



ZCC Cutting Tools  
Europe GmbH



ZCC Cutting Tools Europe GmbH

# Product Innovations

## 09/2024

[ QF chip breaker – SMP09 slot mill cutting system –  
zClamp Hydro hydraulic expansion chucks ]

– EN –

## The Company

**Z**huzhou Cemented Carbide Cutting Tools Co., Ltd. (ZCC-CT), based in Zhuzhou, China, is the largest Chinese manufacturer of carbide tools. It is also a key company of China Tungsten High-Tech Material Co. Ltd. part of the China Minmetals Corporation.

Since its founding in 1953, ZCC Cutting Tools Co., Ltd. has grown to become one of the world's leading carbide manufacturers with more than 2,000 employees by using the latest technologies and employing highly skilled personnel. The company continuously modernises production technologies and expands its production capacities to enable the company's ongoing growth. As part of Minmetals Corporation, ZCC-CT is able to cover the entire value chain of modern carbide tool production itself, from raw material extraction through to the coated end product and all associated intermediate steps.

By drawing on the latest in European production technology, the company offers products that consistently meet the highest quality standards. Our extensive product range includes carbide/solid carbide, cermet, CBN, PCD and ceramic inserts, carbide tools, tool holders, milling bodies and the accompanying tool systems. All products are consistently produced to accepted international standards, including ISO, DIN, ANSI, JIS and BSI. In addition, ZCC-CT offers customised solutions and special carbide products built to individual specifications.

ZCC-CT invests heavily in research and development. The associated investments go beyond that of most competitors. ZCC Cutting Tools' excellently trained engineers, scientists and a competent, international team, research the necessary fundamentals. These form the basis for the ongoing development of new products and the improvement of existing ones.

The company continuously introduces improvements in quality to meet the customers' ever-increasing demands for new and innovative products and to maximise the benefit of each individual

customer. Both production and administration in China are subject to the ISO 9001:2008 standard, while environmental management is subject to the requirements set out in ISO 14001:2004.

**T**he foundation of the European headquarters of ZCC-CT, ZCC Cutting Tools Europe GmbH and the European central warehouse, both located in Düsseldorf (Germany), dates back to 2003. Today, all European countries as well as the adjacent markets are served from there.

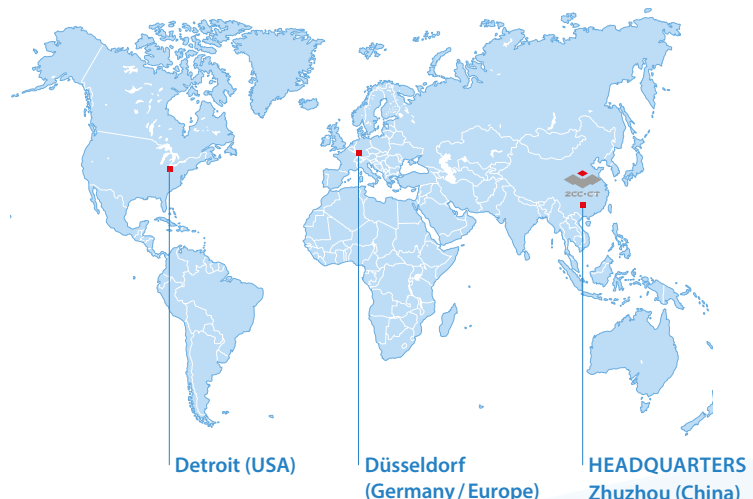
The quality management system of ZCC Cutting Tools Europe GmbH is certified in the area of 'distribution and logistics of metal-working tools' in accordance with ISO 9001:2008.

The Test and Demonstration Centre is available for optimizing customer processes according to individual requirements.

External sales staff and distribution partners in Europe work hand in hand to support customers across the region. Our friendly ZCC-CT application engineers are also available to support you with their expertise and experience by phone, e-mail or in person at your production facility.

The entire field and office sales force is available to answer enquiries from clients across Europe in their native language. Together with employees from the logistics team and with the help of a sophisticated service system, they ensure that all orders are delivered as quickly as possible to you. Branch offices in France and Great Britain add to additional regional proximity to customers.

**Z**CC Cutting Tools Europe GmbH and all of our employees are there for you and have your back as a competent partner for all matters concerning machining production. This is how we define 'your partner – your value'.



# This brochure will be presenting the following new products:

## Product Innovations 09 / 2024

### GENERAL TURNING

Page



**QF chip breaker** – Maximum chip control in finishing operations

A10

### INDEXABLE MILLING

Page



**SMP09 slot mill cutting system** – Highly versatile tangential milling system

A20

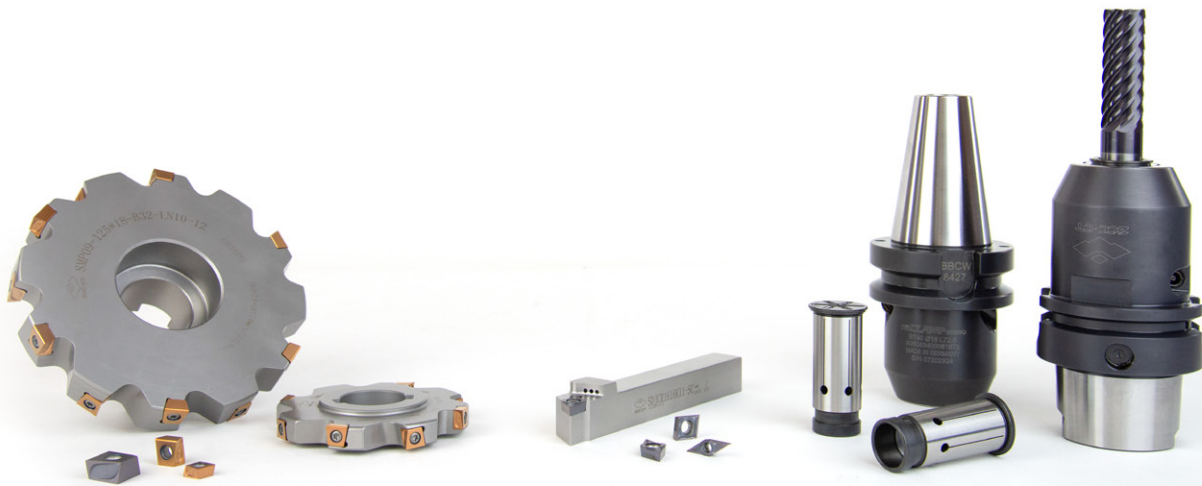
### TOOL HOLDERS

Page



**zClamp Hydro hydraulic expansion chucks** – Secure tool clamping for maximum process reliability

A32



# A glimpse inside: Highlights from previous Product Innovations brochures

## Product Innovations 09 / 2023

### GENERAL TURNING

**XLR chip breaker** – Roughing made easy

**ONMX high feed turning system** – New Octa insert and tool holder series for efficient turning applications

**PNMX high feed turning system** – New Penta insert and tool holder series for efficient turning applications

### THREADING

**zType threading tool holders with internal cooling** – New series for high-quality results in threading operations

### SOLID CARBIDE DRILLING

**FD flat drills** – 180° solid carbide drills for any application



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## Product Innovations 03 / 2023

### GENERAL TURNING

**YBG205H grade** – The perfect choice for high-temperature turning applications

### PARTING & GROOVING

**MU chip breaker** – Universal tool that delivers optimum chip control

### INDEXABLE MILLING

**FME17 face milling system** – Highly efficient universal tool for machining end faces and contours

**EMP05 plunge milling system** – Universal tool for any machining application

**FMR06 round insert milling cutter** – Maximum cutting performance

**CSX1000 grade** – High-performance grade for superalloys

**APL chip breaker** – Universal geometry



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## Product Innovations 09 / 2022

### GENERAL TURNING

**XMH chip breaker** – Semi-finishing made easy

### THREADING

**zType threading inserts** – New series for high-quality results in threading operations

### INDEXABLE MILLING

**FMA12 face milling system** – Now available in new ONHU09T5 insert size

**EMP14 aluminium milling system** – Precisely 90° for shoulder milling operations

**FMR11 round insert milling cutter** – Maximum cutting performance

### SOLID CARBIDE MILLING

**VPM series** – Now also available as a torus milling cutter/with Weldon clamping surface



[Go to PDF online](#)

### GENERAL TURNING

**miniTURN** – New YPG202 grade for enhanced performance

### INDEXABLE MILLING

**YBG205H grade** – Optimal for high-temperature applications

**FMP06** – High-performance hard machining with 88° approach angle

**FMA17** – Versatile milling system for efficient facing operations

**FMP17** – Efficient universal tool for machining end faces and contours

**FMR04** – Extension: Now with new inserts and chip breakers

### SOLID CARBIDE MILLING

**TM series** – Expanded line with compact torus milling cutters from Ø1.0 mm

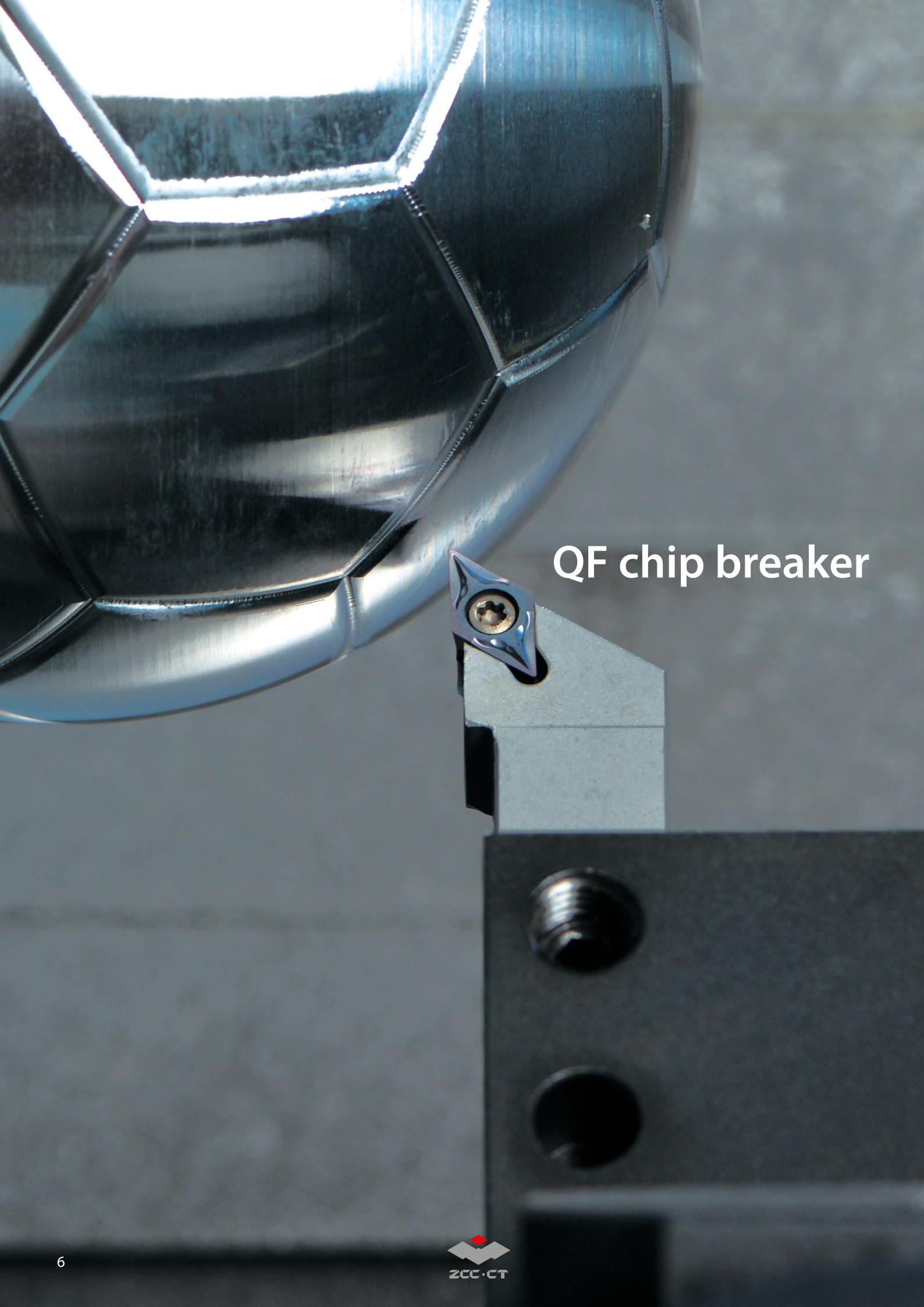
**VPM series** – High-speed full-slot milling

### SOLID CARBIDE DRILLING

**UD series** – Extension: Now available in diameters from 1.0 mm with internal cooling



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QF chip breaker

## General turning

ISO code – general turning inserts

A8–A9

QF chip breaker

A10–A13

# A

**A**

Turning

**B**

Milling

**C**

Drilling

**D**

Technical  
Information

**E**

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## ISO standard

**T N M G 22 04 08 (N) – DM**

**1 2 3 4 5 6 7 8 9**

Insert shape		
A	B	C
D	E	H
K	L	M
O	P	R
S	T	V
W	Z Special	

Clearance angle	
A	B
C	D
E	F
G	N
P	O Special

Tolerance class			
Code	I.C [mm]	m [mm]	S [mm]
A	±0,025	±0,005	±0,025
C	±0,025	±0,013	±0,025
E	±0,025	±0,025	±0,025
F	±0,013	±0,005	±0,025
G	±0,025	±0,025	±0,130
H	±0,013	±0,013	±0,025
J	±0,05–0,15	±0,005	±0,025
K	±0,05–0,15	±0,013	±0,025
L	±0,05–0,15	±0,025	±0,025
M	±0,05–0,15	±0,08–0,20	±0,130
N	±0,05–0,15	±0,08–0,20	±0,025
U	±0,08–0,25	±0,13–0,38	±0,130

**1**

**2**

**3**

Fastening features (metric)	
Insert shape	
A	B
C	F
G	H
J	M
N	Q
R	T
U	W
X Special	

Cutting edge length l [mm]								
I.C [mm]	Insert shape							
	C	D	R	S	T	V	W	K
3,97	06							
5,0	05							
5,56	09							
6,0	06							
6,35	06	07			11	11		
8,0	08							
9,525	09	11	09	09	16	16	06	16
10,0	10							
12,0	12							
12,7	12	15	12	12	22	22	08	
15,875	16		15	15	27			
16,0		19	16					
19,05	19		19	19	33			
20,0	20							
25,0	25	25	25					
25,4			25	25				
31,75	31							
32	32							

**4**

**5**

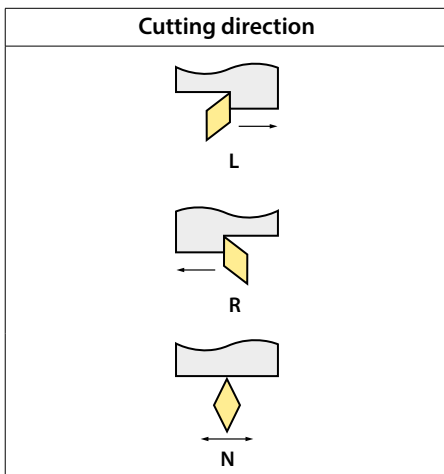


Insert thickness S [mm]			
Code	S	Code	S
00	0,79	T5	5,95
T0	0,99	06	6,35
01	1,59	T6	6,75
T1	1,98	07	7,94
02	2,38	09	9,52
T2	2,58	T9	9,72
03	3,18	11	11,11
T3	3,97	12	12,70
04	4,76		
T4	4,96		
05	5,56		

6

Nose radius r [mm]	
Code	r
00	–
02	0,2
04	0,4
08	0,8
12	1,2
16	1,6
20	2,0
24	2,4
32	3,2
X	Special
MO	Round inserts

7



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**Chip breaker overview**  
(on page A16 in the Main Catalogue)

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**ANSI standard**



Inner circle		
Code	[mm]	Pouce
2	6.35	0.250
3	9.525	0.375
4	12.7	0.500
5	15.875	0.625
6	19.05	0.750
8	25.4	1.000

5

Insert thickness		
Code	[mm]	Pouce
2	3.18	0.125
3	4.76	0.187
4	6.35	0.250
5	7.94	0.313
6	9.52	0.375

6

Nose radius		
Code	[mm]	Pouce
0	0.2	0.008
1	0.4	0.016
2	0.8	0.031
3	1.2	0.047
4	1.6	0.063
5	2.0	0.079
6	2.4	0.094

7

# QF chip breaker

## Maximum chip control in finishing operations

### YOUR BENEFITS

- **Maximum chip control** and **top-notch surface quality** across a wide range of applications
- Optimally prepared cutting edges for **minimal vibration** when machining thin-walled components
- Peripherally ground cutting edges ensure a **high level of precision**

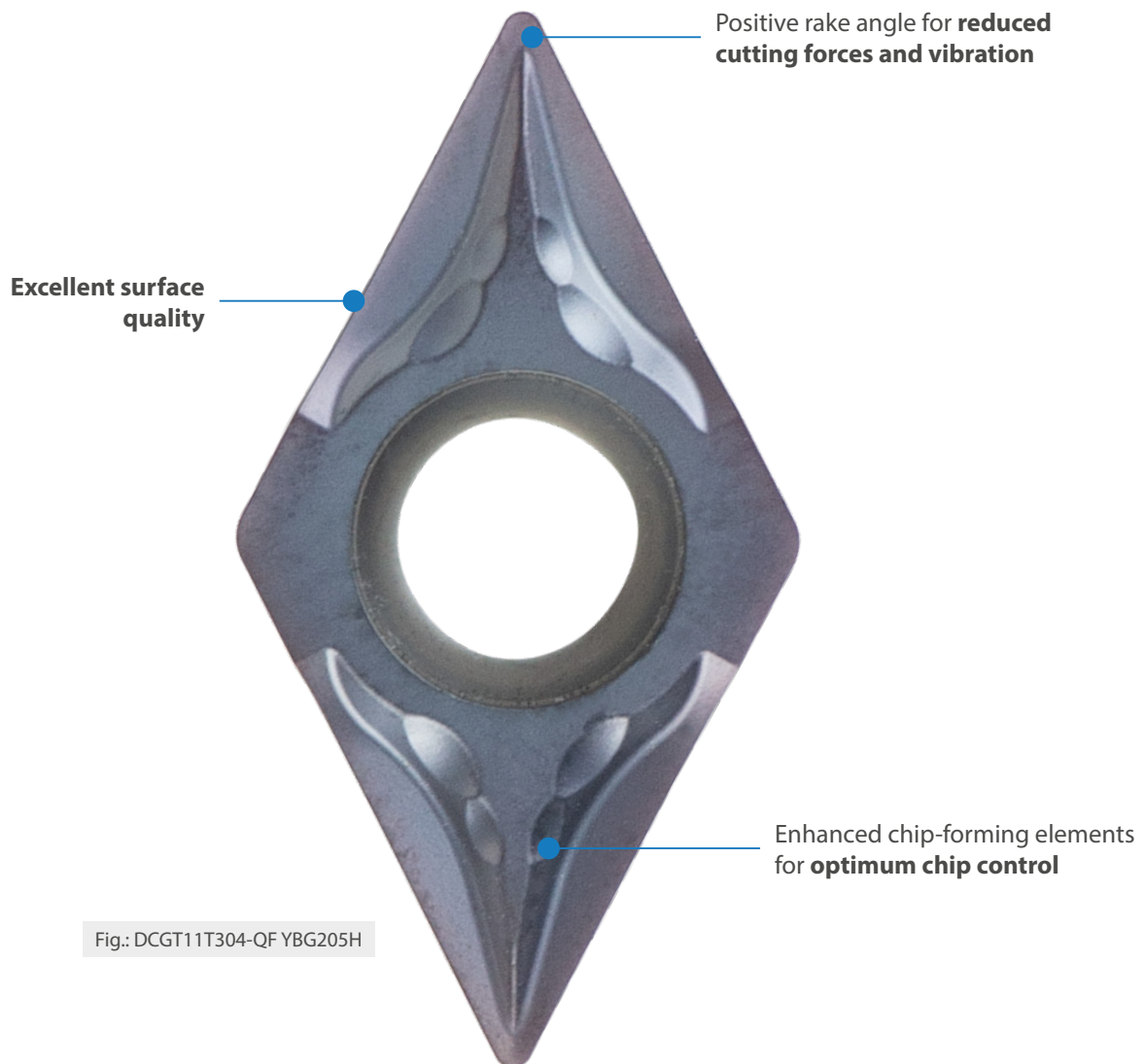


Fig.: DCGT11T304-QF YBG205H

**Turning inserts**

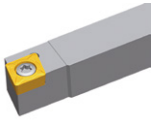
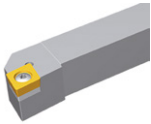
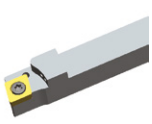


- Ideal machining conditions
- Normal machining conditions
- Unfavourable machining conditions

CCGT	L	I.C	S	d
06 02	6,4	6,35	2,38	2,8
09 T3	9,7	9,525	3,97	4,4

CC** positive insert				HC <sup>1</sup> (CVD)								HC <sup>1</sup> (PVD)		HT	HC <sup>2</sup>	HW	
ISO	r	a <sub>p</sub>	f	P	M	K	N	S	H								
				CCGT060201-QF	0,1	0,05-0,2	0,03-0,1	●●●●●●●●●●						●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	
CCGT060202-QF	0,2	0,1-0,5	0,05-0,2		●●●●●●●●●●					●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●					
CCGT060204-QF	0,4	0,4-1,0	0,1-0,3			●●●●●●●●●●											
CCGT09T301-QF	0,1	0,05-0,2	0,03-0,1				●●●●●●●●●●										
CCGT09T302-QF	0,2	0,1-0,5	0,05-0,2				●●●●●●●●●●										
CCGT09T302-QF	0,2	0,1-0,5	0,05-0,2				●●●●●●●●●●						●●●●●●●●●●				
CCGT09T304-QF	0,4	0,4-1,0	0,1-0,3				●●●●●●●●●●							●●●●●●●●●●			
CCGT09T304-QF	0,4	0,4-1,0	0,1-0,3				●●●●●●●●●●							●●●●●●●●●●			
CCGT09T308-QF	0,8	0,5-2,0	0,15-0,35				●●●●●●●●●●							●●●●●●●●●●			
CCGT09T308-QF	0,8	0,5-2,0	0,15-0,35				●●●●●●●●●●							●●●●●●●●●●			

● Ex stock ○ On demand

HC<sup>1</sup> Coated carbide  
 HT Uncoated cermet  
 HC<sup>2</sup> Coated cermet  
 HW Uncoated carbide

Tool holder						
SCACR/L	SCLCR/L	SCACR/L-SC	SCLCR/L-SC	S***-SCLCR/L	S***-SCFCR/L	S***-SCLCR
Kr: 90°	Kr: 95°	Kr: 90°	Kr: 95°	Kr: 95°	Kr: 90°	Kr: 95°
						
A269	A270	A306	A307	A334	A352	A353
E***-SCLCR/L						
Kr: 95°						
						
A355						

**A**

Turning

**B**

Milling

**C**

Drilling

**D**

Technical Information

**E**

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# General turning Positive inserts

**A**

Turning

- Ideal machining conditions
- ⊗ Normal machining conditions
- ⊛ Unfavourable machining conditions

DC**	L	I.C	S	d
07 02	7,8	6,35	2,38	2,8
11 T3	11,6	9,525	3,97	4,4

## Turning inserts

DC** positive insert		HC <sup>1</sup> (CVD)					HC <sup>1</sup> (PVD)		HT	HC <sup>2</sup>	HW	
	<b>P</b>	●	●	●	⊗	⊗	●	●	●	●		
	<b>M</b>				●	⊗	●	●	●	●		
	<b>K</b>				●	⊗	●	●	●	●		
	<b>N</b>						●	●			●	⊗
	<b>S</b>						●	●	●	●	●	⊗
	<b>H</b>											

**B**

Milling

	ISO	r	a <sub>p</sub>	f	YBC103	YB6315	YBC152	YBC203	YBC252	YBC352	YBM153	YBM253	YBD102	YB7315	YBD152	YBD152C	YBG101	YBG102	YBG105	YBG205H	YB9320	YPD201	YBS103	YNG151	YNT251	YNG151C	YD101	YD201		
					QF	DCGT070201-QF	0,1	0,05-0,2	0,03-0,1																●					
	DCGT070202-QF	0,2	0,1-0,5	0,05-0,2																●										
	DCGT070204-QF	0,4	0,4-1,0	0,1-0,3																●										
Finishing	DCGT11T301-QF	0,1	0,05-0,2	0,03-0,1																●										
	DCGT11T302-QF	0,2	0,1-0,5	0,05-0,2																●										
	DCGT11T302-QF	0,2	0,1-0,5	0,05-0,2																●										
	DCGT11T302-QF	0,2	0,1-0,5	0,05-0,2																●		●								
	DCGT11T304-QF	0,4	0,4-1,0	0,1-0,3																●										
	DCGT11T304-QF	0,4	0,4-1,0	0,1-0,3																●							●			
	DCGT11T304-QF	0,4	0,4-1,0	0,1-0,3																●										
	DCGT11T308-QF	0,8	0,5-2,0	0,15-0,35																●										
	DCGT11T308-QF	0,8	0,5-2,0	0,15-0,35																●								●		

● Ex stock ○ On demand

HC<sup>1</sup> Coated carbide  
 HT Uncoated cermet  
 HC<sup>2</sup> Coated cermet  
 HW Uncoated carbide

**C**

Drilling

**D**

Technical Information

Tool holder						
<b>SDACR/L</b> Kr: 90°	<b>SDJCR/L</b> Kr: 93°	<b>SDNCN</b> Kr: 62°30'	<b>SDACR/L-SC</b> Kr: 90°	<b>SDHCR/L-SC</b> Kr: 107°30'	<b>SDJCR/L-SC</b> Kr: 93°	<b>SDNCN-SC</b> Kr: 62°30'
A271	A272	A273	A308	A309	A310	A311
<b>S***-SDQCR/L</b> Kr: 107°30'	<b>A***-SDUCR/L</b> Kr: 93°	<b>S***-SDZCR/L</b> Kr: 85°	<b>E***-SDQCR/L</b> Kr: 107°30'			
A336	A337	A338	A357			

**E**

Index

- Ideal machining conditions
- Normal machining conditions
- Unfavourable machining conditions

VBGT	L	I.C	S	d
11 03	11	6,35	3,18	2,8

**Turning inserts**

VB** positive insert				HC <sup>1</sup> (CVD)								HC <sup>1</sup> (PVD)			HT	HC <sup>2</sup>	HW																
				<b>P</b>	●●●●●●●●●●									●●	●●																		
				<b>M</b>		●●									●●	●●																	
				<b>K</b>																													
				<b>N</b>											●●				●●	●●													
				<b>S</b>											●●	●●			●●	●●													
				<b>H</b>																													
ISO				r	a <sub>p</sub>	f	YBC103	YB6315	YBC152	YBC203	YBC252	YBC352	YBM153	YBM253	YBD102	YB7315	YBD152	YBD152C	YBG101	YBG102	YBG105	YBG205H	YB9320	YPD201	YBS103	YNG151	YNT251	YNG151C	YD101	YD201			
 QF Finishing	<b>VBGT110301-QF</b>	0,1	0,05-0,2	0,03-0,1																													
	<b>VBGT110302-QF</b>	0,2	0,1-0,4	0,05-0,2																													
	<b>VBGT110302-QF</b>	0,2	0,1-0,4	0,05-0,2																													
	<b>VBGT110304-QF</b>	0,4	0,4-1	0,1-0,3																													

● Ex stock    ○ On demand

HC<sup>1</sup> Coated carbide  
 HT Uncoated cermet  
 HC<sup>2</sup> Coated cermet  
 HW Uncoated carbide

Tool holder			
<b>SVJBR/L</b>	<b>SVABR/L</b>	<b>SVVBN</b>	<b>S***-SVXBR/L</b>
Kr: 93°	Kr: 90°	Kr: 72°30'	Kr: 93°
A274	A275	A276	A347

**A**

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## SMP09 slot mill cutting system

## **Indexable milling**

System code – milling bodies	<b>B16–B17</b>
ISO-Code – inserts	<b>B18–B19</b>
SMP09 slot mill cutting system	<b>B20–B25</b>
Recommended cutting data	<b>B26–B29</b>

# B

**A**

Turning

**B**

Milling

**C**

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**D**

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**E**

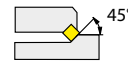
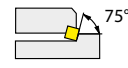
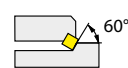
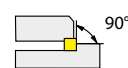
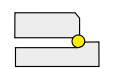
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## FM A 12 050 – A22 O – N 06 – 04 (L) (AC)

1 2 3 4 5 6 7 8 9 10 11

Type	
Code	Description
BM	Profile milling
CM	Chamfer milling
EM	Square shoulder milling
FM	Face milling
HM	Helical milling
SM	Slot milling
TM	T-slot milling
XM	Special

1

Entering angle			
A		E	
D		P	
R			

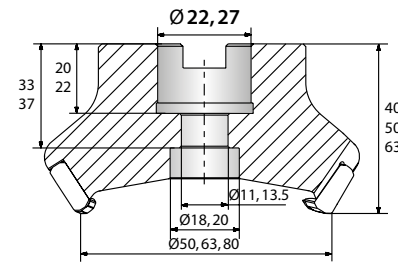
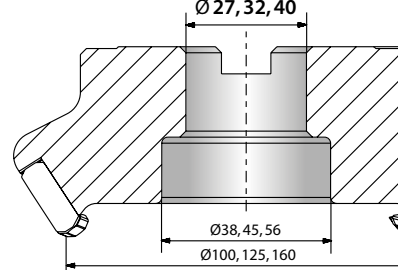
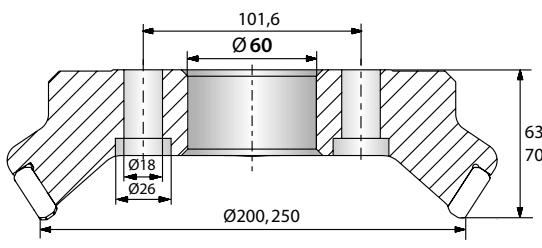
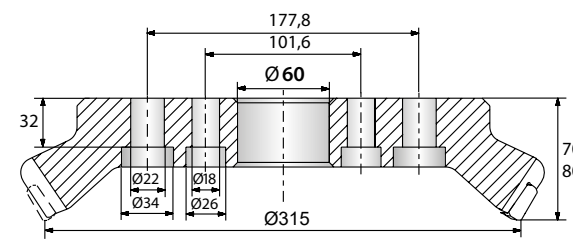
2

Serial number
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3

Nominal diameter [mm]	
Code	Description
025	25
050	50
160	160
315	315
...	












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Type and size of tool holders			
Code	Type	Code	Type
A	<p>Nominal diameter <math>\varnothing 50 - 80</math> mm</p> 	B	<p>Nominal diameter <math>\varnothing 100 - 160</math> mm</p> 
C	<p>Nominal diameter <math>\varnothing 200 - 250</math> mm</p> 	D	<p>Nominal diameter <math>\varnothing 315</math> mm</p> 
G	Straight shank	XP	Weldon shank
K	Bore with keyway		








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With respect to mounting please adhere to the information provided by the tool holder manufacturer.











Insert shape	
A 	C 
H 	L 
M 	O 
P 	R 
S 	T 
W 	X Special
Z Special	

6

Clearance angle	
B 	C 
D 	E 
F 	N 
P 	

7

Cutting edge length l [mm]	
Insert shape	
	
A	C, M
	
H, O, P	L
	
R	S
	
T	W

8

Number of teeth
-----------------

9

Cutting direction	
Code	Description
L	Left

10

Cooling	
Code	Description
C	Inner cooling
AC	Air cooling

11



Tools with B coupling and inner coolant supply require the following spare parts:





Coolant clamp screw



Coolant shower plate



Spare parts (B coupling with inner coolant supply)

		B27	B32	B40	B40
	∅	80	100	125	160
	Coolant clamp screw	LDB27C	LDB32C	LDB40C	LDB40C
	Coolant shower plate	B27-002-CP	B32-002-CP	B40-002-CP	B40-003-CP

When purchasing tools with inner coolant supply and B coupling these spare parts are included in delivery.

A

Turning

B

Milling

C

Drilling

D

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E

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**S P K N 12 04 ED T21K R – DM**

**1 2 3 4 5 6 7 8 9 10**

**A**

Turning

**B**

Milling

**C**












Drilling








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



Technical Information

**E**

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Insert shape	
A 	C 
H 	L 
M 	O 
P 	R 
S 	T 
W 	X Special
Z Special	















Clearance angle	
B 	C 
D 	E 
F 	N 
P 	









Tolerance class			
			
Code	I.C [mm]	m [mm]	S [mm]
A	±0,025	±0,005	±0,025
C	±0,025	±0,013	±0,025
E	±0,025	±0,025	±0,025
F	±0,013	±0,005	±0,025
G	±0,025	±0,025	±0,130
H	±0,013	±0,013	±0,025
J	±0,05-0,13	±0,005	±0,025
K	±0,05-0,13	±0,013	±0,025
L	±0,05-0,13	±0,025	±0,025
M	±0,05-0,13	±0,08-0,18	±0,130
N	±0,05-0,13	±0,08-0,18	±0,025
U	±0,08-0,25	±0,13-0,38	±0,130

**1**

**2**

**3**

Fastening features (metric)	
Insert shape	
A 	B 
C 	F 
G 	H 
J 	M 
N 	Q 
R 	T 
U 	W 
X Special	

Cutting edge length l [mm]	
Insert shape	
	
A	C, M
	
H, O, P	L
	
R	S
	
T	W

**4**

**5**

Insert thickness S [mm]			
Code	S	Code	S
00	0,79	05	5,56
T0	0,99	T5	5,95
01	1,59	06	6,35
T1	1,98	T6	6,75
02	2,38	07	7,94
T2	2,58	09	9,52
03	3,18	T9	9,72
T3	3,97	11	11,11
04	4,76	12	12,70
T4	4,96		

**6**

Angle			
Code	Kr	Code	an
A	45°	A	3°
D	60°	B	5°
E	75°	C	7°
F	85°	D	15°
P	90°	E	20°
Z	Special	F	25°
		G	30°
		N	0°
		P	11°
		Z	Special

**7**

Chamfer							
Code	Type	Code	Angle	Code	Width [mm]	Code	Position
F		0	5°	0	0,10	K	
E		1	10°	1	0,15	P	
T		2	15°	2	0,20	W	
S		3	20°	3	0,25	-	
		4	25°	4	0,30		
		5	30°	5	0,35		
				6	0,40		
				7	0,45		

**8**

Cutting direction	
Code	Description
R	Right
L	Left
N	Right and left

**9**

Chip breakers

**10**

**A**

Turning

**B**

Milling

**C**

Drilling

**D**

Technical Information

**E**

Index

# SMP09 slot mill cutting system

## Highly versatile tangential milling system

### YOUR BENEFITS

- **Highly versatile tool** for slot, face and square shoulder milling
- Groove widths of 10–20 mm and diameters of 80–315 mm possible for **maximum flexibility**
- Smooth cutting action and high stability for a **top-quality surface finish**
- Extremely well suited for machining **steel, stainless steel and cast iron**
- **Efficient machining operations** thanks to four-edged LNGX insert

**Mounted tangentially**  
for stability and higher  
productivity

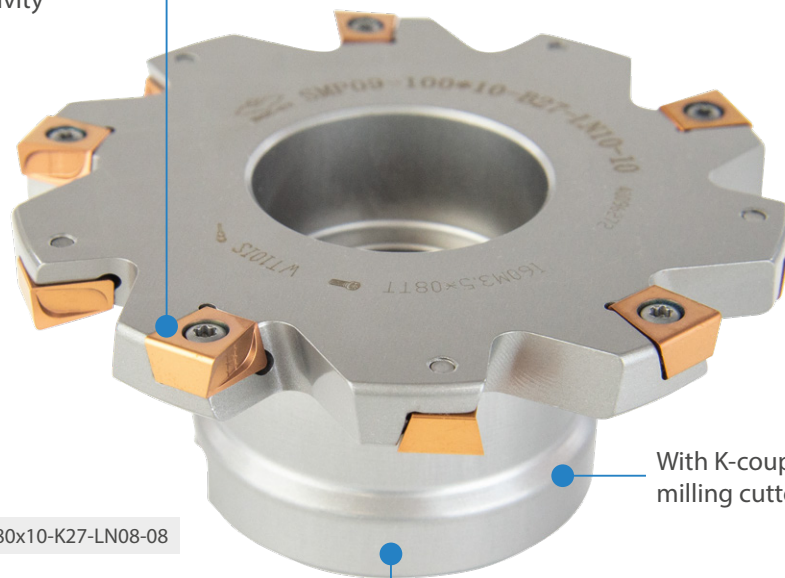


Fig.: SMP09-080x10-K27-LN08-08

With K-coupling and as a shell-type  
milling cutter (versions A, B and C)

Diameter range 80–315 mm

## Insert grades

YBM253

CVD  
P20–P40  
M15–M35

YB9320

PVD  
P10–P30  
M10–M25

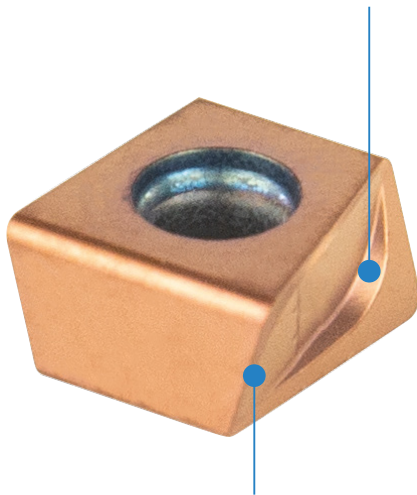
## Chip breaker

LNGX-GM



General machining

Large chip groove for  
**controlled chip removal**



**Low cutting forces** thanks to  
soft cutting design

Cutting radius 0.4–5.0 mm

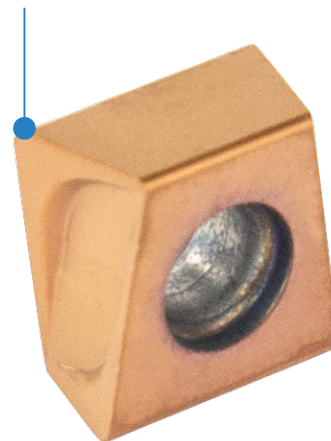
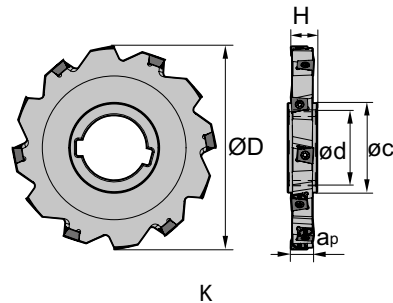
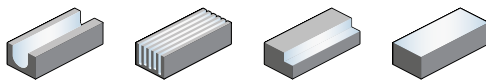


Fig.: LNGX0804-GM YB9320

## Slot milling

SMP09 Kr: 90°



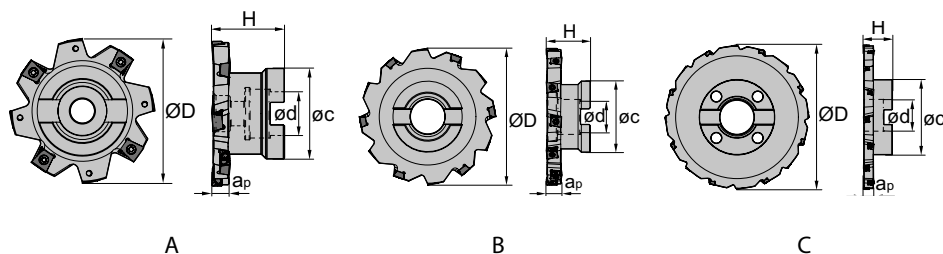
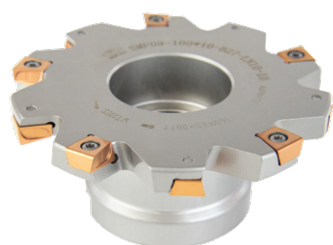
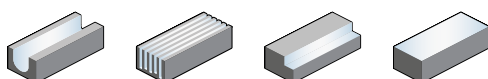
Article	*	Stock	Dimensions [mm]						Teeth	Coupling	kg	Insert
			ØD	ød	Øc	H	ap	ae max				
SMP09-080x10-K27-LN08-08	●	●	80	27	43	14	10	17	8	K	0,20	
SMP09-100x10-K32-LN08-10	●	●	100	32	47	14	10	25	10	K	0,37	
SMP09-125x10-K40-LN08-12	●	●	125	40	55	14	10	34	12	K	0,50	LNGX0804*
SMP09-160x10-K40-LN08-14	●	●	160	40	62	14	10	47	14	K	1,00	
SMP09-200x10-K50-LN08-16	●	●	200	50	72	14	10	62	16	K	1,60	
SMP09-100x12-K32-LN08-10	●	●	100	32	47	16	12	25	10	K	0,40	
SMP09-125x12-K40-LN08-12	●	●	125	40	55	16	12	34	12	K	0,60	LNGX0804*
SMP09-160x12-K40-LN08-14	●	●	160	40	62	16	12	47	14	K	1,10	
SMP09-200x12-K50-LN08-16	●	●	200	50	72	16	12	62	16	K	1,80	
SMP09-100x14-K32-LN10-10	○	○	100	32	47	18	14	25	10	K	0,40	
SMP09-125x14-K40-LN10-12	○	○	125	40	55	18	14	34	12	K	0,90	LNGX1005**
SMP09-160x14-K40-LN10-14	○	○	160	40	62	18	14	47	14	K	1,60	
SMP09-200x14-K50-LN10-16	○	○	200	50	72	18	14	62	16	K	2,50	
SMP09-125x16-K40-LN10-12	●	●	125	40	55	20	16	34	12	K	1,00	
SMP09-160x16-K40-LN10-14	●	●	160	40	62	20	16	47	14	K	1,80	LNGX1005**
SMP09-200x16-K50-LN10-16	●	●	200	50	72	20	16	62	16	K	2,90	
SMP09-125x18-K40-LN10-12	○	○	125	40	55	24	18	34	12	K	1,20	
SMP09-160x18-K40-LN10-14	○	○	160	40	62	24	18	47	14	K	2,10	LNGX1005**
SMP09-200x18-K50-LN10-16	○	○	200	50	72	24	18	62	16	K	3,40	
SMP09-250x18-K50-LN10-18	○	○	250	50	80	24	18	83	18	K	5,50	
SMP09-125x20-K40-LN14-10	●	●	125	40	55	26	20	34	10	K	1,20	
SMP09-160x20-K40-LN14-12	●	●	160	40	62	26	20	47	12	K	2,10	LNGX1407**
SMP09-200x20-K50-LN14-14	●	●	200	50	72	26	20	62	14	K	3,50	
SMP09-250x20-K50-LN14-16	●	●	250	50	80	26	20	83	16	K	5,80	
SMP09-160x25-K40-LN14-12	○	○	160	40	62	30	25	47	12	K	2,80	
SMP09-200x25-K50-LN14-14	○	○	200	50	72	30	25	62	14	K	4,50	LNGX1407**
SMP09-250x25-K50-LN14-16	○	○	250	50	80	30	25	83	16	K	7,50	

● Ex Stock ○ On demand

\* With internal cooling

### Slot milling

SMP09 Kr: 90°



Article	* Stock	Dimensions [mm]							Teeth	Coupling	kg	Insert
		ØD	ød	øc	H	ap	ae max					
SMP09-080x10-A22-LN08-08	●	80	22	45	40	10	20	8	A	0,40		
SMP09-100x10-B27-LN08-10	●	100	27	55	45	10	24	10	B	0,60		
SMP09-125x10-B32-LN08-12	●	125	32	65	45	10	33	12	B	1,00	LNGX0804*	
SMP09-160x10-B40-LN08-14	●	160	40	80	50	10	42	14	B	2,00		
SMP09-200x10-C40-LN08-16	●	200	40	92	50	10	53	16	C	2,90		
SMP09-100x12-B27-LN08-08	●	100	27	55	45	12	24	10	B	0,60		
SMP09-125x12-B32-LN08-12	●	125	32	65	45	12	33	12	B	1,00	LNGX0804*	
SMP09-160x12-B40-LN08-14	●	160	40	80	50	12	42	14	B	2,10		
SMP09-200x12-C40-LN08-16	●	200	40	92	50	12	53	16	C	2,90		
SMP09-100x14-B27-LN10-10	○	100	27	55	50	14	24	10	B	0,70		
SMP09-125x14-B32-LN10-12	○	125	32	65	50	14	33	12	B	1,20	LNGX1005**	
SMP09-160x14-B40-LN10-14	○	160	40	80	50	14	42	14	B	2,40		
SMP09-200x14-C40-LN10-16	○	200	40	92	50	14	53	16	C	3,60		
SMP09-125x16-B32-LN10-12	●	125	32	65	50	16	33	12	B	1,40		
SMP09-160x16-B40-LN10-14	●	160	40	80	50	16	42	14	B	2,60	LNGX1005**	
SMP09-200x16-C40-LN10-16	●	200	40	92	50	16	53	16	C	4,00		
SMP09-125x18-B32-LN10-12	●	125	32	65	50	18	33	12	B	1,50		
SMP09-160x18-B40-LN10-14	○	160	40	80	50	18	42	14	B	2,90	LNGX1005**	
SMP09-200x18-C40-LN10-16	○	200	40	92	50	18	53	16	C	4,30		
SMP09-250x18-C60-LN10-18	○	250	60	132	50	18	58	18	C	7,20		
SMP09-125x20-B32-LN14-10	●	125	32	65	50	20	33	10	B	1,60		
SMP09-160x20-B40-LN14-12	●	160	40	80	50	20	42	12	B	2,70	LNGX1407**	
SMP09-200x20-C40-LN14-14	●	200	40	92	50	20	53	14	C	4,60		
SMP09-250x20-C60-LN14-16	●	250	60	132	50	20	58	16	C	7,40		
SMP09-160x25-B40-LN14-12	●	160	40	80	50	25	42	12	B	3,20		
SMP09-200x25-C40-LN14-14	○	200	40	92	50	25	53	14	C	5,20	LNGX1407**	
SMP09-250x25-C60-LN14-16	○	250	60	132	50	25	58	16	C	8,60		
SMP09-315x25-C60-LN14-20	○	315	60	132	50	25	90	20	C	13,20		

● Ex Stock    ○ On demand

\* With internal cooling

A

Turning

B

Milling

C

Drilling

D

Technical Information


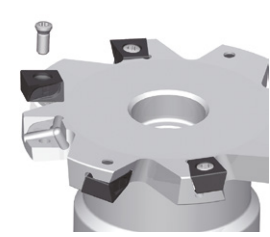

E

Index

# Indexable milling Slot milling

**A**




Turning

Spare parts								
Insert	LNGX0804**	LNGX0804**	LNGX1005**	LNGX1005**	LNGX1407**	LNGX1407**		
ØD	80-200	100-250	80-200	100-250	100-200	125-315		
	Screw (Insert)	I60M3*7	I60M3*7	I60M3,5*08TT (2,3N/m)	I60M3,5*08TT (2,3N/m)	I60M4*10 (3,4N/m)	I60M4*12 (3,4N/m)	
	Wrench (Insert)	WT09IP/IS	WT09IP/IS	WT10IS	WT10IS	WT15IS	WT15IS	

**B**

Milling

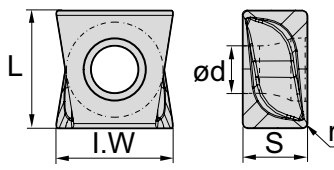















## Milling insert

-  Ideal machining conditions
-  Normal machining conditions
-  Unfavourable machining conditions

LNGX	L	I.C	S	d
08 04	7,75	8,5	4	3,5
10 05	10,00	9,90	5,50	4,10
14 07	14,00	13,40	7,50	4,40

**C**

Drilling

LNGX milling insert			HC <sup>1</sup> (CVD)						HC <sup>1</sup> (PVD)			HT	HC <sup>2</sup>	HW											
			P	M	K	N	S	H																	
																									
	ISO	r	YBC302	YBC301	YBC401	YBM253	YBM251	YBM351	YBD152	YBD252	YBG101	YBG102	YBG202	YBG212	YBS203	YBG205H	YB9320	YBG302	YBS303	YBG252	YNG151	YNG151C	YD101	YD201	
	LNGX080404-GM	0,4		○											●	○									
	LNGX080408-GM	0,8		○											●	○									
	LNGX080412-GM	1,2		○											●	○									
	LNGX080416-GM	1,6		○											●	○									
	LNGX080420-GM	2,0		○											●	○									
	LNGX080424-GM	2,4		○											●	○									
	LNGX100504-GM	0,4		○											●	○									
	LNGX100508-GM	0,8		○				○							●	○									
	LNGX100510-GM	1,0		○											●	○									
	LNGX100512-GM	1,2		○											●	○									
	LNGX100516-GM	1,6		○											●	○									
	LNGX100520-GM	2,0		○											●	○									
	LNGX100524-GM	2,4		○											○										
	LNGX100530-GM	3,0		○											○	○									
	LNGX100540-GM	4,0		○											○	○									

● Ex Stock ○ On demand

HC<sup>1</sup> Coated carbide  
 HT Uncoated cermet  
 HC<sup>2</sup> Coated cermet  
 HW Uncoated carbide

**E**

Index



LNGX	L	I.C	S	d
<b>08 04</b>	7,75	8,5	4	3,5
<b>10 05</b>	10,00	9,90	5,50	4,10
<b>14 07</b>	14,00	13,40	7,50	4,40

- Ideal machining conditions
- ⊗ Normal machining conditions
- ⊗ Unfavourable machining conditions

**Milling insert**

LNGX milling insert		HC <sup>1</sup> (CVD)						HC <sup>1</sup> (PVD)					HT	HC <sup>2</sup>	HW										
	<b>P</b>	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗											
	<b>M</b>	⊗	⊗	⊗	⊗	⊗		⊗	⊗	⊗	⊗	⊗	⊗	⊗											
	<b>K</b>						⊗	⊗	⊗						⊗										
	<b>N</b>							⊗							⊗	⊗									
	<b>S</b>		⊗	⊗					⊗	⊗	⊗	⊗	⊗												
	<b>H</b>																								
ISO		r	YBC302	YBC301	YBC401	YBM253	YBM251	YBM351	YBD152	YBD252	YBG101	YBG102	YBG202	YBG212	YBS203	YBG205H	YB9320	YBG302	YBS303	YBG252	YNG151	YNG151C	YD101	YD201	
	LNGX140704-GM	0,4			○											●		○							
	LNGX140708-GM	0,8			○				○							●									
	LNGX140710-GM	1,0			○															○					
	LNGX140712-GM	1,2														○									
	LNGX140716-GM	1,6			○											○									
	LNGX140720-GM	2,0			○											○			○						
	LNGX140724-GM	2,4														○									
	LNGX140730-GM	3,0			○											○			○						
	LNGX140732-GM	3,2														○									
	LNGX140740-GM	4,0			○											○									
LNGX140750-GM	5,0			○											○										
LNGX140760-GM	6,0			○														○							

● Ex Stock    ○ On demand

HC<sup>1</sup> Coated carbide  
 HT Uncoated cermet  
 HC<sup>2</sup> Coated cermet  
 HW Uncoated carbide

**A**

Turning

**B**

Milling

**C**

Drilling

**D**

Technical Information

**E**

Index

## Indexable milling – group 5 (SMP01/03/05/09)

	Material group	Composition / structure / heat treatment		Brinell hardness HB	Machining group	Starting values for cutting speed $v_c$ [m/min]			
						HC (CVD)		HC (PVD)	
						YBC302	YBM253	YBG101	YB9320
		$a_e / D$	$a_e / D$	$a_e / D$	$a_e / D$				
		1/4	1/4	1/4	1/4				
A Turning	P Unalloyed steel	approx. 0,15 % C	annealed	125	1	165	180	190	175
		approx. 0,45 % C	annealed	190	2	145	155	165	150
		approx. 0,45 % C	tempered	250	3	135	145	155	140
		approx. 0,75 % C	annealed	270	4	120	130	135	125
		approx. 0,75 % C	tempered	300	5	110	120	125	115
B Milling	P Low-alloyed steel		annealed	180	6	145	155	165	150
			tempered	275	7	120	130	135	125
			tempered	300	8	110	120	125	115
			tempered	350	9	95	100	105	100
C Drilling	P High-alloyed steel and high-alloyed tool steel		annealed	200	10	85	90	95	90
			hardened and tempered	325	11	60	65	70	65
M Milling	M Stainless steel	ferritic/martensitic	annealed	200	12		90	95	90
		martensitic	tempered	240	13		80	80	75
		austenitic	quench hardened	180	14		100	105	95
		austenitic-ferritic		230	15		80	80	75
K Milling	K Grey cast iron	perlitic/ferritic		180	16			215	190
		perlitic (martensitic)		260	17			125	115
	K Cast iron with spheroidal graphite	ferritic		160	18			145	135
		perlitic		250	19			95	90
K Malleable cast iron	ferritic		130	20			175	160	
	perlitic		230	21			115	105	
N Milling	N Aluminium wrought alloys	cannot be hardened		60	22				
		hardenable	hardened	100	23				
	N Cast aluminium alloys	$\leq 12\% \text{ Si}$ , cannot be hardened		75	24				
		$\leq 12\% \text{ Si}$ , hardenable	hardened	90	25				
		$> 12\% \text{ Si}$ , cannot be hardened		130	26				
	N Copper and copper alloys (bronze/brass)	machining steel, PB > 1%		110	27				
CuZn, CuSnZn		90	28						
S Milling	S Heat-resistant alloys	Fe-based alloys	annealed	200	30				
			hardened	280	31				
		Ni or Co base	annealed	250	32				
			hardened	350	33				
		cast	320	34					
S Titanium alloys	pure titanium		$R_m$ 400	35					
	$\alpha$ and $\beta$ alloys	hardened	$R_m$ 1050	36					
H Milling	H Hardened steel		hardened and tempered	55 HRC	37				
			hardened and tempered	60 HRC	38				
	H Hard cast iron		cast	400	39				
	H Hardened cast iron		hardened and tempered	55 HRC	40				
X Milling	X Non-metallic materials	Thermoplasts			41				
		Thermosetting plastics			42				
		Plastic, glass-fibre reinforced GFRP			43				
		Plastic, carbon fibre reinforced CFRP			44				
		Graphite			45				
		Wood			46				

Note: The given cutting values are guide values, which were determined under ideal conditions.  
 The values have to be adapted in individual cases.  
 Feed rate recommendations on page B254.  
 For examples of material for cutting tool groups view page D11.



## Recommended feed rate

### Indexable milling – group 5 (SMP01/03/05/09)

Material group	Feed rate per cutting edge [mm]									
	SMP01	SMP01	SMP01	SMP01	SMP01	SMP03	SMP03	SMP03	SMP05	
	XSEQ1202	XSEQ1203	XSEQ12T3	XSEQ1204	XSEQ12T4	MPHT06	MPHT08	MPHT12	QC16	
	Tool diameter [mm]									
	63-100	63-100	63-160	63-160	63-160	80-125	125-200	120-200	25-39	
<b>P</b> Unalloyed steel	0,12	0,12	0,13	0,13	0,14	0,14	0,15	0,16	0,08	
	0,11	0,11	0,12	0,12	0,13	0,13	0,14	0,15	0,08	
	0,10	0,10	0,11	0,11	0,12	0,12	0,13	0,14	0,07	
<b>M</b> Stainless steel	0,10	0,10	0,11	0,11	0,12	0,12	0,13	0,14	0,07	
<b>K</b> Grey cast iron	0,11	0,11	0,12	0,12	0,13	0,13	0,14	0,15	0,08	
	0,11	0,11	0,12	0,12	0,13	0,13	0,14	0,15	0,07	
	0,11	0,11	0,12	0,12	0,13	0,13	0,14	0,15	0,07	
<b>N</b> Aluminium wrought alloys										
<b>S</b> Heat-resistant alloys										
<b>H</b> Hardened steel										
<b>X</b> Non-metallic materials										

Note: The given cutting values are guide values, which were determined under ideal conditions.  
The values have to be adapted in individual cases.

A

Turning

B

Milling

C

Drilling

D

Technical Information

E

Index

Feed rate per cutting edge [mm]					
SMP05	SMP09	SMP09	SMP09	SMP09	
QC22	LNGX0804	LNGX1005	LNGX1407		
Tool diameter [mm]					
44	-	-	-		
0,08	0,14	0,15	0,16		
0,08	0,13	0,14	0,15		
0,07	0,12	0,13	0,13		
0,07	0,12	0,13	0,14		
0,08	0,13	0,14	0,15		
0,07	0,13	0,14	0,15		
0,07	0,10	0,11	0,12		

- A
- Turning
- B
- Milling
- C
- Drilling
- D
- Technical Information
- E
- Index

**zCLAMP Hydro**  
HSK-A63 250 L80  
90505046300320080  
MADE IN GERMANY  
S/N 17242324

## zClamp Hydro

Milling

Drilling

Threading

Reaming

## **zClamp Hydro**

Secure tool clamping for maximum process reliability 32–33

## **Hydraulic expansion chucks**

SK	34
JIS-BT	35
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## **Accessories**

Adapter sleeves	38–41
-----------------	-------

## Secure tool clamping for maximum process reliability

### YOUR BENEFITS

- **Lower tooling costs** since tools last up to 300 per cent longer\*
- **Secure tool clamping** thanks to clamping forces of up to of 2,000 Nm
- **Top surface qualities** and **less noise** are possible thanks to vibration damping
- Tool changes are completed in seconds without the need for any peripheral equipment for **shorter changeover times**
- Consistent run-out accuracy of less than 0.003 mm for **maximum performance**

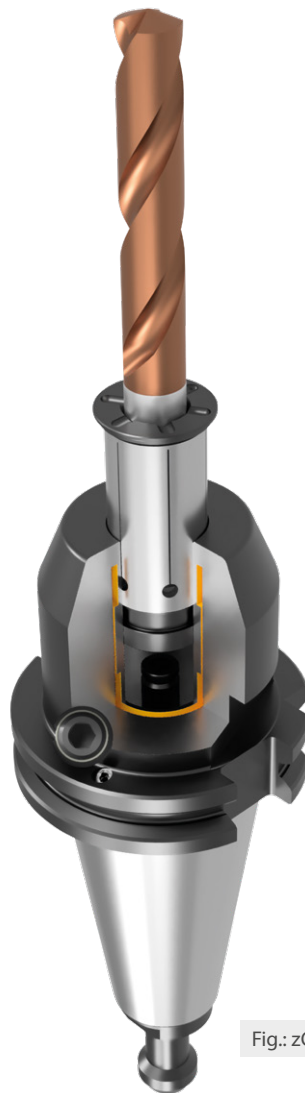


Fig.: zClamp Hydro SK40 Ø20 L64.5

\* Verified in a study conducted by the wbk Institute for Production Science at the Karlsruhe Institute of Tech



Oil and lubricant residue is pushed into the **groove**, keeping the clamping surface dry while maintaining the clamping force.

The **expansion sleeve with chamber system** loops evenly around and clamps the entire surface of the tool shank. At the same time, the chamber system delivers optimum vibration damping.

**Length adjustment screw** makes it easy to pre-adjust the tool in next to no time.

The **actuation screw** can be tightened to the end stop without a torque wrench.

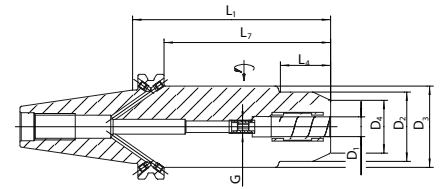
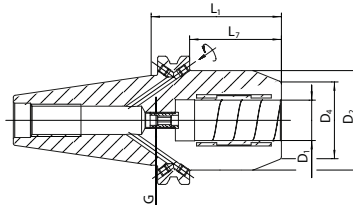
The base unit is available with the following interfaces: HSK/SK and JIS-BT.



## zClamp Hydro SK hydraulic expansion chucks

## ISO 7388-1 AD/AF

- G2.5 balancing quality grade at 25,000 rpm
- Run-out accuracy of less than 0.003 mm at a projecting length of 2.5xD
- Available with axial length adjustment



Article	Dimensions [mm]												Stock
	SK	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	G	M <sub>min</sub>	
90505014000812050	SK40	12	42	-	32	50	46	10	30.9	-	M8x1	110	○
90505014000816064	SK40	16	49.25	-	38	64.5	51	10	45.4	-	M8x1	350	○
90505014000820064	SK40	20	49.25	-	38	64.5	51	10	45.4	-	M8x1	520	○
90505014000832115	SK40	32	62.5	-	58.5	115	61	10	95.95	-	M8x1	800	○
90505014000812130	SK40	12	42	44.5	32	130	46	10	32	-	M8x1	110	○
90505014000816130	SK40	16	42	44.5	38	130	51	10	50	-	M8x1	400	○
90505014000820130	SK40	20	42	44.5	38	130	51	10	50	-	M8x1	400	○

● ex stock ○ on demand

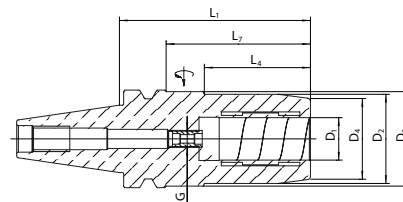
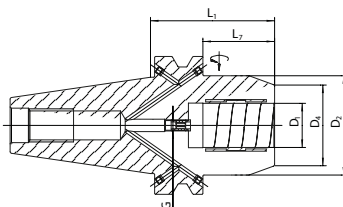
M<sub>min</sub> = guaranteed clamping force in Nm

**zClamp Hydro JIS-BT hydraulic expansion chucks**

**ISO 7388 JD/JF**

Tool holders

- G2.5 balancing quality grade at 25,000 rpm
- Run-out accuracy of less than 0.003 mm at a projecting length of 2.5xD
- Available with axial length adjustment



Article	Dimensions [mm]												Stock
	JIS-BT	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	G	M <sub>min</sub>	
90505034000812058	BT40	12	42	-	32	58	46	10	31	-	M8x1	110	○
90505034000816072	BT40	16	49.25	-	38	72.5	51	10	45.5	-	M8x1	350	○
90505034000820072	BT40	20	49.25	-	38	72.5	51	10	45.5	-	M8x1	520	○
90505034000832120	BT40	32	62.5	-	58.5	120	61	10	-	93	M8x1	800	○

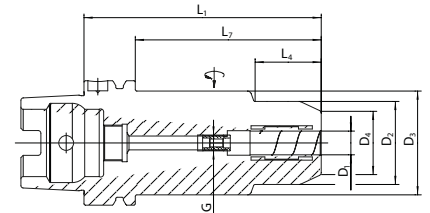
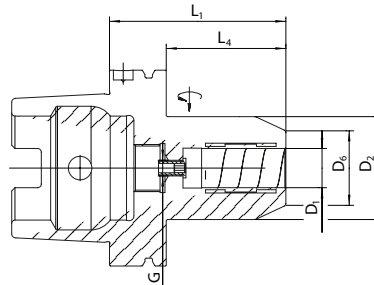
● ex stock ○ on demand

M<sub>min</sub> = guaranteed clamping force in Nm

## zClamp Hydro HSK-A hydraulic expansion chucks

## ISO 12164-1


- G2.5 balancing quality grade at 25,000 rpm
- Run-out accuracy of less than 0.003 mm at a projecting length of 2.5xD
- Available with axial length adjustment



Article	Dimensions [mm]												Stock
	HSK-A	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	G	M <sub>min</sub>	
90505046300812080	HSK-A63	12	42	52.5	32	80	46	10	34	54	M8x1	110	○
90505046300816080	HSK-A63	16	52,5	-	38	80	51	10	54	-	M8x1	350	○
90505046300820080	HSK-A63	20	52,5	-	38	80	51	10	54	-	M8x1	520	○
90505046300832120	HSK-A63	32	62,5	-	58,5	120	61	10	94	-	M8x1	800	○
90505046300812130	HSK-A63	12	42	44.5	32	130	46	10	32	104	M8x1	110	○
90505046300816130	HSK-A63	16	42	44.5	38	130	51	10	50	104	M8x1	350	○
90505046300820130	HSK-A63	20	42	44.5	38	130	51	10	50	104	M8x1	400	○

● ex stock ○ on demand

M<sub>min</sub> = guaranteed clamping force in Nm.

Accessories			
	Article	Stock	
	HSK 63 coolant pipe	9799133	○



# zClamp Hydro

Reaming

Milling

Drilling

Threading

# Adapter sleeves

## Wide clamping range thanks to adapter sleeves

### YOUR BENEFITS

- **Maximum flexibility for optimum cost control:** one tool holder for several clamping diameters
- **Flexible length pre-adjustment** thanks to movable end stop
- **Higher clamping force** compared to direct clamping for greater process reliability
- **Precise results every time** thanks to run-out accuracy of less than 0.003 mm



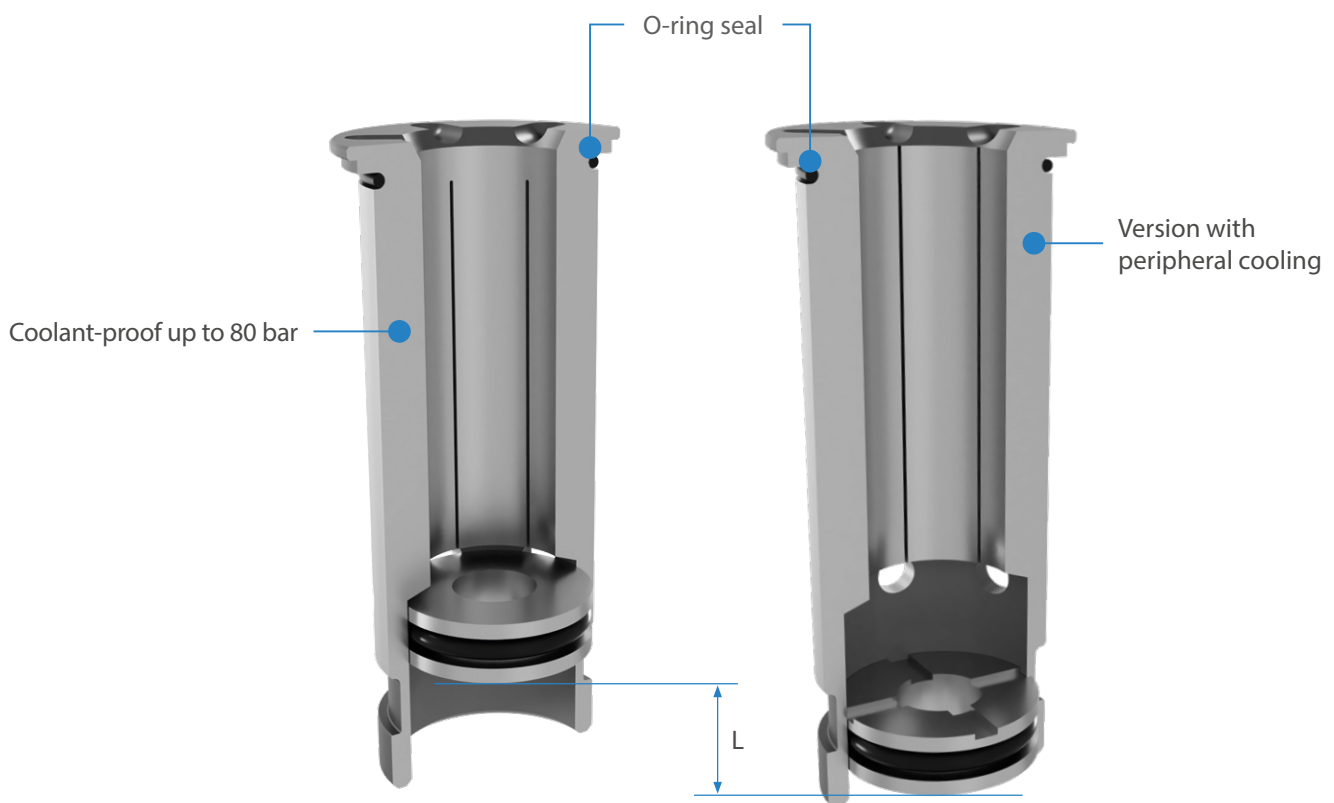
Fig.: 90507292012

Fig.: zClamp Hydro SK40 Ø20 L64.5

## YOUR BENEFITS

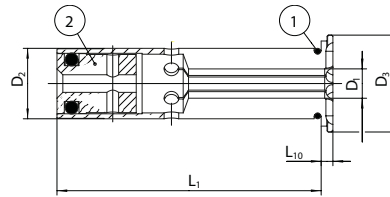
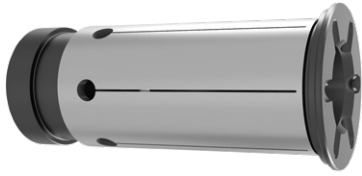
### Peripheral cooling

- **Longer tool life** thanks to optimised coolant outlet located directly on the tool shank
- **Enhanced chip extraction** thanks to targeted application of coolant
- **Targeted cooling** made possible by coolant slot with nozzle geometry



Tool length L can be flexibly adjusted with all adapter sleeves using an adjustable end stop.

## Adapter sleeve for hydraulic expansion tool holder (coolant-proof)




① O-ring seal ② Adjustable end stop

Article	Dimensions [mm]					Stock
	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	L <sub>1</sub>	L <sub>10</sub>	
90507291203	3	12	16.5	45	2	○
90507291204	4	12	16.5	45	2	○
90507291205	5	12	16.5	45	2	○
90507291206	6	12	16.5	45	2	○
90507291208	8	12	16.5	45	2	○
90507291210	10	12	16.5	45	2	○
90507292003	3	20	24	50.5	2	○
90507292004	4	20	24	50.5	2	○
90507292005	5	20	24	50.5	2	○
90507292006	6	20	24	50.5	2	○
90507292007	7	20	24	50.5	2	○
90507292008	8	20	24	50.5	2	○
90507292009	9	20	24	50.5	2	○
90507292010	10	20	24	50.5	2	○
90507292011	11	20	24	50.5	2	○
90507292012	12	20	24	50.5	2	○
90507292013	13	20	24	50.5	2	○
90507292014	14	20	24	50.5	2	○
90507292015	15	20	24	50.5	2	○
90507292016	16	20	24	50.5	2	○
90507293206	6	32	35.5	60.5	2	○
90507293208	8	32	35.5	60.5	2	○
90507293210	10	32	35.5	60.5	2	○
90507293212	12	32	35.5	60.5	2	○
90507293214	14	32	35.5	60.5	2	○
90507293216	16	32	35.5	60.5	2	○
90507293218	18	32	35.5	60.5	2	○
90507293220	20	32	35.5	60.5	2	○
90507293225	25	32	35.5	60.5	2	○

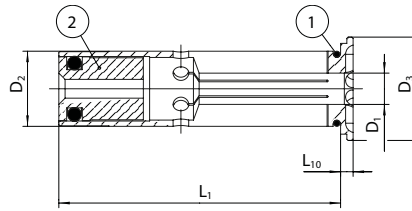
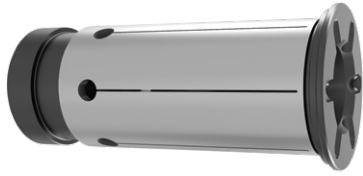
● ex stock ○ on demand

**Note:** For shank tolerances of h6 or higher.

Accessories		Article	Stock
	Sleeve removal tool	9937987	●



Adapter sleeve for hydraulic expansion tool holder (peripheral cooling)




① O-ring seal ② Adjustable end stop

Article	Dimensions [mm]					Stock
	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	L <sub>1</sub>	L <sub>10</sub>	
90507301203	3	12	16.5	45	2	○
90507301204	4	12	16.5	45	2	○
90507301205	5	12	16.5	45	2	○
90507301206	6	12	16.5	45	2	○
90507301208	8	12	16.5	45	2	○
90507302003	3	20	24	50.5	2	○
90507302004	4	20	24	50.5	2	○
90507302005	5	20	24	50.5	2	○
90507302006	6	20	24	50.5	2	○
90507302007	7	20	24	50.5	2	○
90507302008	8	20	24	50.5	2	○
90507302009	9	20	24	50.5	2	○
90507302010	10	20	24	50.5	2	○
90507302011	11	20	24	50.5	2	○
90507302012	12	20	24	50.5	2	○
90507302013	13	20	24	50.5	2	○
90507302014	14	20	24	50.5	2	○
90507302015	15	20	24	50.5	2	○
90507302016	16	20	24	50.5	2	○
90507303206	6	32	35.5	60.5	2	○
90507303208	8	32	35.5	60.5	2	○
90507303210	10	32	35.5	60.5	2	○
90507303212	12	32	35.5	60.5	2	○
90507303214	14	32	35.5	60.5	2	○
90507303216	16	32	35.5	60.5	2	○
90507303218	18	32	35.5	60.5	2	○
90507303220	20	32	35.5	60.5	2	○
90507303225	25	32	35.5	60.5	2	○

● ex stock ○ on demand

**Note:** For shank tolerances of h6 or higher.

Accessories		Article	Stock
	Sleeve removal tool	9937987	○

**zCLAMP** Hydro  
HSK-A63 Ø20 L80  
90505046300820080  
MADE IN GERMANY  
S/N 17242324

# zClamp Hydro

Threading

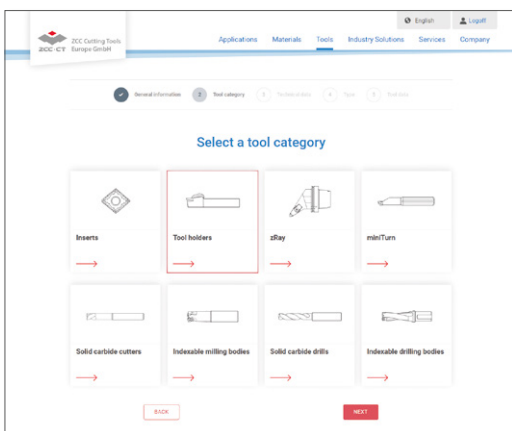
Milling

Drilling

Reaming

# The easy way to order your custom-made special tool

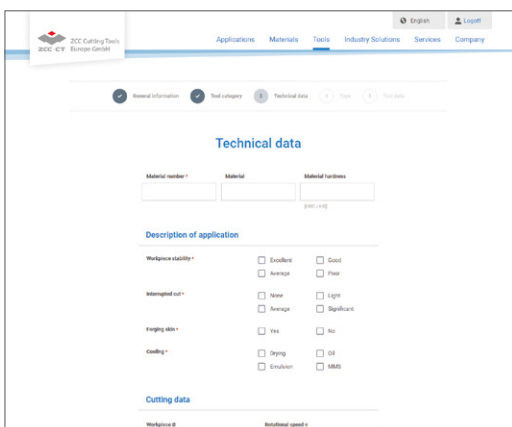
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Define the relevant tool parameters

## Defining the tool parameters

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