# Precision Tools

Catalogue 2022



Solid carbide tools for metal cutting



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# Persuasive precision and performance

Precision tools for metal cutting have been our business for over 45 years. Our top goal was and is the production of standard and custom tools which stand out from the rest through their high performance capability and exceptional cost-to-benefit ratio.

To be able to produce competitively, our customers need cutting tools which offer the longest possible service life in metalworking while providing the highest possible precision. Depending on the cutting task, this may be a standard tool, a modified serial production tool or a 100% custom tool.

Our product range covers a constantly growing, extensive line-up of high-performance solid carbide metal cutters and drills for a wide variety of different tasks and materials.



At home on the production floor: Stephan Wunschmann

Controlled quality: SC-HRC cutter

We produce cutting tools, drills, multi-stage and contour tools on high-tech grinding centres of the latest generation. We also offer our renowned sharpening service on the same machines.

#### Special tools

Customer-specific custom metal cutting tools have been one of our specialities for many years. And our customers know it. At lot size I and up we develop and produce tools which leave competing products from big-name manufacturers far behind in tests. That's what drives us on!

This 2021 catalogue contains our current standard range with a great many new products.

If you have any special metal cutting tasks, I would be delighted if you would call or write me an e-mail.

Yours,

S. Wunschmann

Stephan Wunschmann

stephan@wunschmann.de Phone +49 (0) 7457 8059



# Tailor-made quality tools

Custom SC cutting tools or drills for specific cutting tasks can really pay off. This has been our experience in numerous customer projects.

We develop and produce modified standard tools and 100% custom precision tools. In doing so, we place great value on close and trusting cooperation with the user.



Tailor-made precision: Special tools from Wunschmann



Indispensable in quality assurance: State-of-the-art measurement machines

Based on the workpiece drawing, we will develop the required tool with exactly the right geometry and coating. We work with the latest CAD programs and are happy to provide 3D tool simulations.

The grinding and measurement work is done on state-of-the-art CNC machines. All Wunschmann tools undergo strict quality control before shipping — with measurement report upon request. Follow-up orders or sharpening work is made simple thanks to item numbers, even for custom tools.

# Choose, order and cut: the sure way to the right tool

## Order Wunschmann tools with ease

You will find all important information on the tool in the product descriptions in this catalogue: fields of application, coating, geometry, dimensions and item number.

The quoted cutting specifications are approximate values. The actual cutting speeds and feed rates depend on the working conditions at hand.

You can place your order by telephone, e-mail or fax. Simply name us the type, item number and desired number of tools.



It takes a close look to discern precision workmanship

### good performance.

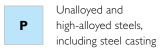
### Here is how you can reach us:

Phone: +49 (0) 7457 8059 Fax: +49 (0) 7457 4697 E-mail: info@wunschmann.de

E-mail for custom tools: stephan@wunschmann.de

You will also find up-to-date information on our homepage and on our Facebook page.

## Material groups as per ISO standard





Cast iron (grey iron GCl, malleable cast iron MCl, spheroidal graphite cast iron NCl, vermicular cast iron CGl, bainitic cast iron ADI)

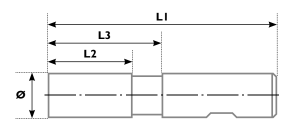
Non-ferrous metals (such as aluminium, copper, brass)

Heat-resistant super-alloys (HRSA)

H Steels with a hardness of 45–68 HRC, chilled casting 400–600 HB

### Cutter dimensions

L1:Total length L2: Cutting length L3: Neck length





## **SC** finishing cutter type 112

for universal use

- ▲ durable cutting edges
- ▲ good chip removal
- ▲ K 40 ultrafine grade
- ▲ right-hand cutting
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron
V <sub>C</sub> = m/min	105	100	70	90
$a_D = I \times D$	$a_e = 0.3 \times D$			

Ø mm	Cutting length mm (L2)	Overall length mm (LI)	Item no.	Price €	FPT full slot	FPT lateral
3*	8	57	11203W	14.67	0.010	0.011
4*	13	57	11204W	14.51	0.020	0.023
5*	13	57	11205W	14.51	0.020	0.023
6	13	57	11206W	14.15	0.030	0.033
8	21	63	11208W	19.52	0.040	0.045
10	22	72	11210W	26.33	0.050	0.060
12	26	83	11212W	35.54	0.060	0.080
14	26	83	11214W	46.61	0.060	0.080
16	32	92	11216W	57.70	0.080	0.100
18	32	92	11218W	89.16	0.080	0.100
20	38	104	11220W	91.99	0.100	0.120

Other dimensions, special lengths, torus cutters upon request.

Prices not including statutory VAT.

## SC finishing cutter type 115

for universal use

- ▲ good chip removal
- ▲ durable cutting edges
- ▲ K 40 ultrafine grade
- ▲ right-hand cutting
- ▲ Weldon shank

P	K	N
Z-3 over centre	DIN 6528	Shaft 6535 HB
Corner chamfer	45° spiral	TiALN



Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron
V <sub>C</sub> = m/min	105	100	70	90
$a_p = I \times D$	ae = 0.3 × D			

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Item no.	Price €	FPT full slot	FPT lateral
6	13	57	11506W	14.15	0.030	0.033
8	21	63	11508W	19.52	0.040	0.045
10	22	72	11510W	26.33	0.050	0.060
12	26	83	11512W	35.54	0.060	0.080
14	26	83	11514W	46.61	0.060	0.080
16	32	92	11516W	57.70	0.080	0.100
18	32	92	11518W	89.16	0.080	0.100
20	38	104	11520W	91.99	0.100	0.120

Other dimensions, special lengths, torus cutters upon request.

<sup>\*</sup> Shaft Ø 6.0

## **SC** finishing cutter type I22

for universal use

- ▲ high accuracy of fit
- ▲ good surface quality
- ▲ K 40 ultrafine grade
- ▲ right-hand cutting
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron
V <sub>C</sub> = m/min	110	100	70	90
$a_p = I \times D$	$a_e = 0.4 \times D$			

Ø mm	Cutting length mm (L2)	Overall length mm (LI)	Item no.	Price €	FPT full slot	FPT lateral
4*	13	57	12204W	17.80	0.020	0.023
5*	13	57	12205W	17.80	0.020	0.023
6	16	57	12206W	16.75	0.030	0.033
8	22	63	12208W	23.00	0.040	0.045
10	25	72	12210W	26.43	0.050	0.060
12	28	83	12212W	36.32	0.060	0.080
14	28	83	12214W	45.79	0.060	0.080
16	32	92	12216W	67.90	0.080	0.100
18	32	92	12218W	77.20	0.080	0.100
20	38	104	12220W	112.51	0.100	0.120

Other dimensions, special lengths, torus cutters upon request.

Prices not including statutory VAT.

## SC finishing cutter type 162

for finishing cutting during peripheral and contour milling

- ▲ high accuracy to size
- ▲ excellent surface quality
- ▲ K 40 ultrafine grade
- ▲ right-hand cutting
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron
V <sub>C</sub> = m/min	150	120	85	120
$a_{e} = 0.07 \times D$				

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Item no.	Price €	FPT lateral
6	13	57	16206W	18.68	0.040
8	19	63	16208W	25.83	0.045
10	22	72	16210W	34.15	0.050
12	26	83	16212W	45.18	0.050
16	32	92	16216W	67.90	0.060
20	38	104	16220W	98.73	0.080

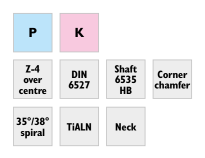
Other dimensions, special lengths, torus cutters upon request.

<sup>\*</sup> Shaft Ø 6.0

### SC-HPC cutter, uneven cutting pitch type 180

for roughing and finishing

- ightharpoonup up to 1.5 × D in solid material
- ▲ high-performance and quiet running
- ▲ best surface quality and accuracy to size
- ▲ K 40 ultrafine grade
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron
$V_c = m/min$	150	110	80	90
$a_D = 1.5 \times D$	$a_e = 0.5 \times D$			

Ø mm	Cutting length mm (L2)	Overall length mm (LI)	Neck length mm	Item No €	Price €	FPT full slot	FPT lateral
3*	8	57	13	18003W	21.87	0.010	0.015
4*	11	57	15	18004W	21.87	0.010	0.020
5*	13	57	18	18005W	21.67	0.020	0.030
6	13	57	18	18006W	21.67	0.025	0.035
8	22	63	27	18008W	28.34	0.030	0.040
10	25	72	30	18010W	35.35	0.045	0.050
12	25	83	36	18012W	44.75	0.050	0.055
14	30	83	36	18014W	64.95	0.050	0.070
16	35	92	42	18016W	78.15	0.050	0.070
18	35	92	42	18018W	102.74	0.070	0.085
20	38	104	52	18020W	115.93	0.070	0.085

Other dimensions, special lengths, torus cutters upon request. \* Shaft  $\ensuremath{\emptyset}$  6.0 Prices not including statutory VAT.

## SC-HPC cutter, long with extra long blade type 181

for roughing and finishing

- ▲ up to I.0 × D in solid material
- ▲ high-performance and smooth running
- very good surface quality and accuracy to size
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron
V <sub>c</sub> = m/min	75	55	45	60
$a_e = 0.1 \times D$				

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Item no.	Price €	FPT lateral
6	24	80	18106W	25.52	0.040
8	30	80	18108W	38.06	0.050
10	32	100	18110W	45.31	0.055
12	32	120	18112W	59.35	0.065
16	45	150	18116W	114.50	0.080
20	50	150	18120W	166.88	0.090

Other dimensions. special lengths. torus cutters upon request..

## SC-HPC cutter, long, stepped shaft type 182

with extra-longneck for roughing and finishing

- ▲ up to I.0 × D in solid material
- ▲ high-performance and quiet running
- ▲ best surface quality and accuracy to size
- ▲ Weldon shank



Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron
$V_C = m/min$	75	55	45	60
ae = 0,1 × D				

Р	K		
Z-4 over centre	DIN 6527	Shaft 6535 HB	Corner chamfer
35°/38° spiral	TiALN	Neck	

Ø mm	Cutting length mm (L2)	Overall length mm (LI)	Neck length mm (L3)	Item no.	Price €	FPT lateral
6	13	80	40	18206W	31.08	0.040
8	22	100	60	18208W	38.21	0.050
10	25	100	60	18210W	50.91	0.055
12	25	120	75	18212W	65.28	0.065
16	35	150	100	18216W	116.47	0.080
20	40	150	100	18220W	166.66	0.090

Other dimensions. special lengths. torus cutters upon request.

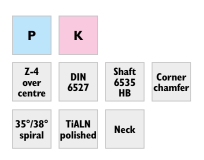


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## SC-HPC-V cutter up to 2×D type 186

for roughing and finishing at maximum feed rates

- ▲ excellent surface quality and accuracy to size
- ▲ smooth running
- ▲ gets the most out of the machine
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron < 240HB	Cast iron < 300HB
V <sub>C</sub> = m/min	180	120	100	120	100
$a_p = 2 \times D$	ae = 0.5 × D				

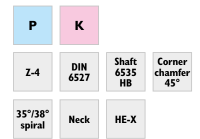
Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Neck length mm (L3)	Item no.	Price €	FPT full slot	FPT lateral
3*	8	57	13	18603W	26.07	0.015	0.035
4*	11	57	16	18604W	24.93	0.018	0.035
5*	13	57	18	18605W	24.93	0.025	0.045
6	13	57	18	18606W	24.93	0.035	0.050
8	22	63	27	18608W	32.59	0.040	0.055
10	25	72	30	18610W	40.67	0.050	0.075
12	25	83	36	18612W	51.47	0.055	0.080
14	30	83	36	18614W	66.42	0.055	0.080
16	35	92	42	18616W	89.89	0.080	0.100
18	35	92	42	18618W	102.80	0.080	0.100
20	40	104	52	18620W	133.34	0.100	0.130

Other dimensions, special lengths, torus cutters upon request. \* Shaft  $\varnothing$  6.0 Prices not including statutory VAT.

## SC-HPC-Vplus cutter up to 2×D type 187

for roughing, semi-finishing, finishing

- ▲ special edge preparation
- ▲ superlative feed rates
- ▲ high metal removal rate
- ▲ smooth running and high toughness
- $\color{red} \blacktriangle$  high process reliability
- ▲ for medium and large series
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron < 240HB	Cast iron < 300HB
V <sub>C</sub> = m/min	180	120	100	120	100
$a_D = 2 \times D$	$a_e = 0.5 \times D$				

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Neck length mm (L3)	Item no.	Price €	FPT full slot	FPT lateral
3*	8	57	13	18703W	28.05	0.015	0.035
4*	11	57	16	18704W	28.05	0.018	0.035
5*	13	57	18	18705W	28.05	0.025	0.045
6	13	57	18	18706W	28.05	0.035	0.050
8	22	63	27	18708W	38.48	0.040	0.055
10	25	72	30	18710W	54.75	0.050	0.075
12	25	83	36	18712W	62.89	0.055	0.080
14	30	83	36	18714W	74.26	0.055	0.080
16	35	92	42	18716W	87.66	0.080	0.100
18	35	92	42	18718W	104.19	0.080	0.100
20	40	104	52	18720W	138.92	0.100	0.130

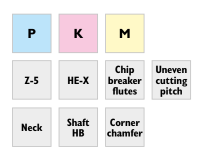
Other dimensions. special lengths. torus cutters upon request.

Prices not including statutory VAT.

## SC-HPC trochoidal cutter type 185

Process-reliable cutting with high cutting performance

- ▲ high metal removal rate
- ▲ great cutting depths
- ▲ low tool wear
- ▲ low thermal stress for the tool
- machining with unstable clamping possible
- ▲ Weldon shank





Material	Steel	Steel	Steel	Stainless	Stainless	Stainless
	< 500N	< 900N	< 1100N	< 1500N	< 900N	> 900N
V <sub>c</sub> = m/min	350	320	250	170	240	180

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Neck length mm (L3)	ltem no.	Price €
6	18	62	25	18506W	40.27
8	24	68	30	18508W	51.32
10	22	72	30	18510WL-20	58.00
10	32	80	38	18510W	65.03
10	42	90	-	18510WL-40	77.43
10*	52	100	-	18510WL-50	87.10
12	22	83	30	18512WL-20	73.77
12	32	90	38	18512WL-30	81.06
12	42	100	-	18512WL-40	91.45
12*	52	120	-	18512WL-50	105.41
16	32	92	42	18516WL-30	97.60
16	42	100	50	18516WL-40	113.39
16	50	108	55	18516W	130.88
20	42	104	50	18520WL-40	154.15
20	62	125	70	18520W	179.52
20	70	135	82	18520WL-70	200.21

<sup>\*</sup> Second Weldon face for short chucks.

Additional dimensions and corner radii upon request.

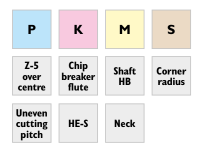


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## SC-HPC trochoidal cutter, corner radius type 175

High-performance cutter for cutting super-alloys

- ▲ excellent cutting rates in different materials
- ▲ high metal removal rate
- ▲ Weldon shank





Material	Stainless	Heat-resistant alloys	Titanium alloys
$V_C = m/min$	130-190	50-80	80-130

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Neck length mm (L3)	Radius mm	Item no.	Price €
6	18	62	25	0.25	17506W	67.00
8	24	68	30	0.25	17508W	74.81
10	22	72	30	0.5	17510WL-20	76.34
10	32	80	38	0.5	17510WL-30	83.38
10	42	90	-	0.5	17510WL-40	90.21
10*	52	100	-	0.5	17510WL-50	98.96
12	22	83	30	0.5	17512WL-20	83.40
12	32	90	38	0.5	17512WL-30	96.81
12	42	100	-	0.5	17512WL-40	115.73
12*	52	120	-	0.5	17512WL-50	120.15
16	32	92	42	0.5	17516WL-30	123.19
16	42	100	50	0.5	17516WL-40	136.29
16	50	108	55	0.5	17516WL-50	141.47
20	42	104	50	0.5	17520WL-40	165.17
20	62	125	70	0.5	17520WL-60	193.61
20	70	135	82	0.5	17520WL-70	207.06

st Second Weldon face for short chucks.

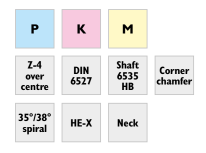
Prices not including statutory VAT.

Additional dimensions and corner radii upon request.

## SC-HPC cutter VA type 188

Ideal all-rounder for roughing, semi-finishing and finishing

- ▲ impressively smooth running
- ▲ superlative feed rates
- ▲ very good surface quality
- ightharpoonup up to 1.5 × D in solid material
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Stainless < 900N	Stainless > 900N
V <sub>C</sub> = m/min	230	170	140	75	60
$a_D = 1.5 \times D$	ae = 0.4 × D				

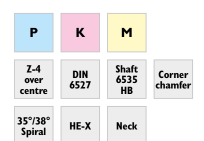
Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Neck length mm (L3)	Item no.	Price €	FPT full slot	FPT lateral
3*	8	57	12	18803W	26.55	0.015	0.025
4*	11	57	15	18804W	26.55	0.018	0.025
5*	13	57	17	18805W	26.55	0.025	0.045
6	13	57	21	18806W	28.79	0.035	0.045
8	19	63	27	18808W	31.49	0.035	0.045
10	22	72	32	18810W	40.67	0.045	0.065
12	26	83	38	18812W	48.63	0.050	0.070
14	26	83	42	18814W	64.79	0.050	0.070
16	32	92	44	18816W	89.91	0.080	0.100
18	32	92	50	18818W	100.41	0.080	0.100
20	38	104	54	18820W	133.39	0.100	1.130

Other dimensions, special lengths, torus cutters upon request.

Prices not including statutory VAT.

## SC-HPC-RH cutter, ramp type 189

- ▲ continuously linear diagonal immersion up to 42°
- ▲ deep slots, new face geometry
- ▲ Weldon shank





Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Neck length mm (L3)	Item no.	Price €
6	13	57	21	18906W	43.19
8	19	63	27	18908W	47.25
10	22	72	32	18910W	61.01
12	26	83	38	18912W	72.94
16	32	92	44	18916W	134.88
20	38	104	54	18920W	200.08

Other dimensions, special lengths, torus cutters upon request.

Prices not including statutory VAT.

## In use by customers: 1.2085; 1.2343; 1.2379; 1.2510

HELIX values:										
Material	$V_{c}$	Ø	FPT	$a_{p}$	$a_{e}$	Helix angle				
	160	6	0.040	9.0	2.4	20°				
	160	8	0.050	12.0	3.2	20°				
Steel 750-	160	10	0.065	15.0	4.0	20°				
1000N	160	12	0.075	18.0	4.8	20°				
	160	16	0.085	24.0	6.4	20°				
	160	20	0.100	30.0	8.0	20°				
	120	6	0.040	9.0	2.4	17.5°				
	120	8	0.050	12.0	3.2	17.5°				
Steel 1000-	120	10	0.065	15.0	4.0	17.5°				
1400N	120	12	0.075	18.0	4.8	17.5°				
	120	16	0.085	24.0	6.4	17.5°				
	120	20	0.100	30.0	8.0	17.5°				
	65	6	0.025	9.0	2.4	15°				
	65	8	0.030	12.0	3.2	15°				
Tool Steel 50-	65	10	0.035	15.0	4.0	15°				
54HRC	65	12	0.045	18.0	4.8	15°				
	65	16	0.055	24.0	6.4	15°				
	65	20	0.070	30.0	8.0	15°				

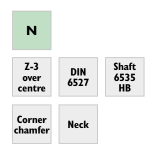
Ramp values						
Material	Vc	Ø	FPT	$a_{P}$	ae	Ramp angle
	160	6	0.040	7.5	6.0	32°
	160	8	0.050	10.0	8.0	32°
Steel 750-	160	10	0.065	12.5	10.0	32°
1000N	160	12	0.075	15.0	12.0	32°
	160	16	0.085	20.0	16.0	32°
	160	20	0.100	25.0	18.0	32°
	160	6	0.040	7.5	6.0	28°
	160	8	0.050	10.0	8.0	28°
Steel 1000-	160	10	0.065	12.5	10.0	28°
1400N	160	12	0.075	15.0	12.0	28°
	160	16	0.085	20.0	16.0	28°
	160	20	0.100	25.0	20.0	28°
	160	6	0.040	7.5	6.0	24°
	160	8	0.050	10.0	8.0	24°
Tool Steel 50-	160	10	0.065	12.5	10.0	24°
54HRC	160	12	0.075	15.0	12.0	24°
	160	16	0.085	20.0	16.0	24°
	160	20	0.100	25.0	20.0	24°

## SC-HPC aluminium cutter type 183

for roughing and finishing of non ferrous metal

- ▲ smooth running
- ▲ polished chip spaces
- ▲ specifically suitable for fluting
- ▲ Weldon shank





Ø mm	Cutting length mm (L2)	Overall length mm (LI)	Neck length mm (L3)	Item no.	Price €	FPT full slot	FTP lateral
3*	8	57	13	18303W	34.50	0.015	0.020
4*	11	57	16	18304W	34.50	0.015	0.020
5*	13	57	18	18305W	34.50	0.020	0.025
6	13	57	18	18306W	34.50	0.025	0.030
8	22	63	27	18308W	46.06	0.030	0.040
10	22	72	30	18310W	58.14	0.040	0.050
12	25	83	36	18312W	69.72	0.050	0.070
16	35	92	42	18316W	81.24	0.065	0.090
20	40	104	52	18320W	113.64	0.085	0.120
O.1	e ·				Б.		

Other dimensions, special lengths, torus cutters upon request. \* Shaft  $\varnothing$  6.0 Prices not including statutory VAT.

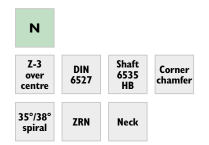
## SC-HPC aluminium cutter type 184

with double flute for better chip removal of non ferrous metal

- ▲ polished chip spaces
- ▲ special face geometry for immersion
- ▲ Weldon shank



Material	Aluminium, long cutting	Aluminium, short cutting	Aluminium cast Si < 8%	Plastics	CuZn
V <sub>C</sub> = m/min	500	400	300	400	170
$a_p = 1,5 \times D$	$a_e = 0.4 \times D$				



Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Neck length mm (L3)	Item no.	Price €	FPT Full slot	FPT lateral
3*	8	57	13	18403W	36.34	0.015	0.020
4*	11	57	16	18404W	36.34	0.015	0.020
5*	13	57	18	18405W	36.34	0.020	0.025
6	13	57	18	18406W	36.34	0.025	0.030
8	21	63	27	18408W	44.12	0.030	0.040
10	22	72	30	18410W	53.04	0.040	0.050
12	25	83	36	18412W	65.84	0.050	0.070
16	35	92	42	18416W	96.22	0.065	0.090
20	40	104	52	18420W	137.11	0.085	0.120

Other dimensions, special lengths, torus cutters upon request.

Prices not including statutory VAT.

## SC-HPC aluminium cutter with corner radius type 184WR

- ▲ roughing, finishing, fluting
- ▲ with double flute
- ▲ polished chip spaces
- ▲ smooth running
- ▲ Weldon shank



Material	Aluminium, long cutting	Aluminium, short cutting	Aluminium cast Si < 8%	Plastics	CuZn
V <sub>C</sub> = m/min	500	400	240	400	170
$a_D = 1.5 \times D$	$a_e = 0.4 \times D$				







Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Neck length mm (L3)	Item no.	Price €	FPT full slot	FPT lateral
5*	13	57	18	18405WR	43.44	0.020	0.025
6	13	57	18	18406WR	43.44	0.025	0.030
8	21	63	27	18408WR	51.44	0.030	0.040
10	22	72	30	18410WR	62.43	0.040	0.050
12	25	83	36	18412WR	75.21	0.050	0.070
16	35	92	42	18416WR	109.94	0.065	0.090
20	40	104	52	18420WR	149.70	0.085	0.120

Other dimensions, special lengths, torus cutters upon request. \* Shaft  $\varnothing$  6.0 Prices not including statutory VAT.

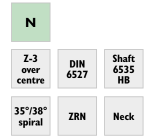
## HPC aluminium cutter with long, offset shaft type 184WL

Roughing and finishing of aluminium and non-ferrous alloys

- ▲ with double flute
- ▲ polished chip spaces
- ▲ reinforced core
- ▲ extra-long neck
- ▲ Weldon shank



Material	Aluminium, long cutting	Aluminium, short cutting	Aluminium cast Si < 8%	Plastics	CuZn
V <sub>C</sub> = m/min	240	220	120	240	120
$a_p = 1.5 \times D$	$a_e = 0.3 \times D$				



Ø mm	Cutting length mm (L2)	Overall length mm (LI)	Neck length mm (L3)	Item no.	Price €	FPT Full slot	FPT lateral
6	13	80	42	18406WL	51.56	0.025	0.030
8	21	100	62	18408WL	73.56	0.030	0.040
10	22	100	58	18410WL	83.96	0.040	0.050
12	26	120	73	18412WL	106.52	0.050	0.070
16	36	150	100	18416WL	168.56	0.065	0.090
20	41	150	100	18420WL	222.11	0.085	0.120

Other dimensions. special lengths. torus cutters upon request.

## SC-HPC roughing cutter type 190

- ▲ durable cutting edges
- ▲ good chip removal
- ▲ for cutting with high material removal
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Cast iron
$V_c = m/min$	100	80	45	95
$a_p = I \times D$	$a_e = 0.4 \times D$			_

Ø mm	Cutting length mm (L2)	Overall length mm (LI)	Number of teeth	Item no.	Price €	FPT Full slot	FPT lateral
6	13	57	4	19006W	29.51	0.025	0.030
8	22	63	4	19008W	35.85	0.035	0.450
10	22	72	4	19010W	51.19	0.050	0.060
12	25	83	4	19012W	78.77	0.055	0.065
16	32	92	4	19016W	102.51	0.700	0.080
20	38	104	4	19020W	136.66	0.090	0.120

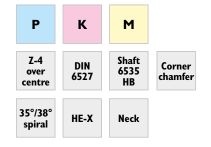
Other dimensions, special lengths, torus cutters upon request.

Prices not including statutory VAT.

## SC-HPC roughing cutter VA type 198

specifically for roughing VA materials

- ▲ smooth running and high feed rates
- ▲ very good surface quality
- ▲ up to I × D in solid material
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Stainless < 900N	Stainless > 900N
$V_c = m/min$	200	160	140	65	55
$a_p = I \times D$	ae = 0.5 × D				

Ø mm	Cutting length mm (L2)	Overall length mm (LI)	Neck length mm (L3)	Item no.	Price €	FPT Full slot	FPT lateral
6	13	57	21	19806W	33.47	0.025	0.030
8	19	63	27	19808W	41.35	0.040	0.050
10	22	72	32	19810W	50.88	0.050	0.060
12	26	83	38	19812W	64.70	0.060	0.070
16	32	92	44	19816W	102.00	0.080	0.090
20	38	104	54	19820W	145.08	0.090	0.120

Other dimensions, special lengths, torus cutters upon request.

### **SC** aluminium roughing cutter, non-ferrous metals

### type 194

- ▲ durable roughing cutter
- ▲ coarse cord-roughing toothing
- ▲ special edge for cutting non-ferrous metals
- ▲ Weldon shank



Material	Aluminium, long cutting	Aluminium, short cutting	Aluminium cast Si < 8 %	Plastics
$V_C = m/min$	250	230	160	250

N		
Z-3 over centre	DIN 6527	Shaft 6535 HB
Corner chamfer	35°/38° spiral	Neck

Ø mm	Cutting length mm (L2)	Overall length mm (LI)	Neck length mm (L3)	Item no.	Price €	FPT full slot	FPT lateral
6	13	57	21	19406W	29.60	0.060	0.080
8	16	63	27	19408W	35.97	0.060	0.080
10	22	72	32	19410W	46.86	0.070	0.090
12	26	83	38	19412W	66.07	0.070	0.090
16	32	92	44	19416W	98.85	0.090	0.110
20	38	104	54	19420W	149.35	0.120	0.140

Other dimensions. special lengths. torus cutters upon request.



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## SC-HRC cutter type 170

for hard machining

- ▲ special coating
- ▲ K 44 ultrafine grade
- ▲ negative cutting angle
- ▲ suitable for dry cutting















Material	Steel < 1500N	Steel < HRC56	Steel > HRC56
V <sub>C</sub> = m/min	110	80	55
$a_p = 1.5 \times D$	$a_e = 0.03 \times D$		_

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Number of teeth	Item no.	Price €	f <sub>Z</sub> lateral
3*	13	58	4	17003	33.24	0.018
4*	13	58	4	17004	33.24	0.018
5*	13	58	4	17005	33.24	0.020
6	18	58	6	17006	33.24	0.020
8	24	63	6	17008	37.00	0.025
10	25	72	6	17010	54.14	0.030
12	30	83	6	17012	63.05	0.035
16	32	92	6	17016	131.09	0.045
20	38	104	8	17020	231.53	0.050

Other dimensions, special lengths upon request.

\* Shaft Ø 6.0

Prices not including statutory VAT.

## SC-HRC with corner radius type 170R

- ▲ special coating
- ▲ K 44 ultrafine grade
- ▲ negative cutting angle
- ▲ suitable for dry cutting















Shaft

6535 HA

M	Steel	Steel	Steel
Material	< 1500N	< HRC56	> HRC56
V <sub>C</sub> = m/min	110	80	55
$a_p = 1.5 \times D$	$a_e = 0.03 \times D$		

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Number of teeth	Item no.	Price €	FPT lateral
4*	13	58	4	17004R	41.60	0.018
5*	13	58	4	17005R	41.60	0.020
6	18	58	6	17006R	41.60	0.020
8	24	63	6	17008R	45.38	0.025
10	25	72	6	17010R	62.70	0.030
12	30	83	6	17012R	71.68	0.035
16	32	92	6	17016R	145.25	0.045
20	38	104	8	17020R	249.83	0.050

Other dimensions and special lengths upon request.

Prices not including statutory VAT.

## SC full radius cutter HRC

### type I34

for hard machining

- ▲ special geometry
- ▲ special carbide
- ▲ special coating
- ▲ centre cut













Material	Steel < 1500N	Steel < HRC56	Steel > HRC56	
V <sub>C</sub> = m/min	200	170–190	110–150	
$a_p = 0.1 \times D$	$a_e = 0, I-0.2 \times D$		_	

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Item no.	Price €	FPT lateral
3*	5	70	13403neg	36.57	0.040
4*	8	70	13404neg	34.33	0.054
5*	9	80	13405neg	34.98	0.068
6	10	90	13406neg	35.96	0.080
8	12	100	13408neg	49.25	0.108
10	15	100	13410neg	65.29	0.130
12	18	110	13412neg	81.98	0.151

Other dimensions, special lengths upon request.

Prices not including statutory VAT.

## SC full radius cutter HRC type 151

for hard machining

- ▲ special geometry
- ▲ special carbide
- ▲ special coating
- centre cut





Shaft 6535 HA



HE-S



Material	Steel < 1500N	Steel < HRC56	Steel > HRC56
V <sub>C</sub> = m/min	190	170	110–150
$a_p = 0.05 \times D$	a <sub>e</sub> = 0.2 × D		

Ø mm	Cutting length mm (L2)	Overall length mm (L1)	Item no.	Price €	FPT lateral
3*	5	54	15103	47.34	0.019
4*	8	54	15104	47.34	0.019
5*	9	54	15105	41.98	0.040
6	10	54	15106	41.98	0.045
8	12	58	15108	48.92	0.060
10	14	66	15110	65.04	0.070
12	16	73	15112	84.06	0.080
16	22	82	15116	136.23	0.090
20	26	92	15120	187.23	0.100

Other dimensions, special lengths upon request

Prices not including statutory VAT.

<sup>\*</sup> Shaft Ø 6.0

## SC deburrer 60°/ 90°, tiny chamfers type 24

- ▲ configured for the smallest chamfers
- ▲ special edge all the way to the tip
- ▲ chamfering and deburring
- ▲ for various materials
- ▲ Weldon shank





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Stainless < 900N	Stainless > 900N	Cast iron	Aluminium, plastics
$V_c = m/min$	120	100	65	60	50	80	250

Ø mm	Overall length mm (L1)	Number of teeth	Item no.	Price €	Item no.	Price €	FPT lateral
4*	54	4	24004	15.27	24104	15.27	0.02
6	57	4	24006	15.89	24106	15.89	0.03
8	63	4	24008	22.14	24108	22.14	0.04
10	72	4	24010	32.02	24110	32.02	0.05
12	82	4	24012	45.15	24112	45.15	0.06

Other dimensions and special lengths upon request.

\* without Weldon shank

Prices not including statutory VAT.

## SC-NC centre bit 90 °/120 ° type 28

- ▲ special centre polish all the way to the tip
- ▲ precise centring and chamfering
- ▲ for various materials





Material	Steel < 500N	Steel < 900N	Steel < 1100N	Stainless < 900N	Stainless > 900N	Cast iron	Aluminium, plastics
$V_c = m/min$	70	60	50	40	30	80	220

### SC-NC centre bit 90°

Ø mm	Overall length mm (L1)	Cutting length mm (L2)	Item no.	Price €	Item no.	Price €	Feed per revolution mm
3	38	6	28003/90	11.43	28103/90	13.30	0.12
4	46	8	28004/90	11.43	28104/90	13.30	0.12
6	65	10	28006/90	16.25	28106/90	18.17	0.15
8	65	15	28008/90	26.32	28108/90	28.25	0.15
10	72	20	28010/90	37.74	28110/90	40.97	0.15
12	85	25	28012/90	52.59	28112/90	55.83	0.15
14	100	30	28014/90	73.05	28114/90	76.29	0.17
16	100	35	28016/90	96.65	28116/90	103.10	0.17

### SC-NC centre bit 120°

Ø	Overall length mm (L1)	Cutting length mm (L2)	Item no.	Price €	Item no.	Price €	Feed per revolution mm
3	38	6	28003/120	11.43	28103/120	13.30	0.12
4	46	8	28004/120	11.43	28104/120	13.30	0.12
6	65	10	28006/120	16.25	28106/120	18.17	0.15
8	65	15	28008/120	26.32	28108/120	28.25	0.15
10	72	20	28010/120	37.74	28110/120	40.97	0.15
12	85	25	28012/120	52.59	28112/120	55.83	0.15
14	100	30	28014/120	73.05	28114/120	76.29	0.17
16	100	35	28016/120	96.65	28116/120	103.10	0.17

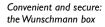
Other dimensions and special lengths upon request.

# Sharpening reduces tool costs

Sharpening and recoating significantly reduce cutting tool costs. For instance, sharpening and recoating a carbide shaft cutter three times reduces the tool costs by up to 50 percent – without compromising on performance or dimensional accuracy.

We have been grinding precision tools since 1976 and know what it takes to sharpen tools. We grind all tools on modern 5-axis grinding centres and have access to a large database with tool data and geometries from numerous manufacturers.

We also offer all conventional types of coating for the recoating. We will create a detailed measurement report for each tool upon request.





Resharpened: HSS metal circular saw blades

Sharpening reduces tool costs

Many companies large and small have us sharpen and recoat their tools on a regular basis.

### We sharpen:

- ▲ SC and HSS cutters
- ▲ SCC and HSS drill tools
- ▲ SC DIN saw blades (ø 20 to 250 mm, tooth shapes A and BW)
- ▲ HSS saw blades (ø 30 to 910 mm)
- ▲ Saw blades with special tooth shapes and chip breaker slots

### It is as simple as this:

You pack all of the tools to be sharpened in the Wunschmann box; our sales force (in Baden-Württemberg only) or the package service will pick up the box from you. We will sharpen your tools within the agreed time and deliver them carriage paid. Thanks to our modern fleet of machines, we can sharpen individual tools as well as large numbers of parts at short notice — in proven Wunschmann quality.



# Laser inscription: precise and reliable

With our laser marking system we can inscribe and mark according to your requirements: precision tools, components, products or promotional gifts. A laser inscription is easily legible, precise, permanent, forgery-proof and non-destructive. Please contact us; we will be glad to make you an offer or inscribe a prototype.



Permanently inscribed tools and parts

Easily legible and forgery-proof

### Inscriptions:

Text, logo, ID number, bar code, QR code, type designation, scales, industrial markings, consecutive numbering, etc.

#### Materials:

Metals (steel, carbide, stainless steel, titanium, nickel, chrome, copper etc.), plastic, laser foil (others materials upon request)

#### Part size:

max. 480 × 478 × 290 mm

### Marking area:

max. 100 × 100 mm

#### File formats:

\*.jpg, \*.pdf, \*.cdr, \*.dxf, \*.dwg, \*.igs (other formats upon request)

#### Laser technology

EF technology or Yb-fibre for contact-free two-dimensional marking

### Forgery-proof and non-destructive



### Sales, delivery and payment conditions

#### General

- ▲ All prices are non-binding recommended prices and do not include surcharges for alloys or value-added tax.
- ▲ All previous catalogues and brochures will cease to be valid after the appearance of this price catalogue.
- Printing errors of any kind, including errors relating to technical data or prices, will constitute no reason for claims.
- ▲ We reserve the right to make changes to dimensions or prices due to further developments or changes to standards.
- All cutting performance specifications are approximate values. Actual cutting speeds and feed rates depend on the working conditions at hand.
- ▲ The General Terms and Conditions (GTCs) apply exclusively in relation to companies and legal entities under public law.
- ▲ The customer is deemed to have accepted the GTCs at the latest upon receiving the goods. The GTCs are also deemed to have been agreed upon for all future deliveries and services to the customer.
- ▲ All deliveries and services will be governed by these conditions as well as any separate contractual agreements. Acceptance of an order will not imply acceptance of the ordering party's purchasing conditions as part of the agreement, unless the supplier has agreed to this separately in writing.
- ▲ The supplier reserves ownership rights and intellectual property rights to samples, images, drawings, etc., including those in electronic form. These may not be made accessible to third parties. The ordering party is not permitted to make copies of any documents.
- ▲ Price lists which are handed over or sent by the supplier constitute the submission of an offer: All offers are non-binding concerning prices and delivery options, and are subject to prior sale.
- Standard tools conform to our catalogue specifications, which, however, are subject to change due to technological progress. Changes due to such progress will not entitle the ordering party to file a complaint.
- Verbal side agreements do not exist. Amendments must be made in writing to be valid.

#### Order acceptance

- ▲ An agreement is established upon written confirmation of the order or upon the delivery of the goods. The ordering party assumes responsibility for the correctness of the documents (drawings, samples, etc.) it provides to the supplier. If the ordering party's drawings contain no unequivocal design-related tolerances, the supplier will manufacture according to its own experience and accepted industry standards.
- ▲ In the case of custom tools, the supplier reserves the right to under- or over-delivery by up to 10% of the quantities ordered.

#### Prices and payment

- ▲ Prices are subject to change without notice and are quoted in Euros ex works, not including the statutory value-added tax at the current rate and the costs for any packaging, transport and insurance.
- ▲ Payment is to be made strictly net within 8 days of the invoice date in the case of custom tools and within 8 days with 2% discount or strictly net within 30 days in the case of standard tools.
- ▲ In the case of a delay in payment, the supplier will charge interest on arrears at the level of the usual bank interest rates.
- ▲ We will be entitled to render outstanding deliveries or services exclusively in return for advance payment if, after concluding the agreement, we gain knowledge of circumstances which significantly reduce the customer's creditworthiness and could jeopardise the payment of open receivables from the contractual relationship in question.

#### Delivery date

- ▲ The delivery dates we specify are non-binding, unless otherwise explicitly agreed upon with the customer in writing.
- ▲ Compliance with the delivery time is subject to the correct and punctual availability of supplies and raw materials.
- ▲ Partial deliveries are permissible. In case of default, the ordering party may withdraw from the agreement after the lapse of a reasonable grace period if the goods have not been declared ready to ship by that time.
- ▲ The delivery deadline will be deemed met if the goods are declared ready to ship by that time.
- ▲ Delivery will be made by our sales force or a package service and will be carriage free within Europe at a goods value of € 100.00 and up.

#### Retention of title

- ▲ The ordering party is not released from conducting an incoming goods inspection, especially not if we were instructed to meet specific tolerances when the order was placed.
- ▲ If goods under retention of title are sold, the customer will assign the purchase price and any claim for work compensation to us at the amount of the invoice sum.
- ▲ If any third party should lay claim to goods under retention of title, in particular by way of attachment, the customer shall inform said parties of our title to the goods and notify us without delay, in order to enable us to assert our rights to retention of title.

#### Claims for defects

- ▲ The ordering party is not released from conducting an incoming goods inspection, especially not if we were instructed to meet specific tolerances when the order was placed.
- ▲ Notices of defects are to be sent to us in writing within 5 business days. The goods subject to complaint must be provided to us for reworking starting at the date of the defect notice. Justified complaints which relate to defects or assured properties oblige us to perform rework free of charge. The ordering party may withdraw from the order after a second unsuccessful attempt at rework.
- ▲ The supplier assumes liability only up to the amount of its processing costs. Liability for further damages of any kind is excluded. This applies especially to indirect damages and consequential damages from defects.
- ▲ We will assume no liability for the behaviour of the material sent to us. Our entitlement to remuneration will remain unaffected..
- ▲ We will accept no responsibility for defects and damages resulting from unsuitable and improper use and failure to observe the instructions for use, non-observance of ambient conditions and conditions of use described, or improper maintenance. The customer is obliged to check our deliveries and services in terms of suitability for their intended use.

#### Applicable law

The sole legal venue for any disputes resulting directly or indirectly from the contractual relationship will be the domicile of our company. The same applies if the customer has no general legal venue in Germany or if its place of residence and/or habitual abode is not known at the time the complaint is filed. The registered office of our company is deemed the agreed place of performance for all services, deliveries and payments.

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