















TRUST BLUE

New PFERD products and additions 2019–2020 to the range of the Tool Manual 23



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COMBIDISC – DUST REMOVER



This brochure contains all the new PFERD products and additions to the range which are not included in the PFERD Tool Manual 23. They are marked by a N!-symbol and are shown in the respective

product groups in catalogue sections 1-9.

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N! New in addition to the Tool Manual 23 N! New in 2020

You can find the gross prices for the new products in the 2020 price list; we would be happy to send it to you digitally.

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You are the professional!

You excel when it comes to the cutting and processing of surfaces. With PFERD your results will be even better. With individual advice and the innovative tools from PFERD, you will bring the **wow factor to your work results, economic** efficiency and ergonomics.

Adjustable holders for car body files

Adjustable holders for car body files

This ergonomic and particularly lightweight holder permits individual tensioning of car body file blades to match the surface contour of the workpiece.

Advantages:

- The bending radius of the file can be steplessly adjusted via the tensioning system.
- Particularly lightweight plastic design without plasticizer.
- Can be used in a focused manner or over a wide area as the car body file can be used curved as well as straight.
- Enables work with low levels of fatigue thanks to vibration-damping rubber pad.

PFERDVALUE:







Suitable for file length [mm]	Suitable for file length [inch]	EAN 4007220		Description
300	12	N! 111499	1	KFH 300
350	14	097915	1	KFH 350

Ergonomic file handle

Ergonomic file handle set, chain saw gauge

The set consists of an ergonomic file handle for chain saw files as well as two chain saw gauges: an angle of 25°/30° and an angle of 30°/35°. The chain saw gauge supports consistent sharpening results by providing the correct sharpening angle. It is attached to the stud of the ergonomic file handle FH 1 KSF.

Contents:

1 piece each:

- Ergonomic file handle FH 1 KSF
- Chain saw gauge KSSL 25/30
- Chain saw gauge KSSL 30/35

Ordering notes:

The set is provided in sales-boosting individual packaging.

PFERDVALUE:



2
Q.
7200

Suitable for chain saw file diameter [mm]	EAN 4007220	© 1	Description
4,0 / 4,5 / 4,8 / 5,16 / 5,5	N! 174906	1	SET FH1 KSSL 25/30-30/35

Depth gauge files

Depth gauge file for **CHAIN SHARP CS-X**

Rectangular file with cut on two sides. Suitable for the CHAIN SHARP CS-X chain saw sharpener.

Advantages:

Stock removal rate is precisely tailored to the depth gauge.

Ordering notes:

For the 1-piece packaging unit, please add "(1)" at the end of the description.

Profile	e Length [mm]	Length [inch]	Cut	Packa	iging	Cross section [mm]	Suitable for	Description
				EAN 4007220				
413	200	8	2	N! 174951	831335	9.0 x 6.0	CS-X-3,2, CS-X-4,0, CS-X 4,8, CS-X 5,16, CS-X 5,5	4132 200



Depth gauge files







Flat chain saw files for depth gauges

Rectangular file, tanged with two round uncut edges and cut on two sides. Shape F according to DIN 7262. Flat chain saw files are used to file the depth gauges of saw chains.

Advantages:

Stock removal rate is precisely tailored to the depth gauge.

Ordering notes:

For the 1-piece packaging unit, please add "(1)" at the end of the description.

Profile	Length	Length	Cut	Packaging		Cross	Matching	Description
	[mm]	[inch]		1	10	section [mm]	handle	
1213 ruk	150	6	2	N! 174920	011041	16.0 x 3.0	FH 3	1213 ruk 150 H2
	200	8	2	N! 174937	011058	20.0 x 3.5	FH 4/1	1213 ruk 200 H2



Chisel bit files

For servicing and sharpening saw chains with a square tooth base. For edge grinding saw chains. Available as a three square or flat file.

Advantages:

- The three square type is particularly suited to sharpening 3/8" chains.
- The flat type fulfills two functions: it can be used to sharpen the blade and also to reduce the depth gauge. Particularly recommended for beginners.

	Profile	Length [mm]	Length [inch]	Cut	EAN 4007220	Cross section [mm]	Matching handle	1	Description
thre	ee square	175	7	2	N! 174968	4.6	FH 3	1	1250 DKT 175 (1)
	flat	175	7	2	N! 174975	3.3 x 12.4	FH 3	1	1215 FLST 175 (1)





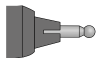
TC burrs – Recommendations for use and instances of misuse

Recommendations for use:

An optimum rotational speed and power output for the tool drive (pneumatic or electric grinders, flexible shaft drive) are required for cost-effective use of tungsten carbide burrs.



- If possible, use the tools on powerful drives with elastically mounted spindles to avoid vibration.
- For cost-effective use of burrs with a shank diameter > 6 mm, a tool drive output of 300-500 watts is required when used at a higher rotational speed and cutting speed.
- Use the highest rotational speed possible within the recommended rotational speed and cutting speed ranges.
- For applications with low stock removal (deburring, chamfering, minor work on surfaces), the rotational speed can be increased by up to 100 % (this excludes tungsten carbide burrs with long shanks).



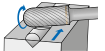
Use only rigid clamping systems and drives as impacts on the tools and tool chatter lead to premature wear.





1/3 of the total surface

■ The burr surface in contact with the workpiece must not exceed 1/3 of the total burr surface. Failure to comply with this recommendation will result in rough milling behaviour and possibly in broken teeth. If this cannot be avoided, we recommend using the TOUGH and TOUGH-S cuts.



In direction of rotation = fine finish

■ In general, burrs are used counterrotationally or with a swinging motion. To achieve fine finishes, pass the tool rapidly over the workpiece in the direction of rotation.

Safety notes:



Wear eye protection!



Wear hearing protection!



Wearing protective gloves is recommended. Handle the tool drive with both hands.



Observe the recommended rotational speed, especially when using burrs with long shanks!

Avoiding misuse

section.

Figure	Consequences of misuse	Solution	Figure	Consequences of misuse	Solution
	The burr becomes clogged during use.	Use the correct cut for the material being machined. Use tools with a HICOAT coating or use grinding		The shank breaks.	Only use rigid drives and undamaged clamping systems, and replace them if necessary.
	Pronounced discolouration can be seen in the transition between the toothed section and the shank.*	Observe the recommended rotational speeds and/or reduce the contact pressure and surface contact angle.	correct	The clamping length is incorrect.	Do not chose a burr clamping depth that is too small. In general, the minimum clamping depth is 2/3 of the shank length (does not apply to burrs with long shanks).
	The toothed section detaches from the shank.			The shank bends on burrs with a long shank.	Observe the recommended rotational speeds and safety notes for burrs with a long shank.
	There are flying sparks.	Reduce the rotational speed and contact pressure and make sure that the surface contact angle is no more than 1/3 of the burr surface.	HOD VIIIO	Signs of wear such as rough running and strong vibrations occur, as well as increased flying sparks.	Do not use burrs beyond the end of their service life. Use a new burr instead.
accessor(colo	Parts break off from the toothed	Avoid impact loads when using the tool.	discolouration is ex	ctremely difficult to av	nce applications, blue void on account of the very oes not constitute a safety

risk.

TC burrs – Types with long shanks



Tungsten carbide burrs with a long shank are ideal for cost-effectively machining small, hard-to-reach areas on components. Long-shank versions are available with the 3 PLUS, 5, STEEL and TOUGH cuts.

Tungsten carbide burrs with a long shank can be shortened if required.
Tungsten carbide burrs with the designation **GL 75 mm** are made from solid tungsten carbide, which means they can only be shortened using diamond tools.

GL = total length (solid tungsten carbide)

SL = shank length (long steel shank)

Safety notes:

Not suitable for robotic or stationary applications. **Risk of bending.** Use only rigid clamping systems/drives.



Observe the prescribed rotational speed!

Safety note - maximum rotational speed [RPM] for burrs with long shanks

When working with long-shank burrs, it is crucial that the burr is in contact with the workpiece (or inserted in the bore or slot to be machined) before the drive system is turned on. As a rule, the tool must remain in contact with the workpiece for as long as the machine is running. Failure to observe this procedure may result in shank failure (bending) and hence an increased risk of accidents. If continuous contact between the tool and the workpiece is not guaranteed, the **3 maximum idling speeds stated in the table must not be exceeded.**

For safety reasons, the maximum application speeds **②** with contact with the workpiece require a reduction in the recommended speed of tungsten carbide burrs with standard shanks. The reduced speeds are stated in the table below.

To determine the recommended rotational speed range [RPM], please proceed as follows:

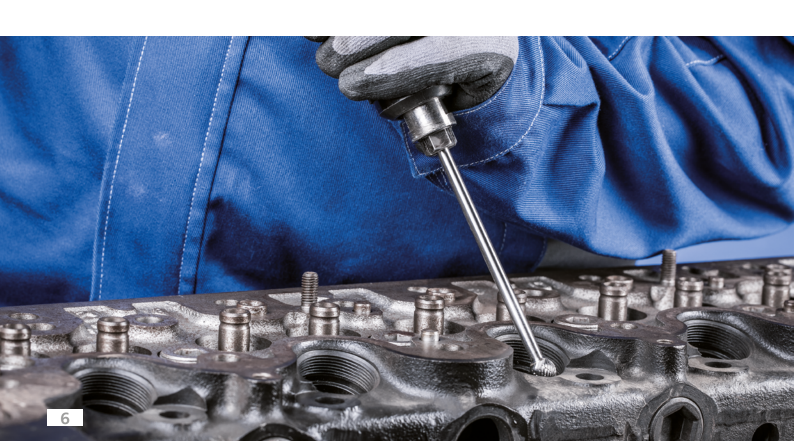
- **1** Select the required burr diameter.
- For the maximum application speed [RPM] with contact with the workpiece, please refer to the right-hand side of the table.

Example:

TC burr, SL 150 mm, 3 PLUS cut, burr dia. 12 mm. Coarse stock removal on steels up to 1,200 N/mm².

Maximum application speed with contact with the workpiece: 7,000 RPM

	idling spe without con	ximum eed [RPM] tact with the piece	Maximum application speed [RPM] with contact with the workpiece			
0	Shank length [mm]					
Burr dia. [mm]	75	150	75	150		
3	10,000	-	31,000	-		
6	6,000	8,000	15,000	15,000		
8	-	6,000	-	11,000		
10	-	4,000	-	9,000		
12	-	3,000	-	7,000		



2



TC burrs for universal applications

TC burrs for universal applications are suitable for fine and coarse stock removal on the key materials used in industrial manufacturing. They provide a good stock removal rate and are not specific to a particular material.

Advantages:

- Good stock removal rate through optimum matching of tungsten carbide, geometry, cut and available coating.
- Long tool life.
- Reduced wear on the tool drive due to impact-free work without chatter marks, thanks to the high concentricity.
- High surface quality.

Materials that can be worked:

- Steel, cast steel
- Stainless steel (INOX)
- Non-ferrous metals
- Cast iron

Applications:

- Milling out
- Levelling
- Deburring
- Cutting out holes
- Surface work
- Work on weld seams

Recommendations for use:

- If possible, use the tools on powerful drives with elastically mounted spindles to avoid vibration
- For the cost-effective use of burrs, work with higher rotational/cutting speeds.
 Power recommendation for tool drives:
- Shank diameter of 3 mm: 75 to 300 watts
- Shank diameter of 6 mm: from 300 watts
- Please observe the rotational speed recommendations.

Matching tool drives:

- Flexible shaft drive
- Straight grinder
- Robot
- Machine tools

PFERDVALUE:

PFERDEFFICIENCY recommends burrs with HICOAT coating for long fatigue-free and resource-saving work with perfect results in a very short period of time.







1 cut (C according to DIN 8033)



- Machining of non-ferrous metals, steel and cast iron.
- High stock removal.

3 cut (MY according to DIN 8033)



- Machining of cast iron, steel, stainless steel (INOX), nickel-based alloys and titanium alloys.
- High stock removal.
- Good surface.

5 cut (F according to DIN 8033)



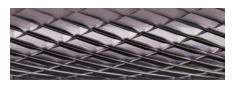
- Fine machining of cast iron, steel, stainless steel (INOX) and high-temperatureresistant materials such as nickel-based and cobalt-based alloys.
- Good surface.

3 PLUS cut (MX according to DIN 8033)



- Similar to 3 cut, but with cross cut.
- Machining of cast iron, steel, stainless steel (INOX), nickel-based alloys and titanium alloys.
- High stock removal.

HICOAT coating HC-FEP for iron and steel materials



- High hardness and wear resistance.
- Effective chip removal through improved anti-adhesion characteristics.
- Very high resistance against thermal load.
- Increased service life.
- Also suitable for use at higher cutting speeds when compared with uncoated burrs.

4 cut (MX according to DIN 8033)



- Machining of stainless steel (INOX), steel and high-temperature-resistant materials such as nickel-based and cobalt-based alloys.
- High stock removal with short chips.
- Good surface.

TC burrs for universal applications



Recommended rotational speed range [RPM]

To determine the recommended cutting speed range [m/min], please proceed as follows:

- **1** Select the material group to be machined.
- 2 Determine the type of application.
- 3 Select the cut.
- **4** Establish the cutting speed range.

To determine the recommended rotational speed range [RPM], please proceed as follows:

- **5** Select the required burr diameter.
- **6** The cutting speed range and the burr diameter determine the recommended rotational speed range.



1 Materia	group		2 Application	© Cut	4 Cutting speed
		6		1	600-900 m/min
	Steels up to	Construction steels, carbon steels, tool steels, non-alloyed steels,	Coarse stock removal	3 PLUS	450-600 m/min
	1,200 N/mm ²	case-hardened steels, cast steel,		HICOAT HC-FEP	450-750 m/min
Steel,	(< 38 HRC)	alloyed steels	Fine stock removal	5	450-600 m/min
cast steel				3	
	Hardened,		Coarse stock removal	3 PLUS	250-350 m/min
	heat-treated steels over 1,200 N/mm ²	Tool steels, tempering steels, alloyed steels, cast steel	Coarse stock removal	4	
	(> 38 HRC)	alloyed steels, cast steel		HICOAT HC-FEP	250-450 m/min
	,		Fine stock removal	5	350-450 m/min
				1	250-450 m/min
Stainless	Rust and	Austenitic and ferritic stainless steels	Coarse stock removal	3	250-350 m/min
steel	acid-resistant steels			3 PLUS	250-350 111/111111
(INOX)				4	250-450 m/min
			Fine stock removal	5	350-450 m/min
	Soft non-ferrous metals	Aluminium alloys	Coarse stock removal	1	600-900 m/min
		Brass, copper, zinc	Coarse stock removal	1	600-900 m/min
			Fine stock removal	3	450-600 m/min
Non-	David and Comme	Bronze, titaniumium/titanium alloys,	Coarse stock removal	3	250-350 m/min
ferrous	Hard non-ferrous metals	hard aluminium alloys (high Si	Coarse stock removal	4	230-330 111/111111
metals	metals	content)	Fine stock removal	5	350-450 m/min
	High-temper-	NO. I.	Coarse stock removal	3 PLUS	250-450 m/min
	ature-resistant	Nickel-based and cobalt-based alloys (engine and turbine construction)	Coarse stock removal	4	250-450 111/111111
	materials	(engine and turbine construction)	Fine stock removal	5	350-600 m/min
		Cast iron with flake graphite EN-GJL	Coarse stock removal	1	600-900 m/min
.	Grey cast iron,	(GG), with nodular graphite/nodular	Coarse stock removal	3 PLUS	450-600 m/min
Cast iron	white cast iron	cast iron EN-GJS (GGG), white annealed cast iron EN-GJMW (GTW), black cast iron EN-GJMB (GTS)	Fine stock removal	3	450-600 m/min

Example:

TC burr, 3 PLUS cut, burr dia. 12 mm. Coarse stock removal on steels up to 1,200 N/mm². Cutting speed: 450-600 m/min Rotational speed range:

12,000-16,000 RPM

6	3 Cutting speeds [m/min]								
Burr dia.	250	350	450	600	750	900			
[mm]			Rotational s	peeds [RPM]					
1.5	53,000	74,000	95,000	127,000	159,000	191,000			
2	40,000	56,000	72,000	95,000	119,000	143,000			
3	27,000	37,000	48,000	64,000	80,000	95,000			
4	20,000	28,000	36,000	48,000	60,000	72,000			
6	13,000	19,000	24,000	32,000	40,000	48,000			
8	10,000	14,000	18,000	24,000	30,000	36,000			
10	8,000	11,000	14,000	19,000	24,000	29,000			
12	7,000	9,000	12,000	16,000	20,000	24,000			
16	5,000	7,000	9,000	12,000	15,000	18,000			
20	4,000	6,000	7,000	10,000	12,000	14,000			
25	3,000	4,000	6,000	8,000	10,000	11,000			

Safety note:



Please observe the reduced rotational speeds for long-shank versions. They can be found on page 6.

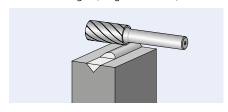


TC burrs for universal applications

Cylindrical shape ZYA without end cut

Cylindrical burr according to DIN 8032 with cut conforming to DIN 8033.

GL = total length (solid tungsten carbide) SL = shank length (long steel shank)



Safety notes:



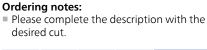
Please observe the reduced rotational speeds for long-shank burrs. They can be found on page 6.

PFERDVALUE:

HICOAT coating:





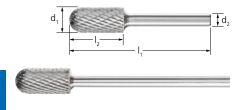


d₁	l ₂	d_2	I ₁			C	ut			\Longrightarrow	Description
[mm]	[mm]	[mm]	[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		
Shank	dia. 3 m	m				LANT	007220				
2	10	3	40	_	_	233771	_	233788	233795	1	ZYA 0210/3 Z
3	13	3	43	_	_	233801	-	402627	233818	1	ZYA 0313/3 Z
6	7	3	37	-	_	233825	-	-	233832	1	ZYA 0607/3 Z
	13	3	43	-	_	233849	-	-	233856	1	ZYA 0613/3 Z
Long s	hank dia	a. of 3 n	nm, SL/	GL 75 mm							
3	13	3	75	-	-	779699	-	-	779644	1	ZYA 0313/3 Z GL 75
6	13	3	88	-	-	779606	-	-	779583	1	ZYA 0613/3 Z SL 75
Shank	dia. 6 m	m									
4	13	6	55	-	-	045435	-	045459	045466	1	ZYA 0413/6 Z
6	16	6	55	-	045473	045480	835548	045503	045510	1	ZYA 0616/6 Z
8	20	6	60	-	045534	045541	-	045565	045572	1	ZYA 0820/6 Z
10	13	6	53	-	-	045596	-	045626	045640	1	ZYA 1013/6 Z
	20	6	60	045862	045855	045879	N! 222508	045916	045930	1	ZYA 1020/6 Z
	25	6	65	-	-	045978	-	046012	-	1	ZYA 1025/6 Z
12	25	6	65	045671	045657	045695	835555	045732	045756	1	ZYA 1225/6 Z
16	25	6	65	-	045787	045800	-	045848	-	1	ZYA 1625/6 Z
Long s	hank dia	a. of 6 n	nm, SL 1	50 mm							
6	16	6	172	-	-	090114	-	-	-	1	ZYA 0616/6 Z SL 150
8	20	6	170	-	-	617632	-	-	-	1	ZYA 0820/6 Z SL 150
10	20	6	170	-	-	090121	-	-	-	1	ZYA 1020/6 Z SL 150
12	25	6	175	-	-	617649	-	-	-	1	ZYA 1225/6 Z SL 150
	dia. 8 m										
12	25	8	65	-	-	045701	-	-	-	1	ZYA 1225/8 Z
16	25	8	65	-	-	045817	-	-	-	1	ZYA 1625/8 Z



TC burrs for universal applications

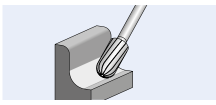




Cylindrical shape with radius end WRC

Cylindrical burr with radius end according to DIN 8032 with cut conforming to DIN 8033. Combination of cylindrical and ball-shaped geometries.

GL = total length (solid tungsten carbide) SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.

Safety notes:



Please observe the reduced rotational speeds for long-shank burrs. They can be found on page 6.

PFERDVALUE:

HICOAT coating:





d ₁	l ₂	d ₂	I ₁			C	ut			\Longrightarrow	Description
[mm]	[mm]	[mm]	[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		
						EAN 40	007220				
Shank											
2	10	3	40	-	-	049631	-	395837	049624	1	WRC 0210/3 Z
3	13	3	43	-	-	049662	-	393161	049648	1	WRC 0313/3 Z
6	13	3	43	-	-	049693	-	393178	049679	1	WRC 0613/3 Z
Long s	hank dia	a. of 3 n	nm, SL/	GL 75 mm							
3	13	3	75	-	-	779767	-	-	779750	1	WRC 0313/3 Z GL 75
6	13	3	88	-	-	779743	-	-	779729	1	WRC 0613/3 Z SL 75
Shank	dia. 6 m	ım									
4	13	6	55	-	-	046173	-	046197	-	1	WRC 0413/6 Z
6	16	6	55	046227	046210	046234	835562	046258	046265	1	WRC 0616/6 Z
8	20	6	60	046296	046289	046302	-	046326	046333	1	WRC 0820/6 Z
10	20	6	60	046371	046357	046388	N! 222546	046425	046449	1	WRC 1020/6 Z
	25	6	65	-	046708	046715	-	046746	-	1	WRC 1025/6 Z
12	25	6	65	046487	046463	046500	835579	046548	046562	1	WRC 1225/6 Z
16	25	6	65	046623	046609	046630	-	046678	-	1	WRC 1625/6 Z
Long s	hank dia	a. of 6 n	nm, SL 1	50 mm							
6	16	6	172	-	-	090336	-	-	-	1	WRC 0616/6 Z SL 150
8	20	6	170	-	-	617656	-	-	-	1	WRC 0820/6 Z SL 150
10	20	6	170	-	-	090343	-	-	-	1	WRC 1020/6 Z SL 150
12	25	6	175	-	-	617663	-	-	-	1	WRC 1225/6 Z SL 150
Shank	dia. 8 m	ım									
10	20	8	60	-	-	046395	-	-	-	1	WRC 1020/8 Z
12	25	8	65	-	-	046517	-	046555	-	1	WRC 1225/8 Z
16	25	8	65	-	-	046647	-	-	-	1	WRC 1625/8 Z



B 1025/6 Z ... SL 150

B 1230/6 Z ... SL 150



New in the PFERD product range

TC burrs for universal applications

Flame shape B

Ordering notes:

10

25

30

6

175

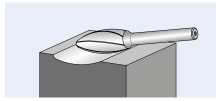
180

1.7

2.1

Flame-shaped burr according to ISO 7755/8 with cut conforming to DIN 8033.

SL = shank length (long steel shank)

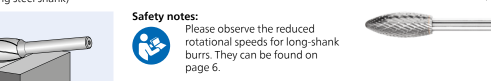


PFERDVALUE:

HICOAT coating:









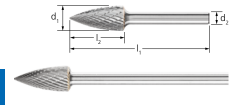
090480

617779



TC burrs for universal applications

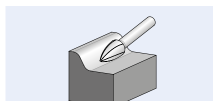




Pointed tree shape SPG

Pointed tree-shaped burr according to DIN 8032 with cut conforming to DIN 8033, flattened tip.

GL = total length (solid tungsten carbide) SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.

Safety notes:



Please observe the reduced rotational speeds for long-shank burrs. They can be found on page 6.

PFERDVALUE:

HICOAT coating:





d₁	l ₂	d_2	l ₁			C	ut			\Rightarrow	Description
[mm]	[mm]		[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		·
						EAN 40	007220				
Shank	dia. 3 m	m									
3	7	3	37	-	-	049921	-	470626	049907	1	SPG 0307/3 Z
	13	3	43	-	-	049952	-	393208	049938	1	SPG 0313/3 Z
6	13	3	43	-	-	049983	-	393215	049969	1	SPG 0613/3 Z
Long s	hank dia	a. of 3 r	nm, SL/0	GL 75 mm							
3	13	3	75	-	-	779972	-	-	779965	1	SPG 0313/3 Z GL 75
6	13	3	88	-	-	779828	-	-	779811	1	SPG 0613/3 Z SL 75
Shank	dia. 6 m	m									
6	18	6	55	047934	047927	047941	835630	047965	047972	1	SPG 0618/6 Z
8	20	6	60	-	-	955512	-	-	955543	1	SPG 0820/6 Z
10	20	6	60	048016	047996	048023	N! 222591	048061	048085	1	SPG 1020/6 Z
12	25	6	65	048139	048115	048146	835654	048184	048207	1	SPG 1225/6 Z
	30	6	70	048368	048344	048382	-	048429	048443	1	SPG 1230/6 Z
16	30	6	70	048252	048238	048276	-	048313	-	1	SPG 1630/6 Z
Long s	hank dia	a. of 6 r	nm, SL 1	50 mm							
6	18	6	172	-	-	090497	-	-	-	1	SPG 0618/6 Z SL 150
8	20	6	170	-	-	955611	-	-	-	1	SPG 0820/6 Z SL 150
10	20	6	170	-	-	090640	-	-	-	1	SPG 1020/6 Z SL 150
12	25	6	175	-	-	955628	-	-	-	1	SPG 1225/6 Z SL 150
Shank	dia. 8 m	m									
10	20	8	60	-	-	048030	-	-	-	1	SPG 1020/8 Z
12	25	8	65	-	-	048153	-	-	-	1	SPG 1225/8 Z
16	30	8	70	048269	-	048283	-	-	-	1	SPG 1630/8 Z

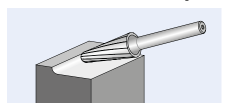




TC burrs for universal applications

Conical shape with radius end KEL

Conical burr with radius end according to DIN 8032 with cut conforming to DIN 8033.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:

HICOAT coating:



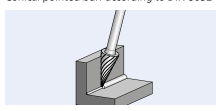




d_1	l ₂	d_2	l ₁	α	r				\blacksquare	Description			
[mm]	[mm]	[mm]	[mm]		[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		
Shank	dia. 6 m	m							007220				
8	20	6	60	16°	1.25	-	-	955581	-	955604	-	1	KEL 0820/6 Z
10	20	6	60	14°	2.9	-	048467	048481	N! 222607	048504	-	1	KEL 1020/6 Z
12	25	6	65	14°	3.3	-	048528	048559	N! 222614	048597	-	1	KEL 1225/6 Z
	30	6	70	14°	2.6	048627	048603	048634	N! 222621	048672	048689	1	KEL 1230/6 Z
16	30	6	70	14°	4.8	-	-	048719	-	048733	-	1	KEL 1630/6 Z
Shank	dia. 8 m	m											
12	25	8	65	14°	3.3	-	-	048566	-	-	-	1	KEL 1225/8 Z
	30	8	70	14°	2.6	-	-	048641	-	-	-	1	KEL 1230/8 Z

Conical pointed shape SKM

Conical pointed burr according to DIN 8032 with cut conforming to DIN 8033, flattened tip.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:

HICOAT coating:



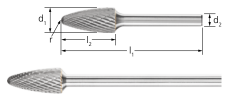




d_1	l ₂	d_2	l ₁	α			C	ut			\blacksquare	Description
[mm]	[mm]	[mm]	[mm]		1	3	3 PLUS	3 PLUS HC-FEP	4	5		
Shank	dia. 3 m	ım										
3	7	3	37	21°	-	-	049839	-	-	049822	1	SKM 0307/3 Z
	11	3	41	14°	-	-	049853	-	451816	049846	1	SKM 0311/3 Z
6	13	3	43	25°	-	-	049877	-	-	049860	1	SKM 0613/3 Z
Shank	dia. 6 m	ım										
6	18	6	55	18°	047286	047279	047293	N! 222553	047316	047323	1	SKM 0618/6 Z
10	20	6	60	28°	-	047330	047354	N! 222560	047378	047385	1	SKM 1020/6 Z
12	25	6	65	26°	047415	047392	047422	N! 222577	047460	047477	1	SKM 1225/6 Z
Shank	dia. 8 m	m										
12	25	8	65	26°	-	-	047439	-	-	-	1	SKM 1225/8 Z

TC burrs for universal applications

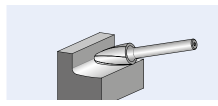




Tree shape with radius end RBF

Tree-shaped burr with radius end according to DIN 8032 with cut conforming to DIN 8033.

GL = total length (solid tungsten carbide) SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.

Safety notes:



Please observe the reduced rotational speeds for long-shank burrs. They can be found on

PFERDVALUE: HICOAT coating:





Time Saving

d_1	l ₂	d_2	₁	r			C	ut			\square	Description
[mm]	[mm]	[mm]	[mm]	[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		
							EAN 4	007220				
Shank dia. 3 mm												
3	7	3	37	0.75	-	-	049891	-	-	049884	1	RBF 0307/3 Z
	13	3	43	0.75	-	-	955550	-	-	955567	1	RBF 0313/3 Z
6	13	3	43	1.5	-	-	050019	-	400722	049990	1	RBF 0613/3 Z
Long s	hank di	a. of 3 i	mm, SL/	GL 75 n	nm							
3	7	3	75	0.75	-	-	780015	-	-	780008	1	RBF 0307/3 Z GL 75
6	13	3	88	1.5	-	-	779996	-	-	779989	1	RBF 0613/3 Z SL 75
Shank	dia. 6 m	ım										
6	18	6	55	1.5	-	047590	047606	835616	047620	047637	1	RBF 0618/6 Z
8	20	6	60	1.2	-	047644	047651	-	047675	-	1	RBF 0820/6 Z
10	20	6	60	2.5	-	047682	047705	N! 222584	047729	047736	1	RBF 1020/6 Z
12	25	6	65	2.5	047774	047750	047781	835623	047828	047835	1	RBF 1225/6 Z
16	30	6	70	3.6	-	047859	047873	-	047910	-	1	RBF 1630/6 Z
Long s	hank di	a. of 6 ı	nm, SL	150 mm	1							
6	18	6	172	1.5	-	-	090657	-	-	-	1	RBF 0618/6 Z SL 150
8	20	6	170	1.2	-	-	617731	-	-	-	1	RBF 0820/6 Z SL 150
10	20	6	170	2.5	-	-	090756	-	-	-	1	RBF 1020/6 Z SL 150
12	25	6	175	2.5	-	-	617748	-	-	-	1	RBF 1225/6 Z SL 150
Shank	dia. 8 m	ım										
12	25	8	65	2.5	-	-	047798	-	-	-	1	RBF 1225/8 Z
16	30	8	70	3.6	-	-	047880	-	-	-	1	RBF 1630/8 Z







TC burrs for universal applications

Description

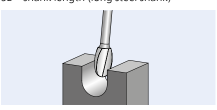
Oval shape TRE

Oval burr according to DIN 8032 with cut conforming to DIN 8033.

6.5

65

GL = total length (solid tungsten carbide) SL = shank length (long steel shank)



Safety notes:



Please observe the reduced rotational speeds for long-shank burrs. They can be found on page 6.

PFERDVALUE:

HICOAT coating:







Shank o	dia. 3 m	m										
3	7	3	37	1.2	-	-	049754	-	-	049747	1	TRE 0307/3 Z
6	10	3	40	2.8	-	-	050040	-	-	050026	1	TRE 0610/3 Z
Long sh	nank dia	a. of 3 n	nm, SL/	GL 75 n	nm							
3	7	3	75	1.2	-	-	779804	-	-	779798	1	TRE 0307/3 Z GL 75
6	10	3	85	2.8	-	-	779781	-	-	779774	1	TRE 0610/3 Z SL 75
Shank o	dia. 6 m	m										
6	10	6	50	2.8	-	-	048771	N! 222638	-	048801	1	TRE 0610/6 Z
8	13	6	53	3.7	-	-	048894	-	048917	048924	1	TRE 0813/6 Z
10	16	6	56	4.0	-	-	048832	N! 222669	048856	-	1	TRE 1016/6 Z
12	20	6	60	5.0	048955	048931	048962	N! 222676	049006	049020	1	TRE 1220/6 Z
16	25	6	65	6.5	049075	-	049099	-	049136	-	1	TRE 1625/6 Z
Long sh	nank dia	a. of 6 n	nm, SL 1	150 mm	1							
6	10	6	160	2.8	-	-	090817	-	-	-	1	TRE 0610/6 Z SL 150
8	13	6	163	3.7	-	-	617700	-	-	-	1	TRE 0813/6 Z SL 150
10	16	6	166	4.0	-	-	090824	-	-	-	1	TRE 1016/6 Z SL 150
12	20	6	170	5.0	-	-	617724	-	-	-	1	TRE 1220/6 Z SL 150
Shank o	dia. 8 m	m										
12	20	8	60	5.0	-	-	048979	-	-	-	1	TRE 1220/8 Z

049105

N! New in addition to the Tool Manual 23 N! New in 2020

TC burrs for universal applications







Set 1503 cut 3 PLUS

Set $1503 - \text{cut}\ 3\ \text{PLUS} - \text{contains}\ 15\ \text{small}\ \text{tungsten}\ \text{carbide}\ \text{burrs}\ \text{in}\ \text{the}\ \text{most}\ \text{common}\ \text{shapes}$ and dimensions for general applications. The sturdy plastic box protects the tools from dirt and damage.

Contents:

15 tungsten carbide burrs, shank diameter of 3 mm, cut 3 PLUS

1 piece each:

ZYAS 0313/3 Z3 PLUSWRC 0313/3 Z3 PLUS

ZYAS 0613/3 Z3 PLUSWRC 0613/3 Z3 PLUS

 KUD 0302/3 Z3 PLUS
 SPG 0313/3 Z3 PLUS KUD 0403/3 Z3 PLUSSPG 0613/3 Z3 PLUS

KUD 0605/3 Z3 PLUS

■ SKM 0311/3 Z3 PLUS ■ TRE 0307/3 Z3 PLUS

SKM 0613/3 Z3 PLUS
TRE 0610/3 Z3 PLUS RBF 0307/3 Z3 PLUS

RBF 0613/3 Z3 PLUS

Cut		Description		
3 PLUS				
EAN 4007220				
Shank dia. 3 mm				
N! 157527	1	1503 Z3 PLUS		



TC burrs – ALLROUND cut for versatile use

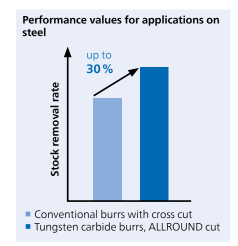
With the innovative ALLROUND cut, PFERD has developed unique burrs for versatile use on key materials such as steel and cast steel, stainless steel (INOX), non-ferrous metals and cast iron. The ALLROUND cut offers all the benefits of the tried-and-tested 3 PLUS cut, but its stock removal rate is up to 30 % higher for steel. It enables comfortable working with reduced vibration and less noise. They also offer significant time savings and a high economic value. PFERD also offers tungsten carbide burrs with ALLROUND cut with a high-quality HICOAT coating.

Materials that can be worked:

- Steel cast steel
- Stainless steel (INOX)
- Non-ferrous metals
- Cast iron

Applications:

- Milling out
- Levelling
- Deburring
- Cutting out holes
- Surface work
- Work on weld seams



Recommendations for use:

- If possible, use the tools on powerful drives with elastically mounted spindles to avoid vibration.
- For the cost-effective use of burrs, work with higher rotational/cutting speeds. Power recommendation for tool drives: from 300 watts.
- Please observe the rotational speed recommendations.

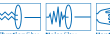
Matching tool drives:

- Flexible shaft drive
- Straight grinder
- Robot
- Machine tools

discolouration on the shank. This does not constitute a safety risk.

PFERDVALUE:

PFERDERGONOMICS recommends burrs with ALLROUND cut as an innovative tool solution for comfortable working with significantly reduced vibration and less noise.





PFERDEFFICIENCY recommends burrs with ALLROUND cut for long fatigue-free and resource-saving work with perfect results in a very short period of time.









Safety note:

■ The very high stock removal rate can cause

ALLROUND cut



Advantages:

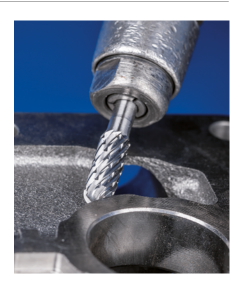
- Significantly better stock removal rate than burrs with a conventional cross cut.
- Saves money and time through its very high stock removal rate on key materials.
- Comfortable working with reduced vibration and less noise.

ALLROUND cut with **HICOAT coating HC-FEP**



Advantages:

- High hardness and wear resistance.
- Effective chip removal through improved anti-adhesion characteristics.
- Very high resistance against thermal load.
- Increased service life.
- Also suitable for use at higher cutting speeds when compared with uncoated burrs.



TC burrs – ALLROUND cut for versatile use



Recommended rotational speed range [RPM]

To determine the recommended cutting speed range [m/min], please proceed as follows:

• Select the material group to be machined.

2 Establish the cutting speed range.

To determine the recommended rotational speed range [RPM], please proceed as follows:

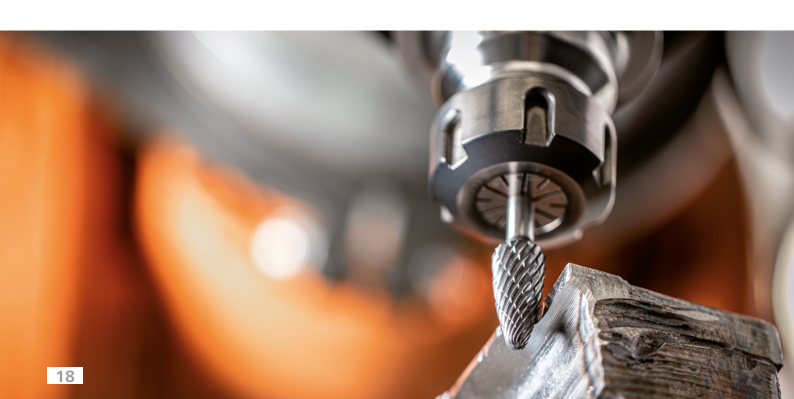
- 3 Select the required burr diameter.
- The cutting speed range and the burr diameter determine the recommended rotational speed range.

0 Material	group		Application	Cut	2 Cutting speed
	Steels up to 1,200 N/mm ²	Construction steels, carbon steels, tool steels, non-alloyed steels,	Coarse stock removal	ALLROUND	450-750 m/min
Steel,	(< 38 HRC)	case-hardened steels, cast steel, alloyed steels	Coarse stock removal	HICOAT HC-FEP	450-900 m/min
cast steel	Hardened, heat-treated steels	Tool steels, tempering steels,	Coarse stock removal	ALLROUND	250-450 m/min
	over 1,200 N/mm ² (> 38 HRC)	alloyed steels, cast steel	Coarse stock removal	HICOAT HC-FEP	250-600 m/min
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	Coarse stock removal	ALLROUND	450-600 m/min
	Soft non-ferrous	Brass, copper, zinc	Coarse stock removal	ALLROUND	450-750 m/min
Non-	metals	brass, copper, zinc	Coarse stock removar	HICOAT HC-FEP	450-900 m/min
ferrous metals	Hard non-ferrous	Bronze, titaniumium/titanium alloys,		ALLROUND	450-600 m/min
metais	metals	hard aluminium alloys (high Si content)	Coarse stock removal	HICOAT HC-FEP	450-750 m/min
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 cast iron EN-GJMB (GTS)	Coarse stock removal	ALLROUND	450–900 m/min

Example:

TC burr,
ALLROUND cut,
burr dia. 12 mm.
Coarse stock removal on steels
up to 1,200 N/mm².
Cutting speed: 450–750 m/min
Rotational speed range:
12,000–20,000 RPM

8	② Cutting speeds [m/min]									
Burr dia.	250	450	600	750	900					
[mm]	Rotational speeds [RPM]									
6	13,000	24,000	32,000	40,000	48,000					
8	10,000	18,000	24,000	30,000	36,000					
10	8,000	14,000	19,000	24,000	29,000					
12	7,000	12,000	16,000	20,000	24,000					
16	5,000	9,000	12,000	15,000	18,000					



2

 d_2

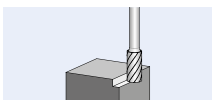


New in the PFERD product range

TC burrs – ALLROUND cut for versatile use

Cylindrical shape ZYAS with end cut

Cylindrical burr according to DIN 8032 with circumferential and end cut.





Please complete the description with the desired cut.









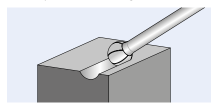




d ₁	l ₂	d ₂	, I ₁	C	Cut		Description
[mm]	[mm]	[mm]	[mm]	ALLROUND	ALLROUND HC-FEP		
				EAN 4	007220		
Shank dia. 6 mm	l						
6	16	6	55	092866	-	1	ZYAS 0616/6
8	20	6	60	092897	-	1	ZYAS 0820/6
10	20	6	60	092903	N! 221815	1	ZYAS 1020/6
12	25	6	65	092941	N! 221860	1	ZYAS 1225/6
16	25	6	65	092958	-	1	ZYAS 1625/6

Ball shape KUD

Ball-shaped burr according to DIN 8032.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:













d ₁		d_2	, I ₁	Cut ALLROUND ALLROUND HC-FEP		\blacksquare	Description
[mm]	[mm]	[mm]	[mm]				
				EAN 4007220			
Shank dia. 6 mm							
6	5	6	45	093009	-	1	KUD 0605/6
8	7	6	47	093030	-	1	KUD 0807/6
10	9	6	49	093108	N! 221877	1	KUD 1009/6
12	10	6	51	093115	N! 221907	1	KUD 1210/6
16	14	6	54	093146	_	1	KUD 1614/6

TC burrs – ALLROUND cut for versatile use







Cylindrical shape with radius end WRC

Cylindrical burr with radius end according to DIN 8032. Combination of cylindrical and ball-shaped geometries.



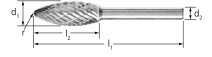
Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:

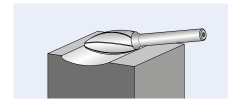


$d_{_1}$		$d_{\scriptscriptstyle{2}}$	_ I ₁	Cut		\blacksquare	Description
[mm]	[mm]	[mm]	[mm]	ALLROUND	ALLROUND HC-FEP		
				EAN 40	007220		
Shank dia. 6 mm							
6	16	6	55	093153	-	1	WRC 0616/6
8	20	6	60	093184	-	1	WRC 0820/6
10	20	6	60	093191	N! 221938	1	WRC 1020/6
12	25	6	65	093221	N! 221945	1	WRC 1225/6
16	25	6	65	093238	-	1	WRC 1625/6



Flame shape B

Flame-shaped burr according to ISO 7755/8.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:





_ d ₁	l ₂	d ₂	_ I ₁	r	Cut		$ \equiv $	Description
[mm]	[mm]	[mm]	[mm]	[mm]	ALLROUND	ALLROUND HC-FEP		
					EAN 40	007220		
Shank dia. 6 r	mm							
8	20	6	60	1.5	093269	-	1	B 0820/6
10	25	6	65	1.7	093276	N! 221952	1	B 1025/6
12	30	6	70	2.1	093306	N! 221969	1	B 1230/6
16	35	6	75	2.6	093313	-	1	B 1635/6

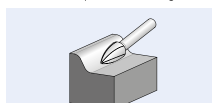




TC burrs – ALLROUND cut for versatile use

Pointed tree shape SPG

Pointed tree-shaped burr according to DIN 8032, flattened tip.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:













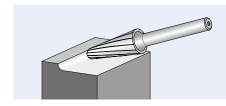


KEL 1630/6 ...

d ₁	l ₂	d ₂	. I ₁	Cut ALLROUND ALLROUND HC-FEP			Description	
[mm]	[mm]	[mm]	[mm]					
				EAN 4007220				
Shank dia. 6 mm								
6	18	6	55	093344	-	1	SPG 0618/6	
8	20	6	60	093351	-	1	SPG 0820/6	
10	20	6	60	093382	N! 221983	1	SPG 1020/6	
12	25	6	65	093399	N! 222003	1	SPG 1225/6	
16	30	6	70	093436	-	1	SPG 1630/6	

Conical shape with radius end KEL

Conical burr with radius end according to DIN 8032.



30

16

Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:









70

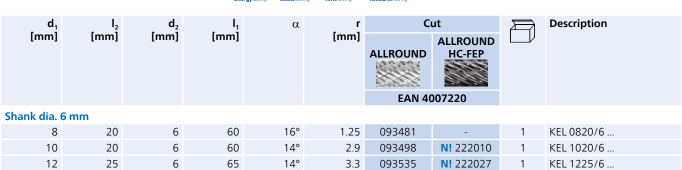


14°





093542



4.8



TC burrs – ALLROUND cut for versatile use

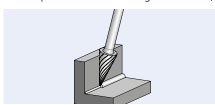






Conical pointed shape SKM

Conical pointed burr according to DIN 8032, flattened tip.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:

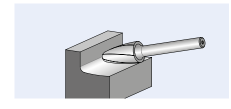


_ d ₁	l ₂	$d_{\scriptscriptstyle{2}}$	l ₁	α	Cut		\square	Description
[mm]	[mm]	[mm]	[mm]		ALLROUND	ALLROUND HC-FEP		
					EAN 40	007220		
Shank dia. 6 mm								
6	18	6	55	18°	093696	-	1	SKM 0618/6
8	20	6	60	22°	093702	-	1	SKM 0820/6
10	20	6	60	28°	093719	N! 222072	1	SKM 1020/6
12	25	6	65	26°	093726	N! 222089	1	SKM 1225/6



Tree shape with radius end RBF

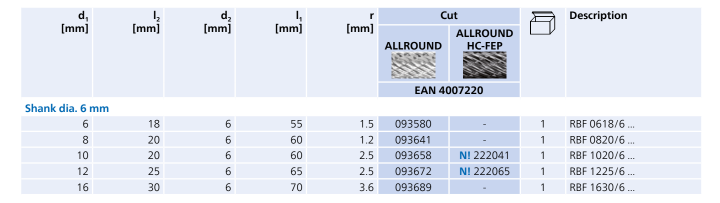
Tree-shaped burr with radius end according to DIN 8032.



Ordering notes:

Please complete the description with the desired cut.





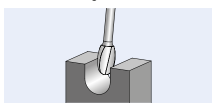




TC burrs – ALLROUND cut for versatile use

Oval shape TRE

Oval burr according to DIN 8032.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:











d, [mm]	l ₂ [mm]	d ₂ [mm]	l ₁ [mm]	r [mm]	ALLROUND EAN 40	ALLROUND HC-FEP		Description
Shank dia. 6 mm								
6	10	6	50	2.8	093733	-	1	TRE 0610/6
8	13	6	53	3.7	093740	-	1	TRE 0813/6
10	16	6	56	4.0	093757	N! 222096	1	TRE 1016/6
12	20	6	60	5.0	093764	N! 222133	1	TRE 1220/6
16	25	6	65	6.5	093771	-	1	TRE 1625/6

Set 1412 ALLROUND

Set 1412 ALLROUND contains five tungsten carbide burrs for versatile use on key materials such as steel and cast steel, stainless steel (INOX), non-ferrous metals and cast iron in the most common shapes and dimensions. The sturdy plastic box protects the tools from dirt and damage.

The burrs are secured at the shanks, facilitating the selection and withdrawal of the tools. Five further slots are available for other burrs.

Contents

5 tungsten carbide burrs, shank dia. of 6 mm, ALLROUND cut

1 piece each:

- ZYAS 1225/6 ALLROUND
- KUD 1210/6 ALLROUND
- WRC 1225/6 ALLROUND
- SPG 1225/6 ALLROUND
- RBF 1225/6 ALLROUND

PFERDVALUE:











Cut ALLROUND EAN 4007220		Description
Shank dia. 6 mm		
NII 122576	1	1412 ALL BOLIND



TC burrs – STEEL cut for steel and cast steel

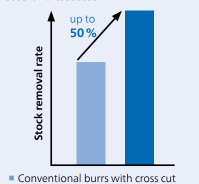


With the innovative STEEL cut, PFERD has developed unique burrs for working with steel and cast steel. They are characterized by significantly increased aggressiveness and good guidance. Thus they ensure safe and precise work. The extremely high stock removal rate makes burrs with the STEEL cut impressive, with significant time savings and a high economic value. PFERD also offers tungsten carbide burrs with STEEL cut with a high-quality HICOAT coating.

Applications:

- Milling out
- Levelling
- Deburring
- Cutting out holes
- Surface work
- Work on weld seams

Performance values for applications on steel and cast steel up to



■ Tungsten carbide burrs, STEEL cut

Materials that can be worked:

- Steel
- Cast steel

Recommendations for use:

- If possible, use the tools on powerful drives with elastically mounted spindles to avoid vibration.
- For the cost-effective use of burrs, work with higher rotational/cutting speeds. Power recommendation for tool drives: from 300 watts.
- Please observe the rotational speed recommendations.

Matching tool drives:

- Flexible shaft drive
- Straight grinder
- Robot
- Machine tools

Safety note:

■ The very high stock removal rate can cause discolouration on the shank. This does not constitute a safety risk.

PFERDVALUE:

PFERDERGONOMICS recommends burrs with STEEL cut as an innovative tool solution for comfortable working with significantly reduced vibration and less noise.







PFERDEFFICIENCY recommends burrs with STEEL cut for long fatigue-free and resourcesaving work with perfect results in a very short period of time.











STEEL cut



Advantages:

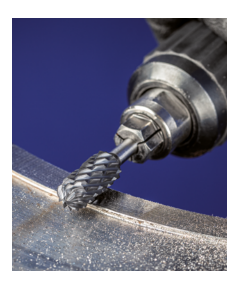
- Up to 50 % higher stock removal rate when used on steel and cast steel in comparison to conventional cross-cut burrs.
- Significantly increased aggressiveness, large chips and very good chip removal through the innovative tooth geometry.
- Workpiece is protected through much lower thermal load.

STEEL cut with **HICOAT coating HC-FEP**



Advantages:

- High hardness and wear resistance.
- Effective chip removal through improved anti-adhesion characteristics.
- Very high resistance against thermal load.
- Increased service life.
- Also suitable for use at higher cutting speeds when compared with uncoated burrs





TC burrs – STEEL cut for steel and cast steel

Recommended rotational speed range [RPM]

To determine the recommended rotational speed range [RPM], please proceed as follows:

• Refer to the table for the cutting speed.

2 Select the required burr diameter.

The cutting speed range and the burr diameter determine the recommended rotational speed range.

Safety note:



Please observe the reduced rotational speeds for burrs with a long shank. They can be found on page 6.

Material g	roup		Application	Cut	1 Cutting speed
	Steels	Construction steels, carbon steels, tool steels, non-alloyed		STEEL	450-750 m/min
up to 1,200 N/mm ² (< 38 HRC)	steels, case-hardened steels, cast steel, alloyed steels	Coarse stock	HICOAT HC-FEP	450-900 m/min	
cast steel	Hardened, heat-treated steels	Tool steels, tempering steels,	removal	STEEL	450-750 m/min
over 1,2	over 1,200 N/mm ² (> 38 HRC)	alloyed steels, cast steel		HICOAT HC-FEP	450-900 m/min

Example:

TC burr, STEEL cut, burr dia. 12 mm. Cutting speed: 450–750 m/min Rotational speed range: 12,000–20,000 RPM

2	❸ Cutting speeds [m/min]									
Burr dia.	450	750	900							
[mm]	Rotational speeds [RPM]									
6	24,000	40,000	48,000							
8	18,000	30,000	36,000							
10	14,000	24,000	29,000							
12	12,000	20,000	24,000							
16	9,000	15,000	18,000							

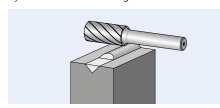






Cylindrical shape ZYA without end cut

Cylindrical burr according to DIN 8032.



Ordering notes:

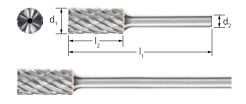
Please complete the description with the desired cut.

PFERDVALUE:



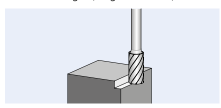






Cylindrical shape ZYAS with end cut

Cylindrical burr according to DIN 8032. Shape ZYAS with circumferential and end cut. SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.

Safety notes:



The rotational speeds for longshank burrs relate to applications where the tool is in contact with the workpiece. More safety notes can be found on page 6.

PFERDVALUE









d_1	l ₂	d_2	I ₁	C	ut	RPM		Description	
[mm]	[mm]	[mm]	[mm]	STEEL FAN 4	STEEL HC-FEP				
Shank dia. 6	mm			_,	0070				
6	16	6	55	937259	-	24,000-40,000	1	ZYAS 0616/6	
8	20	6	60	937266	-	18,000-30,000	1	ZYAS 0820/6	
10	20	6	60	937310	N! 221600	14,000-24,000	1	ZYAS 1020/6	
12	25	6	65	937341	N! 221686	12,000-20,000	1	ZYAS 1225/6	
16	25	6	65	002889	-	9,000-15,000	1	ZYAS 1625/6	
Long shank d	lia. of 6 mm, S	L 150 mm							
8	20	6	170	091173	-	11,000	1	ZYAS 0820/6 SL 150	
10	20	6	170	091289	-	9,000	1	ZYAS 1020/6 SL 150	
12	25	6	175	091982	-	7,000	1	ZYAS 1225/6 SL 150	



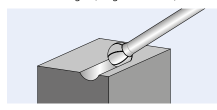


TC burrs – STEEL cut for steel and cast steel

Ball shape KUD

Ball-shaped burr according to DIN 8032.

SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.





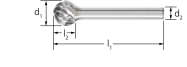
The rotational speeds for long-shank burrs relate to applications where the tool is in contact with the workpiece. More safety notes can be found on page 6.





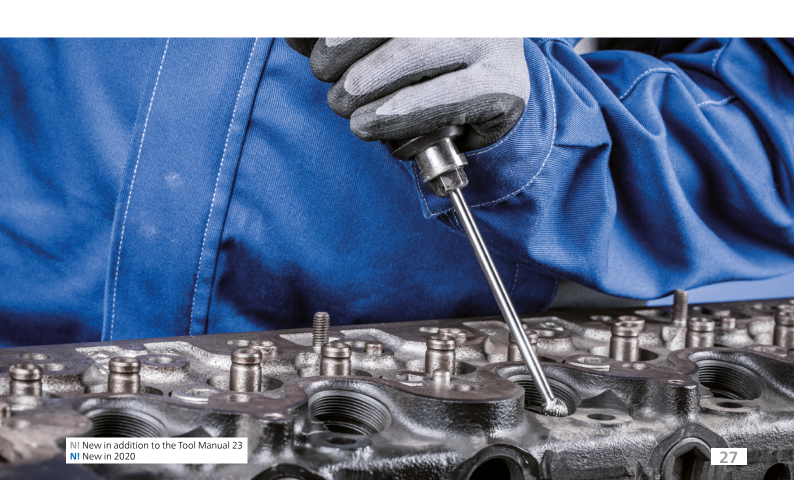








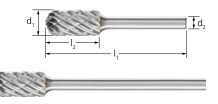
$d_{\scriptscriptstyle{1}}$	l ₂	$d_{\scriptscriptstyle 2}$	I ₁	Cut		RPM	\Rightarrow	Description		
[mm]	[mm]	[mm]	[mm]	STEEL	STEEL HC-FEP					
				EAN 4	007220					
Shank dia. 6 r	nm									
6	5	6	45	936832	-	24,000-40,000	1	KUD 0605/6		
8	7	6	47	936849	-	18,000-30,000	1	KUD 0807/6		
10	9	6	49	936863	N! 221679	14,000-24,000	1	KUD 1009/6		
12	10	6	51	936870	N! 221693	12,000-20,000	1	KUD 1210/6		
16	14	6	54	003008	-	9,000-15,000	1	KUD 1614/6		
Long shank d	Long shank dia. of 6 mm, SL 150 mm									
10	9	6	159	092002	-	9,000	1	KUD 1009/6 SL 150		
12	10	6	160	087206	-	7,000	1	KUD 1210/6 SL 150		



TC burrs – STEEL cut for steel and cast steel







Cylindrical shape with radius end WRC

Cylindrical burr with radius end according to DIN 8032. Combination of cylindrical and ball-shaped geometries.

SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.

Safety notes:



The rotational speeds for longshank burrs relate to applications where the tool is in contact with the workpiece. More safety notes can be found on page 6.

PFERDVALUE:











$d_{\scriptscriptstyle{1}}$	I_2	d_2	I ₁	C	ut	RPM	\square	Description
[mm]	[mm]	[mm]	[mm]	STEEL	STEEL HC-FEP			
				EAN 40	007220			
Shank dia. 6 r	mm							
6	16	6	55	937129	-	24,000-40,000	1	WRC 0616/6
8	20	6	60	937150	-	18,000-30,000	1	WRC 0820/6
10	20	6	60	937174	N! 222713	14,000-24,000	1	WRC 1020/6
12	25	6	65	936696	N! 221570	12,000-20,000	1	WRC 1225/6
16	25	6	65	003022	-	9,000-15,000	1	WRC 1625/6
Long shank d	ia. of 6 mm, S	L 150 mm						
8	20	6	170	092309	-	11,000	1	WRC 0820/6 SL 150
10	20	6	170	092422	-	9,000	1	WRC 1020/6 SL 150
12	25	6	175	092439	-	7,000	1	WRC 1225/6 SL 150



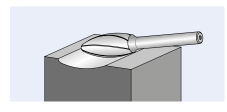


TC burrs – STEEL cut for steel and cast steel

Flame shape B

Flame-shaped burr according to ISO 7755/8.

SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.

Safety notes:



The rotational speeds for longshank burrs relate to applications where the tool is in contact with the workpiece. More safety notes can be found on page 6.

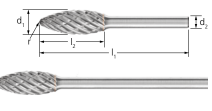




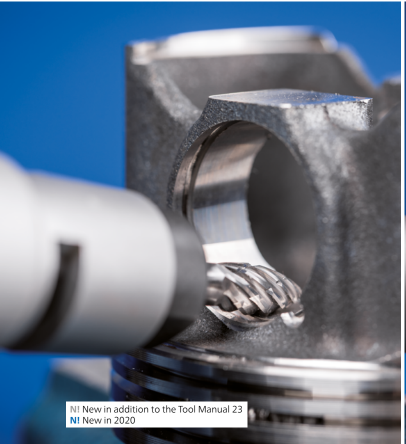








d₁ [mm]	l ₂ [mm]	d ₂ [mm]	l₁ [mm]	r [mm]	С	ut STEEL	RPM		Description
					STEEL	HC-FEP			
					EAN 40	007220			
Shank dia.	6 mm								
8	20	6	60	1.5	936719	-	18,000-30,000	1	B 0820/6
10	25	6	65	1.7	092590	N! 221617	14,000-24,000	1	В 1025/6
12	30	6	70	2.1	936764	N! 221624	12,000-20,000	1	B 1230/6
16	35	6	75	2.6	003039	-	9,000-15,000	1	B 1635/6
Long shank	dia. of 6 mi	m, SL 150 m	m						
10	25	6	175	1.7	092446	-	9,000	1	B 1025/6 SL 150
12	30	6	180	2.1	092453	-	7,000	1	B 1230/6 SL 150

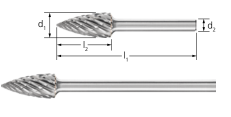




TC burrs – STEEL cut for steel and cast steel



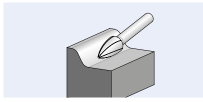




Pointed tree shape SPG

Pointed tree-shaped burr according to DIN 8032, flattened tip.

SL = shank length (long steel shank)



Ordering notes:

■ Please complete the description with the desired cut.



The rotational speeds for longshank burrs relate to applications where the tool is in contact with the workpiece. More safety notes can be found on page 6.

PFERDVALUE:









d_1		d ₂	_ I ₁	С	ut	RPM	\blacksquare	Description
[mm]	[mm]	[mm]	[mm]	STEEL	STEEL HC-FEP			
				EAN 40	007220			
Shank dia. 6	mm							
6	18	6	55	936979	-	24,000-40,000	1	SPG 0618/6
8	20	6	60	936993	-	18,000-30,000	1	SPG 0820/6
10	20	6	60	937013	N! 221716	14,000-24,000	1	SPG 1020/6
12	25	6	65	937082	N! 221648	12,000-20,000	1	SPG 1225/6
16	30	6	70	003046	-	9,000-15,000	1	SPG 1630/6
Long shank d	lia. of 6 mm, S	L 150 mm						
8	20	6	170	092460	-	11,000	1	SPG 0820/6 SL 150
10	20	6	170	092477	-	9,000	1	SPG 1020/6 SL 150
12	25	6	175	092484	-	7,000	1	SPG 1225/6 SL 150



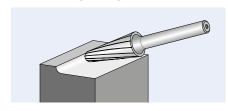


TC burrs – STEEL cut for steel and cast steel

Conical shape with radius end KEL

Conical burr with radius end according to DIN 8032.

SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.



The rotational speeds for longshank burrs relate to applications where the tool is in contact with the workpiece. More safety notes can be found on page 6.

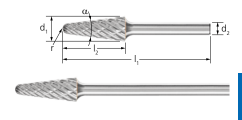




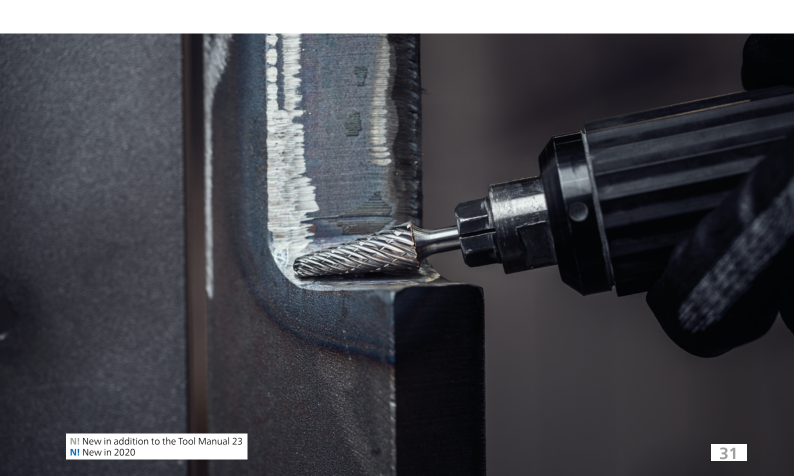








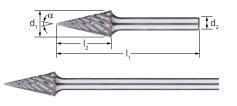
d_1		d_2	_ l ₁			ut	RPM		Description	
[mm]	[mm]	[mm]	[mm]		[mm]	STEEL	STEEL HC-FEP			
						EAN 40	007220			
Shank dia	a. 6 mm									
10	20	6	60	14°	2.9	936771	N! 221587	14,000-24,000	1	KEL 1020/6
12	30	6	70	14°	2.6	936818	N! 222904	12,000-20,000	1	KEL 1230/6
16	30	6	70	14°	4.8	003053	-	9,000-15,000	1	KEL 1630/6
Long sha	nk dia. of	6 mm, SL	150 mm							
10	20	6	170	14°	2.9	092576	-	9,000	1	KEL 1020/6 SL 150
12	30	6	180	14°	2.6	092583	-	7,000	1	KEL 1230/6 SL 150



TC burrs – STEEL cut for steel and cast steel



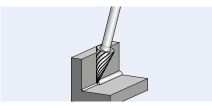




Conical pointed shape SKM

Conical pointed burr according to DIN 8032, flattened tip.

SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.

Safety notes



The rotational speeds for longshank burrs relate to applications where the tool is in contact with the workpiece. More safety notes can be found on page 6.

PFERDVALUE:











d_1			_ l ₁	α	C	ut	RPM	\square	Description
[mm]	[mm]	[mm]	[mm]		STEEL	STEEL HC-FEP			
					EAN 4	007220			
Shank dia.	6 mm								
6	18	6	55	18°	092736	-	24,000-40,000	1	SKM 0618/6
8	20	6	60	22°	092774	-	18,000-30,000	1	SKM 0820/6
10	20	6	60	28°	092781	N! 221747	14,000-24,000	1	SKM 1020/6
12	25	6	65	26°	092859	N! 221754	12,000-20,000	1	SKM 1225/6
Long shank	dia. of 6 m	m, SL 150 m	ım						
10	20	6	170	28°	092545	-	9,000	1	SKM 1020/6 SL 150
12	25	6	175	26°	092569	-	7,000	1	SKM 1225/6 SL 150



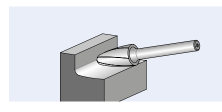


TC burrs – STEEL cut for steel and cast steel

Tree shape with radius end RBF

Tree-shaped burr with radius end according to DIN 8032.

SL = shank length (long steel shank)



Ordering notes:

Please complete the description with the desired cut.

Safety notes:



The rotational speeds for longshank burrs relate to applications where the tool is in contact with the workpiece. More safety notes can be found on page 6.

Cal

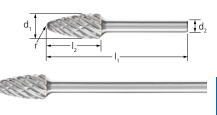












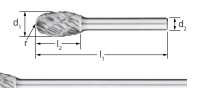
d_1		d_2	_ I ₁	r	C	Cut RP		\blacksquare	Description	
[mm]	[mm]	[mm]	[mm]	[mm]	STEEL	STEEL HC-FEP				
					EAN 4	007220				
Shank dia.	5 mm									
6	18	6	55	1.5	936887	-	24,000-40,000	1	RBF 0618/6	
8	20	6	60	1.2	936900	-	18,000-30,000	1	RBF 0820/6	
10	20	6	60	2.5	936924	N! 221631	14,000-24,000	1	RBF 1020/6	
12	25	6	65	2.5	936931	N! 221563	12,000-20,000	1	RBF 1225/6	
16	30	6	70	3.6	003060	-	9,000-15,000	1	RBF 1630/6	
Long shank	dia. of 6 m	m, SL 150 m	m							
8	20	6	170	1.2	092491	-	11,000	1	RBF 0820/6 SL 150	
10	20	6	170	2.5	092507	-	9,000	1	RBF 1020/6 SL 150	
12	25	6	175	2.5	092514	-	7,000	1	RBF 1225/6 SL 150	



TC burrs – STEEL cut for steel and cast steel



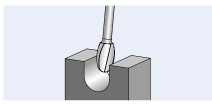




Oval shape TRE

Oval burr according to ISO 7755/8.

SL = shank length (long steel shank)



Ordering notes:

■ Please complete the description with the desired cut.

Safety notes:



The rotational speeds for longshank burrs relate to applications where the tool is in contact with the workpiece. More safety notes can be found on page 6.

PFERDVALUE











d₁ [mm]	l ₂ [mm]	d ₂ [mm]	I ₁ [mm]	r [mm]	STEEL	STEEL HC-FEP	RPM		Description
Shank dia.	5 mm				EAN 40	007220			
8	13	6	53	3.7	092637	-	18,000-30,000	1	TRE 0813/6
10	16	6	56	4.0	092644	N! 221808	14,000-24,000	1	TRE 1016/6
12	20	6	60	5.0	092682	N! 221778	12,000-20,000	1	TRE 1220/6
16	25	6	65	6.5	092729	-	9,000-15,000	1	TRE 1625/6
Long shank	dia. of 6 mi	m, SL 150 m	m						
10	16	6	160	4.0	092521	-	9,000	1	TRE 1016/6 SL 150
12	20	6	170	5.0	092538	-	7,000	1	TRE 1220/6 SL 150







TC burrs – INOX cut for stainless steel (INOX)

With the INOX cut, PFERD has developed innovative burrs for work on stainless steel (INOX). The INOX cut is characterized by an extremely high stock removal rate on all austenitic as well as rust- and acid-resistant steels. It creates significantly less vibration than a comparable cross cut. PFERD also offers tungsten carbide burrs with INOX cut with a high-quality HICOAT

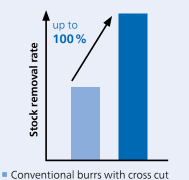
Materials that can be worked:

- Stainless steel (INOX)
- Soft titanium alloys (tensile strength < 500 N/mm²)

Applications:

- Milling out
- Levelling
- Deburring
- Cutting out holes
- Surface work
- Work on weld seams

Performance values for applications on stainless steel (INOX)



Tungsten carbide burrs, INOX cut

Recommendations for use:

- If possible, use the tools on powerful drives with elastically mounted spindles to avoid vibration
- For the cost-effective use of burrs, work with higher rotational/cutting speeds. Power recommendation for tool drives:
- Shank diameter of 3 mm: 75 to 300 watts
- Shank diameter of 6 mm: from 300 watts
- Please observe the rotational speed recommendations.
- The RPMs shown in the product tables on the product pages are for work on stainless steel (INOX) only.

Matching tool drives:

- Flexible shaft drive
- Straight grinder
- Robot
- Machine tools

Safety note:

■ The very high stock removal rate can cause discolouration on the shank. This does not constitute a safety risk.

PFERDVALUE:

PFERDERGONOMICS recommends burrs with INOX cut as an innovative tool solution for comfortable working with significantly reduced vibration and less noise.







PFERDEFFICIENCY recommends burrs with INOX cut for long fatigue-free and resourcesaving work with perfect results in a very short period of time.











INOX cut



Advantages:

- Outstanding stock removal rate and tool life due to the innovative tooth geometry.
- Achieves high surface qualities through optimum chip formation.
- Prevents heat discolouration in the material due to the reduced heat generation.

INOX cut with **HICOAT coating HC-FEP**



Advantages:

- High hardness and wear resistance.
- Effective chip removal through improved anti-adhesion characteristics.
- Very high resistance against thermal load.
- Increased service life.
- Also suitable for use at higher cutting speeds when compared with uncoated burrs.



TC burrs – INOX cut for stainless steel (INOX)



Recommended rotational speed range [RPM]

To determine the recommended rotational speed range [RPM], please proceed as follows:

The cutting speed range and the burr diameter determine the recommended rotational speed range.



More PFERD tools and information on working with stainless steel (INOX) can be found in our PRAXIS brochure "PFERD tools for use on stainless steel (INOX)" at www.pferd.com.

Select the material	group to	be machined
---------------------	----------	-------------

Refer to the table for the cutting speed.Select the required burr diameter.

Material gr	oup		Application	Cut	2 Cutting speed
Stainless	Rust and acid-resistant steels	Austenitic and	Coarse stock	INOX	450-600 m/min
steel (INOX)	Rust and acid-resistant steels	ferritic stainless steels	removal	HICOAT HC-FEP	450-750 m/min
Non-ferrous	Non-ferrous metals	Titanium/titanium alloys	Coarse stock	INOX	250-450 m/min
metals	Non-terrous metals	ritanium/titanium alloys	removal	HICOAT HC-FEP	250-600 m/min

Example:

TC burr, INOX cut, burr dia. 12 mm. Coarse stock removal on stainless steel (INOX). Cutting speed: 450-600 m/min Rotational speed range: 12,000-16,000 RPM

8		4 Cutting sp	eeds [m/min]							
Burr dia.	250	450	600	750						
[mm]	Rotational speeds [RPM]									
3	27,000	48,000	64,000	80,000						
4	20,000	36,000	48,000	72,000						
5	16,000	29,000	40,000	48,000						
6	13,000	24,000	32,000	40,000						
8	10,000	18,000	24,000	30,000						
10	8,000	14,000	19,000	24,000						
12	7,000	12,000	16,000	20,000						

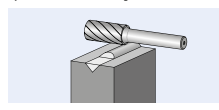




TC burrs – INOX cut for stainless steel (INOX)

Cylindrical shape ZYA without end cut

Cylindrical burr according to DIN 8032.



Ordering notes:

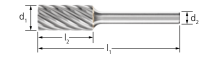
Please complete the description with the desired cut.

PFERDVALUE:





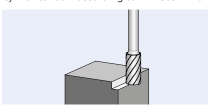




$d_{\scriptscriptstyle{1}}$	l ₂	d_2	l ₁	C	ut	RPM	\blacksquare	Description
[mm]	[mm]	[mm]	[mm]	INOX	INOX HC-FEP			
				EAN 40	007220			
Shank dia. 3 mm	า							
3	13	3	43	930380	-	27,000-64,000	1	ZYA 0313/3
6	13	3	43	930403	-	13,000-32,000	1	ZYA 0613/3
Shank dia. 6 mm	า							
6	16	6	55	900499	-	13,000-32,000	1	ZYA 0616/6
8	20	6	60	952245	-	10,000-24,000	1	ZYA 0820/6
10	20	6	60	952252	N! 222270	8,000-19,000	1	ZYA 1020/6
12	25	6	65	900505	N! 222256	7,000–16,000	1	ZYA 1225/6

Cylindrical shape ZYAS with end cut

Cylindrical burr according to DIN 8032 with circumferential and end cut.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:





III















TC burrs – INOX cut for stainless steel (INOX)

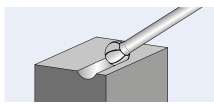






Ball shape KUD

Ball-shaped burr according to DIN 8032.



Ordering notes:

Please complete the description with the desired cut.

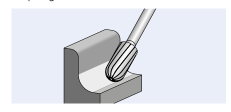


d₁	I ₂	d_2	I ₁	С	ut	RPM	\longrightarrow	Description
[mm]	[mm]	[mm]	[mm]	INOX EAN 40	INOX HC-FEP			
Shank dia. 3 n	nm							
3	2	3	33	930434	-	27,000-64,000	1	KUD 0302/3
4	3	3	34	034439	-	20,000-48,000	1	KUD 0403/3
5	4	3	35	034446	-	16,000-40,000	1	KUD 0504/3
6	5	3	35	930441	-	13,000-32,000	1	KUD 0605/3
Shank dia. 6 n	nm							
6	5	6	45	900536	-	13,000-32,000	1	KUD 0605/6
8	7	6	47	952269	-	10,000-24,000	1	KUD 0807/6
10	9	6	49	952276	N! 222348	8,000-19,000	1	KUD 1009/6
12	10	6	51	900543	N! 222362	7,000–16,000	1	KUD 1210/6



Cylindrical shape with radius end WRC

Cylindrical burr with radius end according to DIN 8032. Combination of cylindrical and ballshaped geometries.



Ordering notes:

Please complete the description with the desired cut.



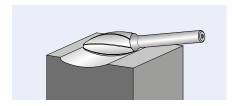
d ₁	I_2	d_2	I ₁	C	ut	RPM	\Longrightarrow	Description
[mm]	[mm]	[mm]	[mm]	INOX	INOX HC-FEP			
				EAN 4	007220			
Shank dia. 3 m	nm							
3	13	3	43	930410	-	27,000-64,000	1	WRC 0313/3
6	13	3	43	930427	-	13,000-32,000	1	WRC 0613/3
Shank dia. 6 m	nm							
6	16	6	55	900512	-	13,000-32,000	1	WRC 0616/6
8	20	6	60	952283	-	10,000-24,000	1	WRC 0820/6
10	20	6	60	952290	N! 222317	8,000-19,000	1	WRC 1020/6
12	25	6	65	900529	N! 222331	7.000-16.000	1	WRC 1225/6



TC burrs – INOX cut for stainless steel (INOX)

Flame shape B

Flame-shaped burr according to ISO 7755/8.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:

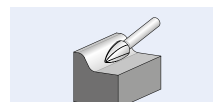




d₁ []	l ₂	d ₂		r	C	ut	RPM		Description
[mm]	[mm]	[mm]	[mm]	[mm]	INOX	INOX HC-FEP			
					EAN 4	007220			
Shank dia. 6	5 mm								
8	20	6	60	1.5	952306	-	10,000-24,000	1	B 0820/6
10	25	6	65	1.7	952313	N! 222287	8,000-19,000	1	B 1025/6
12	30	6	70	2.1	930502	N! 222294	7,000-16,000	1	B 1230/6

Pointed tree shape SPG

Pointed tree-shaped burr according to DIN 8032, flattened tip.



Ordering notes:

Please complete the description with the desired cut.





d_1	l ₂	$d_{\scriptscriptstyle 2}$		C	ut	RPM	\blacksquare	Description
[mm]	[mm]	[mm]	[mm]	INOX EAN 40	INOX HC-FEP			
Shank dia. 3 n	nm							
3	7	3	37	034491	-	27,000-64,000	1	SPG 0307/3
	13	3	43	034507	-	27,000-64,000	1	SPG 0313/3
6	13	3	43	034514	-	13,000-32,000	1	SPG 0613/3
Shank dia. 6 n	nm							
6	18	6	55	936948	-	13,000-32,000	1	SPG 0618/6
8	20	6	60	952320	-	10,000-24,000	1	SPG 0820/6
10	20	6	60	952337	N! 222409	8,000-19,000	1	SPG 1020/6
12	25	6	65	936894	N! 222430	7,000-16,000	1	SPG 1225/6

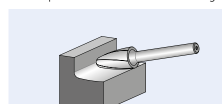
TC burrs – INOX cut for stainless steel (INOX)





Tree shape with radius end RBF

Tree-shaped burr with radius end according to DIN 8032.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE:



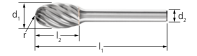






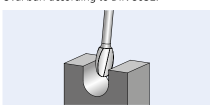


$d_{_{1}}$	l ₂	d_2	l ₁	r	C	ut	RPM	\square	Description
[mm]	[mm]	[mm]	[mm]	[mm]	INOX	INOX HC-FEP			
					EAN 40	07220			
Shank dia. 3	mm								
3	13	3	43	0.75	930472	-	27,000-64,000	1	RBF 0313/3
6	13	3	43	1.5	930489	-	13,000-32,000	1	RBF 0613/3
Shank dia. 6	mm								
6	18	6	55	1.5	900550	-	13,000-32,000	1	RBF 0618/6
8	20	6	60	1.2	952344	-	10,000-24,000	1	RBF 0820/6
10	20	6	60	2.5	952351	N! 222386	8,000-19,000	1	RBF 1020/6
12	25	6	65	2.5	900567	N! 222393	7,000-16,000	1	RBF 1225/6



Oval shape TRE

Oval burr according to DIN 8032.



Ordering notes:

Please complete the description with the desired cut.











_ d ₁	I ₂	d_2	_ l ₁	r	C	ut	RPM	\blacksquare	Description
[mm]	[mm]	[mm]	[mm]	[mm]	INOX	INOX HC-FEP			
					EAN 4	007220			
Shank dia. 6	mm								
8	13	6	53	3.7	952368	-	10,000-24,000	1	TRE 0813/6
10	16	6	56	4.0	952375	N! 222478	8,000-19,000	1	TRE 1016/6
12	20	6	60	5.0	930519	N! 222492	7,000-16,000	1	TRE 1220/6

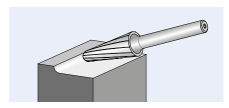




New in the PFERD product range TC burrs – INOX cut for stainless steel (INOX)

Conical shape with radius end KEL

Conical burr with radius end according to DIN 8032.



Ordering notes:

Please complete the description with the desired cut.













d_1		_ d ₂	_ l ₁	α	ŗ	C	ut	RPM	\square	Description
[mm]	[mm]	[mm]	[mm]		[mm]	INOX	INOX HC-FEP			
						EAN 4	007220			
Shank dia	. 6 mm									
8	20	6	60	16°	1.25	952382	-	10,000-24,000	1	KEL 0820/6
10	20	6	60	14°	2.9	952399	N! 222454	8,000-19,000	1	KEL 1020/6
12	30	6	70	14°	2.6	930496	N! 222461	7,000-16,000	1	KEL 1230/6



TC burrs – ALU and NON-FERROUS cuts for aluminium/non-ferrous metals



When it comes to machining aluminium and non-ferrous metals, PFERD offers two high-performance cuts and a HICOAT coating which have been designed specifically for demanding machining tasks on long-chipping and lubricating materials.

Applications:

- Milling out
- Levelling
- Deburring
- Cutting out holes
- Surface work
- Work on weld seams

Matching tool drives:

- Flexible shaft drive
- Straight grinder
- Robot
- Machine tools

Recommendations for use:

- If possible, use the tools on powerful drives with elastically mounted spindles to avoid vibration.
- For the cost-effective use of burrs, work with higher rotational/cutting speeds.
 Power recommendation for tool drives:
 - Shank diameter of 3 mm: 75 to 300 watts
 - Shank diameter of 6 mm: from 500 watts
- Please observe the rotational speed recommendations.



412 ALU grinding oil

Grinding oil can be used as an alternative to the HICOAT coating HC-NFE. **Grinding oil 412 ALU** in a 400 ml aerosol is particularly well suited: EAN 4007220**791332**. Detailed information on grinding oil 412 ALU can be found in our Tool Manual 23, catalogue section 4.

ALU cut



PFERD has further developed the ALU cut especially for stock removal on aluminium. This cut is characterized by its high stock removal rate.

Advantages:

- Extremely high stock removal rate.
- Large chips.
- Reduced material adhesion.
- Long tool life and smooth running.
- Can be used with cutting speeds of up to 1,100 m/min.

ALU cut with HICOAT coating HC-NFE



The use of burrs with the PFERD HICOAT coating HC-NFE prevents chips adhering during work on soft aluminium alloys. This increases the tool life and improves the surface quality of the workpiece.

Advantages:

- Mainly used for long-chipping and lubricating non-ferrous metals.
- Highest stock removal rate.
- Effective chip removal through improved anti-adhesion characteristics.
- Lower thermal loads.
- Longer service life.

Materials that can be worked:

- Aluminium
- Bronze
- Copper
- Brass
- Titanium
- Titanium alloys
- Fibre-reinforced plastics (GRP/CRP)
- Thermoplastics

PFERDVALUE:

PFERDEFFICIENCY recommends burrs with HICOAT coating for long fatigue-free and resource-saving work with perfect results in a very short period of time.





NON-FERROUS cut



PFERD has developed the NON-FERROUS cut for universal use on non-ferrous metals and fibre-reinforced plastics. This cut is characterized by its high stock removal rate.

Advantages:

 Very good stock removal rate when used on non-ferrous metals such as brass and copper, plastics and fibre-reinforced plastics.

Materials that can be worked:

- Bronze
- Copper
- Brass
- Zinc
- Fibre-reinforced plastics (GRP/CRP)
- Thermoplastics.



TC burrs with NON-FERROUS cut can be found at www.pferd.com.





New in the PFERD product range New in the PFERD product range TC burrs – ALU and NON-FERROUS cuts for aluminium/non-ferrous metals

Recommended rotational speed range [RPM]

To determine the recommended cutting speed range [m/min], please proceed as follows:

- **1** Select the material group to be machined.
- 2 Determine the type of application.
- 3 Select the cut.
- **4** Establish the cutting speed range.

To determine the recommended rotational speed range [RPM], please proceed as follows:

- **5** Select the required burr diameter.
- **16** The cutting speed range and the burr diameter determine the recommended rotational speed range.

Material group			2 Application	❸ Cut	Outting speed
			Can was also also as as also	ALU	600-1,100 m/min
		Aluminium allava	Coarse stock removal	HICOAT HC-NFE	600-1,300 m/min
		Aluminium alloys	Fine stock removal	ALU	900-1,100 m/min
			rine stock terrioval	HICOAT HC-NFE	900-1,300 m/min
	Soft non-ferrous metals			ALU	600-1,100 m/min
	metals		Coarse stock removal	HICOAT HC-NFE	600-1,300 m/min
		Brass, copper, zinc		NON-FERROUS	450-600 m/min
			Fine stock removal	ALU	900-1,100 m/min
Non-ferrous metals			FINE SLOCK TETHOVAL	HICOAT HC-NFE	900-1,300 m/min
		Hard aluminium alloys	Coarse stock removal	ALU	600-1,100 m/min
			Coarse stock removal	HICOAT HC-NFE	600-1,300 m/min
		(high Si content)	Fine stock removal	ALU	900-1,100 m/min
			rine stock terrioval	HICOAT HC-NFE	900-1,300 m/min
	Hard non-ferrous metals			ALU	600-900 m/min
	metals		Coarse stock removal	HICOAT HC-NFE	600-1,100 m/min
		Bronze		NON-FERROUS	600-900 m/min
			Fine stock removal	ALU	600-1,100 m/min
			FINE SLOCK TETHOVAL	HICOAT HC-NFE	600-1,300 m/min
				NON-FERROUS	600–1,100 m/min
	T 1 0 01		Coarse stock removal	ALU	000-1,100 111/111111
Plastics, other materials	Thermoplastics, fibre (GRP/CRP)	e-reinforced plastics		HICOAT HC-NFE	600-1,300 m/min
other materials	(31117 (3111)		Fine stock removal	ALU	600-1,100 m/min
			rine stock terrioval	HICOAT HC-NFE	600-1,300 m/min

Example:

TC burr,

ALU cut,

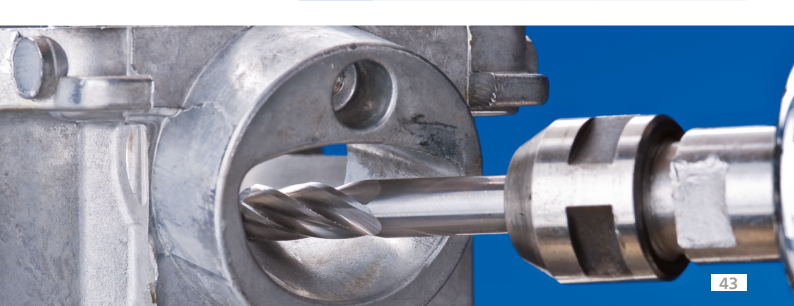
burr dia. 12 mm.

Coarse stock removal on hard non-ferrous metals, e.g. bronze.

Cutting speed: 600-900 m/min

Rotational speed range: 16,000-24,000 RPM

6	⊙ Cutting speeds [m/min]									
Burr dia.	450	600	900	1,100	1,300					
[mm]		Rota	tional speeds [RPM]						
3	48,000	64,000	95,000	117,000	138,000					
6	24,000	32,000	48,000	59,000	70,000					
8	18,000	24,000	36,000	44,000	52,000					
10	14,000	19,000	29,000	35,000	42,000					
12	12,000	16,000	24,000	30,000	35,000					
16	9,000	12,000	18,000	22,000	26,000					





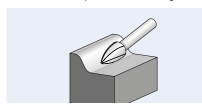






Pointed tree shape SPG

Pointed tree-shaped burr according to DIN 8032, flattened tip.



Ordering notes:

Please complete the description with the desired cut.

PFERDVALUE: HICOAT coating:





d_1	l ₂	d_2	I ₁	Cut		\blacksquare	Description
[mm]	[mm]	[mm]	[mm]	ALU	ALU HC-NFE		
				EAN 4	007220		
Shank dia. 3 mm							
3	7	3	37	003350	-	1	SPG 0307/3
	13	3	43	003435	-	1	SPG 0313/3
6	13	3	43	003442	-	1	SPG 0613/3
Shank dia. 6 mm							
6	18	6	55	003503	-	1	SPG 0618/6
8	20	6	60	003534	-	1	SPG 0820/6
10	20	6	60	003558	-	1	SPG 1020/6
12	25	6	65	003596	N! 222706	1	SPG 1225/6





ALUMASTER High Speed Disc

The innovative ALUMASTER High Speed Disc is a unique tool with an extremely high stock removal rate. It is ideal for processing aluminium as it does not generate hazardous or explosive dust. It consists of specially developed tungsten carbide cutting inserts, which are fixed to the High Speed Disc.

Advantages:

- Does not generate hazardous or explosive
- An extraction system is not required.
- Cost-effective and eco-friendly alternative to grinding wheels and flap discs of comparable weight.
- Innovative and robust cut geometry:
 - The highest degree of safety
 - Extreme durability
 - Comfortable work
- Specially developed, turnable and replaceable tungsten carbide cutting inserts.
- Exceptionally high stock removal rate.

Materials that can be worked:

- Aluminium alloys
- Brass, copper, zinc
- Bronze
- Plastics
- Fibre-reinforced duroplastics (GRP, CRP)

Industries:

- Shipbuilding and yacht construction
- Wagon construction
- Silo and container construction
- Vehicle construction



Recommendations for use:

The tool has primarily been designed for use on aluminium, wrought aluminium alloys and cast aluminium. Non-ferrous metals with a relatively low strength and fibre-reinforced plastics can also be machined. This must be checked for the specific application on a case-by-case basis.



- An optimum rotational speed and power output for the tool drive are required for cost-effective use of the ALUMASTER High Speed Disc
- HSD-F and HSD-R 115/125 types:

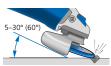
Max.13.300 RPM

Pneumatic angle grinders: power output of 1,000 watts or more Electric angle grinders: rated output of 1,400 watts or more

- HSD-R 50 type:

Max. 25,000 RPM

Pneumatic angle grinders: power output of 350 watts or more Pneumatic straight grinder: power output of 350 watts or more Electric straight grinders: rated output of 500 watts or more



- Use the **ALU**MASTER High Speed Disc HSD-F at an angle of 5–30°, or up to 60° in special cases.
- Do not push the tool deep into the workpiece. The milling disc is not a cutting tool.



- Do not exert unnecessarily high forces on the angle grinder. The ALUMASTER High Speed Disc already works with low forces.
- When machining workpiece edges, cut along the edge, never across
- Do not decelerate the tool on the workpiece. The cutting inserts may break.

PFERDVALUE:

PFERDERGONOMICS recommends **ALUMASTER High Speed Discs as an** innovative tool solution for processing aluminium as they do not generate hazardous or explosive dust.





PFERDEFFICIENCY recommends **ALU**MASTER High Speed Discs for long fatigue-free and resource-saving work with perfect results in a very short period of time.













ALUMASTER High Speed Disc



The fast way to the best tool

Description



The **HSD-F 115/125** type was specially developed for use on angle grinders with a diameter of 115/125 mm and for flat use.

Applications

- Milling out
- Work on weld seams
- Work on fillet welds
- Work on edges/chamfering
- Surface work

Matching tool drives

Pneumatic angle grinder PWT 26/120 HV M14

Ordering data: EAN 4007220**071205**



Electric angle grinder UWER 18/110 SI

Ordering data: EAN 4007220**957127**



Tool

ALUMASTER High Speed Disc HSD-F 115/125



See Tool Manual 23, catalogue section 2, page 102.



The **HSD-R 115/125 type** is a refinement of HSD-F and is also suitable for applications such as peripheral milling and milling out root welds.

- Milling out
- Work on weld seams
- Work on fillet welds
- Work on edges/chamfering
- Surface work
- Milling out root welds
- Peripheral milling

Pneumatic angle grinder PWT 26/120 HV M14

Ordering data: EAN 4007220**071205**



Electric angle grinder UWER 18/110 SI

Ordering data: EAN 4007220**957127**



ALUMASTER High Speed Disc



See page 48.



Due to its small size, the **HSD-R 50 type** is highly suitable for working on hard-to-reach areas and delicate components. Thanks to the specially developed holder, the **ALU**MASTER High Speed Disc HSD-R 50 cannot only be used on angle grinders (mounting dia. 10 mm), but also on straight grinders and flexible shaft drives.

- Milling out
- Work on weld seams
- Work on fillet welds
- Work on edges/chamfering
- Surface work
- Milling out root welds
- Peripheral milling

Flexible shaft drive Mammoth Electronic ME 22/240

Ordering data: EAN 4007220**101681**



Pneumatic straight grinder PGAS 7/250 E-HV

Ordering data: EAN 4007220**948880**



Pneumatic angle grinder PWSA 5/210 HV

Ordering data: EAN 4007220**177075**



ALUMASTER High Speed Disc HSD-R 50



Arbor BO 8/10 HSD-R 50



ALUMASTER High Speed Disc HSD-R 50 in combination with BO 8/10 HSD-R 50 arbor



See page 49.

Detailed information and the matching tool drives can be found in our Tool Manual 23, catalogue section 9.



ALUMASTER High Speed Disc

ALUMASTER with HICOAT coating

PFERD also offers the cutting inserts with a premium-quality HICOAT coating for lubricating aluminium casting alloys with a silicon content of 5-10 %, abrasive aluminium casting alloys with a silicon content of over 15 % and for other abrasive materials or non-ferrous metals. This prevents tool clogging and abrasive wear, even in use on these particularly demanding materials.



Advantages:

- Extremely hard.
- Very low friction coefficient.
- Very low tendency towards adhesion.
- Improved surface quality.
- Reduced burr formation.

Materials that can be worked:

- Lubricating aluminium casting alloys with silicon contents of 5-10 %
- Sticky, greasy materials
- Abrasive aluminium casting alloys with silicon contents of > 15 %
- Abrasive materials such as fibre-reinforced plastics (FRP)
- Non-ferrous alloys of higher strength than aluminium (bronze, brass, etc.)

Selecting suitable cutting inserts:

To determine the most suitable cutting insert, please proceed as follows:

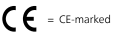
Select the material group to be machined.

2 Select the cutting inserts.

1 Material	group		② Cuttin	g inserts
			High-performance application	Universal application
	Soft non-	Aluminium alloys	HICOAT	uncoated
Non-ferrous	ferrous metals	Brass, copper, zinc	HICOAT	uncoated
metals	Hard non- ferrous	Hard aluminium alloys (high Si content)	HICOAT	-
	metals	Bronze	HICOAT	-
Plastics	Fibre-reinfo	orced plastics (GRP/CRP), tics	HICOAT	-

Safety notes:

- It is essential to tighten the flange nut using the appropriate tool, such as a face pin wrench. Clamping systems which are designed to be tightened without the use of an additional tool, i.e. which are tightened by hand, are not permissible. Suitable clamping nuts can be found in our Tool Manual 23, catalogue section 9.
- Tighten the mounting bolts of the cutting inserts using the Torx key provided. If used properly, it is designed to provide a tightening torque of around 4 Nm. Alternatively, use a torque spanner with a tightening torque of 4 Nm.
- Loose cutting inserts may break during use. Therefore, check regularly whether they are attached securely.
- Do not use damaged cutting inserts! They may break!
- Only use original accessories from PFERD.





= Do not use if damaged!



= Do not use for cutting!



Wear eye protection!



Wear gloves!



Wear hearing protection!



= Follow the safety instructions!



Observe the contact angle of 5–60° (**ALU**MASTER HSD-F)!





Tighten the bolts!

















ALUMASTER High Speed Disc







ALUMASTER High Speed Disc HSD-R

Special tool for processing aluminium alloys using an angle grinder. Also suitable for peripheral milling and milling out root welds.

Contents

- ALUMASTER High Speed Disc HSD-R 115/125 incl. mounted tungsten carbide cutting inserts
- Torx key, plastic box

PFERDVALUE:









D [mm]	H [mm]	U [mm]	Max. RPM	EAN 4007220		Description
115	22.23	8.0	13,300	N! 107461	1	HSD-R 115/125 ALUMASTER



ALUMASTER High Speed Disc HSD-R HICOAT

Special tool for processing particularly challenging aluminium alloys using an angle grinder. The cutting inserts come with a HICOAT coating. Also suitable for peripheral milling and milling out root welds.

Contents:

- ALUMASTER High Speed Disc HSD-R 115/125 HICOAT incl. mounted tungsten carbide cutting inserts
- Torx key, plastic box









D [mm]	H [mm]	U [mm]	Max. RPM	EAN 4007220	\leftarrow	Description
115	22.23	8.0	13,300	N! 107515	1	HSD-R 115/125 ALUMASTER HICOAT





ALUMASTER High Speed Disc

ALUMASTER High Speed Disc HSD-R 50

Special tool for processing aluminium alloys. With the specially developed arbor, it cannot only be used on angle grinders (mounting dia. 10 mm), but also on straight grinders and flexible shaft drives. It is highly suitable for working on hard-to-reach areas and delicate components. Due to the tool diameter of 49 mm, guards are not obligatory.

Contents:

- ALUMASTER High Speed Disc HSD-R 50 incl. mounted tungsten carbide cutting inserts
- Torx key, plastic box

PFERDVALUE:











D [mm]	H [mm]	U [mm]	Max. RPM	EAN 4007220		Description
49	10	8.0	25,000	N! 156858	1	HSD-R 50 ALUMASTER

ALUMASTER High Speed Disc HSD-R 50 HICOAT

Special tool for processing particularly challenging aluminium alloys. With the specially developed arbor, it cannot only be used on angle grinders (mounting dia. 10 mm), but also on straight grinders and flexible shaft drives. The cutting inserts come with a HICOAT coating. It is highly suitable for working on hard-to-reach areas and delicate components. Due to the tool diameter of 49 mm, guards are not obligatory.

Contents:

- ALUMASTER High Speed Disc HSD-R 50 HICOAT incl. mounted tungsten carbide cutting inserts
- Torx key, plastic box

PFERDVALUE:











D [mm]	H [mm]	U [mm]	Max. RPM	EAN 4007220		Description
49	10	8.0	25,000	N! 156865	1	HSD-R 50 ALUMASTER HICOAT

Arbor

Arbor for ALUMASTER High Speed Disc HSD-R 50

Suitable for use on flexible shaft drives and straight grinders.



d₁ [mm]	l ₁ [mm]	l ₂ [mm]	Suitable for	EAN 4007220		Description
8	33	50	HSD-R 50	N! 156919	1	BO 8/10 HSD-R 50



ALUMASTER High Speed Disc – Accessories







Cutting insert sets, HICOAT cutting insert sets

Cutting insert sets for **ALU**MASTER High Speed Disc.

Ordering notes:

■ The sets are available with or without HICOAT coating.

D [mm]	Contents [pcs.]	Suitable for	EAN 4007220		Description
8	5	ALUMASTER HSD-R 50	N! 156872	1	WSP-A-8R 50 ALUMASTER
			N! 156889	1	WSP-A-8R 50 ALUMASTER HICOAT
	10	ALUMASTER HSD-R 115/125	N! 107492	1	WSP-A-8R 115/125 ALUMASTER
			N! 107522	1	WSP-A-8R 115/125 ALUMASTER HICOAT
12	10	ALUMASTER HSD-F 115/125	018583	1	WSP-A-12R 115/125 ALUMASTER
			061220	1	WSP-A-12R 115/125 ALUMASTER HICOAT







ALUMASTER service set, ALUMASTER HICOAT service set

For exchanging individual cutting inserts on the **ALU**MASTER High Speed Disc.

Set contains:

- 2 cutting inserts
- 2 bolts
- 1 TORX key

Ordering notes:

■ The sets are available with or without HICOAT coating.

Suitable for	EAN 4007220		Description
ALUMASTER HSD-R 50	N! 156896	1	ASS-R8 50 ALUMASTER
	N! 156902	1	ASS-R8 50 ALUMASTER HICOAT
ALUMASTER HSD-R	N! 107539	1	ASS-R8 115/125 ALUMASTER
115/125	N! 107546	1	ASS-R8 115/125 ALUMASTER HICOAT
ALUMASTER HSD-F	061237	1	ASS-R12 115/125 ALUMASTER
115/125	061244	1	ASS-R12 115/125 ALUMASTER HICOAT



New in the PFERD product range Drilling and countersink tools



Drilling tools – HSS spiral drills



Drilling tools with cross grinding for industrial uses. Fully ground, right-hand turning versions that produce precise drill holes thanks to their high concentricity and exact centring. PFERD offers spiral drills in the STEEL (118° point angle) and INOX (135° point angle) types.

Advantages:

- Very good chip removal.
- High concentricity.
- Exact centring and low feed force thanks to cross grinding.

Applications:

Drilling

Recommendations for use:

- Observe the recommended rotational speed.
- When drilling metals, use a high-quality cutting oil or cooling lubricant, if possible. This facilitates smooth running and extends the drill tool life. Exception: when working on aluminium, use kerosene instead of cutting oil.
- In order to avoid corrosion, remove any particles which develop when working on stainless steel (INOX) from the workpiece. Clean the workpiece chemically or mechanically (etching/polishing, etc.).

Safety notes:



= Wear eye protection!



= Follow the safety instructions!

Matching tool drives:

- Power drills
- Column drills
- Machine tools
- Robot

HSSG (M2) STEEL 118° type



- Suitable for universal use on steel, cast steel, grey cast iron, annealed cast iron, bronze, brass, aluminium.
- Easy centring.
- Long tool life.
- Good chip removal.

HSSE Co5 (M35) INOX 135° type



- Particularly well suited for tough and hard materials, such as alloyed and highstrength steel, stainless steel (INOX).
- Robust tip profile.
- Very long tool life.
- Good chip removal.
- Very good temperature resistance due to Co content

Example applications for STEEL/INOX HSS spiral drills

Dia. [mm]	Applications	Dia. [mm]	Applications	Dia. [mm]	Applications
1.6		5.2	Drilled hole dia. for blind and	9.0	Core hole for metric fine thread
2.5	Drilled hole dia. for blind and special blind rivets dia. 2.4 mm	5.3	special blind rivets dia. 5.1 mm Drilled hole dia. for blind and	9.5	MF 10 x 1 mm Core hole for metric fine thread
3.1	Drilled hole dia. for blind and		special blind rivets dia. 5.2 mm	400	MF 10 x 0.5 mm
2 2	special blind rivets dia. 3.0 mm Core hole for M4 thread and	5.5	Core hole for metric fine thread MF 6 x 0.5 mm	10.0	Core hole for metric fine thread MF 11 x 1 mm
3.3	drilled hole dia. for blind and	6.0	Core hole for M7 thread	10.2	Core hole for M12 thread
2.5	special blind rivets dia. 3.2 mm	6.5	6.5 Core hole for metric fine thread		Core hole for metric fine thread
3.5	Core hole for metric fine thread MF 4 x 0.5 mm		MF 7 x 0.5 and drilled hole dia. for blind and special blind rivets	11.0	MF 12 x 1.5 mm Core hole for metric fine thread
4.0	Core hole for metric fine thread		dia. 6.4 mm	11.0	MF 12 x 1 mm
	MF 4.5 x 0.5 mm	6.8	Core hole for M8 thread	11.5	Core hole for metric fine thread MF 12 x 0.5 mm and metric fine thread MF 13 x 1.5 mm
4.1	Drilled hole dia. for blind and special blind rivets dia. 4.0 mm	7.0	Core hole for metric fine thread MF 8 x 1 mm		
4.2	Core hole for M5 thread	7.5	Core hole for metric fine thread	12.0	Core hole for M14 thread and
4.5	Core hole for metric fine thread		MF 8 x 0.5 mm		metric fine thread MF 13 x 1 mm
	MF 5 x 0.5 mm	8.0	Core hole for metric fine thread	12.5	Core hole for metric fine thread
5.0	Core hole for M6 thread and metric fine thread MF 5.5 x 0.5 mm	8.5	MF 9 x 1 mm Core hole for M10 thread and		MF 13 x 0.5 mm and metric fine thread MF 14 x 1.5 mm
5.1	Drilled hole dia. for blind and special blind rivets dia. 5.0 mm		metric fine thread MF 9 x 0.5 mm	13.0	Core hole for metric fine thread MF 14 x 1 mm

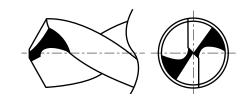




Drilling tools – HSS spiral drills

Fully ground spiral drill with cross grinding

PFERD drills are completely ground spiral drills: they are precision ground both in the chip flute and the guide chamfer as well as at the drill tip. They also have cross grinding. This drill is suitable for highly precise positioning on the workpiece and supports centring during drilling. This grinding finish even cuts at the centre of the drill tip and reduces the feed forces during use. Spiral drills with cross grinding are suitable for purposes including machining of difficultto-machine materials like chromium-nickel steel.



Recommended rotational speed range [RPM]

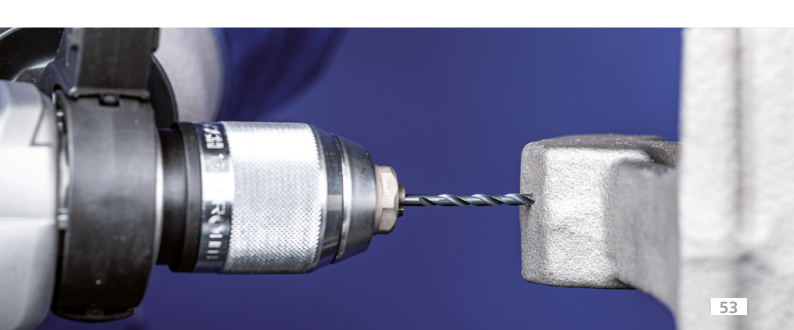
To determine the recommended cutting speed range [m/min], please proceed as follows:

- **1** Select the material group to be machined.
- 2 Select the type.
- 3 Establish the cutting speed range.

To determine the recommended rotational speed range [RPM], please proceed as follows:

- 4 Select the required diameter.
- **5** The cutting speed range and the diameter determine the recommended rotational speed range.

Material gro	ир		2 Туре	3 Cutting speed		
Steel,	Steels up to 700 N/mm ² (< 220 HB)	Construction steels, carbon steels,	STEEL	25–35 m/min		
cast steel	Steels	tool steels, alloyed and non-alloyed steels, case-hardened steels, cast steel	STEEL	20–25 m/min		
	over 700 N/mm ² (> 220 HB)	steers, case-mardened steers, cast steer	INOX	20-23 111/111111		
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	INOX	10-20 m/min		
Soft non-ferrous metals		Aluminium alloys	STEEL	30-60 m/min		
Non-ferrous	Soft from ferrous metals	Brass, copper, zinc	INOX	30 00 111/111111		
metals	Hard non-ferrous metals	Bronze, titaniumium/titanium alloys,	STEEL	25–50 m/min		
	Hard non-lerrous metals	hard aluminium alloys (high Si content)	INOX	25-50 111/111111		
Cast iron	Grey cast iron,	Cast iron with flake graphite EN-GJL (GG), with nodular graphite/nodular cast iron EN-GJS (GGG), white	STEEL	10–25 m/min		
Cast IIOII	white cast iron	annealed cast iron EN-GJMW (GTW), black cast iron EN-GJMB (GTS)	INOX	10-25 111/111111		
Plastics,	Fibre-reinforced thermoplasti	cs	STEEL	45 40/		
other materials	and duroplastics, hard rubber, wood		INOX	15–40 m/min		



New in the PFERD product rangeDrilling tools – HSS spiral drills



Example:

Spiral drill, SPB DIN 338 HSSG N 12,0 STEEL, Tool dia. 12 mm. Steels up to 700 N/mm² Cutting speed: 25–35 m/min. Rotational speed range: 650-950 RPM

4	O Cutting speeds [m/min]								
Tool dia.	10	15	20	25	30	35	40	50	60
[mm]				Rotatio	onal spe	eds [RPIV	1]		
1.00	3,200	4,800	6,350	7,950	9,550	11,150	12,750	15,900	19,100
1.50	2,100	3,200	4,250	5,300	6,350	7,450	8,500	10,600	12,750
1.60	2,000	3,000	4,000	5,000	6,000	7,000	8,000	10,000	12,000
2.00	1,600	2,400	3,200	4,000	4,800	5,550	6,350	7,950	9,550
2.50	1,250	1,900	2,550	3,200	3,800	4,450	5,100	6,350	7,650
3.00	1,050	1,600	2,100	2,650	3,200	3,700	4,250	5,300	6,350
3.10	1,000	1,550	2,050	2,600	3,100	3,600	4,100	5,150	6,200
3.30	950	1,450	1,950	2,400	2,900	3,400	3,850	4,850	5,800
3.40	900	1,400	1,900	2,350	2,800	3,300	3,750	4,700	5,600
3.50	900	1,350	1,800	2,300	2,750	3,200	3,650	4,550	5,450
3.60	900	1,350	1,800	2,250	2,650	3,100	3,550	4,450	5,300
4.00	800	1,200	1,600	2,000	2,400	2,800	3,200	4,000	4,800
4.10	800	1,150	1,550	1,950	2,350	2,750	3,100	3,900	4,650
4.20	800	1,150	1,550	1,900	2,300	2,650	3,050	3,800	4,550
4.40	750	1,100	1,450	1,800	2,200	2,550	2,900	3,600	4,350
4.50	700	1,050	1,400	1,750	2,100	2,500	2,850	3,550	4,250
5.00	650	950	1,250	1,600	1,900	2,250	2,550	3,200	3,800
5.10	650	950	1,250	1,550	1,900	2,200	2,500	3,150	3,750
5.20	650	950	1,250	1,550	1,850	2,150	2,450	3,050	3,700
5.30	600	900	1,200	1,500	1,800	2,100	2,400	3,000	3,600
5.50	600	850	1,150	1,450	1,750	2,050	2,300	2,900	3,450
6.00	550	800	1,050	1,350	1,600	1,850	2,100	2,650	3,200
6.50	500	750	1,000	1,250	1,450	1,700	1,950	2,450	2,950
6.80	450	700	950	1,200	1,400	1,650	1,900	2,350	2,800
7.00	450	700	900	1,150	1,350	1,600	1,800	2,300	2,750
7.50	450	650	850	1,050	1,250	1,500	1,700	2,100	2,550
8.00	400	600	800	1,000	1,200	1,400	1,600	2,000	2,400
8.50	400	550	750	950	1,100	1,300	1,500	1,850	2,250
9.00	350	550	700	900	1,050	1,250	1,400	1,750	2,100
9.50	350	500	650	850	1,000	1,150	1,350	1,700	2,000
10.00	300	500	650	800	950	1,100	1,250	1,600	1,900
10.20	300	500	650	800	950	1,100	1,250	1,600	1,900
10.50	300	450	600	750	900	1,050	1,200	1,500	1,800
11.00	300	450	600	700	850	1,000	1,150	1,450	1,750
11.50	300	400	550	700	850	1,000	1,100	1,400	1,700
12.00	250	400	550	650	800	950	1,050	1,350	1,600
12.50	250	400	500	650	800	900	1,000	1,300	1,550
13.00	250	350	500	600	750	850	1,000	1,250	1,450







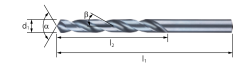
New in the PFERD product range Drilling tools – HSS spiral drills

DIN 338 HSSG N STEEL spiral drills

 $\label{thm:performance} High-performance\ drilling\ tools\ in\ the\ STEEL\ in\ HSSG\ (M2)\ type\ for\ industrial\ uses.$ Fully ground, right-hand turning\ version\ with\ cross\ grinding.

Materials that can be worked:

steel, aluminium, brass, bronze, cast, plastics



d₁ [mm]	l ₂ [mm]	l₁ [mm]	α	Helix angles	Туре		Description
	22	22		β	STEEL		
					EAN 4007220		
1.00	12	34	118°	25–30°	N! 164570	10	SPB DIN 338 HSSG N 1,0 STEEL
1.50	18	40	118°	25–30°	N! 166345	10	SPB DIN 338 HSSG N 1,5 STEEL
1.60	20	43	118°	25–30°	N! 169315	10	SPB DIN 338 HSSG N 1,6 STEEL
2.00	24	49	118°	25-30°	N! 166383	10	SPB DIN 338 HSSG N 2,0 STEEL
2.50	30	57	118°	25–30°	N! 166413	10	SPB DIN 338 HSSG N 2,5 STEEL
3.00	33	61	118°	25-30°	N! 166536	10	SPB DIN 338 HSSG N 3,0 STEEL
3.10	36	65	118°	25-30°	N! 166550	10	SPB DIN 338 HSSG N 3,1 STEEL
3.30	36	65	118°	25-30°	N! 166581	10	SPB DIN 338 HSSG N 3,3 STEEL
3.40	39	70	118°	25-30°	N! 166888	10	SPB DIN 338 HSSG N 3,4 STEEL
3.50	39	70	118°	25-30°	N! 166895	10	SPB DIN 338 HSSG N 3,5 STEEL
3.60	39	70	118°	25-30°	N! 166901	10	SPB DIN 338 HSSG N 3,6 STEEL
4.00	43	75	118°	25-30°	N! 166949	10	SPB DIN 338 HSSG N 4,0 STEEL
4.10	43	75	118°	25-30°	N! 166956	10	SPB DIN 338 HSSG N 4,1 STEEL
4.20	43	75	118°	25-30°	N! 166994	10	SPB DIN 338 HSSG N 4,2 STEEL
4.40	47	80	118°	25-30°	N! 167007	10	SPB DIN 338 HSSG N 4,4 STEEL
4.50	47	80	118°	25-30°	N! 167014	10	SPB DIN 338 HSSG N 4,5 STEEL
5.00	52	86	118°	25-30°	N! 167021	10	SPB DIN 338 HSSG N 5,0 STEEL
5.10	52	86	118°	25-30°	N! 167038	10	SPB DIN 338 HSSG N 5,1 STEEL
5.20	52	86	118°	25-30°	N! 167045	10	SPB DIN 338 HSSG N 5,2 STEEL
5.30	52	86	118°	25-30°	N! 167052	10	SPB DIN 338 HSSG N 5,3 STEEL
5.50	57	93	118°	25-30°	N! 167069	10	SPB DIN 338 HSSG N 5,5 STEEL
6.00	57	93	118°	25-30°	N! 167076	10	SPB DIN 338 HSSG N 6,0 STEEL
6.50	63	101	118°	25-30°	N! 167083	10	SPB DIN 338 HSSG N 6,5 STEEL
6.80	69	109	118°	25-30°	N! 167090	10	SPB DIN 338 HSSG N 6,8 STEEL
7.00	69	109	118°	25-30°	N! 167106	10	SPB DIN 338 HSSG N 7,0 STEEL
7.50	69	109	118°	25-30°	N! 167113	10	SPB DIN 338 HSSG N 7,5 STEEL
8.00	75	117	118°	25-30°	N! 167120	10	SPB DIN 338 HSSG N 8,0 STEEL
8.50	75	117	118°	25-30°	N! 167137	10	SPB DIN 338 HSSG N 8,5 STEEL
9.00	75	125	118°	25-30°	N! 167151	10	SPB DIN 338 HSSG N 9,0 STEEL
9.50	81	125	118°	25-30°	N! 167168	10	SPB DIN 338 HSSG N 9,5 STEEL
10.00	87	133	118°	25-30°	N! 167175	10	SPB DIN 338 HSSG N 10,0 STEEL
10.20	87	133	118°	25-30°	N! 167182	5	SPB DIN 338 HSSG N 10,2 STEEL
10.50	87	133	118°	25-30°	N! 167199	5	SPB DIN 338 HSSG N 10,5 STEEL
11.00	94	142	118°	25-30°	N! 167205	5	SPB DIN 338 HSSG N 11,0 STEEL
11.50	94	142	118°	25-30°	N! 167212	5	SPB DIN 338 HSSG N 11,5 STEEL
12.00	101	151	118°	25-30°	N! 167229	5	SPB DIN 338 HSSG N 12,0 STEEL
12.50	101	151	118°	25-30°	N! 167236	5	SPB DIN 338 HSSG N 12,5 STEEL
13.00	101	151	118°	25-30°	N! 167243	5	SPB DIN 338 HSSG N 13,0 STEEL

Drilling tools – HSS spiral drills





DIN 338 HSSG N STEEL spiral drills, 19-piece set

The set contains 19 HSS spiral drills in the STEEL in HSSG (M2) type for industrial uses. The sturdy plastic box protects the tools from dirt and damage. The securing of the HSS spiral drills facilitates the selection and withdrawal of the tools.

Contents:

19 HSS spiral drills, STEEL in HSSG (M2) type, dia. 1.0 to 10.0 mm, graduations in 0.5 mm

Materials that can be worked:

steel, aluminium, brass, bronze, cast, plastics

Туре		Description
STEEL	L_V	
EAN 4007220		
N! 168172	1	SET SPB DIN 338 HSSG N 1-10 STEEL 19



DIN 338 HSSG N STEEL spiral drills, 25-piece set

The set contains 25 HSS spiral drills in the STEEL in HSSG (M2) type for industrial uses. The sturdy plastic box protects the tools from dirt and damage. The securing of the HSS spiral drills facilitates the selection and withdrawal of the tools.

Contents:

25 HSS spiral drills, STEEL in HSSG (M2) type dia. 1.0 to 13.0 mm, graduations in 0.5 mm

Materials that can be worked:

steel, aluminium, brass, bronze, cast, plastics

Type STEEL		Description
EAN 4007220		
N! 168189	1	SET SPB DIN 338 HSSG N 1-13 STEEL 25







New in the PFERD product range Drilling tools – HSS spiral drills

DIN 338 HSSE N INOX spiral drills

High-performance drilling tools in the INOX in HSSE-Co5 (M35) type for industrial uses. Fully ground, right-hand turning version with cross grinding.

Materials that can be worked:

steel, stainless steel (INOX), aluminium, brass, bronze, cast, titanium, plastics

$d_{\scriptscriptstyle{1}}$	l ₂	I,	α	Helix	Туре	\supset	Description
[mm]	[mm]	l ₁ [mm]		angles β	INOX EAN 4007220		
1.00	12	34	135°	36°	N! 167267	10	SPB DIN 338 HSSE N 1,0 INOX
1.50	18	40	135°	36°	N! 167274	10	SPB DIN 338 HSSE N 1,5 INOX
1.60	20	43	135°	36°	N! 167281	10	SPB DIN 338 HSSE N 1,6 INOX
2.00	24	49	135°	36°	N! 167298	10	SPB DIN 338 HSSE N 2,0 INOX
2.50	30	57	135°	36°	N! 167304	10	SPB DIN 338 HSSE N 2,5 INOX
3.00	33	61	135°	36°	N! 167311	10	SPB DIN 338 HSSE N 3,0 INOX
3.10	36	65	135°	36°	N! 167328	10	SPB DIN 338 HSSE N 3,1 INOX
3.30	36	65	135°	36°	N! 167342	10	SPB DIN 338 HSSE N 3,3 INOX
3.40	39	70	135°	36°	N! 167366	10	SPB DIN 338 HSSE N 3,4 INOX
3.50	39	70	135°	36°	N! 167380	10	SPB DIN 338 HSSE N 3,5 INOX
3.60	39	70	135°	36°	N! 167403	10	SPB DIN 338 HSSE N 3,6 INOX
4.00	43	75	135°	36°	N! 167410	10	SPB DIN 338 HSSE N 4,0 INOX
4.10	43	75	135°	36°	N! 167441	10	SPB DIN 338 HSSE N 4,1 INOX
4.20	43	75	135°	36°	N! 167465	10	SPB DIN 338 HSSE N 4,2 INOX
4.40	47	80	135°	36°	N! 167670	10	SPB DIN 338 HSSE N 4,4 INOX
4.50	47	80	135°	36°	N! 167694	10	SPB DIN 338 HSSE N 4,5 INOX
5.00	52	86	135°	36°	N! 167717	10	SPB DIN 338 HSSE N 5,0 INOX
5.10	52	86	135°	36°	N! 167724	10	SPB DIN 338 HSSE N 5,1 INOX
5.20	52	86	135°	36°	N! 167731	10	SPB DIN 338 HSSE N 5,2 INOX
5.30	52	86	135°	36°	N! 167748	10	SPB DIN 338 HSSE N 5,3 INOX
5.50	57	93	135°	36°	N! 167755	10	SPB DIN 338 HSSE N 5,5 INOX
6.00	57	93	135°	36°	N! 167762	10	SPB DIN 338 HSSE N 6,0 INOX
6.50	63	101	135°	36°	N! 167779	10	SPB DIN 338 HSSE N 6,5 INOX
6.80	69	109	135°	36°	N! 167786	10	SPB DIN 338 HSSE N 6,8 INOX
7.00	69	109	135°	36°	N! 167984	10	SPB DIN 338 HSSE N 7,0 INOX
7.50	69	109	135°	36°	N! 167991	10	SPB DIN 338 HSSE N 7,5 INOX
8.00	75	117	135°	36°	N! 168028	10	SPB DIN 338 HSSE N 8,0 INOX
8.50	75	117	135°	36°	N! 169322	10	SPB DIN 338 HSSE N 8,5 INOX
9.00	75	125	135°	36°	N! 168042	10	SPB DIN 338 HSSE N 9,0 INOX
9.50	81	125	135°	36°	N! 168059	10	SPB DIN 338 HSSE N 9,5 INOX
10.00	87	133	135°	36°	N! 168073	10	SPB DIN 338 HSSE N 10,0 INOX
10.20	87	133	135°	36°	N! 168080	5	SPB DIN 338 HSSE N 10,2 INOX
10.50	87	133	135°	36°	N! 168097	5	SPB DIN 338 HSSE N 10,5 INOX
11.00	94	142	135°	36°	N! 168103	5	SPB DIN 338 HSSE N 11,0 INOX
11.50	94	142	135°	36°	N! 168110	5	SPB DIN 338 HSSE N 11,5 INOX
12.00	101	151	135°	36°	N! 168127	5	SPB DIN 338 HSSE N 12,0 INOX
12.50	101	151	135°	36°	N! 168141	5	SPB DIN 338 HSSE N 12,5 INOX
13.00	101	151	135°	36°	N! 168165	5	SPB DIN 338 HSSE N 13,0 INOX

Drilling tools – HSS spiral drills







DIN 338 HSSE N INOX spiral drills, 19-piece set

The set contains 19 HSS spiral drills in the INOX in HSSE-Co5 (M35) type for industrial uses. The sturdy plastic box protects the tools from dirt and damage. The securing of the HSS spiral drills facilitates the selection and withdrawal of the tools.

Contents:

19 HSS spiral drills, INOX in HSSE-Co5 (M35) type, dia. 1.0 to 10.0 mm, graduations in 0.5 mm

Materials that can be worked:

steel, stainless steel (INOX), aluminium, brass, bronze, cast, titanium, plastics

Туре		Description
INOX	L_V	
EAN 4007220		
N! 168196	1	SET SPB DIN 338 HSSE N 1-10 INOX 19



DIN 338 HSSE N INOX spiral drills, 25-piece set

The set contains 25 HSS spiral drills in the INOX in HSSE-Co5 (M35) type for industrial uses. The sturdy plastic box protects the tools from dirt and damage. The securing of the HSS spiral drills facilitates the selection and withdrawal of the tools.

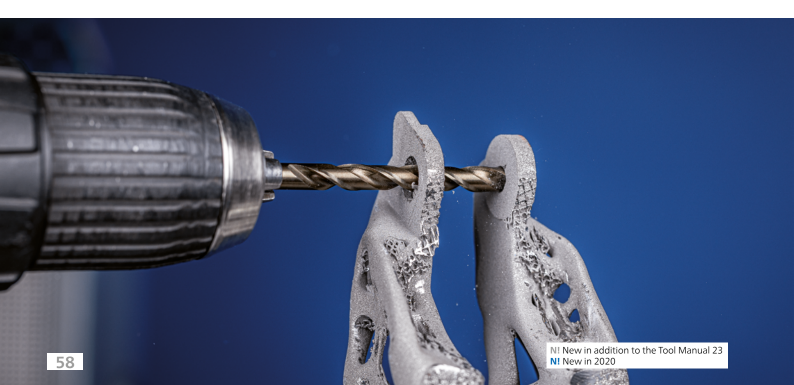
Contents:

25 HSS spiral drills, INOX in HSSE-Co5 (M35) type dia. 1.0 to 13.0 mm, graduations in 0.5 mm

Materials that can be worked:

steel, stainless steel (INOX), aluminium, brass, bronze, cast, titanium, plastics

Type INOX		Description
EAN 4007220		
N! 168202	1	SET SPB DIN 338 HSSE N 1-13 INOX 25





Drilling tools – HSS step drills

Sturdy high-performance tools for burr-free drilling and deburring of sheet metal, pipes and profiles. Materials up to 4 mm thick can be drilled and deburred easily in a single step. PFERD also offers step drills with a high-quality HICOAT coating. To ensure reliable torque transmission, all step drills have a three-surface shaft.

Advantages:

- Drilling and deburring in a single step.
- Completely smooth running and a high cutting performance.
- The high-quality drill tip ensures effortless centring and drilling.
- The tool taper makes it easier to pull back from drilled plates.
- Chips which do not break are neatly removed as with a spiral drill.
- Built-up edges and cold welding on the blades are prevented.

Materials that can be worked:

- Steel
- Cast steel
- Stainless steel (INOX)
- Non-ferrous metals
- Plastics
- Other materials

Applications:

- Drilling
- Deburring

Recommendations for use:

- Use HSS step drills on sheets, pipes and profiles with a maximum thickness of 4 mm.
- Please refer to the table for the recommended rotational speeds.

Matching tool drives:

- Power drills
- Column drills

Safety note:



To ensure reliable torque transmission, step drills have a three-surface shaft.

HSS type



 Use cutting oil/compressed air as a coolant and lubricant in the case of step drills without a coating.

HSS HICOAT HC-FEP type



- Step drills with a HICOAT coating can also be used without the addition of coolants.
- Particularly suitable for work on stainless steel (INOX).



Drilling tools – HSS step drills



Recommended rotational speed range [RPM]

To determine the recommended cutting speed range [m/min], please proceed as follows:

1 Select the material group to be machined.

Select the type.Establish the cutting speed range.

To determine the recommended rotational speed range [RPM], please proceed as follows:

4 Select the required diameter.

6 The cutting speed range and the diameter determine the recommended rotational speed range.

0 Material grou	ıp	2 Туре	3 Cutting speed		
	Steels	Construction steels, carbon steels, tool	HSS	20–30 m/min	
Steel,	up to 700 N/mm ²	steels, alloyed and non-alloyed steels,	HICOAT HC-FEP	20 30	
cast steel	Steels over 700 N/mm ²	case-hardened steels, cast steel	HICOAT HC-FEP	10-20 m/min	
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	HICOAT HC-FEP	10-20 m/min	
	Soft non-ferrous metals	Aluminium alloys	HSS		
Non-ferrous	Soft non-terrous metals	Brass, copper, zinc	HICOAT HC-FEP	20-30 m/min	
metals	metals Hard non-ferrous metals Bronze, titanium hard aluminium		HICOAT HC-FEP	20 30 117/11111	
Plastics,	Fibre-reinforced thermoplastics and duroplastics,		HSS	10–20 m/min	
other materials	hard rubber, wood		HICOAT HC-FEP	10-20 111/111111	

Example:

HSS step drills STB HSS 04-30/10, Step dia. 4-30 mm. Steels up to 700 N/mm². Cutting speed: 20–30 m/min

Rotational speed range: 2,400-200 RPM

0	€	Cutting speeds [m/mir	g speeds [m/min]		
Step dia.	10	20	30		
[mm]	Rotational speeds [RPM]				
4.00	800	1,600	2,400		
5.00	640	1,280	1,920		
6.00	530	1,060	1,600		
7.00	460	920	1,400		
8.00	400	800	1,200		
9.00	350	700	1,060		
10.00	320	640	960		
11.00	290	580	880		
12.00	270	540	820		
14.00	230	460	700		
15.00	210	420	640		
16.00	200	400	600		
18.00	180	360	540		
20.00	160	320	480		
21.00	150	300	460		
22.00	140	280	420		
24.00	130	260	400		
26.00	120	240	360		
27.00	120	240	360		
28.00	110	220	340		
30.00	100	200	300		
33.00	90	180	280		
34.00	90	180	280		
36.00	90	180	280		
37.00	90	180	280		
39.00	80	160	240		

PFERD 5

New in the PFERD product range

Drilling tools – HSS step drills

HSS step drills

HSS step drills for drilling and deburring thin sheets, pipes and profiles made from various materials. To ensure reliable torque transmission, all step drills have a three-surface shaft.



Drill bit dia. range [mm]	No. of drill steps	d ₂ [mm]	l ₁ [mm]	Type HSS EAN 4007220		Description
4–12	9	6	65	N! 165867	1	STB HSS 04-12/6
4–20	9	8	75	N! 165874	1	STB HSS 04-20/8
4–30	14	10	100	N! 165881	1	STB HSS 04-30/10
4–39	13	10	107	N! 165898	1	STB HSS 04-39/10
6–37	12	10	100	N! 165904	1	STB HSS 06-37/10

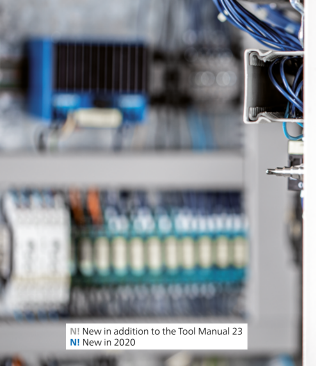
HSS step drills, 3-piece set

The set includes three HSS step drills in the versions 4–12 mm (9 steps), 4–20 mm (9 steps), 4–30 mm (14 steps) for industrial uses. To ensure reliable torque transmission, all step drills have a three-surface shaft.

The sturdy plastic box protects the tools from dirt and damage. The securing of the HSS step drills facilitates the selection and withdrawal of the tools.



Contents [pcs.]	Type HSS EAN 4007220		Description
3	N! 166109	1	SET STB HSS 3





Drilling tools – HSS step drills with HICOAT coating HC-FEP







HSS step drills with HICOAT coating HC-FEP

HSS step drills with premium HICOAT coating HC-FEP are wear resistant and versatile as they can be used to process steel, stainless steel (INOX), non-ferrous metals, thermoplastics and duroplastics. To ensure reliable torque transmission, all step drills have a three-surface shaft.

Step drills with a HICOAT coating HC-FEP provide good high-temperature hardness and resistance to oxidation. They can therefore also be used on hard materials without the addition of coolants.

Drill bit dia. range [mm]	No. of drill steps	d ₂ [mm]	l, [mm]	Type HC-FEP		Description
				EAN 4007220		
4–12	9	6	65	N! 166031	1	STB HSS 04-12/6 HC-FEP
4–20	9	8	75	802755	1	STB HSS 04-20/8 HC-FEP
4–30	14	10	100	802762	1	STB HSS 04-30/10 HC-FEP
4–39	13	10	107	N! 166079	1	STB HSS 04-39/10 HC-FEP
6–37	12	10	100	N! 166086	1	STB HSS 06-37/10 HC-FEP

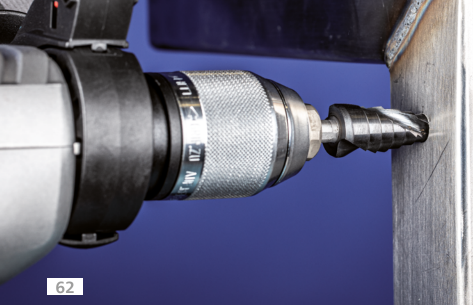


HSS step drills with HICOAT coating HC-FEP, 3-piece set

The set includes three HSS step drills in the versions 4–12 mm (9 steps), 4–20 mm (9 steps), 4–30 mm (14 steps) with a premium HICOAT coating HC-FEP for industrial uses. To ensure reliable torque transmission, all step drills have a three-surface shaft.

The sturdy plastic box protects the tools from dirt and damage. The securing of the HSS step drills facilitates the selection and withdrawal of the tools.

Contents [pcs.]	Type HC-FEP		Description	
	EAN 4007220			
3	N! 166123	1	SET STB HSS HC-FEP 3	







Countersink tools – HSS conical countersinks

Conical countersinks from PFERD are characterized by their particularly sharp right-hand blades that are able to achieve very good results, even at low cutting speeds. The various types allow for countersinking and deburring when machining various types of materials, even in industrial environments. To ensure reliable torque transmission, conical countersinks have a three-surface shaft from a countersink diameter of 28 mm.

PFERD also offers conical countersinks with a premium HICOAT coating. Tapered countersinks with a HICOAT coating provide good high-temperature hardness and resistance to oxidation. They can therefore also be used on hard materials without the addition of coolants.

Advantages:

- Very high stock removal rate and optimum chip removal.
- Burr-free results, even with low cutting speeds.
- Long tool life.
- High surface quality of the workpiece.

Materials that can be worked:

- Steel
- Cast steel
- Stainless steel (INOX)
- Non-ferrous metals
- Cast iron
- Plastics
- Other materials

Applications:

- Chamfering
- Deburring
- Countersinking

Recommendations for use:

- Select the appropriate type depending on the countersink angle required and the material to be machined.
- Use cutting oil or compressed air as a coolant and lubricant.
- Please refer to the table for the recommended rotational speeds.

Matching tool drives:

- Power drills
- Column drills
- Machine tools
- Robot

Safety note:



To ensure reliable torque transmission, conical countersinks have a three-surface shaft from a countersink diameter of 28 mm.

HSS countersinks 90°



Particularly well suited for producing countersinks for 90° screws.

HSS countersinks 60°



Particularly well suited for countersinking and deburring.

HSS type



 HSS countersink that is suitable for universal use on almost all materials.

HSS E Co5 (M35) type



- HSS countersink that is suitable for universal use on almost all materials.
- Long tool life.
- Very good temperature resistance due to Co content.

HSS HICOAT HC-FEP type



- HSS countersink that is suitable for universal use on almost all materials.
- Very long tool life thanks to premium HICOAT coating.
- Can also be used without coolants and lubricants.





Countersink tools – HSS conical countersinks



Recommended rotational speed range [RPM]

To determine the recommended cutting speed range [m/min], please proceed as follows:

1 Select the material group to be machined.

2 Select the type.

3 Establish the cutting speed range.

To determine the recommended rotational speed range [RPM], please proceed as follows:

3 Select the required diameter.

The cutting speed range and the diameter determine the recommended rotational speed range.

0 Material grou	up	② Туре	3 Cutting speed		
	Nan allawad assatuvation	Construction steels, carbon steels, tool	HSS		
C+ool	Non-alloyed construction steels up to 700 N/mm ²	steels, non-alloyed steels, case-hardened	HSSE Co5	15–20 m/min	
Steel, cast steel	steels up to 700 William	steels, cast steel, alloyed steels	HICOAT HC-FEP		
cast stee.	Alloyed construction steels	Tool steels, tempering steels,	HSSE Co5	10–15 m/min	
	over 700 N/mm ²	alloyed steels, cast steel	HICOAT HC-FEP	10 13111/11111	
Stainless steel		Austenitic and	HSS		
(INOX)	Rust and acid-resistant steels	ferritic stainless steels	HSSE Co5	10-15 m/min	
(III C) ty		Territie starriess steels	HICOAT HC-FEP		
	Soft non-ferrous metals	Alimainima allam	HSS		
		Aluminium alloys, brass, copper, zinc	HSSE Co5	15–20 m/min	
Non-ferrous metals		2.633, 63 pp 6.7 2.116	HICOAT HC-FEP		
metais	Hard non-ferrous metals	Bronze, titaniumium/titanium alloys,	HSSE Co5	10-20 m/min	
	Tiara fiori ferrous metals	hard aluminium alloys (high Si content)	HICOAT HC-FEP	10 2011/111111	
		Cast iron with flake graphite EN-GJL (GG),	HSS		
Cast iron	Grey cast iron, white cast iron	with nodular graphite/nodular cast iron EN-GJS (GGG), white annealed cast iron	HSSE Co5	10 m/min	
	Write Cast from	EN-GJMW (GTW), black cast iron EN-GJMB (GTS)	HICOAT HC-FEP		
Dlastica	Fibre-reinforced thermoplastics		HSS		
Plastics, other materials	and duroplastics,		HSSE Co5	10-15 m/min	
hard rubber, wood			HICOAT HC-FEP		

Example:

Conical countersink KES HSS DIN 335 90°, countersink dia. 28.0 mm. Steels up to 700 N/mm². Cutting speed: 15–20 m/min

Rotational speed range: 170-220 RPM

4	ூ Cutting speeds [m/min]					
Countersink dia.	10	15	20			
[mm]	Rotational speeds [RPM]					
4.30	800	1,200	1,600			
5.00	640	960	1,280			
5.30	640	960	1,280			
6.00	530	800	1,060			
6.30	530	800	1,060			
7.00	460	680	920			
8.00	400	600	800			
8.30	400	600	800			
10.00	320	470	640			
10.40	320	470	640			
11.50	280	420	560			
12.40	260	390	520			
12.50	260	390	520			
15.00	210	320	420			
16.00	190	290	380			
16.50	190	290	380			
19.00	170	260	340			
20.00	150	230	300			
20.50	150	230	300			
23.00	140	210	280			
25.00	130	200	260			
28.00	110	170	220			
31.00	100	150	200			
37.00	90	140	180			
40.00	80	120	160			

2



Countersink tools – HSS conical countersinks

HSS DIN 335 C 90° conical countersinks

High-performance countersink tools with a countersink angle of 90° for countersinking 90° screws for all common materials such as steel, cast steel and non-ferrous metals. To ensure reliable torque transmission, conical countersinks have a three-surface shaft from a countersink diameter of 28 mm.



Materials that can be worked:

 steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

d ₁ [mm]	d₂ [mm]	l, [mm]	α	Type HSS		Description
				EAN 4007220		
4.30	4.00	40	90°	N! 164617	1	KES HSS DIN 335 C90° 4,3
5.00	4.00	40	90°	N! 166352	1	KES HSS DIN 335 C90° 5,0
5.30	4.00	40	90°	N! 166369	1	KES HSS DIN 335 C90° 5,3
6.00	5.00	45	90°	N! 166376	1	KES HSS DIN 335 C90° 6,0
6.30	5.00	45	90°	N! 166390	1	KES HSS DIN 335 C90° 6,3
7.00	6.00	50	90°	N! 166406	1	KES HSS DIN 335 C90° 7,0
8.00	6.00	50	90°	N! 166468	1	KES HSS DIN 335 C90° 8,0
8.30	6.00	50	90°	N! 166475	1	KES HSS DIN 335 C90° 8,3
10.00	6.00	50	90°	N! 166505	1	KES HSS DIN 335 C90° 10,0
10.40	6.00	50	90°	N! 166598	1	KES HSS DIN 335 C90° 10,4
11.50	8.00	56	90°	N! 166666	1	KES HSS DIN 335 C90° 11,5
12.40	8.00	56	90°	N! 166673	1	KES HSS DIN 335 C90° 12,4
15.00	10.00	60	90°	N! 166703	1	KES HSS DIN 335 C90° 15,0
16.50	10.00	60	90°	N! 166765	1	KES HSS DIN 335 C90° 16,5
19.00	10.00	63	90°	N! 166772	1	KES HSS DIN 335 C90° 19,0
20.50	10.00	63	90°	N! 166789	1	KES HSS DIN 335 C90° 20,5
23.00	10.00	67	90°	N! 166833	1	KES HSS DIN 335 C90° 23,0
25.00	10.00	67	90°	N! 166840	1	KES HSS DIN 335 C90° 25,0
28.00	12.00	71	90°	N! 166857	1	KES HSS DIN 335 C90° 28,0
31.00	12.00	71	90°	N! 166864	1	KES HSS DIN 335 C90° 31,0
37.00	12.00	90	90°	N! 166871	1	KES HSS DIN 335 C90° 37,0
40.00	15.00	80	90°	N! 166918	1	KES HSS DIN 335 C90° 40,0

HSS DIN 335 C 90° conical countersink sets

The sets include high-performance countersink tools with a countersink angle of 90° for countersinking 90° screws for all common materials such as steel, cast steel and non-ferrous metals. The sturdy plastic box protects the tools from dirt and damage.

Materials that can be worked:

 steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

Ordering notes:

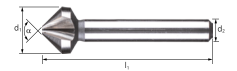
Select the set depending on the number of types required.



Contents [pcs.]	Contents tool dia. [mm]	Type HSS EAN 4007220		Description
3	6.3 / 10.4 / 16.5	N! 168523	1	SET KES HSS DIN 335 C90° 3
5	6.3 / 10.4 / 16.5 / 20.5 / 25.0	N! 168585	1	SET KES HSS DIN 335 C90° 5
6	63/83/104/124/165/205	N! 168691	1	SET KES HSS DIN 335 C90° 6

Countersink tools – HSS conical countersinks





HSSE DIN 335 C 90° conical countersinks, Co5 type

High-performance countersink tools with a countersink angle of 90° for countersinking 90° screws for particularly tough and hard materials such as alloyed and high-strength steel and stainless steel (INOX). To ensure reliable torque transmission, conical countersinks have a three-surface shaft from a countersink diameter of 28 mm. Long tool life and temperatureresistant type due to Co content.

Materials that can be worked:

steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

d₁ [mm]	d ₂ [mm]	I ₁ [mm]	α	Type HSSE EAN 4007220		Description
			000			V/=0.1100= 0.11100= 0000 4.0
4.30	4.00	40	90°	N! 167250	1	KES HSSE DIN 335 C90° 4,3
5.00	4.00	40	90°	N! 167335	1	KES HSSE DIN 335 C90° 5,0
5.30	4.00	40	90°	N! 167359	1	KES HSSE DIN 335 C90° 5,3
6.00	5.00	45	90°	N! 167373	1	KES HSSE DIN 335 C90° 6,0
6.30	5.00	45	90°	N! 167397	1	KES HSSE DIN 335 C90° 6,3
8.00	6.00	50	90°	N! 167427	1	KES HSSE DIN 335 C90° 8,0
8.30	6.00	50	90°	N! 167434	1	KES HSSE DIN 335 C90° 8,3
10.00	6.00	50	90°	N! 167458	1	KES HSSE DIN 335 C90° 10,0
10.40	6.00	50	90°	N! 167472	1	KES HSSE DIN 335 C90° 10,4
11.50	8.00	56	90°	N! 167687	1	KES HSSE DIN 335 C90° 11,5
12.40	8.00	56	90°	N! 168004	1	KES HSSE DIN 335 C90° 12,4
15.00	10.00	60	90°	N! 168035	1	KES HSSE DIN 335 C90° 15,0
16.50	10.00	60	90°	N! 168134	1	KES HSSE DIN 335 C90° 16,5
19.00	10.00	63	90°	N! 168219	1	KES HSSE DIN 335 C90° 19,0
20.50	10.00	63	90°	N! 168226	1	KES HSSE DIN 335 C90° 20,5
23.00	10.00	67	90°	N! 168233	1	KES HSSE DIN 335 C90° 23,0
25.00	10.00	67	90°	N! 168240	1	KES HSSE DIN 335 C90° 25,0
28.00	12.00	71	90°	N! 168257	1	KES HSSE DIN 335 C90° 28,0
31.00	12.00	71	90°	N! 168264	1	KES HSSE DIN 335 C90° 31,0



HSSE DIN 335 C 90° conical countersink sets, Co5 type

The sets include high-performance countersink tools with a countersink angle of 90° for countersinking 90° screws for particularly tough and hard materials such as alloyed and highstrength steel and stainless steel (INOX). Long tool life and temperature-resistant type due to Co content. The sturdy plastic box protects the tools from dirt and damage.

Materials that can be worked:

steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

Ordering notes:

Select the set depending on the number of types required.

Contents [pcs.]	Contents tool dia. [mm]	Type HSSE		Description	
		EAN 4007220			
3	6.3 / 10.4 / 16.5	N! 168714	1	SET KES HSSE DIN 335 C90° 3	
5	6.3 / 10.4 / 16.5 / 20.5 / 25.0	N! 168738	1	SET KES HSSE DIN 335 C90° 5	
6	6.3 / 8.3 / 10.4 / 12.4 / 16.5 / 20.5	N! 168745	1	SET KES HSSE DIN 335 C90° 6	



New in the PFERD product range Countersink tools – HSS conical countersinks with HICOAT coating HC-FEP

HSS DIN 335 C 90° conical countersinks with HICOAT coating HC-FEP

High-performance countersink tools with a countersink angle of 90° for countersinking 90° screws for particularly tough and hard materials such as alloyed and high-strength steel and stainless steel. To ensure reliable torque transmission, conical countersinks have a threesurface shaft from a countersink diameter of 28 mm. Thanks to the HICOAT coating HC-FEP, they have high hardness and wear resistance. They are very temperature resistant and have a particularly long tool life. They can also be used in a higher cutting speed range and without coolants and lubricants.



Materials that can be worked:

steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

d ₁	d ₂	, I ₁	α	Туре	\blacksquare	Description	
[mm]	[mm]	[mm]		HC-FEP			
				EAN 4007220			
6.30	5.00	45	90°	N! 073728	1	KES HSS DIN 335 C90° HC-FEP 6,3	
8.30	6.00	50	90°	N! 168295	1	KES HSS DIN 335 C90° HC-FEP 8,3	
10.40	6.00	50	90°	N! 168301	1	KES HSS DIN 335 C90° HC-FEP 10,4	
12.40	8.00	56	90°	N! 168318	1	KES HSS DIN 335 C90° HC-FEP 12,4	
15.00	10.00	60	90°	N! 168325	1	KES HSS DIN 335 C90° HC-FEP 15,0	
16.50	10.00	60	90°	N! 168356	1	KES HSS DIN 335 C90° HC-FEP 16,5	
19.00	10.00	63	90°	N! 168387	1	KES HSS DIN 335 C90° HC-FEP 19,0	
20.50	10.00	63	90°	N! 168417	1	KES HSS DIN 335 C90° HC-FEP 20,5	
23.00	10.00	67	90°	N! 168455	1	KES HSS DIN 335 C90° HC-FEP 23,0	
25.00	10.00	67	90°	N! 168462	1	KES HSS DIN 335 C90° HC-FEP 25,0	
31.00	12.00	71	90°	N! 168479	1	KES HSS DIN 335 C90° HC-FEP 31,0	

HSS DIN 335 C 90° conical countersink sets with HICOAT coating HC-FEP

The sets include high-performance countersink tools with a countersink angle of 90° for countersinking 90° screws for particularly tough and hard materials such as alloyed and highstrength steel and stainless steel (INOX). Thanks to the HICOAT coating HC-FEP, they have high hardness and wear resistance. They are very temperature resistant and have a particularly long tool life. They can also be used in a higher cutting speed range and without coolants and lubricants. The sturdy plastic box protects the tools from dirt and damage.

Materials that can be worked:

steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

Ordering notes:

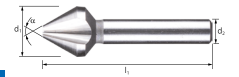
Select the set depending on the number of types required.



Contents	Contents	Type		Description	
[pcs.]	tool dia. [mm]	tool dia. HC-FEP [mm]			
		EAN 4007220			
3	6.3 / 10.4 / 16.5	N! 168752	1	SET KES HSS DIN 335 C90° 3 HC-FEP	
5	6.3 / 10.4 / 16.5 / 20.5 / 25.0	N! 168769	1	SET KES HSS DIN 335 C90° 5 HC-FEP	
6	6.3 / 8.3 / 10.4 / 12.4 / 16.5 / 20.5	N! 168776	1	SET KES HSS DIN 335 C90° 6 HC-FEP	

New in the PFERD product range Countersink tools – HSS conical countersinks





HSS DIN 334 C 60° conical countersinks

High-performance countersink tools with a countersink angle of 60° for deburring all common materials such as steel, cast steel and non-ferrous metals.

Materials that can be worked:

steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

d₁ [mm]	d₂ [mm]	l ₁ [mm]	α	Type HSS EAN 4007220		Description
6.30	5.00	45	60°	N! 168783	1	KES HSS DIN 334 C60° 6,3
8.00	6.00	50	60°	N! 168790	1	KES HSS DIN 334 C60° 8,0
10.00	6.00	50	60°	N! 168806	1	KES HSS DIN 334 C60° 10,0
12.50	8.00	56	60°	N! 168813	1	KES HSS DIN 334 C60° 12,5
16.00	10.00	63	60°	N! 168837	1	KES HSS DIN 334 C60° 16,0
20.00	10.00	67	60°	N! 168844	1	KES HSS DIN 334 C60° 20,0
25.00	10.00	71	60°	N! 168851	1	KES HSS DIN 334 C60° 25,0







Countersink tools – HSS flat countersinks

High-performance flat countersinks made from HSS according to DIN 373 for countersinking cylinder head and hexagon screws as well as nuts. Flat countersinks have a cylindrical design. The cylindrical pin in the relevant quality grades of fine, medium or tapping hole ensures coaxial alignment of the countersink to the bore.

Advantages:

- Very high stock removal rate.
- Optimum chip removal.
- Burr-free results.
- Long tool life.
- Smooth operation.
- Good surface quality.

Materials that can be worked:

- Steel
- Cast steel
- Stainless steel (INOX)
- Non-ferrous metals
- Cast iron
- Plastics
- Other materials

Applications:

Produce flat countersinks in the quality grades fine (F), medium (M) and tapping hole (GKL).

Recommendations for use:

Please observe the recommended rotational speed.

Matching tool drives:

- Power drills
- Column drills
- Machine tools
- Robot

Quality grade fine (F)



Flat countersinks with the quality grade of fine are suitable for producing flat countersinks at through holes or blind holes in the tolerance range of fine with high mounting accuracy.

Quality grade medium (M)



Flat countersinks with the quality grade medium are suitable for producing flat countersinks at through holes or blind holes in the tolerance range of medium with extended mounting accuracy.

For tapping hole (GKL)



 Flat countersinks for the tapping hole are suitable for producing flat countersinks at core holes for female threads.



Countersink tools – HSS flat countersinks



Recommended rotational speed range [RPM]

To determine the recommended cutting speed range [m/min], please proceed as follows:

1 Select the material group to be machined.

2 Select the type.

3 Establish the cutting speed range.

To determine the recommended rotational speed range [RPM], please proceed as follows:

4 Select the required diameter.

(3) The cutting speed range and the diameter determine the recommended rotational speed range.

Material group	ap qu	2 Туре	② Cutting speed		
	o. 1		fine (F)		
	Steels up to 700 N/mm ²		medium (M)	10-20 m/min	
Steel,	up to 700 W/IIIII	Construction steels, carbon steels, tool steels, alloyed and non-alloyed steels,	tapping hole (GKL)		
cast steel	Steels	case-hardened steels, cast steel	fine (F)		
	over 700 N/mm ²	,	medium (M)	10-15 m/min	
	0001700107111111		tapping hole (GKL)		
Stainless steel	Rust and acid-resistant	Austenitic and	fine (F)		
(INOX)	steels	ferritic stainless steels	medium (M)	10-15 m/min	
(111071)	300013	Territie stanness seeds	tapping hole (GKL)		
		Aluminium alloys	fine (F)		
	Soft non-ferrous metals	Aluminium alloys Brass, copper, zinc	medium (M)	15–20 m/min 10–20 m/min	
Non-ferrous		Brass, copper, zine	tapping hole (GKL)		
metals		Bronze, titaniumium/titanium alloys,	fine (F)		
	Hard non-ferrous metals	hard aluminium alloys (high Si con-	medium (M)		
		tent)	tapping hole (GKL)		
		Cast iron with flake graphite EN-GJL (GG), with nodular graphite/nod-	fine (F)		
Cast iron	Grey cast iron, white cast iron	ular cast iron EN-GJS (GGG), white	medium (M)	10 m/min	
		annealed cast iron EN-GJMW (GTW), black cast iron EN-GJMB (GTS)	tapping hole (GKL)		
51	Fibre-reinforced thermoplas	stics	fine (F)		
Plastics, other materials	and duroplastics,		medium (M)	10–15 m/min	
other materials	hard rubber, wood		tapping hole (GKL)		

Example:

Flat countersink FLS HSS DIN 373 15,0 F, Flat countersink dia. 15 mm. Steels up to 700 N/mm². Cutting speed: 10–20 m/min

Rotational speed range: 220-440 RPM

A	⊙ Cutting speeds [m/min]						
Countersink dia.	10	15	20				
[mm]	Rotational speeds [RPM]						
6.00	530	795	1,060				
8.00	400	600	800				
10.00	320	480	640				
11.00	290	435	580				
15.00	220	330	440				
18.00	180	270	360				
20.00	160	240	320				



Countersink tools – HSS flat countersinks

HSS DIN 373 flat countersink quality grade fine for through hole

High-performance countersink tools for through holes with the quality grade fine (F) according to ISO 273.

Materials that can be worked:

steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

d_1	d_2	d_3	I ₁	Туре	\blacksquare	Description
[mm]	[mm]	[mm]	[mm]	F		
				EAN 4007220		
6	5	3.2	71	N! 168868	1	FLS HSS DIN 373 6,0 F
8	5	4.3	71	N! 168912	1	FLS HSS DIN 373 8,0 F
10	8	5.3	80	N! 168929	1	FLS HSS DIN 373 10,0 F
11	8	6.4	80	N! 168936	1	FLS HSS DIN 373 11,0 F
15	12.5	8.4	100	N! 168943	1	FLS HSS DIN 373 15,0 F
18	12.5	10.5	100	N! 168950	1	FLS HSS DIN 373 18,0 F
20	12.5	13.0	100	N! 168981	1	FLS HSS DIN 373 20,0 F

HSS DIN 373 flat countersink quality grade medium for through hole

High-performance countersink tools for through holes with the quality grade medium (M) according to ISO 273.



Materials that can be worked:

steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

d₁	d_2	d ₃	I ₁	Туре	\Longrightarrow	Description
[mm]	[mm]	[mm]	[mm]	M		
				EAN 4007220		
6	5	3.4	71	N! 169025	1	FLS HSS DIN 373 6,0 M
8	5	4.5	71	N! 169087	1	FLS HSS DIN 373 8,0 M
10	8	5.5	80	N! 169100	1	FLS HSS DIN 373 10,0 M
11	8	6.6	80	N! 169124	1	FLS HSS DIN 373 11,0 M
15	12.5	9.0	100	N! 169155	1	FLS HSS DIN 373 15,0 M
18	12.5	11.0	100	N! 169162	1	FLS HSS DIN 373 18,0 M
20	12.5	13.5	100	N! 169179	1	FLS HSS DIN 373 20,0 M

New in the PFERD product range Countersink tools – HSS flat countersinks





HSS DIN 373 flat countersinks for tapping hole

High performance countersink tools with guide pins for the tapping hole (GKL).

Materials that can be worked:

steel, cast steel, stainless steel (INOX), non-ferrous metals, cast iron, plastics, other materials

d_1	d_2	d ₃	I ₁	Туре	\Rightarrow	Description
[mm]	[mm]	[mm]	[mm]	GKL		
				EAN 4007220		
6	5.0	2.5	71	N! 169186	1	FLS HSS DIN 373 6,0 GKL
8	5.0	3.3	71	N! 169193	1	FLS HSS DIN 373 8,0 GKL
10	8.0	4.2	80	N! 169209	1	FLS HSS DIN 373 10,0 GKL
11	8.0	5.0	80	N! 169216	1	FLS HSS DIN 373 11,0 GKL
15	12.5	6.8	100	N! 169223	1	FLS HSS DIN 373 15,0 GKL
18	12.5	8.5	100	N! 169278	1	FLS HSS DIN 373 18,0 GKL
20	12.5	10.2	100	N! 169308	1	FLS HSS DIN 373 20,0 GKL





Dressing tools

Grinding wheel dresser

Ideal accessory for PFERD bench grinding wheels if the wheel is clogged or its shape has changed.

The dressing roller consists of hardened steel discs with U-shaped teeth. Wave washers between the tooth discs make the tooth roller stable and robust. For high peripheral speeds, the dresser has a spindle with an integrated grease fitting to guarantee a long tool life.



Ov	erall length [mm]	Roll width [mm]	Roll dia. [mm]	EAN 4007220	Max. wheel dia. [mm]	Max. wheel thickness [mm]		Description
	435	39	55	N! 138700	500	63	1	AR 55x39x12

Replacement roller

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



Roll width [mm]	Roll dia. [mm]	EAN 4007220		Description
39	55	N! 138717	1	ER 55x39x12

Replacement spindle

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



Roll width [mm]	Axis dia. [mm]	EAN 4007220		Description
39	12	N! 138724	1	EA 12x39

Grinding wheel dresser

The SiC grinding wheel dresser is a low-cost alternative for dressing bench grinding wheels. A stainless steel tube protects the SiC rod from breaking, making the tool more robust.



Overall length [mm]	Dia. [mm]	EAN 4007220		Description
250	22	N! 138731	1	AR 22x250



COMBICLICK fibre discs CC-FS



The wide range of COMBICLICK fibre discs offers the best tool for any grinding application, from coarse to fine.

Advantages:

- Innovative quick-mounting system guarantees convenient handling and cool grinding.
- High profitability thanks to long tool life and very high stock removal rate.
- Consistent surface finish thanks to highquality abrasives.

Applications:

- Levelling
- Deburring
- Surface work
- Work on edges
- Work on weld seams
- Step-by-step fine grinding

Matching tool drives:

section 4, page 155.

diameter of 125 mm.

- Angle grinders
- Cordless angle grinders

Ordering notes:

Please order COMBICLICK backing pads separately. More detailed information and ordering data for backing pads can be found on page 76.

Use grinding oil which is suitable for the

the tool life and abrasive performance

of the tools. More detailed information

found in our Tool Manual 23, catalogue

■ For particularly flexible performance when

face-down grinding, use fibre discs with a

material in order to considerably increase

and ordering data for grinding oils can be

- When ordering, please state the EAN or the full description.
- Ordering example:
 EAN 4007220217986
 CC-FS 125 CO-ALU 60
- Ordering example explanation: CC-FS = COMBICLICK fibre disc

125 = Outer diameter D [mm]
CO = Abrasive

ALU = Bond type **60** = Grit size

Safety notes:

- The maximum permitted peripheral speed is 80 m/s.
- For safety reasons, the specified maximum permitted rotational speed must never be exceeded.















Accessories:

COMBICLICK backing pads

Recommendations for use:

 Use COMBICLICK fibre discs with COMBICLICK backing pads on commercially available angle grinders.



The fast way to the best tool

Material g ▼	roup	Alu- minium oxide A		Ceramic oxide grain CO			Silicon carbide SiC	oxide	Ceramic oxide grain CO-COOL	Ceramic oxide grain CO-ALU	
Steel,	Non-hardened, non-heat-treated steels	Construction steels, carbon steels, tool steels, non-alloyed steels, cast steel	•	0	•	•	0				
cast steel	Hardened, heat- treated steels	Tool steels, tempering steels, alloyed steels, cast steel	0	•	•	•	0				
Stainless steel (INOX)	Rust and acid- resistant steels	Austenitic and ferritic stainless steels		0		0	•		•	•	
	Soft non-ferrous metals, non- ferrous metals	Soft aluminium alloys	0						•	0	•
		Brass, copper, zinc	0	0	0						•
Non- ferrous	Hard non- ferrous metals	Hard aluminium alloys	0	0	0			0			•
metals		Bronze, titanium		0	0		•	•		•	
	High-temper- ature-resistant materials	Nickel-based and cobalt-based alloys		0	0		•			•	
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 cast iron EN-GJMB (GTS)	•	0	•	•					
Plastics, other materials		Fibre-reinforced plastics, thermoplastics, wood, chipboard, paintwork	•					•			

= Highly suitable

 \circ = Suitable



COMBICLICK fibre discs CC-FS

Ceramic oxide grain CO-ALU type

For aggressive grinding with an excellent stock removal rate for machining non-ferrous metals. Consistently high performance due to self-sharpening ceramic oxide grain.

Adhesion-reducing additives in the coating significantly reduce the chip adhesion and therefore reduce clogging of the fibre discs.

Abrasive:

Ceramic oxide grain CO-ALU

Ordering notes:

Please complete the description with the desired grit size.

PFERDVALUE:









D		Grit size			\overline{a}	Description	
[mm]	36	60	80 RF				
		EAN 4007220					
115	N! 217931	N! 217955	N! 217962	13,300	25	CC-FS 115 CO-ALU	
125	N! 217979	N! 217986	N! 217993	12,200	25	CC-FS 125 CO-ALU	

VICTOGRAIN type

For extremely aggressive grinding with an extremely high tool life and an outstanding stock removal rate on steel and hard materials.

Outstanding, constant high performance thanks to the VICTOGRAIN abrasive grain.

Abrasive:

VICTOGRAIN

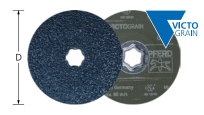
Recommendations for use:

Use powerful angle grinders.









D [mm]	EAN 4007220	Max. RPM		Description
100	N! 176245	15,300	25	CC-FS 100 VICTOGRAIN 36
115	N! 176290	13,300	25	CC-FS 115 VICTOGRAIN 36
125	N! 176320	12,200	25	CC-FS 125 VICTOGRAIN 36
180	N! 176368	8.500	25	CC-FS 180 VICTOGRAIN 36









COMBICLICK backing pads





CC-GT, CC-H-GT types

With these backing pads, COMBICLICK tools can be used on commercially available angle grinders.

The different hardnesses are colour-coded:

CC-GT (medium) = black CC-H-GT (hard) = blue

Advantages:

- The geometry of the cooling slots significantly reduces the thermal load.
- High economic efficiency due to minimized tool change times.

Recommendations for use:

Type CC-H-GT is mainly used to work on stainless steel (INOX). It features very high edge strength, which enables a higher contact pressure.

Safety notes:

- The maximum peripheral speed is 80 m/s.
- For backing pads with a diameter of 180 mm, do not apply too high a contact pressure in order to prevent the backing pad from overstretching.





















Suitable for CC dia. [mm]	Thread	Hardness	Suitable for machine types	EAN 4007220	Max. RPM		Description
100	M10	medium	Angle grinders 100, spindle M10	836200	15,300	1	CC-GT 100 M10
115, 125	M14	medium	Angle grinders 115 / 125, spindle M14	725764	13,300	1	CC-GT 115-125 M14
	5/8	medium	Angle grinders 115 / 125, spindle 5/8"	725771	13,300	1	CC-GT 115-125 5/8
	M14	hard	Angle grinders 115 / 125, spindle M14	835869	13,300	1	CC-H-GT 115-125 M14
	5/8	hard	Angle grinders 115 / 125, spindle 5/8"	841419	13,300	1	CC-H-GT 115-125 5/8
125	M14	medium	Angle grinders 125, spindle M14	N! 223413	12,200	1	CC-GT 125 M14
	5/8	medium	Angle grinders 125, spindle 5/8"	N! 223468	12,200	1	CC-GT 125 5/8
	M14	hard	Angle grinders 125, spindle M14	N! 223451	12,200	1	CC-H-GT 125 M14
	5/8	hard	Angle grinders 125, spindle 5/8"	N! 223475	12,200	1	CC-H-GT 125 5/8
180	M14	medium	Angle grinders 180, spindle M14	725788	8,500	1	CC-GT 180 M14
	5/8	medium	Angle grinders 180, spindle 5/8"	725795	8,500	1	CC-GT 180 5/8





Fibre discs FS

The wide range of fibre discs offers the best tool for any grinding application, from coarse to fine.

PFERD fibre discs are manufactured in compliance with ISO 16057 in shape A1, type F, under the designation "vulcanized fibre discs".

Advantages:

- High profitability thanks to long tool life and very high stock removal rate.
- Consistent surface finish thanks to high-quality abrasives.
- Optimum adaptation to contours thanks to high flexibility.

Applications:

- Levelling
- Deburring
- Surface workWork on edges
- Work on weld seams
- Step-by-step fine grinding

Recommendations for use:

- Use fibre discs conforming to ISO 15636 with backing pads on commercially available angle grinders.
- Use grinding oil which is suitable for the material in order to considerably increase the tool life and abrasive performance of the tools. More detailed information and ordering data for grinding oils can be found in our Tool Manual 23, catalogue section 4, page 155.

Matching tool drives:

- Angle grinders
- Cordless angle grinders

Ordering notes:

- Please order backing pads separately. More detailed information and ordering data for backing pads can be found in our Tool Manual 23, catalogue section 4, page 24.
- When ordering, please state the EAN or the full description.
- Ordering example:
 EAN 4007220218884
 FS 115-22 CO-ALU 60
- Ordering example explanation:

FS = Fibre disc

115 = Outer diameter D [mm] 22 = Centre hole diameter H [mm]

CO = Abrasive ALU = Bond type **60** = Grit size

Safety notes:

- The maximum permitted peripheral speed is 80 m/s.
- For safety reasons, the specified maximum permitted rotational speed must never be exceeded.









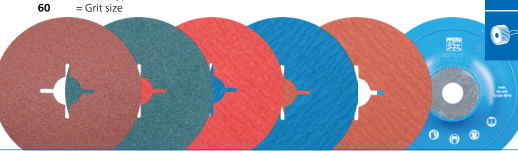






Accessories:

Backing pads



The fast way to the best tool

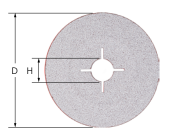
Material gr ▼	oup	Alu- minium oxide A		Ceramic oxide grain CO	VICTO- GRAIN VICTO GRAIN	VICTO- GRAIN COOL	Alu- minium oxide A-COOL	mina	Ceramic oxide grain CO-COOL	oxide grain	
Steel,	Non-hardened, non-heat-treated steels	Construction steels, carbon steels, tool steels, non-alloyed steels, cast steel	•	0	•	•	0				
cast steel	Hardened, heat-treated steels	Tool steels, tempering steels, alloyed steels, cast steel	0	•	•	•	0				
Stainless steel (INOX)	Rust and acid- resistant steels	Austenitic and ferritic stainless steels		0		0	•	•	•	•	
	Soft non-ferrous metals, non- ferrous metals	Soft aluminium alloys	0					•	0	0	•
		Brass, copper, zinc	0	0	0						•
Non- ferrous	Hard non-ferrous metals	Hard aluminium alloys	0	0	0						•
metals		Bronze, titanium		0	0		•		•	•	
	High-temper- ature-resistant materials	Nickel-based and cobalt-based alloys		0	0		•		•	•	
Gusseisen 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 cast iron EN-GJMB (GTS)	•	0	•	•					
Plastics, other materials		Fibre-reinforced plastics, thermoplastics, wood, chipboard, paintwork	•								

● = Highly suitable

o = Suitable

Fibre discs FS





Ceramic oxide grain CO-ALU type

 $For aggressive \ grinding \ with \ excellent \ stock \ removal \ rate \ for \ machining \ non-ferrous \ metals.$ Consistently high performance due to self-sharpening ceramic oxide grain.

Adhesion-reducing additives in the coating significantly reduce the chip adhesion and therefore reduce clogging of the fibre discs.

Ceramic oxide grain CO-ALU

Ordering notes:

Please complete the description with the desired grit size.

D	н	Grit size			Max.	4	Description
[mm]	[mm]	36	60	80	RPM		
			EAN 4007220				
100	16	N! 218839	N! 218846	N! 218853	15,300	25	FS 100-16 CO-ALU
115	22	N! 218860	N! 218884	N! 218891	13,300	25	FS 115-22 CO-ALU
125	22	N! 218907	N! 218945	N! 218983	12,200	25	FS 125-22 CO-ALU
180	22	N! 219003	N! 219058	N! 219065	8,500	25	FS 180-22 CO-ALU







For extremely aggressive grinding with an extremely high tool life and an outstanding stock removal rate on steel and hard materials.

Outstanding, constant high performance thanks to the VICTOGRAIN abrasive grain.

Abrasive: **VICTO**GRAIN

D [mm]	H [mm]	EAN 4007220	Max. RPM		Description
100	16	N! 176191	15,300	25	FS 100-16 VICTOGRAIN 36
115	22	N! 176207	13,300	25	FS 115-22 VICTOGRAIN 36
125	22	N! 176214	12,200	25	FS 125-22 VICTOGRAIN 36
180	22	N! 176238	8.500	25	FS 180-22 VICTOGRAIN 36









COMBIDISC – DUST REMOVER

DUST REMOVER

With the COMBIDISC DUST REMOVER, grinding dust can be extracted very effectively from places where something is ground. It can be universally used with all dust extraction systems (portable or stationary). The DUST REMOVER can be used with CD and CDR backing pads.

Advantages:

- Clean work environment with less dust.
- Compatible with all drive systems.
- Flexible tube for easy accessibility.

Recommendations for use:

- To guarantee effective extraction, the volumetric flow rate has to be at least 300 m³/h.
- Reducing the rotational speed increases the effectiveness of extraction.

Matching tool drives:

- Flexible shaft drives
- Straight grinders
- Angle grinders
- Cordless angle grinders

Ordering notes:

- Please order arbors or COMBIDISC abrasive disc holders separately.
 - More detailed information and ordering data can be found in our Tool Manual 23, catalogue section 4, page 43.
- When ordering, please state the EAN or the full description.

Safety notes:

- The maximum permitted peripheral speed is 50 m/s.
- For safety reasons, the specified maximum permitted rotational speed must never be exceeded.



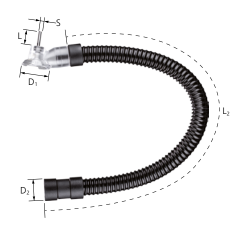






Accessories:

CD and CDR diameter of



R abrasive disc hol 50 mm or 75 mm			
	6 1 1 1	_	

D₁ [mm]	S [mm]	L [mm]	Thread	D ₂ [mm]	L ₂ [mm]	EAN 4007220	Suitable arbors		Description
50	6	27	1/4-20 UNC	37	600	N! 158074	CD/CDR 50	1	CD DUST REMOVER CD-DR 50
75	6	27	1/4-20 UNC	37	600	N! 158081	CD/CDR 75	1	CD DUST REMOVER CD-DR 75



For more detailed information about the COMBIDISC product range, please refer to our brochure "COMBIDISC grinding tools" at www.pferd.com.



Fine grinding and polishing tools can be found at www.pferd.com.





Belts for pneumatic drums



The comprehensive range of pneumatic drum belts offers the best solutions for many applications, from aggressive grinding to fine grinding and also for polishing

Advantages:

- Excellent economic efficiency due to high abrasive performance and long tool life.
- High tear strength with optimum flexibility.
- The rubber tube of the grinding drum yields flexibly under higher contact pressure, which reduces heat build-up and wear of the abrasive belts.

Applications:

- Structuring surfaces
- Polishing
- Step-by-step fine grinding

- L -

Recommendations for use:

■ Short belts of the non-woven type perform best at a recommended cutting speed of 5-15 m/s.

Matching tool drives:

Drum grinders

Ordering notes:

Please complete the description with the desired grit size.

Safety notes:

Observe the safety notes "Safety notes for the correct use of abrasive belts" provided by the German Abrasives Association (VDS). You can find this information at www.pferd.com.











Accessories:

■ Pneumatic drum





Aluminium oxide A compact grain type

Outstandingly suited to fine and very fine grinding, and for step-by-step preparations for polishing.

The self-sharpening compact grain facilitates a very long tool life and achieves consistent surface roughness throughout the entire tool life.

Abrasive:

Aluminium oxide A compact grain

Ordering notes:

Please complete the description with the desired grit size.







Belts for pneumatic drums

Zirconia alumina Z type

For coarse grinding work with a high stock removal rate and a long tool life.

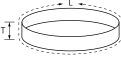
Abrasive:

Zirconia alumina Z

Ordering notes:

Please complete the description with the desired grit size.





L	Т			Description		
[mm]	[mm]	40 60 80				
			EAN 4007220			
282	100	N! 149416	N! 149423	N! 149430	5	BA 100/282 Z

Ceramic oxide grain CO-COOL type

For aggressive grinding with the highest stock removal rates on hard materials which do not conduct heat well. Consistently high performance due to self-sharpening ceramic oxide grain.

Active grinding additives in the coating substantially improve the stock removal rate, prevent clogging and result in cooler grinding.

Abrasive:

Ceramic oxide grain CO-COOL

Ordering notes:

Please complete the description with the desired grit size.





	L	Т		Grit	\Longrightarrow	Description		
[mm]	[mm]	40	60	80	120			
				EAN 40				
	282	100	N! 149300	N! 786307	N! 788295	N! 786314	5	BA 100/282 CO-COOL

Non-woven type

Suitable for universal work on surfaces such as metal constructions, e.g. removal of rough grinding traces, removal of oxidation and light deburring work. Achieve matt and satinfinished surfaces.

Abrasive:

Aluminium oxide A

Available POLIVLIES grit sizes: 100 G = coarse (yellow-brown)

180 M = medium (red-brown)

240 F = fine (blue)

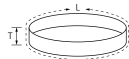
Recommendations for use:

■ For the best results, use at a recommended cutting speed of 5–15 m/s.

Ordering notes:

Please complete the description with the desired grit size.





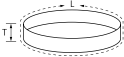
L [mm]	T [mm]	100 G	Grit size 180 M EAN 4007220	240 F		Description
282	100	N! 146415	N! 146422	N! 146910	2	VB 100/282 A



Belts for pneumatic drums







Felt type

Suitable for polishing with polishing paste bars and grinding pastes on large surfaces.

Recommendations for use:

■ For the polishing process, apply pre-polishing and high-gloss polishing successively.

- When changing the polishing paste, also replace the polishing belt in order not to introduce any contaminants from the previous work step.
- For the best results, use at a recommended cutting speed of 5–15 m/s.

Accessories:

Grinding and polishing pastes

L [mm]	T [mm]	EAN 4007220		Description
282	100	N! 146408	2	P-BA 100/282

Pneumatic drum

4





Pneumatic drum

The pneumatic grinding drum is suitable for short belts with a width of 100 mm and a length of 282 mm. The rubber tube of the grinding drum yields under higher contact pressure, which is why the abrasive belt adapts very well to the surface to be machined and the contact area increases.

Suitable for short belts [mm]	D [mm]	T [mm]	H [mm]	EAN 4007220	Max. RPM		Description
100 x 282	90	100	19	N! 158142	3,800	1	PSW 90x100



Velcro-backed abrasive disc holder

Grinding dust can be extracted very effectively thanks to multiple holes in the velcro-backed abrasive disc holder. It can be used on many different eccentric orbital sanders with a 5/16" thread. This backing pad offers special advantages when used with velcro-backed abrasive discs of the NET type.

Advantages:

- Clean work environment with less dust.
- Versatile thanks to multiple holes.
- Compatible with many eccentric orbital sanders and velcro-backed abrasive discs.
- Extremely strong and durable hook-andloop fastening system.

Recommendations for use:

Using the protective pad for KSS-PP velcro-backed abrasive disc holders is

recommended in order to increase the tool life of the backing pad.

Matching tool drives:

Eccentric orbital sanders

Ordering notes:

When ordering, please state the EAN or the full description.

Safety notes:

Read the safety notes of the drive system.













Accessories:

■ Protective pad for KSS-PP velcro-backed abrasive disc holders

Thread EAN Suitable for Description [mm] [mm] [mm] 4007220 velcro-backed abrasive disc dia. [mm] 125 10 5/16 -24 UNF N! 158098 125 KSS-H 125-5/16

5/16 -24 UNF N! 158104 150 150 KSS-H 150-5/16

Protective pad for velcro-backed abrasive disc holders

Protective pad for velcro-backed abrasive disc holders

This protective pad protects backing pads against premature wear and can be universally used for all velcro-backed abrasive disc backing pads. Thanks to multiple holes in the protective pad for velcro-backed abrasive disc holders, grinding dust can be extracted very effectively.

Advantages:

- Protects backing pads against premature
- Clean work environment with less dust.
- Versatile thanks to multiple holes.
- Compatible with many eccentric orbital sanders and velcro-backed abrasive discs.
- Extremely strong and durable hook-andloop fastening system.

Recommendations for use:

Replace this protective pad in good time to increase the tool life of the backing pad.

Ordering notes:

When ordering, please state the EAN or the full description.

Safety notes:

Read the safety notes of the drive system.













Velcro-backed abrasive disc holder

Matching tool drives:

Eccentric orbital sanders

D ₁ [mm]	EAN 4007220	Suitable for velcro-backed abrasive disc dia. [mm]		Description
125	N! 158111	125	5	KSS-PP 125
150	N! 158128	150	5	KSS-PP 150



Flexible sanding sticks



Flexible sanding sticks are very well suited for machining components with lots of contours, hard-to-reach areas and narrow slots. They are excellently suited for use in engine construction and turbine construction as well as in tool and mould-making. The range consists of an extensive selection of grits from grit size 80 to 1,000, meaning that different surface qualities from rough to very fine can be successively achieved.

Advantages:

Highly flexible, enabling optimum adjustment to the contour.

Materials that can be worked:

Can be used on nearly all materials.



Applications:

- Roughening
- Deburring
- Surface work
- Step-by-step fine grinding

Recommendations for use:

- Use the flexible sanding sticks with moderate pressure.
- They are optimally suited if only SiC is approved for machining, for example for drive parts in the aviation industry.



Ordering notes:

- When ordering, please state the EAN or the full description.
- Ordering example:
 EAN 4007220172896
 SF-R 180-19-5 SiC 80
- Ordering example explanation:

SF-R = Sanding stick with radius 180-19-5 = Dimensions

SiC = Abrasive **80** = Grit size



Flexible sanding sticks SF/SF-R

For machining components with lots of contours, hard-to-reach areas and narrow slots.

Abrasive:

Silicon carbide SiC

Ordering notes:

Please complete the description with the desired grit size.



LxBxH				Grit size				\square	Description
[mm]	80	100	120	180	240	320	1000		
SF-R – with radius									
147 x 15 x 5	N! 172988	N! 173015	N! 173022	N! 173039	N! 173053	N! 173060	N! 173077	10	SF-R 147-15-5 SiC
180 x 19 x 5	N! 172896	N! 172902	N! 172926	N! 172933	N! 172957	N! 172964	N! 172971	10	SF-R 180-19-5 SiC
SF – without radius									
180 x 28 x 5	N! 173084	N! 173107	N! 173114	N! 173121	N! 173145	N! 173152	N! 173169	10	SF 180-28-5 SiC







POLINOX unitized wheels PNER

POLINOX unitized wheels PNER and unitized discs PNER consist of multiple heavily compressed, non-woven layers, which are bonded together by a special grain/resin system.

This particular bond results in non-woven products with a very good surface finish, high stock removal rate and long tool life. These properties are particularly apparent when deburring, blending, finishing and polishing soft metals, alloyed and high-alloy steels, in addition to titanium alloys.

Four different types are available:

rour different t	ypes are availar	ne.
Туре	Colour code	Properties
Soft	w	Soft variant with outstanding adaptability. At the same time, durability, abrasive performance and very high surface quality are all maintained. Ideally suited to machining contours.
Medium-soft	MW	Medium-soft variant with increased edge strength and extended tool life, for tough blending and polishing applications. Well suited to machining contours.
Medium-hard	MH	Medium-hard variant with increased edge strength and extended tool life, for tough deburring and cleaning applications.
Hard	H	Hard variant with very high stock removal rate, good edge strength and long tool life, for tough deburring and polishing applications.



Comparison table

		FERD PNER		3M	Standard Abrasives	Norton	BIBIELLE
Туре	Colour code	Abrasive	Grain				
Soft	w	SiC	Fine	EXL 2S fine	532	UW1-2SF or Nex-2SF	BUH 2SF
	VV	А	Coarse	EXL 2A medium	521	UW1-2AM or Nex-2AM	BUH 2AM
Medium-	MW	SiC	Fine	EXL 4S fine or SST 3S fine	632	UW1-4SF	BUH 3SF
soft		А	Fine	EXL 4A fine or SST 3A fine	631	UW1-4AF	-
Medium- hard	MH	А	Fine	Cut & polish 5A fine or SST 5A fine	731	UW1-6AF or Nex-6AF	-
Hard		А	Fine	Cut & polish 7A medium or 9A medium	821	UW1-8AM or Nex-8AM	BUH 6AM
Tiaiu	Н	А	Coarse	Cut & polish 7A coarse or 9A coarse	811	UW1-8AC or Nex-8AC	BUH 8AC



4



POLINOX unitized wheels PNER



Advantages:

- High profitability thanks to high abrasive performance and long tool life.
- For achieving very good surface quality standards.
- Perfect adaptation to contours thanks to free profiling.

Applications:

Cleaning

- Universal cleaning before painting.
- Removal of rust, scratches, coatings, heavy scaling, oxide layers of aluminium and heat discolouration.

Deburring

- Deburring of gear components, aircraft wing spars and turbine blade edges.
- Removal of heavy burrs, in addition to moderate blemishes and scratches.
- Edge breaking and rounding.

Blending

- Blending and finishing work on engine blade surfaces, turbine blades and rotor
- Removal of smaller blemishes, scratches and joints on cast workpieces.

Polishing

- Polishing of fillet welds on turbine blades and aircraft parts.
- Polishing of soft metals before the coating process, and of hardened steel when repairing moulds and dies.
- Polishing and finishing of surgical instruments and implants.

Recommendations for use:

- Considerably reduce cutting speed for work on materials with poor heatconducting properties, e.g. titanium and stainless steel.
- For best performance, use with a recommended cutting speed of 15-35 m/s. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and tool wear.

Matching tool drives:

- Flexible shaft drives
- Straight grinders
- Bench grinders

Ordering notes:

- When ordering, please state the EAN or the full description.
- Ordering example: EAN 4007220**355473** PNER-H 7506-6 A G
- Ordering example explanation:

= POLINOX unitized wheels PNER

= Type

7506 = Outer diameter D x width T [mm] = Centre hole diameter H [mm] 6

= Abrasive Α

= Grit size

Safety notes:

■ For safety reasons, the specified maximum permitted rotational speed must never be exceeded











Accessories:

Arbor for POLINOX unitized wheels

PFERDVALUE:

PFERDERGONOMICS recommends POLINOX unitized wheels PNER to sustainably reduce vibration, noise and dust levels produced by tools and to improve working comfort.











Recommended rotational speed range

Example:

PNER-H 7506-6 A G Cutting speed: 25 m/s

Rotational speed: 6,300 RPM

			Cutti	ing speed [m/s]						
Tool dia.	15	20	25	30	32	35	50				
[mm]	Rotational speeds [RPM]										
25	11,400	15,200	19,000	22,900	24,400	26,700	38,100				
50	5,700	7,600	9,500	11,400	12,200	13,300	19,000				
75	3,800	5,000	6,300	7,600	8,100	8,900	12,700				
100	2,800	3,800	4,700	5,700	6,100	6,600	9,500				
115	2,400	3,300	4,100	4,900	5,300	5,800	8,300				
125	2,200	3,000	3,800	4,500	4,800	5,300	7,600				
150	1,900	2,500	3,100	3,800	4,000	4,400	6,300				



PNER type

Type for straight grinders, flexible shafts and bench grinders:

Particularly suitable for work on smaller surfaces.

Type for speed-adjustable angle grinders and fillet weld grinders:

They are especially suitable for work on fillet welds and very hard-to-reach slots or indentations.

> W (soft)

Abrasive:

Aluminium oxide A Silicon carbide SiC

[mm] [mm] [mm]

Recommendations for use:

Grinding wheels with a diameter of 150 mm can also be used on bench grinders, for reworking surgical instruments, for example.

Ordering notes:

- An adapter is included with the 150 x 25 mm diameter grinding wheels, which allows the centre hole diameter to be reduced from 25.4 mm to 20 mm.
- Please complete the description with the desired hardness grade.

PFERDVALUE:



EAN 4007220





Vibration Filter		mission Filter Hap	ticFilter					
Ту	ре		Opt.	Max.	Suitable		Description	
MW	MH	Н	RPM	RPM	arbors	\Box		
(medium-	(medium-	(hard)						
soft)	hard)							

Type for straight grinders, flexible shafts and bench grinders

Grit Abra-

size sives

тур	Type for straight grinders, nexible sharts and bench grinders													
2!	5 25	6	coarse	Α	-	-	-	440438	19,000	30,500	BO PNER 25 S6	10	PNER 2525-6 A G	
			fine	Α	-	-	440452	440445	19,000	30,500	BO PNER 25 S6	10	PNER 2525-6 A F	
50	3	6	fine	Α	-	-	-	505700	9,500	15,300	BO 6/6 3-10	10	PNER 5003-6 A F	
7!	3	6	coarse	Α	N! 136775	-	-	N! 136812	6,400	10,200	BO 6/6 3-10	10	PNER 7503-6 A G	
			fine	Α	-	-	N! 136805	505717	6,400	10,200	BO 6/6 3-10	10	PNER 7503-6 A F	
				SiC	N! 136782	N! 136799	-	-	6,400	10,200	BO 6/6 3-10	10	PNER 7503-6 SiC F	
	6	6	coarse	Α	476307	-	-	355473	6,400	10,200	BO 6/6 3-10	5	PNER 7506-6 A G	
			fine	Α	-	355534	355503	-	6,400	10,200	BO 6/6 3-10	5	PNER 7506-6 A F	
				SiC	355626	355558	-	-	6,400	10,200	BO 6/6 3-10	5	PNER 7506-6 SiC F	
	13	6	coarse	Α	476314	-	-	355480	6,400	10,200	BO 6/6 3-10	5	PNER 7513-6 A G	
			fine	Α	-	355565	355510	-	6,400	10,200	BO 6/6 3-10	5	PNER 7513-6 A F	
				SiC	476338	355589	-	-	6,400	10,200	BO 6/6 3-10	5	PNER 7513-6 SiC F	
150	25	25.4	coarse	Α	-	-	-	355497	3,200	5,100	BO 12/20 10-50	1	PNER 15025-25,4 A G	
			fine	Α	-	476291	355527	-	3,200	5,100	BO 12/20 10-50	1	PNER 15025-25,4 A F	
				SiC	355633	355602	-	-	3,200	5,100	BO 12/20 10-50	1	PNER 15025-25,4 SiC F	
-		11000	Contract Contract	an entre	11.10.00	All and								

Type for angle grinders and fillet weld grinders

.,,,,,	Type for angle grinders and infer well grinders													
125	6	22.23	coarse	Α	-	-	-	833179	4,500	6,100	-	5	PNER 12506-22,2 A G	
			fine	А	-	833148	833155	833162	4,500	6,100	-	5	PNER 12506-22,2 A F	
				SiC	-	833131	-	-	4,500	6,100	-	5	PNER 12506-22,2 SiC F	
150	3	25.4	fine	А	-	-	-	895733	3,800	5,100	-	5	PNER 15003-25,4 A F	
				SiC	-	895719	895726	-	3,800	5,100	-	5	PNER 15003-25,4 SiC F	
	6	25.4	fine	А	-	-	-	895764	3,800	5,100	-	5	PNER 15006-25,4 A F	
				SiC	895740	895757	-	-	3,800	5,100	-	5	PNER 15006-25,4 SiC F	

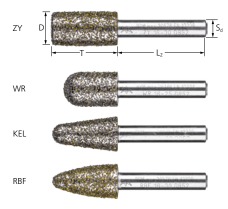






Diamond grinding points for foundries





Diamond grinding points for grey and nodular cast iron

Diamond grinding points with grit size D 852 are exceptionally well suited to machining grey cast iron and nodular cast iron (GG and GGG or GJL and GJS).

Advantages:

- Outstanding tool life.
- Fast, aggressive grinding with the highest possible stock removal rate.
- Easy and quick elimination of metal contamination thanks to diamond as a super-hard abrasive.
- Low dust load due to the dimensional stability of the grinding tool (no tool wear).

Materials that can be worked:

grey/nodular cast iron (GG/GJL, GGG/GJS)

Applications:

grinding out, weld dressing, deburring

Recommendations for use:

■ Dry grinding: 30–50 m/s

Matching tool drives:

flexible shaft drive, straight grinder, stationary machines









ı

DxT	S _d	L_2	Grit size		Description
[mm]	[mm]	[mm]	D 852		
			EAN 4007220		
Cylindrical shape ZY					
16.0 x 30	8	40	103708	1	DZY-N 16-30/8 D 852
20.0 x 30	8	40	103753	1	DZY-N 20-30/8 D 852
24.0 x 30	8	40	N! 157435	1	DZY-N 24-30/8 D 852
Cylindrical shape with rac	dius end WR				
10.0 x 20	6	40	097366	1	DWR-N 10-20/6 D 852
12.0 x 25	6	40	097373	1	DWR-N 12-25/6 D 852
16.0 x 25	8	40	097472	1	DWR-N 16-25/8 D 852
20.0 x 30	8	40	N! 157503	1	DWR-N 20-30/8 D 852
24.0 x 30	8	40	N! 157510	1	DWR-N 24-30/8 D 852
Conical shape with radius	end KEL				
12.0 x 25	6	40	N! 157541	1	DKEL-N 12-25/6 D 852
16.0 x 30	8	40	097489	1	DKEL-N 16-30/8 D 852
20.0 x 30	8	40	N! 157534	1	DKEL-N 20-30/8 D852
24.0 x 30	8	40	N! 157565	1	DKEL-N 24-30/8 D 852
Tree shape with radius en	d RBF				
12.0 x 25	6	40	102800	1	DRBF-N 12-25/6 D 852
16.0 x 30	8	40	103692	1	DRBF-N 16-30/8 D 852
20.0 x 30	8	40	N! 157572	1	DRBF-N 20-30/8 D 852



PSF STEELOX ★★☆☆

Cut-off wheel for steel and stainless steel (INOX) with high cutting performance and long tool life.

Advantages:

- Universally suitable for steel and stainless steel (INOX).
- Fast work progress thanks to high cutting performance.
- High economic efficiency due to long tool life.
- Thin cut-off wheels are ideal for cordless angle grinders.
- N! Packaging unit of 10 pieces in a handy cardboard box.

Materials that can be worked:

Applications:

cutting of sheet metal, profiles and solid material, cutting out holes

Abrasive:

Aluminium oxide A

PFERDVALUE:

Thin cut-off wheels:





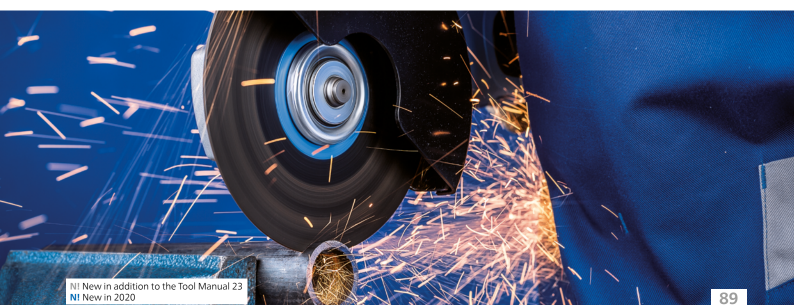






steel, stainless steel (INOX)

D [mm]	T/U [mm]	EAN 4007220	H [mm]	Max. RPM		Description
Flat type EHT (s	hape 41)					
76	0.8	060889	10.0	20,100	25	EHT 76-0,8 PSF STEELOX/10,0
	1.0	060940	10.0	20,100	25	EHT 76-1,0 PSF STEELOX/10,0
105	1.0	098493	16.0	14,500	25	EHT 105-1,0 PSF STEELOX/16,0
115	1.0	560266	22.23	13,300	25	EHT 115-1,0 PSF STEELOX
		N! 152973	22.23	13,300	10	EHT 115-1,0 PSF STEELOX (10)
	1.6	538135	22.23	13,300	25	EHT 115-1,6 PSF STEELOX
	2.4	523025	22.23	13,300	25	EHT 115-2,4 PSF STEELOX
125	1.0	560372	22.23	12,200	25	EHT 125-1,0 PSF STEELOX
		N! 153185	22.23	12,200	10	EHT 125-1,0 PSF STEELOX (10)
	1.6	538142	22.23	12,200	25	EHT 125-1,6 PSF STEELOX
	2.0	667958	22.23	12,200	25	EHT 125-2,0 PSF STEELOX
	2.4	523049	22.23	12,200	25	EHT 125-2,4 PSF STEELOX
150	1.6	581223	22.23	10,200	25	EHT 150-1,6 PSF STEELOX
180	1.6	581230	22.23	8,500	25	EHT 180-1,6 PSF STEELOX
	2.5	523063	22.23	8,500	25	EHT 180-2,5 PSF STEELOX
230	1.9	581216	22.23	6,600	25	EHT 230-1,9 PSF STEELOX
	2.0	702239	22.23	6,600	25	EHT 230-2,0 PSF STEELOX
	2.5	523087	22.23	6,600	25	EHT 230-2,5 PSF STEELOX
Depressed-cent	tre type EH (sha	pe 42)				
100	2.4	523018	16.0	15,300	25	EH 100-2,4 PSF STEELOX/16,0
115	2.4	523032	22.23	13,300	25	EH 115-2,4 PSF STEELOX
125	2.4	523056	22.23	12,200	25	EH 125-2,4 PSF STEELOX
180	2.5	523070	22.23	8,500	25	EH 180-2,5 PSF STEELOX
230	2.5	523094	22.23	6,600	25	EH 230-2,5 PSF STEELOX





NITOCUT cutting system



NITOCUT

NITOCUT is the first manual cutting system in the world for a peripheral speed of 100 m/s. The cut-off wheel developed by PFERD is characterized by its top cutting performance and outstanding tool life. The NITOCUT cutting system allows faster working and up to four times more cuts as well as a higher insertion depth than the cut-off wheels common on the market with the dimensions 125 x 1.0 mm. The unique cutting system meets the highest quality and safety standards.

Advantages:

- Ultimate cutting performance and tool life due to significantly increased cutting speed.
- High insertion depth.
- Unique, convenient cutting experience.
- Extremely high cut-off wheel reliability thanks to innovative fibreglass reinforcement.

Recommendations for use:

■ The 100 m/s cutting system can be used like any conventional angle grinders.

Safety notes:

- Common cut-off wheels achieve a peripheral speed of a maximum of 80 m/s. They must not be used on the NITOCUT angle grinder.
- In order to prevent misuse, the specially produced angle grinder only allows the assembly of NITOCUT cut-off wheels.

PFERDVALUE:

PFERDERGONOMICS recommends the NITOCUT cutting system in order to sustainably reduce the vibration, noise and dust development that result during use and improve working comfort.









PFERDEFFICIENCY recommends the NITOCUT cutting system for working for long periods with low levels of fatigue, whilst saving resources and achieving perfect results as quickly as possible.



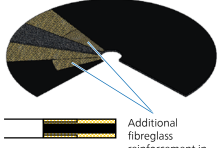


















NITOCUT cut-off wheel – Special Line SGP ★★★

CERAMIC SGP NITOCUT STEELOX ★★★★

High-performance cut-off wheel for steel and stainless steel (INOX) with ultimate cutting performance and an excellent tool life.

Materials that can be worked:

steel, stainless steel (INOX)

Applications:

cutting of large cross sections, cutting of profiles and solid material, cutting of thin sheet metal, cutting out holes

Ceramic oxide grain CO





D [mm]	T/U [mm]	EAN 4007220	H [mm]	Max. RPM		Description
Flat type EHT (s	shape 41)					
150	1.6	N! 219942	25.4	12,800	25	EHT 150-1,6 CERAMIC SGP NITOCUT STEELOX/25,4

NITOCUT pneumatic angle grinder



Special features:

- Only suitable for 150 mm NITOCUT cut-off
- Very powerful turbine motor.
- Constant power delivery due to the centrifugal governor.
- Spindle lock pin for tool change with one key.

Included in delivery:

1/2" female connecting thread, 2 keys, 1 clamping nut, 1 clamping flange, guard, anti-vibration handle.

PWT 26/150 HV NITOCUT

12,000 RPM / 2,600 watts









Description	EAN 4007220		type	Air consumption at idling speed [m³/min]	consumption under load	•	Inner dia. of air supply hose [mm]	Tool mounting [mm]	Net weight [kg]
PWT 26/150 HV NITOCUT	N! 224038	bottom	lever	0.90	2.25	M14	16	25.4	2.200

You can find further information on the PWT 26/150 HV NITOCUT angle grinder on page 100.



Cup brushes, knotted





TBG

Aggressive brush. Excellent for heavy-duty brushing such as deburring, cleaning and derusting on large surfaces.

Advantages:

Aggressive brushing effect due to the very stiff wire knots.

Recommendations for use:

■ For optimum results, use on powerful angle grinders.

Ordering notes:

- For the 5-piece packaging unit, please
- specify the description without "POS".

 DIA type brushes are supplied with 1 piece per PU.
- Grit size DIA 270 = D 64, Grit size DIA 400 = D 46

D	L _T	\mathbf{D}_{T}	D _F	Knots	Pack	aging	Opt. RPM		Description				
[mm]	[mm]		[mm]	[pcs.]	1	5		RPM					
					EAN 40	007220							
Steel wire (ST)													
65	22	M14x2	0.35	18	153437	955079	6,300-12,500	12,500	POS TBG 65/M14 ST 0,35				
			0.50	18	579121	955086	6,300-12,500	12,500	POS TBG 65/M14 ST 0,50				
			0.80	18	579138	-	6,300-12,500	12,500	POS TBG 65/M14 ST 0,80				
80	20	M14x2	0.50	20	806654	955093	5,000-10,000	10,000	POS TBG 80/M14 ST 0,50				
100	25	M14x2	0.50	24	806661	955109	4,500-9,000	9,000	POS TBG 100/M14 ST 0,50				
Stainless All INOX I													
65	22	M14x2	0.35	18	220740	955116	5,000-12,500	12,500	POS TBG 65/M14 INOX 0,35				
			0.50	18	598016	955123	5,000-12,500	12,500	POS TBG 65/M14 INOX 0,50				
80	20	M14x2	0.35	20	806678	955130	4,000-10,000	10,000	POS TBG 80/M14 INOX 0,35				
			0.50	20	003671	003688	4,000-10,000	10,000	POS TBG 80/M14 INOX 0,50				
100	25	M14x2	0.35	24	806685	955147	3,600-9,000	9,000	POS TBG 100/M14 INOX 0,35				
			0.50	24	003701	003718	3,600-9,000	9,000	POS TBG 100/M14 INOX 0,50				
Stainless	steel wi	re (INOX)	Diamant (I	DIA)									
65	22	M14x2	0.50	18	-	N! 160121	1,500-3,700	12,500	TBG 65/M14 INOX 0,50 DIA 270				
100	38	M14x2	M14x2 0.50).50 24	-	107881	1,000-2,400	9,000	TBG 100/M14 INOX 0,50 DIA 270				
					-	107874	1,000-2,400	9,000	TBG 100/M14 INOX 0,50 DIA 400				





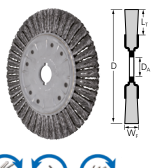
Wheel brushes, knotted

RBG CT, COMBITWIST, stationary

Very aggressive and robust brush that is able to withstand high mechanical loads. Suitable for all heavy-duty stationary and automated brushing, e.g. deburring work.

Advantages:

- Aggressive brushing effect due to the very stiff wire knots.
- Can be used with all common stationary drive systems and bench grinders thanks to the variable arbor hole diameter.
- Maximum economic efficiency due to extremely high tool life as well as increased stock removal.
- High level of comfort thanks to smooth running with no brush recoiling.
- Suitable for work on corners and edges as the knots are less likely to unravel.





D [mm]	W _F [mm]	L _T [mm]	D _A [mm]	Knots [pcs.]	D _F [mm]	Keyway [mm]	Packaging 1 EAN 4007220	Opt. RPM	Max. RPM	Description
Steel wi	re (ST) –	сомвіт	WIST type	e						
350	20	56	50.8	80	0.50	6.3 x 12.7	N! 223758	700-3,000	3,600	RBG 35020/50,8 CT ST 0,50
380	20	67	50.8	80	0.50	6.3 x 12.7	N! 223765	700-3,000	3,600	RBG 38020/50,8 CT ST 0,50



Adapter pair AM 50,8/...: Reduces the arbor hole diameters to the required dimensions. Suitable for wheel brushes with a brush diameter as from 150 mm in the wide and composite types.

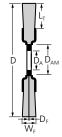
For more information:

Detailed information on accessories can be found in our Tool Manual 23, catalogue section 8.

Wheel brushes, crimped







RBU, slim

Excellent for medium-duty hand-held or automated brushing of workpieces with large

Advantages:

- Can be used with all common stationary drive systems and bench grinders thanks to the variable arbor hole diameter.
- Can be packed as wide rollers without gaps because of their special design.
- Highly flexible, enabling optimal adjustment to the workpiece contour.

Ordering notes:

- Please order adapter set AK 32 separately.
- Wheel brushes with arbor hole diameter 31.8 mm can be used with adapter set

_	107			_	_	Packaging		Ont RPM May		x. Description
D [mm]	W _F [mm]	L _T [mm]	D _A [mm]	D _{AM} [mm]	D _F [mm]	Pacl	kaging	Opt. RPM	Max. RPM	Description
[IIIIII]	[]	[]	[]	[111111]	[111111]	2	1		IXFIVI	
						EAN 4	1007220			
Steel wire	e (ST)									
100	12	24	14.0	-	0.15	597866	-	4,000-6,000	8,000	RBU 10012/14,0 ST 0,15
					0.30	597873	-	4,000-6,000	8,000	RBU 10012/14,0 ST 0,30
125	12	32	14.0	-	0.30	806791	-	4,000-6,000	8,000	RBU 12512/14,0 ST 0,30
150	12	28	22.2	31.8	0.25	530412	-	3,000-4,500	6,000	RBU 15012/22,2 ST 0,25
180	12	43	22.2	31.8	0.30	658734	-	3,000-4,500	6,000	RBU 18012/22,2 ST 0,30
200	16	44	22.2	31.8	0.25	530436	-	3,000-4,500	6,000	RBU 20016/22,2 ST 0,25
250	20	70	22.2	31.8	0.25	530443	-	1,800-2,700	3,600	RBU 25020/22,2 ST 0,25
Stainless	steel wir	e (INOX)	All INOX b	rushes are	e degreas	sed.				
125	12	32	14.0	-	0.30	806807	-	3,200-5,200	8,000	RBU 12512/14,0 INOX 0,30
150	12	28	22.2	31.8	0.30	597880	-	2,400-3,900	6,000	RBU 15012/22,2 INOX 0,30
180	12	43	22.2	31.8	0.30	658796	-	2,400-3,900	6,000	RBU 18012/22,2 INOX 0,30
200	16	44	22.2	31.8	0.30	597910	-	2,400-3,900	6,000	RBU 20016/22,2 INOX 0,30
250	20	70	22.2	31.8	0.30	597927	-	1,400-2,300	3,600	RBU 25020/22,2 INOX 0,30
Silicon ca	rbide (Si	C) plastic	filament							
100	12	22	12.0	-	1.00	597903	-	3,200-5,200	8,000	RBU 10012/12,0 SiC 80 1,00
					0.90	220870	-	3,200-5,200	8,000	RBU 10012/12,0 SiC 180 0,90
150	16	32	12.0	31.8	1.00	530467	-	2,400-3,900	8,000	RBU 15016/12,0 SiC 80 1,00
					0.90	220894	-	2,400-3,900	8,000	RBU 15016/12,0 SiC 180 0,90
200	16	32	22.2	31.8	1.00	530474	-	1,800-2,900	4,500	RBU 20016/22,2 SiC 80 1,00
					0.90	220917	-	1,800-2,900	4,500	RBU 20016/22,2 SiC 180 0,90
250	16	38	22.2	31.8	1.00	530481	-	1,400-2,300	3,600	RBU 25016/22,2 SiC 80 1,00
					0.90	220948	-	1,400-2,300	3,600	RBU 25016/22,2 SiC 180 0,90
Ceramic o	xide gra	in (CO) pl	astic filar	nent						
100	12	22	12.0	-	1.10		-	3,200-5,200		RBU 10012/12,0 CO 120 1,10
150	16	28	12.0	31.8	1.10		-	2,400-3,900		RBU 15016/12,0 CO 120 1,10
200	16	38	22.2	31.8	1.10	837283	-	1,800-2,900	4,500	RBU 20016/22,2 CO 120 1,10
Diamond	(DIA) pla	astic filam								
100	12	19	16	-	0.35	-	N! 159293	2,000-5,000	•	RBU 10012/16,0 DIA 600 0,35
150	12	29	31.8	-	0.35	-	N! 159859	1,000-3,500		RBU 15012/31,8 DIA 600 0,35
200	12	38	50.8	-	0.35	-	N! 159866	900-1,500	4,500	RBU 20012/50,8 DIA 600 0,35
Nylon pla	stic filan	nent								
100	12	22	12.0	-	0.40	899298	-	3,200-5,200		RBU 10012/12,0 Nylon 0,40
150	16	32	12.0	31.8	0.40	899304	-	3,200-5,200		RBU 15016/12,0 Nylon 0,40
200	16	32	22.2	31.8	0.40	899311	-	2,400-3,900	6,000	RBU 20016/22,2 Nylon 0,40



Arbor BO 8/12-14 100-125 (EAN 4007220**107843):** For crimped wheel brushes with a diameter of 100-125 mm and a $D_{\scriptscriptstyle A}$ / $D_{\scriptscriptstyle AM}$ of 12 mm and 14 mm.

BO 12/22,2 150-180 (EAN 4007220**107850**): For knotted and crimped wheel brushes with a diameter of 150–180 mm and a D_A of 22.2 mm.



BO 12/22,2 200 (EAN 4007220**107867):** For knotted and crimped wheel brushes with a diameter of 200 mm and a D_{Δ} of 22.2 mm.

O⊤O O⊤O Adapter set AK 32 0000 0000

(EAN 4007220**608593):** Arbor hole diameters contained in the set in mm (inch): 20 / 18 / 14 / 12 / 25.4 (1) / 22.2 (7/8) / 16 (5/8) / 12.7 (1/2).

For more information:

Detailed information on accessories can be found in our Tool Manual 23, catalogue section 8.



RBU, wide, universal use

Excellent for medium-duty hand-held or automated brushing of workpieces with large surfaces. Developed for universal use in the workshop.

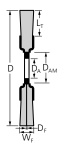
Advantages:

Can be used with all common stationary drive systems and bench grinders thanks to the variable arbor hole diameter.

Ordering notes:

- Diameters of 150–250 mm are supplied together with adapter set AK 32-2.
- Diameters of 100–125 mm are supplied with a variable arbor hole.





D [mm]	W _F [mm]	L _T [mm]	D _A [mm]	D _{AM} [mm]	D _F [mm]	Packaging The second s	Opt. RPM	Max. RPM	Description
Steel w	/ire (ST)					LAN 4007220			
100	20	25	12/14/18/22.2/25.4	30.0	0.30	956236	4,000-6,000	8 000	POS RBU 10020/14,0 ST 0,30
	28	25	12/14/18/22.2/25.4	30.0	0.30	956243	4,000-6,000		POS RBU 10028/14,0 ST 0,30
125	20	30	12/14/18/22.2/25.4	30.0	0.30	956250	3,000-4,500		POS RBU 12520/14,0 ST 0,30
	28	30	12/14/18/22.2/25.4	30.0	0.30	956274	3,000-4,500		POS RBU 12528/14,0 ST 0,30
150	25	25	AK 32-2	50.8	0.20	956281	3,000-4,500		POS RBU 15025/AK32-2 ST 0,20
	25	25	AK 32-2	50.8	0.30	956304	3,000-4,500		POS RBU 15025/AK32-2 ST 0,30
	38	25	AK 32-2	50.8	0.20	956298	3,000-4,500		POS RBU 15038/AK32-2 ST 0,20
	38	25	AK 32-2	50.8	0.30	956311	3,000-4,500		POS RBU 15038/AK32-2 ST 0,30
180	25	40	AK 32-2	50.8	0.20	956335	3,000-4,500	6,000	POS RBU 18025/AK32-2 ST 0,20
	25	40	AK 32-2	50.8	0.30	956342	3,000-4,500	6,000	POS RBU 18025/AK32-2 ST 0,30
	38	40	AK 32-2	50.8	0.30	956359	3,000-4,500	6,000	POS RBU 18038/AK32-2 ST 0,30
200	25	50	AK 32-2	50.8	0.20	956366	2,300-3,400	4,500	POS RBU 20025/AK32-2 ST 0,20
	25	50	AK 32-2	50.8	0.30	956373	2,300-3,400	4,500	POS RBU 20025/AK32-2 ST 0,30
	38	50	AK 32-2	50.8	0.30	956380	2,300-3,400	4,500	POS RBU 20038/AK32-2 ST 0,30
250	30	46	AK 32-2	50.8	0.20	N! 224229	1,400-2,300	3,600	POS RBU 25030/AK32-2 ST 0,20
	30	46	AK 32-2	50.8	0.30	N! 224267	1,400-2,300	3,600	POS RBU 25030/AK32-2 ST 0,30
Stainle	ss steel	wire (IN	IOX)						
100	20	25	12/14/18/22.2/25.4	30.0	0.30	956397	3,200-5,200	8,000	POS RBU 10020/14,0 INOX 0,30
	28	25	12/14/18/22.2/25.4	30.0	0.30	956403	3,200-5,200	8,000	POS RBU 10028/14,0 INOX 0,30
125	20	30	12/14/18/22.2/25.4	30.0	0.30	956410	2,400-3,900	6,000	POS RBU 12520/14,0 INOX 0,30
	28	30	12/14/18/22.2/25.4	30.0	0.30	956434	2,400-3,900	6,000	POS RBU 12528/14,0 INOX 0,30
150	25	25	AK 32-2	50.8	0.20	956441	2,400-3,900	6,000	POS RBU 15025/AK32-2 INOX 0,20
	25	25	AK 32-2	50.8	0.30	956465	2,400-3,900	6,000	POS RBU 15025/AK32-2 INOX 0,30
	38	25	AK 32-2	50.8	0.20	956458	2,400-3,900	6,000	POS RBU 15038/AK32-2 INOX 0,20
	38	25	AK 32-2	50.8	0.30	956472	2,400-3,900	6,000	POS RBU 15038/AK32-2 INOX 0,30
180	25	40	AK 32-2	50.8	0.20	956489	2,400-3,900	6,000	POS RBU 18025/AK32-2 INOX 0,20
	25	40	AK 32-2	50.8	0.30	956496	2,400-3,900	6,000	POS RBU 18025/AK32-2 INOX 0,30
	38	40	AK 32-2	50.8	0.30	956502	2,400-3,900	6,000	POS RBU 18038/AK32-2 INOX 0,30
200	25	50	AK 32-2	50.8	0.20	956519	1,800–2,900		POS RBU 20025/AK32-2 INOX 0,20
	25	50	AK 32-2	50.8	0.30	956526	1,800–2,900		POS RBU 20025/AK32-2 INOX 0,30
	38	50	AK 32-2	50.8	0.30	956533	1,800–2,900	•	POS RBU 20038/AK32-2 INOX 0,30
250	30	46	AK 32-2	50.8	0.20	N! 224298	1,400-2,300		POS RBU 25030/AK32-2 INOX 0,20
	30	46	AK 32-2	50.8	0.30	N! 224311	1,400–2,300	3,600	POS RBU 25030/AK32-2 INOX 0,30
			astic filament						
150	25	25	AK 32-2	50.8	0.55	069707			POS RBU 15025/AK32-2 SiC 120 0,55
					1.10	069691	-		POS RBU 15025/AK32-2 SiC 120 1,10
					0.55	069714			POS RBU 15025/AK32-2 SiC 320 0,55
200	25	50	AK 32-2	50.8	1.10	069721			POS RBU 20025/AK32-2 SiC 120 1,10
250	30	46	AK 32-2	50.8	1.10	N! 224328	1,400–2,300	3,600	POS RBU 25030/AK32-2 SiC 120 1,10

Suitable arbors can be found on page 94.



/ 22.2 (7/8) / 19.2 (.750) / 16 (5/8) / 12.7 (1/2).

Adapter set AK 32-2 (EAN 4007220**806890**): Arbor hole dia. contained in the set in mm (inch): 31.75 / 20 / 18 / 14 / 12 / 25.4 (1)

Note: Adapter pairs AM 50,8 for brushes with a D_{AM} of 50.8 mm can be used in applications involving high levels of heat and forces.

Composite brushes



Composite brushes from PFERD have been specifically developed for industrial, automated use. They are suitable for a variety of applications and their variable clamping options mean that they can be used on many different drive systems. This offers the advantage that the workpiece can be produced and finished on the same machine. As a result, labour-intensive, manual work is reduced and reproducible results are achieved with short cycle times.

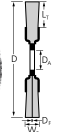
The standard type of composite brushes is suitable for tasks requiring aggressive brushing behaviour. The FLEX type is more flexible than the standard type due to its longer trim length on wheel brushes and the special arrangement of the filament on composite disc brushes, and it is particularly well suited to work on irregular surfaces.

For efficient use, numerous application parameters such as the processing time and feed rate must be coordinated with each other and the suitable brush must be selected. PFERD offers a wide range of products for the various applications. Our experienced sales representatives and technical advisers will be happy to help or visit you. Our worldwide sales addresses can be found at: www.pferd.com



Composite – Wheel brushes, crimped





RBUP

Particularly aggressive brush. Its plastic filament makes this product particularly suitable for deburring complicated components such as cylinder heads or gear toothing. Developed specially for industrial use.

Advantages:

- Long tool life and aggressive brushing effect due to a very high filament density.
- Extremely smooth operation due to even distribution of the filament material.

Recommendations for use:

- Use CO as the filament material for particularly aggressive work and a high workpiece surface quality.
- Select the REC type (rectangular filament) for aggressive work with SiC as the filament material.

Ordering notes:

- Please complete the description with the desired grit size and filament material diameter (D_c).
- Please order adapter pairs APM 50,8 separately.

PFERDVALUE:





D	W_{F}	L _T	D_A		Grit	size / D _F	ze / D _F [mm]			Opt. RPM Max.	\Longrightarrow	Description
[mm]	[mm]	[mm]	[mm]	80 1.10	80 1.14	120 0.55	120 1.10	320 0.55		RPM	[IP]	
					E/	AN 40072	20					
Silicon	carbide	(SiC) p	lastic fil	ament								
150	25	32	50.8	-	956588	-	-	-	900-1,500	3,600	1	RBUP 15025/50,8 REC SiC
				956618	-	-	956649	956670	900-1,500	3,600	1	RBUP 15025/50,8 SiC
200	25	32	50.8	-	956595	-	-	-	900-1,500	3,600	1	RBUP 20025/50,8 REC SiC
				956625	-	-	956656	956687	900-1,500	3,600	1	RBUP 20025/50,8 SiC
250	25	38	50.8	-	956601	-	-	-	900-1,500	3,600	1	RBUP 25025/50,8 REC SiC
				956632	-	039175	956663	956694	900-1,500	3,600	1	RBUP 25025/50,8 SiC
Cerami	c oxide	grain (0	CO) plas	tic filamen	t							
150	13	32	50.8	N! 159873	-	-	N! 159880	-	900-1,500	3,600	1	RBUP 15013/50,8 CO
	25	32	50.8	956700	-	-	-	-	900-1,500	3,600	1	RBUP 15025/50,8 CO
200	13	32	50.8	N! 159910	-	-	N! 159941	-	900-1,500	3,600	1	RBUP 20013/50,8 CO
	25	32	50.8	956717	-	-	-	-	900-1,500	3,600	1	RBUP 20025/50,8 CO
250	25	38	50.8	956724	-	-	-	-	900-1,500	3,600	1	RBUP 25025/50,8 CO



Arbor BO 12/22,2 150-180 (EAN 4007220107850): For knotted and crimped wheel brushes with a diameter of 150–180 mm and a D_A of 22.2 mm.



BO 12/22,2 200 (EAN 4007220**107867):** For knotted and crimped wheel brushes with a diameter of 200 mm and a D_A of 22.2 mm.

Note: Adapter pair AM 50,8/22,2 (EAN 4007220806906) is required to use the product with arbors.



Adapter pair AM 50,8/...: Reduces the arbor hole diameters to the required dimensions. Suitable for wheel brushes with a brush diameter as from 150 mm in the wide and composite types.



Composite – Wheel brushes, crimped

RBUP, FLEX

Particularly flexible brush. Its plastic filament makes this product particularly suitable for deburring complicated components such as cylinder heads or gear toothing. Developed specially for industrial use.

Advantages:

- Long tool life and aggressive brushing effect due to a very high filament density.
- Extremely smooth operation due to even distribution of the filament material.
- Highly flexible, enabling optimal adjustment to the workpiece contour and less heat build-up.

Recommendations for use:

- Use CO as the filament material for particularly aggressive work and a high workpiece surface quality.
- Select the REC type (rectangular filament) for aggressive work with SiC as the filament material.

Ordering notes:

- Please complete the description with the desired grit size and filament material diameter (D_f).
- Packaging unit: 1 piece
- Brushes with the addition of REC have a wire thickness of 1.14 mm x 2.3 mm.

PFERDVALUE:







	D W _F	L _T	D_A	Keyway	Grit size / D _F [mm]					Opt. RPM	Max.	Description
[mn	n] [mm]	[mm]	[mm]	[mm]	80 1.10	120 0.55	120 1.10	180 0.90	320 0.55		RPM	
						E/	AN 400722	0				
Sili	con carb	ide (Si	C) plast	tic filamen	t – FLEX ty	pe						
20	00 25	57	50.8	-	039298	-	-	-	-	900-1,500	3,600	RBUP 20025/50,8 REC SiCFLEX
					038840	-	039151	-	038895	900-1,500	3,600	RBUP 20025/50,8 SiC FLEX
2.5		0.0	F0.0		020505					000 4 500	2 600	DRUB SESSE (ES O DECCCO ELEV

200	25	5/	50.8	-	039298	-	-	-	-	900-1,500	3,600	RBUP 20025/50,8 REC SiCFLEX
					038840	-	039151	-	038895	900-1,500	3,600	RBUP 20025/50,8 SiC FLEX
250	25	83	50.8	-	038505	-	-	-	-	900-1,500	3,600	RBUP 25025/50,8 REC SiCFLEX
					038499	-	038871	-	039168	900-1,500	3,600	RBUP 25025/50,8 SiC FLEX
		70	50.8	6.3 x 12.7	-	-	-	038666	-	900-1,500	3,600	RBUP 25025/50,8 SiC FLEX
300	13	60	50.8	6.3 x 12.7	-	-	-	-	N! 160053	500-800	1,800	RBUP 30013/50,8 SiC FLEX
	25	60	50.8	6.3 x 12.7	038772	-	038765	038741	-	500-800	1,800	RBUP 30025/50,8 SiC FLEX
350	25	89	50.8	6.3 x 12.7	038710	-	-	038680	-	500-800	1,800	RBUP 35025/50,8 SiC FLEX
Ceram	nic oxid	le grai	n (CO)	plastic fil	ament – FL	EX type						
200	13	57	50.8	-	N! 159897	-	N! 159903	-	-	900-1,500	3,600	RBUP 20013/50,8 CO FLEX
250	13	70	50.8	6.3 x 12.7	N! 159965	N! 159972	N! 159989	-	-	900-1,500	3,600	RBUP 25013/50,8 CO FLEX
300	13	60	50.8	6.3 x 12.7	N! 159996	-	N! 160022	-	-	500-800	1,800	RBUP 30013/50,8 CO FLEX
	25	60	50.8	6.3 x 12.7	038796	-	038802	-	-	500-800	1,800	RBUP 30025/50,8 CO FLEX
350	13	89	50.8	6.3 x 12.7	N! 160060	-	N! 160077	-	-	500-800	1,800	RBUP 35013/50,8 CO FLEX

038819



BO 12/22,2 200 (EAN 4007220**107867):** For knotted and crimped wheel brushes with a diameter of 200 mm and a D_A of 22.2 mm.

25 89 50.8 6.3 x 12.7 **038826**

Note: Adapter pair AM 50,8/22,2 (EAN 4007220806906) is required to use the product with arbors.



Adapter pair AM 50,8/...: Reduces the arbor hole diameters to the required dimensions. Suitable for wheel brushes with a brush diameter as from 150 mm in the wide and composite versions.

For more information:

- 500–800 1,800 RBUP 35025/50,8 CO ... FLEX

Detailed information on accessories can be found in our Tool Manual 23, catalogue section 8.



Air grinders – Straight grinders



PGAS 2/600 E-DV PGAS 2/600 E-HV

60,000 RPM / 100 watts 60,000 RPM / 100 watts





Special features:

- Light and easy to handle.
- Elastically suspended spindle.
- Low-vibration use.
- Is held like a pen.

PGAS 2/600 E-HV

Dead man's switch using safety lever valve.

Included in delivery:

0.75 m exhaust hose and 2 m air supply hose with 1/4" male threaded connection and threaded quick coupling (STGI), 3 mm collet, 2 keys.

PFERDVALUE:



Description	EAN 4007220	Exhaust direction	Throttle type	Air consumption at idling speed [m³/min]	Air consumption under load [m³/min]	Collet group	Inner dia. of air supply hose [mm]	Net weight [kg]
PGAS 2/600 E-DV	N! 221402	rear	ring	0.30	0.18	15	5	0.120
PGAS 2/600 E-HV	N! 221419	rear	lever	0.30	0.18	15	5	0.160

Collets



Group	For shank dia.					
	3	3/32	1/8			
	mm	inch	inch			
	EA	N 40072	20			
15	851814	851838	851821			

Dimensions of the collets can be found in our Tool Manual 23, catalogue section 9, page 116.

Kevs



Description	EAN 4007220
DM SW 6/8 mm	851791

Connecting set



Description	EAN 4007220
ΛC 1	251100

Further information on connecting sets can be found in our Tool Manual 23, catalogue section 9, page 67.

In-line fine filter

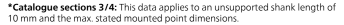


Description	EAN
	4007220
SF 24 STG-IG 1/4	953259

Further information on in-line fine filters can be found in our Tool Manual 23, catalogue section 9, page 67.

Suitable PFERD tools

Catalogue section 2	Catalogue section 3*	Catalogue section 4*	Catalogue section 5
TC burrs Cut 3 PLUS, 4, 5, ALU, INOX, MICRO Dia. up to 3 mm Shank dia. 3 mm	Mounted points Shank dia. 3 mm: Dia. up to 5 mm Dia. 5 to 6 mm mm Width ≤ 13 mm Dia 6 to 10 mm Width ≤ 10 mm	Poliflex fine grinding points Shank dia. 3 mm Bonds: GHR Dia. up to 4 mm LR, TX Dia. up to 6 mm	Diamond grinding points Dia. up to 4,5 mm Shank dia. 3 mm CBN grinding points Dia. up to 5,5 mm Shank dia. 3 mm



Note: Please observe the recommended cutting speeds and the max. permitted rotational speeds in the Tool Manual 23, catalogue sections 2–8.



N! New in addition to the Tool Manual 23
N! New in 2020

Air grinders – Straight grinders



Special features:

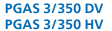
- Very easy to handle and guide.
- Good power transmission in the axial direction.
- High performance with compact design.

PGAS 3/350 HV

Dead man's switch using safety lever valve.

Included in delivery:

1 m exhaust hose and 2.5 m air supply hose with 1/4" male threaded connection and threaded quick coupling (STGI), 6 mm collet, 2 keys.



35,000 RPM / 290 watts 35,000 RPM / 290 watts





Description	EAN 4007220	Exhaust direction	Throttle type	Air consumption at idling speed [m³/min]	Air consumption under load [m³/min]	Collet group	Inner dia. of air supply hose [mm]	Net weight [kg]
PGAS 3/350 DV	N! 221440	rear	ring	0.70	0.45	6	8	0.360
PGAS 3/350 HV	N! 221457	rear	lever	0.70	0.45	6	8	0.400

Collets



Group		For shank dia.									
	3	6	8	3/32	1/8	1/4					
	mm	mm	mm	inch	inch	inch					
			EAN 40	07220							
6	212875	212851	212936	234969	212882	212868					

Keys

EAN 4007220



Description	EAN 4007220
EM SW 11 mm	206812
EM SW 14 mm	206836

Dimensions of the collets can be found in our Tool Manual 23, catalogue section 9, page 116.

Connecting set



Description	EAN 4007220
AS 2	351116

Further information on connecting sets can be found in our Tool Manual 23, catalogue section 9, page 67.

In-line fine filter



Further information on in-line fine filters can be found in our Tool Manual 23, catalogue section 9, page 67.

Suitable PFERD tools

Catalogue section 2	Catalogue section 3*	Catalogue section 4*	Catalogue section 5	Catalogue section 6
TC burrs Cut 3, 3 PLUS, 4, 5, STEEL, INOX, NON-FERROUS, CAST, MICRO, FVK, FVKS, PLAST, ALLROUND Dia. 4 to 6 mm HSS rotary cutters Special cuts Dia. up to 2.3 mm	Mounted points Shank dia. 3 mm: Dia. up to 20 mm Dia. 20 to 25 mm Width ≤ 6 mm Shank dia. 6 mm: Dia. up to 13 mm Dia. 13 to 16 mm Width ≤ 40 mm Dia. 16 to 25 mm Width ≤ 25 mm	Poliflex fine grinding points Shank dia. 3 + 6 mm Bonds: GR, PUR Dia. up to 8 mm GHR, LR, TX Dia. up to 16 mm LHR Dia. up to 20 mm Abrasive spiral bands and rubber drum holders Dia. up to 15 mm	Diamond grinding points Dia. 4.5 to 10.0 mm Shank dia. 3 + 6 mm CBN grinding points Dia. 8.0 to 14.0 mm Shank dia. 3 + 6 mm	Cut-off wheels EHT Dia. up to 40 mm matching arbor BO SPG 6/6 0-10 Snagging wheels ER Dia. up to 40 mm matching arbor BO SPG 6/6 0-10

If no shank diameter is given, the shank dia. of 6 mm applies.

*Catalogue sections 3/4: This data applies to an unsupported shank length of 10 mm and the max. stated mounted point dimensions.

Note: Please observe the recommended cutting speeds and the max. permitted rotational speeds in the Tool Manual 23, catalogue sections 2-8.





Air grinders – NITOCUT angle grinder



PWT 26/150 HV NITOCUT

12,000 RPM / 2,600 watts





Special features:

- Only suitable for 150 mm NITOCUT cut-off wheels.
- Very powerful turbine motor.
- Constant power delivery due to the centrifugal governor.
- Spindle lock pin for tool change with one key.

Included in delivery:

1/2" female connecting thread, 2 keys, 1 clamping nut, 1 clamping flange, guard, anti-vibration handle.

Description		Exhaust direction			consumption	•	Inner dia. of air supply hose [mm]	Tool mounting [mm]	Net weight [kg]
PWT 26/150 HV NITOCUT	NII 224020	bottom	lever	0.90	2.25	M14	16	25.4	2 200

Keys

PFERDVALUE:

Description EAN 4007220 STL SW 35 x 5 mm 193853 SKS SW 5 mm 204467

In-line fine filter

D	Description	EAN 4007220
	SF 35 IG 1/2-IG 1/2	072103

See Tool Manual 23, catalogue section 9, page 67.

Revolving nozzle



See Tool Manual 23, catalogue section 9, page 66.

Conversion set NITOCUT

Description	EAN 4007220
CH NITOCLIT SET	NII 224007

Conversion set for PWT 26/120 HV incl. NITOCUT protective cover and NITOCUT clamping flange.

Suitable PFERD tools

Catalogue section 6

Cut-off wheels

CERAMIC SGP NITOCUT STEELOX (see page 91)





New in the PFERD product range PFERD tools with **LOCK** – Just one Click



PFERD tools with X-LOCK - Just one Click



X-LOCK from Bosch is the world's first quick-changing system for angle grinders: position the tool in the X-LOCK holder, click it into place – and you're done. It's never been so easy to change accessories on angle grinders. X-LOCK creates a new standard, makes professionals' work easier and increases the productivity. Bosch Power Tools relies on strong partners like PFERD. PFERD has developed the principle for connecting the X-LOCK punched part with bonded abrasives, flap wheels and brushes and created the conditions to enable them to be produced industrially.



With the Bosch X-LOCK system for angle grinders, you can change tools quickly and comfortably. Instead of a round centre hole, the X-LOCK system features an X-shaped contour, which allows the tool to be fixed on the angle grinder in a form-fitting manner. This guarantees that different tools can be mounted securely and comfortably in the shortest possible time. The unique system meets the highest quality and safety standards and even withstands tough and challenging operating conditions.

Advantages:

- Quick and comfortable tool changes.
- Tools are fixed securely since they audibly click into place.
- Tools with X-LOCK can also be used on conventional angle grinders with an M14 and 5/8"-11 thread (exception: cup brushes).

Recommendations for use:

Place the tool on the X-LOCK quick-change system of your angle grinder and secure it by lightly pressing it down. The tool will audibly click into place.

How it works:



Place the tool on the X-LOCK holder in a form-fitting manner.



Lightly press the tool down until it audibly clicks into place.



Release the tool by using the lever.





POLIVLIES grinding discs with X-LOCK

PFERD supplies POLIVLIES flap discs in various grit sizes, diameters and types. These are particularly suited to work on large surfaces made from stainless steel (INOX).

Advantages:

- High profitability thanks to high abrasive performance and long tool life.
- Creates a consistently high surface quality throughout the entire tool life as new, sharp abrasive material is constantly freed up.
- Optimum adaptation to contours thanks to high flexibility.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Materials that can be worked:

Can be used on nearly all materials.

Matching tool drives:

- Angle grinders
- Cordless angle grinders

Ordering notes:

- When ordering, please state the EAN or the full description. Please complete the description with the desired grit size.
- Ordering example:
 EAN 4007220119846
 PVL 115-X-LOCK A 180 M
- Ordering example explanation:

PVL = POLIVLIES flap discs 115 = Outer diameter D [mm] X-LOCK = Quick-change system

A = Abrasive **180 M** = Grit size

Safety notes:

For safety reasons, the specified maximum permitted rotational speed must never be exceeded.











Flap discs PVL

For universal coarse to fine grinding applications in industry and professional trades.

Abrasive:

Aluminium oxide A
Available POLIVLIES grit sizes:
100 G = coarse (yellow-brown)
180 M = medium (red-brown)

240 F = fine (blue)

Ordering notes:

Please complete the description with the desired grit size.

PFERDVALUE:





Recommendations for use:

For the best results, use at a recommended cutting speed of 30–35 m/s.

D	Т	Н		Grit size			Max.	4-(1	Description
[mm]	[mm]	[mm]	100 G 180 M 240 F		RPM	RPM			
			EAN 4007220						
115	18	X-LOCK (22.23)	N! 119839	N! 119846	N! 119853	5,000-5,800	13,300	5	PVL 115-X-LOCK A
125	18	X-LOCK (22.23)	N! 119860	N! 119907	N! 119914	4,600-5,300	12,200	5	PVL 125-X-LOCK A







PSF STEELOX ★★☆☆

Cut-off wheel for steel and stainless steel (INOX) with high cutting performance and long tool life

Advantages:

- Universally suitable for steel and stainless steel (INOX).
- Fast work progress thanks to high cutting performance.
- High economic efficiency due to long tool life
- Thin cut-off wheels are ideal for cordless angle grinders.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Materials that can be worked:

steel, stainless steel (INOX)

Applications:

cutting of sheet metal, profiles and solid material, cutting out holes

Abrasive:

Aluminium oxide A

PFERDVALUE:

Thin cut-off wheels:











D [mm]	T/U [mm]	EAN 4007220	H [mm]	Max. RPM		Description
Flat type EHT (s	shape 41)					
115	1.0	N! 113400	X-LOCK (22.23)	13,300	25	EHT 115-1,0 PSF STEELOX/X-LOCK
	1.6	N! 113417	X-LOCK (22.23)	13,300	25	EHT 115-1,6 PSF STEELOX/X-LOCK
125	1.0	N! 113431	X-LOCK (22.23)	12,200	25	EHT 125-1,0 PSF STEELOX/X-LOCK
	1.6	N! 113455	X-LOCK (22.23)	12,200	25	EHT 125-1,6 PSF STEELOX/X-LOCK
Depressed-cen	tre type EH (sh	ape 42)				
115	2.4	N! 113424	X-LOCK (22.23)	13,300	25	EH 115-2,4 PSF STEELOX/X-LOCK
125	2.4	N! 113448	X-LOCK (22.23)	12,200	25	EH 125-2,4 PSF STEELOX/X-LOCK

Cut-off wheels with X-LOCK – Performance Line SG ★★★☆



SG STEELOX ★★★☆

Cut-off wheel for steel and stainless steel (INOX) with high cutting performance and very long tool life.

Advantages:

- Universally suitable for steel and stainless steel (INOX).
- Fast work progress thanks to high cutting performance.
- Maximum economic efficiency due to very long tool life.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Materials that can be worked:

steel, stainless steel (INOX)

Applications:

cutting of sheet metal, profiles and solid material, cutting out holes

Abrasive:

High-performance aluminium oxide A

PFERDVALUE:

Thin cut-off wheels:







D [mm]	T/U [mm]	EAN 4007220	H [mm]	Max. RPM		Description
Flat type EHT (s	hape 41)					
115	1.0	N! 113486	X-LOCK (22.23)	13,300	25	EHT 115-1,0 SG STEELOX/X-LOCK
	1.6	N! 113509	X-LOCK (22.23)	13,300	25	EHT 115-1,6 SG STEELOX/X-LOCK
125	1.0	N! 113585	X-LOCK (22.23)	12,200	25	EHT 125-1,0 SG STEELOX/X-LOCK
	1.6	N! 113592	X-LOCK (22.23)	12,200	25	EHT 125-1,6 SG STEELOX/X-LOCK
Depressed-cent	re type EH (sh	ape 42)				
115	2.4	N! 113479	X-LOCK (22.23)	13,300	25	EH 115-2,4 SG STEELOX/X-LOCK
125	2.4	N! 113493	X-LOCK (22.23)	12,200	25	EH 125-2,4 SG STEELOX/X-LOCK



POLIFAN flap discs with X-LOCK – Universal Line PSF ★★☆☆

Z PSF STEELOX ★★☆☆

POLIFAN flap disc with aggressive stock removal rate and long tool life.

Advantages:

- Fast work progress and high economic efficiency thanks to the aggressive stock removal rate.
- Long tool life.
- Also suitable for low-power angle grinders.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Materials that can be worked:

steel, stainless steel (INOX)

Applications:

surface grinding, weld dressing, chamfering, deburring

Abrasive:

Zirconia alumina Z

PFERDVALUE:











D [mm]	40	Grit size 60 EAN 4007220	80	H [mm]	Max. RPM		Description
Conical typ	e PFC	垃					
115	N! 113608	N! 113615	N! 113622	X-LOCK (22.23)	13,300	10	PFC 115 Z PSF STEELOX/X-LOCK

POLIFAN flap discs with X-LOCK – Performance Line SG ★★★☆

Z SG POWER STEELOX ★★★☆

The POLIFAN Z SG POWER flap disc stands out due to its aggressive stock removal rate and excellent tool life while achieving the highest level of efficiency. It is the best conventional flap disc for steel.

Advantages:

- Fast work progress and maximum economic efficiency thanks to the aggressive stock removal rate.
- Maximum aggressiveness over the entire tool life.
- Fewer tool changes due to the excellent tool life.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Materials that can be worked:

steel, stainless steel (INOX)

Applications

weld dressing, chamfering, deburring

Abrasive:

Zirconia alumina Z

Recommendations for use:

Also suitable for surface grinding on steel.













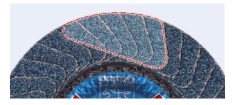
D [mm]	40	Grit size 60 EAN 4007220	80	H [mm]	Max. RPM		Description
Conical typ	e PFC		THINK	mmi			
115	N! 113677	N! 113684	N! 113691	X-LOCK (22.23)	13,300	10	PFC 115 Z SG POWER STEELOX/X-LOCK
125	N! 113707	N! 113714	N! 113721	X-LOCK (22.23)	12,200	10	PFC 125 Z SG POWER STEELOX/X-LOCK





POLIFAN flap discs with X-LOCK – Special Line SGP ★★★★







Long, compactly arranged flaps

POLIFAN-STRONG STEEL

The innovative POLIFAN-STRONG flap disc is a unique tool with a particularly high performance level. Due to its patented design, it offers significantly higher efficiency compared to conventional flap discs.

Advantages:

- Fast grinding through constant grinding aggressiveness down to the last abrasive grit.
- Ultimate economic efficiency thanks to maximum stock removal per time unit and less wear on discs.
- Extremely long tool life.
- With X-LOCK quick-change system for comfortable and quick tool changes.



Z SGP STRONG STEEL ★★★★

Materials that can be worked: steel

Applications:

weld dressing, chamfering, deburring

Abrasive:

Zirconia alumina Z

Recommendations for use:

- Grit size 36 is ideal for a high stock removal rate, e.g. during work on weld seams.
- Grit size 50 is ideal for work on edges, e.g. chamfering or for producing a fine finish.

D [mm]	Grit 36 EAN 40	size 50 007220	H [mm]	Max. RPM		Description
Conical type PFC		THIN				
115	N! 113738	N! 113745	X-LOCK (22.23)	13,300	10	PFC 115 Z SGP STRONG STEEL/X-LOCK
125	N! 113752	N! 113769	X-LOCK (22.23)	12,200	10	PFC 125 Z SGP STRONG STEEL/X-LOCK







POLIFAN flap discs with X-LOCK – Special Line SGP ★★★

POLIFAN-CURVE

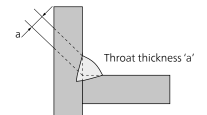
The patented POLIFAN-CURVE flap disc has been specially developed for work on fillet welds. It is the only flap disc in the world that has flaps on both the grinding side and on the rear side, as well as on the radius.

Advantages:

- High stock removal rate ensures fast work progress and therefore significant wage cost savings.
- Outstanding tool life when working on fillet welds.
- Precise and optimum grinding of the fillet weld geometry.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Recommendations for use:

- Type M: For fillet weld radii over 5 mm or throat thickness up to 6 mm with 90° joint, width at the radius: 11 mm.
- Type L: For fillet weld radii over 8 mm or throat thickness over 6 mm with 90° joint, width at the radius: 14 mm.



Z SGP CURVE STEELOX ★★★★

High-performance flap disc for maximum stock removal on steel and stainless steel (INOX).

Materials that can be worked:

steel, stainless steel (INOX)

Applications:

work on fillet welds, weld dressing, chamfering, deburring

Abrasive:

Zirconia alumina Z











D	Fillet weld	Grit size	Width	Н	Max.	\blacksquare	Description	
[mm]	radius [mm]	40		[mm]	RPM	$\square V$		
	[IIIIII]	EAN 4007220						
Radial type	PFR	9						
115	> 5	N! 113776	M (11 mm)	X-LOCK (22.23)	13,300	10	PFR 115-M Z 40 SGP CURVE STEELOX/X-LOCK	
	> 8	N! 113783	L (14 mm)	X-LOCK (22.23)	13,300	10	PFR 115-L Z 40 SGP CURVE STEELOX/X-LOCK	
125	> 5	N! 113790	M (11 mm)	X-LOCK (22.23)	12,200	10	PFR 125-M Z 40 SGP CURVE STEELOX/X-LOCK	
	> 8	N! 113806	L (14 mm)	X-LOCK (22.23)	12,200	10	PFR 125-L Z 40 SGP CURVE STEELOX/X-LOCK	









PSF STEEL ★★☆☆

Grinding wheel for steel with high grinding performance and long tool life.

Advantages:

- Fast work progress and high economic efficiency thanks to the high grinding performance.
- Long tool life.
- Also suitable for low-power angle grinders. Soft grinding characteristics, achieves particularly high stock removal rates even at low contact pressure.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Materials that can be worked:

steel, cast iron

Applications:

surface grinding, weld dressing, work on fillet welds, grouting, chamfering, deburring

Abrasive

Aluminium oxide A

PFERDVALUE:



D [mm]	U [mm]	EAN 4007220	H [mm]	Max. RPM		Description			
Depressed-centre	Depressed-centre type E (shape 27)								
115	7.2	N! 113516	X-LOCK (22.23)	13,300	10	E 115-7 PSF STEEL/X-LOCK			
125	7.2	N! 113523	X-LOCK (22.23)	12,200	10	E 125-7 PSF STEEL/X-LOCK			

Grinding wheels with X-LOCK – Performance Line SG ★★★☆



SG STEEL ★★★☆

Grinding wheel for steel with high grinding performance and very long tool life.

Advantages:

- Fast work progress and maximum economic efficiency thanks to the high grinding performance.
- Fewer tool changes due to the very long tool life
- With X-LOCK quick-change system for comfortable and quick tool changes.

Materials that can be worked:

steel

Applications:

surface grinding, weld dressing, work on fillet welds, grouting, chamfering, deburring

Abrasive:

Special aluminium oxide A

Recommendations for use:

Width of 4.1 mm is ideal for work on root seams.



D [mm]	U [mm]	EAN 4007220	H [mm]	Max. RPM		Description
Depressed-cen	tre type E (shap	oe 27)				
115	4.1	N! 113530	X-LOCK (22.23)	13,300	10	E 115-4,1 SG STEEL/X-LOCK
	7.2	N! 113554	X-LOCK (22.23)	13,300	10	E 115-7 SG STEEL/X-LOCK
125	4.1	N! 113547	X-LOCK (22.23)	12,200	10	E 125-4,1 SG STEEL/X-LOCK
	7.2	N! 113561	X-LOCK (22.23)	12,200	10	E 125-7 SG STEEL/X-LOCK





Threaded cup brushes with X-LOCK, crimped

TBU

Excellent for medium-duty brushing such as deburring, cleaning and derusting on large surfaces.

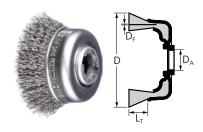
Advantages:

- Highly flexible, enabling optimal adjustment to the workpiece contour.
- Creates fine surfaces.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Recommendations for use:

For optimum results, use on speedadjustable angle grinders.





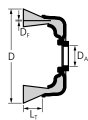
D [mm]	L _T [mm]	D_A	D _F [mm]	Packaging The property of the	Opt. RPM	Max. RPM	Description
Steel wire (ST)						
60	20	X-LOCK	0.30	N! 119150	6,300-9,400	12,500	POS TBU 60/X-LOCK ST 0,30
75	25	X-LOCK	0.30	N! 119327	6,300-9,400	12,500	POS TBU 75/X-LOCK ST 0,30
	eel wire (INC Ishes are deg	•					
60	20	X-LOCK	0.30	N! 119198	5,000-8,100	12,500	POS TBU 60/X-LOCK INOX 0,30
75	25	X-LOCK	0.30	N! 119440	5,000-8,100	12,500	POS TBU 75/X-LOCK INOX 0,30



New in the PFERD product range Threaded cup brushes with X-LOCK, knotted







TBG

Aggressive brush. Excellent for heavy-duty brushing such as deburring, cleaning and derusting on large surfaces.

Advantages:

- Aggressive brushing effect due to the very stiff wire knots.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Recommendations for use:

■ For optimum results, use on powerful angle grinders.



D [mm]	L _T [mm]	D_A	D _F [mm]	Knots [pcs.]	Packaging 1 EAN 4007220	Opt. RPM	Max. RPM	Description		
Steel wire	(ST)									
65	22	X-LOCK	0.35	18	N! 119457	6,300-12,500	12,500	POS TBG 65/X-LOCK ST 0,35		
			0.50	18	N! 119532	6,300-12,500	12,500	POS TBG 65/X-LOCK ST 0,50		
80	20	X-LOCK	0.50	20	N! 119686	5,000-10,000	11,500	POS TBG 80/X-LOCK ST 0,50		
	Stainless steel wire (INOX) All INOX brushes are degreased.									
65	65 22	X-LOCK	0.35	18	N! 119624	5,000-12,500	12,500	POS TBG 65/X-LOCK INOX 0,35		
			0.50	18	N! 119631	5,000-12,500	12,500	POS TBG 65/X-LOCK INOX 0,50		
80	20	X-LOCK	0.50	20	N! 119730	4,000-10,000	11,500	POS TBG 80/X-LOCK INOX 0,50		







Wheel brushes with X-LOCK, knotted

RBG

Aggressive brush. Suitable for heavy-duty brushing in metalwork such as descaling, derusting, deburring, cleaning of weld seams and removal of adhesive residues.

Advantages:

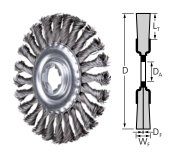
- Aggressive brushing effect due to the very stiff wire knots.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Recommendations for use:

For optimum results, use on powerful angle grinders.

PFERDVALUE:





D [mm]	W _F [mm]	L _T [mm]	D _A	D _F [mm]	Knots [pcs.]	Packaging Signature 1 EAN 4007220	Opt. RPM	Max. RPM	Description
Steel wire (ST)									
115	12	22	X-LOCK (22.23)	0.50	24	N! 118559	6,300-12,500	12,500	POS RBG 11512/X-LOCK ST 0,50
125	12	28	X-LOCK (22.23)	0.50	24	N! 118764	5,500-12,500	12,500	POS RBG 12512/X-LOCK ST 0,50
	s steel v brushes	-	•						
115	12	22	X-LOCK (22.23)	0.50	24	N! 118757	5,000-12,500	12,500	POS RBG 11512/X-LOCK INOX 0,50
125	12	28	X-LOCK (22.23)	0.50	24	N! 118771	4,400-12,500	12,500	POS RBG 12512/X-LOCK INOX 0,50

Wheel brushes with X-LOCK, Pipeline

RBG PIPE, Pipeline

Aggressive and robust brush that is able to withstand high mechanical loads. Perfect for heavy-duty brushing in pipeline and container construction.

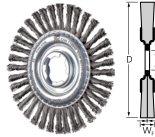
Advantages:

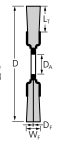
- Extra-slim design enables optimal access to hard-to-reach areas such as root weld
- Aggressive brushing effect due to the very stiff wire knots.
- With X-LOCK quick-change system for comfortable and quick tool changes.

Recommendations for use:

For optimum results, use on powerful angle grinders.







D	W _F	L	D_A	Knots	D _F	Packaging	•		Description
[mm]	[mm]	[mm]	m]	[pcs.]	[mm]	1	RPM	RPM	
						EAN 4007220			
Steel w	vire (ST)								
115	6	21	X-LOCK (22.23)	36	0.50	N! 118948	6,300-12,500	12,500	POS RBG 11506/X-LOCK PIPE ST 0,50
125	6	18	X-LOCK (22.23)	48	0.50	N! 119136	6,300-12,500	12,500	POS RBG 12506/X-LOCK PIPE ST 0,50

