

UP2DATE

COOL MACHINING RESULTS

**Tool Holders with the
DirectCooling (DC) System
from CERATIZIT**

... AND A SOME MORE PRODUCTS

- ▲ WTX – Micro: the drill for the
Use in micro dimensions
- ▲ Centering vice ZSG mini:
Clamp small parts with 16 kN



TEAM CUTTING TOOLS



KOMET

WT

KLENK

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

Tooling the Future

www.ceratizit.com

Welcome!



It couldn't be easier

Ordering via the Online Shop

<http://cuttingtools.ceratizit.com>



On-site technical support

Your Local Technical Sales Engineer

Your customer number

Tool Holders with DirectCooling (DC)

Targeted coolant application
on the cutting edge



Targeted action is half the battle

Machining without cutting fluids? It's hard to imagine in many cases because they are so efficient at cooling, lubricating and evacuating chips. But CERATIZIT has an even better alternative in the form of its DirectCooling system: two nozzles in the holder apply the coolant directly on the cutting edge – for cool machining results! Whereas a hose applies coolant liberally to the cutting area, the DirectCooling (DC) system from CERATIZIT works in a different way. Tool holders with DirectCooling (DC) are equipped with two inner holes that guide the coolant to where it has the greatest impact: directly on the cutting edge. Why is this so important? Targeted cooling improves both the service life and general process security.

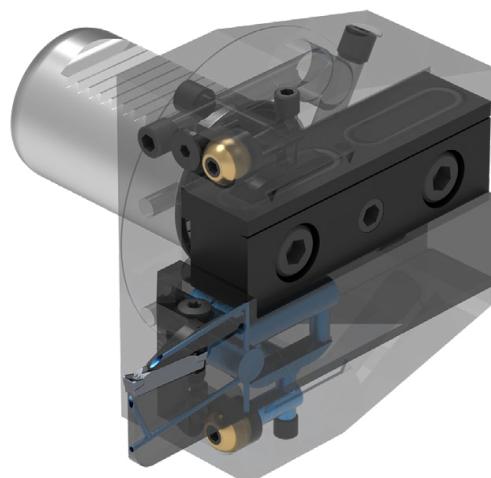


- ▲ Fewer trapped chips
- ▲ Reduced wear
- ▲ Universal application

Advantage/benefit

The lengths of all CERATIZIT DirectCooling holders are ideally matched to one another. As a result...

- ▲ Interference contours are eliminated
- ▲ A compact complete package is created
- ▲ Optimum stability is reached
- ▲ Unlimited flexibility is achieved



The DirectCooling system from CERATIZIT optimises cooling lubrication: two coolant holes trained on the cutting edge ensure efficient cooling, lubrication and chip evacuation.

MonoClamp – GX-DC Grooving Holder

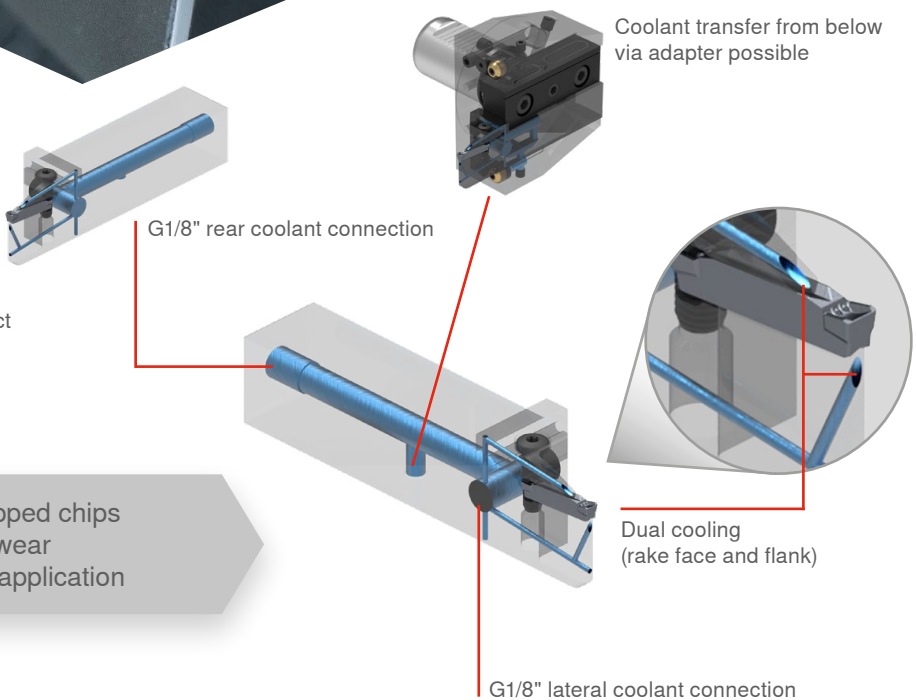
Two nozzles for the
ultimate cooling effect



Further information on the product
can be found on → Page 30–34



- ▲ Fewer trapped chips
- ▲ Reduced wear
- ▲ Universal application



Features

- ▲ The new MonoClamp GX-DC tool holders play to their strengths particularly when faced with deep grooves, using a high flow volume to reliably flush out any chips.
- ▲ The revamped insert seat clamps the grooving insert in the insert holder with even greater stability.
- ▲ Better handling: to simplify the process of changing inserts, the insert clamping screw can be turned from both above and below, depending on which is easier to access.

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So, in terms of transfer, instead of emptying a bucketful into the machining zone, we target the cutting edges precisely.

CERATIZIT Product Manager, Paul Höckberg

VDI Adapter – DC

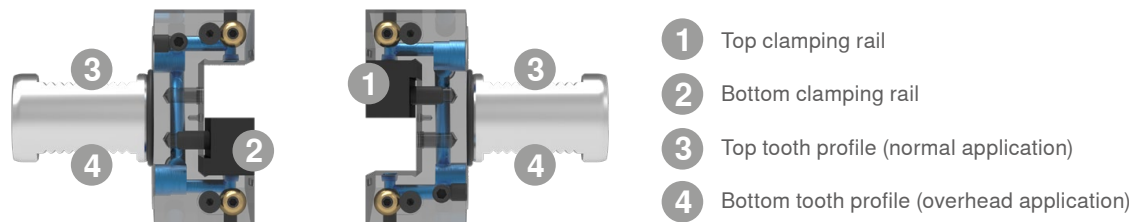
Universal, versatile and
with targeted cooling



Universal VDI holder with targeted cooling

- ▲ The VDI holder with DirectCooling is incredibly versatile owing to its 4-in-1 functionality.
- ▲ Thanks to its double tooth profile, only one holder is needed.
- ▲ Optional extra: the clamping rails can be attached at the top or bottom

Cool type: VDI holder with 4-in-1 functionality

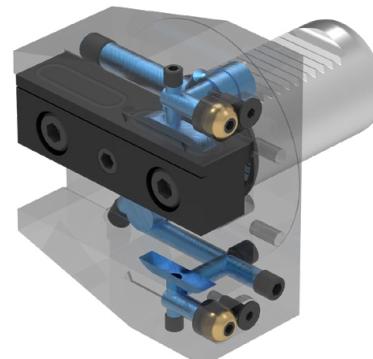


Direct
DC
Cooling

- ▲ Fewer trapped chips
- ▲ Reduced wear
- ▲ Universal application



Further information on the product c
an be found on → Page 70–75



VDI square adapters – DC



WTX – Micro

Drill for use in micro dimensions.

Hole depths up to 30xD can be achieved in the accustomed high WTX Performance drilling quality.



Specialists in micro tools for universal application

The new drill series from the CERATIZIT Group's Team Cutting Tools might sound like a complete contradiction, but the WTX Micro from the WNT Performance range is both the specialist for micro and deep hole drilling and suitable for universal use – it is anything but choosy when it comes to materials. This means it can be used for many different applications in a diverse range of industries.

“

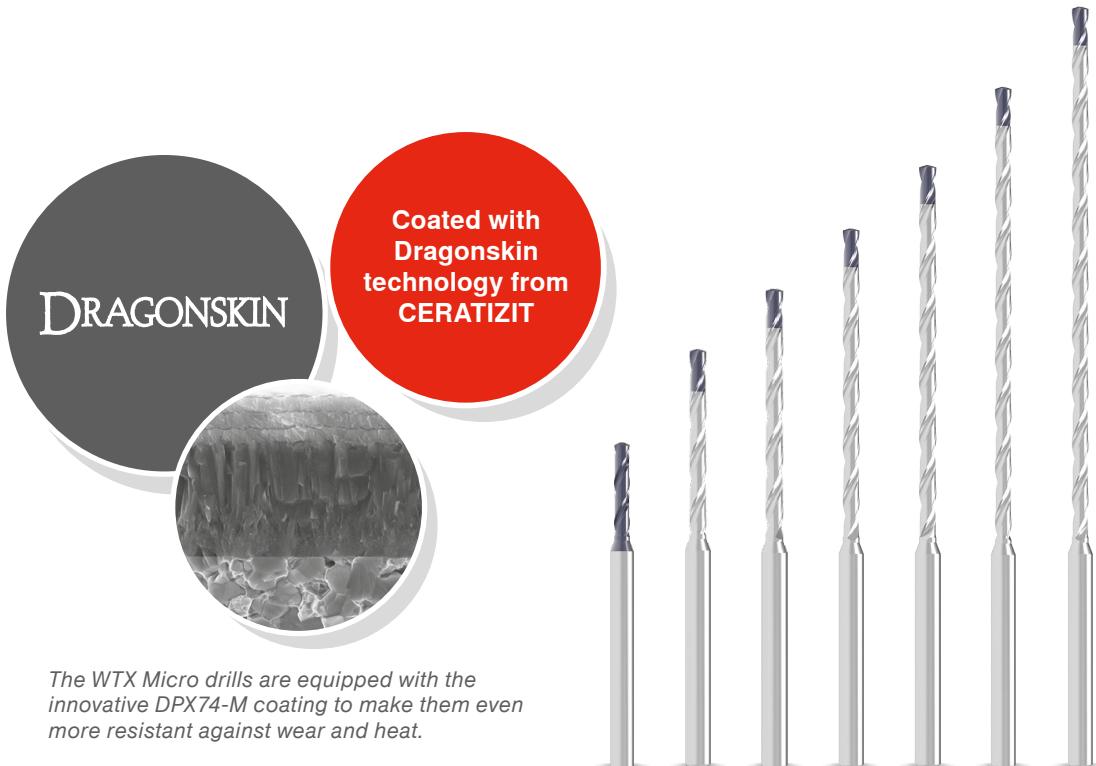
Whether it is steel, cast iron materials or heat-resistant materials/alloys, our WTX Micro can take on anything!

CERATIZIT Product Manager, Felix Meggle

Reliable processes thanks to optimised geometry and tough coating

Advantage/benefit

- ▲ **Special drill point**
guarantees maximum positioning accuracy and outstanding centring properties
- ▲ **Lapped surfaces and patented chip space openings**
allow for rapid and reliable chip removal
- ▲ **Innovative Dragonskin DPX74-M**
makes the WTX Micro resistant to heat and wear
- ▲ **Spiral coolant holes and a Power chamber along the whole shank length**
ensure optimum cooling of the cutting edges, significantly extending tool life
- ▲ **Process security and tight tolerances**
are the priority in the performance specification – and the WTX Micro has been successfully engineered for this very purpose
- ▲ **Ultra-fine grain carbide from CERATIZIT**
ensures consistently outstanding tool quality



The WTX Micro drills are equipped with the innovative DPX74-M coating to make them even more resistant against wear and heat.

The WTX Micro comes in diameters ranging from 0.8 to 2.90 mm and lengths of 5xD, 8xD, 12xD, 16xD and 20xD. The WTX Micro deep hole drills are available in the 1.00 mm to 2.90 mm range in lengths of 25xD and 30xD.



Further information on the product can be found on → Page 12–19



ZSG mini

Clamp small parts with 16 kN



Further information on the product can be found on → Page 90–94

Small, strong, robust – the ZSG mini packs a punch!

Extremely small but incredibly strong. The ZSG mini from the WNT Performance range is the ideal partner for clamping small workpieces.

Once you have used it, you will never want to be without it again: centric vices are little helpers that often make day-to-day machining activities much easier. To allow particularly small and delicate workpieces to also enjoy these benefits, CERATIZIT is adding the ZSG mini centric vice for small parts to its portfolio.

Extremely easy handling with quick jaw change!



The jaws can be replaced in a matter of seconds without any tools at all by extracting them at an angle through the centre. The integrated pull-down action via two spring pressure pins means that the jaws sit securely in the base body, ensuring total machining precision and robust connections.

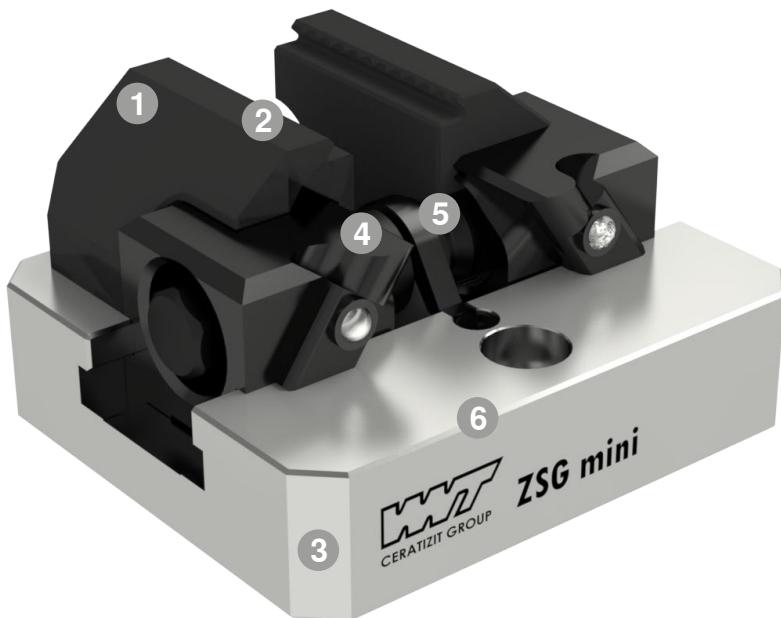
Advantage/benefit

1 Optimum accessibility

Quick and straightforward handling significantly reduces setup times. The ZSG mini can be easily accessed from all sides, making it ideal for the machining of blanks and finished parts, multi-clamping and automated applications.

2 Large clamping range – grip or smooth step

The centric vices for small parts are available in lengths of 80 mm and 100 mm with quick change jaws in widths of 45 mm and 70 mm – all case-hardened to between 54 and 56 HRC, with smooth step and grip variants.



3 Stainless, hardened base body

The stainless base body that is hardened to 45 HRC promises a long and reliable service life for the clamping system.

4 Fast jaw changeover without tools

The quick change system means the jaws can be changed in seconds without any tools at all.

5 High clamping force

Instead of complex pre-stamping, the ZSG mini delivers very high clamping forces of 16 kN with 50 Nm: clamp, lock, go!

6 Compact Design

The ZSG mini is suitable for a 4-axis and 5-axis indexing head and can be integrated directly in or on the pallet.



WTX – Micro



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Turning Tools

28+29 Base holder for replaceable head system (HSK-T) – vibration damped



DirectCooling- System



Grooving Tools

-
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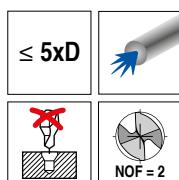


Vices

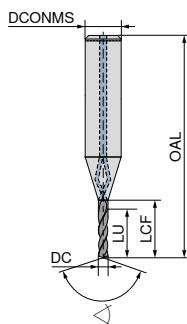
- 90–94** ZSG mini

WTX – High Performance Drills

- ▲ Specialised micro drill
- ▲ Universal application
- ▲ Extremely high process security
- ▲ Pilot drill for WTX Micro – high-performance deep hole drill



NEW
MICRO
DPX74M
DRAGONSkin



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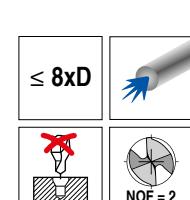
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1,0	3	40	7,0	5,0	01000
1,1	3	41	7,7	5,5	01100
1,2	3	41	8,4	6,0	01200
1,3	3	42	9,1	6,5	01300
1,4	3	42	9,8	7,0	01400
1,5	3	43	10,5	7,5	01500
1,6	3	44	11,2	8,0	01600
1,7	3	44	11,9	8,5	01700
1,8	3	45	12,6	9,0	01800
1,9	3	45	13,3	9,5	01900
2,0	3	46	14,0	10,0	02000
2,1	3	47	14,7	10,5	02100
2,2	3	47	15,4	11,0	02200
2,3	3	48	16,1	11,5	02300
2,4	3	48	16,8	12,0	02400
2,5	3	49	17,5	12,5	02500
2,6	3	50	18,2	13,0	02600
2,7	3	50	18,9	13,5	02700
2,8	3	51	19,6	14,0	02800
2,9	3	51	20,3	14,5	02900

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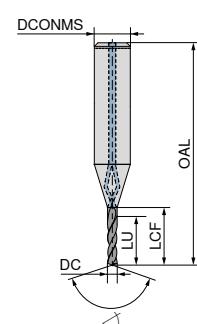
Minimum coolant pressure: 30 bar

WTX – High Performance Drills

- ▲ Specialised micro drill
- ▲ Universal application
- ▲ Extremely high process security



NEW
MICRO
DPX74M
DRAGONSkin



10 694 ...

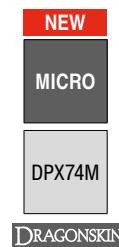
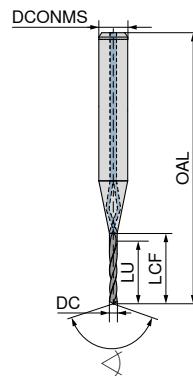
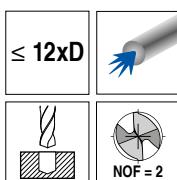
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1,2	3	45	12	9,6	01200
1,3	3	46	13	10,4	01300
1,4	3	47	14	11,2	01400
1,5	3	47	15	12,0	01500
1,6	3	48	16	12,8	01600
1,7	3	49	17	13,6	01700
1,8	3	50	18	14,4	01800
1,9	3	51	19	15,2	01900
2,0	3	52	20	16,0	02000
2,1	3	53	21	16,8	02100
2,2	3	54	22	17,6	02200
2,3	3	55	23	18,4	02300
2,4	3	56	24	19,2	02400
2,5	3	56	25	20,0	02500
2,6	3	57	26	20,8	02600
2,7	3	58	27	21,6	02700
2,8	3	59	28	22,4	02800
2,9	3	60	29	23,2	02900

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Minimum coolant pressure: 30 bar

WTX – High Performance Drills

- ▲ Specialised micro drill
- ▲ Universal application
- ▲ Extremely high process security
- ▲ Pilot drill: 5xD WTX Micro – high-performance drill



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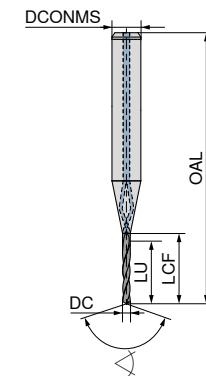
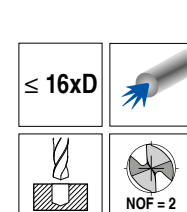
DC _{h6} mm	DCONMS _{h6} mm	OAL _{h6} mm	LCF mm	LU mm	
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0,9	3	46	12,6	10,8	00900
1,0	3	47	14,0	12,0	01000
1,1	3	48	15,4	13,2	01100
1,2	3	50	16,8	14,4	01200
1,3	3	51	18,2	15,6	01300
1,4	3	52	19,6	16,8	01400
1,5	3	53	21,0	18,0	01500
1,6	3	55	22,4	19,2	01600
1,7	3	56	23,8	20,4	01700
1,8	3	57	25,2	21,6	01800
1,9	3	59	26,6	22,8	01900
2,0	3	60	28,0	24,0	02000
2,1	3	61	29,4	25,2	02100
2,2	3	63	30,8	26,4	02200
2,3	3	64	32,2	27,6	02300
2,4	3	65	33,6	28,8	02400
2,5	3	67	35,0	30,0	02500
2,6	3	68	36,4	31,2	02600
2,7	3	69	37,8	32,4	02700
2,8	3	70	39,2	33,6	02800
2,9	3	72	40,6	34,8	02900

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Minimum coolant pressure: 30 bar

WTX – High performance deep hole drills

- ▲ Specialised micro deep hole drill
- ▲ Universal application
- ▲ Extremely high process security
- ▲ Pilot drill: 5xD WTX Micro – high-performance drill



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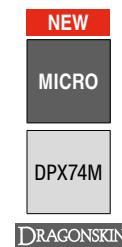
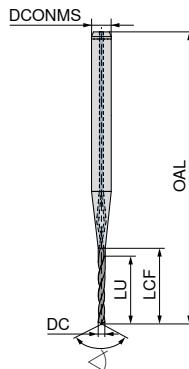
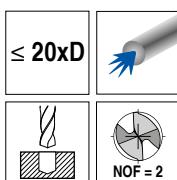
DC _{h6} mm	DCONMS _{h6} mm	OAL _{h6} mm	LCF mm	LU mm	
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0,9	3	49	16,2	14,4	00900
1,0	3	51	18,0	16,0	01000
1,1	3	53	19,8	17,6	01100
1,2	3	54	21,6	19,2	01200
1,3	3	56	23,4	20,8	01300
1,4	3	58	25,2	22,4	01400
1,5	3	60	27,0	24,0	01500
1,6	3	61	28,8	25,6	01600
1,7	3	63	30,6	27,2	01700
1,8	3	65	32,4	28,8	01800
1,9	3	66	34,2	30,4	01900
2,0	3	68	36,0	32,0	02000
2,1	3	70	37,8	33,6	02100
2,2	3	71	39,6	35,2	02200
2,3	3	73	41,4	36,8	02300
2,4	3	75	43,2	38,4	02400
2,5	3	77	45,0	40,0	02500
2,6	3	78	46,8	41,6	02600
2,7	3	80	48,6	43,2	02700
2,8	3	82	50,4	44,8	02800
2,9	3	83	52,2	46,4	02900

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Minimum coolant pressure: 30 bar

WTX – High performance deep hole drills

- ▲ Specialised micro deep hole drill
- ▲ Universal application
- ▲ Extremely high process security
- ▲ Pilot drill: 5xD WTX Micro – high-performance drill

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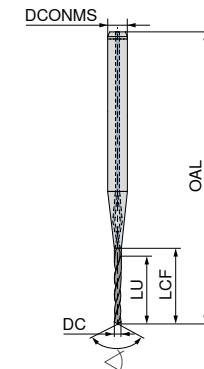
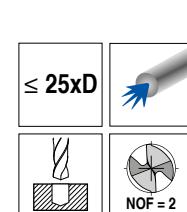
DC _{h6} mm	DCONMS _{h6} mm	OAL	LCF	LU	
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0,9	3	53	19,8	18	00900
1,0	3	55	22,0	20	01000
1,1	3	57	24,2	22	01100
1,2	3	59	26,4	24	01200
1,3	3	61	28,6	26	01300
1,4	3	63	30,8	28	01400
1,5	3	66	33,0	30	01500
1,6	3	68	35,2	32	01600
1,7	3	70	37,4	34	01700
1,8	3	72	39,6	36	01800
1,9	3	74	41,8	38	01900
2,0	3	76	44,0	40	02000
2,1	3	78	46,2	42	02100
2,2	3	80	48,4	44	02200
2,3	3	82	50,6	46	02300
2,4	3	85	52,8	48	02400
2,5	3	87	55,0	50	02500
2,6	3	89	57,2	52	02600
2,7	3	91	59,4	54	02700
2,8	3	93	61,6	56	02800
2,9	3	95	63,8	58	02900

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Minimum coolant pressure: 30 bar

WTX – High performance deep hole drills

- ▲ Specialised micro deep hole drill
- ▲ Universal application
- ▲ Extremely high process security
- ▲ Pilot drill: 5xD WTX Micro – high-performance drill

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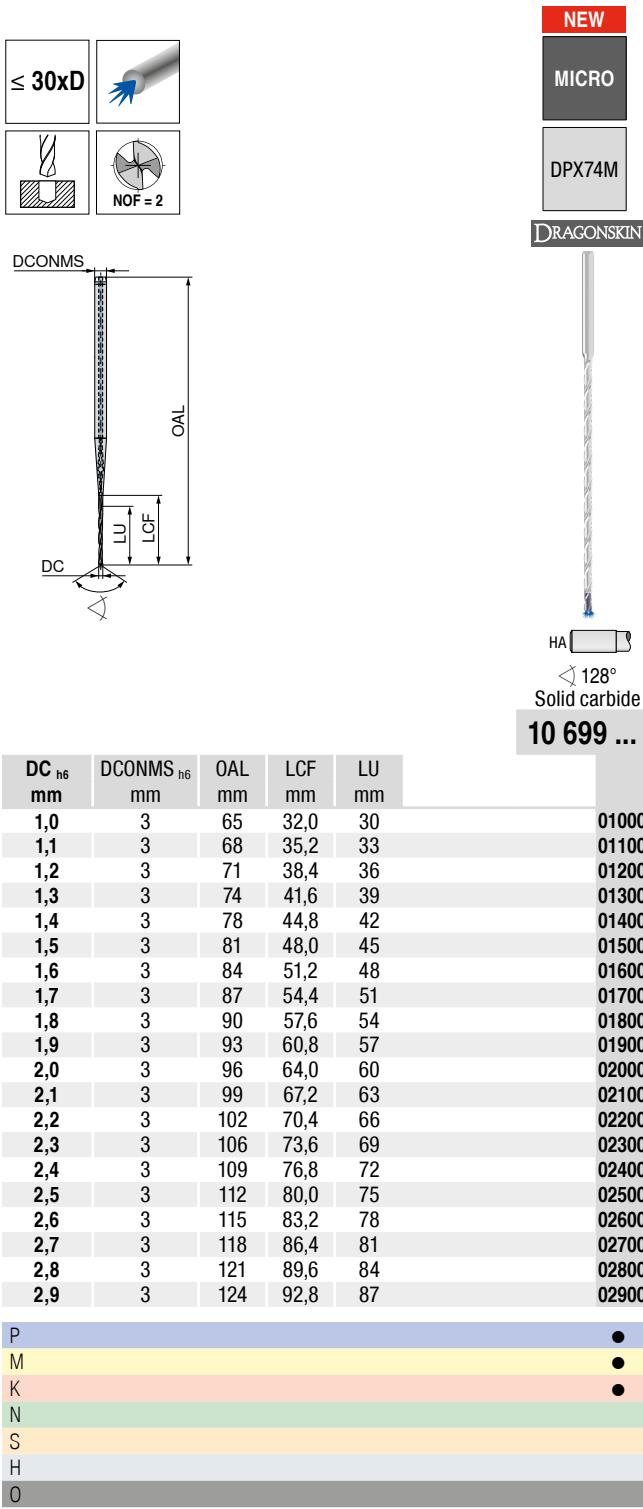
DC _{h6} mm	DCONMS _{h6} mm	OAL	LCF	LU	
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1,1	3	63	29,7	27,5	01100
1,2	3	65	32,4	30,0	01200
1,3	3	68	35,1	32,5	01300
1,4	3	71	37,8	35,0	01400
1,5	3	73	40,5	37,5	01500
1,6	3	76	43,2	40,0	01600
1,7	3	78	45,9	42,5	01700
1,8	3	81	48,6	45,0	01800
1,9	3	84	51,3	47,5	01900
2,0	3	86	54,0	50,0	02000
2,1	3	89	56,7	52,5	02100
2,2	3	91	59,4	55,0	02200
2,3	3	94	62,1	57,5	02300
2,4	3	97	64,8	60,0	02400
2,5	3	99	67,5	62,5	02500
2,6	3	102	70,2	65,0	02600
2,7	3	104	72,9	67,5	02700
2,8	3	107	75,6	70,0	02800
2,9	3	110	78,3	72,5	02900

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Minimum coolant pressure: 30 bar

WTX – High performance deep hole drills

- ▲ Specialised micro deep hole drill
- ▲ Universal application
- ▲ Extremely high process security
- ▲ Pilot drill: 5xD WTX Micro – high-performance drill



Minimum coolant pressure: 30 bar

Cutting data standard values – WTX – Micro

Index	Drilling depth 5xD Micro 10 693 ...							
	v_c m/min with through coolant	v_c m/min MMS	< Ø 1,0	> Ø 1,0-1,25	> Ø 1,25-1,5	> Ø 1,5-2,0	> Ø 2,0-2,5	> Ø 2,5-3,0
			f mm/rev.	f mm/rev.	f mm/rev.	f mm/rev.	f mm/rev.	f mm/rev.
P.1.1	60	50	0,024	0,028	0,034	0,05	0,07	0,095
P.1.2	50	45	0,024	0,028	0,034	0,05	0,07	0,095
P.1.3	50	45	0,024	0,028	0,034	0,05	0,07	0,095
P.1.4	50	45	0,024	0,028	0,034	0,05	0,07	0,095
P.1.5	50	45	0,024	0,028	0,034	0,05	0,07	0,095
P.2.1	60	50	0,024	0,028	0,034	0,05	0,07	0,095
P.2.2	50	45	0,024	0,028	0,034	0,05	0,07	0,095
P.2.3	50	45	0,024	0,028	0,034	0,05	0,07	0,095
P.2.4								
P.3.1	50	45	0,024	0,028	0,034	0,05	0,07	0,095
P.3.2	40	35	0,024	0,028	0,034	0,05	0,07	0,095
P.3.3								
P.4.1	40		0,012	0,015	0,018	0,028	0,04	0,06
P.4.2	25		0,012	0,015	0,018	0,028	0,04	0,06
M.1.1	30		0,012	0,015	0,018	0,028	0,04	0,06
M.2.1	30		0,012	0,015	0,018	0,028	0,04	0,06
M.3.1	30		0,012	0,015	0,018	0,028	0,04	0,06
K.1.1	60	50	0,024	0,028	0,034	0,05	0,07	0,095
K.1.2	60	50	0,024	0,028	0,034	0,05	0,07	0,095
K.2.1	60	50	0,024	0,028	0,034	0,05	0,07	0,095
K.2.2	60	50	0,024	0,028	0,034	0,05	0,07	0,095
K.3.1	60	50	0,024	0,028	0,034	0,05	0,07	0,095
K.3.2	60	50	0,024	0,028	0,034	0,05	0,07	0,095
N.1.1								
N.1.2								
N.2.1								
N.2.2								
N.2.3								
N.3.1								
N.3.2								
N.3.3								
N.4.1								
S.1.1	15		0,012	0,015	0,018	0,028	0,04	0,06
S.1.2	15		0,012	0,015	0,018	0,028	0,04	0,06
S.2.1	10		0,012	0,015	0,018	0,028	0,04	0,06
S.2.2	10		0,012	0,015	0,018	0,028	0,04	0,06
S.2.3								
S.3.1	20		0,012	0,015	0,018	0,028	0,04	0,06
S.3.2	10		0,012	0,015	0,018	0,028	0,04	0,06
S.3.3								
H.1.1								
H.1.2								
H.1.3								
H.1.4								
H.2.1								
H.3.1								
O.1.1								
O.1.2								
O.2.1								
O.2.2								
O.3.1								

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

WTX – Micro – recommended application

General references

- ▲ During vertical machining, a pilot hole is not required for regular and straight surfaces from Ø 1.0 mm up to a length of 12xD due to the excellent self-centring. During horizontal drilling, a pilot drill must be used for irregular and angled surfaces. The WTX Micro 5xD is recommended as a pilot drill.
- ▲ To guarantee problem-free insertion of the deep hole twist drill in the pilot hole, during horizontal machining 90° countersinking with suitable NC countersinks is recommended.
- ▲ During vertical machining, drills from Ø 1.0 mm up to a length of 12xD can also be operated outside the pilot hole without a reduction in speed.
- ▲ For through holes, the feed per revolution must be reduced by 50% before exiting the hole.
- ▲ For long-chipping materials, pecking may be required every 3xD from a hole depth of 10xD. Peck drilling (retraction) should occur at the pilot hole depth.

- ▲ Due to the small thro' coolant Ø during micro drilling, effective filtration of the cooling medium is of the utmost importance.
Drill < Ø 2.0 mm Filter ≤ 0.010 mm
Drill < Ø 3.0 mm Filter ≤ 0.020 mm
- ▲ The longer the coolant is in the machine, suspended particles and particulate matter in the cooling medium prevent effective coolant flow. Regular replacement of the coolant is therefore recommended.
- ▲ A suitable clamping device with maximum radial run-out accuracy and balance quality is required for process-secure production.
Radial run-out accuracy ≤ 0.003 mm
Suitable for high-speed areas
- ▲ To guarantee a process-secure drilling process, a minimum pressure of 30 bar must be present.

1 Producing the pilot hole



- ▲ Pilot hole depth: min. 3xD
- ▲ It must be ensured that the prepared pilot hole is free from chips to avoid blocking of the micro deep hole twist drill cutting edges

2 Entering the pilot hole with a deep hole twist drill



- ▲ Speed 300 rpm (reverse rotation sometimes possible)
- ▲ Entry speed approx. 1000 mm/min
- ▲ Switch on cooling
- ▲ Increase parameters 0.5-1.0 mm before reaching the bottom of the pilot hole

3 Deep hole drilling



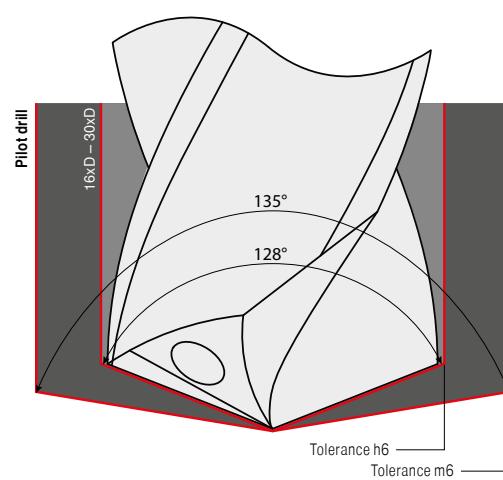
- ▲ At hole depth without pecking

4 Retracting the drill

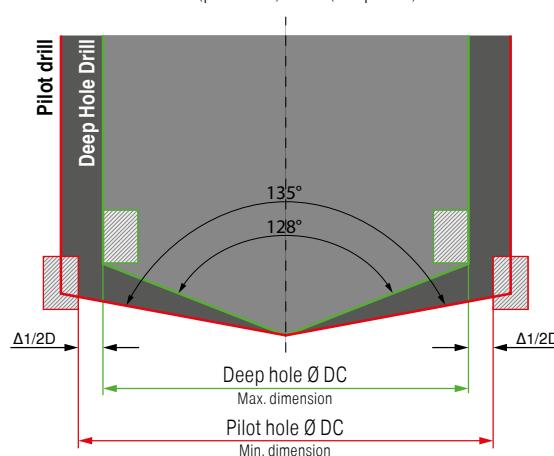


- ▲ Retract drill approx. 1xD
- ▲ Reduce speed to 300 rpm
- ▲ Exit speed approx. 1000 mm/min
- ▲ Switch off emulsion before exiting the hole

Tolerances and angles

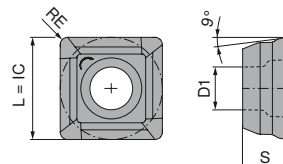


The following must apply to use the pilot and deep hole twist drill consecutively and without collisions:
 $\Delta D = \varnothing D$ (pilot hole) - $\varnothing D$ (deep hole) > 0



SOGX

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

**SOGX**

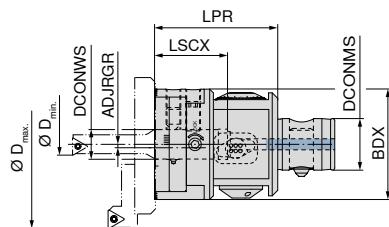
ISO	KOMET no.	RE mm			
040204	W80 10130.048425	0,4		30413	
040204	W80 10320.048425	0,4			30432
040204	W80 10340.048425	0,4			30434
050204	W80 12130.048425	0,4		30513	
050204	W80 12320.048425	0,4			30532
050204	W80 12340.048425	0,4			30534
060206	W80 18130.068425	0,6		30613	
060206	W80 18320.068425	0,6			30632
060206	W80 18340.068425	0,6			30634
07T208	W80 20130.088425	0,8		30713	
07T208	W80 20320.088425	0,8			30732
07T208	W80 20340.088425	0,8			30734
080308	W80 24130.088425	0,8		30813	
080308	W80 24320.088425	0,8			30832
080308	W80 24340.088425	0,8			30834
09T308	W80 28130.088425	0,8		30913	
09T308	W80 28320.088425	0,8			30932
09T308	W80 28340.088425	0,8			30934
100408	W80 32130.088425	0,8		31013	
100408	W80 32320.088425	0,8			31032
100408	W80 32340.088425	0,8			31034
110408	W80 38130.088425	0,8		31113	
110408	W80 38320.088425	0,8			31132
110408	W80 38340.088425	0,8			31134
120408	W80 42130.088425	0,8		31213	
120408	W80 42320.088425	0,8			31232
120408	W80 42340.088425	0,8			31234
130508	W80 46130.088425	0,8		31313	
130508	W80 46320.088425	0,8			31332
130508	W80 46340.088425	0,8			31334

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

MicroKom – hi.flex – precision adjustment head

- ▲ for MicroKom boring bars with Ø 16 mm or ABS 32, MicroKom bridges, and serrated body
- ▲ with thro' coolant supply
- ▲ LSCX = Recess depth of boring bar

ABS



NEW
Digital

62 800 ...

16197

D _{min} - D _{max} mm	KOMET no.	Adapter	DCONWS mm	DCONMS mm	BDX mm	LPR mm	LSCX mm	ADJRGR mm
5,6 - 365	M04 10040	ABS 50	16	28	60	67	39,7	10,5



Clamping screw



Clamping screw



Clamping screw

62 950 ...

62 950 ...

62 950 ...

Spare parts

62 800 16197

M8x8/SW4

14700 M8x1x12/SW4

13989 M8x1x20/SW4

13700



Suitable ABS adapters can be found in → **Catalogue – Clamping technology, Chapter 16, Adaptors and Accessories.**

SpinTools – Digital Stick

- ▲ suitable for all SpinTools digital heads as well as for hi.flex Digital
- ▲ revised software for even more precise adjustment

Scope of supply:

incl. AAA Battery

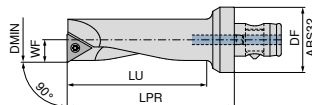
**NEW**

62 309 ...

00100

MicroKom – Boring bar

▲ With internal coolant supply

ABS

NEW
62 857 ...

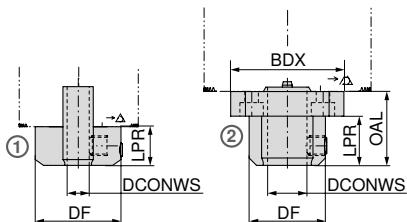
D _{MIN} mm	KOMET no.	WF mm	DF mm	LU mm	LPR mm	Insert	
7,9	B00 25610	3,95	32	28	42	TO.X 06T1..	07989
8,9	B00 25700	4,45	32	34	48	TO.X 06T1..	21989
9,9	B00 25620	4,95	32	34	48	TO.X 06T1..	08989
10,9	B00 25710	5,45	32	43	57	TO.X 0902..	23989
11,9	B00 25630	5,95	32	43	57	TO.X 0902..	09989
13,9	B00 25640	6,95	32	50	64	TO.X 0902..	10989
15,9	B00 25650	7,95	32	58	72	TO.X 0902..	11989
17,9	B00 25661	8,95	32	59	72	TO.X 0902..	13989
19,9	B00 25671	9,90	32	70	82	TO.X 0902..	15989
21,9	B00 25681	10,90	32	70	82	TO.X 0902..	17989
23,9	B00 25691	11,90	32	70	82	TO.X 0902..	19989

Spare parts
Insert

TO.X 06T1..	12800
TO.X 0902..	12000

MicroKom – Adapter

▲ for 62 852 ..., 62 853 ..., 62 856 ... (essential for using the boring bar)



NEW
62 851 ...

D _{CONWS} mm	KOMET no.	OAL mm	BDX mm	DF mm	LPR mm	Fig.	
6	M05 90200			31	16	1	00600
8	M05 90210			31	16	1	00800
10	M05 90220	25	46	31	15	2	01000
12	M05 90230	25	46	31	15	2	01200
16	M05 90240	30	46	31	20	2	01600

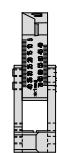
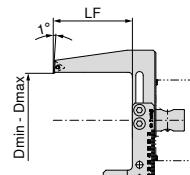


62 950 ... **62 950 ...**

Cylindrical screw	Clamping screw
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Spare parts
DCONWS

6 - 8	00000	44800
10 - 12	00000	44800
16	00000	14700

MicroKom – Spindle tool**NEW****62 866 ...**

D _{min} - D _{max} mm	KOMET no.	LF mm	Insert
5 - 70	M05 90300	58	TO.X 0902..

07000



Cylindrical screw



TORX® Screws

62 950 ...**62 950 ...**Spare parts
Insert

TO.X 0902..

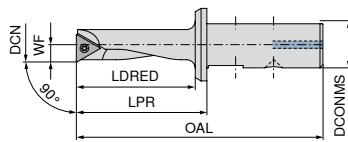
26800

12000

Suitable indexable inserts can be found in the main catalogue → **Chapter 05 Spindle tooling, pages 58–61.**

MicroKom – Boring bar

- ▲ can only be used with adapter 62 851 ...
- ▲ with internal coolant supply

**NEW**
62 856 ...

DCN mm	KOMET no.	OAL mm	LPR mm	DCONMS mm	WF mm	LDRED mm	Insert	
5,6	B00 37010	48	26	8	2,75	22	WOHX 02T0..	05600
6,5	B00 37020	52	30	8	3,20	26	WOHX 02T0..	06500
8,0	B00 15510	57	35	8	3,95	28	TO.X 06T1..	08000
8,0	B00 15610	75	35	16	3,95	30	TO.X 06T1..	00800
10,0	B00 15620	80	40	16	4,95	35	TO.X 0902..	01000
11,0	B00 15710	85	45	16	5,45	40	TO.X 0902..	01100
12,0	B00 15530	67	45	16	5,95	38	TO.X 0902..	11200
12,0	B00 15630	85	45	16	5,95	40	TO.X 0902..	01200
14,0	B00 15640	90	50	16	6,95	45	TO.X 0902..	01400
16,0	B00 15650	95	55	16	7,95	50	TO.X 0902..	01600
18,0	B00 15661	100	60	16	8,95	55	TO.X 0902..	01800
19,0	B00 15751	105	65	16	9,45	60	TO.X 0902..	01900
20,0	B00 15671	105	65	16	9,90	60	TO.X 0902..	02000
22,0	B00 15681	105	65	16	10,90	60	TO.X 0902..	02200
24,0	B00 15691	105	65	16	11,90	60	TO.X 0902..	02400



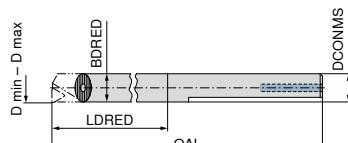
TORX® Screws

62 950 ...**Spare parts****DCN**

5,6 - 6,5	11800
8 - 10	12800
11 - 24	12000

MicroKom – Carbide boring shank

- ▲ for boring head 62 854 ...
- ▲ can only be used with adapter 62 851 ...
- ▲ with internal coolant supply

**NEW**
62 853 ...

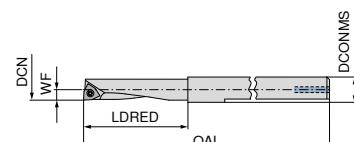
D _{min} - D _{max} mm	KOMET no.	OAL mm	BDRED mm	LDRED mm	DCONMS mm	
13 - 17	G10 12060	120	12	75	12	01300
17 - 22	G10 12070	140	16	100	16	01700
22 - 26	G10 12080	140	16	100	16	02200

**62 950 ...****Spare parts****DCONMS**

12	19700
16	19800

MicroKom – Boring bar, vibration-optimised

- ▲ can only be used with adapter 62 851 ...
- ▲ with internal coolant supply

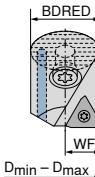
**NEW**
62 852 ...

DCN mm	KOMET no.	OAL mm	LDRED mm	DCONMS mm	Insert	
5,6	B00 30280	65	22	6	WOHX 02T0..	10600
6,9	B00 30290	80	36	6	WOHX 02T0..	00600 ¹⁾
9,0	B00 00680	90	24	8	TO.X 06T1..	00800 ¹⁾
11,0	B00 00690	95	50	10	TO.X 06T1..	01000 ¹⁾

1) Carbide version

62 950 ...**Spare parts****Insert**TO.X 06T1..
WOHX 02T0..09700
11800**MicroKom – Boring head**

- ▲ for boring shank 62 853 ...

**NEW**
62 854 ...

D _{min} - D _{max} mm	KOMET no.	WF mm	BDRED mm	Insert	
13 - 15	G10 12621	6,45	12	TO.X 0902..	01300
15 - 17	G10 12841	8,45	16	TO.X 0902..	01500
17 - 19	G10 12711	8,45	12	TO.X 0902..	01700
19 - 22	G10 12861	9,45	16	TO.X 0902..	01900
22 - 26	G10 12731	10,95	16	TO.X 0902..	02200

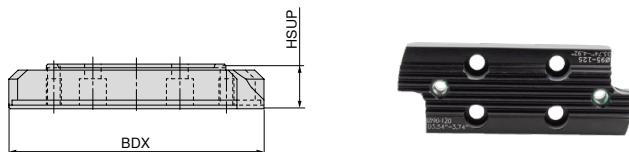
**62 950 ...****Spare parts****Insert**

TO.X 0902..

12000

Suitable indexable inserts can be found in the main catalogue
→ Chapter 05 Spindle tooling, pages 58–61.

MicroKom – Bridge for hi.flex, BluFlex 2



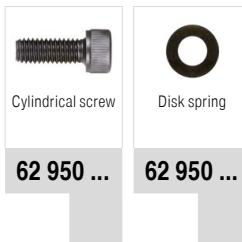
NEW

62 860 ...

D _{min} - D _{max} mm	KOMET no.	BDX mm	HSUP mm	WT kg	
90 - 125	M05 80101	85	12,00	0,147	12500
120 - 155	M05 80200	115	18,25	0,107	15500
150 - 185	M05 80300	145	20,25	0,152	18500
180 - 215	M05 80400	175	23,25	0,229	21500
210 - 245	M05 80500	205	25,00	0,309	24500
240 - 275	M05 80510	235	25,00	0,349	27500
270 - 305	M05 80520	265	25,00	0,394	30500
300 - 335	M05 80530	295	25,00	0,435	33500
330 - 365	M05 80540	325	25,00	0,478	36500



The associated filling piece (62 862 09300) and suitable insert holders (62 863 ...) can be found in the main catalogue on page 05/14



Spare parts
BDX
85 - 325

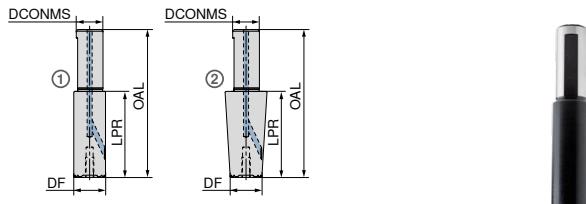
00000 19100

MicroKom – Serrated body for hi.flex, BluFlex 2

▲ With internal coolant supply

Scope of supply:

without insert holder



NEW

62 861 ...

D _{min} - D _{max} mm	KOMET no.	DCONMS mm	OAL mm	LPR mm	DF mm	Fig.	
25 - 63	M05 90100	16	88,50	51,50	19	1	06300
25 - 63	M05 90110	16	129,12	92,12	24	2	16300



Suitable insert holders (62 863 ...) can be found in the main catalogue on page 05/14

Suitable indexable inserts can be found in the main catalogue → **Chapter 05 Spindle tooling, pages 58–61.**

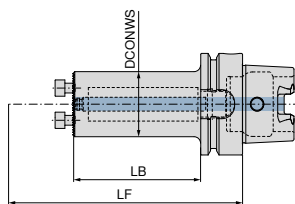
Other accessories for this spindle system can be found in the **main catalogue from page 05/12**

Base holders for the exchangeable head system – vibration-damped

▲ also available with Balluff chip **on request**

Scope of supply:

Includes clamping screws



NEW



84 195 ...

Adapter	LF mm	LB mm	DCONWS mm	
HSK-T 63	150	89	25	02537
HSK-T 63	185	124	32	03237
HSK-T 63	225	159	40	04037



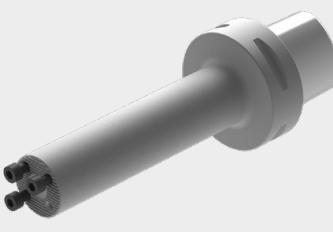
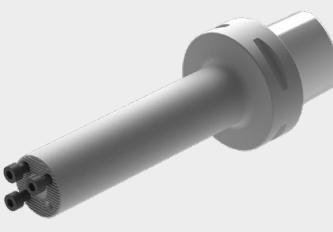
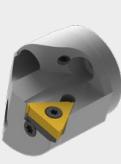
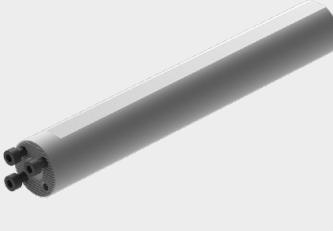
Clamping Screw

84 950 ...

Spare parts for Article no.

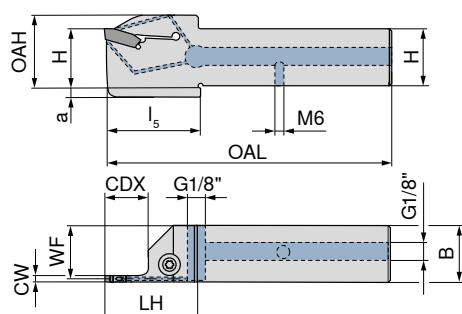
84 195 02537	M4X12 (SW3)	30000
84 195 03237	M4X12 (SW3)	30000
84 195 04037	M4X12 (SW3)	30000

Overview – exchangeable head system

Exchangeable heads	+	Basic holder
PCLN 95° CN.. 1204	 <p>Exchangeable head: main catalogue chapter 9 – Turning tools → Page 191</p> <p>Indexable inserts: main catalogue chapter 9 – Turning tools → Page 9-19</p>	 <p>PSC 40 PSC 50 PSC 63</p>
PDUN 93° DN.. 1104 DN.. 1506	 <p>Exchangeable head: main catalogue chapter 9 – Turning tools → Page 191</p> <p>Indexable inserts: main catalogue chapter 9 – Turning tools → Page 27-34</p>	 <p>Main catalogue chapter 9 – Turning tools → Page 189</p>
PDQN 107,5° DN.. 1104	 <p>Exchangeable head: main catalogue chapter 9 – Turning tools → Page 192</p> <p>Indexable inserts: main catalogue chapter 9 – Turning tools → Page 27-30</p>	 <p>HSK-T 40 HSK-T 63 HSK-T 100</p>
PWLN 95° WN.. 0804	 <p>Exchangeable head: main catalogue chapter 9 – Turning tools → Page 192</p> <p>Indexable inserts: main catalogue chapter 9 – Turning tools → Page 69-73</p>	 <p>Main catalogue chapter 9 – Turning tools → Page 190</p>
SCLC 95° CC.. 1204	 <p>Exchangeable head: main catalogue chapter 9 – Turning tools → Page 193</p> <p>Indexable inserts: main catalogue chapter 9 – Turning tools → Page 78-94</p>	 <p>PSC 63 vibration-damped</p>
SDUC 93° DC.. 11T3	 <p>Exchangeable head: main catalogue chapter 9 – Turning tools → Page 193</p> <p>Indexable inserts: main catalogue chapter 9 – Turning tools → Page 105-122</p>	 <p>Main catalogue chapter 9 – Turning tools → Page 188</p>
SDQC 107,5° DC.. 11T3	 <p>Exchangeable head: main catalogue chapter 9 – Turning tools → Page 194</p> <p>Indexable inserts: main catalogue chapter 9 – Turning tools → Page 105-122</p>	 <p>HSK-T 63 vibration-damped</p>
For internal thread 16..	 <p>Exchangeable head: main catalogue chapter 9 – Turning tools → Page 195</p> <p>Indexable inserts: main catalogue chapter 8 – Thread turning → Page 6-30</p>	 <p>cylindrical</p>

NEW

MonoClamp – Radial Monoholder GX-DC 16



NEW
Left-hand

70 842 ...

NEW
Right-hand

70 842 ...

Designation	H mm	B mm	CW mm	WF mm	OAH mm	OAL mm	LH mm	I ₅ mm	a mm	CDX mm	for grooving inserts		
E16 R/L 0013S2-1616X-S-DC-GX16	16	16	2	15,20	21	90	35	36	4	13	GX 16-1 E2..	21601	21600
E16 R/L 0013S3-1616X-S-DC-GX16	16	16	3	14,85	21	90	35	36	4	13	GX 16-2 E3..	31601	31600
E16 R/L 0013S4-1616X-S-DC-GX16	16	16	4	14,40	21	90	35	36	4	13	GX 16-3 E4..	41601	41600
E16 R/L 0013S5-1616X-S-DC-GX16	16	16	5	14,00	21	90	35	36	4	13	GX 16-3 E5..	51601	51600
E20 R/L 0013S2-2020X-S-DC-GX16	20	20	2	19,20	25	104	35			13	GX 16-1 E2..	22001	22000
E20 R/L 0013S3-2020X-S-DC-GX16	20	20	3	18,85	25	104	35			13	GX 16-2 E3..	32001	32000
E20 R/L 0013S4-2020X-S-DC-GX16	20	20	4	18,40	25	104	35			13	GX 16-3 E4..	42001	42000
E20 R/L 0013S5-2020X-S-DC-GX16	20	20	5	18,00	25	104	35			13	GX 16-3 E5..	52001	52000
E25 R/L 0013S3-2525X-S-DC-GX16	25	25	3	23,85	30	119	35			13	GX 16-2 E3..	32501	32500
E25 R/L 0013S4-2525X-S-DC-GX16	25	25	4	23,40	30	119	35			13	GX 16-3 E4..	42501	42500
E25 R/L 0013S5-2525X-S-DC-GX16	25	25	5	23,00	30	119	35			13	GX 16-3 E5..	52501	52500



80 950 ...

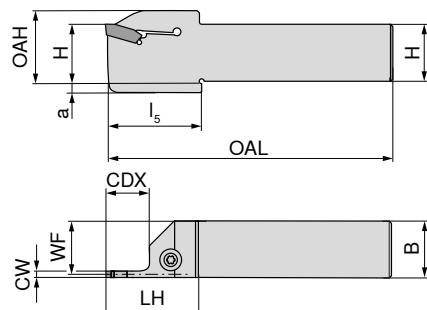
70 950 ...

Spare parts for grooving inserts

GX 16-1 E2..	T15 - IP	128	M5x18 - 15IP	865
GX 16-2 E3..	T15 - IP	128	M5x18 - 15IP	865
GX 16-3 E4..	T15 - IP	128	M5x18 - 15IP	865
GX 16-3 E5..	T15 - IP	128	M5x18 - 15IP	865



Suitable indexable inserts and cutting data can be found in the main catalogue **Chapter 11 – Grooving tools**

MonoClamp – Radial Monoholder GX 16
NEW
Left-hand

NEW
Right-hand
70 843 ...**70 843 ...**

Designation	H mm	B mm	CW mm	WF mm	OAH mm	OAL mm	LH mm	I ₅ mm	a mm	CDX mm	for grooving inserts		
E12 R/L 0013S2-1212K-S-GX16	12	12	2	11,20	17	125	25	26	4	13	GX 16-1 E2..	21201	21200
E12 R/L 0013S3-1212K-S-GX16	12	12	3	10,85	17	125	25	26	4	13	GX 16-2 E3..	31201	31200
E16 R/L 0013S2-1616K-S-GX16	16	16	2	15,20	21	125	25	26	4	13	GX 16-1 E2..	21601	21600
E16 R/L 0013S3-1616K-S-GX16	16	16	3	14,85	21	125	25	26	4	13	GX 16-2 E3..	31601	31600
E16 R/L 0013S4-1616K-S-GX16	16	16	4	14,40	21	125	25	26	4	13	GX 16-3 E4..	41601	41600
E16 R/L 0013S5-1616K-S-GX16	16	16	5	14,00	21	125	25	26	4	13	GX 16-3 E5..	51601	51600
E20 R/L 0013S2-2020K-S-GX16	20	20	2	19,20	25	125	25			13	GX 16-1 E2..	22001	22000
E20 R/L 0013S3-2020K-S-GX16	20	20	3	18,85	25	125	25			13	GX 16-2 E3..	32001	32000
E20 R/L 0013S4-2020K-S-GX16	20	20	4	18,40	25	125	25			13	GX 16-3 E4..	42001	42000
E20 R/L 0013S5-2020K-S-GX16	20	20	5	18,00	25	125	25			13	GX 16-3 E5..	52001	52000
E25 R/L 0013S3-2525M-S-GX16	25	25	3	23,85	30	150	25			13	GX 16-2 E3..	32501	32500
E25 R/L 0013S4-2525M-S-GX16	25	25	4	23,40	30	150	25			13	GX 16-3 E4..	42501	42500
E25 R/L 0013S5-2525M-S-GX16	25	25	5	23,00	30	150	25			13	GX 16-3 E5..	52501	52500



Key D



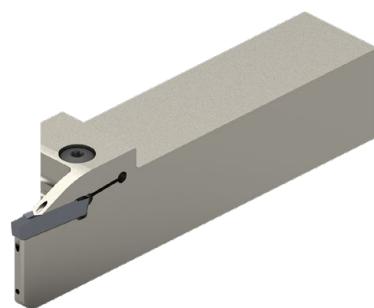
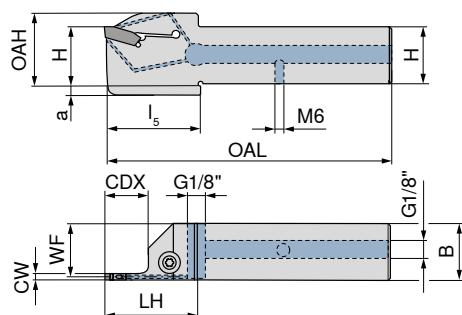
Clamping screw

80 950 ...**70 950 ...****Spare parts
for grooving inserts**

GX 16-1 E2..	T15 - IP	128	M5x18 - 15IP	865
GX 16-2 E3..	T15 - IP	128	M5x18 - 15IP	865
GX 16-3 E4..	T15 - IP	128	M5x18 - 15IP	865
GX 16-3 E5..	T15 - IP	128	M5x18 - 15IP	865

Suitable indexable inserts and cutting data can be found in the main catalogue **Chapter 11 – Grooving tools**

MonoClamp – Radial Monoholder GX-DC 24



NEW
Left-hand

70 844 ...

NEW
Right-hand

70 844 ...

Designation	H mm	B mm	CW mm	WF mm	OAH mm	OAL mm	LH mm	I ₅ mm	a mm	CDX mm	for grooving inserts		
E16 R/L 0021S2-1616X-S-DC-GX24	16	16	2	15,2	22	94	39	40	4	21	GX 24-1 E2..	21601	21600
E16 R/L 0021S3-1616X-S-DC-GX24	16	16	3	14,8	22	94	39	40	4	21	GX 24-2 E3..	31601	31600
E20 R/L 0021S2-2020X-S-DC-GX24	20	20	2	19,2	26	109	40			21	GX 24-1 E2..	22001	22000
E20 R/L 0021S3-2020X-S-DC-GX24	20	20	3	18,8	26	109	40			21	GX 24-2 E3..	32001	32000
E20 R/L 0021S4-2020X-S-DC-GX24	20	20	4	18,3	26	109	40			21	GX 24-3 E4..	42001	42000
E20 R/L 0021S5-2020X-S-DC-GX24	20	20	5	18,0	26	109	40			21	GX 24-3 E5..	52001	52000
E25 R/L 0021S3-2525X-S-DC-GX24	25	25	3	23,8	31	124	40			21	GX 24-2 E3..	32501	32500
E25 R/L 0021S4-2525X-S-DC-GX24	25	25	4	23,3	31	124	40			21	GX 24-3 E4..	42501	42500
E25 R/L 0021S5-2525X-S-DC-GX24	25	25	5	23,0	31	124	40			21	GX 24-3 E5..	52501	52500
E25 R/L 0021S6-2525X-S-DC-GX24	25	25	6	22,5	31	124	40			21	GX 24-4 E6..	62501	62500



Key D



Clamping screw

80 950 ...

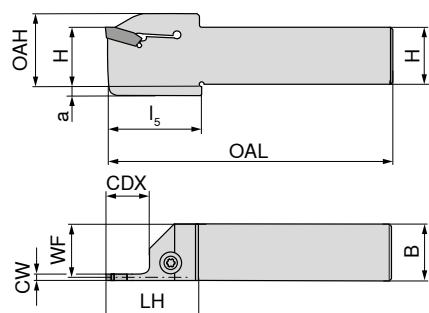
70 950 ...

Spare parts for grooving inserts

GX 24-1 E2..	T15 - IP	128	M5x18 - 15IP	865
GX 24-2 E3..	T15 - IP	128	M5x18 - 15IP	865
GX 24-3 E4..	T15 - IP	128	M5x18 - 15IP	865
GX 24-3 E5..	T15 - IP	128	M5x18 - 15IP	865
GX 24-4 E6..	T15 - IP	128	M5x18 - 15IP	865



Suitable indexable inserts and cutting data can be found in the main catalogue **Chapter 11 – Grooving tools**

MonoClamp – Radial Monoholder GX 24
NEW
Left-hand
70 845 ...
NEW
Right-hand
70 845 ...

Designation	H mm	B mm	CW mm	WF mm	OAH mm	OAL mm	LH mm	I ₅ mm	a mm	CDX mm	for grooving inserts		
E16 R/L 0021S2-1616K-S-GX24	16	16	2	15,2	22	125	39	40	4	21	GX 24-1 E2..	21601	21600
E16 R/L 0021S3-1616K-S-GX24	16	16	3	14,8	22	125	39	40	4	21	GX 24-2 E3..	31601	31600
E20 R/L 0021S2-2020K-S-GX24	20	20	2	19,2	26	125	40			21	GX 24-1 E2..	22001	22000
E20 R/L 0021S3-2020K-S-GX24	20	20	3	18,8	26	125	40			21	GX 24-2 E3..	32001	32000
E20 R/L 0021S4-2020K-S-GX24	20	20	4	18,3	26	125	40			21	GX 24-3 E4..	42001	42000
E20 R/L 0021S5-2020K-S-GX24	20	20	5	18,0	26	125	40			21	GX 24-3 E5..	52001	52000
E25 R/L 0021S3-2525M-S-GX24	25	25	3	23,8	31	150	40			21	GX 24-2 E3..	32501	32500
E25 R/L 0021S4-2525M-S-GX24	25	25	4	23,3	31	150	40			21	GX 24-3 E4..	42501	42500
E25 R/L 0021S5-2525M-S-GX24	25	25	5	23,0	31	150	40			21	GX 24-3 E5..	52501	52500
E25 R/L 0021S6-2525M-S-GX24	25	25	6	22,5	31	150	40			21	GX 24-4 E6..	62501	62500



Key D



Clamping screw

80 950 ...**70 950 ...****Spare parts
for grooving inserts**

GX 24-1 E2..	T15 - IP	128	M5x18 - 15IP	865
GX 24-2 E3..	T15 - IP	128	M5x18 - 15IP	865
GX 24-3 E4..	T15 - IP	128	M5x18 - 15IP	865
GX 24-3 E5..	T15 - IP	128	M5x18 - 15IP	865
GX 24-4 E6..	T15 - IP	128	M5x18 - 15IP	865

Suitable indexable inserts and cutting data can be found in the main catalogue **Chapter 11 – Grooving tools**

Coding example

GX mono holder (old)

E	25	R	00	21		2525	M				GX24-3
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GX mono holder (new)

E	25	R	00	21	S4	2525	M	S			GX24
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GX mono holder (new with DC)

E	25	R	00	21	S4	2525	X	S	DC		GX24
Application E = external I = internal	Size (25 mm)	Holder version R=Right Handed L=Left Handed	Approach angle 0°	Groove depth (21 mm)	Groove width (S4)	Shank type 25x25mm	Shank length L = sh. ISO X = special length	Insert clamping S = Screw	Cooling system DC = DirectCooling	Grooving system/ width	

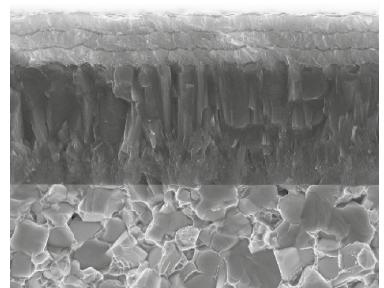


DRAGONSkin

The coatings for
the highest performance

Machining without compromise

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.



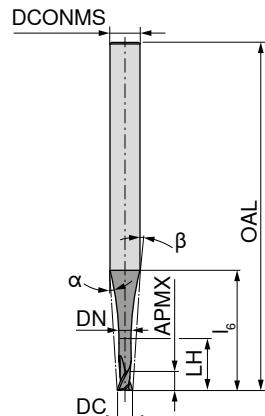
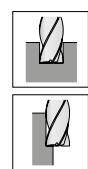
Dragonskin Coating

Micro-end milling cutter

▲ T_x = maximum engagement depth



DRAGONSKIN



Factory standard



52 802 ...

DC mm	APMX mm	DN mm	LH mm	I ₆ mm	OAL mm	α°	β°	DCONMS ^{h5} mm	T _x	ZEFP	
0,3	0,18	0,24	0,66	5,8	38	16,5	14	3	2,2 x DC	2	03100
0,3	0,30	0,24	1,50	6,9	38	16	11,5	3	5 x DC	2	03300
0,3	0,30	0,24	3,00	9,7	38	13,5	8,5	3	10 x DC	2	03500
0,4	0,24	0,32	0,88	5,8	38	16,5	13,5	3	2,2 x DC	2	04100
0,4	0,40	0,32	2,00	7,4	38	15,5	10,5	3	5 x DC	2	04300
0,4	0,40	0,32	4,00	10,2	38	14	8	3	10 x DC	2	04500
0,6	0,36	0,48	1,32	5,9	38	16,5	12	3	2,2 x DC	2	06100
0,6	0,60	0,48	3,00	8,3	38	15	9	3	5 x DC	2	06300
0,6	0,60	0,48	6,00	11,6	38	14	6,5	3	10 x DC	2	06500
0,7	0,42	0,56	1,54	5,9	38	16,5	11,5	3	2,2 x DC	2	07100
0,7	0,70	0,56	3,50	8,8	38	14,5	8	3	5 x DC	2	07300
0,7	0,70	0,56	7,00	12,5	38	14	6	3	10 x DC	2	07500
0,9	0,54	0,72	1,98	5,9	38	17	10,5	3	2,2 x DC	2	09100
0,9	0,90	0,72	4,50	9,5	38	14	7	3	5 x DC	2	09300
0,9	0,90	0,72	9,00	14,4	38	13	5	3	10 x DC	2	09500
1,1	0,66	0,88	2,42	6,0	38	17	9,5	3	2,2 x DC	2	11100
1,1	1,10	0,88	5,50	10,0	43	14	6	3	5 x DC	2	11300
1,1	1,10	0,88	11,00	15,9	43	13	4	3	10 x DC	2	11500
1,2	0,72	0,96	2,64	6,0	38	17	9	3	2,2 x DC	2	12100
1,2	1,20	0,96	6,00	10,5	43	13,5	5,5	3	5 x DC	2	12300
1,2	1,20	0,96	12,00	16,5	43	13,5	4	3	10 x DC	2	12500
1,3	0,78	1,04	2,86	6,0	38	17	8,5	3	2,2 x DC	2	13100
1,3	1,30	1,04	6,50	11,0	43	12,5	5	3	5 x DC	2	13300
1,3	1,30	1,04	13,00	17,1	43	14	3,5	3	10 x DC	2	13500
1,4	0,84	1,12	3,08	6,1	38	17	8	3	2,2 x DC	2	14100
1,4	1,40	1,12	7,00	11,5	43	12	4,5	3	5 x DC	2	14300
1,4	1,40	1,12	14,00	17,6	43	15	3,5	3	10 x DC	2	14500
1,6	0,96	1,28	3,52	6,2	38	16,5	7	3	2,2 x DC	2	16100
1,6	1,60	1,28	8,00	12,0	43	12	4	3	5 x DC	2	16300
1,6	1,60	1,28	16,00	18,7	43	17	3	3	10 x DC	2	16500
1,7	1,02	1,36	3,74	6,2	38	17	6,5	3	2,2 x DC	2	17100
1,7	1,70	1,36	8,50	12,5	43	11	3,5	3	5 x DC	2	17300
1,7	1,70	1,36	17,00	19,3	43	18,5	2,5	3	10 x DC	2	17500
1,9	1,14	1,52	4,18	6,2	38	17,5	5,5	3	2,2 x DC	2	19100
1,9	1,90	1,52	9,50	13,2	43	10	3	3	5 x DC	2	19300
1,9	1,90	1,52	19,00	20,5	43	23,5	2,5	3	10 x DC	2	19500

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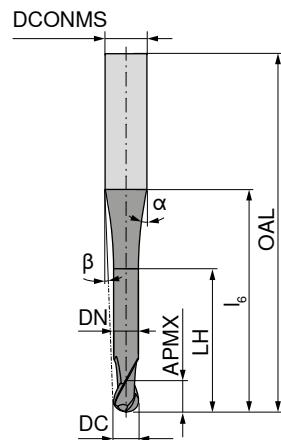
Micro-ball nosed cutter

▲ T_x = maximum engagement depth



DPA72S

DRAGONSKIN



Factory standard

HA

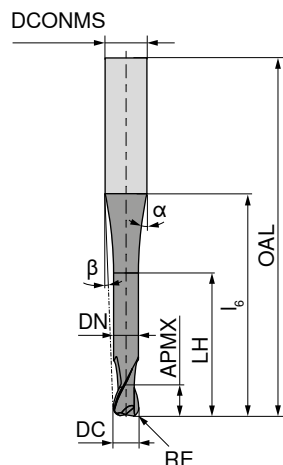
52 804 ...

DC $\pm 0,01$ mm	APMX mm	DN mm	LH mm	I ₆ mm	OAL mm	α°	β°	DCONMS _{h5} mm	T _x	ZEFP	
0,3	0,18	0,24	0,66	5,8	38	16,5	14	3	2,2 x DC	2	03100
0,3	0,30	0,24	1,50	6,9	38	16	11,5	3	5 x DC	2	03400
0,3	0,30	0,24	3,00	9,7	38	13,5	8,5	3	10 x DC	2	03700
0,4	0,24	0,32	0,88	5,8	38	16,5	13	3	2,2 x DC	2	04100
0,4	0,40	0,32	2,00	7,4	38	15,5	10,5	3	5 x DC	2	04400
0,4	0,40	0,32	4,00	10,2	38	14	8	3	10 x DC	2	04700
0,6	0,36	0,48	1,32	5,9	38	16,5	12	3	2,2 x DC	2	06100
0,6	0,60	0,48	3,00	8,3	38	15	9	3	5 x DC	2	06400
0,6	0,60	0,48	6,00	10,6	38	17	7	3	10 x DC	2	06700
0,7	0,42	0,56	1,54	5,9	38	16,5	11,5	3	2,2 x DC	2	07100
0,7	0,70	0,56	3,50	8,8	38	14	8	3	5 x DC	2	07400
0,7	0,70	0,56	7,00	10,6	38	20,5	7	3	10 x DC	2	07700
0,9	0,54	0,72	1,98	5,9	38	17	10,5	3	2,2 x DC	2	09100
0,9	0,90	0,72	4,50	9,5	38	14	7	3	5 x DC	2	09400
0,9	0,90	0,72	9,00	10,5	38	39,5	6,5	3	10 x DC	2	09700
1,1	0,66	0,88	2,42	7,9	43	16,5	11	4	2,2 x DC	2	11100
1,1	1,10	0,88	5,50	12,0	43	14,5	7,5	4	5 x DC	2	11400
1,1	1,10	0,88	11,00	18,3	43	13,5	5,5	4	10 x DC	2	11700
1,3	0,78	1,04	2,86	8,0	43	16,5	10,5	4	2,2 x DC	2	13100
1,3	1,30	1,04	6,50	12,8	43	14	6,5	4	5 x DC	2	13400
1,3	1,30	1,04	13,00	18,2	43	17	5	4	10 x DC	2	13700
1,4	0,84	1,12	3,08	8,0	43	16,5	10	4	2,2 x DC	2	14100
1,4	1,40	1,12	7,00	13,2	43	14	6,5	4	5 x DC	2	14400
1,4	1,40	1,12	14,00	18,1	43	20,5	5	4	10 x DC	2	14700
1,6	0,96	1,28	3,52	8,1	43	16,5	9	4	2,2 x DC	2	16100
1,6	1,60	1,28	8,00	14,1	43	13	5,5	4	5 x DC	2	16400
1,6	1,60	1,28	16,00	18,5	43	29,5	4,5	4	10 x DC	2	16700
1,7	1,02	1,36	3,74	8,1	43	16,5	9	4	2,2 x DC	2	17100
1,7	1,70	1,36	8,50	14,5	43	12,5	5	4	5 x DC	2	17400
1,7	1,70	1,36	17,00	18,9	43	35,5	4	4	10 x DC	2	17700
1,9	1,14	1,52	4,18	8,2	43	16,5	8	4	2,2 x DC	2	19100
1,9	1,90	1,52	9,50	15,5	43	11,5	4,5	4	5 x DC	2	19400
1,9	1,90	1,52	19,00	19,9	43	54,5	3,5	4	10 x DC	2	19700

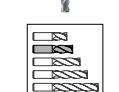
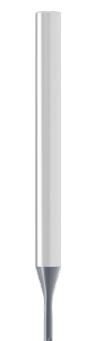
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Micro-torus cutter

▲ T_x = maximum engagement depth



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HA

52 806 ...

DC $\pm 0,01$ mm	RE $\pm 0,005$ mm	APMX mm	DN mm	LH mm	l_6 mm	OAL mm	α°	β°	DCONMS $h5$ mm	T_x	ZEFP	
0,6	0,1	0,36	0,48	1,32	5,9	38	16,5	12	3	2,2 x DC	2	06101
0,6	0,1	0,60	0,48	3,00	8,3	38	15	9	3	5 x DC	2	06401
0,6	0,1	0,60	0,48	6,00	10,6	38	17	7	3	10 x DC	2	06701
0,8	0,2	0,48	0,64	1,76	5,9	38	16,5	11	3	2,2 x DC	2	08102
0,8	0,2	0,80	0,64	4,00	9,0	38	14,5	7,5	3	5 x DC	2	08402
0,8	0,2	0,80	0,64	8,00	10,5	38	27	6,5	3	10 x DC	2	08702
1,2	0,2	0,72	0,96	2,64	7,9	43	16,5	10,5	4	2,2 x DC	2	12102
1,2	0,2	1,20	0,96	6,00	12,4	43	14,5	7	4	5 x DC	2	12402
1,2	0,2	1,20	0,96	12,00	18,2	43	15	5	4	10 x DC	2	12702
1,6	0,3	0,96	1,28	3,52	8,1	43	16,5	9	4	2,2 x DC	2	16103
1,6	0,3	1,60	1,28	8,00	14,1	43	13	5,5	4	5 x DC	2	16403
1,6	0,3	1,60	1,28	16,00	18,5	43	29,5	4,5	4	10 x DC	2	16703
1,8	0,4	1,08	1,44	3,96	8,1	43	16,5	8,5	4	2,2 x DC	2	18104
1,8	0,4	1,80	1,44	9,00	15,0	43	12	5	4	5 x DC	2	18404
1,8	0,4	1,80	1,44	18,00	19,5	43	41	4	4	10 x DC	2	18704

P	●
M	●
K	●
N	●
S	●
H	○
O	○

Material examples for cutting data tables

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

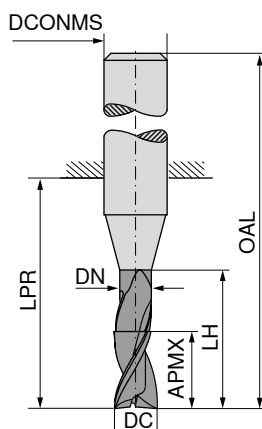
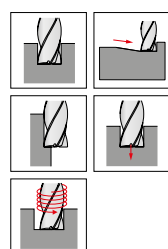
* Tensile strength

52 802 ... / 52 804 ... / 52 806 ...									
$\varnothing DC = 2,0 \text{ mm}$						●	1st choice		
		a_e	0,1 x DC	0,2 x DC	0,3 x DC	0,4 x DC	0,6-1,0 x DC	○	suitable
		$a_p \max.$	0,6	0,6	0,6	0,6	0,4		
		$n_{\min.}$	5.000						
Index	n	v_t mm/min.				Emulsion	Compressed air	MMS	
P.1.1	22.000	1320	1148	990	818	660	●	○	○
P.1.2	22.000	1320	1148	990	818	660	●	○	○
P.1.3	22.000	1320	1148	990	818	660	●	○	○
P.1.4	15.000	900	783	675	558	450	●	○	○
P.1.5	15.000	900	783	675	558	450	●	○	○
P.2.1	22.000	1320	1148	990	818	660		●	○
P.2.2	22.000	1320	1148	990	818	660		●	○
P.2.3	15.000	900	783	675	558	450		●	○
P.2.4	15.000	900	783	675	558	450		●	○
P.3.1	15.000	900	783	675	558	450		●	○
P.3.2	22.000	1320	1148	990	818	660		●	○
P.3.3	15.000	900	783	675	558	450		●	○
P.4.1	22.000	1320	1148	990	818	660	●	○	
P.4.2	22.000	1320	1148	990	818	660	●	○	
M.1.1	15.000	900	783	675	558	450	●	○	
M.2.1	15.000	900	783	675	558	450	●	○	
M.3.1	15.000	900	783	675	558	450	●	○	
K.1.1	25.000	1500	1305	1125	930	750	○	●	
K.1.2	25.000	1500	1305	1125	930	750	○	●	
K.2.1	25.000	1500	1305	1125	930	750	○	●	
K.2.2	25.000	1500	1305	1125	930	750	○	●	
K.3.1	12.000	520	452	390	322	260		●	
K.3.2	12.000	520	452	390	322	260		●	
N.1.1	31.000	1860	1618	1395	1153	930	●	○	
N.1.2	31.000	1860	1618	1395	1153	930	●	○	
N.2.1									
N.2.2									
N.2.3									
N.3.1	19.000	1140	992	855	707	570	●	○	
N.3.2	25.000	1500	1305	1125	930	750	●	○	
N.3.3	25.000	1500	1305	1125	930	750	●	○	
N.4.1	25.000	1500	1305	1125	930	750	●	○	
S.1.1	7.000	300	261	225	186	150	●	○	
S.1.2	7.000	300	261	225	186	150	●	○	
S.2.1	11.000	400	348	300	248	200	●	○	
S.2.2	7.000	300	261	225	186	150	●	○	
S.2.3	6.000	260	226	195	161	130	●	○	
S.3.1	19.000	420	365	315	260	210	●	○	
S.3.2	19.000	500	435	375	310	250	●	○	
S.3.3	15.000	400	348	300	248	200	●	○	
H.1.1	15.000	500	435	375	310	250	●		
H.1.2	11.000	480	418	360	298	240	●		
H.1.3	11.000	480	418	360	298	240	●		
H.1.4									
H.2.1	22.000	1000	870	750	620	500	●		
H.3.1	15.000	500	435	375	310	250	●		
O.1.1	25.000	1500	1305	1125	930	750	●	○	○
O.1.2	22.000	1320	1148	990	818	660	●	○	○
O.2.1	15.000	660	574	495	409	330	●	○	○
O.2.2	15.000	660	574	495	409	330	●	○	○
O.3.1									

SilverLine – End milling cutter

NEW
DPB72S

DRAGOSKIN



≈DIN 6527
HB

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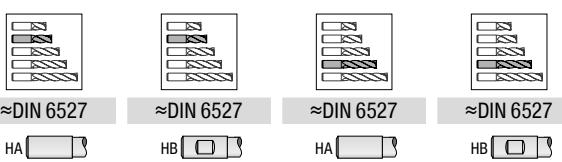
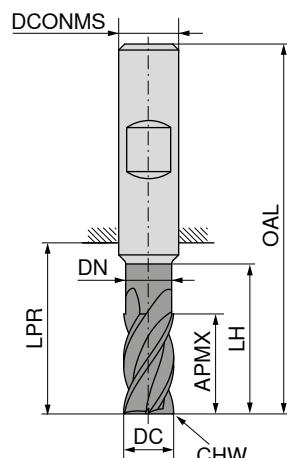
DC _{e8} mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS _{h6} mm	ZEFP	
3,0	8	2,8	15	21	57	6	2	03200
3,5	11	3,3	15	21	57	6	2	03700
4,0	11	3,8	15	21	57	6	2	04200
4,5	13	4,3	21	21	57	6	2	04700
5,0	13	4,8	21	21	57	6	2	05200
5,5	13	5,3	21	21	57	6	2	05700
6,0	13	5,8	21	21	57	6	2	06200
7,0	16	6,8	27	27	63	8	2	07200
8,0	19	7,8	27	27	63	8	2	08200
9,0	19	8,8	32	32	72	10	2	09200
10,0	22	9,8	32	32	72	10	2	10200
11,0	26	10,8	38	38	83	12	2	11200
12,0	26	11,8	38	38	83	12	2	12200
14,0	26	13,8	38	38	83	14	2	14200
15,0	32	14,7	44	44	92	16	2	15200
16,0	32	15,7	44	44	92	16	2	16200
17,0	32	16,7	44	44	92	18	2	17200
18,0	32	17,7	44	44	92	18	2	18200
19,0	38	18,7	54	54	104	20	2	19200
20,0	38	19,7	54	54	104	20	2	20200

P	●
M	●
K	●
N	○
S	●
H	
O	●

Material examples for cutting data tables

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

* Tensile strength

SilverLine – End milling cutter

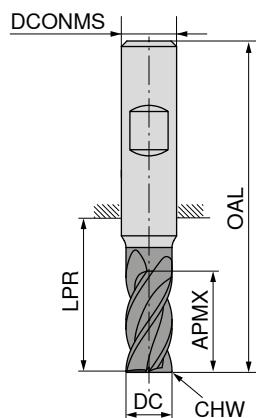
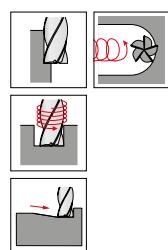
50 993 ... **50 995 ...** **50 994 ...** **50 996 ...**

DC _{e8} mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS _{h6} mm	CHW mm	ZEFP				
6	10			18	54	6	0,1	5	06100	06100		
6	13	5,8	19	21	57	6	0,1	5			06200	06200
8	12			22	58	8	0,2	5	08100	08100		
8	21	7,7	25	27	63	8	0,2	5	10100	10100		
10	14			26	66	10	0,2	5			08200	08200
10	22	9,7	30	32	72	10	0,2	5	10100	10100		
12	16			28	73	12	0,3	5	12100	12100		
12	26	11,6	36	38	83	12	0,3	5			12200	12200
16	22			34	82	16	0,3	5	16100	16100		
16	36	15,5	42	44	92	16	0,3	5			16200	16200
20	26			42	92	20	0,3	5	20100	20100		
20	41	19,5	52	54	104	20	0,3	5			20200	20200

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

SilverLine – End milling cutter

▲ Cutting depth: 3 x DC



DRAGONSkin

DRAGONSkin



≈DIN 6527

≈DIN 6527

HA

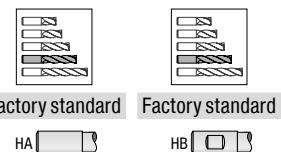
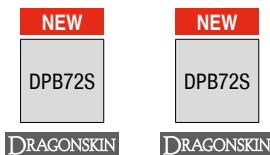
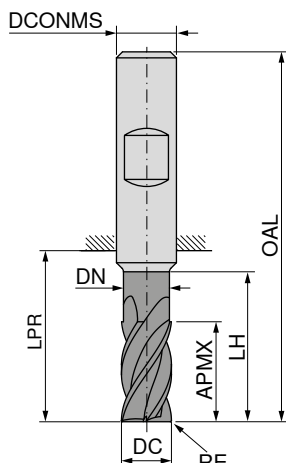
HB

50 999 ...

50 949 ...

DC _{e8} mm	APMX mm	LPR mm	OAL mm	DCONMS _{h6} mm	CHW mm	ZEFP
6	19	26	62	6	0,1	5
8	25	32	68	8	0,2	5
10	31	40	80	10	0,2	5
12	37	48	93	12	0,3	5
16	49	60	108	16	0,3	5
20	61	76	126	20	0,3	5

P	●	●
M	●	●
K	●	●
N	○	○
S	●	●
H		
O		

SilverLine – End milling cutter with corner radius**50 997 ...** **50 998 ...**

DC _{e8} mm	RE _{±0,01} mm	APMX mm	DN mm	LH mm	LPR mm	OAL mm	DCONMS _{H6} mm	ZEFP		
6	0,2	13	5,8	19	21	57	6	5		06202
6	0,5	13	5,8	19	21	57	6	5		06205
6	1,0	13	5,8	19	21	57	6	5		06210
8	0,2	21	7,7	25	27	63	8	5		08202
8	0,5	21	7,7	25	27	63	8	5		08205
8	1,0	21	7,7	25	27	63	8	5		08210
8	1,5	21	7,7	25	27	63	8	5		08215
10	0,2	22	9,7	30	32	72	10	5		10202
10	0,5	22	9,7	30	32	72	10	5		10205
10	1,0	22	9,7	30	32	72	10	5		10210
10	1,5	22	9,7	30	32	72	10	5		10215
10	1,6	22	9,7	30	32	72	10	5		10216
10	2,0	22	9,7	30	32	72	10	5		10220
12	0,3	26	11,6	36	38	83	12	5		12203
12	0,5	26	11,6	36	38	83	12	5		12205
12	1,0	26	11,6	36	38	83	12	5		12210
12	1,5	26	11,6	36	38	83	12	5		12215
12	1,6	26	11,6	36	38	83	12	5		12216
12	2,0	26	11,6	36	38	83	12	5		12220
12	2,5	26	11,6	36	38	83	12	5		12225
16	0,3	36	15,5	42	44	92	16	5		16203
16	0,5	36	15,5	42	44	92	16	5		16205
16	1,0	36	15,5	42	44	92	16	5		16210
16	1,5	36	15,5	42	44	92	16	5		16215
16	1,6	36	15,5	42	44	92	16	5		16216
16	2,0	36	15,5	42	44	92	16	5		16220
16	2,5	36	15,5	42	44	92	16	5		16225
16	3,0	36	15,5	42	44	92	16	5		16230
20	0,3	41	19,5	52	54	104	20	5		20203
20	0,5	41	19,5	52	54	104	20	5		20205
20	1,0	41	19,5	52	54	104	20	5		20210
20	1,5	41	19,5	52	54	104	20	5		20215
20	1,6	41	19,5	52	54	104	20	5		20216
20	2,0	41	19,5	52	54	104	20	5		20220
20	2,5	41	19,5	52	54	104	20	5		20225
20	3,0	41	19,5	52	54	104	20	5		20230
20	4,0	41	19,5	52	54	104	20	5		20240

P	●	●
M	●	●
K	●	●
N	○	○
S	●	●
H		
O		

50 949 ... / 50 999 ...									
Index	Ø DC = 16 mm				Ø DC = 20 mm				MMS
	a _e 0,05 x DC	a _e 0,1 x DC	a _e 0,15 x DC	h _m	a _e 0,05 x DC	a _e 0,1 x DC	a _e 0,15 x DC	h _m	
	f _z mm	f _z mm	f _z mm		f _z mm	f _z mm	f _z mm		
P.1.1	0,27	0,19	0,16	0,060	0,30	0,21	0,17	0,066	○
P.1.2	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
P.1.3	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
P.1.4	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
P.1.5	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
P.2.1	0,27	0,19	0,16	0,060	0,30	0,21	0,17	0,066	○
P.2.2	0,27	0,19	0,16	0,060	0,30	0,21	0,17	0,066	○
P.2.3	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
P.2.4	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
P.3.1	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
P.3.2	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
P.3.3	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
P.4.1	0,19	0,13	0,11	0,042	0,21	0,15	0,12	0,047	●
P.4.2	0,19	0,13	0,11	0,042	0,21	0,15	0,12	0,047	●
M.1.1	0,19	0,13	0,11	0,042	0,21	0,15	0,12	0,047	●
M.2.1	0,19	0,13	0,11	0,042	0,21	0,15	0,12	0,047	●
M.3.1	0,19	0,13	0,11	0,042	0,21	0,15	0,12	0,047	●
K.1.1	0,27	0,19	0,16	0,060	0,30	0,21	0,17	0,066	○
K.1.2	0,27	0,19	0,16	0,060	0,30	0,21	0,17	0,066	○
K.2.1	0,27	0,19	0,16	0,060	0,30	0,21	0,17	0,066	○
K.2.2	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
K.3.1	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
K.3.2	0,25	0,18	0,14	0,055	0,28	0,20	0,16	0,062	○
N.1.1									
N.1.2									
N.2.1									
N.2.2									
N.2.3									
N.3.1									
N.3.2									
N.3.3									
N.4.1									
S.1.1	0,11	0,08	0,07	0,026	0,13	0,09	0,08	0,029	●
S.1.2	0,11	0,08	0,07	0,026	0,13	0,09	0,08	0,029	●
S.2.1	0,11	0,08	0,07	0,026	0,13	0,09	0,08	0,029	●
S.2.2	0,11	0,08	0,07	0,026	0,13	0,09	0,08	0,029	●
S.2.3									
S.3.1	0,16	0,11	0,09	0,035	0,18	0,12	0,10	0,040	●
S.3.2	0,16	0,11	0,09	0,035	0,18	0,12	0,10	0,040	●
S.3.3									
H.1.1									
H.1.2									
H.1.3									
H.1.4									
H.2.1									
H.3.1									
O.1.1									
O.1.2									
O.2.1									
O.2.2									
O.3.1									

HDC – Heavy Duty Chuck

“The precision collet chuck for heavy-duty machining”

Pull-out of milling cutters is an issue that every machine operator is familiar with. Our tools are being constantly further refined and becoming ever more powerful. Adapters are therefore becoming increasingly important and must be able to cope with these forces. The clamping forces in particular play a major role here. These should counter pull-out of the tool and ensure reliable machining. The well-known Weldon chuck is still a popular clamping device, but brings with it some disadvantages in terms of flexibility, damping and accuracy.

CERATIZIT is expanding its product range to include a chuck specially developed for heavy-duty machining/rough machining, known as the **HDC – Heavy Duty Chuck**. This is a precision collet chuck, the focus of which is on excellent damping and a stable chuck body. The HDC is a universal precision collet chuck for everything from finishing and roughing operations through to trochoidal milling or process-secure machining of high strength, extremely tough materials.

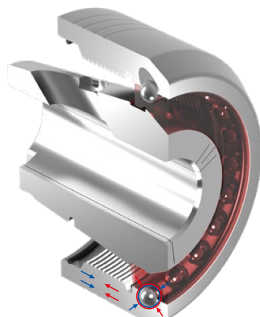


Advantages of the HDC chuck:

- ▲ Optimum clamping force, so that the collet cannot turn in its seat
- ▲ Stable base body design for the fewest possible vibrations
- ▲ Maximum damping so that vibrations can be effectively suppressed
- ▲ Runout accuracy $\leq 3 \mu\text{m}$ at $3xD$ overhang length

Maximum performance thanks to angular contact ball bearings:

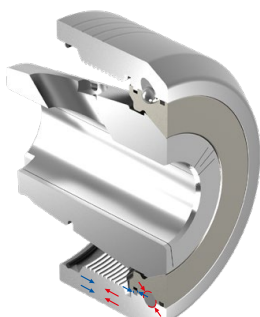
Despite excellent damping properties, the disadvantages of ball-bearing lock nuts have always outweighed the advantages - until now. The HDC lock nut with its specially developed and patent-pending angular contact ball bearings is the first to do away with these weaknesses.



Conventional deep-groove ball bearings: positive engagement during clamping (red) or release (blue)

The unique arrangement of the bearing shells allows for:

- ▲ The use of balls with a considerably smaller diameter. This doubles the number of balls and increases the resulting contact surface. The surface pressure decreases accordingly and indenting into the raceways is reduced.
- ▲ Decoupling of the clamping and release function through a special circlip, which absorbs all the (sometimes jerky) forces that occur when opening the nut and pulling out the collet. The bearing shells are not damaged by the application of force during opening.
- ▲ The use of fully hardened bearing steel, which, unlike case-hardened steel in other solutions, counteracts embedding of the balls.
- ▲ Assembly of the bearing without additional feed opening for the balls. This means that the balls cannot become jammed or move into the feed opening.
- ▲ Design of the raceways without interrupting hole. This has a positive effect on the residual imbalance and runout properties.



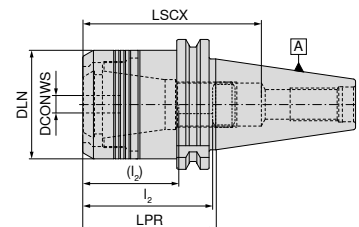
Angular ball bearings for the HDC-chuck: positive engagement during clamping (red) or release (blue)

ER precision collet chuck – HDC

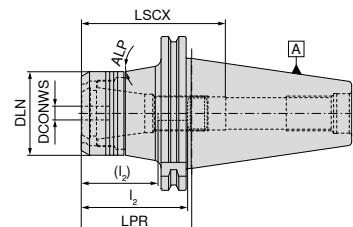
- ▲ HDC = Heavy Duty Chuck, an adapter specially designed for rough machining
- ▲ For heavy duty lock nut
- ▲ Maximum clamping range covered according to ISO tolerance field H10
- ▲ Roll key required for clamping
- ▲ $p_{max} = 80$ bar
- ▲ also available with Balluff chip **on request**

Scope of supply:

Base body **including** lock nut, **without** backstop screw



cylindrical



Conical



NEW



AD
G 6,3 n_{max} 18000

NEW



AD
G 6,3 n_{max} 18000

cylindrical

conical

84 400 ... **84 400 ...**

Adapter	DCONWS mm	LPR mm	DLN mm	LSCX mm	I ₂ (I ₂) mm	ALP °	for collet	
SK 40	2 - 20	65	53	85	41 - 65 (27 - 47)		470E (ER32)	12079
SK 50	2 - 20	70	53	91	41 - 71 (27 - 53)	10	470E (ER32)	12078
SK 50	2 - 20	100	53	121	41 - 74 (27 - 56)	10	470E (ER32)	22078



LSCX = Clamping depth without backstop screw

I_2 = Clamping depth backstop screw 1, dimension in brackets (I_2) = Clamping depth backstop screw 2



Lock nut



Stop screw 2



Stop screw 1

84 950 ...

30100 M22x1,5 - SW6

83 950 ...

402 M22x1,5 - SW6

83 950 ...

401

Spare parts DCONWS

2 - 20

Accessories



ER collet



Pull stud



Others

All accessories can be found in our new clamping technology catalogue
→ Chapter 16, Adapters and accessories



Roll key



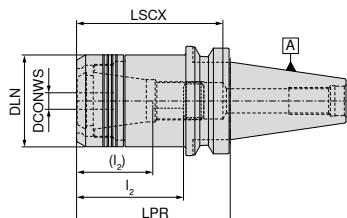
Roll key head

ER precision collet chuck – HDC

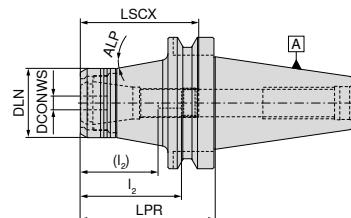
- ▲ HDC = Heavy Duty Chuck, an adapter specially designed for rough machining
- ▲ For heavy duty lock nut
- ▲ Maximum clamping range covered according to ISO tolerance field H10
- ▲ Roll key required for clamping
- ▲ $p_{\max} = 80$ bar
- ▲ also available with Balluff chip **on request**

Scope of supply:

Base body **including** lock nut, **without** backstop screw



cylindrical



Conical



NEW



G 6,3 n_{max} 18000

cylindrical

NEW



G 6,3 n_{max} 18000

conical

84 400 ...

84 400 ...

Adapter	DCONWS mm	LPR mm	DLN mm	LSCX mm	I ₂ (I ₂) mm	ALP °	for collet	
BT 40	2 - 20	60	53	80	41 - 63 (27 - 45)	470E (ER32)		12069
BT 40	2 - 20	90	53	85	41 - 63 (27 - 45)	470E (ER32)		22069
BT 50	2 - 20	75	53	114	41 - 80 (27 - 62)	10	470E (ER32)	12068
BT 50	2 - 20	105	53	140	41 - 80 (27 - 62)	10	470E (ER32)	22068



LSCX = Clamping depth without backstop screw

$|_2$ = Clamping depth backstop screw 1, dimension in brackets ($|_2$) = Clamping depth backstop screw 2



Lock nut



Stop screw 2



Stop screw 1

84 950 ...

83 950 ...

83 950 ...

30100 M22x1,5 - SW6

402 M22x1,5 - SW6

401

Spare parts DCONWS

2 - 20

Accessories



ER collet



Pull stud



Others

→ 256-266

→ 111+112

→ 273

All accessories can be found in our new clamping technology catalogue

→ Chapter 16, Adapters and accessories



Roll key



Roll key head

Both these accessories can be found here in

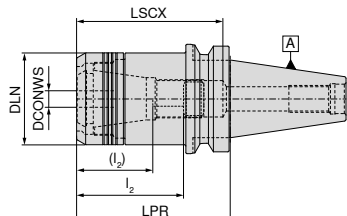
→ UP2DATE 07/2021

ER precision collet chuck – HDC – BT-FC

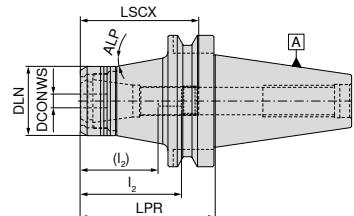
- ▲ HDC = Heavy Duty Chuck, an adapter specially designed for rough machining
- ▲ For heavy duty lock nut
- ▲ Maximum clamping range covered according to ISO tolerance field H10
- ▲ Roll key required for clamping
- ▲ $p_{max} = 80$ bar
- ▲ also available with Balluff chip **on request**

Scope of supply:

Base body **including** lock nut, **without** backstop screw



cylindrical



Conical



NEW



AD

G 6,3 n_{max} 18000

NEW



AD

G 6,3 n_{max} 18000

cylindrical

conical

84 400 ...

84 400 ...

Adapter	DCONWS mm	LPR mm	DLN mm	LSCX mm	$I_2 (I_2)$ mm	ALP °	for collet
BT-FC 40	2 - 20	60	53	80	41 - 63 (27 - 45)		470E (ER32)
BT-FC 40	2 - 20	90	53	95	41 - 65 (27 - 47)		470E (ER32)
BT-FC 50	2 - 20	75	53	114	41 - 81 (27 - 63)	10	470E (ER32)
BT-FC 50	2 - 20	105	53	144	41 - 81 (27 - 63)	10	470E (ER32)

12064

22064

12063

22063



LSCX = Clamping depth without backstop screw

I_2 = Clamping depth backstop screw 1, dimension in brackets (I_2) = Clamping depth backstop screw 2

Accessories



ER collet

→ 256–266



Pull stud

→ 111+112



Others

All accessories can be found in our new clamping technology catalogue

→ Chapter 16, Adapters and accessories



Roll key

→ 65

Roll key head

→ 65

Both these accessories can be found here in

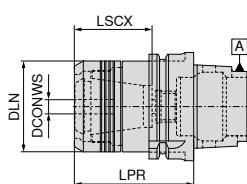
→ UP2DATE 07/2021

ER precision collet chuck – HDC

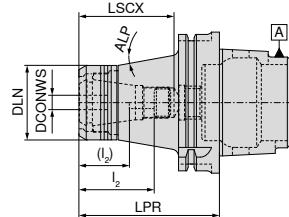
- ▲ HDC = Heavy Duty Chuck, an adapter specially designed for rough machining
- ▲ For heavy duty lock nut
- ▲ Maximum clamping range covered according to ISO tolerance field H10
- ▲ Roll key required for clamping
- ▲ $p_{\max} = 80$ bar
- ▲ also available with Balluff chip **on request**

Scope of supply:

Base body **including** lock nut, **without** backstop screw



cylindrical



Conical

**NEW****NEW**

G 6,3 n_{max} 18000 G 6,3 n_{max} 18000

cylindrical

conical

84 400 ...

84 400 ...

Adapter	DCONWS mm	LPR mm	DLN mm	LSCX mm	I ₂ (I ₂) mm	ALP °	for collet	
HSK-A 63	2 - 20	70	53	45	41 - 57 (27 - 39)		470E (ER32)	
HSK-A 63	2 - 20	100	53	72	41 - 57 (27 - 39)		470E (ER32)	12057 22057
HSK-A 100	2 - 20	100	53	68	41 - 54 (27 - 36)	10	470E (ER32)	22055



LSCX = Clamping depth without backstop screw

I₂ = Clamping depth backstop screw 1, dimension in brackets (I₂) = Clamping depth backstop screw 2



Lock nut



Stop screw 2



Stop screw 1

84 950 ...

83 950 ...

83 950 ...

30100 M22x1,5 - SW6

402 M22x1,5 - SW6

401

Spare parts DCONWS

2 - 20

Accessories



ER collet



Others

→ 256-266

→ 273



Roll key

→ 65



Roll key head

→ 65

All accessories can be found in our new clamping technology catalogue → **Chapter 16, Adapters and accessories**

Both these accessories can be found here in
→ **UPDATE 07/2021**

Accessories/clamping keys for ER precision collet chucks – HDC

Roll key

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



for lock nut	DLN	
470E / ER 32 HDC	mm	30200

84 950 ...

Additional roll key device for torque key

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

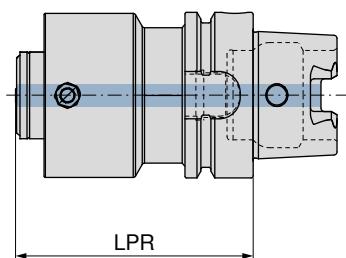


for lock nut	DLN	TQX	Square	
470E / ER 32 HDC	mm	Nm	mm	30300

84 950 ...

HSK-T extension

- ▲ For mounting HSK-T adapters according to ISO 12164-3
- ▲ Also suitable for HSK-A and HSK-C
- ▲ Also available with Balluff chip **on request**



NEW



84 621 ...

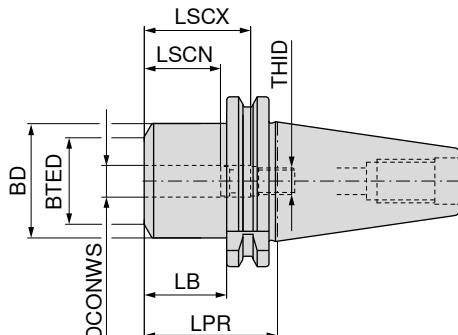
Adapter	LPR mm		
HSK-T 63	80		08037
HSK-T 63	120		12037
HSK-T 100	125		12535
HSK-T 100	160		16035
HSK-T 100	200		20035

Hydraulic chuck, short and stable version

- ▲ for solid carbide and HSS shanks to h6 tolerance or better
- ▲ also available with Balluff chip **on request**

Scope of supply:

Base body with backstop screw and pressure screw



NEW



AD

G 2,5 n_{max} 25000**83 430 ...**

Adapter	DCONWS mm	LPR mm	BD mm	BTED mm	LB mm	LSCN mm	LSCX mm	THID	
SK 40	12	50,0	42	32	31,0	46	56	M8x1	01279
SK 40	20	64,5	49	38	45,5	41	51	M16x1	02079
SK 50	20	64,5	49	38	45,5	41	51	M16x1	02078



Pressure screw



Stop screw IK

83 950 ...**83 950 ...**

Spare parts DCONWS

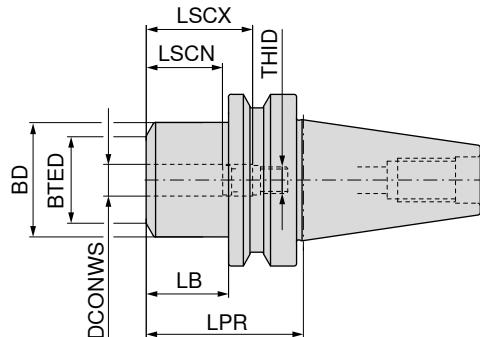
12	M10x1x12	440	M8x1x13,5 - SW3	420
20	M10x1x12	440	M16x1x13,5 - SW8	424

Hydraulic chuck, short and stable version

- ▲ for solid carbide and HSS shanks to h6 tolerance or better
- ▲ also available with Balluff chip **on request**

Scope of supply:

Base body with backstop screw and pressure screw



NEW



AD

G 2,5 n_{max} 25000**83 430 ...**

Adapter	DCONWS mm	LPR mm	BD mm	BTED mm	LB mm	LSCN mm	LSCX mm	THID	
BT 40	12	58,0	42	32	31,0	36	46	M8x1	01269
BT 40	20	72,5	49	38	45,5	41	51	M16x1	02069
BT 50	20	83,5	49	38	45,5	41	51	M16x1	02068



Pressure screw



Stop screw IK

83 950 ...**83 950 ...**

Spare parts DCONWS

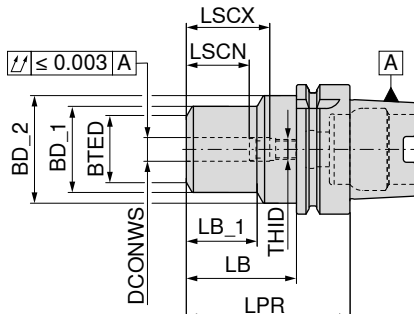
12	M10x1x12	440	M8x1x13,5 - SW3	420
20	M10x1x12	440	M16x1x13,5 - SW8	424

Hydraulic chuck, short and stable version

- ▲ for solid carbide and HSS shanks to h6 tolerance or better
- ▲ also available with Balluff chip **on request**

Scope of supply:

Base body with backstop screw and pressure screw



NEW



AD

G 2,5 n_{max} 25000**83 430 ...**

Adapter	DCONWS mm	LPR mm	BD_1 mm	BD_2 mm	BTED mm	LB mm	LB_1 mm	LSCN mm	LSCX mm	THID	
HSK-A 63	12	80	42	52,5	32	54	34	36	46	M8x1	01257
HSK-A 63	20	80	49	52,5	38	54	36	41	51	M8x1	02057
HSK-A 100	12	85	42	52,5	32	51	34	36	46	M8x1	01255
HSK-A 100	20	85	49	52,5	38	51	36	41	51	M8x1	02055



Pressure screw



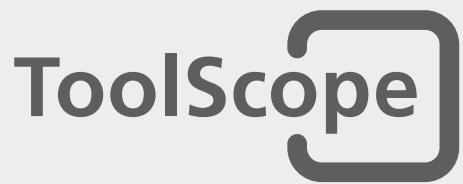
Stop screw IK

83 950 ...**83 950 ...**

Spare parts

DCONWS

12	M10x1x12	440	M8x1x13,5 - SW3	420
20	M10x1x12	440	M8x1x13,5 - SW3	420



Full process control with ToolScope

Digital monitoring for your production



cutting.tools/int/toolscope

Process control

Machine protection

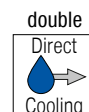
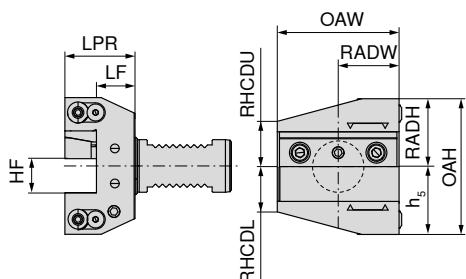
Documentation & digitalisation



Radial square section tool holder with DirectCooling – B1 / B2 / B3 / B4

- ▲ Double tooth profile for normal and overhead applications
- ▲ The clamping rails can be attached at the top or bottom (left or right application).
- ▲ For turning tool holders with DirectCooling
- ▲ Can be used up to 100 bar

NEW



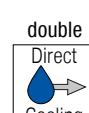
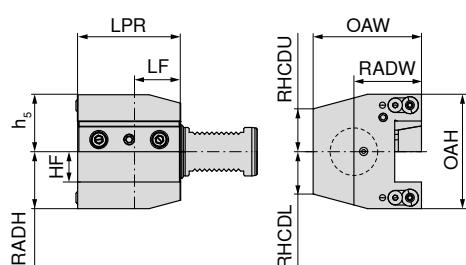
82 245 ...

Adapter	HF _{0/-0,1} mm	LF _{0/+0,5} mm	LPR mm	OAW mm	RADH mm	RADW mm	h ₅ mm	OAH mm	RHCDL mm	RHCDU mm	
VDI 20	16	16	30	55	30	30,0	30	60	22	22	01629
VDI 20	16	26	40	55	30	30,0	30	60	22	22	51629
VDI 25	16	16	30	55	30	30,0	30	60	22	22	01628
VDI 30	20	22	40	70	39	35,0	39	78	26	26	02027
VDI 40	25	22	44	85	47	42,5	47	94	33	33	02526
VDI 50	25	22	44	98	55	50,0	55	110	42	42	02525

Axial square section tool holder with DirectCooling – C1 / C2 / C3 / C4

- ▲ Double tooth profile for normal and overhead applications
- ▲ The clamping rails can be attached at the top or bottom (left or right application).
- ▲ For turning tool holders with DirectCooling
- ▲ Can be used up to 100 bar

NEW



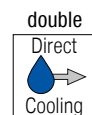
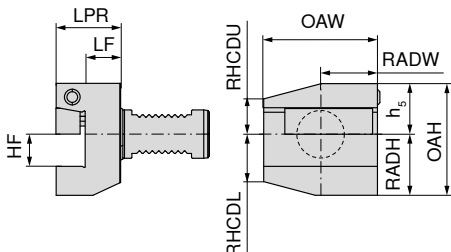
82 246 ...

Adapter	HF _{0/-0,1} mm	LF mm	LPR mm	OAW mm	RADH mm	RADW mm	h ₅ mm	OAH mm	RHCDL mm	RHCDU mm	
VDI 30	20	30	70	74	39	39,0	39	78	26	26	02027
VDI 40	25	30	85	94	47	52,5	47	94	35	35	02526
VDI 50	25	30	85	105	50	63,0	50	100	42	42	02525

Radial square section tool holder with DirectCooling – B1 / B4

- ▲ Double tooth profile for normal and overhead applications
- ▲ For turning tool holders with DirectCooling
- ▲ Can be used up to 100 bar

NEW



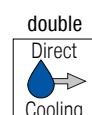
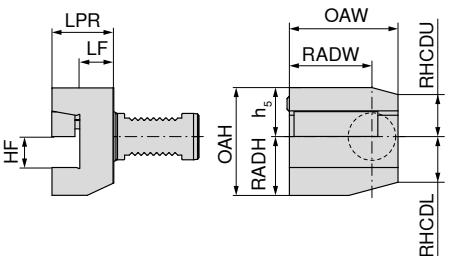
82 247 ...

Adapter	HF _{0/-0,1} mm	LF _{0/+0,5} mm	LPR mm	OAW mm	RADH mm	RADW mm	h ₅ mm	OAH mm	RHC DL mm	RH CDU mm	
VDI 30	20	22	40	70,0	38	35,0	31,5	69,5	29,5	22	02027
VDI 40	25	22	44	85,0	48	42,5	38,0	86,0	35,0	30	02526
VDI 50	25	22	44	92,5	48	50,0	43,0	91,0	43,0	30	02525

Radial square section tool holder with DirectCooling – B2 / B3

- ▲ Double tooth profile for normal and overhead applications
- ▲ For turning tool holders with DirectCooling
- ▲ Can be used up to 100 bar

NEW



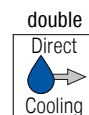
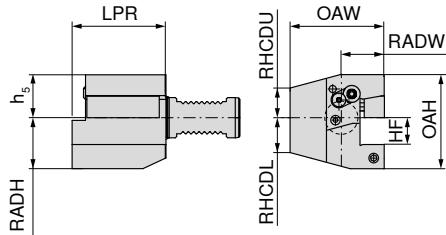
82 247 ...

Adapter	HF _{0/-0,1} mm	LF _{0/+0,5} mm	LPR mm	OAW mm	RADH mm	RADW mm	h ₅ mm	OAH mm	RHC DL mm	RH CDU mm	
VDI 30	20	22	40	70,0	38	35,0	31,5	69,5	29,5	27	12027
VDI 40	25	22	44	85,0	48	42,5	38,0	86,0	35,0	30	12526
VDI 50	25	22	44	92,5	48	50,0	43,0	91,0	35,0	38	12525

Axial square section tool holder with DirectCooling – C1 / C4

- ▲ Double tooth profile for normal and overhead applications
- ▲ For turning tool holders with DirectCooling
- ▲ Can be used up to 100 bar

NEW



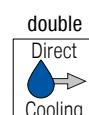
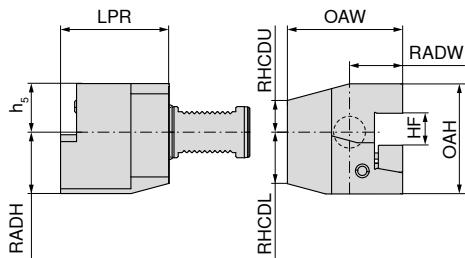
82 248 ...

Adapter	HF _{0/-0,1} mm	LPR mm	OAW mm	RADH mm	RADW mm	h ₅ mm	OAH mm	RHC DL mm	RHC DU mm	
VDI 30	20	70	70,0	38	35,0	32	70	26	22	02027
VDI 40	25	85	85,0	48	42,5	38	86	35	30	02526
VDI 50	25	85	90,5	48	48,0	44	92	42	35	02525

Axial square section tool holder with DirectCooling – C2 / C3

- ▲ Double tooth profile for normal and overhead applications
- ▲ For turning tool holders with DirectCooling
- ▲ Can be used up to 100 bar

NEW



82 248 ...

Adapter	HF _{0/-0,1} mm	LPR mm	OAW mm	RADH mm	RADW mm	h ₅ mm	OAH mm	RHC DL mm	RHC DU mm	
VDI 30	20	70	76	38	41,0	32	70	26	26	12027
VDI 40	25	85	90	48	47,5	38	86	35	30	12526
VDI 50	25	85	95	48	52,5	44	92	42	37	12525

Parting blade holder for parting blades with DirectCooling

- ▲ Double tooth profile for normal and overhead applications
- ▲ For parting blades with DirectCooling
- ▲ Can be used up to 100 bar

NEW
NEW

Direct
Cooling

Direct
Cooling

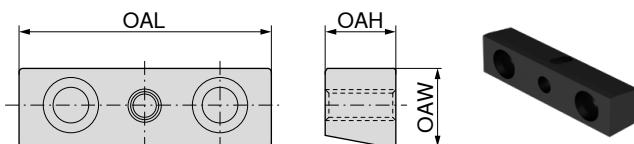
Left-hand
Right-hand

82 249 ...
82 249 ...

Adapter	HF mm	LPR mm	OAW mm	RADH mm	RADW mm	h_5 mm	OAH mm	RHC DL mm	RHC DU mm		
VDI 30	26	50	70	37	35,0	32	69	30	25	12627	02627
VDI 40	32	50	85	40	42,5	43	83	31	31	13226	03226
VDI 40	26	50	85	40	42,5	43	83	31	31	12626	02626
VDI 50	32	50	100	45	50,0	43	88	37	35	13225	03225

Clamping rail

Screw for ball-shaped spray nozzle



OAL mm	OAW mm	0AH mm	
53,0	12,7	11,5	05300
54,0	16,0	15,0	05400
67,5	16,0	15,0	06750
68,0	21,0	19,0	06800
83,0	20,5	19,0	08300
90,0	20,5	19,0	09000

82 250 ...

THOD

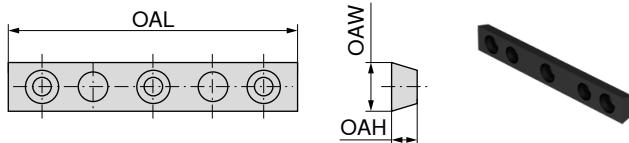
M3x10
M4x10
M5x12
M6x12

82 950 ...

31000
31300
31100
31200

Clamping wedge

Ball-shaped spray nozzle



OAL mm	OAW mm	0AH mm	
70	14	7,3	07000
85	14	7,3	08500
100	14	7,3	10000

82 250 ...

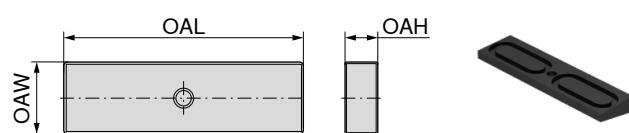
THID mm	BD mm
M5	8
M6	10
M6	12
M6	14

82 950 ...

30600
30900
30700
30800

Levelling plates

O ring for clamping wedge



OAL mm	OAW mm	0AH mm	
53,0	14	6,1	15300
67,5	18	6,3	16750
83,0	22	7,5	18300
90,0	22	7,5	19000

82 250 ...

Size

Ø13 x Ø2
Ø18 x Ø2
Ø22 x Ø2

82 950 ...

32600
32700
32800

O ring for ball-shaped spray nozzle



Size	82 950 ...
Ø5 x Ø1,5	31400
Ø7 x Ø1,5	31700
Ø7 x Ø2,5	31500
Ø10 x Ø2	31600

Screw for clamping wedge



THOD	82 950 ...
M5x12	31800
M6x16	32200
M6x20	31900
M8x20	32300
M8x25	32100

Quad ring



Size	82 950 ...
Ø21,95 x Ø1,78	32400
Ø28,3 x Ø1,78	32500

Screw plug for ball-shaped spray nozzle

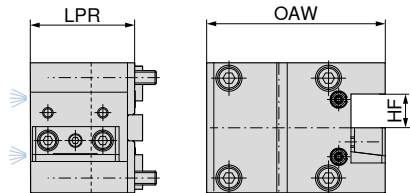


THOD	OAL	82 950 ...
	mm	
M5	6	32900
M6	6	33000

Doosan/Spinner - BMT 45 - axial square section tool holder

▲ Directly screwed version

NEW



Left-hand

82 480 ...

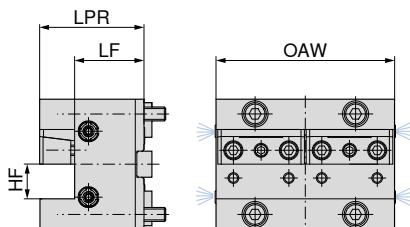
00001

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 45	58 x 58	20	60	99,5

Doosan/Spinner - BMT 45 - radial square section tool holder

▲ Directly screwed version

NEW



Left-hand

82 480 ...

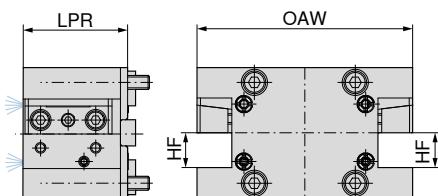
01002

Adapter	Hole pattern	HF mm	LF mm	LPR mm	OAW mm
BMT 45	58 x 58	20	40	60	103

Doosan/Spinner - BMT 45 - multi square section tool holder

▲ Directly screwed version

NEW



82 480 ...

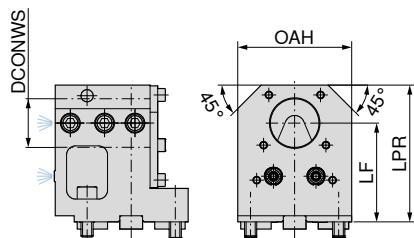
Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 45	58 x 58	20	60	124

02003

Doosan - BMT 45 - combi tool holder

▲ Directly screwed version

NEW



IC

82 480 ...

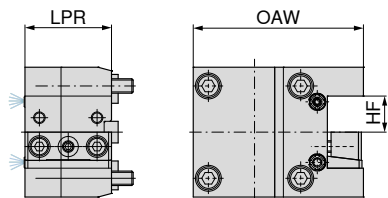
Adapter	Hole pattern	DCONWS mm	LF mm	OAH mm	LPR mm
BMT 45	58 x 58	32	65	75	90
BMT 45	58 x 58	32	85	75	110

03004
03005

Doosan – BMT 55 – axial square section tool holder

▲ Directly screwed version

NEW



Left-hand

82 481 ...

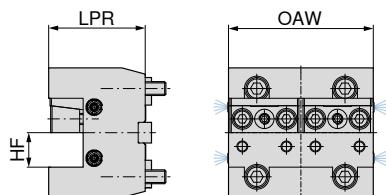
00001

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 55	64 x 64	25	60	118

Doosan – BMT 55 – radial square section tool holder

▲ Directly screwed version

NEW



Left-hand

82 481 ...

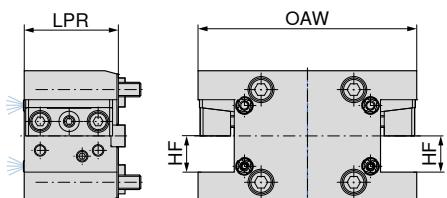
01002

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 55	64 x 64	25	70	105

Doosan – BMT 55 – multi square section tool holder

▲ Directly screwed version

NEW



82 481 ...

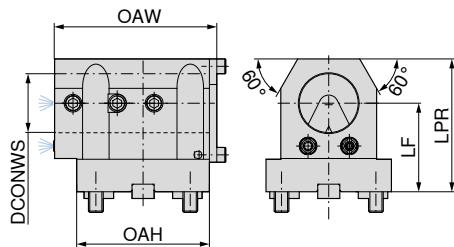
Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 55	64 x 64	25	65	151

02003

Doosan – BMT 55 – boring bar holder

▲ Directly screwed version

NEW



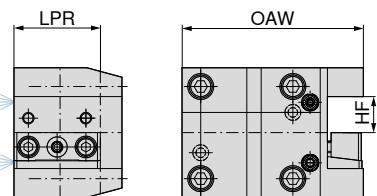
82 481 ...

Adapter	Hole pattern	DCONWS mm	LF mm	LPR mm	OAH mm	OAW mm
BMT55	64 x 64	40	60	90	90	110

04004

EMAG - BMT 55 - axial square section tool holder

▲ Directly screwed version

NEW

Left-hand

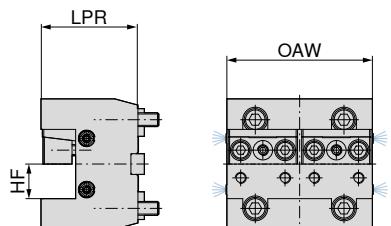
82 482 ...

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 55	64 X 64	25	60	126

00001

EMAG - BMT 55 - radial square section tool holder

▲ Directly screwed version

NEW

Left-hand

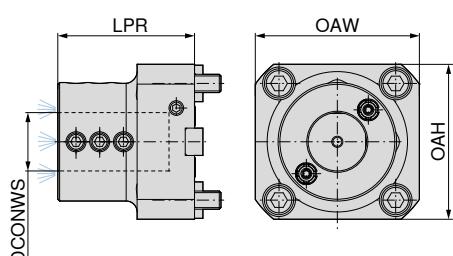
82 482 ...

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 55	64 x 64	25	70	105

01002

EMAG - BMT 55 - boring bar holder

▲ Directly screwed version

NEW**82 482 ...**

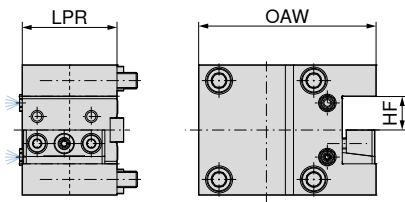
Adapter	Hole pattern	DCONWS mm	LPR mm	OAW mm	OAH mm
BMT55	64 x 64	32	75	85	90

04003

HAAS/Doosan - BMT 65 - axial square section tool holder

▲ Directly screwed version

NEW



Left-hand

82 483 ...

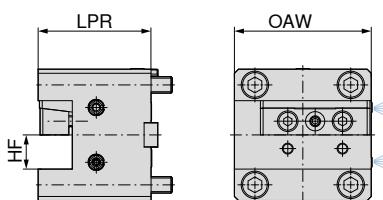
00001

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 65	70 x 73	25	70	131

HAAS/Doosan - BMT 65 - radial square section tool holder

▲ Directly screwed version

NEW



Right-hand

82 483 ...

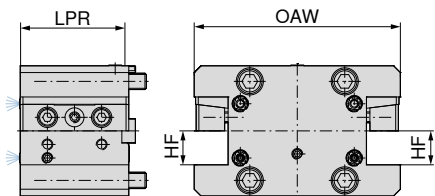
05002

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 65	70 x 73	25	82,5	100

HAAS/Doosan - BMT 65 – multi square section tool holder

- ▲ Directly screwed version
- ▲ For right and left direction of rotation

NEW



82 483 ...

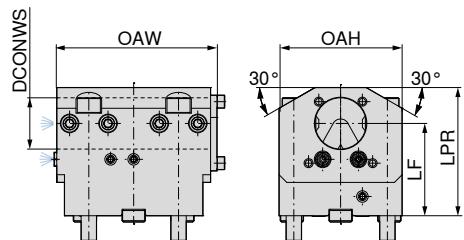
Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 65	70 x 73	25	80	152

02003

HAAS/Doosan - BMT 65 – combi tool holder

- ▲ Directly screwed version
- ▲ Double-sided version

NEW



82 483 ...

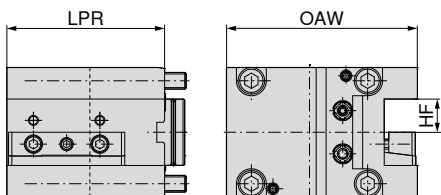
Adapter	Hole pattern	DCONWS mm	LF mm	OAH mm	LPR mm	OAW mm
BMT 65	70 x 73	40	72	96	100	125

03004

Mori/Seiki – BMT 40 – axial square section tool holder

- ▲ Directly screwed version
- ▲ For right and left direction of rotation

NEW



Left-hand

82 484 ...

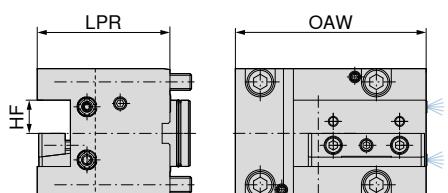
00001

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 40	70 x 62	20	95	115

Mori/Seiki – BMT 40 – radial square section tool holder

- ▲ Directly screwed version
- ▲ For right and left direction of rotation

NEW



Left-hand

82 484 ...

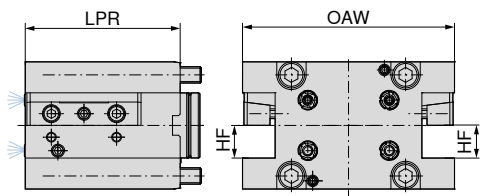
01002

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 40	70 x 62	20	80	115

Mori/Seiki – BMT 40 – multi square section tool holder

- ▲ Directly screwed version
- ▲ For right and left direction of rotation

NEW



82 484 ...

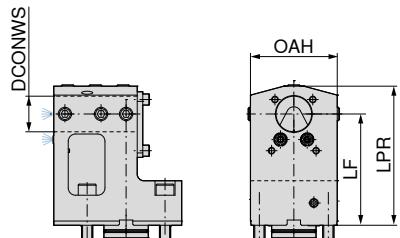
Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 40	70 x 62	20	95	130

02003

Mori/Seiki – BMT 40 – combi tool holder

- ▲ Directly screwed version

NEW



IC

82 484 ...

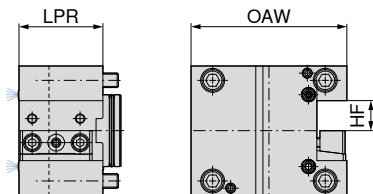
Adapter	Hole pattern	DCONWS mm	OAH mm	LF mm	LPR mm
BMT 40	70 x 62	32	78	100	125

03004

Mori/Seiki – BMT 60 – axial square section tool holder

- ▲ Directly screwed version
- ▲ For right and left direction of rotation

NEW



Left-hand

82 485 ...

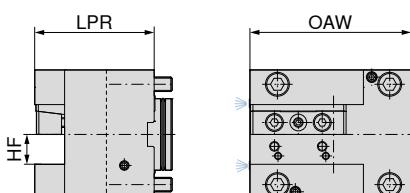
00001

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 60	94 x 84	25	70	130

Mori/Seiki – BMT 60 – radial square section tool holder

- ▲ Directly screwed version
- ▲ For right and left direction of rotation

NEW



Left-hand

82 485 ...

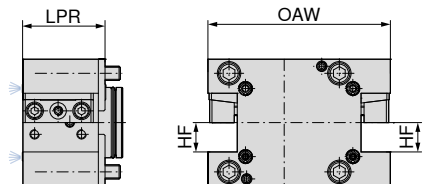
01002

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 60	94 x 84	25	100	135

Mori/Seiki – BMT 60 – multi square section tool holder

- ▲ Directly screwed version
- ▲ For right and left direction of rotation

NEW



82 485 ...

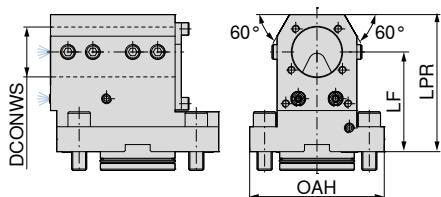
Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 60	94 x 84	25	70	155,5

02003

Mori/Seiki – BMT 60 – combi tool holder

- ▲ Directly screwed version

NEW



IC

82 485 ...

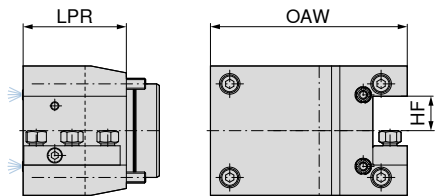
Adapter	Hole pattern	DCONWS mm	LF mm	OAH mm	LPR mm
BMT 60	94 x 84	40	80	108	110

03004

Mazak – BMT 68 – axial square section tool holder

- ▲ Directly screwed version
- ▲ For right and left direction of rotation

NEW



Left-hand

82 486 ...

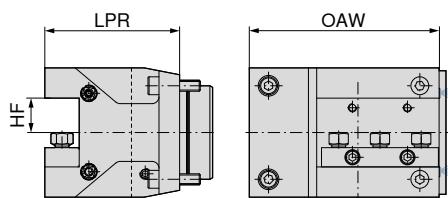
00001

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 68	110 x 68	25	75	143

Mazak – BMT 68 – radial square section tool holder

- ▲ Directly screwed version
- ▲ For right and left direction of rotation

NEW



Left-hand

82 486 ...

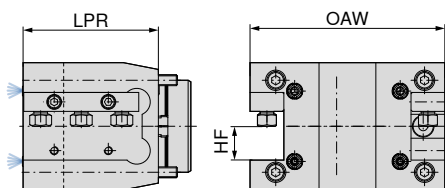
01002

Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 68	110 x 68	25	98	143

EMAG – BMT 68 – multi square section tool holder

▲ Directly screwed version

NEW



82 486 ...

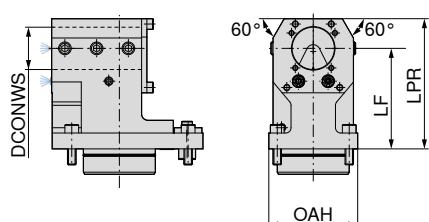
Adapter	Hole pattern	HF mm	LPR mm	OAW mm
BMT 68	110 x 68	25	100	144

02003

Mazak – BMT 68 – combi tool holder

▲ Directly screwed version

NEW

IC
82 486 ...

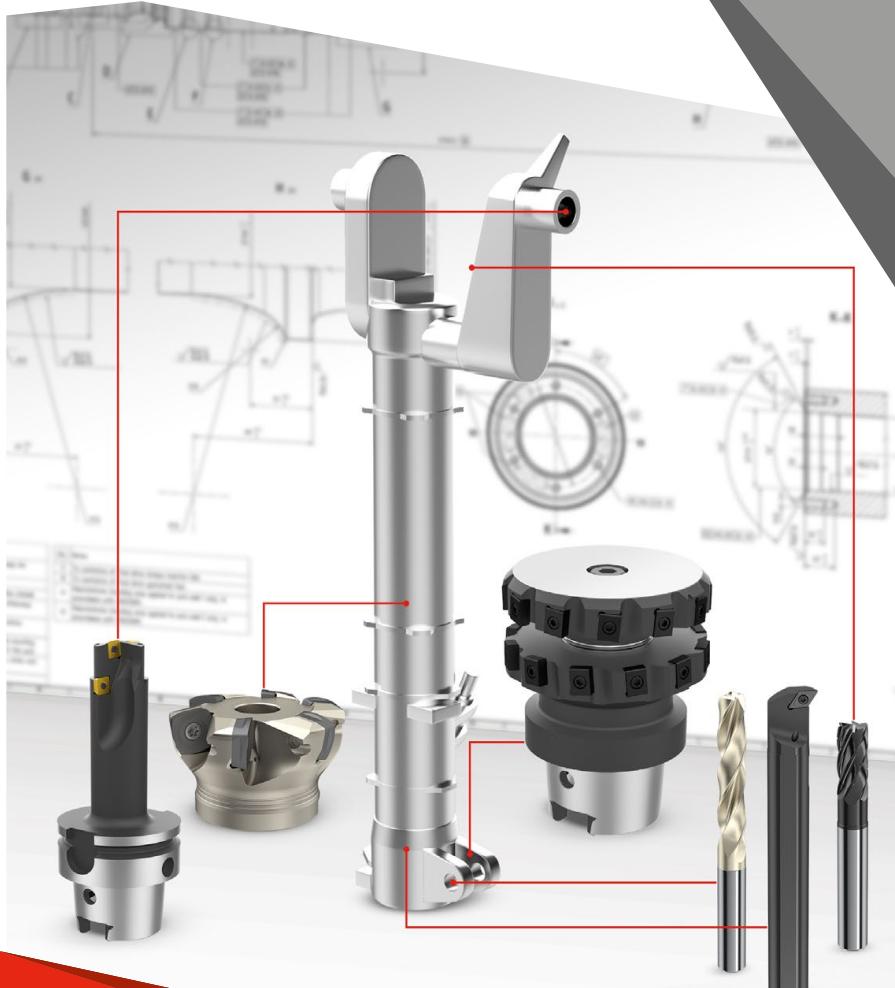
Adapter	Hole pattern	DCONWS mm	OAH mm	LF mm	LPR mm
BMT 68	110 x 68	40	84	95	123

03004

PROJECTS IN THE BEST OF HANDS

Smart solutions for efficient machining processes

Benefit from our innovative tool concepts, many years of experience and professional advice to increase your productivity. You can rely on us to implement your project successfully!



ZSG mini



Centric vice for small parts

ZSG mini in mechanical version with high clamping force and quick change jaws. Ideal for blank and finished part machining, multi-clamping and automation.

Your benefits:

- ▲ Fast jaw changeover without tools
- ▲ Compact and precise
- ▲ Optimum accessibility from all sides
- ▲ Exchangeable jaw widths (45 mm and 70 mm)
- ▲ High clamping force and large clamping range
- ▲ Clamping system for automation

Clamping/aligning:



Clamping with two M6 screws from above through the base body.



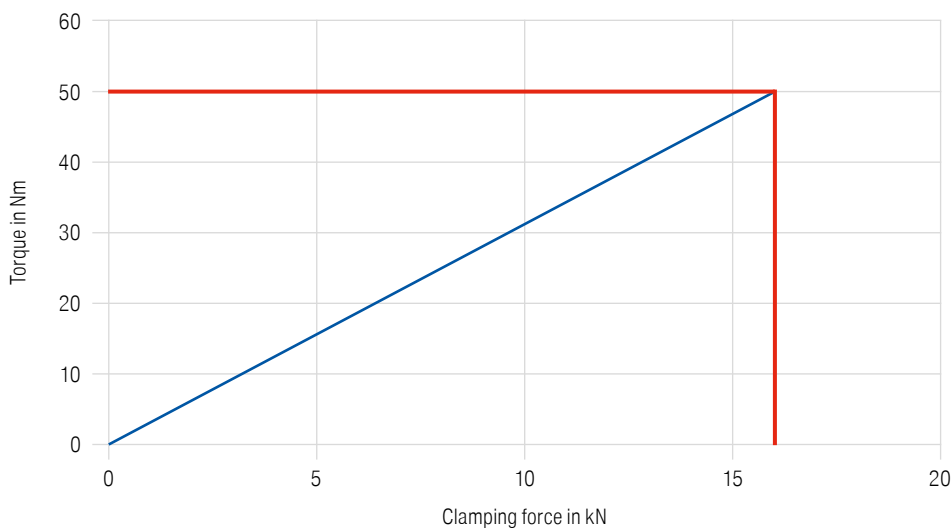
Clamping with two M6 screws from above through the base body. Alignment can be performed using Ø 12H7 precision holes.



Both versions come with mounting holes for the LANG zero point clamping system, Quick Point 52 x 52.

Clamping force:

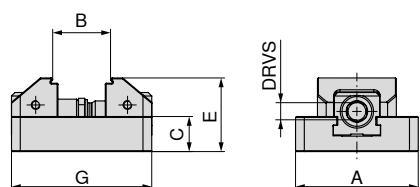
ZSG mini tightening torque/clamping force

**Centric vice for small parts**

- ▲ Fast jaw changeover without tools
- ▲ Compact and precise
- ▲ Optimum accessibility from all sides
- ▲ Exchangeable jaw widths (45 mm and 70 mm)
- ▲ Stainless, hardened base body

Scope of supply:

ZSG mini base body with spindle without system jaws



NEW

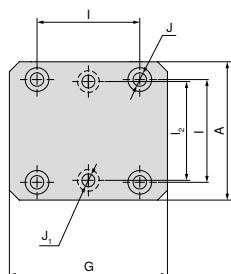
80 912 ...

A mm	B mm	C mm	E mm	G mm	MXC kN	DRVS mm	WT kg
70	7-57	20	42	80	16	11	0,9
70	7-77	20	42	100	16	11	1,1

07000
07100

ZSG mini underside dimensions

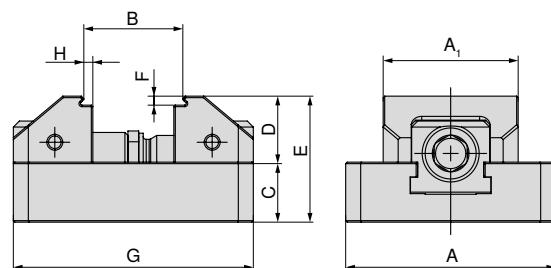
Base width 70 mm



A mm	J ₁ mm	J _{H7} mm	I _{2 ±0,015} mm	I _{±0,015} mm	G mm
70	6,5	12	50	52	80
70	6,5	12	50	52	100

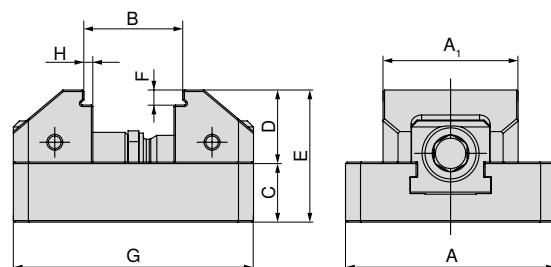
ZSG Mini – structural dimension table for the different jaws

With quick change jaw, grip 3 mm



A mm	A ₁ mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Article no. System jaws
70	45	7-33	20	22	42	3	80	3	80 912 30100
70	70	7-33	20	22	42	3	80	3	80 912 30200
70	45	7-53	20	22	42	3	100	3	80 912 30100
70	70	7-53	20	22	42	3	100	3	80 912 30200

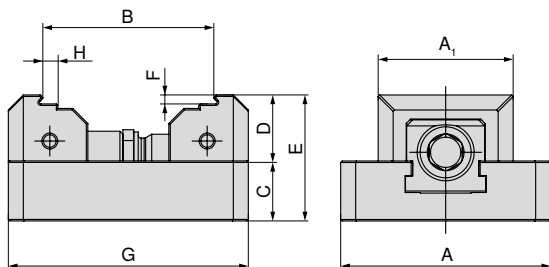
With quick change jaw, smooth step 5 mm



A mm	A ₁ mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Article no. System jaws
70	45	7-33	20	24	44	5	80	5	80 912 30300
70	70	7-33	20	24	44	5	80	5	80 912 30400
70	45	7-53	20	24	44	5	100	5	80 912 30300
70	70	7-53	20	24	44	5	100	5	80 912 30400

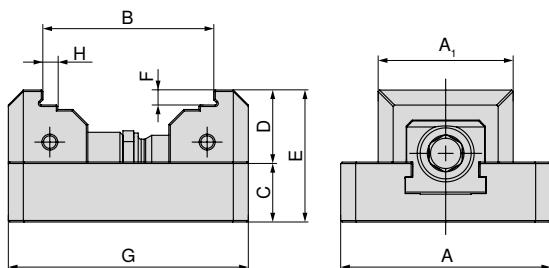
ZSG Mini - structural dimension table for the different jaws

with quick change jaw, VS, grip 3 mm



A mm	A ₁ mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Article no. System jaws
70	45	31-57	20	22	42	3	80	5	80 912 30500
70	70	31-57	20	22	42	3	80	5	80 912 30600
70	45	31-77	20	22	42	3	100	5	80 912 30500
70	70	31-77	20	22	42	3	100	5	80 912 30600

Quick change jaw, VS, smooth 5 mm

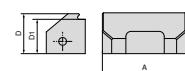


A mm	A ₁ mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Article no. System jaws
70	45	31-56	20	24	44	5	80	5	80 912 30700
70	70	31-56	20	24	44	5	80	5	80 912 30800
70	45	31-76	20	24	44	5	100	5	80 912 30700
70	70	31-76	20	24	44	5	100	5	80 912 30800

System jaws overview

Description	A	D	D ₁	price	Article no.	Type association
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Quick change jaw, grip 3 mm

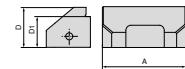


▲ Price per piece

45	22	19		80 912 30100	NCG
70	22	19		80 912 30200	HSG/-S/-Z XSGZ/-S

NEW

Quick change jaw, smooth step 5 mm

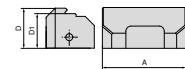


▲ Price per piece

45	24	19		80 912 30300	NCG
70	24	19		80 912 30400	HSG/-S/-Z XSGZ/-S

NEW

Quick change jaw, VS, grip 3 mm

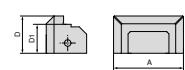


▲ Price per piece

45	22	19		80 912 30500	NCG
70	22	19		80 912 30600	HSG/-S/-Z XSGZ/-S

NEW

Quick change jaw, VS, smooth 5 mm



▲ Price per piece

45	24	19		80 912 30700	NCG
70	24	19		80 912 30800	HSG/-S/-Z XSGZ/-S

NEW

System accessories overview

Socket

▲ Suitable for 3/8" square drive



80 875 ...

Square	DRVS
mm	mm
3/8"	11

11100



A suitable "magnetic workpiece stop" and "torque key" can be found in our new clamping technology catalogue
→ Chapter 17 Workpiece clamping, pages 144 and 147
(article numbers 80 892 23800 and 80 884 402)



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