



Mounted points

Mounted points

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PFERD



Mounted points

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TOUGH mounted points

TOUGH type mounted points have a state-of-the-art vitrified bond comprising an aluminium oxide mixture of ceramic oxide grain and white aluminium oxide, which impresses as it is easy to break down. The mounted points have a long tool life and high stock removal performance with excellent removal rates thanks to the self-sharpening qualities of the ceramic oxide grain.

The TOUGH type is specifically designed for general use on titanium materials, nickel-based and cobalt-based alloys, hardened steel components and built-up weld deposits. TOUGH type mounted points can easily machine hardened, heat-treated steels over 1,200 N/mm² (> 38 HRC).

Its applications include weld dressing on repair welds and reworking on turbine blades during aircraft maintenance, as well as regrinding of repair welds in tool and mould-making.

Scan the QR code to find out more about the PFERD grinding/mounted points.



Bench grinding wheels

PFERD offers a very wide range of high-quality bench grinding wheels for work on a large variety of materials. Bench grinding wheels are very well-suited to deburring, work on edges and sharpening tools. The bench grinding wheels are available with different dimensions, grains and abrasives. The PFERD range has been adapted to the standard bench grinders on the market.

The bench grinding wheels impress with their long tool life, high dimensional stability and high abrasive performance. Thanks to the integrated adapter sleeves, the bench grinding wheels can be mounted on almost any bench grinder spindle. Dressing the wheel on a regular basis exposes sharp grain and maintains an even grinding area.

Scan the QR code to find out more about the PFERD bench grinding wheels.



Grinding and polishing stones

Grindstones and polishing stones are versatile tools for finish machining on moulds in tool and mould-making. They are used for step-by-step fine grinding after machining or after electrical discharge machining (EDM) to grind in a brushed finish/polish in the demoulding direction or to prepare for high-gloss polishing with diamond pastes. They are also used for rounding and finishing.

A quick-mounting handle is recommended in manual applications to make work more ergonomic. Grinding oil should be used to achieve a better surface finish. Polishing stones should be sorted by type to avoid grain being carried over.

Grindstones and polishing stones are versatile tools for finish machining on moulds in tool and mould-making. They are used for step-by-step fine grinding after machining or after electrical discharge machining (EDM) to grind in a brushed finish/polish in the demoulding direction or to prepare for high-gloss polishing with diamond pastes. They are also used for rounding and finishing.

A quick-mounting handle is recommended in manual applications to make work more ergonomic. Grinding oil should be used to achieve a better surface finish. Polishing stones should be sorted by type to avoid grain being carried over.





The quick way to find the perfect tool

① Material group

Select the material to be machined.

② Application

Select the application.

③ Mounted point type

After determining the application (see column ②), the type is selected in the horizontal row.

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① Material group		Bond ▶		Resinoid bond		Vitrified bond								
		③ Mounted point type ▶		INOX	INOX EDGE	RUBBER	ALU	TOUGH	CAST	CAST STEEL	STEEL	STEEL EDGE	CAST EDGE	
		Abrasive ▶		ADW	AN	AH	CN	AWCO	ARN	ADR	ADW	AR	CU	
		Rec. cutting speed ▶		35–50 m/s	35–50 m/s	5–20 m/s	20–40 m/s	30–50 m/s	30–50 m/s	25–40 m/s	30–50 m/s	25–40 m/s	30–50 m/s	
		② Application ▶												
Steel, cast steel	Steels up to 1,200 N/mm ² (< 38 HRC)	Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened steels, tempering steels	Universal								●			
	Hardened, heat-treated steels over 1,200 N/mm ² (> 38 HRC)	Tool steels, tempering steels, alloyed steels	Universal								●			
	Cast steel	Non-alloyed cast steel, low-alloyed cast steel	Universal								○	●		
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	Surface	●	○						○			
			Edges	○	●							○		
Non-ferrous metals	Soft non-ferrous metals, non-ferrous metals	Aluminium alloys, brass, copper, zinc	Universal	○				●						
	Hard non-ferrous metals	Bronze, titanium, titanium alloys, hard aluminium alloys		●				○	●			○		
	High-temperature-resistant materials	Nickel-based and cobalt-based alloys (engine and turbine construction)		○				●						
Cast iron	Grey cast iron, white cast iron	Cast iron with flake graphite EN-GJL (GG), with nodular graphite/nodular cast iron EN-GJS (GGG), white annealed cast iron EN-GJMW (GTW), black annealed cast iron EN-GJMB (GTS)	Surface	○	○				●	○		○	○	
			Edges	○	○				○	○		○	●	
Plastics, other materials	Fibre-reinforced plastics, thermoplastics, rubber, wood	Universal			●	○								

● = highly suitable ○ = suitable

Applications of mounted points



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General use

For general use on surfaces and edges, the emphasis is on the balance between abrasive performance and tool life.

Surface grinding

In surface grinding, the mounted points are subject to lower loads. The mounted point bond is therefore comparatively soft and has been designed to give high stock removal rates.

Edge grinding

In edge grinding, the mounted points must be dimensionally stable. The mounted point bond is therefore comparatively hard and designed for a long service life.

Explanation of the code system according to EN 12413

D = Mounted point outer dia.

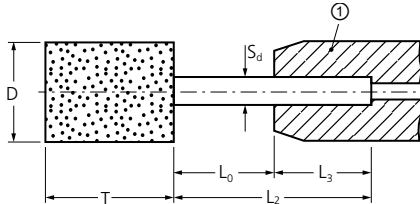
T = Mounted point width

S_d = Shank dia.

L₀ = Unsupported shank length

L₂ = Shank length

L₃ = Clamping length of shank (① collet)



Safety notes

All PFERD mounted points are approved for a maximum operating speed of 50 m/s. The maximum permitted rotational speeds for the various shank lengths and shank diameters are defined in DIN 69170 based on EN 12413. These must be adhered to in order to avoid buckling of the shank during use. Regardless of the shank length, the clamping length (L₃) of the shank must be at least 10 mm.

The maximum permitted rotational speed calculated according to EN 12413 is determined by the following factors:

- Shape and dimensions of the mounted point
- Diameter of the steel shank S_d
- Unsupported shank length L₀



Wear eye protection!



Wear a dust mask!



Wear gloves!



Observe the safety notes!

Custom-made products

If you cannot find the solution for your particular application in our extensive catalogue range, we can produce grinding and mounted points in premium PFERD quality specifically for your application on request.

We can take into account your specifications and needs, drawings, information on dimensions and shapes, grit sizes and grain types, grain mixtures, shank diameters and shank lengths. Please speak to our sales representatives. We will be happy to advise you.

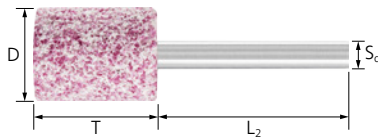


Extensions for drive spindles

Mounted points with a shank diameter of 3, 6 and 8 mm can be extended with drive spindle extensions. They allow access to hard-to-reach areas. The drive spindle extension is mounted in the collet of the tool drive (air grinder or electric grinder), or in the handpiece of the flexible shaft. In some applications, spindle extensions are an economical alternative to customized mounted points with long shanks. Further information on our drive spindle extensions can be found in catalogue section 9 "Tool drives".



For universal use on steel and cast steel



STEEL cylindrical mounted points

These mounted points are exceptionally well suited for grinding high-speed steel (HSS) moulded parts and weld dressing of weld seams on steel constructions. The cylindrical shape ZY is ideal for grinding bores, radii and contours.



Special features:

- High grinding performance and stock removal rate in general use on steel materials.
- Shortened grinding times and thus cost savings due to the high stock removal rate.
- Particularly suitable for work on surfaces.

D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
-----------	-----------	-----------	----------	----------	-------------	--	----------	-------------	-----------------------

Shank diameter 3 x 30 mm [S_d x L₂]

2	5	100	W 141	150,000	201,800	10	31100250	ZY 0205 3 ADW 100 M5V STEEL	-
3	6	100	W 144	150,000	206,100	10	31103250	ZY 0306 3 ADW 100 M5V STEEL	-
4	8	60	-	150,000	175,100	10	31105256	ZY 0408 3 ADW 60 M5V STEEL	-
		100	-	150,000	175,100	10	31105250	ZY 0408 3 ADW 100 M5V STEEL	-
5	10	60	W 153	130,000	130,700	10	31107256	ZY 0510 3 ADW 60 M5V STEEL	-
		100	W 153	130,000	130,700	10	31107250	ZY 0510 3 ADW 100 M5V STEEL	-
6	13	60	W 163	93,600	93,600	10	31110256	ZY 0613 3 ADW 60 M5V STEEL	-
		100	W 163	93,600	93,600	10	31110250	ZY 0613 3 ADW 100 M5V STEEL	-
8	10	46	W 169	87,600	87,600	10	31112254	ZY 0810 3 ADW 46 M5V STEEL	-
		80	W 169	87,600	87,600	10	31112258	ZY 0810 3 ADW 80 M5V STEEL	-
	16	46	-	61,000	61,000	10	31114254	ZY 0816 3 ADW 46 M5V STEEL	-
		80	-	61,000	61,000	10	31114258	ZY 0816 3 ADW 80 M5V STEEL	-
10	2	100	W 172	85,000	95,400	10	31308250	ZY 1002 3 ADW 100 M5V STEEL	-
	13	46	W 176	58,400	58,400	10	31116254	ZY 1013 3 ADW 46 M5V STEEL	-
13	3	60	W 122	65,000	73,400	10	31311256	ZY 1303 3 ADW 60 M5V STEEL	-
		100	W 122	65,000	73,400	10	31311250	ZY 1303 3 ADW 100 M5V STEEL	-

Shank diameter 6 x 40 mm [S_d x L₂]

3	6	100	W 144	150,000	206,100	10	31102250	ZY 0306 6 ADW 100 M5V STEEL	-
4	8	60	-	150,000	177,400	10	31104256	ZY 0408 6 ADW 60 M5V STEEL	-
5	10	60	W 153	130,000	157,800	10	31106256	ZY 0510 6 ADW 60 M5V STEEL	-
6	13	60	W 163	131,500	131,500	10	31109256	ZY 0613 6 ADW 60 M5V STEEL	-
		100	W 163	131,500	131,500	10	31109250	ZY 0613 6 ADW 100 M5V STEEL	-
8	10	80	W 169	110,000	119,300	10	31111258	ZY 0810 6 ADW 80 M5V STEEL	-

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Mounted points

For universal use on steel and cast steel

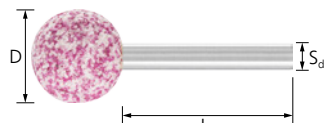


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D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR	
8	16	46	-	110,000	119,300	10	31113254	ZY 0816 6 ADW 46 M5V STEEL	-	
		80	-	110,000	119,300	10	31113258	ZY 0816 6 ADW 80 M5V STEEL	-	
10	13	46	W 176	85,000	95,400	10	31115254	ZY 1013 6 ADW 46 M5V STEEL	-	
		80	W 176	85,000	95,400	10	31115258	ZY 1013 6 ADW 80 M5V STEEL	-	
	20	46	W 177	85,000	95,400	10	31118254	ZY 1020 6 ADW 46 M5V STEEL	-	
		80	W 177	85,000	95,400	10	31118258	ZY 1020 6 ADW 80 M5V STEEL	-	
	25	46	W 178	83,200	83,200	10	31119254	ZY 1025 6 ADW 46 M5V STEEL	-	
		80	W 178	83,200	83,200	10	31119258	ZY 1025 6 ADW 80 M5V STEEL	-	
13	32	46	W 179	62,800	62,800	10	31120254	ZY 1032 6 ADW 46 M5V STEEL	-	
		80	W 179	62,800	62,800	10	31120258	ZY 1032 6 ADW 80 M5V STEEL	-	
	13	46	W 185	65,000	73,400	10	31121254	ZY 1313 6 ADW 46 M5V STEEL	-	
		20	W 186	65,000	73,400	10	31124254	ZY 1320 6 ADW 46 M5V STEEL	-	
	25	46	W 186	65,000	73,400	10	31124258	ZY 1320 6 ADW 80 M5V STEEL	-	
		80	W 187	65,000	66,000	10	31125254	ZY 1325 6 ADW 46 M5V STEEL	-	
16	40	46	W 187	65,000	66,000	10	31125258	ZY 1325 6 ADW 80 M5V STEEL	-	
		46	W 188	42,400	42,400	10	31146254	ZY 1340 6 ADW 46 M5V STEEL	-	
	16	46	-	55,000	59,600	10	31313254	ZY 1604 6 ADW 46 M5V STEEL	-	
		80	-	55,000	59,600	10	31313258	ZY 1604 6 ADW 80 M5V STEEL	-	
	20	30	W 195	55,000	59,600	10	31126253	ZY 1620 6 ADW 30 M5V STEEL	-	
		60	W 195	55,000	59,600	10	31126256	ZY 1620 6 ADW 60 M5V STEEL	-	
20	32	30	-	51,200	51,200	10	31127253	ZY 1632 6 ADW 30 M5V STEEL	-	
		60	-	51,200	51,200	10	31127256	ZY 1632 6 ADW 60 M5V STEEL	-	
	40	30	-	40,500	40,500	10	31128253	ZY 1640 6 ADW 30 M5V STEEL	-	
		50	30	W 197	31,300	31,300	10	31129253	ZY 1650 6 ADW 30 M5V STEEL	-
	20	6	46	W 201	43,000	47,700	10	31317254	ZY 2006 6 ADW 46 M5V STEEL	-
		80	W 201	43,000	47,700	10	31317258	ZY 2006 6 ADW 80 M5V STEEL	-	
		20	30	W 204	43,000	47,700	10	31130253	ZY 2020 6 ADW 30 M5V STEEL	-
		60	W 204	43,000	47,700	10	31130256	ZY 2020 6 ADW 60 M5V STEEL	-	
		25	30	W 205	43,000	47,700	10	31131253	ZY 2025 6 ADW 30 M5V STEEL	-
		60	W 205	43,000	47,700	10	31131256	ZY 2025 6 ADW 60 M5V STEEL	-	
25	32	30	W 206	41,100	41,100	10	31132253	ZY 2032 6 ADW 30 M5V STEEL	-	
		60	W 206	41,100	41,100	10	31132256	ZY 2032 6 ADW 60 M5V STEEL	-	
	40	30	W 207	32,400	32,400	10	31133253	ZY 2040 6 ADW 30 M5V STEEL	-	
		60	W 207	32,400	32,400	10	31133256	ZY 2040 6 ADW 60 M5V STEEL	-	
	32	6	46	W 216	35,000	38,100	10	31321254	ZY 2506 6 ADW 46 M5V STEEL	-
		25	30	W 220	35,000	38,100	10	31134253	ZY 2525 6 ADW 30 M5V STEEL	-
		60	W 220	35,000	38,100	10	31134256	ZY 2525 6 ADW 60 M5V STEEL	-	
32	32	30	-	32,900	32,900	10	31135253	ZY 2532 6 ADW 30 M5V STEEL	-	
		8	30	W 226	27,000	29,800	5	31325253	ZY 3208 6 ADW 30 M5V STEEL	-
	16	60	W 226	27,000	29,800	5	31325256	ZY 3208 6 ADW 60 M5V STEEL	-	
		16	24	-	27,000	29,800	5	31326252	ZY 3216 6 ADW 24 M5V STEEL	-
	20	24	W 228	27,000	29,800	5	31327252	ZY 3220 6 ADW 24 M5V STEEL	-	
		46	W 228	27,000	29,800	5	31327254	ZY 3220 6 ADW 46 M5V STEEL	-	
40	32	24	W 230	25,700	25,700	5	31136252	ZY 3232 6 ADW 24 M5V STEEL	-	
		46	W 230	25,700	25,700	5	31136254	ZY 3232 6 ADW 46 M5V STEEL	-	
	40	24	W 231	20,300	20,300	5	31137252	ZY 3240 6 ADW 24 M5V STEEL	-	
		46	W 231	20,300	20,300	5	31137254	ZY 3240 6 ADW 46 M5V STEEL	-	
	40	6	46	W 235	22,000	23,800	5	31375254	ZY 4006 6 ADW 46 M5V STEEL	-
		10	30	W 236	22,000	23,800	5	31328253	ZY 4010 6 ADW 30 M5V STEEL	-
		20	24	-	22,000	23,800	5	31330252	ZY 4020 6 ADW 24 M5V STEEL	-
		46	-	22,000	23,800	5	31330254	ZY 4020 6 ADW 46 M5V STEEL	-	
		40	24	W 238	16,200	16,200	5	31138252	ZY 4040 6 ADW 24 M5V STEEL	-
		46	W 238	16,200	16,200	5	31138254	ZY 4040 6 ADW 46 M5V STEEL	-	
50	8	30	-	17,000	19,000	5	31378253	ZY 5008 6 ADW 30 M5V STEEL	-	

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D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
50	13	30	-	17,000	19,000	5	31331253	ZY 5013 6 ADW 30 M5V STEEL	-
	25	46	W 242	17,000	19,000	5	31332254	ZY 5025 6 ADW 46 M5V STEEL	-
Shank diameter 8 x 40 mm [S_d x L₂]									
50	25	24	W 242	17,000	19,000	5	31382252	ZY 5025 8 ADW 24 M5V STEEL	-



STEEL, ball type

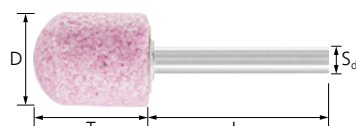
These mounted points are exceptionally well suited for grinding high-speed steel (HSS) moulded parts and weld dressing of weld seams on steel constructions. The ball shape KU is often used for contour grinding and backside deburring.



Special features:

- High grinding performance and stock removal rate in general use on steel materials.
- Shortened grinding times and thus cost savings due to the high stock removal rate.
- Particularly suitable for work on surfaces.

D [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]							
13	46	65,000	73,400	10	31706254	KU 13 6 ADW 46 M5V STEEL	-
16	30	55,000	59,600	10	31707253	KU 16 6 ADW 30 M5V STEEL	-
	60	55,000	59,600	10	31707256	KU 16 6 ADW 60 M5V STEEL	-
20	30	43,000	47,700	10	31708253	KU 20 6 ADW 30 M5V STEEL	-
	60	43,000	47,700	10	31708256	KU 20 6 ADW 60 M5V STEEL	-
25	60	35,000	38,100	10	31709256	KU 25 6 ADW 60 M5V STEEL	-
32	24	27,000	29,800	5	31710252	KU 32 6 ADW 24 M5V STEEL	-
	46	27,000	29,800	5	31710254	KU 32 6 ADW 46 M5V STEEL	-



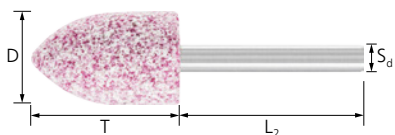
Cylindrical with radius end type STEEL

These mounted points are exceptionally well suited for grinding high-speed steel (HSS) moulded parts and weld dressing of weld seams on steel constructions. The cylindrical shape with radius end WR is suitable for a variety of deburring and grinding jobs.

Special features:

- High grinding performance and stock removal rate in general use on steel materials.
- Shortened grinding times and thus cost savings due to the high stock removal rate.
- Particularly suitable for work on surfaces.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
13	20	46	65,000	73,400	10	31406254	WR 1320 6 ADW 46 M5V STEEL	-
20	25	30	43,000	47,700	10	31407253	WR 2025 6 ADW 30 M5V STEEL	-
		60	43,000	47,700	10	31407256	WR 2025 6 ADW 60 M5V STEEL	-



Pointed tree type STEEL

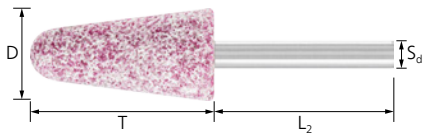
These mounted points are exceptionally well suited for grinding high-speed steel (HSS) moulded parts and weld dressing of weld seams on steel constructions. The pointed tree shape SP is suitable for machining small holes and bores.

Special features:

- High grinding performance and stock removal rate in general use on steel materials.

- Shortened grinding times and thus cost savings due to the high stock removal rate.
- Particularly suitable for work on surfaces.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
8	16	46	110,000	119,300	10	32105254	SP 0816 6 ADW 46 M5V STEEL	-
13	20	46	65,000	73,400	10	32107254	SP 1320 6 ADW 46 M5V STEEL	-
20	32	30	43,000	47,700	10	32109253	SP 2032 6 ADW 30 M5V STEEL	-
		60	43,000	47,700	10	32109256	SP 2032 6 ADW 60 M5V STEEL	-
25	50	30	30,500	30,500	10	32111253	SP 2050 6 ADW 30 M5V STEEL	-
25	40	30	35,000	35,000	10	32114253	SP 2540 6 ADW 30 M5V STEEL	-



STEEL, tapered type

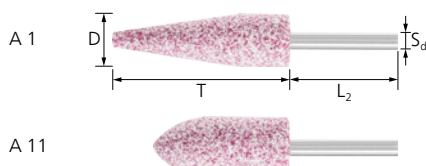
These mounted points are exceptionally well suited for grinding high-speed steel (HSS) moulded parts and weld dressing of weld seams on steel constructions. The conical shape KE is designed for a comfortable working position during surface grinding and grinding of chamfers.



Special features:

- High grinding performance and stock removal rate in general use on steel materials.
- Shortened grinding times and thus cost savings due to the high stock removal rate.
- Particularly suitable for work on surfaces.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
10	25	46	85,000	95,400	10	32209254	KE 1025 6 ADW 46 M5V STEEL	-
		80	85,000	95,400	10	32209258	KE 1025 6 ADW 80 M5V STEEL	-
16	45	46	52,000	52,000	10	32210254	KE 1645 6 ADW 46 M5V STEEL	-
		80	52,000	52,000	10	32210258	KE 1645 6 ADW 80 M5V STEEL	-
20	32	30	43,000	47,700	10	32208253	KE 2032 6 ADW 30 M5V STEEL	-
		60	43,000	47,700	10	32208256	KE 2032 6 ADW 60 M5V STEEL	-
	40	30	43,000	47,700	10	32212253	KE 2040 6 ADW 30 M5V STEEL	-
		60	43,000	47,700	10	32212256	KE 2040 6 ADW 60 M5V STEEL	-
25	25	30	35,000	38,100	10	32206253	KE 2525 6 ADW 30 M5V STEEL	-
		45	30	34,000	34,000	10	32211253	KE 2545 6 ADW 30 M5V STEEL
	70	60	34,000	34,000	10	32211256	KE 2545 6 ADW 60 M5V STEEL	-
		30	20,400	20,400	10	32214253	KE 2570 6 ADW 30 M5V STEEL	-
32	32	24	27,000	29,800	5	32207252	KE 3232 6 ADW 24 M5V STEEL	-
		46	27,000	29,800	5	32207254	KE 3232 6 ADW 46 M5V STEEL	-



Series A STEEL

These mounted points are exceptionally well suited for grinding high-speed steel (HSS) moulded parts and weld dressing of weld seams on a wide range of different contours on steel constructions.

Special features:

- High grinding performance and stock removal rate in general use on steel materials.

- Shortened grinding times and thus cost savings due to the high stock removal rate.
- Particularly suitable for work on surfaces.

USA type	D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6.35 x 40 mm [S_d x L₂]									
A 1	19	64	30	33,500	33,500	10	35001253	A 1 6,3 ADW 30 M5V STEEL	-
A 11	22	50	30	30,400	30,400	10	35011253	A 11 6,3 ADW 30 M5V STEEL	-



Mounted point set SSO 5300 STEEL

This set is exceptionally well suited for grinding high-speed steel (HSS) moulded parts and weld dressing of weld seams on steel constructions. It contains 100 mounted points with 6 mm shank diameter in the most common shapes and dimensions.

Contents:

Contains ten each of the following mounted points: ZY 1620, ZY 2025, ZY 2506, ZY 2532, ZY 3216, ZY 3232, ZY 4020, SP 2032, KE 2032, KE 2570.

Special features:

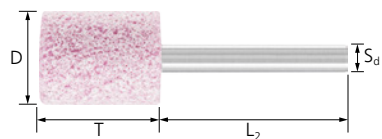
- High grinding performance and stock removal rate in general use on steel materials.
- Shortened grinding times and thus cost savings due to the high stock removal rate.
- Particularly suitable for work on surfaces.

S _d [mm]	Grit size		Item no.	Designation	Price/unit EUR
6	coarse	1	33930001	Assortments of Mounted Points SSO 5300 STEEL	-

Mounted points

For edge grinding on steel and cast steel

PFERD



STEEL EDGE cylindrical mounted points

These mounted points are particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on contours. The cylindrical shape ZY is ideal for grinding bores, radii and contours.



Special features:

- Long tool life and low tool wear due to hard, dimensionally stable bond.
- Economical to use due to the high edge stability even on low-speed tool drives.
- Particularly well suited to work on edges.

3

D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 3 x 30 mm [S_d x L₂]									
2	5	100	W 141	150,000	201,800	10	31100270	ZY 0205 3 AR 100 O5V STEEL EDGE	-
3	6	100	W 144	150,000	206,100	10	31103270	ZY 0306 3 AR 100 O5V STEEL EDGE	-
	10	100	W 145	131,400	131,400	10	35805270	ZY 0310 3 AR 100 O5V STEEL EDGE	-
	13	100	W 146	95,400	95,400	10	35806270	ZY 0313 3 AR 100 O5V STEEL EDGE	-
4	8	60	-	150,000	175,100	10	31105276	ZY 0408 3 AR 60 O5V STEEL EDGE	-
		100	-	150,000	175,100	10	31105270	ZY 0408 3 AR 100 O5V STEEL EDGE	-
5	10	60	W 153	130,000	130,700	10	31107276	ZY 0510 3 AR 60 O5V STEEL EDGE	-
		100	W 153	130,000	130,700	10	31107270	ZY 0510 3 AR 100 O5V STEEL EDGE	-
	13	100	W 154	114,800	114,800	10	35814270	ZY 0513 3 AR 100 O5V STEEL EDGE	-
	15	60	-	98,100	98,100	10	31142276	ZY 0515 3 AR 60 O5V STEEL EDGE	-
6	10	60	W 162	100,000	110,500	10	35822276	ZY 0610 3 AR 60 O5V STEEL EDGE	-
		100	W 162	100,000	110,500	10	35822270	ZY 0610 3 AR 100 O5V STEEL EDGE	-
	13	60	W 163	93,600	93,600	10	31110276	ZY 0613 3 AR 60 O5V STEEL EDGE	-
		100	W 163	93,600	93,600	10	31110270	ZY 0613 3 AR 100 O5V STEEL EDGE	-
	19	60	W 164	64,500	64,500	10	35824276	ZY 0619 3 AR 60 O5V STEEL EDGE	-
		100	W 164	64,500	64,500	10	35824270	ZY 0619 3 AR 100 O5V STEEL EDGE	-
	25	60	-	53,100	53,100	10	31140276	ZY 0625 3 AR 60 O5V STEEL EDGE	-
8	2	100	W 165	85,000	119,300	10	31305270	ZY 0802 3 AR 100 O5V STEEL EDGE	-
		46	W 169	85,000	87,600	10	31112274	ZY 0810 3 AR 46 O5V STEEL EDGE	-
	10	80	W 169	85,000	87,600	10	31112278	ZY 0810 3 AR 80 O5V STEEL EDGE	-
		46	W 170	74,400	74,400	10	35830274	ZY 0813 3 AR 46 O5V STEEL EDGE	-
	13	80	W 170	74,400	74,400	10	35830278	ZY 0813 3 AR 80 O5V STEEL EDGE	-
		46	-	61,000	61,000	10	31114274	ZY 0816 3 AR 46 O5V STEEL EDGE	-
	16	80	-	61,000	61,000	10	31114278	ZY 0816 3 AR 80 O5V STEEL EDGE	-
10	2	100	W 172	65,000	95,400	10	31308270	ZY 1002 3 AR 100 O5V STEEL EDGE	-
	3	60	W 173	65,000	100,500	10	35833276	ZY 1003 3 AR 60 O5V STEEL EDGE	-
	10	80	W 175	65,000	77,500	10	35835278	ZY 1010 3 AR 80 O5V STEEL EDGE	-
	13	46	W 176	58,400	58,400	10	31116274	ZY 1013 3 AR 46 O5V STEEL EDGE	-
		80	W 176	58,400	58,400	10	31116278	ZY 1013 3 AR 80 O5V STEEL EDGE	-
13	3	60	W 182	50,000	73,400	10	31311276	ZY 1303 3 AR 60 O5V STEEL EDGE	-
		100	W 182	50,000	73,400	10	31311270	ZY 1303 3 AR 100 O5V STEEL EDGE	-
	13	46	W 185	45,300	45,300	10	31122274	ZY 1313 3 AR 46 O5V STEEL EDGE	-
		80	W 185	45,300	45,300	10	31122278	ZY 1313 3 AR 80 O5V STEEL EDGE	-
16	3	60	W 191	42,000	60,000	10	35851276	ZY 1603 3 AR 60 O5V STEEL EDGE	-
		46	-	42,000	59,600	10	31314274	ZY 1604 3 AR 46 O5V STEEL EDGE	-
		80	-	42,000	59,600	10	31314278	ZY 1604 3 AR 80 O5V STEEL EDGE	-
19	3	60	W 200	35,000	49,900	10	35860276	ZY 1903 3 AR 60 O5V STEEL EDGE	-
20	6	80	W 201	33,000	47,700	10	31340278	ZY 2006 3 AR 80 O5V STEEL EDGE	-

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D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
25	3	100	W 215	26,000	37,500	10	35875270	ZY 2503 3 AR 100 O5V STEEL EDGE	-
Shank diameter 6 x 40 mm [S_d x L₂]									
3	6	100	W 144	150,000	206,100	10	31102270	ZY 0306 6 AR 100 O5V STEEL EDGE	-
4	8	60	-	150,000	177,400	10	31104276	ZY 0408 6 AR 60 O5V STEEL EDGE	-
		100	-	150,000	177,400	10	31104270	ZY 0408 6 AR 100 O5V STEEL EDGE	-
5	10	60	W 153	130,000	157,800	10	31106276	ZY 0510 6 AR 60 O5V STEEL EDGE	-
		100	W 153	130,000	157,800	10	31106270	ZY 0510 6 AR 100 O5V STEEL EDGE	-
6	13	60	W 163	100,000	131,500	10	31109276	ZY 0613 6 AR 60 O5V STEEL EDGE	-
		100	W 163	100,000	131,500	10	31109270	ZY 0613 6 AR 100 O5V STEEL EDGE	-
		25	60	-	62,200	62,200	10	31139276	ZY 0625 6 AR 60 O5V STEEL EDGE
8	10	46	W 169	85,000	119,300	10	31111274	ZY 0810 6 AR 46 O5V STEEL EDGE	-
		80	W 169	85,000	119,300	10	31111278	ZY 0810 6 AR 80 O5V STEEL EDGE	-
	16	46	-	85,000	119,300	10	31113274	ZY 0816 6 AR 46 O5V STEEL EDGE	-
		80	-	85,000	119,300	10	31113278	ZY 0816 6 AR 80 O5V STEEL EDGE	-
10	13	46	W 176	65,000	95,400	10	31115274	ZY 1013 6 AR 46 O5V STEEL EDGE	-
		80	W 176	65,000	95,400	10	31115278	ZY 1013 6 AR 80 O5V STEEL EDGE	-
	20	46	W 177	65,000	95,400	10	31118274	ZY 1020 6 AR 46 O5V STEEL EDGE	-
		80	W 177	65,000	95,400	10	31118278	ZY 1020 6 AR 80 O5V STEEL EDGE	-
	25	46	W 178	65,000	83,200	10	31119274	ZY 1025 6 AR 46 O5V STEEL EDGE	-
		80	W 178	65,000	83,200	10	31119278	ZY 1025 6 AR 80 O5V STEEL EDGE	-
	32	46	W 179	62,800	62,800	10	31120274	ZY 1032 6 AR 46 O5V STEEL EDGE	-
		80	W 179	62,800	62,800	10	31120278	ZY 1032 6 AR 80 O5V STEEL EDGE	-
13	3	60	W 182	50,000	73,400	10	31310276	ZY 1303 6 AR 60 O5V STEEL EDGE	-
		13	W 185	50,000	73,400	10	31121274	ZY 1313 6 AR 46 O5V STEEL EDGE	-
		80	W 185	50,000	73,400	10	31121278	ZY 1313 6 AR 80 O5V STEEL EDGE	-
	20	46	W 186	50,000	73,400	10	31124274	ZY 1320 6 AR 46 O5V STEEL EDGE	-
		80	W 186	50,000	73,400	10	31124278	ZY 1320 6 AR 80 O5V STEEL EDGE	-
	25	46	W 187	50,000	66,000	10	31125274	ZY 1325 6 AR 46 O5V STEEL EDGE	-
		80	W 187	50,000	66,000	10	31125278	ZY 1325 6 AR 80 O5V STEEL EDGE	-
	40	46	W 188	42,400	42,400	10	31146274	ZY 1340 6 AR 46 O5V STEEL EDGE	-
16	4	46	-	42,000	59,600	10	31313274	ZY 1604 6 AR 46 O5V STEEL EDGE	-
		80	-	42,000	59,600	10	31313278	ZY 1604 6 AR 80 O5V STEEL EDGE	-
	10	30	W 193	42,000	59,600	10	31316273	ZY 1610 6 AR 30 O5V STEEL EDGE	-
		20	30	W 195	42,000	59,600	10	31126273	ZY 1620 6 AR 30 O5V STEEL EDGE
	32	60	W 195	42,000	59,600	10	31126276	ZY 1620 6 AR 60 O5V STEEL EDGE	-
		30	-	42,000	51,200	10	31127273	ZY 1632 6 AR 30 O5V STEEL EDGE	-
	40	60	-	42,000	51,200	10	31127276	ZY 1632 6 AR 60 O5V STEEL EDGE	-
		30	-	40,500	40,500	10	31128273	ZY 1640 6 AR 30 O5V STEEL EDGE	-
	50	60	-	40,500	40,500	10	31128276	ZY 1640 6 AR 60 O5V STEEL EDGE	-
		30	W 197	31,300	31,300	10	31129273	ZY 1650 6 AR 30 O5V STEEL EDGE	-
20	6	46	W 201	33,000	47,700	10	31317274	ZY 2006 6 AR 46 O5V STEEL EDGE	-
		80	W 201	33,000	47,700	10	31317278	ZY 2006 6 AR 80 O5V STEEL EDGE	-
	10	30	W 202	33,000	47,700	10	31319273	ZY 2010 6 AR 30 O5V STEEL EDGE	-
		60	W 202	33,000	47,700	10	31319276	ZY 2010 6 AR 60 O5V STEEL EDGE	-
	20	30	W 204	33,000	47,700	10	31130273	ZY 2020 6 AR 30 O5V STEEL EDGE	-
		60	W 204	33,000	47,700	10	31130276	ZY 2020 6 AR 60 O5V STEEL EDGE	-
	25	30	W 205	33,000	47,700	10	31131273	ZY 2025 6 AR 30 O5V STEEL EDGE	-
		60	W 205	33,000	47,700	10	31131276	ZY 2025 6 AR 60 O5V STEEL EDGE	-
	32	30	W 206	33,000	41,100	10	31132273	ZY 2032 6 AR 30 O5V STEEL EDGE	-
		60	W 206	33,000	41,100	10	31132276	ZY 2032 6 AR 60 O5V STEEL EDGE	-
	40	30	W 207	32,400	32,400	10	31133273	ZY 2040 6 AR 30 O5V STEEL EDGE	-
		60	W 207	32,400	32,400	10	31133276	ZY 2040 6 AR 60 O5V STEEL EDGE	-
	50	30	W 208	25,100	25,100	10	31148273	ZY 2050 6 AR 30 O5V STEEL EDGE	-

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Mounted points

For edge grinding on steel and cast steel

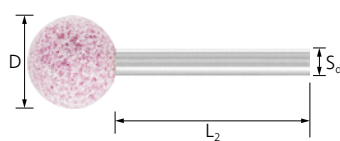


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D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR	
25	6	46	W 214	26,000	38,100	10	31321274	ZY 2506 6 AR 46 O5V STEEL EDGE	-	
		80	W 214	26,000	38,100	10	31321278	ZY 2506 6 AR 80 O5V STEEL EDGE	-	
	10	30	W 217	26,000	38,100	10	31322273	ZY 2510 6 AR 30 O5V STEEL EDGE	-	
	13	30	W 218	26,000	38,100	10	31323273	ZY 2513 6 AR 30 O5V STEEL EDGE	-	
	16	60	-	26,000	38,100	10	31324276	ZY 2516 6 AR 60 O5V STEEL EDGE	-	
	25	30	W 220	26,000	38,100	10	31134273	ZY 2525 6 AR 30 O5V STEEL EDGE	-	
		60	W 220	26,000	38,100	10	31134276	ZY 2525 6 AR 60 O5V STEEL EDGE	-	
	32	30	-	26,000	32,900	10	31135273	ZY 2532 6 AR 30 O5V STEEL EDGE	-	
		60	-	26,000	32,900	10	31135276	ZY 2532 6 AR 60 O5V STEEL EDGE	-	
	40	30	W 221	26,000	26,000	10	31151273	ZY 2540 6 AR 30 O5V STEEL EDGE	-	
32	6	46	W 225	21,000	30,000	5	35985274	ZY 3206 6 AR 46 O5V STEEL EDGE	-	
		8	30	-	21,000	29,800	5	31325273	ZY 3208 6 AR 30 O5V STEEL EDGE	-
	20	60	-	21,000	29,800	5	31325276	ZY 3208 6 AR 60 O5V STEEL EDGE	-	
		24	W 228	21,000	29,800	5	31327272	ZY 3220 6 AR 24 O5V STEEL EDGE	-	
	46	24	W 228	21,000	29,800	5	31327274	ZY 3220 6 AR 46 O5V STEEL EDGE	-	
		32	24	W 230	21,000	25,700	5	31136272	ZY 3232 6 AR 24 O5V STEEL EDGE	-
	40	46	W 230	21,000	25,700	5	31136274	ZY 3232 6 AR 46 O5V STEEL EDGE	-	
		24	W 231	20,300	20,300	5	31137272	ZY 3240 6 AR 24 O5V STEEL EDGE	-	
	46	24	W 231	20,300	20,300	5	31137274	ZY 3240 6 AR 46 O5V STEEL EDGE	-	
		46	W 235	16,000	23,800	5	31375274	ZY 4006 6 AR 46 O5V STEEL EDGE	-	
40	10	30	W 236	16,000	23,800	5	31328273	ZY 4010 6 AR 30 O5V STEEL EDGE	-	
		60	W 236	16,000	23,800	5	31328276	ZY 4010 6 AR 60 O5V STEEL EDGE	-	
		15	30	-	16,000	23,800	5	31329273	ZY 4015 6 AR 30 O5V STEEL EDGE	-
	20	60	-	16,000	23,800	5	31329276	ZY 4015 6 AR 60 O5V STEEL EDGE	-	
		24	-	16,000	23,800	5	31330272	ZY 4020 6 AR 24 O5V STEEL EDGE	-	
	40	46	-	16,000	23,800	5	31330274	ZY 4020 6 AR 46 O5V STEEL EDGE	-	
		24	W 238	16,000	16,200	5	31138272	ZY 4040 6 AR 24 O5V STEEL EDGE	-	
	50	46	W 238	16,000	16,200	5	31138274	ZY 4040 6 AR 46 O5V STEEL EDGE	-	
		8	30	-	13,000	19,000	5	31378273	ZY 5008 6 AR 30 O5V STEEL EDGE	-
		13	30	-	13,000	19,000	5	31331273	ZY 5013 6 AR 30 O5V STEEL EDGE	-
		25	24	W 242	13,000	19,000	5	31332272	ZY 5025 6 AR 24 O5V STEEL EDGE	-
		46	W 242	13,000	19,000	5	31332274	ZY 5025 6 AR 46 O5V STEEL EDGE	-	

Shank diameter 8 x 40 mm [S_d x L₂]

32	40	24	W 231	21,000	29,800	5	31187272	ZY 3240 8 AR 24 O5V STEEL EDGE	-
40	40	24	W 238	16,000	23,800	5	31188272	ZY 4040 8 AR 24 O5V STEEL EDGE	-



STEEL EDGE, ball type

These mounted points are particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on contours. The ball shape KU is often used for contour grinding and backside deburring.

Special features:

- Economical to use due to the high edge stability even on low-speed tool drives.
- Long tool life and low tool wear due to hard, dimensionally stable bond.
- Particularly well suited to work on edges.

D [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
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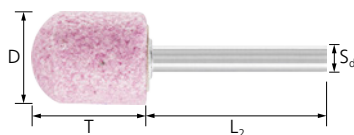
Shank diameter 3 x 30 mm [S_d x L₂]

3	100	150,000	300,200	10	31702270	KU 03 3 AR 100 O5V STEEL EDGE	-
5	60	130,000	190,900	10	31704276	KU 05 3 AR 60 O5V STEEL EDGE	-
	100	130,000	190,900	10	31704270	KU 05 3 AR 100 O5V STEEL EDGE	-
8	46	85,000	116,200	10	31715274	KU 08 3 AR 46 O5V STEEL EDGE	-
	80	85,000	116,200	10	31715278	KU 08 3 AR 80 O5V STEEL EDGE	-
10	46	65,000	83,300	10	31712274	KU 10 3 AR 46 O5V STEEL EDGE	-

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D [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
10	80	65,000	83,300	10	31712278	KU 10 3 AR 80 O5V STEEL EDGE	-
13	46	50,000	54,000	10	31717274	KU 13 3 AR 46 O5V STEEL EDGE	-
	80	50,000	54,000	10	31717278	KU 13 3 AR 80 O5V STEEL EDGE	-
Shank diameter 6 x 40 mm [S_d x L₂]							
3	100	150,000	317,300	10	31701270	KU 03 6 AR 100 O5V STEEL EDGE	-
5	60	130,000	190,900	10	31703276	KU 05 6 AR 60 O5V STEEL EDGE	-
	100	130,000	190,900	10	31703270	KU 05 6 AR 100 O5V STEEL EDGE	-
8	46	85,000	119,300	10	31705274	KU 08 6 AR 46 O5V STEEL EDGE	-
	80	85,000	119,300	10	31705278	KU 08 6 AR 80 O5V STEEL EDGE	-
10	46	65,000	95,400	10	31711274	KU 10 6 AR 46 O5V STEEL EDGE	-
	80	65,000	95,400	10	31711278	KU 10 6 AR 80 O5V STEEL EDGE	-
13	46	50,000	73,400	10	31706274	KU 13 6 AR 46 O5V STEEL EDGE	-
	80	50,000	73,400	10	31706278	KU 13 6 AR 80 O5V STEEL EDGE	-
16	30	42,000	59,600	10	31707273	KU 16 6 AR 30 O5V STEEL EDGE	-
	60	42,000	59,600	10	31707276	KU 16 6 AR 60 O5V STEEL EDGE	-
20	30	33,000	47,700	10	31708273	KU 20 6 AR 30 O5V STEEL EDGE	-
	60	33,000	47,700	10	31708276	KU 20 6 AR 60 O5V STEEL EDGE	-
25	30	26,000	38,100	10	31709273	KU 25 6 AR 30 O5V STEEL EDGE	-
	60	26,000	38,100	10	31709276	KU 25 6 AR 60 O5V STEEL EDGE	-
32	24	21,000	29,800	5	31710272	KU 32 6 AR 24 O5V STEEL EDGE	-
	46	21,000	29,800	5	31710274	KU 32 6 AR 46 O5V STEEL EDGE	-



Cylindrical with radius end type STEEL EDGE

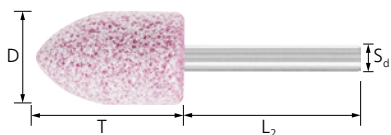
These mounted points are particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on contours. The cylindrical shape with radius end WR is perfect for a variety of deburring and grinding jobs.

Special features:

- Long tool life and low tool wear due to hard, dimensionally stable bond.

- Economical to use due to the high edge stability even on low-speed tool drives.
- Particularly well suited to work on edges.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 3 x 30 mm [S_d x L₂]								
3	6	100	150,000	219,800	10	31402270	WR 0306 3 AR 100 O5V STEEL EDGE	-
5	10	60	130,000	136,500	10	31404276	WR 0510 3 AR 60 O5V STEEL EDGE	-
		100	130,000	136,500	10	31404270	WR 0510 3 AR 100 O5V STEEL EDGE	-
Shank diameter 6 x 40 mm [S_d x L₂]								
5	10	60	130,000	168,400	10	31403276	WR 0510 6 AR 60 O5V STEEL EDGE	-
8	16	46	85,000	119,300	10	31405274	WR 0816 6 AR 46 O5V STEEL EDGE	-
		80	85,000	119,300	10	31405278	WR 0816 6 AR 80 O5V STEEL EDGE	-
13	20	46	50,000	73,400	10	31406274	WR 1320 6 AR 46 O5V STEEL EDGE	-
		80	50,000	73,400	10	31406278	WR 1320 6 AR 80 O5V STEEL EDGE	-
20	25	30	33,000	47,700	10	31407273	WR 2025 6 AR 30 O5V STEEL EDGE	-
		60	33,000	47,700	10	31407276	WR 2025 6 AR 60 O5V STEEL EDGE	-



Pointed tree type STEEL EDGE

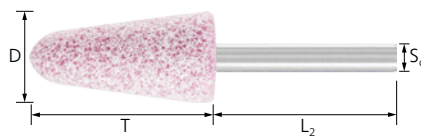
These mounted points are particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on contours. The pointed tree shape SP is exceptionally well-suited for machining small holes and bores.



Special features:

- Long tool life and low tool wear due to hard, dimensionally stable bond.
- Economical to use due to the high edge stability even on low-speed tool drives.
- Particularly well suited to work on edges.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 3 x 30 mm [S_d x L₂]								
3	6	100	150,000	252,000	10	32102270	SP 0306 3 AR 100 O5V STEEL EDGE	-
5	10	60	130,000	149,500	10	32104276	SP 0510 3 AR 60 O5V STEEL EDGE	-
		100	130,000	149,500	10	32104270	SP 0510 3 AR 100 O5V STEEL EDGE	-
8	16	46	72,800	72,800	10	32106274	SP 0816 3 AR 46 O5V STEEL EDGE	-
		80	72,800	72,800	10	32106278	SP 0816 3 AR 80 O5V STEEL EDGE	-
Shank diameter 6 x 40 mm [S_d x L₂]								
3	6	100	150,000	255,500	10	32101270	SP 0306 6 AR 100 O5V STEEL EDGE	-
5	10	60	130,000	190,900	10	32103276	SP 0510 6 AR 60 O5V STEEL EDGE	-
		100	130,000	190,900	10	32103270	SP 0510 6 AR 100 O5V STEEL EDGE	-
8	16	46	85,000	119,300	10	32105274	SP 0816 6 AR 46 O5V STEEL EDGE	-
		80	85,000	119,300	10	32105278	SP 0816 6 AR 80 O5V STEEL EDGE	-
13	20	46	50,000	73,400	10	32107274	SP 1320 6 AR 46 O5V STEEL EDGE	-
		80	50,000	73,400	10	32107278	SP 1320 6 AR 80 O5V STEEL EDGE	-
20	32	30	33,000	47,700	10	32109273	SP 2032 6 AR 30 O5V STEEL EDGE	-
		60	33,000	47,700	10	32109276	SP 2032 6 AR 60 O5V STEEL EDGE	-
		50	30,500	30,500	10	32111273	SP 2050 6 AR 30 O5V STEEL EDGE	-
25	40	30	26,000	35,000	10	32114273	SP 2540 6 AR 30 O5V STEEL EDGE	-



STEEL EDGE, tapered type

These mounted points are particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on contours. The conical shape KE is designed for a comfortable working position when smoothing out a ridge on a surface.



Special features:

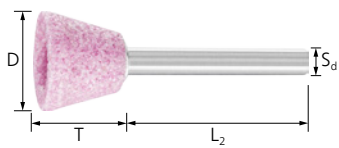
- Long tool life and low tool wear due to hard, dimensionally stable bond.
- Economical to use due to the high edge stability even on low-speed tool drives.
- Particularly well suited to work on edges.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 3 x 30 mm [S_d x L₂]								
10	10	46	65,000	95,400	10	32202274	KE 1010 3 AR 46 O5V STEEL EDGE	-
Shank diameter 6 x 40 mm [S_d x L₂]								
10	10	46	65,000	95,400	10	32201274	KE 1010 6 AR 46 O5V STEEL EDGE	-
		25	65,000	95,400	10	32209274	KE 1025 6 AR 46 O5V STEEL EDGE	-
		80	65,000	95,400	10	32209278	KE 1025 6 AR 80 O5V STEEL EDGE	-
13	13	46	50,000	73,400	10	32203274	KE 1313 6 AR 46 O5V STEEL EDGE	-
16	16	30	42,000	59,600	10	32204273	KE 1616 6 AR 30 O5V STEEL EDGE	-
		60	42,000	59,600	10	32204276	KE 1616 6 AR 60 O5V STEEL EDGE	-
		45	42,000	52,000	10	32210274	KE 1645 6 AR 46 O5V STEEL EDGE	-
		80	42,000	52,000	10	32210278	KE 1645 6 AR 80 O5V STEEL EDGE	-
20	20	30	33,000	47,700	10	32205273	KE 2020 6 AR 30 O5V STEEL EDGE	-
		60	33,000	47,700	10	32205276	KE 2020 6 AR 60 O5V STEEL EDGE	-
	32	30	33,000	47,700	10	32208273	KE 2032 6 AR 30 O5V STEEL EDGE	-
		60	33,000	47,700	10	32208276	KE 2032 6 AR 60 O5V STEEL EDGE	-
	40	30	33,000	47,700	10	32212273	KE 2040 6 AR 30 O5V STEEL EDGE	-
		60	33,000	47,700	10	32212276	KE 2040 6 AR 60 O5V STEEL EDGE	-
	25	25	26,000	38,100	10	32206273	KE 2525 6 AR 30 O5V STEEL EDGE	-
		60	26,000	38,100	10	32206276	KE 2525 6 AR 60 O5V STEEL EDGE	-
		45	26,000	34,000	10	32211273	KE 2545 6 AR 30 O5V STEEL EDGE	-
		60	26,000	34,000	10	32211276	KE 2545 6 AR 60 O5V STEEL EDGE	-
		70	20,400	20,400	10	32214273	KE 2570 6 AR 30 O5V STEEL EDGE	-
32	32	24	21,000	29,800	5	32207272	KE 3232 6 AR 24 O5V STEEL EDGE	-
		46	21,000	29,800	5	32207274	KE 3232 6 AR 46 O5V STEEL EDGE	-
Shank diameter 8 x 40 mm [S_d x L₂]								
32	50	24	21,000	29,800	5	32216272	KE 3250 8 AR 24 O5V STEEL EDGE	-

Mounted points

For edge grinding on steel and cast steel

PFERD



STEEL EDGE cups

These mounted points are particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on contours. The cup shape TO is ideal for work on profiles, planar surfaces and ledges, without the cylindrical surface being damaged.

Special features:

- Long tool life and low tool wear due to hard, dimensionally stable bond.
- Economical to use due to the high edge stability even on low-speed tool drives.
- Particularly well suited to work on edges.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
20	16	30	33,000	47,700	10	32901273	TO 2016 6 AR 30 O5V STEEL EDGE	-
		60	33,000	47,700	10	32901276	TO 2016 6 AR 60 O5V STEEL EDGE	-
25	20	30	26,000	38,100	10	32902273	TO 2520 6 AR 30 O5V STEEL EDGE	-
		24	21,000	29,800	5	32903272	TO 3225 6 AR 24 O5V STEEL EDGE	-
			46	21,000	29,800	5	32903274	TO 3225 6 AR 46 O5V STEEL EDGE

Series A STEEL EDGE

These mounted points are particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on a wide range of different contours.

Special features:

- Long tool life and low tool wear due to hard, dimensionally stable bond.
- Economical to use due to the high edge stability even on low-speed tool drives.
- Particularly well suited to work on edges.



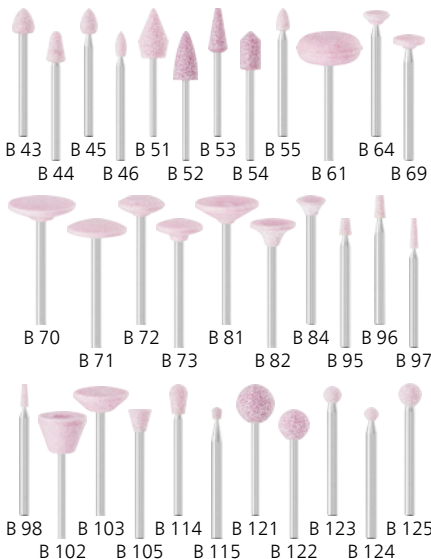
USA type	D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
A 1	19	64	30	30,400	30,400	10	35501273	A 1 6 AR 30 O5V STEEL EDGE	-
A 2	25	32	30	26,000	37,500	10	35502273	A 2 6 AR 30 O5V STEEL EDGE	-
A 3	25	70	30	18,600	18,600	10	35503273	A 3 6 AR 30 O5V STEEL EDGE	-
A 4	32	32	30	21,000	30,000	5	35504273	A 4 6 AR 30 O5V STEEL EDGE	-
A 5	19	29	30	35,000	49,900	10	35505273	A 5 6 AR 30 O5V STEEL EDGE	-
A 6	19	29	30	35,000	49,900	10	35506273	A 6 6 AR 30 O5V STEEL EDGE	-
A 11	22	50	30	27,600	27,600	10	35511273	A 11 6 AR 30 O5V STEEL EDGE	-
A 12	17	32	30	40,000	54,500	10	35512273	A 12 6 AR 30 O5V STEEL EDGE	-
A 14	17	22	30	40,000	54,500	10	35514273	A 14 6 AR 30 O5V STEEL EDGE	-
A 15	6	27	60	100,000	112,900	10	35515296	A 15 6 AR 60 O5V STEEL EDGE	-
			100	100,000	112,900	10	35515290	A 15 6 AR 100 O5V STEEL EDGE	-
A 21	25	25	30	26,000	37,500	10	35521273	A 21 6 AR 30 O5V STEEL EDGE	-
A 24	6	19	60	100,000	117,400	10	35524276	A 24 6 AR 60 O5V STEEL EDGE	-
			100	100,000	117,400	10	35524270	A 24 6 AR 100 O5V STEEL EDGE	-
A 25	25	25	30	26,000	37,500	10	35525273	A 25 6 AR 30 O5V STEEL EDGE	-
A 26	16	16	30	42,000	60,000	10	35526273	A 26 6 AR 30 O5V STEEL EDGE	-
A 34	38	10	30	18,000	25,000	5	35534273	A 34 6 AR 30 O5V STEEL EDGE	-

Continued on next page

USA type	D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
A 36	41	10	60	16,000	23,100	5	35536276	A 36 6 AR 60 O5V STEEL EDGE	-
A 37	32	6	60	21,000	30,000	5	35537276	A 37 6 AR 60 O5V STEEL EDGE	-

Shank diameter 6.35 x 40 mm [S_d x L₂]

A 1	19	64	30	33,500	33,500	10	35001273	A 1 6,3 AR 30 O5V STEEL EDGE	-
A 2	25	32	30	26,000	37,500	10	35002273	A 2 6,3 AR 30 O5V STEEL EDGE	-
A 3	25	70	30	18,600	18,600	10	35003273	A 3 6,3 AR 30 O5V STEEL EDGE	-
A 4	32	32	30	21,000	30,000	5	35004273	A 4 6,3 AR 30 O5V STEEL EDGE	-
A 5	19	29	30	35,000	49,900	10	35005273	A 5 6,3 AR 30 O5V STEEL EDGE	-
A 11	22	50	30	30,400	30,400	10	35011273	A 11 6,3 AR 30 O5V STEEL EDGE	-
A 12	17	32	30	40,000	54,500	10	35012273	A 12 6,3 AR 30 O5V STEEL EDGE	-
A 15	6	27	60	100,000	112,900	10	35015296	A 15 6,3 AR 60 O5V STEEL EDGE	-
A 24	6	19	60	100,000	117,400	10	35024276	A 24 6,3 AR 60 O5V STEEL EDGE	-
A 25	25	25	30	26,000	37,500	10	35025273	A 25 6,3 AR 30 O5V STEEL EDGE	-
A 36	41	10	60	16,000	23,100	5	35036276	A 36 6,3 AR 60 O5V STEEL EDGE	-
A 37	32	6	60	21,000	30,000	5	35037276	A 37 6,3 AR 60 O5V STEEL EDGE	-



Series B STEEL EDGE

These mounted points are particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on a wide range of different contours on smaller or more delicate components.

Special features:

- Long tool life and low tool wear due to hard, dimensionally stable bond.
- Economical to use due to the high edge stability even on low-speed tool drives.
- Particularly well suited to work on edges.

USA type	D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
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Shank diameter 3 x 30 mm [S_d x L₂]

B 43	6	8	100	100,000	149,200	10	35603270	B 43 3 AR 100 O5V STEEL EDGE	-
B 44	6	10	100	100,000	141,100	10	35604270	B 44 3 AR 100 O5V STEEL EDGE	-
B 45	5	8	100	130,000	181,900	10	35605270	B 45 3 AR 100 O5V STEEL EDGE	-
B 46	3	8	100	150,000	267,100	10	35606270	B 46 3 AR 100 O5V STEEL EDGE	-
B 51	11	19	80	60,000	63,600	10	35611278	B 51 3 AR 80 O5V STEEL EDGE	-
B 52	10	19	46	65,000	66,200	10	35612274	B 52 3 AR 46 O5V STEEL EDGE	-
			80	65,000	66,200	10	35612278	B 52 3 AR 80 O5V STEEL EDGE	-
B 53	6	16	60	100,000	149,200	10	35613276	B 53 3 AR 60 O5V STEEL EDGE	-
			100	100,000	149,200	10	35613270	B 53 3 AR 100 O5V STEEL EDGE	-
B 54	6	13	60	100,000	101,500	10	35614276	B 54 3 AR 60 O5V STEEL EDGE	-
			100	100,000	101,500	10	35614270	B 54 3 AR 100 O5V STEEL EDGE	-
B 55	3	6	100	150,000	257,000	10	35615270	B 55 3 AR 100 O5V STEEL EDGE	-
B 61	19	8	80	35,000	45,000	10	35621278	B 61 3 AR 80 O5V STEEL EDGE	-
B 64	6	2	100	100,000	149,200	10	35624270	B 64 3 AR 100 O5V STEEL EDGE	-
B 69	8	2	100	85,000	120,800	10	35629270	B 69 3 AR 100 O5V STEEL EDGE	-

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USA type	D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
B 70	19	3	100	35,000	49,900	10	35630270	B 70 3 AR 100 O5V STEEL EDGE	-
B 71	16	2	100	42,000	60,000	10	35631270	B 71 3 AR 100 O5V STEEL EDGE	-
B 72	13	3	100	50,000	75,100	10	35632270	B 72 3 AR 100 O5V STEEL EDGE	-
B 73	13	3	100	50,000	75,100	10	35633270	B 73 3 AR 100 O5V STEEL EDGE	-
B 81	19	8	100	35,000	49,900	10	35641270	B 81 3 AR 100 O5V STEEL EDGE	-
B 82	13	6	100	50,000	75,100	10	35642270	B 82 3 AR 100 O5V STEEL EDGE	-
B 95	3	5	100	150,000	260,300	10	35655270	B 95 3 AR 100 O5V STEEL EDGE	-
B 96	3	6	100	150,000	236,100	10	35656270	B 96 3 AR 100 O5V STEEL EDGE	-
B 97	2	10	100	107,300	107,300	10	35657270	B 97 3 AR 100 O5V STEEL EDGE	-
B 98	2	6	100	150,000	168,300	10	35658270	B 98 3 AR 100 O5V STEEL EDGE	-
B 102	16	13	80	42,000	46,400	10	35662278	B 102 3 AR 80 O5V STEEL EDGE	-
B 103	16	5	80	42,000	60,000	10	35663278	B 103 3 AR 80 O5V STEEL EDGE	-
B 105	6	6	100	100,000	149,200	10	35665270	B 105 3 AR 100 O5V STEEL EDGE	-
B 114	6	10	100	100,000	136,900	10	35674270	B 114 3 AR 100 O5V STEEL EDGE	-
B 115	2	3	100	150,000	299,400	10	35675270	B 115 3 AR 100 O5V STEEL EDGE	-
B 121	13	13	46	50,000	56,200	10	35681274	B 121 3 AR 46 O5V STEEL EDGE	-
B 122	10	10	46	65,000	90,200	10	35682274	B 122 3 AR 46 O5V STEEL EDGE	-
			80	65,000	90,200	10	35682278	B 122 3 AR 80 O5V STEEL EDGE	-
B 123	5	5	100	130,000	198,900	10	35683270	B 123 3 AR 100 O5V STEEL EDGE	-
B 124	3	3	100	150,000	291,800	10	35684270	B 124 3 AR 100 O5V STEEL EDGE	-
B 125	6	6	100	100,000	149,200	10	35685270	B 125 3 AR 100 O5V STEEL EDGE	-

Shank diameter 3.17 x 30 mm [S_d x L₂]

B 125	6	6	100	100,000	149,200	10	35185270	B 125 3,1 AR 100 O5V STEEL EDGE	-
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Mounted point set 2002 STEEL EDGE

This set is particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on contours. It contains 15 small mounted points in the most common shapes and dimensions for finishing work.

Contents:

Contains two each of the following mounted points: ZY 0510, ZY 0810, ZY 1604 and one each of the following mounted points: ZY 0408, ZY 0613, ZY 0802, ZY 1013, ZY 1303, WR 0510, KU 05, SP 0306, SP 0816.

Special features:

- Long tool life and low tool wear due to hard, dimensionally stable bond.
- Economical to use due to the high edge stability even on low-speed tool drives.
- Particularly well suited to work on edges.

S _d [mm]	Grit size		Item no.	Designation	Price/unit EUR
3	fine	1	33920231	2002 O F STEEL EDGE	-



Mounted point set 2001 STEEL EDGE

This set is particularly suitable for edge grinding and for deburring work, as well as for grinding chamfers for weld seam preparation and weld dressing on contours. It contains 10 mounted points in the most common shapes and dimensions.

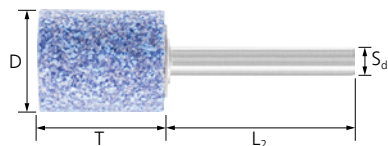
Contents:

Contains one each of the following mounted points: ZY 1013, ZY 1320, ZY 2006, ZY 2013, ZY 2025, KU 16, WR 2025, KE 2032, SP 1320, KE 2020.

Special features:

- Long tool life and low tool wear due to hard, dimensionally stable bond.
- Economical to use due to the high edge stability even on low-speed tool drives.
- Particularly well suited to work on edges.

S _d [mm]	Grit size		Item no.	Designation	Price/unit EUR
6	coarse	1	33920131	2001 O G STEEL EDGE	-



TOUGH, cylindrical type

These mounted points are particularly suitable for weld dressing on repair welds, reworking on turbine blades during aircraft maintenance, and regrinding of repair welds in tool and mould-making. The cylindrical shape ZY is ideal for grinding bores, radii and contours.



Special features:

- Cool grinding as the grain mix is easy to break down.
- High stock removal rates and very good tool life.
- Constant stock removal rates thanks to the self-sharpening qualities of the ceramic oxide grain.

D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR	
Shank diameter 3 x 30 mm [S_d x L₂]										
1	5	320	-	104,200	104,200	10	31191340	ZY 0105 3 AWCO 320 J5V TOUGH	-	
1.5	8	320	-	104,700	104,700	10	31192340	ZY 1,508 3 AWCO 320 J5V TOUGH	-	
1.7	8	320	-	112,300	112,300	10	31193340	ZY 1,708 3 AWCO 320 J5V TOUGH	-	
2	5	80	W 141	150,000	201,800	10	31100340	ZY 0205 3 AWCO 80 J5V TOUGH	-	
		100	W 141	150,000	201,800	10	31100350	ZY 0205 3 AWCO 100 J5V TOUGH	-	
3	6	60	W 144	150,000	206,100	10	31103135	ZY 0306 3 AWCO 60 J5V TOUGH	-	
		80	W 144	150,000	206,100	10	31103140	ZY 0306 3 AWCO 80 J5V TOUGH	-	
		100	W 144	150,000	206,100	10	31103145	ZY 0306 3 AWCO 100 J5V TOUGH	-	
4	8	60	-	150,000	175,100	10	31105135	ZY 0408 3 AWCO 60 J5V TOUGH	-	
		80	-	150,000	175,100	10	31105140	ZY 0408 3 AWCO 80 J5V TOUGH	-	
		100	-	150,000	175,100	10	31105145	ZY 0408 3 AWCO 100 J5V TOUGH	-	
5	10	60	W 153	130,700	130,700	10	31107135	ZY 0510 3 AWCO 60 J5V TOUGH	-	
		80	W 153	130,700	130,700	10	31107140	ZY 0510 3 AWCO 80 J5V TOUGH	-	
		100	W 153	130,700	130,700	10	31107145	ZY 0510 3 AWCO 100 J5V TOUGH	-	
6	13	46	W 163	93,600	93,600	10	31110130	ZY 0613 3 AWCO 46 J5V TOUGH	-	
		60	W 163	93,600	93,600	10	31110138	ZY 0613 3 AWCO 60 J5V TOUGH	-	
		80	W 163	93,600	93,600	10	31110140	ZY 0613 3 AWCO 80 J5V TOUGH	-	
		100	W 163	93,600	93,600	10	31110145	ZY 0613 3 AWCO 100 J5V TOUGH	-	
8	10	46	W 169	87,600	87,600	10	31112030	ZY 0810 3 AWCO 46 J5V TOUGH	-	
		46	-	61,000	61,000	10	31114130	ZY 0816 3 AWCO 46 J5V TOUGH	-	
		60	-	61,000	61,000	10	31114132	ZY 0816 3 AWCO 60 J5V TOUGH	-	
		80	-	61,000	61,000	10	31114135	ZY 0816 3 AWCO 80 J5V TOUGH	-	
10	13	80	W 176	58,400	58,400	10	31116230	ZY 1013 3 AWCO 80 J5V TOUGH	-	
13	3	60	W 182	65,000	73,400	10	31311376	ZY 1303 3 AWCO 60 J5V TOUGH	-	
20	6	46	W 201	45,000	47,700	10	31317370	ZY 2006 3 AWCO 46 J5V TOUGH	-	
		60	W 201	45,000	47,700	10	31317376	ZY 2006 3 AWCO 60 J5V TOUGH	-	
Shank diameter 6 x 40 mm [S_d x L₂]										
5	10	100	W 153	150,000	157,800	10	31106230	ZY 0510 6 AWCO 100 J5V TOUGH	-	
8	16	46	-	100,000	119,300	10	31114136	ZY 0816 6 AWCO 46 J5V TOUGH	-	
		80	-	100,000	119,300	10	31114140	ZY 0816 6 AWCO 80 J5V TOUGH	-	
10	13	46	W 176	85,000	95,400	10	31115336	ZY 1013 6 AWCO 46 J5V TOUGH	-	
		80	W 176	85,000	95,400	10	31115340	ZY 1013 6 AWCO 80 J5V TOUGH	-	
		20	46	-	85,000	95,400	10	31118336	ZY 1020 6 AWCO 46 J5V TOUGH	-
		80	-	85,000	95,400	10	31118340	ZY 1020 6 AWCO 80 J5V TOUGH	-	
13	25	46	W 187	65,000	66,000	10	31125336	ZY 1325 6 AWCO 46 J5V TOUGH	-	
		80	W 187	65,000	66,000	10	31125340	ZY 1325 6 AWCO 80 J5V TOUGH	-	
16	20	30	W 195	55,000	59,600	10	31126330	ZY 1620 6 AWCO 30 J5V TOUGH	-	
		46	W 195	55,000	59,600	10	31126336	ZY 1620 6 AWCO 46 J5V TOUGH	-	
		60	W 195	55,000	59,600	10	31126338	ZY 1620 6 AWCO 60 J5V TOUGH	-	
		32	30	-	51,200	51,200	10	31127330	ZY 1632 6 AWCO 30 J5V TOUGH	-

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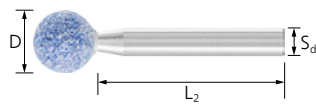
Mounted points

For universal use on materials that are difficult to machine



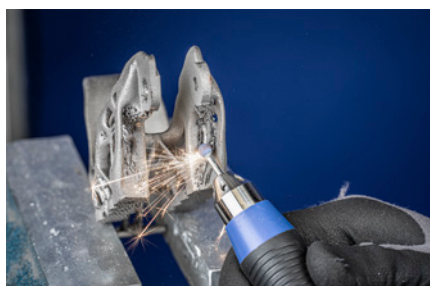
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D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
16	32	46	-	51,200	51,200	10	31127336	ZY 1632 6 AWCO 46 J5V TOUGH	-
		60	-	51,200	51,200	10	31127338	ZY 1632 6 AWCO 60 J5V TOUGH	-
20	25	30	W 205	45,000	47,700	10	31131330	ZY 2025 6 AWCO 30 J5V TOUGH	-
		46	W 205	45,000	47,700	10	31131336	ZY 2025 6 AWCO 46 J5V TOUGH	-
		60	W 205	45,000	47,700	10	31131338	ZY 2025 6 AWCO 60 J5V TOUGH	-
	40	30	W 207	32,400	32,400	10	31133259	ZY 2040 6 AWCO 30 J5V TOUGH	-
		46	W 207	32,400	32,400	10	31133260	ZY 2040 6 AWCO 46 J5V TOUGH	-
		60	W 207	32,400	32,400	10	31133263	ZY 2040 6 AWCO 60 J5V TOUGH	-
25	25	30	W 220	35,000	38,100	10	31134130	ZY 2525 6 AWCO 30 J5V TOUGH	-
32	16	46	-	27,000	29,800	5	31326130	ZY 3216 6 AWCO 46 J5V TOUGH	-
		32	W 230	25,700	25,700	5	31136330	ZY 3232 6 AWCO 24 J5V TOUGH	-
	46	W 230	25,700	25,700	5	31136336	ZY 3232 6 AWCO 46 J5V TOUGH	-	
40	10	46	W 236	22,000	23,800	5	31328846	ZY 4010 6 AWCO 46 J5V TOUGH	-
		60	W 236	22,000	23,800	5	31328860	ZY 4010 6 AWCO 60 J5V TOUGH	-
	20	46	-	22,000	23,800	5	31138036	ZY 4020 6 AWCO 46 J5V TOUGH	-



TOUGH, ball type

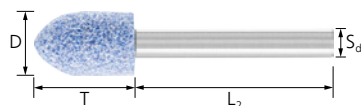
These mounted points are particularly suitable for weld dressing on repair welds, reworking on turbine blades during aircraft maintenance, and regrounding of repair welds in tool and mould-making. The ball shape KU is often used for contour grinding and backside deburring.



Special features:

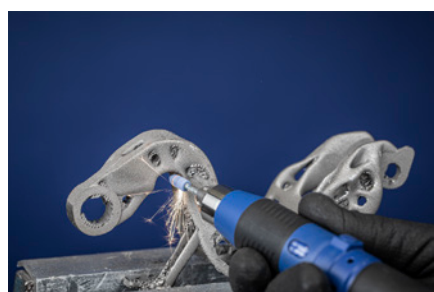
- Cool grinding as the grain mix is easy to break down.
- High stock removal rates and very good tool life.
- Constant stock removal rates thanks to the self-sharpening qualities of the ceramic oxide grain.

D [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 3 x 30 mm [S_d x L₂]							
3	60	150,000	300,200	10	31702260	KU 03 3 AWCO 60 J5V TOUGH	-
	80	150,000	300,200	10	31702280	KU 03 3 AWCO 80 J5V TOUGH	-
6	60	140,000	159,100	10	31704530	KU 06 3 AWCO 60 J5V TOUGH	-
	80	140,000	159,100	10	31704540	KU 06 3 AWCO 80 J5V TOUGH	-
	100	140,000	159,100	10	31704545	KU 06 3 AWCO 100 J5V TOUGH	-
8	46	100,000	116,200	10	31705335	KU 08 3 AWCO 46 J5V TOUGH	-
	80	100,000	116,200	10	31705340	KU 08 3 AWCO 80 J5V TOUGH	-
	100	100,000	116,200	10	31705345	KU 08 3 AWCO 100 J5V TOUGH	-
Shank diameter 6 x 40 mm [S_d x L₂]							
13	46	65,000	73,400	10	31706336	KU 13 6 AWCO 46 J5V TOUGH	-
	60	65,000	73,400	10	31706338	KU 13 6 AWCO 60 J5V TOUGH	-
	80	65,000	73,400	10	31706340	KU 13 6 AWCO 80 J5V TOUGH	-



TOUGH, tree type

These mounted points are particularly suitable for weld dressing on repair welds, reworking on turbine blades during aircraft maintenance, and regrinding of repair welds in tool and mould-making. The pointed tree shape SP is exceptionally well-suited for machining small holes and bores.



Special features:

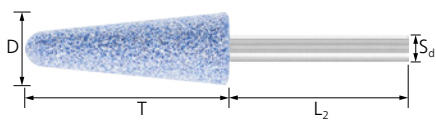
- Cool grinding as the grain mix is easy to break down.
- High stock removal rates and very good tool life.
- Constant stock removal rates thanks to the self-sharpening qualities of the ceramic oxide grain.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 3 x 30 mm [S_d x L₂]								
3	6	60	150,000	252,000	10	32102410	SP 0306 3 AWCO 60 J5V TOUGH	-
		80	150,000	252,000	10	32102420	SP 0306 3 AWCO 80 J5V TOUGH	-
		100	150,000	252,000	10	32102430	SP 0306 3 AWCO 100 J5V TOUGH	-
4	8	80	150,000	195,400	10	32102620	SP 0408 3 AWCO 80 J5V TOUGH	-
		100	150,000	195,400	10	32102630	SP 0408 3 AWCO 100 J5V TOUGH	-
5	10	100	149,500	149,500	10	32140230	SP 0510 3 AWCO 100 J5V TOUGH	-
6	10	60	134,100	134,100	10	32104410	SP 0610 3 AWCO 60 J5V TOUGH	-
		46	108,100	108,100	10	32104535	SP 0613 3 AWCO 46 J5V TOUGH	-
		80	108,100	108,100	10	32104540	SP 0613 3 AWCO 80 J5V TOUGH	-
		100	108,100	108,100	10	32104545	SP 0613 3 AWCO 100 J5V TOUGH	-
8	16	46	72,800	72,800	10	32105335	SP 0816 3 AWCO 46 J5V TOUGH	-
		60	72,800	72,800	10	32105338	SP 0816 3 AWCO 60 J5V TOUGH	-
		80	72,800	72,800	10	32105340	SP 0816 3 AWCO 80 J5V TOUGH	-
		100	72,800	72,800	10	32105345	SP 0816 3 AWCO 100 J5V TOUGH	-
Shank diameter 6 x 40 mm [S_d x L₂]								
13	20	46	65,000	73,400	10	32107336	SP 1320 6 AWCO 46 J5V TOUGH	-
		60	65,000	73,400	10	32107338	SP 1320 6 AWCO 60 J5V TOUGH	-
		80	65,000	73,400	10	32107340	SP 1320 6 AWCO 80 J5V TOUGH	-

Mounted points

For universal use on materials that are difficult to machine

PFERD



TOUGH, tapered type

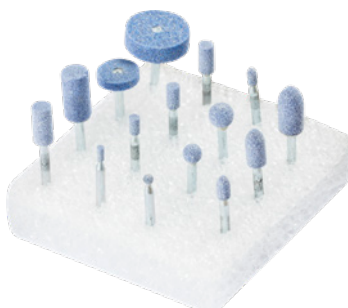
These mounted points are particularly suitable for weld dressing on repair welds, reworking on turbine blades during aircraft maintenance, and regrinding of repair welds in tool and mould-making. The conical shape KE is designed for a comfortable working position during surface grinding and grinding of chamfers.



Special features:

- Cool grinding as the grain mix is easy to break down.
- High stock removal rates and very good tool life.
- Constant stock removal rates thanks to the self-sharpening qualities of the ceramic oxide grain.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
10	25	46	85,000	95,400	10	32209336	KE 1025 6 AWCO 46 J5V TOUGH	-
		60	85,000	95,400	10	32209338	KE 1025 6 AWCO 60 J5V TOUGH	-
16	45	46	52,000	52,000	10	32210336	KE 1645 6 AWCO 46 J5V TOUGH	-
		60	52,000	52,000	10	32210338	KE 1645 6 AWCO 60 J5V TOUGH	-



Mounted point set 2002 TOUGH

This set is particularly suitable for weld dressing on repair welds, reworking on turbine blades during aircraft maintenance, and regrinding of repair welds in tool and mould-making. It contains 15 small mounted points with 3 mm shank diameter in the most common shapes for finishing work.

Contents:

Contains one each of the following mounted points: ZY 0205, ZY 0306, ZY 0408, ZY 0510, ZY 0613, ZY 0816, ZY 1303, ZY 2006, KU 03, KU 06, KU 08, SP 0306, SP 0408, SP 0613, SP 0816.

Special features:

- Cool grinding as the grain mix is easy to break down.
- High stock removal rates and very good tool life.
- Constant stock removal rates thanks to the self-sharpening qualities of the ceramic oxide grain.

S _d [mm]	Grit size		Item no.	Designation	Price/unit EUR
3	fine	1	33920235	2002 J F TOUGH	-



Mounted point set 2001 TOUGH

This set is particularly suitable for weld dressing on repair welds, reworking on turbine blades during aircraft maintenance, and regrinding of repair welds in tool and mould-making. It contains 10 mounted points with 6 mm shank diameter in the most common shapes and dimensions.

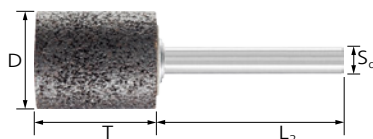
Contents:

Contains one each of the following mounted points: ZY 1013, ZY 1325, ZY 1620, ZY 2025, ZY 2040, ZY 4010, KU 13, SP 1320, KE 1025, KE 1645.

Special features:

- Cool grinding as the grain mix is easy to break down.
- High stock removal rates and very good tool life.
- Constant stock removal rates thanks to the self-sharpening qualities of the ceramic oxide grain.

S _d [mm]	Grit size		Item no.	Designation	Price/unit EUR
6	coarse	1	33920135	2001 J G TOUGH	-



INOX cylindrical type

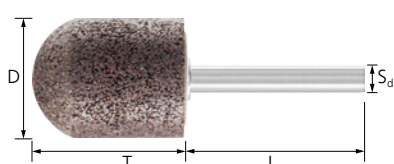
These mounted points are used for rough grinding of stainless steel (INOX) castings and grinding of moulded parts made of high-temperature-resistant alloys. The cylindrical shape ZY is ideal for grinding bores, radii and contours.



Special features:

- Due to cool grinding, particularly suitable for use on temperature-sensitive materials.
- High level of grinding comfort due to low-vibration grinding.

D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
8	16	46	-	100,000	119,300	10	31113744	ZY 0816 6 ADW 46 L6B INOX	-
10	20	46	W 177	90,000	95,400	10	31118744	ZY 1020 6 ADW 46 L6B INOX	-
	32	46	W 179	62,800	62,800	10	31120744	ZY 1032 6 ADW 46 L6B INOX	-
16	32	30	-	51,200	51,200	10	31127743	ZY 1632 6 ADW 30 L6B INOX	-
20	25	30	W 205	45,000	47,700	10	31131743	ZY 2025 6 ADW 30 L6B INOX	-
	60	W 205	45,000	47,700	10	31131746	ZY 2025 6 ADW 60 L6B INOX	-	
	40	30	W 207	32,400	32,400	10	31133743	ZY 2040 6 ADW 30 L6B INOX	-
25	13	30	W 218	37,000	38,100	10	31323743	ZY 2513 6 ADW 30 L6B INOX	-
	25	30	W 220	37,000	38,100	10	31134743	ZY 2525 6 ADW 30 L6B INOX	-
	32	30	-	32,900	32,900	10	31135743	ZY 2532 6 ADW 30 L6B INOX	-
32	16	24	-	29,000	29,800	5	31326742	ZY 3216 6 ADW 24 L6B INOX	-
	40	24	W 231	20,300	20,300	5	31137742	ZY 3240 6 ADW 24 L6B INOX	-
40	6	60	W 235	23,000	23,800	5	31375746	ZY 4006 6 ADW 60 L6B INOX	-
	10	30	W 236	23,000	23,800	5	31328743	ZY 4010 6 ADW 30 L6B INOX	-
	20	24	-	23,000	23,800	5	31330742	ZY 4020 6 ADW 24 L6B INOX	-
50	13	30	-	19,000	19,000	5	31331743	ZY 5013 6 ADW 30 L6B INOX	-
	25	24	W 242	19,000	19,000	5	31332742	ZY 5025 6 ADW 24 L6B INOX	-
Shank diameter 8 x 40 mm [S_d x L₂]									
32	40	24	W 231	28,500	29,800	5	31187742	ZY 3240 8 ADW 24 L6B INOX	-
50	40	24	W 243	19,000	19,000	5	31383742	ZY 5040 8 ADW 24 L6B INOX	-



INOX, cylindrical with radius end type

These mounted points are used for rough grinding of stainless steel (INOX) castings and grinding of moulded parts made of high-temperature-resistant alloys. The cylindrical shape with radius end WR is perfect for a variety of deburring and grinding jobs.



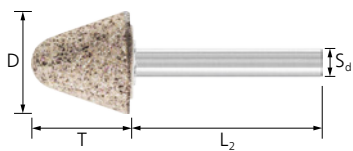
Special features:

- Due to cool grinding, particularly suitable for use on temperature-sensitive materials.
- High level of grinding comfort due to low-vibration grinding.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
25	32	30	37,000	37,300	10	31408253	WR 2532 6 ADW 30 L6B INOX	-

Mounted points

For universal use on stainless steel (INOX)



INOX, tapered type

These mounted points are used for rough grinding of stainless steel (INOX) castings and grinding of moulded parts made of high-temperature-resistant alloys. The conical shape KE is designed for a comfortable working position during surface grinding and grinding of chamfers.

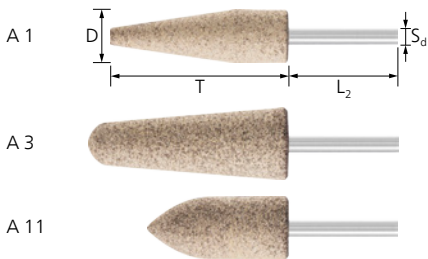
Special features:

- Due to cool grinding, particularly suitable for use on temperature-sensitive materials.

- High level of grinding comfort due to low-vibration grinding.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
20	20	30	45,000	47,700	10	32205743	KE 2020 6 ADW 30 L6B INOX	-
25	45	30	34,000	34,000	10	32211743	KE 2545 6 ADW 30 L6B INOX	-

3



Series A INOX

These mounted points are used for rough grinding of a wide range of different contours on stainless steel (INOX) castings and grinding of moulded parts made of high-temperature-resistant alloys.

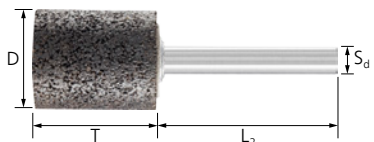
Special features:

- Due to cool grinding, particularly suitable for use on temperature-sensitive materials.

- High level of grinding comfort due to low-vibration grinding.

USA type	D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
A 1	19	64	60	30,400	30,400	10	35501746	A 1 6 ADW 60 L6B INOX	-
A 3	25	70	60	18,600	18,600	10	35503746	A 3 6 ADW 60 L6B INOX	-
A 11	22	50	60	27,600	27,600	10	35511746	A 11 6 ADW 60 L6B INOX	-

For edge grinding on stainless steel (INOX)



INOX EDGE, cylindrical type

Applications include weld dressing on fillet welds, removing burrs and grinding chamfers on high-temperature-resistant alloys and stainless steel components. The cylindrical shape ZY is ideal for grinding bores, radii and contours.



Special features:

- Due to cool grinding, particularly suitable for use on temperature-sensitive materials.
- High grinding comfort due to low-vibration grinding and high dimensional stability on edges.
- Economical to use due to the high edge stability even on low-speed tool drives.

D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
8	16	46	W 177	100,000	119,300	10	31113614	ZY 0816 6 AN 46 N5B INOX EDGE	-
10	20	46		92,000	95,400	10	31118614	ZY 1020 6 AN 46 N5B INOX EDGE	-
	32	46	W 179	62,800	62,800	10	31120614	ZY 1032 6 AN 46 N5B INOX EDGE	-
13	25	46	W 187	66,000	66,000	10	31125614	ZY 1325 6 AN 46 N5B INOX EDGE	-

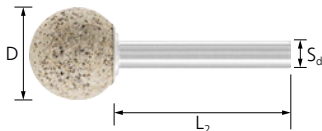
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D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
16	32	30	-	51,200	51,200	10	31127613	ZY 1632 6 AN 30 N5B INOX EDGE	-
		60	-	51,200	51,200	10	31127616	ZY 1632 6 AN 60 N5B INOX EDGE	-
	50	30	W 197	31,300	31,300	10	31129613	ZY 1650 6 AN 30 N5B INOX EDGE	-
20	8	30	-	46,000	47,700	10	31318613	ZY 2008 6 AN 30 N5B INOX EDGE	-
	25	30	W 205	46,000	47,700	10	31131613	ZY 2025 6 AN 30 N5B INOX EDGE	-
	40	30	W 207	32,400	32,400	10	31133613	ZY 2040 6 AN 30 N5B INOX EDGE	-
25	6	46	W 216	37,000	38,100	10	31321614	ZY 2506 6 AN 46 N5B INOX EDGE	-
	13	30	W 218	37,000	38,100	10	31323613	ZY 2513 6 AN 30 N5B INOX EDGE	-
	32	30	-	32,900	32,900	10	31135613	ZY 2532 6 AN 30 N5B INOX EDGE	-
	40	30	W 221	26,000	26,000	10	31151613	ZY 2540 6 AN 30 N5B INOX EDGE	-
32	8	30	W 226	29,000	29,800	5	31325613	ZY 3208 6 AN 30 N5B INOX EDGE	-
	16	24	-	29,000	29,800	5	31326612	ZY 3216 6 AN 24 N5B INOX EDGE	-
	20	24	W 228	29,000	29,800	5	31327612	ZY 3220 6 AN 24 N5B INOX EDGE	-
	32	24	W 230	25,700	25,700	5	31136612	ZY 3232 6 AN 24 N5B INOX EDGE	-
	40	24	W 231	20,300	20,300	5	31137612	ZY 3240 6 AN 24 N5B INOX EDGE	-
40	6	46	W 235	23,000	23,800	5	31375614	ZY 4006 6 AN 46 N5B INOX EDGE	-
	10	30	-	23,000	23,800	5	31328613	ZY 4010 6 AN 30 N5B INOX EDGE	-
	20	24	-	23,000	23,800	5	31330612	ZY 4020 6 AN 24 N5B INOX EDGE	-
	40	24	W 238	16,200	16,200	5	31138612	ZY 4040 6 AN 24 N5B INOX EDGE	-
50	8	30	-	19,000	19,000	5	31378613	ZY 5008 6 AN 30 N5B INOX EDGE	-
	13	30	-	19,000	19,000	5	31331613	ZY 5013 6 AN 30 N5B INOX EDGE	-
	25	24	W 242	19,000	19,000	5	31332612	ZY 5025 6 AN 24 N5B INOX EDGE	-

Shank diameter 8 x 40 mm [S_d x L₂]

32	40	24	W 231	28,500	29,800	5	31187612	ZY 3240 8 AN 24 N5B INOX EDGE	-
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INOX EDGE, ball type

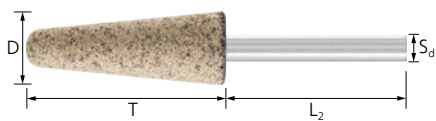
Applications include weld dressing on fillet welds, removing burrs and grinding chamfers on high-temperature-resistant alloys and stainless steel components. The ball shape KU is often used for contour grinding and backside deburring.

Special features:

- Due to cool grinding, particularly suitable for use on temperature-sensitive materials.

- High grinding comfort due to low-vibration grinding and high dimensional stability on edges.
- Economical to use due to the high edge stability even on low-speed tool drives.

D [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]							
16	30	58,000	59,600	10	31707613	KU 16 6 AN 30 N5B INOX EDGE	-
20	30	46,000	47,700	10	31708613	KU 20 6 AN 30 N5B INOX EDGE	-
25	30	37,000	38,100	10	31709613	KU 25 6 AN 30 N5B INOX EDGE	-



INOX EDGE, tapered type

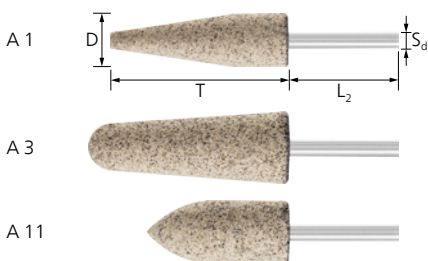
Applications include weld dressing on fillet welds, removing burrs and grinding chamfers on high-temperature-resistant alloys and stainless steel components. The conical shape KE is designed for a comfortable working position during surface grinding and grinding of chamfers.



Special features:

- Due to cool grinding, particularly suitable for use on temperature-sensitive materials.
- High grinding comfort due to low-vibration grinding and high dimensional stability on edges.
- Economical to use due to the high edge stability even on low-speed tool drives.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
10	25	46	92,000	95,400	10	32209614	KE 1025 6 AN 46 N5B INOX EDGE	-
16	45	46	52,000	52,000	10	32210614	KE 1645 6 AN 46 N5B INOX EDGE	-
25	45	30	34,000	34,000	10	32211613	KE 2545 6 AN 30 N5B INOX EDGE	-
32	32	24	29,000	29,800	5	32207612	KE 3232 6 AN 24 N5B INOX EDGE	-



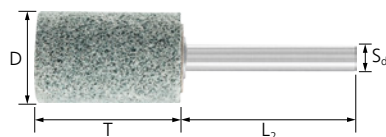
Series A INOX EDGE

Applications include weld dressing on fillet welds, removing burrs and grinding chamfers with different contours on high-temperature resistant alloys and stainless steel components.

Special features:

- Due to cool grinding, particularly suitable for use on temperature-sensitive materials.
- High grinding comfort due to low-vibration grinding and high dimensional stability on edges.
- Economical to use due to the high edge stability even on low-speed tool drives.

USA type	D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
A 1	19	64	30	30,400	30,400	10	35501613	A 1 6 AN 30 N5B INOX EDGE	-
A 3	25	70	30	18,600	18,600	10	35503613	A 3 6 AN 30 N5B INOX EDGE	-
A 11	22	50	30	27,600	27,600	10	35511613	A 11 6 AN 30 N5B INOX EDGE	-
Shank diameter 6.35 x 40 mm [S_d x L₂]									
A 11	22	50	30	30,400	30,400	10	35011613	A 11 6,3 AN 30 N5B INOX EDGE	-



ALU cylindrical mounted points

These mounted points are used to remove burrs on cast aluminium parts and for chamfering on aluminium profiles for weld-seam preparation. The cylindrical shape ZY is ideal for grinding bores, radii and contours.



Special features:

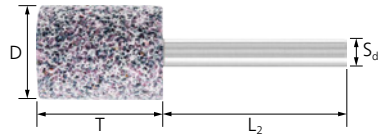
- The special impregnation means there is no clogging when working on soft, lubricating or tough materials.
- High grinding performance and stock removal rate.

D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 3 x 30 mm [S_d x L₂]									
3	6	80	W 144	150,000	206,100	10	31103378	ZY 0306 3 CN 80 F10V ALU	-
6	13	80	W 163	93,600	93,600	10	31110378	ZY 0613 3 CN 80 F10V ALU	-
Shank diameter 6 x 40 mm [S_d x L₂]									
10	13	80	W 176	45,000	95,400	10	31115408	ZY 1013 6 CN 80 F10V ALU	-
13	20	80	W 186	35,000	73,400	10	31124408	ZY 1320 6 CN 80 F10V ALU	-
16	20	80	W 195	30,000	59,600	10	31126408	ZY 1620 6 CN 80 F10V ALU	-
	32	80	-	30,000	51,200	10	31127408	ZY 1632 6 CN 80 F10V ALU	-
20	32	80	W 206	24,000	41,100	10	31132408	ZY 2032 6 CN 80 F10V ALU	-
32	32	80	W 230	15,000	25,700	5	31136408	ZY 3232 6 CN 80 F10V ALU	-
40	20	80	-	12,000	23,800	5	31330408	ZY 4020 6 CN 80 F10V ALU	-

For surface grinding on grey and nodular cast iron

CAST cylindrical type

These mounted points are exceptionally well suited for cleaning workpieces and for grinding out shrinkage holes. The cylindrical shape ZY is ideal for grinding bores, radii and contours.



Special features:

- Suitable for use on surfaces and edges.
- Combined with high peripheral speeds, very well suited for surface use.
- High grinding performance and good tool life. High stock removal rates thanks to coarse grit size.

D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
16	32	30	-	51,200	51,200	10	31127033	ZY 1632 6 ARN 30 K5V CAST	-
	50	30	W 197	31,300	31,300	10	31129033	ZY 1650 6 ARN 30 K5V CAST	-
20	25	30	W 205	43,000	47,700	10	31131033	ZY 2025 6 ARN 30 K5V CAST	-
	40	30	W 207	32,400	32,400	10	31133033	ZY 2040 6 ARN 30 K5V CAST	-
25	32	30	-	32,900	32,900	10	31135033	ZY 2532 6 ARN 30 K5V CAST	-
32	32	24	W 230	25,700	25,700	5	31136032	ZY 3232 6 ARN 24 K5V CAST	-
	40	24	W 231	20,300	20,300	5	31137032	ZY 3240 6 ARN 24 K5V CAST	-

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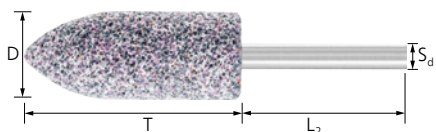
Mounted points

For surface grinding on grey and nodular cast iron



D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
40	10	30	W 236	22,000	23,800	5	31328033	ZY 4010 6 ARN 30 K5V CAST	-
	20	24	-	22,000	23,800	5	31330033	ZY 4020 6 ARN 24 K5V CAST	-
50	8	30	-	18,000	19,000	5	31378233	ZY 5008 6 ARN 30 K5V CAST	-
	13	30	-	18,000	19,000	5	31331033	ZY 5013 6 ARN 30 K5V CAST	-
Shank diameter 8 x 40 mm [S_d x L₂]									
32	40	24	W 231	27,000	29,800	5	31187032	ZY 3240 8 ARN 24 K5V CAST	-
50	25	24	W 242	18,000	19,000	5	31382032	ZY 5025 8 ARN 24 K5V CAST	-

3



CAST, tree type

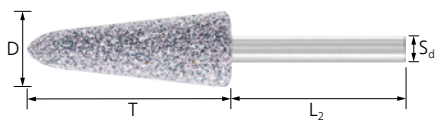
These mounted points are exceptionally well suited for cleaning workpieces and for grinding out shrinkage holes. The pointed tree shape SP is exceptionally well-suited for machining small holes and bores.

Special features:

- Suitable for use on surfaces and edges.
- Combined with high peripheral speeds, very well suited for surface use.

- High grinding performance and good tool life. High stock removal rates thanks to coarse grit size.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
20	50	30	30,500	30,500	10	32111233	SP 2050 6 ARN 30 K5V CAST	-



CAST, tapered type

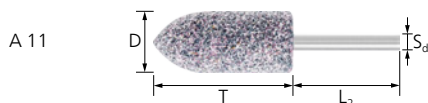
These mounted points are exceptionally well suited for cleaning workpieces and for grinding out shrinkage holes. The conical shape KE is designed for a comfortable working position during surface grinding and grinding of chamfers.



Special features:

- Suitable for use on surfaces and edges.
- Combined with high peripheral speeds, very well suited for surface use.
- High grinding performance and good tool life. High stock removal rates thanks to coarse grit size.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
10	25	46	85,000	95,400	10	32209034	KE 1025 6 ARN 46 K5V CAST	-
16	45	46	52,000	52,000	10	32210034	KE 1645 6 ARN 46 K5V CAST	-
20	40	24	43,000	47,700	10	32212032	KE 2040 6 ARN 24 K5V CAST	-
Shank diameter 8 x 40 mm [S_d x L₂]								
32	50	24	27,000	29,800	5	32216232	KE 3250 8 ARN 24 K5V CAST	-



Series A CAST

These mounted points are exceptionally well suited for cleaning workpieces and for grinding out shrinkage holes in a wide range of contours.

Special features:

- Suitable for use on surfaces and edges.
- Combined with high peripheral speeds, very well suited for surface use.

- High grinding performance and good tool life. High stock removal rates thanks to coarse grit size.

USA type	D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
A 11	22	50	30	27,600	27,600		10	35511033	A 11 6 ARN 30 K5V CAST

For edge grinding on grey and nodular cast iron

CAST EDGE cylindrical type

These mounted points are particularly good for edge grinding, for deburring and grinding out sand inclusions and metal contamination on grey and nodular cast iron. The cylindrical shape ZY is ideal for grinding bores, radii and contours.



Special features:

- Highly dimensionally stable due to the high bond content.
- Economical to use due to the high edge stability even on low-speed tool drives.

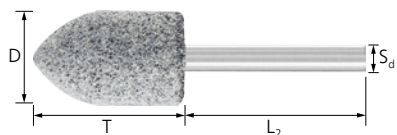


D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
16	32	30	W 205	-	47,000	51,200	10	31127503	ZY 1632 6 CU 30 R5V CAST EDGE
20	25	30		38,000	47,700	10	31131503	ZY 2025 6 CU 30 R5V CAST EDGE	
	40	30		-	32,400	32,400	10	31133503	ZY 2040 6 CU 30 R5V CAST EDGE
	50	30	W 208	25,100	25,100	10	31148503	ZY 2050 6 CU 30 R5V CAST EDGE	
32	32	24	W 230	23,000	25,700	5	31136502	ZY 3232 6 CU 24 R5V CAST EDGE	
40	20	24	W 231	-	19,000	23,800	5	31330502	ZY 4020 6 CU 24 R5V CAST EDGE
	40	24		24,000	29,800	5	31187502	ZY 3240 8 CU 24 R5V CAST EDGE	
40	40	24	W 238	19,000	23,800	5	31188502	ZY 4040 8 CU 24 R5V CAST EDGE	

Mounted points

For edge grinding on grey and nodular cast iron

PFERD



CAST EDGE, tree type

These mounted points are particularly good for edge grinding, for deburring and grinding out sand inclusions and metal contamination on grey and nodular cast iron. The pointed tree shape SP is exceptionally well-suited for machining small holes and bores.

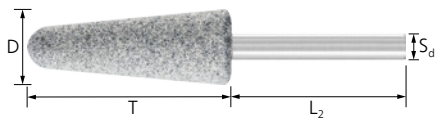


Special features:

- Highly dimensionally stable due to the high bond content.
- Economical to use due to the high edge stability even on low-speed tool drives.

3

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
20	32	30	38,000	47,700	10	32109503	SP 2032 6 CU 30 R5V CAST EDGE	-
	50	30	30,500	30,500	10	32111503	SP 2050 6 CU 30 R5V CAST EDGE	-



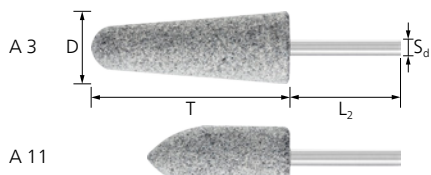
CAST EDGE, tapered type

These mounted points are particularly good for edge grinding, for deburring and grinding out sand inclusions and metal contamination on grey and nodular cast iron. The conical shape KE is designed for a comfortable working position during surface grinding and grinding of chamfers.

Special features:

- Highly dimensionally stable due to the high bond content.
- Economical to use due to the high edge stability even on low-speed tool drives.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
16	45	46	47,000	52,000	10	32210504	KE 1645 6 CU 46 R5V CAST EDGE	-
20	32	30	38,000	47,700	10	32208503	KE 2032 6 CU 30 R5V CAST EDGE	-
25	45	30	30,000	34,000	10	32211503	KE 2545 6 CU 30 R5V CAST EDGE	-



Series A CAST EDGE

These mounted points are particularly good for edge grinding, for deburring and grinding out sand inclusions and metal contamination on a wide range of different contours on grey and nodular cast iron.



Special features:

- Highly dimensionally stable due to the high bond content.
- Economical to use due to the high edge stability even on low-speed tool drives.

USA type	D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
A 3	25	70	30	18,600	18,600	10	35503503	A 3 6 CU 30 R5V CAST EDGE	-
A 11	22	50	30	27,600	27,600	10	35511503	A 11 6 CU 30 R5V CAST EDGE	-

For edge grinding on grey and nodular cast iron (foundries)

CAST EDGE cylindrical type for foundries

These mounted points are particularly good for edge grinding, for deburring and grinding out sand inclusions and metal contamination on grey and nodular cast iron. The cylindrical shape ZY is ideal for grinding bores, radii and contours.

Special features:

- Very high grinding performance and aggressiveness from the start.

- High stock removal rate in combination with a long tool life.
- Delivered in practical and environmentally friendly industrial packaging.

D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
20	40	30	W 205	32,400	32,400	50	31133531	ZY 2040 6 CU 30 R5V CAST EDGE N	-
25	32	30	-	30,000	32,900	50	31135531	ZY 2532 6 CU 30 R5V CAST EDGE N	-

CAST EDGE, tree type for foundries

These mounted points are particularly good for edge grinding, for deburring and grinding out sand inclusions and metal contamination on grey and nodular cast iron. The pointed tree shape SP is exceptionally well-suited for machining small holes and bores.

Special features:

- Very high grinding performance and aggressiveness from the start.

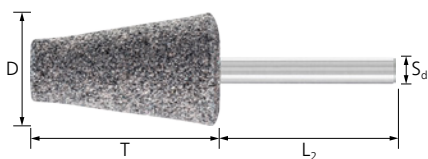
- High stock removal rate in combination with a long tool life.
- Delivered in practical and environmentally friendly industrial packaging.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
20	50	30	14,100	14,100	50	32109531	SP 2050 6 CU 30 R5V CAST EDGE N	-

Mounted points

For edge grinding on grey and nodular cast iron (foundries)

PFERD



CAST EDGE tapered type for foundries

These mounted points are particularly good for edge grinding, for deburring and grinding out sand inclusions and metal contamination on grey and nodular cast iron. The conical shape KE is designed for a comfortable working position during surface grinding and grinding of chamfers.

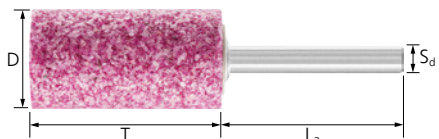


Special features:

- Very high grinding performance and aggressiveness from the start.
- High stock removal rate in combination with a long tool life.
- Delivered in practical and environmentally friendly industrial packaging.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
16	45	46	24,000	24,000	50	32210531	KE 1645 6 CU 46 R5V CAST EDGE N	-
20	40	30	20,900	20,900	50	32212531	KE 2040 6 CU 30 R5V CAST EDGE N	-
Shank diameter 8 x 40 mm [S_d x L₂]								
35	50	24	15,600	15,600	50	32216512	KE 3550 8 CU 24 R5V CAST EDGE N	-

For universal use on cast steel (foundries)



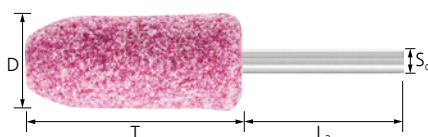
CAST STEEL cylindrical type for foundries

These mounted points are ideal for universal use in harsh conditions and for removing burrs on cast steel parts and for weld dressing of intersections after separating risers. The cylindrical shape ZY is ideal for grinding bores, radii and contours.

Special features:

- Very high grinding performance and aggressiveness from the start.
- High stock removal rate in combination with a long tool life.
- Delivered in practical and environmentally friendly industrial packaging.

D [mm]	T [mm]	Grit size	USA type	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]									
20	40	30	W 207	32,400	32,400	50	31133231	ZY 2040 6 ADR 30 O5V CAST STEEL	-
25	32	30	-	25,000	32,900	50	31135231	ZY 2532 6 ADR 30 O5V CAST STEEL	-



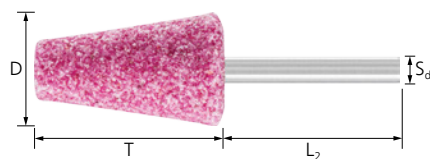
CAST STEEL, tree type for foundries

These mounted points are ideal for universal use in harsh conditions and for removing burrs on cast steel parts and for weld dressing of intersections after separating risers. The pointed tree shape SP is exceptionally well-suited for machining small holes and bores.

Special features:

- Very high grinding performance and aggressiveness from the start.
- High stock removal rate in combination with a long tool life.
- Delivered in practical and environmentally friendly industrial packaging.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
20	50	30	14,100	14,100	50	32111231	SP 2050 6 ADR 30 O5V CAST STEEL	-



CAST STEEL tapered type for foundries

These mounted points are ideal for universal use in harsh conditions and for removing burrs on cast steel parts and for weld dressing of intersections after separating risers. The conical shape KE is designed for a comfortable working position during surface grinding and grinding of chamfers.

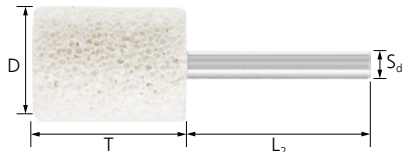
Special features:

- Very high grinding performance and aggressiveness from the start.

- High stock removal rate in combination with a long tool life.
- Delivered in practical and environmentally friendly industrial packaging.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
16	45	46	24,000	24,000	50	32210231	KE 1645 6 ADR 46 O5V CAST STEEL	-
20	40	30	20,900	20,900	50	32212231	KE 2040 6 ADR 30 O5V CAST STEEL	-
Shank diameter 8 x 40 mm [S_d x L₂]								
35	50	24	15,600	15,600	50	32216262	KE 3550 8 ADR 24 O5V CAST STEEL	-

For universal use on plastic



RUBBER, cylindrical type

These mounted points are exceptionally well suited to removing burrs, trimming, weld dressing and roughening of soft plastics and rubber. The cylindrical shape ZY is ideal for grinding radii and contours, and for deburring work.



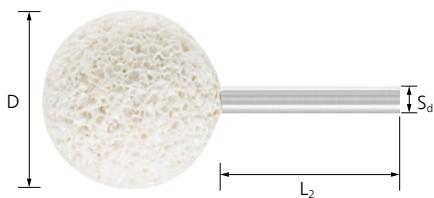
Special features:

- Open structure and large chip spaces due to bubble grain aluminium oxide.
- Machining of temperature-sensitive materials without the addition of cooling lubricant thanks to large chip spaces.
- High grinding performance.

D [mm]	T [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
Shank diameter 6 x 40 mm [S_d x L₂]								
16	32	1	12,000	51,200	10	31127901	ZY 1632 6 AH 1 D12V RUBBER	-
25	32	1	8,000	32,900	10	31135901	ZY 2532 6 AH 1 D12V RUBBER	-
40	20	2	5,000	23,800	5	31330901	ZY 4020 6 AH 2 D12V RUBBER	-

Mounted points

For universal use on plastic



RUBBER, ball type

These mounted points are exceptionally well suited to removing burrs, trimming, weld dressing and roughening of soft plastics and rubber. The ball shape KU is often used for roughening rubber surfaces in tyre repair.



Special features:

- Open structure and large chip spaces due to bubble grain aluminium oxide.
- Machining of temperature-sensitive materials without the addition of cooling lubricant thanks to large chip spaces.
- High grinding performance.

3

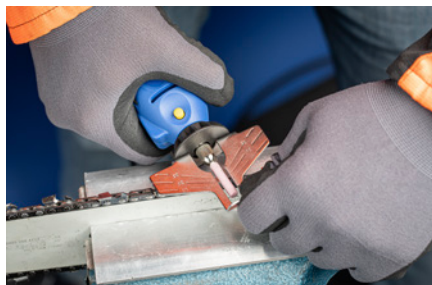
D [mm]	Grit size	Opt. RPM	Max. RPM		Item no.	Designation	Price/unit EUR
40	2	5,000	19,700	5	31710520	KU 40 6 AH 2 D12V RUBBER	-

Grinding points for saw chains



Cylindrical mounted points for saw chains

These mounted points are exceptionally well suited to mechanical sharpening of saw chains using a PFERD chain saw sharpener (CHAIN SHARP HHG). The cylindrical shape ZY is ideal for sharpening saw chains.



Special features:

- High grinding performance and stock removal rate.
- Saves time and money thanks to shorter grinding times.
- Precise sharpening of saw chain teeth thanks to high dimensional stability.

D [mm]	T [mm]	Grit size	Suitable for chain pitch	Opt. RPM	Max. RPM		Item no.	Designation	Price/ unit EUR
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Shank diameter 3 x 25 mm [Sd x L2]

3.8	16	80	1/4	25,000	62,800	3	31105123	CS-G ZY 3,816 3 AWN 80 M5V	-
4.3	16	80	1/4, 3/8 LP	25,000	55,400	3	31105124	CS-G ZY 4,316 3 AWN 80 M5V	-
5	20	80	.325	25,000	56,100	3	31105125	CS-G ZY 5,020 3 AWN 80 M5V	-
5.5	20	80	3/8	25,000	50,900	3	31105126	CS-G ZY 5,520 3 AWN 80 M5V	-
5.7	20	80	3/8, .404	25,000	49,100	3	31105127	CS-G ZY 5,720 3 AWN 80 M5V	-
6.9	20	80	For depth gauge	25,000	40,500	3	31105128	CS-G ZY 6,920 3 AWN 80 M5V	-

Safety notes

- The maximum permitted peripheral speed is 35 m/s.
- For safety reasons, the maximum permitted rotational speed indicated must never be exceeded.
- Before clamping, the grinding tool must be ring tested to make sure that it does not have any cracks (undamaged grinding tools give a clear tone).



Wear a dust mask!



Wear gloves!



Observe the safety notes!



Do not use if damaged!



Wear eye protection!



Wear hearing protection!



The quick way to find the perfect tool

Material group ▼		Design ►	UNIVERSAL	CARBIDE	HSS
Steel	Steels up to 1,200 N/mm ² (< 38 HRC)	Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened steels, tempering steels	●		○
	Hardened, heat-treated steels over 1,200 N/mm ² (> 38 HRC)	Tool steels, tempering steels, alloyed steels	○	●	●
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	●		
Tungsten carbide	–	–		●	
Non-ferrous metals	Soft non-ferrous metals, non-ferrous metals	Aluminium alloys, brass, copper, zinc	●	○	
	Hard non-ferrous metals	Bronze, titanium, titanium alloys, hard aluminium alloys	○	○	
Other materials	Glass			●	

● = highly suitable ○ = suitable



UNIVERSAL version

These bench grinding wheels are ideal for universal use in the workshop. They are suitable for working on steel, cast steel, stainless steel (INOX) and cast iron.

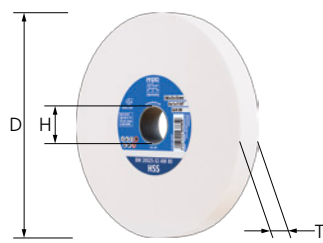
Special features:

- Long tool life, high dimensional stability and high abrasive performance.

- Integrated adapter sleeves for mounting on almost any bench grinder spindle.

D [mm]	T [mm]	H [mm]	Grit size	Reductions [mm]	Max. RPM		Item no.	Designation	Price/ unit EUR
Regular aluminium oxide (AN)									
125	20	32	36	25/20/16	5,350	1	39009707	BW 12520-32 AN 36 UNIVERSAL	-
			60	25/20/16	5,350	1	39009716	BW 12520-32 AN 60 UNIVERSAL	-
150	16	32	24	25/20/16	4,500	1	39008418	BW 15016-32 AN 24 UNIVERSAL	-
			60	25/20/16	4,500	1	39008419	BW 15016-32 AN 60 UNIVERSAL	-
	20	32	24	25/20/16	4,500	1	39008422	BW 15020-32 AN 24 UNIVERSAL	-
			36	25/20/16	4,500	1	39009708	BW 15020-32 AN 36 UNIVERSAL	-
			60	25/20/16	4,500	1	39008423	BW 15020-32 AN 60 UNIVERSAL	-
	25	32	24	25/20/16	4,500	1	39008426	BW 15025-32 AN 24 UNIVERSAL	-
			60	25/20/16	4,500	1	39008427	BW 15025-32 AN 60 UNIVERSAL	-
175	25	32	36	25/20/16	3,750	1	39009709	BW 17525-32 AN 36 UNIVERSAL	-
			60	25/20/16	3,750	1	39009717	BW 17525-32 AN 60 UNIVERSAL	-
		51	36	32	3,750	1	39009710	BW 17525-51 AN 36 UNIVERSAL	-
			60	32	3,750	1	39009718	BW 17525-51 AN 60 UNIVERSAL	-
200	20	32	24	25/20/16	3,350	1	39008435	BW 20020-32 AN 24 UNIVERSAL	-
			60	25/20/16	3,350	1	39008436	BW 20020-32 AN 60 UNIVERSAL	-
	25	32	24	25/20/16	3,350	1	39008440	BW 20025-32 AN 24 UNIVERSAL	-
			36	25/20/16	3,350	1	39009711	BW 20025-32 AN 36 UNIVERSAL	-
			60	25/20/16	3,350	1	39008441	BW 20025-32 AN 60 UNIVERSAL	-
		51	36	32	3,350	1	39009712	BW 20025-51 AN 36 UNIVERSAL	-
			60	32	3,350	1	39009719	BW 20025-51 AN 60 UNIVERSAL	-
250	32	32	24	25/20/16	3,350	1	39008456	BW 20030-32 AN 24 UNIVERSAL	-
			60	25/20/16	3,350	1	39008444	BW 20030-32 AN 60 UNIVERSAL	-
	32	51	36	32	3,350	1	39009713	BW 20032-51 AN 36 UNIVERSAL	-
			60	32	3,350	1	39009720	BW 20032-51 AN 60 UNIVERSAL	-
300	40	76.2	36	-	2,250	1	39009715	BW 30040-76,2 AN 36 UNIVERSAL	-
			60	-	2,250	1	39009722	BW 30040-76,2 AN 60 UNIVERSAL	-





HSS design

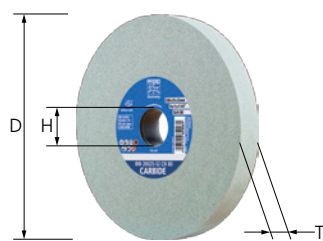
These bench grinding wheels are exceptionally well suited for sharpening HSS pilot drills or for working on other high-alloy steels. They are suitable for working on tool steels, case-hardened steels, hardened and coated steels.



Special features:

- Long tool life, high dimensional stability and high abrasive performance.
- Integrated adapter sleeves for mounting on almost any bench grinder spindle.

D [mm]	T [mm]	H [mm]	Grit size	Reductions [mm]	Max. RPM		Item no.	Designation	Price/ unit EUR
White aluminium oxide (AW)									
125	20	32	80	25/20/16	5,350	1	39009698	BW 12520-32 AW 80 HSS	-
150	16	32	60	25/20/16	4,500	1	39008420	BW 15016-32 AW 60 HSS	-
	20	32	60	25/20/16	4,500	1	39008424	BW 15020-32 AW 60 HSS	-
		80	25/20/16	4,500	1	39009699	BW 15020-32 AW 80 HSS	-	
	25	32	60	25/20/16	4,500	1	39008428	BW 15025-32 AW 60 HSS	-
175	25	32	80	25/20/16	3,750	1	39009700	BW 17525-32 AW 80 HSS	-
		51	80	32	3,750	1	39009701	BW 17525-51 AW 80 HSS	-
200	20	32	60	25/20/16	3,350	1	39008437	BW 20020-32 AW 60 HSS	-
	25	32	60	25/20/16	3,350	1	39008442	BW 20025-32 AW 60 HSS	-
		80	25/20/16	3,350	1	39009702	BW 20025-32 AW 80 HSS	-	
			51	80	32	3,350	1	BW 20025-51 AW 80 HSS	-
	30	32	60	25/20/16	3,350	1	39008457	BW 20030-32 AW 60 HSS	-
		51	80	32	3,350	1	39009704	BW 20032-51 AW 80 HSS	-
250	32	51	80	32	2,700	1	39009705	BW 25032-51 AW 80 HSS	-
300	40	76,2	80	-	2,250	1	39009706	BW 30040-76,2 AW 80 HSS	-



CARBIDE design

These bench grinding wheels are used on hard materials, e.g. for sharpening tungsten carbide tools and hardened steels.



Special features:

- Long tool life, high dimensional stability and high abrasive performance.
- Integrated adapter sleeves for mounting on almost any bench grinder spindle.

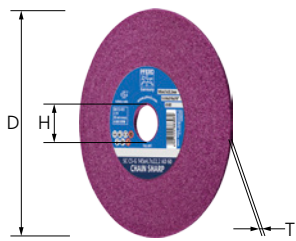
D [mm]	T [mm]	H [mm]	Grit size	Reductions [mm]	Max. RPM		Item no.	Designation	Price/ unit EUR
Silicon carbide (CN)									
125	20	32	80	25/20/16	5,350	1	39009723	BW 12520-32 CN 80 CARBIDE	-
150	16	32	120	25/20/16	4,500	1	39008421	BW 15016-32 CN 120 CARBIDE	-
	20	32	60	25/20/16	4,500	1	39008570	BW 15020-32 CN 60 CARBIDE	-
			80	25/20/16	4,500	1	39009724	BW 15020-32 CN 80 CARBIDE	-
			120	25/20/16	4,500	1	39008425	BW 15020-32 CN 120 CARBIDE	-

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D [mm]	T [mm]	H [mm]	Grit size	Reductions [mm]	Max. RPM		Item no.	Designation	Price/ unit EUR
150	25	32	120	25/20/16	4,500	1	39008429	BW 15025-32 CN 120 CARBIDE	-
175	25	32	80	25/20/16	3,750	1	39009725	BW 17525-32 CN 80 CARBIDE	-
		51	80	32	3,750	1	39009726	BW 17525-51 CN 80 CARBIDE	-
200	20	32	80	25/20/16	3,350	1	39008438	BW 20020-32 CN 80 CARBIDE	-
			120	25/20/16	3,350	1	39008439	BW 20020-32 CN 120 CARBIDE	-
	25	32	80	25/20/16	3,350	1	39008490	BW 20025-32 CN 80 CARBIDE	-
			120	25/20/16	3,350	1	39008443	BW 20025-32 CN 120 CARBIDE	-
		51	80	32	3,350	1	39009727	BW 20025-51 CN 80 CARBIDE	-
	30	32	120	25/20/16	3,350	1	39008458	BW 20030-32 CN 120 CARBIDE	-
	32	51	80	32	3,350	1	39009728	BW 20032-51 CN 80 CARBIDE	-
250	32	51	80	32	2,700	1	39009729	BW 25032-51 CN 80 CARBIDE	-
300	40	76.2	80	-	2,250	1	39009730	BW 30040-76,2 CN 80 CARBIDE	-

3

Grinding discs for saw chains



Grinding discs for saw chains

The grinding discs for saw chains are exceptionally well-suited for mechanical sharpening of saw chains using chain sharpeners.



Special features:

- High grinding performance and stock removal rate with long tool life.
- Careful grinding of the saw chain teeth.
- Precise sharpening of saw chain teeth thanks to high dimensional stability.

D [mm]	T [mm]	H [mm]	Grit size	Suitable for chain pitch	Max. RPM		Item no.	Designation	Price/ unit EUR
Aluminium oxide dark red (AD)									
145	3.2	22.2	60	1/4, 3/8 LP, .325	4,600	1	33100001	SC CS-G 145x3.2x22.2 AD 60J7V	-
	4.7	22.2	60	3/8, .404	4,600	1	33100002	SC CS-G 145x4.7x22.2 AD 60J7V	-
	6	22.2	60	For depth gauge	4,600	1	33100003	SC CS-G 145x6.0x22.2 AD 60J7V	-

Material group▼			Design ►	UNIVERSAL	CARBIDE
Steel	Steels up to 1,200 N/mm ² (< 38 HRC)	Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened steels, tempering steels	●	○	
	Hardened, heat-treated steels over 1,200 N/mm ² (> 38 HRC)	Tool steels, tempering steels, alloyed steels	○	●	
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	●		
Tungsten carbide	–	–			●
Non-ferrous metals	Soft non-ferrous metals, non-ferrous metals	Aluminium alloys, brass, copper, zinc	●		
	Hard non-ferrous metals	Bronze, titanium, titanium alloys, hard aluminium alloys	●		

● = highly suitable ○ = suitable



Grinding and polishing stones



UNIVERSAL version

The UNIVERSAL grinding and polishing stones are the all-rounders for step-by-step fine grinding in tool and mould construction.



Special features:

- Long tool life, high dimensional stability, high abrasive performance, uniform stock removal and fine surface finish.
- Materials: Hardened, heat-treated steels, stainless steel (INOX), aluminium, other non-ferrous metals.

Width [mm]	Height [mm]	Length [mm]	Grit size	Box icon	Item no.	Designation	Price/unit EUR
Square							
4	4	150	220	12	33400001	SPS 4x4x150 AN 220 UNIVERSAL	-
			320	12	33400007	SPS 4x4x150 AN 320 UNIVERSAL	-
			400	12	33400013	SPS 4x4x150 AN 400 UNIVERSAL	-
			600	12	33400019	SPS 4x4x150 AN 600 UNIVERSAL	-
6	3	150	220	12	33400002	SPS 6x3x150 AN 220 UNIVERSAL	-
			320	12	33400008	SPS 6x3x150 AN 320 UNIVERSAL	-
			400	12	33400014	SPS 6x3x150 AN 400 UNIVERSAL	-
			600	12	33400020	SPS 6x3x150 AN 600 UNIVERSAL	-
6	6	150	220	12	33400003	SPS 6x6x150 AN 220 UNIVERSAL	-
			320	12	33400009	SPS 6x6x150 AN 320 UNIVERSAL	-
			400	12	33400015	SPS 6x6x150 AN 400 UNIVERSAL	-
			600	12	33400021	SPS 6x6x150 AN 600 UNIVERSAL	-
13	3	150	220	12	33400004	SPS 13x3x150 AN 220 UNIVERSAL	-
			320	12	33400010	SPS 13x3x150 AN 320 UNIVERSAL	-

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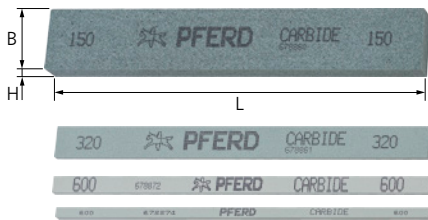
Special tools for tool and mould-making

Grinding and polishing stones



Width [mm]	Height [mm]	Length [mm]	Grit size		Item no.	Designation	Price/unit EUR	
13	3	150	400	12	33400016	SPS 13x3x150 AN 400 UNIVERSAL	-	
			600	12	33400022	SPS 13x3x150 AN 600 UNIVERSAL	-	
	6		220	12	33400005	SPS 13x6x150 AN 220 UNIVERSAL	-	
			320	12	33400011	SPS 13x6x150 AN 320 UNIVERSAL	-	
			400	12	33400017	SPS 13x6x150 AN 400 UNIVERSAL	-	
			600	12	33400023	SPS 13x6x150 AN 600 UNIVERSAL	-	
25	13	150	220	6	33400006	SPS 25x13x150 AN 220 UNIVERSAL	-	
			320	6	33400012	SPS 25x13x150 AN 320 UNIVERSAL	-	
			400	6	33400018	SPS 25x13x150 AN 400 UNIVERSAL	-	
			600	6	33400024	SPS 25x13x150 AN 600 UNIVERSAL	-	

3



CARBIDE design

The CARBIDE soft grinding and polishing stones enable high removal rates without clogging on hard materials in tool and mould construction.



Special features:

- Long tool life, high dimensional stability.
- high abrasive performance, uniform stock removal and fine surface finish.

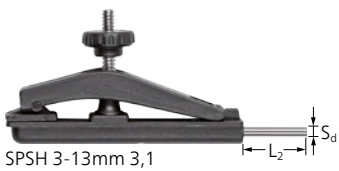
Width [mm]	Height [mm]	Length [mm]	Grit size		Item no.	Designation	Price/unit EUR
Square							
4	4	150	150	12	33400025	SPS 4x4x150 CN 150 CARBIDE	-
			220	12	33400031	SPS 4x4x150 CN 220 CARBIDE	-
			320	12	33400037	SPS 4x4x150 CN 320 CARBIDE	-
			400	12	33400043	SPS 4x4x150 CN 400 CARBIDE	-
			600	12	33400049	SPS 4x4x150 CN 600 CARBIDE	-
6	3	150	150	12	33400026	SPS 6x3x150 CN 150 CARBIDE	-
			220	12	33400032	SPS 6x3x150 CN 220 CARBIDE	-
			320	12	33400038	SPS 6x3x150 CN 320 CARBIDE	-
			400	12	33400044	SPS 6x3x150 CN 400 CARBIDE	-
			600	12	33400050	SPS 6x3x150 CN 600 CARBIDE	-
13	3	150	150	12	33400027	SPS 6x6x150 CN 150 CARBIDE	-
			220	12	33400033	SPS 6x6x150 CN 220 CARBIDE	-
			320	12	33400039	SPS 6x6x150 CN 320 CARBIDE	-
			400	12	33400045	SPS 6x6x150 CN 400 CARBIDE	-
			600	12	33400051	SPS 6x6x150 CN 600 CARBIDE	-
25	13	150	150	12	33400028	SPS 13x3x150 CN 150 CARBIDE	-
			220	12	33400034	SPS 13x3x150 CN 220 CARBIDE	-
			320	12	33400040	SPS 13x3x150 CN 320 CARBIDE	-
			400	12	33400046	SPS 13x3x150 CN 400 CARBIDE	-
			600	12	33400052	SPS 13x3x150 CN 600 CARBIDE	-
6	6	150	150	12	33400029	SPS 13x6x150 CN 150 CARBIDE	-
			220	12	33400035	SPS 13x6x150 CN 220 CARBIDE	-
			320	12	33400041	SPS 13x6x150 CN 320 CARBIDE	-
			400	12	33400047	SPS 13x6x150 CN 400 CARBIDE	-
			600	12	33400053	SPS 13x6x150 CU 600 CARBIDE	-

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Width [mm]	Height [mm]	Length [mm]	Grit size		Item no.	Designation	Price/unit EUR
25	13	150	220	6	33400036	SPS 25x13x150 CN 220 CARBIDE	-
			320	6	33400042	SPS 25x13x150 CN 320 CARBIDE	-
			400	6	33400048	SPS 25x13x150 CN 400 CARBIDE	-
			600	6	33400054	SPS 25x13x150 CN 600 CARBIDE	-



SPSH 6x6/6x13
SPSH 6x3/6x6/13x1,5/13x3



SPSH 3-13mm 3,1

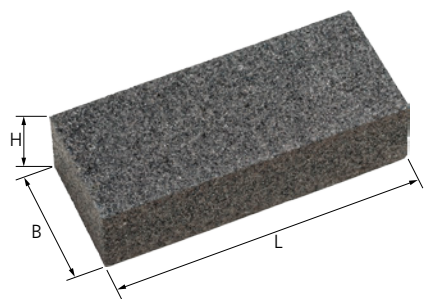
Arbor for grinding and polishing stones

These arbors are ideally suited for clamping grinding and polishing stones for manual applications.

Special features:

- SPSH 6x3/6x6/13x1,5/13x3: Used for clamping four different cross sections.
- SPSH 6x6/6x13: Offers space to clamp two different cross sections.
- SPSH 3-13 mm 3,1: The arbor for the manual filing tool is variably adjustable.

Suitable cross sections		Item no.	Designation	Price/unit EUR
Manual application				
6 x 3 mm, 13 x 1.5 mm / 6 x 6 mm, 13 x 3 mm	1	33509020	SPSH 6x3/6x6/13x1,5/13x3	-
6 x 6 mm, 13 x 6 mm	1	33509010	SPSH 6x6/6x13	-
Manual filing tool shank diameter of 3.17 x 20 mm [S_d x L₂]				
all grinding and polishing stones	1	33509030	SPSH 3-13 3,1	-



Dressing stones

The dressing stones are suitable for profiling grinding points and Poliflex mounted points.

Special features:

- SE 1203050 CU 30 R 5 V: For major dressing work with anti-slip rubber backing.
- SE 1203050 CU 30/60 R 5 V: Two different grit sizes for dressing mounted points with different grit sizes and bonds.
- SE 702212 CU 46 M 5 V: For profiling and dressing smaller mounted points.

L [mm]	H [mm]	B [mm]		Item no.	Designation	Price/unit EUR
120	30	50	5	33401001	SE 1203050 CU 30 R 5 V	-
				33401010	SE 1203050 CU 30/60 R 5 V	-
70	22	12	5	33899045	SE 702212 CU 46 M 5 V	-



Abrasive segments

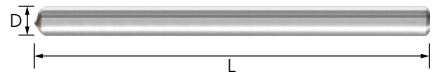
Wedge-shaped abrasive segments are exceptionally well suited for work on sand moulds and cores in foundries. Using the abrasive segments, the intersections and separators on sand moulds and cores can be re-finished and removed.



Special features:

- The wedge-shaped design allows effortless work in both very narrow areas and on large surfaces.

L [mm]	H [mm]	B [mm]		Item no.	Designation	Price/unit EUR
235	4	42	10	33401100	SE 235-42-4 AN 46 N 5 B	-
246	5	32	10	33401110	SE 246-32-5 AN 46 N 5 B	-



Diamond dresser

Using this diamond dresser, blunt abrasive grain and metal particles can be removed from the grinding tool, and the required grinding wheel shapes can be produced.

Special features:

- Long-life diamond dresser with large single grit diamond.

- For profiling and dressing mounted points, grinding discs and Poliflex mounted points (see Catalogue section 4).

L [mm]	D [mm]	Carats [ct]		Item no.	Designation	Price/unit EUR
81	6	0.2	1	33301000	400 B	-



Roller dresser for bench grinding wheels

Ideal accessory for PFERD bench grinding wheels if the grinding disc has become clogged or the shape of the grinding disc has changed.



Special features:

- The dressing roller is made from steel discs with U-shaped teeth.
- The curved washers between the tooth discs gives the tooth roller strength and stability.
- Axis with integrated grease fitting to guarantee a long tool life even at high peripheral speeds.

Total length [mm]	Roll width [mm]	Roll dia. [mm]	Max. wheel dia. [mm]	Max. wheel thickness [mm]	Diameter [mm]		Item no.	Designation	Price/unit EUR
435	39	25	500	63	55	1	33300001	AR 55x39x12	-



Replacement roller for roller dresser for bench grinding wheels

The interchangeable roller for the grinding wheel dresser AR 55x39x12 can be used until the teeth are worn.

Roll width [mm]	Roll dia. [mm]	Diameter [mm]		Item no.	Designation	Price/unit EUR
39	55	55	1	33300002	ER 55x39x12	-



Replacement spindle for roller dresser for bench grinding wheels

The lubricatable axle for the grinding wheel dresser AR 55x39x12 is a spare part if the axle does become worn.

Roll width [mm]	Diameter [mm]		Item no.	Designation	Price/unit EUR
39	12	1	33300003	EA 12x39	-



Rod dresser for roller dresser for bench grinding wheels

The SiC rod dresser is an affordable alternative for dressing bench grinding wheels. A stainless steel tube protects the SiC rod against breakage and makes the tool more robust.



Total length [mm]	Diameter [mm]		Item no.	Designation	Price/unit EUR
250	22	1	33300004	AR 22x250	-



New additions to the PFERD product range

Stay up to date and discover our new products digitally and online. Our new products have **blue** item numbers in the Tool Manual.

