



2





General information on milling tools	3
The fast way to the best tool	4
General information on tungsten carbide burrs	5

### Milling











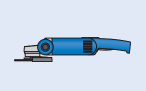
#### Tungsten carbide burrs for universal applications

Z1, Z3, Z3 PLUS, Z4 and Z5 for fine and coarse stock removal	12
Tungsten carbide burrs for high-performance applications	
ALLROUND for versatile use	26
STEEL for steel and cast steel	33
INOX for stainless steel (INOX)	44
ALU and NON-FERROUS for aluminium and non-ferrous metals	50
CAST for cast iron	56
TITANIUM for titanium	62
PLAST, FVK and FVK-S for GRP/CRP	66
TOUGH and TOUGH-S for tough applications	68
MICRO for finishing work	74
EDGE, Z3, Z3 PLUS, Z5 and special cuts	
for work on edges	80
-	

#### HSS rotary cutters

ALU, Z1, Z2 and Z3 for fine and coarse stock removal	88
Special shapes	96
HSS engraving cutters	97
Finishing cutters	98

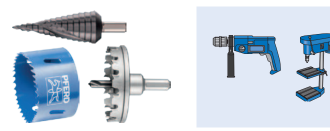
**Burr sets and versions with long shanks or HICOAT coatings** can be found on the pages for the respective product group.



#### Milling tools with cutting inserts

ALUMASTER High Speed Disc	102
EDGE FINISH system for work on edges	106

## **Cutting out holes**



#### HSS step drills, HSS hole saws, TC hole cutters

HSS step drills	110
HSS hole saws	111
TC hole cutters	118





PFERD milling tools are manufactured in compliance with the highest quality standards. The broad product range offers the best tool solution for any application. Outstanding quality, a long service life and excellent stock removal rates allow economical work with diverse materials, delivering excellent results. The quality of PFERD tools has been certified according to ISO 9001.

#### **Technical customer support**

If you have any questions about the optimization of your burr applications, our sales representatives and technical advisers will be happy to help or visit you. PFERD works alongside you to provide application engineering solutions for working with diverse materials. Please do not hesitate to contact us for further information. You can find our worldwide sales offices at **www.pferd.com**.

#### Well packed and presented

PFERD packaging provides optimum protection for tools. All burrs and tungsten carbide hole cutters are supplied individually packed in a sturdy plastic box. HSS hole saws are supplied in a practical cardboard box. Furthermore, all packaging can be presented at the **PFERD**TOOL-CENTER. The packaging labels contain technical information, the designation and the EAN code.

#### PFERDTOOL-CENTER

On the **PFERD**TOOL-CENTER, the point of sale from PFERD, you will find all the important information required for selecting the most appropriate tool. A lockable display cabinet is available for burrs.

If you have questions, your or PFERD representative will be happy to assist you.

#### PFERDVALUE - Your added value with PFERD

Results from the PFERD test laboratories as well as from the product tests by independent testing institutes prove: PFERD tools offer measurable added value.

Discover **PFERD**ERGONOMICS and **PFERD**EFFICIENCY:

As part of **PFERD**ERGONOMICS, PFERD offers ergonomically optimized tools and tool drives that contribute to greater safety and working comfort, and thus to health protection.



As part of **PFERD**EFFICIENCY, PFERD offers innovative, high-performance tool solutions and tool drives with outstanding added value.



For more information on this topic, please refer to our brochure "**PFERD**VALUE – Your added value with PFERD".





and more information: www.pferd.com

All tools





# Milling tools The fast way to the best tool



				Application	High- performance application	P.	Universal application	P.	
			Construction steels, carbon steels, tool	Coarse stock	STEEL	33			
		Steels up to 1,200 N/mm <sup>2</sup>	steels, non-alloyed steels, case-hardened	removal	ALLROUND	26	3 PLUS		
	Steel, cast steel	(< 38 HRC)	steels, cast steel, alloyed steels	Fine stock removal	MICRO	74	5	12	
	cast steel	Hardened,	To all attacks, to many animal	Coarse stock	STEEL	33	3 PLUS		
		heat-treated steels	Tool steels, tempering steels, alloyed steels,	removal	ALLROUND	26	51205		
		over 1,200 N/mm <sup>2</sup> (> 38 HRC)	cast steel	Fine stock removal	MICRO	74	5		
1	Stainless		A	Coarse stock	INOX	44	4		
	steel	Rust and acid- resistant steels	Austenitic and ferritic stainless steels	removal	ALLROUND	26	4	12	
(	(INOX)		Territic Starriess Steels	Fine stock removal	MICRO	74	5		
			Aluminium alloys	Coarse stock removal	ALU	50	1		
Deburring,		Soft non-ferrous		Fine stock removal			-		
chamfering, milling out for		metals	Coarse stock	ALU	50	1			
the preparation		Brass,	Brass, copper, zinc	removal	NON-FERROUS	50	1		
of build-up				Fine stock removal	ALU	50	3		
welding,		on-ferrous etals metals Hard non-ferrous metals Hard non-ferrous hetals Hard non-ferrous metals Hard non-ferrous hetals (high Si content) Coarse stock removal	titanium alloys, hard		TITANIUM	62			
machining weld seams,	Non forrous				ALU	50	4		
	metals				NON-FERROUS	50		12	
contours,	etais			INOX	44				
cleaning cast			(nigh Si content)		ALLROUND	26			
material				Fine stock removal	MICRO	74	5		
			Nickel-based and	Coarse stock removal	On request	-	4		
	resistant materials (engine and turbine	resistant materials (engine and turbine	resistant materials (engine and turbine		Fine stock removal	MICRO	74	5	
			Cast iron with	Coarse stock	CAST	56	3 PLUS		
			flake graphite	removal	ALLROUND	26	5 FL05		
	Cast iron	Grey cast iron, white cast iron	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)	Fine stock removal	MICRO	74	3	12	
Milling out, machining contours	Plastics,	Thermoplastics, fibre (GRP/CRP) with a fib			PLAST	66			
Trimming,	other			Coarse stock removal	FVK/FVKS	66	-	-	
concour mining,	materials Thermoplastics, fibre-reinforced pla	remo			Terrioval	ALU	50		
cutting out			re content > 40 %						

#### Special applications

Application	High-performance application	Page	Universal application	Page
	TC burrs for work on edges	80	-	-
Work on edges	EDGE FINISH system for work on edges	106	-	-
Problems with broken teeth	TC burrs – TOUGH, TOUGH-S cuts	68	HSS rotary cutters	88
Cutting out round holes	TC hole cutters	118	HSS step drills, HSS hole saws	110/111
Machining butt welds and fillet welds, work on edges/ chamfering using an angle grinder	ALUMASTER High Speed Disc	102	-	-



## TC burrs







#### Burrs with a long shank

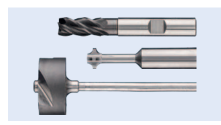
Tungsten carbide burrs with long shanks are particularly well suited to working in hard-to-reach areas. PFERD holds long-shank versions in stock for the respective product groups.

Long-shank versions are available with the 3 PLUS, STEEL, Z5 and TOUGH cuts. All long shanks can be individually shortened, and additional versions can be custom-made on request.



#### **HICOAT coatings**

PFERD offers tungsten carbide burrs with HICOAT coatings to tackle particularly demanding applications. The anti-wear coatings enable effective chip removal thanks to the improved anti-adhesion characteristics and increase the tools' service life. Two different coatings are available. The HICOAT coating HC-FEP is specifically designed for iron and steel materials. The HICOAT coating HC-NFE is mainly used for long-chipping and lubricating aluminium alloys and non-ferrous metals. For further details please see pages 12 and 50.



#### Products made to order

If you cannot find the solution for your particular application in our comprehensive catalogue range, we are happy to produce milling tools to meet your wishes and requirements. Our sales representatives and technical advisers will be happy to assist you in the analysis of your tasks. Your specifications and wishes, drawings relating to cuts, shank diameters, special lengths, special shapes and coatings can thus be taken into account. For more information about products made to order, please see page 100. You will also find information on solid carbide milling cutters there.



#### **Robot applications**

PFERD milling tools can be used on robots. The optimum tool for your application depends on the operating conditions.

Our sales representatives and our technical customer support team will be happy to assist you in selecting the most suitable tool.



#### Resharpening

PFERD offers resharpening of tungsten carbide burrs, subject to a minimum resharpening quantity of 25 units (unmixed items). Regrinding of HSS rotary cutters or tungsten carbide burrs with a shank diameter of 3 mm is not recommended for economic reasons. In each individual case, our production specialists will decide whether regrinding makes sense from an economic point of view and is technically feasible. The following cuts can be resharpened (only applies to a shank diameter of 6 and 8 mm):

1 cut	4 cut	ALU	TOUGH-S
3 cut	5 cut	TITANIUM	MICRO
3 PLUS cut	INOX	TOUGH	

Long-shank versions and HICOAT versions can also be resharpened. Please contact us for further details.



#### **PFERD**PRAXIS brochures

Our **PFERD**PRAXIS brochures contain a wealth of useful information on material properties as well as tips and tricks for using PFERD tools on specific materials.





## TC burrs Burr shapes

2

 $\left( \right)$ 



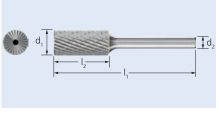
#### **Ordering instructions**

Please state the EAN code or designation, cut and shank diameter when ordering.

Ordering example: TC burrs EAN 4007220045176 ZYAS 1225 6 Z3 PLUS • • • • • • •

#### Explanation of the designation

- Shape.
- Only for cylindrical shape with end cut.
- **3** Burr diameter x cut length  $d_1 \times l_2$  [mm].
- **4** Shank diameter  $d_2$  [mm].
- **6** Cut (add desired cut if several are available).



2 | 7

## **TC burrs** PFERD cuts for universal applications



#### 1 cut

(C according to DIN 8033)

- High stock removal.

and cast iron.

- 3 cut (MY according to DIN 8033)
- Machining of steel, cast iron, stainless steel (INOX), nickel-based alloys and titanium alloys.
- High stock removal. Good surface.

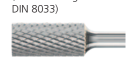
#### 3 PLUS cut (MX according to DIN 8033)



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

Machining of non-ferrous metals, steel

#### 4 cut (MX according to

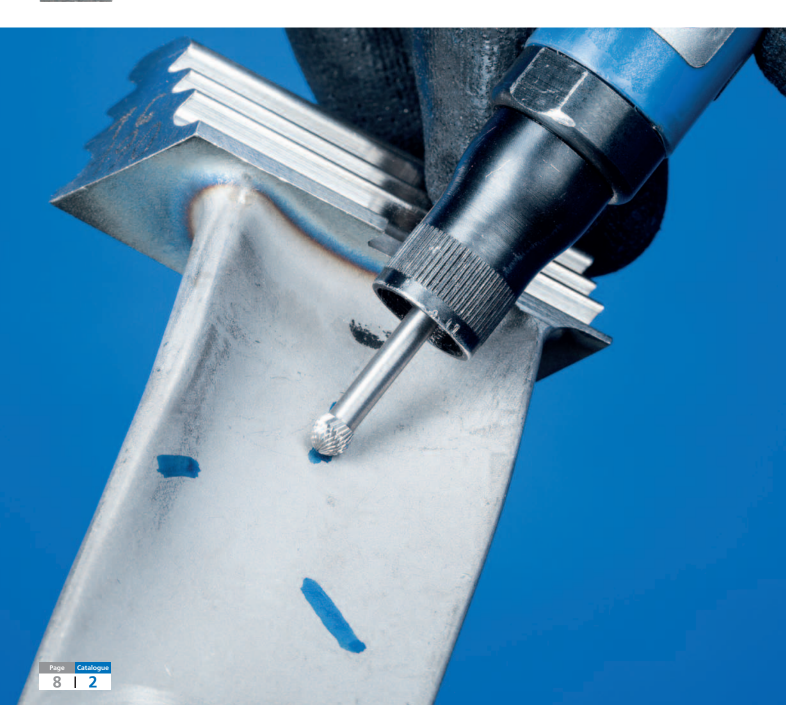


5 cut (F according to DIN 8033)



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

Good surface.





## **TC burrs** PFERD cuts for high-performance applications

ALLROUND cut	<ul> <li>High stock removal rate on key materials such as steel, cast steel, stainless steel (INOX), non-ferrous metals and cast iron.</li> <li>Similar to the 3 PLUS cut but with a significantly higher stock removal rate.</li> </ul>	FVK cut	Trimming and contour milling of work- pieces made from hard glass and carbon- fibre-reinforced duroplastics (also GRP and CRP > 40 %).
STEEL cut	<ul> <li>Extremely high stock removal rate on steel and cast steel.</li> <li>Smooth milling.</li> <li>Reduced vibration and less noise.</li> </ul>	FVKS cut	<ul><li>Similar to the FVK cut.</li><li>Smooth milling.</li></ul>
INOX cut	<ul> <li>Extremely high stock removal rate on all austenitic, rust and acid-resistant steels, stainless steel (INOX) and soft titanium alloys.</li> <li>Significantly reduced vibration and less</li> </ul>	TOUGH cut	<ul> <li>High stock removal rate on cast iron, steel &lt; 54 HRC.</li> <li>Extremely resistant to impacts.</li> <li>Also suitable for use with high surface contact angles &gt; 1/3 and under impact loads.</li> </ul>
ALU cut	<ul> <li>noise.</li> <li>High stock removal rate on aluminium and aluminium alloys, non-ferrous metals and plastics.</li> <li>Smooth milling.</li> </ul>	TOUGH-S cut	<ul> <li>High stock removal rate on cast iron, steel &lt; 54 HRC.</li> <li>Similar to the TOUGH cut, but with smoother milling and shorter chips.</li> <li>Extremely resistant to impacts.</li> <li>Also suitable for use with high surface contact angles &gt; 1/3 and under impact loads.</li> </ul>
NON-FERROUS cut	<ul> <li>High stock removal rate on non-ferrous metals, brass, copper, plastics and fibre-reinforced plastics.</li> <li>Suitable for universal use.</li> </ul>	MICRO cut	<ul> <li>Good stock removal on almost all materials &lt; 68 HRC.</li> <li>High surface quality.</li> <li>Reduced vibration and less noise.</li> </ul>
CAST cut	<ul> <li>Extremely high stock removal rate on cast iron.</li> <li>Smooth milling.</li> <li>Reduced vibration and less noise.</li> </ul>	HICOAT coatings	In general, all PFERD tungsten carbide
TITANIUM cut	<ul> <li>Outstanding stock removal rate and service life on hard titanium alloys.</li> <li>Significantly increased aggressiveness, large chips and very good chip removal.</li> <li>Reduced vibration and less noise.</li> </ul>		<ul> <li>burrs are also available with HICOAT coatings.</li> <li>Improved anti-adhesion characteristics.</li> <li>Effective chip discharge.</li> <li>Lower thermal loads.</li> <li>Increased service life.</li> <li>Also suitable for use at higher cutting speeds when compared with uncoated</li> </ul>
EDGE cut	<ul> <li>Creates exact edge shapes – with either 30° or 45° chamfering or a defined radius of 3.0 mm.</li> <li>Safe and comfortable to guide.</li> </ul>	Products made to c	burrs.
PLAST cut	<ul> <li>Trimming and contour milling of work-pieces made from less hard glass and carbon-fibre-reinforced duroplastics (GRP and CRP with ≤ 40 % fibre content) and fibre-reinforced thermoplastics.</li> <li>Minimized delamination and fraying through straight cut.</li> <li>Highly suitable for use on machines and on robots.</li> <li>Reduced vibration and less noise.</li> </ul>	extensive catalogue range tailor-made to meet the re	tion for your particular application in our , we produce PFERD premium-quality burrs, equirements of your job. ERD products made to order can be found on

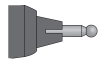


#### **Recommendations for use:**

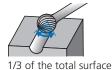
An optimum rotational speed and power output for the tool drive (airpowered or electric grinders, flexible shaft drive) are required for cost-effective use of tungsten carbide burrs.



- 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).

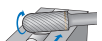


Use only rigid clamping systems and drives as impacts on the tools and tool chatter lead to premature wear.



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 general, burrs are used counterrotationally or with a swinging



In direction of rotation =

fine finish

motion. To achieve fine finishes, pass the tool rapidly over the workpiece in the direction of rotation.

#### Avoiding misuse

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 oil.		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.	incorrect correct	The clamping length is incorrect.	Do not chose a burr clamp- ing depth that is too small. <b>In general</b> , 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. There are flying	Reduce the rotational		The shank bends on burrs with a long shank.	Observe the recommended rotational speeds and safety notes for burrs with a long shank.
	sparks.	speed and contact pressure and make sure that the surface contact angle is no more than 1/3 of the burr surface.		Signs of wear such as rough running and strong vibra- tions occur, as well as increased flying sparks.	Do not use burrs beyond the end of their service life. Use a new burr instead.
	Parts break off from the toothed section.	Avoid impact loads when using the tool.	colouration is	lesigned for high-performar extremely difficult to avoid rate. However, this does no	on account of the very high

#### Safety notes:



- using burrs with long shanks! Wearing protective gloves is
- recommended. Handle the tool



## **TC burrs** Types with long shanks

Tungsten carbide burrs with a long shank are ideal for cost-effectively machining small, hardto-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 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 (bend-ing) 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.

#### Safety notes:

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



Observe the prescribed rotational speed!

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

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			kimum eed [RPM] tact with the piece	PM] application speed [RPM]		
up to 1,200 N/mm <sup>2</sup> .	0	Shank length [mm]				
Maximum application speed with contact	Burr dia. [mm]	75	150	75	150	
with the workpiece: 7,000 RPM	3	10,000	-	31,000	-	
	6	6,000	-	15,000	-	
	8	-	6,000	-	11,000	
	10	-	4,000	-	9,000	
	12	-	3,000	-	7,000	

#### **Extensions for drive spindles**

In some applications, drive spindle extensions are an economic alternative to customized burrs with long shanks. For more information please see page 25.



# 

For fine and coarse stock removal



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:**

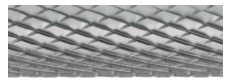
- Milling out
- Levelling
- Deburring
- Cutting out holes
- Surface work
- Work on weld seams

#### 1 cut (C according to DIN 8033)



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

#### 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.

#### **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

#### 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-temperature-resistant materials such as nickel-based and cobaltbased 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.





For fine and coarse stock removal

#### 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.
- Establish the cutting speed range.

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

- Select the required burr diameter.
- **(b)** The cutting speed range and the burr diameter determine the recommended rotational speed range.



<b>0</b> Materia	l group		Application	🕄 Cut	Outting speed	
			<b>6</b>	1	600–900 m/min	
	Steels up to	Construction steels, carbon steels, tool	Coarse stock removal	3 PLUS	450–600 m/min	
	1,200 N/mm <sup>2</sup>	steels, non-alloyed steels, case-hard-	Terrioval	HICOAT HC-FEP	450–750 m/min	
	(< 38 HRC)	ened steels, cast steel, alloyed steels	Fine stock removal	5	450–600 m/min	
teel, ast steel				3		
St Steel	Hardened, heat-		Coarse stock	3 PLUS	250–350 m/min	
	treated steels over 1,200 N/mm <sup>2</sup>	Tool steels, tempering steels, alloved steels, cast steel	removal	4		
	(> 38 HRC)	anoyed steers, cast steer		HICOAT HC-FEP	250–450 m/min	
	(> 50 mmc)		Fine stock removal	5	350–450 m/min	
				1	250–450 m/min	
ainless	Rust and	ant Austenitic and ferritic stainless steels	Coarse stock	3	250–350 m/min	
teel	l acid-resistant		removal	3 PLUS		
NOX)	steels	Territic stariless steels		4	250–450 m/min	
			Fine stock removal	5	350–450 m/min	
			Aluminium alloys	Coarse stock removal	1	600–900 m/min
	Soft non-ferrous metals		Coarse stock removal	1	600–900 m/min	
on-			Fine stock removal	3	450–600 m/min	
rrous			Coarse stock	3	250–350 m/min	
etals	Hard non-ferrous metals	Bronze, titanium/titanium alloys, hard aluminium alloys (high Si content)	removal	4	200-300 11/11111	
	metals	authinium aloys (high 5) content/	Fine stock removal	5	350–450 m/min	
	Libele terrester		Coarse stock	3 PLUS	250–450 m/min	
	High-temperature- resistant materials	Nickel-based and cobalt-based alloys (engine and turbine construction)	removal	4	200-400 11/11111	
	resistant materials		Fine stock removal	5	350–600 m/min	
		Cast iron with flake graphite EN-GJL	Coarse stock	1	600–900 m/min	
Grey cast iron,	(GG), with nodular graphite/nodular	removal	3 PLUS	450–600 m/min		
white cast iron	cast Iron EN-GJS (GGG), White an-	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/mm<sup>2</sup>. Cutting speed: 450–600 m/min **Rotational speed range:** 12,000–16,000 RPM

6		(	O Cutting sp	eeds [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:

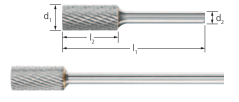




SL

For fine and coarse stock removal

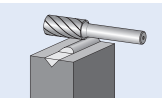




#### Cylindrical shape ZYA without end cut

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

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



#### Ordering notes:

Please complete the description with the desired cut.

#### Safety notes:



d,	l,	d <sub>2</sub>	I,	l <sub>1</sub> Cut						$\square$	Description
[mm]	[mm]	[mm]	[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		
Shank dia	. 3 mm										
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 shar	nk dia. of 3	3 mm, 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 mm										
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	-	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 shar	nk dia. of	6 mm, SL	150 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
Shank dia	. 8 mm										
12	25	8	65	-	-	045701	-	-	-	1	ZYA 1225/8 Z
16	25	8	65	-	-	045817	-	-	-	1	ZYA 1625/8 Z

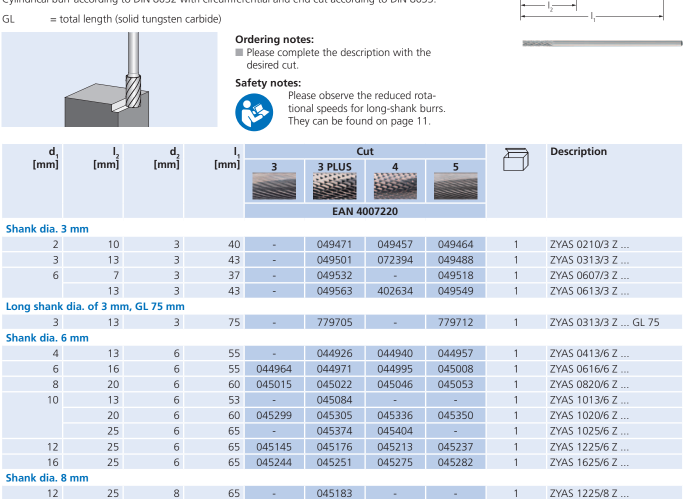




For fine and coarse stock removal

#### Cylindrical shape ZYAS with end cut

#### Cylindrical burr according to DIN 8032 with circumferential and end cut according to DIN 8033.

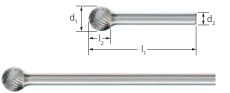




₹d,

For fine and coarse stock removal



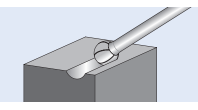


#### Ball shape KUD

SL

Ball-shaped burr according to DIN 8032 with cut conforming to DIN 8033.

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



#### Ordering notes:

Please complete the description with the desired cut.

## Safety notes:



d,	I,	d <sub>2</sub>	I,	Cut							Description
[mm]	[mm]	[mm]	[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		
Shank dia	. 3 mm										
1.5	1	3	33	-	-	955444	-	-	955451	1	KUD 01,51/3 Z
2	1.5	3	33	-	-	955468	-	-	955475	1	KUD 021,5/3 Z
3	2	3	33	-	-	049778	-	392058	049761	1	KUD 0302/3 Z
4	3	3	34	-	-	049792	-	394915	049785	1	KUD 0403/3 Z
6	5	3	35	-	-	049815	-	393192	049808	1	KUD 0605/3 Z
Long shar	k dia. of	3 mm, SL/	GL 75 mm								
3	2	3	75	-	-	780060	-	-	780053	1	KUD 0302/3 Z GL 75
6	5	3	80	-	-	780039	-	-	780022	1	KUD 0605/3 Z SL 75
Shank dia	. 6 mm										
4	3	6	45	-	-	046791	-	-	046807	1	KUD 0403/6 Z
6	5	6	45	046814	046838	046821	835586	046845	046852	1	KUD 0605/6 Z
8	7	6	47	046876	046890	046883	-	046906	046913	1	KUD 0807/6 Z
10	9	6	49	046944	046937	046951	835593	046975	046982	1	KUD 1009/6 Z
12	10	6	51	-	047002	047033	835609	047071	047088	1	KUD 1210/6 Z
16	14	6	54	047125	-	047132	-	047170	047187	1	KUD 1614/6 Z
20	18	6	58	-	047194	047224	-	-	-	1	KUD 2018/6 Z
Long shar	k dia. of	6 mm, SL	150 mm								
6	5	6	155	-	-	090237	-	-	-	1	KUD 0605/6 Z SL 150
8	7	6	157	-	-	617687	-	-	-	1	KUD 0807/6 Z SL 150
10	9	6	159	-	-	090244	-	-	-	1	KUD 1009/6 Z SL 150
12	10	6	160	-	-	617694	-	-	-	1	KUD 1210/6 Z SL 150
Shank dia											
12	10	8	51	-	-	047040	-	-	-	1	KUD 1210/8 Z
16	14	8	54	-	-	047149	-	-	-	1	KUD 1614/8 Z
20	18	8	58	-	-	047231	-	-	-	1	KUD 2018/8 Z

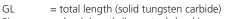




For fine and coarse stock removal

#### 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.

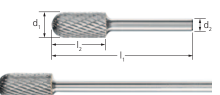


SL = shank length (long steel shank)

Ordering notes:

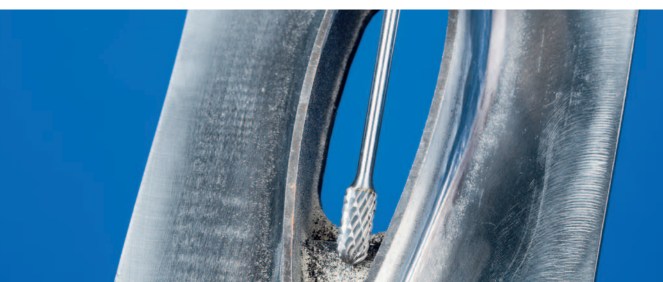
Please complete the description with the desired cut.







d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>	I,	Cut							Description
[mm]	[mm]	[mm]	[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		
						EAN 4	007220				
Shank dia											
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
		3 mm, SL/									
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											
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	-	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 shar		6 mm, SL 1	150 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 mm										
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





# **TC burrs for universal applications** For fine and coarse stock removal

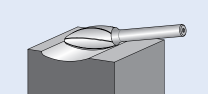




#### Flame shape B

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

SL = shank length (long steel shank)



#### Ordering notes:

Please complete the description with the desired cut.

#### Safety notes:



d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>	I,	r		Cut			Description
[mm]	[mm]	[mm]	[mm]	[mm]	3	3 PLUS	5		
						EAN 4007220	)		
Shank dia.	3 mm								
3	7	3	37	0.8	-	955482	049570	1	B 0307/3 Z
6	13	3	43	1.0	-	955499	049594	1	B 0613/3 Z
Shank dia. 6	5 mm								
8	20	6	60	1.5	046050	046067	-	1	B 0820/6 Z
10	25	6	65	1.7	-	955505	-	1	B 1025/6 Z
12	30	6	70	2.1	046098	046111	-	1	B 1230/6 Z
16	35	6	75	2.6	-	046142	-	1	B 1635/6 Z
Long shank	dia. of 6 mn	n, SL 150 mn	n						
8	20	6	170	1.5	-	617755	-	1	B 0820/6 Z SL 150
10	25	6	175	1.7	-	090480	-	1	B 1025/6 Z SL 150
12	30	6	180	2.1	-	617779	-	1	B 1230/6 Z SL 150





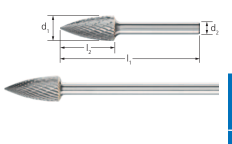
# **TC burrs for universal applications** For fine and coarse stock removal

#### **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)
- = shank length (long steel shank) SL





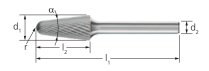


d <sub>1</sub>	I,	d <sub>2</sub>	I,			C	ut			$\square$	Description
[mm]	[mm]	[mm]	[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		
						EAN 40	007220				
Shank dia	a. 3 mm										
3	7	3	37	-	-	049921	-	470626	049907	1	SPG 0307/3 Z
	13	3	43	-	-	049952	-	393208	049938	1	SPG 0313/3 Z
6	13	3	43	-	-	049983	-	393215	049969	1	SPG 0613/3 Z
Long sha	nk dia. of	3 mm, SL/	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	a. 6 mm										
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	-	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 sha	nk dia. of	6 mm, SL	150 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	a. 8 mm										
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



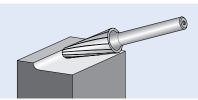
For fine and coarse stock removal





#### Conical shape with radius end KEL

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



#### Ordering notes:

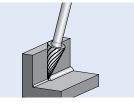
Please complete the description with the desired cut.





#### **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.

d <sub>1</sub> [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	ا <sub>1</sub> [mm]	α	1	3	Cut 3 PLUS	4	5		Description
Shank dia	. 3 mm										
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	a. 6 mm										
6	18	6	55	18°	047286	047279	047293	047316	047323	1	SKM 0618/6 Z
10	20	6	60	28°	-	047330	047354	047378	047385	1	SKM 1020/6 Z
12	25	6	65	26°	047415	047392	047422	047460	047477	1	SKM 1225/6 Z
Shank dia	a. 8 mm										
12	25	8	65	26°	-	-	047439	-	-	1	SKM 1225/8 Z



# **TC burrs for universal applications** For fine and coarse stock removal

#### Tree shape with radius end RBF

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

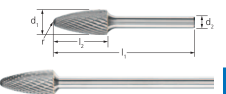
- GL = total length (solid tungsten carbide)
- = shank length (long steel shank) SL

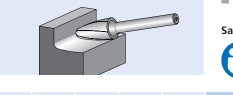
#### Ordering notes:

Please complete the description with the desired cut.

#### Safety notes:





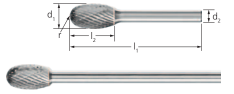


d,	I,	d <sub>2</sub>	I,	r	Cut						$\square$	Description
[mm]	[mm]	[mm]	[mm]	[mm]	1	3	3 PLUS	3 PLUS HC-FEP	4	5		
Shank d	lia. 3 mm											
3	7	3	37	0.75	-	-	049891	-	-	049884	1	RBF 0307/3 Z
	13	3	43	0.75	-	-	955550	-	-	955567	1	RBF 0313/3 Z
6	13	3	43	1.5	-	-	050019	-	400722	049990	1	RBF 0613/3 Z
Long sh	ank dia. d	of 3 mm,	GL 75 mr	n								
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 d	lia. 6 mm											
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	-	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 sh	ank dia.	of 6 mm,	SL 150 m									
6	18	6	172	1.5	-	-	090657	-	-	-	1	RBF 0618/6 Z GL 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
	lia. 8 mm											
12	25	8	65	2.5	-	-	047798	-	-	-	1	RBF 1225/8 Z
16	30	8	70	3.6	-	-	047880	-	-	-	1	RBF 1630/8 Z



For fine and coarse stock removal





#### **Oval shape TRE**

GL

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

Ordering notes:

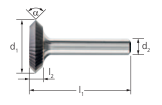
= total length (solid tungsten carbide), SL = shank length (long steel shank)

Please complete the description with the desired cut.

Please observe the reduced rotational speeds for long-shank burrs.

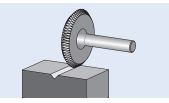
#### Safety notes:





#### **Rim shape N**

Rim-shaped burr, circumferential cut is 90° and symmetric, tapered tip. The rim shape is particularly well suited to producing and processing prism-shaped keyways.



d, [mm]	l <sub>2</sub> [mm]	d₂ [mm]	ا, [mm]	α	Cut 3 EAN 4007220		Description
Shank dia. 8 mm	l .						
25	3	8	43	90°	048740	1	N 2503/8 Z3
	6	8	46	90°	048757	1	N 2506/8 Z3



# **TC burr sets for universal applications** For fine and coarse stock removal

#### Set 1500 cuts 3 PLUS and 5

Set 1500 - cuts 3 PLUS and 5 - contains 22 tungsten carbide burrs in the most common shapes and dimensions for general applications. The sturdy plastic box protects the tools from dirt and damage.

#### Contents.

Contents: 22 tungsten carbide bu shank diameter of 6 m 1 piece each: ZYAS 0616/6 Z3 PLUS ZYAS 1013/6 Z3 PLUS ZYAS 1225/6 Z3 PLUS KUD 0605/6 Z3 PLUS		WRC 1225/6 Z3 PLUS SPG 0618/6 Z3 PLUS SPG 1020/6 Z3 PLUS SPG 1225/6 Z3 PLUS	SKM 0618/6 Z3 PLUS SKM 1020/6 Z3 PLUS	AN AND	1
Shank diameter of 3 m 1 piece each: ZYAS 0210/3 Z5 ZYAS 0313/3 Z5	m, cut 5 WRC 0210/3 Z5 WRC 0313/3 Z5	SPG 0307/3 Z5 RBF 0307/3 Z5	TRE 0307/3 Z5 WKN 0307/3 Z5		
	Cut PLUS, 5 4007220	E.		Description	
Shank dia. 3 and 6 r 0	<b>nm</b> 55885		1	1500 Z3 PLUS/Z5	

#### Set 1501 cut 5

Set 1501 - cut 5 - contains 15 small tungsten carbide burrs in the most common shapes and dimensions for general applications. The sturdy plastic box protects the tools from dirt and damage.

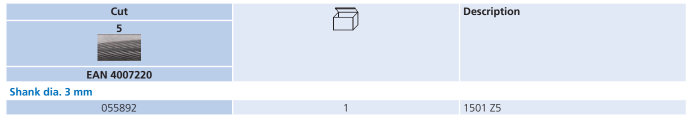
#### Contents:

15 tungsten carbide burrs, shank diameter of 3 mm, cut 5 1 piece each:

i piece cuein			
ZYAS 0210/3 Z5	B 0307/3 Z5	SPG 0307/3 Z5	TRE 0307/3 Z5
ZYAS 0313/3 Z5	KUD 0403/3 Z5	SKM 0613/3 Z5	TRE 0610/3 Z5
ZYAS 0607/3 Z5	WRC 0210/3 Z5	RBF 0307/3 Z5	WKNS 0307/3 Z5
ZYAS 0613/3 Z5	WRC 0313/3 Z5	RBF 0613/3 Z5	



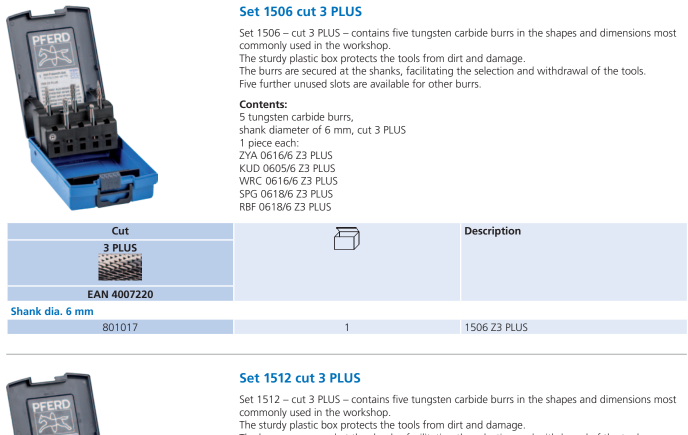
2





For fine and coarse stock removal





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

#### Contents:

5 tungsten carbide burrs, shank diameter of 6 mm, cut 3 PLUS 1 piece each: ZYA 1225/6 Z3 PLUS KUD 1210/6 Z3 PLUS WRC 1225/6 Z3 PLUS SPG 1225/6 Z3 PLUS RBF 1225/6 Z3 PLUS

Cut 3 PLUS	Ā	Description			
5 105					
EAN 4007220					
Shank dia. 6 mm					
801338	1	1512 Z3 PLUS			





Drive spindle extensions

Burrs (shank dia. 3, 6 and 8 mm) can be extended with drive spindle extensions. They allow access to hard-to-reach areas. The drive spindle extension is mounted in the collet of the tool drive (air-powered or electric), or in the handpiece of the flexible shaft drive. In some applications, spindle extensions are an economical alternative to customized burrs with long shanks.

#### Safety notes:

=

- For safety reasons, it is not possible to use drive spindle extensions in combination with long-shank burrs.
- For additional safety notes, please refer to catalogue section 9.



More detailed information and ordering data for drive spindle extensions can be found in catalogue section 9.





Read the safety notes!

Extension SPV 150-3 S6 for shank diameter of 3 mm EAN 4007220185308		150	= 30
Extension SPV 150-6 S8 for shank diameter of 6 mm EAN 4007220185315	13,5 13,5	150	
Extension SPV 150-8 S8 for shank diameter of 8 mm EAN 4007220184400	15,9 15,9	150	► 8 30
Extension SPV 100-6 S8 for shank diameter of 6 mm EAN 4007220185261		144	
Extension SPV 100-6 SPG 6 for shank diameter of 6 mm EAN 4007220656051	12 <b>1</b> 2	129	→ ↓ M10 x 0,75
Extension SPV 75-6 S8 for shank diameter of 6 mm EAN 4007220185278	↓   ◄ 12 <b>↓</b>	120	
Extension SPV 75-6 SPG 6 for shank diameter of 6 mm EAN 4007220333143	↓ ↓ 12 ↓ ↑	104	►  <u> </u> M10 x 0,75
Extension SPV 50-3 S8 for shank diameter of 3 mm EAN 4007220185254	9,5 1		

## **TC burrs for high-performance applications**

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.

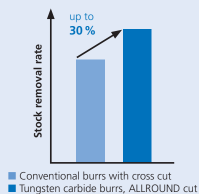
#### Advantages:

- 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.

#### Materials that can be worked:

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

## Performance values for applications on steel



#### **Applications:**

- Milling out
- Levelling
- Deburring
- Cutting out holes
- Surface workWork 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
- RobotMachine tools

#### Safety note:

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



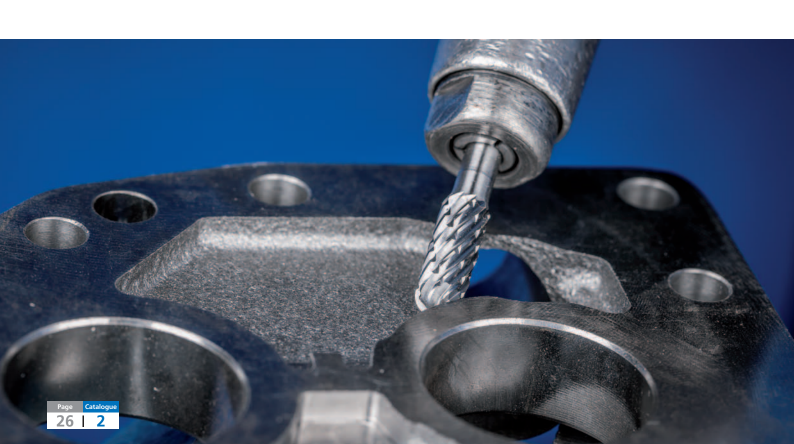
#### **PFERD**VALUE:

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



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







#### Recommended rotational speed range [RPM]

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

- Select the required burr diameter.The cutting speed range and the k
- **1** Refer to the table for the cutting speed.
- The cutting speed range and the burr diameter determine the recommended rotational speed range.

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

<b>Example:</b> TC burr,	6	O Cutting speeds [m/min]						
ALLROUND cut,	Burr dia.	250	450	600	750	900		
burr dia. 12 mm.	[mm]		Rota	tional speeds [	RPM]			
Coarse stock removal on steels	6	13,000	24,000	32,000	40,000	48,000		
up to 1,200 N/mm². Cutting speed: 450–750 m/min	8	10,000	18,000	24,000	30,000	36,000		
Rotational speed range:	10	8,000	14,000	19,000	24,000	29,000		
12,000–20,000 RPM	12	7,000	12,000	16,000	20,000	24,000		
	16	5,000	9,000	12,000	15,000	18,000		



## **TC burrs for high-performance applications**

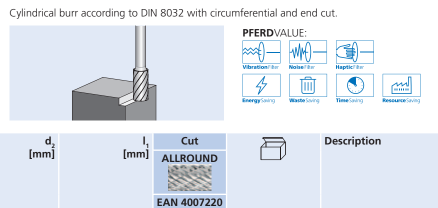
ALLROUND cut for versatile use

ا [mm]





#### Cylindrical shape ZYAS with end cut



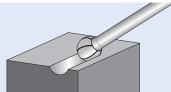
Shank dia. 6 mm						
6	16	6	55	092866	1	ZYAS 0616/6 ALLROUND
8	20	6	60	092897	1	ZYAS 0820/6 ALLROUND
10	20	6	60	092903	1	ZYAS 1020/6 ALLROUND
12	25	6	65	092941	1	ZYAS 1225/6 ALLROUND
16	25	6	65	092958	1	ZYAS 1625/6 ALLROUND



d<sub>1</sub> [mm]

#### Ball shape KUD

Ball-shaped burr according to DIN 8032.





d, [mm]	ا_ [mm]	d, [mm]	ا, [mm]	Cut ALLROUND EAN 4007220	ð	Description
Shank dia. 6 mm						
6	5	6	45	093009	1	KUD 0605/6 ALLROUND
8	7	6	47	093030	1	KUD 0807/6 ALLROUND
10	9	6	49	093108	1	KUD 1009/6 ALLROUND
12	10	6	51	093115	1	KUD 1210/6 ALLROUND
16	14	6	54	093146	1	KUD 1614/6 ALLROUND





# TC burrs for high-performance applications ALLROUND cut for versatile use

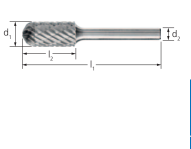
#### Cylindrical shape with radius end WRC

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

PFERDVALUE:

4

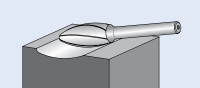
₩₩



d, [mm]	l₂ [mm]	d <sub>2</sub> [mm]	l, [mm]	Cut ALLROUND EAN 4007220		Description
Shank dia. 6 mm						
6	16	6	55	093153	1	WRC 0616/6 ALLROUND
8	20	6	60	093184	1	WRC 0820/6 ALLROUND
10	20	6	60	093191	1	WRC 1020/6 ALLROUND
12	25	6	65	093221	1	WRC 1225/6 ALLROUND
16	25	6	65	093238	1	WRC 1625/6 ALLROUND

#### Flame shape B

Flame-shaped burr according to ISO 7755/8.







d, [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	ا. [mm]	r [mm]	Cut ALLROUND EAN 4007220		Description
Shank dia. 6 mr	n						
8	20	6	60	1.5	093269	1	B 0820/6 ALLROUND
10	25	6	65	1.7	093276	1	B 1025/6 ALLROUND
12	30	6	70	2.1	093306	1	B 1230/6 ALLROUND
16	35	6	75	2.6	093313	1	B 1635/6 ALLROUND



## **TC burrs for high-performance applications**

ALLROUND cut for versatile use

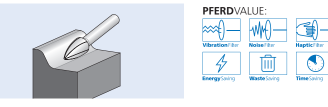


السم



#### Pointed tree shape SPG

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

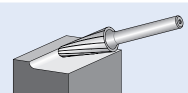


d, [mm]	l <sub>2</sub> [mm]	d, [mm]	ا, [mm]	Cut ALLROUND EAN 4007220	ð	Description
Shank dia. 6 mm						
6	18	6	55	093344	1	SPG 0618/6 ALLROUND
8	20	6	60	093351	1	SPG 0820/6 ALLROUND
10	20	6	60	093382	1	SPG 1020/6 ALLROUND
12	25	6	65	093399	1	SPG 1225/6 ALLROUND
16	30	6	70	093436	1	SPG 1630/6 ALLROUND



#### Conical shape with radius end KEL

Conical burr with radius end according to DIN 8032.





d, [mm]	ا_ [mm]	d₂ [mm]	ا <sub>م</sub> [mm]	α	r [mm]	Cut ALLROUND EAN 4007220		Description
Shank dia. 6 m	im							
8	20	6	60	16°	1.25	093481	1	KEL 0820/6 ALLROUND
10	20	6	60	14°	2.9	093498	1	KEL 1020/6 ALLROUND
12	25	6	70	14°	3.3	093535	1	KEL 1225/6 ALLROUND
16	30	6	70	14°	4.8	093542	1	KEL 1630/6 ALLROUND





## TC burrs for high-performance applications

ALLROUND cut for versatile use

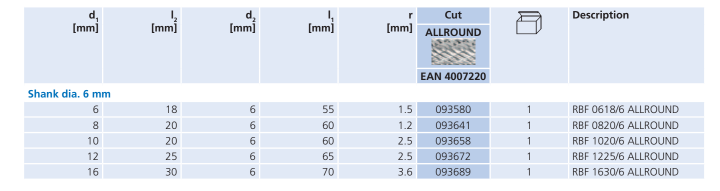
#### **Conical pointed shape SKM d**2 Conical pointed burr according to DIN 8032 with cut conforming to DIN 8033, flattened tip. PFERDVALUE: -MM-Ш Cut Description ا [mm] d, α d [mm] [mm] [mm] ALLROUND EAN 4007220 Shank dia. 6 mm 6 18 6 55 18° 093696 SKM 0618/6 ALLROUND 8 20 6 60 22° 093702 SKM 0820/6 ALLROUND 1 10 20 60 28° 093719 SKM 1020/6 ALLROUND 6 25 65 26° 093726 SKM 1225/6 ALLROUND 12 6

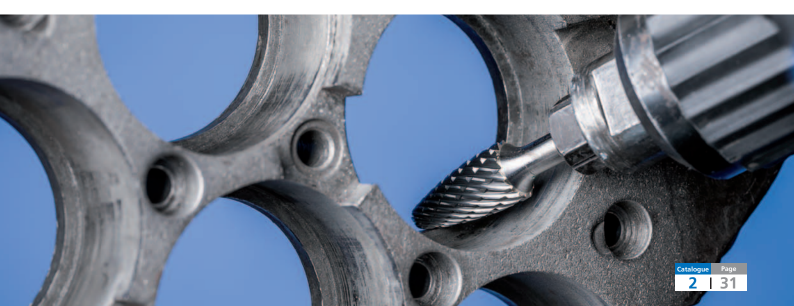
#### Tree shape with radius end RBF

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









# **TC burrs for high-performance applications** ALLROUND cut for versatile use





**Oval shape TRE** 

Oval burr according to DIN 8032 with cut conforming to DIN 8033. PFERDVALUE: -MM-) ‱{) Į \_\_\_\_\_ 圃 4 

d, [mm]	ا [mm]	d <sub>2</sub> [mm]	l, [mm]	r [mm]	Cut ALLROUND EAN 4007220	đ	Description
Shank dia. 6 mm	ı						
6	10	6	50	2.8	093733	1	TRE 0610/6 ALLROUND
8	13	6	53	3.7	093740	1	TRE 0813/6 ALLROUND
10	16	6	56	4.0	093757	1	TRE 1016/6 ALLROUND
12	20	6	60	5.0	093764	1	TRE 1220/6 ALLROUND
16	25	6	65	6.5	093771	1	TRE 1625/6 ALLROUND





## TC burrs for high-performance applications

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.

#### Advantages:

steel and cast steel

Stock removal rate

- 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.

Performance values for applications on

up to

50 %

#### Applications:

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

#### 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

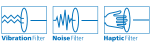


#### Safety note:

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

#### PFERDVALUE:

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



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





More PFERD tools and information on working with steel can be found in our PRAXIS brochure "PFERD tools for use on construction steel".

#### Recommended rotational speed range [RPM]

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

**1** Refer to the table for the cutting speed.

Conventional burrs with cross cut

Tungsten carbide burrs, STEEL cut

- 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 11.

Material g	Aaterial group			Cut	Cutting speed	
Steel, cast steel	Steels up to 1,200 N/mm² (< 38 HRC)	Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened steels, cast steel, alloyed steels	Coarse stock removal	STEEL	450–750 m/min	
Cast steel	Hardened, heat-treated steels over 1,200 N/mm <sup>2</sup> (> 38 HRC)	Tool steels, tempering steels, alloyed steels, cast steel	Temoval			

#### Example:

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

	0	Outting sp	eeds [m/min]			
	Burr dia.	450	750			
	[mm]	Rotational speeds [RPM]				
in	6	24,000	40,000			
	8	18,000	30,000			
	10	14,000	24,000			
	12	12,000	20,000			
	16	9,000	15,000			



## **TC burrs for high-performance applications**

STEEL cut for steel and cast steel

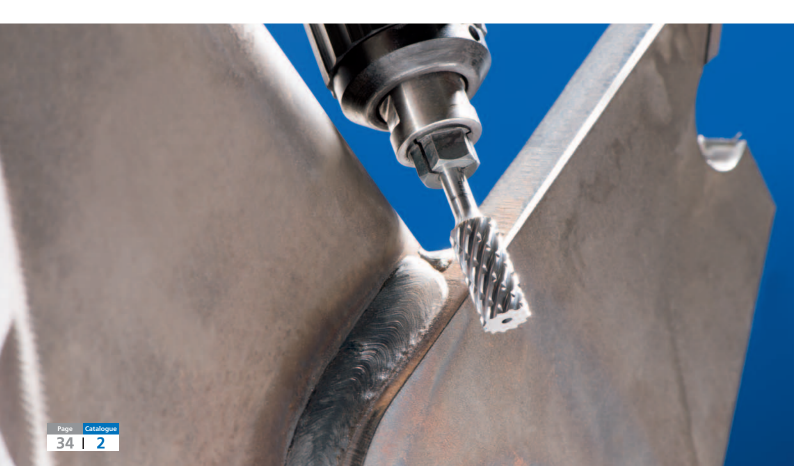




#### Cylindrical shape ZYA without end cut

Cylindrical burr according to DIN 8032.



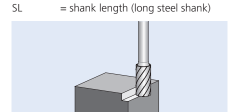




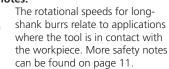
# TC burrs for high-performance applications STEEL cut for steel and cast steel

#### Cylindrical shape ZYAS with end cut

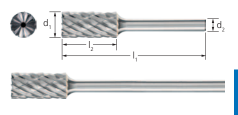
Cylindrical burr according to DIN 8032. Shape ZYAS with circumferential and end cut.



Safety notes:







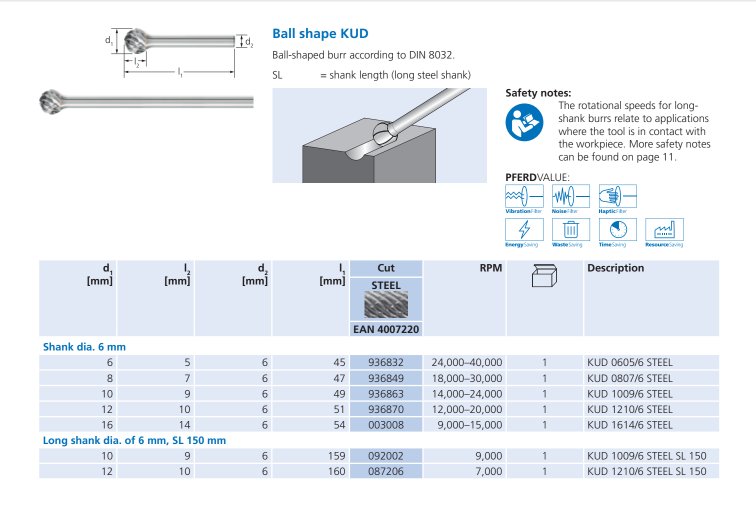
d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>	I,	Cut	RPM		Description
[mm]	[mm]	[mm]	[mm]	STEEL EAN 4007220			
Shank dia. 6 mm							
6	16	6	55	937259	24,000–40,000	1	ZYAS 0616/6 STEEL
8	20	6	60	937266	18,000–30,000	1	ZYAS 0820/6 STEEL
10	20	6	60	937310	14,000–24,000	1	ZYAS 1020/6 STEEL
12	25	6	65	937341	12,000-20,000	1	ZYAS 1225/6 STEEL
16	25	6	65	002889	9,000–15,000	1	ZYAS 1625/6 STEEL
Long shank dia. of 6 mm, SL 150 mm							
8	20	6	170	091173	11,000	1	ZYAS 0820/6 STEEL SL 150
10	20	6	170	091289	9,000	1	ZYAS 1020/6 STEEL SL 150
12	25	6	175	091982	7,000	1	ZYAS 1225/6 STEEL SL 150

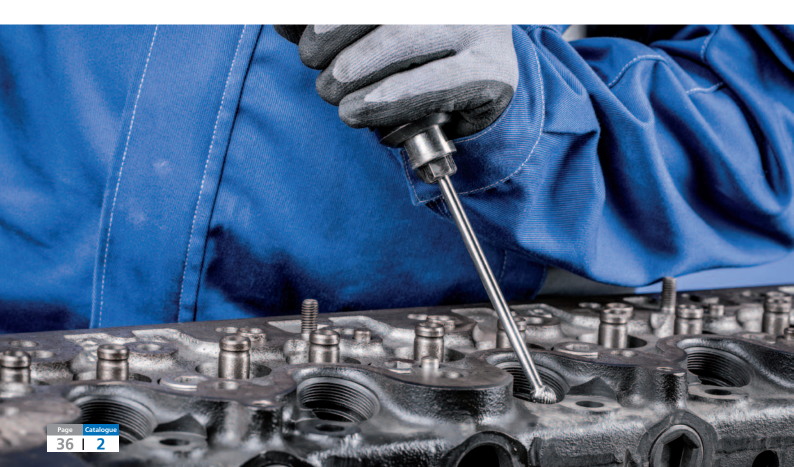


## **TC burrs for high-performance applications**

STEEL cut for steel and cast steel







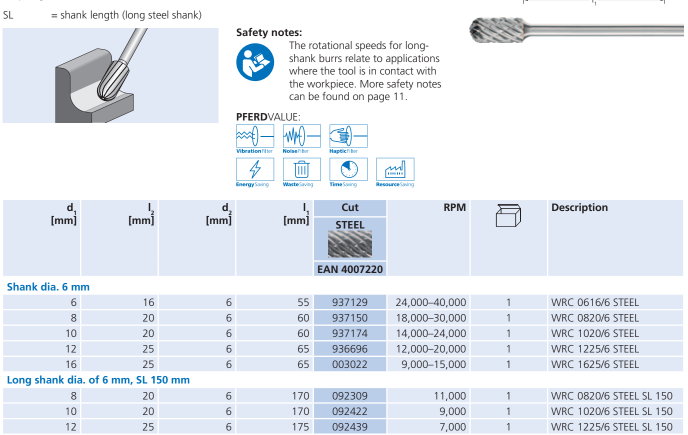


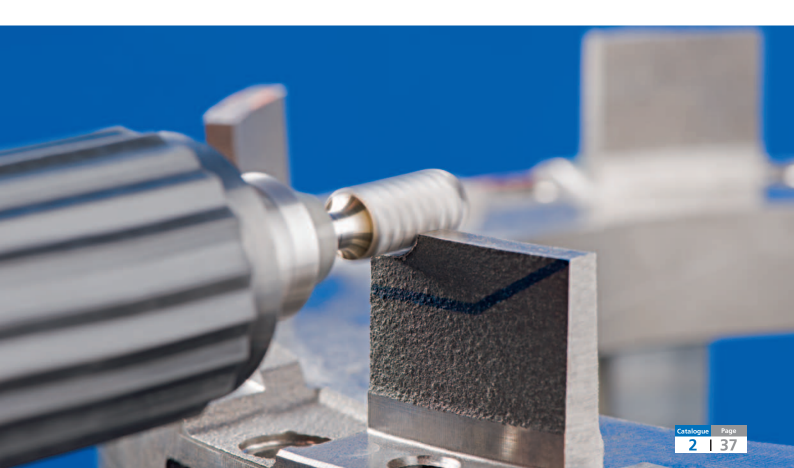
d2

2

## Cylindrical shape with radius end WRC

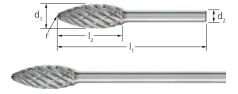
Cylindrical burr with radius end according to DIN 8032. Combination of cylindrical and ballshaped geometries.





# **TC burrs for high-performance applications** STEEL cut for steel and cast steel

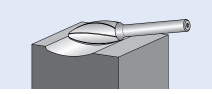




## Flame shape B

Flame-shaped burr according to ISO 7755/8.

SL = shank length (long steel shank)



### 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 11.



d <sub>1</sub>	l <sub>2</sub>	d <sub>2</sub>	I,	r	Cut	RPM		Description		
[mm]	[mm]	[mm]	[mm]	[mm]	STEEL EAN 4007220					
Shank dia. 6	mm				2,111 100,220					
8	20	6	60	1.5	936719	18,000–30,000	1	B 0820/6 STEEL		
10	25	6	65	1.7	092590	14,000–24,000	1	B 1025/6 STEEL		
12	30	6	70	2.1	936764	12,000-20,000	1	B 1230/6 STEEL		
16	35	6	75	2.6	003039	9,000–15,000	1	B 1635/6 STEEL		
Long shank	Long shank dia. of 6 mm, SL 150 mm									
10	25	6	175	1.7	092446	9,000	1	B 1025/6 STEEL SL 150		
12	30	6	180	2.1	092453	7,000	1	B 1230/6 STEEL SL 150		

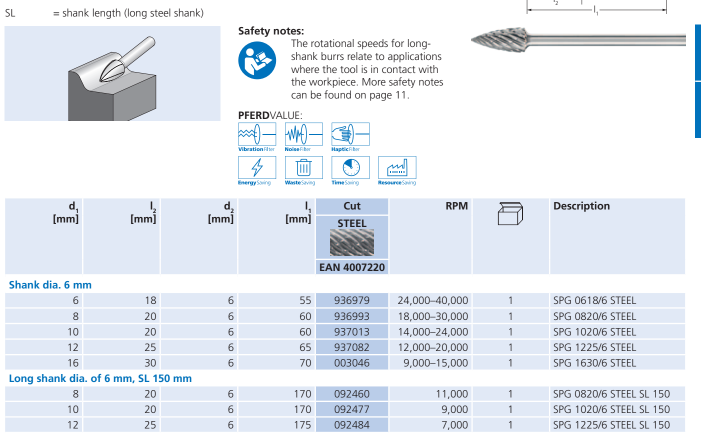




STEEL cut for steel and cast steel

## Pointed tree shape SPG

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

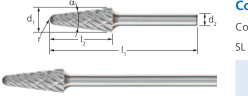




**d**2

# **TC burrs for high-performance applications** STEEL cut for steel and cast steel

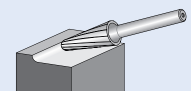




## Conical shape with radius end KEL

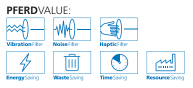
Conical burr with radius end according to DIN 8032.

= shank length (long steel shank)

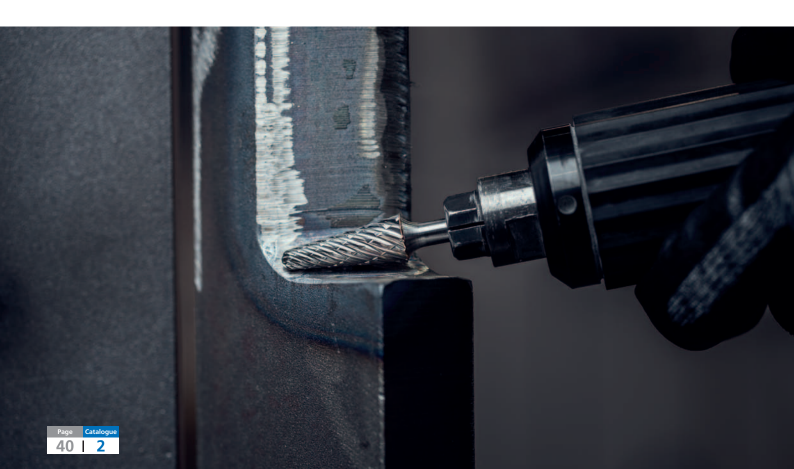


Safety notes:

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 11.



d,	I <sub>2</sub>	d <sub>2</sub>	I,	α	r	Cut	RPM		Description	
[mm]	[mm]	[mm]	[mm]		[mm]	STEEL EAN 4007220				
Shank dia	6 mm									
10	20	6	60	14°	2.9	936771	14,000–24,000	1	KEL 1020/6 STEEL	
12	30	6	70	14°	2.6	936818	12,000–20,000	1	KEL 1230/6 STEEL	
16	30	6	70	14°	4.8	003053	9,000–15,000	1	KEL 1630/6 STEEL	
Long shan	Long shank dia. of 6 mm, SL 150 mm									
10	20	6	170	14°	2.9	092576	9,000	1	KEL 1020/6 STEEL SL 150	
12	30	6	180	14°	2.6	092583	7,000	1	KEL 1230/6 STEEL SL 150	





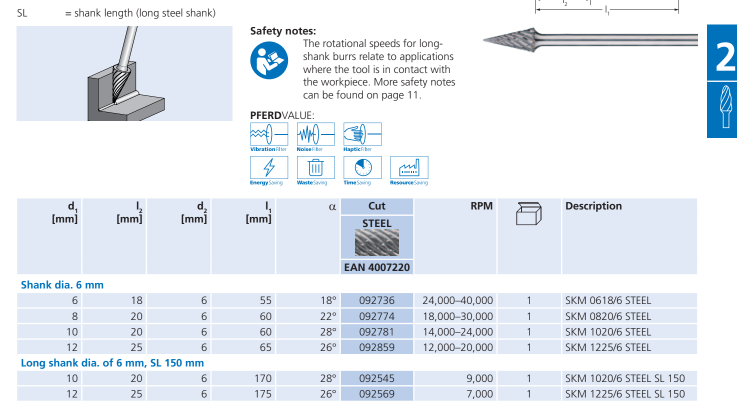
STEEL cut for steel and cast steel

**d**2

 $d_1$ 

## **Conical pointed shape SKM**

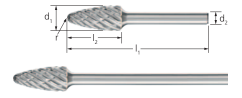
Conical pointed burr according to DIN 8032 with cut conforming to DIN 8033, flattened tip.





# **TC burrs for high-performance applications** STEEL cut for steel and cast steel

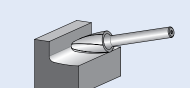




## Tree shape with radius end RBF

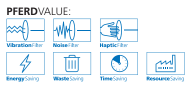
Tree-shaped burr with radius end according to DIN 8032.

SL = shank length (long steel shank)

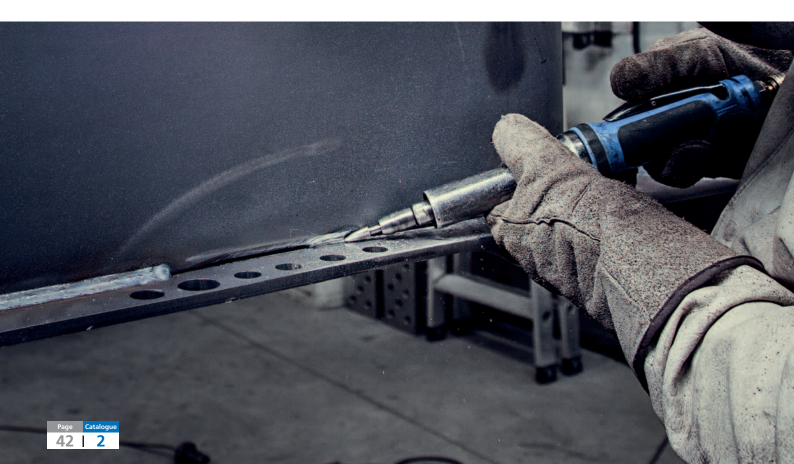


Safety notes:

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 11.



d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>	I,	r				Description	
[mm]	[mm]	[mm]	[mm]	[mm]	STEEL EAN 4007220				
Shank dia. 6	Shank dia. 6 mm								
6	18	6	55	1.5	936887	24,000-40,000	1	RBF 0618/6 STEEL	
8	20	6	60	1.2	936900	18,000–30,000	1	RBF 0820/6 STEEL	
10	20	6	60	2.5	936924	14,000–24,000	1	RBF 1020/6 STEEL	
12	25	6	65	2.5	936931	12,000-20,000	1	RBF 1225/6 STEEL	
16	30	6	70	3.6	003060	9,000–15,000	1	RBF 1630/6 STEEL	
Long shank	dia. of 6 mm,	SL 150 mm							
8	20	6	170	1.2	092491	11,000	1	RBF 0820/6 STEEL SL 150	
10	20	6	170	2.5	092507	9,000	1	RBF 1020/6 STEEL SL 150	
12	25	6	175	2.5	092514	7,000	1	RBF 1225/6 STEEL SL 150	





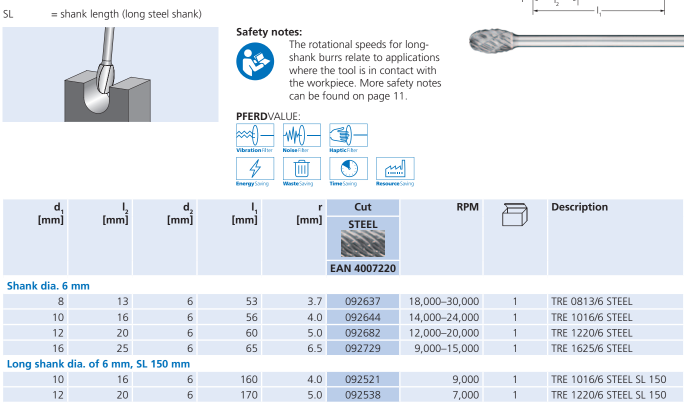
STEEL cut for steel and cast steel

td,

2

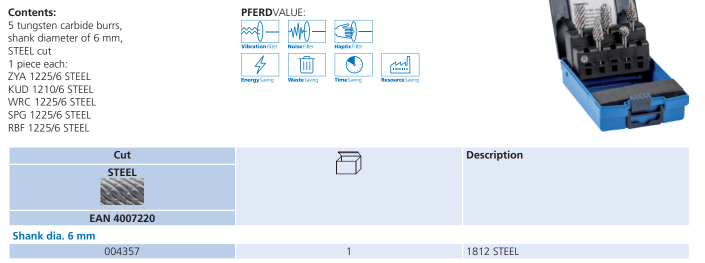
## **Oval shape TRE**

Oval burr according to ISO 7755/8.



## Set 1812 STEEL

Set 1812 STEEL contains five tungsten carbide burrs for processing steel and cast steel 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.



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 rustand acid-resistant steels. It creates significantly less vibration than a comparable cross cut.

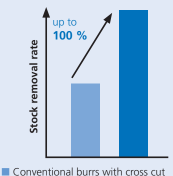
## Advantages:

- 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.

## Materials that can be worked:

- Stainless steel (INOX)
- Soft titanium alloys
  - (tensile strength < 500 N/mm<sup>2</sup>)

### Performance values for applications on stainless steel (INOX)



Tungsten carbide burrs, INOX cut

## **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

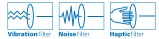


## Safety note:

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

## **PFERD**VALUE:

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



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



## Recommended rotational speed range [RPM]

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

- Select the material group to be machined.
- 2 Refer to the table for the cutting speed.
- **3** Select the required burr diameter.

44

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)".

<b>1</b> Material g	group		Application	Cut	<b>2</b> Cutting speed
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	Coarse stock removal	INOX	450–600 m/min
Non-ferrous metals	Non-ferrous metals	Titanium/titanium alloys	Coarse stock removal	INOX	250–450 m/min

<b>Example:</b> TC burr, INOX cut, burr dia. of 12 mm.	<b>⊗</b> Burr dia. [mm]	250	Cutting speeds [m/mi 450 Rotational speeds [RPM	600
Coarse stock removal on stainless steel (INOX).	3	27,000	48,000	64,000
Cutting speed: 450–600 m/min Rotational speed range:	4	20,000	36,000	48,000
12,000–16,000 RPM	5	16,000	29,000	40,000
	6	13,000	24,000	32,000
	8	10,000	18,000	24,000
	10	8,000	14,000	19,000
	12	7,000	12,000	16,000

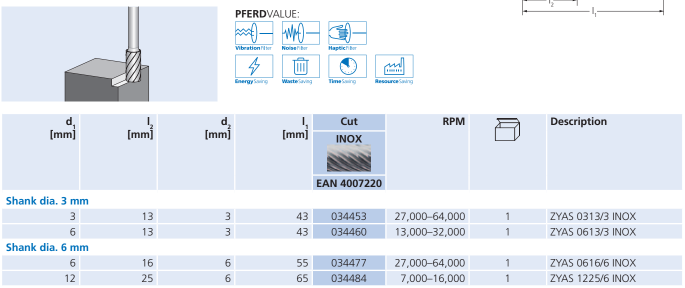


# TC burrs for high-performance applications INOX cut for stainless steel (INOX)

Cylindrical shap		d <sub>1</sub>	- l <sub>2</sub>	d <sub>2</sub>				
		PFER Vibratio	۳		<b>Nurce</b> Saving	+	I <sub>1</sub>	-1
d, [mm]	l₂ [mm]	d₂ [mm]	ا, [mm]	Cut INOX	RPM		Description	
Shank dia. 3 mm								
3	13	3	43	930380	27,000–64,000	1	ZYA 0313/3 INOX	
6	13	3	43	930403	13,000–32,000	1	ZYA 0613/3 INOX	
Shank dia. 6 mm								
6	16	6	55	900499	13,000–32,000	1	ZYA 0616/6 INOX	
8	20	6	60	952245	10,000–24,000	1	ZYA 0820/6 INOX	
10	20	6	60	952252	8,000–19,000	1	ZYA 1020/6 INOX	
12	25	6	65	900505	7,000–16,000	1	ZYA 1225/6 INOX	

## Cylindrical shape ZYAS with end cut

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

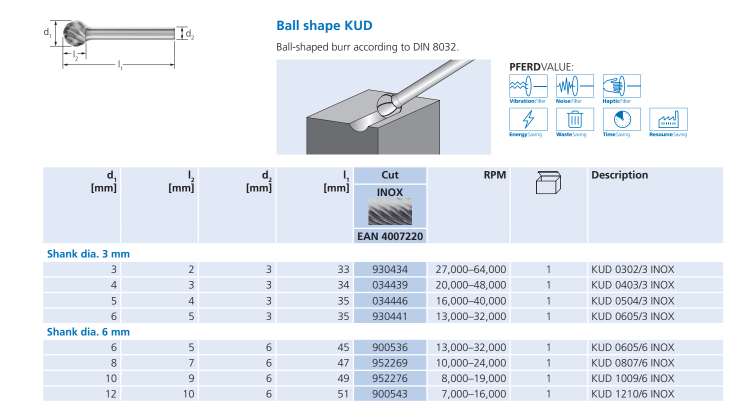




td,

INOX cut for stainless steel (INOX)

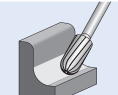






## Cylindrical shape with radius end WRC

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





d, [mm]	اء [mm]	d, [mm]	ا. [mm]	Cut INOX EAN 4007220	RPM	ð	Description
Shank dia. 3 mr	n						
3	13	3	43	930410	27,000-64,000	1	WRC 0313/3 INOX
6	13	3	43	930427	13,000–32,000	1	WRC 0613/3 INOX
Shank dia. 6 mr	n						
6	16	6	55	900512	13,000–32,000	1	WRC 0616/6 INOX
8	20	6	60	952283	10,000–24,000	1	WRC 0820/6 INOX
10	20	6	60	952290	8,000–19,000	1	WRC 1020/6 INOX
12	25	6	65	900529	7,000–16,000	1	WRC 1225/6 INOX

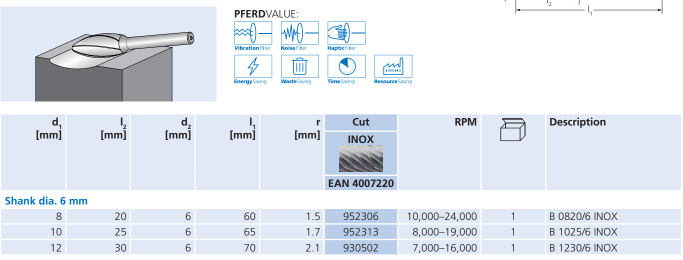




INOX cut for stainless steel (INOX)

## Flame shape B

Flame-shaped burr according to ISO 7755/8.



## Pointed tree shape SPG

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





d <sub>1</sub>	$I_2$	d <sub>2</sub>	I <sub>1</sub>	Cut	RPM		Description
[mm]	[mm]	[mm]	[mm]	INOX			
				EAN 4007220			
Shank dia. 3 m	m						
3	7	3	37	034491	27,000–64,000	1	SPG 0307/3 INOX
	13	3	43	034507	27,000–64,000	1	SPG 0313/3 INOX
6	13	3	43	034514	13,000–32,000	1	SPG 0613/3 INOX
Shank dia. 6 m	m						
6	18	6	55	936948	13,000–32,000	1	SPG 0618/6 INOX
8	20	6	60	952320	10,000-24,000	1	SPG 0820/6 INOX
10	20	6	60	952337	8,000–19,000	1	SPG 1020/6 INOX
12	25	6	65	936894	7,000–16,000	1	SPG 1225/6 INOX



**d**2

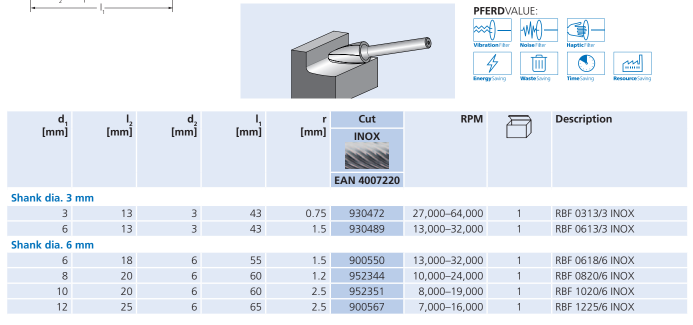
INOX cut for stainless steel (INOX)





## Tree shape with radius end RBF

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





Oval shape TRE

Oval burr according to DIN 8032.



d [mm]	ا [mm]	d₂ [mm]	ا, [mm]	r [mm]	Cut INOX EAN 4007220	RPM		Description
Shank dia. 6	mm							
8	13	6	53	3.7	952368	10,000-24,000	1	TRE 0813/6 INOX
10	16	6	56	4.0	952375	8,000–19,000	1	TRE 1016/6 INOX
12	20	6	60	5.0	930519	7,000–16,000	1	TRE 1220/6 INOX

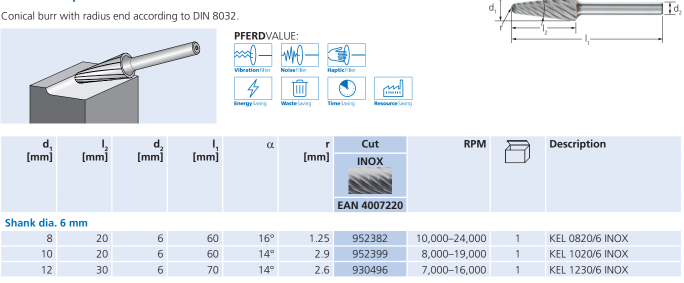




INOX cut for stainless steel (INOX)

## **Conical shape with radius end KEL**

Conical burr with radius end according to DIN 8032.



## Set 1912 INOX

Set 1912 INOX contains five tungsten carbide burrs for processing stainless steel (INOX) 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 diameter of 6 mm, INOX cut 1 piece each: ZYA 1225/6 INOX KUD 1210/6 INOX WRC 1225/6 INOX **RBF 1225/6 INOX** SPG 1225/6 INOX





2

Cut INOX EAN 4007220		Description
Shank dia. 6 mm		
068816	1	1912 INOX



## TC burrs for high-performance applications 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.

WIRD teach for our or aluminium	
CER 1	
	ł
	4
	ļ
Aluminium	

More PFERD tools and a wealth of useful information on working with aluminium can be found in our PRAXIS brochure "PFERD tools for use on aluminium".

## **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
- Zinc
- Fibre-reinforced plastics (GRP/CRP)
- Thermoplastics

## 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 4007220791332. Detailed information on grinding oil 412 ALU can be found in catalogue section 4.

## **NON-FERROUS** cut



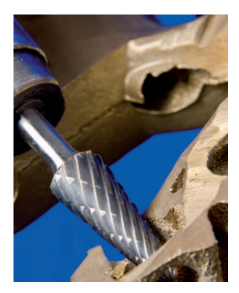
PFERD has developed the NON-FERROUS cut for universal use on non-ferrous metals and fibre-reinforced plastics. This cut is characterized by its high stock removal rate.

## **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.







## 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** 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:

- Select the required burr diameter.
- **(b)** The cutting speed range and the burr diameter determine the recommended rotational speed range.

Material group			Application	🕲 Cut	Outting speed
		Aluminium allour	Coarse stock removal	ALU HICOAT HC-NFE	600–1,100 m/min
		Aluminium alloys	Fine stock removal	ALU HICOAT HC-NFE	900–1,100 m/min
	Soft non-ferrous metals		Coarse stock removal	ALU HICOAT HC-NFE	600–1,100 m/min
		Brass, copper, zinc		NON-FERROUS	450–600 m/min
Non-ferrous metals			Fine stock removal	ALU HICOAT HC-NFE	900–1,100 m/min
Non-terrous metals	Hard non-ferrous metals	Hard aluminium alloys (high Si content)	Coarse stock removal	ALU HICOAT HC-NFE	600–1,100 m/min
			Fine stock removal	ALU HICOAT HC-NFE	900–1,100 m/min
		Bronze	Coarse stock removal	ALU HICOAT HC-NFE NON-FERROUS	600–900 m/min
			Fine stock removal	ALU HICOAT HC-NFE	600–1,100 m/min
				NON-FERROUS	600–1,100 m/min
Plastics, other materials	Thermoplastics, fibre- (GRP/CRP)	Thermoplastics, fibre-reinforced plastics		ALU HICOAT HC-NFE	600–1,100 m/min
other materials			Fine stock removal	ALU HICOAT HC-NFE	600–1,100 m/min

Example:	ß	O Cutting speeds [m/min]						
TC burr, ALU cut,	Burr dia.	450	600	900	1,100			
burr dia. of 12 mm.	[mm]		Rotational s	peeds [RPM]				
Coarse stock removal on hard non-ferrous	3	48,000	64,000	95,000	117,000			
metals, e.g. bronze. Cutting speed: 600–900 m/min	6	24,000	32,000	48,000	59,000			
Rotational speed range:	8	18,000	24,000	36,000	44,000			
16,000–24,000 RPM	10	14,000	19,000	29,000	35,000			
	12	12,000	16,000	24,000	30,000			
	16	9 000	12 000	18 000	22 000			



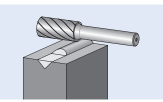
# **TC burrs for high-performance applications** ALU and NON-FERROUS cuts for aluminium/non-ferrous metals





Cylindrical shape ZYA without end cut

Cylindrical burr according to DIN 8032.

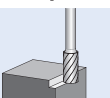


d, [mm]	اء [mm]	d, [mm]	ا, [mm]	Cut NON-FERROUS	Ð	Description
Shank dia. 6 mm						
6	16	6	55	221044	1	ZYA 0616/6 NON-FERROUS
12	25	6	65	533314	1	ZYA 1225/6 NON-FERROUS
Shank dia. 8 mm						
12	25	8	65	221051	1	ZYA 1225/8 NON-FERROUS



## Cylindrical shape ZYAS with end cut

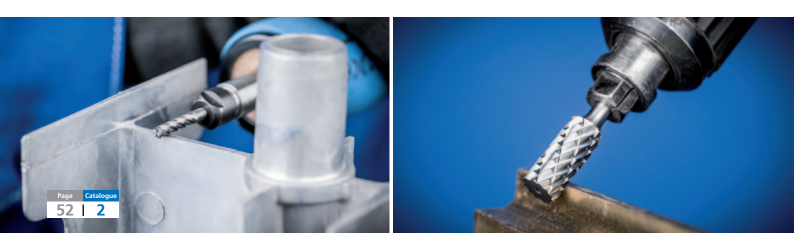
Cylindrical burr according to DIN 8032 with circumferential and end cut.



## Ordering notes:

Please complete the description with the desired cut.

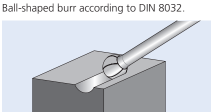
d, [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	l, [mm]	ALU	ut ALU HC-NFE	Ð	Description
Shank dia. 3 mm							
3	13	3	43	803653	-	1	ZYAS 0313/3
6	13	3	43	803660	-	1	ZYAS 0613/3
Shank dia. 6 mm							
6	16	6	55	246986	-	1	ZYAS 0616/6
8	20	6	60	952955	-	1	ZYAS 0820/6
10	20	6	60	533321	-	1	ZYAS 1020/6
12	25	6	65	533345	804117	1	ZYAS 1225/6
16	25	6	65	803974	-	1	ZYAS 1625/6
Shank dia. 8 mm							
12	25	8	65	246979	-	1	ZYAS 1225/8





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

## Ball shape KUD



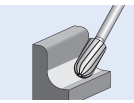
Ordering notes:Please complete the description with the desired cut.

l<sub>1</sub> [mm] Cut Description **d**<sub>2</sub> d P [mm] [mm] [mm] ALU ALU HC-NFE **NON-FERROUS** EAN 4007220 Shank dia. 3 mm 3 2 803714 KUD 0302/3 ... 3 33 6 35 803721 KUD 0605/3 ... 5 3 Shank dia. 6 mm 5 45 KUD 0605/6 ... 6 6 869123 8 7 6 47 869130 \_ 221082 KUD 0807/6 ... 10 9 6 49 952962 -KUD 1009/6 ... \_ 10 6 51 533147 804155 533154 KUD 1210/6 ... 12 14 6 54 803998 KUD 1614/6 ... 16

## 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 <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>	I,		Cut			Description		
[mm]	[mm]	[mm]	[mm]	ALU	ALU HC-NFE	NON-FERROUS				
					EAN 4007220					
Shank dia. 3 mm										
3	13	3	43	803691	-	-	1	WRC 0313/3		
6	13	3	43	803707	-	-	1	WRC 0613/3		
Shank dia. 6	5 mm									
6	16	6	55	247006	-	221068	1	WRC 0616/6		
8	20	6	60	952979	-	-	1	WRC 0820/6		
10	20	6	60	952986	-	-	1	WRC 1020/6		
12	25	6	65	533260	804131	533284	1	WRC 1225/6		
16	25	6	65	803981	-	-	1	WRC 1625/6		
Shank dia. 8	3 mm									
12	25	8	65	247013	-	-	1	WRC 1225/8		



**d**2

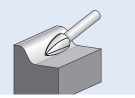
# **TC burrs for high-performance applications** ALU and NON-FERROUS cuts for aluminium/non-ferrous metals





## Pointed tree shape SPG

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

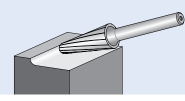


d, [mm]	ا_ [mm]	d, [mm]	ا, [mm]	Cut ALU EAN 4007220	ð	Description
Shank dia. 3 mm						
3	7	3	37	003350	1	SPG 0307/3 ALU
	13	3	43	003435	1	SPG 0313/3 ALU
6	13	3	43	003442	1	SPG 0613/3 ALU
Shank dia. 6 mm						
6	18	6	55	003503	1	SPG 0618/6 ALU
8	20	6	60	003534	1	SPG 0820/6 ALU
10	20	6	60	003558	1	SPG 1020/6 ALU
12	25	6	65	003596	1	SPG 1225/6 ALU



## **Conical shape with radius end KEL**

Conical burr with radius end according to DIN 8032.



Ordering notes: Please complete the description with the desire

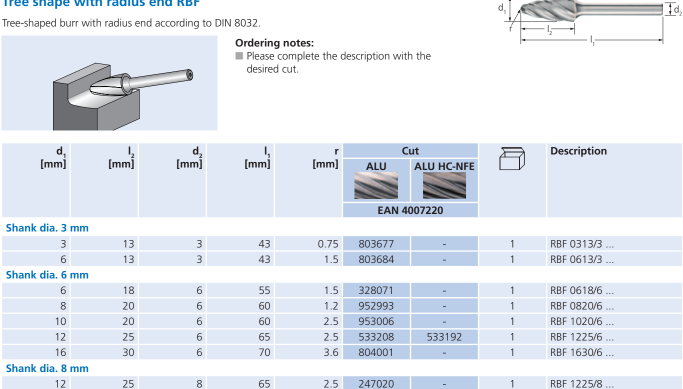
d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>		α	r		Cut		Description		
[mm]	[mm]	[mm]	[mm]		[mm]	ALU ALU HC-NFE NO		NON-FERROUS			
							EAN 4007220				
Shank di	Shank dia. 6 mm										
8	20	6	60	16°	1.25	953013	-	-	1	KEL 0820/6	
10	20	6	60	14°	2.9	953020	-	221105	1	KEL 1020/6	
12	30	6	70	14°	2.6	533109	533093	533116	1	KEL 1230/6	
16	30	6	70	14°	4.8	804018	-	-	1	KEL 1630/6	
Shank di	a. 8 mm										
12	30	8	70	14°	2.6	247037	-	-	1	KEL 1230/8	
16	30	8	70	14°	4.8	-	-	221129	1	KEL 1630/8	





# **TC burrs for high-performance applications** ALU and NON-FERROUS cuts for aluminium/non-ferrous metals

## Tree shape with radius end RBF







068823



11	Set 1603 ALU	
		ide burrs for processing aluminium in the most lastic box protects the tools from dirt and damage.
	Contents: 10 tungsten carbide burrs, shank diameter of 3 mm, ALU cut 1 piece each: ZYAS 0313/3 ALU WRC 0313/3 ALU ZYAS 0613/3 ALU WRC 0613/3 ALU KUD 0302/3 ALU RBF 0313/3 ALU KUD 0605/3 ALU RBF 0613/3 ALU	SPG 0313/3 ALU SPG 0613/3 ALU
Cut		Description
ALU		
EAN 4007220		
Shank dia. 3 mm 004401	1	1603 ALU
	Set 1612 ALU Set 1612 ALU contains five tungsten carbide b shapes and dimensions. The sturdy plastic box The burrs are secured at the shanks, facilitating Five further slots are available for other burrs. Contents: 5 tungsten carbide burrs, shank diameter of 6 mm, ALU cut 1 piece each: ZYAS 1225/6 ALU RBF 1225/6 ALU KUD 1210/6 ALU KEL 1230/6 ALU WRC 1225/6 ALU	urrs for processing aluminium in the most common protects the tools from dirt and damage. If the selection and withdrawal of the tools.
Cut ALU		Description
EAN 4007220 Shank dia. 6 mm		
Shank uid. 0 IIIII		



1612 ALU



CAST cut for cast iron

With the CAST cut, PFERD has developed innovative burrs especially for work on cast iron. They are characterized by an extremely high stock removal rate on cast iron and impress through smooth milling with significantly reduced vibration and less noise.

## **Advantages:**

- Up to 100 % higher stock removal rate when used on cast iron due to the innovative tooth geometry, when compared with conventional cross-cut burrs.
- Significantly increased aggressiveness, large chips and very good chip removal.
- Comfortable working with reduced vibration and less noise.

Performance values for

applications on cast iron

Stock removal rate

up to

100 %



- Grey cast iron
- Nodular cast iron
- Annealed 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

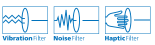


## Safety note:

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

## **PFERD**VALUE:

**PFERD**ERGONOMICS recommends burrs with CAST cut as an innovative tool solution for comfortable working with significantly reduced vibration and less noise.



**PFERD**EFFICIENCY recommends burrs with CAST cut for long fatigue-free and resourcesaving work with perfect results in a very short period of time.



## 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.

Conventional burrs with cross cut

Tungsten carbide burrs, CAST cut

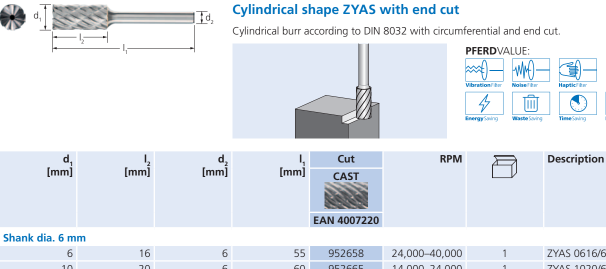
- Select the required burr diameter.
- The cutting speed range and the burr diameter determine the recommended rotational speed range.

Material gro	oup		Application	Cut	Outting speed
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	CAST	450–750 m/min

<b>Example:</b> TC burr,		<b>③</b> Cutting sp	eeds [m/min]			
CAST cut, burr dia. of 12 mm. Coarse stock removal on cast iron. Cutting speed: 450–750 m/min <b>Rotational speed range:</b>	0	450	750			
	Burr dia. [mm]	Rotational s	eeds [RPM]			
	6	24,000	40,000			
	10	14,000	24,000			
12,000–20,000 RPM	12	12,000	20,000			

CAST cut for cast iron



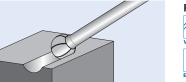


5110									
	6	16	6	55	952658	24,000–40,000	1	ZYAS 0616/6 CAST	
	10	20	6	60	952665	14,000-24,000	1	ZYAS 1020/6 CAST	
	12	25	6	65	952672	12,000-20,000	1	ZYAS 1225/6 CAST	
Sha	ank dia. 8 mm								
	12	25	8	65	067925	12,000-20,000	1	ZYAS 1225/8 CAST	



## Ball shape KUD

Ball-shaped burr according to DIN 8032.





d, [mm]	l2 [mm]	d, [mm]	ا <sub>ر</sub> [mm]	Cut CAST EAN 4007220	RPM		Description
Shank dia. 6 mm							
10	9	6	49	952504	14,000-24,000	1	KUD 1009/6 CAST
12	10	6	51	952511	12,000-20,000	1	KUD 1210/6 CAST
Shank dia. 8 mm							
12	10	8	51	068038	12,000-20,000	1	KUD 1210/8 CAST





CAST cut for cast iron

#### Cylindrical shape with radius end WRC d, Cylindrical burr with radius end according to DIN 8032. Combination of cylindrical and ballshaped geometries. PFERDVALUE: Ш d<sub>1</sub> [mm] ا [mm] d<sub>2</sub> [mm] Cut RPM Description I, [mmj CAST EAN 4007220 Shank dia. 6 mm 24,000-40,000 WRC 0616/6 CAST 6 16 6 55 952610 20 6 60 14,000-24,000 WRC 1020/6 CAST 10 952627 25 65 12,000-20,000 WRC 1225/6 CAST 12 6 952634 Shank dia. 8 mm 25 8 65 067932 12,000-20,000 WRC 1225/8 CAST 12

## Flame shape B

Flame-shaped burr according to ISO 7755/8.





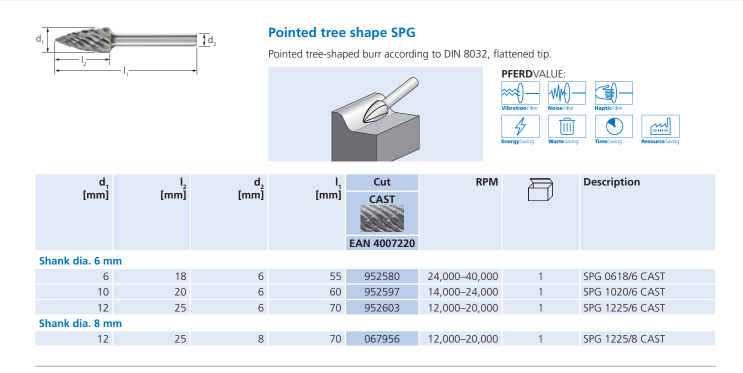
d, [mm]	l <sub>2</sub> [mm]	d₂ [mm]	ا, [mm]	r [mm]	Cut CAST EAN 4007220	RPM		Description	
Shank dia. 6	mm								
12	30	6	70	2.1	952450	12,000-20,000	1	B 1230/6 CAST	
Shank dia. 8	mm								
12	30	8	70	2.1	068021	12,000-20,000	1	B 1230/8 CAST	



**d**2

CAST cut for cast iron







12

30

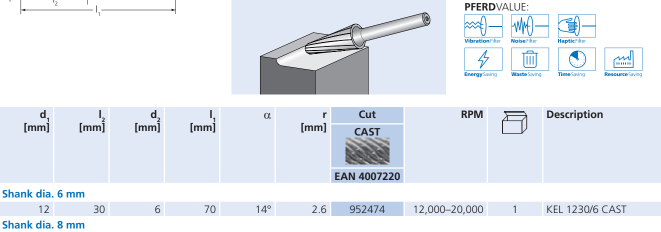
8

70

14°

## Conical shape with radius end KEL

Conical burr with radius end according to DIN 8032.



2.6

068014 12,000–20,000

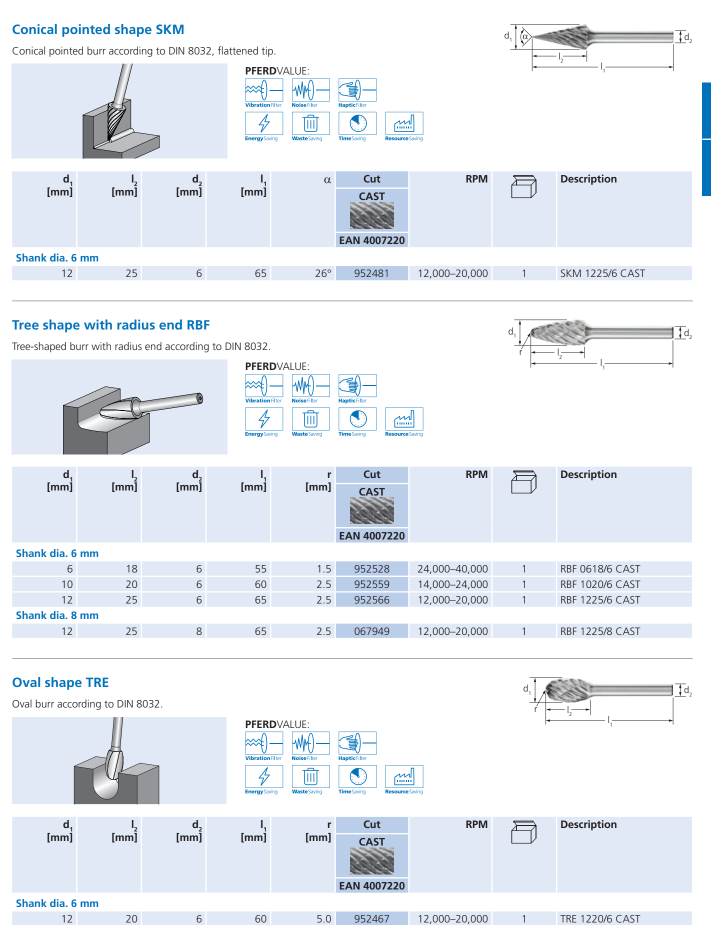
1

KEL 1230/8 CAST





CAST cut for cast iron



Ø

atalogue Page

TITANIUM cut for titanium



The TITANIUM cut has been especially developed for work on hard titanium materials (tensile strength > 500 N/mm<sup>2</sup>). It is characterized by an extremely high stock removal rate on this material group, which has very challenging stock removal properties. Tungsten carbide burrs with the TITANIUM cut impress with their smooth milling with considerably reduced vibration and less noise.

## Advantages:

- Outstanding stock removal rate and tool life due to the innovative tooth geometry.
- Significantly increased aggressiveness, large chips and very good chip removal.
- Comfortable working with reduced vibration and less noise.

### Materials that can be worked:

- Titanium
- Hard titanium alloys

### **Applications:**

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

## **Recommendations for use:**

- Determine the rotational speed in each case depending on the titanium alloy you need to machine.
- Reduce the rotational speed if excessive flying sparks occur. Depending on the titanium alloy you are machining, flying sparks may not be entirely avoidable.
- 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



## Safety note:

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

## **PFERD**VALUE:

**PFERD**ERGONOMICS recommends burrs with TITANIUM cut as an innovative tool solution for comfortable working with significantly reduced vibration and less noise.



**PFERD**EFFICIENCY recommends burrs with TITANIUM cut for long fatigue-free and resource-saving work with perfect results in a very short period of time.



## **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.

Material gro	Material group			Cut	O Cutting speed
Non-ferrous metals	Hard non-ferrous metals	Hard titanium alloys	Coarse stock removal	TITANIUM	250–450 m/min

### Example:

TC burr, TITANIUM cut, burr dia. of 12 mm. Coarse stock removal on hard titanium alloys. Cutting speed: 250–450 m/min Rotational speed range: 7,000–12,000 RPM

	Cutting speeds [m/min]					
0	250	450				
Burr dia. [mm]	Rotational speeds [RPM]					
3	27,000	48,000				
4	20,000	36,000				
5	16,000	29,000				
6	13,000	24,000				
12	7,000	12,000				

### Note:

For soft titanium alloys (tensile strength < 500 N/mm<sup>2</sup>), we recommend tungsten carbide burrs with the INOX cut. The special tooth geometry on these burrs prevents the flutes becoming clogged, particularly for soft, lubricating materials (see page 44).

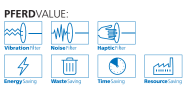


TITANIUM cut for titanium

#### Cylindrical shape ZYAS with end cut **d**2 Cylindrical burr according to DIN 8032 with cut on circumference and end. PFERDVALUE: -MM-) TII d<sub>2</sub> [mm] Cut RPM Description d, ا [mm] Ι, [mm] [mm] TITANIUM EAN 4007220 Shank dia. 3 mm 27,000-48,000 ZYAS 0313/3 TITANIUM 3 13 3 43 034217 6 13 3 43 034224 13,000-24,000 ZYAS 0613/3 TITANIUM Shank dia. 6 mm 16 6 55 034248 13,000-24,000 ZYAS 0616/6 TITANIUM 6 25 65 034255 7,000-12,000 ZYAS 1225/6 TITANIUM 12 6

## **Ball shape KUD**

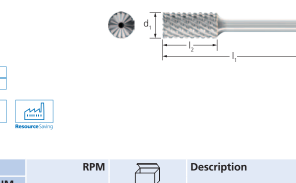
Ball-shaped burr according to DIN 8032.



d, [mm]	l_ [mm]	d [mm]	ا <sub>م</sub> [mm]	Cut TITANIUM EAN 4007220	RPM		Description
Shank dia. 3 mm				EAN 4007220			
3	2	3	33	034149	27,000–48,000	1	KUD 0302/3 TITANIUM
4	3	3	34	034163	20,000–36,000	1	KUD 0403/3 TITANIUM
5	4	3	35	034170	16,000–29,000	1	KUD 0504/3 TITANIUM
6	5	3	35	034187	13,000–24,000	1	KUD 0605/3 TITANIUM
Shank dia. 6 mm							
6	5	6	45	034194	13,000–24,000	1	KUD 0605/6 TITANIUM
12	10	6	51	034200	7,000–12,000	1	KUD 1210/6 TITANIUM



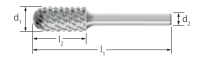






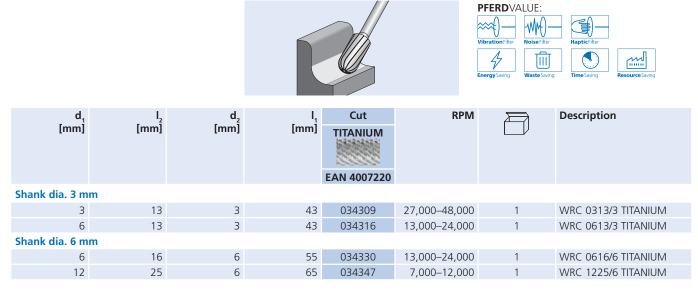
TITANIUM cut for titanium





## Cylindrical shape with radius end WRC

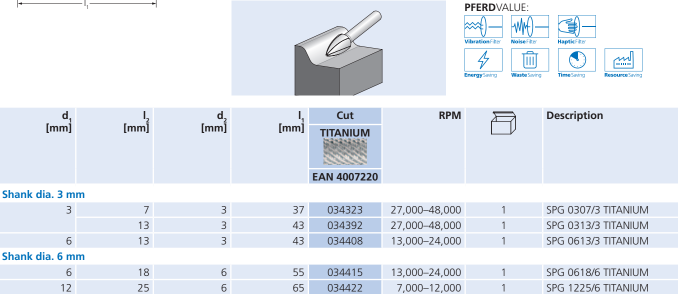
Cylindrical burr with radius end according to DIN 8032. Combination of cylindrical and ballshaped geometries.





## Pointed tree shape SPG

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





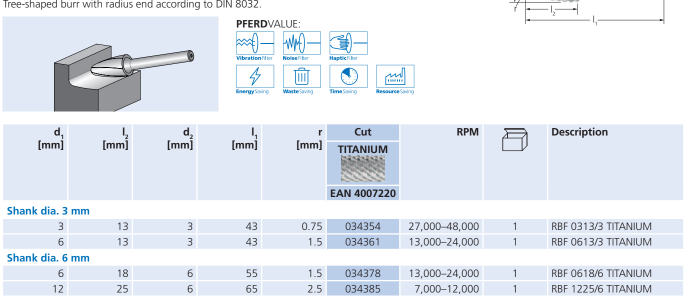
TITANIUM cut for titanium

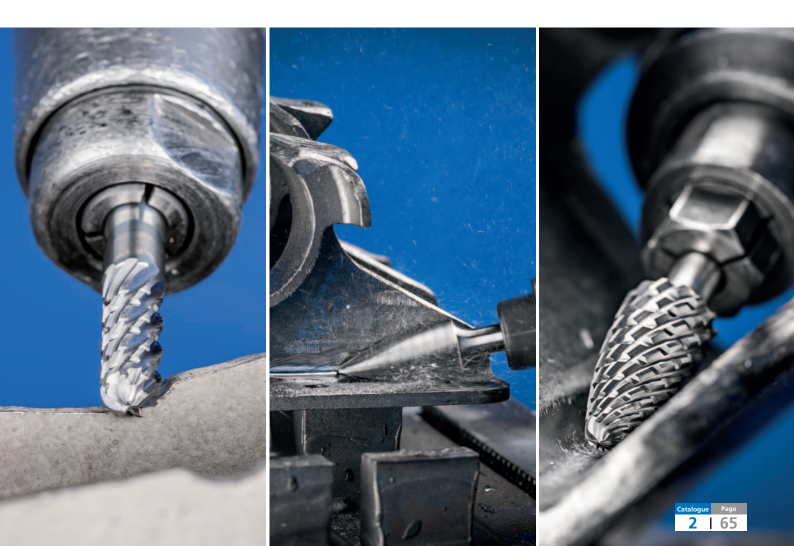
d2

2

## Tree shape with radius end RBF

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





## **TC burrs for high-performance applications** PLAST, FVK and FVKS cuts for GRP/CRP



Tungsten carbide burrs with the PLAST, FVK and FVKS cuts are suitable for trimming and contour milling on a wide range of fibre-reinforced plastics (GRP/CRP).

Burrs with a drill cut (BS) or with a centre drill (ZBS) allow combined drilling and milling work. Burrs with an end cut (two teeth, STS) enable holes to be drilled with minimal burr formation, whilst the version with a flat end cut (two teeth, FSTS) is used to mill grooves and pockets. The STS and FSTS versions are suitable only for machine and robot applications. The special tooth geometry allows high feed rates due to the low resistance. In addition, these burrs are characterized by smooth milling.

## **Recommendations for use:**

- The version with a drill cut (BS) is particularly suitable for machine and robot applications, while the version with a centre drill (ZBS) is used for manual applications. It allows secure drilling on almost all surface conditions.
- The versions with an end cut (two teeth, STS) and flat end cut (two teeth, FSTS) are suitable only for machine and robot applications.
- Select a burr diameter greater than the thickness of the material to be machined, to avoid impacts and chattering with the risk of damaging or breaking the tool.
- Increase the rotational speed if the tool tends to chatter.
- If necessary, reduce the rotational speed and contact pressure if melting occurs.
- 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.

### **Applications:**

- Trimming
- Contour milling
- Cutting out holes
- Deburring
- Milling grooves and pockets (with FSTS)
- Drilling blind holes (with FSTS)
- Drilling with minimal burr formation (with STS)
- Milling out
- Cutting out holes
- Cutting out noies

## Matching tool drives:

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

## PLAST cut



Tungsten carbide burrs with the PLAST cut are particularly suitable for use on less hard glass and carbon-fibre-reinforced duroplastics (GRP and CRP with  $\leq$  40 % fibre content) and fibre-reinforced thermoplastics. The cut (similar to PCD milling) minimizes delamination and fraying.

### Advantages:

- Particularly suitable for GRP and CRP with  $\leq$  40 % fibre content.
- Minimizes delamination and fraying due to the special cut that is similar to PCD mills.
- Particularly suitable for use on machines and on robots.
- Very low cutting force.
- High feed rates.

## Materials that can be worked:

- Fibre-reinforced plastics (GRP/CRP) with a fibre content  $\leq$  40 %
- Thermoplastics

## **PFERD**VALUE:

**PFERD**ERGONOMICS recommends burrs with PLAST cut as an innovative tool solution for comfortable working with significantly reduced vibration and less noise.



**PFERD**EFFICIENCY recommends burrs with PLAST cut for long fatigue-free and resourcesaving work with perfect results in a very short period of time.



## FVK cut

66



## **FVKS cut**



Tungsten carbide burrs with the FVK and FVKS cuts are suitable for universal use on hard glass and carbon-fibre-reinforced duroplastics. Due to its high concentricity, the FVK cut is suitable for tool machines and manual applications. It is characterized by smooth milling and produces a smooth cut edge. The FVKS cut is suitable for use on machines and robots with high feed rates.

### Advantages:

- Particularly suitable for GRP and CRP, also with > 40 % fibre content.
- The FVKS cut produces smooth edges and is characterized by smooth milling.

## Materials that can be worked:

- Plastics
- Fibre-reinforced plastics (GRP/CRP) with a fibre content > 40 %

Plastics



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

Plastics, other materialsThermoplastics, fibre- reinforced plastics (GRP/CRP) with a fibre content $\leq 40$ %Trimming, contour milling, cutting out holes, deburringPLAST450–900 m/minFibre-reinforced plastics (GRP/CRP) with a fibre contexts $t_{00}$ %FVKFVKS	Material gro	pup	Application	Cut	• Cutting speed	
materials Fibre-reinforced plastics out holes, (GRP/CRP) with a fibre deburring EVKS	'	reinforced plastics (GRP/CRP)	contour	PLAST	450,000 m/min	
(GRP/CRP) with a fibre deburring EVKS				FVK	450-900 11/1111	
Content > 40 %		(GRP/CRP) with a fibre content > 40 %	· ·	FVKS		

Example:	<b>2</b> Burr dia.	Cutting speeds [m/min]		
TC burr, PLAST cut,		450	900	
burr dia. of 8 mm.	[mm]	Rotational speeds [RPM]		
Trimming plastics.	6	24,000	48,000	
Cutting speed: 450–900 m/min Rotational speed range:	8	18,000	36,000	
18,000–36,000 RPM				

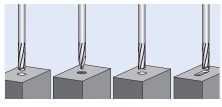




More PFERD tools and useful information on working with plastic can be found in our PRAXIS brochure "PFERD tools for use on plastics". Please contact us for further details.

## Cylindrical shape ZYA

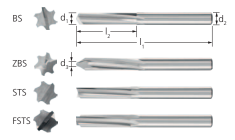
## Cylindrical burr.



## Ordering notes:

Please complete the description with the desired cut.





d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>	I,	Center		Cut		RPM		Description
[mm]	[mm]	[mm]	[mm]	drill d <sub>3</sub> [mm]	PLAST	FVK	FVKS			
					E.	AN 400722	20			
Shank dia	. of 6 mm	with drill	cut (BS)							
6	25	6	65	-	900413	050217	808900	24,000–48,000	1	ZYA 0625/6 BS
Shank dia	. of 8 mm	with drill	cut (BS)							
8	25	8	65	-	900468	050231	808917	18,000–36,000	1	ZYA 0825/8 BS
Shank dia	. of 6 mm	with cent	re drill (ZBS)							
6	25	6	65	2.5	900451	869048	869055	24,000–48,000	1	ZYA 0625/6 ZBS
Shank dia	. 6 mm w	ith end cut	: <b>(STS)</b>							
6	25	6	65	-	003107	-	-	24,000–48,000	1	ZYA 0625/6 STS
Shank dia	. 8 mm w	ith end cut	: <b>(STS)</b>							
8	25	8	65	-	003121	-	-	18,000–36,000	1	ZYA 0825/8 STS
Shank dia	. 6 mm w	ith flat end	d cut (FSTS)							
6	25	6	65	-	003138	-	-	24,000–48,000	1	ZYA 0625/6 FSTS
Shank dia	. 8 mm w	ith flat end	d cut (FSTS)							
8	25	8	65	-	003152	-	-	18,000–36,000	1	ZYA 0825/8 FSTS

TOUGH and TOUGH-S cuts for tough applications

The TOUGH and TOUGH-S cuts have been specially designed for tough operating conditions in dockyards, foundries and steel construction. They are also ideal for use in all manufacturing sectors where, due to the difficult production environment, tooth breakages or other damage to conventional burrs is a frequent occurrence.

## Advantages:

- Innovative, special cuts providing exceptional impact resistance.
- Minimized tooth chipping/breakage, splintering and burr failures due to very robust, high-performance cuts.
- Can also be used at low rotational speeds.
- Due to their extreme impact resistance, they can perfectly be used as long-shank variants.

## **Applications:**

- High-impact applications when using shank extensions
- Applications with a high angle of surface contact
- Milling of narrow contours
- Applications where high rotational speeds are not available

## Materials that can be worked:

- Cast iron
- Steel
- Cast steel
- The TOUGH and TOUGH-S cuts can be used on materials up to 54 HRC. For harder materials, it is recommended to perform trials beforehand.

## **Recommendations for use:**

- 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:

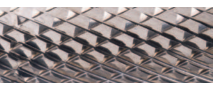
- Flexible shaft drive
- Straight grinder

## **TOUGH cut**



Tungsten carbide burrs with the TOUGH cut are particularly aggressive and are characterized by high stock removal.

## **TOUGH-S cut**



Tungsten carbide burrs with the TOUGH-S cut are characterized by smooth milling and high stock removal.

## **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 cut.
- **3** Establish the cutting speed range.
- To determine the recommended rotational speed range [RPM], please proceed as follows: Select the required burr diameter.
- **3** 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 11.

Material	Material group			@ Cut	Outting speed
	Steels up to			TOUGH	
Steel, cast steel	1,200 N/mm² (< 38 HRC)	hardened steels, cast steel, alloyed steels	Coarse stock removal with	TOUGH-S	250–600 m/min
	Hardened, heat-treated steels over	Tool steels, tempering steels, alloyed	impact load	TOUGH	
	1,200 N/mm <sup>2</sup> (> 38 HRC)	steels, cast steel		TOUGH-S	250–350 m/min
Cast iron	Grey cast iron,	Cast iron with flake graphite EN-GJL (GG), with nodular graphite/ nodular cast iron EN-GJS (GGG),	Coarse stock removal with	TOUGH	250–600 m/min
Custilion	white cast iron	white annealed cast iron EN-GJMW (GTW), black cast iron EN-GJMB (GTS)	impact load	TOUGH-S	230 000 11/1111

Example:		Ocutting speeds [m/min]					
TC burr, TOUGH cut,	4	250	350	600			
burr dia. of 12 mm.	Burr dia. [mm]						
Coarse stock removal with impact load on	8	10,000	14,000	24,000			
steels up to 1,200 N/mm <sup>2</sup> . Cutting speed: 250–600 m/min	10	8,000	11,000	19,000			
Rotational speed range: 7,000–16,000 RPM	12	7,000	9,000	16,000			
	16	5,000	7,000	12,000			





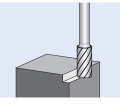
# **TC burrs for high-performance applications** TOUGH and TOUGH-S cuts for tough applications

<b>Cylindrical shape ZYA with</b> Cylindrical burr according to DIN 803		<u>↓</u> d <sub>2</sub>				
Ordering notes: Please complete the description with the desired cut.				•I_2	I,	
d <sub>1</sub> l <sub>2</sub>	d	I,	Cu	ut		Description
[mm] [mm]	[mm]	m] [mm] TOUGH TOUGH-S				
			EAN 40	07220		
Shank dia. 6 mm						
8 20	6	60	895504	-	1	ZYA 0820/6
10 20	6	60	895658	-	1	ZYA 1020/6
12 25	6	65	895665	895672	1	ZYA 1225/6

## Cylindrical shape ZYAS with end cut

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



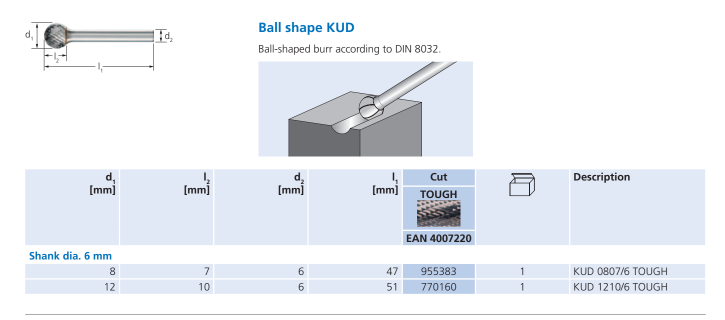


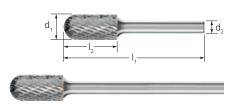
d, [mm]	l_ [mm]	d <sub>2</sub> [mm]	ار [mm]	Cut TOUGH EAN 4007220	ð	Description
Shank dia. 6 mm						
8	20	6	60	769997	1	ZYAS 0820/6 TOUGH
10	20	6	60	770023	1	ZYAS 1020/6 TOUGH
12	25	6	65	869109	1	ZYAS 1225/6 TOUGH
Shank dia. 8 mm						
12	25	8	65	770054	1	ZYAS 1225/8 TOUGH





TOUGH and TOUGH-S cuts for tough applications

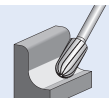




## Cylindrical shape with radius end WRC

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:



Please observe the reduced rotational speeds for long-shank burrs. They can be found on page 11.

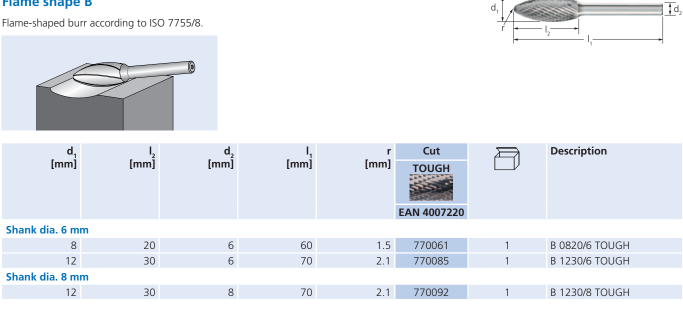
d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>	I,	C	ut		Description
[mm]	[mm]	[mm]	[mm]	TOUGH	TOUGH-S		
Shank dia. 6 m	m				007220		
		C	60	770400		4	
8	20	6	60	770108	-	1	WRC 0820/6
10	20	6	60	770115	-	1	WRC 1020/6
12	25	6	65	770122	770139	1	WRC 1225/6
Long shank dia	a. of 6 mm, SL 1	50 mm					
12	25	6	175	091043	-	1	WRC 1225/6 SL 150
Shank dia. 8 m	m						
12	25	8	65	769881	-	1	WRC 1225/8





TOUGH and TOUGH-S cuts for tough applications

## Flame shape B



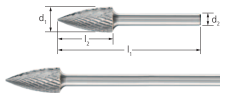
## Pointed tree shape SPG

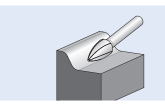
Pointed tree-shaped burr according to DIN 8032, flattened tip.

= shank length (long steel shank) SL

## Ordering notes:

desired cut.







Please observe the reduced rotational speeds for long-shank burrs. They can be found on page 11.

Please complete the description with the

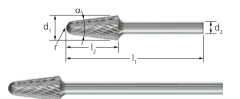
d,	I <sub>2</sub>	l <sub>2</sub> d <sub>2</sub> l <sub>1</sub> Cut		ut		Description			
[mm]	[mm]	[mm]	] [mm]	TOUGH	TOUGH-S				
				EAN 4007220					
Shank dia. 6 mm									
10	20	6	60	770252	770269	1	SPG 1020/6		
12	25	6	65	770276	-	1	SPG 1225/6		
Long shank dia. of 6 mm, SL 150 mm									
12	25	6	175	090930	-	1	SPG 1225/6 SL 150		
Shank dia. 8 mm									
12	25	8	65	770283	-	1	SPG 1225/8		



SL



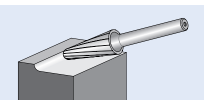
TOUGH and TOUGH-S cuts for tough applications



## Conical shape with radius end KEL

Conical burr with radius end according to DIN 8032.

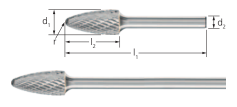
= shank length (long steel shank)



Safety notes:

Please observe the reduced rotational speeds for long-shank burrs. They can be found on page 11.

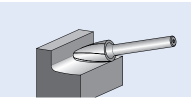
d, [mm]	ا [mm]	d₂ [mm]	l, [mm]	α	r [mm]	Cut TOUGH EAN 4007220	Ð	Description	
Shank dia. 6 mr	n								
12	25	6	65	14°	3.3	770320	1	KEL 1225/6 TOUGH	
Long shank dia. of 6 mm, SL 150 mm									
12	25	6	175	14°	3.3	091166	1	KEL 1225/6 TOUGH SL 150	
Shank dia. 8 mr	n								
12	25	8	65	14°	3.3	770337	1	KEL 1225/8 TOUGH	



## 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:

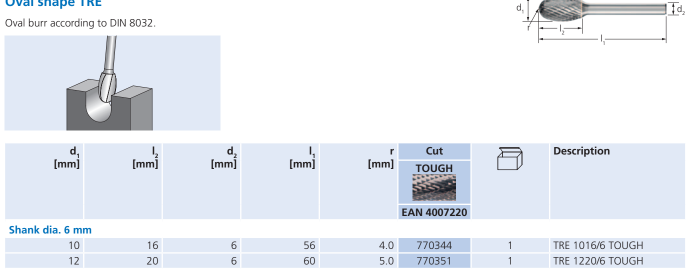
Please observe the reduced rotational speeds for long-shank burrs. They can be found on page 11.

d <sub>1</sub>	l,	d <sub>2</sub>	I,	r	Cut			Description	
[mm]	[mm]	[mm]	[mm]	[mm]	TOUGH	TOUGH-S			
					EAN 4007220				
Shank dia. 6 i	mm								
8	20	6	60	1.2	770191	-	1	RBF 0820/6	
10	20	6	60	2.5	770207	-	1	RBF 1020/6	
12	25	6	65	2.5	770214	770238	1	RBF 1225/6	
16	25	6	65	4.9	869116	-	1	RBF 1625/6	
Long shank dia. of 6 mm, SL 150 mm									
12	25	6	-	2.5	090947	-	1	RBF 1225/6 SL 150	
Shank dia. 8 mm									
12	25	8	65	2.5	770221	770245	1	RBF 1225/8	



TOUGH and TOUGH-S cuts for tough applications

### **Oval shape TRE**



### Set 1712 TOUGH

Set 1712 TOUGH contains five tungsten carbide burrs for tough applications 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 unused slots are available for other burrs.

### Contents:

5 tungsten carbide burrs, shank diameter of 6 mm, TOUGH cut 1 piece each: WRC 1225/6 TOUGH SPG 1225/6 TOUGH RBF 1225/6 TOUGH KEL 1225/6 TOUGH TRE 1220/6 TOUGH



Cut TOUGH EAN 4007220		Description
Shank dia. 6 mm		
955635	1	1712 TOUGH



MICRO cut for finishing work



Tungsten carbide burrs with the MICRO cut are specifically designed for finishing and are used in areas in which mounted grinding points are usually used. They offer a higher stock removal rate and produce a high surface quality, particularly compared with conventionally milled surfaces. They also operate with low vibration and little noise. They maintain their geometry over their entire tool life, and are well suited to manual and machine applications. Almost all materials up to a hardness of 68 HRC can be machined.

### Advantages:

High surface quality.

- Unlike with mounted grinding points, there is no change in geometry due to wear and tear.
- Work on almost all materials up to 68 HRC.

### **Applications:**

- Finishing
- Very fine cleaning work
- Corrections in tool and mould construction
- Sharpening cutting tools

### Materials that can be worked:

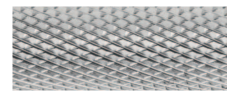
- Steel and cast steel
- Stainless steel (INOX)
- Non-ferrous metals
- Cast iron



- 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 wattsShank diameter of 6 mm: from 300 watts
- Please observe the rotational speed recommendations.

### Matching tool drives:

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



### **PFERD**VALUE:

**PFERD**ERGONOMICS recommends burrs with MICRO cut as an innovative tool solution for comfortable working with significantly reduced vibration and less noise.



**PFERD**EFFICIENCY recommends burrs with MICRO cut for long fatigue-free and resourcesaving work with perfect results in a very short period of time.





The PFERD range includes numerous tools which are suitable for use in tool and mould construction. We have compiled these special solutions for you in our FOCUS brochure. Please contact us for further details.





### **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.

- To determine the recommended rotational speed range [RPM], please proceed as follows: **3** Select the required
- **2** Establish the cutting speed range.
  - - burr diameter. The cutting speed range and the burr diameter determine the recommended rotational speed range.

Material gi	roup		Application	Cut	Outting speed	
Steel,	Steels up to       Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened steels, cast steel, alloyed steels		Fine stock	MICRO	600–750 m/min	
cast steel	Hardened, heat-treated steels over 1,200 N/mm <sup>2</sup> (> 38 HRC)	Tool steels, tempering steels, alloyed steels, cast steel	removal	WICKO	450–600 m/min	
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	Fine stock removal	MICRO	450–600 m/min	
Non-ferrous	Hard non-ferrous metals Bronze, titanium/titanium alloys, hard aluminium alloys (high Si content)		Fine stock	MICRO	450–600 m/min	
metals	High-temperature- resistant materials	Nickel-based and cobalt-based alloys (engine and turbine construction)	removal	MICIO	430-000 11/1111	
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)	Fine stock removal	MICRO	600–750 m/min	

Example: TC burr,	8	450	Cutting speeds [m/min 600	n] 750
MICRO cut, burr dia. of 10 mm. Fine stock removal on steels up to 1,200 N/mm <sup>2</sup> . Cutting speed: 600–750 m/min	Burr dia. [mm]		Rotational speeds [RPM	
	2	72,000	95,000	120,000
	3	48,000	64,000	80,000
Rotational speed range:	4	36,000	48,000	60,000
19,000–24,000 RPM	6	24,000	32,000	40,000
	8	18,000	24,000	30,000
	10	14,000	19,000	24,000

12,000

16,000

12



20,000

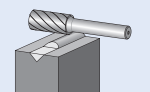
MICRO cut for finishing work

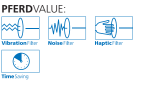




### Cylindrical shape ZYA without end cut

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



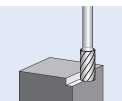


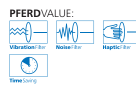
d, [mm]	l₂ [mm]	d <sub>2</sub> [mm]	ا, [mm]	Cut MICRO EAN 4007220	ð	Description
Shank dia. 3 mm						
2	10	3	40	895511	1	ZYA 0210/3 MICRO
3	13	3	43	895535	1	ZYA 0313/3 MICRO
4	13	3	43	895542	1	ZYA 0413/3 MICRO
6	13	3	43	953068	1	ZYA 0613/3 MICRO
Shank dia. 6 mm						
6	16	6	55	895559	1	ZYA 0616/6 MICRO
8	20	6	60	895573	1	ZYA 0820/6 MICRO
10	20	6	60	895603	1	ZYA 1020/6 MICRO
12	25	6	65	953051	1	ZYA 1225/6 MICRO



### Cylindrical shape ZYAS with end cut

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





d <sub>1</sub> [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	ا, [mm]	Cut MICRO EAN 4007220	Ð	Description
Shank dia. 6 mm						
6	16	6	55	895566	1	ZYAS 0616/6 MICRO
8	20	6	60	895580	1	ZYAS 0820/6 MICRO
10	20	6	60	895610	1	ZYAS 1020/6 MICRO
12	25	6	65	953105	1	ZYAS 1225/6 MICRO

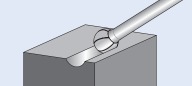


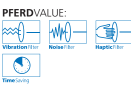


d.

### **Ball shape KUD**

Ball-shaped burr according to DIN 8032.



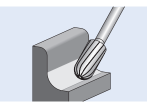


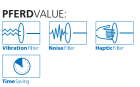
		TimeSaving				
d, [mm]	l₂ [mm]	d, [mm]	ا, [mm]	Cut MICRO EAN 4007220		Description
Shank dia. 3 mm						
2	1.5	3	33	895399	1	KUD 021,5/3 MICRO
3	2	3	33	895405	1	KUD 0302/3 MICRO
4	3	3	34	895412	1	KUD 0403/3 MICRO
6	5	3	35	953129	1	KUD 0605/3 MICRO
Shank dia. 6 mm						
6	5	6	45	895436	1	KUD 0605/6 MICRO
8	7	6	47	895474	1	KUD 0807/6 MICRO
10	9	6	49	895481	1	KUD 1009/6 MICRO
12	10	6	51	953112	1	KUD 1210/6 MICRO

### Cylindrical shape with radius end WRC

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







d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>		Cut		Description
[mm]	[mm]	[mm]	[mm] MICRO			
				EAN 4007220		
Shank dia. 3 mm						
2	10	3	40	953167	1	WRC 0210/3 MICRO
3	13	3	43	869000	1	WRC 0313/3 MICRO
6	13	3	43	953150	1	WRC 0613/3 MICRO
Shank dia. 6 mm						
6	16	6	55	869017	1	WRC 0616/6 MICRO
8	20	6	60	869024	1	WRC 0820/6 MICRO
10	20	6	60	869031	1	WRC 1020/6 MICRO
12	25	6	65	953136	1	WRC 1225/6 MICRO



**d**2

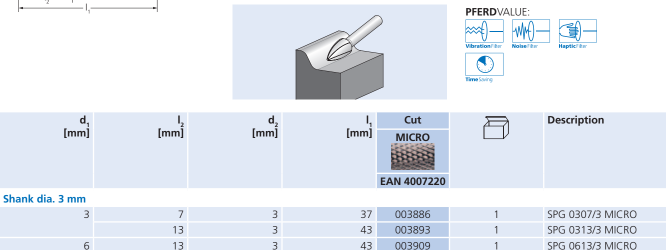
MICRO cut for finishing work





### Pointed tree shape SPG

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

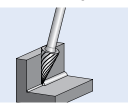


0	15	C	45	003909	1	SFG 0015/5 IVIICIVO
Shank dia. 6 mm						
6	18	6	55	003916	1	SPG 0618/6 MICRO
8	20	6	60	003923	1	SPG 0820/6 MICRO
10	20	8	60	003930	1	SPG 1020/6 MICRO
12	25	6	65	003954	1	SPG 1225/6 MICRO



### **Conical pointed shape SKM**

Conical pointed burr according to DIN 8032, flattened tip.





d, [mm]	اء [mm]	d <sub>2</sub> [mm]	ا, [mm]	α	Cut MICRO EAN 4007220	ð	Description
Shank dia. 3 mm	n						
3	7	3	37	21°	067833	1	SKM 0307/3 MICRO
	11	3	41	14°	067864	1	SKM 0311/3 MICRO
6	13	3	43	25°	067871	1	SKM 0613/3 MICRO
Shank dia. 6 mm	ı						
6	18	6	55	18°	067888	1	SKM 0618/6 MICRO
8	20	6	60	22°	067895	1	SKM 0820/6 MICRO
10	20	6	60	28°	067901	1	SKM 1020/6 MICRO
12	25	6	65	26°	067918	1	SKM 1225/6 MICRO

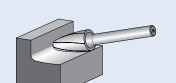


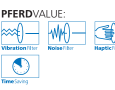


MICRO cut for finishing work

### Tree shape with radius end RBF

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







11

d <sub>1</sub> [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	ا <sub>،</sub> [mm]	r [mm]	Cut MICRO	ð	Description
Shank dia. 3 m	n						
3	7	3	37	0.75	835524	1	RBF 0307/3 MICRO
	13	3	43	0.75	955352	1	RBF 0313/3 MICRO
6	13	3	43	1.5	955338	1	RBF 0613/3 MICRO
Shank dia. 6 m	n						
6	18	6	55	1.5	835494	1	RBF 0618/6 MICRO
8	20	6	60	1.2	835500	1	RBF 0820/6 MICRO
10	20	6	60	2.5	835517	1	RBF 1020/6 MICRO
12	25	6	65	2.5	953143	1	RBF 1225/6 MICRO

### Set 1502 MICRO

Set 1502 MICRO contains ten tungsten carbide burrs for finishing in the most common shapes and dimensions. The sturdy plastic box protects the tools from dirt and damage.

### Contents:

PFERDVALUE: 10 tungsten carbide burrs, -WM shank diameter of 3 mm, MICRO cut 1 piece each: ZYA 0210/3 MICRO WRC 0613/3 MICRO KUD 0302/3 MICRO ZYA 0313/3 MICRO ZYA 0613/3 MICRO KUD 0605/3 MICRO WRC 0210/3 MICRO RBF 0307/3 MICRO WRC 0313/3 MICRO RBF 0613/3 MICRO

MICRO         Image: Constraint of the second s	Cut		Description
EAN 4007220	MICRO		
	EAN 4007220		
Shank dia. 3 mm	Shank dia. 3 mm		
896181 1 1502 MICRO	896181	1	1502 MICRO



TC burrs for work on edges



Tungsten carbide burrs for work on edges represent a separate PFERD product line. They are mainly used in steel and aluminium construction and have been specifically designed for chamfering, deburring and rounding of edges. PFERD offers tools for both flexible as well as for defined work on edges.

### Materials that can be worked:

- Steel and cast steel
- Stainless steel (INOX) Non-ferrous metals
- Cast iron
- Plastics, other materials

### Matching tool drives:

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

### Flexible work on edges with the 3, 3 PLUS and 5 cuts and the special cut (SP)

Tungsten carbide burrs for flexible work on edges achieve almost exact chamfers or radii due to their special shapes. They can also be used flexibly in hard-to-reach areas.

### Advantages:

- Can be guided freely.
- Extremely flexible for use in hard-to-reach areas.
- Creates almost exact chamfers and radii.

### **Applications:**

- Flexible work on edges
- Flexible chamfering
- Flexible deburring
- Rounding edges
- Countersinking
- Work on hard-to-reach, reverse-side edges

### **Recommendations for use:**

- In exceptional cases, it is possible to work at less than 3,000 RPM. This is preferable for certain stationary applications or when countersinking with 360° use of the burr surface.
- For applications with low stock removal (deburring, chamfering, minor work on surfaces), the rotational speed can be increased by up to 100 %.
- In general, burrs are used counterrotationally or with a swinging motion. To achieve fine finishes or to achieve very smooth chamfers, pass the tool rapidly over the workpiece in the direction of rotation.

### Defined work on edges with the EDGE cut

Tungsten carbide burrs with the EDGE cut have been especially developed for defined work on edges. The special design allows the burr to run directly along the edges without damaging the workpiece. Exact edge shapes can therefore be created in a single step - with either defined chamfers of 30° or 45°, or to a defined radius of 3.0 mm. Among other things, rounding edges is a precautionary measure for anti-corrosion protection according to ISO 12944-3, ISO 8501-3, SOLAS XII/6.3 (Ref. T4/3.01 MSC.1/Circ.1198).

### **Advantages:**

- Special design for precise guidance.
- Safe and comfortable to guide.
- Create exact edge shapes in a single step.

### **Applications:**

- Defined work on edges
- Defined deburring

80

- Breaking and rounding edges in steel and aluminium construction
- Rounding edges in preparation for the application of anti-corrosion coatings in shipbuilding, on crane systems and other steel constructions which are exposed to corrosion loading
- Defined chamfering for weld seam preparation for V-shaped seams (60°, ISO 9692-1)
- Defined chamfering for edge breaking (45°)

### **Recommendations for use:**

- Use the burrs counterrotationally. In order to produce a fine surface, finally pass them over the edges in the direction of rotation.
- If possible, use EDGE cut burrs with the PFERD compressed-air straight grinder PG 3/210 with matching guide sleeve EFH PG 3/210 (see the info box on the right).

### **PFERDVALUE:**

**PFERD**EFFICIENCY recommends burrs with EDGE cut for long fatigue-free and resourcesaving work with perfect results in a very short period of time.



### **EDGE Cutting System (ECS)**



The EDGE Cutting System consists of burrs with the EDGE cut and a special guide sleeve that can be positioned on any conventional drive to ensure optimal guidance during light deburring work (see pages 83-84).

### **Advantages:**

- Improved guidance.
- Can be used with any conventional straight grinder.
- Burr is interchangeable.

### **Compressed-air straight grinder** PG 3/210 DH and accessories

The combination of this compressed-air straight grinder, the specially designed guide sleeve for this drive and burrs with the EDGE cut, guarantees optimal guidance for creating exact edge shapes.

### **Advantages:**

- Improved guidance thanks to additional contact surface.
- Exhaust is discharged towards the front, so that the thermal load on the workpiece and the tool is reduced (this is a particular advantage when working with materials which do not conduct heat well, such as stainless steel (INOX)).
- Avoids the build-up of chip deposits when working on aluminium materials.
- Chips are removed in a targeted way by the drive's exhaust air.

### Ordering data:

Compressed-air straight grinder: EAN 4007220606315



Guide sleeve: EAN 4007220**948897** 



Guide plate: EAN 4007220967676





# **TC burrs for high-performance applications** TC burrs for work on edges

### **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** Select the cut.
- **3** Establish the cutting speed range.

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

- **4** Select the required burr diameter.
- **(b)** The cutting speed range and the burr diameter determine the recommended rotational speed range.

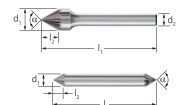


Material group		Application	🛛 Cut	Outting speed		
				3		
	Steels	Construction steels, carbon steels, tool	Work on	3 PLUS	450–600 m/min	
	up to 1,200 N/mm <sup>2</sup> (< 38 HRC)	steels, non-alloyed steels, case-hardened steels, cast steel, alloyed steels	edges	SP		
Charl	(< 50 m/c)	steels, east steel, anoyed steels		EDGE	600–900 m/min	
Steel, cast steel				3		
	Hardened, heat-treated steels	To all stands, the second size of solar all such stands	Work on	3 PLUS	250–350 m/min	
	over 1,200 N/mm <sup>2</sup>	Tool steels, tempering steels, alloyed steels, cast steel	edges	SP		
	(> 38 HRC)		euges	5	350–450 m/min	
				EDGE	600–750 m/min	
				3		
Stainless steel	Rust and acid-resistant	Austenitic and ferritic stainless steels	Work on	3 PLUS	250–350 m/min	
(INOX)	steels		edges	SP		
				5	350–450 m/min	
	Soft non-ferrous metals	Soft aluminium alloys		EDGE ALU	900–1,100 m/min	
			Work on	3		
		Brass, copper, zinc	edges	EDGE	600–900 m/min	
				3 PLUS		
				SP		
Non-ferrous metals		Bronze, hard aluminium alloys (high Si	Work on	EDGE ALU	900–1,100 m/min	
		content)	edges	3		
	Hard non-ferrous metals			3 PLUS	250–450 m/min	
		Titanium/titanium alloys	Work on	EDGE		
			edges	SP		
	High-temperature-resistant	Nickel-based and cobalt-based alloys (en-	Work on	5	350–600 m/min	
	materials	gine and turbine construction)	edges	EDGE	250–450 m/min	
Cast iron		Cast iron with flake graphite EN-GJL (GG), with nodular graphite/nodular cast iron		3	450,000,000	
	Grey cast iron,	EN-GJS (GGG), white annealed cast iron	Work on	3 PLUS	450–600 m/min	
	white cast iron	EN-GJMW (GTW), black cast iron EN-GJMB	edges	SP		
		(GTS)		EDGE	600–900 m/min	
Plastics, other materials	Fibre-reinforced plastics (GRP/	CRP), thermoplastics	Work on edges	EDGE ALU	750–1,100 m/min	

<b>Example:</b> TC burr,	4			🕑 Cutti	ng speeds	m/min]				
EDGE cut,	Burr dia.	250	350	450	600	750	900	1,100		
burr dia. of 16 mm.	[mm]	Rotational speeds [RPM]								
Machining steels up to 1,200 N/mm <sup>2</sup> .	3	27,000	37,000	48,000	64,000	80,000	95,000	117,000		
Cutting speed: 600–900 m/min Rotational speed range:	6	13,000	19,000	24,000	32,000	40,000	48,000	59,000		
12,000–18,000 RPM	8	10,000	14,000	18,000	24,000	30,000	36,000	44,000		
	10	8,000	11,000	14,000	19,000	24,000	29,000	35,000		
	12	7,000	9,000	12,000	16,000	20,000	24,000	30,000		
	13	6,000	9,000	11,000	15,000	18,000	22,000	27,000		
	16	5.000	7,000	9,000	12.000	15.000	18,000	22,000		

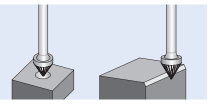
For flexible and defined work on edges





# Conical counterbore shape KSJ and conical counterbore shape KSJ (double-ended)

Conical counterbore burr according to DIN 8032 with cut conforming to DIN 8033, with point angle (60°). The KSJ 0605/6 (double-ended) type is cut and usable on both sides. Suitable for flexible counterboring and chamfering.



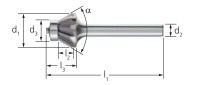
### **Recommendations for use:**

Information on the characteristics of the available cuts can be found on page 12.

#### Ordering notes:

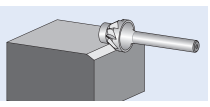
Please complete the description with the desired cut.

d <sub>1</sub> [mm]	l₂ [mm]	d₂ [mm]	ا <sub>،</sub> [mm]	α	Cut 3 5 EAN 4007220			Description
Shank dia. 6 mm	1							
6	5	6	50	60°	047552	-	1	KSJ 0605/6 Z
10	8	6	53	60°	047576	-	1	KSJ 1008/6 Z
16	13	6	56	60°	047491	047507	1	KSI 1613/67



### **Conical counterbore shape KSJ EDGE**

Conical counterbore burr for the production of precisely defined chamfers. Suitable for counterboring and chamfering of defined 30° chamfer angles.



Please complete the description with the desired cut.
PFERDVALUE·

	ALUL.
	4
Time Saving	Energy Saving

Ordering notes:

d, [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	ا <sub>1</sub> [mm]	d₃ [mm]	l <sub>3</sub> [mm]	α	EDGE	EDGE ALU		Description
Shank dia	. 6 mm									
16	5	6	54	10	14	60°	952443	098011	1	KSJ 1605/6 30°

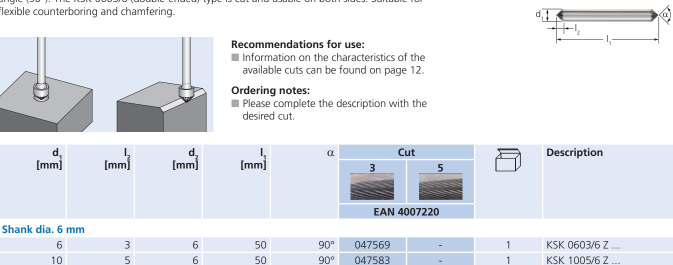




For flexible and defined work on edges

# Conical counterbore shape KSK and conical counterbore shape KSK (double-ended)

Conical counterbore burr according to DIN 8032 with cut conforming to DIN 8033, with angle (90°). The KSK 0603/6 (double-ended) type is cut and usable on both sides. Suitable for flexible counterboring and chamfering.



90°

047521

047545

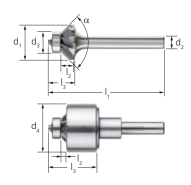
### Conical counterbore shape KSK EDGE

8

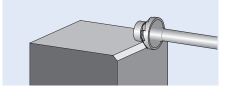
16

Conical counterbore burr for the production of precisely defined chamfers. Suitable for counterboring and chamfering of defined 45° chamfer angles. The chamfers created using the EDGE Cutting System (ECS) are 1.2 mm (+/- 0.2 mm) wide.

6



KSK 1608/6 Z ...



### Ordering notes:

53

 The EDGE Cutting System (ECS) burr can be reordered and replaced if required. Matching burr: KSK 1603/6 EDGE ALU 45°.
 Please complete the description with the





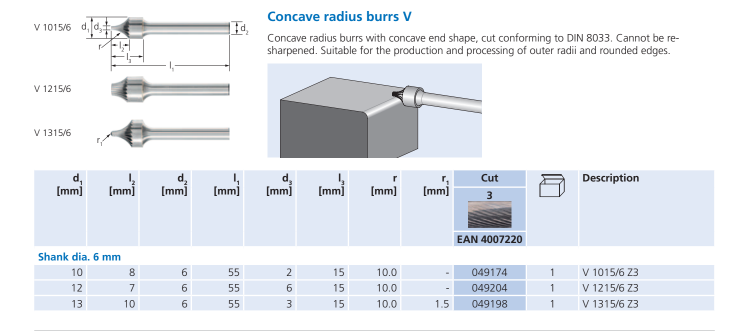


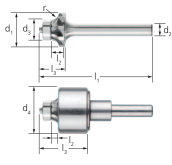


**d**2

For flexible and defined work on edges

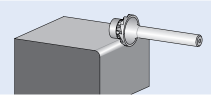






### Concave radius burrs V EDGE

Concave radius burrs for the production of precise radii. Cannot be re-sharpened. Suitable for the production and processing of 3 mm outer radii.

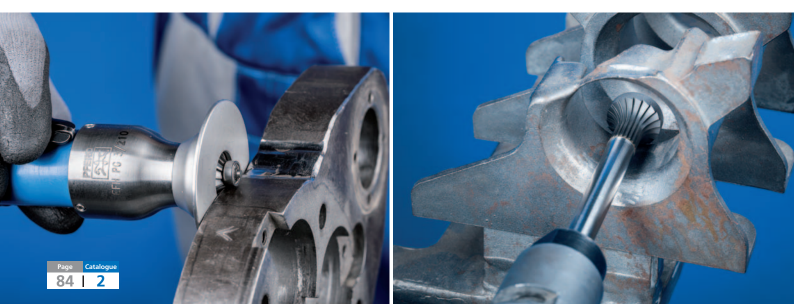


### Ordering notes:

The EDGE Cutting System (ECS) burr can be reordered and replaced if required. Matching burr: V 1612/6 EDGE R3,0



d <sub>1</sub> [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	l <sub>1</sub> [mm]	d <sub>3</sub> [mm]	ا <sub>ء</sub> [mm]	d₄ [mm]	r [mm]	Cut EDGE EDGE EAN 4007220		Description
Shank dia	. 6 mm									
16	3	6	52	10	12	-	3.0	952412	1	V 1612/6 EDGE R3,0
					24	25	3.0	098028	1	V 1612/6 EDGE R3,0 ECS

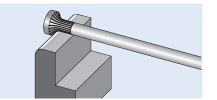




# **TC burrs for high-performance applications** For flexible and defined work on edges

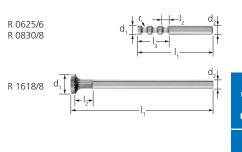
### **Radius burrs R**

Radius burrs with a concave shape and special cut. Suitable for the production and processing of outer radii and rounded edges. Cannot be re-sharpened.



Ordering notes:

Two types are available: Cylindrical with triple concave contour; or concave shape, tapered towards shank



d <sub>1</sub> [mm]	ا [mm]	d <sub>2</sub>	ا [mm]	ا [mm]	r [mm]	r Cut [mm] Special cut (SP)		Description
fuuul	fuuui	[mm]	fuuui	[mm]	fuuul	Special cut (SP)		
						EAN 4007220		
Shank dia. 6 m	ım							
6	5	6	65	25	3.0	952016	1	R 0625/6 SP
Shank dia. 8 m	ım							
8	5	8	65	27	3.0	049150	1	R 0830/8 SP
16	12	8	118	18	6.0	049167	1	R 1618/8 SP



The PFERD product range includes numerous tools which are suitable for work on edges. We have compiled these special solutions for you in our FOCUS brochure. Please contact us for further details.



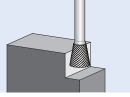
For flexible and defined work on edges





### Inverted cones WKN without end cut

Inverted cone-shaped burr, tapered towards the shank according to DIN 8032 with cut conforming to DIN 8033. Suitable for work on hard-to-reach, reverse-side edges.



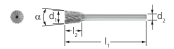
### **Recommendations for use:**

Information on the characteristics of the available cuts can be found on page 12.

#### Ordering notes:

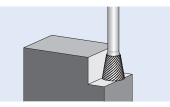
Please complete the description with the desired cut.

d <sub>1</sub> [mm]	ا [mm]	d₂ [mm]	l <sub>1</sub> [mm]	α	Cut 3 3 PLUS 5 EAN 4007220			Description	
Shank dia. 3 r	nm								
3	7	3	37	8°	-	233863	233870	1	WKN 0307/3 Z
6	7	3	37	10°	-	233887	233894	1	WKN 0607/3 Z
Shank dia. 6 r	nm								
10	13	6	53	10°	049211	-	-	1	WKN 1013/6 Z
12	13	6	53	20°	049235	-	-	1	WKN 1213/6 Z
16	13	6	53	20°	049242	-	-	1	WKN 1613/6 Z



### Inverted cones WKNS with end cut

Inverted cone-shaped burr, tapered towards the shank according to DIN 8032 with cut conforming to DIN 8033. Shape WKNS with end cut. Suitable for work on hard-to-reach, reverse-side edges.



### **Recommendations for use:**

Information on the characteristics of the available cuts can be found on page 12.

### Ordering notes:

Please complete the description with the desired cut.

d, [mm]	ا [mm]	d₂ [mm]	ا، [mm]	α	3 PLUS	ut 5 2007220		Description
					27114 1	007220		
Shank dia. 3 m	m							
Shank dia. 3 m 3	<b>m</b> 7	3	37	8°	049716	049709	1	WKNS 0307/3 Z



# HSS rotary cutters







HSS rotary cutters have a special tooth geometry and ensure high quality. They can also be used cost-effectively with low-power tool drives at low rotational speeds.

### **Advantages:**

- Highly aggressive.
- Can be used at low rotational speeds.
- Very robust tooth cutting edges due to the
- toughness of the high-speed steel (HSS).

### Materials that can be worked:

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

### **Applications:**

- Deburring
- Machining contours
- Machining edges (chamfering, rounding)
- Milling out
- Work on weld seams
- Cutting out holes
- Levelling

### **Recommendations for use:**

- Use HSS rotary cutters if your drive unit does not allow for high rotational speeds.
- When used on soft materials, HSS rotary cutters can be an economical alternative to tungsten carbide burrs.
- In contrast to tungsten carbide burrs, HSS rotary cutters need to be used with lower rotational speeds.
- The recommended rotational speeds and cutting speeds for the 3 cut can be used for HSS rotary cutters with a special cut.
- Antenna burrs and light-metal burrs are an exception to this. The specific rotational speeds and cutting speeds for these tools can be found on pages 96–97.
- If the smallest area of the burr diameter is being used, the recommended rotational speed can be increased accordingly.

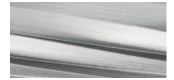
### **Matching tool drives:**

- Flexible shaft drive
- Straight grinder
- Robot
   Machine tools

### **Safety notes**



### ALU cut



- Machining of soft non-ferrous metals, brass, copper, aluminium alloys, plastics, fibrereinforced plastics and rubber.
- Rotational speed range of 4,000 to 6,000 RPM depending on the burr diameter.

### 1 cut

Machining of steel, cast steel

1,200 to 23,900 RPM depend-

and stainless steel (INOX).

Rotational speed range of

ing on the burr diameter.



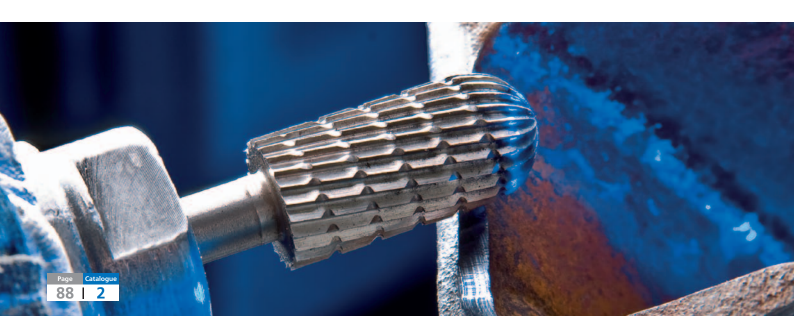


- Machining of steel, cast steel and cast iron.
- Finishing work, e.g. deburring steel, cast steel and cast iron, non-ferrous metals and plastics.
- Rotational speed range of 1,200 to 13,200 RPM depending on the burr diameter.

### Z3 cut with chip breaker



- Machining of steel, cast steel and cast iron.
- Finishing work, e.g. deburring steel, cast steel and cast iron.
- Rotational speed range of 1,200 to 7,900 RPM depending on the burr diameter.





### 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** 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.
- **(b)** The cutting speed range and the burr diameter determine the recommended rotational speed range.

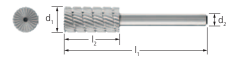
Material group	0		Application	🕑 Cut	Outting speed
				2	
	Steels	Construction steels, carbon steels, tool steels,	Coarse stock removal	3	60–80 m/min
Steel, cast steel	up to 1,200 N/mm <sup>2</sup>	non-alloyed steels, case-		SP	
cust steel	(< 38 HRC)	hardened steels, cast steel, alloyed steels	Fine stock removal	3	80–100 m/min
			FINE SLOCK TEINOVAL	SP	80-100 11/11111
Charles and a	Rust and	A	Coarse stock removal	1	60–80 m/min
Stainless steel (INOX)	acid-resistant	Austenitic and ferritic stainless steels	Fine stock removal	1	80–100 m/min
	steels		The stock removal	2	60–80 m/min
N			Coarse stock removal	ALU	200–300 m/min
Non-ferrous metals	Soft non-ferrous metals	Aluminium alloys, brass, copper, zinc		1	200-300 11/11111
		, ,, ,	Fine stock removal	2	200–250 m/min
		Cast iron with flake graphite		2	
		EN-GJL (GG), with nodular graphite/nodular cast iron	Coarse stock removal	3	60–80 m/min
Cast iron	Grey cast iron, white cast iron	EN-GJS (GGG), white an- nealed cast iron EN-GJMW		SP	
		(GTW), black cast iron EN-GJMB (GTS)	Fine stock removal	3	80–100 m/min
				SP	
			Coarse stock removal	ALU	200–300 m/min
Plastics,	Fibre-reinforced thermoplasti	ics and duroplastics,		1	200-200 11/1111
other materials	hard rubber, wood		Fine stock removal	1	250–300 m/min
			THE SLOCK TEHIOVAL	2	200–250 m/min

### Example:

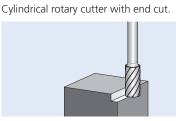
HSS rotary cutter, 2 cut, cutter dia. of 12 mm. Coarse stock removal on steels up to 1,200 N/mm<sup>2</sup>. Cutting speed: 60–80 m/min **Rotational speed range: 1,600–2,200 RPM** 

6			O Cutting sp	eeds [m/min]		
Burr dia.	60	80	100	200	250	300
[mm]			Rotational s	peeds [RPM]		
1.6	12,000	16,000	19,900	39,800	49,800	59,700
2.3	8,400	11,100	13,900	27,700	34,600	41,600
3.2	6,000	8,000	10,000	19,900	24,900	29,900
4.0	4,800	6,400	8,000	16,000	19,900	23,900
5.0	3,900	5,100	6,400	12,800	16,000	19,100
6.0	3,200	4,300	5,400	10,700	13,300	16,000
7.0	2,800	3,700	4,600	9,100	11,400	13,700
8.0	2,400	3,200	4,000	8,000	10,000	12,000
10.0	2,000	2,600	3,200	6,400	8,000	9,600
12.0	1,600	2,200	2,700	5,400	6,700	8,000
14.0	1,400	1,900	2,300	4,600	5,700	6,900
16.0	1,200	1,600	2,000	4,000	5,000	6,000

PFERD



### Cylindrical shape with end cut A-ST



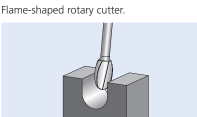
### Ordering notes:

Please complete the description with the desired cut.





### Flame shape B



d, [mm]	ا [mm]	d₂ [mm]	ار [mm]	r [mm]	Cut 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Description
Shank dia. 6 m	m						
8	20	6	60	1.5	058787	5	HSS B 0820/6 Z3
12	30	6	70	2.0	058794	5	HSS B 1230/6 Z3
16	35	6	75	2.6	058800	5	HSS B 1635/6 Z3





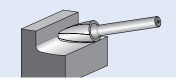
Cylindrical shape with radius end C Cylindrical rotary cutter with radius end.								le	d,	$l_1$
I	d <sub>1</sub> [mm]	l <sub>2</sub> [mm]	d₂ [mm]	l <sub>1</sub> [mm]	ALU	Cu 1 EAN 40	ut 2	3		Description
Shank	c dia. 6	mm				EAN 40	07220			
	6	16	6	60	-	058824	058831	058848	5	HSS C 0616/6 Z
	8	20	6	60	-	-	-	058879	5	HSS C 0820/6 Z
	10	20	6	60	-	-	-	058893	5	HSS C 1020/6 Z
	12	25	6	65	-	058909	058916	058923	5	HSS C 1225/6 Z
	16	25	6	65	058947	-	-	058961	5	HSS C 1625/6 Z

### Tree shape with radius end H

Tree-shaped rotary cutter with radius end.



**2** 



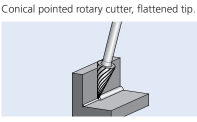
d, [mm]	ا <u>,</u> [mm]	d, [mm]	ا, [mm]	r [mm]	Cut 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ð	Description
Shank dia. 6 mn	n						
6	18	6	60	1.5	059319	5	HSS H 0618/6 Z3
8	20	6	60	1.2	059326	5	HSS H 0820/6 Z3
10	20	6	60	2.5	059333	5	HSS H 1020/6 Z3
12	25	6	65	2.5	059357	5	HSS H 1225/6 Z3
16	30	6	70	3.6	059364	5	HSS H 1630/6 Z3







**Conical pointed shape G** 



### Ordering notes:

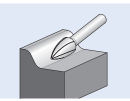
Please complete the description with the desired cut.

d <sub>1</sub> [mm]	ا <sub>2</sub> [mm]	d <sub>2</sub> [mm]	ا <sub>1</sub> [mm]	α	1	Cut 2 2 EAN 4007220	3		Description
Shank dia.	6 mm								
6	18	6	60	14°	-	-	059210	5	HSS G 0618/6 Z
10	20	6	60	28°	059234	059241	059258	5	HSS G 1020/6 Z
12	25	6	65	27°	059272	059289	059296	5	HSS G 1225/6 Z



### **Pointed tree shape K**

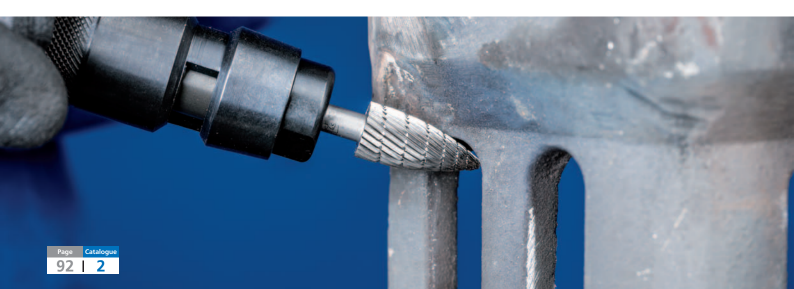
Pointed tree-shaped rotary cutter, flattened tip.



### Ordering notes:

Please complete the description with the desired cut.

d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>	I,		C	ut		Description	
[mm]	[mm]	[mm]	[mm]	ALU	1	2	3		
					EAN 4	007220			
Shank dia. 6	mm								
6	18	6	60	-	-	059388	059395	5	HSS K 0618/6 Z
10	20	6	60	-	-	-	059425	5	HSS K 1020/6 Z
12	25	6	65	-	059432	-	059456	5	HSS K 1225/6 Z
	30	6	70	-	059470	059487	059494	5	HSS K 1230/6 Z
16	30	6	70	059517	-	059524	059531	5	HSS K 1630/6 Z

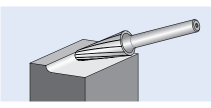




Ball shape F Ball-shaped rotary	cutter.						d <sub>1</sub>	
	Ordering Please desired	complete the	description with	<b></b>  ,				
d, [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	l <sub>1</sub> [mm]	1	Cut 2	3		Description
					EAN 4007220			
Shank dia. 6 mm	n							
4	3	6	55	-	-	058992	5	HSS F 0403/6 Z
6	5	6	55	-	-	059029	5	HSS F 0605/6 Z
8	7	6	55	059043	059050	059067	5	HSS F 0807/6 Z
10	9	6	49	-	-	059098	5	HSS F 1009/6 Z
12	10	6	51	059111	-	059135	5	HSS F 1210/6 Z
16	14	6	54	059159	059166	059173	5	HSS F 1614/6 Z

### Conical shape with radius end L

Conical rotary cutter with radius end.



# Ordering notes: ■ Please complete the description with the

desired cut.

d <sub>1</sub> [mm]	l <sub>2</sub> [mm]	d₂ [mm]	l, [mm]	α	r [mm]	ALU	ut 3 007220		Description
Shank dia. 6	mm								
10	20	6	60	14°	2.9	-	059579	5	HSS L 1020/6 Z
12	25	6	65	14°	3.3	-	059593	5	HSS L 1225/6 Z
	30	6	70	14°	2.6	-	059609	5	HSS L 1230/6 Z
16	30	6	70	14°	4.8	059616	059630	5	HSS L 1630/6 Z

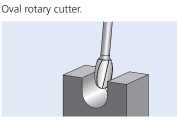


**d**2





**Oval shape O** 



### Ordering notes:

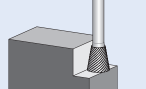
Please complete the description with the desired cut.

d, [mm]	l₂ [mm]	d₂ [mm]	l <sub>1</sub> [mm]	r [mm]	ALU	Cut 1	3		Description
						EAN 400722	0		
Shank dia.	5 mm								
6	10	6	55	2.8	-	-	059678	5	HSS O 0610/6 Z
10	16	6	56	4.0	-	-	059692	5	HSS O 1016/6 Z
12	20	6	60	5.0	-	059708	059722	5	HSS O 1220/6 Z
16	25	6	65	6.5	059746	-	059760	5	HSS O 1625/6 Z



### Inverted cone with end cut W-ST

Inverted cone-shaped rotary cutter, tapered towards the shank, with end cut.



d, [mm]	ا <u>،</u> [mm]	d <sub>2</sub> [mm]	ا, [mm]	α	Cut 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Description
Shank dia. 6 mm	l.						
12	13	6	53	20°	059784	5	HSS W 1213ST/6 Z3





### Set 81 HSS

Set 81 HSS contains 10 HSS rotary cutters 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.

#### Contents:

10 HSS rotary cutters, shank diameter of 6 mm, cut 3, 1 piece each:

HSS K 0618/6 Z3
HSS K 1230/6 Z3
HSS K 1630/6 Z3
HSS F 1210/6 Z3
HSS L 1630/6 Z3



Cut		Description
3		
EAN 4007220		
Shank dia. 6 mm		
060957	1	81 HSS

### Set 82 HSS

Set 82 HSS contains 10 HSS rotary cutters 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.

#### Contents:

HSS K 1630/6 Z3 HSS F 1614/6 Z3

HSS G 1020/6 Z3

contents	
10 HSS rotary cutters,	shank diameter of 6 mm, cut 3, 1 piece each:
HSS A 1013ST/6 Z3	HSS L 1020/6 Z3
HSS A 1625ST/6 Z3	HSS L 1630/6 Z3

HSS 45/6 Z3

HSS O 1625/6 Z3

HSS W 1213ST/6 Z3



11

Cut		Description
3		
EAN 4007220		
Shank dia. 6 mm		
060988	1	82 HSS

### Set 83 HSS

Set 83 HSS contains 18 HSS rotary cutters in the most common shapes and dimensions. The sturdy plastic box protects the tools from dirt and damage.

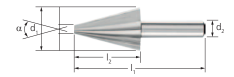
### Contents:

18 HSS rotary cutters, shank diameter           HSS A 0616ST/6 Z3         HSS K 1230/           HSS A 1225ST/6 Z3         HSS F 0403/0           HSS C 0616/6 Z3         HSS F 0807/0           HSS C 1225/6 Z3         HSS F 1210/0           HSS C 0618/6 Z3         HSS F 1614/0           HSS K 0618/6 Z3         HSS F 1614/0           HSS K 1225/6 Z3         HSS G 0618/0	76 Z3       HSS G 1225/6 Z         6 Z3       HSS O 0610/6 Z         6 Z3       HSS O 1220/6 Z         6 Z3       HSS 55/6 Z3         6 Z3       HSS 55/6 Z3         6 Z3       HSS 63/6 Z3	3 3		
Cut 3 EAN 4007220			Description	
Shank dia. 6 mm 060995		1	83 HSS	

### **HSS rotary cutters** HSS rotary cutters, special shapes



HSS 45/6			Spec	ial shapes s	hank dia. 6 n	nm		
					cial shapes with a different shapes.	i shank diamete	r of 6 mm. Perfec	tly suited to diverse mill-
HSS 55/6			Explai		ter diameter			
HSS 63ST/6			$ \begin{bmatrix} I_2 \\ d_2 \\ I_1 \\ \alpha \end{bmatrix} $	= cut length = shank diar = total lengt = angle	meter			
HSS 64/6								
	d, [mm]	ا [mm]	d₂ [mm]	ا [mm]	α	Cut		Description
	[uuu]	[IIIII]	[IIIII]	[11111]		3		
						EAN 4007220		
Shank di	a. 6 mm							
	12	18	6	58	-	056035	5	HSS 45/6 Z3
	6	20	6	60	-	056424	5	HSS 55/6 Z3
	12	30	6	70	7°	056738	5	HSS 63ST/6 Z3
					-	056776	5	HSS 64/6 Z3



### **HSS** antenna cutter

Conical cutter with special cut and a shank diameter of 8 mm. For stepless milling and enlarging bores and holes, e.g. antenna mounting holes in a car body.

### Recommendations for use:

- Rotational speed range for drilling:
  - 200-500 RPM.
- Max. 9,000 RPM when using the smallest
  - burr diameter, e.g. for sheet edge work.

d <sub>1</sub> [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	ا [mm]	d₁ min [mm]	α	Cut Special cut (SP) EAN 4007220		Description
Shank dia. 6 n	nm							
20	30	8	60	4	31°	057902	1	HSS 104/8 SP



### HSS edge trimming cutter

Due to their 3 identical cutting areas, this HSS edge trimming cutter provides three milling areas. Cylindrical rotary cutter with triple, concave contour and special cut, with a shank diameter of 6 mm. Suitable for edge breaking to a defined radius.

### **Recommendations for use:**

- Cutting speed range of 60–80 m/min,
- rotational speed range of 3,100–4,200 RPM
- Max. 9,000 RPM when using the smallest
- burr diameter, e.g. for sheet edge work.

d, [mm]	l <sub>2</sub> [mm]	d <sub>2</sub> [mm]	l <sub>1</sub> [mm]	r [mm]	Cut Special cut (SP)		Description
					EAN 4007220		
Shank dia. 6 mm							
8	30	6	70	5.0	057964	1	HSS 156/6 SP





HSS 119

HSS 120

M10

### HSS aluminium cutters with female thread

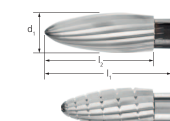
Multi-purpose rotary cutters for use on light metals, similar to the tree shape. Available in two different special cuts, with female thread M10.

### **Recommendations for use:**

For work on soft non-ferrous metals: Cutting speed range of 200–300 m/min, rotational speed range of 3,100–4,700 RPM. For work on aluminium, up to max. 9,000 RPM.

### Ordering notes:

HSS 120 is supplied with chip breaker.



2

d <sub>1</sub> [mm]	ا <sub>م</sub> [mm]	ا <sub>ء</sub> [mm]	Female thread DIN	Suitable arbors	Cut Special cut (SP) EAN 4007220		Description
20	62	53	M10	BO 6/10, BO 8/10	057919	1	HSS 119 M10 SP
	54	45	M10	BO 6/10, BO 8/10	057926	1	HSS 120 M10 SP

### Arbors

‡d,

### Arbor for tools with female thread

Suitable for tools with female thread M10.

d <sub>1</sub> [mm]	ا [mm]	l <sub>2</sub> [mm]	Thread	Suitable for	EAN 4007220	$\square$	Description
6	40	57	M10	HSS 119, HSS 120	062111	1	BO 6/10 M10
8	40	57	M10	HSS 119, HSS 120	062128	1	BO 8/10 M10

### HSS engraving cutters

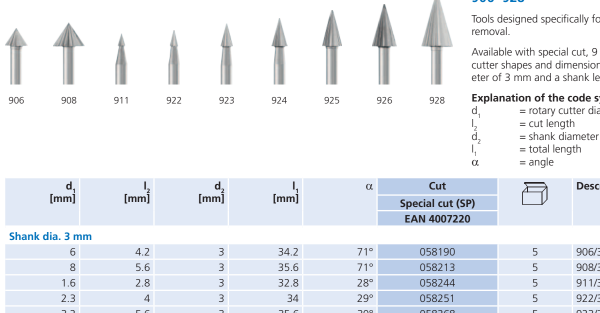
HSS engraving cutters	301/6	•
Suitable for fine stock removal in small and hard-to-reach places. Available with special cut and in various shapes and dimensions.	305/6	0
Explanation of the code system:	306/6	
$d_1 = rotary cutter diameter$ $l_2 = cut length$	311/6	
d <sub>2</sub> = shank diameter I, = total length		
$\alpha$ = angle		

d <sub>1</sub>	l <sub>2</sub>	l <sub>2</sub> d <sub>2</sub>	d <sub>2</sub> l <sub>1</sub> m] [mm]	α	Cut		Description
[mm]	[mm]	[mm]			Special cut (SP)		
					EAN 4007220		
Shank dia. 6 mm							
3	2.7	6	60	-	057971	5	301/6 SP
	4.5	6	60	-	058015	5	305/6 SP
	4.5	6	60	34°	058022	5	306/6 SP
6	5.6	6	60	-	058077	5	311/6 SP



### **HSS rotary cutters** HSS finishing cutters





### 906-928

Tools designed specifically for fine stock

Available with special cut, 9 different rotary cutter shapes and dimensions, a shank diameter of 3 mm and a shank length of 30 mm.

### Explanation of the code system:

- = rotary cutter diameter

					ά	= angle	-
d <sub>1</sub>	I <sub>2</sub>	d	I,	α	Cut		Description
[mm]	[mm]	[mm]	[mm]		Special cut (SP)		
					EAN 4007220		
Shank dia. 3 mm							
6	4.2	3	34.2	71°	058190	5	906/3 SP
8	5.6	3	35.6	71°	058213	5	908/3 SP
1.6	2.8	3	32.8	28°	058244	5	911/3 SP
2.3	4	3	34	29°	058251	5	922/3 SP
3.2	5.6	3	35.6	30°	058268	5	923/3 SP
4.2	7	3	37	32°	058275	5	924/3 SP
5.2	8.7	3	38.7	32°	058282	5	925/3 SP
6.2	10.5	3	40.5	32°	058299	5	926/3 SP
8.2	14	3	44	32°	058312	5	928/3 SP

947







951



948

### 941-954

 $d_2^1$ 

 $I_1$ 

ά

r

Tools designed specifically for fine stock removal.

Available with special cut, 12 different rotary cutter shapes and dimensions, a shank diameter of 3 mm and a shank length of 30 mm.

#### Explanation of the code system: d<sub>1</sub>

- = rotary cutter diameter = cut length
  - = shank diameter
    - = total length
    - = angle
    - = radius

Cut d, I d, r Description 凎 [mm] [mm] [mm] [mm] [mm] Special cut (SP) EAN 4007220 Shank dia. 3 mm 058329 941/3 SP 1.6 1.4 31.4 5 3 2.3 1.7 31.7 058336 5 942/3 SP 3 3.2 2.2 32.2 058343 5 943/3 SP 3 4 2.9 32.9 058350 3 5 944/3 SP 5 4.4 3 34.4 058367 5 945/3 SP 6 5 3 35 058374 5 946/3 SP 7 36 058381 5 6 3 947/3 SP 37 8 7 3 058398 5 948/3 SP 2 32 9.5 5 З 058404 951/3 SP 10 2.5 32.5 11.5 5 952/3 SP З 058411 12 3 3 33 14.0 058428 5 953/3 SP 14 3.5 33.5 15.5 058435 5 954/3 SP



### HSS rotary cutters HSS finishing cutters

972

### 961-987

Tools designed specifically for fine stock removal.

Available with special cut, 10 different rotary cutter shapes and dimensions, a shank diameter of 3 mm and a shank length of 30 mm.

### Explanation of the code system:

d <sub>1</sub>	= rotary cutter	diameter

- $I_2$  = cut length
- $d_2$  = shank diameter
- $I_1^2$  = total length
- $\dot{\alpha}$  = angle
- r = radius

### Ordering notes:

HSS finishing cutters 987 are supplied with a chip breaker.

d <sub>1</sub>	I <sub>2</sub>	d <sub>2</sub>	I,	r	α	Cut		Description
[mm]	[mm]	[mm]	[mm]	[mm]		Special cut (SP)		
						EAN 4007220		
Shank dia. 3 i	mm							
8	2	3	32	1.1	-	058442	5	961/3 SP
10	2.3	3	32.3	1.15	-	058459	5	962/3 SP
12	2.6	3	32.6	1.3	-	058466	5	963/3 SP
14	3	3	33	1.5	-	058473	5	964/3 SP
6	1	3	31	-	-	058480	5	971/3 SP
8	1	3	31	-	-	058497	5	972/3 SP
10	1	3	31	-	-	058503	5	973/3 SP
7	10	3	40	1.9	22°	058534	5	979/3 SP
6	10	3	40	-	-	058572	5	986/3 SP
7	12	3	42	-	-	058589	5	987/3 SP

CONTRACTOR OF STREET

963

979

962

AND THE PH

964

986

971

987

### Set 84 HSS

Set 84 HSS contains 15 HSS finishing cutters for fine stock removal in the most common shapes and dimensions. The sturdy plastic box protects the tools from dirt and damage. The tools are suitable for fine stock removal in small and hard-to-reach places.

961

### Contents:

contentor									
15 HSS finishing cutters,									
shank diameter of 3 mm, special cut									
1 piece each:									
923	952	947							
928	924	954							
943	941	926							
946	944	942							



Cut Special cut (SP) EAN 4007220		Description
Shank dia. 3 mm		
061008	1	84 HSS

945 951 973 973

## Products made to order

Customer-specific tool solution



As a tool manufacturer with over 200 years of experience, PFERD can call on comprehensive expertise in the manufacture of tool solutions. The findings from our internal research and development, as well as from day-to-day practice on site with our customers, contribute to the development of each individual PFERD tool. Our production plant in Marienheide, Germany, works with state-of-the-art technology and there are many ways in which we can respond to individual needs.

Our range of custom-made PFERD tools comprises also solid carbide milling cutters.

# 1. Process analysis and tool development

Make an appointment with our experienced sales representatives and technical advisers.

You can find our worldwide sales addresses at www.pferd.com.

Our employees will **analyse your application with you on-site** and develop the most economic individual tool solution for you! You will then receive a quote.

### 2. Production

Our production teams subsequently create a technical drawing with which your made-to-order product will be produced.

Each burr is supplied **in premium PFERD quality**. We always work to the highest standards, from the inspection of raw materials, through inspections during the course of production by our staff, up to the final visual inspection of each individual burr.

The quality of PFERD tools is certified according to ISO 9001.

### 3. Use

Our flexible production and global logistics network ensure that you receive your new tool on time.

Our sales representatives will be happy to help if you have any further questions relating to the optimization of your applications or to the improvement of the working environment.

See the quality, performance and economic value of PFERD tools for yourself!







ALUMASTER High Speed Disc



The innovative **ALU**MASTER High Speed Disc is a unique tool with an extremely high stock removal rate which has been developed especially for use on angle grinders. It is ideal for processing aluminium as it does not generate hazardous or explosive dust. It consists of ten specially developed tungsten carbide cutting inserts, which are fixed to the very light, but extremely robust GRP disc.

### Advantages:

- Can be used on angle grinders (diameter of 115/125 mm).
- Does not generate hazardous or explosive dust.
- An extraction system is not required.
- Cost-effective and eco-friendly alternative to reinforced grinding wheels and flap discs of comparable weight.
- Innovative, light yet robust cut geometry with integrated depth gauge for:
  - 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
- Plastics
- Fibre-reinforced duroplastics (GRP, CRP)

### Applications:

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

### **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.
- To maximize cost-effectiveness, preferably use the tool on compressed-air angle grinders with a power output of 1,000 watts or more, or electric angle grinders with a rated output of 1,400 watts or more.
- Do not exert unnecessarily high forces on the angle grinder. The ALUMASTER High Speed Disc already works with low forces. The weight of the angle grinder is enough.
- Use the ALUMASTER 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.
   When machining workpiece edges, cut
- along the edge, never across the edge.
- Do not decelerate the tool on the workpiece. The cutting inserts may break.

### Industries:

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



### **PFERD**VALUE:

**PFERD**ERGONOMICS recommends **ALU**MASTER and **ALU**MASTER HICOAT High Speed Discs as an innovative tool solution for comfortable working with significantly reduced vibration and less noise.



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







### Milling tools with cutting inserts 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.

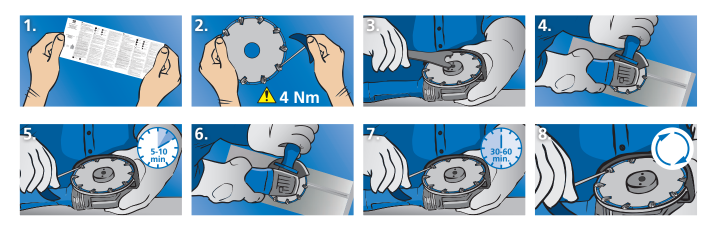


group		e Cuttin	g inserts
		High- performance application	Universal application
Soft non-	Aluminium alloys	HICOAT	uncoated
metals	Brass, copper, zinc	HICOAT	uncoated
Hard non- ferrous	Hard aluminium alloys (high Si content)	HICOAT	-
metals	Bronze	HICOAT	-
		HICOAT	-
	Soft non- ferrous metals Hard non- ferrous metals Fibre-reinfor	Soft non- ferrous metals Hard non- ferrous Hard aluminium alloys (high Si content)	Soft non- ferrous metalsAluminium alloysHICOATBrass, copper, zincHICOATHard non- ferrous metalsHard aluminium alloys (high Si content)HICOATBronzeHICOATFibre-reinforced plastics (GRP/CRP), HICOATHICOAT

### Safety notes:

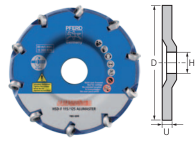
- It is essential to tighten the flange nut using the appropriate tool, such as a face pin wrench. Clamping systems which are designed to be tightened without the use of an additional tool, i.e. which are tightened by hand, are not permissible. Suitable clamping nuts can be found in catalogue section 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.





ALUMASTER High Speed Disc





### ALUMASTER HSD-F High Speed Disc

Special tool for processing aluminium alloys using an angle grinder.

### Contents:

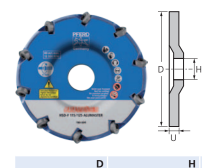
ALUMASTER HSD-F High Speed Disc



- Screw set for cutting inserts
- Torx wrench, plastic box



D [mm]	H [mm]	U [mm]	Max. RPM	EAN 4007220	$\square$	Description
115	22.23	13.0	13,300	026106	1	HSD-F 115/125 ALUMASTER



[mm]

115

[mm]

22.23

### ALUMASTER HSD-F HICOAT High Speed Disc

Max.

RPM

13,300

Special tool for processing particularly challenging aluminium alloys using an angle grinder. The cutting inserts come with a HICOAT coating.

### Contents:

- ALUMASTER HSD-F HICOAT High Speed Disc
  HICOAT cutting insert set
- HICOAT cutting insert setScrew set for cutting inserts
- Torx wrench, plastic box

U

[mm]

13.0







### Cutting insert sets, HICOAT cutting insert sets

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

### Ordering notes:

The set is available with or without HICOAT coating.



0	

D [mm]	Contents [pcs.]	Suitable for	EAN 4007220		Description
12	10	10 ALUMASTER HSD-F	018583	1	WSP-A-12R ALUMASTER
			061220	1	WSP-A-12R ALUMASTER HICOAT

### Screw set for cutting inserts

Screw set for PFERD cutting inserts.

Suitable for cutting inserts	Contents [pcs.]	EAN 4007220		Description
WSP-A-12R ALUMASTER, WSP-A-12R ALUMASTER HICOAT	5	005392	1	WSP-S-M4S

### ALUMASTER service set, ALUMASTER HICOAT service set

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

#### Set contains: 2 cutting inserts

Ordering notes: The set is available with or without HICOAT

coating.



2 bolts1 TORX wrench

Suitable for	EAN 4007220		Description
ALUMASTER HSD-F	061237 061244	1	ASS-R12 ASS-R12 HICOAT

<b>Torque spanner and spare</b> WIHA torque spanner with a tightenin cutting inserts on the <b>ALU</b> MASTER H	wiha •		
Suitable for	EAN 4007220		Description
Torque spanner			
ALUMASTER	104620	1	DSWK WIHA Torque 4,0
Spare blade			
DSWK WIHA 4.0	104637	1	TWK WIHA Torque T15

EDGE FINISH system for work on edges



Alongside a drive which has been especially designed for work on edges, the EDGE FINISH system comprises cutting tools for defined chamfering and rounding/breaking of edges on medium to large workpieces.

Exact edge shapes can be created by selecting the relevant tungsten carbide cutting inserts and matching tool mounting. The special tungsten carbide cutting inserts come with a high-quality coating and achieve the very best results. They are available in the **STEEL, INOX and ALU versions** for creating chamfers of 30° and 45° on components made from steel, stainless steel (INOX) and aluminium. For steel applications, there is also a radius version which has been specifically designed to prepare for corrosion protection, producing a defined radius of 3 mm.

Among other things, rounding edges is a precautionary measure for anti-corrosion protection according to:

Steel

Aluminium

Stainless steel (INOX)

- ISO 12944-3
- ISO 8501-3
- SOLAS XII/6.3 (Ref. T4/3.01 MSC.1/Circ. 1198

### Advantages:

- Highest possible comfort and optimal guidance thanks to ergonomically optimized design and very good haptic properties.
- The best possible stock removal rate and a long service life thanks to specially coated cutting inserts.
- Chamfer height can be individually adjusted up to 6 mm.
- Enables work with low levels of fatigue thanks to SENSOHANDLE anti-vibration handle.

### **Applications:**

- Rounding edges in preparation for the application of anti-corrosion coatings in shipbuilding, on crane systems and other medium to large steel constructions which are exposed to corrosion loading.
- Chamfering for weld seam preparation on medium to large components (60° V-shaped seam in accordance with ISO 9692-1).
- Chamfering for edge breaking (45° visible edge).

### Selecting suitable cutting inserts:

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

Recom	mendat	ions fo	or use:	

Materials that can be worked:

- Move the EDGE FINISH system over the workpiece counterrotationally in order to prevent damage to the tool and chatter marks on the workpiece.
- Process very uneven burn burns beforehand using reinforced grinding wheels or POLIFAN flap discs to prevent damage to the cutting inserts and improve guidance.
- Proper servicing and correct storage will increase the service life of your drive and tool.

**1** Select the material group to be machined.**2** Select the cutting inserts.

Material group	Matching cutting inserts	Recommended rotational speed range [RPM]	Max. depth of cut per process step [mm]	Max. chamfer width/radius to be created [mm]
Steel	EF-WSP-F STEEL	7,100–8,700	3	6
	EF-WSP-R3 STEEL	7,100-8,700	-	3
Stainless steel (INOX)	EF-WSP-F INOX	7,500–8,000	2	3
Aluminium	EF-WSP-F ALU	11,000	6	6



Do not use damaged cutting inserts! They may break!



### **PFERD**VALUE:

**PFERD**ERGONOMICS recommends the EDGE FINISH system as an innovative tool solution for comfortable working with reduced vibration, good haptics and optimized tool guidance.



**PFERD**EFFICIENCY recommends the EDGE FINISH system for long, fatigue-free and resource-saving work, with perfect results in the shortest possible time.







EDGE FINISH system for work on edges

### **EDGE FINISH system for work on edges**

A powerful angle grinder with a rotational speed of 2,750-11,000 RPM forms the basis of this impressive system. Two different cutting insert holders are available and can be exchanged at any time if required. They specify the required angle of 30° or 45°, and each comes with three tungsten carbide cutting inserts. In combination with a high-quality coating, they enable an outstanding stock removal rate and produce defined chamfers or radii depending on the version being used. The guide bearing ensures the tool is optimally guided along the edges to be machined. All parts described are available both individually and as a complete system. A sturdy transport case is also available and provides ideal protection for the parts and plenty of space for accessories.

# EDGE FINISH system for work on edges in transport case (TK)

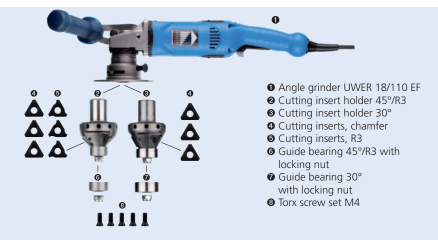


### Special features:

- Max. chamfer height of 6 mm.
- Stepless rotational speed control.
- Digital electronics for constant rotational speed.
- Restart protection in case of power failure.Anti-vibration handle.
- Smooth start-up to protect people, tools and the drive.
- Lockable on-off switch.
- Spindle lock pin.

### Included in delivery:

4 m power cable, 3 keys, anti-vibration handle



### UWER 18/110 EF-R3/45° TK and UWER 18/110 EF-30° TK

The drive and tools are supplied in a sturdy plastic case for optimal storage. Included in delivery:

- UWER 18/110 EF with 4 m power cable, three keys and anti-vibration handle
- Cutting insert holder with guide bearingScrew set for cutting inserts

The ordering data can be found in the table below.



Detailed information and the matching assembly accessories for angle grinder UWER 18/110 EF can be found in catalogue section 9 Tool drives.

### UWER 18/110 EF

### 11,000-2,750 RPM / 1,750 watts





Designation	EAN 4007220	Rotational speed [RPM]	Voltage [volts] 50–60 Hz	Power consump- tion [watts]	Power output [watts]	Work spindle thread	Incl. cutting insert holder	Matching cutting insert holder	Net weight [kg]
EDGE FINISH UWER 18/110 EF-R3/45° TK 230V <sup>1)</sup>	004272	11,000–2,750	230	1,750	1,150	M14	EF-WSP-A R3/45°	EF-WSP-A R3/45°, EF-WSP-A 30°	7.360
EDGE FINISH UWER 18/110 EF-30° TK 230V <sup>1)</sup>	004364	11,000–2,750	230	1,750	1,150	M14	EF-WSP-A 30°	EF-WSP-A R3/45°, EF-WSP-A 30°	7.360
EDGE FINISH UWER 18/110 EF TK 230V <sup>2)</sup>	973172	11,000–2,750	230	1,750	1,150	M14	-	EF-WSP-A R3/45°, EF-WSP-A 30°	3.640

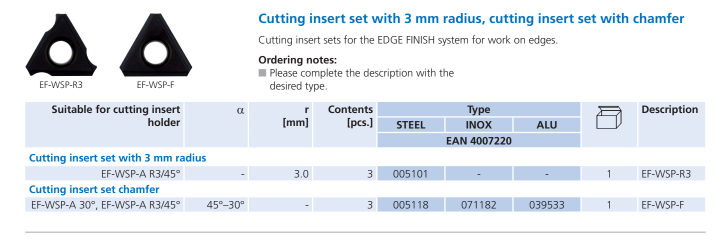
<sup>1)</sup> The cutting inserts are not included in delivery. Please order these separately (see page 108).

<sup>2)</sup> The cutting insert holder with guide bearing, cutting inserts and bolt set are not included in delivery.

Please order these separately (see page 108).

EDGE FINISH system for work on edges









EF-WSP-A R3/45°

EF-WSP-A 30°

# Cutting insert holder with 3 mm radius/45° chamfer, cutting insert holder with 30° chamfer

Cutting insert holders for the EDGE FINISH system for work on edges.

Ordering notes:

- The cutting inserts and matching screw sets
  - are not included in the delivery. Please order
  - separately.

Suitable for cutting inserts	Suitable for machine types	α	r [mm]	EAN 4007220		Description
Cutting insert holder with 3 mm radius/45° chamfer						
EF-WSP-R3, EF-WSP-F	UWER 18/110 EF	45°	3.0	005200	1	EF-WSP-A R3/45°
Cutting insert holder with 30° chamfer						
EF-WSP-F	UWER 18/110 EF	30°	-	005170	1	EF-WSP-A 30°



# Guide bearing with 3 mm radius/45° chamfer, guide bearing with 30° chamfer

Guide bearings for the EDGE FINISH system for work on edges.

Suitable for cutting insert holder	EAN 4007220 Description
Guide bearing with 3 mm radius/45° chamfer	
EF-WSP-A R3/45°	005163 1 EF-FL-R3/45°
Guide bearing with 30° chamfer	
EF-WSP-A 30°	005132 1 EF-FL-30°



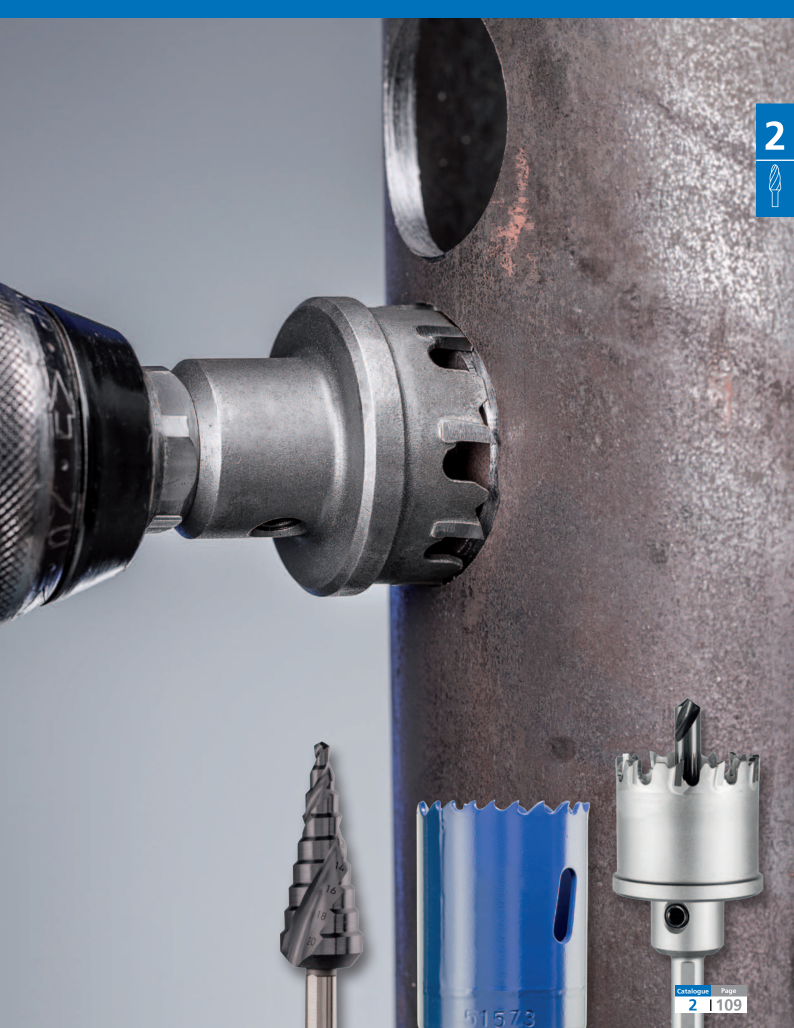
### Screw set for cutting inserts

Screw set for PFERD cutting inserts.

Suitable for cutting inserts	Contents [pcs.]	EAN 4007220		Description
EF-WSP-R3, EF-WSP-F	5	005392	1	WSP-S-M4S



# HSS step drills, HSS hole saws, sets and accessories



# HSS step drills with HICOAT coating

HSS step drills with HICOAT coating







### HSS step drills with HICOAT coating

Sturdy high-performance tool 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. The premium HICOAT coating is wear-resistant and versatile as it can be used to process steel, stainless steel (INOX), non-ferrous metals, thermoplastics and duroplastics.

#### 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, stainless steel (INOX), other non-ferrous metals, plastics

#### Applications:

drilling, deburring

#### **Recommendations for use:**

- Use HSS step drills with HICOAT coating on sheets, pipes and profiles with a maximum thickness of 4 mm.
- 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 drill

Drill bit dia. range [mm]	No. of drill steps	d <sub>2</sub> [mm]	ا, [mm]	EAN 4007220		Description
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

### Recommended rotational speed range [RPM] for HSS step drills

Step dia.	Steel	Stainless steel (INOX)	Non-ferrous metals	Plastics					
[mm]		Rec. rotational speed [RPM]							
4	2,390	1,590	2,390	1,590					
6	1,590	1,060	1,590	1,060					
8	1,190	800	1,190	800					
10	950	640	950	640					
12	800	530	800	530					
14	680	450	680	450					
16	600	400	600	400					
18	530	350	530	350					
20	480	320	480	320					
22	430	290	430	290					
24	400	270	400	270					
26	370	240	370	240					
28	340	230	340	230					
30	320	210	320	210					





General information

Hole saws are made from tough, shatter-proof, sturdy HSS bimetal. The saw teeth are made from high-quality M42 material. A selection of the most common HSS hole saws is available as sets for tradespeople, fitters, electricians and mechanics.

#### **Advantages:**

- Cost-effective sawing of round cut-outs.
- Chattering during sawing is prevented by the alternating tooth pitch.
- High concentricity.
- Good chip removal.
- The hole saw is conveniently centred and guided via the replaceable HSS pilot drill.
- Hole saw arbor is supplied with an ejection spring for improved ejection of the sawn material.

#### Materials that can be worked:

- Steel
- Stainless steel (INOX)
- Aluminium
- Copper, bronze, brass
- Plastics
- Wood

### **Applications:**

Cutting out holes

#### **Recommendations for use:**

- Observe the recommended rotational speed.
- Clamp the pilot drill in the hole saw arbor and make sure that it projects at least 3 mm (1/8") over the teeth of the hole saw.
- When cutting metals, use a high-quality cutting oil, if possible. This facilitates smooth running and lengthens the hole saw service life.

**Exception:** When working on aluminium, use kerosene instead of cutting oil.

- HSS hole saws are suitable for work on stainless steel (INOX). In order to avoid corrosion, remove any particles which develop during work from the workpiece. Clean the workpiece chemically or mechanically (etching/polishing, etc.).
- Make sure that all the teeth are applied evenly. To prevent tooth breakage, avoid swinging movements during sawing.
- Avoid overheating the saw.

#### **Matching tool drives:**

Power drill



# Safety notes:

When using shank extensions, the recommended hole saw rotational speed must not be exceeded. Risk of accidents!



### Example applications for HSS hole saws and TC hole cutters

Dia. [mm]	Applications	Dia. [mm]	Applications	Dia. [mm]	Applications
25.0 30.0	Plumbing and heating pipes Plumbing and heating pipes	50.0	Water and heating pipes with insulation	74.0	Hollow wall junction boxes with dia. 74 mm
32.0	Sink fittings with dia. 32 mm	55.0	Built-in lights with dia. 55 mm	80.0	Distribution boxes, built-in lights,
35.0	Plumbing and heating pipes, hollow wall junction boxes,	60.0 68.0	Built-in lights with dia. 60 mm Pattress boxes with dia. 68 mm		cable opening covers with dia. 80 mm
	halogen spots	70.0	Hollow wall junction boxes with	90.0	Built-in lights with dia. 90 mm
40.0	Plumbing and waste pipes	70.0	dia. 70 mm	105.0	Waste air pipes
45.0	Water and heating pipes				



# HSS hole saws, sets and accessories HSS hole saws





### **HSS hole saws**

Hole saws made from tough, shatter-proof, sturdy HSS bimetal for cutting out holes.

 Thread:

 LS 14–LS 30
 = 1/2–20

 LS 32–LS 152
 = 5/8-18

Matching arbors:

LS 14–LS 30 = LSS 1, LSS 4 LS 32–LS 152 = LSS 2

#### Ordering notes:

- Please refer to the table below for the maximum cutting depth.
- Please order hole saw arbors separately. Detailed information and ordering data on hole saw arbors can be found on page 115.

d <sub>1</sub> [mm]	d <sub>1</sub> [inch]	EAN 4007220	Max. cutting depth [mm]	Max. cutting depth [inch]	Opt. RPM Steel	Opt. RPM Stainless steel (INOX)	Opt. RPM Non- ferrous metals	Opt. RPM Plastics		Description
14	9/16	319086	34	1 5/16	620	310	800	1,000	1	LS 14
16	5/8	062319	34	1 5/16	550	275	730	880	1	LS 16
17	11/16	319093	36	1 7/16	520	260	680	820	1	LS 17
19	3/4	062326	36	1 7/16	460	230	600	740	1	LS 19
20	-	062333	36	1 7/16	425	210	560	700	1	LS 20
21	13/16	319109	36	1 7/16	410	205	540	670	1	LS 21
22	7/8	062340	36	1 7/16	390	195	520	640	1	LS 22
24	15/16	319116	36	1 7/16	360	180	470	580	1	LS 24
25	1	062357	36	1 7/16	350	175	470	560	1	LS 25
27	1 1/16	062364	36	1 7/16	325	160	435	520	1	LS 27
29	1 1/8	062371	36	1 7/16	300	150	400	480	1	LS 29
30	1 3/16	062388	36	1 7/16	285	145	380	470	1	LS 30
32	1 1/4	062395	36	1 7/16	275	140	360	440	1	LS 32
33	1 5/16	062401	36	1 7/16	260	135	345	420	1	LS 33
35	1 3/8	062418	36	1 7/16	250	125	330	400	1	LS 35
37	1 7/16	319123	36	1 7/16	235	115	310	370	1	LS 37
38	1 1/2	062425	36	1 7/16	230	115	300	370	1	LS 38
40	1 9/16	319130	36	1 7/16	215	110	280	350	1	LS 40
41	1 5/8	062432	36	1 7/16	210	105	280	340	1	LS 41
43	1 11/16	319147	31	1 1/4	200	100	260	330	1	LS 43
44	1 3/4	062449	31	1 1/4	195	95	260	320	1	LS 44
46	1 13/16	319154	31	1 1/4	185	90	250	300	1	LS 46
48	1 7/8	062456	31	1 1/4	180	90	240	290	1	LS 48
51	2	062463	31	1 1/4	170	85	230	270	1	LS 51
52	2 1/16	319161	31	1 1/4	165	80	220	270	1	LS 52
54	2 1/8	062470	31	1 1/4	160	80	210	260	1	LS 54
57	2 1/4	062487	31	1 1/4	150	75	200	250	1	LS 57
59	2 5/16	319178	31	1 1/4	145	70	190	240	1	LS 59
60	2 3/8	062494	31	1 1/4	140	70	190	230	1	LS 60
64	2 1/2	062500	31	1 1/4	135	65	180	220	1	LS 64
65	2 9/16	319185	31	1 1/4	135	60	180	220	1	LS 65
67	2 5/8	062517	31	1 1/4	130	65	170	210	1	LS 67
68	2 11/16	500811	31	1 1/4	130	65	170	210	1	LS 68
70	2 3/4	062524	31	1 1/4	125	60	160	200	1	LS 70
73	2 7/8	062531	31	1 1/4	120	60	160	190	1	LS 73
76	3	062548	31	1 1/4	115	55	150	180	1	LS 76
79	3 1/8	062555	31	1 1/4	110	55	140	180	1	LS 79
83	3 1/4	062562	31	1 1/4	105	50	140	170	1	LS 83
86	3 3/8	319192	31	1 1/4	100	50	130	160	1	LS 86
89	3 1/2	062579	31	1 1/4	95	45	130	160	1	LS 89
92	3 5/8	062586	31	1 1/4	95	45	120	150	1	LS 92
95	3 3/4	062593	31	1 1/4	90	45	120	150	1	LS 95
98	3 7/8	319208	31	1 1/4	90	45	120	140	1	LS 98
102	4	062609	31	1 1/4	85	40	110	140	1	LS 102
105	4 1/8	062616	31	1 1/4	80	40	110	130	1	LS 105

Continued on next page





[m	d, im]	d₁ [inch]	EAN 4007220	Max. cutting depth [mm]	Max. cutting depth [inch]	Opt. RPM Steel	Opt. RPM Stainless steel (INOX)	Opt. RPM Non- ferrous metals	Opt. RPM Plastics		Description
1	111	4 3/8	319222	31	1 1/4	75	35	100	130	1	LS 111
1	114	4 1/2	062623	31	1 1/4	75	35	100	120	1	LS 114
1	121	4 3/4	319239	31	1 1/4	70	35	90	120	1	LS 121
1	127	5	319246	31	1 1/4	65	30	80	110	1	LS 127
1	140	5 1/2	319253	31	1 1/4	60	30	75	100	1	LS 140
1	152	6	319260	31	1 1/4	55	25	70	90	1	LS 152

# HSS hole saw sets

# Set for craftsmen

The set contains five HSS hole saws in the most common diameters, including accessories, for use in crafts. It is supplied in a clearly structured plastic box which protects against dirt and damage. The operating instructions are included.

It is possible to use hole saws LS 32 and LS 38 with the LSA adapter and washer.

Contents:

5 HSS hole saws: LS 22, LS 25, LS 29, LS 32 and LS 38

- 1 hole saw arbor: LSS 4
- 1 LSA adapter for hole saw arbor LSS 4

1 Allen key, 4 mm

1 ejection spring

8
The second se
0
C share
The lease of the
a t

Dimensions [mm]	EAN 4007220		Description
168 x 116 x 57	319314	1	LS-SO 7 H

# Set for plumbers

The set contains six HSS hole saws in the most common diameters, including accessories, for plumbers and sanitary engineers. It is supplied in a clearly structured plastic box which protects against dirt and damage. The operating instructions are included. It is possible to use hole saw LS 38 with the LSA adapter and washer.

#### Contents:

6 HSS hole saws: LS 19, LS 22, LS 29, LS 38, LS 44 and LS 57 2 hole saw arbors: LSS 2 and LSS 4 1 LSA adapter for hole saw arbor LSS 4

1 Allen key, 4 mm

1 ejection spring



Dimensions [mm]	EAN 4007220		Description
219 x 156 x 60	319338	1	LS-SO 9 I

HSS hole saw sets





# Set for electricians (International standard sizes)

The set contains six HSS hole saws in the most common international diameters, including accessories, for electricians. It is supplied in a clearly structured plastic box which protects against dirt and damage. The operating instructions are included. It is possible to use hole saw LS 35 with the LSA adapter and washer.

#### Contents:

- 6 HSS hole saws: LS 22, LS 29, LS 35, LS 44, LS
- 51 and LS 64
- 2 hole saw arbors: LSS 2 and LSS 4
- 1 LSA adapter for hole saw arbor LSS 4
- 1 Allen key, 4 mm
- 1 ejection spring

Dimensions [mm]	EAN 4007220		Description
219 x 156 x 60	319321	1	LS-SO 9 E-1



#### Set for electricians (German standard sizes)

The set contains nine HSS hole saws in the most common diameters, including accessories, for electricians in Germany. It is supplied in a clearly structured plastic box which protects against dirt and damage. The operating instructions are included.

It is possible to use hole saws LS 32 and LS 38 with the LSA adapter and washer.

#### Contents:

9 HSS hole saws: LS 19, LS 22, LS 25, LS 32, LS 38, LS 44, LS 51, LS 60 and LS 68 2 hole saw arbors: LSS 2 and LSS 4

- 1 LSA adapter for hole saw arbor LSS 4
- 1 pilot drill: LSB 6/90
- 1 Allen key, 4 mm
- 1 ejection spring

Dimensions [mm]	EAN 4007220		Description
219 x 156 x 60	319369	1	LS-SO 13 E-2



#### Set for engineers

The set contains nine HSS hole saws in the most common diameters, including accessories, for engineers in the construction, container and pipeline industries. It is supplied in a clearly structured plastic box which protects against dirt and damage. The operating instructions are included. It is possible to use hole saws LS 35 and LS 38 with the LSA adapter and washer.

#### Contents:

9 HSS hole saws: LS 19, LS 22, LS 29, LS 35, LS

- 38, LS 44, LS 51, LS 57 and LS 64
- 2 hole saw arbors: LSS 2 and LSS 4
- 1 pilot drill: LSB 6/90
- 1 LSA adapter for hole saw arbor LSS 4
- 1 Allen key, 4 mm
- 1 ejection spring

Dimensions [mm]	EAN 4007220		Description
219 x 180 x 66	319352	1	LS-SO 13 M



Accessories

#### Hole saw arbors LSS

Hole saw arbors are designed for mounting the hole saw and the pilot drill.

#### Purpose of the ejection spring

It prevents the sawn-out material from becoming jammed between the inner walls of the hole saw and the drill. The spring force ejects the material. Should this effect not be required for a particular application, e.g. pipes that are already installed, the spring can easily be removed manually without the help of tools.

PFERD

LSS 1

hole saw arbor

#### Ordering notes:

Available in three sizes.

- Select the appropriate arbor, taking into account the hole saw diameter and available tool drive.
- Hole saw arbors LSS 1 and LSS 2 are supplied with the HSS pilot drill LSB 6/60 and an ejection spring.
- Hole saw arbors LSS 4 are supplied with the HSS pilot drill LSB 6/90 and an ejection spring.



For PFERD

hole saws

LS 14 to LS 30

Shank

shape

Suitable for hole saws	d₂ [mm]	d₂ [inch]	Shank type	EAN 4007220	Thread		Description
LS 14–30	9.53	3/8	hexagonal	062630	1/2–20 UNF	1	LSS 1
LS 32–152	9.53	3/8	hexagonal	062647	5/8–18 UNF	1	LSS 2
LS 14–30	6.35	1/4	round	062661	1/2–20 UNF	1	LSS 4

Shank dia.

[mm]

9.53

#### Shank shapes

The adjacent tables provide information on the arbor shapes and dimensions for the LSS hole saw arbors and LSB pilot drills. The matching hole saws and hole saw arbors are indicated.

#### Shank dimensions [mm]

Hexagonal

Round

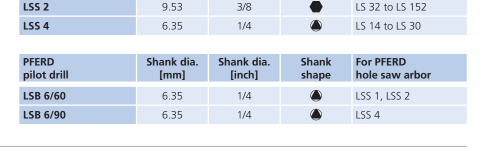


- c£.0-
L

## **Ejection spring**

All hole saw arbors are delivered with an ejection spring for better ejection of the sawn material.

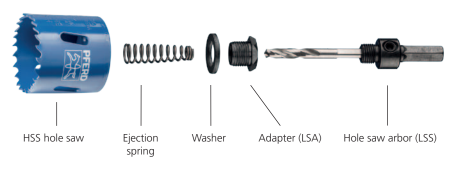
Before using the tool, this ejection spring can be installed/removed without additional tools if required. Screw the ejection spring onto the drill from the side with the smaller diameter up to its limit. It is also possible to use the ejection spring with the LSA adapter and washer (see diagram).



Shank dia.

[inch]

3/8





Accessories





AS-PSL 32-152



# Quick-mounting system for hole saws, adapter sets

PFERD offers a clamping system for easily and quickly using HSS hole saws. The quick-mounting system and the two three-part adapter sets, which have been tailored to the hole saw diameter, enable PFERD HSS hole saws to be used easily and conveniently on all conventional power drills.

#### Advantages:

- Easily and quickly swap different hole saws.
- After the application is completed, the hole saw and quick-mounting system can be separated without the use of additional tools by simply pressing a button. Interchangeable HSS pilot drill.
- **Recommendations for use:**
- Screw the adapters quickly and easily into the desired hole saw and clamp them in the quick-mounting system.

#### Ordering notes:

Adapter set AS-PSL 14-30 is available for a hole saw diameter of 14-30 mm, and adapter set AS-PSL 32-152 is available for a hole saw diameter of 32-152 mm. Both adapter sets contain three adapters with the same dimensions.

Suitable for hole saws	Shank type	EAN 4007220	d₂ [mm]	d₂ [inch]		Description
LS 14–152	hexagonal	900185	11	7 1/16	1	PSL 11
LS 14–30	-	900215	-	-	1	AS-PSL 14-30
LS 32–152	-	900192	-	-	1	AS-PSL 32-152

#### **Example combination**



HSS hole saw

LS 44



Adapter from adapter set AS-PSL 32-152



Quick-mounting system PSL 11



LS 44 with adapter AS-PSL 32-152 and quick-mounting system PSL 11



#### **HSS pilot drill LSB**

HSS pilot drills for HSS hole saw arbors and quick-mounting systems for hole saws.

#### Ordering notes:

Hole saw arbors LSS 1 and LSS 2 are supplied with the HSS pilot drill LSB 6/60.

- Hole saw arbors LSS 4 are supplied with the HSS pilot drill LSB 6/90.
- The HSS pilot drill LSB 6/90 can be used for the quick-mounting system PSL 11.

Suitable for hole saws	Suitable arbors	d <sub>2</sub> [mm]	d₂ [inch]	Shank type	EAN 4007220		Description
LS 14–152	LSS 1, LSS 2	6.35	1/4	round	319284	1	LSB 6/60
	LSS 4	6.35	1/4	round	062708	1	LSB 6/90



Accessories

400000M

\*\*\*\*\*\*\*

### Repair set for hole saw arbors

With the repair set for hole saw arbors, the most common parts can be replaced in case of loss or damage.

### Contents:

- 2 ejection springs
- 2 hexagon socket head screws
- 1 hexagon socket wrench AF 4

EAN 4007220		Description
758953	1	RSL-5

## LSA adapter

Hole saws LS 32 to LS 38 can be used with the LSA adapter, a washer and the hole saw arbors LSS 1 and LSS 4.

Suitable for hole saws	Suitable arbors	EAN 4007220		Description
LS 32–38	LSS 1, LSS 4	319291	1	LSA

# Arbor extension for hole saws

The HSS hole saw arbors LSS 1 and LSS 2 can be extended using the arbor extension SVL-300.

#### Advantages:

- Suitable for work on hard-to-reach components.
- Particularly suitable for work on hollow walls.
- Deep holes can be sawn easily.
- Achieves the required distance between the tool drive and the work area.
   Avoids damage to the workpiece and
- machine.
- Dust is not drawn into the tool drive during sawing.

Suitable arbors	Shank type	EAN 4007220	Hexagon socket d <sub>1</sub> [mm]	Hexagon socket d <sub>1</sub> [inch]	ا [mm]	ا <sub>1</sub> [inch]	Width across flats (AF) d <sub>2</sub> [mm]		Description
LSS 1, LSS 2	hexagonal	798447	9.53	3/8	300	12	11	1	SVL-300





# TC hole cutters and accessories

General information



Tungsten carbide hole cutters are professional tools for quick, precise hole-cutting (cut-outs) with a diameter of 16 to 105 mm. They are suitable for working on alloyed and non-alloyed steels, stainless steel (INOX), non-ferrous metals and plastics (including GRP). Tungsten carbide hole cutters are used on hand drills or on stationary machines.

## Advantages:

- High concentricity, as the cutting head and shank are produced in one piece.
- Optimum cutting performance due to sharp teeth made of high-quality tungsten carbide.
- Interchangeable HSS pilot drill.

## **Ordering notes:**

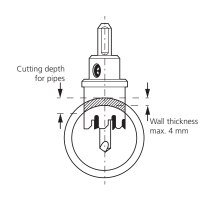
- 8 mm tool height (flat type) for work on sheets and flat materials, available in different diameters from 16 to 105 mm
- 35 mm tool height (long type) for work on pipes and curved surfaces, available in different diameters from 16 to 60 mm
- PFERD tungsten carbide hole cutters can be resharpened. Timely and professional resharpening substantially lengthens the tool life. Please contact your local sharpening service.
- Tungsten carbide hole cutters are supplied together with the pilot drill.



## **Recommendations for use:**

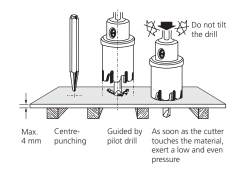
- The stated reference rotational speed (see "Opt. RPM") apply to machines capable of providing roughly constant rotational speed under load. For low-power machines where speeds drop sharply under load, the rotational speed can be increased by about 30 %. If the teeth of the cutter are not continuously engaged (e.g. on pipes or curved surfaces), the recommended rotational speed levels may be increased by up to 100 %. This will help to prevent chatter and tooth breakage when using the cutter in manual applications.
- TC hole cutters are suitable for work on stainless steel (INOX).
- In order to avoid corrosion, remove any particles which develop during work from the workpiece. Clean the workpiece chemically or mechanically (etching/ polishing, etc.).

# Pipes



#### Flat materials

When working on sheets, leave an **unobstructed exit** for the hole cutter. Place supports **outside** the cutting area.



# Tooth pitch:

PFERD hole cutters have an irregular tooth pitch (distance between teeth) to prevent tool chatter.



# Shank shape and dimensions:

The table below shows information about the shank shape and the dimensions of the PFERD LOS hole cutter.

PFERD hole cutter	Hole cutter diameter	Shank diameter [mm]	Shank shape
LOS HM 1608 to LOS HM 2208	16 to 22 mm diameter	7	
LOS HM 2308 to LOS HM 5508	23 to 55 mm diameter	10	
LOS HM 6008 to LOS HM 10508	60 to 105 mm diameter	12	

### Safety notes:



= Wear eye protection!



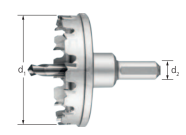
Observe the recommended rotational speed!



# **TC hole cutters and accessories** TC hole cutter

# Flat type, tool height of 8 mm

The flat type (tool height 8 mm) is suitable for work on flat materials up to 4 mm in thickness.



d <sub>1</sub> [mm]	d <sub>2</sub> [mm]	EAN 4007220	Opt. RPM Steel	Opt. RPM Stainless steel (INOX)	Opt. RPM Non-ferrous metals	Opt. RPM Plastics	Matching drill		Description
16	7	062913	790–1,200	400-1,000	880–1,310	880-1,310	LOSB 6/48	1	LOS HM 1608
18	7	062937	710–1,060	350–880	780–1,170	780–1,170	LOSB 6/48	1	LOS HM 1808
19	7	062944	670–1,000	330–840	740-1,110	740-1,110	LOSB 6/48	1	LOS HM 1908
20	7	062951	630–950	320-800	700–1,050	700–1,050	LOSB 6/48	1	LOS HM 2008
21	7	062968	600–910	300–760	670–1,000	670-1,000	LOSB 6/48	1	LOS HM 2108
22	7	062975	580-870	290–720	640–950	640-950	LOSB 6/48	1	LOS HM 2208
23	10	062982	550-830	280–690	610–910	610–910	LOSB 6/48	1	LOS HM 2308
24	10	062999	530-800	270–660	580–880	580-880	LOSB 6/48	1	LOS HM 2408
25	10	063002	510-760	260–640	560–840	560-840	LOSB 6/48	1	LOS HM 2508
27	10	063026	470–710	240–590	520–780	520-780	LOSB 6/48	1	LOS HM 2708
28	10	063033	455–680	230–570	500–750	500-750	LOSB 6/48	1	LOS HM 2808
30	10	063057	425–635	210–530	470–700	470-700	LOSB 6/48	1	LOS HM 3008
32	10	063071	400–600	200–500	440–660	440-660	LOSB 6/48	1	LOS HM 3208
34	10	063095	375–560	185–470	410–620	410-620	LOSB 6/48	1	LOS HM 3408
35	10	063101	365–545	180–450	400–600	400-600	LOSB 6/48	1	LOS HM 3508
38	10	063132	335–505	170–420	370–550	370–550	LOSB 6/48	1	LOS HM 3808
40	10	063156	320–480	160–400	350–530	350-530	LOSB 6/48	1	LOS HM 4008
42	10	063170	305–455	150–380	330–500	330-500	LOSB 6/48	1	LOS HM 4208
43	10	063187	295–445	150–370	330–490	330-490	LOSB 6/48	1	LOS HM 4308
45	10	063200	285–425	140–355	310–470	310-470	LOSB 6/48	1	LOS HM 4508
48	10	063231	265–400	135–330	290–440	290-440	LOSB 6/48	1	LOS HM 4808
50	10	063255	255–380	125–320	280–420	280-420	LOSB 6/48	1	LOS HM 5008
52	10	063279	245–370	120–305	270–400	270-400	LOSB 6/48	1	LOS HM 5208
54	10	063293	235–355	120–295	260–390	260-390	LOSB 6/48	1	LOS HM 5408
55	10	063309	230–350	115–290	250–380	250-380	LOSB 6/48	1	LOS HM 5508
60	12	063354	210–320	105–265	230–350	230-350	LOSB 8/48	1	LOS HM 6008
65	12	063361	195–295	100–245	220–320	220-320	LOSB 8/48	1	LOS HM 6508
68	12	063378	190–280	95–235	210–310	210-310	LOSB 8/48	1	LOS HM 6808
70	12	063385	180–270	90–230	200–300	200–300	LOSB 8/48	1	LOS HM 7008
75	12	063392	170–255	85–215	190–280	190–280	LOSB 8/48	1	LOS HM 7508
80	12	063408	160–240	80–200	180–260	180–260	LOSB 8/48	1	LOS HM 8008
90	12	063422	140–210	70–180	160–230	160-230	LOSB 8/48	1	LOS HM 9008
100	12	063446	125–190	65–160	140–210	140-210	LOSB 8/48	1	LOS HM 10008
105	12	063453	120–180	60–150	130–200	130-200	LOSB 8/48	1	LOS HM 10508







# Deep type, tool height of 35 mm

The long type (tool height 35 mm) is suitable for use on curved surfaces and pipe materials. The maximum cut depth is 32 mm. **Exception:** LOS HM 6060: maximum cut depth 57 mm

#### Ordering notes:

LOS HM 6060: Tool height 60 mm.

d <sub>1</sub> [mm]	d <sub>2</sub> [mm]	EAN 4007220	Opt. RPM Steel	Opt. RPM Stainless steel (INOX)	Opt. RPM Non-ferrous metals	Opt. RPM Plastics	Matching drill		Description
16	7	063491	790–1,200	400-1,000	880–1,310	880-1,310	LOSB 6/69	1	LOS HM 1635
17	7	063507	750–1,130	370–930	820–1,240	820-1,240	LOSB 6/69	1	LOS HM 1735
18	7	063514	710–1,060	350–880	780–1,170	780–1,170	LOSB 6/69	1	LOS HM 1835
19	7	063521	670–1,000	330–840	740-1,110	740–1,110	LOSB 6/69	1	LOS HM 1935
20	7	063538	630–950	320-800	700–1,050	700–1,050	LOSB 6/69	1	LOS HM 2035
21	7	063545	600–910	300–760	670–1,000	670–1,000	LOSB 6/69	1	LOS HM 2135
22	7	063552	580-870	290–720	640–950	640-950	LOSB 6/69	1	LOS HM 2235
24	10	063576	530-800	270–660	580–880	580-880	LOSB 8/69	1	LOS HM 2435
25	10	063583	510-760	260–640	560–840	560-840	LOSB 8/69	1	LOS HM 2535
26	10	063590	490–740	250–610	540–810	540-810	LOSB 8/69	1	LOS HM 2635
27	10	063606	470–710	240–590	520–780	520-780	LOSB 8/69	1	LOS HM 2735
28	10	063613	455–680	230–570	500–750	500-750	LOSB 8/69	1	LOS HM 2835
30	10	063637	425–635	210–530	470–700	470–700	LOSB 8/69	1	LOS HM 3035
32	10	063651	400–600	200–500	440–660	440-660	LOSB 8/69	1	LOS HM 3235
35	10	063682	365–545	180–450	400–600	400-600	LOSB 8/69	1	LOS HM 3535
38	10	063712	335–505	170–420	370–550	370–550	LOSB 8/69	1	LOS HM 3835
40	10	063736	320–480	160–400	350–530	350-530	LOSB 8/69	1	LOS HM 4035
42	10	063750	305–455	150–380	330–500	330–500	LOSB 8/69	1	LOS HM 4235
43	10	063767	295–445	150–370	330–490	330-490	LOSB 8/69	1	LOS HM 4335
45	10	063781	285–425	140–355	310–470	310-470	LOSB 8/69	1	LOS HM 4535
48	10	063811	265–400	135–330	290–440	290-440	LOSB 8/69	1	LOS HM 4835
50	10	063835	255–380	125–320	280–420	280-420	LOSB 8/69	1	LOS HM 5035
52	10	063842	245–370	120–305	270–400	270–400	LOSB 8/69	1	LOS HM 5235
55	10	063859	230–350	115–290	250–380	250-380	LOSB 8/69	1	LOS HM 5535
60	12	063866	210-320	105–265	230–350	230–350	LOSB 8/94	1	LOS HM 6060

# HSS pilot drills for TC hole cutters

### HSS pilot drill LOSB

The HSS pilot drill is replaceable.

Suitable for tungsten carbide hole cutter diameter [mm]	Tool height [mm]	EAN 4007220	ð	Description
16–55	8	063873	1	LOSB 6/48
16–22	35	063880	1	LOSB 6/69
24–55	35	063903	1	LOSB 8/69
60	60	063910	1	LOSB 8/94
60–105	8	063897	1	LOSB 8/48

