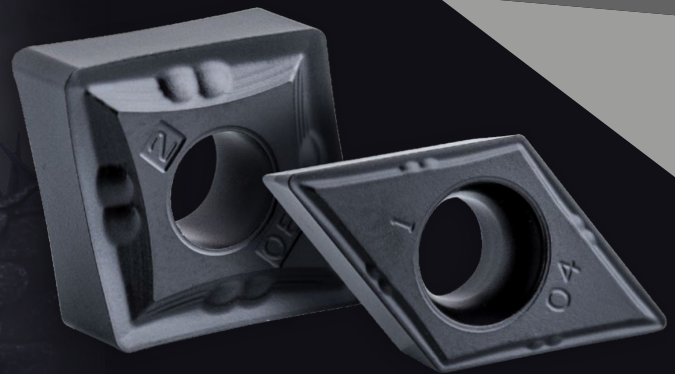


UP **2** DATE

STAINLESS STEEL TURNING!

**DURABLE | RELIABLE |
COMPLETE**

New grades CTCM120 and CTCM130
with the innovative Dragonskin coating
for the best performance



DRAGONSKIN
by CERATIZIT

**... AND SOME MORE
DRAGONSKIN PRODUCTS**

- ▲ WTX Feed BR
- ▲ New grade in indexable insert milling CTCM245
- ▲ MonsterMill PCR-ALU
- ▲ and much more

TEAM CUTTING TOOLS

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

Tooling the Future

www.ceratizit.com

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Ireland: 1800 93 22 55

Freefax Number

UK: 0800 073 2074

E-Mail

info.uk@ceratizit.com



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Ordering via the Online Shop

<http://cuttingtools.ceratizit.com>



On-site technical support

Your Local Technical Sales Engineer

Your customer number

DRAGONSKIN

by CERATIZIT

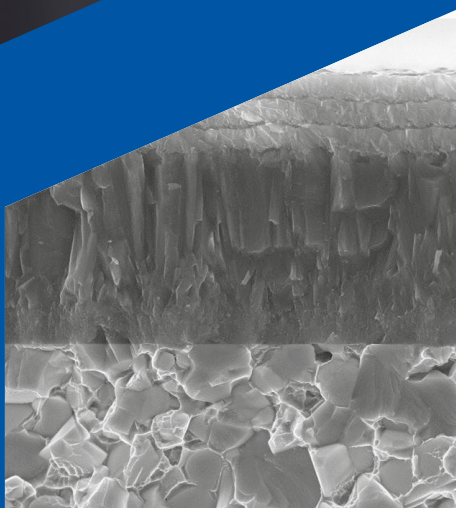


Dragonskin – The coatings for the highest performance

We have focused all our innovative strength and expert knowledge in powder metallurgy on one particular objective: developing a tool coating that allows you as a customer to achieve an unprecedented level of performance in machining. We have succeeded in our efforts with the Dragonskin coating technology.

This technology offers the highest degree of protection against external influences and effectively prevents premature tool wear. The virtually impenetrable layer has been specially developed for the toughest requirements and can cope with any machining task. The extremely hard surface also catches the eye with its exceptionally refined appearance.

The perfect combination of state-of-the-art high-performance substrates and advanced coating structure achieves high cutting speeds and increased process security. **Proven increase in performance of up to 80%** our advanced Dragonskin coating technology provides you with a significant competitive advantage.



The product category Dragonskin is intended to help make tools easily recognizable and quick to find using CERATIZIT's high-performance coating technology. All products that are marked with the Dragonskin icon represent unmatched performance, maximum tool life and maximum process reliability.

Dragonskin Coating

Dragonskin products

Solid carbide drilling

24–27 WTX – Feed BR

28+29 WTX – short step drill

Turning Tools

66–83 CTCM120 and CTCM130 for stainless turning

Solid Carbide milling cutters

94–104 MonsterMill – plunge milling cutter with chip breaker

Milling tools with indexable inserts

114–127 Grade CTCM245

128–131 XDKT inserts for the MaxiMill 211-20 system

Machining without compromise

— The new ISO-M grades for high performance turning in stainless materials are here





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.

NEW



CTCM120

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

DRAGONSKIN

NEW



CTCM130

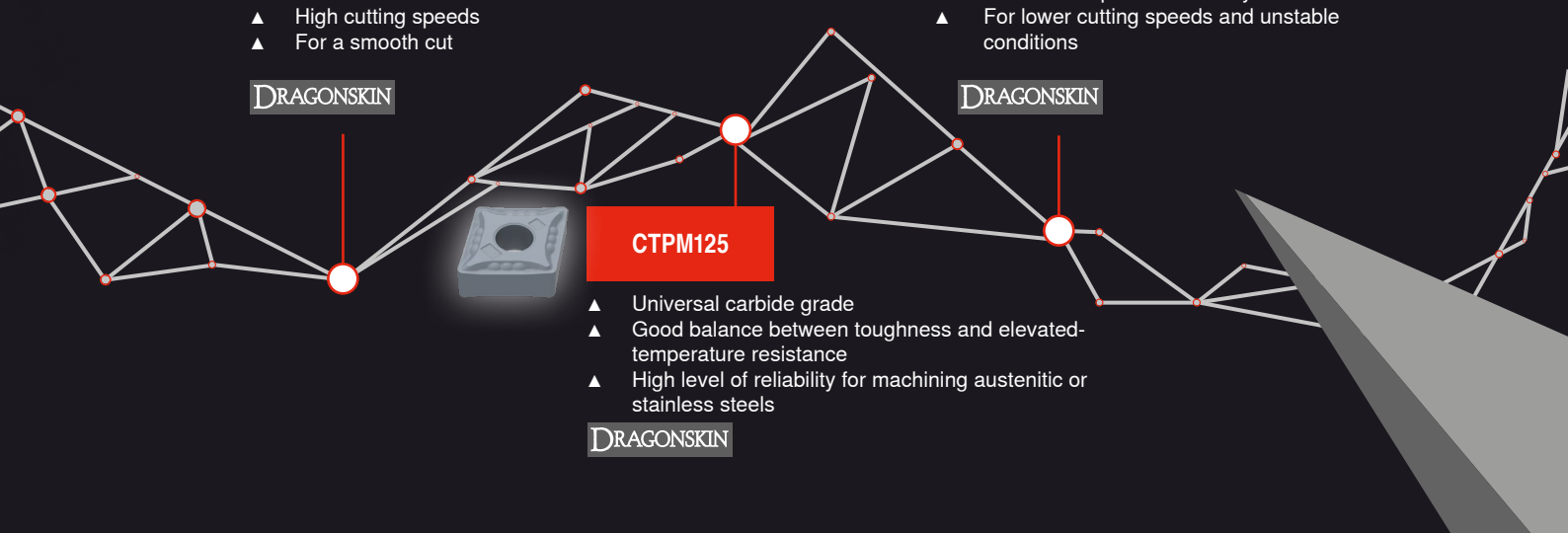
- ▲ Tough carbide grade for interrupted cuts
- ▲ Guaranteed process security
- ▲ For lower cutting speeds and unstable conditions

DRAGONSKIN

CTPM125

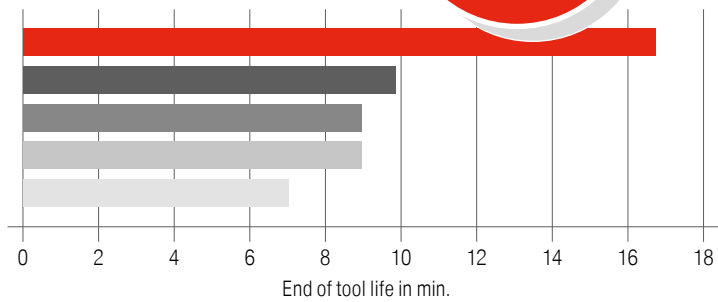
- ▲ Universal carbide grade
- ▲ Good balance between toughness and elevated-temperature resistance
- ▲ High level of reliability for machining austenitic or stainless steels

DRAGONSKIN



Test Report

Material 1.4301; X5CrNi18-10
 v_c 160 m/min
 f 0.35 mm/rev
 a_p 1–3 mm



	End of tool life in min.
CTCM120	16,5
CTPM125	9,9
Competitor 1	8,8
Competitor 2	8,8
Competitor 3	7,7

This diagram illustrates the machining results produced by the new CVD-coated CTCM120 cutting material grade when turning austenitic, stainless steels. The new grades were developed specifically for these V2A (e.g. 1.4301) and V4A (1.4545) material groups, which are the most commonly used stainless steels. During this trial, the new grade was compared with the established CTPM125 and the benchmark and was taken through to the end of the tool life. The new development from CERATIZIT excelled with **over 50% longer tool life** than the competition.



The different coating technologies for the grades (PVD and CVD) enable us to adapt perfectly to the pretreatment of the material to be machined.

CERATIZIT Product Manager, Stefan Karl

We never stop developing new solutions – we are now offering a complete “stainless package”

Advantages/benefits

- ▲ **Three steps and three grades seamlessly cover all application ranges for the machining of austenitic, stainless steels**
Clear, consistent range and easy selection of indexable insert
- ▲ **CTCM120 – highly wear-resistant grade for high cutting speeds**
High cutting speed and longer service life increases productivity
- ▲ **CTPM125 – universal grade for all applications, including interrupted cuts**
Universal application with high reliability and outstanding performance
- ▲ **CTCM130 – tough grade for interrupted cuts and difficult conditions**
For maximum process security and reduction of the scrap rate



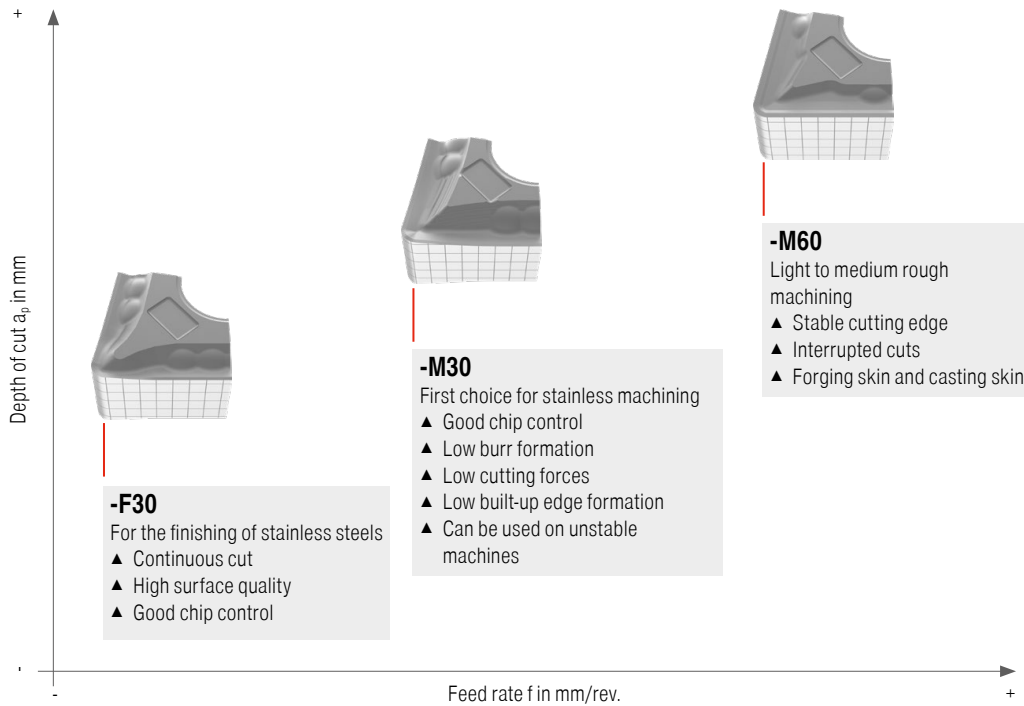
Further information on the product can be found on page **66–83**

The product range

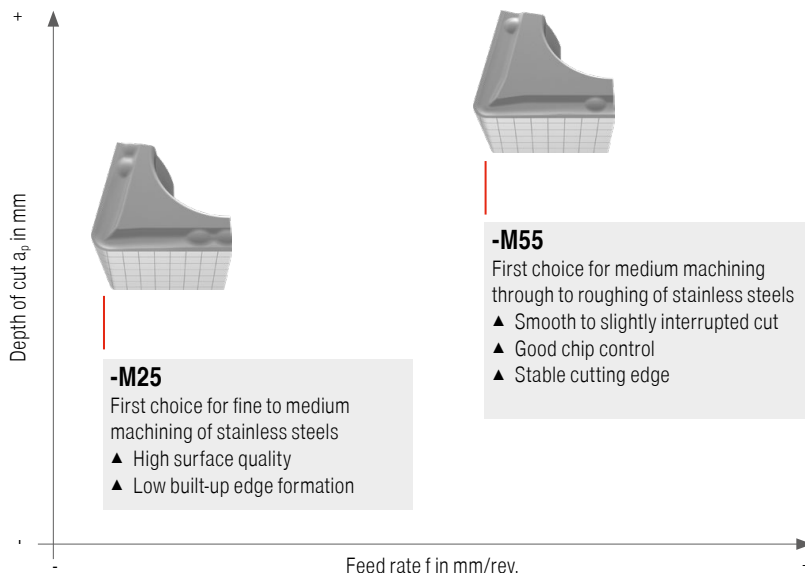
The complete range for austenitic, stainless steels is characterised not only by the precise coordination of the grades but also by the geometric consistency between the chip breakers.

You can choose between three (negative inserts) or two (positive inserts) chip breakers depending on your application. Available in all three grades!

Overview of chip breakers – negative inserts



Overview of chip breakers – positive inserts



Important information regarding the machining of stainless materials can be found on → page 82+83



cuttingtools.ceratzit.com/gb/en/ctcm-iso-m

CONCLUSION

We now have an all-round, harmonised product range for austenitic, stainless steels. Thanks to the geometric consistency across all three ISO M grades, the tool can be matched to the application in question perfectly in the form of an indexable insert.

WTX Feed BR

Drill reamer with 3 effective cutting edges makes for a short working process



Further information on the product can be found on page [24-27](#)



Spot drilling, drilling and reaming to a tolerance of H7 in just one operation? The WTX Feed BR drill reamer enables you to do just that. With this exciting new development, we are once again responding to the main requirements presented to us by the machining market, namely to continuously streamline and improve our customers' production processes taking into account new materials and machining methods. Decades of experience in the development of maximum efficiency cutting tools have enabled us to develop a solid carbide drill reamer that is currently the only one of its kind. Three effective cutting edges shorten the working process significantly and ensure maximum accuracy and surface quality.



cuttingtools.ceratizit.com/gb/en/wtx-feed-br



Features

- ▲ Increased cylindricity and improved roundness of the hole
- ▲ Significantly narrower tolerance field of the holes produced
- ▲ Higher cutting speeds thanks to the three effective cutting edges
- ▲ Improved centring and positioning properties
- ▲ Universal drill reamer
- ▲ Specially designed for steel and cast iron machining
- ▲ Lower cutting forces
- ▲ Good surface quality can be obtained

DRAGONSKIN

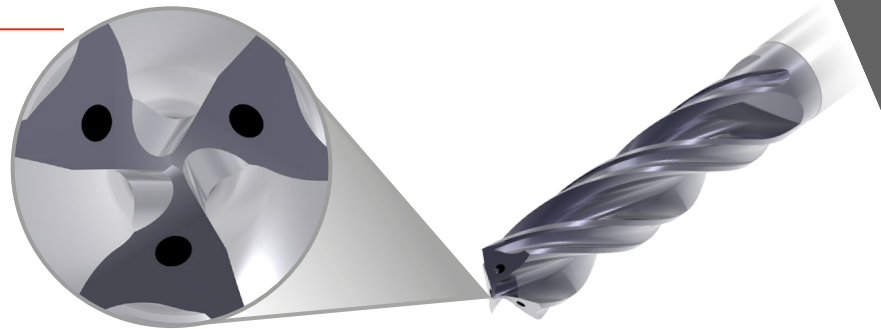
DPX14S – Dragonskin coating:

- ✚ TiAlN nanolayer coating
- ✚ Coefficient of friction (dry, against steel) = 0.35
- ✚ Maximum application temperature: 1000 °C

3 effective cutting edges increase cylindricity and improve the roundness of the holes

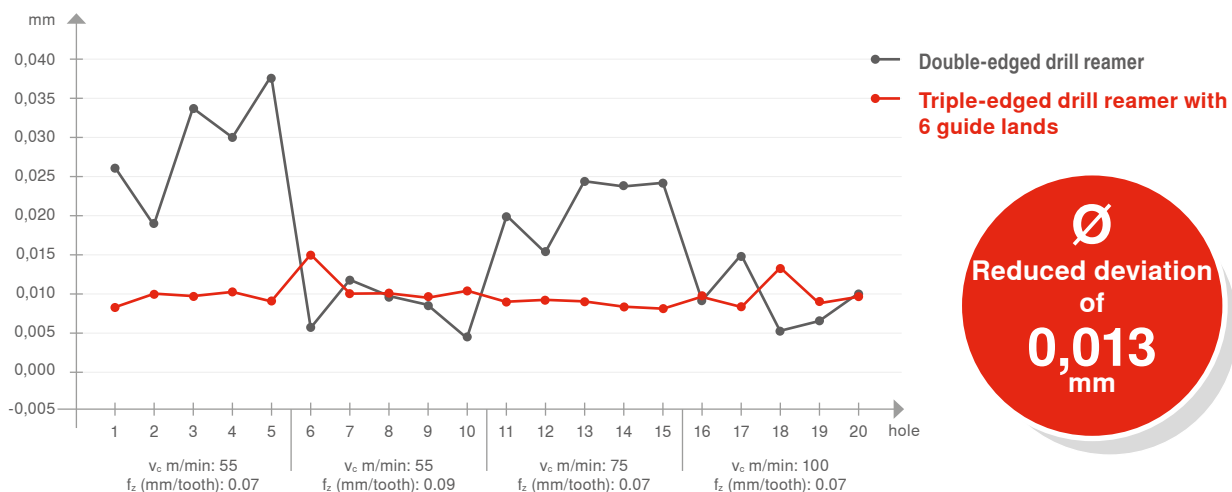
Very high wear resistance thanks to tried-and-tested Dragonskin coating

Suitable for universal use and, thanks to the new cutting edge geometry, can even be used with lower cutting forces



Drilling test in 42CRMOS4 – diameter deviation from measured tool Ø

Tool diameter: DC = 8.00 mm (8H7 hole)



Ø
 Reduced deviation
 of
0,013
 mm

KUB Pentron CS

Drilling to \varnothing 96 mm –
now anything is possible!

Cartridge solution with tried-and-tested SOGX indexable inserts

- ▲ A certain diameter range can be covered with a holder and a suitable internal cartridge
- ▲ The external cartridge must be adapted to the nominal outer diameter
- ▲ Existing SOGX indexable inserts from the standard portfolio
- ▲ Universal application, powerful, specialised

Modular System

- ▲ Process-secure, reliable
- ▲ Interchangeable
- ▲ Minimises tool costs


Basic element

- ▲ Burnished, wear-resistant KUB Pentron base holder in the accustomed high quality from KOMET

KOMET

ABS interface

- ▲ Improved force transmission for optimum machining results
- ▲ Greater degree of accuracy and higher cutting speeds
- ▲ Higher clamping force

 Further information on the product can be found on page 30–34



THE ENTIRE KUB PENTRON FAMILY

CS

Drill with cartridge system

Process-secure, powerful and reliable system for creating large holes with a diameter of up to 96.00 mm. It has a modular design and consists of a base body, an internal cartridge and an external cartridge. A certain diameter range can already be covered with a holder and a suitable internal cartridge.

ABS

Drill with ABS connection

The ABS connection from KOMET is a modular coupling system for rotating tools and stationary tools, and offers a number of advantages, such as improved force transmission.

C

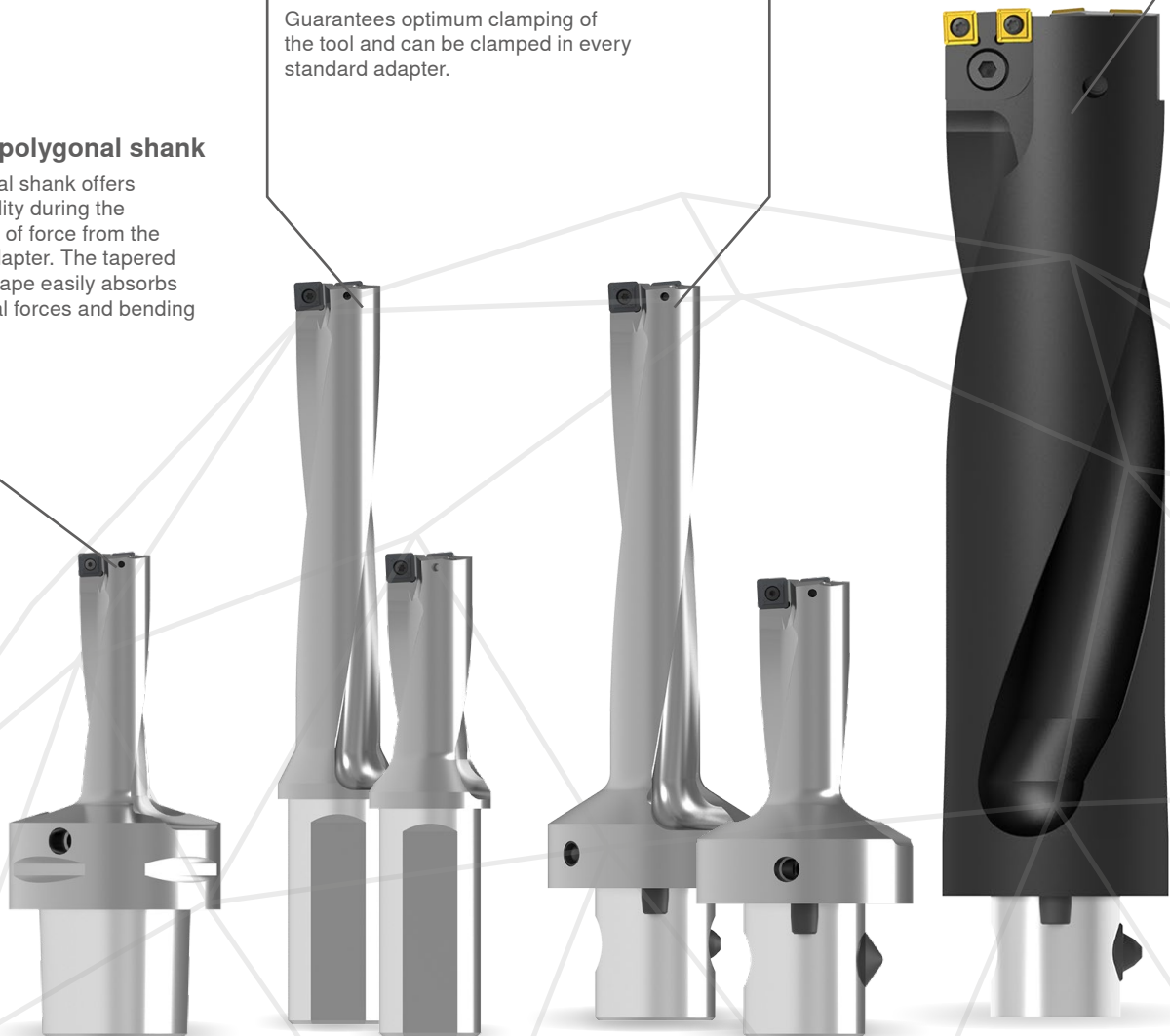
Cylindrical shank with clamping flat

Guarantees optimum clamping of the tool and can be clamped in every standard adapter.

PSC

Drill with polygonal shank

The polygonal shank offers the best rigidity during the transmission of force from the drill to the adapter. The tapered polygonal shape easily absorbs both torsional forces and bending forces.



CTCM245

The new benchmark for machining high-alloy steels

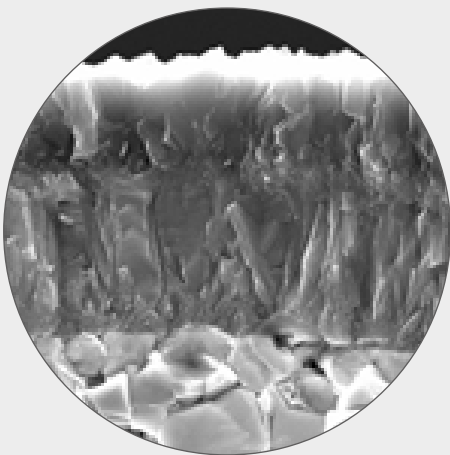


The new CTCM245 grade features an optimised coating and substrate combination that has been specially developed for machining high-alloy steels. As a user, you benefit from high cutting speeds and excellent results in the dry machining of the following materials:

- ▲ Materials containing chromium (tool steels)
- ▲ Martensitic, stainless steels
- ▲ High-alloy, austenitic, stainless steels

The special properties of the grade make it suitable for dry machining, which means that thermal shocks can be effectively prevented. The CTCM245 also has a high temperature resistance, which means that higher cutting speeds are possible when machining high-alloy steels. Process security is also guaranteed. Thanks to state-of-the-art CVD technology, the grade also guarantees a seamless machining process. In application ranges that require secure processes, a long service life and strong performance, the CTCM245 impresses across the board.

Science and technology – an unbeatable combination that ensures optimum machining.



DRAGONSKIN

- ▲ Al₂O₃ coating for excellent temperature resistance (high thermal and chemical stability), reduces flank and crater wear.
- ▲ TiCN coating for a high degree of hardness and toughness reduces abrasive and flank wear.
- ▲ Compound layer to guarantee the effectiveness of the coating combination. Adverse effects caused by diffusion are prevented.
- ▲ Very tough substrate that guarantees a long service life and is extremely wear- and temperature-resistant. The extreme hardness also ensures a high resistance to breakage.



Competitor comparison

Face milling with button inserts

Material:	1.4301	
Tool:	RPHX 1204M6SN-M50 CTCM245	
v_c :	235 m/min	
f_z :	0,28 mm	■ CERATIZIT
a_p :	1,5 mm	■ Competitor

Number of finished components



Turbine blade machining

Material:	St-17/13W	
Tool:	RPHX 1204M4SN-F50 CTCM245	
v_c :	270 m/min	
f_z :	0,33 mm	
a_p :	2,0 mm	■ CERATIZIT
a_e :	40 mm	■ Competitor

Service life in min



A full understanding of the interaction between workpiece material, tool geometry, tool material and cutting parameters is essential when it comes to producing maximum power in demanding applications.

The CERATIZIT development team



Further information on the product can be found on page 114–127





KOMflex

Combined system with precision adjustment head and BLUM measuring probe technology

Unique, automated compensation system

In conjunction with the BLUM measuring probe, the KOMflex enables automated diameter correction for precision holes in unmanned closed-loop operation. The KOMflex precision adjustment head communicates with the BLUM wireless machine equipment.

Compensation of cutting edge wear, e.g. in the case of steel

System usage

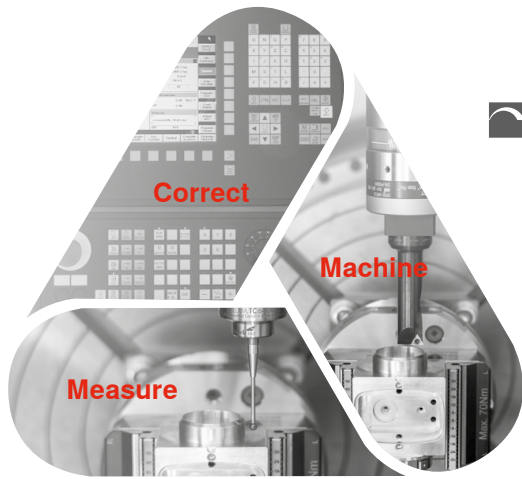
Temperature compensation, e.g. in the case of aluminium

Advantages Benefits

- ▲ **Automated production of precision holes**
Thanks to closed-loop operation, the KOMflex guarantees process-secure machining, even in the case of unmanned operations.
- ▲ **Significant time savings**
Thanks to automated measurement with the BLUM measuring probe and correction with the precision adjustment head.
- ▲ **Ensures the defined quality requirements for the workpiece are met**
Thanks to accurate movement of the precision adjustment head for μm -precise machining with closed-loop operation.

Technical data

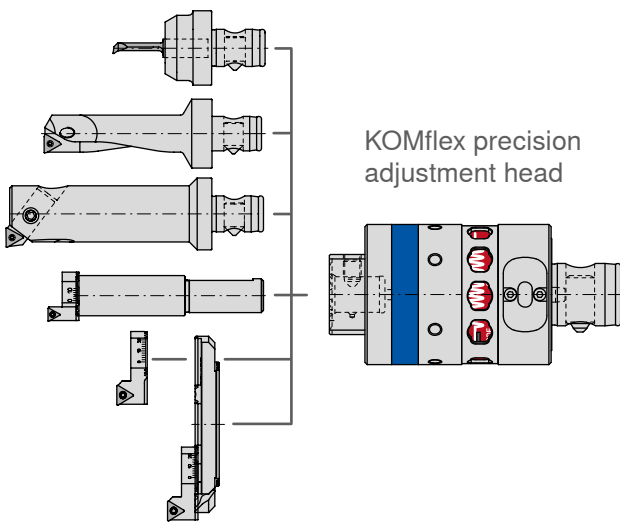
Adjustment accuracy	1 μm in radius
Adjustment range	± 0.25 mm
Boring range	$\varnothing 1 - 120$ mm
Outer diameter	63 mm
Height	100 mm
Max. RPM	8,000 rpm in centre position
Combined tool interface	ABS 32 / dia. 16 mm / teeth
Interface	ABS 50



KOMET

**Combines the production steps
from machining to quality
assurance in a closed-loop
system**

Machine compartment



KOMET modular tools \varnothing 3 – 120 mm and precision adjustment head

KOMflex precision adjustment head



Measuring probe



Wireless receiver RC66

Control cabinet



Module EM3x



Interface IF20

BLUM wireless machine equipment and measuring probe



The ongoing automation of our production processes will enable us to continue to manufacture our products cost-effectively in future. The KOMflex is the ideal solution for closed-loop operation. This is where we need innovative, forward-thinking partners like CERATIZIT.

Michael Renz, Head of the Actuating Tools product line at KOMET Deutschland GmbH (left),
Alexander Schweier, Senior Manager at Schweier Werkzeugbau GmbH & Co. KG (right)



KOMlife

Autonomous acquisition of production data accurate to the second



Autonomous acquisition and processing of production data directly on the respective tool

Advantages Benefits

- ▲ **Planned, preventative maintenance**
Regular, advance maintenance planning can increase tool service life and ensure workpiece quality at all times.
- ▲ **Digital production data acquisition**
Through a patented, dynamic QR code and the KOMlife app.
- ▲ **Assessment of tool use**
Conclusions can be drawn about the status and load of the cutting edge by gathering data on tool use.
- ▲ **Not dependent on tool manufacturer**
KOMlife can be easily integrated into new and existing linear and rotating systems, irrespective of the tool manufacturer.

Technical data

Lithium battery	CR2032
Battery life	Approx. 2 years
Min. acceleration	1,5 g
Min. tool diameter	50 mm

Actuating tools

Application

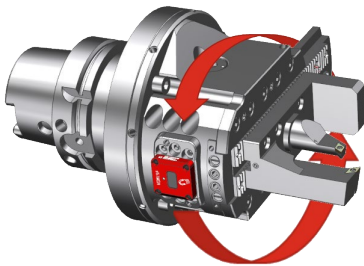
Special tools





Ergonomic display unit

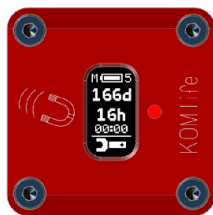
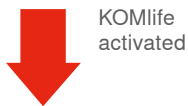
- ▲ Number of operating hours
- ▲ Current status of the maintenance interval
- ▲ Dimensions: 30 x 30 x 11 mm



Tool rotates

Can be used with various tool systems

- ▲ With linear or rotary acceleration greater than 1.5 g
- ▲ Required installation space: 30.1 x 30.1 x 10 mm



Maintenance interval reached

Customer-specific adaptation

- ▲ Adjustable maintenance interval depending on the application
- ▲ Visualisation of the necessary tool maintenance with a red, flashing LED



Digital display of production data

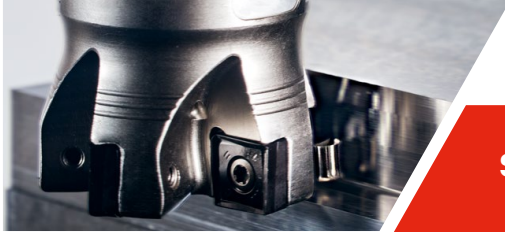
Patented, dynamic QR code

- ▲ Digital acquisition and export of production data via smartphone and KOMlife app
- ▲ Display of serial number and production data



Try me out with the KOMlife app!

Free KOMlife app in the App Store for iOS® devices

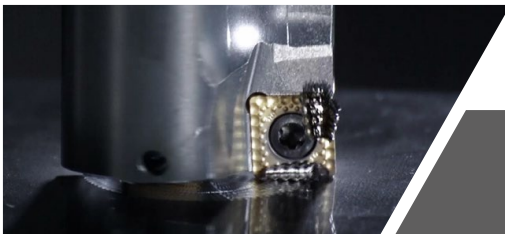


SPECIALIST FOR INDEXABLE INSERT TOOLS FOR TURNING, MILLING AND GROOVING

Product Range:

- ▲ Turning Tools
- ▲ EcoCut Multifunction Tools and FreeTurn
- ▲ Grooving Tools
- ▲ Milling Tools with Indexable Inserts
- ▲ Tools made from ultra-hard cutting materials

The product brand CERATIZIT stands for high-quality indexable insert tools. The products are characterized by their high quality and contain the DNA of many years of experience in the development and production of carbide tools.



THE QUALITY LABEL FOR EFFICIENT BORE PRODUCTION

Product Range:

- ▲ Indexable Insert Drilling
- ▲ Reaming and Countersinking
- ▲ Spindle Tooling
- ▲ Actuating Tools

High-precision drilling, reaming, countersinking and boring is a matter of expertise: efficient tooling solutions for drilling and mechatronic tools are therefore part of the KOMET brand name.



EXPERTS FOR ROTATING TOOLS, TOOL HOLDERS AND CLAMPING SOLUTIONS

Product Range:

- ▲ HSS Drilling
- ▲ Solid Carbide Drilling
- ▲ Taps and Thread Formers
- ▲ Circular and Thread Milling
- ▲ Thread Turning
- ▲ Miniature Turning Tools
- ▲ HSS Milling Cutters
- ▲ Solid Carbide Milling Cutters
- ▲ Adapters
- ▲ Workpiece Clamping

WNT is synonymous with product diversity: solid carbide and HSS rotating tools, tool holders and efficient workholding solutions are all part of this brand.



CUTTING TOOLS FOR THE AEROSPACE INDUSTRY

Product Range:

- ▲ Solid Carbide Drilling for the Aerospace Industry

Solid carbide drills specially developed for the aerospace industry bear the product name KLENK. The highly specialized products are specifically designed for machining lightweight materials.



Table of contents



Solid carbide drilling

- 24–27 **WTX – Feed BR**
- 28–29 WTX – short step drill

KOMET Indexable insert drills

- 32–34 **KUB Pentron CS**
- 35–41 KUB Pentron – extension

KOMET Reaming and Countersinking

- 42–44 Solid carbide reamers type H
- 45–48 Insert countersink 60°/90°

KOMET Spindle Tooling

- 50–51 FF precision adjustment head
- 52–54 MicroKom – M03Speed – precision adjustment head
- 55–60 TwinKOM
- 59 Digital stick



Circular and Thread Milling

- 62+63 Shank thread milling cutter – type Micro
- 64+65 Circular shank thread milling cutter



KUB Pentron CS



CTCM245



Turning Tools

- 66–83 **CTCM120 and CTCM130 for stainless turning**
- 84–93 Standard line – turning



Solid Carbide milling cutters

- 94–104 MonsterMill – plunge milling cutter with chip breaker
- 106–112 Mini cutter



Milling tools with indexable inserts

- 114–127 **Grade CTCM245**
- 128–131 XDKT inserts for the MaxiMill 211-20 system



Adapters

- 132–143 Variable tool holder systems
- 144 PSC drill chuck
- 145–150 Adapter
- 151–155 VDI tool holder with cylindrical shank
- 156+157 Bar pullers

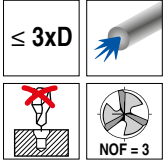


Accessories

- 158 Cleaning propeller
- 159 Tightening Key

WTX – Drill-Reamer -1/100

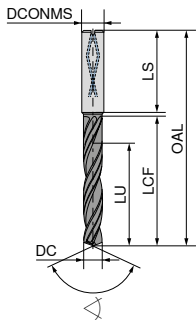
- ▲ Solid carbide high-performance drill-reaming tool
- ▲ Drilling and reaming in one operation
- ▲ 3 drilling edges
- ▲ 6 reaming edges
- ▲ High feeds
- ▲ Good surface quality
- ▲ For blind holes and through holes



Feed
BR100

DPX14S

DRAGONSKIN



HA

∠ 140°

Solid carbide

DC _{±0,003}	DCONMS _{h6}	OAL	LCF	LU	LS	NEW T4 Article no. 10 707 ... £
mm	mm	mm	mm	mm	mm	
3.97	6	66	24	17	36	130.72 03970
3.98	6	66	24	17	36	130.72 03980
3.99	6	66	24	17	36	130.72 03990
4.00	6	66	24	17	36	130.72 04000
4.01	6	66	24	17	36	130.72 04010
4.02	6	66	24	17	36	130.72 04020
4.97	6	66	28	20	36	130.72 04970
4.98	6	66	28	20	36	130.72 04980
4.99	6	66	28	20	36	130.72 04990
5.00	6	66	28	20	36	130.72 05000
5.01	6	66	28	20	36	130.72 05010
5.02	6	66	28	20	36	130.72 05020
5.97	6	66	28	20	36	130.72 05970
5.98	6	66	28	20	36	130.72 05980
5.99	6	66	28	20	36	130.72 05990
6.00	6	66	28	20	36	130.72 06000
6.01	6	66	28	20	36	130.72 06010
6.02	6	66	28	20	36	130.72 06020
7.97	8	79	41	29	36	130.72 07970
7.98	8	79	41	29	36	130.72 07980
7.99	8	79	41	29	36	130.72 07990
8.00	8	79	41	29	36	130.72 08000
8.01	8	79	41	29	36	130.72 08010
8.02	8	79	41	29	36	130.72 08020
9.97	10	89	47	35	40	148.77 09970
9.98	10	89	47	35	40	148.77 09980
9.99	10	89	47	35	40	148.77 09990
10.00	10	89	47	35	40	148.77 10000
10.01	10	89	47	35	40	148.77 10010
10.02	10	89	47	35	40	148.77 10020
11.97	12	102	55	40	45	203.87 11970
11.98	12	102	55	40	45	203.87 11980
11.99	12	102	55	40	45	203.87 11990
12.00	12	102	55	40	45	203.87 12000
12.01	12	102	55	40	45	203.87 12010
12.02	12	102	55	40	45	203.87 12020

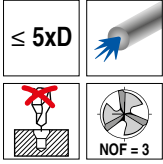
Steel	●
Stainless steel	○
Cast iron	●
Non ferrous metals	●
Heat resistant alloys	●

Tolerances						
e.g. Ø 8 F7 = 8.02 mm						
Ø 4	3.97	U 7	X 7			
	3.98	N 10	N 11	R 7		
	3.99	M 8	N 7	N 8	N 9	
	4.00	J 7	J 8	JS 7	JS 8	JS 9
	4.01	G 7	H 8			
Ø 5	4.02	F 8	H 9			
	4.97	U 7	X 7			
	4.98	N 10	N 11	R 7		
	4.99	M 8	N 7	N 8	N 9	
	5.00	J 7	J 8	JS 7	JS 8	JS 9
Ø 6	5.01	G 7	H 8			
	5.02	F 8	H 9			
	5.97	U 7	X 7			
	5.98	N 10	N 11	R 7		
	5.99	M 8	N 7	N 8	N 9	
Ø 8	6.00	J 7	J 8	JS 7	JS 8	JS 9
	6.01	G 7	H 8			
	6.02	F 8	H 9			
	7.97	S 7	U 7			
	7.98	N 8	N 10	N 11	P 7	R 7
Ø 10	7.99	K 8	M 6	M 7	M 8	N 9
	8.00	J 7	J 8	JS 7	JS 8	JS 9
	8.01	G 7	H 8			
	8.02	F 7	F 8	H 9		
	9.97	S 7	U 7			
Ø 12	9.98	N 8	N 10	N 11	P 7	R 7
	9.99	K 8	M 6	M 7	M 8	N 9
	10.00	J 7	J 8	JS 7	JS 8	JS 9
	10.01	G 7	H 8			
	10.02	F 7	F 8	H 9		
Ø 12	11.97	N 11	R 7	S 7		
	11.98	N 8	N 9	N 10	P 7	
	11.99	K 8	M 6	M 7	M 8	N 7
	12.00	J 7	J 8	JS 7	JS 8	
	12.01	G 6	H 7	H 8	JS 9	
12.02	F 7					

i Tolerance classes written in standard print are not optimally positioned in the tolerance field.

WTX – Drill-Reamer -1/100

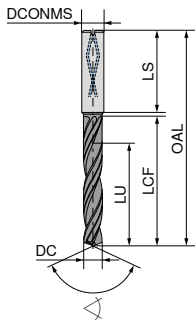
- ▲ Solid carbide high-performance drill-reaming tool
- ▲ Drilling and reaming in one operation
- ▲ 3 drilling edges
- ▲ 6 reaming edges
- ▲ High feeds
- ▲ Good surface quality
- ▲ For blind holes and through holes



Feed
BR100

DPX14S

DRAGONSKIN



HA

∠ 140°

Solid carbide

DC _{±0,003}	DCONMS _{h6}	OAL	LCF	LU	LS	NEW T4 Article no. 10 713 ... £
mm	mm	mm	mm	mm	mm	
3.97	6	74	36	29	36	163.02 03970
3.98	6	74	36	29	36	163.02 03980
3.99	6	74	36	29	36	163.02 03990
4.00	6	74	36	29	36	163.02 04000
4.01	6	74	36	29	36	163.02 04010
4.02	6	74	36	29	36	163.02 04020
4.97	6	82	44	35	36	163.02 04970
4.98	6	82	44	35	36	163.02 04980
4.99	6	82	44	35	36	163.02 04990
5.00	6	82	44	35	36	163.02 05000
5.01	6	82	44	35	36	163.02 05010
5.02	6	82	44	35	36	163.02 05020
5.97	6	82	44	35	36	163.02 05970
5.98	6	82	44	35	36	163.02 05980
5.99	6	82	44	35	36	163.02 05990
6.00	6	82	44	35	36	163.02 06000
6.01	6	82	44	35	36	163.02 06010
6.02	6	82	44	35	36	163.02 06020
7.97	8	91	53	43	36	163.02 07970
7.98	8	91	53	43	36	163.02 07980
7.99	8	91	53	43	36	163.02 07990
8.00	8	91	53	43	36	163.02 08000
8.01	8	91	53	43	36	163.02 08010
8.02	8	91	53	43	36	163.02 08020
9.97	10	103	61	49	40	223.44 09970
9.98	10	103	61	49	40	223.44 09980
9.99	10	103	61	49	40	223.44 09990
10.00	10	103	61	49	40	223.44 10000
10.01	10	103	61	49	40	223.44 10010
10.02	10	103	61	49	40	223.44 10020
11.97	12	118	71	56	45	314.07 11970
11.98	12	118	71	56	45	314.07 11980
11.99	12	118	71	56	45	314.07 11990
12.00	12	118	71	56	45	314.07 12000
12.01	12	118	71	56	45	314.07 12010
12.02	12	118	71	56	45	314.07 12020

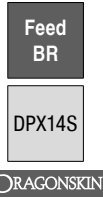
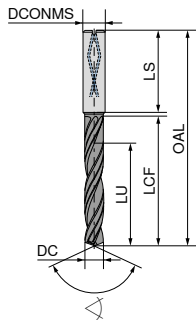
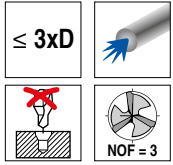
Steel	●
Stainless steel	○
Cast iron	○
Non ferrous metals	
Heat resistant alloys	

Tolerances						
e.g. Ø 8 F7 = 8.02 mm						
Ø 4	3.97	U 7	X 7			
	3.98	N 10	N 11	R 7		
	3.99	M 8	N 7	N 8	N 9	
	4.00	J 7	J 8	JS 7	JS 8	JS 9
	4.01	G 7	H 8			
Ø 5	4.02	F 8	H 9			
	4.97	U 7	X 7			
	4.98	N 10	N 11	R 7		
	4.99	M 8	N 7	N 8	N 9	
	5.00	J 7	J 8	JS 7	JS 8	JS 9
Ø 6	5.01	G 7	H 8			
	5.02	F 8	H 9			
	5.97	U 7	X 7			
	5.98	N 10	N 11	R 7		
	5.99	M 8	N 7	N 8	N 9	
Ø 8	6.00	J 7	J 8	JS 7	JS 8	JS 9
	6.01	G 7	H 8			
	6.02	F 8	H 9			
	7.97	S 7	U 7			
	7.98	N 8	N 10	N 11	P 7	R 7
Ø 10	7.99	K 8	M 6	M 7	M 8	N 9
	8.00	J 7	J 8	JS 7	JS 8	JS 9
	8.01	G 7	H 8			
	8.02	F 7	F 8	H 9		
	9.97	S 7	U 7			
Ø 12	9.98	N 8	N 10	N 11	P 7	R 7
	9.99	K 8	M 6	M 7	M 8	N 9
	10.00	J 7	J 8	JS 7	JS 8	JS 9
	10.01	G 7	H 8			
	10.02	F 7	F 8	H 9		
Ø 12	11.97	N 11	R 7	S 7		
	11.98	N 8	N 9	N 10	P 7	
	11.99	K 8	M 6	M 7	M 8	N 7
	12.00	J 7	J 8	JS 7	JS 8	
	12.01	G 6	H 7	H 8	JS 9	
12.02	F 7					

i Tolerance classes written in standard print are not optimally positioned in the tolerance field.

WTX – Drill-Reamer

- ▲ Solid carbide high-performance drill-reaming tool
- ▲ Drilling and reaming to tolerance H7 in one operation
- ▲ 3 drilling edges
- ▲ 6 reaming edges
- ▲ High feeds
- ▲ Good surface quality
- ▲ For blind holes and through holes
- ▲ Optimum roundness - tolerance H7



HA $\angle 140^\circ$
Solid carbide

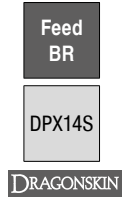
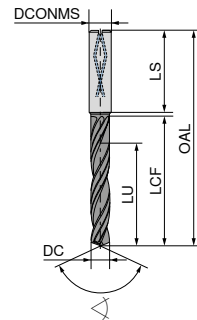
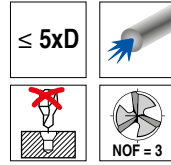
DC _{h7}	DCONMS _{h6}	OAL	LCF	LU	LS	NEW T4 Article no. 10 711 ... £
4	6	66	24	17	36	130.72 04000
5	6	66	28	20	36	130.72 05000
6	6	66	28	20	36	130.72 06000
8	8	79	41	29	36	130.72 08000
10	10	89	47	35	40	148.77 10000
12	12	102	55	40	45	203.87 12000
14	14	107	60	43	45	272.65 14000
16	16	115	65	45	48	379.05 16000

Steel	●
Stainless steel	○
Cast iron	○
Non ferrous metals	
Heat resistant alloys	

Special dimensions available upon request

WTX – Drill-Reamer

- ▲ Solid carbide high-performance drill-reaming tool
- ▲ Drilling and reaming to tolerance H7 in one operation
- ▲ 3 drilling edges
- ▲ 6 reaming edges
- ▲ High feeds
- ▲ Good surface quality
- ▲ For blind holes and through holes
- ▲ Optimum roundness - tolerance H7



HA $\angle 140^\circ$
Solid carbide

DC _{h7}	DCONMS _{h6}	OAL	LCF	LU	LS	NEW T4 Article no. 10 719 ... £
4	6	74	36	29	36	163.02 04000
5	6	82	44	35	36	163.02 05000
6	6	82	44	35	36	163.02 06000
8	8	91	53	43	36	163.02 08000
10	10	103	61	49	40	223.44 10000
12	12	118	71	56	45	314.07 12000
14	14	124	77	60	45	426.08 14000
16	16	133	83	63	48	512.62 16000
18	18	143	93	71	48	615.51 18000
20	20	153	101	77	50	740.15 20000

Steel	●
Stainless steel	○
Cast iron	○
Non ferrous metals	
Heat resistant alloys	

Special dimensions available upon request

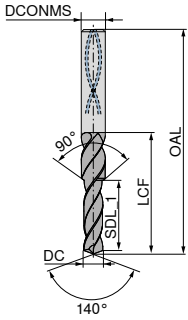
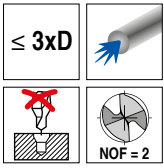
Cutting data approximate values

Index	Material	Strength N/mm ² / HB / HRC	V _c	V _c	V _c	Ø 4-5	Ø 5-6	Ø 6-8	Ø 8-12	Ø 12-16	Ø 16-20	
			m/min	m/min	m/min	f	f	f	f	f	f	
			IC	AK	MMS	(mm/U)	(mm/U)	(mm/U)	(mm/U)	(mm/U)	(mm/U)	
P	1.1	General construction steel	< 800 N/mm ²	70	65	65	0,17	0,21	0,26	0,33	0,40	0,48
	1.2	Free cutting steel	< 800 N/mm ²	70	65	65	0,17	0,21	0,26	0,33	0,40	0,48
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	70	65	65	0,17	0,21	0,26	0,33	0,40	0,48
	1.4	Alloyed hardened steel	< 1000 N/mm ²	70	60	60	0,21	0,25	0,31	0,39	0,48	0,57
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	70	65	65	0,17	0,21	0,26	0,33	0,40	0,48
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	65	55	55	0,22	0,27	0,33	0,41	0,51	0,60
	1.7	Tempering steel, alloyed	< 800 N/mm ²	70	60	60	0,21	0,25	0,31	0,39	0,48	0,57
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	50	40	40	0,17	0,21	0,25	0,31	0,38	0,45
	1.9	Steel castings	< 850 N/mm ²	70	60	60	0,21	0,25	0,31	0,39	0,48	0,57
	1.10	Nitriding steel	< 1000 N/mm ²	70	60	60	0,21	0,25	0,31	0,39	0,48	0,57
	1.11	Nitriding steel	< 1200 N/mm ²	50	40	40	0,17	0,21	0,25	0,31	0,38	0,45
	1.12	Roller bearing steel	< 1200 N/mm ²	55	45	45	0,18	0,23	0,28	0,35	0,43	0,51
	1.13	Spring steel	< 1200 N/mm ²	40	40	40	0,16	0,19	0,23	0,29	0,35	0,42
	1.14	High-speed steel	< 1300 N/mm ²	40	40	40	0,16	0,19	0,23	0,29	0,35	0,42
	1.15	Cold working tool steel	< 1300 N/mm ²	40	40	40	0,16	0,19	0,23	0,29	0,35	0,42
	1.16	Hot working tool steel	< 1300 N/mm ²	55	45	45	0,18	0,23	0,28	0,35	0,43	0,51
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	40	25	25	0,09	0,11	0,14	0,17	0,21	0,25
	2.2	Stainless steel, ferritic	< 750 N/mm ²	40	25	25	0,09	0,11	0,14	0,17	0,21	0,25
	2.3	Stainless steel, martensitic	< 900 N/mm ²	40	25	25	0,09	0,11	0,14	0,17	0,21	0,25
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	40	25	25	0,09	0,11	0,14	0,17	0,21	0,25
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	35	20	20	0,08	0,10	0,12	0,15	0,18	0,22
	2.6	Stainless steel, austenitic	< 750 N/mm ²	40	25	25	0,09	0,11	0,14	0,17	0,21	0,25
	2.7	Heat resistant steel	< 1100 N/mm ²	35	20	20	0,08	0,10	0,12	0,15	0,18	0,22
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²	100	70	70	0,25	0,32	0,41	0,53	0,66	0,80
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²	85	65	65	0,22	0,27	0,34	0,43	0,53	0,63
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²	135	85	100	0,25	0,31	0,39	0,50	0,62	0,74
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²	85	65	65	0,22	0,27	0,34	0,43	0,53	0,63
	3.5	White malleable cast iron	270-450 N/mm ²	75	70	70	0,24	0,29	0,37	0,46	0,57	0,68
	3.6	White malleable cast iron	500-650 N/mm ²	70	60	60	0,20	0,24	0,30	0,37	0,45	0,54
	3.7	Black malleable cast iron	300-450 N/mm ²	75	70	70	0,24	0,29	0,37	0,46	0,57	0,68
	3.8	Black malleable cast iron	500-800 N/mm ²	70	60	60	0,20	0,24	0,30	0,37	0,45	0,54
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²									
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²									
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²									
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²									
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²									
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²									
	4.7	Copper wrought alloys	< 700 N/mm ²									
	4.8	Special copper alloys	< 200 HB									
	4.9	Special copper alloys	< 300 HB									
	4.10	Special copper alloys	> 300 HB									
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²									
	4.12	Long-chipping brass	< 600 N/mm ²									
	4.13	Thermoplastics										
	4.14	Duroplastics										
	4.15	Fibre-reinforced plastics										
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²									
	4.17	Graphite										
	4.18	Tungsten and tungsten alloys										
	4.19	Molybdenum and molybdenum alloys										
S	5.1	Pure nickel										
	5.2	Nickel alloys										
	5.3	Nickel alloys	< 850 N/mm ²									
	5.4	Nickel molybdenum alloys										
	5.5	Nickel-chromium alloys	< 1300 N/mm ²									
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²									
	5.7	Heat resistant alloys	< 1300 N/mm ²									
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²									
	5.9	Pure titanium	< 900 N/mm ²									
	5.10	Titanium alloys	< 700 N/mm ²									
	5.11	Titanium alloys	< 1200 N/mm ²									
H	6.1		< 45 HRC									
	6.2		46-55 HRC									
	6.3	Tempered steel	56-60 HRC									
	6.4		61-65 HRC									
	6.5		65-70 HRC									

i The cutting data is highly dependent on external conditions, such as stability of the tool and workpiece clamping, material and machine type! The values indicated represent possible cutting data which may need to be corrected depending on operating conditions!

WTX – Short 90° step drill

▲ for core hole plus countersink for thread cutting



SB
DPX74S
DRAGONSKIN



HA

140°

Solid carbide
NEW T4

Article no.
10 783 ...

£

DC _{m7}	DCONMS _{h6}	OAL	SDL_1	LCF		
mm	mm	mm	mm	mm		
3.3	6	62	11.4	24	66.32	03300
4.2	6	66	13.6	28	69.71	04200
5.0	8	79	16.5	34	88.44	05000
6.8	10	89	21.0	47	143.52	06800
8.5	12	102	25.5	55	177.10	08500
10.2	14	107	30.0	60	248.40	10200
12.0	16	115	34.5	65	301.65	12000
14.0	18	123	38.5	73	311.88	14000

Steel	●
Stainless steel	
Cast iron	●
Non ferrous metals	
Heat resistant alloys	

Cutting data approximate values

Index	Material	Strength N/mm ² / HB / HRC	V _c m/min	V _c m/min	Ø 2-5	Ø 5-8	Ø 8-12	Ø 12-16	
			without through coolant	with through coolant	f (mm/U)	f (mm/U)	f (mm/U)	f (mm/U)	
P	1.1	General construction steel	< 800 N/mm ²	100	115	0,11	0,15	0,20	0,24
	1.2	Free cutting steel	< 800 N/mm ²	120	138	0,19	0,25	0,32	0,38
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	100	115	0,14	0,20	0,25	0,30
	1.4	Alloyed hardened steel	< 1000 N/mm ²	80	92	0,12	0,17	0,22	0,27
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	90	104	0,14	0,20	0,25	0,30
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	80	92	0,12	0,17	0,22	0,27
	1.7	Tempering steel, alloyed	< 800 N/mm ²	80	92	0,12	0,17	0,22	0,27
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	60	69	0,10	0,14	0,18	0,22
	1.9	Steel castings	< 850 N/mm ²	90	104	0,14	0,20	0,25	0,30
	1.10	Nitriding steel	< 1000 N/mm ²	60	69	0,10	0,14	0,18	0,22
	1.11	Nitriding steel	< 1200 N/mm ²	50	58	0,09	0,12	0,16	0,19
	1.12	Roller bearing steel	< 1200 N/mm ²	60	69	0,10	0,14	0,18	0,22
	1.13	Spring steel	< 1200 N/mm ²	60	69	0,10	0,14	0,18	0,22
	1.14	High-speed steel	< 1300 N/mm ²	50	58	0,09	0,12	0,16	0,19
	1.15	Cold working tool steel	< 1300 N/mm ²	50	58	0,10	0,14	0,18	0,22
	1.16	Hot working tool steel	< 1300 N/mm ²	50	58	0,10	0,14	0,18	0,22
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²						
	2.2	Stainless steel, ferritic	< 750 N/mm ²						
	2.3	Stainless steel, martensitic	< 900 N/mm ²						
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²						
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²						
	2.6	Stainless steel, austenitic	< 750 N/mm ²						
	2.7	Heat resistant steel	< 1100 N/mm ²						
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²	70	84	0,17	0,22	0,28	0,34
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²	50	60	0,14	0,20	0,25	0,30
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²	60	72	0,19	0,25	0,32	0,38
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²	45	54	0,14	0,20	0,25	0,30
	3.5	White malleable cast iron	270-450 N/mm ²	90	108	0,21	0,28	0,35	0,42
	3.6	White malleable cast iron	500-650 N/mm ²	75	90	0,19	0,25	0,32	0,38
	3.7	Black malleable cast iron	300-450 N/mm ²	90	108	0,19	0,25	0,32	0,38
	3.8	Black malleable cast iron	500-800 N/mm ²	75	90	0,14	0,20	0,25	0,30
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²						
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²						
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²						
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²						
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²						
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²						
	4.7	Copper wrought alloys	< 700 N/mm ²						
	4.8	Special copper alloys	< 200 HB						
	4.9	Special copper alloys	< 300 HB						
	4.10	Special copper alloys	> 300 HB						
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²	120		0,17	0,22	0,28	0,34
	4.12	Long-chipping brass	< 600 N/mm ²	120		0,14	0,20	0,25	0,30
	4.13	Thermoplastics							
	4.14	Duroplastics							
	4.15	Fibre-reinforced plastics							
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²						
	4.17	Graphite		240		0,11	0,15	0,20	0,24
	4.18	Tungsten and tungsten alloys							
	4.19	Molybdenum and molybdenum alloys							
S	5.1	Pure nickel							
	5.2	Nickel alloys							
	5.3	Nickel alloys	< 850 N/mm ²						
	5.4	Nickel molybdenum alloys							
	5.5	Nickel-chromium alloys	< 1300 N/mm ²						
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²						
	5.7	Heat resistant alloys	< 1300 N/mm ²						
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²						
	5.9	Pure titanium	< 900 N/mm ²						
	5.10	Titanium alloys	< 700 N/mm ²						
	5.11	Titanium alloys	< 1200 N/mm ²						
H	6.1		< 45 HRC						
	6.2		46-55 HRC						
	6.3	Tempered steel	56-60 HRC						
	6.4		61-65 HRC						
	6.5		65-70 HRC						

i The cutting data is highly dependent on external conditions, such as stability of the tool and workpiece clamping, material and machine type! The values indicated represent possible cutting data which may need to be corrected depending on operating conditions!

Toolfinder

● = Main Application
○ = Extended application
- = Not possible

Boring depth	Drilling through a transverse hole	Stack plate drilling	Drilling on uneven surfaces	Boring	Spot drilling an edge	Spot drilling a convex surface	Spot drilling angled surfaces	Spot drilling a pointed contour	Chain drilling	Spot drilling through a centre in the pre-op
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KUB Pentron cartridge drill



The final piece in the product portfolio

- ▲ Process-secure, reliable, modular system for creating large holes with a diameter of up to 96.00 mm
- ▲ Consists of a base body, an internal cartridge and an external cartridge
- ▲ Universal application, powerful, specialised
- ▲ A certain diameter range can be covered with a holder and a suitable internal cartridge

3xD	●	○	●	-	●	●	●	●	●	●
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KUB Pentron



The specialist for large hole depths

- ▲ The all-rounder for process-secure drilling under a wide variety of conditions
- ▲ Ideal for extreme machining situations

2xD	●	●	●	○	●	●	●	●	●	●
3xD	●	●	●	○	●	●	●	●	●	●
4xD	●	○	○	-	●	●	●	●	○	●
5xD	●	○	○	-	●	○	●	○	-	○
3xD	●	●	●	○	●	●	●	●	●	●
2xD	●	●	●	○	●	●	●	●	●	●
3xD	●	●	●	○	●	●	●	●	●	●
4xD	●	○	○	-	●	●	●	●	○	●
5xD	●	○	○	-	●	○	●	○	-	○

Overview of the entire KUB Pentron family

KUB Pentron CS

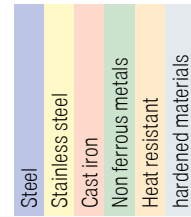


Shank	ABS
Diameter	64-96
Lengths	3xD
Inserts	SOGX

KUB Pentron



Shank	ABS
Diameter	14-65
Lengths	2xD, 3xD, 4xD, 5xD
Inserts	SOGX



Shank	NEW	Page No.
ABS	Ø 64-96	32-34

Insert type	No. of cutting edges	Grade	Page No.
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	SOGX	4	-01 BK8425	
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	SOGX	4	-03 BK8430	
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	SOGX	4	-01 BK7935	
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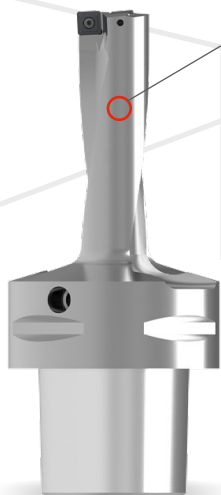
38+39

	SOGX	4	-01 BK6115	
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	SOGX	4	-01 BK6425	
--	------	---	---------------	--

	SOGX	4	-01 BK7710	
--	------	---	---------------	--

Shank	Diameter	NEW	Page No.
ABS	Ø 14-46	Ø 47-65	35
ABS	Ø 30,5-46	Ø 47-65	36
ABS	Ø 30,5-46		Main catalogue + UP2DATE May
ABS	Ø 30,5-46		Main catalogue + UP2DATE May
PSC	Ø 14-30	Ø 30,5-37	37
C	Ø 30,5-45,5		Main catalogue + UP2DATE May
C	Ø 30,5-45,5		Main catalogue + UP2DATE May
C	Ø 30,5-45,5		Main catalogue + UP2DATE May
C	Ø 30,5-45,5		Main catalogue + UP2DATE May



KUB Pentron

Shank	PSC
Diameter	14-37
Lengths	3xD
Inserts	SOGX



KUB Pentron

Shank	C
Diameter	14-46
Lengths	2xD, 3xD, 4xD, 5xD
Inserts	SOGX

KUB Pentron CS – basic element

▲ SZID = nominal size

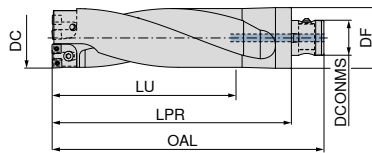
▲ Tightening torque refers to the fixing screw

Scope of supply:

Cartridge drill incl. fixing screws



ABS



Designation	KOMET no.	DC	DF	OAL	DCONMS	LU	LPR	SZID	torque moment Nm	NEW 2B/6# Article no. 10 876 ...
		mm	mm	mm	mm	mm	mm			£
KUB-P.GH-CS.1.3D.64-66.ABS80	U60 46400	64 - 66	80	271	46	198	241	1	17,29	892.73 64092
KUB-P.GH-CS.1.3D.67-69.ABS80	U60 46700	67 - 69	80	280	46	207	250	1	17,29	901.82 67092
KUB-P.GH-CS.2.3D.70-72.ABS80	U60 47000	70 - 72	80	289	46	216	259	2	17,29	910.91 70092
KUB-P.GH-CS.2.3D.73-75.ABS80	U60 47300	73 - 75	80	298	46	225	268	2	17,29	920.00 73092
KUB-P.GH-CS.3.3D.76-78.ABS80	U60 47600	76 - 78	80	307	46	234	277	3	42,07	929.09 76092
KUB-P.GH-CS.3.3D.79-81.ABS80	U60 47900	79 - 81	80	316	46	243	286	3	42,07	938.18 79092
KUB-P.GH-CS.3.3D.82-84.ABS80	U60 48200	82 - 84	80	325	46	252	295	3	42,07	947.27 82092
KUB-P.GH-CS.4.3D.85-87.ABS100	U60 58500	85 - 87	100	342	56	261	316	4	42,07	966.36 85091
KUB-P.GH-CS.4.3D.88-90.ABS100	U60 58800	88 - 90	100	351	56	270	325	4	42,07	985.45 88091
KUB-P.GH-CS.4.3D.91-93.ABS100	U60 59100	91 - 93	100	360	56	279	334	4	42,07	1,003.64 91091
KUB-P.GH-CS.4.3D.94-96.ABS100	U60 59400	94 - 96	100	369	56	288	343	4	42,07	1,021.82 94091



Spare parts DC

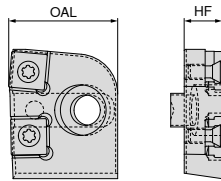
DC	Article no.	£
64 - 66	10 950 ...	0.76 16700
67 - 69		0.76 16700
70 - 72		0.76 16700
73 - 75		0.76 16700
76 - 78		0.81 16800
79 - 81		0.81 16800
82 - 84		0.81 16800
85 - 87		0.81 16900
88 - 90		0.81 16900
91 - 93		0.81 16900
94 - 96		0.81 16900

i The internal cartridge and the place where the internal cartridge sits in the base body are marked with a dot to prevent the internal and external cartridges from being incorrectly installed.

KUB Pentron CS – internal cartridge

Scope of supply:

Internal cartridge incl. clamping screws



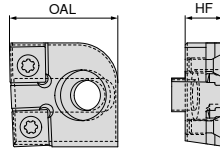
DC	KOMET no.	OAL	SZID	HF	torque moment Nm	Insert	NEW 2B/6# Article no. 10 877 ... £
mm		mm		mm			
64 - 69	D60 06400	27.43	1	9	2,8	SOGX 100408	167.27 16400
70 - 75	D60 07000	29.41	2	10	2,8	SOGX 110408	167.27 27000
76 - 84	D60 07600	32.25	3	11	6,25	SOGX 120408	167.27 37600
85 - 96	D60 08500	35.34	4	12	6,25	SOGX 130508	167.27 48500

i The internal cartridge and the place where the internal cartridge sits in the base body are marked with a dot to prevent the internal and external cartridges from being incorrectly installed.

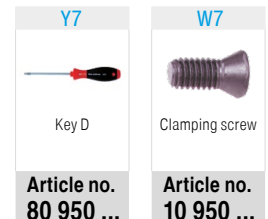
KUB Pentron CS – external cartridge

Scope of supply:

External cartridge incl. clamping screws



DC	KOMET no.	OAL	SZID	HF	torque moment	Insert	NEW 2B/6#	
							Article no.	10 878 ...
mm		mm		mm	Nm		£	
64	D60 16400	27.23	1	9	2,8	SOGX 100408	225.82	16400
65	D60 16500	27.23	1	9	2,8	SOGX 100408	225.82	16500
66	D60 16600	27.23	1	9	2,8	SOGX 100408	225.82	16600
67	D60 16700	27.23	1	9	2,8	SOGX 100408	225.82	16700
68	D60 16800	27.23	1	9	2,8	SOGX 100408	225.82	16800
69	D60 16900	27.23	1	9	2,8	SOGX 100408	225.82	16900
70	D60 17000	29.22	2	10	2,8	SOGX 110408	225.82	27000
71	D60 17100	29.22	2	10	2,8	SOGX 110408	225.82	27100
72	D60 17200	29.22	2	10	2,8	SOGX 110408	225.82	27200
73	D60 17300	29.22	2	10	2,8	SOGX 110408	225.82	27300
74	D60 17400	29.22	2	10	2,8	SOGX 110408	225.82	27400
75	D60 17500	29.22	2	10	2,8	SOGX 110408	225.82	27500
76	D60 17600	32.07	3	11	6,25	SOGX 120408	225.82	37600
77	D60 17700	32.07	3	11	6,25	SOGX 120408	225.82	37700
78	D60 17800	32.07	3	11	6,25	SOGX 120408	225.82	37800
79	D60 17900	32.07	3	11	6,25	SOGX 120408	225.82	37900
80	D60 18000	32.07	3	11	6,25	SOGX 120408	225.82	38000
81	D60 18100	32.07	3	11	6,25	SOGX 120408	225.82	38100
82	D60 18200	32.07	3	11	6,25	SOGX 120408	225.82	38200
83	D60 18300	32.07	3	11	6,25	SOGX 120408	225.82	38300
84	D60 18400	32.07	3	11	6,25	SOGX 120408	225.82	38400
85	D60 18500	35.14	4	12	6,25	SOGX 130508	225.82	48500
86	D60 18600	35.14	4	12	6,25	SOGX 130508	225.82	48600
87	D60 18700	35.14	4	12	6,25	SOGX 130508	225.82	48700
88	D60 18800	35.14	4	12	6,25	SOGX 130508	225.82	48800
89	D60 18900	35.14	4	12	6,25	SOGX 130508	225.82	48900
90	D60 19000	35.14	4	12	6,25	SOGX 130508	225.82	49000
91	D60 19100	35.14	4	12	6,25	SOGX 130508	225.82	49100
92	D60 19200	35.14	4	12	6,25	SOGX 130508	225.82	49200
93	D60 19300	35.14	4	12	6,25	SOGX 130508	225.82	49300
94	D60 19400	35.14	4	12	6,25	SOGX 130508	225.82	49400
95	D60 19500	35.14	4	12	6,25	SOGX 130508	225.82	49500
96	D60 19600	35.14	4	12	6,25	SOGX 130508	225.82	49600



DC	Article no.	£	Article no.	£
64 - 75	80 950 ...	15.77 128	10 950 ...	2.15 10300
76 - 96	80 950 ...	16.56 129	10 950 ...	2.15 10400

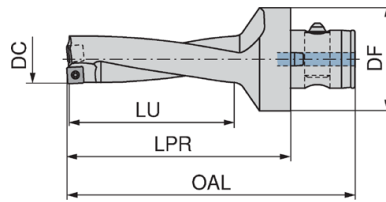
KUB Pentron

Scope of supply:



Indexable Insert Drill incl. clamping screws



ABS



Designation	KOMET no.	DC	DF	OAL	LU	LPR	torque moment Nm	Insert	NEW 2B/6#	
									Article no. 10 872 ...	£
KUB-P.2D.470.R.08-ABS63	U42 64700	47	63	187	101	149	1,28	SOGX 080308	538.64	47096
KUB-P.2D.480.R.08-ABS63	U42 64800	48	63	189	105	151	1,28	SOGX 080308	538.64	48096
KUB-P.2D.490.R.08-ABS63	U42 64900	49	63	191	109	153	1,28	SOGX 080308	538.64	49096
KUB-P.2D.500.R.08-ABS63	U42 65000	50	63	193	113	155	1,28	SOGX 080308	538.64	50096
KUB-P.2D.510.R.08-ABS63	U42 65100	51	63	195	117	157	1,28	SOGX 080308	538.64	51096
KUB-P.2D.520.R.08-ABS63	U42 65200	52	63	197	121	159	1,28	SOGX 080308	538.64	52096
KUB-P.2D.530.R.10-ABS63	U42 65300	53	63	199	125	161	2,8	SOGX 100408	538.64	53096
KUB-P.2D.540.R.10-ABS63	U42 65400	54	63	201	129	163	2,8	SOGX 100408	538.64	54096
KUB-P.2D.550.R.10-ABS80	U42 75500	55	80	208	115	165	2,8	SOGX 100408	650.27	55098
KUB-P.2D.560.R.10-ABS80	U42 75600	56	80	210	117	167	2,8	SOGX 100408	650.27	56098
KUB-P.2D.570.R.10-ABS80	U42 75700	57	80	212	120	169	2,8	SOGX 100408	650.27	57098
KUB-P.2D.580.R.10-ABS80	U42 75800	58	80	214	124	171	2,8	SOGX 100408	650.27	58098
KUB-P.2D.590.R.10-ABS80	U42 75900	59	80	216	127	173	2,8	SOGX 100408	650.27	59098
KUB-P.2D.600.R.10-ABS80	U42 76000	60	80	218	125	175	2,8	SOGX 100408	650.27	60098
KUB-P.2D.610.R.10-ABS80	U42 76100	61	80	220	128	177	2,8	SOGX 100408	650.27	61098
KUB-P.2D.620.R.10-ABS80	U42 76200	62	80	222	132	179	2,8	SOGX 100408	650.27	62098
KUB-P.2D.630.R.10-ABS80	U42 76300	63	80	224	131	181	2,8	SOGX 100408	650.27	63098
KUB-P.2D.640.R.10-ABS80	U42 76400	64	80	226	135	183	2,8	SOGX 100408	650.27	64098
KUB-P.2D.650.R.10-ABS80	U42 76500	65	80	228	139	185	2,8	SOGX 100408	650.27	65098

Y7		W7	
			
Key D		Clamping screw	
Article no. 80 950 ...		Article no. 10 950 ...	
£		£	
13.49	125	2.15	10800
13.49	125	2.15	10300

DC

47 - 52
53 - 65

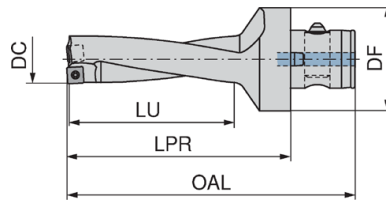
KUB Pentron

Scope of supply:



Indexable Insert Drill incl. clamping screws



ABS



Designation	KOMET no.	DC	DF	OAL	LU	LPR	torque moment Nm	Insert	NEW 2B/6#	
									Article no. 10 873 ...	£
KUB-P.3D.470.R.08-ABS63	U43 64700	47	63	234	148	196	1,28	SOGX 080308	602.55	47096
KUB-P.3D.480.R.08-ABS63	U43 64800	48	63	237	153	199	1,28	SOGX 080308	602.55	48096
KUB-P.3D.490.R.08-ABS63	U43 64900	49	63	240	158	202	1,28	SOGX 080308	602.55	49096
KUB-P.3D.500.R.08-ABS63	U43 65000	50	63	243	163	205	1,28	SOGX 080308	602.55	50096
KUB-P.3D.510.R.08-ABS63	U43 65100	51	63	246	168	205	1,28	SOGX 080308	602.55	51096
KUB-P.3D.520.R.08-ABS63	U43 65200	52	63	249	173	211	1,28	SOGX 080308	602.55	52096
KUB-P.3D.530.R.10-ABS63	U43 65300	53	63	252	178	214	2,8	SOGX 100408	602.55	53096
KUB-P.3D.540.R.10-ABS63	U43 65400	54	63	255	182	217	2,8	SOGX 100408	602.55	54096
KUB-P.3D.550.R.10-ABS63	U43 75500	55	80	263	170	220	2,8	SOGX 100408	725.18	55098
KUB-P.3D.560.R.10-ABS63	U43 75600	56	80	266	173	223	2,8	SOGX 100408	725.18	56098
KUB-P.3D.570.R.10-ABS63	U43 75700	57	80	269	177	226	2,8	SOGX 100408	725.18	57098
KUB-P.3D.580.R.10-ABS63	U43 75800	58	80	272	182	229	2,8	SOGX 100408	725.18	58098
KUB-P.3D.590.R.10-ABS63	U43 75900	59	80	275	186	232	2,8	SOGX 100408	725.18	59098
KUB-P.3D.600.R.10-ABS63	U43 76000	60	80	278	185	235	2,8	SOGX 100408	725.18	60098
KUB-P.3D.610.R.10-ABS63	U43 76100	61	80	281	189	238	2,8	SOGX 100408	725.18	61098
KUB-P.3D.620.R.10-ABS63	U43 76200	62	80	284	194	241	2,8	SOGX 100408	725.18	62098
KUB-P.3D.630.R.10-ABS63	U43 76300	63	80	287	194	244	2,8	SOGX 100408	725.18	63098
KUB-P.3D.640.R.10-ABS63	U43 76400	64	80	290	199	247	2,8	SOGX 100408	725.18	64098
KUB-P.3D.650.R.10-ABS63	U43 76500	65	80	293	204	250	2,8	SOGX 100408	725.18	65098

Y7		W7	
			
Key D		Clamping screw	
Article no. 80 950 ...		Article no. 10 950 ...	
£		£	
13.49	125	2.15	10800
13.49	125	2.15	10300

DC

47 - 52
53 - 65

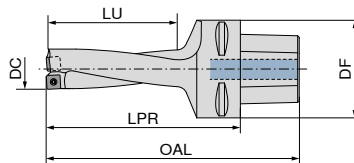
KUB Pentron

Scope of supply:

Indexable Insert Drill incl. clamping screws



PSC



Designation	KOMET no.	DC	DF	OAL	LU	LPR	torque moment Nm	Insert	NEW 2B/6#	
									Article no. 10 873 ...	£
KUB-P.3D.305.R.10-PSC50	U40 63050	30.5	50	165	98	135	2,8	SOGX 100408	532.95	30555
KUB-P.3D.305.R.10-PSC63	U40 73050	30.5	63	177	98	139	2,8	SOGX 100408	532.95	30556
KUB-P.3D.310.R.10-PSC50	U40 63100	31.0	50	165	98	135	2,8	SOGX 100408	532.95	31055
KUB-P.3D.310.R.10-PSC63	U40 73100	31.0	63	177	98	139	2,8	SOGX 100408	532.95	31056
KUB-P.3D.315.R.10-PSC63	U40 73150	31.5	63	180	101	142	2,8	SOGX 100408	533.52	31556
KUB-P.3D.315.R.10-PSC50	U40 63150	31.5	50	168	101	138	2,8	SOGX 100408	533.52	31555
KUB-P.3D.320.R.10-PSC50	U40 63200	32.0	50	168	101	138	2,8	SOGX 100408	533.52	32055
KUB-P.3D.320.R.10-PSC63	U40 73200	32.0	63	180	101	142	2,8	SOGX 100408	533.52	32056
KUB-P.3D.325.R.10-PSC50	U40 63250	32.5	50	172	104	142	2,8	SOGX 100408	537.33	32555
KUB-P.3D.325.R.10-PSC63	U40 73250	32.5	63	184	104	146	2,8	SOGX 100408	537.33	32556
KUB-P.3D.330.R.10-PSC50	U40 63300	33.0	50	172	104	142	2,8	SOGX 100408	537.33	33055
KUB-P.3D.330.R.10-PSC63	U40 73300	33.0	63	184	104	146	2,8	SOGX 100408	537.33	33056
KUB-P.3D.335.R.11-PSC50	U40 63350	33.5	50	175	107	145	2,8	SOGX 110408	538.19	33555
KUB-P.3D.335.R.11-PSC63	U40 73350	33.5	63	187	107	149	2,8	SOGX 110408	538.19	33556
KUB-P.3D.340.R.11-PSC50	U40 63400	34.0	50	175	107	145	2,8	SOGX 110408	538.19	34055
KUB-P.3D.340.R.11-PSC63	U40 73400	34.0	63	187	107	149	2,8	SOGX 110408	538.19	34056
KUB-P.3D.345.R.11-PSC50	U40 63450	34.5	50	179	110	149	2,8	SOGX 110408	538.95	34555
KUB-P.3D.345.R.11-PSC63	U40 73450	34.5	63	191	110	153	2,8	SOGX 110408	538.95	34556
KUB-P.3D.350.R.11-PSC50	U40 63500	35.0	50	179	110	149	2,8	SOGX 110408	538.95	35055
KUB-P.3D.350.R.11-PSC63	U40 73500	35.0	63	191	110	153	2,8	SOGX 110408	538.95	35056
KUB-P.3D.355.R.11-PSC50	U40 63550	35.5	50	182	113	152	2,8	SOGX 110408	540.10	35555
KUB-P.3D.355.R.11-PSC63	U40 73550	35.5	63	194	113	156	2,8	SOGX 110408	540.10	35556
KUB-P.3D.360.R.11-PSC50	U40 63600	36.0	50	182	113	152	2,8	SOGX 110408	540.10	36055
KUB-P.3D.360.R.11-PSC63	U40 73600	36.0	63	194	113	156	2,8	SOGX 110408	540.10	36056
KUB-P.3D.365.R.11-PSC50	U40 63650	36.5	50	186	116	156	2,8	SOGX 110408	544.29	36555
KUB-P.3D.365.R.11-PSC63	U40 73650	36.5	63	198	116	160	2,8	SOGX 110408	544.29	36556
KUB-P.3D.370.R.11-PSC50	U40 63700	37.0	50	186	116	156	2,8	SOGX 110408	544.29	37055
KUB-P.3D.370.R.11-PSC63	U40 73700	37.0	63	198	116	160	2,8	SOGX 110408	544.29	37056

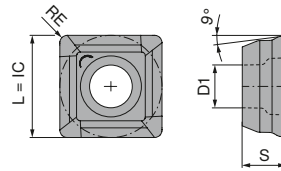
Y7	W7
Key D	Clamping screw
Article no. 80 950 ...	Article no. 10 950 ...
£ 15.77	£ 2.15
128	10300

DC

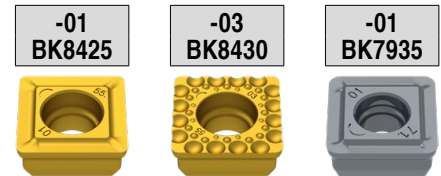
30,5 - 37

SOGX

Designation	L	IC	D1	S
	mm	mm	mm	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

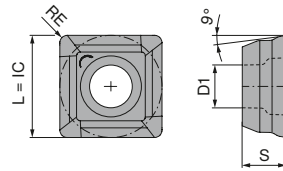


ISO	KOMET no.	RE	-01 BK8425		-03 BK8430		-01 BK7935	
			NEW 1A/3# Article no. 10 820 ... £	NEW 1A/3# Article no. 10 820 ... £	NEW 1A/3# Article no. 10 820 ... £	NEW 1A/3# Article no. 10 820 ... £		
040204	W80 10030.048430	0.4			14.65 30401	14.65 00403		
040204	W80 10010.048425	0.4					14.66 50401	
040204	W80 10010.047935	0.4						
050204	W80 12030.048430	0.4				14.75 00503		
050204	W80 12010.048425	0.4	14.75 30501				14.76 50501	
050204	W80 12010.047935	0.4						
060206	W80 18030.068430	0.6				14.85 00603		
060206	W80 18010.068425	0.6	14.85 30601				14.87 50601	
060206	W80 18010.067935	0.6						
07T208	W80 20030.088430	0.8				14.94 00703		
07T208	W80 20010.088425	0.8	14.94 30701				14.97 50701	
07T208	W80 20010.087935	0.8						
080308	W80 24030.088430	0.8				15.04 00803		
080308	W80 24010.088425	0.8	15.04 30801				15.03 50801	
080308	W80 24010.087935	0.8						
09T308	W80 28030.088430	0.8				15.60 00903		
09T308	W80 28010.088425	0.8	15.60 30901				15.59 50901	
09T308	W80 28010.087935	0.8						
100408	W80 32030.088430	0.8				16.07 01003		
100408	W80 32010.088425	0.8	16.07 31001				16.10 51001	
100408	W80 32010.087935	0.8						
110408	W80 38030.088430	0.8				16.55 01103		
110408	W80 38010.088425	0.8	16.55 31101				16.55 51101	
110408	W80 38010.087935	0.8						
120408	W80 42030.088430	0.8				17.40 01203		
120408	W80 42010.088425	0.8	17.40 31201				17.38 51201	
120408	W80 42010.087935	0.8						
130508	W80 46030.088430	0.8				20.24 01303		
130508	W80 46010.088425	0.8	20.24 31301				20.29 51301	
130508	W80 46010.087935	0.8						

Steel	●	●	●
Stainless steel	●	●	●
Cast iron	●	●	○
Non ferrous metals			○
Heat resistant alloys			●
Hardened materials			

SOGX

Designation	L	IC	D1	S
	mm	mm	mm	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



ISO	KOMET no.	RE	-01 BK6115		-01 BK6425		-01 BK7710	
			NEW 1A/3# Article no. 10 820 ...	NEW 1A/3# Article no. 10 820 ...	NEW 1A/3# Article no. 10 820 ...	NEW 1A/3# Article no. 10 820 ...	NEW 1A/3# Article no. 10 820 ...	NEW 1A/3# Article no. 10 820 ...
		mm	£	£	£	£	£	£
040204	W80 10010.046425	0.4			14.66	60401		
040204	W80 10010.046115	0.4	14.65	40401			14.66	90401
040204	W80 10010.047710	0.4						
050204	W80 12010.046425	0.4			14.76	60501		
050204	W80 12010.046115	0.4	14.75	40501				
050204	W80 12010.047710	0.4					14.76	90501
060206	W80 18010.066425	0.6			14.87	60601		
060206	W80 18010.066115	0.6	14.85	40601				
060206	W80 18010.067710	0.6					14.87	90601
07T208	W80 20010.086425	0.8			14.97	60701		
07T208	W80 20010.086115	0.8	14.94	40701				
07T208	W80 20010.087710	0.8					14.97	90701
080308	W80 24010.086425	0.8			15.03	60801		
080308	W80 24010.086115	0.8	15.04	40801				
080308	W80 24010.087710	0.8					15.03	90801
09T308	W80 28010.086425	0.8			15.59	60901		
09T308	W80 28010.086115	0.8	15.60	40901				
09T308	W80 28010.087710	0.8					15.59	90901
100408	W80 32010.086425	0.8			16.10	61001		
100408	W80 32010.086115	0.8	16.07	41001				
100408	W80 32010.087710	0.8					16.10	91001
110408	W80 38010.086425	0.8			16.55	61101		
110408	W80 38010.086115	0.8	16.55	41101				
110408	W80 38010.087710	0.8					16.55	91101
120408	W80 42010.086425	0.8			17.38	61201		
120408	W80 42010.086115	0.8	17.40	41201				
120408	W80 42010.087710	0.8					17.38	91201
130508	W80 46010.086425	0.8			20.29	61301		
130508	W80 46010.086115	0.8	20.24	41301				
130508	W80 46010.087710	0.8					20.29	91301

Steel	●	●	
Stainless steel		●	
Cast iron	●	○	
Non ferrous metals			●
Heat resistant alloys			○
Hardened materials	○		

i BK6115 -01 is exclusively recommended for use on the peripheral cutting edge!

Cutting data standard values

				SOGX indexable inserts					
Index	Material	Strength N/mm ² / HB / HRC	BK8425	BK8430	BK7935	BK6115	BK6425	BK7710	
			V _c m/min	V _c m/min	V _c m/min	V _c m/min	V _c m/min	V _c m/min	
P	1.1	General construction steel	< 800 N/mm ²	200–230	200–300	200–300	250–350	270–370	
	1.2	Free cutting steel	< 800 N/mm ²	200–320	200–320	200–300	250–350	270–370	
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	250–300	250–300	250–300	250–300	250–320	
	1.4	Alloyed hardened steel	< 1000 N/mm ²	250–300	250–300	250–300	250–300	250–320	
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	250–300	250–300	250–300	250–300	250–320	
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	140–220	140–220	120–200	200–280	220–300	
	1.7	Tempering steel, alloyed	< 800 N/mm ²	140–220	140–220	120–200	200–280	220–300	
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	140–220	140–220	120–200	200–280	220–300	
	1.9	Steel castings	< 850 N/mm ²	250–300	250–300	250–300	250–300	250–320	
	1.10	Nitriding steel	< 1000 N/mm ²	140–220	140–220	120–200	200–280	220–300	
	1.11	Nitriding steel	< 1200 N/mm ²	140–220	140–220	120–200	200–280	220–300	
	1.12	Roller bearing steel	< 1200 N/mm ²	140–220	140–220	120–200	200–280	220–300	
	1.13	Spring steel	< 1200 N/mm ²	140–220	140–220	120–200	200–280	220–300	
	1.14	High-speed steel	< 1300 N/mm ²	140–220	140–220	120–200	70–110	220–300	
	1.15	Cold working tool steel	< 1300 N/mm ²	120–200	120–200	100–180	170–230	190–250	
	1.16	Hot working tool steel	< 1300 N/mm ²	120–200	120–200	100–180	170–230	190–250	
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	150–210	150–210	140–220		190–250	
	2.2	Stainless steel, ferritic	< 750 N/mm ²	150–210	150–210	140–220		190–250	
	2.3	Stainless steel, martensitic	< 900 N/mm ²	150–210	150–210	140–220		190–250	
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	120–200	120–200	120–200		170–230	
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	110–190	110–190	120–200		170–230	
	2.6	Stainless steel, austenitic	< 750 N/mm ²	120–200	120–200	120–200		170–230	
	2.7	Heat resistant steel	< 1100 N/mm ²	110–190	110–190	120–200		170–230	
K	3.1	Grey cast iron with lamellar graphite	100–350 N/mm ²	120–200	140–220	110–190	160–320	150–250	
	3.2	Grey cast iron with lamellar graphite	300–500 N/mm ²	90–150	140–220	110–190	160–320	150–250	
	3.3	Gray cast iron with spheroidal graphite	300–500 N/mm ²	120–200	140–220	110–190	120–200	120–200	
	3.4	Gray cast iron with spheroidal graphite	500–900 N/mm ²	110–170	120–180	80–140	100–180	90–150	
	3.5	White malleable cast iron	270–450 N/mm ²	90–150	110–170	80–140	90–150	90–150	
	3.6	White malleable cast iron	500–650 N/mm ²	90–150	110–170	80–140	90–150	90–150	
	3.7	Black malleable cast iron	300–450 N/mm ²	90–150	110–170	80–140	90–150	90–150	
	3.8	Black malleable cast iron	500–800 N/mm ²	90–150	110–170	80–140	90–150	90–150	
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²			300–500			
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²	200–400		300–500			250–450
	4.3	Aluminium alloy 0.5–10 % Si	< 400 N/mm ²	300–500		180–320			300–700
	4.4	Aluminium alloys 10–15 % Si	< 400 N/mm ²	180–320		150–250			210–350
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²	150–250		150–250			140–300
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²			200–400			
	4.7	Copper wrought alloys	< 700 N/mm ²	150–250		200–400			150–350
	4.8	Special copper alloys	< 200 HB	150–250		200–400			150–350
	4.9	Special copper alloys	< 300 HB	200–400		200–400			250–450
	4.10	Special copper alloys	> 300 HB			200–400			
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²	200–400		200–400			250–450
	4.12	Long-chipping brass	< 600 N/mm ²	200–400		200–400			250–450
	4.13	Thermoplastics							
	4.14	Duroplastics							
	4.15	Fibre-reinforced plastics							
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²						
	4.17	Graphite							
	4.18	Tungsten and tungsten alloys							
	4.19	Molybdenum and molybdenum alloys							
S	5.1	Pure nickel				20–80			
	5.2	Nickel alloys				20–80			
	5.3	Nickel alloys	< 850 N/mm ²			20–80			
	5.4	Nickel molybdenum alloys				20–80			
	5.5	Nickel-chromium alloys	< 1300 N/mm ²			20–80			
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²			20–80			
	5.7	Heat resistant alloys	< 1300 N/mm ²			20–80			
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²			20–80			
	5.9	Pure titanium	< 900 N/mm ²			40–100			
	5.10	Titanium alloys	< 700 N/mm ²			40–80			
	5.11	Titanium alloys	< 1200 N/mm ²			40–80			
H	6.1		< 45 HRC	80–140			50–90		
	6.2		46–55 HRC	60–140			30–50		
	6.3	Tempered steel	56–60 HRC	60–140					
	6.4		61–65 HRC						
	6.5		65–70 HRC						

i During the drilling operation on through holes a sharp disk will be produced. Safety precautions must be observed. A safety guard has to be provided as protection.

NC machine reamers, sim. DIN 8093-A

**NC100
H**

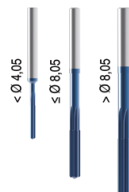
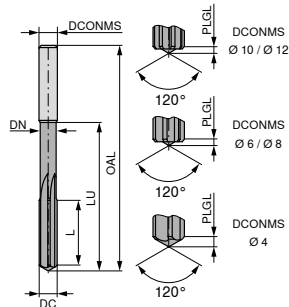
TiAlSiN

NEW U4

Article no.
40 435 ...

£

DC H7	OAL	L	LU	DCONMS _{h5}	PLGL	Article no.	£
4.10	82	21	40	6	0.40	116.87	04100
4.20	82	21	40	6	0.40	116.87	04200
4.30	82	23	40	6	0.40	116.87	04300
4.40	82	23	40	6	0.40	116.87	04400
4.50	82	23	40	6	0.40	116.87	04500
4.60	82	23	40	6	0.40	116.87	04600
4.70	82	23	40	6	0.40	116.87	04700
4.80	93	26	51	6	0.50	116.87	04800
4.90	93	26	51	6	0.50	116.87	04900
4.97	93	26	51	6	0.50	116.87	04970
4.98	93	26	51	6	0.50	116.87	04980
4.99	93	26	51	6	0.50	116.87	04990
5.00	93	26	51	6	0.50	116.87	05000
5.01	93	26	51	6	0.50	116.87	05010
5.02	93	26	51	6	0.50	116.87	05020
5.03	93	26	51	6	0.50	116.87	05030
5.05	93	26	51	6	0.50	116.87	05050
5.10	93	26	51	6	0.50	116.87	05100
5.20	93	26	51	6	0.50	116.87	05200
5.30	93	26	51	6	0.50	116.87	05300
5.40	93	26	51	6	0.50	116.87	05400
5.50	93	26	51	6	0.50	116.87	05500
5.60	93	26	51	6	0.50	116.87	05600
5.70	93	26	51	6	0.50	116.87	05700
5.80	93	26	51	6	0.50	116.87	05800
5.90	93	26	51	6	0.50	116.87	05900
5.97	93	26	51	6	0.50	116.87	05970
5.98	93	26	51	6	0.50	116.87	05980
5.99	93	26	51	6	0.50	116.87	05990
6.00	93	26	51	6	0.50	116.87	06000



HA straight flute
 $\sphericalangle 45^\circ$
 Solid carbide
 Through hole + blind hole

NEW U4
 Article no.
 40 435 ...
 £

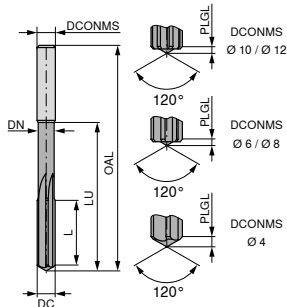
DC _{H7}	OAL	L	LU	DCONMS _{h5}	PLGL	Article no.	£
0.98	50	6	16	4	0.12	86.78	00980
0.99	50	6	16	4	0.12	86.78	00990
1.00	50	6	16	4	0.12	86.78	01000
1.01	50	6	16	4	0.12	86.78	01010
1.02	50	6	16	4	0.12	86.78	01020
1.03	50	6	16	4	0.12	86.78	01030
1.48	50	9	16	4	0.12	94.71	01480
1.49	50	9	16	4	0.12	94.71	01490
1.50	50	9	16	4	0.12	94.71	01500
1.51	50	9	16	4	0.12	94.71	01510
1.52	50	9	16	4	0.12	94.71	01520
1.60	50	10	16	4	0.12	94.71	01600
1.70	50	10	16	4	0.12	94.71	01700
1.80	50	11	16	4	0.12	94.71	01800
1.90	50	11	16	4	0.12	94.71	01900
1.97	50	12	16	4	0.30	94.71	01970
1.98	50	12	16	4	0.30	94.71	01980
1.99	50	12	16	4	0.30	94.71	01990
2.00	50	12	16	4	0.30	94.71	02000
2.01	50	12	16	4	0.30	94.71	02010
2.02	50	12	16	4	0.30	94.71	02020
2.03	50	12	16	4	0.30	94.71	02030
2.05	50	12	16	4	0.30	94.71	02050
2.10	50	12	16	4	0.30	94.71	02100
2.20	50	13	16	4	0.30	94.71	02200
2.30	50	13	16	4	0.30	94.71	02300
2.40	60	16	26	4	0.30	94.71	02400
2.50	60	16	26	4	0.30	94.71	02500
2.60	60	16	26	4	0.30	94.71	02600
2.70	64	17	30	4	0.30	94.71	02700
2.80	64	17	30	4	0.30	94.71	02800
2.90	64	17	30	4	0.30	94.71	02900
2.97	64	17	30	4	0.30	94.71	02970
2.98	64	17	30	4	0.30	94.71	02980
2.99	64	17	30	4	0.30	94.71	02990
3.00	64	17	30	4	0.30	94.71	03000
3.01	64	17	30	4	0.30	94.71	03010
3.02	64	17	30	4	0.30	94.71	03020
3.03	64	17	30	4	0.30	94.71	03030
3.05	68	18	34	4	0.30	94.71	03050
3.10	68	18	34	4	0.30	94.71	03100
3.20	68	18	34	4	0.30	94.71	03200
3.30	68	18	34	4	0.30	94.71	03300
3.40	74	20	40	4	0.30	94.71	03400
3.50	74	20	40	4	0.30	94.71	03500
3.60	74	20	40	4	0.30	94.71	03600
3.70	74	20	40	4	0.30	94.71	03700
3.80	77	21	43	4	0.40	94.71	03800
3.90	77	21	43	4	0.40	94.71	03900
3.97	77	21	43	4	0.40	94.71	03970
3.98	77	21	43	4	0.40	94.71	03980
3.99	77	21	43	4	0.40	94.71	03990
4.00	77	21	43	4	0.40	94.71	04000
4.01	77	21	43	4	0.40	94.71	04010
4.02	77	21	43	4	0.40	94.71	04020
4.03	77	21	43	4	0.40	94.71	04030
4.05	82	21	40	6	0.40	116.87	04050

Steel	○
Stainless steel	○
Cast iron	○
Non ferrous metals	
Heat resistant alloys	
Hardened materials	●

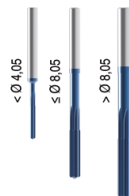
i This tool concept covers countless tolerances.
 Tolerances that can be covered can be found in the table on
 → **Main catalogue page** 04/75
 Intermediate dimensions available on request.

NC machine reamers, sim. DIN 8093-A

**NC100
H**



TiAlSiN



- HA straight flute
- $\sphericalangle 45^\circ$
- Solid carbide
- Through hole + blind hole

NEW U4
Article no.
40 435 ...
£

DC _{H7}	OAL	L	LU	DCONMS _{h5}	PLGL
mm	mm	mm	mm	mm	mm
6.01	93	26	51	6	0.5
6.02	93	26	51	6	0.5
6.03	93	26	51	6	0.5
6.05	101	26	59	8	0.5
6.10	101	26	59	8	0.5
6.20	101	26	59	8	0.5
6.30	101	26	59	8	0.5
6.40	101	26	59	8	0.5
6.50	101	26	59	8	0.5
6.60	101	26	59	8	0.5
6.70	101	26	59	8	0.5
6.80	109	31	67	8	0.6
6.85	109	31	67	8	0.6
6.90	109	31	67	8	0.6
7.00	109	31	67	8	0.6
7.10	109	31	67	8	0.6
7.20	109	31	67	8	0.6
7.30	109	31	67	8	0.6
7.40	109	31	67	8	0.6
7.50	109	31	67	8	0.6
7.60	109	31	67	8	0.6
7.70	117	33	75	8	0.6
7.80	117	33	75	8	0.6
7.90	117	33	75	8	0.6
7.97	117	33	75	8	0.6
7.98	117	33	75	8	0.6
7.99	117	33	75	8	0.6
8.00	117	33	75	8	0.6
8.01	117	33	75	8	0.7
8.02	117	33	75	8	0.7
8.03	117	33	75	8	0.7
8.05	117	33	71	10	0.7
8.10	117	33	71	10	0.7
8.20	117	33	71	10	0.7
8.30	117	33	71	10	0.7
8.40	117	33	71	10	0.7
8.50	117	33	71	10	0.7
8.60	117	33	71	10	0.7
8.70	125	36	79	10	0.7
8.80	125	36	79	10	0.7
8.90	125	36	79	10	0.7
9.00	125	36	79	10	0.7
9.10	125	36	79	10	0.7
9.20	125	36	79	10	0.7
9.30	125	36	79	10	0.7
9.40	125	36	79	10	0.7
9.50	125	36	79	10	0.7
9.60	125	36	79	10	0.7
9.70	133	38	87	10	0.7
9.80	133	38	87	10	0.7
9.90	133	38	87	10	0.7
9.97	133	41	87	10	0.7
9.98	133	41	87	10	0.7
9.99	133	41	87	10	0.7
10.00	133	41	87	10	0.7
10.01	133	41	87	10	0.7
10.02	133	41	87	10	0.8

DC _{H7}	OAL	L	LU	DCONMS _{h5}	PLGL	NEW U4	Article no.
mm	mm	mm	mm	mm	mm		40 435 ...
10.03	133	41	87	10	0.8		178.50 10030
10.04	133	41	87	10	0.8		178.50 10040
10.05	133	41	87	10	0.8		178.50 10050
11.17	150	44	99	12	0.8		233.85 11170
11.97	150	44	99	12	0.8		233.85 11970
11.98	150	44	99	12	0.8		233.85 11980
11.99	150	44	99	12	0.8		233.85 11990
12.00	150	44	99	12	0.8		233.85 12000
12.01	150	44	99	12	0.8		233.85 12010
12.02	150	44	99	12	0.8		233.85 12020
12.03	150	44	99	12	0.8		233.85 12030
12.04	150	44	99	12	0.8		233.85 12040
12.05	150	44	99	12	0.8		233.85 12050

Steel	○
Stainless steel	○
Cast iron	○
Non ferrous metals	
Heat resistant alloys	
Hardened materials	●

i This tool concept covers countless tolerances. Tolerances that can be covered can be found in the table on → **Main catalogue page 04/75**
Intermediate dimensions available on request.

Cutting data approximate values

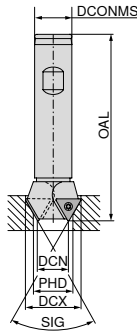
			TiAlSiN solid carbide reamer 40 435 ...									
Index	Material	Strength N/mm ² / HB / HRC	v _c m/min without through coolant	≤ 0.4		> 0.4 ≤ 0.8		> 0.8 ≤ 0.16		> 0.16 ≤ 0.20		
				f mm/rev.	Reaming allowance Ø mm	f mm/rev.	Reaming allowance Ø mm	f mm/rev.	Reaming allowance Ø mm	f mm/rev.	Reaming allowance Ø mm	
P	1.1	General construction steel	< 800 N/mm ²	14	0,08	0,2	0,16	0,2	0,195	0,3	0,23	0,3
	1.2	Free cutting steel	< 800 N/mm ²	19	0,08	0,2	0,16	0,2	0,195	0,3	0,23	0,3
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	16	0,1	0,2	0,2	0,2	0,238	0,3	0,275	0,3
	1.4	Alloyed hardened steel	< 1000 N/mm ²	14	0,08	0,2	0,16	0,2	0,195	0,3	0,23	0,3
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	13	0,08	0,2	0,16	0,2	0,195	0,3	0,23	0,3
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	12	0,075	0,2	0,15	0,2	0,175	0,3	0,2	0,3
	1.7	Tempering steel, alloyed	< 800 N/mm ²	13	0,08	0,2	0,16	0,2	0,195	0,3	0,23	0,3
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	11	0,063	0,2	0,125	0,2	0,15	0,3	0,175	0,3
	1.9	Steel castings	< 850 N/mm ²	15	0,08	0,2	0,16	0,2	0,195	0,3	0,23	0,3
	1.10	Nitriding steel	< 1000 N/mm ²	16	0,1	0,2	0,2	0,2	0,238	0,3	0,275	0,3
	1.11	Nitriding steel	< 1200 N/mm ²	12	0,075	0,2	0,15	0,2	0,175	0,3	0,2	0,3
	1.12	Roller bearing steel	< 1200 N/mm ²	11	0,063	0,2	0,125	0,2	0,15	0,3	0,175	0,3
	1.13	Spring steel	< 1200 N/mm ²									
	1.14	High-speed steel	< 1300 N/mm ²									
	1.15	Cold working tool steel	< 1300 N/mm ²	9	0,063	0,2	0,125	0,2	0,15	0,3	0,175	0,3
	1.16	Hot working tool steel	< 1300 N/mm ²	9	0,063	0,2	0,125	0,2	0,15	0,3	0,175	0,3
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	11	0,063	0,1	0,125	0,1	0,15	0,2	0,175	0,2
	2.2	Stainless steel, ferritic	< 750 N/mm ²	11	0,063	0,1	0,125	0,1	0,15	0,2	0,175	0,2
	2.3	Stainless steel, martensitic	< 900 N/mm ²	8	0,05	0,1	0,1	0,1	0,113	0,2	0,125	0,2
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	8	0,05	0,1	0,1	0,1	0,113	0,2	0,125	0,2
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	9	0,063	0,1	0,125	0,1	0,15	0,2	0,175	0,2
	2.6	Stainless steel, austenitic	< 750 N/mm ²									
	2.7	Heat resistant steel	< 1100 N/mm ²									
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²	17	0,125	0,2	0,25	0,2	0,325	0,3	0,4	0,3
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²	14	0,113	0,2	0,225	0,2	0,275	0,3	0,325	0,3
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²	17	0,113	0,2	0,225	0,2	0,275	0,3	0,325	0,3
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²	14	0,1	0,2	0,2	0,2	0,238	0,3	0,275	0,3
	3.5	White malleable cast iron	270-450 N/mm ²	17	0,113	0,2	0,225	0,2	0,275	0,3	0,325	0,3
	3.6	White malleable cast iron	500-650 N/mm ²	14	0,1	0,2	0,2	0,2	0,238	0,3	0,275	0,3
	3.7	Black malleable cast iron	300-450 N/mm ²	17	0,113	0,2	0,225	0,2	0,275	0,3	0,325	0,3
	3.8	Black malleable cast iron	500-800 N/mm ²	14	0,1	0,2	0,2	0,2	0,238	0,3	0,275	0,3
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²									
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²									
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²									
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²									
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²									
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²									
	4.7	Copper wrought alloys	< 700 N/mm ²									
	4.8	Special copper alloys	< 200 HB									
	4.9	Special copper alloys	< 300 HB									
	4.10	Special copper alloys	> 300 HB									
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²									
	4.12	Long-chipping brass	< 600 N/mm ²									
	4.13	Thermoplastics										
	4.14	Duroplastics										
	4.15	Fibre-reinforced plastics										
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²									
	4.17	Graphite										
	4.18	Tungsten and tungsten alloys										
	4.19	Molybdenum and molybdenum alloys										
S	5.1	Pure nickel										
	5.2	Nickel alloys										
	5.3	Nickel alloys	< 850 N/mm ²									
	5.4	Nickel molybdenum alloys										
	5.5	Nickel-chromium alloys	< 1300 N/mm ²									
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²									
	5.7	Heat resistant alloys	< 1300 N/mm ²									
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²									
	5.9	Pure titanium	< 900 N/mm ²									
	5.10	Titanium alloys	< 700 N/mm ²									
	5.11	Titanium alloys	< 1200 N/mm ²									
H	6.1		< 45 HRC	8	0,075	0,1	0,15	0,2	0,175	0,3	0,2	0,3
	6.2		46-55 HRC	8	0,063	0,1	0,125	0,2	0,15	0,3	0,175	0,3
	6.3	Tempered steel	56-60 HRC	7	0,063	0,1	0,125	0,2	0,15	0,3	0,175	0,3
	6.4		61-65 HRC	5	0,05	0,1	0,1	0,2	0,113	0,3	0,125	0,3
	6.5		65-70 HRC									

Insert countersink 90°

Supply details:

Indexable insert countersink including clamping screws

WPS

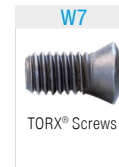


DCX	DCN	PHD	ZEFP	DCONMS	OAL	Insert		
mm	mm	mm		mm	mm			
19	7	9.5	2	16	100	TOHX 090204		
23	11	12.0	2	16	100	TOHX 090204		
26	11	12.0	1	16	100	TOHX 090204		
30	12	13.0	2	20	100	TOHX 140305		
34	16	17.0	2	20	100	TOHX 140305		
37	19	20.0	2	20	100	TOHX 140305		

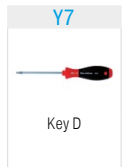
NEW	U1	Article no.	
		30 196 ...	
		£	
		367.29	19000
		372.41	23000
		375.87	26000
		393.03	30000
		399.80	34000
		399.80	37000

Spare parts

Insert		Article no.	£		Article no.	£	
TOHX 090204	M2,6x6,2 - 08IP	62 950 ...	2.23	09900	80 950 ...	13.49	125
TOHX 140305	M3,5x7,3 - 10IP		2.23	12600		15.31	127



TORX® Screws



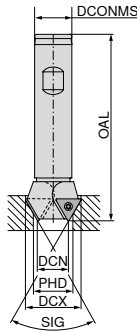
Key D

Insert countersink 60°

Supply details:

Indexable insert countersink including clamping screws

WPS



DCX	DCN	PHD	ZEP	DCONMS	OAL	Insert
mm	mm	mm		mm	mm	
16.5	8.1	8.5	1	16	100	TOHX 090204
20.0	11.6	12.0	2	16	100	TOHX 090204
22.0	13.6	14.0	2	16	100	TOHX 140305
23.5	15.1	15.5	2	16	100	TOHX 140305
25.5	17.1	17.5	2	16	100	TOHX 140305

NEW U1	
Article no. 30 197 ...	
£	
372.41	16500
375.87	20000
393.03	22000
399.80	23500
399.80	25500

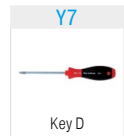
Spare parts

Insert

Insert	M2,6x5,2 - 08IP	Article no. 62 950 ...	£	T08 - IP	Article no. 80 950 ...	£
TOHX 090204	M2,6x5,2 - 08IP	2.23 12000		T08 - IP	13.49 125	
TOHX 140305	M2,6x5,2 - 08IP	2.23 12000		T08 - IP	13.49 125	
TOHX 140305	M2,6x6,2 - 08IP	2.23 09900		T08 - IP	13.49 125	



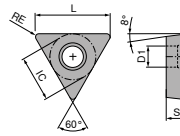
TORX® Screws



Key D

TOHX

Designation	L	S	D1	IC
	mm	mm	mm	mm
090204EN	9.12	2.50	2.8	5.6
090204FN	9.12	2.50	2.8	5.6
140305EN	13.62	3.00	3.8	8.2
140305FN	13.62	3.00	3.8	8.2



TOHX

		-G06 BK8425	-U877 BK8425	-G12 BK8425
		F TOHX	F TOHX	F TOHX
		NEW 1A/3#	NEW 1A/3#	NEW 1A/3#
		Article no. 62 602 ...	Article no. 62 604 ...	Article no. 62 603 ...
		£	£	£
ISO	RE			
	mm			
090204EN	0.4		19.47 31400	20.05 31400
140305EN	0.5	22.50 33000		
Steel		•	•	•
Stainless steel		•	•	•
Cast iron		•	•	•
Non ferrous metals				
Heat resistant alloys				
Hardened materials				

TOHX

		-U877 K10	-G12 K10
		F TOHX	F TOHX
		NEW 1A/3#	NEW 1A/3#
		Article no. 62 604 ...	Article no. 62 603 ...
		£	£
ISO	RE		
	mm		
090204EN	0.4	17.21 51400	
090204FN	0.4		16.45 51600
140305FN	0.5		19.19 52800
Steel			
Stainless steel			
Cast iron			
Non ferrous metals			•
Heat resistant alloys			•
Hardened materials			•

Cutting data approximate values

				Insert countersink 60°/90° 30 196 ... 30 197 ...			
				Tool diameter	Insert		
				Ø 16,5 - 37	BK8425	K10	
Index	Material	Strength N/mm² / HB / HRC	V _c m/min	(mm/U)	V _c m/min	V _c m/min	
P	1.1	General construction steel	< 800 N/mm²	220	0,10	150-220	
	1.2	Free cutting steel	< 800 N/mm²	220	0,25	150-220	
	1.3	Hardened steel, non alloyed	< 800 N/mm²	220	0,15	150-220	
	1.4	Alloyed hardened steel	< 1000 N/mm²	180	0,20	150-220	
	1.5	Tempering steel, unalloyed	< 850 N/mm²	200	0,20	150-220	
	1.6	Tempering steel, unalloyed	< 1000 N/mm²	180	0,20	150-220	
	1.7	Tempering steel, alloyed	< 800 N/mm²	180	0,20	150-220	
	1.8	Tempering steel, alloyed	< 1300 N/mm²	150	0,20	150-220	
	1.9	Steel castings	< 850 N/mm²	160	0,15	150-220	
	1.10	Nitriding steel	< 1000 N/mm²	180	0,15	150-220	
	1.11	Nitriding steel	< 1200 N/mm²	160	0,15	150-220	
	1.12	Roller bearing steel	< 1200 N/mm²	160	0,12	150-220	
	1.13	Spring steel	< 1200 N/mm²	150	0,12	150-220	
	1.14	High-speed steel	< 1300 N/mm²	120	0,10	60-120	
	1.15	Cold working tool steel	< 1300 N/mm²	120	0,12	60-120	
	1.16	Hot working tool steel	< 1300 N/mm²	140	0,10	100-150	
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm²	140	0,10	100-150	
	2.2	Stainless steel, ferritic	< 750 N/mm²	150	0,12	100-150	
	2.3	Stainless steel, martensitic	< 900 N/mm²	150	0,12	100-150	
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm²	120	0,12	100-120	
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm²	120	0,15	100-140	
	2.6	Stainless steel, austenitic	< 750 N/mm²	120	0,15	100-140	
	2.7	Heat resistant steel	< 1100 N/mm²	100	0,12	80-100	
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm²	180	0,35	120-180	
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm²	120	0,30	120-180	
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm²	120	0,30	120-180	
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm²	120	0,30	120-180	
	3.5	White malleable cast iron	270-450 N/mm²	120	0,20	120-180	
	3.6	White malleable cast iron	500-650 N/mm²	120	0,20	120-180	
	3.7	Black malleable cast iron	300-450 N/mm²	120	0,20	120-180	
	3.8	Black malleable cast iron	500-800 N/mm²	120	0,20	120-180	
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm²	350	0,35	0-500	
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm²	350	0,35	0-500	
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm²	250	0,20	0-500	
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm²	150	0,30	0-500	
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm²	200	0,25	0-500	
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm²	200	0,30	0-500	
	4.7	Copper wrought alloys	< 700 N/mm²	200	0,30	0-500	
	4.8	Special copper alloys	< 200 HB	250	0,30	0-500	
	4.9	Special copper alloys	< 300 HB	250	0,30	0-500	
	4.10	Special copper alloys	> 300 HB	200	0,30	0-500	
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm²	250	0,20	0-500	
	4.12	Long-chipping brass	< 600 N/mm²	250	0,30	0-500	
	4.13	Thermoplastics		50	0,20	0-500	
	4.14	Duroplastics		50	0,20	0-500	
	4.15	Fibre-reinforced plastics		100	0,10	0-500	
	4.16	Magnesium and magnesium alloys	< 850 N/mm²	150	0,25	0-500	
	4.17	Graphite		150	0,20	0-500	
	4.18	Tungsten and tungsten alloys					
	4.19	Molybdenum and molybdenum alloys					
S	5.1	Pure nickel		100	0,15	80-100	
	5.2	Nickel alloys		100	0,15	80-100	
	5.3	Nickel alloys	< 850 N/mm²	50	0,10	20-50	
	5.4	Nickel molybdenum alloys		50	0,10	20-50	
	5.5	Nickel-chromium alloys	< 1300 N/mm²	50	0,10	20-50	
	5.6	Cobalt Chrome Alloys	< 1300 N/mm²	50	0,10	20-50	
	5.7	Heat resistant alloys	< 1300 N/mm²	50	0,08	20-50	
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm²	50	0,08	20-50	
	5.9	Pure titanium	< 900 N/mm²	30	0,15	15-30	
	5.10	Titanium alloys	< 700 N/mm²	30	0,15	15-30	
	5.11	Titanium alloys	< 1200 N/mm²	30	0,10	15-30	
H	6.1		< 45 HRC	50	0,10	20-50	
	6.2		46-55 HRC	50	0,06	20-50	
	6.3	Tempered steel	56-60 HRC				
	6.4		61-65 HRC				
	6.5		65-70 HRC				



PROJECTS IN THE BEST OF HANDS

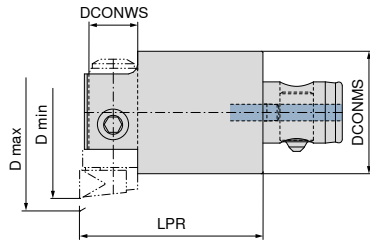
From conception to successful completion,
we realize your application-specific projects

FF precision adjustment head

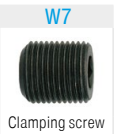
Scope of supply:

Head with clamping screw
without precision turning insert

ABS



D _{min} - D _{max} mm	KOMET no.	Adapter	DCONWS mm	DCONMS mm	LPR mm	NEW W4	
						Article no.	£
29,5 - 36	B30 11010	ABS 25	10	25	50	62 810 ...	271.15 03690
35,5 - 42	B30 11020	ABS 25	10	25	50		271.15 04290
39 - 45	B30 12010	ABS 32	12	32	60		282.59 04589
44 - 50	B30 12020	ABS 32	12	32	60		282.59 05089
47 - 57	B30 13010	ABS 40	16	40	60		299.75 05788
56 - 66	B30 13020	ABS 40	16	40	60		299.75 06688
58 - 71	B30 14010	ABS 50	20	50	70		331.76 07197
70 - 83	B30 14020	ABS 50	20	50	70		331.76 08397
79 - 94	B30 15010	ABS 63	25	63	70		384.34 09496
93 - 108	B30 15020	ABS 63	25	63	70		384.34 10896
100 - 121	B30 16010	ABS 80	32	80	90		459.91 12192
120 - 141	B30 16020	ABS 80	32	80	90		459.91 14192
138 - 159	B30 17010	ABS 100	32	100	90		531.96 15991
158 - 179	B30 17020	ABS 100	32	100	90		531.96 17991
178 - 199	B30 17030	ABS 100	32	100	90		531.96 19991



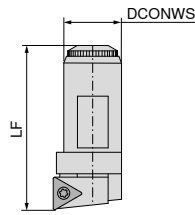
Spare parts
DCONWS

DCONWS	Article no.	£
10	M6x6/SW3	0.96 44700
12	M8x10/SW4	1.73 44800
12	M8x8/SW4	1.48 14700
16	M10x10/SW5	1.73 44900
20	M12x12/SW6	0.96 45000
25	M16x16/SW8	0.96 45100
32	M20x20/SW10	1.93 45200
32	M20x30/SW10	2.21 45300

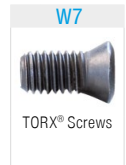
FF precision turning insert

Scope of supply:

Precision turning insert with WPL screw
Please order WPL separately



for	DCONWS	KOMET no.	LF	Insert	NEW W4 Article no. 62 855 ... £
	mm		mm		
62 810 0369 / 62 810 04290	10	M30 20011	28.5	TO.. 06T1	340.89 03000
62 810 04589 / 62 810 05089	12	M30 20021	37.5	TO.. 06T1	379.83 03900
62 810 05788 / 62 810 06688	16	M30 20031	45.0	TO.. 0902	416.46 04700
62 810 07197 / 62 810 08397	20	M30 20041	56.0	TO.. 0902	481.58 05800
62 810 09496 / 62 810 10896	25	M30 20051	77.5	TO.. 1403	523.93 07900
62 810 12192 / 62 810 14192	32	M30 20061	97.0	TO.. 1403	616.66 10000
62 810 15991 / 62 810 17991 / 62 810 19991	32	M30 20071	131.0	TO.. 1403	662.42 13800



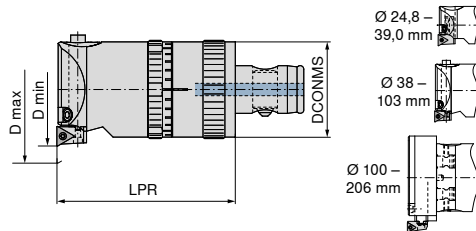
Spare parts DCONWS	Article no. 62 950 ... £
10	M2x3,8/IP6 2.56 12800
12	M2x3,8/IP6 2.56 12800
16	M2,6x5,2 - 08IP 2.23 12000
20	M2,6x6,2 - 08IP 2.23 09900
25	M3,5x7,3 - 10IP 2.23 12600
32	M3,5x7,3 - 10IP 2.23 12600

MicroKom – M03Speed – precision adjustment head

Scope of supply:

Precision adjustment head with clamping screw
Please order insert holder and indexable insert separately

ABS



$D_{min} - D_{max}$ mm	KOMET no.	Adapter	DCONMS mm	LPR mm		
24,8 - 33,0	M03 00115	ABS 25	25	50		
29 - 39	M03 00515	ABS 25	25	50		
38 - 50	M03 01025	ABS 32	32	60		
49 - 63	M03 01535	ABS 40	40	70		
62 - 80	M03 02045	ABS 50	50	75		
100 - 206	M03 20090	ABS 63	63	106		
79 - 103	M03 02555	ABS 63	63	80		

NEW W4
Article no.
62 815 ...
£
1,743.50 **03390**
1,782.00 **03990**
1,870.00 **05089**
2,106.50 **06388**
2,244.00 **08097**
1,859.00 **20696¹⁾**
2,466.20 **10396**

1) can only be used with interchangeable bridge (Art. No. 62 865 ...)

DCONMS	W7 TORX® Screws		W7 Grub screw		W7 Grubscrew	
	Article no.	£	Article no.	£	Article no.	£
25	62 950 ...		10 950 ...		10 950 ...	
32	M3,5x7,3 - 10IP	2.23 12600			M4X0,5	1.73 15600
40	M3,5x7,3 - 10IP	2.23 12600			M4X0,5	1.73 15600
50	M3,5x7,3 - 10IP	2.23 12600			M5X0,5	1.73 15700
63	M5x9,4/IP6	2.60 45400			M5X0,5	1.73 15700
63	M5x9,4/IP6	2.60 45400	M6x8 - SW3	0.96 11300		

i A detailed operating manual is available for download in the online shop next to the product.

MicroKom – M03Speed – Insert holder

Scope of supply:
without inserts
incl. mounting screws



for	KOMET no.	Insert	NEW W4 Article no. 62 864 ... £
62 815 03990	M03 10021	TO..06T1	155.54 03900
62 815 06388 / 62 815 08097	M03 10033	TO..06T1	128.15 05000
62 815 03390	M03 10011	TO..06T1	155.54 03300
62 815 06388 / 62 815 08097	M03 10043	TO..0902	128.15 08000
62 815 20696	M03 10070	TO..0902	136.18 20600
62 815 10396	M03 10063	TO..0902	136.18 10300

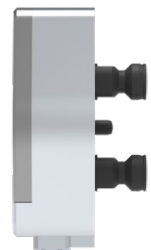
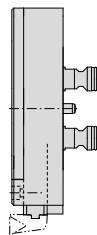


Spare parts

Insert	Article no. 62 950 ... £
TO..06T1	2.56 09700
TO..0902	2.23 12000

MicroKom – M03Speed – Interchangeable bridge

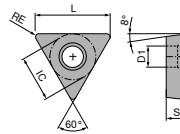
▲ for head 62 815 20696



$D_{min} - D_{max}$ mm	KOMET no.	NEW W4 Article no. 62 865 ... £
100 - 130	M03 20100	749.32 13000
128 - 168	M03 20110	859.10 16800
166 - 206	M03 20120	990.66 20600

TOHX / TOGX

Designation	L	S	D1	IC
	mm	mm	mm	mm
TOHX 06T1..	6.50	1.80	2.2	4.0
TOHX 0902..	9.12	2.50	2.8	5.6
TO.X 1403..	13.62	3.00	3.8	8.2



TOHX

ISO	KOMET no.	RE	Material		
			Steel	Stainless steel	Cast iron
06T103EL	W30 04120.038425	0.3	•	•	
090204EL	W30 14120.048425	0.4	•	•	
090204EN	W30 14720.048425	0.4	•	•	
140304EL	W30 26060.042710	0.4			•
140304EL	W30 26120.048425	0.4			•
140304EL	W30 26060.047615	0.4			•
Steel			•	•	
Stainless steel			•	•	
Cast iron			•	•	•
Non ferrous metals					
Heat resistant alloys					
Hardened materials					

ISO	KOMET no.	RE	Material	Price (£)	Article no.
			Steel	17.21	62 603 ...
			Stainless steel	19.47	31800
			Cast iron	20.05	31400
			Non ferrous metals	23.07	12600
			Heat resistant alloys	21.94	32600
			Hardened materials	26.00	82600

BK8425

F

TOHX

NEW 1A/3#

Article no. 62 603 ...

£

BK2710

F

TOHX

NEW 1A/3#

Article no. 62 602 ...

£

BK7615

F

TOHX

NEW 1A/3#

Article no. 62 602 ...

£

TOGX

ISO	KOMET no.	RE	Material	Price (£)	Article no.
140304TN	W30 26990.0440	0.4	Steel	119.77	62600
Steel			•		
Stainless steel					
Cast iron					
Non ferrous metals					
Heat resistant alloys					
Hardened materials					•

CBN40

F

TOGX

NEW Y0

Article no. 62 601 ...

£

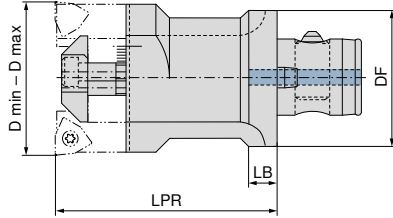
119.77 62600

i Further inserts can be found in the main catalogue → Chapter 5 Spindle tools, Page 9–11.

TwinKom – Base body

Scope of supply:

Clamping plate incl. adjustment and fixing screws
Order tool holder (+indexable insert) and indexable inserts separately



D _{min} - D _{max} mm	KOMET no.	DCONMS mm	Adapter	LPR mm	LB mm	long		short	
						NEW Article no. 62 870 ...	W4	NEW Article no. 62 870 ...	W4
24 - 32	G01 70552	25	ABS 25	45	6.0	£		£	
24 - 32	G01 71072	32	ABS 32	70	7.0	417.67	13289	403.48	03290
30 - 41	G01 70562	25	ABS 25	50				403.48	04190
30 - 41	G01 71132	32	ABS 32	85	7.5	417.67	14189		
39 - 53	G01 71022	32	ABS 32	60				527.78	05389
39 - 53	G01 71622	40	ABS 40	120	8.0	539.99	15388		
51 - 71	G01 71522	40	ABS 40	60				539.99	07188
51 - 71	G01 72122	50	ABS 50	135	10.0	562.54	17197		
64 - 91	G01 72022	50	ABS 50	70				584.10	09197
64 - 91	G01 72622	63	ABS 63	155	13.0	649.00	19196		
83 - 124	G01 72522	63	ABS 63	70				585.09	12496
83 - 124	G01 73122	80	ABS 80	155	16.5	665.06	12592		
109 - 167	G01 73032	80	ABS 80	90				846.56	16792
109 - 167	G01 73042	80	ABS 80	175		944.35	16892		

D _{min} - D _{max}	W7 TwinKom clamping plate		W7 Grubscrew		W7 Fixing screw		W7 Fixing screw			
	Article no. 62 950 ...	£	Article no. 10 950 ...	£	Article no. 10 950 ...	£	Article no. 10 950 ...	£		
109 - 167	93.27	47500	M8X20.SW4	1.45	16600					
24 - 32	54.29	46900	M2,5X5.SW1,3	0.61	16500	M2x4,5 TX6	2.79	15800		
30 - 41	61.17	47000	M2,5X5.SW1,3	0.61	16500	M2,5x5,3 TX8	2.60	15900		
39 - 53	60.41	47100				M2,5x7 TX8	2.60	16000		
51 - 71	63.46	47200				M3,5x9,4 TX10	2.60	16300		
64 - 91	72.65	47300	M6X12 SW3	0.96	16100			M4,5x11,5 - T15	2.60	13500
83 - 124	74.17	47400	M6X20 SW3	0.96	16200			M5x12 - SW2,5	0.96	11000

D _{min} - D _{max}	W7 Cylindrical screw		W7 Adjustment pin		W7 Adjustment screw		
	Article no. 62 950 ...	£	Article no. 62 950 ...	£	Article no. 10 950 ...	£	
109 - 167	M5x16	0.83	00000	109-167	7.26	46800	
24 - 32	M3X16	0.57	46000	24-32	7.26	46200	
30 - 41	M4X20	0.96	45500	30-41	7.26	46300	
39 - 53	M5X25	0.96	45600	39-53	7.26	46400	
51 - 71	M6X30	0.96	45700	51-71	7.26	46500	
64 - 91	M8X35	0.96	45800	64-91	7.26	46600	
83 - 124	M8X45	1.06	45900	83-124	7.26	46700	
					M4x8 - SW2	0.96	11100
					M4x10 - SW2	0.96	11200

i A detailed operating manual is available for download in the online shop next to the product.

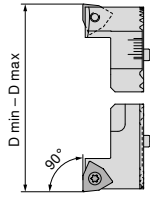
TwinKom – Tool holder 90°

▲ Price per piece

Scope of supply:

including clamping screw

Order indexable inserts separately



NEW W4

D _{min} - D _{max} mm	KOMET no.	Insert	NEW W4	
			Article no.	£
			62 871 ...	
24 - 32	G03 70330	WO.X 0403	163.57	03200
30 - 41	G03 70141	WO.X 05T3	163.57	04100
39 - 53	G03 70230	WO.X 05T3	159.06	05300
51 - 71	G03 70240	WO.X 06T3	166.98	07100
64 - 91	G03 70250	WO.X 0804	177.32	09100
83 - 124	G03 70260	WO.X 1005	192.17	12400

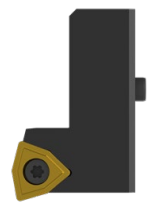
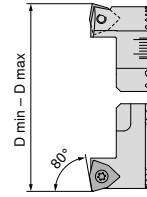
TwinKom – Tool holder 80°

▲ Price per piece

Scope of supply:

including clamping screw

Order indexable inserts separately



NEW W4

D _{min} - D _{max} mm	KOMET no.	Insert	NEW W4	
			Article no.	£
			62 875 ...	
24 - 32	G03 80310	WO.X 0403	163.57	03200
30 - 41	G03 80021	WO.X 05T3	163.57	04100
39 - 53	G03 80090	WO.X 05T3	159.06	05300
51 - 71	G03 80100	WO.X 06T3	166.98	07100
64 - 91	G03 80110	WO.X 0804	177.32	09100
83 - 124	G03 80120	WO.X 1005	192.17	12400

W7



Clamping screw

Article no.
10 950 ...

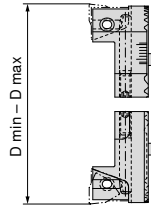
D _{min} - D _{max}	£	Article no.
24 - 32	2.15	10700
30 - 41	2.15	10500
39 - 53	2.15	10500
51 - 71	2.15	10600
64 - 91	2.31	12700
83 - 124	2.31	12700

TwinKom – Basic tool holder, axially adjustable

▲ Price per piece

Scope of supply:

Order indexable insert seats and indexable inserts separately



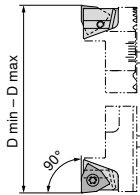
$D_{min} - D_{max}$ mm	KOMET no.	NEW W4 Article no. 62 872 ... £
24 - 32	G03 70011	177.32 03200
30 - 41	G03 70021	177.32 04100
39 - 53	G03 70031	187.66 05300
51 - 71	G03 70041	193.38 07100
64 - 91	G03 70061	231.11 09100
83 - 124	G03 70071	283.69 12400
109 - 167	G03 70081	299.75 16700

TwinKom – Indexable insert, 90°

▲ axially adjustable

Scope of supply:

including clamping screw
Order indexable inserts separately



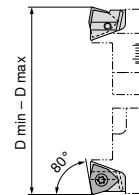
$D_{min} - D_{max}$ mm	KOMET no.	Insert	NEW 2B/6# Article no. 62 873 ... £
24 - 32	D54 60510	WO.X 0302	93.18 03200
30 - 41	D54 60520	WO.X 0403	105.91 04100
39 - 53	D54 60030	WO.X 05T3	113.45 05300
51 - 71	D54 60040	WO.X 06T3	122.91 07100
64 - 91	D54 60050	WO.X 0804	126.73 09100
83 - 167	D54 60060	WO.X 1005	139.91 12400

TwinKom – Indexable insert, 80°

▲ axially adjustable

Scope of supply:

including clamping screw
Order indexable inserts separately



$D_{min} - D_{max}$ mm	KOMET no.	Insert	NEW 2B/6# Article no. 62 874 ... £
24 - 32	D54 60610	WO.X 0302	93.18 03200
30 - 41	D54 60620	WO.X 0403	105.91 04100
39 - 53	D54 60130	WO.X 05T3	113.45 05300
51 - 71	D54 60140	WO.X 06T3	122.91 07100
64 - 91	D54 60150	WO.X 0804	126.73 09100
83 - 167	D54 60160	WO.X 1005	139.91 16700

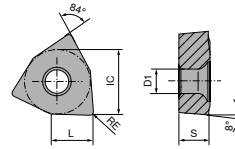
TwinKom – depths of cut

$a_{p_{max}}$	P	M	K	N	S
WO.X 0302	1,5	1,0	1,5	2,0	
WO.X 0403	2,5	1,5	3,0	3,0	
WO.X 05T3	4,5	3,5	5,0	5,0	
WO.X 05T6	6,0	4,0	6,0	6,0	
WO.X 0804	7,5	6,0	7,5	7,5	
WO.X 1005	9,0	9,0	9,0	9,0	

i Further cutting data can be found on → **pages 60+61**

WOEX / WOGX

Designation	L	S	D1	IC
	mm	mm	mm	mm
WOGX 0302..	3.2	2.30	2.30	5.00
WOGX 0403..	4.1	3.18	2.55	6.35
WO.X 05T3..	5.3	3.80	2.85	8.00
WO.X 06T3..	6.6	3.80	4.05	10.00
WO.X 0804..	7.9	4.80	4.90	12.00
WOEX 1005..	9.9	5.30	4.90	15.00



WOEX

BK6440

BK8425

BK6115



WOEX

WOEX

WOEX

ISO	KOMET no.	RE	NEW 1A/3#		NEW 1A/3#		NEW 1A/3#	
			Article no.	10 821 ...	Article no.	10 821 ...	Article no.	10 821 ...
		mm	£		£		£	
030204	W29 10010.048425	0.4			10.31	30301		
030204	W29 10010.046115	0.4					14.94	40301
040304	W29 18010.046115	0.4					15.04	40401
040304	W29 18010.048425	0.4			10.96	30401		
05T304	W29 24010.048425	0.4			11.25	30501		
05T304	W29 24020.046440	0.4	15.04	25502				
05T304	W29 24010.046115	0.4					14.46	40501
06T304	W29 34010.048425	0.4			12.57	30601		
06T304	W29 34020.046440	0.4	16.64	25602				
06T304	W29 34010.046115	0.4					16.07	40601
080404	W29 42010.048425	0.4			15.88	30801		
080404	W29 42020.046440	0.4	20.71	25802				
080404	W29 42010.046115	0.4					19.85	40801
100504	W29 50010.048425	0.4			21.65	31001		
100504	W29 50020.046440	0.4	23.35	26002				
100504	W29 50010.046115	0.4					23.45	41001

Steel	•	•	•
Stainless steel	•	•	•
Cast iron		•	•
Non ferrous metals			
Heat resistant alloys			
Hardened materials			○

WOGX

BK8430



WOGX

ISO	KOMET no.	RE	NEW 1A/3#	
			Article no.	10 821 ...
		mm	£	
030204	W29 10150.048430	0.4	18.72	00315
040304	W29 18150.048430	0.4	19.47	00415
05T304	W29 24150.048430	0.4	19.76	00515
06T304	W29 34150.048430	0.4	22.60	00615
080404	W29 42150.048430	0.4	25.62	00815

Steel	•
Stainless steel	•
Cast iron	○
Non ferrous metals	○
Heat resistant alloys	○
Hardened materials	○

SpinTools – Digital Stick

- ▲ suitable for all SpinTools digital heads
- ▲ revised software for even more precise adjustment

Scope of supply:

incl. AAA Battery



NEW W4
Article no.
62 309 ...
£
258.88 00100

Cutting data standard values

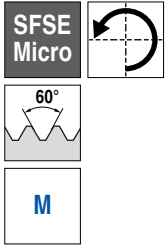
				WOEX indexable inserts						
Index	Material	Strength N/mm ² / HB / HRC	BK8425	BK2710	BK7615	CBN40	BK6440	BK6115	BK8430	
			V _c m/min	V _c m/min	V _c m/min	V _c m/min	V _c m/min	V _c m/min	V _c m/min	
P	1.1	General construction steel	< 800 N/mm ²	200–320	150–240			200	250–350	200
	1.2	Free cutting steel	< 800 N/mm ²	200–320	150–240			180	250–350	180
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	250–300	150–240			200	250–300	200
	1.4	Alloyed hardened steel	< 1000 N/mm ²	250–300	150–240			180	250–300	180
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	250–300	150–240			200	250–300	200
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	140–220	150–240			180	200–280	180
	1.7	Tempering steel, alloyed	< 800 N/mm ²	140–220	150–240			180	200–280	180
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	140–220	150–240			180	200–280	180
	1.9	Steel castings	< 850 N/mm ²	250–300	150–240			160	250–300	160
	1.10	Nitriding steel	< 1000 N/mm ²	140–220	150–240			180	200–280	180
	1.11	Nitriding steel	< 1200 N/mm ²	140–220	150–240			180	200–280	180
	1.12	Roller bearing steel	< 1200 N/mm ²	140–220	150–240			180	200–280	180
	1.13	Spring steel	< 1200 N/mm ²	140–220	150–240			180	200–280	180
	1.14	High-speed steel	< 1300 N/mm ²	50–90	60–120			100	70–110	100
	1.15	Cold working tool steel	< 1300 N/mm ²	120–200	60–150			140	170–230	140
	1.16	Hot working tool steel	< 1300 N/mm ²	120–200	100–150			140	170–230	140
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	150–210	100–150			120		120
	2.2	Stainless steel, ferritic	< 750 N/mm ²	150–210	100–150			120		120
	2.3	Stainless steel, martensitic	< 900 N/mm ²	150–210	100–150			140		140
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	120–200	100–120			160		160
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	110–190	100–140			120		120
	2.6	Stainless steel, austenitic	< 750 N/mm ²	120–200	100–140			120		120
	2.7	Heat resistant steel	< 1100 N/mm ²	110–190	80–100			90		90
K	3.1	Grey cast iron with lamellar graphite	100–350 N/mm ²	140–220	120–180	120–180			160–320	180
	3.2	Grey cast iron with lamellar graphite	300–500 N/mm ²	140–220	120–180	120–180			160–320	140
	3.3	Gray cast iron with spheroidal graphite	300–500 N/mm ²	140–220	120–180	120–180			120–200	140
	3.4	Gray cast iron with spheroidal graphite	500–900 N/mm ²	120–180	120–180	120–180			100–180	120
	3.5	White malleable cast iron	270–450 N/mm ²	110–170	120–180	120–180			90–150	100
	3.6	White malleable cast iron	500–650 N/mm ²	110–170	120–180	120–180			90–150	100
	3.7	Black malleable cast iron	300–450 N/mm ²	110–170	120–180	120–180			90–150	100
	3.8	Black malleable cast iron	500–800 N/mm ²	110–170	120–180	120–180			90–150	100
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²							250
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²							250
	4.3	Aluminium alloy 0.5–10 % Si	< 400 N/mm ²							250
	4.4	Aluminium alloys 10–15 % Si	< 400 N/mm ²							250
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²							200
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²							250
	4.7	Copper wrought alloys	< 700 N/mm ²							250
	4.8	Special copper alloys	< 200 HB							250
	4.9	Special copper alloys	< 300 HB							250
	4.10	Special copper alloys	> 300 HB							250
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²							250
	4.12	Long-chipping brass	< 600 N/mm ²							250
	4.13	Thermoplastics								
	4.14	Duroplastics								
	4.15	Fibre-reinforced plastics								
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²							250
	4.17	Graphite								
	4.18	Tungsten and tungsten alloys								
	4.19	Molybdenum and molybdenum alloys								
S	5.1	Pure nickel								50
	5.2	Nickel alloys								50
	5.3	Nickel alloys	< 850 N/mm ²							50
	5.4	Nickel molybdenum alloys								50
	5.5	Nickel-chromium alloys	< 1300 N/mm ²							40
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²							50
	5.7	Heat resistant alloys	< 1300 N/mm ²							50
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²							50
	5.9	Pure titanium	< 900 N/mm ²							50
	5.10	Titanium alloys	< 700 N/mm ²							50
	5.11	Titanium alloys	< 1200 N/mm ²							50
H	6.1		< 45 HRC				80		50–90	140
	6.2		46–55 HRC				60		30–50	
	6.3	Tempered steel	56–60 HRC				60			
	6.4		61–65 HRC							
	6.5		65–70 HRC							

Index	FF system 62 810 ...				M03 system 62 815 ...				TwinKom G01 62 870 ...								
	v_c m/ min	\emptyset 29,5-50 mm	\emptyset 47-83 mm	\emptyset 79-199 mm	v_c m/ min	\emptyset 24,8-50 mm	\emptyset 38-63 mm	\emptyset 49-103 mm	\emptyset 62-206 mm	v_c m/ min	\emptyset 24-32 mm	\emptyset 30-41 mm	\emptyset 39-53 mm	\emptyset 51-71 mm	\emptyset 64-91 mm	\emptyset 83-124 mm	\emptyset 109-167 mm
	f in mm/rev.				f in mm/rev.				f in mm/rev.								
1.1																	
1.2																	
1.3																	
1.4																	
1.5																	
1.6	200	0,08	0,1	0,15	200	0,08	0,08	0,1	0,1	140							
1.7	300	0,1	0,15	0,2	300	0,1	0,1	0,15	0,15	200	0,1	0,12	0,15	0,2	0,25	0,3	0,3
1.8																	
1.9																	
1.10																	
1.11																	
1.12																	
1.13																	
1.14	120	0,06	0,08	0,08	120	0,06	0,06	0,08	0,08								
1.15	200	0,06	0,1	0,1	200	0,06	0,10	0,1	0,1	120	0,06	0,1	0,12	0,15	0,2	0,2	0,25
1.16																	
2.1																	
2.2																	
2.3	120	0,06		0,15	120	0,06	0,06	0,1	0,1	90	0,05	0,07	0,1	0,1	0,12	0,15	0,15
2.4	200	0,08	0,10		200	0,08	0,08			120	0,07	0,09	0,12	0,12	0,15	0,2	0,2
2.5																	
2.6																	
2.7																	
3.1	200			0,30	200			0,2	0,2	140							
3.2	240	0,15	0,20		240	0,15	0,15			180	0,12	0,15	0,25	0,25	0,3	0,35	0,35
3.3																	
3.4																	
3.5	120			0,25	120			0,15	0,15	90	0,10	0,12	0,20	0,25	0,25	0,25	0,25
3.6	180	0,1	0,15		180	0,1	0,1			140	0,12	0,15	0,3	0,3	0,35	0,35	0,35
3.7																	
3.8																	
4.1																	
4.2																	
4.3																	
4.4																	
4.5																	
4.6																	
4.7																	
4.8																	
4.9	200	0,08	0,12	0,15	200	0,08	0,08	0,12	0,12	200	0,12	0,15	0,25	0,25	0,3	0,35	0,35
4.10	500	0,10	0,15	0,20	500	0,1	0,1	0,15	0,15	250							
4.11																	
4.12																	
4.13																	
4.14																	
4.15																	
4.16																	
4.17																	
4.18																	
4.19																	
5.1																	
5.2																	
5.3																	
5.4																	
5.5	30			0,08	30			0,08	0,08	30							
5.6	50	0,06	0,08		50	0,06	0,06			50	0,05	0,08	0,1	0,12	0,12	0,15	0,15
5.7																	
5.8																	
5.9																	
5.10																	
5.11																	
6.1	90	0,06		0,08	90	0,06	0,06		0,08								
6.2	120	0,08			120	0,08	0,08										
6.3																	
6.4																	
6.5																	

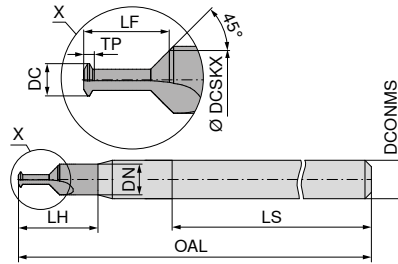
i Precision machining with depth of cut $a_p = 0.1 - 0.2$ mm (FF, M03Speed)
Depth of cut a_p for TwinKom see → page 57

Shank thread milling cutter with shank-end countersink

▲ Note: left-hand cutting



Ti602



HA

Solid carbide
NEW W1
Article no.
50 804 ...
£

DC	Thread	KOMET no.	TP	OAL	DN	LS	LH	DCONMS _{n6}	DCSKX	LF	ZEFP	
mm			mm	mm	mm	mm	mm	mm	mm	mm		
0.75	M1	88977001000001	0.25	40	1.8	28	2.1	3	1.5	5.2	2	146.41 01000
1.10	M1,4	88977001000004	0.30	40	2.0	28	2.6	3	1.7	5.7	2	146.41 01400
1.25	M1,6	88977001000005	0.35	40	2.4	28	3.1	3	2.1	6.0	2	146.41 01600
1.60	M2	88977001000008	0.40	40	3.0	28	3.7	3	2.6		2	137.28 02000
1.75	M2,2	88977001000009	0.45	40	3.0	28	3.9	3	2.5		2	137.28 02200
2.05	M2,5	88977001000011	0.45	40	3.0	28	4.5	3	2.9		2	137.28 02500

- Steel
- Stainless steel
- Cast iron
- Non ferrous metals
- Heat resistant alloys
- Hardened materials

Cutting data approximate values

Index	Material	Strength N/mm ² / HB / HRC	V _c m/min without through coolant	SFSE Micro VHM
				50 804... Ø 1-2,5 fz mm/tooth
P	1.1	General construction steel	< 800 N/mm ²	
	1.2	Free cutting steel	< 800 N/mm ²	
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	
	1.4	Alloyed hardened steel	< 1000 N/mm ²	
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	
	1.7	Tempering steel, alloyed	< 800 N/mm ²	
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	
	1.9	Steel castings	< 850 N/mm ²	
	1.10	Nitriding steel	< 1000 N/mm ²	
	1.11	Nitriding steel	< 1200 N/mm ²	
	1.12	Roller bearing steel	< 1200 N/mm ²	
	1.13	Spring steel	< 1200 N/mm ²	
	1.14	High-speed steel	< 1300 N/mm ²	
	1.15	Cold working tool steel	< 1300 N/mm ²	
	1.16	Hot working tool steel	< 1300 N/mm ²	
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	
	2.2	Stainless steel, ferritic	< 750 N/mm ²	
	2.3	Stainless steel, martensitic	< 900 N/mm ²	
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	
	2.6	Stainless steel, austenitic	< 750 N/mm ²	
	2.7	Heat resistant steel	< 1100 N/mm ²	
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²	
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²	
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²	
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²	
	3.5	White malleable cast iron	270-450 N/mm ²	
	3.6	White malleable cast iron	500-650 N/mm ²	
	3.7	Black malleable cast iron	300-450 N/mm ²	
	3.8	Black malleable cast iron	500-800 N/mm ²	
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²	
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²	
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²	
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²	
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²	
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²	
	4.7	Copper wrought alloys	< 700 N/mm ²	
	4.8	Special copper alloys	< 200 HB	
	4.9	Special copper alloys	< 300 HB	
	4.10	Special copper alloys	> 300 HB	
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²	
	4.12	Long-chipping brass	< 600 N/mm ²	
	4.13	Thermoplastics		
	4.14	Duroplastics		
	4.15	Fibre-reinforced plastics		
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²	
	4.17	Graphite		
	4.18	Tungsten and tungsten alloys		
	4.19	Molybdenum and molybdenum alloys		
S	5.1	Pure nickel		
	5.2	Nickel alloys		
	5.3	Nickel alloys	< 850 N/mm ²	
	5.4	Nickel molybdenum alloys		
	5.5	Nickel-chromium alloys	< 1300 N/mm ²	
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²	
	5.7	Heat resistant alloys	< 1300 N/mm ²	
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²	
	5.9	Pure titanium	< 900 N/mm ²	
	5.10	Titanium alloys	< 700 N/mm ²	
	5.11	Titanium alloys	< 1200 N/mm ²	
H	6.1		< 45 HRC	
	6.2		46-55 HRC	0,01-0,015
	6.3	Tempered steel	56-60 HRC	0,01-0,015
	6.4		61-65 HRC	
	6.5		65-70 HRC	

Circular shank thread milling cutter

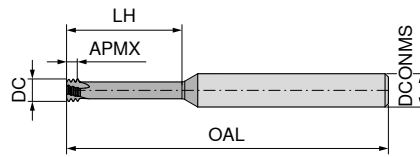
▲ Available on request from M1

SGF **IR/IL**

≤ 3xD

60°

M



Ti600

Solid carbide

NEW **W1**

Article no.
50 802 ...

£

72.77	02000
72.77	03000
72.77	04000
72.77	05000
72.77	06000
72.77	08000
90.68	10000
101.93	12000

DC	Thread	TP	OAL	APMX	LH	DCONMS _{h6}	ZEFP
mm		mm	mm	mm	mm	mm	
1.53	M2	0.40	39	0.80	6.0	3	3
2.37	M3	0.50	58	1.35	9.5	6	3
3.10	M4	0.70	58	1.95	12.5	6	3
3.80	M5	0.80	58	2.30	16.0	6	3
4.65	M6	1.00	58	2.70	20.0	6	3
6.00	M8	1.25	58	3.20	24.0	6	3
7.80	M10	1.50	64	3.80	31.5	8	3
9.00	M12	1.75	73	4.55	37.8	10	3

60°

M

≤ 4xD

DC	Thread	TP	OAL	APMX	LH	DCONMS _{h6}	ZEFP
mm		mm	mm	mm	mm	mm	
1.53	M2	0.40	39	1.00	10.4	3	3
2.40	M3	0.50	39	1.30	12.5	3	3
3.10	M4	0.70	58	1.80	16.7	6	3
4.00	M5	0.80	58	2.10	20.8	6	3
4.80	M6	1.00	58	2.55	25.0	6	3
6.40	M8	1.25	64	3.15	33.5	8	3
8.00	M10	1.50	76	3.85	41.5	8	3

NEW **W1**

Article no.
50 803 ...

£

81.90	02000
78.26	03000
78.26	04000
78.26	05000
78.26	06000
97.01	08000
97.01	10000

- Steel ●
- Stainless steel ●
- Cast iron ●
- Non ferrous metals ●
- Heat resistant alloys ●
- Hardened materials ●

i When calculating the feedrate for circular milling it is important to know whether contour feed v_f or feed on the center path v_{fm} is used.
Details on → **Page 72+73.**

Cutting data approximate values

				SGF solid carbide Ti600 50 802..., 50 803...				
Index	Material	Strength N/mm ² / HB / HRC	V _c m/min with through coolant	Ø 1-2	Ø 3-5	Ø 6-8	Ø 9-12	
				f mm/tooth	f mm/tooth	f mm/tooth	f mm/tooth	
P	1.1	General construction steel	< 800 N/mm ²	60-120	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	1.2	Free cutting steel	< 800 N/mm ²	60-120	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	60-120	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	1.4	Alloyed hardened steel	< 1000 N/mm ²	60-120	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	60-120	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	60-120	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	1.7	Tempering steel, alloyed	< 800 N/mm ²	50-80	0,03-0,04	0,05-0,06	0,07-0,09	0,09-0,12
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	50-80	0,03-0,04	0,05-0,06	0,07-0,09	0,09-0,12
	1.9	Steel castings	< 850 N/mm ²	70-90	0,03-0,04	0,05-0,07	0,07-0,08	0,09-0,12
	1.10	Nitriding steel	< 1000 N/mm ²	60-120	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	1.11	Nitriding steel	< 1200 N/mm ²	60-120	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	1.12	Roller bearing steel	< 1200 N/mm ²	60-90	0,03-0,05	0,04-0,06	0,06-0,08	0,09-0,11
	1.13	Spring steel	< 1200 N/mm ²	60-90	0,03-0,05	0,04-0,06	0,06-0,08	0,09-0,11
	1.14	High-speed steel	< 1300 N/mm ²	50-80	0,03-0,04	0,07-0,08	0,03-0,04	0,09-0,12
	1.15	Cold working tool steel	< 1300 N/mm ²	50-80	0,03-0,04	0,07-0,08	0,03-0,04	0,09-0,12
	1.16	Hot working tool steel	< 1300 N/mm ²	50-80	0,03-0,04	0,07-0,08	0,03-0,04	0,09-0,12
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	70-100	0,02-0,03	0,04-0,06	0,06-0,08	0,09-0,11
	2.2	Stainless steel, ferritic	< 750 N/mm ²	70-100	0,02-0,03	0,04-0,06	0,06-0,08	0,09-0,11
	2.3	Stainless steel, martensitic	< 800 N/mm ²	70-100	0,02-0,03	0,04-0,06	0,06-0,08	0,09-0,11
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	70-100	0,02-0,03	0,04-0,06	0,06-0,08	0,09-0,11
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	60-90	0,02-0,03	0,04-0,06	0,06-0,08	0,09-0,11
	2.6	Stainless steel, austenitic	< 750 N/mm ²	60-90	0,02-0,03	0,04-0,06	0,06-0,08	0,09-0,11
	2.7	Heat resistant steel	< 1100 N/mm ²	70-90	0,03-0,04	0,05-0,06	0,07-0,08	0,09-0,12
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²	40-80	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²	40-80	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²	40-80	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²	40-80	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	3.5	White malleable cast iron	270-450 N/mm ²	40-80	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	3.6	White malleable cast iron	500-650 N/mm ²	40-80	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	3.7	Black malleable cast iron	300-450 N/mm ²	40-80	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	3.8	Black malleable cast iron	500-800 N/mm ²	40-80	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²	100-200	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²	100-200	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²	100-200	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²	100-200	0,04-0,05	0,07-0,11	0,13-0,15	0,16-0,17
	4.5	Aluminium alloys > 15 % Si	< 400 N/mm ²	60-140	0,03	0,04-0,06	0,07-0,09	0,09-0,11
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²	50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.7	Copper wrought alloys	< 700 N/mm ²	50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.8	Special copper alloys	< 200 HB	50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.9	Special copper alloys	< 300 HB	50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.10	Special copper alloys	> 300 HB	50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²	50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.12	Long-chipping brass	< 600 N/mm ²	50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.13	Thermoplastics		50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.14	Duroplastics		50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.15	Fibre-reinforced plastics		50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²	50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.17	Graphite		50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.18	Tungsten and tungsten alloys		50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
	4.19	Molybdenum and molybdenum alloys		50-200	0,09-0,11	0,12-0,16	0,18-0,19	0,18-0,19
S	5.1	Pure nickel		20-40	0,03	0,04-0,05	0,06	0,07
	5.2	Nickel alloys		20-40	0,03	0,04-0,05	0,06	0,07
	5.3	Nickel alloys	< 850 N/mm ²	20-40	0,03	0,04-0,05	0,06	0,07
	5.4	Nickel molybdenum alloys		20-40	0,03	0,04-0,05	0,06	0,07
	5.5	Nickel-chromium alloys	< 1300 N/mm ²	20-40	0,03	0,04-0,05	0,06	0,07
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²	20-40	0,03	0,04-0,05	0,06	0,07
	5.7	Heat resistant alloys	< 1300 N/mm ²	20-40	0,03	0,04-0,05	0,06	0,07
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²	20-40	0,03	0,04-0,05	0,06	0,07
	5.9	Pure titanium	< 900 N/mm ²	20-40	0,03	0,04-0,05	0,06	0,07
	5.10	Titanium alloys	< 700 N/mm ²	20-40	0,03	0,04-0,05	0,06	0,07
	5.11	Titanium alloys	< 1200 N/mm ²	20-40	0,03	0,04-0,05	0,06	0,07
H	6.1		< 45 HRC					
	6.2		46-55 HRC					
	6.3	Tempered steel	56-60 HRC					
	6.4		61-65 HRC					
	6.5		65-70 HRC					

Table of contents







Overview of inserts	66
Indexable inserts, negative	67-72
Indexable inserts, positive	73-77
Technical Information	
Cutting Data	78-80
Chip Breaker Types and Grade Overview	81

CERATIZIT \ Performance

Premium quality tools for high performance.

The premium quality tools from the **CERATIZIT Performance** product line have been designed for specific applications and are distinguished by their outstanding performance. If you make high demands on the performance of your production and want to achieve the very best results, we recommend the Premium tools in this product line.

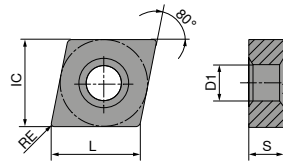
Overview of inserts

			Steel	Stainless steel	Cast iron	Non ferrous metals	Heat resistant	Geometry						
			P	M	K	N	S							
Negative	Fine	-F30		○	●				67	68	69	70	71	72
	Medium	-M30		○	●				67	68	69	70	71	72
		-M60		○	●				67	68	69	70		72
Positive										Geometry				
														
	Medium	-M25		○	●					73	74		76	77
-M55			○	●					73	74	75	76	77	

i Matching tool holders and boring bars can be found in our main catalogue → **Chapter 9, Turning tools**

CNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
CNMG 1204..	12.9	4.76	5.16	12.7

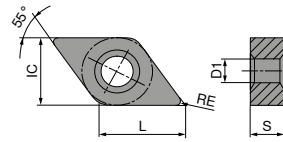


CNMG

		-F30 CTCM120	-F30 CTCM130	-M30 CTCM120	-M30 CTCM130	-M60 CTCM120	-M60 CTCM130
		DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN
		F CNMG	F CNMG	M CNMG	M CNMG	M CNMG	M CNMG
		NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08
ISO	RE	Article no.	Article no.	Article no.	Article no.	Article no.	Article no.
	mm	75 010 ...	75 010 ...	75 011 ...	75 011 ...	75 012 ...	75 012 ...
		£	£	£	£	£	£
120404EN	0.4	10.38 12800	10.38 32800				
120408EN	0.8	10.38 13000	10.38 33000	10.38 13000	10.38 33000	10.38 13000	10.38 33000
120412EN	1.2			10.38 13200	10.38 33200	10.38 13200	10.38 33200
120416EN	1.6			10.38 13400	10.38 33400	10.38 13400	10.38 33400
Steel		○	○	○	○	○	○
Stainless steel		●	●	●	●	●	●
Cast iron							
Non ferrous metals							
Heat resistant alloys							

DNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
DNMG 1104..	11.6	4.76	3.81	9.52
DNMG 1506..	15.5	6.35	5.16	12.70

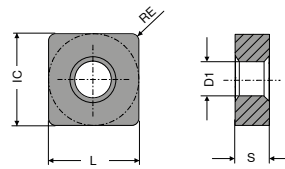


DNMG

		-F30 CTCM120	-F30 CTCM130	-M30 CTCM120	-M30 CTCM130	-M60 CTCM120	-M60 CTCM130
		DRAGONSKIN		DRAGONSKIN		DRAGONSKIN	
		F	F	M	M	M	M
		DNMG	DNMG	DNMG	DNMG	DNMG	DNMG
		NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08
		Article no.	Article no.	Article no.	Article no.	Article no.	Article no.
		75 013 ...	75 013 ...	75 014 ...	75 014 ...	75 015 ...	75 015 ...
		£	£	£	£	£	£
ISO	RE						
	mm						
110404EN	0.4	11.08 10400	11.08 30400				
110408EN	0.8	11.08 10600	11.08 30600	11.08 10600	11.08 30600		
110412EN	1.2			11.08 10800	11.08 30800		
150604EN	0.4	14.55 12800	14.55 32800				
150608EN	0.8	14.55 13000	14.55 33000	14.55 13000	14.55 33000	14.55 13000	14.55 33000
150612EN	1.2			14.55 13200	14.55 33200	14.55 13200	14.55 33200
Steel		○	○	○	○	○	○
Stainless steel		●	●	●	●	●	●
Cast iron							
Non ferrous metals							
Heat resistant alloys							

SNMG

Designation	L	S	D1	IC
SNMG 1204..	mm 12.7	mm 4.76	mm 5.16	mm 12.7



SNMG

-F30 CTCM120	-F30 CTCM130	-M30 CTCM120	-M30 CTCM130	-M60 CTCM120	-M60 CTCM130
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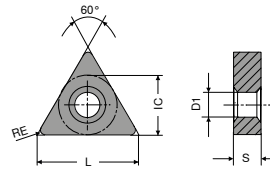
F	F	M	M	M	M
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ISO	RE	NEW SNMG 1A/08		NEW SNMG 1A/08		NEW SNMG 1A/08		NEW SNMG 1A/08		NEW SNMG 1A/08	
		Article no.	£	Article no.	£	Article no.	£	Article no.	£	Article no.	£
120404EN	0.4	75 016 ...	10.57	75 016 ...	10.57	75 017 ...	10.57	75 017 ...	10.57	75 018 ...	10.57
120408EN	0.8	11600	11800	31600	11800	12000	32000	12000	12200	32000	32000
120412EN	1.2										
120416EN	1.6										

Steel	○	○	○	○	○	○
Stainless steel	●	●	●	●	●	●
Cast iron						
Non ferrous metals						
Heat resistant alloys						

TNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
TNMG 1604..	16.5	4.76	3.81	9.52

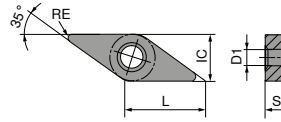


TNMG

		-F30 CTCM120	-F30 CTCM130	-M30 CTCM120	-M30 CTCM130	-M60 CTCM130	-M60 CTCM120
		DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN
		F	F	M	M	M	M
		TNMG	TNMG	TNMG	TNMG	TNMG	TNMG
		NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08
		Article no.	Article no.	Article no.	Article no.	Article no.	Article no.
		75 019 ...	75 019 ...	75 020 ...	75 020 ...	75 021 ...	75 021 ...
		£	£	£	£	£	£
ISO	RE						
	mm						
160404EN	0.4	9.27 11600	9.27 31600				
160408EN	0.8	9.27 11800	9.27 31800	9.27 11800	9.27 31800	9.27 31800	9.27 11800
160412EN	1.2			9.27 12000	9.27 32000	9.27 32000	9.27 12000
Steel		○	○	○	○	○	○
Stainless steel		●	●	●	●	●	●
Cast iron							
Non ferrous metals							
Heat resistant alloys							

VNMG

Designation	L	S	D1	IC
VNMG 1604..	mm 16.6	mm 4.76	mm 3.81	mm 9.52

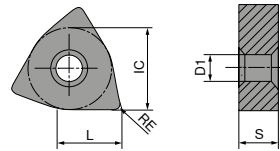


VNMG

ISO	RE mm	-F30 CTCM120		-F30 CTCM130		-M30 CTCM120		-M30 CTCM130	
		DRAGONSKIN		DRAGONSKIN		DRAGONSKIN		DRAGONSKIN	
		F		F		M		M	
		VNMG		VNMG		VNMG		VNMG	
		NEW 1A/08		NEW 1A/08		NEW 1A/08		NEW 1A/08	
		Article no.		Article no.		Article no.		Article no.	
		75 022 ...		75 022 ...		75 023 ...		75 023 ...	
		£		£		£		£	
160404EN	0.4	18.71	11600	18.71	31600				
160408EN	0.8	18.71	11800	18.71	31800	18.71	11800	18.71	31800
Steel			○		○		○		○
Stainless steel			●		●		●		●
Cast iron									
Non ferrous metals									
Heat resistant alloys									

WNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
WNMG 0604..	6.5	4.76	3.81	9.52
WNMG 0804..	8.6	4.76	5.16	12.70

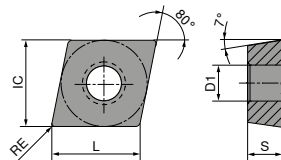


WNMG

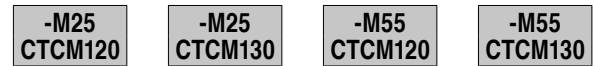
		-F30 CTCM120	-F30 CTCM130	-M30 CTCM120	-M30 CTCM130	-M60 CTCM120	-M60 CTCM130
		DRAGONS SKIN	DRAGONS SKIN	DRAGONS SKIN	DRAGONS SKIN	DRAGONS SKIN	DRAGONS SKIN
		F	F	M	M	M	M
		WNMG	WNMG	WNMG	WNMG	WNMG	WNMG
		NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08	NEW 1A/08
		Article no.	Article no.	Article no.	Article no.	Article no.	Article no.
ISO	RE	75 024 ...	75 024 ...	75 025 ...	75 025 ...	75 026 ...	75 026 ...
	mm	£	£	£	£	£	£
060404EN	0.4	9.05 10400	9.05 30400				
060408EN	0.8	9.05 10600	9.05 30600	9.05 10600	9.05 30600	9.05 10600	9.05 30600
060412EN	1.2			9.05 10800	9.05 30800	9.05 10800	9.05 30800
080404EN	0.4	11.39 11600	11.39 31600				
080408EN	0.8	11.39 11800	11.39 31800	11.39 11800	11.39 31800	11.39 11800	11.39 31800
080412EN	1.2			11.39 12000	11.39 32000	11.39 12000	11.39 32000
Steel		○	○	○	○	○	○
Stainless steel		●	●	●	●	●	●
Cast iron							
Non ferrous metals							
Heat resistant alloys							

CCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
CCMT 0602..	6.4	2.38	2.8	6.35
CCMT 09T3..	9.7	3.97	4.4	9.52
CCMT 1204..	12.9	4.76	5.5	12.70



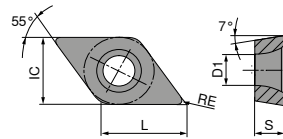
CCMT



ISO	RE	NEW 1A/08		NEW 1A/08		NEW 1A/08		NEW 1A/08	
		Article no.	£	Article no.	£	Article no.	£	Article no.	£
060204EN	0.4	75 210 ...	7.07	75 210 ...	7.07	75 211 ...	7.07	75 211 ...	
09T304EN	0.4	11600	8.82	31600	8.82	11800	8.82	31800	8.82
09T308EN	0.8	11800	8.82	31800	8.82				8.82
120404EN	0.4					12800	12.42	32800	12.42
120408EN	0.8					13000	12.42	33000	12.42
Steel		○		○		○		○	
Stainless steel		●		●		●		●	
Cast iron									
Non ferrous metals									
Heat resistant alloys									

DCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
DCMT 0702..	7.75	2.38	2.8	6.35
DCMT 11T3..	11.60	3.97	4.4	9.52



DCMT

-M25 CTCM120 -M25 CTCM130 -M55 CTCM120 -M55 CTCM130



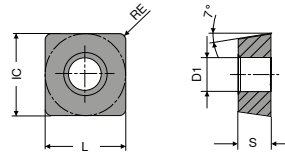
F F M M

ISO	RE	-M25 CTCM120 (F)		-M25 CTCM130 (F)		-M55 CTCM120 (M)		-M55 CTCM130 (M)	
		DCMT Article no.	DCMT Article no.	DCMT Article no.	DCMT Article no.	DCMT Article no.	DCMT Article no.	DCMT Article no.	DCMT Article no.
	mm	NEW 75 213 ...	NEW 75 213 ...	NEW 75 214 ...	NEW 75 214 ...	£	£	£	£
070202EN	0.2	7.07 10200	7.07 30200						
070204EN	0.4	7.07 10400	7.07 30400	7.07 10400	7.07 30400			7.07 30400	
070208EN	0.8			7.07 10600				7.07 30600	
11T302EN	0.2	9.92 11400	9.92 31400						
11T304EN	0.4	9.94 11600	9.94 31600	9.92 11600	9.94 31600			9.94 31600	
11T308EN	0.8	9.94 11800	9.94 31800	9.92 11800				9.94 31800	

Steel	○	○	○	○
Stainless steel	●	●	●	●
Cast iron				
Non ferrous metals				
Heat resistant alloys				

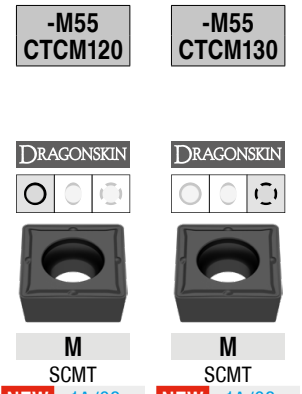
SCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
SCMT 09T3..	9.52	3.97	4.4	9.52
SCMT 1204..	12.70	4.76	5.5	12.70



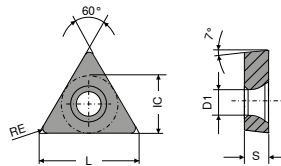
SCMT

ISO	RE	-M55 CTCM120		-M55 CTCM130	
		Article no.	Price (£)	Article no.	Price (£)
09T308EN	0.8	NEW 75 216 ...	10600	NEW 75 216 ...	30600
120408EN	0.8	NEW 75 216 ...	11800	NEW 75 216 ...	31800
Steel		○		○	
Stainless steel		●		●	
Cast iron					
Non ferrous metals					
Heat resistant alloys					



TCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
TCMT 0902..	9.6	2.38	2.5	5.56
TCMT 1102..	11.0	2.38	2.8	6.35
TCMT 16T3..	16.5	3.97	4.4	9.52

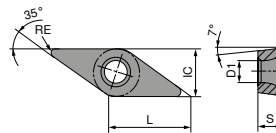


TCMT

ISO	RE	-M25 CTCM120		-M25 CTCM130		-M55 CTCM120		-M55 CTCM130	
		TCMT	Article no.	TCMT	Article no.	TCMT	Article no.	TCMT	Article no.
	mm								
090204EN	0.4	NEW 1A/08	75 217 ...	NEW 1A/08	75 217 ...	NEW 1A/08	75 218 ...	NEW 1A/08	75 218 ...
		£		£		£		£	
						6.95	10400	6.95	30400
110204EN	0.4	6.95	11600	6.95	31600	6.95	11600	6.95	31600
16T304EN	0.4	9.55	12800	10.04	32800				
16T308EN	0.8	9.55	13000	10.04	33000	10.04	13000	10.04	33000
Steel		○		○		○		○	
Stainless steel		●		●		●		●	
Cast iron									
Non ferrous metals									
Heat resistant alloys									

VCMT

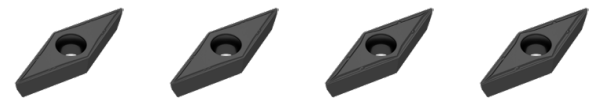
Designation	L	S	D1	IC
	mm	mm	mm	mm
VCMT 1604..	16.6	4.76	4.4	9.52



VCMT

-M25 CTCM120	-M25 CTCM130	-M55 CTCM120	-M55 CTCM130
-----------------	-----------------	-----------------	-----------------

DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN



F	F	M	M
VCMT	VCMT	VCMT	VCMT

ISO	RE	NEW 1A/08		NEW 1A/08		NEW 1A/08		NEW 1A/08	
		Article no.	£	Article no.	£	Article no.	£	Article no.	£
160404EN	0.4	75 219 ...	14.55 12800	75 219 ...	14.55 32800	75 220 ...	14.55 12800	75 220 ...	14.55 32800
160408EN	0.8	75 219 ...	14.55 13000	75 219 ...	14.55 33000	75 220 ...	14.55 13000	75 220 ...	14.55 33000

Steel	○	○	○	○
Stainless steel	●	●	●	●
Cast iron				
Non ferrous metals				
Heat resistant alloys				

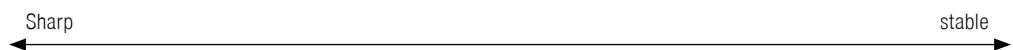
Cutting data approximate values

Index	Material	Strength N/mm ² / HB / HRC	F		M		
			DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	DRAGONSKIN	
			CTCM120	CTCM130	CTCM120	CTCM130	
			v _c in m/min		v _c in m/min		
P	1.1	General construction steel	< 800 N/mm ²	160-265	110-200	145-240	100-180
	1.2	Free cutting steel	< 800 N/mm ²	160-265	110-200	145-240	100-180
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	160-265	110-200	145-240	100-180
	1.4	Alloyed hardened steel	< 1000 N/mm ²	160-265	110-200	145-240	100-180
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	160-265	110-200	145-240	100-180
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	160-265	110-200	145-240	100-180
	1.7	Tempering steel, alloyed	< 800 N/mm ²	160-265	110-200	145-240	100-180
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	160-265	110-200	145-240	100-180
	1.9	Steel castings	< 850 N/mm ²	160-265	110-200	145-240	100-180
	1.10	Nitriding steel	< 1000 N/mm ²	160-265	110-200	145-240	100-180
	1.11	Nitriding steel	< 1200 N/mm ²	160-265	110-200	145-240	100-180
	1.12	Roller bearing steel	< 1200 N/mm ²	160-265	110-200	145-240	100-180
	1.13	Spring steel	< 1200 N/mm ²	160-265	110-200	145-240	100-180
	1.14	High-speed steel	< 1300 N/mm ²	160-265	110-200	145-240	100-180
	1.15	Cold working tool steel	< 1300 N/mm ²	160-265	110-200	145-240	100-180
	1.16	Hot working tool steel	< 1300 N/mm ²	160-265	110-200	145-240	100-180
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	110-210	80-160	100-190	70-140
	2.2	Stainless steel, ferritic	< 750 N/mm ²	110-210	80-160	100-190	70-140
	2.3	Stainless steel, martensitic	< 900 N/mm ²	110-210	80-160	100-190	70-140
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	110-210	80-160	100-190	70-140
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	55-155	40-110	50-140	35-100
	2.6	Stainless steel, austenitic	< 750 N/mm ²	55-155	40-110	50-140	35-100
	2.7	Heat resistant steel	< 1100 N/mm ²	55-155	40-110	50-140	35-100
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²				
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²				
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²				
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²				
	3.5	White malleable cast iron	270-450 N/mm ²				
	3.6	White malleable cast iron	500-650 N/mm ²				
	3.7	Black malleable cast iron	300-450 N/mm ²				
	3.8	Black malleable cast iron	500-800 N/mm ²				
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²				
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²				
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²				
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²				
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²				
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²				
	4.7	Copper wrought alloys	< 700 N/mm ²				
	4.8	Special copper alloys	< 200 HB				
	4.9	Special copper alloys	< 300 HB				
	4.10	Special copper alloys	> 300 HB				
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²				
	4.12	Long-chipping brass	< 600 N/mm ²				
	4.13	Thermoplastics					
	4.14	Duroplastics					
	4.15	Fibre-reinforced plastics					
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²				
	4.17	Graphite					
	4.18	Tungsten and tungsten alloys					
	4.19	Molybdenum and molybdenum alloys					
S	5.1	Pure nickel					
	5.2	Nickel alloys					
	5.3	Nickel alloys	< 850 N/mm ²				
	5.4	Nickel molybdenum alloys					
	5.5	Nickel-chromium alloys	< 1300 N/mm ²				
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²				
	5.7	Heat resistant alloys	< 1300 N/mm ²				
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²				
	5.9	Pure titanium	< 900 N/mm ²				
	5.10	Titanium alloys	< 700 N/mm ²				
	5.11	Titanium alloys	< 1200 N/mm ²				
H	6.1		< 45 HRC				
	6.2		46-55 HRC				
	6.3	Tempered steel	56-60 HRC				
	6.4		61-65 HRC				
	6.5		65-70 HRC				

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

Cutting data standard values for negative inserts

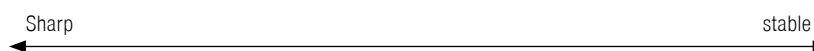
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mm/rev.			mm			mm/rev.			mm			mm/rev.			mm			
CN.. 090304																		
CN.. 090308																		
CN.. 120404	0,05	0,15	0,25	0,4	1,0	2,0												
CN.. 120408	0,10	0,22	0,35	0,8	1,5	2,5	0,15	0,25	0,40	1,0	2,0	4,5	0,25	0,30	0,50	1,5	2,5	6,0
CN.. 120412							0,20	0,30	0,50	1,2	2,5	5,0	0,30	0,35	0,55	2,0	3,0	6,0
CN.. 120416							0,25	0,35	0,55	1,6	2,5	5,0	0,30	0,40	0,60	2,0	3,0	6,0
CN.. 160608																		
CN.. 160612																		
CN.. 160616																		
CN.. 160624																		
CN.. 190608																		
CN.. 190612																		
CN.. 190616																		
CN.. 190624																		
CN.. 250924																		
DN.. 110402																		
DN.. 110404	0,05	0,15	0,25	0,4	1,0	2,0												
DN.. 110408	0,10	0,20	0,35	0,8	1,5	2,5	0,15	0,25	0,40	1,0	2,0	4,5						
DN.. 110412							0,20	0,30	0,50	1,2	2,0	4,5						
DN.. 150404																		
DN.. 150408																		
DN.. 150412																		
DN.. 150416																		
DN.. 150604	0,05	0,15	0,25	0,4	1,0	2,0												
DN.. 150608	0,10	0,20	0,35	0,8	1,5	2,5	0,15	0,25	0,40	1,0	2,0	5,5	0,25	0,30	0,45	1,5	2,5	6,0
DN.. 150612							0,20	0,30	0,50	1,2	2,0	5,5	0,30	0,40	0,55	1,5	2,5	6,0
DN.. 150616																		
SN.. 090308																		
SN.. 120404	0,10	0,15	0,30	0,4	1,0	2,0												
SN.. 120408	0,15	0,20	0,40	0,8	1,5	2,5	0,20	0,25	0,45	1,0	2,0	4,5	0,30	0,35	0,50	1,5	2,0	6,0
SN.. 120412							0,25	0,30	0,50	1,2	2,0	5,0	0,30	0,40	0,55	2,0	2,5	6,0
SN.. 120416													0,30	0,40	0,60	2,0	2,5	6,0
SN.. 150608																		
SN.. 150612																		
SN.. 150616																		
SN.. 190612																		
SN.. 190616																		
SN.. 190624																		
SN.. 250724																		
SN.. 250924																		
TN.. 110304																		
TN.. 110308																		
TN.. 160404	0,05	0,15	0,25	0,4	1,0	2,0												
TN.. 160408	0,10	0,15	0,35	0,8	1,5	2,5	0,15	0,25	0,40	1,0	2,0	4,5	0,25	0,25	0,45	1,5	2,5	5,0
TN.. 160412							0,20	0,30	0,50	1,2	2,0	4,5	0,30	0,30	0,55	2,0	2,5	5,5
TN.. 220404																		
TN.. 220408																		
TN.. 220412																		
TN.. 220416																		
VN.. 160404	0,08	0,10	0,20	0,4	1,0	2,0												
VN.. 160408	0,10	0,15	0,30	0,8	1,5	2,5	0,15	0,25	0,40	1,0	1,5	4,0						
VN.. 160412																		
WN.. 060404	0,05	0,15	0,25	0,4	1,0	2,0												
WN.. 060408	0,10	0,20	0,30	0,8	1,5	2,5	0,15	0,25	0,40	1,0	1,5	3,5	0,25	0,30	0,45	1,5	2,0	4,0
WN.. 060412							0,20	0,30	0,45	1,2	1,5	4,0	0,30	0,35	0,50	2,0	2,5	4,5
WN.. 080404	0,05	0,15	0,25	0,4	1,0	2,0												
WN.. 080408	0,10	0,20	0,35	0,8	1,5	2,5	0,15	0,25	0,40	1,0	2,0	4,5	0,25	0,30	0,50	1,5	2,0	5,0
WN.. 080412							0,20	0,30	0,50	1,2	2,0	5,0	0,30	0,35	0,55	2,0	2,5	5,5
WN.. 080416																		



i The data shows reference values. An adjustment to the actual conditions may be required.




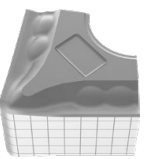
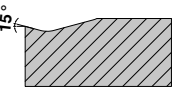
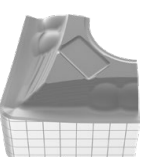
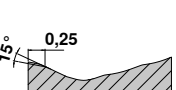

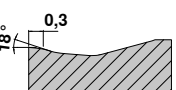

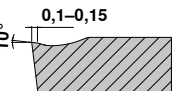

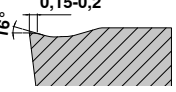
Cutting data values for positive inserts

Designation	-M25						-M55					
	f			a _p			f			a _p		
	min.	Recom- mended	max.	min.	Recom- mended	max.	min.	Recom- mended	max.	min.	Recom- mended	max.
	mm/rev.			mm			mm/rev.			mm		
CC.. 060200												
CC.. 060201												
CC.. 060202												
CC.. 060204	0,06	0,13	0,20	0,2	1,1	2,0	0,06	0,13	0,20	0,4	1,5	2,6
CC.. 060208												
CC.. 09T300												
CC.. 09T301												
CC.. 09T302												
CC.. 09T304	0,06	0,14	0,22	0,2	1,2	2,2	0,08	0,16	0,24	0,4	1,7	3,0
CC.. 09T308	0,10	0,20	0,30	0,4	1,8	3,2	0,12	0,24	0,35	0,8	2,4	4,0
CC.. 09T312												
CC.. 120402												
CC.. 120404							0,08	0,18	0,28	0,4	2,2	4,0
CC.. 120408							0,12	0,26	0,40	0,8	2,8	4,8
CC.. 120412												
DC.. 0702005												
DC.. 070201												
DC.. 0702015												
DC.. 070202	0,04	0,09	0,13	0,1	0,9	1,6						
DC.. 070204	0,06	0,12	0,18	0,2	1,1	2,0	0,06	0,14	0,22	0,4	1,3	2,2
DC.. 070208							0,08	0,16	0,24	0,8	1,6	2,4
DC.. 11T3005												
DC.. 11T301												
DC.. 11T3015												
DC.. 11T302	0,04	0,10	0,16	0,1	1,1	2,0						
DC.. 11T304	0,06	0,14	0,22	0,2	1,2	2,2	0,08	0,16	0,24	0,4	1,7	3,0
DC.. 11T308	0,10	0,20	0,30	0,4	1,8	3,2	0,12	0,24	0,35	0,8	2,4	4,0
DC.. 11T312												
RC.. 0602M0												
RC.. 0803M0												
RC.. 1003M0												
RC.. 1204M0												
RC.. 1606M0												
RC.. 2006M0												
RC.. 2507M0												
SC.. 09T304												
SC.. 09T308							0,12	0,24	0,35	0,8	2,4	4,0
SC.. 120408							0,12	0,26	0,40	0,8	2,8	4,8
SC.. 120412												
TC.. 090204							0,06	0,12	0,18	0,4	1,3	2,2
TC.. 110202												
TC.. 110204	0,06	0,13	0,20	0,2	1,2	2,2	0,06	0,14	0,22	0,4	1,4	2,4
TC.. 110208												
TC.. 16T302												
TC.. 16T304	0,06	0,14	0,22	0,2	1,6	3,0						
TC.. 16T308	0,10	0,20	0,30	0,4	1,9	3,4	0,12	0,24	0,35	0,8	2,6	4,4
TC.. 16T312												
TC.. 220408												
VC.. 1103005												
VC.. 110301												
VC.. 1103015												
VC.. 110302												
VC.. 110304												
VC.. 110308												
VC.. 160402												
VC.. 160404	0,06	0,13	0,20	0,2	1,2	2,2	0,08	0,14	0,20	0,4	1,7	3,0
VC.. 160408	0,10	0,15	0,25	0,4	1,4	3,0	0,12	0,21	0,30	0,8	2,1	3,4
VC.. 160412												
VC.. 220530												
WC.. 020102												
WC.. 020104												



i The data shows reference values. An adjustment to the actual conditions may be required.

Standard chip breakers / application notes

Negative	Model	Smooth cut	Irregular cutting depth	Interrupted cut	Sectional illustration		Geometry
					a _p mm	f mm	
-F30 ▲ Finishing of stainless steels ▲ Continuous cut ▲ High surface quality ▲ Good swarf control	 F	CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130	 15°	0,08–2,5 0,10–0,35	CN.. DN.. SN.. TN.. VN.. WN..
		CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130			
-M30 ▲ For medium machining of stainless steels ▲ Also by application on general steels and superalloys	 F M	CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130	 15° 0,25	1,00–4,50 0,15–0,40	CN.. DN.. SN.. TN.. VN.. WN..
		CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130			
-M60 ▲ Light to medium roughing ▲ Stable cutting edge ▲ Interrupted cut ▲ Forged skin and cast crust	 M R	CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130	 18° 0,3	1,50–6,00 0,25–0,50	CN.. DN.. SN.. TN.. WN..
		CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130			
-M25 ▲ First choice for medium machining of stainless steels ▲ High surface quality ▲ Little built-up edge	 F M	CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130	 10° 0,1–0,15	0,40–3,20 0,10–0,30	CC.. DC.. TC.. VC..
		CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130			
-M55 ▲ First choice for medium machining to roughing of stainless steels ▲ Smooth to lightly interrupted cut ▲ Good swarf control ▲ Stable cutting edge	 M	CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130	 16° 0,15–0,2	0,40–4,80 0,06–0,35	CC.. DC.. SC.. TC.. VC..
		CTCM120 / CTCM130	CTCM120 / CTCM130	CTCM120 / CTCM130			

Grade description

CTCM120

- ▲ Carbide, Al₂O₃-coated
- ▲ ISO | P15 | **M20**
- ▲ Wear-resistant stainless turning grade for optimum performance with a smooth cut

CTCM130

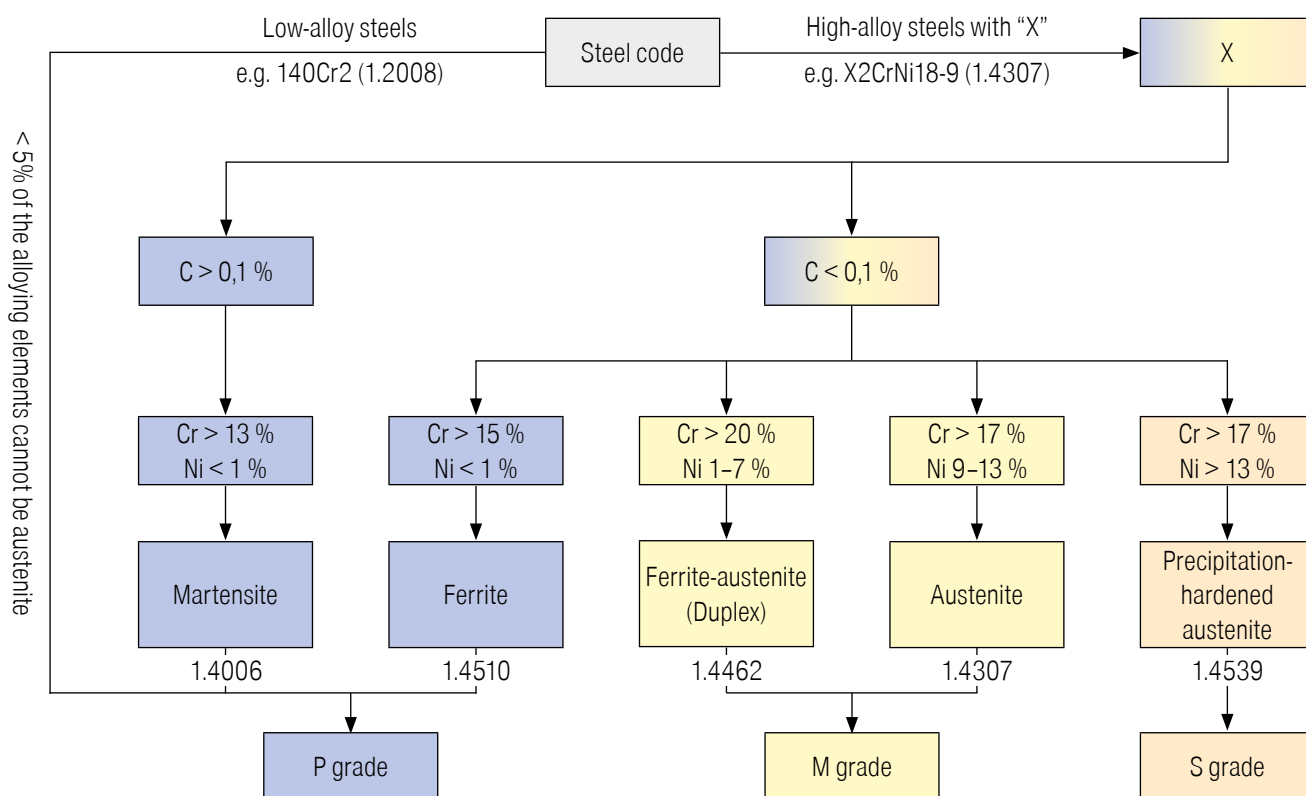
- ▲ Carbide, Al₂O₃-coated
- ▲ ISO | P25 | **M30**
- ▲ Tough stainless turning grade for rough machining with interrupted cut

Application tips for the machining of stainless steels

Machining the stainless steel material group cannot always be clearly assigned to one particular cutting material, particularly in the case of turning applications. Stainless steels are therefore classified into groups according to their chemical properties in order to assign a suitable cutting material.

In the current edition of DIN ISO 513, the microstructure of stainless steel is correlated with the special machining properties, which results in a classification into martensitic, ferritic and austenitic stainless steel. This is particularly significant in user groups ISO P and ISO M.

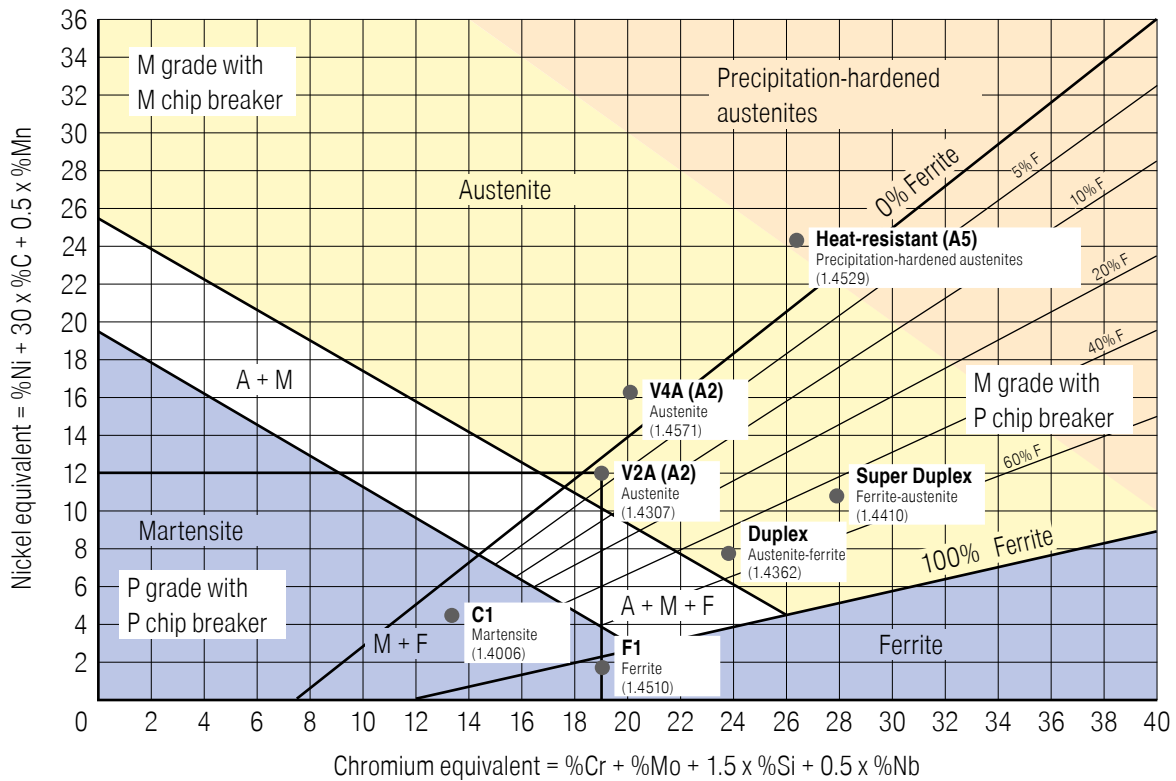
The correlation between the classification of stainless steels and the user groups for cutting materials is based on the following rule of thumb:



Material group	Code letter	Identification colour	Workpiece material
Steel	ISO P	Blue	All types of steel and cast steel, with the exception of stainless steel with austenitic structure
Stainless steel	ISO M	Yellow	Stainless austenitic and austenitic-ferritic steel and cast steel
Heat resistant alloys	ISO S	Orange (brown)	Heat-resistant special alloys based on iron, nickel and cobalt as well as titanium and titanium alloys

The Schaeffler diagram

By applying this information to the Schaeffler diagram, it is possible to clearly determine how the austenitic, ferritic and martensitic areas behave in relation to the chromium and nickel equivalents.



Example:

X2CrNi18-9 (1.4307) V2A

Alloying elements: C 0.02%; Cr 18%; Ni 9%; Mn 2%; Si 0.5%
Cr equivalent ~19%; Ni equivalent ~ 12%

→ Austenite → ISO M grade → M chip breaker

The Schaeffler diagram shows an overview of the limits of the respective microstructures with coloured areas in accordance with DIN ISO 513. The rule of thumb for classifying stainless steels can be used to quickly gain a rough overview of the cutting material grades required. The Schaeffler diagram refers to the structural components and only applies to extremely fast cooling during the production of steels as well as stainless steel. In reality, the steels are heat-treated, which changes the structure.

Different cooling lubricant strategies must also be taken into account, as this has a significant impact on tool life and tool wear.

Table of contents







Overview of inserts	84
Indexable inserts, negative	85-88
Indexable inserts, positive	89-91
Technical Information	
Cutting Data	92
Chip Breaker Types and Grade Overview	93






CERATIZIT \ Standard

Quality tools for standard applications.

The quality tools of the **CERATIZIT Standard** product line are high quality, powerful and reliable and enjoy the highest trust of our customers worldwide. Tools from this product line are the first choice for many standard applications and guarantee optimal results.

Overview of inserts

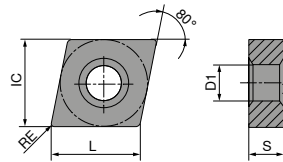
								Geometry			
			Steel	Stainless steel	Cast iron	Non ferrous metals	Heat resistant				
Negative			P	M	K	N	S	85	86	87	88
Fine - Medium	-FMS		●	○	○			85	86	87	88
Medium - Rough	-MRS		●	○	○			85	86		88

								Geometry		
			Steel	Stainless steel	Cast iron	Non ferrous metals	Heat resistant			
Positive			P	M	K	N	S	89	90	91
Fine - Medium	-FMS		●	○	○			89	90	91
Medium - Rough	-MRS		●	○	○			89	90	91

i Matching tool holders and boring bars can be found in our main catalogue → **Chapter 9, Turning tools**

CNMG

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
CNMG 1906..	19.3	6.35	7.94	19.05

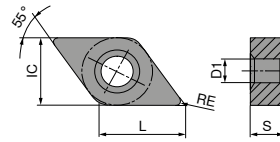


CNMG

		-FMS CT-P15	-FMS CT-P25	-MRS CT-P15	-MRS CT-P25	-MRS CT-P35
		F CNMG	F CNMG	M CNMG	M CNMG	M CNMG
		NEW 1S/1N	NEW 1S/1N	NEW 1S/1N	NEW 1S/1N	NEW 1S/1N
		Article no. 75 302 ...	Article no. 75 302 ...	Article no. 75 303 ...	Article no. 75 303 ...	Article no. 75 303 ...
		£	£	£	£	£
ISO	RE					
	mm					
120404EN	0.4	3.11 02809	3.11 12809			
120408EN	0.8	3.11 03009	3.11 13009	3.11 03009	3.11 13009	3.11 23009
120412EN	1.2	3.11 03209	3.11 13209	3.11 03209	3.11 13209	3.11 23209
120416EN	1.6			3.11 03409	3.11 13409	3.11 23409
160612EN	1.2			4.55 04409	4.55 14409	4.55 24409
160616EN	1.6			4.55 04609	4.55 14609	4.55 24609
190612EN	1.2			6.77 05609	6.77 15609	6.77 25609
190616EN	1.6			6.77 05809	6.77 15809	6.77 25809
Steel		●	●	●	●	●
Stainless steel		○	○	○	○	○
Cast iron		○	○	○	○	○
Non ferrous metals						
Heat resistant alloys						○

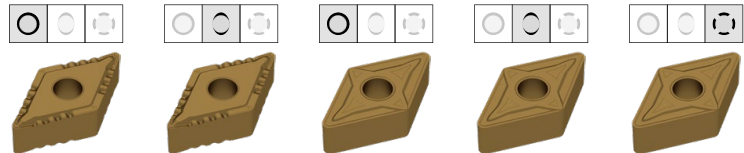
DNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
DNMG 1506..	15.5	6.35	5.16	12.7



DNMG

-FMS CT-P15	-FMS CT-P25	-MRS CT-P15	-MRS CT-P25	-MRS CT-P35
----------------	----------------	----------------	----------------	----------------



F	F	M	M	M
---	---	---	---	---

NEW 1S/1N	NEW 1S/1N	NEW 1S/1N	NEW 1S/1N	NEW 1S/1N
-----------	-----------	-----------	-----------	-----------

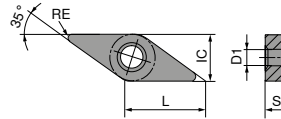
Article no.	Article no.	Article no.	Article no.	Article no.
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75 306 ...	75 306 ...	75 307 ...	75 307 ...	75 307 ...
------------	------------	------------	------------	------------

ISO	RE	£		£		£		£	
	mm								
150604EN	0.4	4.20	02809	4.20	12809				
150608EN	0.8	4.20	03009	4.20	13009	4.20	03009	4.20	13009
150612EN	1.2	4.20	03209	4.20	13209	4.20	03209	4.20	13209
150616EN	1.6			4.20	03409	4.20	13409	4.20	13409
Steel		●		●		●		●	
Stainless steel		○		○		○		○	
Cast iron		○		○		○		○	
Non ferrous metals									
Heat resistant alloys									○

VNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
VNMG 1604..	16.6	4.76	3.81	9.52

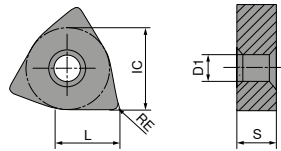


VNMG

ISO	RE mm	-FMS CT-P15		-FMS CT-P25	
		NEW 1S/1N	Article no. 75 310 ...	NEW 1S/1N	Article no. 75 310 ...
160404EN	0.4	£ 3.95	01609	£ 3.95	11609
160408EN	0.8	£ 3.95	01809	£ 3.95	11809
Steel		●		●	
Stainless steel		○		○	
Cast iron		○		○	
Non ferrous metals					
Heat resistant alloys					

WNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
WNMG 0804..	8.6	4.76	5.16	12.7

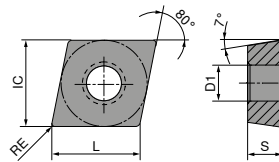


WNMG

		-FMS CT-P15	-FMS CT-P25	-MRS CT-P15	-MRS CT-P25	-MRS CT-P35
		F	F	M	M	M
		WNMG	WNMG	WNMG	WNMG	WNMG
		NEW 1S/1N	NEW 1S/1N	NEW 1S/1N	NEW 1S/1N	NEW 1S/1N
		Article no.	Article no.	Article no.	Article no.	Article no.
		75 311 ...	75 311 ...	75 312 ...	75 312 ...	75 312 ...
		£	£	£	£	£
ISO	RE					
	mm					
080404EN	0.4	3.66 01609	3.66 11609			
080408EN	0.8	3.66 01809	3.66 11809	3.66 01809	3.66 11809	3.66 21809
080412EN	1.2	3.66 02009	3.66 12009	3.66 02009	3.66 12009	3.66 22009
Steel		●	●	●	●	●
Stainless steel		○	○	○	○	○
Cast iron		○	○	○	○	○
Non ferrous metals						
Heat resistant alloys						○

CCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
CCMT 09T3..	9.7	3.97	4.4	9.52
CCMT 1204..	12.9	4.76	5.5	12.70



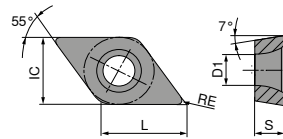
CCMT



ISO	RE	NEW 1S/1P		NEW 1S/1P		NEW 1S/1P		NEW 1S/1P	
		Article no.	£	Article no.	£	Article no.	£	Article no.	£
09T304EN	0.4	75 300 ...	2.26 01609	75 300 ...	2.26 11609	75 301 ...	2.26 01609	75 301 ...	2.26 11609
09T308EN	0.8		2.26 01809		2.26 11809		2.26 01809		2.26 11809
120404EN	0.4		3.03 02809		3.03 12809		3.03 02809		3.03 12809
120408EN	0.8		3.03 03009		3.03 13009		3.03 03009		3.03 13009
120412EN	1.2						3.03 03209		3.03 13209
Steel			●		●		●		●
Stainless steel			○		○		○		○
Cast iron			○		○		○		○
Non ferrous metals									
Heat resistant alloys									

DCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
DCMT 0702..	7.75	2.38	2.8	6.35
DCMT 11T3..	11.60	3.97	4.4	9.52

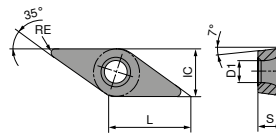


DCMT

ISO	RE	-FMS CT-P15		-FMS CT-P25		-MRS CT-P15		-MRS CT-P25	
		DCMT Article no.	DCMT Article no.	DCMT Article no.	DCMT Article no.	DCMT Article no.	DCMT Article no.		
	mm	NEW 1S/1P 75 304 ...	NEW 1S/1P 75 304 ...	NEW 1S/1P 75 305 ...	NEW 1S/1P 75 305 ...				
070204EN	0.4	1.98 00409	1.98 10409	1.98 00409	1.98 10409				
070208EN	0.8	1.98 00609	1.98 10609	1.98 00609	1.98 10609				
11T304EN	0.4	2.49 01609	2.49 11609	2.49 01609	2.49 11609				
11T308EN	0.8	2.49 01809	2.49 11809	2.49 01809	2.49 11809				
Steel		●	●	●	●				
Stainless steel		○	○	○	○				
Cast iron		○	○	○	○				
Non ferrous metals									
Heat resistant alloys									

VCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
VCMT 1103..	11.1	3.18	2.9	6.35
VCMT 1604..	16.6	4.76	4.4	9.52



VCMT




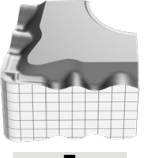
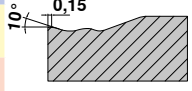

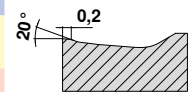
		-FMS CT-P15	-FMS CT-P25	-MRS CT-P15	-MRS CT-P25
		F VCMT	F VCMT	M VCMT	M VCMT
		NEW 1S/1P	NEW 1S/1P	NEW 1S/1P	NEW 1S/1P
		Article no. 75 308 ...	Article no. 75 308 ...	Article no. 75 309 ...	Article no. 75 309 ...
		£	£	£	£
ISO	RE				
	mm				
110304EN	0.4	3.83 01609	3.83 11609		
160404EN	0.4	3.87 02809	3.87 12809	3.87 02809	3.87 12809
160408EN	0.8	3.87 03009	3.87 13009	3.87 03009	3.87 13009
Steel		●	●	●	●
Stainless steel		○	○	○	○
Cast iron		○	○	○	○
Non ferrous metals					
Heat resistant alloys					

Cutting data approximate values


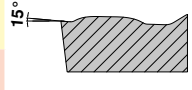

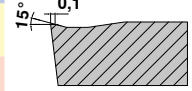
				F			M		
				CT-P15	CT-P25	CT-P35	CT-P15	CT-P25	CT-P35
Index	Material	Strength N/mm ² / HB / HRC	v _c in m/min			v _c in m/min			
P	1.1	General construction steel	< 800 N/mm ²	260-310	210-250	180-210	250-300	200-240	170-200
	1.2	Free cutting steel	< 800 N/mm ²	270-320	230-260	190-230	260-310	230-260	180-220
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	200-310	230-270	170-200	220-300	240-270	160-200
	1.4	Alloyed hardened steel	< 1000 N/mm ²	240-280	200-250	180-210	240-290	190-230	160-190
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	230-270	210-240	160-190	230-280	200-230	150-180
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	200-240	200-230	180-210	210-260	190-220	160-200
	1.7	Tempering steel, alloyed	< 800 N/mm ²	240-280	220-260	170-200	230-270	200-250	160-180
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	200-240	190-220	150-180	190-240	180-210	130-150
	1.9	Steel castings	< 850 N/mm ²	210-270	170-210	170-190	200-250	160-190	150-170
	1.10	Nitriding steel	< 1000 N/mm ²	210-250	180-220	150-180	190-230	180-210	140-170
	1.11	Nitriding steel	< 1200 N/mm ²	200-240	170-210	140-170	180-240	180-220	130-160
	1.12	Roller bearing steel	< 1200 N/mm ²	210-270	210-250	160-180	200-250	200-240	150-180
	1.13	Spring steel	< 1200 N/mm ²	180-230	170-210	150-180	180-220	170-210	130-160
	1.14	High-speed steel	< 1300 N/mm ²	180-220	180-210	130-160	170-210	160-190	120-140
	1.15	Cold working tool steel	< 1300 N/mm ²	160-200	150-200	120-150	160-200	140-190	110-130
	1.16	Hot working tool steel	< 1300 N/mm ²	150-210	140-190	130-160	130-180	130-200	110-130
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	200-250	200-250	160-190	200-250	210-260	150-190
	2.2	Stainless steel, ferritic	< 750 N/mm ²	200-250	200-250	160-180	200-250	200-260	150-170
	2.3	Stainless steel, martensitic	< 900 N/mm ²	190-230	190-230	140-170	190-230	190-240	120-150
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	180-220	190-220	120-180	180-220	190-220	110-170
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²			100-140			90-130
	2.6	Stainless steel, austenitic	< 750 N/mm ²			60-80			60-75
	2.7	Heat resistant steel	< 1100 N/mm ²			60-80			60-75
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²	220-250	200-240		140-200	120-190	
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²	200-240	190-220		160-210	150-180	
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²	170-220	170-210		150-1910	150-180	
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²	180-230	140-170		140-180	130-170	
	3.5	White malleable cast iron	270-450 N/mm ²	260-300	240-270		190-240	160-210	
	3.6	White malleable cast iron	500-650 N/mm ²	210-280	180-250		180-220	150-190	
	3.7	Black malleable cast iron	300-450 N/mm ²	240-290	240-270		180-250	160-210	
	3.8	Black malleable cast iron	500-800 N/mm ²	210-280	180-250		170-220	150-190	
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²						
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²						
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²						
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²						
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²						
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²						
	4.7	Copper wrought alloys	< 700 N/mm ²						
	4.8	Special copper alloys	< 200 HB						
	4.9	Special copper alloys	< 300 HB						
	4.10	Special copper alloys	> 300 HB						
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²						
	4.12	Long-chipping brass	< 600 N/mm ²						
	4.13	Thermoplastics							
	4.14	Duroplastics							
	4.15	Fibre-reinforced plastics							
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²						
	4.17	Graphite							
	4.18	Tungsten and tungsten alloys							
	4.19	Molybdenum and molybdenum alloys							
S	5.1	Pure nickel							20-35
	5.2	Nickel alloys							20-35
	5.3	Nickel alloys	< 850 N/mm ²						8-20
	5.4	Nickel molybdenum alloys							8-20
	5.5	Nickel-chromium alloys	< 1300 N/mm ²						4-12
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²						4-12
	5.7	Heat resistant alloys	< 1300 N/mm ²						4-12
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²						4-10
	5.9	Pure titanium	< 900 N/mm ²						80-100
	5.10	Titanium alloys	< 700 N/mm ²						15-30
	5.11	Titanium alloys	< 1200 N/mm ²						15-30
H	6.1		< 45 HRC						
	6.2		46-55 HRC						
	6.3	Tempered steel	56-60 HRC						
	6.4		61-65 HRC						
	6.5		65-70 HRC						

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

Standard chip breakers / application notes

Negative	Model	Smooth cut	Irregular cutting depth	Interrupted cut	Sectional illustration		Geometry	
					a_p mm	f mm		
-FMS ▲ Finishing to medium machining ▲ very good chip control ▲ universal chip breaker ▲ low cutting forces	 F M	CT-P15 / CT-P25	CT-P15 / CT-P25	CT-P25		0,40-3,00	0,10-0,30	CN.. DN.. VN.. WN..
		CT-P15 / CT-P25	CT-P25					
		CT-P15 / CT-P25	CT-P15 / CT-P25					
-MRS ▲ medium to rough machining ▲ well suited for components with cast crust or forged skin ▲ works well with interrupted cuts	 M R	CT-P15 / CT-P25 / CT-P35	CT-P15 / CT-P25 / CT-P35	CT-P25 / CT-P35		0,50-4,50	0,20-0,60	CN.. DN.. WN..
		CT-P15 / CT-P25	CT-P25 / CT-P35	CT-P35				
		CT-P15 / CT-P25	CT-P15 / CT-P25 / CT-P35	CT-P25 / CT-P35				

Positive

-FMS ▲ Finishing to medium machining ▲ very good chip control ▲ universal chip breaker ▲ low cutting forces	 F M	CT-P15 / CT-P25	CT-P15 / CT-P25	CT-P25		0,10-2,00	0,05-0,20	CC.. DC.. VC..
		CT-P15 / CT-P25	CT-P15 / CT-P25					
		CT-P15 / CT-P25	CT-P25					
-MRS ▲ light to medium roughing ▲ universal chip breaker ▲ stable cutting edge	 M R	CT-P15 / CT-P25	CT-P15 / CT-P25	CT-P15 / CT-P25		0,15-3,50	0,15-0,35	CC.. DC.. VC..
		CT-P15 / CT-P25	CT-P15 / CT-P25					
		CT-P15 / CT-P25	CT-P15 / CT-P25	CT-P25				

Grade description

CT-P15

- ▲ Carbide, coated
- ▲ ISO | P15 | M10 | K25
- ▲ Wear-resistant standard steel grade for smooth cut

CT-P25

- ▲ Carbide, coated
- ▲ ISO | P25 | M20 | K30
- ▲ Standard steel grade for universal steel machining

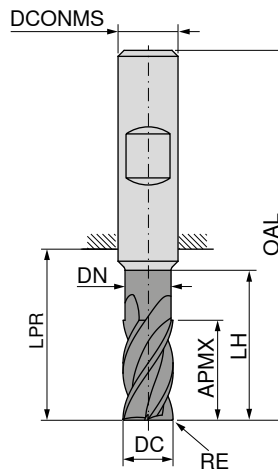
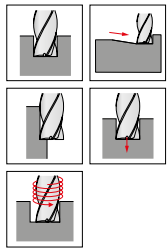
CT-P35

- ▲ Carbide, coated
- ▲ ISO | P35 | M25
- ▲ Tough standard steel grade for interrupted cutting

MonsterMill – Plunge milling cutter with corner radius

▲ suitable for trochoidal milling

▲ Chip breaker 0.9 x DC



APA72S



DIN 6527

HB

NEW	V1
Article no.	
52 619 ...	
£	
68.10	05202
68.10	06202
90.63	08202
105.83	10203
143.00	12203
181.00	14203
243.75	16203
298.13	18203
400.50	20205

DC _{f8}	RE _{±0,03}	APMX	DN	LH	LPR	OAL	DCONMS _{h6}	ZEFP
mm	mm	mm	mm	mm	mm	mm	mm	
5	0.20	17	4.8	24	26	62	6	4
6	0.20	17	5.8	25	26	62	6	4
8	0.20	24	7.7	30	32	68	8	4
10	0.32	30	9.7	35	40	80	10	4
12	0.32	36	11.6	45	48	93	12	4
14	0.32	42	13.6	50	54	99	14	4
16	0.32	48	15.5	56	60	108	16	4
18	0.32	54	17.5	67	69	117	18	4
20	0.50	60	19.5	70	76	126	20	4

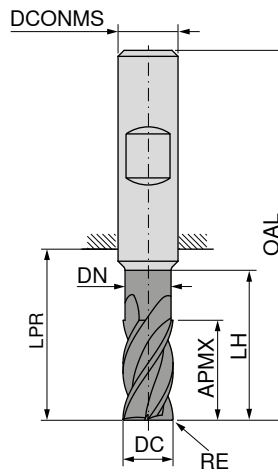
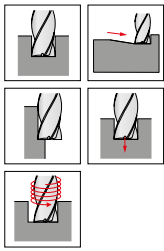
Steel	●
Stainless steel	○
Cast iron	●
Non ferrous metals	
Heat resistant alloys	
Hardened materials	

→ v_c/f_z Page 97-100

MonsterMill – Plunge milling cutter with corner radius

▲ suitable for trochoidal milling

▲ Chip breaker 0.9 x DC



DIN 6527

HB

NEW V1

Article no.
52 618 ...

£	Article no.
75.71	05202
75.71	06202
99.40	08202
115.76	10203
156.38	12203
198.75	14203
263.13	16203
328.88	18203
427.38	20205

DC ₁₈	RE _{±0,03}	APMX	DN	LH	LPR	OAL	DCONMS _{h6}	ZEFP
mm	mm	mm	mm	mm	mm	mm	mm	
5	0.20	17	4.8	24	26	62	6	4
6	0.20	18	5.8	25	26	62	6	4
8	0.20	24	7.7	30	32	68	8	4
10	0.32	30	9.7	35	40	80	10	4
12	0.32	36	11.6	45	48	93	12	4
14	0.32	42	13.6	50	54	99	14	4
16	0.32	48	15.5	56	60	108	16	4
18	0.32	54	17.5	67	69	117	18	4
20	0.50	60	19.5	70	76	126	20	4

Steel	
Stainless steel	
Cast iron	
Non ferrous metals	●
Heat resistant alloys	
Hardened materials	

→ v_c/f_z Page 101-104

Material examples referring to the cutting data tables

	Index	Material	Strength N/mm ² / HB / HRC	Material number	Material designation	Material number	Material designation	Material number	Material designation
P	1.1	General construction steel	< 800 N/mm ²	1.0402	EN3B				
	1.2	Free cutting steel	< 800 N/mm ²	1.0711	EN1A				
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	1.0401	EN32C				
	1.4	Alloyed hardened steel	< 1000 N/mm ²	1.7325	25 CD4				
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	1.5752	EN36	1.0535	EN9		
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	1.6582	EN24				
	1.7	Tempering steel, alloyed	< 800 N/mm ²	1.7225	EN19				
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	1.8515	EN40B				
	1.9	Steel castings	< 850 N/mm ²	0.9650	G-X 260 Cr 27	1.6750	GS-20 NiCrMo 3.7	1.6582	GS-34 CrNiMo 6
	1.10	Nitriding steel	< 1000 N/mm ²	1.8509	EN41B				
	1.11	Nitriding steel	< 1200 N/mm ²	1.1186	EN8	1.1160	EN14A		
	1.12	Roller bearing steel	< 1200 N/mm ²	1.3505	534A99				
	1.13	Spring steel	< 1200 N/mm ²		EN45		EN47		EN43
	1.14	High-speed steel	< 1300 N/mm ²	1.3343	M2	1.3249	M34		
	1.15	Cold working tool steel	< 1300 N/mm ²	1.2379	D2	1.2311	P20		
	1.16	Hot working tool steel	< 1300 N/mm ²	1.2344	H13				
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	1.4581	318				
	2.2	Stainless steel, ferritic	< 750 N/mm ²	1.4000	403				
	2.3	Stainless steel, martensitic	< 900 N/mm ²	1.4057	EN57				
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	1.4028	EN56B				
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	1.4542	17-4PH				
	2.6	Stainless steel, austenitic	< 750 N/mm ²	1.4305	303	1.4401	316	1.4301	304
	2.7	Heat resistant steel	< 1100 N/mm ²	1.4876	Incoloy 800				
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²	0.6015	Grade 150	0.6020	Grade 220	0.6025	Grade 260
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²	0.6030	Grade 300	0.6035	Grade 350	0.6040	Grade 400
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²	0.7040	SG 400-12	0.7043	SG 370-17	0.7050	SG 500-7
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²	0.7060	SG 600-3	0.7070	SG 700-2	0.7080	SG 800-2
	3.5	White malleable cast iron	270-450 N/mm ²	0.8035	GTW-35	0.8045	GTW-45		
	3.6	White malleable cast iron	500-650 N/mm ²	0.8055	GTW-55	0.8065	GTW-65		
	3.7	Black malleable cast iron	300-450 N/mm ²	0.8135	GTS-35	0.8145	GTS-45		
	3.8	Black malleable cast iron	500-800 N/mm ²	0.8155	GTS-55	0.8170	GTS-70		
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²	3.0255	1050 A	3.0275	1070 A	3.0285	1080 A (A8)
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²	3.1325	2017 A (AU4G)	3.4335	7005 (AZ5G)	3.4365	7075 (AZ5GU)
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²	3.2315	A-G S1	3.2373	A-S9 G	3.2151	A-S6 U4
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²	3.2581	A-S12	3.2583	A-S12 U		
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²		A-S18		A-S17 U4		
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²	2.0040	Cu-c1	2.0060	Cu-a1	2.0090	Cu-b1
	4.7	Copper wrought alloys	< 700 N/mm ²	2.1247	Cub2 (Beryllium Copper)	2.0855	CuN2S (Nickel Copper)	2.1310	CU-Fe2P
	4.8	Special copper alloys	< 200 HB	2.0916	Cu-A5	2.1525	Cu-S3 M		Ampco 8 (Cu-A6Fe2)
	4.9	Special copper alloys	< 300 HB	2.0978	Cu-Ai11 Fe5 Ni5)		Ampco 18 (Cu-A10 Fe3)		
	4.10	Special copper alloys	> 300 HB	2.1247	Cu Be2		Ampco M4		
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²	2.0331	Cu Zn36 Pb1,5	2.0380	Cu Zn39 Pb2 (Ms 56)	2.0410	Cu Zn44 Pb2
	4.12	Long-chipping brass	< 600 N/mm ²	2.0335	Cu Zn 36 (Ms63)	2.1293	Cu Cr1 Zr		
	4.13	Thermoplastics			PE		PS		Plexiglas
	4.14	Duroplastics			PF		Bakelite		Pertinax
	4.15	Fibre-reinforced plastics			Carbon Fibre		Fibreglass		Aramid Fibre (Kevlar)
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²	3.5812	Mg A7 Z1	3.5662	Mg A9	3.5105	Mg Tr3 Z2 Zn 1
	4.17	Graphite			R8500X		R8650		Technograph 15
	4.18	Tungsten and tungsten alloys			W-Ni Fe (Densimet)		W- Ni Cu (Inermet)		Denal
	4.19	Molybdenum and molybdenum alloys			TZM		MHQ		Mo W
S	5.1	Pure nickel		2.4066	Ni99 (Nickel 200)	2.4068	Lc Ni99 (Nickel 201)		
	5.2	Nickel alloys		1.3912	Fe-Ni36 (Invar)	1.3917	Fe-Ni42 (N42)	1.3922	Fe-Ni48 (N48)
	5.3	Nickel alloys	< 850 N/mm ²	2.4375	Ni Cu30 Al (Monel K500)	2.4360	Ni Cu30Fe (Monel 400)	2.4668	
	5.4	Nickel molybdenum alloys		2.4600	Ni Mo30Cr2 (Hastelloy B4)	2.4617	Ni Mo28 (Hastelloy B2)	2.4819	Ni Mo16Cr16 Hastell. C276
	5.5	Nickel-chromium alloys	< 1300 N/mm ²	2.4951	Ni Cr20TiAl (Nimonic 80A)	2.4858	Ni Cr21Mo (Inconel 825)	2.4856	Ni Cr22Mo9Nb Inconel 625
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²	2.4964	Co Cr20 W15 Ni10		Co Cr20 Ni16 Mo7		Co Cr28 Mo 6
	5.7	Heat resistant alloys	< 1300 N/mm ²	1.4718	Z45 C S 9-3	1.4747	Z80 CSN 20-02	1.4845	Z12 CN 25-20
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²	2.4851	Ni Cr23Fe (Inconel 601)	2.4668	Ni Cr19NbMo (Inconel 718)	2.4602	Ni Cr21Mo14 Hastelloy C22
	5.9	Pure titanium	< 900 N/mm ²	3.7025	T35 (Titanium Grade 1)	3.7034	T40 (Titanium Grade 2)	3.7064	T60 (Titanium Grade 4)
	5.10	Titanium alloys	< 700 N/mm ²		T-A6-Nb7 (367)		T-A5-Sn2-Mo4-Cr4 (Ti17)		T-A3-V2,5 (Gr18)
	5.11	Titanium alloys	< 1200 N/mm ²	3.7165	T-A6-V4 (Ta6V)		T-A4-3V-Mo2-Fe2 (SP700)		T-A5-Sn1-Zr1-V1-Mo (Gr32)
H	6.1		< 45 HRC						
	6.2		46-55 HRC						
	6.3	Tempered steel	56-60 HRC						
	6.4		61-65 HRC						
	6.5		65-70 HRC						

Cutting data standard values – MonsterMill – End mills – PCR UNI

Index	Ø DC = 13,7–14,0 mm			Ø DC = 15,5–16,0 mm			Ø DC = 17,5–20,0 mm			Ramping 1,0 x DC Max. plunging angle	Helical milling			Drilling 1,0 x DC f _z Factor	1st choice		○ suitable
	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC		D _{min.} DC x 1,5	Hole diameter			Emulsion	Compressed air	MMS
	f _z mm			f _z mm			f _z mm					D _{max.} DC x 1,8					
1.1	0,153	0,119	0,084	0,170	0,132	0,093	0,186	0,144	0,102	45°	0,75xD	25°	16°	0,9	○	●	○
1.2	0,153	0,119	0,084	0,170	0,132	0,093	0,186	0,144	0,102	45°	0,75xD	25°	16°	0,9	○	●	○
1.3	0,153	0,119	0,084	0,170	0,132	0,093	0,186	0,144	0,102	45°	0,75xD	25°	16°	0,9	○	●	○
1.4	0,153	0,119	0,084	0,170	0,132	0,093	0,186	0,144	0,102	45°	0,75xD	25°	16°	0,9	○	●	○
1.5	0,153	0,119	0,084	0,170	0,132	0,093	0,186	0,144	0,102	45°	0,75xD	25°	16°	0,9	○	●	○
1.6	0,142	0,110	0,078	0,159	0,123	0,087	0,173	0,134	0,095	45°	0,75xD	25°	16°	0,8	○	●	○
1.7	0,153	0,119	0,084	0,170	0,132	0,093	0,186	0,144	0,102	45°	0,75xD	25°	16°	0,9	○	●	○
1.8	0,128	0,099	0,070	0,142	0,110	0,078	0,155	0,120	0,085	45°	0,75xD	25°	16°	0,7	●		○
1.9	0,126	0,098	0,069	0,141	0,109	0,077	0,153	0,119	0,084	45°	0,75xD	25°	16°	0,7	●		○
1.10	0,153	0,119	0,084	0,170	0,132	0,093	0,186	0,144	0,102	45°	0,75xD	25°	16°	0,9	○	●	○
1.11	0,128	0,099	0,070	0,142	0,110	0,078	0,155	0,120	0,085	45°	0,75xD	25°	16°	0,8	●		○
1.12	0,146	0,113	0,080	0,162	0,126	0,089	0,177	0,137	0,097	30°	0,5xD	18°	11°	0,8	○	●	○
1.13	0,133	0,103	0,073	0,148	0,115	0,081	0,161	0,124	0,088	30°	0,5xD	18°	11°	0,7	●		○
1.14	0,133	0,103	0,073	0,148	0,115	0,081	0,161	0,124	0,088	30°	0,5xD	18°	11°	0,7	●		○
1.15	0,133	0,103	0,073	0,148	0,115	0,081	0,161	0,124	0,088	30°	0,5xD	18°	11°	0,7	●		○
1.16	0,148	0,115	0,081	0,164	0,127	0,090	0,179	0,139	0,098	30°	0,5xD	18°	11°	0,7	○	●	○
2.1	0,089	0,069	0,049	0,099	0,076	0,054	0,108	0,083	0,059	15°	0,5xD	18°	11°		●		○
2.2	0,097	0,075	0,053	0,108	0,083	0,059	0,117	0,091	0,064	15°	0,5xD	18°	11°		●		○
2.3	0,097	0,075	0,053	0,108	0,083	0,059	0,117	0,091	0,064	15°	0,5xD	18°	11°		●		○
2.4	0,097	0,075	0,053	0,108	0,083	0,059	0,117	0,091	0,064	15°	0,5xD	18°	11°		●		○
2.5	0,075	0,058	0,041	0,082	0,064	0,045	0,089	0,069	0,049	15°	0,5xD	18°	11°		●		○
2.6	0,089	0,069	0,049	0,099	0,076	0,054	0,108	0,083	0,059	15°	0,5xD	18°	11°		●		○
2.7	0,077	0,059	0,042	0,086	0,066	0,047	0,093	0,072	0,051	15°	0,5xD	18°	11°		●		○
3.1	0,256	0,198	0,140	0,285	0,221	0,156	0,310	0,240	0,170	45°	0,75xD	25°	25°	0,8	○	●	○
3.2	0,179	0,139	0,098	0,199	0,154	0,109	0,217	0,168	0,119	45°	0,75xD	25°	25°	0,8	○	●	○
3.3	0,217	0,168	0,119	0,241	0,187	0,132	0,263	0,204	0,144	45°	0,75xD	25°	25°	0,8	○	●	○
3.4	0,179	0,139	0,098	0,199	0,154	0,109	0,217	0,168	0,119	45°	0,75xD	25°	25°	0,8	○	●	○
3.5	0,179	0,139	0,098	0,199	0,154	0,109	0,217	0,168	0,119	45°	0,75xD	25°	25°	0,8	○	●	○
3.6	0,153	0,119	0,084	0,170	0,132	0,093	0,186	0,144	0,102	45°	0,75xD	25°	25°	0,8	○	●	○
3.7	0,179	0,139	0,098	0,199	0,154	0,109	0,217	0,168	0,119	45°	0,75xD	25°	25°	0,8	○	●	○
3.8	0,153	0,119	0,084	0,170	0,132	0,093	0,186	0,144	0,102	45°	0,75xD	25°	25°	0,8	○	●	○
4.1																	
4.2																	
4.3																	
4.4																	
4.5																	
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5.10																	
5.11																	
6.1																	
6.2																	
6.3																	
6.4																	
6.5																	

i * Width of cut per helical revolution

i Cutting data for ramping and helical milling = 100 %
Multiply cutting data for drilling by the factor from the table

Cutting data standard values- MonsterMill – end mill – PCR UNI, trochoidal milling

Index	Type long V _c m/min	max. angle of engagement	Ø DC = 5 mm				Ø DC = 6 mm				Ø DC = 8 mm				Ø DC = 10 mm				Ø DC = 12 mm			
			a _p 0,05 x DC	a _p 0,1 x DC	a _p 0,15 x DC	h _m	a _p 0,05 x DC	a _p 0,1 x DC	a _p 0,15 x DC	h _m	a _p 0,05 x DC	a _p 0,1 x DC	a _p 0,15 x DC	h _m	a _p 0,05 x DC	a _p 0,1 x DC	a _p 0,15 x DC	h _m	a _p 0,05 x DC	a _p 0,1 x DC	a _p 0,15 x DC	h _m
			f _z mm				f _z mm				f _z mm				f _z mm				f _z mm			
1.1	450	50°	0,100	0,080	0,060	0,033	0,120	0,096	0,072	0,040	0,160	0,128	0,096	0,053	0,200	0,160	0,120	0,066	0,240	0,192	0,144	0,079
1.2	450	50°	0,100	0,080	0,060	0,033	0,120	0,096	0,072	0,040	0,160	0,128	0,096	0,053	0,200	0,160	0,120	0,066	0,240	0,192	0,144	0,079
1.3	450	50°	0,100	0,080	0,060	0,033	0,120	0,096	0,072	0,040	0,160	0,128	0,096	0,053	0,200	0,160	0,120	0,066	0,240	0,192	0,144	0,079
1.4	410	45°	0,090	0,070	0,050	0,029	0,108	0,084	0,060	0,035	0,144	0,112	0,080	0,046	0,180	0,140	0,100	0,058	0,216	0,168	0,120	0,070
1.5	450	50°	0,100	0,080	0,060	0,033	0,120	0,096	0,072	0,040	0,160	0,128	0,096	0,053	0,200	0,160	0,120	0,066	0,240	0,192	0,144	0,079
1.6	390	45°	0,090	0,070	0,050	0,031	0,108	0,084	0,060	0,037	0,144	0,112	0,080	0,050	0,180	0,140	0,100	0,062	0,216	0,168	0,120	0,074
1.7	410	45°	0,090	0,070	0,050	0,029	0,108	0,084	0,060	0,035	0,144	0,112	0,080	0,046	0,180	0,140	0,100	0,058	0,216	0,168	0,120	0,070
1.8	330	40°	0,080	0,060	0,040	0,027	0,096	0,072	0,048	0,032	0,128	0,096	0,064	0,043	0,160	0,120	0,080	0,054	0,192	0,144	0,096	0,065
1.9	260	40°	0,090	0,070	0,050	0,027	0,108	0,084	0,060	0,032	0,144	0,112	0,080	0,043	0,180	0,140	0,100	0,054	0,216	0,168	0,120	0,054
1.10	410	45°	0,090	0,070	0,050	0,029	0,108	0,084	0,060	0,035	0,144	0,112	0,080	0,046	0,180	0,140	0,100	0,058	0,216	0,168	0,120	0,070
1.11	330	40°	0,080	0,060	0,040	0,027	0,096	0,072	0,048	0,032	0,128	0,096	0,064	0,043	0,160	0,120	0,080	0,054	0,192	0,144	0,096	0,065
1.12	295	40°	0,080	0,060	0,040	0,027	0,096	0,072	0,048	0,032	0,128	0,096	0,064	0,043	0,160	0,120	0,080	0,054	0,192	0,144	0,096	0,065
1.13	265	40°	0,070	0,050	0,030	0,026	0,084	0,060	0,036	0,031	0,112	0,080	0,048	0,042	0,140	0,100	0,060	0,052	0,168	0,120	0,072	0,062
1.14	265																					
1.15	265	40°	0,070	0,050	0,030	0,026	0,084	0,060	0,036	0,031	0,112	0,080	0,048	0,042	0,140	0,100	0,060	0,052	0,168	0,120	0,072	0,062
1.16	295	40°	0,080	0,060	0,040	0,027	0,096	0,072	0,048	0,032	0,128	0,096	0,064	0,043	0,160	0,120	0,080	0,054	0,192	0,144	0,096	0,065
2.1	180	35°	0,050	0,030		0,025	0,060	0,036		0,030	0,080	0,048		0,040	0,100	0,060		0,050	0,120	0,072		0,060
2.2	165	35°	0,060	0,040		0,027	0,072	0,048		0,032	0,096	0,064		0,043	0,120	0,080		0,054	0,144	0,096		0,065
2.3	165	35°	0,060	0,040		0,027	0,072	0,048		0,032	0,096	0,064		0,043	0,120	0,080		0,054	0,144	0,096		0,065
2.4	165	35°	0,060	0,040		0,027	0,072	0,048		0,032	0,096	0,064		0,043	0,120	0,080		0,054	0,144	0,096		0,065
2.5	145	35°	0,050	0,030		0,025	0,060	0,036		0,030	0,080	0,048		0,040	0,100	0,060		0,050	0,120	0,072		0,060
2.6	180	35°	0,050	0,030		0,025	0,060	0,036		0,030	0,080	0,048		0,040	0,100	0,060		0,050	0,120	0,072		0,060
2.7	150	35°	0,060	0,040		0,027	0,072	0,048		0,032	0,096	0,064		0,043	0,120	0,080		0,054	0,144	0,096		0,065
3.1	450	50°	0,130	0,115	0,100	0,033	0,156	0,138	0,120	0,040	0,208	0,184	0,160	0,053	0,260	0,230	0,200	0,066	0,312	0,276	0,240	0,079
3.2	370	50°	0,110	0,095	0,080	0,030	0,132	0,114	0,096	0,036	0,176	0,152	0,128	0,048	0,220	0,190	0,160	0,060	0,264	0,228	0,192	0,072
3.3	420	50°	0,120	0,105	0,090	0,032	0,144	0,126	0,108	0,038	0,192	0,168	0,144	0,051	0,240	0,210	0,180	0,064	0,288	0,252	0,216	0,077
3.4	370	50°	0,110	0,095	0,080	0,030	0,132	0,114	0,096	0,036	0,176	0,152	0,128	0,048	0,220	0,190	0,160	0,060	0,264	0,228	0,192	0,072
3.5	320	45°	0,110	0,095	0,080	0,030	0,132	0,114	0,096	0,036	0,176	0,152	0,128	0,048	0,220	0,190	0,160	0,060	0,264	0,228	0,192	0,072
3.6	275	45°	0,100	0,085	0,070	0,030	0,120	0,102	0,084	0,036	0,160	0,136	0,112	0,048	0,200	0,170	0,140	0,060	0,240	0,204	0,168	0,072
3.7	320	45°	0,110	0,095	0,080	0,030	0,132	0,114	0,096	0,036	0,176	0,152	0,128	0,048	0,220	0,190	0,160	0,060	0,264	0,228	0,192	0,072
3.8	275	45°	0,100	0,085	0,070	0,030	0,120	0,102	0,084	0,036	0,160	0,136	0,112	0,048	0,200	0,170	0,140	0,060	0,240	0,204	0,168	0,072
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i Cutting depth corresponding to the cutting length

Cutting data standard values- MonsterMill – end mill – PCR UNI, trochoidal milling

Index	Ø DC = 14 mm				Ø DC = 16 mm				Ø DC = 18 mm				Ø DC = 20 mm				● 1st choice		○ suitable	
	a _p 0,05 x DC	a _p 0,1 x DC	a _p 0,15 x DC	h _m	a _p 0,05 x DC	a _p 0,1 x DC	a _p 0,15 x DC	h _m	a _p 0,05 x DC	a _p 0,1 x DC	a _p 0,15 x DC	h _m	a _p 0,05 x DC	a _p 0,1 x DC	a _p 0,15 x DC	h _m	Emulsion	Compressed air	MMS	
	f _z mm				f _z mm				f _z mm				f _z mm							
1.1	0,280	0,224	0,168	0,092	0,320	0,256	0,192	0,106	0,360	0,288	0,216	0,119	0,400	0,320	0,240	0,132	○	●	○	
1.2	0,280	0,224	0,168	0,092	0,320	0,256	0,192	0,106	0,360	0,288	0,216	0,119	0,400	0,320	0,240	0,132	○	●	○	
1.3	0,280	0,224	0,168	0,092	0,320	0,256	0,192	0,106	0,360	0,288	0,216	0,119	0,400	0,320	0,240	0,132	○	●	○	
1.4	0,252	0,196	0,140	0,081	0,288	0,224	0,160	0,093	0,324	0,252	0,180	0,104	0,360	0,280	0,200	0,116	○	●	○	
1.5	0,280	0,224	0,168	0,092	0,320	0,256	0,192	0,106	0,360	0,288	0,216	0,119	0,400	0,320	0,240	0,132	○	●	○	
1.6	0,252	0,196	0,140	0,087	0,288	0,224	0,160	0,099	0,324	0,252	0,180	0,112	0,360	0,280	0,200	0,124	○	●	○	
1.7	0,252	0,196	0,140	0,081	0,288	0,224	0,160	0,093	0,324	0,252	0,180	0,104	0,360	0,280	0,200	0,116	○	●	○	
1.8	0,224	0,168	0,112	0,076	0,256	0,192	0,128	0,086	0,288	0,216	0,144	0,097	0,320	0,240	0,160	0,108	○	●	○	
1.9	0,252	0,196	0,140	0,076	0,288	0,224	0,160	0,086	0,324	0,252	0,180	0,097	0,360	0,280	0,200	0,108	○	●	○	
1.10	0,252	0,196	0,140	0,081	0,288	0,224	0,160	0,093	0,324	0,252	0,180	0,104	0,360	0,280	0,200	0,116	○	●	○	
1.11	0,224	0,168	0,112	0,076	0,256	0,192	0,128	0,086	0,288	0,216	0,144	0,097	0,320	0,240	0,160	0,108	○	●	○	
1.12	0,224	0,168	0,112	0,076	0,256	0,192	0,128	0,086	0,288	0,216	0,144	0,097	0,320	0,240	0,160	0,108	○	●	○	
1.13	0,196	0,140	0,084	0,073	0,224	0,160	0,096	0,083	0,252	0,180	0,108	0,094	0,280	0,200	0,120	0,104	○	●	○	
1.14																				
1.15	0,196	0,140	0,084	0,073	0,224	0,160	0,096	0,083	0,252	0,180	0,108	0,094	0,280	0,200	0,120	0,104	○	●	○	
1.16	0,224	0,168	0,112	0,076	0,256	0,192	0,128	0,086	0,288	0,216	0,144	0,097	0,320	0,240	0,160	0,108	○	●	○	
2.1	0,140	0,084		0,070	0,160	0,096		0,080	0,180	0,108		0,090	0,200	0,120		0,100	●			
2.2	0,168	0,112		0,076	0,192	0,128		0,086	0,216	0,144		0,097	0,240	0,160		0,108	●			
2.3	0,168	0,112		0,076	0,192	0,128		0,086	0,216	0,144		0,097	0,240	0,160		0,108	●			
2.4	0,168	0,112		0,076	0,192	0,128		0,086	0,216	0,144		0,097	0,240	0,160		0,108	●			
2.5	0,140	0,084		0,070	0,160	0,096		0,080	0,180	0,108		0,090	0,200	0,120		0,100	●			
2.6	0,140	0,084		0,070	0,160	0,096		0,080	0,180	0,108		0,090	0,200	0,120		0,100	●			
2.7	0,168	0,112		0,076	0,192	0,128		0,086	0,216	0,144		0,097	0,240	0,160		0,108	●			
3.1	0,364	0,322	0,280	0,092	0,416	0,368	0,320	0,106	0,468	0,414	0,360	0,119	0,520	0,460	0,400	0,132	○	●	○	
3.2	0,308	0,266	0,224	0,084	0,352	0,304	0,256	0,096	0,396	0,342	0,288	0,108	0,440	0,380	0,320	0,120	○	●	○	
3.3	0,336	0,294	0,252	0,090	0,384	0,336	0,288	0,102	0,432	0,378	0,324	0,115	0,480	0,420	0,360	0,128	○	●	○	
3.4	0,308	0,266	0,224	0,084	0,352	0,304	0,256	0,096	0,396	0,342	0,288	0,108	0,440	0,380	0,320	0,120	○	●	○	
3.5	0,308	0,266	0,224	0,084	0,352	0,304	0,256	0,096	0,396	0,342	0,288	0,108	0,440	0,380	0,320	0,120	○	●	○	
3.6	0,280	0,238	0,196	0,084	0,320	0,272	0,224	0,096	0,360	0,306	0,252	0,108	0,400	0,340	0,280	0,120	○	●	○	
3.7	0,308	0,266	0,224	0,084	0,352	0,304	0,256	0,096	0,396	0,342	0,288	0,108	0,440	0,380	0,320	0,120	○	●	○	
3.8	0,280	0,238	0,196	0,084	0,320	0,272	0,224	0,096	0,360	0,306	0,252	0,108	0,400	0,340	0,280	0,120	○	●	○	
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Cutting data standard values – MonsterMill – End mills – PCR ALU

Index	long v_c m/min	$a_{p,max} \times DC$	Ø DC = 5,0 mm			Ø DC = 5,7-7,0 mm			Ø DC = 7,7-8,0 mm			Ø DC = 8,7-10,0 mm			Ø DC =11,7-12,0 mm		
			a_p 0,1-0,2 x DC	a_p 0,3-0,4 x DC	a_p 0,6-1,0 x DC	a_p 0,1-0,2 x DC	a_p 0,3-0,4 x DC	a_p 0,6-1,0 x DC	a_p 0,1-0,2 x DC	a_p 0,3-0,4 x DC	a_p 0,6-1,0 x DC	a_p 0,1-0,2 x DC	a_p 0,3-0,4 x DC	a_p 0,6-1,0 x DC	a_p 0,1-0,2 x DC	a_p 0,3-0,4 x DC	a_p 0,6-1,0 x DC
			f_z mm			f_z mm			f_z mm			f_z mm			f_z mm		
1.1																	
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3.4																	
3.5																	
3.6																	
3.7																	
3.8																	
4.1	700	1	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060	0,130	0,097	0,065	0,140	0,104	0,070
4.2	700	1	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060	0,130	0,097	0,065	0,140	0,104	0,070
4.3	420	1	0,070	0,052	0,035	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060	0,140	0,104	0,070
4.4	420	1	0,070	0,052	0,035	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060	0,140	0,104	0,070
4.5	280	1	0,070	0,052	0,035	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060	0,140	0,104	0,070
4.6	200	1	0,050	0,037	0,025	0,060	0,045	0,030	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060
4.7	180	1	0,050	0,037	0,025	0,060	0,045	0,030	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060
4.8	175	1	0,050	0,037	0,025	0,060	0,045	0,030	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060
4.9	175	1	0,050	0,037	0,025	0,060	0,045	0,030	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060
4.10	175	1	0,050	0,037	0,025	0,060	0,045	0,030	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060
4.11	280	1	0,050	0,037	0,025	0,060	0,045	0,030	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060
4.12	210	1	0,050	0,037	0,025	0,060	0,045	0,030	0,080	0,060	0,040	0,100	0,075	0,050	0,120	0,089	0,060
4.13																	
4.14																	
4.15																	
4.16	220	1	0,07	0,052	0,035	0,08	0,06	0,04	0,1	0,075	0,05	0,12	0,089	0,06	0,14	0,104	0,07
4.17																	
4.18																	
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i With an a_p of 1.5 x DC the f_z should be multiplied by 0.75.

Index	Ø DC = 13,7-14,0 mm			Ø DC = 15,5-16,0 mm			Ø DC = 17,5-18,0 mm			Ø DC = 19,5-20,0 mm			Ramping	Helical milling			Drilling	● 1st choice	○ suitable
	a_p 0,1-0,2 x DC	a_p 0,3-0,4 x DC	a_p 0,6-1,0 x DC	a_p 0,1-0,2 x DC	a_p 0,3-0,4 x DC	a_p 0,6-1,0 x DC	a_p 0,1-0,2 x DC	a_p 0,3-0,4 x DC	a_p 0,6-1,0 x DC	a_p 0,1-0,2 x DC	a_p 0,3-0,4 x DC	a_p 0,6-1,0 x DC	1,0 x DC	Hole diameter		1,0 x DC	Emulsion	Compressed air	MMS
	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	Max. plunging angle	$\alpha_{R\ max.}$	D _{min.} DC x 1,5	D _{max.} DC x 1,8	v_c Factor							
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4.1	0,146	0,113	0,080	0,152	0,116	0,090	0,166	0,136	0,105	0,190	0,155	0,120	45°	0,75xD	25°	16°	0,75	●	○
4.2	0,146	0,113	0,080	0,152	0,116	0,090	0,166	0,136	0,105	0,190	0,155	0,120	45°	0,75xD	25°	16°	0,75	●	○
4.3	0,164	0,127	0,090	0,203	0,155	0,120	0,221	0,181	0,140	0,269	0,219	0,170	45°	0,75xD	25°	16°	0,75	●	○
4.4	0,164	0,127	0,090	0,203	0,155	0,120	0,221	0,181	0,140	0,269	0,219	0,170	45°	0,75xD	25°	16°	0,75	●	○
4.5	0,164	0,127	0,090	0,203	0,155	0,120	0,221	0,181	0,140	0,269	0,219	0,170	45°	0,75xD	25°	16°	0,7	●	○
4.6	0,128	0,099	0,070	0,135	0,103	0,080	0,158	0,129	0,100	0,190	0,155	0,120	45°	0,75xD	25°	16°	0,7	●	○
4.7	0,128	0,099	0,070	0,135	0,103	0,080	0,158	0,129	0,100	0,190	0,155	0,120	45°	0,75xD	25°	16°	0,7	●	○
4.8	0,128	0,099	0,070	0,135	0,103	0,080	0,158	0,129	0,100	0,190	0,155	0,120	45°	0,75xD	25°	16°	0,7	●	○
4.9	0,128	0,099	0,070	0,135	0,103	0,080	0,158	0,129	0,100	0,190	0,155	0,120	45°	0,75xD	25°	16°	0,7	●	○
4.10	0,128	0,099	0,070	0,135	0,103	0,080	0,158	0,129	0,100	0,190	0,155	0,120	45°	0,75xD	25°	16°	0,7	●	○
4.11	0,128	0,099	0,070	0,135	0,103	0,080	0,158	0,129	0,100	0,190	0,155	0,120	45°	0,75xD	25°	16°	0,7	●	○
4.12	0,128	0,099	0,070	0,135	0,103	0,080	0,158	0,129	0,100	0,190	0,155	0,120	45°	0,75xD	25°	16°	0,7	●	○
4.13																			
4.14																			
4.15																			
4.16	0,164	0,127	0,09	0,203	0,155	0,12	0,221	0,181	0,14	0,269	0,219	0,17	45°	0,75xD	25°	16°	0,7	●	○
4.17																			
4.18																			
4.19																			
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i * Width of cut per helical revolution

i Cutting data for ramping and helical milling = 100 %
Multiply cutting data for drilling by the factor from the table

Cutting data standard values- MonsterMill – end mill – PCR ALU, trochoidal milling

Index	long V_c m/min	max. angle of engagement	Ø DC = 5 mm				Ø DC = 6 mm				Ø DC = 8 mm				Ø DC = 10 mm				Ø DC = 12 mm			
			a_p	a_p	a_p	h_m	a_p	a_p	a_p	h_m	a_p	a_p	a_p	h_m	a_p	a_p	a_p	h_m	a_p	a_p	a_p	h_m
			0,1 x DC	0,2 x DC	0,3 x DC		0,1 x DC	0,2 x DC	0,3 x DC		0,1 x DC	0,2 x DC	0,3 x DC		0,1 x DC	0,2 x DC	0,3 x DC		0,1 x DC	0,2 x DC	0,3 x DC	
f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm	f_z mm		
1.1																						
1.2																						
1.3																						
1.4																						
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3.2																						
3.3																						
3.4																						
3.5																						
3.6																						
3.7																						
3.8																						
4.1	865	53°	0.070	0.040		0.055	0.084	0.048	0.066	0.112	0.064	0.088	0.140	0.080	0.110	0.168	0.096		0.132			
4.2	865	53°	0.070	0.040		0.055	0.084	0.048	0.066	0.112	0.064	0.088	0.140	0.080	0.110	0.168	0.096		0.132			
4.3	580	53°	0.075	0.045		0.070	0.090	0.054	0.084	0.120	0.072	0.112	0.150	0.090	0.140	0.180	0.108		0.168			
4.4	460	53°	0.060	0.040		0.055	0.072	0.048	0.066	0.096	0.064	0.088	0.120	0.080	0.110	0.144	0.096		0.132			
4.5	330	53°	0.055	0.040		0.050	0.066	0.048	0.060	0.088	0.064	0.080	0.110	0.080	0.100	0.132	0.096		0.120			
4.6	330	53°	0.042	0.030		0.040	0.050	0.036	0.048	0.067	0.048	0.064	0.084	0.060	0.080	0.101	0.072		0.096			
4.7	415	53°	0.028	0.020		0.024	0.033	0.024	0.029	0.044	0.032	0.038	0.055	0.040	0.048	0.066	0.048		0.058			
4.8	250	53°	0.045	0.030		0.040	0.054	0.036	0.048	0.072	0.048	0.064	0.090	0.060	0.080	0.108	0.072		0.096			
4.9	415	53°	0.028	0.020		0.024	0.033	0.024	0.029	0.044	0.032	0.038	0.055	0.040	0.048	0.066	0.048		0.058			
4.10	415	53°	0.028	0.020		0.024	0.033	0.024	0.029	0.044	0.032	0.038	0.055	0.040	0.048	0.066	0.048		0.058			
4.11	415	53°	0.028	0.020		0.024	0.033	0.024	0.029	0.044	0.032	0.038	0.055	0.040	0.048	0.066	0.048		0.058			
4.12	400	53°	0.028	0.020		0.024	0.033	0.024	0.029	0.044	0.032	0.038	0.055	0.040	0.048	0.066	0.048		0.058			
4.13																						
4.14																						
4.15																						
4.16	420	53°	0.028	0.020		0.024	0.033	0.024	0.029	0.044	0.032	0.038	0.055	0.040	0.048	0.066	0.048		0.058			
4.17																						
4.18																						
4.19																						
5.1																						
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6.4																						
6.5																						

i Cutting depth corresponding to the cutting length

Cutting data standard values- MonsterMill – end mill – PCR ALU, trochoidal milling

Index	Ø DC = 14 mm				Ø DC = 16 mm				Ø DC = 18 mm				Ø DC = 20 mm				● 1st choice		○ suitable
	a_p	a_p	a_p	h_m	a_p	a_p	a_p	h_m	a_p	a_p	a_p	h_m	a_p	a_p	a_p	h_m	Emulsion	Compressed air	MMS
	0,1 x DC	0,2 x DC	0,3 x DC		0,1 x DC	0,2 x DC	0,3 x DC		0,1 x DC	0,2 x DC	0,3 x DC		0,1 x DC	0,2 x DC	0,3 x DC				
1.1																			
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3.2																			
3.3																			
3.4																			
3.5																			
3.6																			
3.7																			
3.8																			
4.1	0,196	0,112		0,154	0,224	0,128		0,176	0,252	0,144		0,198	0,280	0,160		0,220	●		○
4.2	0,196	0,112		0,154	0,224	0,128		0,176	0,252	0,144		0,198	0,280	0,160		0,220	●		○
4.3	0,210	0,126		0,196	0,240	0,144		0,224	0,270	0,162		0,252	0,300	0,180		0,280	●		○
4.4	0,168	0,112		0,154	0,192	0,128		0,176	0,216	0,144		0,198	0,240	0,160		0,220	●		○
4.5	0,154	0,112		0,140	0,176	0,128		0,160	0,198	0,144		0,180	0,220	0,160		0,200	●		○
4.6	0,118	0,084		0,112	0,134	0,096		0,128	0,151	0,108		0,144	0,168	0,120		0,160	●		○
4.7	0,077	0,056		0,067	0,088	0,064		0,077	0,099	0,072		0,086	0,110	0,080		0,096	●		○
4.8	0,126	0,084		0,112	0,144	0,096		0,128	0,162	0,108		0,144	0,180	0,120		0,160	●		○
4.9	0,077	0,056		0,067	0,088	0,064		0,077	0,099	0,072		0,086	0,110	0,080		0,096	●		○
4.10	0,077	0,056		0,067	0,088	0,064		0,077	0,099	0,072		0,086	0,110	0,080		0,096	●		○
4.11	0,077	0,056		0,067	0,088	0,064		0,077	0,099	0,072		0,086	0,110	0,080		0,096	●		○
4.12	0,077	0,056		0,067	0,088	0,064		0,077	0,099	0,072		0,086	0,110	0,080		0,096	●		○
4.13																			
4.14																			
4.15																			
4.16	0,077	0,056		0,067	0,088	0,064		0,077	0,099	0,072		0,086	0,110	0,080		0,096	●		○
4.17																			
4.18																			
4.19																			
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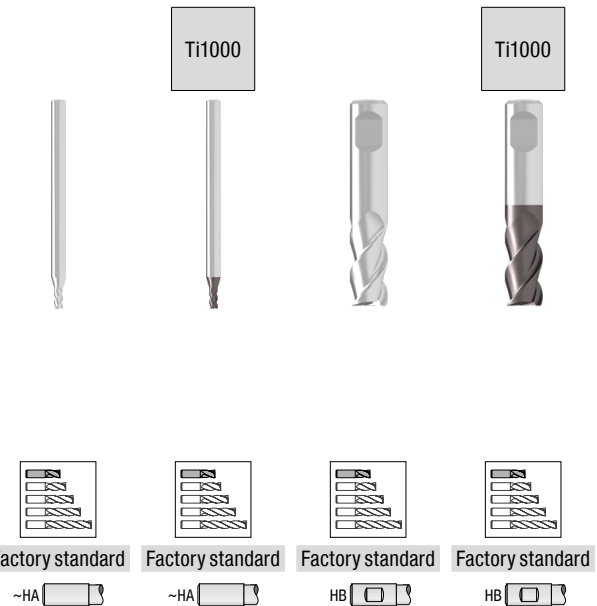
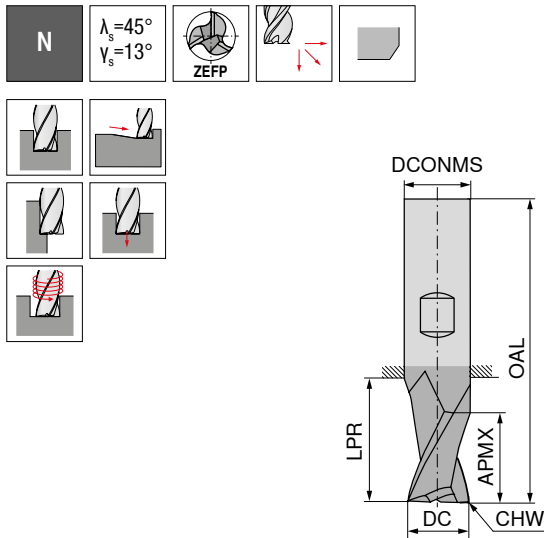


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Tool solutions for the mobility of tomorrow

Mini milling cutter

▲ Shank similar to DIN 6535



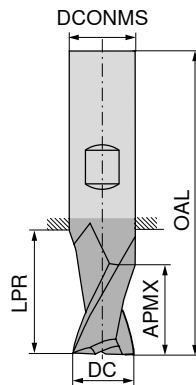
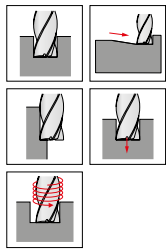
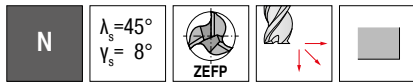
DC _{es}	CHW	APMX	LPR	OAL	DCONMS _{ns}	ZEFP	NEW V0		NEW V0		NEW V0		NEW V0	
							Article no.	£	Article no.	£	Article no.	£	Article no.	£
0.50	0.05	1.5	17	45	3	3	50 608 ...	17.49	50 609 ...	21.53	50 608 ...	17.63	50 609 ...	22.68
1.00	0.05	2.0	12	45	6	3	31000	17.49	31000	21.53	01000	17.63	01000	22.68
1.00	0.05	2.0	17	45	3	3	31200	17.49	31200	21.53	01200	17.63	01200	22.68
1.20	0.05	2.0	12	45	6	3	31500	17.49	31500	21.53	01500	17.63	01500	22.68
1.20	0.05	3.0	17	45	3	3	31800	17.49	31800	21.53	01800	17.63	01800	22.68
1.50	0.05	3.0	12	45	6	3					020	18.89	02000	22.68
1.50	0.05	3.0	17	45	3	3					025	18.89	02500	22.68
1.80	0.05	3.0	12	45	6	3					02800	18.37	02800	22.68
1.80	0.05	3.0	17	45	3	3					030	18.89	03000	22.68
2.00	0.05	4.0	13	45	6	3					03500	19.21	03500	22.68
2.50	0.05	6.0	13	45	6	3					03800	19.21	03800	22.68
2.80	0.05	6.0	13	45	6	3					040	20.10	04000	22.68
3.00	0.10	6.0	13	45	6	3					04500	19.67	04500	22.68
3.50	0.10	7.0	13	45	6	3					04800	19.67	04800	22.68
3.80	0.10	7.0	13	45	6	3					050	20.52	05000	22.68
4.00	0.10	7.0	12	45	6	3					05500	19.67	05500	22.68
4.50	0.10	8.0	11	45	6	3					05700	19.67	05700	22.68
4.80	0.10	8.0	11	45	6	3					060	20.52	06000	22.68
5.00	0.10	8.0	11	45	6	3					06700	28.52	06700	22.68
5.50	0.10	8.0	9	45	6	3					070	29.23	07000	22.68
5.75	0.10	8.0	9	45	6	3					07700	28.52	07700	32.21
6.00	0.10	8.0	9	45	6	3					080	29.23	08000	32.21
6.70	0.10	10.0	19	55	8	3					08700	37.67	08700	39.16
7.00	0.10	12.0	19	55	8	3					09000	37.67	09000	39.16
7.70	0.10	12.0	19	55	8	3					09700	40.30	09700	39.16
8.00	0.10	13.0	19	55	8	3					100	41.37	10000	39.16
8.70	0.10	14.0	17	55	10	3								
9.00	0.10	16.0	17	55	10	3								
9.70	0.10	16.0	17	55	10	3								
10.00	0.10	16.0	17	55	10	3								

Steel	●	●	●	●
Stainless steel	●	●	●	●
Cast iron	●	●	●	●
Non ferrous metals	○	○	●	○
Heat resistant alloys	○	●	○	●
Hardened materials				

→ v_c/f_z Page 108-112

Mini milling cutter

▲ Shank similar to DIN 6535



Factory standard Factory standard Factory standard Factory standard
 ~HA ~HA HB HB

DC _{es}	APMX	LPR	OAL	DCONMS _{ns}	ZEFP	NEW V0		NEW V0		NEW V0		NEW V0	
						Article no.	£	Article no.	£	Article no.	£	Article no.	£
0.50	1.5	17	45	3	3	50 664 ...	17.90	50 691 ...	21.53	50 664 ...	17.37	50 691 ...	18.63
1.00	2.0	12	45	6	3								
1.00	2.0	17	45	3	3	50 664 ...	17.90	50 691 ...	21.53	01000	17.37	01000	18.63
1.20	2.0	12	45	6	3								
1.20	3.0	17	45	3	3	50 664 ...	17.37	50 691 ...	21.53	01200	17.37	01200	18.63
1.50	3.0	12	45	6	3								
1.50	3.0	17	45	3	3	50 664 ...	17.90	50 691 ...	21.53	01500	17.37	01500	18.63
1.80	3.0	12	45	6	3								
1.80	3.0	17	45	3	3	50 664 ...	17.37	50 691 ...	21.53	01800	17.37	01800	18.63
2.00	4.0	13	45	6	3					17.83	02000	21.98	02000
2.50	6.0	13	45	6	3					17.83	02500	21.98	02500
2.80	6.0	13	45	6	3					17.83	02800	21.98	02800
3.00	6.0	13	45	6	3					17.83	03000	21.98	03000
3.50	7.0	13	45	6	3					18.63	03500	21.98	03500
3.80	7.0	13	45	6	3					18.63	03800	21.98	03800
4.00	7.0	12	45	6	3					18.63	04000	21.98	04000
4.50	8.0	11	45	6	3					19.06	04500	21.98	04500
4.80	8.0	11	45	6	3					19.06	04800	21.98	04800
5.00	8.0	11	45	6	3					19.06	05000	21.98	05000
5.50	8.0	9	45	6	3					19.06	05500	21.98	05500
5.75	8.0	9	45	6	3					19.06	05700	21.98	05700
6.00	8.0	9	45	6	3					19.06	06000	21.98	06000
6.70	10.0	19	55	8	3					27.66	06700	21.98	06700
7.00	12.0	19	55	8	3					27.66	07000	21.98	07000
7.70	12.0	19	55	8	3					27.66	07700	31.25	07700
8.00	13.0	19	55	8	3					27.66	08000	31.25	08000
8.70	14.0	17	55	10	3					39.10	08700	37.98	08700
9.00	16.0	17	55	10	3					39.10	09000	37.98	09000
9.70	16.0	17	55	10	3					39.10	09700	37.98	09700
10.00	16.0	17	55	10	3					39.10	10000	37.98	10000

Steel	●	●	●	●
Stainless steel	●	●	●	●
Cast iron	●	●	●	●
Non ferrous metals	○	○	●	○
Heat resistant alloys	○	●	○	●
Hardened materials				

→ v_c/f_z Page 108-112

Material examples referring to the cutting data tables

	Index	Material	Strength N/mm ² / HB / HRC	Material number	Material designation	Material number	Material designation	Material number	Material designation
P	1.1	General construction steel	< 800 N/mm ²	1.0402	EN3B				
	1.2	Free cutting steel	< 800 N/mm ²	1.0711	EN1A				
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	1.0401	EN32C				
	1.4	Alloyed hardened steel	< 1000 N/mm ²	1.7325	25 CD4				
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	1.5752	EN36	1.0535	EN9		
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	1.6582	EN24				
	1.7	Tempering steel, alloyed	< 800 N/mm ²	1.7225	EN19				
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	1.8515	EN40B				
	1.9	Steel castings	< 850 N/mm ²	0.9650	G-X 260 Cr 27	1.6750	GS-20 NiCrMo 3.7	1.6582	GS-34 CrNiMo 6
	1.10	Nitriding steel	< 1000 N/mm ²	1.8509	EN41B				
	1.11	Nitriding steel	< 1200 N/mm ²	1.1186	EN8	1.1160	EN14A		
	1.12	Roller bearing steel	< 1200 N/mm ²	1.3505	534A99				
	1.13	Spring steel	< 1200 N/mm ²		EN45		EN47		EN43
	1.14	High-speed steel	< 1300 N/mm ²	1.3343	M2	1.3249	M34		
	1.15	Cold working tool steel	< 1300 N/mm ²	1.2379	D2	1.2311	P20		
	1.16	Hot working tool steel	< 1300 N/mm ²	1.2344	H13				
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	1.4581	318				
	2.2	Stainless steel, ferritic	< 750 N/mm ²	1.4000	403				
	2.3	Stainless steel, martensitic	< 900 N/mm ²	1.4057	EN57				
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	1.4028	EN56B				
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	1.4542	17-4PH				
	2.6	Stainless steel, austenitic	< 750 N/mm ²	1.4305	303	1.4401	316	1.4301	304
	2.7	Heat resistant steel	< 1100 N/mm ²	1.4876	Incoloy 800				
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²	0.6015	Grade 150	0.6020	Grade 220	0.6025	Grade 260
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²	0.6030	Grade 300	0.6035	Grade 350	0.6040	Grade 400
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²	0.7040	SG 400-12	0.7043	SG 370-17	0.7050	SG 500-7
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²	0.7060	SG 600-3	0.7070	SG 700-2	0.7080	SG 800-2
	3.5	White malleable cast iron	270-450 N/mm ²	0.8035	GTW-35	0.8045	GTW-45		
	3.6	White malleable cast iron	500-650 N/mm ²	0.8055	GTW-55	0.8065	GTW-65		
	3.7	Black malleable cast iron	300-450 N/mm ²	0.8135	GTS-35	0.8145	GTS-45		
	3.8	Black malleable cast iron	500-800 N/mm ²	0.8155	GTS-55	0.8170	GTS-70		
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²	3.0255	1050 A	3.0275	1070 A	3.0285	1080 A (A8)
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²	3.1325	2017 A (AU4G)	3.4335	7005 (AZ5G)	3.4365	7075 (AZ5GU)
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²	3.2315	A-G S1	3.2373	A-S9 G	3.2151	A-S6 U4
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²	3.2581	A-S12	3.2583	A-S12 U		
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²		A-S18		A-S17 U4		
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²	2.0040	Cu-c1	2.0060	Cu-a1	2.0090	Cu-b1
	4.7	Copper wrought alloys	< 700 N/mm ²	2.1247	Cub2 (Beryllium Copper)	2.0855	CuN2S (Nickel Copper)	2.1310	CU-Fe2P
	4.8	Special copper alloys	< 200 HB	2.0916	Cu-A5	2.1525	Cu-S3 M		Ampco 8 (Cu-A6Fe2)
	4.9	Special copper alloys	< 300 HB	2.0978	Cu-Ai11 Fe5 Ni5		Ampco 18 (Cu-A10 Fe3)		
	4.10	Special copper alloys	> 300 HB	2.1247	Cu Be2		Ampco M4		
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²	2.0331	Cu Zn36 Pb1,5	2.0380	Cu Zn39 Pb2 (Ms 56)	2.0410	Cu Zn44 Pb2
	4.12	Long-chipping brass	< 600 N/mm ²	2.0335	Cu Zn 36 (Ms63)	2.1293	Cu Cr1 Zr		
	4.13	Thermoplastics			PE		PVC		Plexiglas
	4.14	Duroplastics			PF		Bakelite		Pertinax
	4.15	Fibre-reinforced plastics			Carbon Fibre		Fibreglass		Aramid Fibre (Kevlar)
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²	3.5812	Mg A7 Z1	3.5662	Mg A9	3.5105	Mg Tr3 Z2 Zn 1
	4.17	Graphite			R8500X		R8650		Technograph 15
	4.18	Tungsten and tungsten alloys			W-Ni Fe (Densimet)		W- Ni Cu (Inermet)		Denal
	4.19	Molybdenum and molybdenum alloys			TZM		MHO		Mo W
S	5.1	Pure nickel		2.4066	Ni99 (Nickel 200)	2.4068	Lc Ni99 (Nickel 201)		
	5.2	Nickel alloys		1.3912	Fe-Ni36 (Invar)	1.3917	Fe-Ni42 (N42)	1.3922	Fe-Ni48 (N48)
	5.3	Nickel alloys	< 850 N/mm ²	2.4375	Ni Cu30 Al (Monel K500)	2.4360	Ni Cu30Fe (Monel 400)	2.4668	
	5.4	Nickel molybdenum alloys		2.4600	Ni Mo30Cr2 (Hastelloy B4)	2.4617	Ni Mo28 (Hastelloy B2)	2.4819	Ni Mo16Cr16 Hastell. C276
	5.5	Nickel-chromium alloys	< 1300 N/mm ²	2.4951	Ni Cr20TiAl (Nimonic 80A)	2.4858	Ni Cr21Mo (Inconel 825)	2.4856	Ni Cr22Mo9Nb Inconel 625
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²	2.4964	Co Cr20 W15 Ni10		Co Cr20 Ni16 Mo7		Co Cr28 Mo 6
	5.7	Heat resistant alloys	< 1300 N/mm ²	1.4718	Z45 C S 9-3	1.4747	Z80 CSN 20-02	1.4845	Z12 CN 25-20
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²	2.4851	Ni Cr23Fe (Inconel 601)	2.4668	Ni Cr19NbMo (Inconel 718)	2.4602	Ni Cr21Mo14 Hastelloy C22
	5.9	Pure titanium	< 900 N/mm ²	3.7025	T35 (Titanium Grade 1)	3.7034	T40 (Titanium Grade 2)	3.7064	T60 (Titanium Grade 4)
	5.10	Titanium alloys	< 700 N/mm ²		T-A6-Nb7 (367)		T-A5-Sn2-Mo4-Cr4 (Ti17)		T-A3-V2,5 (Gr18)
	5.11	Titanium alloys	< 1200 N/mm ²	3.7165	T-A6-V4 (Ta6V)		T-A4-3V-Mo2-Fe2 (SP700)		T-A5-Sn1-Zr1-V1-Mo (Gr32)
H	6.1		< 45 HRC						
	6.2		46-55 HRC						
	6.3	Tempered steel	56-60 HRC						
	6.4		61-65 HRC						
	6.5		65-70 HRC						

Cutting data standard values – mini milling cutter, uncoated

Index	V _c m/min	Extra-short type a _{p,max} x DC	Ø DC= 0,5 mm			Ø DC= 1,0 mm			Ø DC= 1,2 mm			Ø DC= 1,5 mm			Ø DC= 1,8–2,0 mm			Ø DC= 2,5–3,0 mm		
			a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC
			f _z mm			f _z mm			f _z mm			f _z mm			f _z mm			f _z mm		
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3.8																				
4.1	250	1xDC	0,007	0,005	0,004	0,011	0,007	0,006	0,015	0,009	0,007	0,019	0,012	0,009	0,025	0,016	0,012	0,039	0,026	0,019
4.2	250	1xDC	0,007	0,005	0,004	0,011	0,007	0,006	0,015	0,009	0,007	0,019	0,012	0,009	0,025	0,016	0,012	0,039	0,026	0,019
4.3	180	1xDC	0,007	0,005	0,004	0,011	0,007	0,006	0,017	0,011	0,008	0,021	0,014	0,010	0,027	0,018	0,013	0,039	0,026	0,019
4.4	150	1xDC	0,007	0,005	0,004	0,011	0,007	0,006	0,017	0,011	0,008	0,021	0,014	0,010	0,027	0,018	0,013	0,039	0,026	0,019
4.5	150	1xDC	0,007	0,005	0,004	0,011	0,007	0,006	0,017	0,011	0,008	0,021	0,014	0,010	0,027	0,018	0,013	0,039	0,026	0,019
4.6	140	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.7	120	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.8	140	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.9	120	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.10	120	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.11	200	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.12	150	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.13																				
4.14																				
4.15																				
4.16	180	1xDC	0,007	0,005	0,004	0,011	0,007	0,006	0,017	0,011	0,008	0,021	0,014	0,010	0,027	0,018	0,013	0,039	0,026	0,019
4.17																				
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5.9	50	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.10	35	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.11	20	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
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6.4																				
6.5																				

Cutting data standard values – mini milling cutter, uncoated

Index	Ø DC= 3,5–4,0 mm			Ø DC= 4,5–5,0 mm			Ø DC= 5,5–6,0 mm			Ø DC= 6,7–8,0 mm			Ø DC= 8,7–10,0 mm			● 1st choice		○ suitable	
	a_{p1} 0,1–0,2 x DC	a_{p2} 0,3–0,4 x DC	a_{p3} 0,6–1,0 x DC	a_{p1} 0,1–0,2 x DC	a_{p2} 0,3–0,4 x DC	a_{p3} 0,6–1,0 x DC	a_{p1} 0,1–0,2 x DC	a_{p2} 0,3–0,4 x DC	a_{p3} 0,6–1,0 x DC	a_{p1} 0,1–0,2 x DC	a_{p2} 0,3–0,4 x DC	a_{p3} 0,6–1,0 x DC	a_{p1} 0,1–0,2 x DC	a_{p2} 0,3–0,4 x DC	a_{p3} 0,6–1,0 x DC	Emulsion	Compressed air	MMS	
	f_z mm			f_z mm			f_z mm			f_z mm			f_z mm						
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3.6																			
3.7																			
3.8																			
4.1	0,052	0,034	0,025	0,066	0,043	0,032	0,079	0,051	0,038	0,108	0,070	0,052	0,135	0,088	0,065	●	○	○	
4.2	0,052	0,034	0,025	0,066	0,043	0,032	0,079	0,051	0,038	0,108	0,070	0,052	0,135	0,088	0,065	●	○	○	
4.3	0,050	0,032	0,024	0,062	0,041	0,030	0,073	0,047	0,035	0,097	0,063	0,047	0,120	0,078	0,058	●	○	○	
4.4	0,050	0,032	0,024	0,062	0,041	0,030	0,073	0,047	0,035	0,097	0,063	0,047	0,120	0,078	0,058	●	○	○	
4.5	0,050	0,032	0,024	0,062	0,041	0,030	0,073	0,047	0,035	0,097	0,063	0,047	0,120	0,078	0,058	●	○	○	
4.6	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050	●	○	○	
4.7	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050	●	○	○	
4.8	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050	●	○	○	
4.9	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050	●	○	○	
4.10	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050	●	○	○	
4.11	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050	●	○	○	
4.12	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050	●	○	○	
4.13																			
4.14																			
4.15																			
4.16	0,050	0,032	0,024	0,062	0,041	0,030	0,073	0,047	0,035	0,097	0,063	0,047	0,120	0,078	0,058	●	○	○	
4.17																			
4.18																			
4.19																			
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5.4																			
5.5																			
5.6																			
5.7																			
5.8																			
5.9	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025	●	○	○	
5.10	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025	●	○	○	
5.11	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025	●	○	○	
6.1																			
6.2																			
6.3																			
6.4																			
6.5																			

Cutting data standard values – mini milling cutter, coated

Index	V _c m/min	Extra-short type a _{p,max} x DC	Ø DC= 0,5 mm			Ø DC= 1,0 mm			Ø DC= 1,2 mm			Ø DC= 1,5 mm			Ø DC= 1,8–2,0 mm			Ø DC= 2,5–3,0 mm		
			a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC	a _e 0,1–0,2 x DC	a _e 0,3–0,4 x DC	a _e 0,6–1,0 x DC
			f _z mm			f _z mm			f _z mm			f _z mm			f _z mm			f _z mm		
1.1	100	1xDC	0,017	0,011	0,008	0,021	0,014	0,010	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,037	0,024	0,018
1.2	100	1xDC	0,010	0,007	0,005	0,013	0,009	0,007	0,016	0,010	0,008	0,018	0,011	0,009	0,021	0,014	0,010	0,028	0,018	0,014
1.3	110	1xDC	0,010	0,007	0,005	0,013	0,009	0,007	0,016	0,010	0,008	0,018	0,011	0,009	0,021	0,014	0,010	0,028	0,018	0,014
1.4	70	1xDC	0,006	0,004	0,003	0,008	0,005	0,004	0,010	0,007	0,005	0,012	0,008	0,006	0,016	0,010	0,008	0,023	0,015	0,011
1.5	90	1xDC	0,006	0,004	0,003	0,008	0,005	0,004	0,010	0,007	0,005	0,012	0,008	0,006	0,016	0,010	0,008	0,023	0,015	0,011
1.6	80	1xDC	0,006	0,004	0,003	0,008	0,005	0,004	0,010	0,007	0,005	0,012	0,008	0,006	0,016	0,010	0,008	0,023	0,015	0,011
1.7	80	1xDC	0,006	0,004	0,003	0,008	0,005	0,004	0,010	0,007	0,005	0,012	0,008	0,006	0,016	0,010	0,008	0,023	0,015	0,011
1.8	55	1xDC	0,006	0,004	0,003	0,008	0,005	0,004	0,010	0,007	0,005	0,012	0,008	0,006	0,016	0,010	0,008	0,023	0,015	0,011
1.9	90	1xDC	0,017	0,011	0,008	0,021	0,014	0,010	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,037	0,024	0,018
1.10	80	1xDC	0,006	0,004	0,003	0,008	0,005	0,004	0,010	0,007	0,005	0,012	0,008	0,006	0,016	0,010	0,008	0,023	0,015	0,011
1.11	55	1xDC	0,006	0,004	0,003	0,008	0,005	0,004	0,010	0,007	0,005	0,012	0,008	0,006	0,016	0,010	0,008	0,023	0,015	0,011
1.12	55	1xDC	0,006	0,004	0,003	0,008	0,005	0,004	0,010	0,007	0,005	0,012	0,008	0,006	0,016	0,010	0,008	0,023	0,015	0,011
1.13																				
1.14																				
1.15																				
1.16																				
2.1	60	1xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
2.2	50	1xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
2.3	40	1xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
2.4	40	1xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
2.5	50	1xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
2.6	40	1xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
2.7	30	1xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
3.1	130	1xDC	0,019	0,012	0,009	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,035	0,023	0,017	0,046	0,030	0,022
3.2	120	1xDC	0,019	0,012	0,009	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,035	0,023	0,017	0,046	0,030	0,022
3.3	130	1xDC	0,017	0,011	0,008	0,021	0,014	0,010	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,037	0,024	0,018
3.4	120	1xDC	0,017	0,011	0,008	0,021	0,014	0,010	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,037	0,024	0,018
3.5	130	1xDC	0,019	0,012	0,009	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,035	0,023	0,017	0,046	0,030	0,022
3.6	120	1xDC	0,019	0,012	0,009	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,035	0,023	0,017	0,046	0,030	0,022
3.7	130	1xDC	0,019	0,012	0,009	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,035	0,023	0,017	0,046	0,030	0,022
3.8	120	1xDC	0,019	0,012	0,009	0,023	0,015	0,011	0,025	0,016	0,012	0,029	0,019	0,014	0,035	0,023	0,017	0,046	0,030	0,022
4.1																				
4.2																				
4.3																				
4.4																				
4.5																				
4.6	140	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.7	120	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.8	140	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.9	120	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.10	120	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.11	200	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.12	150	1xDC	0,004	0,003	0,002	0,007	0,005	0,004	0,010	0,007	0,005	0,015	0,009	0,007	0,021	0,014	0,010	0,031	0,020	0,015
4.13																				
4.14																				
4.15																				
4.16																				
4.17																				
4.18																				
4.19																				
5.1	30	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.2	30	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.3	30	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.4	30	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.5	30	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.6	30	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.7	30	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.8	30	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.9	50	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.10	35	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
5.11	20	0,5xDC	0,003	0,002	0,002	0,005	0,003	0,003	0,006	0,004	0,003	0,007	0,005	0,004	0,010	0,007	0,005	0,016	0,010	0,008
6.1																				
6.2																				
6.3																				
6.4																				
6.5																				

Cutting data standard values – mini milling cutter, coated

Index	Ø DC = 3,5–4,0 mm			Ø DC = 4,5–5,0 mm			Ø DC = 5,5–6,0 mm			Ø DC = 6,7–8,0 mm			Ø DC = 8,7–10,0 mm			1st choice suitable		
	$a_{p0,1-0,2}$ x DC	$a_{p0,3-0,4}$ x DC	$a_{p0,6-1,0}$ x DC	$a_{p0,1-0,2}$ x DC	$a_{p0,3-0,4}$ x DC	$a_{p0,6-1,0}$ x DC	$a_{p0,1-0,2}$ x DC	$a_{p0,3-0,4}$ x DC	$a_{p0,6-1,0}$ x DC	$a_{p0,1-0,2}$ x DC	$a_{p0,3-0,4}$ x DC	$a_{p0,6-1,0}$ x DC	$a_{p0,1-0,2}$ x DC	$a_{p0,3-0,4}$ x DC	$a_{p0,6-1,0}$ x DC	Emulsion	Compressed air	MMS
	f_z mm			f_z mm			f_z mm			f_z mm			f_z mm					
1.1	0,044	0,028	0,021	0,052	0,034	0,025	0,060	0,039	0,029	0,075	0,049	0,036	0,089	0,058	0,043			
1.2	0,035	0,023	0,017	0,041	0,027	0,020	0,050	0,032	0,024	0,062	0,041	0,030	0,077	0,050	0,037			
1.3	0,035	0,023	0,017	0,041	0,027	0,020	0,050	0,032	0,024	0,062	0,041	0,030	0,077	0,050	0,037			
1.4	0,029	0,019	0,014	0,035	0,023	0,017	0,041	0,027	0,020	0,056	0,036	0,027	0,068	0,045	0,033			
1.5	0,029	0,019	0,014	0,035	0,023	0,017	0,041	0,027	0,020	0,056	0,036	0,027	0,068	0,045	0,033			
1.6	0,029	0,019	0,014	0,035	0,023	0,017	0,041	0,027	0,020	0,056	0,036	0,027	0,068	0,045	0,033			
1.7	0,029	0,019	0,014	0,035	0,023	0,017	0,041	0,027	0,020	0,056	0,036	0,027	0,068	0,045	0,033			
1.8	0,029	0,019	0,014	0,035	0,023	0,017	0,041	0,027	0,020	0,056	0,036	0,027	0,068	0,045	0,033			
1.9	0,044	0,028	0,021	0,052	0,034	0,025	0,060	0,039	0,029	0,075	0,049	0,036	0,089	0,058	0,043			
1.10	0,029	0,019	0,014	0,035	0,023	0,017	0,041	0,027	0,020	0,056	0,036	0,027	0,068	0,045	0,033			
1.11	0,029	0,019	0,014	0,035	0,023	0,017	0,041	0,027	0,020	0,056	0,036	0,027	0,068	0,045	0,033			
1.12	0,029	0,019	0,014	0,035	0,023	0,017	0,041	0,027	0,020	0,056	0,036	0,027	0,068	0,045	0,033			
1.13																		
1.14																		
1.15																		
1.16																		
2.1	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
2.2	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
2.3	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
2.4	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
2.5	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
2.6	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
2.7	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
3.1	0,058	0,038	0,028	0,070	0,046	0,034	0,081	0,053	0,039	0,104	0,068	0,050	0,124	0,081	0,060			
3.2	0,058	0,038	0,028	0,070	0,046	0,034	0,081	0,053	0,039	0,104	0,068	0,050	0,124	0,081	0,060			
3.3	0,044	0,028	0,021	0,052	0,034	0,025	0,060	0,039	0,029	0,075	0,049	0,036	0,089	0,058	0,043			
3.4	0,044	0,028	0,021	0,052	0,034	0,025	0,060	0,039	0,029	0,075	0,049	0,036	0,089	0,058	0,043			
3.5	0,058	0,038	0,028	0,070	0,046	0,034	0,081	0,053	0,039	0,104	0,068	0,050	0,124	0,081	0,060			
3.6	0,058	0,038	0,028	0,070	0,046	0,034	0,081	0,053	0,039	0,104	0,068	0,050	0,124	0,081	0,060			
3.7	0,058	0,038	0,028	0,070	0,046	0,034	0,081	0,053	0,039	0,104	0,068	0,050	0,124	0,081	0,060			
3.8	0,058	0,038	0,028	0,070	0,046	0,034	0,081	0,053	0,039	0,104	0,068	0,050	0,124	0,081	0,060			
4.1																		
4.2																		
4.3																		
4.4																		
4.5																		
4.6	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050			
4.7	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050			
4.8	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050			
4.9	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050			
4.10	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050			
4.11	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050			
4.12	0,041	0,027	0,020	0,052	0,034	0,025	0,062	0,041	0,030	0,083	0,054	0,040	0,104	0,068	0,050			
4.13																		
4.14																		
4.15																		
4.16																		
4.17																		
4.18																		
4.19																		
5.1	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.2	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.3	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.4	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.5	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.6	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.7	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.8	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.9	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.10	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
5.11	0,021	0,014	0,010	0,025	0,016	0,012	0,031	0,020	0,015	0,041	0,027	0,020	0,052	0,034	0,025			
6.1																		
6.2																		
6.3																		
6.4																		
6.5																		



FIT IN METAL CUTTING

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you will leave the competition behind.

Table of contents

Grade description	114
Product range – face milling	
MaxiMill 274 system	115+116
System MaxiMill 271	117
MaxiMill 273 system	118
MaxiMill 270 system	119
Product range – shoulder milling	
MaxiMill 491 system	120
MaxiMill 211 system	121
MaxiMill 490 system	122
Product range – form cutting	
MaxiMill HFC system	123+124
MaxiMill 251/251 RS system	125+126
Cutting Data	127

CERATIZIT \ Performance

Premium quality tools for high performance.

The premium quality tools from the **CERATIZIT Performance** product line have been designed for specific applications and are distinguished by their outstanding performance. If you make high demands on the performance of your production and want to achieve the very best results, we recommend the Premium tools in this product line.

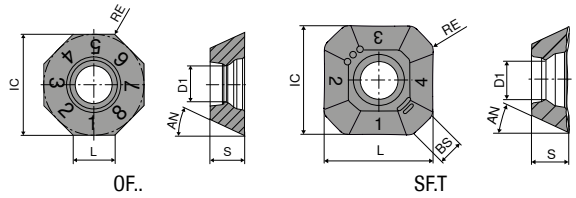
Grade description

CTCM245


- ▲ Carbide, TiCN-Al₂O₃ coated
- ▲ ISO **M45/P50**; S35
- ▲ Special grade for machining high-alloy steel materials

OFHW / OFHT / SFHT

Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
OFHT 040305..	9.52	3.35	3.94	-	3.18
OFHT 050410..	12.70	4.80	4.50	-	4.76
OFHW 040302..	9.52	3.35	3.94	-	3.18
SFHT 0903AF..	9.80	3.35	9.00	2.25	3.50
SFHT 1204AF..	12.70	4.80	12.70	1.42	4.76



OFHW

CTCM245
DRAGONSKIN

 OFHW
NEW 1H/17
 Article no. 51 105 ...
 £ 15.79 90201

ISO	RE	mm	
040302EN	0.2		
Steel			●
Stainless steel			●
Cast iron			●
Non ferrous metals			●
Heat resistant alloys			●
Hardened materials			●

OFHT

-F50
CTCM245

-F50
CTCM245

DRAGONSKIN

 OFHT
NEW 1H/17
 Article no. 51 002 ...
 £ 17.36 91001

DRAGONSKIN

 OFHT
NEW 1H/17
 Article no. 51 002 ...
 £ 15.79 90501

ISO	RE	mm	
040305SN	0.5		
050410SN	1.0		
Steel			● ●
Stainless steel			● ●
Cast iron			● ●
Non ferrous metals			● ●
Heat resistant alloys			● ●
Hardened materials			● ●

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115

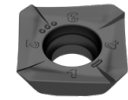
SFHT

-F50
CTCM245

-F50
CTCM245

DRAGONSKIN

DRAGONSKIN



SFHT
NEW 1H/17

SFHT
NEW 1H/17

Article no.
51 012 ...

Article no.
51 012 ...

£

£

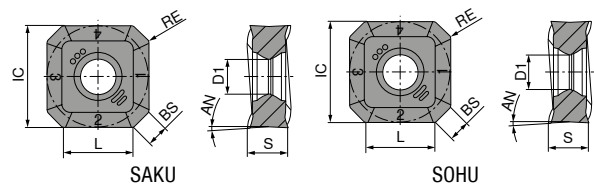
ISO	RE			
	mm			
0903AFSR	1			
1204AFSR	1	19.23	92501	17.82 92001
Steel			•	•
Stainless steel			•	•
Cast iron				
Non ferrous metals				
Heat resistant alloys			•	•
Hardened materials				

Milling guide

Matching milling cutters can be found in the main catalogue in Chapter 15 → **Milling tools with indexable inserts Page 15**

SAKU / SOHU

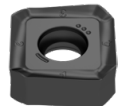
Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
SAKU 1706AB..	17.00	5.8	11.85	3.7	6.35
SOHU 1204AB..	13.36	4.4	8.80	1.7	5.00



SAKU

-F50
CTCM245

DRAGONSKIN



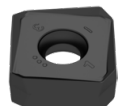
SAKU
NEW 1H/17
Article no.
51 004 ...
£
32.58 92001

ISO	RE
	mm
1706ABSR	0.8
Steel	•
Stainless steel	•
Cast iron	•
Non ferrous metals	
Heat resistant alloys	•
Hardened materials	

SOHU

-F50
CTCM245

DRAGONSKIN



SOHU
NEW 1H/17
Article no.
51 140 ...
£
28.82 92001

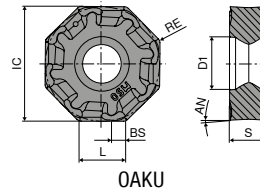
ISO	RE
	mm
1204ABSR	0.8
Steel	•
Stainless steel	•
Cast iron	•
Non ferrous metals	
Heat resistant alloys	•
Hardened materials	

Milling guide

Matching milling cutters can be found in the main catalogue in Chapter 15 → **Milling tools with indexable inserts Page 25**

OAKU

Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
OAKU 060508..	17.1	5.8	6	2	5.66



OAKU

**-F40
CTCM245**

DRAGONSKIN



OAKU

NEW 1H/17

Article no.

51 104 ...

£

27.92 90801

ISO	RE
	mm
060508ER	0.8

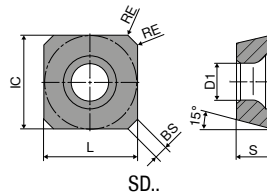
Steel	•
Stainless steel	•
Cast iron	•
Non ferrous metals	•
Heat resistant alloys	•
Hardened materials	•

Milling guide

Matching milling cutters can be found in the main catalogue in Chapter 15 → **Milling tools with indexable inserts Page 28**

SDHT

Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
SDHT 0903AE..	9.52	3.4	9.52	1.68	3.18
SDHT 1204AE..	12.70	5.5	12.70	1.74	4.76



SDHT



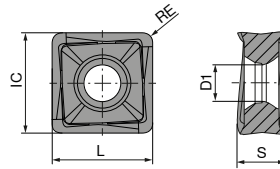
ISO	RE	mm	NEW 1H/17 Article no. 51 109 ...	NEW 1H/17 Article no. 51 109 ...
0903AESN	1		£ 20.52 92501	£ 17.82 92001
1204AESN	1			
Steel			•	•
Stainless steel			•	•
Cast iron				
Non ferrous metals				
Heat resistant alloys			•	•
Hardened materials				

Milling guide

Matching milling cutters can be found in the main catalogue in Chapter 15 → **Milling tools with indexable inserts Page 33**

SNHU

Designation	IC	D1	L	S
	mm	mm	mm	mm
SNHU 09T308..	9.15	3.85	9.15	3.70
SNHU 120408..	12.20	4.40	12.20	5.00



SNHU



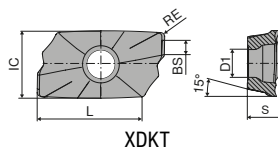
ISO	RE	SNHU		SNHU	
		NEW 1H/17	Article no.	NEW 1H/17	Article no.
	mm				
09T308ER	0.8	£	51 128 ...	£	51 126 ...
120408ER	0.8	29.97	90801	24.96	90801
Steel			•		•
Stainless steel			•		•
Cast iron					
Non ferrous metals					
Heat resistant alloys			•		•
Hardened materials					

Milling guide

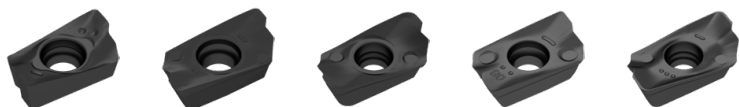
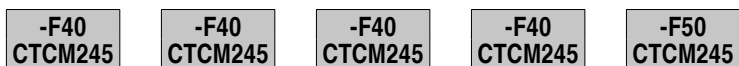
Matching milling cutters can be found in the main catalogue in Chapter 15 → **Milling tools with indexable inserts Page 51**

XDKT

Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
XDKT 070304..	4.9	2.5	7.8	1.2	3.18
XDKT 070308..	4.9	2.5	7.8	1.2	3.18
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	0.8	3.80
XDKT 11T340..	6.8	2.8	10.6	-	3.80
XDKT 150508..	9.3	4.4	14.8	1.6	5.56
XDKT 150512..	9.3	4.4	14.8	1.6	5.56
XDKT 150516..	9.3	4.4	14.8	1.6	5.56
XDKT 150520..	9.3	4.4	14.8	1.6	5.56
XDKT 150525..	9.3	4.4	14.8	1.6	5.56
XDKT 150532..	9.3	4.4	14.8	1.9	5.56
XDKT 150540..	9.3	4.4	14.8	1.2	5.56
XDKT 150560..	9.3	4.4	14.8	-	5.56
XDKT 200708..	12.5	5.5	18.8	-	6.93
XDKT 200716..	12.5	5.5	18.8	1.56	6.89
XDKT 200732..	12.5	5.5	18.8	0.9	6.82
XDKT 200740..	12.5	5.5	18.8	2.2	6.80
XDKT 200760..	12.5	5.5	18.8	-	6.80



XDKT



ISO	RE	XDKT NEW 1H/17		XDKT NEW 1H/17		XDKT NEW 1H/17		XDKT NEW 1H/17		XDKT NEW 1H/17	
		Article no.	£	Article no.	£	Article no.	£	Article no.	£	Article no.	£
	mm	51 112 ...		51 114 ...		51 113 ...		51 127 ...		51 034 ...	
070304ER	0.4		12.55								
070308ER	0.8		90401								
			12.55								
11T304ER	0.4					16.45					
11T308ER	0.8					90401					
11T308SR	0.8					90801				16.45	90801
11T312ER	1.2					91201					
11T316ER	1.6					91601					
11T320ER	2.0					92001 ¹⁾					
11T325ER	2.5					92501 ¹⁾					
11T332ER	3.2					93201 ¹⁾					
11T340ER	4.0					94001 ¹⁾					
						94001 ¹⁾					
						96001 ¹⁾					
150508ER	0.8			20.52		90801					
150512ER	1.2			91201							
150516ER	1.6			91601							
150520ER	2.0			92001 ¹⁾							
150525ER	2.5			92501 ¹⁾							
150532ER	3.2			93201 ¹⁾							
150540ER	4.0			94001 ¹⁾							
150560ER	6.0			96001 ¹⁾							
200708ER	0.8						24.26			90801	
200716ER	1.6						91601				
200732ER	3.2						93201				
200740ER	4.0						94001				
200760ER	6.0						96001				
Steel											
Stainless steel											
Cast iron											
Non ferrous metals											
Heat resistant alloys											
Hardened materials											

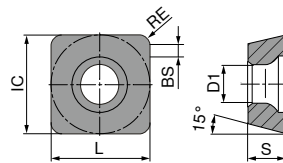
1) Insert radius >1.6 mm: Modify cutter body

Milling guide

Matching milling cutters can be found in the main catalogue in Chapter 15 → Milling tools with indexable inserts Page 57

SDNT / SDMT

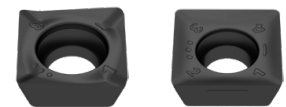
Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
SDMT 120508..	12.70	5.5	12.70	3.0	5.00
SDNT 09T308..	9.52	4.4	9.52	2.5	3.97



SDNT / SDMT

-F50
CTCM245

DRAGONSKIN



SDNT SDMT

NEW 1H/17 **NEW** 1H/17

Article no. Article no.

51 111 ... 51 110 ...

£ £

11.82 90801 16.75 90801

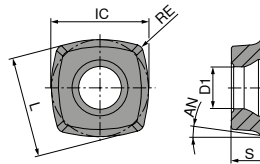
ISO	RE		
	mm		
09T308ER	0.8		
120508ER	0.8		
Steel		•	•
Stainless steel		•	•
Cast iron		•	•
Non ferrous metals			
Heat resistant alloys		•	•
Hardened materials			

Milling guide

Matching milling cutters can be found in the main catalogue in Chapter 15 → Milling tools with indexable inserts Page 74

XPLX / XDLX / XOLX

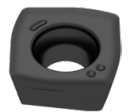
Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
XDLX 09T308..	9.52	4.4	9	1.9	3.97
XOLX 120410..	12.70	5.5	12	1.3	4.76
XOLX 190615..	19.14	6.0	19	-	6.35
XPLX 060305..	6.35	2.8	6	1	2.75



XPLX

-F40
CTCM245

DRAGONSKIN



XPLX

NEW 1H/17

Article no.

51 116 ...

£

13.69 90501

ISO	RE
	mm
060305ER	0.5

Steel	•
Stainless steel	•
Cast iron	•
Non ferrous metals	•
Heat resistant alloys	•
Hardened materials	•

XDLX

-M50
CTCM245

DRAGONSKIN



XDLX

NEW 1H/17

Article no.

51 016 ...

£

13.96 90801

ISO	RE
	mm
09T308SR	0.8

Steel	•
Stainless steel	•
Cast iron	•
Non ferrous metals	•
Heat resistant alloys	•
Hardened materials	•

XOLX

-F40
CTCM245 **-F40**
CTCM245 **-M50**
CTCM245

DRAGONSKIN DRAGONSKIN DRAGONSKIN



XOLX	XOLX	XOLX
NEW 1H/17	NEW 1H/17	NEW 1H/17
Article no. 51 022 ...	Article no. 51 022 ...	Article no. 51 017 ...
£	£	£
24.78 91501	16.33 91001	16.33 91001

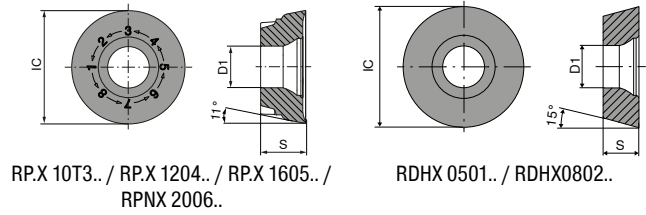
ISO	RE			
	mm			
120410ER	1.0			
120410SR	1.0			
190615ER	1.5			
Steel		•	•	•
Stainless steel		•	•	•
Cast iron				
Non ferrous metals				
Heat resistant alloys		•	•	•
Hardened materials				

Milling guide

Matching milling cutters can be found in the main catalogue in Chapter 15 → **Milling tools with indexable inserts Page 97**

RDHX / RPHX / RPNX

Designation	IC	D1	S
	mm	mm	mm
RDHX 0802M0..	8	2.8	2.38
RDHX 0802M4..	8	2.8	2.38
RP.X 10T3M4..	10	3.4	3.97
RP.X 10T3M8..	10	3.4	3.97
RP.X 1204M4..	12	4.4	4.76
RP.X 1204M6..	12	4.4	4.76
RP.X 1204M8..	12	4.4	4.76
RP.X 1605M8..	16	5.5	5.56
RPNX 2006M8..	20	6.0	6.35



RDHX

ISO

0802M0SN	13.31	92001
0802M4SN	13.31	92101
Steel		●
Stainless steel		●
Cast iron		●
Non ferrous metals		
Heat resistant alloys		●
Hardened materials		

-F50
CTCM245

DRAGONSKIN



RDHX

NEW 1H/17

Article no.

51 083 ...

£

13.31 92001

13.31 92101

RPHX

ISO	-F50 CTCM245		-M50 CTCM245	
	NEW 1H/17	Article no. 51 051 ...	NEW 1H/17	Article no. 51 050 ...
	£		£	
10T3M4SN	14.72	92001 ¹⁾	14.72	92001 ¹⁾
10T3M8SN	14.72	92101		
1204M4SN	16.22	92501 ¹⁾	16.22	92501 ¹⁾
1204M6SN	16.22	92601	16.22	92601
1204M8SN			16.22	92701
1605M8SN	22.13	93001		
Steel		•		•
Stainless steel		•		•
Cast iron				
Non ferrous metals				
Heat resistant alloys		•		•
Hardened materials				

1) Insert with 4 indexes

RPNX

ISO	-F50 CTCM245		-M50 CTCM245	
	NEW 1H/17	Article no. 51 055 ...	NEW 1H/17	Article no. 51 054 ...
	£		£	
10T3M4SN	14.72	92001 ¹⁾		
10T3M8SN	14.72	92101		
1204M4SN	14.40	92501 ¹⁾		
1204M6SN			14.40	92601
1204M8SN	14.40	92601		
1605M8SN	16.22	93001		
2006M8SN	22.13	93501	22.13	93501
Steel		•		•
Stainless steel		•		•
Cast iron				
Non ferrous metals				
Heat resistant alloys		•		•
Hardened materials				

1) Insert with 4 indexes



Milling guide

Matching milling cutters can be found in the main catalogue in Chapter 15 → **Milling tools with indexable inserts Page 106**

Cutting data standard values

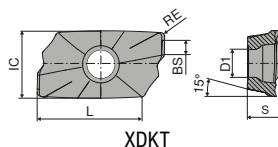
Cutting Material **hard** (v_c ↑) → **tough** (v_c ↓)

DRAGONSKIN

Index	Material	Strength N/mm ² / HB / HRC	CTCM245	
				
P	1.1	General construction steel	< 800 N/mm ²	
	1.2	Free cutting steel	< 800 N/mm ²	
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	
	1.4	Alloyed hardened steel	< 1000 N/mm ²	250
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	
	1.7	Tempering steel, alloyed	< 800 N/mm ²	220
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	180
	1.9	Steel castings	< 850 N/mm ²	250
	1.10	Nitriding steel	< 1000 N/mm ²	220
	1.11	Nitriding steel	< 1200 N/mm ²	180
	1.12	Roller bearing steel	< 1200 N/mm ²	250
	1.13	Spring steel	< 1200 N/mm ²	250
	1.14	High-speed steel	< 1300 N/mm ²	120
	1.15	Cold working tool steel	< 1300 N/mm ²	220
	1.16	Hot working tool steel	< 1300 N/mm ²	160
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	240
	2.2	Stainless steel, ferritic	< 750 N/mm ²	240
	2.3	Stainless steel, martensitic	< 900 N/mm ²	260
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	280
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²	180
	2.6	Stainless steel, austenitic	< 750 N/mm ²	200
	2.7	Heat resistant steel	< 1100 N/mm ²	150
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²	
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²	
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²	
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²	
	3.5	White malleable cast iron	270-450 N/mm ²	
	3.6	White malleable cast iron	500-650 N/mm ²	
	3.7	Black malleable cast iron	300-450 N/mm ²	
	3.8	Black malleable cast iron	500-800 N/mm ²	
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²	
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²	
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²	
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²	
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²	
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²	
	4.7	Copper wrought alloys	< 700 N/mm ²	
	4.8	Special copper alloys	< 200 HB	
	4.9	Special copper alloys	< 300 HB	
	4.10	Special copper alloys	> 300 HB	
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²	
	4.12	Long-chipping brass	< 600 N/mm ²	
	4.13	Thermoplastics		
	4.14	Duroplastics		
	4.15	Fibre-reinforced plastics		
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²	
	4.17	Graphite		
	4.18	Tungsten and tungsten alloys		
	4.19	Molybdenum and molybdenum alloys		
S	5.1	Pure nickel		50
	5.2	Nickel alloys		40
	5.3	Nickel alloys	< 850 N/mm ²	40
	5.4	Nickel molybdenum alloys		30
	5.5	Nickel-chromium alloys	< 1300 N/mm ²	30
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²	30
	5.7	Heat resistant alloys	< 1300 N/mm ²	30
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²	30
	5.9	Pure titanium	< 900 N/mm ²	
	5.10	Titanium alloys	< 700 N/mm ²	
	5.11	Titanium alloys	< 1200 N/mm ²	
H	6.1		< 45 HRC	
	6.2		46-55 HRC	
	6.3	Tempered steel	56-60 HRC	
	6.4		61-65 HRC	
	6.5		65-70 HRC	

XDKT

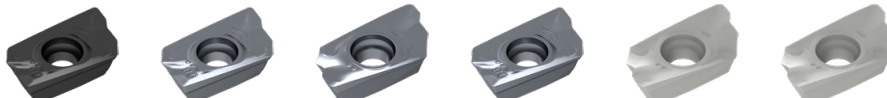
Designation	IC	D1	L	BS	S
	mm	mm	mm	mm	mm
XDKT 200708..	12.5	5.5	18.8	-	6.93
XDKT 200708..	12.5	5.5	18.8	2.66	6.93
XDKT 200716..	12.5	5.5	18.8	1.56	6.89
XDKT 200732..	12.5	5.5	18.8	0.9	6.82
XDKT 200740..	12.5	5.5	18.8	2.2	6.80
XDKT 200760..	12.5	5.5	18.8	-	6.80



XDKT

-M50 CTCP230	-M50 CTPP235	-F40 CTPM245	-M50 CTPK220	-F40 CTC5240	-F40 CTCS245
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DRAGONSKIN DRAGONSKIN DRAGONSKIN DRAGONSKIN DRAGONSKIN DRAGONSKIN



ISO	RE	XDKT		XDKT		XDKT		XDKT		XDKT		XDKT	
		NEW 1B/61	Article no. 51 145 ...	NEW 1B/61	Article no. 51 145 ...	NEW 1H/17	Article no. 51 127 ...	NEW 1B/61	Article no. 51 145 ...	NEW 1H/D4	Article no. 51 127 ...	NEW 1H/D4	Article no. 51 127 ...
	mm	£		£			£		£			£	
200708ER	0.8	19.56	00800	19.56	10800	24.26	45800	19.56	60800	24.26	15800	24.26	55800
200716ER	1.6	19.56	01600	19.56	11600	24.26	46600	19.56	61600	24.26	16600	24.26	56600
200732ER	3.2					24.26	48200			24.26	18200	24.26	58200
200740ER	4.0									24.26	19000		
200760ER	6.0									24.26	19200		

Steel	•	•	•	•	•	•	•	•	•	•	•	•	•
Stainless steel	○	○	○	○	○	○	○	○	○	○	○	○	○
Cast iron													
Non ferrous metals													
Heat resistant alloys													
Hardened materials													

Milling guide

Matching milling cutters can be found in the main catalogue in Chapter 15 → **Milling tools with indexable inserts Page 72**

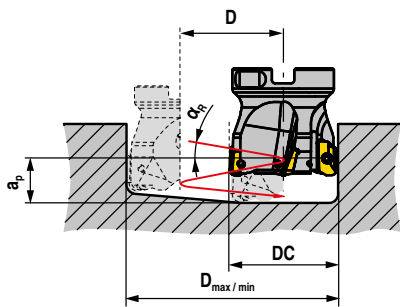
System MaxiMill 211-20

Cutting data recommendations/Technology data for standard inserts

Material	F			M			R		
	v _c m/min	f _z mm	a _p mm	v _c m/min	f _z mm	a _p mm	v _c m/min	f _z mm	a _p mm
Steel	50-280	0,1-0,3	18	50-280	0,1-0,3	18	50-280	0,1-0,3	18
Stainless steel	130-280	0,08-0,2	18	130-280	0,08-0,2	18	130-280	0,08-0,2	18
Cast iron	80-320	0,1-0,25	18	80-320	0,1-0,25	18	80-320	0,1-0,25	18
Non ferrous metals									
Heat resistant	30-80	0,08-0,2	18	30-80	0,08-0,2	18	30-80	0,08-0,2	18
hardened materials									

Machining strategy

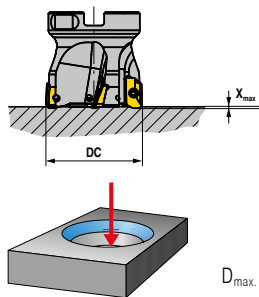
Helical plunge milling



DC mm	D _{max} / RE 0,4 mm	D _{min} mm	α _{R max} °
63	124	107	2,2
80	158	143	1,7
100	198	183	1,3

$$a_p \text{ in mm} = D * \pi * \tan \alpha_R$$

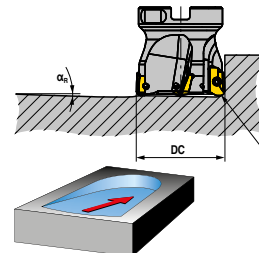
Axial plunging



DC mm	X _{max} mm
63	2,0
80	2,0
100	2,0

D_{max} in mm = largest diameter for flat bottom hole
D_{min} in mm = smallest hole diameter for flat bottom surface

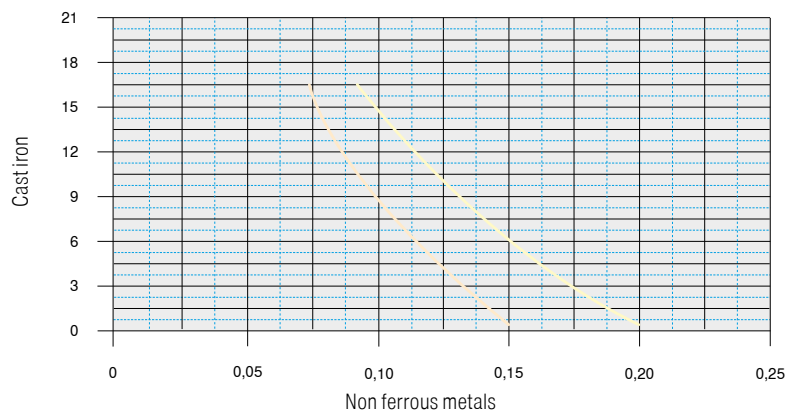
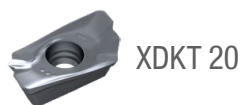
Angled ramping



DC mm	α °
63	2,2
80	1,7
100	1,3

$$D = D_{max} - DC / D_{min} - DC$$

Starting Parameter



Index	Material	Inserts	v _c in m/min	Cooling
1.15	Steel	1.2312 40CrMnMoS 8-6		
2.6	Stainless steel	1.4571 X6CrNiMoTi 1712 2	XDKT200708ER-F40 CTPM240	180 Dry
3.1	Cast iron	5.1301 EN-GJL-250 (GG25)		
5.8	Non ferrous metals	2.4856 Inconel 718	XDKT200708ER-F40 CTC5240	35 Emulsion

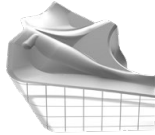
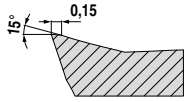

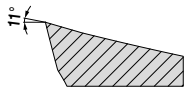
i From v_c > 400 m/min, the tool must be balanced!

Cutting data standard values

		Cutting Material hard (v _c ↑) → tough (v _c ↓)													
Index	Material	Strength N/mm ² / HB / HRC	DRAGONSKIN		DRAGONSKIN		DRAGONSKIN		DRAGONSKIN		DRAGONSKIN		DRAGONSKIN		
			CTCP230	CTPP235	CTPM245	CTPK220	CTC5240	CTCS245	CTCP230	CTPP235	CTPM245	CTPK220	CTC5240	CTCS245	
P	1.1	General construction steel	< 800 N/mm ²	280	170	240	140			300	180				
	1.2	Free cutting steel	< 800 N/mm ²	230	140	190	110			250	150				
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	280	170	240	140			300	180				
	1.4	Alloyed hardened steel	< 1000 N/mm ²	250	150	220	130	250							
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	250	150	210	130			270	160				
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	250	150	210	130			270	160				
	1.7	Tempering steel, alloyed	< 800 N/mm ²	250	150	220	130	220							
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	190	110	160	100	180							
	1.9	Steel castings	< 850 N/mm ²	230	140	200	120	250		260	160				
	1.10	Nitriding steel	< 1000 N/mm ²	250	150	220	130	220							
	1.11	Nitriding steel	< 1200 N/mm ²	140	90	120	70	180							
	1.12	Roller bearing steel	< 1200 N/mm ²	250	150	220	130	250							
	1.13	Spring steel	< 1200 N/mm ²	250	150	210	130	250		270	160				
	1.14	High-speed steel	< 1300 N/mm ²	100	60	90	50	120							
	1.15	Cold working tool steel	< 1300 N/mm ²	130	80	110	70	220							
	1.16	Hot working tool steel	< 1300 N/mm ²	130	80	110	70	160							
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	90	60	80	50	240							
	2.2	Stainless steel, ferritic	< 750 N/mm ²	130	80	110	70	240							
	2.3	Stainless steel, martensitic	< 900 N/mm ²	90	60	80	50	260							
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	130	80	110	70	280							
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²			190	110	180	160						
	2.6	Stainless steel, austenitic	< 750 N/mm ²			190	110	200	180						
	2.7	Heat resistant steel	< 1100 N/mm ²			190	110	150	130						
K	3.1	Grey cast iron with lamellar graphite	100-350 N/mm ²						320	160					
	3.2	Grey cast iron with lamellar graphite	300-500 N/mm ²						320	160					
	3.3	Gray cast iron with spheroidal graphite	300-500 N/mm ²						210	130					
	3.4	Gray cast iron with spheroidal graphite	500-900 N/mm ²						140	80					
	3.5	White malleable cast iron	270-450 N/mm ²						200	120					
	3.6	White malleable cast iron	500-650 N/mm ²						200	120					
	3.7	Black malleable cast iron	300-450 N/mm ²						170	100					
	3.8	Black malleable cast iron	500-800 N/mm ²						170	100					
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²												
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²												
	4.3	Aluminium alloy 0.5-10 % Si	< 400 N/mm ²												
	4.4	Aluminium alloys 10-15 % Si	< 400 N/mm ²												
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²												
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²												
	4.7	Copper wrought alloys	< 700 N/mm ²												
	4.8	Special copper alloys	< 200 HB												
	4.9	Special copper alloys	< 300 HB												
	4.10	Special copper alloys	> 300 HB												
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²												
	4.12	Long-chipping brass	< 600 N/mm ²												
	4.13	Thermoplastics													
	4.14	Duroplastics													
	4.15	Fibre-reinforced plastics													
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²												
	4.17	Graphite													
	4.18	Tungsten and tungsten alloys													
	4.19	Molybdenum and molybdenum alloys													
S	5.1	Pure nickel									50		30-50		
	5.2	Nickel alloys									50		30-50		
	5.3	Nickel alloys	< 850 N/mm ²								50		30-50		
	5.4	Nickel molybdenum alloys									40		30-50		
	5.5	Nickel-chromium alloys	< 1300 N/mm ²								40		30-50		
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²								40		30-50		
	5.7	Heat resistant alloys	< 1300 N/mm ²								40		30-50		
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²								40		30-50		
	5.9	Pure titanium	< 900 N/mm ²								90				
	5.10	Titanium alloys	< 700 N/mm ²								60				
	5.11	Titanium alloys	< 1200 N/mm ²								60				
H	6.1		< 45 HRC												
	6.2		46-55 HRC												
	6.3	Tempered steel	56-60 HRC												
	6.4		61-65 HRC												
	6.5		65-70 HRC												

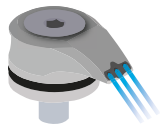
System MaxiMill 211-20

Chip Breakers Overview

	Model	Machining			Sectional illustration	f _z in mm	
		fine	Medium	rough			
-M50 ▲ Universal Geometry ▲ Medium to heavy rough machining ▲ First choice for general steel materials			CTCP230/CTPP235	CTCP230/CTPP235		0,10-0,25	
				CTPK220			CTPK220
-F40 ▲ Positive Geometry ▲ Finishing and rough machining ▲ For unstable workholding ▲ For heat resistant materials, titanium and super alloys						0,05-0,15	
			CTPM245	CTPM245			
			CTC5240/CTCS245	CTC5240/CTCS245			CTC5240/CTCS245

Variable tool holder systems

High-performance cooling

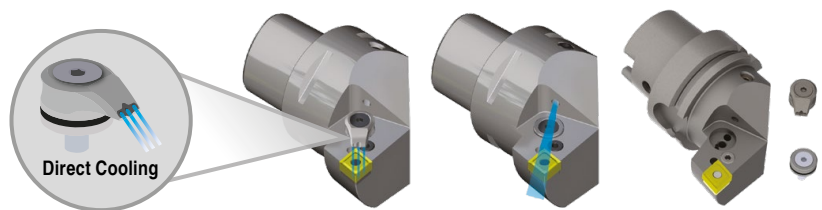


Direct Cooling

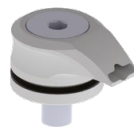
- ▲ For efficient turning
- ▲ Optimum cooling thanks to precisely aligned **direct cooling** nozzles
- ▲ Improved chip control
- ▲ Improved machining reliability
- ▲ Increased material removal
- ▲ Shorter machining times

Tool holder

All tool holders marked with **direct cooling** in the product tables can be equipped for high-performance cooling.



i Using the DC kit blocks the other outlet of the coolant so that all of the pressure is concentrated through the DC kit.



The high-performance coolant set includes:

- ▲ Direct cooling nozzle
- ▲ O ring

Cooling and clamping systems



- ▲ Clamping system: The indexable insert is clamped by means of **type S** screw clamping.
- ▲ Cooling system: Tool holders for positive inserts have an aligned coolant nozzle.



- ▲ Clamping system: The indexable insert is clamped by means of **type D** double clamping.
- ▲ Cooling system: Tool holders with double clamping have an adjustable high-pressure cooling nozzle.



- ▲ Clamping system: The indexable insert is clamped by means of **type P** lever clamping.
- ▲ Cooling system: Tool holders with lever clamping have an aligned coolant nozzle.

Toolholder – PWLN 95°/80°

Scope of supply:

without high-performance coolant set

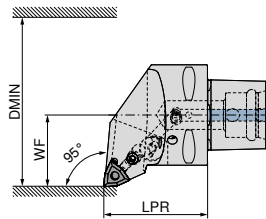
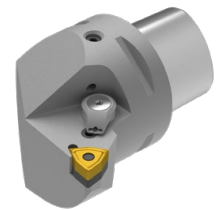


Diagram shows right hand version



ISO designation	Adapter	LPR	WF	DMIN	Insert	Direct cooling compatible	Left-hand		Right-hand	
							NEW Y8	Article no.	NEW Y8	Article no.
PSC40 PWLN R/L 50050-08	PSC 40	50	27	50	WN.. 0804	DC	£	84 653 ...	£	84 652 ...
PSC50 PWLN R/L 65060-08	PSC 50	60	35	65	WN.. 0804	DC	476.96	00895	476.96	00895
PSC63 PWLN R/L 80065-08	PSC 63	65	45	80	WN.. 0804	DC	525.14	00894	525.14	00894
							596.20	00893	596.20	00893

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts

Adapter

Adapter	Article no.	£	Y8	Article no.	£	Y8	Article no.	£	Y8	Article no.	£
PSC 40	2.42	29200	M8X1/L17 SW3	9.42	28700	32.56	28900	50.20	27700		
PSC 50	2.42	29200	M8X1/L17 SW3	9.42	28700	32.56	28900	50.20	27700		
PSC 63	2.42	29200	M8X1/L17 SW3	9.42	28700	32.56	28900	50.20	27700		



Toolholder – SCLC 95°/80°

Scope of supply:

without high-performance coolant set

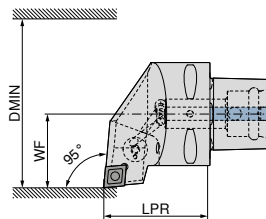
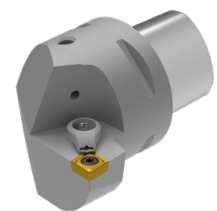


Diagram shows right hand version



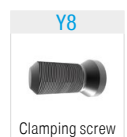
ISO designation	Adapter	LPR	WF	DMIN	Insert	Direct cooling compatible	Left-hand		Right-hand	
							NEW Y8	Article no.	NEW Y8	Article no.
PSC40 SCLC R/L 50050-12	PSC 40	50	27	50	CC.. 1204	DC	£	84 655 ...	£	84 654 ...
PSC50 SCLC R/L 65060-12	PSC 50	60	35	65	CC.. 1204	DC	427.24	01295	427.24	01295
PSC63 SCLC R/L 80065-12	PSC 63	65	45	80	CC.. 1204	DC	489.50	01294	489.50	01294
							544.50	01293	544.50	01293

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts

Adapter

Adapter	Article no.	£	Y8	Article no.	£
PSC 40	10.03	27500			
PSC 50	10.03	27500			
PSC 63	10.03	27500			



Clamping screw

Article no. 84 950 ...

Toolholder – PCLN 95°/80°

Scope of supply:

without high-performance coolant set

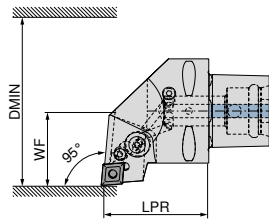
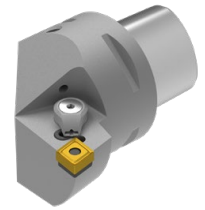


Diagram shows right hand version



ISO designation	Adapter	LPR	WF	DMIN	Insert	Direct cooling compatible	Left-hand		Right-hand	
							NEW Y8	Article no.	NEW Y8	Article no.
PSC40 PCLN R/L 50050-12	PSC 40	50	27	50	CN.. 1204	DC	£	84 657 ...	£	84 656 ...
PSC50 PCLN R/L 65060-12	PSC 50	60	35	65	CN.. 1204	DC	476.96	01295	476.96	01295
PSC63 PCLN R/L 80065-12	PSC 63	65	45	80	CN.. 1204	DC	525.14	01294	525.14	01294
							596.20	01293	596.20	01293

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts

Adapter

Adapter	Article no.	Price	Part	Article no.	Price	Part	Article no.	Price
PSC 40	84 950 ...	2.42	Shim	84 950 ...	9.42	Elbow lever screw	84 950 ...	27.96
PSC 50	29200	2.42		28700	9.42		29000	27.96
PSC 63	29200	2.42		28700	9.42		29000	27.96



Toolholder – SDUC 93°/55°

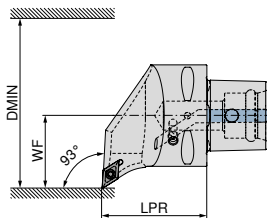


Diagram shows right hand version

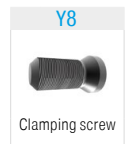


ISO designation	Adapter	LPR	WF	DMIN	Insert	Left-hand		Right-hand	
						NEW Y8	Article no.	NEW Y8	Article no.
PSC40 SDUC R/L 50050-11	PSC 40	50	27	50	DC.. 11T3	£	84 659 ...	£	84 658 ...
PSC50 SDUC R/L 65060-11	PSC 50	60	35	65	DC.. 11T3	427.24	01195	427.24	01195
PSC63 SDUC R/L 80065-11	PSC 63	65	45	80	DC.. 11T3	489.50	01194	489.50	01194
						544.50	01193	544.50	01193

Spare parts

Adapter

Adapter	Article no.	Price	Part	Article no.	Price
PSC 40	84 950 ...	6.64	Clamping screw	84 950 ...	6.64
PSC 50	27600	6.64		27600	6.64
PSC 63	27600	6.64		27600	6.64



Toolholder – PDUN 93°/55°

Scope of supply:

without high-performance coolant set

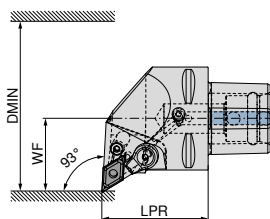
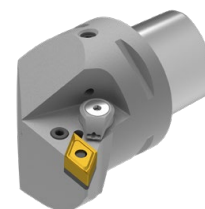


Diagram shows right hand version



ISO designation	Adapter	LPR	WF	DMIN	Insert	Direct cooling compatible	Left-hand		Right-hand	
							NEW Y8	Article no.	NEW Y8	Article no.
PSC40 PDUN R/L 50050-15	PSC 40	50	27	50	DN.. 1506	DC	£	84 661 ...	£	84 660 ...
PSC50 PDUN R/L 65060-15	PSC 50	60	35	65	DN.. 1506	DC	476.96	01595	476.96	01595
PSC63 PDUN R/L 80065-15	PSC 63	65	45	80	DN.. 1506	DC	525.14	01594	525.14	01594
							596.20	01593	596.20	01593

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts

Adapter

Adapter	Article no.	£	Y8	Article no.	£	Y8	Article no.	£	Y8	Article no.	£	
PSC 40	84 950 ...	2.42	29200	M8X1/L17 SW3	9.42	28700	84 950 ...	32.56	28900	84 950 ...	50.20	27900
PSC 50	84 950 ...	2.42	29200	M8X1/L17 SW3	9.42	28700	84 950 ...	32.56	28900	84 950 ...	50.20	27900
PSC 63	84 950 ...	2.42	29200	M8X1/L17 SW3	9.42	28700	84 950 ...	32.56	28900	84 950 ...	50.20	27900



Toolholder – SDJC 93°/55°

Scope of supply:

without high-performance coolant set

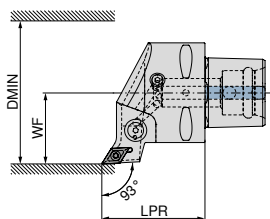


Diagram shows right hand version



ISO designation	Adapter	LPR	WF	DMIN	Insert	Direct cooling compatible	Left-hand		Right-hand	
							NEW Y8	Article no.	NEW Y8	Article no.
PSC40 SDJC R/L 50050-11	PSC 40	50	27	50	DC.. 11T3	DC	£	84 663 ...	£	84 662 ...
PSC50 SDJC R/L 65060-11	PSC 50	60	35	65	DC.. 11T3	DC	427.24	01195	427.24	01195
PSC63 SDJC R/L 80065-11	PSC 63	65	45	80	DC.. 11T3	DC	489.50	01194	489.50	01194
							544.50	01193	544.50	01193

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts

Adapter

Adapter	Article no.	£	Y8	Article no.	£
PSC 40	84 950 ...	6.64	27600	84 950 ...	6.64
PSC 50	84 950 ...	6.64	27600	84 950 ...	6.64
PSC 63	84 950 ...	6.64	27600	84 950 ...	6.64



Toolholder – PDJN 93°/55°

Scope of supply:
without high-performance coolant set

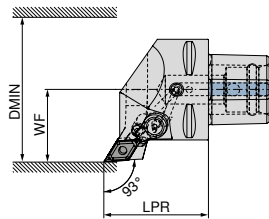
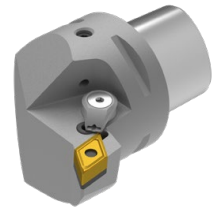


Diagram shows right hand version



ISO designation	Adapter	LPR	WF	DMIN	Insert	Direct cooling compatible	Left-hand		Right-hand	
							NEW	Y8	NEW	Y8
		mm	mm	mm			Article no.	Article no.		
							84 665 ...	84 664 ...		
							£	£		
PSC40 PDJN R/L 50050-15	PSC 40	50	27	50	DN.. 1506	DC	550.22	01595	476.96	01595
PSC50 PDJN R/L 65060-15	PSC 50	60	35	65	DN.. 1506	DC	525.14	01594	525.14	01594
PSC63 PDJN L 80065-15	PSC 63	65	45	80	DN.. 1506	DC	596.20	01593		
PSC63 PDJNR R 80065-15	PSC 63	65	45	80	DN.. 1506	DC			596.20	01593

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → Page 143.

Spare parts

Adapter

Adapter	Article no.	£	Y8	Article no.	£	Y8	Article no.	£	Y8
PSC 40	84 950 ...	2.42	29200	M8X1/L17 SW3	9.42	28700	84 950 ...	32.56	28900
PSC 50		2.42	29200	M8X1/L17 SW3	9.42	28700		32.56	28900
PSC 63		2.42	29200	M8X1/L17 SW3	9.42	28700		32.56	28900



Toolholder – SDHC 107,5°/55°

Scope of supply:
without high-performance coolant set

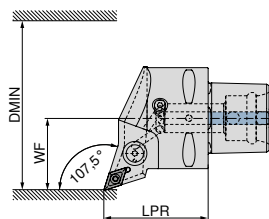


Diagram shows right hand version



ISO designation	Adapter	LPR	WF	DMIN	Insert	Direct cooling compatible	Left-hand		Right-hand	
							NEW	Y8	NEW	Y8
		mm	mm	mm			Article no.	Article no.		
							84 667 ...	84 666 ...		
							£	£		
PSC40 SDHC R/L 50050-11	PSC 40	50	27	50	DC.. 11T3	DC	427.24	01195	427.24	01195
PSC50 SDHC R/L 65060-11	PSC 50	60	35	65	DC.. 11T3	DC	489.50	01194	489.50	01194
PSC63 SDHC R/L 80065-11	PSC 63	65	45	80	DC.. 11T3	DC	544.50	01193	544.50	01193

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → Page 143.

Spare parts

Adapter

Adapter	Article no.	£	Y8
PSC 40	84 950 ...	6.64	27600
PSC 50		6.64	27600
PSC 63		6.64	27600



Clamping screw

Toolholder – PDHN 107,5°/55°

Scope of supply:

without high-performance coolant set

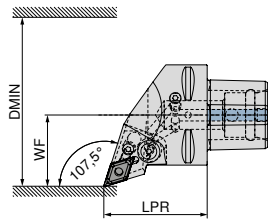
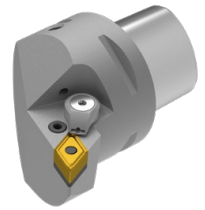


Diagram shows right hand version



ISO designation	Adapter	LPR	WF	DMIN	Insert	Direct cooling compatible	Left-hand		Right-hand	
							NEW Y8	Article no.	NEW Y8	Article no.
PSC40 PDHN R/L 50050-15	PSC 40	50	27	50	DN.. 1506		£	84 669 ...	£	84 668 ...
PSC50 PDHN R/L 65060-15	PSC 50	60	35	65	DN.. 1506	DC	476.96	01595	476.96	01595
PSC63 PDHN R/L 80065-15	PSC 63	65	45	80	DN.. 1506	DC	525.14	01594	525.14	01594
							596.20	01593	596.20	01593

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → Page 143.

Spare parts

Adapter

Adapter	Article no.	Price	Part	Article no.	Price	Part	Article no.	Price
PSC 40	84 950 ...	2.42	Shim	84 950 ...	9.42	Elbow lever screw	84 950 ...	32.56
PSC 50	29200	2.42		28700	9.42		28900	50.20
PSC 63	29200	2.42		28700	9.42		28900	50.20

Toolholder – SVPC 117,5°/35°

Scope of supply:

without high-performance coolant set

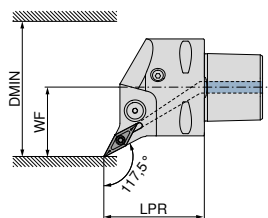


Diagram shows right hand version



ISO designation	Adapter	LPR	WF	DMIN	Insert	Direct cooling compatible	Left-hand		Right-hand	
							NEW Y8	Article no.	NEW Y8	Article no.
PSC40 SVPC R/L 50050-16	PSC 40	50	27	50	VC.. 1604	DC	£	84 671 ...	£	84 670 ...
PSC50 SVPC R/L 65060-16	PSC 50	60	35	65	VC.. 1604	DC	427.24	01695	427.24	01695
PSC63 SVPC R/L 80065-16	PSC 63	65	45	80	VC.. 1604	DC	489.50	01694	489.50	01694
							544.50	01693	544.50	01693

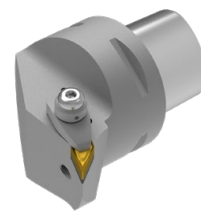
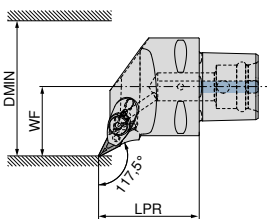
i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → Page 143.

Spare parts

Adapter

Adapter	Article no.	Price	Part	Article no.	Price
PSC 40	84 950 ...	6.64	Clamping screw	84 950 ...	6.64
PSC 50	27600	6.64		27600	6.64
PSC 63	27600	6.64		27600	6.64

Toolholder – DVPN 117,5°/35°



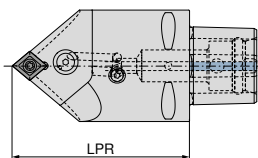
ISO designation	Adapter	LPR	WF	DMIN	Insert	Left-hand		Right-hand	
						NEW Y8	Article no.	NEW Y8	Article no.
PSC40 DVPN R/L 50050-16	PSC 40	50	27	50	VN.. 1604	£	84 673 ...	£	84 672 ...
PSC50 DVPN R/L 65060-16	PSC 50	60	35	65	VN.. 1604	514.36	01695	514.36	01695
PSC63 DVPN R/L 80065-16	PSC 63	65	45	80	VN.. 1604	578.38	01694	578.38	01694
						631.84	01693	631.84	01693

Spare parts	Y8		Y8		Y8		Y8		Y8		
	Clamping claw	Ring-shaped nozzle	Clamping Screw	Clamping screw	Carbide seat	Article no.	Article no.	Article no.	Article no.	Article no.	
Adapter	£	84 950 ...	£	84 950 ...	£	84 950 ...	£	84 950 ...	£	84 950 ...	
PSC 40	50.36	28500	16.21	28400	M6X28 SW4	42.50	28300	6.64	27600	50.20	28000
PSC 50	50.36	28500	16.21	28400	M6X28 SW4	42.50	28300	6.64	27600	50.20	28000
PSC 63	50.36	28500	16.21	28400	M6X28 SW4	42.50	28300	6.64	27600	50.20	28000

Toolholder – SCMC 50°/80°/50°

Scope of supply:

without high-performance coolant set



ISO designation	Adapter	LPR	Insert	Direct cooling compatible	Neutral	
					NEW Y8	Article no.
PSC63 SCMC N 0100-12	PSC 63	100	CC.. 1204	DC	£	84 674 ...
PSC63 SCMC N 0130-12	PSC 63	130	CC.. 1204	DC	544.50	01293
					544.50	11293

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

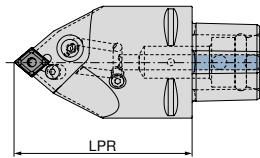
Spare parts

Adapter
PSC 63

Y8
Clamping screw
Article no.
84 950 ...
£
10.03 27500

Toolholder – PCMN 50°/80°/50°

Scope of supply:
without high-performance coolant set



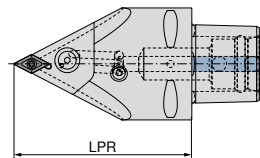
ISO designation	Adapter	LPR mm	Insert	Direct cooling compatible	Neutral	
					NEW Y8	Article no.
PSC63 PCMN N 0100-12	PSC 63	100	CN.. 1204	DC	£	84 675 ...
PSC63 PCMN N 0130-12	PSC 63	130	CN.. 1204	DC	596.20	01293
					596.20	11293

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts	Y8			
	Shim	Elbow lever screw	Lever	Carbide seat
Adapter	Article no. 84 950 ...	Article no. 84 950 ...	Article no. 84 950 ...	Article no. 84 950 ...
PSC 63	£ 2.42 29200	M8X1/L17 SW3 £ 9.42 28700	£ 27.96 29000	£ 27.30 27800

Toolholder – SDNC 62,5°/55°/62,5°

Scope of supply:
without high-performance coolant set



ISO designation	Adapter	LPR mm	Insert	Direct cooling compatible	Neutral	
					NEW Y8	Article no.
PSC63 SDNC N 0100-11	PSC 63	100	DC.. 11T3	DC	£	84 677 ...
PSC63 SDNC N 0130-11	PSC 63	130	DC.. 11T3	DC	544.50	01193
					544.50	11193

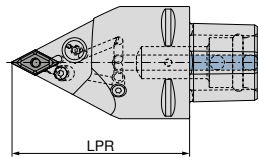
i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts	Y8				
	Clamping claw	Ring-shaped nozzle	Clamping Screw	Clamping screw	Carbide seat
Adapter	Article no. 84 950 ...	Article no. 84 950 ...	Article no. 84 950 ...	Article no. 84 950 ...	Article no. 84 950 ...
PSC 63	£ 50.36 28600	£ 16.21 28400	M6X28 SW4 £ 42.50 28300	£ 10.03 27500	£ 50.20 27900

Toolholder – PDNN 62,5°/55°/62,5°

Scope of supply:

without high-performance coolant set



ISO designation	Adapter	LPR mm	Insert	Direct cooling compatible
PSC63 PDNN N 0100-15	PSC 63	100	DN.. 1506	DC
PSC63 PDNN N 0130-15	PSC 63	130	DN.. 1506	DC

Neutral
NEW Y8
 Article no.
84 676 ...
 £
 596.20 01593
 596.20 11593

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts

Adapter

PSC 63

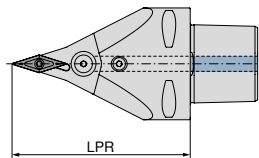
Y8

 Clamping screw
 Article no.
84 950 ...
 £
 6.64 27600

Toolholder – SVVC 72,5°/35°/72,5°

Scope of supply:

without high-performance coolant set



ISO designation	Adapter	LPR mm	Insert	Direct cooling compatible
PSC63 SVVC N 0100-16	PSC 63	100	VC.. 1604	DC
PSC63 SVVC N 0130-16	PSC 63	130	VC.. 1604	DC

Neutral
NEW Y8
 Article no.
84 678 ...
 £
 544.50 01693
 544.50 11693

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts

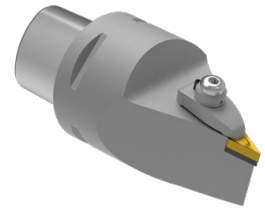
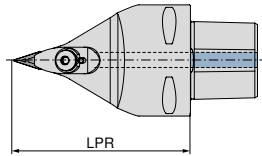
Adapter

PSC 63

Y8

 Clamping screw
 Article no.
84 950 ...
 £
 6.64 27600

Toolholder – DVVN 72,5°/35°/72,5°



ISO designation	Adapter	LPR mm	Insert	Neutral NEW Y8 Article no. 84 679 ... £
PSC63 DVVN N 0100-16	PSC 63	100	VN.. 1604	631.84 01693
PSC63 DVVN N 0130-16	PSC 63	130	VN.. 1604	631.84 11693

Spare parts

Adapter

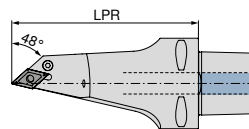
PSC 63

Y8	Y8	Y8	Y8	Y8
Clamping claw	Ring-shaped nozzle	Clamping Screw	Clamping screw	Carbide seat
Article no. 84 950 ... £	Article no. 84 950 ... £	Article no. 84 950 ... £	Article no. 84 950 ... £	Article no. 84 950 ... £
50.36 28500	16.21 28400	M6X28 SW4 42.50 28300	6.64 27600	50.20 28000

Toolholder – PDMN 48°/55°

Scope of supply:

without high-performance coolant set



ISO designation	Adapter	LPR mm	Insert	Direct cooling compatible	Neutral NEW Y8 Article no. 84 680 ... £
PSC63 PDMN L 0130-15	PSC 63	130	DN.. 1506	DC	734.58 11593

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

Spare parts

Adapter

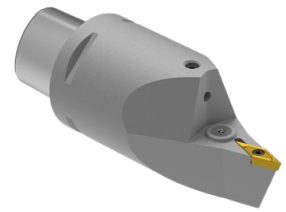
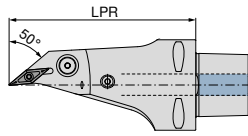
PSC 63

Y8
Clamping screw
Article no. 84 950 ... £
6.64 27600

Toolholder – SVMC 50°/35°

Scope of supply:

without high-performance coolant set



ISO designation	Adapter	LPR mm	Insert	Direct cooling compatible
PSC63 SVMC L 0130-16	PSC 63	130	VC.. 1604	DC

Neutral
NEW Y8
 Article no.
84 681 ...
 £
 734.58 11693

i The high-performance coolant set with article number 84 950 27400 can be ordered as an optional extra → **Page 143.**

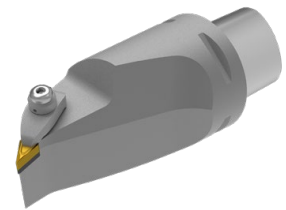
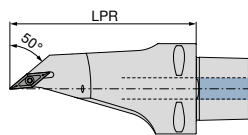
Spare parts

Adapter
PSC 63

Y8

 Clamping screw
 Article no.
84 950 ...
 £
 6.64 27600

Toolholder – DVMN 50°/35°







ISO designation	Adapter	LPR mm	Insert
PSC63 DVMN L 0130-16	PSC 63	130	VN.. 1604

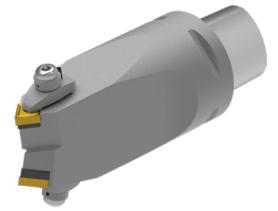
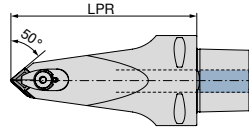
Neutral
NEW Y8
 Article no.
84 682 ...
 £
 734.58 01693

Spare parts

Adapter
PSC 63

Y8	Y8	Y8	Y8
			
Shim	Elbow lever screw	Lever	Carbide seat
Article no. 84 950 ...	Article no. 84 950 ...	Article no. 84 950 ...	Article no. 84 950 ...
£ 2.42 29300	£ 9.42 28800	£ 32.56 29100	£ 50.20 28100

Toolholder DCMN – DDMN 50°/48°



Neutral
NEW Y8
Article no.
84 683 ...
 £
 933.02 01293

ISO designation	Adapter	LPR mm	Insert
PSC63 DCMN-DDMN L 0130-12/15	PSC 63	130	CN.. 1204 / DN.. 1506

Spare parts

	Y8	Y8		Y8	Y8	Y8
	Clamping claw	Ring-shaped nozzle		Clamping Screw	Clamping screw	Carbide seat
Article no.	84 950 ...	84 950 ...		84 950 ...	84 950 ...	84 950 ...
£	50.36 28500	16.21 28400	M6X28 SW4	42.50 28300	10.03 27500	27.30 27800

High-performance coolant set

▲ Using the DC kit blocks the other outlet of the coolant so that all of the pressure is concentrated through the DC kit.

Scope of supply:

Direct cooling nozzle and O-ring



Y8
Article no.
84 950 ...
 £
 215.25 27400

Coolant set

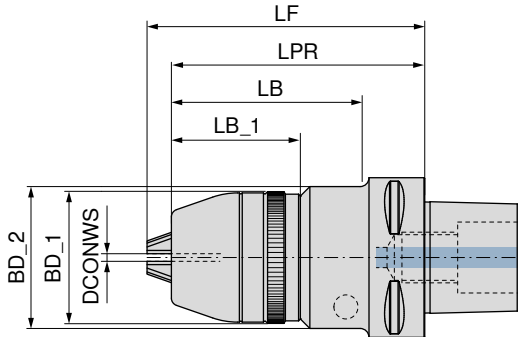
Short drill chuck

- ▲ Independent of direction of rotation
- ▲ Torque Moment = 12 Nm

Scope of supply:

Toolholder including clamping key SW4

NC
2010



AD
G 2,5 n_{max} 12000

NEW Y8

Article no.

84 111 ...

£

868.40 01395

891.20 01695

886.20 01394

909.40 01694

904.20 01393

928.00 01693

Adapter	DCONWS	BD_1	BD_2	LB_1	LB	LPR	LF
	mm	mm	mm	mm	mm	mm	mm
PSC 40	0,5 - 13	49.5	56	50.9	79.0	109	100
PSC 40	2,5 - 16	52.0	56	50.9	79.0	109	100
PSC 50	0,5 - 13	49.5	56	50.9	79.0	109	100
PSC 50	2,5 - 16	52.0	56	50.9	79.0	109	100
PSC 63	0,5 - 13	49.5	56	50.9	74.5	109	100
PSC 63	2,5 - 16	52.0	56	50.9	74.5	109	100

i Can be used with G 2.5 to 30,000 1/min by subsequent balancing !

Accessories



Others

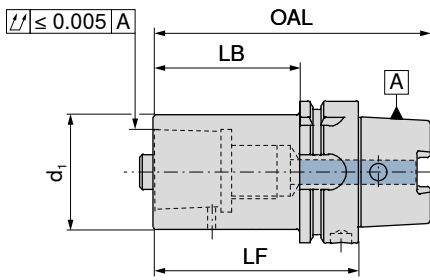
→ Chapter 17 in main catalogue

HSK-A/PSC adapter

▲ for mounting PSC adapters according to ISO 26623-1

Scope of supply:

with tightening screw



AD

NEW Y8

Article no.

84 013 ...

£

Adapter	d ₁	OAL	LF	LB		
		mm	mm	mm		
HSK-A 63	PSC 32	107	70	49	461.34	06387
HSK-A 63	PSC 40	112	80	54	494.64	06395
HSK-A 63	PSC 50	122	90	64	494.64	06394
HSK-A 100	PSC 32	130	80	51	544.14	10087
HSK-A 100	PSC 40	140	90	61	560.70	10095
HSK-A 100	PSC 50	150	100	71	577.26	10094
HSK-A 100	PSC 63	160	110	81	660.42	10093
HSK-A 100	PSC 80	170	120	91	710.28	10086



Spare parts
DCONWS

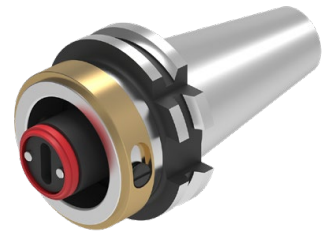
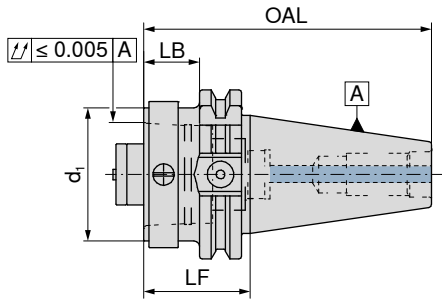
	Article no.	£		Article no.	£
32	84 950 ...	39.19	127	SW8	28.45
40		39.19	128	SW8	32.07
50		39.19	129	SW10	32.07
63		78.25	130	SW14	35.69
80		78.25	130	SW14	35.69

SK/HSK-A adapter

▲ for mounting HSK-A adapters according to ISO 12164

Scope of supply:

with clamping cartridge and cover ring



AD

NEW Y8

Article no.

84 014 ...

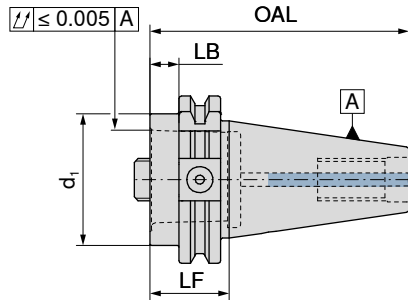
£

Adapter	d ₁	OAL	LB	LF	
		mm	mm	mm	
SK 40	HSK-A 32	108.40	20.9	40	826.20 04060
SK 40	HSK-A 40	108.40	20.9	40	842.76 04059
SK 40	HSK-A 50	108.40	20.9	40	859.50 04058
SK 40	HSK-A 63	148.40	60.9	80	842.76 04057
SK 50	HSK-A 100	201.75	80.9	100	1,324.08 05055
SK 50	HSK-A 32	141.75	20.9	40	1,041.84 05060
SK 50	HSK-A 40	141.75	20.9	40	1,041.84 05059
SK 50	HSK-A 50	141.75	20.9	40	1,058.58 05058
SK 50	HSK-A 63	141.75	20.9	40	1,125.00 05057

SK/PSC adapter

▲ for mounting PSC adapters according to ISO 26623-1

Scope of supply:
with tightening screw



AD

NEW Y8

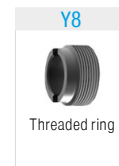
Article no.
84 015 ...

£

Adapter	d ₁	OAL	LB	LF		
		mm	mm	mm		
SK 40	PSC 32	98.40	10.9	30		527.40 04087
SK 40	PSC 40	98.40	10.9	30		544.14 04095
SK 40	PSC 50	98.40	10.9	30		544.14 04094
SK 40	PSC 63	153.40	65.9	85		527.40 04093
SK 50	PSC 32	131.75	10.9	30		726.84 05087
SK 50	PSC 40	131.75	10.9	30		859.50 05095
SK 50	PSC 50	131.75	10.9	30		743.22 05094
SK 50	PSC 63	131.75	10.9	30		759.78 05093
SK 50	PSC 80	171.75	50.9	70		809.64 05086

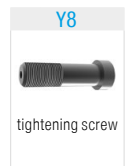
Spare parts
DCONWS

	Article no.	£		Article no.	£
32	84 950 ...	39.19	127	84 950 ...	28.45
40		39.19	128		32.07
50		39.19	129		32.07
63		78.25	130		35.69
80		78.25	130		35.69



Article no.
84 950 ...

£



Article no.
84 950 ...

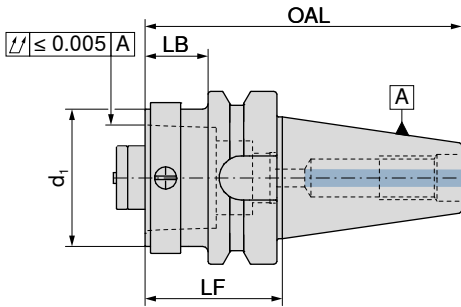
£

BT/HSK-A adapter

▲ for mounting HSK-A adapters according to ISO 12164

Scope of supply:

with clamping cartridge and cover ring



AD

NEW Y8

Article no.

84 016 ...

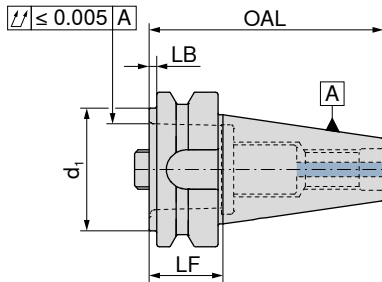
£

Adapter	d ₁	OAL	LB	LF	
		mm	mm	mm	
BT 40	HSK-A 32	105.4	13	40	892.62 04060
BT 40	HSK-A 40	105.4	13	40	909.36 04059
BT 40	HSK-A 50	115.4	23	50	925.92 04058
BT 40	HSK-A 63	135.4	43	70	909.36 04057
BT 50	HSK-A 100	191.8	52	90	1,390.50 05055
BT 50	HSK-A 32	151.8	12	50	1,125.00 05060
BT 50	HSK-A 40	151.8	12	50	1,125.00 05059
BT 50	HSK-A 50	161.8	22	60	1,158.12 05058
BT 50	HSK-A 63	161.8	22	60	1,224.36 05057

BT/PSC adapter

▲ for mounting PSC adapters according to ISO 26623-1

Scope of supply:
with tightening screw



AD

NEW Y8

Article no.
84 017 ...

£

Adapter	d ₁	OAL	LB	LF	
		mm	mm	mm	
BT 40	PSC 32	95.4	3	30	577.26 04087
BT 40	PSC 40	95.4	3	30	594.00 04095
BT 40	PSC 50	95.4	3	30	594.00 04094
BT 40	PSC 63	150.4	58	85	577.26 04093
BT 50	PSC 32	141.8	2	40	792.90 05087
BT 50	PSC 40	141.8	2	40	925.92 05095
BT 50	PSC 50	141.8	2	40	809.64 05094
BT 50	PSC 63	141.8	2	40	842.76 05093
BT 50	PSC 80	171.8	32	70	876.06 05086

Spare parts
DCONWS

	Article no.	£		Article no.	£
32	84 950 ...	39.19	127	84 950 ...	28.45
40		39.19	128		32.07
50		39.19	129		32.07
63		78.25	130		35.69
80		78.25	130		35.69

Y8

Threaded ring

Y8

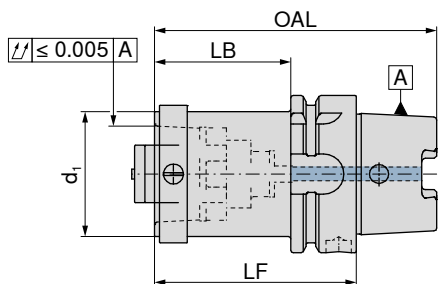
tightening screw

HSK-A reduction

▲ for mounting HSK-A adapters according to ISO 12164

Scope of supply:

with clamping cartridge and cover ring

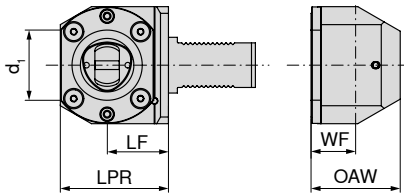


A

NEW	Y8
Article no.	
84 040 ...	
£	
892.62	06359
909.36	06358
1,058.58	10058
1,058.58	10057

Adapter	d ₁	OAL	LB	LF
		mm	mm	mm
HSK-A 63	HSK-A 40	112	54	80
HSK-A 63	HSK-A 50	112	54	80
HSK-A 100	HSK-A 50	130	51	80
HSK-A 100	HSK-A 63	150	71	100

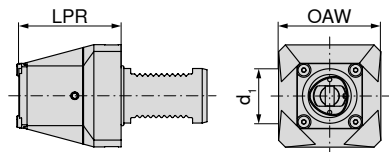
90° VDI to PSC adapter



Adapter	d ₁	LPR	OAW	LF	WF	90°	
						NEW	Y7
						Article no.	
						83 231 ...	
						£	
VDI 30	PSC 40	65	56	41	21	1,289.64	04027 ¹⁾
VDI 40	PSC 40	75	86	51	30	1,347.50	04026 ¹⁾
VDI 40	PSC 50	85	80	53	40	1,347.50	05026 ¹⁾
VDI 40	PSC 63	95	80	53	40	1,420.10	06326 ¹⁾
VDI 50	PSC 50	85	80	53	40	1,347.50	05025 ¹⁾
VDI 50	PSC 63	97	80	55	40	1,420.10	06325 ¹⁾

1) Not ex-stock

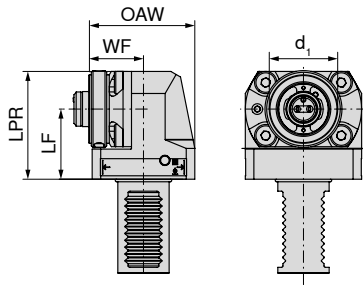
VDI to PSC adapter



Adapter	d ₁	OAW	LPR	NEW		Y7	
				Article no.		Article no.	
				83 232 ...			
				£			
VDI 30	PSC 40	60	70	1,289.64	04027 ¹⁾		
VDI 40	PSC 40	75	75	1,289.64	04026 ¹⁾		
VDI 40	PSC 50	82	85	1,347.50	05026 ¹⁾		
VDI 40	PSC 63	105	90	1,420.10	06326 ¹⁾		
VDI 50	PSC 50	91	85	1,347.50	05025 ¹⁾		
VDI 50	PSC 63	105	100	1,420.10	06325 ¹⁾		

1) Not ex-stock

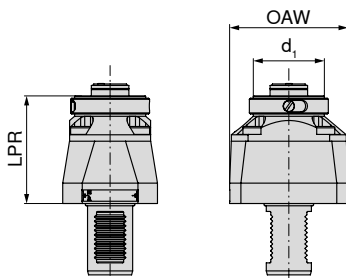
90° VDI to HSK-T adapter



Adapter	d ₁	LPR	OAW	LF	WF	90°	
						NEW Y7	Article no.
VDI 30	HSK-T 40	65	60	41	25	£	83 233 ...
						1,289.64	04027 ¹⁾
VDI 40	HSK-T 40	75	90	51	34	1,289.64	04026 ¹⁾
VDI 40	HSK-T 63	90	85	53	45	1,420.10	06326 ¹⁾
VDI 50	HSK-T 63	97	85	55	45	1,420.10	06325 ¹⁾

1) Not ex-stock

VDI to HSK-T adapter

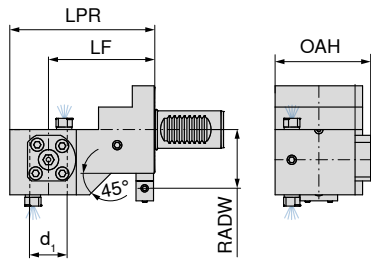


Adapter	d ₁	LPR	OAW	NEW Y7	
				Article no.	83 234 ...
VDI 30	HSK-T 40	74	60	£	83 234 ...
				1,397.22	04027 ¹⁾
VDI 40	HSK-T 40	79	75	1,397.22	04026 ¹⁾
VDI 40	HSK-T 63	95	105	1,538.46	06326 ¹⁾
VDI 50	HSK-T 63	105	105	1,538.46	06325 ¹⁾

1) Not ex-stock

90° VDI to VDI adapter, double sided

▲ for rotating toolholder



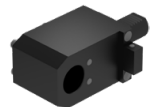
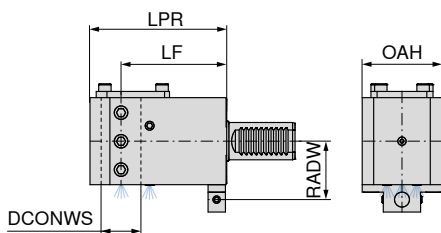
Adapter	d ₁	LPR	LF	OAH	RADW	NEW Y7	
						Article no.	£
VDI 25	VDI 20	104	75	67.5	40	83 225 ...	
VDI 25	VDI 25	104	75	38.0	40	889.05	02028 ¹⁾
VDI 30	VDI 30	116	85	76.5	47	889.05	02528 ¹⁾
VDI 30	VDI 30	131	100	76.5	47	1,022.26	03027 ¹⁾
VDI 30	VDI 30	131	100	76.5	47	1,053.99	13027 ¹⁾
VDI 40	VDI 40	133	100	89.0	56	1,236.42	04026 ¹⁾
VDI 40	VDI 40	153	120	89.0	56	1,236.42	14026 ¹⁾

1) Not ex-stock

Boring bar holder with through coolant

▲ doubles = reciprocally interlocked VDI shank

▲ external coolant supply available



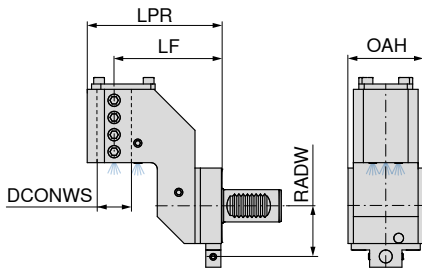
Adapter	DCONWS	LPR	LF	OAH	RADW	NEW Y7 double	
						Article no.	£
VDI 25	25	100	75	60	40	83 228 ...	
VDI 25	25	100	75	60	40	704.29	02528 ¹⁾
VDI 30	32	110	85	64	47	825.28	03227 ¹⁾
VDI 30	32	125	100	64	47	857.17	13227 ¹⁾
VDI 40	40	130	100	76	56	1,036.65	04026 ¹⁾
VDI 40	40	152	120	76	56	1,071.49	14026 ¹⁾
VDI 50	50	155	120	98	64	1,236.42	05025 ¹⁾

1) Not ex-stock

i With star turrets, there is the danger of a collision for failure to comply to the machine-default nominal maximum height (LPR).

Boring bar holder, with offset, with through coolant

- ▲ doubles = reciprocally interlocked VDI shank
- ▲ external coolant supply available



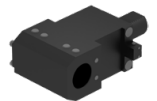
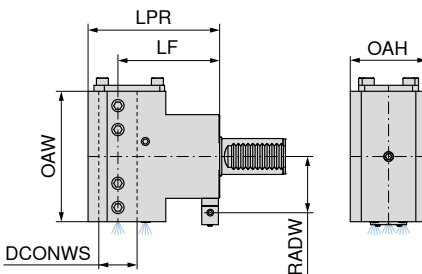
Adapter	DCONWS	LPR	LF	OAH	RADW	double	
						NEW Y7	Article no.
VDI 25	25	99.5	75	30	40	£	83 229 ...
VDI 30	32	125.0	100	70	47	1,059.92	02528 ¹⁾
VDI 40	40	133.0	100	85	56	1,239.39	03227 ¹⁾
						1,453.55	04026 ¹⁾

1) Not ex-stock

i With star turrets, there is the danger of a collision for failure to comply to the machine-default nominal maximum height (LPR).

Double boring bar holder with through coolant

- ▲ doubles = reciprocally interlocked VDI shank
- ▲ for use of two boring bars for main and sub-spindle machining
- ▲ external coolant supply available



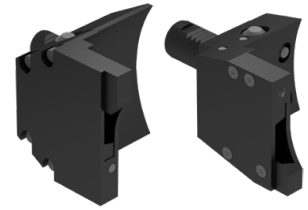
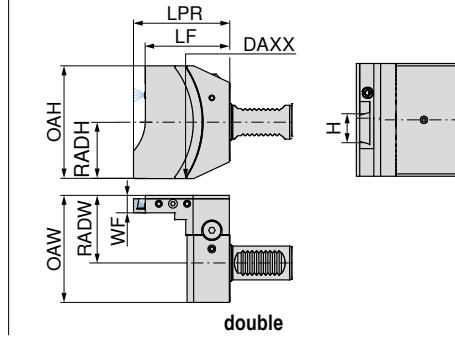
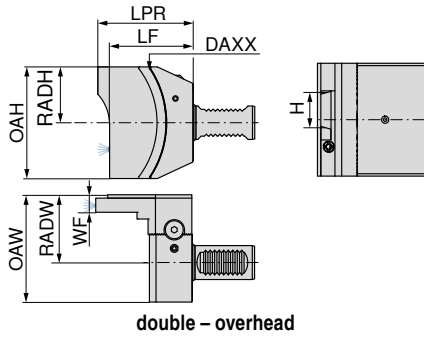
Adapter	DCONWS	LPR	LF	OAH	OAW	RADW	double	
							NEW Y7	Article no.
VDI 25	25	99.5	75	54	104	40	£	83 230 ...
VDI 30	32	110.0	85	62	109	47	1,193.33	02528 ¹⁾
VDI 30	32	125.0	100	62	118	47	1,268.33	03227 ¹⁾
VDI 40	40	152.0	120	76	116	56	1,268.33	13227 ¹⁾
							1,375.40	04026 ¹⁾

1) Not ex-stock

i With star turrets, there is the danger of a collision for failure to comply to the machine-default nominal maximum height (LPR).

Parting blade holder

▲ doubles = reciprocally interlocked VDI shank



Adapter	LPR	LF	OAH	RADW	RADH	WF	DAXX	H	OAW	double - overhead		double	
										NEW	Y7	NEW	Y7
	mm	mm	mm	mm	mm	mm	mm	mm	mm	Article no.	Article no.	Article no.	Article no.
										83 227 ...	83 226 ...	83 227 ...	83 226 ...
										£	£	£	£
VDI 20	85.5	75.0	94	60	47	15.5	176	26	85	1,181.53	02629 ¹⁾	1,181.53	02629 ¹⁾
VDI 25	85.2	74.7	73	43	39	15.5	176	32	72	1,181.53	02628 ¹⁾	1,181.53	03228 ¹⁾
VDI 25	85.2	74.7	73	43	39	15.5	176	26	72	1,181.53	02628 ¹⁾	1,181.53	02628 ¹⁾
VDI 30	85.5	75.0	100	60	50	15.5	176	32	95	1,181.53	03227 ¹⁾	1,181.53	03227 ¹⁾
VDI 30	85.5	75.0	100	60	50	15.5	176	26	95	1,181.53	02627 ¹⁾	1,181.53	02627 ¹⁾
VDI 40	88.5	78.0	100	60	50	15.5	176	32	95	1,274.11	03226 ¹⁾	1,274.11	03226 ¹⁾
VDI 40	88.5	78.0	100	60	50	15.5	176	26	95	1,274.11	02626 ¹⁾	1,274.11	02626 ¹⁾

1) Not ex-stock

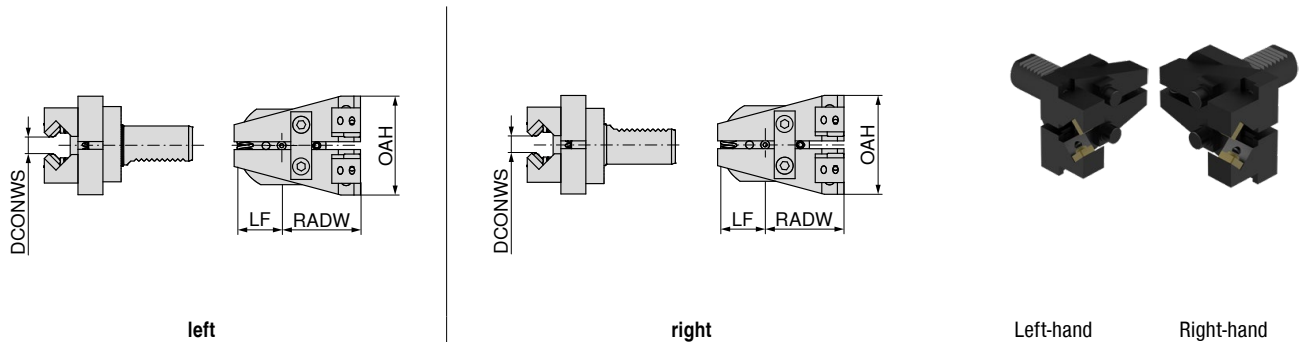
i With star turrets, there is the danger of a collision for failure to comply to the machine-default nominal maximum height (LPR).

Bar pullers for disc turrets, radial

- ▲ Two adjustable, spring-mounted, replaceable grippers are fitted to the main body. Each of these is equipped with a carbide insert. The grippers are set to a slightly smaller diameter than the bar and then pressed onto the bar in an axial direction (x axis) by the tool turret.
- ▲ GA = Gripper set

Scope of supply:

Bar puller incl. GA 1 for VDI 16, and GA 3 from VDI 20



Adapter	DCONWS	LF	OAH	RADW	GA	Left-hand		Right-hand	
						NEW	Y7	NEW	Y7
VDI 16	2 - 22	28	74	35	1	Article no. 80 309 ...		Article no. 80 306 ...	
VDI 20	2 - 42	34	85	61	3	£		£	
VDI 30	2 - 42	34	105	61	3 - 4	1,954.96	03000	1,954.96	03000
VDI 40	2 - 65	34	125	61	3 - 4	2,735.61	04000	2,735.61	04000

Bar pullers for star turrets

- ▲ Two adjustable, spring-mounted, replaceable grippers are fitted to the main body. Each of these is equipped with a carbide insert. The grippers are set to a slightly smaller diameter than the bar and then pressed onto the bar in an axial direction (x axis) by the tool turret.
- ▲ 90° angle head
- ▲ GA = Gripper set

Scope of supply:

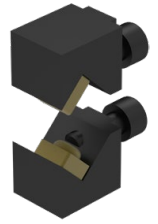
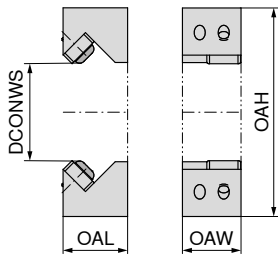
Bar puller with GA 3



Adapter	DCONWS	LPR	LF	WF	GA	Left-hand	
						NEW	Y7
VDI 30	2 - 42	129	122.5	37.0	3 - 4	Article no. 80 310 ...	
VDI 40	2 - 65	149	142.5	41.5	3 - 4	£	
						2,147.58	03000
						2,806.77	04000

Gripper accessories

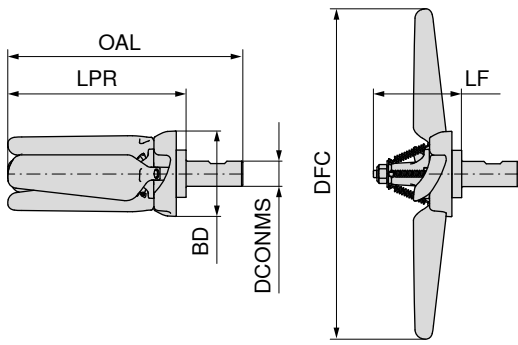
- ▲ For bar pullers 80 306 ... / 80 309 ... / 80 310 ...
- ▲ Price per pair



GA	DCONWS	OAL	OAW	OAH	NEW Y7	
	mm	mm	mm	mm	Article no.	
1	2-22	24.5	13	58	80 312 ...	
3	2-42	26.0	22	86	£	
4	42-65	29.5	22	102	357.81	12200
					357.81	14200
					478.77	16500

Cleaning propeller

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



IK central

NEW Y7

Article no.
80 399 ...

£
428.75 02000

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



Article no.
80 399 ...

£
52.60 30100



Article no.
80 399 ...

£
203.28 30200

for Article no.
80 399 02000

TorqueFix® key

- ▲ With fixed torque
- ▲ Ergonomic key handle, extremely easy to use thanks to compact design
- ▲ Specially designed for difficult to access screws and constricted openings
- ▲ Click signal when the set torque value is reached
- ▲ Standards: DIN EN ISO 6789
- ▲ Accuracy: ± 6%, traceable to national standards

Scope of supply:

incl. Plastic box and inspection report



TQX	DRVS	NEW Y7 Article no. 80 392 ...	
Nm	mm	£	
0,5	4	74.04	00500
0,6	4	74.04	00600
0,9	4	74.04	00900
1,1	4	74.04	01100
1,2	4	74.04	01200
1,4	4	74.04	01400
2,0	4	74.04	02000
2,5	4	74.04	02500
3,0	4	74.04	03000
3,8	4	74.04	03800
4,0	4	74.04	04000

Replaceable Blade for TORX®

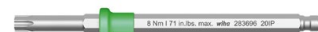
▲ 75 mm long



TQX	OAL	Size	DRVS	NEW Y7 Article no. 80 394 ...	
Nm	mm		mm	£	
0,6	75	T06	4	6.04	00600
0,9	75	T07	4	6.04	00700
1,3	75	T08	4	6.04	00800
2,5	75	T09	4	6.04	00900
3,8	75	T10	4	6.04	01000
5,5	75	T15	4	6.04	01500
8,0	75	T20	4	6.04	02000
8,0	75	T25	4	6.04	02500

Replaceable Blade for TORX PLUS®

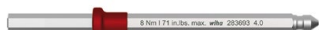
▲ 75 mm long



TQX	OAL	Size	DRVS	NEW Y7 Article no. 80 395 ...	
Nm	mm		mm	£	
0,8	75	T06-IP	4	6.04	00600
1,3	75	T07-IP	4	6.04	00700
2,0	75	T08-IP	4	6.04	00800
3,0	75	T09-IP	4	6.04	00900
4,5	75	T10-IP	4	6.04	01000
6,6	75	T15-IP	4	6.04	01500
8,0	75	T20-IP	4	6.04	02000
8,0	75	T25-IP	4	6.04	02500

Interchangeable blade for Allen keys

▲ 75 mm long



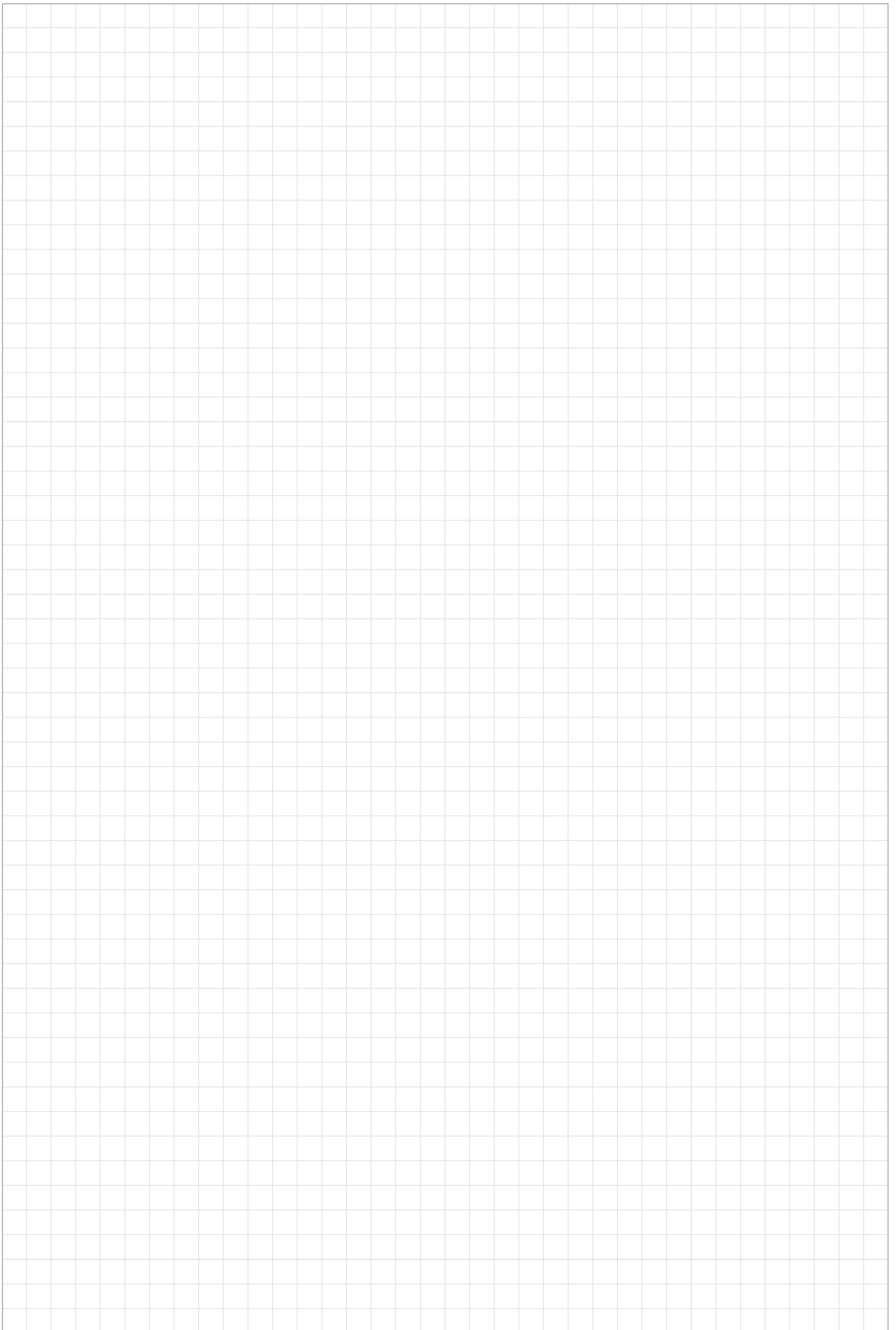
TQX	OAL	Size	DRVS	NEW Y7 Article no. 80 393 ...	
Nm	mm		mm	£	
0,9	75	SW1,5	1,5	6.04	01500
1,8	75	SW2	2	6.04	02000
3,8	75	SW2,5	2,5	6.04	02500
5,5	75	SW3	3	6.04	03000
8,0	75	SW4	4	6.04	04000

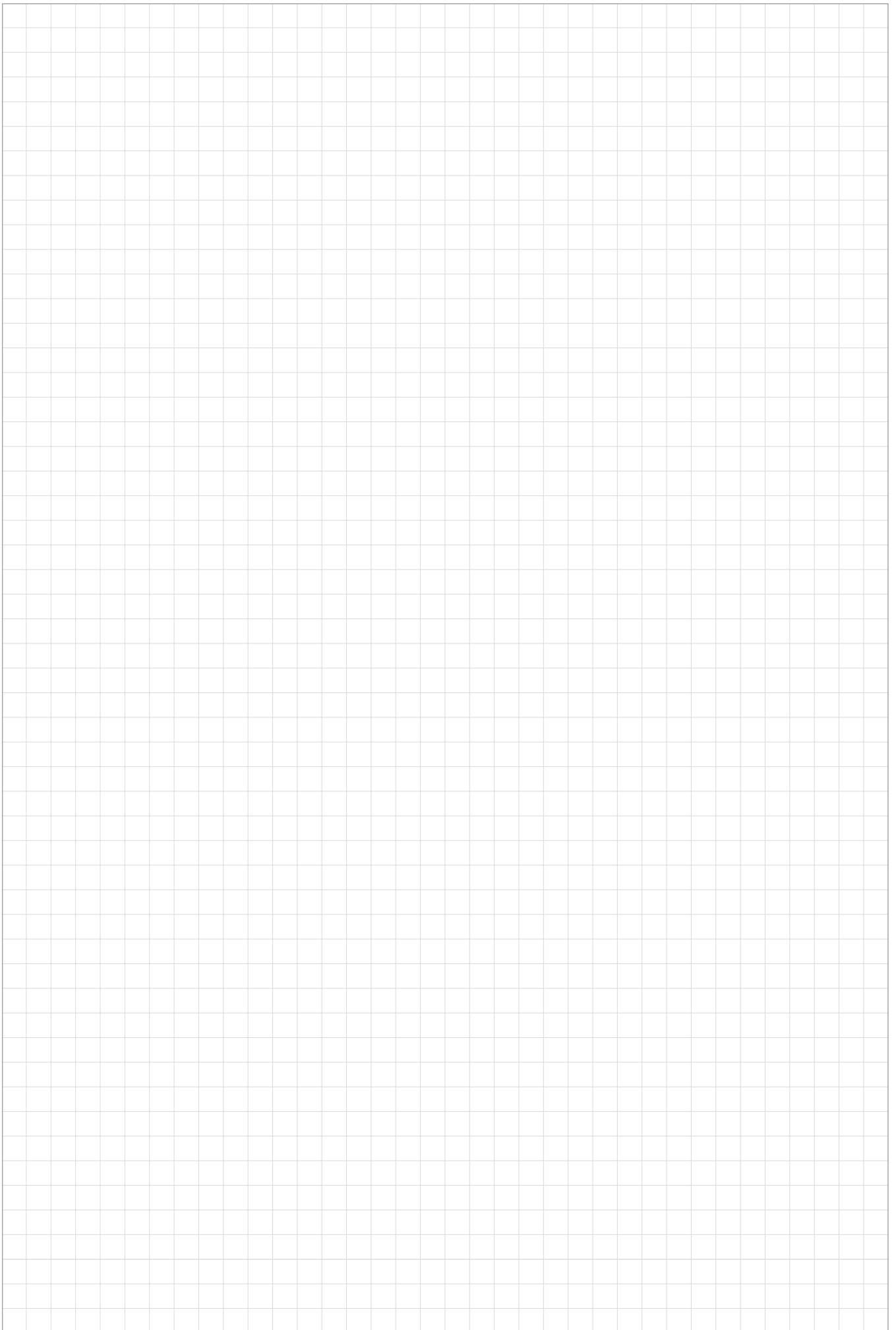
Allen keys with cross handle – set

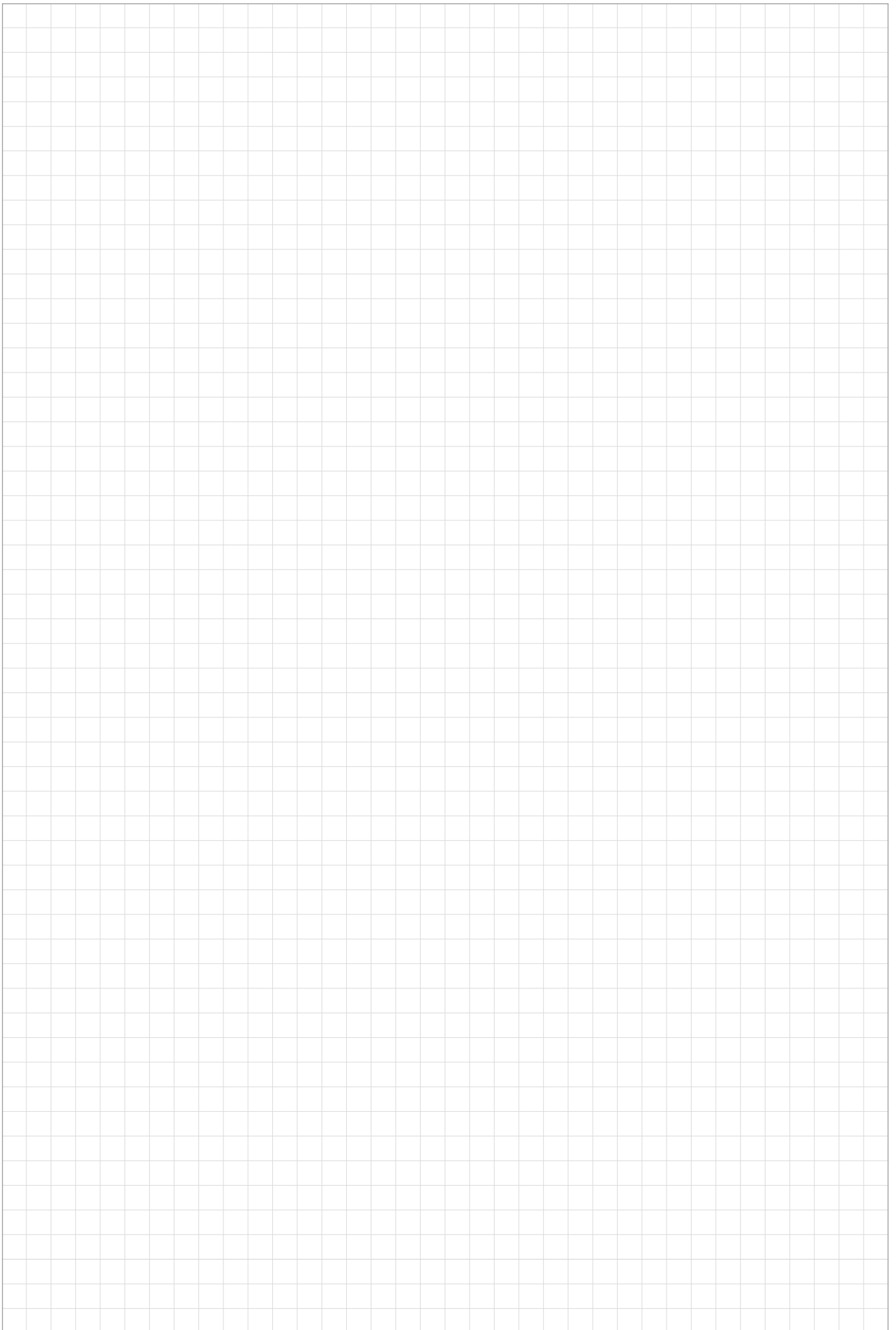
▲ 7-piece Allen key set in workbench stand



Size	NEW Y7 Article no. 80 397 ...	
	£	
SW2, SW2,5, SW3, SW4, SW5, SW6, SW8	72.30	99900





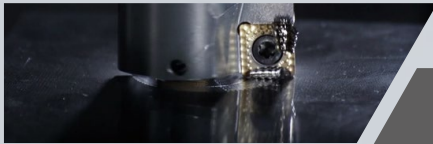


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