97,87</del> 76,47
4,00	M5	0,80	58	2,10	20,8	6	3	05000	<del>97,87</del> 76,47
4,80	M6	1,00	58	2,55	25,0	6	3	06000	<del>97,87</del> 76,47
6,40	M8	1,25	64	3,15	33,5	8	3	08000	<del>121,48</del> 94,80
8,00	M10	1,50	76	3,85	41,5	8	3	10000	<del>121,48</del> 94,80

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### Our recycling service

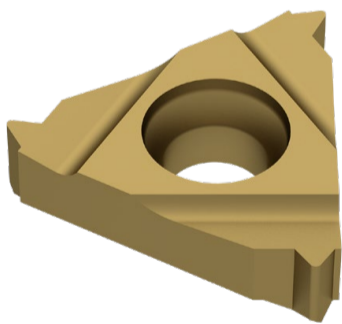
Our joint contribution for the good of the environment: we take back your carbide and process it appropriately. You receive a credit from us that you can redeem with your next tool purchase.



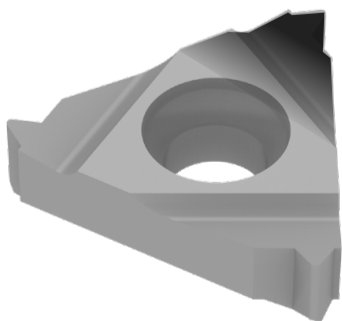
Ordering via the Online Shop  
<http://cuttingtools.ceratizit.com>



# THREAD TURNING



CWN1525 – for small batch and manual machining in all materials.



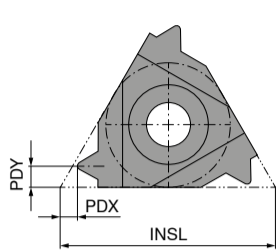
HCN2525 – for high performance and volume production in all materials.

### Right hand external thread turning insert

▲ Full profile



WNT \ Performance



Designation	TP mm	INSL mm	PDX mm	PDY mm	ER 71 220 ... PG X3		ER 71 220 ... PG X3	
					EUR	EUR	EUR	EUR
16 ER 0,35	0,35	16	0,8	0,4			734	<del>28,84</del> 20,17
16 ER 0,4	0,40	16	0,7	0,4			736	<del>28,84</del> 20,17
16 ER 0,5	0,50	16	0,6	0,6	140	<del>19,94</del> 13,92	740	<del>24,87</del> 15,29
16 ER 0,7	0,70	16	0,6	0,6	141	<del>21,32</del> 14,91	741	<del>23,16</del> 16,20
16 ER 0,75	0,75	16	0,6	0,6	142	<del>19,94</del> 13,92	742	<del>24,87</del> 15,29
16 ER 0,8	0,80	16	0,6	0,6	143	<del>19,94</del> 13,92	743	<del>24,87</del> 15,29
16 ER 1,0	1,00	16	0,7	0,7	144	<del>19,19</del> 13,43	744	<del>24,32</del> 14,91
16 ER 1,25	1,25	16	0,8	0,9	146	<del>19,19</del> 13,43	746	<del>24,32</del> 14,91
16 ER 1,5	1,50	16	0,8	1,0	148	<del>19,19</del> 13,43	748	<del>24,32</del> 14,91
16 ER 1,75	1,75	16	0,9	1,2	150	<del>19,19</del> 13,43	750	<del>24,32</del> 14,91
16 ER 2,0	2,00	16	1,0	1,3	152	<del>19,19</del> 13,43	752	<del>24,32</del> 14,91
16 ER 2,5	2,50	16	1,1	1,5	154	<del>19,19</del> 13,43	754	<del>24,32</del> 14,91
16 ER 3,0	3,00	16	1,2	1,6	156	<del>19,19</del> 13,43	756	<del>24,32</del> 14,91

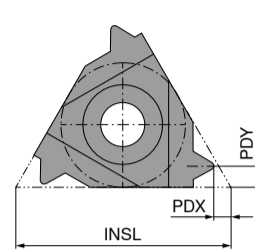
P	●	○
M	○	●
K	●	○
N	●	○
S	○	○
H	○	○
O	○	○

### Right hand internal thread turning insert

▲ Full profile



WNT \ Performance



Designation	TP mm	INSL mm	PDX mm	PDY mm	IR 71 224 ... PG X3		IR 71 224 ... PG X3	
					EUR	EUR	EUR	EUR
16 IR 0,75	0,75	16	0,6	0,6	142	<del>23,99</del> 16,78	742	<del>26,16</del> 18,29
16 IR 1,0	1,00	16	0,6	0,7	144	<del>19,19</del> 13,43	744	<del>24,32</del> 14,91
16 IR 1,25	1,25	16	0,8	0,9			746	<del>22,39</del> 15,60
16 IR 1,5	1,50	16	0,8	1,0	148	<del>19,19</del> 13,43	748	<del>24,32</del> 14,91
16 IR 1,75	1,75	16	0,9	1,2			750	<del>26,16</del> 18,29
16 IR 2,0	2,00	16	1,0	1,3	152	<del>19,19</del> 13,43	752	<del>24,32</del> 14,91
16 IR 2,5	2,50	16	1,1	1,5	154	<del>19,19</del> 13,43	754	<del>24,32</del> 14,91
16 IR 3,0	3,00	16	1,1	1,5	156	<del>19,19</del> 13,43	756	<del>24,32</del> 14,91

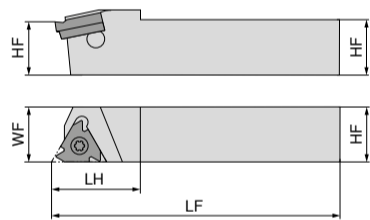
  

P	●	○
M	○	●
K	●	○
N	●	○
S	○	○
H	○	○
O	○	○

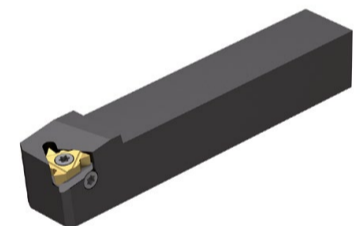
### Standard External Thread Turning Holder

▲ Tool Holder with Approach Angle  $\beta = 1,5^\circ$

WNT \ Performance



Illustrations show right-hand versions



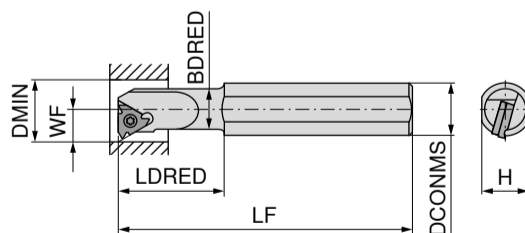
ISO designation	HF mm	WF mm	LF mm	LH mm	H mm	Insert	torque moment Nm
SE R 12 12 F16	12	16	80	22	12	16 ..	3,5
SE R 16 16 H16	16	16	100	25	16	16 ..	3,5
SE R 20 20 K16	20	20	125	30	20	16 ..	3,5
SE R 25 25 M16	25	25	150	30	25	16 ..	3,5
SE R 32 32 P16	32	32	170	30	32	16 ..	3,5

Right-hand		
71 280 ...	PG	Y2
EUR	EUR	
012	<del>100,00</del>	54,55
016	<del>123,00</del>	67,14
020	<del>123,00</del>	67,14
025	<del>142,00</del>	76,58
032	<del>156,00</del>	83,92

### Standard Internal Thread Turning Holder

▲ Tool Holder with Approach Angle  $\beta = 1,5^\circ$

WNT \ Performance



Illustrations show right-hand versions



ISO designation	H mm	LF mm	LDRED mm	DCONMS mm	BDRED mm	WF mm	DMIN mm	Insert	torque moment Nm
SI L 0013 M16	14,0	150	32	16	13,0	10,2	16	16 ..	3,5
SI L 0016 P16	18,0	170	40	20	15,0	11,7	19	16 ..	3,5
SI L 0020 P16	18,0	170	40	20	19,5	13,7	24	16 ..	3,5
SI L 0032 S16	28,8	250	50	32	31,5	19,7	36	16 ..	3,5
SI R 0013 M16	14,0	150	32	16	13,0	10,2	16	16 ..	3,5
SI R 0016 P16	18,0	170	40	20	15,0	11,7	19	16 ..	3,5
SI R 0020 P16	18,0	170	40	20	19,5	13,7	24	16 ..	3,5
SI R 0025 R16	22,6	200	40	25	24,5	16,2	29	16 ..	3,5
SI R 0032 S16	28,8	250	50	32	31,5	19,7	36	16 ..	3,5
SI R 0040 T16	36,0	300	50	40	39,5	23,7	44	16 ..	3,5

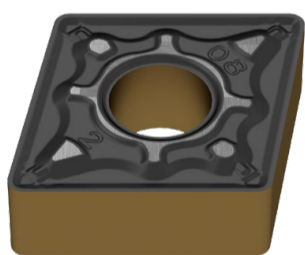
Left-hand			Right-hand		
71 283 ...	PG	Y2	71 282 ...	PG	Y2
EUR	EUR		EUR	EUR	
015 <sup>1)</sup>	<del>118,20</del>	63,99			
016 <sup>1)</sup>	<del>118,20</del>	63,99			
020	<del>139,30</del>	75,53			
032	<del>182,60</del>	98,61			
			015 <sup>1)</sup>	<del>118,20</del>	63,99
			016 <sup>1)</sup>	<del>118,20</del>	63,99
			020	<del>139,30</del>	75,53
			026	<del>169,00</del>	91,26
			032	<del>192,00</del>	98,61
			040	<del>270,40</del>	145,81

1) without shim

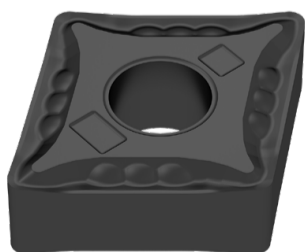




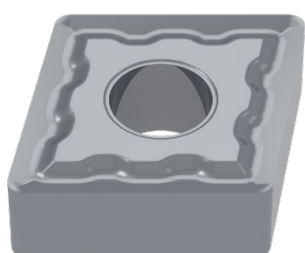
# TURNING



CTCP115 / CTCP125 / CTCP135 – P  
High performance turning of steels  
with wear detection feature.



CTCM120 / CTCM130  
High performance turning of  
stainless steels.



CTPX710 / CTPX715  
High performance universal grade  
on difficult to machine materials.

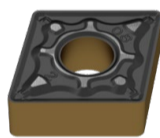
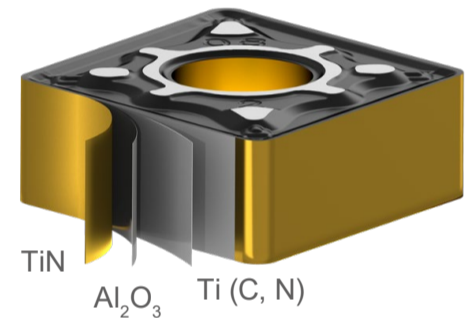
# Steel machining made easy

The new ISO-P grades with indicator layer for high-performance turning processes!

## Machining with no compromises – with the CERATIZIT ISO-P carbide grades update

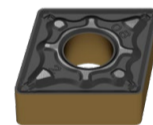
Thanks to a CVD multilayer coating with the latest Dragonskin coating technology, the indexable inserts are ideally suited to versatile steel machining. In combination with a balanced carbide base substrate, the new grades in the ISO-P category boast a wide application area with improved wear resistance.

Depending on the cutting conditions, the perfect cutting material can be selected from three grades:



### CTCP115-P

- ▲ ISO-P15
- ▲ Wear-resistant grade with high degree of elevated-temperature resistance for steel machining with optimum tool life
- ▲ High cutting speeds
- ▲ Maximum productivity
- ▲ For a smooth cut

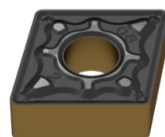


### CTCP135-P

- ▲ ISO-P35
- ▲ Tough carbide grade for interrupted cuts
- ▲ Guaranteed process security
- ▲ For low cutting speeds and unstable conditions

DRAGONSKIN

DRAGONSKIN



### CTCP125-P

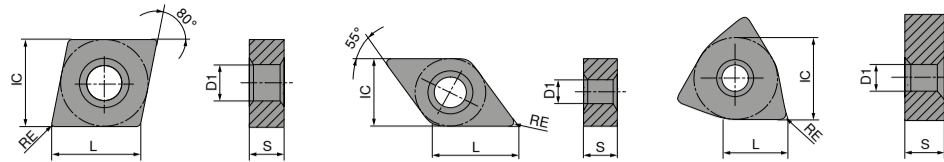
- ▲ ISO-P25
- ▲ Universal carbide grade for steel machining
- ▲ Excellent balance between toughness and elevated-temperature resistance
- ▲ High level of reliability for machining general steel
- ▲ Excellent for fluctuating cutting conditions, from finishing to roughing

DRAGONSKIN



### CNMG / DNMG / WNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
CNMG 1204..	12,9	4,76	5,16	12,70
CNMG 1606..	16,1	6,35	6,35	15,87
DNMG 1104..	11,6	4,76	3,81	9,52
DNMG 1504..	15,5	4,76	5,16	12,70
DNMG 1506..	15,5	6,35	5,16	12,70
WNMG 0604..	6,5	4,76	3,81	9,52
WNMG 0804..	8,6	4,76	5,16	12,70



### CNMG

CERATIZIT \ Performance

ISO	RE
	mm
120404EN	0,4
120408EN	0,8
120412EN	1,2
120416EN	1,6
160608EN	0,8
160612EN	1,2
160616EN	1,6

-M50 CTCP115-P		-M50 CTCP125-P		-M50 CTCP135-P	
DRAGONSKIN		DRAGONSKIN		DRAGONSKIN	
M		M		M	
76 135 ...	PG 1A/08	76 135 ...	PG 1A/08	76 135 ...	PG 1A/08
EUR	EUR	EUR	EUR	EUR	EUR
32801	<del>15,02</del> 13,50	52801	<del>15,02</del> 13,50	72801	<del>15,02</del> 13,50
33001	<del>15,02</del> 13,50	53001	<del>15,02</del> 13,50	73001	<del>15,02</del> 13,50
32001	<del>15,02</del> 13,50	53201	<del>15,02</del> 13,50	73201	<del>15,02</del> 13,50
33401	<del>15,02</del> 13,50	53401	<del>15,02</del> 13,50	73401	<del>15,02</del> 13,50
34201	<del>24,26</del> 21,81	54201	<del>24,26</del> 21,81	74201	<del>24,26</del> 21,81
34401	<del>24,26</del> 21,81	54401	<del>24,26</del> 21,81	74401	<del>24,26</del> 21,81
34601	<del>24,26</del> 21,81	54601	<del>24,26</del> 21,81	74601	<del>24,26</del> 21,81

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

### DNMG

CERATIZIT \ Performance

ISO	RE
	mm
110404EN	0,4
110408EN	0,8
110412EN	1,2
150404EN	0,4
150408EN	0,8
150412EN	1,2
150416EN	1,6
150604EN	0,4
150608EN	0,8
150612EN	1,2
150616EN	1,6

-M50 CTCP115-P		-M50 CTCP125-P		-M50 CTCP135-P	
DRAGONSKIN		DRAGONSKIN		DRAGONSKIN	
M		M		M	
76 136 ...	PG 1A/08	76 136 ...	PG 1A/08	76 136 ...	PG 1A/08
EUR	EUR	EUR	EUR	EUR	EUR
30401	<del>16,02</del> 14,40	50401	<del>16,02</del> 14,40	70401	<del>16,02</del> 14,40
30601	<del>16,02</del> 14,40	50601	<del>16,02</del> 14,40	70601	<del>16,02</del> 14,40
30801	<del>16,02</del> 14,40	50801	<del>16,02</del> 14,40	70801	<del>16,02</del> 14,40
31601	<del>19,41</del> 17,46	51401	<del>19,41</del> 17,46	71601	<del>19,41</del> 17,46
31801	<del>19,41</del> 17,46	51801	<del>19,41</del> 17,46	71801	<del>19,41</del> 17,46
32001	<del>19,41</del> 17,46	51601	<del>19,41</del> 17,46	72001	<del>19,41</del> 17,46
32201	<del>19,41</del> 17,46	52201	<del>19,41</del> 17,46	72201	<del>19,41</del> 17,46
32801	<del>24,03</del> 18,91	52801	<del>24,03</del> 18,91	72801	<del>24,03</del> 18,91
33001	<del>24,03</del> 18,91	53001	<del>24,03</del> 18,91	73001	<del>24,03</del> 18,91
33201	<del>24,03</del> 18,91	53201	<del>24,03</del> 18,91	73201	<del>24,03</del> 18,91
33401	<del>24,03</del> 18,91	53401	<del>24,03</del> 18,91	73401	<del>24,03</del> 18,91

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

### WNMG

CERATIZIT \ Performance

ISO	RE
	mm
060404EN	0,4
060408EN	0,8
060412EN	1,2
080404EN	0,4
080408EN	0,8
080412EN	1,2
080416EN	1,6

-M50 CTCP115-P		-M50 CTCP125-P		-M50 CTCP135-P	
DRAGONSKIN		DRAGONSKIN		DRAGONSKIN	
M		M		M	
76 139 ...	PG 1A/08	76 139 ...	PG 1A/08	76 139 ...	PG 1A/08
EUR	EUR	EUR	EUR	EUR	EUR
30401	<del>13,08</del> 11,76	50401	<del>13,08</del> 11,76	70401	<del>13,08</del> 11,76
30601	<del>13,08</del> 11,76	50601	<del>13,08</del> 11,76	70601	<del>13,08</del> 11,76
30801	<del>13,08</del> 11,76	50801	<del>13,08</del> 11,76	70801	<del>13,08</del> 11,76
31601	<del>16,47</del> 14,81	51601	<del>16,47</del> 14,81	71601	<del>16,47</del> 14,81
31801	<del>16,47</del> 14,81	51801	<del>16,47</del> 14,81	71801	<del>16,47</del> 14,81
32001	<del>16,47</del> 14,81	52001	<del>16,47</del> 14,81	72001	<del>16,47</del> 14,81
32201	<del>16,47</del> 14,81	52201	<del>16,47</del> 14,81	72201	<del>16,47</del> 14,81

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



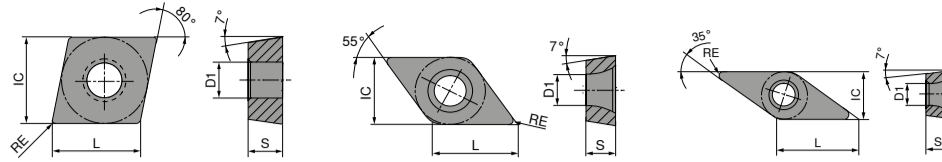
Technical support: 1800 93 22 55  
 3 time served engineers, available from 8:00 am to 6:00 pm, Monday to Friday  
 Email: techsupport.uk@ceratizit.com



Order by 6:00 pm and get your guaranteed free express delivery

### CCMT / DCMT / VCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
CCMT 0602..	6,40	2,38	2,8	6,35
CCMT 09T3..	9,70	3,97	4,4	9,52
CCMT 1204..	12,90	4,76	5,5	12,70
DCMT 0702..	7,75	2,38	2,8	6,35
DCMT 0702..	11,60	3,97	4,4	9,52
DCMT 11T3..	11,60	3,97	4,4	9,52
VCMT 1604..	16,60	4,76	4,4	9,52



### CCMT

CERATIZIT \ Performance

ISO	RE
	mm
060204EN	0,4
060208EN	0,8
09T304EN	0,4
09T308EN	0,8
120404EN	0,4
120408EN	0,8
120412EN	1,2

-SM		-SM		-SM	
CTCP115-P		CTCP125-P		CTCP135-P	
DRAGONSKIN		DRAGONSKIN		DRAGONSKIN	
M		M		M	
76 252 ...	PG 1A/08	76 252 ...	PG 1A/08	76 252 ...	PG 1A/08
EUR	EUR	EUR	EUR	EUR	EUR
30401	<del>10,23</del> 9,20	50401	<del>10,23</del> 9,20	70401	<del>10,23</del> 9,20
30601	<del>10,23</del> 9,20			70601	<del>10,23</del> 9,20
31601	<del>12,76</del> 11,48	51601	<del>12,76</del> 11,48	71601	<del>12,76</del> 11,48
31801	<del>12,76</del> 11,48	51801	<del>12,76</del> 11,48	71801	<del>12,76</del> 11,48
32801	<del>17,06</del> 16,14	52801	<del>17,06</del> 16,14	72801	<del>17,06</del> 16,14
33001	<del>17,06</del> 16,14	53001	<del>17,06</del> 16,14	73001	<del>17,06</del> 16,14
		53201	<del>17,06</del> 16,14		

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

### DCMT

CERATIZIT \ Performance

ISO	RE
	mm
070204EN	0,4
070208EN	0,8
11T304EN	0,4
11T308EN	0,8
11T312EN	1,2

-SM		-SM		-SM	
CTCP115-P		CTCP125-P		CTCP135-P	
DRAGONSKIN		DRAGONSKIN		DRAGONSKIN	
M		M		M	
76 258 ...	PG 1A/08	76 258 ...	PG 1A/08	76 258 ...	PG 1A/08
EUR	EUR	EUR	EUR	EUR	EUR
30401	<del>10,23</del> 9,20	50401	<del>10,23</del> 9,20	70401	<del>10,23</del> 9,20
30601	<del>10,23</del> 9,20	50601	<del>10,23</del> 9,20	70601	<del>10,23</del> 9,20
31601	<del>14,36</del> 12,91	51601	<del>14,36</del> 12,91	71601	<del>14,36</del> 12,91
31801	<del>14,36</del> 12,91	51801	<del>14,36</del> 12,91	71801	<del>14,36</del> 12,91
		52001	<del>14,36</del> 12,91		

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

### VCMT

CERATIZIT \ Performance

ISO	RE
	mm
160404EN	0,4
160406EN	0,6
160408EN	0,8
160412EN	1,2

-SM		-SM		-SM	
CTCP115-P		CTCP125-P		CTCP135-P	
DRAGONSKIN		DRAGONSKIN		DRAGONSKIN	
M		M		M	
76 278 ...	PG 1A/08	76 278 ...	PG 1A/08	76 278 ...	PG 1A/08
EUR	EUR	EUR	EUR	EUR	EUR
32801	<del>21,03</del> 18,91	52801	<del>21,03</del> 18,91	72801	<del>21,03</del> 18,91
32901	<del>21,03</del> 18,91				
33001	<del>21,03</del> 18,91	53001	<del>21,03</del> 18,91	73001	<del>21,03</del> 18,91
33201	<del>21,03</del> 18,91	53201	<del>21,03</del> 18,91	73201	<del>21,03</del> 18,91

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



# STAINLESS STEEL MACHINING MADE EASY

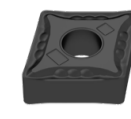
## Dragonskin – new grades with the high-performance coating technology from CERATIZIT

Always the right solution for machining austenitic, stainless steels. In addition to the established CTPM125, two new grades now round off our product range: the more wear-resistant CTCM120 and the tougher CTCM130. Thanks to the Dragonskin coating, both grades are high performers and process-secure.



### CTCM120

- ▲ Wear-resistant grade for austenitic steels
- ▲ High cutting speeds
- ▲ For a smooth cut

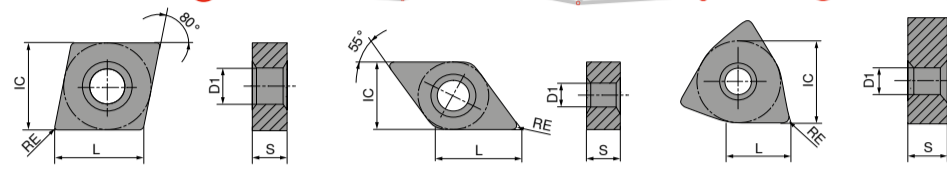


### CTCM130

- ▲ Tough carbide grade for interrupted cuts
- ▲ Guaranteed process security
- ▲ For lower cutting speeds and unstable conditions

## CNMG / DNMG / WNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
CNMG 1204..	12,9	4,76	5,16	12,70
DNMG 1104..	11,6	4,76	3,81	9,52
DNMG 1506..	15,5	6,35	5,16	12,70
WNMG 0604..	6,5	4,76	3,81	9,52
WNMG 0804..	8,6	4,76	5,16	12,70



## CNMG

CERATIZIT \ Performance

ISO	RE
	mm
120408EN	0,8
120412EN	1,2
120416EN	1,6

	-M30 CTCM120		-M30 CTCM130	
	75 011 ...	PG 1A/08	75 011 ...	PG 1A/08
	EUR	EUR	EUR	EUR
P	○	○	○	○
M	●	●	●	●
K				
N				
S			○	○
H				
O				

## DNMG

CERATIZIT \ Performance

ISO	RE
	mm
110408EN	0,8
110412EN	1,2
150608EN	0,8
150612EN	1,2

	-M30 CTCM120		-M30 CTCM130	
	75 014 ...	PG 1A/08	75 014 ...	PG 1A/08
	EUR	EUR	EUR	EUR
P	○	○	○	○
M	●	●	●	●
K				
N				
S			○	○
H				
O				

## WNMG

CERATIZIT \ Performance

ISO	RE
	mm
060408EN	0,8
060412EN	1,2
080408EN	0,8
080412EN	1,2

	-M30 CTCM120		-M30 CTCM130	
	75 025 ...	PG 1A/08	75 025 ...	PG 1A/08
	EUR	EUR	EUR	EUR
P	○	○	○	○
M	●	●	●	●
K				
N				
S			○	○
H				
O				



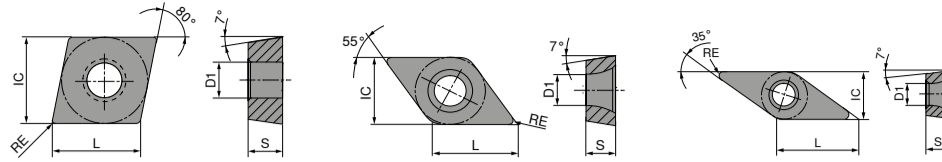
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### CCMT / DCMT / VCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
CCMT 0602..	6,40	2,38	2,8	6,35
CCMT 09T3..	9,70	3,97	4,4	9,52
DCMT 0702..	7,75	2,38	2,8	6,35
DCMT 11T3..	11,60	3,97	4,4	9,52
VCMT 1604..	16,60	4,76	4,4	9,52



### CCMT

CERATIZIT \ Performance

ISO	RE
	mm
060204EN	0,4
09T304EN	0,4
09T308EN	0,8

ISO	RE	75 210 ... PG 1A/08		75 210 ... PG 1A/08	
		EUR	EUR	EUR	EUR
060204EN	0,4	10,20	9,20	10,20	9,20
09T304EN	0,4	12,76	11,48	12,76	11,48
09T308EN	0,8	12,76	11,48	12,76	11,48

**-M25**  
CTCM120

DRAGONSKIN

**F**

75 210 ... PG 1A/08

EUR EUR

**-M25**  
CTCM130

DRAGONSKIN

**F**

75 210 ... PG 1A/08

EUR EUR

### DCMT

CERATIZIT \ Performance

ISO	RE
	mm
070202EN	0,2
070204EN	0,4
11T302EN	0,2
11T304EN	0,4
11T308EN	0,8

ISO	RE	75 213 ... PG 1A/08		75 213 ... PG 1A/08	
		EUR	EUR	EUR	EUR
070202EN	0,2	10,20	9,20	10,20	9,20
070204EN	0,4	12,91	12,91	12,91	12,91
11T302EN	0,2	14,36	12,91	14,36	12,91
11T304EN	0,4	14,36	12,91	14,36	12,91
11T308EN	0,8	14,36	12,91	14,36	12,91

**-M25**  
CTCM120

DRAGONSKIN

**F**

75 213 ... PG 1A/08

EUR EUR

**-M25**  
CTCM130

DRAGONSKIN

**F**

75 213 ... PG 1A/08

EUR EUR

### VCMT

CERATIZIT \ Performance

ISO	RE
	mm
160404EN	0,4
160408EN	0,8

ISO	RE	75 219 ... PG 1A/08		75 219 ... PG 1A/08	
		EUR	EUR	EUR	EUR
160404EN	0,4	21,03	18,91	21,03	18,91
160408EN	0,8	21,03	18,91	21,03	18,91

**-M25**  
CTCM120

DRAGONSKIN

**F**

75 219 ... PG 1A/08

EUR EUR

**-M25**  
CTCM130

DRAGONSKIN

**F**

75 219 ... PG 1A/08

EUR EUR



# X7-Line

HRSA and Ti machining made easy

## Grade description

# CTP X7 10/15

Degree of hardness

10 ISO 10

15 ISO 15

...

### Main application – material

- P Steel
- M Stainless steel
- K Cast iron
- N Light and non ferrous metals
- S Super alloys, titanium
- H Hard materials

**X Universal application**


### Application

- 1 Turning
- 2 Milling
- 3 Grooving
- 4 Drilling
- 5 Thread turning
- 6 Others
- 7 Multiple procedures\*

Universal application range

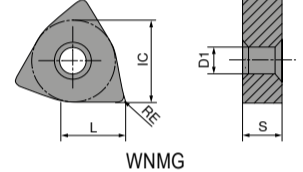
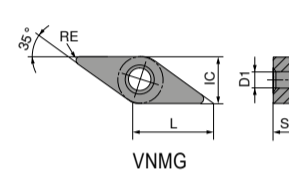
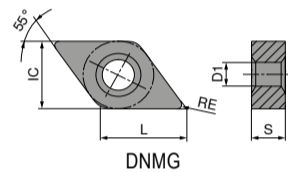
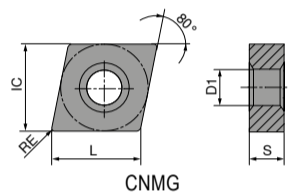
**P M K N S**

\*In future multiple procedures possible turning | grooving | milling

 Further information on the product can be found in our main catalogue → **Chapter 9, Turning tools**

## CNMG / DNMG / VNMG / WNMG

Designation	L mm	S mm	D1 mm	IC mm
CNMG 1204..	12,9	4,76	5,16	12,70
DNMG 1504..	15,5	4,76	5,16	12,70
DNMG 1506..	15,5	6,35	5,16	12,70
VNMG 1604..	16,6	4,76	3,81	9,52
WNMG 0804..	8,6	4,76	5,16	12,70



### CNMG

CERATIZIT \ Performance



ISO	RE mm	75 003 ...	PG 1A/08
120404EN	0,4	62800	EUR 12,70
120408EN	0,8	63000	EUR 12,70
120412EN	1,2	63200	EUR 12,70
120416EN	1,6	63400	EUR 12,70

P	•
M	•
K	•
N	○
S	•
H	•
O	•

### VNMG

CERATIZIT \ Performance



ISO	RE mm	75 009 ...	PG 1A/08
160404EN	0,4	61600	EUR 23,13
160408EN	0,8	61800	EUR 23,13
160412EN	1,2	62000	EUR 23,13

P	•
M	•
K	•
N	○
S	•
H	•
O	•

### DNMG

CERATIZIT \ Performance



ISO	RE mm	75 004 ...	PG 1A/08
150404EN	0,4	61600	EUR 18,23
150408EN	0,8	61800	EUR 18,23
150412EN	1,2	62000	EUR 18,23
150608EN	0,8	63000	EUR 19,97
150612EN	1,2	63200	EUR 19,97

P	•
M	•
K	•
N	○
S	•
H	•
O	•

### WNMG

CERATIZIT \ Performance



ISO	RE mm	75 008 ...	PG 1A/08
080408EN	0,8	61800	EUR 15,46
080412EN	1,2	62000	EUR 15,46

P	•
M	•
K	•
N	○
S	•
H	•
O	•



Technical support: 1800 93 22 55

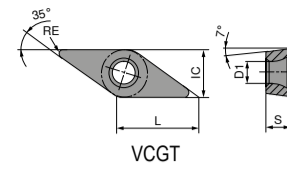
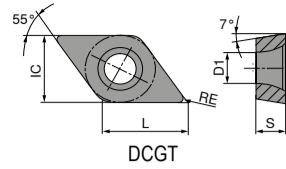
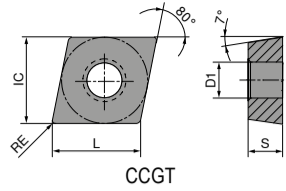
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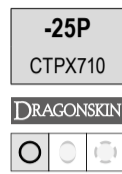
CCGT / DCGT / VCGT

Designation	L	S	D1	IC
	mm	mm	mm	mm
CCGT 0602..	6,40	2,38	2,8	6,35
CCGT 09T3..	9,70	3,97	4,4	9,52
CCGT 1204..	12,90	4,76	5,5	12,70
DCGT 0702..	7,75	2,38	2,8	6,35
DCGT 11T3..	11,60	3,97	4,4	9,52
VCGT 1103..	11,10	3,18	2,9	6,35
VCGT 1604..	16,60	4,76	4,4	9,52
VCGT 2205..	22,10	5,56	5,5	12,70



CCGT

CERATIZIT \ Performance

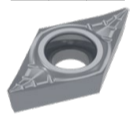
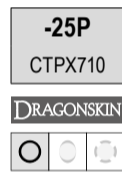


ISO	RE	M	
	mm	70 248 ...	PG 1A/90
		EUR	EUR
060202FN	0,2	70200	<del>17,06</del> 15,34
060204FN	0,4	70400	<del>17,06</del> 15,34
09T302FN	0,2	71400	<del>17,58</del> 15,74
09T304FN	0,4	71600	<del>17,58</del> 15,74
09T308FN	0,8	71800	<del>17,58</del> 15,74
120404FN	0,4	72800	<del>22,34</del> 20,09
120408FN	0,8	73000	<del>22,34</del> 20,09

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

DCGT

CERATIZIT \ Performance



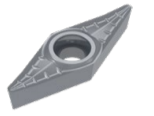
ISO	RE	M	
	mm	70 263 ...	PG 1A/90
		EUR	EUR
070202FN	0,2	70200	<del>15,45</del> 13,88
070204FN	0,4	70400	<del>15,45</del> 13,88
11T302FN	0,2	71400	<del>18,68</del> 16,79
11T304FN	0,4	71600	<del>18,68</del> 16,79
11T308FN	0,8	71800	<del>18,68</del> 16,79

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



VCGT

CERATIZIT \ Performance



ISO	RE	M	
	mm	70 282 ...	PG 1A/90
		EUR	EUR
110302FN	0,2	71400	<del>22,88</del> 20,49
110304FN	0,4	71600	<del>22,88</del> 20,49
160404FN	0,4	72800	<del>28,23</del> 25,39
160408FN	0,8	73000	<del>28,23</del> 25,39
160412FN	1,2	73200	<del>28,23</del> 25,39
220530FN	3,0	75000	<del>37,68</del> 33,83

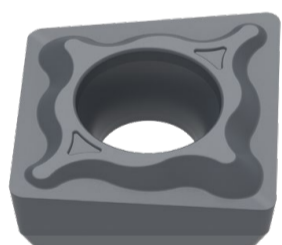
P ●  
M ●  
K ●  
N ●  
S ●  
H ●  
O ●

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# ECOCUT



CTPP430 – universal grade for all materials.

## The Original Multi Function Tool

The trend in machining is unmistakable: Workpieces are becoming increasingly complex and technically challenging. Production often requires a variety of tools, which can not be economically accommodated with the existing turret locations. The answer to this challenge from CERATIZIT is the multi-function tool EcoCut.

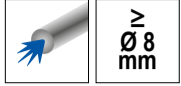


## EcoCut – Classic 1.5xD

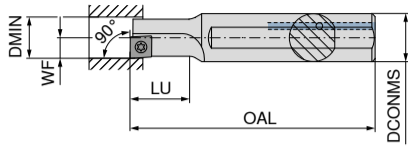
▲ Drilling and turning tool

### Scope of supply:

Toolholder with 1 clamping screw + 2 spare screws and screwdriver



CERATIZIT \ Performance



Illustrations show right-hand versions

ISO designation	DMIN mm	DCONMS mm	OAL mm	LU mm	WF mm	torque moment Nm	Insert
ECC 10 R/L 1,5D 05	10	12	90	15,0	5,0	0,7	XC.T 0502..
ECC 12 R/L 1,5D 06	12	16	100	18,0	6,0	1,0	XC.T 0602..
ECC 14 R/L 1,5D 07	14	16	110	21,0	7,0	1,2	XC.T 0703..
ECC 16 R/L 1,5D 08	16	20	125	24,0	8,0	2,2	XC.T 0803..
ECC 18 R/L 1,5D 09	18	25	135	27,0	9,0	2,2	XC.T 09T3..
ECC 20 R/L 1,5D 10	20	25	150	30,0	10,0	3,2	XC.T 10T3..
ECC 25 R/L 1,5D 13	25	32	180	37,5	12,5	5,0	XC.T 1304..
ECC 32 R/L 1,5D 17	32	40	200	48,0	16,0	5,0	XC.T 1705..



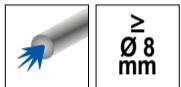
70 805 ...		PG 2B/20	70 804 ...		PG 2B/20
	EUR	EUR		EUR	EUR
010	<del>205,20</del>	70,28	010	<del>205,20</del>	70,28
012	<del>209,50</del>	71,33	012	<del>209,50</del>	71,33
014	<del>213,50</del>	73,43	014	<del>213,50</del>	73,43
016	<del>216,90</del>	74,48	016	<del>216,90</del>	74,48
018	<del>250,10</del>	84,97	018	<del>250,10</del>	84,97
020	<del>281,90</del>	96,51	020	<del>281,90</del>	96,51
025	<del>325,20</del>	111,19	025	<del>325,20</del>	111,19
032	<del>368,60</del>	125,88	032	<del>368,60</del>	125,88

## EcoCut – Classic 2.25xD

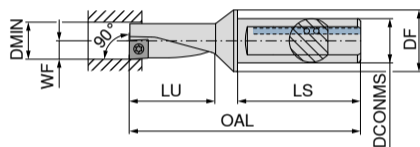
▲ Drilling and turning tool

### Scope of supply:

Toolholder with 1 clamping screw + 2 spare screws and screwdriver

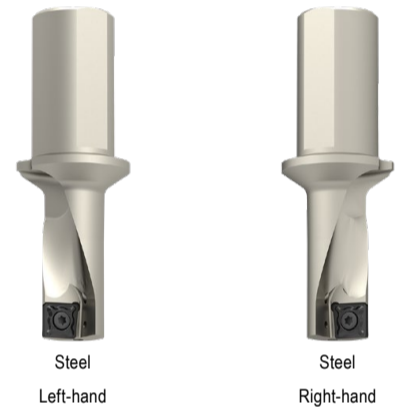


CERATIZIT \ Performance



Illustrations show right-hand versions

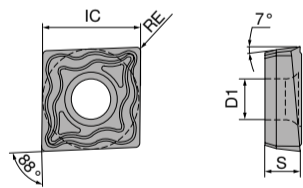
ISO designation	DMIN mm	DCONMS mm	OAL mm	LU mm	LS mm	WF mm	torque moment Nm	Insert
ECC 10 R/L 2,25D 05	10	12	69,5	22,5	42	5,0	0,7	XC.T 0502..
ECC 12 R/L 2,25D 06	12	16	78,0	27,0	45	6,0	1,0	XC.T 0602..
ECC 14 R/L 2,25D 07	14	16	83,5	31,5	45	7,0	1,2	XC.T 0703..
ECC 16 R/L 2,25D 08	16	20	94,0	36,0	50	8,0	2,2	XC.T 0803..
ECC 18 R/L 2,25D 09	18	25	109,5	40,5	56	9,0	2,2	XC.T 09T3..
ECC 20 R/L 2,25D 10	20	25	111,0	45,0	56	10,0	3,2	XC.T 10T3..
ECC 25 R/L 2,25D 13	25	32	129,0	56,5	60	12,5	5,0	XC.T 1304..
ECC 32 R/L 2,25D 17	32	40	158,0	72,0	70	16,0	5,0	XC.T 1705..



70 805 ...		PG 2B/20	70 804 ...		PG 2B/20
	EUR	EUR		EUR	EUR
110	<del>305,10</del>	103,85	110	<del>305,10</del>	103,85
112	<del>313,60</del>	107,00	112	<del>313,60</del>	107,00
114	<del>320,40</del>	109,10	114	<del>320,40</del>	109,10
116	<del>327,10</del>	112,24	116	<del>327,10</del>	112,24
118	<del>360,10</del>	122,73	118	<del>360,10</del>	122,73
120	<del>392,20</del>	134,27	120	<del>392,20</del>	134,27
125	<del>455,10</del>	155,25	125	<del>455,10</del>	155,25
132	<del>512,00</del>	175,18	132	<del>512,00</del>	175,18

## XCNT

CERATIZIT \ Performance



ISO designation	RE mm	S mm	D1 mm	IC mm
XCNT 050202EN	0,2	2,10	2,25	5,8
XCNT 050204EN	0,4	2,10	2,25	5,8
XCNT 060202EN	0,2	2,38	2,50	6,5
XCNT 060204EN	0,4	2,38	2,50	6,5
XCNT 070304EN	0,4	3,18	2,80	7,6
XCNT 080304EN	0,4	3,18	3,40	8,5
XCNT 09T304EN	0,4	3,97	3,40	9,6
XCNT 10T304EN	0,4	3,97	4,40	10,6
XCNT 10T308EN	0,8	3,97	4,40	10,6
XCNT 130404EN	0,4	4,76	5,30	13,5
XCNT 130408EN	0,8	4,76	5,30	13,5
XCNT 170508EN	0,8	5,56	5,30	17,5



70 386 ...		PG 1D/19
	EUR	EUR
923	<del>20,34</del>	18,28
903	<del>20,34</del>	18,28
924	<del>20,34</del>	18,28
904	<del>20,34</del>	18,28
905	<del>20,34</del>	18,28
906	<del>20,66</del>	18,58
907	<del>20,96</del>	18,84
908	<del>22,04</del>	19,78
938	<del>22,04</del>	19,78
910	<del>25,17</del>	22,63
940	<del>25,17</del>	22,63
912	<del>26,54</del>	23,86

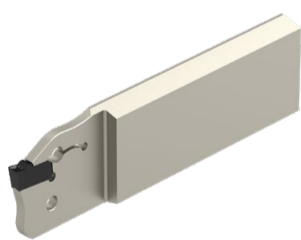
P	●
M	●
K	○
N	○
S	○
H	○
O	○







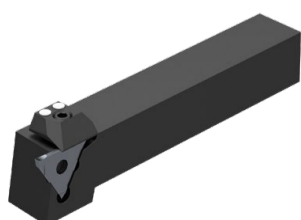
# GROOVING TOOLS



SX System – first choice system for parting off.



M1 – first choice chipbreaker for parting off.

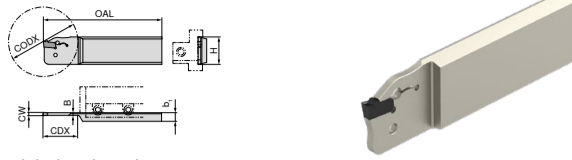


TX System – first choice grooving system for all materials and applications.



### MonoClamp – Radial Blade SX reinforced

CERATIZIT \ Performance



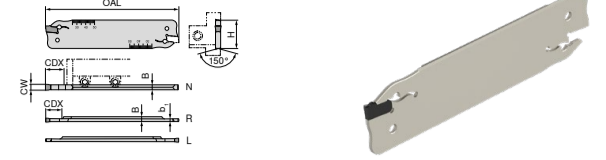
Illustrations show right-hand versions

ISO designation	CW mm	H mm	B mm	OAL mm	b <sub>1</sub> mm	CODX mm	CDX mm	for grooving inserts	70 879 ... PG 2A/25	
									EUR	EUR
XLCF L 2608-SX3	3	26	2,5	110	8	44	22	SX .3..	213	<del>171,40</del> 58,74
XLCF L 3208-SX3	3	32	2,5	110	8	66	33	SX .3..	203	<del>161,10</del> 54,55
XLCF R 2608-SX3	3	26	2,5	110	8	44	22	SX .3..	013	<del>171,40</del> 58,74
XLCF R 3208-SX3	3	32	2,5	110	8	66	33	SX .3..	003	<del>161,10</del> 54,55
XLCF L 3208-SX4	4	32	3,4	110	8	66	33	SX .4..	204	<del>161,10</del> 54,55
XLCF R 3208-SX4	4	32	3,4	110	8	66	33	SX .4..	004	<del>161,10</del> 54,55

1) can be used in both directions

### MonoClamp – Radial Blade SX Standard

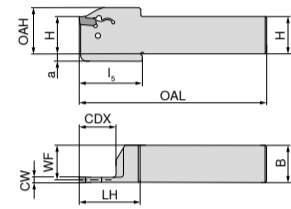
CERATIZIT \ Performance



ISO designation	CW mm	H mm	B mm	b <sub>1</sub> mm	OAL mm	CDX mm	for grooving inserts	70 884 ... PG 2A/25	
								EUR	EUR
XLCF L 2602-SX2	2	26	2,4	1,5	110	25	SX .2..	212	<del>111,90</del> 37,76
XLCF L 3202-SX2	2	32	2,4	1,5	150	25	SX .2..	202	<del>117,10</del> 39,86
XLCF R 2602-SX2	2	26	2,4	1,5	110	25	SX .2..	012	<del>111,90</del> 37,76
XLCF R 3202-SX2	2	32	2,4	1,5	150	25	SX .2..	002	<del>117,10</del> 39,86
XLCF N 2603-SX3	3	26	2,4		110	35	SX .3..	113	<del>111,90</del> 37,76
XLCF N 3203-SX3	3	32	2,4		150	50	SX .3..	103	<del>117,10</del> 39,86
XCLF N 2604-SX4	4	26	3,2		110	40	SX .4..	114	<del>111,90</del> 37,76
XCLF N 3204-SX4	4	32	3,2		150	50	SX .4..	104	<del>117,10</del> 39,86

### MonoClamp – Radial Monoholder SX

CERATIZIT \ Performance



Illustrations show right-hand versions

ISO designation	H mm	B mm	CW mm	WF mm	OAL mm	LH mm	l <sub>5</sub> mm	OAH mm	CDX mm	a mm	for grooving inserts	Left-hand 70 846 ... PG 2C/71		Right-hand 70 846 ... PG 2C/71	
												EUR	EUR	EUR	EUR
E16 R/L 0026-1616K-K-SX2	16	16	2	15,20	125	32	33	26	26	4	SX .2..	21601	<del>127,40</del> 44,06	21600	<del>127,40</del> 44,06
E20 R/L 0026-2020K-K-SX2	20	20	2	19,20	125	32	33	31	26	5	SX .2..	22001	<del>149,70</del> 51,40	22000	<del>149,70</del> 51,40
E16 R/L 0026-1616K-K-SX3	16	16	3	14,75	125	32	33	26	26	4	SX .3..	31601	<del>127,40</del> 44,06	31600	<del>127,40</del> 44,06
E20 R/L 0026-2020K-K-SX3	20	20	3	18,75	125	32	33	31	26	5	SX .3..	32001	<del>149,70</del> 51,40	32000	<del>149,70</del> 51,40
E25 R/L 0026-2525M-K-SX3	25	25	3	23,75	150	33		31	26		SX .3..	32501	<del>158,80</del> 54,55	32500	<del>158,80</del> 54,55
E20 R/L 0033-2020K-K-SX4	20	20	4	18,30	125	39	40	32	33	5	SX .4..	42001	<del>149,70</del> 51,40	42000	<del>149,70</del> 51,40
E25 R/L 0033-2525M-K-SX4	25	25	4	23,30	150	41	42	37	33	5	SX .4..	42501	<del>158,80</del> 54,55	42500	<del>158,80</del> 54,55

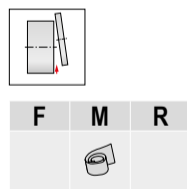
#### Spare parts for grooving inserts

- SX .2..
- SX .3..
- SX .4..

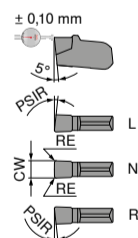
Ejector SX		70 950 ...	
EUR		EUR	
27,27		836	
27,27		836	
27,27		837	

### Insert SX

▲ Specially developed geometry with negative edge-chamfers available in right, left and neutral types



CERATIZIT \ Performance



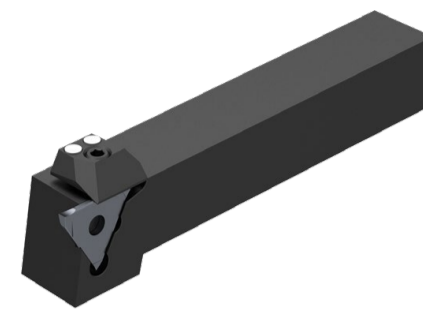
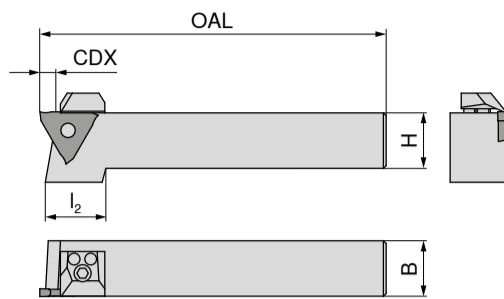
Designation	IH	CW +/-0,05 mm	70 342 ... PG 1C/72	
			EUR	EUR
SX E2.00 L 6	L	2	612	<del>45,87</del> 14,27
SX E3.00 L 6	L	3	613	<del>46,89</del> 15,19
SX E4.00 L 6	L	4	614	<del>47,80</del> 16,01
SX E2.00 N 0.20	N	2	622	<del>45,87</del> 14,27
SX E3.00 N 0.20	N	3	623	<del>46,89</del> 15,19
SX E4.00 N 0.30	N	4	624	<del>47,80</del> 16,01
SX E2.00 R 6	R	2	602	<del>45,87</del> 14,27
SX E3.00 R 6	R	3	603	<del>46,89</del> 15,19
SX E4.00 R 6	R	4	604	<del>47,80</del> 16,01



# MonoClamp – Radial/Axial TX Grooving Holder 0° 6 mm cutting depth

- ▲ For radial and axial grooving
- ▲ Cutting width 0.5–6.3 mm

CERATIZIT \ Performance



Illustrations show right-hand versions

ISO designation	H mm	B $\pm 0.1$ mm	OAL mm	l <sub>2</sub> mm	CDX mm	for grooving inserts
R 207.1212.1	12	12	100	24	4	TX R/N/L ...1
R 207.1616.1	16	16	125	22	4	TX R/N/L ...1
R 207.2020.1	20	20	125	21	4	TX R/N/L ...1
R 207.2525.1	25	25	150		4	TX R/N/L ...1
R 207.1212.2	12	12	100	24	6	TX R/N/L ...2
R 207.1616.2	16	16	125	22	6	TX R/N/L ...2
R 207.2020.2	20	20	125	21	6	TX R/N/L ...2
R 207.2525.2	25	25	150		6	TX R/N/L ...2
R 207.1212.3	12	12	100	24	6	TX R/N/L ...3
R 207.1616.3	16	16	125	22	6	TX R/N/L ...3
R 207.2020.3	20	20	125	21	6	TX R/N/L ...3
R 207.2525.3	25	25	150		6	TX R/N/L ...3
R 207.3232.3	32	32	170		6	TX R/N/L ...3

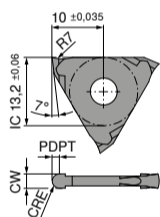
Right-hand

73 500 ...	PG	Y6
EUR	EUR	
112	<del>132,50</del>	126,00
116	<del>118,20</del>	112,00
120	<del>91,62</del>	87,00
125	<del>96,14</del>	91,00
212	<del>132,50</del>	126,00
216	<del>118,20</del>	112,00
220	<del>91,62</del>	87,00
225	<del>96,14</del>	91,00
312	<del>132,50</del>	126,00
316	<del>118,20</del>	112,00
320	<del>91,62</del>	87,00
325	<del>96,14</del>	91,00
332	<del>112,20</del>	107,00

## Radial TX insert for corner recessing

- ▲ Full radius for cutting width 0.5–5.0 mm

CERATIZIT \ Performance



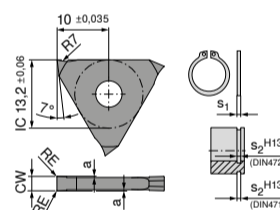
Neutral

Designation	CRE mm	CW $\pm 0.05$ mm	PDPT mm	73 304 ...	PG	Y6
					EUR	EUR
TX N 0010.20.2	1,0	2	0,7	204	<del>33,66</del>	33,57
TX N 0015.30.3	1,5	3	1,0	206	<del>35,96</del>	35,67

## TX insert for circlip grooves

- ▲ For circlip grooves according to DIN 471 / 472

CERATIZIT \ Performance

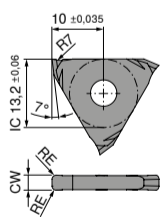


Neutral

Designation	CW $\pm 0.05$ mm	a $\pm 0.02$ mm	73 300 ...	PG	Y6
				EUR	EUR
TX N 0050.00.1	0,57	0,07	204	<del>22,02</del>	20,98
TX N 0060.00.1	0,67	0,07	206	<del>22,02</del>	20,98
TX N 0070.00.1	0,77	0,08	208	<del>22,02</del>	20,98
TX N 0080.00.1	0,87	0,08	210	<del>22,02</del>	20,98
TX N 0090.00.1	0,97	0,08	212	<del>22,02</del>	20,98
TX N 0100.00.1	1,07	0,09	214	<del>22,02</del>	20,98
TX N 0110.00.1	1,24	0,15	216	<del>22,02</del>	20,98
TX N 0130.00.1	1,44	0,15	218	<del>22,02</del>	20,98
TX N 0160.00.1	1,74	0,20	220	<del>22,02</del>	20,98
TX N 0185.00.1	1,99	0,20	222	<del>22,02</del>	20,98
TX N 0215.00.2	2,29	0,20	224	<del>22,02</del>	20,98
TX N 0265.00.2	2,79	0,20	226	<del>22,02</del>	20,98
TX N 0315.00.3	3,29	0,20	228	<del>23,46</del>	23,08

## TX insert for fine and copy turning

CERATIZIT \ Performance



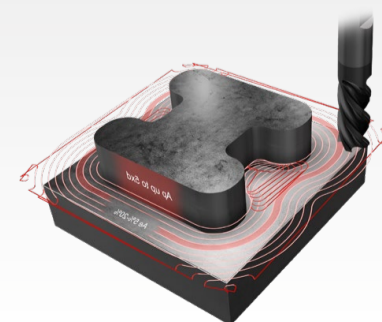
Neutral

Designation	CW $\pm 0.03$ mm	73 303 ...	PG	Y6
			EUR	EUR
TX N 0150.02.1	1,5	204	<del>27,27</del>	26,23
TX N 0200.02.1	2,0	206	<del>27,27</del>	26,23
TX N 0200.04.1	2,0	208	<del>27,27</del>	26,23
TX N 0300.06.2	3,0	212	<del>28,69</del>	28,32
TX N 0300.02.2	3,0	210	<del>28,69</del>	28,32
TX N 0300.08.2	3,0	214	<del>28,69</del>	28,32
TX N 0400.08.3	4,0	218	<del>28,69</del>	28,32
TX N 0400.02.3	4,0	216	<del>28,69</del>	28,32
TX N 0400.12.3	4,0	220	<del>28,69</del>	28,32

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# MINIATURE TURNING TOOLS



Ultra mini system – for micro diameter internal features from 2 mm up to 8 mm.



MiniCut system – for small diameter internal features from 8 mm onwards.

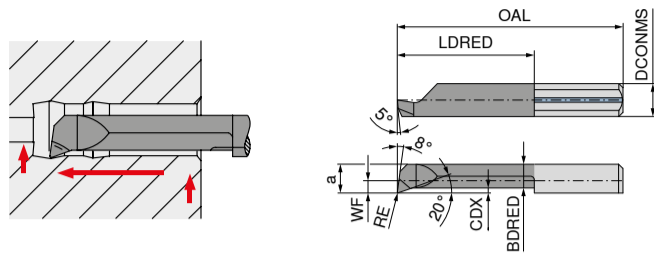


## UltraMini – Inserts for internal turning and profiling

▲ CDX = Maximum depth of cut when turning outwards



WNT \ Performance



ISO designation	DCONMS <sub>h6</sub>	WF	DMIN	a	OAL	LDRED	CDX	BDRED	RE
	mm	mm	mm	mm	mm	mm	mm	mm	mm
R 050.2-5	4		2,0	1,7	19	5	0,1	1,5	0,05
R 050.2-10	4		2,0	1,7	24	10	0,1	1,5	0,05
R 050.2-15	4		2,0	1,7	29	15	0,1	1,5	0,05
R 050.3-10	4	0,6	2,8	2,6	24	10	0,2	2,3	0,10
R 050.3-16	4	0,6	2,8	2,6	30	16	0,2	2,3	0,10
R 050.3-20	4	0,6	2,8	2,6	34	20	0,2	2,3	0,10
R 050.4-10	4	1,5	4,0	3,5	24	10	0,3	3,0	0,10
R 050.4-16	4	1,5	4,0	3,5	30	16	0,3	3,0	0,10
R 050.4-20	4	1,5	4,0	3,5	34	20	0,3	3,0	0,10
R 050.4-24	4	1,5	4,0	3,5	38	24	0,3	3,0	0,10
R 050.4-28	4	1,5	4,0	3,5	42	28	0,3	3,0	0,10
R 050.5-10	5	1,9	5,0	4,4	25	10	0,5	3,8	0,15
R 050.5-15	5	1,9	5,0	4,4	30	15	0,5	3,8	0,15
R 050.5-20	5	1,9	5,0	4,4	35	20	0,5	3,8	0,15
R 050.5-25	5	1,9	5,0	4,4	40	25	0,5	3,8	0,15
R 050.5-30	5	1,9	5,0	4,4	45	30	0,5	3,8	0,15
R 050.5-35	5	1,9	5,0	4,4	50	35	0,5	3,8	0,15
R 050.6-15	6	2,3	6,0	5,3	30	15	0,5	4,5	0,15
R 050.6-22	6	2,3	6,0	5,3	37	22	0,5	4,5	0,15
R 050.6-25	6	2,3	6,0	5,3	40	25	0,5	4,5	0,15
R 050.6-30	6	2,3	6,0	5,3	45	30	0,5	4,5	0,15
R 050.6-35	6	2,3	6,0	5,3	50	35	0,5	4,5	0,15
R 050.6-42	6	2,3	6,0	5,3	57	42	0,5	4,5	0,15
R 050.7-20	7	2,8	6,8	6,3	35	20	0,6	5,5	0,15
R 050.7-25	7	2,8	6,8	6,3	40	25	0,6	5,5	0,15
R 050.7-30	7	2,8	6,8	6,3	45	30	0,6	5,5	0,15
R 050.7-35	7	2,8	7,0	6,3	50	35	0,6	5,5	0,15
R 050.7-40	7	2,8	7,0	6,3	55	40	0,6	5,5	0,15
R 050.7-45	7	2,8	7,0	6,3	60	45	0,6	5,5	0,15
R 050.7-50	7	2,8	7,0	6,3	65	50	0,6	5,5	0,15

P	●
M	●
K	●
N	●
S	○
H	○
O	●

TiN



Right-hand

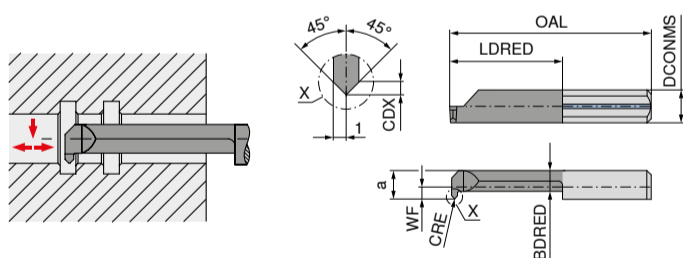
73 004 ...	PG	Y5	EUR	EUR
520			<del>33,95</del>	33,57
521			<del>34,65</del>	34,62
522			<del>36,65</del>	35,00
531			<del>36,53</del>	35,00
530			<del>37,09</del>	35,00
532			<del>39,08</del>	38,81
541			<del>36,84</del>	36,72
540			<del>37,31</del>	36,00
542			<del>39,24</del>	37,00
545			<del>42,59</del>	40,00
546			<del>47,32</del>	47,21
551			<del>34,53</del>	33,00
552			<del>37,52</del>	36,00
550			<del>38,59</del>	37,00
553			<del>43,81</del>	41,00
554			<del>47,32</del>	47,21
556			<del>54,58</del>	49,00
561			<del>37,95</del>	37,76
560			<del>39,59</del>	38,00
562			<del>43,79</del>	42,00
563			<del>48,02</del>	46,00
564			<del>54,58</del>	49,00
565			<del>57,56</del>	55,00
572			<del>39,66</del>	38,00
573			<del>49,74</del>	47,00
574			<del>59,59</del>	48,00
575			<del>62,41</del>	50,00
576			<del>68,27</del>	55,00
577			<del>64,81</del>	59,00
578			<del>66,69</del>	63,00

## UltraMini – Inserts for internal turning and chamfering

▲ CDX = Maximum depth of cut when turning outwards



WNT \ Performance



ISO designation	DCONMS <sub>h6</sub>	WF	DMIN	a	OAL	LDRED	CDX	BDRED	CRE
	mm	mm	mm	mm	mm	mm	mm	mm	mm
R 060.5-15	5	1,9	5,0	4,4	30	15	0,7	3,3	0,2
R 060.5-20	5	1,9	5,0	4,4	35	20	0,7	3,3	0,2
R 060.7-20	7	2,7	6,8	6,3	35	20	0,7	3,8	0,2

P	●
M	●
K	●
N	●
S	○
H	○
O	●

TiN



Right-hand

73 006 ...	PG	Y5	EUR	EUR
551			<del>34,65</del>	34,62
550			<del>36,65</del>	35,00
570			<del>49,64</del>	39,00



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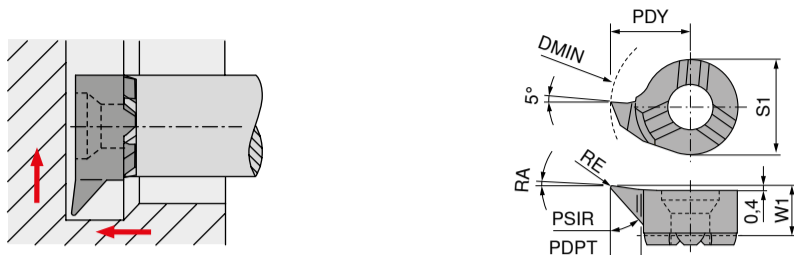


## MiniCut – Internal undercut insert

▲ CDX =  $a_{pmax}$

WNT \ Performance

CWX500



Size	ISO designation	DMIN mm	PDPT mm	W1 mm	PDY mm	S1 mm	RE mm	CDX mm	PSIR °	RA °
08	8,00. R.30°1,0	7,8	1,0	3,5	4,65	6	0,2	0,4	30	3
	8,00. R.47°1,2	7,8	1,2	3,5	4,65	6	0,2	0,4	47	3
11	11,00. R.30°2,3	11,0	2,3	4,2	6,70	8	0,2	0,6	30	3
	11,00. R.47°2,3	11,0	2,3	4,2	6,70	8	0,2	0,6	47	3
14	13,70. R.47°3,0	13,7	3,0	5,3	8,70	9	0,2	0,8	47	3
	13,70. R.30°4,0	13,7	4,0	5,3	8,70	9	0,2	0,8	30	3

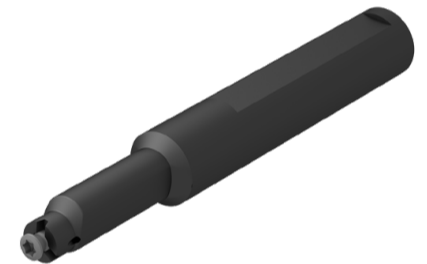
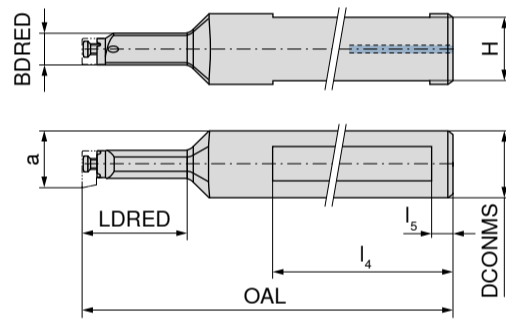
Right-hand

73 326 ...	PG	Y5
010	EUR	EUR
012	EUR	EUR
423	EUR	EUR
323	EUR	EUR
530	EUR	EUR
540	EUR	EUR

P	•
M	•
K	•
N	•
S	•
H	•
O	•

## MiniCut – Steel Tool holder

WNT \ Performance



Designation	a mm	DCONMS <sub>r7</sub> mm	OAL mm	l <sub>4</sub> mm	LDRED mm	BDRED mm	H mm	l <sub>5</sub> mm
8,00/16.N.12.1,0	7,8	16	80	60	12		15,0	5
8,00/16.N.22.1,0	7,8	16	90	60	22	7,0	15,0	5
11,00/16.N.16.2,3	10,7	16	97	60	16		14,5	5
11,00/16.N.29.2,3	10,7	16	110	60	29	9,5	14,5	5
14,00/16.N.18.4,0	13,8	16	100	60	18	11,0	14,5	5
14,00/16.N.38.4,0	13,8	16	120	60	38	11,0	14,5	5

73 522 ...	PG	Y5
012	EUR	EUR
122	EUR	EUR
016	EUR	EUR
129	EUR	EUR
018	EUR	EUR
138	EUR	EUR

# UP2DATE

## September 2024

cutting.tools/ie/en/up2date



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- ▲ Significantly increased fracture resistance

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- ▲ Processing of almost all materials
- ▲ Increased temperature resistance
- ▲ Wet and dry machining

### Improved chip clearance

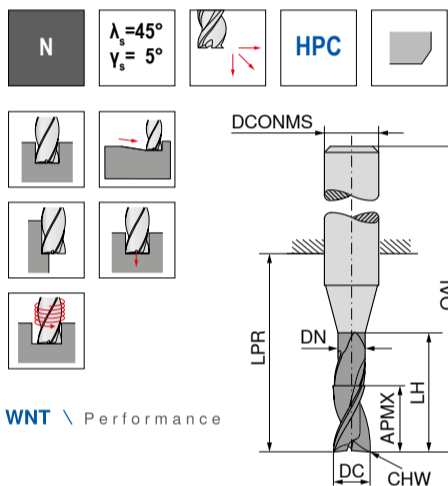
- ▲ Smoother processing
- ▲ Lower forces during chip formation
- ▲ Reduced heat generation

### Expanded product range

- ▲ Greater range of diameters
- ▲ Increased range of flute options
- ▲ HA shank options
- ▲ Versions with thro' coolant
- ▲ Roughing-finishing milling cutters
- ▲ Rough milling cutters
- ▲ Full slot milling cutters



## SilverLine – End milling cutter



WNT \ Performance

DC <sub>FE</sub>	APMX	DN	LH	LPR	OAL	DCNMS <sub>h6</sub>	CHW	ZEFP
mm	mm	mm	mm	mm	mm	mm	mm	
3,0	8	2,9	15	21	57	6	0,1	3
3,5	11	3,4	16	21	57	6	0,1	3
4,0	8	3,9	15	18	54	6	0,1	3
4,0	11	3,9	16	21	57	6	0,1	3
4,0	16			26	62	6	0,1	3
4,5	13	4,4	19	21	57	6	0,1	3
5,0	9	4,9	16	18	54	6	0,1	3
5,0	13	4,9	19	21	57	6	0,1	3
5,0	17			26	62	6	0,1	3
5,5	13	5,4	19	21	57	6	0,1	3
6,0	10	5,9	17	18	54	6	0,2	3
6,0	13	5,9	19	21	57	6	0,2	3
6,0	18			26	62	6	0,2	3
6,5	19	6,3	25	27	63	8	0,2	3
7,0	19	6,8	25	27	63	8	0,2	3
7,5	19	7,3	25	27	63	8	0,2	3
8,0	12	7,8	20	22	58	8	0,2	3
8,0	19	7,8	25	27	63	8	0,2	3
8,0	24			32	68	8	0,2	3
8,5	22	8,2	30	32	72	10	0,2	3
9,0	22	8,7	30	32	72	10	0,2	3
9,5	22	9,2	30	32	72	10	0,2	3
10,0	14	9,7	24	26	66	10	0,2	3
10,0	22	9,7	30	32	72	10	0,2	3
10,0	30			40	80	10	0,2	3
12,0	16	11,7	26	28	73	12	0,2	3
12,0	26	11,7	36	38	83	12	0,2	3
12,0	36			48	93	12	0,2	3
14,0	18	13,7	28	30	75	14	0,2	3
14,0	26	13,7	36	38	83	14	0,2	3
14,0	42			54	99	14	0,2	3
16,0	22	15,5	32	34	82	16	0,2	3
16,0	32	15,5	42	44	92	16	0,2	3
16,0	48			60	108	16	0,2	3
18,0	24	17,5	34	36	84	18	0,2	3
18,0	32	17,5	42	44	92	18	0,2	3
18,0	54			66	114	18	0,2	3
20,0	26	19,5	40	42	92	20	0,2	3
20,0	38	19,5	52	54	104	20	0,2	3
20,0	60			76	126	20	0,2	3

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DPB72S	DPB72S	DPB72S
DRAGONSKIN	DRAGONSKIN	DRAGONSKIN
≈DIN 6527	≈DIN 6527	≈DIN 6527
50 966 ... PG V0/5A	50 966 ... PG V0/5A	50 966 ... PG V0/5A
EUR	EUR	EUR
EUR	EUR	EUR
03200	<del>60,70</del> 59,79	
03700	<del>60,70</del> 59,79	
04100	<del>58,52</del> 57,70	
04200	<del>58,52</del> 57,70	04400 <del>61,70</del> 60,84
04700	<del>60,70</del> 59,79	
05100	<del>58,52</del> 57,70	05200 <del>58,52</del> 57,70
05200	<del>58,52</del> 57,70	05400 <del>61,70</del> 60,84
05700	<del>63,67</del> 62,94	
06100	<del>60,86</del> 59,79	06200 <del>61,56</del> 60,84
06200	<del>61,56</del> 60,84	06400 <del>68,42</del> 68,19
06700	<del>74,04</del> 73,43	
07200	<del>74,04</del> 73,43	
07700	<del>74,04</del> 73,43	
08100	<del>69,14</del> 68,19	08200 <del>71,09</del> 71,33
08200	<del>71,09</del> 71,33	08400 <del>76,85</del> 76,58
08700	<del>123,40</del> 122,73	
09200	<del>123,40</del> 122,73	
09700	<del>123,40</del> 122,73	
10100	<del>100,30</del> 109,10	10200 <del>121,10</del> 120,64
10200	<del>121,10</del> 120,64	10400 <del>136,00</del> 136,37
12100	<del>153,00</del> 152,11	12200 <del>161,00</del> 163,64
12200	<del>161,00</del> 163,64	12400 <del>185,00</del> 184,62
14100	<del>189,30</del> 188,82	14200 <del>216,30</del> 216,09
14200	<del>216,30</del> 216,09	14400 <del>240,60</del> 240,22
16100	<del>229,10</del> 228,68	16200 <del>367,10</del> 366,10
16200	<del>367,10</del> 366,10	16400 <del>371,10</del> 370,30
18100	<del>316,10</del> 315,75	18200 <del>379,40</del> 377,64
18200	<del>379,40</del> 377,64	18400 <del>478,50</del> 477,30
20100	<del>387,30</del> 386,03	20200 <del>441,50</del> 440,58
20200	<del>441,50</del> 440,58	20400 <del>552,50</del> 551,77

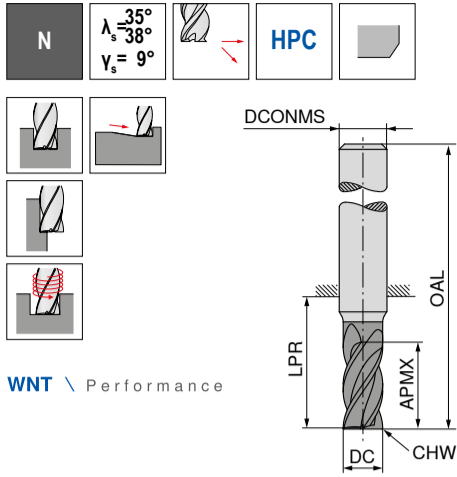


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SilverLine – End milling cutter



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DC <sub>18</sub>	APMX	LPR	OAL	DCONMS <sub>16</sub>	CHW	ZEFP
mm	mm	mm	mm	mm	mm	
3,0	5	14	50	6	0,1	4
3,0	8	21	57	6	0,1	4
3,5	8	18	54	6	0,1	4
3,5	11	21	57	6	0,1	4
4,0	8	18	54	6	0,1	4
4,0	11	21	57	6	0,1	4
4,5	9	18	54	6	0,1	4
4,5	13	21	57	6	0,1	4
5,0	9	18	54	6	0,1	4
5,0	13	21	57	6	0,1	4
5,5	10	18	54	6	0,1	4
5,5	13	21	57	6	0,1	4
6,0	10	18	54	6	0,1	4
6,0	13	21	57	6	0,1	4
7,0	12	22	58	8	0,2	4
7,0	21	27	63	8	0,2	4
8,0	12	22	58	8	0,2	4
8,0	21	27	63	8	0,2	4
9,0	14	26	66	10	0,2	4
9,0	22	32	72	10	0,2	4
10,0	14	26	66	10	0,2	4
10,0	22	32	72	10	0,2	4
11,0	16	28	73	12	0,3	4
11,0	26	38	83	12	0,3	4
12,0	16	28	73	12	0,3	4
12,0	26	38	83	12	0,3	4
14,0	16	28	73	14	0,3	4
14,0	26	38	83	14	0,3	4
15,0	22	34	82	16	0,3	4
15,0	36	44	92	16	0,3	4
16,0	22	34	82	16	0,3	4
16,0	36	44	92	16	0,3	4
17,0	22	34	82	18	0,3	4
17,0	36	44	92	18	0,3	4
18,0	22	34	82	18	0,3	4
18,0	36	44	92	18	0,3	4
19,0	26	42	92	20	0,3	4
19,0	41	54	104	20	0,3	4
20,0	26	42	92	20	0,3	4
20,0	41	54	104	20	0,3	4

50 972 ...	PG V0/5A		50 973 ...	PG V0/5A		50 972 ...	PG V0/5A		50 973 ...	PG V0/5A	
	EUR	EUR		EUR	EUR		EUR	EUR			
03100	<del>50,21</del>	49,30	03100	<del>50,21</del>	49,30	03200	<del>50,21</del>	49,30	03200	<del>50,21</del>	49,30
03600	<del>50,21</del>	49,30	03600	<del>50,21</del>	49,30	03700	<del>50,21</del>	49,30	03700	<del>50,21</del>	49,30
04100	<del>50,21</del>	49,30	04100	<del>50,21</del>	49,30	04200	<del>50,21</del>	49,30	04200	<del>50,21</del>	49,30
04600	<del>51,26</del>	50,35	04600	<del>51,26</del>	50,35	04700	<del>51,26</del>	50,35	04700	<del>51,26</del>	50,35
05100	<del>51,26</del>	50,35	05100	<del>51,26</del>	50,35	05200	<del>51,26</del>	50,35	05200	<del>51,26</del>	50,35
05600	<del>49,60</del>	49,30	05600	<del>49,60</del>	49,30	05700	<del>49,60</del>	49,30	05700	<del>49,60</del>	49,30
06100	<del>49,60</del>	49,30	06100	<del>49,60</del>	49,30	06200	<del>49,60</del>	49,30	06200	<del>49,60</del>	49,30
07100	<del>65,95</del>	65,04	07100	<del>65,95</del>	65,04	07200	<del>65,95</del>	65,04	07200	<del>65,95</del>	65,04
08100	<del>65,95</del>	65,04	08100	<del>65,95</del>	65,04	08200	<del>65,95</del>	65,04	08200	<del>65,95</del>	65,04
09100	<del>86,07</del>	84,97	09100	<del>86,07</del>	84,97	09200	<del>86,07</del>	84,97	09200	<del>86,07</del>	84,97
10100	<del>86,07</del>	84,97	10100	<del>86,07</del>	84,97	10200	<del>86,07</del>	84,97	10200	<del>86,07</del>	84,97
11100	<del>136,10</del>	135,32	11100	<del>136,10</del>	135,32	11200	<del>136,10</del>	135,32	11200	<del>136,10</del>	135,32
12100	<del>136,10</del>	135,32	12100	<del>136,10</del>	135,32	12200	<del>136,10</del>	135,32	12200	<del>136,10</del>	135,32
14100	<del>174,00</del>	174,13	14100	<del>174,00</del>	174,13	14200	<del>174,00</del>	174,13	14200	<del>174,00</del>	174,13
15100	<del>215,00</del>	215,05	15100	<del>215,00</del>	215,05	15200	<del>215,00</del>	215,05	15200	<del>215,00</del>	215,05
16100	<del>215,00</del>	215,05	16100	<del>215,00</del>	215,05	16200	<del>215,00</del>	215,05	16200	<del>215,00</del>	215,05
17100	<del>293,70</del>	292,67	17100	<del>293,70</del>	292,67	17200	<del>293,70</del>	292,67	17200	<del>293,70</del>	292,67
18100	<del>293,70</del>	292,67	18100	<del>293,70</del>	292,67	18200	<del>293,70</del>	292,67	18200	<del>293,70</del>	292,67
19100	<del>333,20</del>	332,53	19100	<del>333,20</del>	332,53	19200	<del>333,20</del>	332,53	19200	<del>333,20</del>	332,53
20100	<del>333,20</del>	332,53	20100	<del>333,20</del>	332,53	20200	<del>333,20</del>	332,53	20200	<del>333,20</del>	332,53

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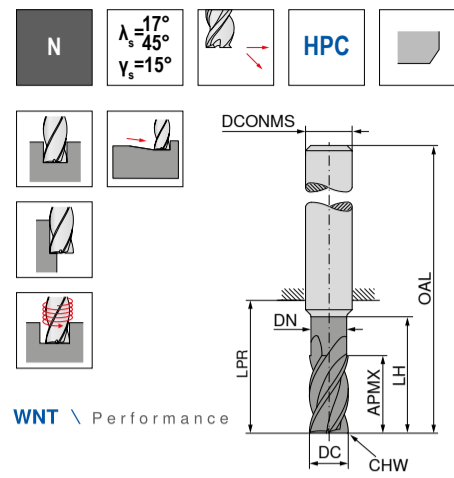


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### SilverLine – End milling cutter

▲ Especially for high-volume milling



WNT \ Performance



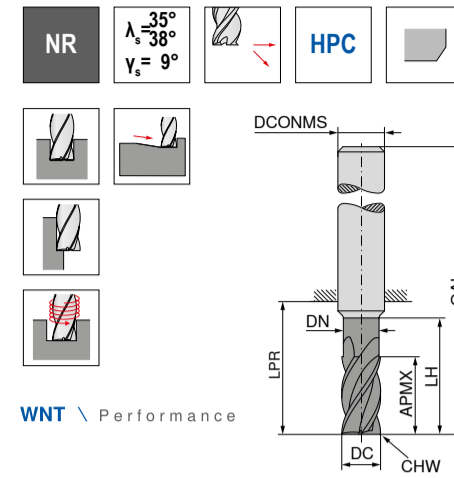
DC <sub>18</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS <sub>h6</sub> mm	CHW mm	ZEFP	50 976 ... PG V0/5A		50 977 ... PG V0/5A			
									EUR	EUR	EUR	EUR		
3	8	2,8	13	21	57	6	0,1	4	03200	<del>53,02</del>	53,50	03200	<del>53,02</del>	53,50
4	11	3,8	17	21	57	6	0,1	4	04200	<del>53,02</del>	53,50	04200	<del>53,02</del>	53,50
5	13	4,8	19	21	57	6	0,1	4	05200	<del>53,02</del>	53,50	05200	<del>53,02</del>	53,50
6	13	5,8	19	21	57	6	0,1	4	06200	<del>53,02</del>	53,50	06200	<del>53,02</del>	53,50
8	21	7,7	25	27	63	8	0,2	4	08200	<del>72,68</del>	72,38	08200	<del>72,68</del>	72,38
10	22	9,7	30	32	72	10	0,2	4	10200	<del>106,40</del>	105,95	10200	<del>106,40</del>	105,95
12	26	11,6	36	38	83	12	0,3	4	12200	<del>135,00</del>	135,32	12200	<del>135,00</del>	135,32
14	26	13,6	36	38	83	14	0,3	4	14200	<del>187,00</del>	186,72	14200	<del>187,00</del>	186,72
16	36	15,5	42	44	92	16	0,3	4	16200	<del>306,70</del>	306,31	16200	<del>306,70</del>	306,31
18	36	17,5	42	44	92	18	0,3	4	18200	<del>402,30</del>	401,77	18200	<del>402,30</del>	401,77
20	41	19,5	52	54	104	20	0,3	4	20200	<del>410,20</del>	417,50	20200	<del>410,20</del>	417,50

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O	●	●

### SilverLine – Rough milling cutter

▲ With roughing profile



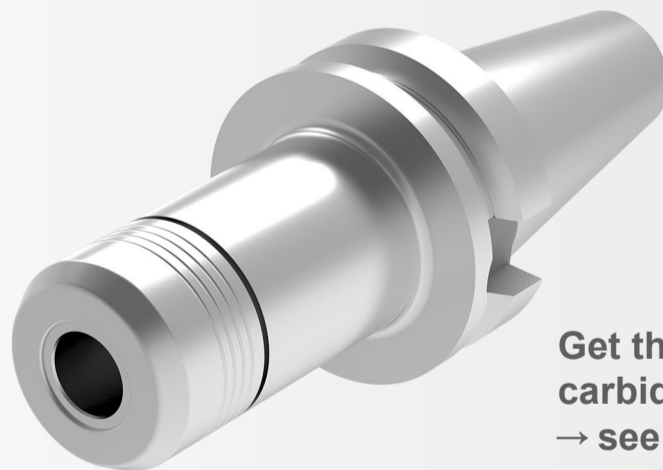
WNT \ Performance



DC <sub>d11</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS <sub>h6</sub> mm	CHW mm	ZEFP	50 979 ... PG V0/5A		
									EUR	EUR	
3,0	8	2,8	13	21	57	6	0,1	4	03200	<del>85,10</del>	84,97
3,5	11	3,3	17	21	57	6	0,1	4	03700	<del>95,10</del>	84,97
4,0	11	3,8	17	21	57	6	0,1	4	04200	<del>95,10</del>	84,97
4,5	13	4,3	19	21	57	6	0,1	4	04700	<del>95,10</del>	84,97
5,0	13	4,8	19	21	57	6	0,1	4	05200	<del>95,10</del>	84,97
5,5	13	5,3	19	21	57	6	0,1	4	05700	<del>95,10</del>	84,97
6,0	13	5,8	19	21	57	6	0,1	4	06200	<del>95,10</del>	84,97
7,0	21	6,7	25	27	63	8	0,2	4	07200	<del>90,60</del>	90,21
8,0	21	7,7	25	27	63	8	0,2	4	08200	<del>90,60</del>	90,21
9,0	22	8,7	30	32	72	10	0,2	4	09200	<del>112,70</del>	112,24
10,0	22	9,7	30	32	72	10	0,2	4	10200	<del>112,70</del>	112,24
11,0	26	10,6	36	38	83	12	0,3	4	11200	<del>178,10</del>	177,28
12,0	26	11,6	36	38	83	12	0,3	4	12200	<del>178,10</del>	177,28
14,0	26	13,6	36	38	83	14	0,3	4	14200	<del>228,00</del>	228,68
15,0	36	14,5	42	44	92	16	0,3	4	15200	<del>292,00</del>	282,18
16,0	36	15,5	42	44	92	16	0,3	4	16200	<del>292,00</del>	282,18
17,0	36	16,5	42	44	92	18	0,3	4	17200	<del>334,10</del>	333,58
18,0	36	17,5	42	44	92	18	0,3	4	18200	<del>334,10</del>	333,58
19,0	41	18,5	52	54	104	20	0,3	4	19200	<del>436,20</del>	435,34
20,0	41	19,5	52	54	104	20	0,3	4	20200	<del>436,20</del>	435,34

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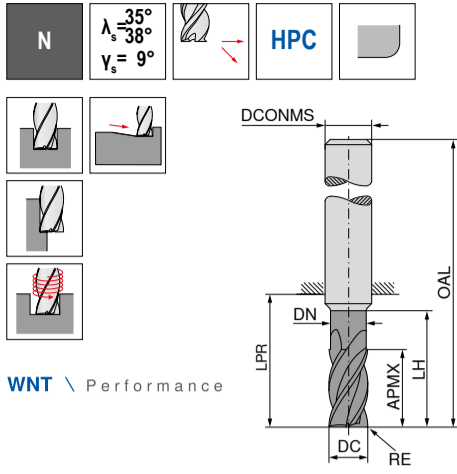


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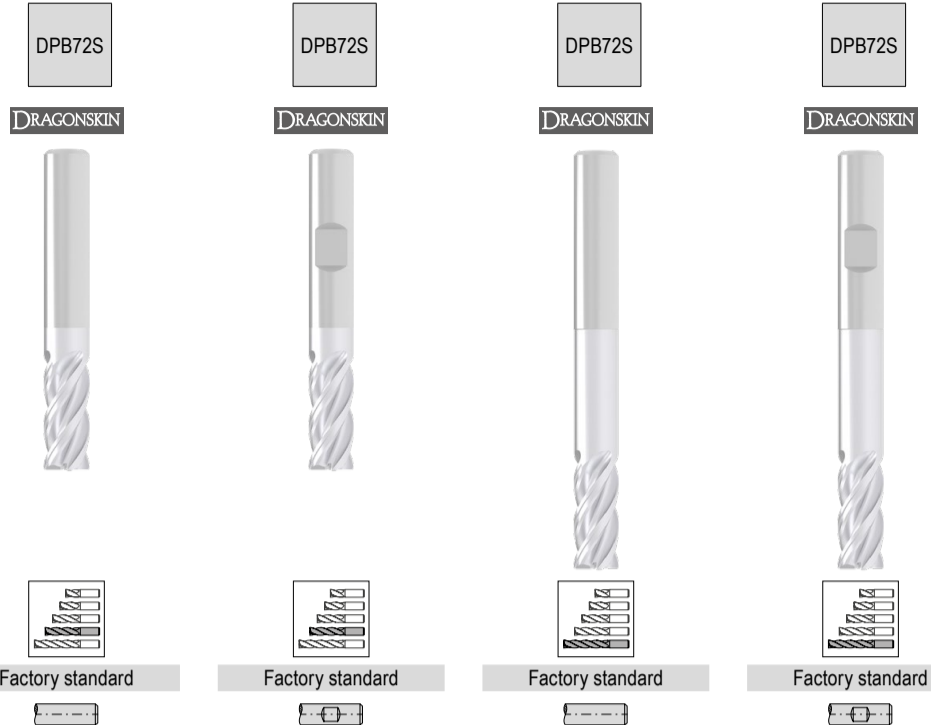


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SilverLine – End milling cutter with corner radius



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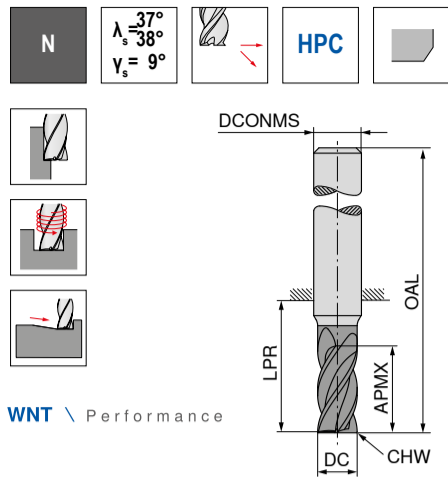


DC <sub>RE</sub>	RE <sub>±0,05</sub>	APMX	DN	LH	LPR	OAL	DCONMS <sub>h6</sub>	ZEFP	50 970 ... PG V0/5A		50 971 ... PG V0/5A		50 970 ... PG V0/5A		50 971 ... PG V0/5A	
									EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
3	0,10	8,0	2,8	13	21	57	6	4	03201	67,66	67,14	03201	67,66	67,14		
3	0,40	8,0	2,8	13	21	57	6	4	03204	67,66	67,14	03204	67,66	67,14		
3	0,50	8,0	2,8	13	21	57	6	4	03205	67,66	67,14	03205	67,66	67,14		
3	1,00	8,0	2,8	13	21	57	6	4	03210	67,66	67,14	03210	67,66	67,14		
3	0,50	6,5	2,8	15	22	58	6	4								
3	0,30	6,5	2,8	15	22	58	6	4								
3	0,80	6,5	2,8	15	22	58	6	4								
4	0,40	11,0	3,8	17	21	57	6	4								
4	0,10	11,0	3,8	17	21	57	6	4								
4	0,50	11,0	3,8	17	21	57	6	4								
4	1,00	11,0	3,8	17	21	57	6	4								
4	0,50	8,5	3,8	20	26	62	6	4								
4	0,40	8,5	3,8	20	26	62	6	4								
4	0,80	8,5	3,8	20	26	62	6	4								
5	1,00	13,0	4,8	19	21	57	6	4								
5	0,10	13,0	4,8	19	21	57	6	4								
5	0,50	13,0	4,8	19	21	57	6	4								
5	0,80	10,5	4,8	25	34	70	6	4								
5	0,50	10,5	4,8	25	34	70	6	4								
6	1,00	13,0	5,8	19	21	57	6	4								
6	0,10	13,0	5,8	19	21	57	6	4								
6	0,50	13,0	5,8	19	21	57	6	4								
6	1,50	13,0	5,8	19	21	57	6	4								
6	0,80	13,0	5,8	30	34	70	6	4								
6	0,60	13,0	5,8	30	34	70	6	4								
8	1,00	13,0	5,8	30	34	70	6	4								
8	0,50	21,0	7,7	25	27	63	8	4								
8	0,15	21,0	7,7	25	27	63	8	4								
8	1,00	21,0	7,7	25	27	63	8	4								
8	1,50	21,0	7,7	25	27	63	8	4								
8	2,00	21,0	7,7	25	27	63	8	4								
8	1,50	17,0	7,7	40	44	80	8	4								
8	0,80	17,0	7,7	40	44	80	8	4								
8	1,00	17,0	7,7	40	44	80	8	4								
8	2,00	17,0	7,7	40	44	80	8	4								
10	0,15	22,0	9,7	30	32	72	10	4								
10	0,50	22,0	9,7	30	32	72	10	4								
10	1,00	22,0	9,7	30	32	72	10	4								
10	1,50	22,0	9,7	30	32	72	10	4								
10	2,00	22,0	9,7	30	32	72	10	4								
10	1,50	21,0	9,7	50	54	94	10	4								
10	0,50	21,0	9,7	50	54	94	10	4								
10	1,00	21,0	9,7	50	54	94	10	4								
10	2,00	21,0	9,7	50	54	94	10	4								
12	0,20	26,0	11,6	36	38	83	12	4								
12	0,50	26,0	11,6	36	38	83	12	4								
12	1,00	26,0	11,6	36	38	83	12	4								
12	1,50	26,0	11,6	36	38	83	12	4								
12	2,00	26,0	11,6	36	38	83	12	4								
12	3,00	26,0	11,6	36	38	83	12	4								
12	4,00	26,0	11,6	36	38	83	12	4								
12	2,00	25,0	11,6	60	64	109	12	4								
12	0,50	25,0	11,6	60	64	109	12	4								
12	1,00	25,0	11,6	60	64	109	12	4								
12	1,50	25,0	11,6	60	64	109	12	4								
12	3,00	25,0	11,6	60	64	109	12	4								
14	0,30	26,0	13,6	36	38	83	14	4								
14	1,00	26,0	13,6	36	38	83	14	4								
14	2,00	26,0	13,6	36	38	83	14	4								
14	3,00	26,0	13,6	36	38	83	14	4								
14	4,00	26,0	13,6	36	38	83	14	4								
14	3,00	29,0	13,6	70	74	119	14	4								
14	1,00	29,0	13,6	70	74	119	14	4								
14	2,00	29,0	13,6	70	74	119	14	4								
14	4,00	29,0	13,6	70	74	119	14	4								
16	1,00	36,0	15,5	42	44	92	16	4								
16	0,30	36,0	15,5	42	44	92	16	4								
16	2,00	36,0	15,5	42	44	92	16	4								
16	3,00	36,0	15,5	42	44	92	16	4								
16	4,00	36,0	15,5	42	44	92	16	4								
16	3,00	33,0	15,5	80	84	132	16	4								
16	1,00	33,0	15,5	80	84	132	16	4								
16	2,00	33,0	15,5	80	84	132	16	4								
16	4,00	33,0	15,5	80	84	132	16	4								
18	1,00	36,0	17,5	42	44	92	18	4								
18	2,00	36,0	17,5	42	44	92	18	4								
18	3,00	36,0	17,5	42	44	92	18	4								
18	4,00	36,0	17,5	42	44	92	18	4								
18	3,00	38,0	17,5	90	94	142	18	4								
18	1,00	38,0	17,5	90	94	142	18	4								
18	2,00	38,0	17,5	90	94	142	18	4								
18	4,00	38,0	17,5	90	94	142	18	4								
20	0,30	41,0	19,5	52	54	104	20	4								
20	1,00	41,0	19,5	52	54	104	20	4								
20	2,00	41,0	19,5	52	54	104	20	4								
20	3,00	41,0	19,5	52	54	104	20	4								
20	4,00	41,0	19,5	52	54	104	20	4								
20	3,00	42,0	19,5	100	104	154	20	4								
20	1,00	42,0	19,5	100	104	154	20	4								
20	2,00	42,0	19,5	100	104	154	20	4								
20	4,00	42,0	19,5	100	104	154	20	4								

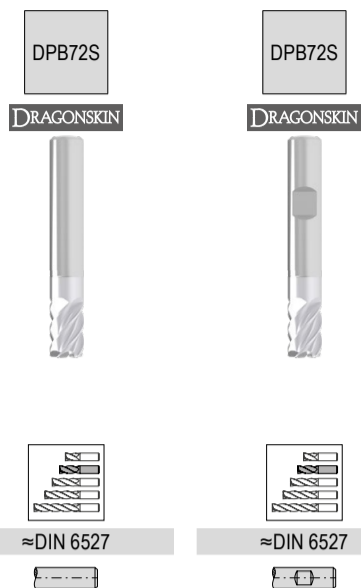
P	•	•	•	•
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### SilverLine – End milling cutter



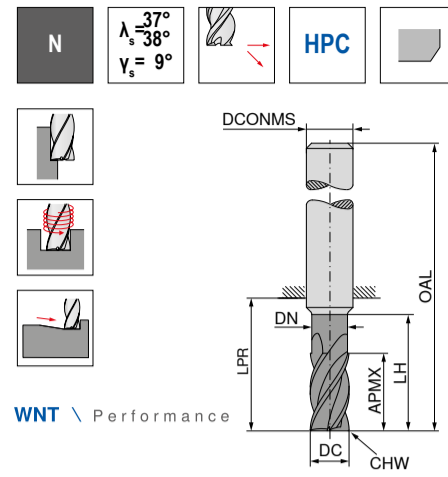
WNT \ Performance



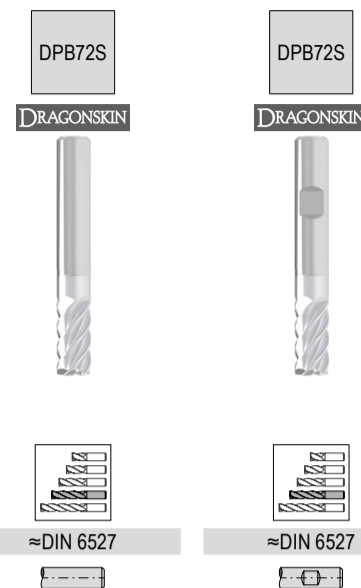
DC ø <sub>s</sub> mm	APMX mm	LPR mm	OAL mm	DCONMS ø <sub>s</sub> mm	α°	ZEFP	50 993 ... PG V0/5A		50 995 ... PG V0/5A			
							EUR	EUR	EUR	EUR		
6	10	18	54	6	45	5	06100	54,57	53,50	06100	54,57	53,50
8	12	22	58	8	45	5	08100	72,56	72,38	08100	72,56	72,38
10	14	26	66	10	45	5	10100	94,68	94,41	10100	94,68	94,41
12	16	28	73	12	45	5	12100	124,19	123,78	12100	124,19	123,78
16	22	34	82	16	45	5	16100	237,68	237,07	16100	237,68	237,07
20	26	42	92	20	45	5	20100	366,58	366,10	20100	366,58	366,10

P	•	•
M	•	•
K	•	•
N	○	○
S	•	•
H	•	•
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### SilverLine – End milling cutter



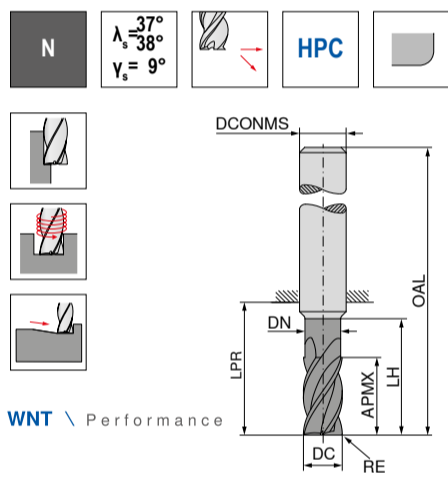
WNT \ Performance



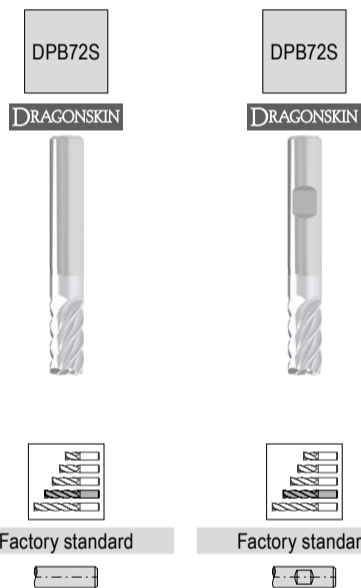
DC ø <sub>s</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS ø <sub>s</sub> mm	α°	ZEFP	50 994 ... PG V0/5A		50 996 ... PG V0/5A			
									EUR	EUR	EUR	EUR		
6	13	5,8	19	21	57	6	45	5	06200	54,16	53,50	06200	54,16	53,50
8	21	7,7	25	27	63	8	45	5	08200	73,78	73,43	08200	73,78	73,43
10	22	9,7	30	32	72	10	45	5	10200	108,06	107,00	10200	108,06	107,00
12	26	11,6	36	38	83	12	45	5	12200	131,42	131,13	12200	131,42	131,13
16	36	15,5	42	44	92	16	45	5	16200	305,38	304,21	16200	305,38	304,21
20	41	19,5	52	54	104	20	45	5	20200	417,86	416,45	20200	417,86	416,45

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N	○	○
S	•	•
H	•	•
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### SilverLine – End milling cutter with corner radius



WNT \ Performance

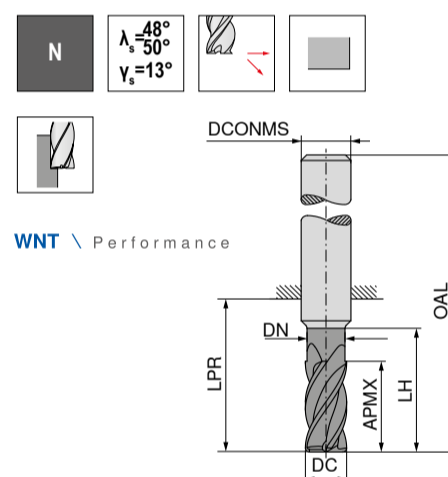


DC ø <sub>s</sub> mm	RE ±0,05 mm	APMX mm	LPR mm	OAL mm	DCONMS ø <sub>s</sub> mm	ZEFP	50 997 ... PG V0/5A		50 998 ... PG V0/5A			
							EUR	EUR	EUR	EUR		
6	0,2	13	21	57	6	5	06202	77,84	77,63	06202	77,84	77,63
6	0,5	13	21	57	6	5	06205	77,84	77,63	06205	77,84	77,63
6	1,0	13	21	57	6	5	06210	77,84	77,63	06210	77,84	77,63
8	0,2	21	27	63	8	5	08202	97,61	96,51	08202	97,61	96,51
8	0,5	21	27	63	8	5	08205	97,61	96,51	08205	97,61	96,51
8	1,0	21	27	63	8	5	08210	97,61	96,51	08210	97,61	96,51
8	1,5	21	27	63	8	5	08215	97,61	96,51	08215	97,61	96,51
10	0,2	22	32	72	10	5	10202	122,68	121,68	10202	122,68	121,68
10	0,5	22	32	72	10	5	10205	122,68	121,68	10205	122,68	121,68
10	1,0	22	32	72	10	5	10210	122,68	121,68	10210	122,68	121,68
10	1,5	22	32	72	10	5	10215	122,68	121,68	10215	122,68	121,68
10	1,6	22	32	72	10	5	10216	122,68	121,68	10216	122,68	121,68
10	2,0	22	32	72	10	5	10220	122,68	121,68	10220	122,68	121,68
12	0,3	26	38	83	12	5	12203	188,40	187,77	12203	188,40	187,77
12	0,5	26	38	83	12	5	12205	188,40	187,77	12205	188,40	187,77
12	1,0	26	38	83	12	5	12210	188,40	187,77	12210	188,40	187,77
12	1,5	26	38	83	12	5	12215	188,40	187,77	12215	188,40	187,77
12	1,6	26	38	83	12	5	12216	188,40	187,77	12216	188,40	187,77
12	2,0	26	38	83	12	5	12220	188,40	187,77	12220	188,40	187,77
12	2,5	26	38	83	12	5	12225	188,40	187,77	12225	188,40	187,77
16	0,3	36	44	92	16	5	16203	284,88	284,28	16203	284,88	284,28
16	0,5	36	44	92	16	5	16205	284,88	284,28	16205	284,88	284,28
16	1,0	36	44	92	16	5	16210	284,88	284,28	16210	284,88	284,28
16	1,5	36	44	92	16	5	16215	284,88	284,28	16215	284,88	284,28
16	1,6	36	44	92	16	5	16216	284,88	284,28	16216	284,88	284,28
16	2,0	36	44	92	16	5	16220	284,88	284,28	16220	284,88	284,28
16	2,5	36	44	92	16	5	16225	284,88	284,28	16225	284,88	284,28
16	3,0	36	44	92	16	5	16230	284,88	284,28	16230	284,88	284,28
20	0,3	41	54	104	20	5	20203	426,60	425,89	20203	426,60	425,89
20	0,5	41	54	104	20	5	20205	426,60	425,89	20205	426,60	425,89
20	1,0	41	54	104	20	5	20210	426,60	425,89	20210	426,60	425,89
20	1,5	41	54	104	20	5	20215	426,60	425,89	20215	426,60	425,89
20	1,6	41	54	104	20	5	20216	426,60	425,89	20216	426,60	425,89
20	2,0	41	54	104	20	5	20220	426,60	425,89	20220	426,60	425,89
20	2,5	41	54	104	20	5	20225	426,60	425,89	20225	426,60	425,89
20	3,0	41	54	104	20	5	20230	426,60	425,89	20230	426,60	425,89
20	4,0	41	54	104	20	5	20240	426,60	425,89	20240	426,60	425,89

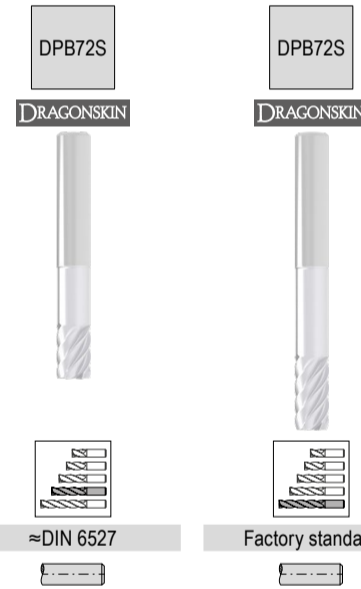
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### SilverLine – High Accuracy Finish Milling Cutter

▲ max. taper of 0.008 mm for high precision and parallelism of vertical walls  
▲ Tool with cutting edge correction

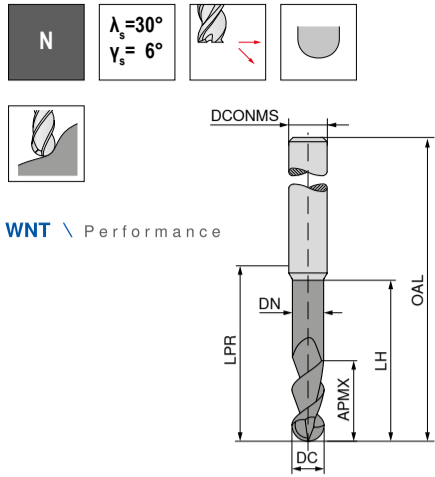


WNT \ Performance



DC ø <sub>s</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS ø <sub>s</sub> mm	ZEFP	50 991 ... PG V0/5A		50 991 ... PG V0/5A			
								EUR	EUR	EUR	EUR		
6	13	5,6	19	21	57	6	6	06700	74,69	74,48	06700	74,69	74,48
6	10	5,8	18	22	58	6	6	06200	74,72	74,48	06200	74,72	74,48
6	13	5,8	27	31	67	6	6	06400	101,36	100,70	06400	101,36	100,70
6	13	5,8	36	40	76	6	6	06900	126,68	125,88	06900	126,68	125,88
6	15	5,6	42	44	80	6	6	90000	101,36	100,70	90000	101,36	100,70
8	19	7,6	25	27	63	8	6	08700	95,76	84,97	08700	95,76	84,97
8	13	7,7	24	28	64	8	6	08200	95,46	84,97	08200	95,46	84,97
8	17	7,7	36	40	76	8	6	08400	125,36	124,83	08400	125,36	124,83
8	17	7,7	48	53	89	8	6	08900	156,72	156,30	08900	156,72	156,30
8	20	7,6	62	64	100	8	6	90100	125,26	124,83	90100	125,26	124,83
10	22	9,6	30	32	72	10	6	10700	147,96	145,81	10700	147,96	145,81
10	16	9,7	30	34	74	10	6	10200	147,36	146,86	10200	147,36	146,86
10	21	9,7	45	49	89	10	6	10400	187,96	186,72	10400	187,96	186,72
10	25	9,6	58	60	100	10	6	10900	187,36	186,72	10900	187,36	186,72
10	21	9,7	60	64	104	10	6	90200	284,76	283,93	90200	284,76	283,93
12	26	11,5	36	38	83	12	6	12700	199,26	198,26	12700	199,26	198,26
12	19	11,6	36	40	85	12	6	12200	199,76	199,31	12200	199,76	199,31
12	25	11,6	54	58	103	12	6	12400	286,88	289,52	12400	286,88	289,52
12	30	11,5	73	75	120	12	6	12900	286,48	289,52	12900	286,48	289,52
12	25	11,6	72	76	121	12	6	90300	363,36	361,91	90300	363,36	361,91
16	32	15,0	42	44	92	16	6	16700	371,36	370,30	16700	371,36	370,30
16	25	15,5	48	52	100	16	6	16200	371,46	370,30	16200	371,46	370,30
16	33	15,5	72	76	124	16	6	16400	511,76	510,86	16400	511,76	510,86
16	33	15,5	96	100	148	16	6	16900	626,52	638,84	16900	626,52	638,84
16	40	15,0	100	102	150	16	6	90400	511,26	509,81	90400	511,26	509,81
20	38	19,0	52	54	104	20	6	20700	535,96	533,94	20700	535,96	533,94
20	32	19,5	60	64	114	20	6	20200	535,36	533,94	20200	535,36	533,94
20	42	19,5	90	94	144	20	6	20400	794,60	793,88	20400	794,60	793,88
20	50	19,0	98	100	150	20	6	20900	794,28	792,83	20900	794,28	792,83
20	42	19,5	120	124	174	20	6	90500	881,60	880,11	90500	881,60	880,11
25	40	24,5	75	80	136	25	6	25200	1022,00	1.100,40	25200	1022,00	1.100,40
25	52	24											

### SilverLine – Ball Nosed Cutter



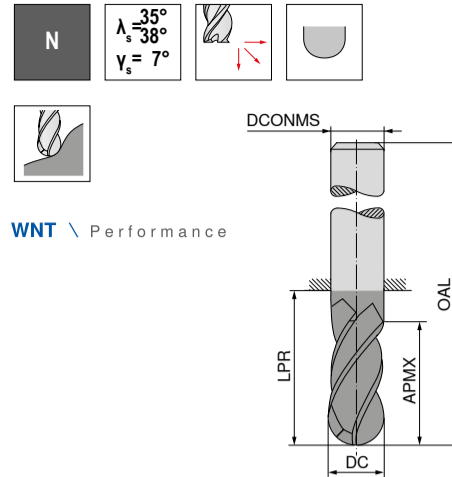
WNT \ Performance



DC <sub>ns</sub>	APMX	DN	LH	LPR	OAL	DCONMS <sub>ns</sub>	ZEPF	50 963 ...	PG V0/5A	50 963 ...	PG V0/5A		
mm	mm	mm	mm	mm	mm	mm		EUR	EUR	EUR	EUR		
3	4	2,8	10,0	14	50	6	2	03115	<del>63,77</del>	62,94			
3	7	3,0	8,8	24	60	6	2				03415	<del>85,54</del>	84,97
4	8	3,8	12,0	18	54	6	2	04120	<del>63,77</del>	62,94			
4	10	4,0	12,5	39	75	6	2				04420	<del>85,54</del>	84,97
5	9	4,8	16,0	18	54	6	2	05125	<del>63,77</del>	62,94			
5	12	5,0	15,0	39	75	6	2				05425	<del>88,09</del>	88,12
6	10	5,7	16,0	18	54	6	2	06130	<del>63,77</del>	62,94			
6	12	6,0	15,0	64	100	6	2				06430	<del>103,00</del>	102,80
7	11	6,6	20,0	22	58	8	2	07135	<del>77,62</del>	76,58			
8	12	7,6	20,0	22	58	8	2	08140	<del>77,62</del>	76,58			
8	14	8,0	17,5	64	100	8	2				08440	<del>120,50</del>	119,59
10	14	9,6	24,0	26	66	10	2	10150	<del>97,85</del>	96,51			
10	18	10,0	22,5	60	100	10	2				10450	<del>163,70</del>	162,60
12	16	11,5	26,0	28	73	12	2	12160	<del>141,10</del>	140,57			
12	22	12,0	27,5	55	100	12	2				12460	<del>211,20</del>	210,85
14	18	13,3	28,0	30	75	14	2	14170	<del>163,70</del>	162,60			
14	26	14,0	32,5	75	120	14	2				14470	<del>336,80</del>	335,68
16	22	15,2	32,0	34	82	16	2	16180	<del>207,80</del>	206,65			
16	30	16,0	37,5	102	150	16	2				16480	<del>453,00</del>	453,17
18	24	17,1	34,0	36	84	18	2	18190	<del>342,30</del>	341,97			
20	26	19,0	40,0	42	92	20	2	20110	<del>342,30</del>	341,97			
20	38	20,0	47,5	100	150	20	2				20410	<del>601,50</del>	600,03

P	•	•
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### SilverLine – Ball Nosed Cutter



WNT \ Performance

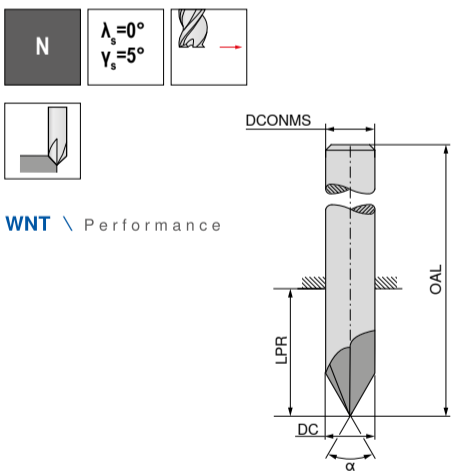


DC <sub>ns</sub>	APMX	LPR	OAL	DCONMS <sub>ns</sub>	ZEPF	50 990 ...	PG V0/5A
mm	mm	mm	mm	mm		EUR	EUR
4	11	21	57	6	4	04220	<del>62,10</del> 61,89
5	13	21	57	6	4	05225	<del>62,10</del> 61,89
6	13	21	57	6	4	06230	<del>72,63</del> 72,38
8	19	36	72	8	4	08280	<del>90,01</del> 89,17
10	22	32	72	10	4	10250	<del>113,60</del> 113,29
12	26	38	83	12	4	12260	<del>179,80</del> 179,38
16	32	44	92	16	4	16280	<del>265,40</del> 264,35
20	38	54	104	20	4	20210	<del>384,50</del> 383,93

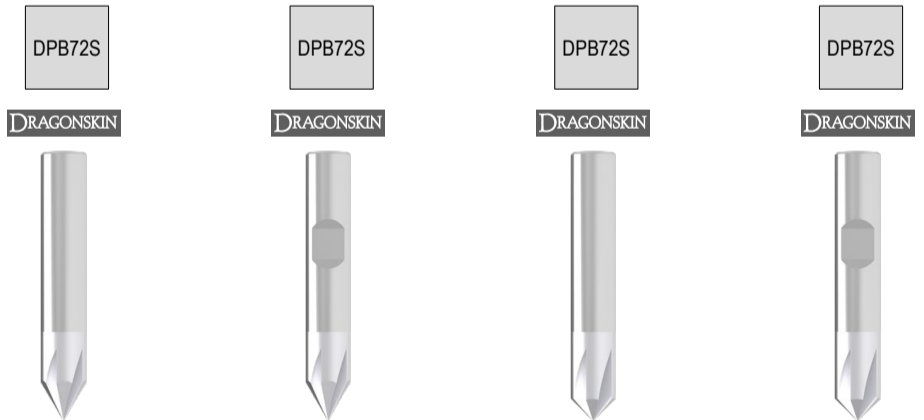
P	•
M	○
K	•
N	○
S	•
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### SilverLine – NC deburring cutter

▲ High performance 5 flute chamfering tool



WNT \ Performance



DC <sub>ns</sub>	OAL	LPR	DCONMS <sub>ns</sub>	ZEPF	50 562 ...	PG V1	50 563 ...	PG V1	50 560 ...	PG V1	50 561 ...	PG V1
mm	mm	mm	mm		EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
4	50	22	4	5	04000	<del>49,34</del> 48,25		04000	<del>49,34</del> 48,25		04000	<del>49,34</del> 48,25
6	55	19	6	5	06000	<del>54,22</del> 53,50		06000	<del>54,22</del> 53,50		06000	<del>54,22</del> 53,50
8	58	22	8	5	08000	<del>70,65</del> 70,28		08000	<del>70,65</del> 70,28		08000	<del>70,65</del> 70,28
10	60	20	10	5	10000	<del>83,97</del> 82,87		10000	<del>83,97</del> 82,87		10000	<del>83,97</del> 82,87
12	70	25	12	5	12000	<del>107,30</del> 107,00		12000	<del>107,30</del> 107,00		12000	<del>107,30</del> 107,00
16	80	32	16	5	16000	<del>167,10</del> 166,79		16000	<del>167,10</del> 166,79		16000	<del>167,10</del> 166,79

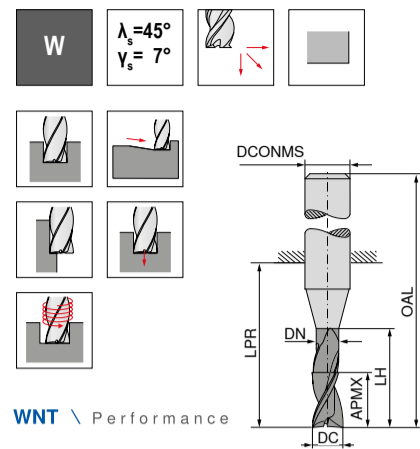
P	•	•	•	•
M	•	•	•	•
K	•	•	•	•
N	•	•	•	•
S	•	•	•	•
H	•	•	•	•
O	•	•	•	•



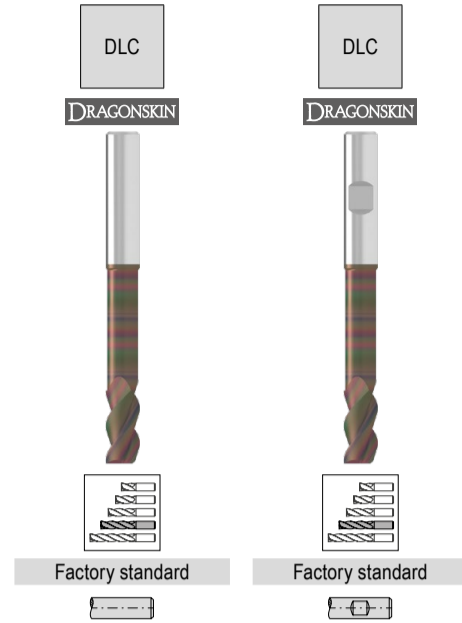


### AluLine – End milling cutter

▲ With polished chip flutes



WNT \ Performance

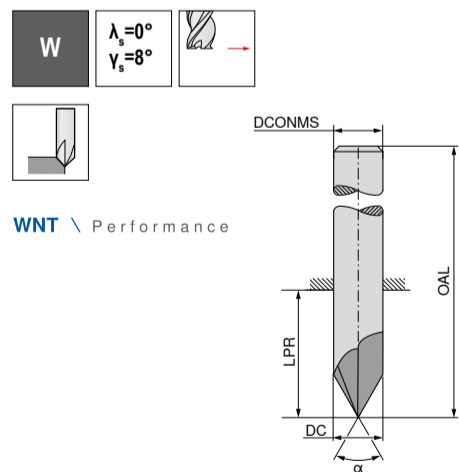


DC <sub>h6</sub>	APMX	DN	LH	LPR	OAL	DCONMS <sub>h6</sub>	ZEFP	53 617 ... PG V1/5B		53 618 ... PG V1/5B			
								EUR	EUR	EUR	EUR		
2,0	5,5	1,8	10,0	19	55	6	3	02200	45,99	45,11	02200	45,99	45,11
2,5	6,5	2,3	12,5	22	58	6	3	02700	45,42	45,11	02700	45,42	45,11
3,0	8,0	2,8	15,0	22	58	6	3	03200	46,40	46,16	03200	46,40	46,16
3,5	10,5	3,3	20,0	26	62	6	3	03700	48,20	48,25	03700	48,20	48,25
4,0	10,5	3,8	20,0	26	62	6	3	04200	48,79	48,25	04200	48,79	48,25
4,5	13,0	4,3	25,0	34	70	6	3	04700	59,60	58,74	04700	59,60	58,74
5,0	13,0	4,8	25,0	34	70	6	3	05200	53,38	52,45	05200	53,38	52,45
5,5	16,0	5,3	30,0	34	70	6	3	05700	60,06	59,79	05700	60,06	59,79
6,0	16,0	5,8	30,0	34	70	6	3	06200	55,78	55,60	06200	55,78	55,60
6,5	21,0	6,2	40,0	44	80	8	3	06700	65,26	65,04	06700	65,26	65,04
7,0	21,0	6,7	40,0	44	80	8	3	07200	63,00	62,94	07200	63,00	62,94
7,5	21,0	7,2	40,0	44	80	8	3	07700	62,46	61,89	07700	62,46	61,89
8,0	21,0	7,7	40,0	44	80	8	3	08200	61,36	60,84	08200	61,36	60,84
8,5	26,0	8,2	50,0	54	94	10	3	08700	96,36	95,46	08700	96,36	95,46
9,0	26,0	8,7	50,0	54	94	10	3	09200	94,24	93,36	09200	94,24	93,36
9,5	26,0	9,2	50,0	54	94	10	3	09700	91,88	91,26	09700	91,88	91,26
10,0	26,0	9,7	50,0	54	94	10	3	10200	89,44	89,17	10200	89,44	89,17
10,5	31,0	10,1	60,0	64	109	12	3	10700	130,38	130,08	10700	130,38	130,08
11,0	31,0	10,6	60,0	64	109	12	3	11200	127,10	126,93	11200	127,10	126,93
11,5	31,0	11,1	60,0	64	109	12	3	11700	123,78	122,73	11700	123,78	122,73
12,0	31,0	11,6	60,0	64	109	12	3	12200	126,70	125,88	12200	126,70	125,88
12,5	36,0	12,1	70,0	74	119	14	3	12700	167,20	166,79	12700	167,20	166,79
13,0	36,0	12,6	70,0	74	119	14	3	13200	165,00	164,69	13200	165,00	164,69
13,5	36,0	13,1	70,0	74	119	14	3	13700	164,60	163,64	13700	164,60	163,64
14,0	36,0	13,6	70,0	74	119	14	3	14200	172,10	170,99	14200	172,10	170,99
14,5	41,0	14,0	80,0	84	132	16	3	14700	226,60	225,54	14700	226,60	225,54
15,0	41,0	14,5	80,0	84	132	16	3	15200	222,20	221,34	15200	222,20	221,34
15,5	41,0	15,0	80,0	84	132	16	3	15700	217,40	217,14	15700	217,40	217,14
16,0	41,0	15,5	80,0	84	132	16	3	16200	231,60	230,78	16200	231,60	230,78
16,5	47,0	16,0	90,0	94	142	18	3	16700	291,30	290,57	16700	291,30	290,57
17,0	47,0	16,5	90,0	94	142	18	3	17200	284,00	283,23	17200	284,00	283,23
17,5	47,0	17,0	90,0	94	142	18	3	17700	276,60	275,89	17700	276,60	275,89
18,0	47,0	17,5	90,0	94	142	18	3	18200	276,10	274,84	18200	276,10	274,84
18,5	52,0	18,0	100,0	104	154	20	3	18700	383,10	382,89	18700	383,10	382,89
19,0	52,0	18,5	100,0	104	154	20	3	19200	373,60	372,40	19200	373,60	372,40
19,5	52,0	19,0	100,0	104	154	20	3	19700	363,50	362,95	19700	363,50	362,95
20,0	52,0	19,5	100,0	104	154	20	3	20200	365,40	364,00	20200	365,40	364,00

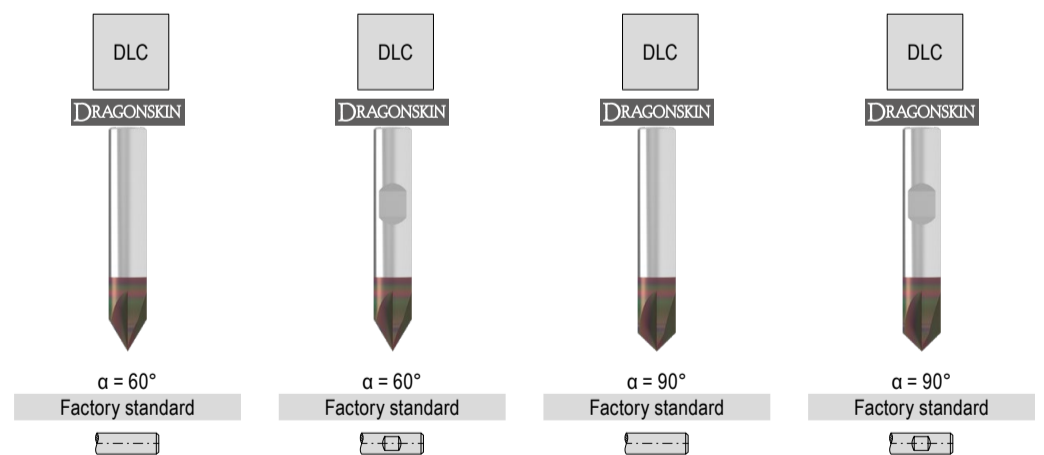


### AluLine – NC deburring cutter

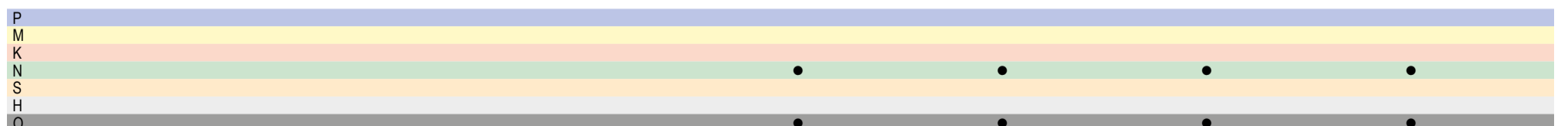
▲ Point angle α = 90°



WNT \ Performance



DC <sub>h6</sub>	OAL	LPR	DCONMS <sub>h6</sub>	ZEFP	53 662 ... PG V1		53 663 ... PG V1		53 660 ... PG V1		53 661 ... PG V1		
					EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	
4	50	22	4	4	04000	46,84	46,16	04000	46,84	46,16	04000	46,84	46,16
6	55	19	6	4	06000	51,50	51,40	06000	51,50	51,40	06000	51,50	51,40
8	58	22	8	4	08000	59,80	59,79	08000	59,80	59,79	08000	59,80	59,79
10	60	20	10	4	10000	82,05	82,87	10000	82,05	82,87	10000	82,05	82,87
12	70	25	12	4	12000	93,56	93,36	12000	93,56	93,36	12000	93,56	93,36
16	80	32	16	4	16000	152,50	152,11	16000	152,50	152,11	16000	152,50	152,11





# CircularLine

Universal tool with 5 or 6 flutes for smooth operation and high material removal rate



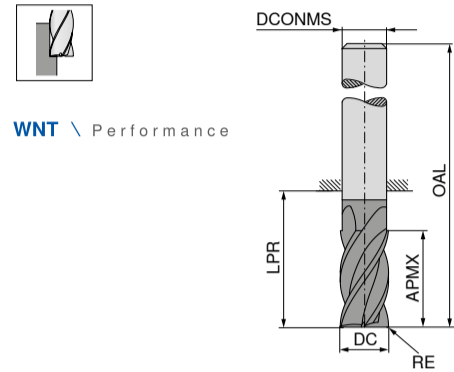
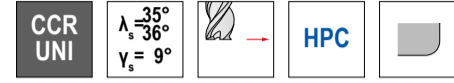
Tools with chip breakers for optimum chip removal

DRAGONSKIN



## CircularLine – End milling cutter with corner radius

- ▲ Chip breaker 0.9 x DC
- ▲ Cutting depth: 5 x DC



WNT \ Performance

DPX72S

DRAGONSKIN



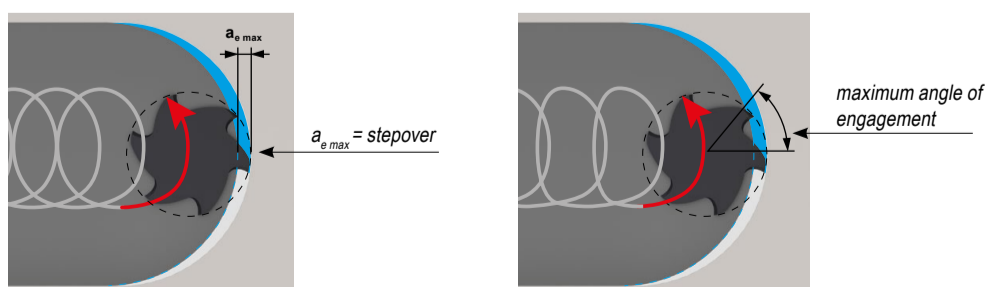
Factory standard

DC <sub>es</sub>	RE <sub>±0.05</sub>	APMX	LPR	OAL	DCONMS <sub>h6</sub>	ZEFP	53 593 ...	PG V1/5B
mm	mm	mm	mm	mm	mm		EUR	EUR
6	0,2	31	39	75	6	5	06402	<del>78,75</del> 78,68
6	1,0	31	39	75	6	5	06410	<del>78,75</del> 78,68
6	1,5	31	39	75	6	5	06415	<del>78,75</del> 78,68
8	0,2	41	49	85	8	5	08402	<del>90,78</del> 90,21
8	1,0	41	49	85	8	5	08410	<del>90,78</del> 90,21
8	1,5	41	49	85	8	5	08415	<del>90,78</del> 90,21
8	2,0	41	49	85	8	5	08420	<del>90,78</del> 90,21
10	0,2	51	60	100	10	5	10402	<del>124,30</del> 124,83
10	1,0	51	60	100	10	5	10410	<del>124,30</del> 124,83
10	1,5	51	60	100	10	5	10415	<del>124,30</del> 124,83
10	1,6	51	60	100	10	5	10416	<del>124,30</del> 124,83
10	2,0	51	60	100	10	5	10420	<del>124,30</del> 124,83
12	0,2	61	70	115	12	5	12402	<del>154,20</del> 154,20
12	1,0	61	70	115	12	5	12410	<del>154,20</del> 154,20
12	1,5	61	70	115	12	5	12415	<del>154,20</del> 154,20
12	1,6	61	70	115	12	5	12416	<del>154,20</del> 154,20
12	2,0	61	70	115	12	5	12420	<del>154,20</del> 154,20
12	3,0	61	70	115	12	5	12430	<del>154,20</del> 154,20
14	0,2	71	81	126	14	5	14402	<del>317,85</del> 317,85
14	1,0	71	81	126	14	5	14410	<del>317,85</del> 317,85
14	1,5	71	81	126	14	5	14415	<del>317,85</del> 317,85
14	1,6	71	81	126	14	5	14416	<del>317,85</del> 317,85
14	2,0	71	81	126	14	5	14420	<del>317,85</del> 317,85
14	3,0	71	81	126	14	5	14430	<del>317,85</del> 317,85
16	0,2	81	92	140	16	5	16402	<del>314,70</del> 314,70
16	1,0	81	92	140	16	5	16410	<del>314,70</del> 314,70
16	1,5	81	92	140	16	5	16415	<del>314,70</del> 314,70
16	1,6	81	92	140	16	5	16416	<del>314,70</del> 314,70
16	2,0	81	92	140	16	5	16420	<del>314,70</del> 314,70
16	3,0	81	92	140	16	5	16430	<del>314,70</del> 314,70
16	4,0	81	92	140	16	5	16440	<del>314,70</del> 314,70
18	0,2	91	102	150	18	5	18402	<del>359,81</del> 359,81
18	1,0	91	102	150	18	5	18410	<del>359,81</del> 359,81
18	1,5	91	102	150	18	5	18415	<del>359,81</del> 359,81
18	1,6	91	102	150	18	5	18416	<del>359,81</del> 359,81
18	2,0	91	102	150	18	5	18420	<del>359,81</del> 359,81
18	3,0	91	102	150	18	5	18430	<del>359,81</del> 359,81
18	4,0	91	102	150	18	5	18440	<del>359,81</del> 359,81
20	0,2	102	113	163	20	5	20402	<del>435,34</del> 435,34
20	1,0	102	113	163	20	5	20410	<del>435,34</del> 435,34
20	1,5	102	113	163	20	5	20415	<del>435,34</del> 435,34
20	1,6	102	113	163	20	5	20416	<del>435,34</del> 435,34
20	2,0	102	113	163	20	5	20420	<del>435,34</del> 435,34
20	3,0	102	113	163	20	5	20430	<del>435,34</del> 435,34
20	4,0	102	113	163	20	5	20440	<del>435,34</del> 435,34

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## Trochoidal milling

When programming the various CAM systems different information is required.



### Features & benefits of trochoidal milling

- ▲ reduced tool wear
- ▲ higher material removal rate than HPC machining possible
- ▲ spindle and machine-friendly
- ▲ suitable for low-power machines
- ▲ suitable for thin-walled components and unstable workpiece clamping

### Calculation of the average chip thickness

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

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

- $a_{e \max}$  = maximum lateral infeed (depending on the material to be machined)
- $f_z$  = maximum feed per tooth
- $h_m$  = average chip thickness
- DC = tool diameter



Technical support: 1800 93 22 55

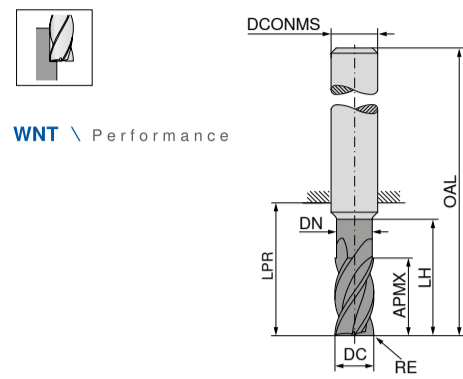
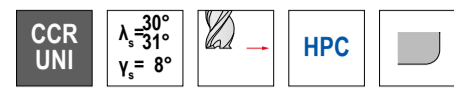
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### CircularLine – End milling cutter with corner radius

▲ Chip breaker 0.9 x DC  
▲ Cutting depth: 2 x DC



WNT \ Performance



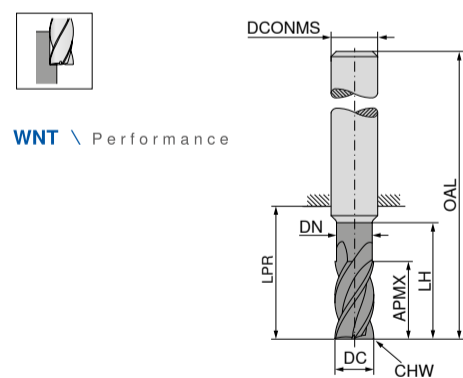
Factory standard

DC <sub>es</sub>	OAL	RE <sub>±0.05</sub>	APMX	DN	LH	LPR	DCONMS <sub>h6</sub>	ZEFP
mm	mm	mm	mm	mm	mm	mm	mm	
6	57	1.0	13	5.8	19	21	6	6
6	57	0.2	13	5.8	19	21	6	6
6	57	1.5	13	5.8	19	21	6	6
8	63	1.5	21	7.7	25	27	8	6
8	63	0.2	21	7.7	25	27	8	6
8	63	1.0	21	7.7	25	27	8	6
8	63	2.0	21	7.7	25	27	8	6
10	72	1.5	22	9.7	30	32	10	6
10	72	0.2	22	9.7	30	32	10	6
10	72	1.0	22	9.7	30	32	10	6
10	72	1.6	22	9.7	30	32	10	6
10	72	2.0	22	9.7	30	32	10	6
12	83	1.5	26	11.6	36	38	12	6
12	83	0.2	26	11.6	36	38	12	6
12	83	1.0	26	11.6	36	38	12	6
12	83	1.6	26	11.6	36	38	12	6
12	83	2.0	26	11.6	36	38	12	6
12	83	3.0	26	11.6	36	38	12	6
16	92	4.0	36	15.5	42	44	16	6
16	92	0.2	36	15.5	42	44	16	6
16	92	1.0	36	15.5	42	44	16	6
16	92	1.5	36	15.5	42	44	16	6
16	92	1.6	36	15.5	42	44	16	6
16	92	2.0	36	15.5	42	44	16	6
16	92	3.0	36	15.5	42	44	16	6
20	104	1.6	41	19.5	52	54	20	6
20	104	0.2	41	19.5	52	54	20	6
20	104	1.0	41	19.5	52	54	20	6
20	104	1.5	41	19.5	52	54	20	6
20	104	2.0	41	19.5	52	54	20	6
20	104	3.0	41	19.5	52	54	20	6
20	104	4.0	41	19.5	52	54	20	6

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### CircularLine – End milling cutter

▲ Chip breaker 0.9 x DC  
▲ Cutting depth: 4 x DC



WNT \ Performance



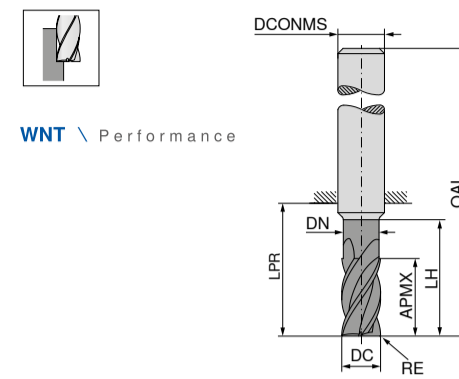
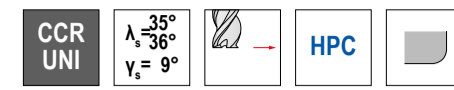
Factory standard

DC <sub>es</sub>	OAL	APMX	DN	LH	LPR	DCONMS <sub>h6</sub>	CHW	ZEFP
mm	mm	mm	mm	mm	mm	mm	mm	
6	67	25	5.8	29	31	6	0.2	5
8	76	33	7.7	38	40	8	0.2	5
10	89	41	9.7	47	49	10	0.2	5
12	102	49	11.6	55	57	12	0.2	5
16	123	65	15.5	73	75	16	0.2	5
20	143	82	19.5	91	93	20	0.2	5

P	●
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K	●
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### CircularLine – End milling cutter with corner radius

▲ Chip breaker 0.9 x DC  
▲ Cutting depth: 4 x DC



WNT \ Performance

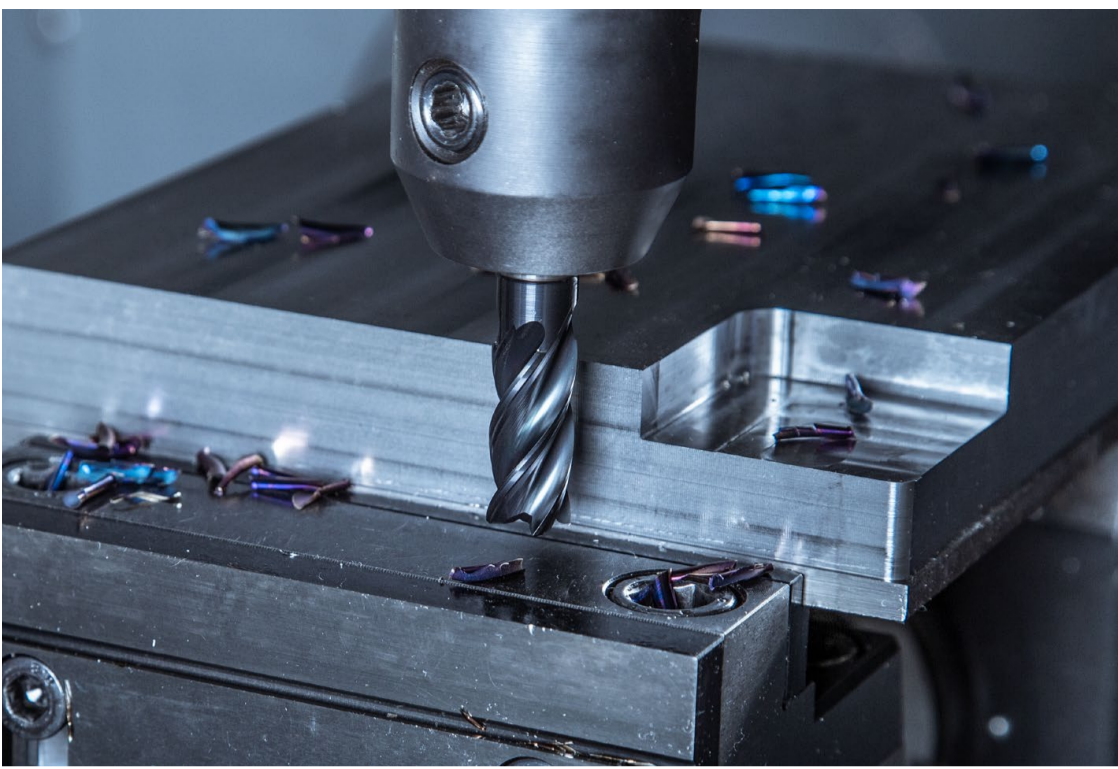


Factory standard

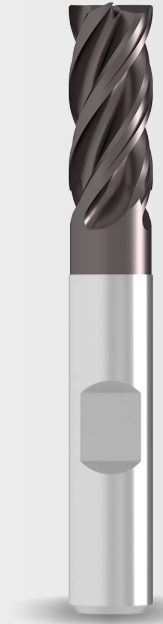
DC <sub>es</sub>	OAL	RE <sub>±0.05</sub>	APMX	DN	LH	LPR	DCONMS <sub>h6</sub>	ZEFP
mm	mm	mm	mm	mm	mm	mm	mm	
6	67	1.5	25	5.8	29	31	6	5
6	67	1.0	25	5.8	29	31	6	5
6	67	0.2	25	5.8	29	31	6	5
8	76	1.5	33	7.7	38	40	8	5
8	76	1.0	33	7.7	38	40	8	5
8	76	2.0	33	7.7	38	40	8	5
8	76	0.2	33	7.7	38	40	8	5
10	89	1.5	41	9.7	47	49	10	5
10	89	1.0	41	9.7	47	49	10	5
10	89	1.6	41	9.7	47	49	10	5
10	89	2.0	41	9.7	47	49	10	5
10	89	0.2	41	9.7	47	49	10	5
12	102	1.0	49	11.6	55	57	12	5
12	102	1.5	49	11.6	55	57	12	5
12	102	1.6	49	11.6	55	57	12	5
12	102	2.0	49	11.6	55	57	12	5
12	102	3.0	49	11.6	55	57	12	5
12	102	0.2	49	11.6	55	57	12	5
16	123	1.6	65	15.5	73	75	16	5
16	123	1.0	65	15.5	73	75	16	5
16	123	1.5	65	15.5	73	75	16	5
16	123	2.0	65	15.5	73	75	16	5
16	123	3.0	65	15.5	73	75	16	5
16	123	4.0	65	15.5	73	75	16	5
16	123	0.2	65	15.5	73	75	16	5
20	143	2.0	82	19.5	91	93	20	5
20	143	1.0	82	19.5	91	93	20	5
20	143	1.5	82	19.5	91	93	20	5
20	143	1.6	82	19.5	91	93	20	5
20	143	3.0	82	19.5	91	93	20	5
20	143	4.0	82	19.5	91	93	20	5
20	143	0.2	82	19.5	91	93	20	5

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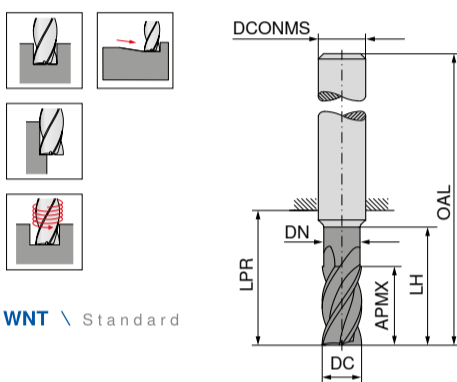




# TI 1000 STANDARD LINE



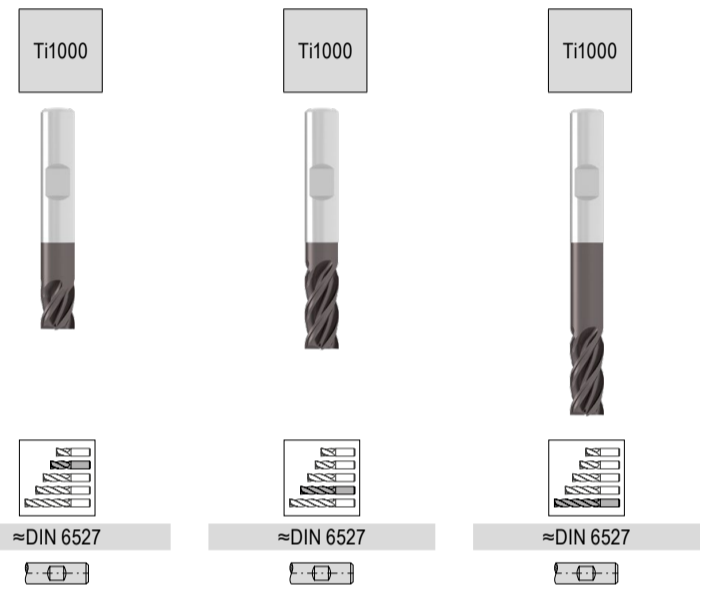
## End milling cutter



WNT \ Standard

DC <sub>h10</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS <sub>h6</sub> mm	ZEFP
3	5			14	50	6	4
3	8	2,8	13	21	57	6	4
3	8	2,8	15	22	69	6	4
4	8			18	54	6	4
4	11	3,8	17	21	57	6	4
4	11	3,8	20	26	69	6	4
5	9			18	54	6	4
5	13	4,8	19	21	57	6	4
5	13	4,8	25	34	69	6	4
6	10			18	54	6	4
6	13	5,8	19	21	57	6	4
6	13	5,8	30	34	69	6	4
8	12			22	58	8	4
8	19	7,7	25	27	63	8	4
8	17	7,7	40	44	79	8	4
10	14			26	66	10	4
10	22	9,7	30	32	72	10	4
10	21	9,7	50	54	93	10	4
12	16			28	73	12	4
12	26	11,6	36	38	83	12	4
12	25	11,6	60	64	108	12	4
16	22			34	82	16	4
16	32	15,5	42	44	92	16	4
16	33	15,5	80	84	132	16	4
20	26			42	92	20	4
20	38	19,5	52	54	104	20	4
20	42	19,5	100	104	154	20	4

	PG V3/5C	PG V3/5C	PG V3/5C
P	●	●	●
M	●	●	○
K	●	●	●
N	○	○	○
S	○	○	○
H	○	○	○
O	○	○	○



54 070 ...	PG V3/5C	54 070 ...	PG V3/5C	54 070 ...	PG V3/5C
EUR	EUR	EUR	EUR	EUR	EUR
03100	<del>18,70</del>	15,00	03200	<del>18,70</del>	15,00
04100	<del>18,70</del>	15,00	04200	<del>18,70</del>	15,00
05100	<del>18,70</del>	15,00	05200	<del>18,70</del>	15,00
06100	<del>18,70</del>	15,00	06200	<del>21,00</del>	18,00
08100	<del>26,33</del>	22,00	08200	<del>28,20</del>	24,00
10100	<del>34,18</del>	29,00	10200	<del>37,22</del>	31,00
12100	<del>40,16</del>	41,00	12200	<del>50,00</del>	50,00
16100	<del>56,11</del>	73,00	16200	<del>66,05</del>	77,00
20100	<del>128,00</del>	108,00	20200	<del>137,00</del>	117,00
			03400	<del>26,44</del>	22,00
			04400	<del>26,44</del>	22,00
			05400	<del>29,73</del>	25,00
			06400	<del>33,22</del>	28,00
			08400	<del>42,15</del>	35,00
			10400	<del>58,00</del>	49,00
			12400	<del>72,35</del>	61,00
			16400	<del>136,50</del>	116,00
			20400	<del>187,30</del>	159,00



# DRAGONSKIN

by CERATIZIT



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[cutting.tools/en/dragonskin](http://cutting.tools/en/dragonskin)

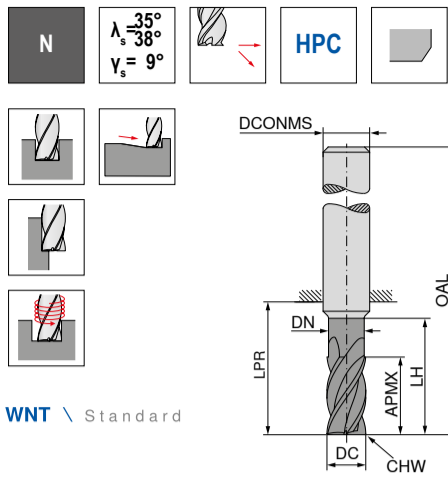


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3 time served engineers, available from 8:00 am to 6:00 pm, Monday to Friday  
Email: [techsupport.uk@ceratizit.com](mailto:techsupport.uk@ceratizit.com)



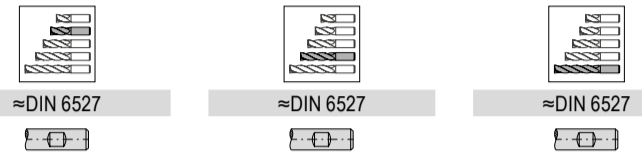
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End milling cutter



DC <sub>h10</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS <sub>h6</sub> mm	CHW mm	ZEFP
3	5			14	50	6	0,1	4
3	8	2,8	13	21	57	6	0,1	4
3	8	2,8	15	22	69	6	0,1	4
4	8			18	54	6	0,1	4
4	11	3,8	17	21	57	6	0,1	4
4	11	3,8	20	26	69	6	0,1	4
5	9			18	54	6	0,1	4
5	13	4,8	19	21	57	6	0,1	4
5	13	4,8	25	34	69	6	0,1	4
6	10			18	54	6	0,1	4
6	13	5,8	19	21	57	6	0,1	4
6	13	5,8	30	34	69	6	0,1	4
8	12			22	58	8	0,2	4
8	21	7,7	25	27	63	8	0,2	4
8	17	7,7	40	44	79	8	0,2	4
10	14			26	66	10	0,2	4
10	22	9,7	30	32	72	10	0,2	4
10	21	9,7	50	54	93	10	0,2	4
12	16			28	73	12	0,3	4
12	26	11,6	36	38	83	12	0,3	4
12	25	11,6	60	64	108	12	0,3	4
16	22			34	82	16	0,3	4
16	36	15,5	42	44	92	16	0,3	4
16	33	15,5	80	84	132	16	0,3	4
20	26			42	92	20	0,3	4
20	41	19,5	52	54	104	20	0,3	4
20	42	19,5	100	104	154	20	0,3	4

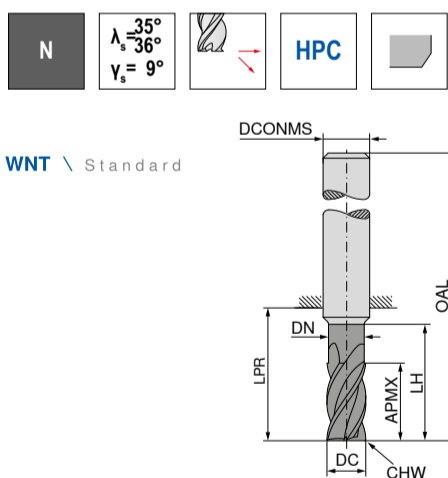
P	•	•	•
M	•	•	•
K	•	•	•
N	○	○	○
S	○	○	○
H	○	○	○
O			



Part No.	PG V3/5C		Part No.	PG V3/5C		Part No.	PG V3/5C	
	EUR	EUR		EUR	EUR		EUR	EUR
54 071 ...			54 071 ...			54 071 ...		
03100	<del>18,70</del>	15,00	03200	<del>18,70</del>	15,00	03400	<del>26,44</del>	22,00
04100	<del>18,70</del>	15,00	04200	<del>18,70</del>	15,00	04400	<del>26,44</del>	22,00
05100	<del>18,70</del>	15,00	05200	<del>18,70</del>	15,00	05400	<del>29,73</del>	25,00
06100	<del>18,70</del>	15,00	06200	<del>21,99</del>	18,00	06400	<del>33,22</del>	28,00
08100	<del>26,44</del>	22,00	08200	<del>29,30</del>	24,00	08400	<del>42,15</del>	35,00
10100	<del>34,31</del>	29,00	10200	<del>37,22</del>	31,00	10400	<del>58,69</del>	49,00
12100	<del>49,29</del>	41,00	12200	<del>59,18</del>	50,00	12400	<del>72,35</del>	61,00
16100	<del>86,24</del>	73,00	16200	<del>91,30</del>	77,00	16400	<del>136,50</del>	116,00
20100	<del>128,00</del>	108,00	20200	<del>137,00</del>	117,00	20400	<del>187,30</del>	159,00

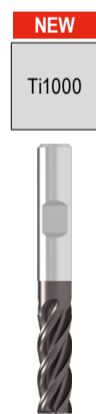
End milling cutter

▲ Cutting depth: 3 x DC



DC <sub>h10</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS <sub>h6</sub> mm	CHW mm	ZEFP
6	19	5,8	24	26	62	6	0,1	4
8	25	7,7	30	32	68	8	0,2	4
10	31	9,7	38	40	80	10	0,2	4
12	37	11,6	46	48	93	12	0,2	4
16	49	15,5	58	60	108	16	0,3	4
20	61	19,5	74	76	126	20	0,3	4

P	•
M	•
K	•
N	○
S	○
H	○
O	

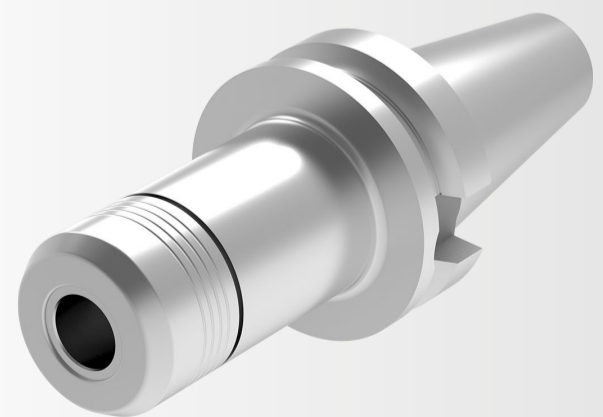


≈DIN 6527

Part No.	PG V3/5C	
	EUR	EUR
54 078 ...		
06200	<del>28,20</del>	23,00
08200	<del>36,42</del>	30,00
10200	<del>47,73</del>	40,00
12200	<del>75,88</del>	64,00
16200	<del>117,10</del>	99,00
20200	<del>176,70</del>	150,00



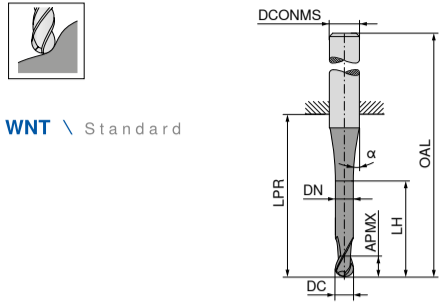
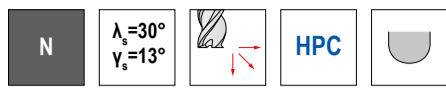
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→ see page 82





### Ball Nosed Cutter

▲ Radius accuracy: ± 0,01 mm



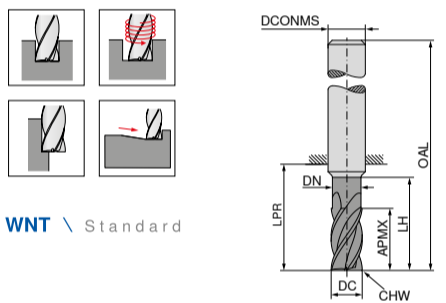
WNT \ Standard

DC <sub>h10</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS <sub>h6</sub> mm	α°	ZEFP	54 073 ...	PG V3/5C	EUR	EUR
3	5	2,9	9	14	50	6	15	2	03115		<del>22,58</del>	19,00
4	8	3,9	12	18	54	6	45	2	04120		<del>22,58</del>	19,00
5	9	4,9	15	18	54	6	45	2	05125		<del>22,58</del>	19,00
6	10	5,9	17	18	54	6	45	2	06130		<del>22,58</del>	20,00
8	12	7,8	20	22	58	8	45	2	08140		<del>22,58</del>	26,00
10	14	9,8	26	26	66	10	45	2	10150		<del>22,58</del>	32,00
12	16	11,8	28	28	73	12	45	2	12160		<del>22,58</del>	47,00
16	22	15,7	32	34	82	16	45	2	16180		<del>22,58</del>	78,00
20	26	19,7	40	42	92	20	45	2	20110		<del>22,58</del>	111,00

P	●
M	○
K	○
N	●
S	○
H	○
O	○

### Rough milling cutter

▲ With roughing profile

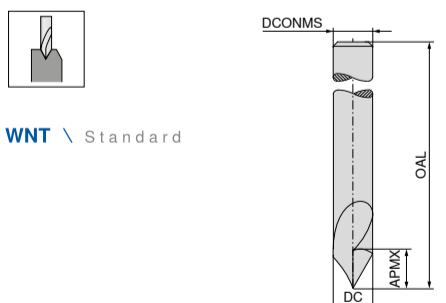
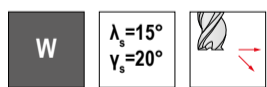


WNT \ Standard

DC <sub>h6</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS <sub>h6</sub> mm	CHW mm	ZEFP	54 077 ...	PG V3/5C	EUR	EUR
4	11	3,8	17	21	57	6	0,1	4	00400		<del>26,77</del>	22,00
5	13	4,8	19	21	57	6	0,1	4	00500		<del>26,77</del>	22,00
6	13	5,8	19	21	57	6	0,1	4	00600		<del>26,77</del>	27,00
8	21	7,7	25	27	63	8	0,2	4	00800		<del>26,77</del>	34,00
10	22	9,7	30	32	72	10	0,2	4	01000		<del>26,77</del>	43,00
12	26	11,6	36	38	83	12	0,3	4	01200		<del>26,77</del>	70,00
16	36	15,5	42	44	92	16	0,3	4	01600		<del>26,77</del>	106,00
20	41	19,5	52	54	104	20	0,3	4	02000		<del>26,77</del>	157,00

P	●
M	○
K	○
N	○
S	○
H	○
O	○

### Engraving cutter 60°



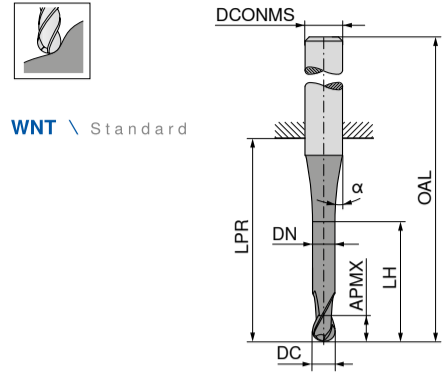
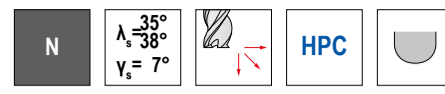
WNT \ Standard

DC <sub>h6</sub> mm	APMX mm	OAL mm	DCONMS <sub>h6</sub> mm	ZEFP	52 195 ...	PG V1	EUR	EUR
3	15	50	3	1	030		<del>54,45</del>	50,35
4	18	50	4	1	040		<del>54,45</del>	53,50
6	20	54	6	1	060		<del>54,45</del>	57,70

P	○
M	○
K	○
N	○
S	○
H	○
O	○

### Ball Nosed Cutter

▲ Radius accuracy: ± 0,01 mm

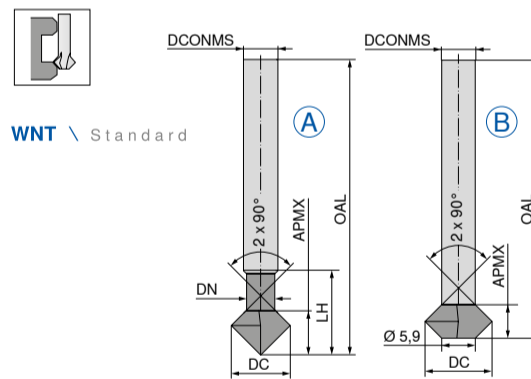
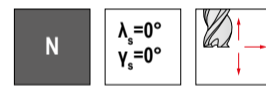


WNT \ Standard

DC <sub>h10</sub> mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS <sub>h6</sub> mm	α°	ZEFP	54 074 ...	PG V3/5C	EUR	EUR
3	8			21	57	6	30	4	03115		<del>22,58</del>	19,00
3	8	2,8	13	21	57	6	30	4				
4	11			21	57	6	30	4	04120		<del>22,58</del>	19,00
4	11	3,8	17	21	57	6	30	4				
5	13			21	57	6	30	4	05125		<del>22,58</del>	19,00
5	13	4,8	19	21	57	6	30	4				
6	13			21	57	6	30	4	06130		<del>22,58</del>	20,00
6	13	5,8	19	21	57	6	30	4				
8	19			36	72	8	30	4	08140		<del>22,58</del>	26,00
8	19	7,7	25	27	72	8	30	4				
10	22			32	72	10	30	4	10150		<del>22,58</del>	32,00
10	22	9,7	30	32	72	10	30	4				
12	26			38	83	12	30	4	12160		<del>22,58</del>	47,00
12	26	11,6	36	38	83	12	30	4				
16	32			44	92	16	30	4	16180		<del>22,58</del>	78,00
16	32	15,5	42	44	92	16	30	4				
20	38			54	104	20	30	4	20110		<del>22,58</del>	111,00
20	38	19,5	52	54	104	20	30	4				

P	●
M	○
K	○
N	○
S	○
H	○
O	○

### NC front and rear chamfer milling cutter



WNT \ Standard

DC mm	APMX mm	DN mm	LH mm	OAL mm	DCONMS <sub>h6</sub> mm	ZEFP	Fig.	52 159 ...	PG V1	EUR	EUR
3	2,0	2,2	12,0	75	4	4	A	030		<del>80,40</del>	79,72
4	2,7	2,9	17,7	75	4	4	A	040		<del>80,40</del>	80,77
5	3,0	3,9	18,0	75	5	4	A	050		<del>80,40</del>	82,87
6	4,0	3,9	19,0	100	6	4	A	060		<del>80,40</del>	98,61
8	2,0			100	6	4	B	080		<del>80,40</del>	127,98
10	4,0			100	6	4	B	100		<del>80,40</del>	160,50
12	6,0			100	6	4	B	120		<del>80,40</del>	190,92

P	●
M	○
K	○
N	○
S	○
H	○
O	○



# MILLING TOOLS WITH INDEXABLE INSERTS

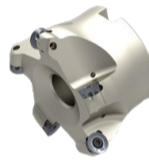
## SYSTEM



MaxiMill 491 – first choice indexable shoulder milling system with 8 edges.



MaxiMill 252 – New generation heavy duty button milling system.



MaxiMill 251 – first choice indexable button milling system.



MaxiMill C 211-11 – first choice indexable end milling system.



WPS – first choice indexable chamfer milling cutter.



MaxiMill A 271-12 – first choice indexable face milling system also with high feed geometry option.



MaxiMill Slot-SX – New side and face milling cutters deliver maximum process security and optimum performance thanks to thro' coolant.

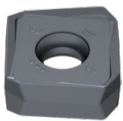


MaxiMill A HFC – first choice indexable high feed milling system.



MaxiMill 242 – first choice chamfer milling system.

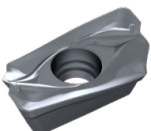
## GRADES



CTPM240 – first choice for stainless steel and other corrosion resistant materials.



CTC5240 – first choice for titanium and heat resistant super alloys.



CTPP235 – first choice for steels with or without coolant.

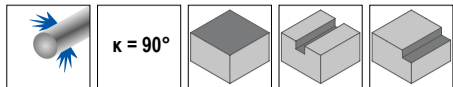


M1 – first choice chipbreaker for parting off.

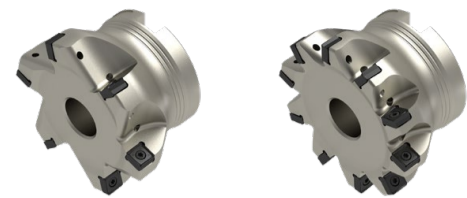
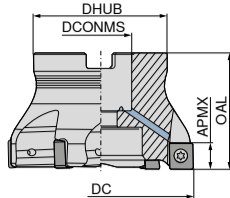


CTWN215 – first choice for aluminium and other non ferrous materials.

### MaxiMill – 491-09 Shell mill



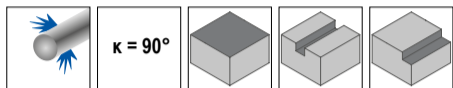
CERATIZIT \ Performance



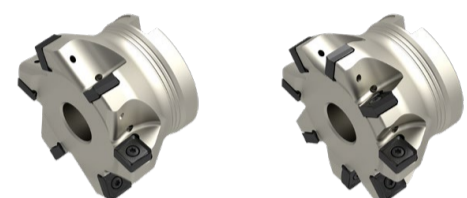
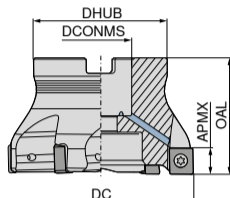
Designation	DC mm	OAL mm	DHUB mm	DCONMS <sub>H6</sub> mm	APMX mm	Insert	ZNF
A491.40.R.03-09	40	40	38	16	6	SNHU 09T3	3
A491.40.R.05-09	40	40	38	16	6	SNHU 09T3	5
A491.50.R.04-09	50	40	43	22	6	SNHU 09T3	4
A491.50.R.06-09	50	40	43	22	6	SNHU 09T3	6
A491.63.R.05-09	63	40	48	22	6	SNHU 09T3	5
A491.63.R.08-09	63	40	48	22	6	SNHU 09T3	8
A491.80.R.06-09	80	50	58	27	6	SNHU 09T3	6
A491.80.R.10-09	80	50	58	27	6	SNHU 09T3	10

	50 775 ... PG 2B/40		50 776 ... PG 2B/40	
	EUR	EUR	EUR	EUR
240	<del>499,50</del>	62,94	240	<del>570,20</del> 73,43
250	<del>549,70</del>	69,23	250	<del>629,30</del> 79,72
263	<del>649,00</del>	82,87	263	<del>769,00</del> 98,61
280	<del>689,70</del>	88,12	280	<del>849,70</del> 109,10

### MaxiMill – 491-12 Shell mill



CERATIZIT \ Performance

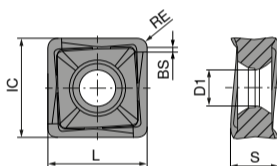


Designation	DC mm	OAL mm	DHUB mm	DCONMS <sub>H6</sub> mm	APMX mm	RPM 1/min.	torque moment Nm	Insert	ZNF
A491.50.R.04-12	50	40	43	22	8	9800	3,2	SNHU 1204	4
A491.50.R.05-12	50	40	43	22	8	9800	3,2	SNHU 1204	5
A491.63.R.05-12	63	40	48	22	8	8500	3,2	SNHU 1204	5
A491.63.R.06-12	63	40	48	22	8	8500	3,2	SNHU 1204	6
A491.80.R.06-12	80	50	58	27	8	7400	3,2	SNHU 1204	6
A491.80.R.08-12	80	50	58	27	8	7400	3,2	SNHU 1204	8
A491.100.R.07-12	100	50	78	32	8	6500	3,2	SNHU 1204	7
A491.100.R.10-12	100	50	78	32	8	6500	3,2	SNHU 1204	10

	50 775 ... PG 2B/40		50 776 ... PG 2B/40	
	EUR	EUR	EUR	EUR
050	<del>549,70</del>	82,87	050	<del>589,50</del> 89,17
063	<del>649,00</del>	99,66	063	<del>689,70</del> 104,90
080	<del>689,70</del>	104,90	080	<del>795,70</del> 121,68
100	<del>875,20</del>	133,22	100	<del>994,70</del> 152,11

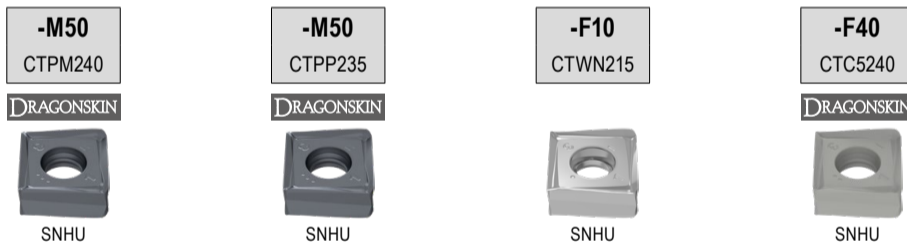
### SNHU

Designation	IC mm	L mm	S mm	D1 mm
SNHU 09T3..	9,15	9,15	3,70	3,85
SNHU 1204..	12,20	12,20	5,00	4,40



### SNHU

CERATIZIT \ Performance

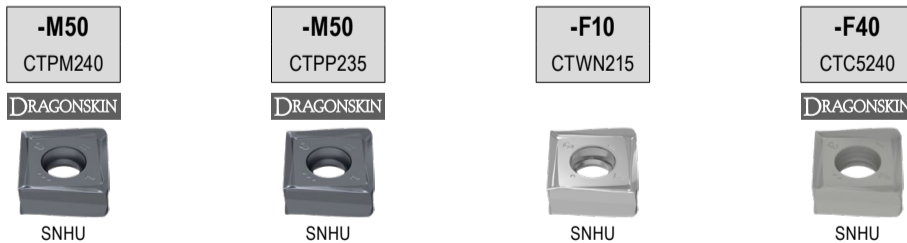


ISO	RE mm
09T308ER	0,8
09T308FR	0,8
09T308SR	0,8
09T312FR	1,2
09T312SR	1,2
09T316FR	1,6
09T316SR	1,6

	51 120 ... PG 1B/61		51 120 ... PG 1B/61		51 118 ... PG 1B/61		51 126 ... PG 1H/17	
	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
408	<del>28,85</del>	25,94	108	<del>28,85</del>	25,94	358	<del>29,95</del>	25,94
41200	<del>28,85</del>	25,94	11200	<del>28,85</del>	25,94	36200	<del>29,95</del>	25,94
41600	<del>28,85</del>	25,94	11600	<del>28,85</del>	25,94	36600	<del>29,95</del>	25,94
15800	<del>36,00</del>	32,45						

### SNHU

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ISO	RE mm
120408ER	0,8
120408FR	0,8
120408SR	0,8
120412FR	1,2
120412SR	1,2
120416FR	1,6
120416SR	1,6
120420FR	2,0
120420SR	2,0

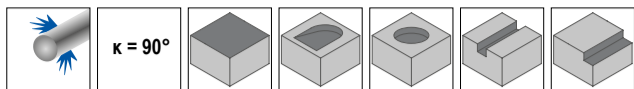
	51 100 ... PG 1B/61		51 100 ... PG 1B/61		51 101 ... PG 1B/61		51 128 ... PG 1H/17	
	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
408	<del>35,25</del>	26,41	108	<del>35,25</del>	26,41	358	<del>35,25</del>	26,41
			112	<del>35,25</del>	26,41	362	<del>35,25</del>	26,41
			116	<del>35,25</del>	26,41	366	<del>35,25</del>	26,41
			120	<del>35,25</del>	26,41	370	<del>35,25</del>	26,41
15800	<del>43,33</del>	32,47						



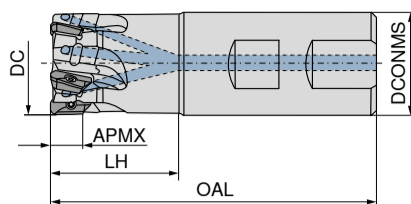


### MaxiMill – 211-11 End milling cutter

▲ Insert radius >1,6 mm: Modify cutter body



CERATIZIT \ Performance

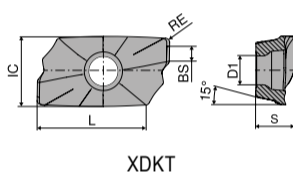


ISO designation	DC mm	OAL mm	LH mm	DCONMS <sub>ns</sub> mm	APMX mm	RPMX 1/min.	Insert	ZNF
C211.16.R.02-11-A-25	16	75	25	16	10	42000	XD.T 11T3	2
C211.16.R.02-11-B-25	16	75	25	16	10	42000	XD.T 11T3	2
C211.16.R.02-11-A15-32-165	16	165	32	15	10	14800	XD.T 11T3	2
C211.16.R.02-11-A-32-165	16	165	32	16	10	14800	XD.T 11T3	2
C211.20.R.03-11-A-25	20	77	25	20	10	36900	XD.T 11T3	3
C211.20.R.03-11-B-25	20	77	25	20	10	36900	XD.T 11T3	3
C211.20.R.02-11-A-25	20	77	25	20	10	36900	XD.T 11T3	2
C211.20.R.03-11-A-32-165	20	165	32	20	10	15800	XD.T 11T3	3
C211.20.R.02-11-A19-40-200	20	200	40	19	10	10500	XD.T 11T3	2
C211.20.R.02-11-A-40-200	20	200	40	20	10	10500	XD.T 11T3	2
C211.25.R.03-11-A-32	25	90	32	25	10	33200	XD.T 11T3	3
C211.25.R.04-11-B-32	25	90	32	25	10	33200	XD.T 11T3	4
C211.25.R.04-11-A-32	25	90	32	25	10	33200	XD.T 11T3	4
C211.25.R.04-11-A-40-165	25	165	40	25	10	19900	XD.T 11T3	4
C211.25.R.03-11-A-50-225	25	225	50	25	10	9400	XD.T 11T3	3
C211.25.R.03-11-A24-50-225	25	225	50	24	10	9400	XD.T 11T3	3
C211.25.R.02-11-A-50-225	25	225	50	25	10	9400	XD.T 11T3	2
C211.32.R.04-11-A-40	32	102	40	32	10	30200	XD.T 11T3	4
C211.32.R.05-11-B-40	32	102	40	32	10	30200	XD.T 11T3	5
C211.32.R.05-11-A-40	32	102	40	32	10	30200	XD.T 11T3	5
C211.32.R.04-11-A25-40	32	102	40	25	10	30200	XD.T 11T3	4
C211.32.R.05-11-A-50-165	32	165	50	32	10	20900	XD.T 11T3	5
C211.32.R.04-11-A-64-250	32	250	64	32	10	8500	XD.T 11T3	4

50 737 ...	PG 2B/40	50 737 ...	PG 2B/40		
EUR	EUR	EUR	EUR		
116	<del>294,50</del>	37,76	016	<del>294,50</del>	37,76
316	<del>294,50</del>	37,76			
216	<del>294,50</del>	37,76			
120	<del>331,00</del>	41,96	020	<del>331,00</del>	41,96
12002	<del>397,30</del>	40,91			
320	<del>331,00</del>	41,96			
620	<del>397,30</del>	39,86			
420	<del>397,30</del>	39,86			
625	<del>346,00</del>	44,06	025	<del>370,50</del>	47,21
125	<del>370,50</del>	47,21			
325	<del>370,50</del>	47,21			
425	<del>346,00</del>	44,06			
825	<del>346,00</del>	44,06			
02502	<del>323,30</del>	43,01			
13204	<del>386,20</del>	51,40	032	<del>499,90</del>	52,45
132	<del>499,90</del>	52,45			
53204	<del>386,20</del>	51,40			
332	<del>499,90</del>	52,45			
432	<del>386,20</del>	49,30			

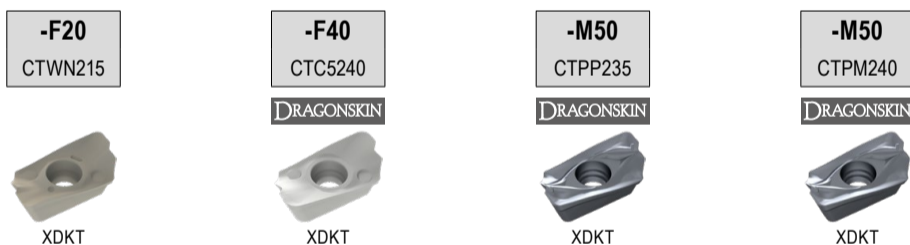
### XDKT

Designation	IC mm	D1 mm	L mm	BS mm	S mm
XDKT 11T302..	6,8	2,8	10,6	2	3,80
XDKT 11T304..	6,8	2,8	10,6	1,8	3,80
XDKT 11T308..	6,8	2,8	10,6	1,4	3,80
XDKT 11T312..	6,8	2,8	10,6	1,4	3,80
XDKT 11T316..	6,8	2,8	10,6	1,4	3,80
XDKT 11T320..	6,8	2,8	10,6	1,4	3,80
XDKT 11T325..	6,8	2,8	10,6	1,4	3,80
XDKT 11T332..	6,8	2,8	10,6	1,4	3,80
XDKT 11T332..	6,8	2,8	10,6	0,8	3,80
XDKT 11T340..	6,8	2,8	10,6	-	3,80



### XDKT

CERATIZIT \ Performance



ISO	50 478 ...	PG 1A/90	50 463 ...	PG 1H/17	51 037 ...	PG 1B/61	51 037 ...	PG 1B/61	
	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR	
11T302FR	502	<del>18,48</del>	16,62	504	<del>23,76</del>	21,37	104	<del>18,48</del>	16,62
11T304ER							404	<del>18,48</del>	16,62
11T304FR									
11T304SR									
11T308ER									
11T308FR	508	<del>18,48</del>	16,62	500	<del>23,76</del>	21,37	408	<del>18,48</del>	16,62
11T308SR									
11T312ER									
11T312SR									
11T316ER									
11T320ER									
11T320FR	520 1)	<del>18,48</del>	16,62	512	<del>23,76</del>	21,37	412	<del>18,48</del>	16,62
11T320SR									
11T325ER									
11T325FR	525 1)	<del>18,48</del>	16,62	516	<del>23,76</del>	21,37	420 1)	<del>18,48</del>	16,62
11T325SR									
11T332ER									
11T332SR									
11T340ER									
				520 1)	<del>23,76</del>	21,37			
				525 1)	<del>23,76</del>	21,37			
				532 1)	<del>23,76</del>	21,37			
				540 1)	<del>23,76</del>	21,37	432 1)	<del>18,48</del>	16,62

1) Insert radius >1.6 mm: Modify cutter body



Technical support: 1800 93 22 55

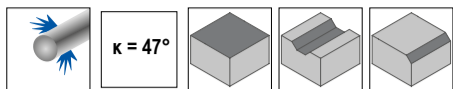
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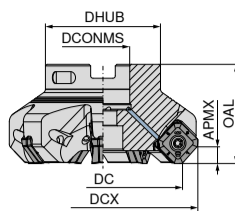
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### MaxiMill – 271-12 Face mill

▲ 8 cutting edges per insert



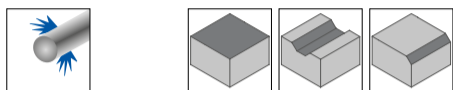
CERATIZIT \ Performance



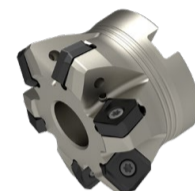
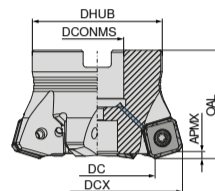
ISO designation	DC mm	DCX mm	ZNF	APMX mm	OAL mm	DHUB mm	DCONMS <sub>H6</sub> mm	RPMX 1/min.	torque moment Nm	Insert
A271.40.R.04-12	40	53	4	6,8	40	38	16	17900	3,2	SOHU 1204.. / XOHU 1204..
A271.50.R.05-12	50	63	5	6,8	40	43	22	15200	3,2	SOHU 1204.. / XOHU 1204..
A271.63.R.07-12	63	76	7	6,8	40	48	22	13100	3,2	SOHU 1204.. / XOHU 1204..
A271.80.R.06-12	80	93	6	6,8	50	58	27	11300	3,2	SOHU 1204.. / XOHU 1204..
A271.80.R.08-12	80	93	8	6,8	50	58	27	11300	3,2	SOHU 1204.. / XOHU 1204..
A271.100.R.07-12	100	113	7	6,8	63	78	32	9900	3,2	SOHU 1204.. / XOHU 1204..
A271.100.R.10-12	100	113	10	6,8	63	78	32	9900	3,2	SOHU 1204.. / XOHU 1204..

50 787 ... PG 2B/40		50 787 ... PG 2B/40	
EUR	EUR	EUR	EUR
04004	<del>515,50</del> 66,09		
05005	<del>529,40</del> 68,19		
06307	<del>679,20</del> 86,02		
08008	<del>773,20</del> 98,61	08006	<del>679,20</del> 86,02
10010	<del>966,00</del> 123,78	10007	<del>950,50</del> 109,10

### MaxiMill – 271-12 HFC Face mill



CERATIZIT \ Performance

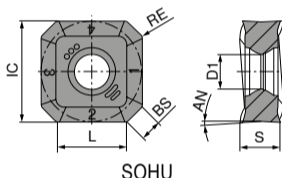


ISO designation	DC mm	ZNF	APMX mm	OAL mm	DHUB mm	DCONMS <sub>H6</sub> mm	RPMX 1/min.	torque moment Nm	Insert
A271.50.R.04-12-HFC	30	4	2,6	40	43	22	14600	3,2	SOHU 1204..
A271.63.R.06-12-HFC	43	6	2,6	40	48	22	12500	3,2	SOHU 1204..
A271.80.R.07-12-HFC	60	7	2,6	50	58	27	10800	3,2	SOHU 1204..

50 788 ... PG 2B/40	
EUR	EUR
05004	<del>529,40</del> 68,19
06306	<del>679,20</del> 86,02
08007	<del>773,20</del> 98,61

### SOHU

Designation	IC mm	D1 mm	L mm	BS mm	S mm
SOHU 1204AB..	13,36	4,4	8,8	1,7	5,00



### SOHU

CERATIZIT \ Performance

ISO	RE mm	Material	PG	EUR	EUR
1204ABSR	0,8	-F50 CTC5240 DRAGONSKIN	PG 1H/17	<del>41,67</del> 37,47	
		-M50 CTPP235 DRAGONSKIN	PG 1B/61	<del>33,99</del> 30,46	
		-M50 CTPM240 DRAGONSKIN	PG 1B/61	<del>33,99</del> 30,46	

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

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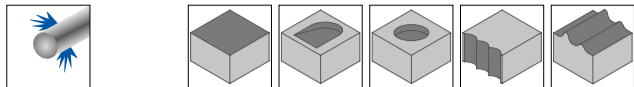
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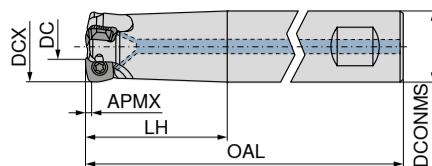
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### MaxiMill – HFC high-feed end mill



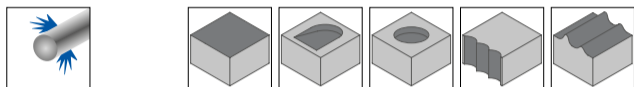
CERATIZIT \ Performance



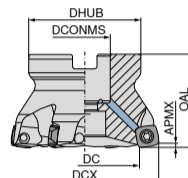
ISO designation	DC	OAL	LH	DCONMS <sub>H6</sub>	APMX	RPMX	Insert	ZNF
	mm	mm	mm	mm	mm	1/min.		
CHFC.16.R.02-06-A-40-200	7,0	200	40	16	0,8	4600	XPLX 0603..	2
CHFC.16.R.02-06-B-40	7,0	89	40	16	0,8	17300	XPLX 0603..	2
CHFC.20.R.03-06-A-50-225	11,0	225	50	20	0,8	4200	XPLX 0603..	3
CHFC.20.R.03-06-B-50	11,0	101	50	20	0,8	14500	XPLX 0603..	3
CHFC.25.R.02-09-A-50-225	12,3	225	50	25	1,0	9000	XDLX 09T3..	2
CHFC.25.R.03-09-A-50-225	12,3	225	50	25	1,0	9000	XDLX 09T3..	3
CHFC.32.R.02-12-A-63-250	14,8	250	63	32	2,0	6480	XOLX 1204..	2
CHFC.25.R.04-06-A-50-225	16,0	225	50	25	0,8	4600	XPLX 0603..	4
CHFC.25.R.04-06-B-50	16,0	107	50	25	0,8	15600	XPLX 0603..	4
CHFC.35.R.03-12-A-63-250	17,8	250	63	32	2,0	6480	XOLX 1204..	3
CHFC.32.R.03-09-A-63-250	19,3	250	63	32	1,0	8100	XDLX 09T3..	3
CHFC.32.R.05-06-A-25-60-225	23,0	225	60	25	0,8	3900	XPLX 0603..	5
CHFC.32.R.05-06-B-25-60	23,0	117	60	25	0,8	11000	XPLX 0603..	5

50 681 ...	PG 2B/40	50 681 ...	PG 2B/40		
	EUR	EUR	EUR		
716	<del>291,50</del>	38,81	616	<del>291,50</del>	38,81
720	<del>331,00</del>	44,06	620	<del>331,00</del>	44,06
025	<del>349,10</del>	45,11			
125	<del>371,70</del>	48,25			
132	<del>366,20</del>	47,21			
725	<del>370,50</del>	49,30	625	<del>370,50</del>	49,30
035	<del>391,50</del>	50,35			
032	<del>391,50</del>	50,35			
732	<del>400,00</del>	54,55	632	<del>400,00</del>	54,55

### MaxiMill – HFC high-feed face mill



CERATIZIT \ Performance

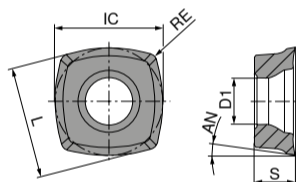


ISO designation	DC	OAL	DCONMS <sub>H6</sub>	DHUB	APMX	RPMX	Insert	ZNF
	mm	mm	mm	mm	mm	1/min.		
AHFC.32.R.03-09	19,3	40	16	38	1	27700	XDLX 09T3..	3
AHFC.35.R.04-09	19,3	40	16	38	1	26700	XDLX 09T3..	4
AHFC.40.R.04-09	27,3	40	16	38	1	26400	XDLX 09T3..	4
AHFC.42.R.05-09	29,3	40	16	38	1	26100	XDLX 09T3..	5
AHFC.50.R.05-09	37,3	40	22	43	1	23500	XDLX 09T3..	5
AHFC.52.R.06-09	39,3	40	22	43	1	23000	XDLX 09T3..	6
AHFC.63.R.06-09	50,3	40	22	48	1	20500	XDLX 09T3..	6
AHFC.66.R.07-09	53,3	40	22	48	1	20000	XDLX 09T3..	7
AHFC.40.R.03-12	22,8	40	16	38	2	21120	XOLX 1204..	3
AHFC.42.R.04-12	24,8	40	16	38	2	20880	XOLX 1204..	4
AHFC.50.R.04-12	32,8	40	22	43	2	18800	XOLX 1204..	4
AHFC.52.R.05-12	34,8	40	22	43	2	18400	XOLX 1204..	5
AHFC.63.R.05-12	45,8	40	22	48	2	16400	XOLX 1204..	5
AHFC.66.R.06-12	48,8	40	22	48	2	16000	XOLX 1204..	6

50 683 ...	PG 2B/40	50 683 ...	PG 2B/40		
	EUR	EUR	EUR		
032	<del>391,50</del>	50,35	040	<del>400,00</del>	52,45
035	<del>417,00</del>	53,50	042	<del>431,10</del>	55,60
140	<del>431,10</del>	55,60	050	<del>486,00</del>	61,89
142	<del>459,50</del>	58,74	052	<del>510,70</del>	65,04
150	<del>510,70</del>	65,04	063	<del>507,20</del>	75,53
152	<del>536,20</del>	69,23	066	<del>507,20</del>	75,53
163	<del>507,20</del>	75,53			
16600	<del>612,70</del>	80,77			

### XPLX

CERATIZIT \ Performance

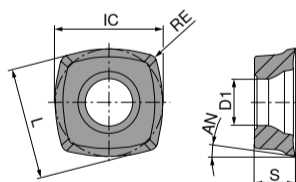


ISO	RE	IC	D1	L	AN	S
	mm	mm	mm	mm	°	mm
060305ER	0,5	6,35	2,8	6	11	2,75
060305SR	0,5	6,35	2,8	6	11	2,75

-F40	-M50	-M50			
CTC5240	CTPP235	CTPM240			
DRAGONSKIN	DRAGONSKIN	DRAGONSKIN			
XPLX	XPLX	XPLX			
50 518 ...	PG 1H/17	51 019 ...	PG 1B/61	51 019 ...	PG 1B/61
	EUR	EUR	EUR	EUR	EUR
558	<del>16,79</del>	17,79	105	<del>16,22</del>	14,59
			405	<del>16,22</del>	14,59

### XDLX

CERATIZIT \ Performance

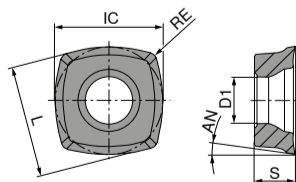


ISO	RE	IC	D1	L	AN	S
	mm	mm	mm	mm	°	mm
09T308ER	0,8	9,52	4,4	9	15	3,97
09T308SR	0,8	9,52	4,4	9	15	3,97

-F40	-M50	-M50			
CTC5240	CTPP235	CTPM240			
DRAGONSKIN	DRAGONSKIN	DRAGONSKIN			
XDLX	XDLX	XDLX			
50 503 ...	PG 1H/17	51 016 ...	PG 1B/61	51 016 ...	PG 1B/61
	EUR	EUR	EUR	EUR	EUR
558	<del>20,19</del>	18,16	108	<del>16,70</del>	15,04
			408	<del>16,70</del>	15,04

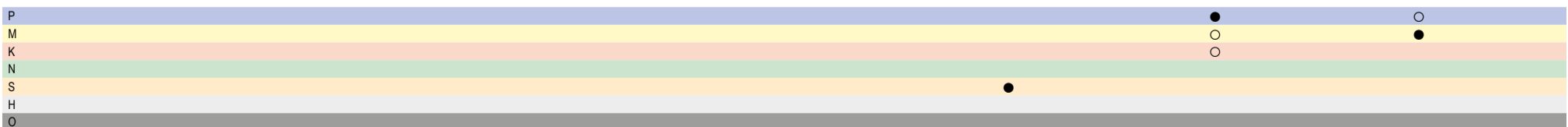
### XOHX / XOLX

CERATIZIT \ Performance



ISO	RE	IC	D1	L	AN	S
	mm	mm	mm	mm	°	mm
120410SR	1,0	12,7	5,5	12	10	4,76

-F50	-M50	-M50			
CTC5240	CTPP235	CTPM240			
DRAGONSKIN	DRAGONSKIN	DRAGONSKIN			
XOHX	XOLX	XOLX			
51 124 ...	PG 1H/17	51 017 ...	PG 1B/61	51 017 ...	PG 1B/61
	EUR	EUR	EUR	EUR	EUR
16000	<del>30,69</del>	27,60	110	<del>20,04</del>	18,02
			410	<del>20,04</del>	18,02

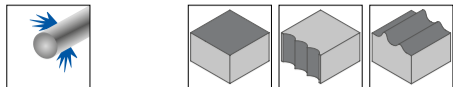


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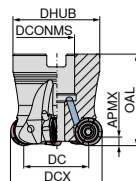


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MaxiMill – 252 Shell mill



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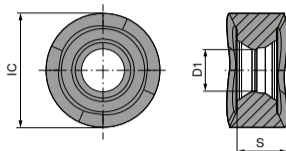


ISO designation	DC mm	DCX mm	ZNF	APMX mm	OAL mm	DHUB mm	DCONMS mm	torque moment Nm	Insert
A252.40.R.04-12	28	40	4	3	40	38	16	3,2	RNHU 1205..
A252.50.R.05-12	38	50	5	3	40	43	22	3,2	RNHU 1205..
A252.52.R.05-12	40	52	5	3	40	43	22	3,2	RNHU 1205..
A252.63.R.06-12	51	63	6	3	40	48	22	3,2	RNHU 1205..

50 689 ...	PG 2B/40
240	EUR 475,00 72,38
250	EUR 577,70 88,12
252	EUR 570,10 88,12
263	EUR 713,70 109,10

RNHU

Designation	IC mm	D1 mm	S mm
RNHU 1205..	12	4,4	5,30



RNHU

CERATIZIT \ Performance



ISO	51 107 ...	PG 1H/17	50 521 ...	PG 1H/17
1205M4ER	EUR 475	EUR 30,33	EUR 552	EUR 30,33
P				
M				
K				
N				
S				
H				
O				



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The CERAsmart label bundles all of CERATIZIT's digital process optimisation solutions all along the production chain.

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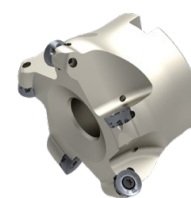
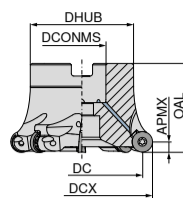
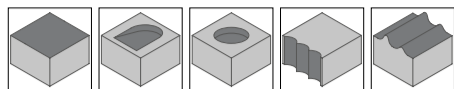
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**ToolScope**  
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### MaxiMill – 251 RS Shell mill



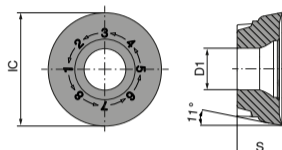
CERATIZIT \ Performance

ISO designation	DCX mm	DC mm	OAL mm	APMX mm	DHUB mm	DCONMS <sub>H6</sub> mm	RPMX 1/min.	Insert	ZNF
A251.40.R.05-10-RS	40	30	40	5	38	16	16000	RP.X 10T3..	5
A251.42.R.06-10-RS	42	32	40	5	38	16	16000	RP.X 10T3..	6
A251.50.R.06-10-RS	50	40	40	5	43	22	12500	RP.X 10T3..	6
A251.52.R.06-10-RS	52	42	40	5	43	22	12500	RP.X 10T3..	6
A251.40.R.04-12-RS	40	28	40	6	38	16	15900	RP.X 1204..	4
A251.50.R.05-12-RS	50	38	40	6	43	22	12500	RP.X 1204..	5
A251.52.R.05-12-RS	52	40	40	6	43	22	12500	RP.X 1204..	5
A251.63.R.06-12-RS	63	51	40	6	48	22	10000	RP.X 1204..	6
A251.66.R.07-12-RS	66	54	40	6	48	22	9000	RP.X 1204..	7
A251.80.R.07-12-RS	80	68	50	6	58	27	8000	RP.X 1204..	7

50 686 ...	PG 2B/40
140	EUR 449,99 / 57,70
142	EUR 517,16 / 66,09
150	EUR 595,00 / 68,19
152	EUR 595,00 / 68,19
340	EUR 413,80 / 53,50
050	EUR 592,20 / 63,99
052	EUR 526,80 / 70,28
063	EUR 620,10 / 79,72
166	EUR 653,70 / 87,07
080	EUR 699,50 / 89,17

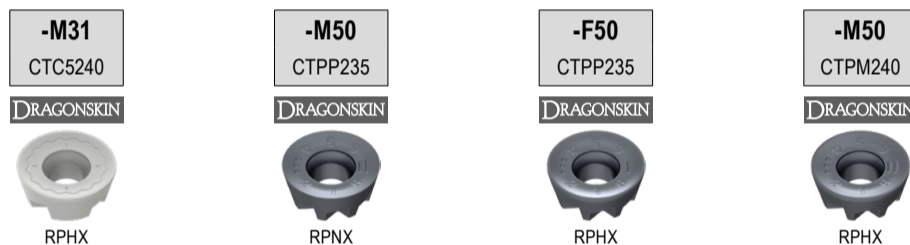
### RPHX / RPNX

Designation	IC mm	D1 mm	S mm
RP.X 10T3..	10	3,4	3,97
RP.X 1204..	12	4,4	4,76



### RPHX / RPNX

CERATIZIT \ Performance



ISO	50 493 ... PG 1H/17		51 054 ... PG 1B/61		51 051 ... PG 1B/61		51 050 ... PG 1B/61	
	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
10T3M4EN	550 <sup>1)</sup>	<del>21,28</del> 19,13						
10T3M8EN	551	<del>21,28</del> 19,13						
10T3M8SN			12000	<del>12,84</del> 11,55	12000	<del>16,85</del> 15,16	420	<del>16,85</del> 15,16
1204M4EN	552 <sup>1)</sup>	<del>23,45</del> 21,08						
1204M6EN	56200	<del>23,45</del> 21,08						
1204M8EN	582	<del>23,45</del> 21,08						
1204M8SN			125	<del>14,74</del> 13,26	125	<del>18,48</del> 16,62	425	<del>18,48</del> 16,62
P			●		●		○	
M			○		○		○	
K			○		○		○	
N								
S			●					
H								
O								

1) Insert with 4 indexes

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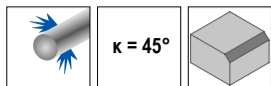
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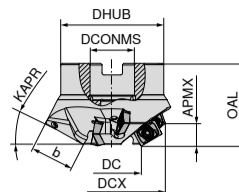
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### MaxiMill – 242 Chamfer Cutter

▲ Caution: Use only inserts with a corner radius of less than 1.6 mm  
 ▲ ZEFP = number of inserts  
 ▲ ZNP = tooth rows



CERATIZIT \ Performance



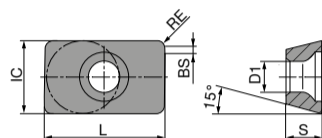
KAPR °	DC mm	DCX mm	ZNF	APMX mm	ZEFP	b <sub>±0,3</sub> mm	OAL mm	DCONMS mm	DHUB mm	ZNP	torque moment Nm	Insert
30	35	83,60	3	13,6	6	27,6	50	27	62,5	2	3,2	LD.. 15...
45	35	74,60	3	19,3	6	27,6	50	27	62,5	2	3,2	LD.. 15...
15	35	89,60	3	7,0	6	27,6	50	27	62,5	2	3,2	LD.. 15...
60	35	62,70	3	23,6	6	27,6	50	22	49,0	2	3,2	LD.. 15...
75	35	49,48	3	26,7	6	27,6	60	22	49,0	2	3,2	LD.. 15...

50 768 ...	PG 2B/40
EUR	EUR
13003	<del>476,16</del> 72,38
14503	<del>476,16</del> 72,38
11503	<del>476,16</del> 72,38
16003	<del>476,16</del> 72,38
17503 <sup>1)</sup>	<del>476,16</del> 72,38

1) Version with Powerscrew

### LDFT

CERATIZIT \ Performance



ISO designation	IC mm	D1 mm	L mm	BS mm	S mm	ISO	RE mm
LDFT 150408FR	9,52	4,4	15	1,2	4,76	150408FR	0,8



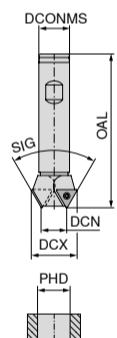
51 157 ...	PG 1A/90
EUR	EUR
00802	<del>29,44</del> 26,47

### Indexable chamfer milling 90°

Scope of supply:

Indexable insert countersink including clamping screws

KOMET \ Performance



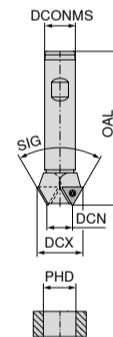
DCX mm	DCN mm	PHD mm	ZEFP	DCONMS mm	OAL mm	Insert	30 196 ...	PG U1/4D
19	7	9,5	2	16	100	TOHX 090204	19000	<del>273,46</del> 62,94
23	11	12,0	2	16	100	TOHX 090204	23000	<del>277,26</del> 62,94
26	11	12,0	1	16	100	TOHX 090204	26000	<del>279,76</del> 62,94
30	12	13,0	2	20	100	TOHX 140305	30000	<del>292,66</del> 62,94
34	16	17,0	2	20	100	TOHX 140305	34000	<del>297,66</del> 62,94
37	19	20,0	2	20	100	TOHX 140305	37000	<del>297,66</del> 62,94

### Indexable chamfer milling 60°

Scope of supply:

Indexable insert countersink including clamping screws

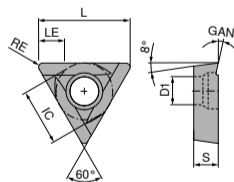
KOMET \ Performance



DCX mm	DCN mm	PHD mm	ZEFP	DCONMS mm	OAL mm	Insert	30 197 ...	PG U1/4D
16,5	8,1	8,5	1	16	100	TOHX 090204	16500	<del>277,26</del> 62,94
20,0	11,6	12,0	2	16	100	TOHX 090204	20000	<del>279,76</del> 62,94
22,0	13,6	14,0	2	16	100	TOHX 090204	22000	<del>292,66</del> 62,94
23,5	15,1	15,5	2	16	100	TOHX 090204	23500	<del>297,66</del> 62,94
25,5	17,1	17,5	2	16	100	TOHX 090204	25500	<del>297,66</del> 62,94

### TOHX

KOMET \ Performance



ISO designation	L mm	S mm	D1 mm	IC mm	ISO	RE mm
TOHX 06T103EL	6,50	1,80	2,2	4,0	06T103EL	0,3
TOHX 090204EL	9,12	2,50	2,8	5,6	090204EL	0,4
TOHX 090204EN	9,12	2,50	2,8	5,6	090204EN	0,4
TOHX 140304EL	13,62	3,00	3,8	8,2	140304EL	0,4



62 603 ...	PG 1A/3#
EUR	EUR
30200	<del>24,96</del> 22,38
31800	<del>28,16</del> 25,30
31400	<del>28,97</del> 26,05
32600	<del>31,75</del> 28,52

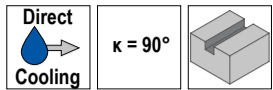
P	•	•
M	•	•
K	•	•
N	○	○
S	•	•
H	○	○
O		



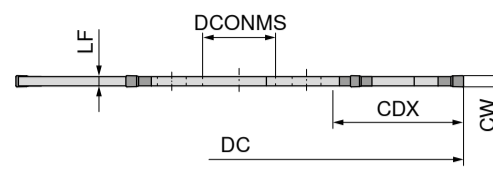
## MaxiMill – Slot-SX slot milling and parting off cutter

**Scope of supply:**

Slot milling and parting off cutters **without** assembly key, **without** clamping screws



CERATIZIT \ Performance



Designation	DC mm	CW mm	CDX mm	DCONMS <sub>H6</sub> mm	DHUB mm	OAL mm	ZEFP	Insert	Adapter
ASLOT.80.R.6.13.DC-SX2	80	2	23	13	32	2,675	6	SX E2 ..	AD.SLOT.13...
ASLOT.80.R.6.13.DC-SX3	80	3	23	13		2,750	6	SX E3 ..	AD.SLOT.13...
ASLOT.80.R.4.13.DC-SX4	80	4	23	13		3,750	4	SX E4 ..	AD.SLOT.13...
ASLOT.80.R.4.13.DC-SX5	80	5	23	13		4,750	4	SX E5 ..	AD.SLOT.13...

50 383 ...		PG 2B/40
EUR	EUR	
08002	<del>605,00</del>	80,77
08003	<del>605,00</del>	80,77
08004	<del>605,00</del>	80,77
08005	<del>605,00</del>	80,77

**Spare parts**

for Article no.

50 383 08002
50 383 08003
50 383 08004
50 383 08005



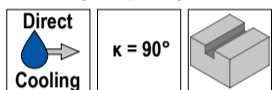
Ejector SX

70 950 ...	
EUR	EUR
27,27	836
27,27	836
27,27	837
27,27	837

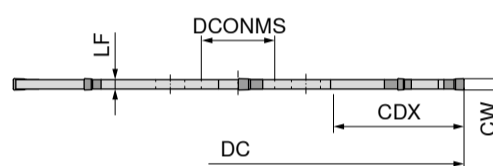
## MaxiMill – Slot-SX slot milling and parting off cutter

**Scope of supply:**

Slot milling and parting off cutters **without** assembly key, **without** clamping screws



CERATIZIT \ Performance



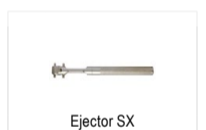
Designation	DC mm	CW mm	CDX mm	DCONMS <sub>H6</sub> mm	DHUB mm	OAL mm	ZEFP	Insert	Adapter
ASLOT.100.R.8.22.DC-SX2	100	2	29	22	40	2,675	8	SX E2 ..	AD.SLOT.22...
ASLOT.100.R.8.22.DC-SX3	100	3	29	22		2,750	8	SX E3 ..	AD.SLOT.22...
ASLOT.100.R.6.22.DC-SX4	100	4	29	22		3,750	6	SX E4 ..	AD.SLOT.22...
ASLOT.100.R.6.22.DC-SX5	100	5	29	22		4,750	6	SX E5 ..	AD.SLOT.22...
ASLOT.100.R.4.22.DC-SX6	100	6	29	22		5,700	4	SX E6 ..	AD.SLOT.22...

50 384 ...		PG 2B/40
EUR	EUR	
10002	<del>806,70</del>	107,00
10003	<del>806,70</del>	107,00
10004	<del>806,70</del>	107,00
10005	<del>806,70</del>	107,00
10006	<del>806,70</del>	107,00

**Spare parts**

for Article no.

50 384 10002
50 384 10003
50 384 10004
50 384 10005
50 384 10006



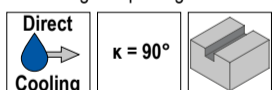
Ejector SX

70 950 ...	
EUR	EUR
27,27	836
27,27	836
27,27	837
27,27	837

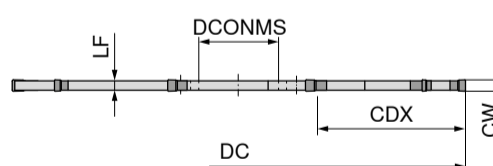
## MaxiMill – Slot-SX slot milling and parting off cutter

**Scope of supply:**

Slot milling and parting off cutters **without** assembly key, **without** clamping screws



CERATIZIT \ Performance



Designation	DC mm	CW mm	CDX mm	DCONMS <sub>H6</sub> mm	DHUB mm	OAL mm	ZEFP	Insert	Adapter
ASLOT.125.R.10.22.DC-SX2	125	2	42	22	40	2,675	10	SX E2 ..	AD.SLOT.22...
ASLOT.125.R.10.22.DC-SX3	125	3	42	22		2,750	10	SX E3 ..	AD.SLOT.22...

50 385 ...		PG 2B/40
EUR	EUR	
12502	<del>4.000,00</del>	134,27
12503	<del>4.000,00</del>	134,27

**Spare parts**

for Article no.

50 385 12502
50 385 12503



Ejector SX

70 950 ...	
EUR	EUR
27,27	836
27,27	836



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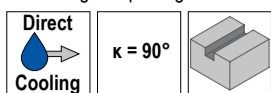


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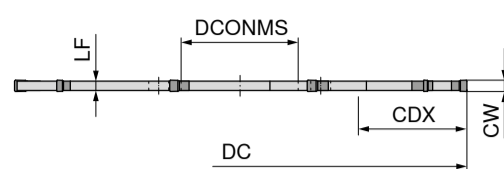
## MaxiMill – Slot-SX slot milling and parting off cutter

**Scope of supply:**

Slot milling and parting off cutters **without** assembly key, **without** clamping screws



CERATIZIT \ Performance



Designation	DC mm	CW mm	CDX mm	DCONMS <sub>H6</sub> mm	DHUB mm	OAL mm	ZEFP	Insert	Adapter
ASLOT.125.R.10.32.DC-SX2	125	2	30	32	63	2,675	10	SX E2 ..	AD.SLOT.32...
ASLOT.125.R.10.32.DC-SX3	125	3	30	32		2,750	10	SX E3 ..	AD.SLOT.32...
ASLOT.125.R.8.32.DC-SX4	125	4	30	32		3,750	8	SX E4 ..	AD.SLOT.32...
ASLOT.125.R.8.32.DC-SX5	125	5	30	32		4,750	8	SX E5 ..	AD.SLOT.32...
ASLOT.125.R.8.32.DC-SX6	125	6	30	32		5,700	8	SX E6 ..	AD.SLOT.32...

50 386 ...		PG 2B/40
EUR	EUR	
12502	<del>1,000.00</del>	134,27
12503	<del>1,000.00</del>	134,27
12504	<del>1,000.00</del>	134,27
12505	<del>1,000.00</del>	134,27
12506	<del>1,000.00</del>	134,27

**Spare parts for Article no.**

- 50 386 12502
- 50 386 12503
- 50 386 12504
- 50 386 12505
- 50 386 12506



Ejector SX

70 950 ...	
EUR	
27,27	836
27,27	836
27,27	837
27,27	837
27,27	837

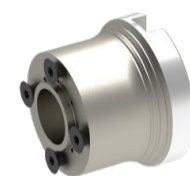
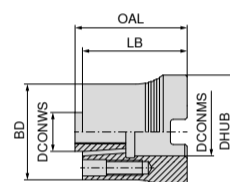
## MaxiMill – Slot-SX multipurpose milling cutter adapter

**Scope of supply:**

Multipurpose milling cutter adapter including screws



CERATIZIT \ Performance



Designation	DCONMS mm	DCONWS <sub>H6</sub> mm	LB mm	OAL mm	BD mm
AD.SLOT.13.32.A16	16	13	35	37,5	32
AD.SLOT.22.40.A22	22	22	35	37,5	40
AD.SLOT.32.63.A27	27	32	45	47,5	63
AD.SLOT.40.80.A32.SK	32	40	55	57,5	80
AD.SLOT.40.80.A32.ZK	32	40	55	57,5	80

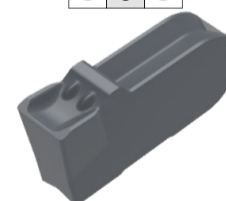
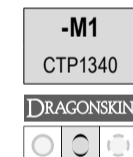
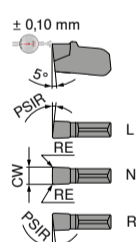
50 395 ...		PG 2E/45
EUR	EUR	
01300	<del>100.00</del>	25,18
02200	<del>100.00</del>	26,23
03200	<del>211.00</del>	28,32
04000	<del>268.10</del>	35,67
04100	<del>268.10</del>	47,21

## Insert SX

▲ Specially developed geometry with negative edge-chamfers available in right, left and neutral types



CERATIZIT \ Performance



Designation	IH	CW <sub>+/-0,05</sub> mm	for tool holder
SX E2.00 N 0.20	N	2	-SX2
SX E3.00 N 0.20	N	3	-SX3
SX E4.00 N 0.30	N	4	-SX4
SX E5.00 N 0.30	N	5	-SX5
SX E6.00 N 0.40	N	6	-SX6

70 342 ...		PG 10/72
EUR	EUR	
622	<del>15.87</del>	14,27
623	<del>16.80</del>	15,19
624	<del>17.80</del>	16,01
625	<del>18.05</del>	17,05
626	<del>20.44</del>	18,38

P	●
M	●
K	●
N	○
S	●
H	
O	○







# CLAMPING TECHNOLOGY



Centro-P – highest performance and accuracy for all milling and drilling applications.



VDI – Full range



Standard Line – range of tools to support all standard applications.



CentriClamp ZSG4 – High performance, cost effective workholding solution.



BT-FC – face and taper contact. For highest stability and process security in compatible machines.



HSK-A – Full range of HSK-A toolholding for multi-tasking lathes

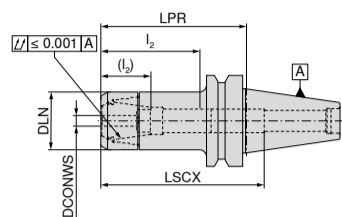
### ER Precision Collet chuck – Centro-P

- ▲ for standard or sealed nuts
- ▲ maximum size collet to ISO tolerance field H10
- ▲ for clamping a roll key is required
- ▲ p<sub>max</sub> = 80 bar
- ▲ also available with Balluff chip on request

**Scope of supply:**

Holder without nut, without backstop

Centro-P WNT \ Performance



AD

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

Adapter	DCONWS mm	LPR mm	DLN mm	LSCX mm	l <sub>2</sub> (l <sub>2</sub> ) mm	for collet	84 524 ... PG Y8	
							EUR	EUR
BT 40	1 - 10	75	30	90	38 - 53 (29 - 39)	426E (ER16)	210	<del>416,70</del> 71,33
BT 40	1 - 10	90	30	120	30 - 50 (29 - 36)	426E (ER16)	310	<del>429,70</del> 82,87
BT 40	1 - 10	120	30	140	29 - 45 (29 - 35)	426E (ER16)	410	<del>475,00</del> 114,34
BT 40	1 - 10	150	30	180	29 - 45 (29 - 32)	426E (ER16)	510	<del>489,00</del> 122,73
BT 40	2 - 16	60	40	92	44 - 64 (36 - 46)	430E (ER25)	116	<del>429,20</del> 80,77
BT 40	2 - 16	75	40	100	42 - 59 (36 - 41)	430E (ER25)	216	<del>416,70</del> 71,33
BT 40	2 - 16	90	40	91	42 - 59 (36 - 41)	430E (ER25)	316	<del>429,20</del> 82,87
BT 40	2 - 16	120	40	91	40 - 65 (36 - 47)	430E (ER25)	416	<del>468,00</del> 122,73
BT 40	2 - 16	150	40	100	40 - 64 (36 - 45)	430E (ER25)	516	<del>468,00</del> 131,13
BT 40	2 - 16	200	40	150	40 - 64 (36 - 45)	430E (ER25)	616	<del>468,00</del> 152,11
BT 40	2 - 20	60	50	55	45 - 64 (42 - 46)	470E (ER32)	120	<del>429,20</del> 80,77
BT 40	2 - 20	75	50	100	42 - 76 (42 - 52)	470E (ER32)	220	<del>416,70</del> 71,33
BT 40	2 - 20	90	50	100	42 - 76 (42 - 52)	470E (ER32)	320	<del>429,20</del> 82,87
BT 40	2 - 20	120	50	110	42 - 71 (42 - 53)	470E (ER32)	420	<del>489,00</del> 122,73
BT 40	2 - 20	150	50	110	42 - 71 (42 - 53)	470E (ER32)	520	<del>496,20</del> 131,13

LSCX = clamping depth without back stop screw for shanks  
 l<sub>2</sub> = with back stop screw 1, dimension in brackets ( ) = with back stop screw 2  
 dimension LPR when using tightening nuts with seals 4 mm longer

### Roll key

- ▲ Version CP = for Centro-P lock nuts
- ▲ Version STD = for standard lock nuts
- ▲ Version HDC = for HDC lock nuts

WNT \ Performance

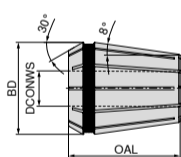


for lock nut	DLN mm	84 950 ... PG Y8	
		EUR	EUR
426E / ER 16 CP	30	<del>027</del> 77,55	55,60
430E / ER 25 CP	40	<del>054</del> 77,76	65,04
470E / ER 32 CP + STD	50	<del>056</del> 77,76	61,89

### ER precision collet for precision collet chucks – Centro-P

- ▲ DIN ISO 15488-B (old DIN 6499-B)
- ▲ 12 times slotted
- ▲ Double taper collet
- ▲ Coloured ring as identification of precision collet
- ▲ ER08: 5 µm runout and repeatability
- ▲ Coated precision collet

ER-B 2 µm WNT \ Performance



DCONWS mm	BD = 17 OAL = 27,5 426 E / ER16		BD = 26 OAL = 34 430 E / ER25		BD = 33 OAL = 40 470 E / ER32	
	84 596 ... PG Y8	EUR	EUR	84 597 ... PG Y8	EUR	EUR
1,0	010	<del>79,74</del>	46,16			
1,1	011	<del>85,16</del>	80,77			
1,2	012	<del>85,16</del>	80,77			
1,4	014	<del>85,16</del>	80,77			
1,5	015	<del>79,74</del>	46,16			
1,6	016	<del>85,16</del>	80,77			
1,8	018	<del>85,16</del>	80,77			
2,0	020	<del>59,09</del>	38,81	020	<del>61,90</del>	39,86
2,2	022	<del>110,80</del>	72,38			
2,4	024	<del>110,80</del>	72,38			
2,5	025	<del>59,09</del>	38,81	025	<del>61,90</del>	39,86
2,6	026	<del>110,80</del>	72,38			
2,8	028	<del>110,80</del>	72,38			
3,0	030	<del>51,20</del>	32,52	030	<del>52,50</del>	33,57
3,2	032	<del>56,51</del>	63,99			
3,4	034	<del>56,51</del>	56,65			
3,5	035	<del>73,26</del>	41,96	035	<del>77,12</del>	43,01
3,6	036	<del>56,51</del>	63,99			
3,8	038	<del>56,51</del>	63,99			
4,0	040	<del>51,20</del>	32,52	040	<del>52,50</del>	33,57
4,5	045	<del>73,26</del>	41,96	045	<del>77,12</del>	43,01
5,0	050	<del>51,20</del>	32,52	050	<del>52,50</del>	33,57
5,5	055	<del>73,26</del>	41,96	055	<del>77,12</del>	43,01
5,6	056	<del>56,51</del>	63,99			
6,0	060	<del>51,20</del>	32,52	060	<del>52,50</del>	33,57
6,3	063	<del>56,51</del>	63,99			
6,5	065	<del>73,26</del>	41,96	065	<del>77,12</del>	43,01

Clamping range covered: H10 corresponding to shank Ø DCONWS

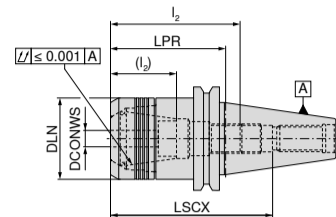
### ER Precision Collet chuck – Centro-P

- ▲ for standard or sealed nuts
- ▲ maximum size collet to ISO tolerance field H10
- ▲ for clamping a roll key is required
- ▲ p<sub>max</sub> = 80 bar
- ▲ also available with Balluff chip on request

**Scope of supply:**

Holder without nut, without backstop

Centro-P WNT \ Performance

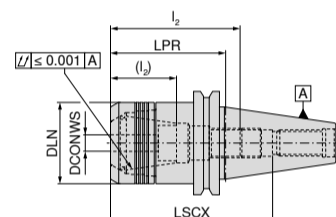


AD/B

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

Adapter	DCONWS mm	LPR mm	DLN mm	LSCX mm	l <sub>2</sub> (l <sub>2</sub> ) mm	for collet	84 414 ... PG Y8	
							EUR	EUR
SK 40	1 - 10	130	30	140	28 - 50 (14 - 34)	426E (ER16)	510	<del>477,60</del> 115,39
SK 40	1 - 10	160	30	200	28 - 45 (16 - 31)	426E (ER16)	910	<del>266,00</del> 127,98
SK 40	2 - 16	45	40	85	35 - 60 (20 - 42)	430E (ER25)	816	<del>411,30</del> 104,90
SK 40	2 - 16	130	40	140	38 - 67 (21 - 49)	430E (ER25)	516	<del>490,50</del> 125,88
SK 40	2 - 16	160	40	118	35 - 60 (20 - 42)	430E (ER25)	916	<del>213,00</del> 133,22
SK 40	2 - 20	130	50	114	50 - 74 (36 - 55)	470E (ER32)	620	<del>490,50</del> 125,88
SK 40	2 - 20	160	50	119	52 - 70 (32 - 52)	470E (ER32)	920	<del>213,00</del> 133,22
SK 50	2 - 20	100	50	150	53 - 81 (35 - 63)	470E (ER32)	520	<del>258,00</del> 216,09
SK 50	2 - 20	160	50	200	53 - 83 (35 - 65)	470E (ER32)	720	<del>369,50</del> 309,66

Centro-P WNT \ Performance



AD

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

Adapter	DCONWS mm	LPR mm	DLN mm	LSCX mm	l <sub>2</sub> (l <sub>2</sub> ) mm	for collet	84 424 ... PG Y8	
							EUR	EUR
SK 40	1 - 10	70	30	110	28 - 45 (16 - 31)	426E (ER16)	102	<del>416,70</del> 64,19
SK 40	1 - 10	100	30	140	28 - 45 (16 - 31)	426E (ER16)	103	<del>429,70</del> 71,34
SK 40	2 - 16	70	40	110	35 - 60 (20 - 42)	430E (ER25)	162	<del>416,70</del> 64,19
SK 40	2 - 16	100	40	113	35 - 60 (20 - 42)	430E (ER25)	163	<del>429,70</del> 71,34
SK 40	2 - 20	50	50	85	52 - 70 (26 - 52)	470E (ER32)	201	<del>429,20</del> 67,76
SK 40	2 - 20	70	50	111	55 - 75 (42 - 62)	470E (ER32)	202	<del>416,70</del> 64,19
SK 40	2 - 20	100	50	114	52 - 70 (32 - 52)	470E (ER32)	203	<del>429,20</del> 71,34
SK 40	3 - 26	70	63	105	48 - 55	472E (ER40)	261 <sup>1)</sup>	<del>455,00</del> 85,58
SK 50	2 - 16	100	40	150	35 - 64 (20 - 48)	430E (ER25)	167	<del>258,00</del> 141,90

1) Non standard groove before tool change collar not according to DIN, not suitable for automatic tool change



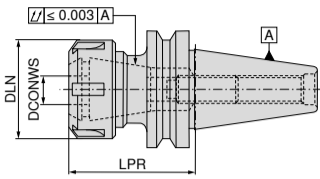
## ER-Collet chuck

▲ also available with Balluff chip on request

### Scope of supply:

Holder with lock nut and adjustable back stop

WNT \ Standard



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

Version	Adapter	DCONWS mm	LPR mm	DLN mm	TQX Nm	for collet	82 743 ...	PG Y8
							EUR	EUR
short	BT 40	1 - 10	60	28	56	426E (ER16)	11069 <sup>1)</sup>	<del>73,65</del> 41,96
	BT 40	1 - 16	70	42	104	430E (ER25)	11669	<del>76,08</del> 45,11
	BT 40	2 - 20	70	50	136	470E (ER32)	12069	<del>77,22</del> 45,11
	BT 40	3 - 26	70	63	176	472E (ER40)	12669	<del>80,27</del> 47,21
medium length	BT 40	1 - 10	120	28	56	426E (ER16)	21069 <sup>1)</sup>	<del>80,76</del> 48,25
	BT 40	1 - 16	120	42	104	430E (ER25)	21669	<del>84,08</del> 48,25
	BT 40	2 - 20	120	50	136	470E (ER32)	22069	<del>84,32</del> 48,25

1) with 6 position lock nut

## Shell mill adapter

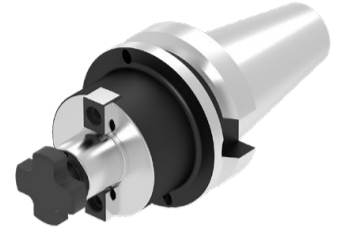
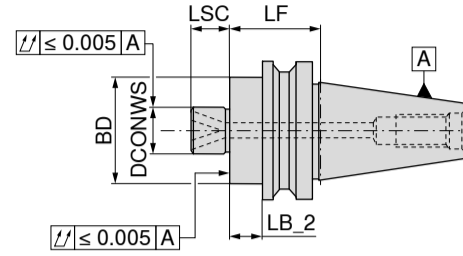
▲ With fixed drive dogs and enlarged contact face for milling cutters with transverse groove

▲ also available with Balluff chip on request

### Scope of supply:

Toolholder with clamping screw

WNT \ Standard



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

Version	Adapter	DCONWS mm	LB_2 mm	LF mm	BD mm	LSC mm	82 745 ...	PG Y8
							EUR	EUR
short	BT 40	16	25	52	38	17	11669	<del>72,83</del> 55,60
	BT 40	22	25	52	48	19	12269	<del>77,09</del> 60,84
	BT 40	27	25	52	58	21	12769	<del>78,62</del> 60,84
	BT 40	32	23	50	78	24	13269	<del>82,77</del> 63,99
	BT 40	40	23	50	88	27	14069 <sup>1)</sup>	<del>90,06</del> 70,28

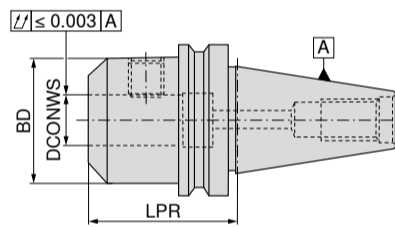
1) with cross screw and 4 holes M12, Pitch Circle diameter = 66.7 mm, coolant outlet on the outer diameter of the spigot (DCONWS)!

## Cylindrical shank adapter (Weldon)

▲ For shanks according to DIN 6535 HB / 1835 B with lateral clamping flat

▲ also available with Balluff chip on request

WNT \ Standard



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

Version	Adapter	DCONWS <sup>1)</sup> mm	LPR mm	BD mm	82 740 ...	PG Y8
					EUR	EUR
short	BT 40	6	50	25	10669	<del>52,74</del> 41,96
	BT 40	8	50	28	10869	<del>52,74</del> 41,96
	BT 40	10	63	35	11069	<del>49,78</del> 41,72
	BT 40	12	63	42	11269	<del>49,78</del> 41,72
	BT 40	14	63	44	11469	<del>49,78</del> 41,72
	BT 40	16	63	48	11669	<del>53,04</del> 41,96
	BT 40	18	63	50	11869	<del>53,04</del> 41,96
	BT 40	20	63	52	12069	<del>53,04</del> 41,96
	BT 40	25	100	65	12569	<del>59,14</del> 41,96
	BT 40	32	100	72	13269 <sup>1)</sup>	<del>64,33</del> 48,25
medium length	BT 40	6	100	25	20669	<del>54,08</del> 46,07
	BT 40	8	100	28	20869	<del>54,08</del> 46,07
	BT 40	10	100	35	21069	<del>51,00</del> 43,50
	BT 40	12	100	42	21269	<del>51,00</del> 43,50
	BT 40	14	100	44	21469	<del>51,56</del> 43,21
	BT 40	16	100	48	21669	<del>57,00</del> 47,77
	BT 40	18	100	50	21869	<del>56,75</del> 46,16
	BT 40	20	100	52	22069	<del>57,00</del> 47,77
extra-long	BT 40	6	160	25	40669	<del>63,26</del> 48,25
	BT 40	8	160	28	40869	<del>63,26</del> 48,25
	BT 40	10	160	35	41069	<del>59,04</del> 48,25
	BT 40	12	160	42	41269	<del>59,04</del> 48,25
	BT 40	14	160	44	41469	<del>59,04</del> 48,25
	BT 40	16	160	48	41669	<del>60,40</del> 48,25
	BT 40	18	160	50	41869	<del>60,40</del> 48,25
	BT 40	20	160	52	42069	<del>60,40</del> 48,25
	BT 40	25	160	65	42569 <sup>1)</sup>	<del>64,33</del> 48,25

1) Version with two grub screws

Spare parts can be found in → Chapter 16 Adaptors and accessories in the clamping technology catalogue.



Technical support: 1800 93 22 55

3 time served engineers, available from 8:00 am to 6:00 pm, Monday to Friday  
Email: techsupport.uk@ceratizit.com



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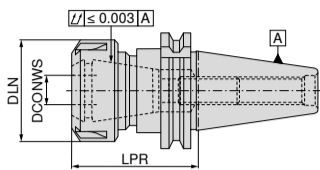
## ER Collet chuck

▲ also available with Balluff chip on request

### Scope of supply:

Holder with lock nut and adjustable back stop

WNT \ Standard



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

Version	Adapter	DCONWS mm	LPR mm	DLN mm	TQX Nm	for collet	82 743 ... PG Y8	
							EUR	EUR
short	SK 40	1 - 10	60	28	56	426E (ER16)	11079 <sup>1)</sup>	<del>73,65</del> 41,96
	SK 40	1 - 16	70	42	104	430E (ER25)	11679	<del>76,08</del> 45,11
	SK 40	2 - 20	70	50	136	470E (ER32)	12079	<del>77,22</del> 45,11
	SK 40	3 - 26	70	63	176	472E (ER40)	12679	<del>80,27</del> 47,21
medium length	SK 40	1 - 10	120	28	56	426E (ER16)	21079 <sup>1)</sup>	<del>80,76</del> 48,25
	SK 40	1 - 16	120	42	104	430E (ER25)	21679	<del>84,08</del> 48,25
	SK 40	2 - 20	120	50	136	470E (ER32)	22079	<del>84,32</del> 48,25

1) with 6 position lock nut

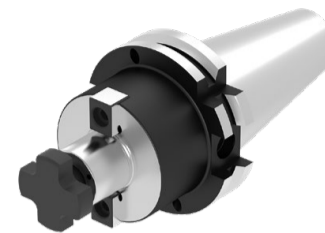
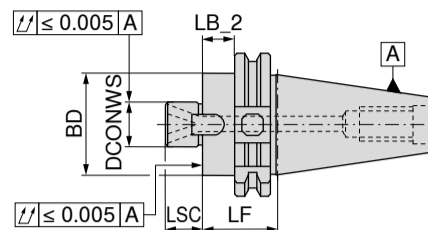
## Shell mill adapter

▲ Screwed drive dogs  
▲ also available with Balluff chip on request

### Scope of supply:

Toolholder with clamping screw

WNT \ Standard



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

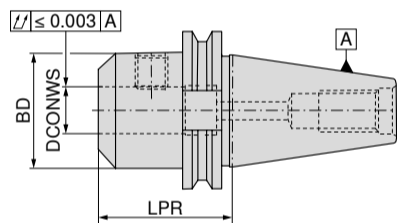
Version	Adapter	DCONWS mm	LB_2 mm	LF mm	BD mm	LSC mm	82 745 ... PG Y8	
							EUR	EUR
short	SK 40	16	25	44	38	17	11679	<del>72,83</del> 55,60
	SK 40	22	25	44	48	19	12279	<del>77,22</del> 60,84
	SK 40	27	36	55	58	21	12779	<del>78,62</del> 60,84
	SK 40	32	31	50	78	24	13279	<del>82,77</del> 63,99
	SK 40	40	31	50	88	27	14079 <sup>1)</sup>	<del>86,06</del> 70,28

1) with cross screw and 4 holes M12, Pitch Circle diameter = 66.7 mm, coolant outlet on the outer diameter of the spigot (DCONWS)!

## Cylindrical shank adapter (Weldon)

▲ For shanks according to DIN 6535 HB / 1835 B with lateral clamping flat  
▲ also available with Balluff chip on request

WNT \ Standard



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

Version	Adapter	DCONWS <sub>HH</sub> mm	LPR mm	BD mm	82 740 ... PG Y8	
					EUR	EUR
short	SK 40	6	50	25	10679	<del>52,74</del> 41,96
	SK 40	8	50	28	10879	<del>52,74</del> 41,96
	SK 40	10	50	35	11079	<del>49,78</del> 41,72
	SK 40	12	50	42	11279	<del>49,78</del> 41,72
	SK 40	14	50	44	11479	<del>49,78</del> 41,72
	SK 40	16	63	48	11679	<del>53,04</del> 41,96
	SK 40	18	63	50	11879	<del>53,04</del> 41,96
	SK 40	20	63	52	12079	<del>53,04</del> 41,96
	SK 40	25	100	65	12579 <sup>1)</sup>	<del>59,14</del> 41,96
	SK 40	32	100	72	13279 <sup>1)</sup>	<del>64,33</del> 48,25
medium length	SK 40	6	100	25	20679	<del>54,08</del> 46,07
	SK 40	8	100	28	20879	<del>54,08</del> 46,07
	SK 40	10	100	35	21079	<del>51,08</del> 43,50
	SK 40	12	100	42	21279	<del>51,08</del> 43,50
	SK 40	14	100	44	21479	<del>51,55</del> 43,21
	SK 40	16	100	48	21679	<del>57,08</del> 47,77
	SK 40	18	100	50	21879	<del>56,75</del> 46,16
	SK 40	20	100	52	22079	<del>57,08</del> 47,77
extra-long	SK 40	6	160	25	40679	<del>63,26</del> 48,25
	SK 40	8	160	28	40879	<del>63,26</del> 48,25
	SK 40	10	160	35	41079	<del>59,04</del> 48,25
	SK 40	12	160	42	41279	<del>59,04</del> 48,25
	SK 40	14	160	44	41479	<del>59,04</del> 48,25
	SK 40	16	160	48	41679	<del>60,19</del> 48,25
	SK 40	18	160	50	41879	<del>60,19</del> 48,25
	SK 40	20	160	52	42079	<del>60,19</del> 48,25
	SK 40	25	160	65	42579 <sup>1)</sup>	<del>64,33</del> 48,25

1) Version with two grub screws

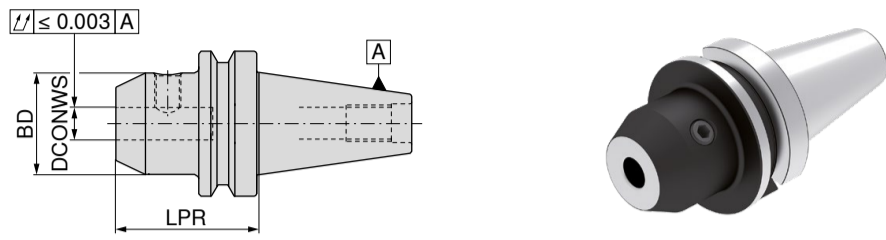
Spare parts can be found in → Chapter 16 Adaptors and accessories in the clamping technology catalogue.



### Cylindrical shank adapter (Weldon) – BT-FC

- ▲ with face contact
- ▲ for shanks according to DIN 6535 / 1835 B with lateral clamping flat
- ▲ also available with Balluff chip on request

WNT \ Standard



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

Version	Adapter	DCONWS <sub>H4</sub> mm	LPR mm	BD mm	84 552 ... PG Y8	
					EUR	EUR
short	BT-FC 30	6	50	25	006	<del>96,04</del> 53,50
	BT-FC 30	8	50	28	008	<del>96,04</del> 53,50
	BT-FC 30	10	50	35	010	<del>96,04</del> 53,50
	BT-FC 30	12	50	42	012	<del>96,04</del> 53,50
	BT-FC 30	16	63	48	016	<del>104,00</del> 56,65
	BT-FC 30	20	63	52	020	<del>104,00</del> 56,65
	BT-FC 40	6	50	25	106	<del>122,00</del> 67,14
	BT-FC 40	8	50	28	108	<del>118,00</del> 65,04
	BT-FC 40	10	63	35	110	<del>118,00</del> 65,04
	BT-FC 40	12	63	42	112	<del>118,00</del> 65,04
	BT-FC 40	16	63	48	116	<del>118,00</del> 65,04
	BT-FC 40	20	63	52	120	<del>118,00</del> 65,04
	BT-FC 40	25	90	65	125 <sup>1)</sup>	<del>150,20</del> 87,07
	BT-FC 40	32	100	72	132 <sup>1)</sup>	<del>150,20</del> 87,07
	BT-FC 50	6	63	25	306	<del>182,00</del> 99,66
	BT-FC 50	8	63	28	308	<del>177,10</del> 97,56
	BT-FC 50	10	63	35	310	<del>177,10</del> 97,56
	BT-FC 50	12	80	42	312	<del>177,10</del> 97,56
	BT-FC 50	16	80	48	316	<del>177,10</del> 97,56
	BT-FC 50	20	80	52	320	<del>177,10</del> 97,56
BT-FC 50	25	100	65	325 <sup>1)</sup>	<del>202,00</del> 111,19	
BT-FC 50	32	105	72	332 <sup>1)</sup>	<del>202,00</del> 111,19	

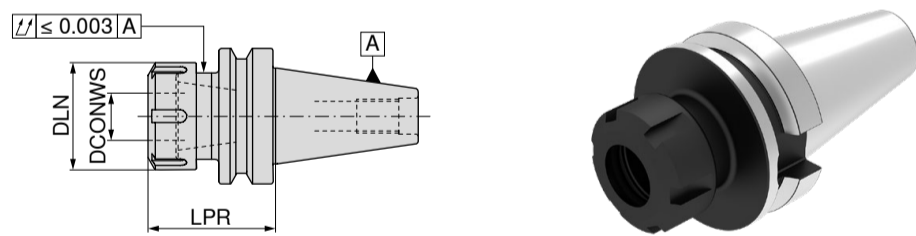
1) Version with two grub screws

### ER Collet chuck – BT-FC

- ▲ with face contact
- ▲ also available with Balluff chip on request

Scope of supply:  
Toolholder including nut

WNT \ Standard



AD  
G 2,5 n<sub>max</sub> 20000

Version	Adapter	DCONWS mm	LPR mm	DLN mm	TQX Nm	for collet	84 557 ... PG Y8	
							EUR	EUR
short	BT-FC 30	1 - 10	63	28	56	426E (ER16)	010 <sup>1)</sup>	<del>109,40</del> 60,84
	BT-FC 30	1 - 16	60	42	104	430E (ER25)	016	<del>109,40</del> 60,84
	BT-FC 30	2 - 20	60	50	136	470E (ER32)	020	<del>109,40</del> 60,84
	BT-FC 40	1 - 10	63	28	56	426E (ER16)	110 <sup>1)</sup>	<del>137,00</del> 75,53
	BT-FC 40	1 - 16	60	42	104	430E (ER25)	116	<del>137,00</del> 75,53
	BT-FC 40	2 - 20	60	50	136	470E (ER32)	120	<del>137,00</del> 75,53
	BT-FC 50	1 - 16	70	42	104	430E (ER25)	316	<del>187,00</del> 103,85
	BT-FC 50	2 - 20	70	50	136	470E (ER32)	320	<del>187,00</del> 103,85
medium length	BT-FC 50	1 - 10	100	28	56	426E (ER16)	310 <sup>1)</sup>	<del>187,00</del> 103,85

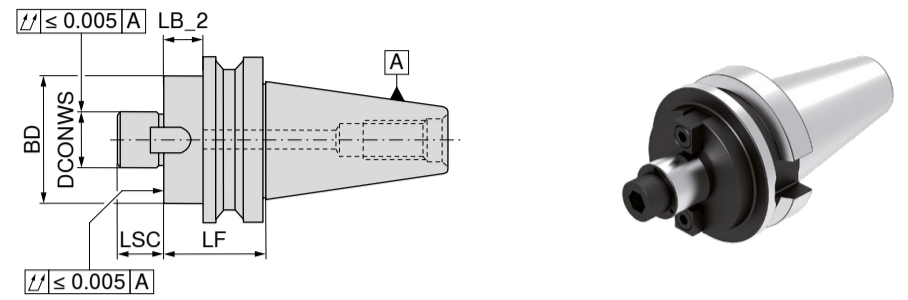
1) with 6 position lock nut

Spare parts can be found in → Chapter 16 Adaptors and accessories in the clamping technology catalogue.

### Shell mill adapter – BT-FC

- ▲ with face contact
- ▲ with fixed drive dogs and enlarged contact face for milling cutters with transverse slot
- ▲ also available with Balluff chip on request

WNT \ Standard



AD  
G 6,3 n<sub>max</sub> 15000

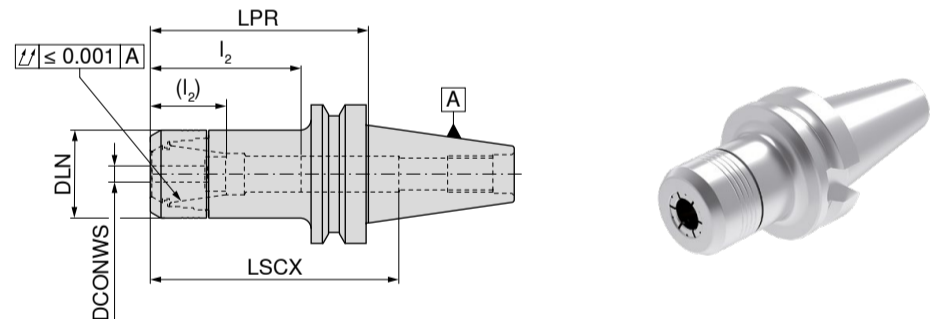
Version	Adapter	DCONWS mm	LB_2 mm	LF mm	BD mm	LSC	84 562 ... PG Y8	
							EUR	EUR
short	BT-FC 30	16	18	39,0	40	17	016	<del>106,70</del> 58,74
	BT-FC 30	22	18	39,0	50	19	022	<del>106,70</del> 58,74
	BT-FC 30	27	18	39,0	60	21	027	<del>106,70</del> 58,74
	BT-FC 30	32	28	49,0	80	24	032	<del>106,70</del> 58,74
	BT-FC 40	16	8	34,0	40	17	116	<del>120,30</del> 70,28
	BT-FC 40	22	8	34,0	50	19	122	<del>120,30</del> 70,28
	BT-FC 40	27	8	34,0	60	21	127	<del>120,30</del> 70,28
	BT-FC 40	32	23	49,0	80	24	132	<del>120,30</del> 70,28
	BT-FC 40	40	23	49,0	89	27	140	<del>120,30</del> 70,28
	BT-FC 50	22	12	48,5	50	19	322	<del>148,00</del> 81,82
	BT-FC 50	27	12	48,5	60	21	327	<del>148,00</del> 81,82
	BT-FC 50	32	12	48,5	80	24	332	<del>150,20</del> 87,07
	BT-FC 50	40	17	53,5	89	27	340	<del>150,20</del> 87,07

### ER Precision Collet chuck – Centro-P – BT-FC

- ▲ with face contact
- ▲ for standard or sealed nuts
- ▲ maximum clamping range covered according to ISO tolerance field H10
- ▲ for clamping a roll key is required
- ▲ p<sub>max</sub> = 80 bar
- ▲ also available with Balluff chip on request

Scope of supply:  
Holder without nut, without backstop

Centro-P WNT \ Performance



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

Adapter	DCONWS mm	LPR mm	BD mm	LSCX mm	l <sub>2</sub> (l <sub>2</sub> ) mm	for collet	84 525 ... PG Y8	
							EUR	EUR
BT-FC 30	1 - 10	75	30	97	28 - 45 (14 - 31)	426E (ER16)	002	<del>109,50</del> 122,73
BT-FC 30	2 - 16	75	40	72	38 - 56 (23 - 39)	430E (ER25)	012	<del>109,40</del> 123,78
BT-FC 30	2 - 20	75	45	84	42 - 62 (24 - 45)	470E (ER32)	022	<del>109,40</del> 123,78
BT-FC 40	1 - 10	75	30	90	38 - 53 (29 - 39)	426E (ER16)	102	<del>107,40</del> 136,37
BT-FC 40	2 - 16	75	40	100	42 - 59 (36 - 41)	430E (ER25)	112	<del>107,40</del> 138,47
BT-FC 40	2 - 20	75	50	100	42 - 76 (42 - 52)	470E (ER32)	122	<del>107,40</del> 138,47

LSCX = clamping depth without back stop screw for shanks  
l<sub>2</sub> = with back stop screw 1, dimension in brackets ( ) = with back stop screw 2  
dimension LPR when using tightening nuts with seals 4 mm longer



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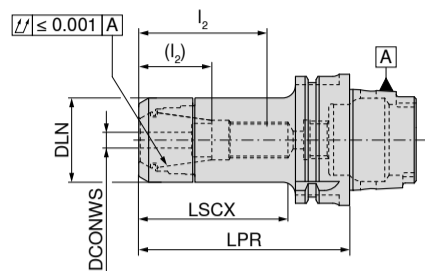
### ER Precision Collet chuck – Centro-P

- ▲ for standard or sealed nuts
- ▲ maximum size collet to ISO tolerance field H10
- ▲ for clamping a roll key is required
- ▲  $p_{max} = 80$  bar
- ▲ also available with Balluff chip **on request**

**Scope of supply:**

Holder **without nut, without backstop**

WNT \ Performance



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

Adapter	DCONWS	LPR	DLN	LSCX	l <sub>2</sub> (l <sub>2</sub> )	for collet
	mm	mm	mm	mm	mm	
HSK-A 50	2 - 16	60	40	37		430E (ER25)
HSK-A 50	2 - 16	70	40	49	34 - 35	430E (ER25)
HSK-A 63	1 - 10	55	30	32		426E (ER16)
HSK-A 63	1 - 10	100	30	71	28 - 45 (16 - 31)	426E (ER16)
HSK-A 63	1 - 10	130	30	87	26 - 50 (17 - 38)	426E (ER16)
HSK-A 63	1 - 10	160	30	106	28 - 45 (16 - 31)	426E (ER16)
HSK-A 63	1 - 10	200	30	136	28 - 45 (16 - 31)	426E (ER16)
HSK-A 63	2 - 16	60	40	37		430E (ER25)
HSK-A 63	2 - 16	100	40	70	35 - 55 (24 - 37)	430E (ER25)
HSK-A 63	2 - 16	130	40	89	37 - 60 (12 - 42)	430E (ER25)
HSK-A 63	2 - 16	160	40	128	35 - 60 (24 - 42)	430E (ER25)
HSK-A 63	2 - 20	70	50	46		470E (ER32)
HSK-A 63	2 - 20	100	50	71	41 - 57 (26 - 39)	470E (ER32)
HSK-A 63	2 - 20	130	50	101	42 - 69 (18 - 41)	470E (ER32)
HSK-A 63	2 - 20	160	50	129	52 - 70 (26 - 60)	470E (ER32)
HSK-A 63	3 - 26	80	63	56		472E (ER40)
HSK-A 63	3 - 26	120	63	91		472E (ER40)

84 722 ...	PG	Y8
EUR	EUR	
504 <sup>1)</sup>	<del>185,30</del>	129,10
505	<del>188,00</del>	129,10
609 <sup>1)</sup>	<del>154,20</del>	124,80
610	<del>154,20</del>	121,40
613	<del>198,50</del>	139,80
611	<del>213,00</del>	147,50
612	<del>271,00</del>	249,40
615	<del>154,20</del>	124,80
616	<del>154,20</del>	121,40
619	<del>203,50</del>	150,70
617	<del>226,00</del>	155,10
620	<del>154,20</del>	121,40
621	<del>154,20</del>	121,40
625	<del>203,50</del>	150,70
622	<del>226,00</del>	155,10
626 <sup>2)</sup>	<del>194,40</del>	155,90
62700	<del>243,10</del>	128,80

- 1) Item cannot be combined with backstop screw
- 2) Non standard groove before tool change collar not according to DIN, not suitable for automatic tool change

**i** LSCX = clamping depth without back stop screw for shanks  
 l<sub>2</sub> = with back stop screw 1, dimension in brackets ( ) = with back stop screw 2  
 dimension LPR when using tightening nuts with seals 4 mm longer

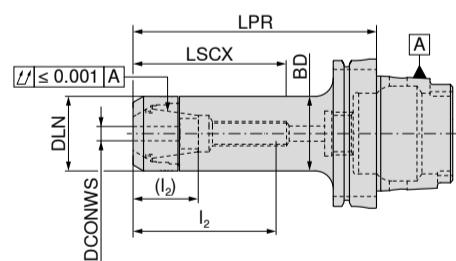
### ER Precision collet chuck, slim version – Centro-P

- ▲ for Mini Clamping Nuts
- ▲ Maximum clamping range covered according to ISO tolerance field H10
- ▲ Roll key required for clamping
- ▲  $p_{max} = 80$  bar
- ▲ also available with Balluff chip **on request**

**Scope of supply:**

Holder **without nut, without backstop**

WNT \ Performance



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

Adapter	DCONWS	LPR	BD	DLN	LSCX	l <sub>2</sub> (l <sub>2</sub> )	for collet
	mm	mm	mm	mm	mm	mm	
HSK-A 50	1 - 7	130	16	16	60	15 - 32 (7 - 22)	4008E (ER11)
HSK-A 63	1 - 10	70	22	22	46	27 - 34 (14 - 20)	426E (ER16)
HSK-A 63	1 - 10	100	22	22	62	27 - 44 (14 - 30)	426E (ER16)
HSK-A 63	1 - 10	130	22	22	87	27 - 52 (14 - 38)	426E (ER16)
HSK-A 63	1 - 10	160	22	22	97	27 - 52 (14 - 38)	426E (ER16)
HSK-A 63	1 - 7	70	16	16	48	15 - 32 (7 - 22)	4008E (ER11)
HSK-A 63	1 - 7	100	16	16	68	18 - 36 (12 - 26)	4008E (ER11)
HSK-A 63	1 - 7	130	16	16	108	15 - 32 (7 - 22)	4008E (ER11)
HSK-A 63	1 - 7	160	16	16	68	18 - 36 (12 - 26)	4008E (ER11)

84 719 ...	PG	Y8
EUR	EUR	
407	<del>242,30</del>	161,50
610	<del>164,60</del>	123,70
710	<del>164,60</del>	123,70
810	<del>213,00</del>	159,30
910	<del>297,20</del>	159,30
507	<del>164,60</del>	123,70
607	<del>164,60</del>	129,40
707	<del>213,00</del>	159,30
608	<del>297,20</del>	168,60

**i** LSCX = clamping depth without back stop screw for shanks  
 l<sub>2</sub> = with back stop screw 1, dimension in brackets ( ) = with back stop screw 2  
 dimension LPR when using tightening nuts with seals 4 mm longer



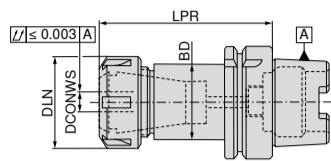
### ER Collet chuck

▲ also available with Balluff chip on request

**Scope of supply:**

Toolholder including nut

WNT \ Standard



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

Version	Adapter	DCONWS mm	LPR mm	DLN mm	TQX Nm	for collet	82 743 ... PG Y8/3B	
							EUR	EUR
medium length	HSK-A 63	1 - 10	100	22	56	426E (ER16 mini)	21157	<del>148,00</del> 70,80
	HSK-A 63	1 - 10	100	32	56	426E (ER16)	21057	<del>115,00</del> 60,70
	HSK-A 63	1 - 16	100	42	104	430E (ER25)	21657	<del>115,00</del> 60,70
	HSK-A 63	2 - 20	100	50	136	470E (ER32)	22057	<del>115,00</del> 60,70
	HSK-A 63	3 - 26	100	63	176	472E (ER40)	22657	<del>115,00</del> 60,70
extra-long	HSK-A 63	1 - 10	160	22	56	426E (ER16 mini)	41157	<del>148,00</del> 70,80
	HSK-A 63	1 - 10	160	32	56	426E (ER16)	41057	<del>163,00</del> 85,40
	HSK-A 63	1 - 16	160	42	104	430E (ER25)	41657	<del>163,00</del> 85,40
	HSK-A 63	2 - 20	160	50	136	470E (ER32)	42057	<del>163,00</del> 85,40
	HSK-A 63	3 - 26	160	63	176	472E (ER40)	42657	<del>163,00</del> 85,40

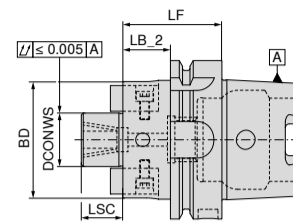
### Shell mill adapter with reduced flange diameter

▲ Screwed drive dogs  
▲ also available with Balluff chip on request

**Scope of supply:**

Base body with retaining screw and drive dog

WNT \ Standard



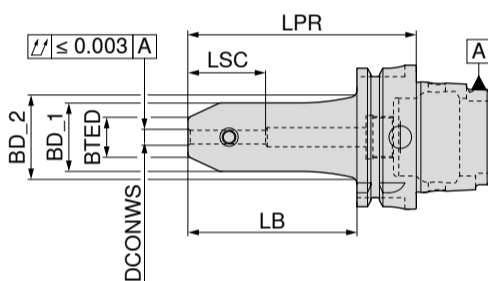
AD  
G 2,5 n<sub>max</sub> 25000

Version	Adapter	DCONWS mm	LB_2 mm	LF mm	BD mm	LSC mm	82 315 ... PG Y8/3B	
							EUR	EUR
short	HSK-A 63	22	34	60	38	19	12257	<del>242,00</del> 89,00
	HSK-A 63	27	34	60	48	21	12757	<del>242,00</del> 89,00

### Cylindrical shank adapter (Weldon)

▲ For shanks according to DIN 6535 HB / 1835 B with lateral clamping flat  
▲ also available with Balluff chip on request

WNT \ Standard



Version	Adapter	DCONWS <sub>HS</sub> mm	LPR mm	BTED mm	BD_1 mm	BD_2 mm	LB mm	LSC mm	AD - 2KMB G 2,5 n <sub>max</sub> 25000		AD G 2,5 n <sub>max</sub> 25000	
									82 740 ... PG Y8/3B	82 741 ... PG Y8/3B	EUR	EUR
short	HSK-A 63	6	65	17	30		39	34	10657	<del>148,00</del> 73,70	10657	<del>107,00</del> 56,10
	HSK-A 63	8	65	20	32		39	34	10857	<del>148,00</del> 73,70	10857	<del>107,00</del> 56,10
	HSK-A 63	10	65	25	35		39	39	11057	<del>148,00</del> 73,70	11057	<del>107,00</del> 56,10
	HSK-A 63	12	80	30	42		54	44	11257	<del>148,00</del> 73,70	11257	<del>107,00</del> 56,10
	HSK-A 63	14	80	32	45		54	44	11457	<del>148,00</del> 73,70	11457	<del>107,00</del> 56,10
	HSK-A 63	16	80	36	48		54	47	11657	<del>148,00</del> 73,70	11657	<del>107,00</del> 56,10
	HSK-A 63	18	80	38	48		54	47	11857	<del>148,00</del> 73,70	11857	<del>107,00</del> 56,10
	HSK-A 63	20	80	40	52		54	49	12057	<del>148,00</del> 73,70	12057	<del>107,00</del> 56,10
	HSK-A 63	25	110	45	63		84	54	12557 <sup>1)</sup>	<del>148,00</del> 73,70	12557 <sup>1)</sup>	<del>107,00</del> 56,10
	HSK-A 63	32	110	52	72		84	58	13257 <sup>1)</sup>	<del>148,00</del> 73,70	13257 <sup>1)</sup>	<del>107,00</del> 56,10
	HSK-A 100	6	80	17	30		51	34	10655	<del>188,50</del> 98,90	10655	<del>164,50</del> 86,30
	HSK-A 100	8	80	20	32		51	34	10855	<del>188,50</del> 98,90	10855	<del>164,50</del> 86,30
	HSK-A 100	10	80	25	35		51	39	11055	<del>188,50</del> 98,90	11055	<del>164,50</del> 86,30
	HSK-A 100	12	80	30	42		51	44	11255	<del>188,50</del> 98,90	11255	<del>164,50</del> 86,30
	HSK-A 100	14	80	32	45		51	44	11455	<del>188,50</del> 98,90	11455	<del>164,50</del> 86,30
	HSK-A 100	16	100	36	48		71	47	11655	<del>188,50</del> 98,90	11655	<del>164,50</del> 86,30
	HSK-A 100	18	100	38	48		71	47	11855	<del>188,50</del> 98,90	11855	<del>164,50</del> 86,30
	HSK-A 100	20	100	40	52		71	49	12055	<del>188,50</del> 98,90	12055	<del>164,50</del> 86,30
HSK-A 100	25	100	45	65		71	54	12555 <sup>1)</sup>	<del>188,50</del> 98,90	12555 <sup>1)</sup>	<del>164,50</del> 86,30	
HSK-A 100	32	100	52	72		71	58	13255 <sup>1)</sup>	<del>188,50</del> 98,90	13255 <sup>1)</sup>	<del>164,50</del> 86,30	
HSK-A 100	40	110	60	80		81	68	14055 <sup>1)</sup>	<del>188,50</del> 98,90	14055 <sup>1)</sup>	<del>164,50</del> 86,30	
medium length	HSK-A 63	6	100	17	30	36,2	74	34	20657	<del>153,70</del> 80,60	20657	<del>122,00</del> 64,40
	HSK-A 63	8	100	20	32	38,2	74	34	20857	<del>153,70</del> 80,60	20857	<del>122,00</del> 64,40
	HSK-A 63	10	100	25	35	41,2	74	39	21057	<del>153,70</del> 80,60	21057	<del>122,00</del> 64,40
	HSK-A 63	12	100	30	42		74	44	21257	<del>153,70</del> 80,60	21257	<del>122,00</del> 64,40
	HSK-A 63	14	100	32	45		74	44	21457	<del>153,70</del> 80,60	21457	<del>122,00</del> 64,40
	HSK-A 63	16	100	36	48		74	47	21657	<del>153,70</del> 80,60	21657	<del>122,00</del> 64,40
	HSK-A 63	18	100	38	48		74	47	21857	<del>153,70</del> 80,60	21857	<del>122,00</del> 64,40
	HSK-A 63	20	100	40	52		74	49	22057	<del>153,70</del> 80,60	22057	<del>122,00</del> 64,40
long	HSK-A 63	6	130	17	30	36,2	104	34	30657	<del>164,20</del> 86,10	30657	<del>135,30</del> 71,00
	HSK-A 63	8	130	20	32	38,2	104	34	30857	<del>164,20</del> 86,10	30857	<del>135,30</del> 71,00
	HSK-A 63	10	130	25	35	41,2	104	39	31057	<del>164,20</del> 86,10	31057	<del>135,30</del> 71,00
	HSK-A 63	12	130	30	42	48,2	104	44	31257	<del>164,20</del> 86,10	31257	<del>135,30</del> 71,00
	HSK-A 63	14	130	32	45	50,5	104	44	31457	<del>164,20</del> 86,10	31457	<del>135,30</del> 71,00
	HSK-A 63	16	130	36	48	50,1	104	47	31657	<del>164,20</del> 86,10	31657	<del>135,30</del> 71,00
	HSK-A 63	18	130	38	48	50,1	104	47	31857	<del>164,20</del> 86,10	31857	<del>135,30</del> 71,00
	HSK-A 63	20	130	40	52		104	49	32057	<del>164,20</del> 86,10	32057	<del>135,30</del> 71,00
	HSK-A 63	25	130	45	63		104	54	32557 <sup>1)</sup>	<del>164,20</del> 86,10	32557 <sup>1)</sup>	<del>135,30</del> 71,00
	HSK-A 63	32	130	52	72		104	58	33257 <sup>1)</sup>	<del>164,20</del> 86,10	33257 <sup>1)</sup>	<del>135,30</del> 71,00

1) Version with two grubscrews



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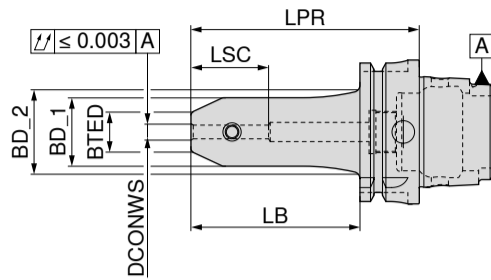


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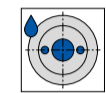
### Cylindrical shank adapter (Weldon)

▲ For shanks according to DIN 6535 HB / 1835 B with lateral clamping flat  
▲ also available with Balluff chip on request

WNT \ Standard



**NEW**



AD - 2KMB  
G 2,5 n<sub>max</sub> 25000

**NEW**



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

Version	Adapter	DCONWS <sub>HS</sub> mm	LPR mm	BTED mm	BD_1 mm	BD_2 mm	LB mm	LSC mm	82 740 ... PG Y8/3B		82 741 ... PG Y8/3B	
									EUR	EUR	EUR	EUR
extra-long	HSK-A 100	6	160	17	30	38,2	131	34	40655	<del>230,10</del> 140,30	40655	<del>214,40</del> 131,10
	HSK-A 100	8	160	20	32	40,2	131	34	40855	<del>230,10</del> 140,30	40855	<del>214,40</del> 131,10
	HSK-A 100	10	160	25	35	43,2	131	39	41055	<del>230,10</del> 140,30	41055	<del>214,40</del> 131,10
	HSK-A 100	12	160	30	42	50,2	131	44	41255	<del>230,10</del> 140,30	41255	<del>214,40</del> 131,10
	HSK-A 100	14	160	32	45	53,2	131	44	41455	<del>230,10</del> 140,30	41455	<del>214,40</del> 131,10
	HSK-A 100	16	160	36	48	56,2	131	47	41655	<del>230,10</del> 140,30	41655	<del>214,40</del> 131,10
	HSK-A 100	18	160	38	48	56,2	131	47	41855	<del>230,10</del> 140,30	41855	<del>214,40</del> 131,10
	HSK-A 100	20	160	40	52	60,2	131	49	42055	<del>230,10</del> 140,30	42055	<del>214,40</del> 131,10
	HSK-A 100	25	160	45	65	73,2	131	54	42555 <sup>1)</sup>	<del>230,10</del> 140,30	42555 <sup>1)</sup>	<del>214,40</del> 131,10
	HSK-A 100	32	160	52	72	79,5	134	58	43255 <sup>1)</sup>	<del>230,10</del> 140,30	43255 <sup>1)</sup>	<del>214,40</del> 131,10
	HSK-A 63	6	160	17	30	36,2	134	34	40657	<del>174,70</del> 106,95	40657	<del>148,00</del> 90,85
	HSK-A 63	8	160	20	32	38,2	134	34	40857	<del>174,70</del> 106,95	40857	<del>148,00</del> 90,85
	HSK-A 63	10	160	25	35	41,2	134	39	41057	<del>174,70</del> 106,95	41057	<del>148,00</del> 90,85
	HSK-A 63	12	160	30	42	48,2	134	44	41257	<del>174,70</del> 106,95	41257	<del>148,00</del> 90,85
	HSK-A 63	14	160	32	45	50,5	134	44	41457	<del>174,70</del> 106,95	41457	<del>148,00</del> 90,85
	HSK-A 63	16	160	36	48	50,1	134	47	41657	<del>174,70</del> 106,95	41657	<del>148,00</del> 90,85
	HSK-A 63	18	160	38	48	50,1	134	47	41857	<del>174,70</del> 106,95	41857	<del>148,00</del> 90,85
	HSK-A 63	20	160	40	52		134	49	42057	<del>174,70</del> 106,95	42057	<del>148,00</del> 90,85
	HSK-A 63	25	160	45	63		134	54	42557 <sup>1)</sup>	<del>174,70</del> 106,95	42557 <sup>1)</sup>	<del>148,00</del> 90,85

1) Version with two grub screws

# The Catalogue 2024

## Clamping Technology

[cutting.tools/gb/en/e-shelf](http://cuttingtools.gb/en/e-shelf)



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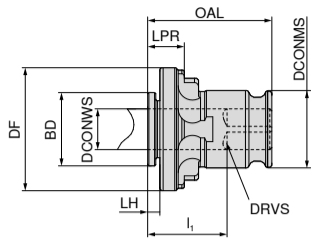




## Quick change tap adapter

- ▲ Normal version without overload clutch
- ▲ For mounting taps
- ▲ For right-hand and left-hand threads

WNT \ Standard



SZID	DCONWS	DRVS	DIN 371	DIN 374 / 376	DF	DCONMS	OAL	LPR
	mm	mm			mm	mm	mm	mm
01	11,0	9,0		M14	30,2	19	31	9,5
01	3,5	2,7	M3		30,2	19	31	9,5
01	4,5	3,4	M4		30,2	19	31	9,5
01	4,0	3,0	M3,5		30,2	19	31	9,5
01	2,8	2,1	M2 - M2,6		30,2	19	31	9,5
01	5,5	4,3		M7	30,2	19	31	9,5
01	6,0	4,9	M4,5 - M6	M8	30,2	19	31	9,5
01	7,0	5,5	M7	M10	30,2	19	31	9,5
01	8,0	6,2	M8	M11	30,2	19	31	9,5
01	9,0	7,0	M9	M12	30,2	19	31	9,5
01	10,0	8,0	M10		30,2	19	31	9,5
02	11,0	9,0		M14	46,3	31	46	11,0
02	6,0	4,9	M4,5 - M6		46,3	31	46	11,0
02	7,0	5,5	M7		46,3	31	46	11,0
02	8,0	6,2	M8		46,3	31	46	11,0
02	9,0	7,0	M9		46,3	31	46	11,0
02	10,0	8,0	M10		46,3	31	46	11,0
02	12,0	9,0		M16	46,3	31	46	11,0
02	14,0	11,0		M18	46,3	31	46	11,0
02	16,0	12,0		M20	46,3	31	46	11,0
02	18,0	14,5		M22 - M24	46,3	31	46	11,0

83 610 ...	PG	Y8
	EUR	EUR
110	<del>26,49</del>	18,88
100	<del>26,49</del>	18,88
101	<del>26,49</del>	18,88
102	<del>26,49</del>	18,88
103	<del>26,49</del>	18,88
104	<del>26,49</del>	18,88
105	<del>26,49</del>	18,88
106	<del>26,49</del>	18,88
107	<del>26,49</del>	18,88
108	<del>26,49</del>	18,88
109	<del>26,49</del>	18,88
205	<del>26,64</del>	26,23
200	<del>26,64</del>	26,23
201	<del>26,64</del>	26,23
202	<del>26,64</del>	26,23
203	<del>26,64</del>	26,23
204	<del>26,64</del>	26,23
206	<del>26,64</del>	26,23
207	<del>26,64</del>	26,23
208	<del>26,64</del>	26,23
209	<del>26,64</del>	26,23

## Pull stud for tool holders according to ISO 7388-2

- ▲ MAS-BT 45° Form A and B

Scope of supply:  
including O-Ring

WNT \ Standard



Adapter	BD_1	BD_2	BD_3	BD_4	CRKS	OAL	LF	LB_1	LB_2	CND	DRVS	TQX
	mm	mm	mm	mm		mm	mm	mm	mm	mm	mm	Nm
BT 30	11	7	16,5	12,5	M12	43	23	18	4,0		13	20
BT 30	11	7	16,5	12,5	M12	43	23	18	4,0	2,2	13	20
BT 40	15	10	23,0	17,0	M16	60	35	28	5,5		19	50
BT 40	15	10	23,0	17,0	M16	60	35	28	5,5	4,0	19	50
BT 50	23	17	38,0	25,0	M24	85	45	35	8,0		30	150
BT 50	23	17	38,0	25,0	M24	85	45	35	8,0	6,0	30	150

82 530 ...	PG	Y8
	EUR	EUR
030	<del>12,16</del>	8,39
040	<del>7,62</del>	6,39
050	<del>12,27</del>	10,29

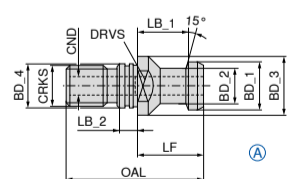
82 534 ...	PG	Y8
	EUR	EUR
030	<del>12,94</del>	8,39
040	<del>9,04</del>	8,22
050	<del>13,30</del>	10,49

## Pull studs for tool holders according to ISO 7388-1

- ▲ ISO 7388-3 AD
- ▲ For tools with or without axial coolant supply

Scope of supply:  
including O-Ring

WNT \ Standard



Adapter	BD_1	BD_2	BD_3	BD_4	CRKS	OAL	LF	LB_1	LB_2	CND	DRVS	TQX
	mm	mm	mm	mm		mm	mm	mm	mm	mm	mm	Nm
SK 30	13	9	17	13	M12	44	24	19	5	3,5	14	20
SK 40	19	14	23	17	M16	54	26	20	7	7,0	19	50
SK 50	28	21	36	25	M24	74	34	25	10	11,5	30	150

82 468 ...	PG	Y8
	EUR	EUR
030	<del>12,16</del>	7,34
040	<del>6,66</del>	5,57
050	<del>10,14</del>	8,39



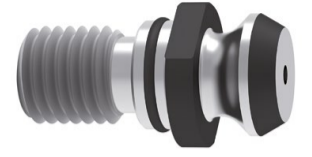
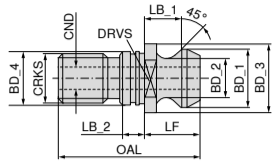
## Pull studs for tool holders according to ISO 7388-1

- ▲ CAT Mazak
- ▲ Face ground flat

### Scope of supply:

SK 50 including O-ring  
SK 40 without O-ring groove

WNT \ Standard



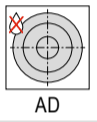
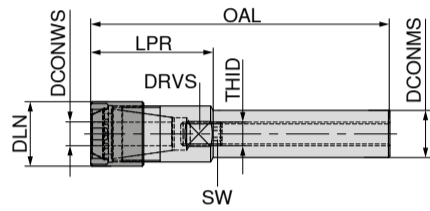
Adapter	BD_1	BD_2	BD_3	BD_4	CRKS	OAL	LF	LB_1	LB_2	CND	DRVS	TQX
	mm	mm	mm	mm		mm	mm	mm	mm	mm	mm	Nm
SK 40	18,79	12,44	21,8	17	M16	41,26	16,25	11,17	4,0	7,0	19	50
SK 50	29,10	19,60	37,0	25	M24	65,50	25,55	17,95	5,5	11,5	30	150

82 487 ...	PG	Y8
	EUR	EUR
040	<del>7,05</del>	5,90
050	<del>10,11</del>	8,48

## ER collet chuck with mini clamping nut

- ▲ with cylindrical shank

WNT \ Standard



DCONMS <sub>h6</sub>	DCONWS	OAL	LPR	DLN	THID	DRVS	for collet
mm	mm	mm	mm	mm		mm	
8	1 - 5	81	26	12		9	4004E (ER08)
12	1 - 5	157	20	12	M5x0,8	10	4004E (ER08)
16	1 - 7	185	25	16	M7,5x0,5	14	4008E (ER11)
16	1 - 10	117	37	22	M11x1	17	426E (ER16)
16	1 - 10	199	39	22	M8x1,25	17	426E (ER16)
20	1 - 10	168	28	22	M11x1	17	426E (ER16)
25	1 - 13	168	28	28	M14x1	22	428E (ER20)
25	1 - 16	189	39	35	M18x1	27	430E (ER25)

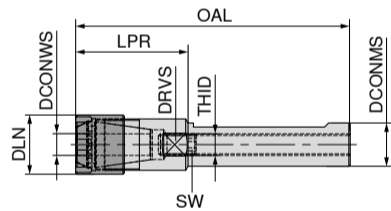
83 453 ...	PG	Y8
	EUR	EUR
081 <sup>1)</sup>	<del>100,00</del>	62,94
122	<del>100,00</del>	115,81
163	<del>140,20</del>	124,20
164	<del>104,50</del>	87,60
165	<del>140,20</del>	124,20
204	<del>143,60</del>	93,36
254	<del>165,40</del>	107,00
256	<del>207,50</del>	136,37

1) without coolant supply (form A)

## ER collet chuck with mini clamping nut

- ▲ with cylindrical shank and clamping flat

WNT \ Standard



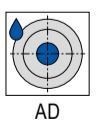
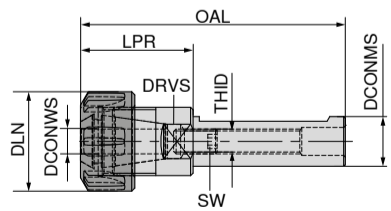
DCONMS <sub>h6</sub>	DCONWS	OAL	LPR	DLN	THID	DRVS	for collet
mm	mm	mm	mm	mm		mm	
20	1 - 10	168	28	22	M11x1	17	426E (ER16)
20	1 - 13	138	38	28	M11x1	22	428E (ER20)
20	1 - 16	146	46	35	M14x1	27	430E (ER25)
25	1 - 13	168	28	28	M14x1	22	428E (ER20)
25	1 - 16	189	39	35	M18x1	27	430E (ER25)

83 454 ...	PG	Y8
	EUR	EUR
204	<del>143,60</del>	93,36
206	<del>107,90</del>	67,14
208	<del>125,40</del>	78,68
254	<del>165,40</del>	107,00
256	<del>207,50</del>	136,37

## ER Collet Chuck

- ▲ with cylindrical shank and clamping flat

WNT \ Standard



DCONMS <sub>h6</sub>	DCONWS	OAL	LPR	DLN	THID	DRVS	for collet
mm	mm	mm	mm	mm		mm	
40	2 - 20	100	35	50	M22x1,5	36	470E (ER32)
40	2 - 20	160	35	50	M22x1,5	36	470E (ER32)
40	3 - 30	139	59	63	M28x1,5	40	472E (ER40)

83 455 ...	PG	Y8
	EUR	EUR
401	<del>120,20</del>	79,72
402	<del>107,50</del>	97,56
405	<del>146,00</del>	91,26

Note: Spanner to be ordered separately.



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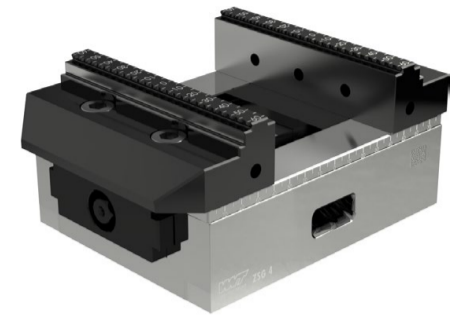
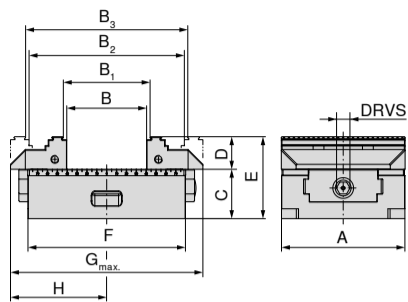
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## CentriClamp – ZSG 4

- ▲ Sealed centric vice
- ▲ With grip jaws, 3 mm
- ▲ Ball bearing mounted spindle
- ▲ ± 0.01 mm repeatability
- ▲ Suitable for PNG and MNG

ZSG 4 WNT \ Standard



A	B	B <sub>1</sub>	B <sub>2</sub>	B <sub>3</sub>	C <sub>±0,01</sub>	D	E	F	G <sub>max</sub>	H	DRVS	MXC	WT
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	kg
80	0 - 59	4 - 63	59 - 117	63 - 121	50	28	78	130	157	81	12	25	3.9
80	0 - 123	4 - 127	59 - 181	63 - 185	50	28	78	190	206	104	12	25	5.5
125	0 - 80	8 - 87	77 - 156	84 - 163	50	33	83	160	208	111	12	35	8.7

80 878 ...	PG	Y4
EUR	EUR	
08700	<del>777,00</del>	734,30
08800	<del>880,00</del>	839,20
15300	<del>900,00</del>	912,63

### Base plate, round



80 899 ...	PG	Y4
EUR	EUR	
125	<del>574,00</del>	442,68

### MNG indexing bolt



80 899 ...	PG	Y4
EUR	EUR	
51500	<del>47,30</del>	12,59

### MNG pull studs



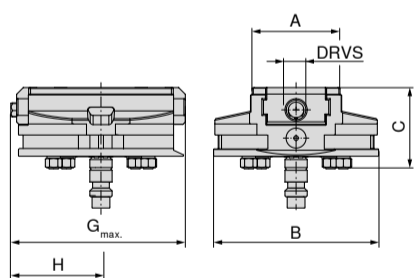
80 899 ...	PG	Y4
EUR	EUR	
025	<del>40,00</del>	37,76

**i** It is not possible to fit top jaws with a height of 40 mm, if this height is required, please use the reversible jaws with D = 40 mm (Article No. 80 878 520).

## CentriClamp – ZSG 4

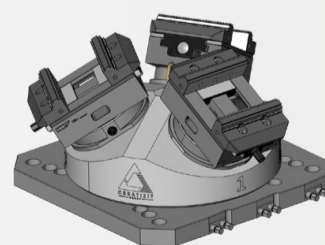
- ▲ Sealed centric vice for Erowa ITS 148
- ▲ Ball bearing mounted spindle
- ▲ ± 0.01 mm repeatability

ZSG 4 WNT \ Standard



A	C	F	G <sub>max</sub>	DRVS	MXC	WT
mm	mm	mm	mm	mm	kN	kg
80	73	148	130	12	25	5,6

80 878 ...	PG	Y4
EUR	EUR	
08900	<del>1.370,00</del>	1.258,80



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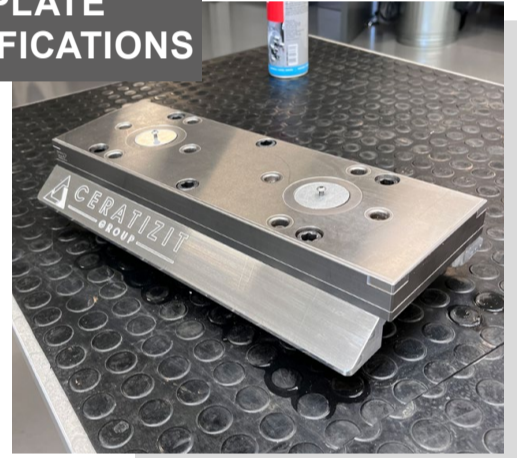
**PYRAMIDS**



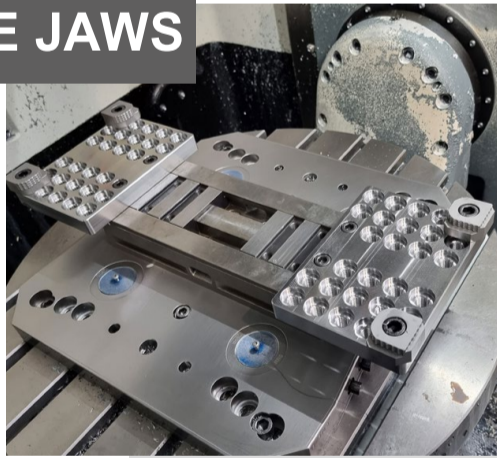
**TOMBSTONE**



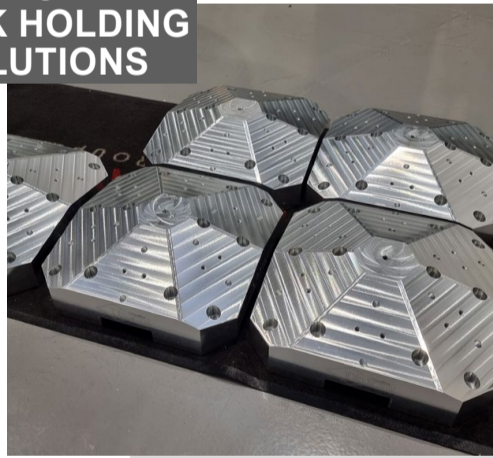
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PLATE  
MODIFICATIONS**



**BESPOKE  
VICE JAWS**



**MULTIPLE  
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WORK HOLDING  
SOLUTIONS**



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Welcome to the  
Sheffield Technical Centre



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

Together for sustainability

## Leading in sustainability by 2025

Our mission is just as clear as it is difficult to accomplish. By 2025, we aim to be the sustainability leader for the hard metals and cutting tool industry. To meet this ambitious objective and become truly sustainable, we are implementing an array of sustainability measures along the entire value chain. However, we're not just keeping our sustainability ethos in-house, it will help set new standards for cooperating with partners moving forward.



### Climate neutral by 2025

We recognise our responsibility to be good stewards to the climate and are going to great lengths to keep our carbon footprint to a minimum. The United Nations' Sustainable Development Goals aim to achieve net-zero carbon emissions by 2050. We think we can do better and are striving to be net-zero by 2040.

- ▲ **By 2025:** Carbon neutral, emissions reduced by 35%
- ▲ **By 2030:** Combined reduction of 60%
- ▲ **By 2040:** Net zero, emissions reduced by 75%



### Minimise the use of virgin raw materials

To reduce the mining of virgin raw materials, our goal is to increase the share of raw materials remaining in the carbide production chain to over 95% by 2030 (based on scrap recycling rates of sintered products).



Read more about our sustainability approach on our website:

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

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