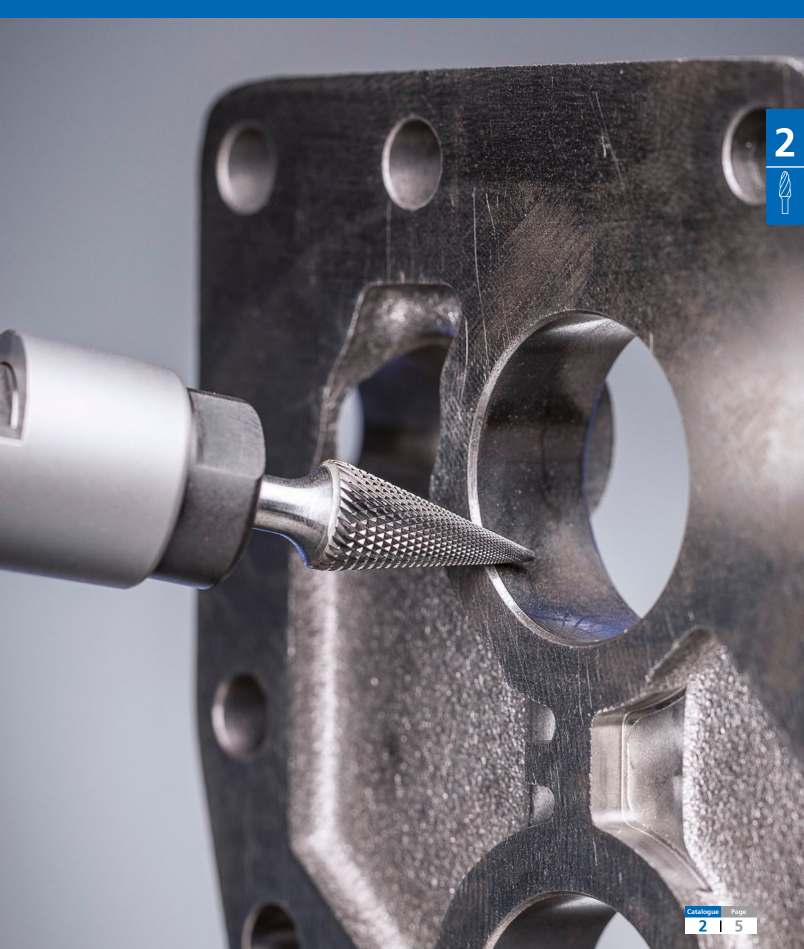


Carbide burs







Extended shank burs

Tungsten carbide extended shank burs are particularly well suited to working in hard-to-reach areas. PFERD offers long-shank versions for the respective product groups.

Long-shank versions are available with the Double, OMNI, STEEL and TOUGH cuts. All extended shanks can be individually shortened, and additional versions can be custom-made on request.

Please observe the safety regulations for extended shanl burs on page 11.



HICOAT® coatings

PFERD offers carbide burs with HICOAT[®] coatings to tackle particularly demanding applications. The anti-wear coatings enable effective chip removal due to the improved anti-adhesion characteristics and increase in the product's 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 aluminum alloys and non-ferrous metals.



Automated applications

PFERD milling tools can be used on automated machines such as robots and CNC machines. The optimum bur for your application depends on the process requirements.

Our sales representatives and technical applications specialists will be happy to assist you in selecting the most suitable bur.

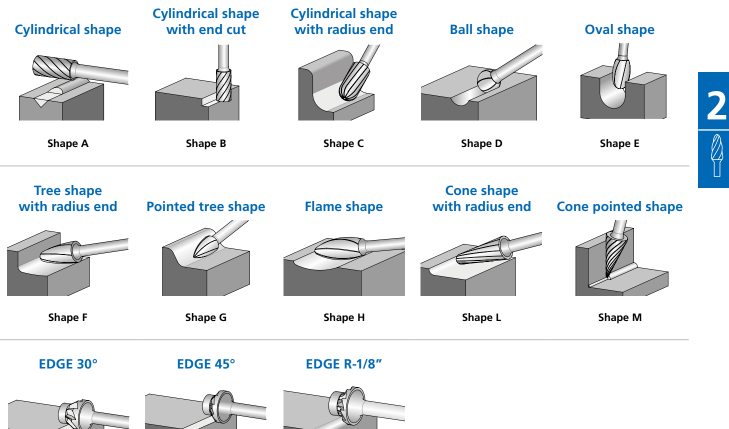


PFERDPRAXIS brochures

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

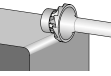








Shape EDGE 45°



Shape EDGE R-1/8"





PFERD cuts for universal applications

8 2

PFERD cuts for high-performance applications

Single cut	 Machining of steel, cast iron, stainless steel (INOX), nickel-based alloys and titanium alloys. High stock removal. Good surface finish. 	STEEL cut	 Extremely high stock removal rate on steel and cast steel. Smooth milling. Reduced vibration and less noise.
Double cut	 Similar to single cut, but with cross cut. Machining of steel, cast iron, stainless steel (INOX), nickel-based alloys and titanium alloys. High stock removal. 	INOX cut	 Extremely high stock removal rate on all austenitic, rust and acid-resistant steels, stainless steel (INOX) and soft titanium alloys. Significantly reduced vibration and less noise.
Diamond cut	 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 finish. 	ALU cut	 High stock removal rate on aluminum and aluminum alloys, non-ferrous metals and plastics. Smooth milling.
PFERD cuts for per	formance applications	CAST cut	 Extremely high stock removal rate on cast iron. Smooth milling. Reduced vibration and less noise.
OMNI cut	 High stock removal rate on key materials such as steel, cast steel, stainless steel (INOX), non-ferrous metals and cast iron. Similar to the double cut but with a significantly higher stock removal rate. 	EDGE cut	 Creates exact edge shapes – with either 30° or 45° chamfering or a defined radius of 1/8". Safe and comfortable to guide.
		TOUGH cut	 High stock removal rate on cast iron, steel up to 580 HV (54 HRC). Extremely resistant to impacts. Suitable for use with high surface contact angles > 1/3 and under impact loads.
		MICRO cut	 Good stock removal on almost all materials up to 940 HV (68 HRC). High surface quality. Reduced vibration and less noise.
		HICOAT [®] coatings	 PFERD carbide burs are also available with HICOAT® coatings. Improved anti-adhesion characteristics. Effective chip discharge. Lower thermal loads. Increased service life. Also suitable for use at higher peripheral speeds when compared with uncoated burs.



Carbide burs Products made to order

If you cannot find the solution for your particular application in our extensive catalogue range, we can produce carbide burs to meet your requirements in premium PFERD quality specifically for your application upon request.

Contact your local sales representatives who will be happy to assist you.

As a tool manufacturer with over 200 years of experience, PFERD can call on comprehensive expertise in the manufacture of metalworking 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 product. 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.



1. We analyze your application.

We will discuss and analyze your application on-site and develop the most economic solution for your specific application.

Contact us for details and to set up an appointment.

2. We develop the solution.

This is based on your needs, application requirements and other criteria. From inspection of raw materials, to the inspection of the final product itself – PFERD always works to the highest quality standards.

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

3. Your product is ready for use!

Our flexible production and global logistics network ensure your custom product is delivered on-time and within your budget.

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





Safety notes:

Wear eye protection!

= Wear hearing protection!

tool with both hands.

Wearing protective gloves is

Observe the recommended

= recommended. Handle the power

rotational speed, especially when using extended shank burs!

Read the Safety Data Sheets (SDS) before using any materials!

Recommendations for use:

An optimum rotational speed and power output for the power tool (air-powered or electric grinders, flexible shaft drive) is required for cost-effective use of carbide burs.



- If possible, mount burs on high-powered drives with elastically mounted spindles to avoid vibration.
- For cost-effective use of burs with a shank diameter > 1/4", a power tool output of 300–500 watts is required when used at a higher rotational speed and peripheral speed.
- Use the highest rotational speed possible within the recommended rotational speed and peripheral 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 extended shank burs).



Use only rigid clamping systems and power tools as impacts on the burs and bur chatter lead to premature wear.



The bur surface in contact with the workpiece must not exceed 1/3 of the total bur 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 cut.

1/3 of the total surface



In general, burs are used counterrotationally or with a swinging motion. To achieve finer finishes, pass the bur rapidly over the workpiece in the direction of rotation.

In direction of rotation = fine finish

Avoiding misuse

Figure	Consequences of misuse	Solution	Figure	Consequences of misuse	Solution
	The bur 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 power tools and undamaged clamping systems, and replace them if necessary.
	Pronounced disco- louration can be seen in the transition between the toothed section and the shank.*	Observe the recommended rotational speeds and/or reduce the contact pres- sure and surface contact angle.	incorrect	The clamping length is incorrect.	Do not chose a bur clamp- ing depth that is too short. In general, the minimum clamping depth is 2/3 of the shank length (does not apply to extended shank burs).
	The head detaches from the shank. There are flying sparks.	Reduce the rotational speed and contact pressure	<u>@</u>	The shank bends on Extended shank burs.	Observe the recommended rotational speeds and safety notes for extended shank burs.
		and make sure that the surface contact angle is no more than 1/3 of the bur surface.		Signs of wear such as rough running and strong vibrations occur, as well as in-	Do not use burs beyond the end of their service life Use a new bur instead.
	Bur head shows severe chipping or splintering.	Avoid impact loads when using the bur.		for high-performance applications, blue int of the very high stock removal rate. H	

safety risk.



Extended shank burs are ideal for cost-effectively machining small, hard-to-reach areas on components. Long-shank versions are available with the Double, OMNI, STEEL and TOUGH cut burs.

Extended shank burs can be shortened if required. SL = shank length (long steel shank)

Safety notes:

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



Observe the prescribed
rotational speed!

ational

Safety note – maximum rotational speed [RPM] for extended shank burs

When working with extended shank burs, it is critical that the bur is in contact with the workpiece (or inserted in the bore or slot to be machined) before the power tool is turned on. As a rule, the bur must remain in contact with the workpiece for as long as the machine is running. Failure to observe this procedure may result in shank failure (bending) and hence an increased risk of accidents. If continuous contact between the bur 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 carbide burs with standard shanks. The reduced speeds are stated in the table below.

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

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

Example Carbide bur, L6, double cut, bur diameter: 1/2". Coarse stock removal on steels	0	Maximum rotational free speed [RPM] (No contact to the workpiece)	 Recommended reduced rotational application speed [RPM] (With contact to the workpiece) 			
up to 370 HV.	Bur dia.	Shank length [Inches]				
Recommended reduced speed with work- piece contact: 7,000 RPM	[Inches]	L6 (6")	L6 (6")			
piece contact. 7,000 KPM	1/4	8,000	15,000			
	5/16	6,000	11,000			
	3/8	4,000	9,000			
	1/2	3,000	7,000			

Extensions for spindles

In some applications, spindle extensions are an economic alternative to customized extended shank burs. For more information please see page 12.



<image>

Carbide burs Spindle extensions





Burs (shank dia. 1/8, 1/4 and 3/8 inch) can be extended with spindle extensions. They allow access to hard-to-reach areas. The drive spindle extension is mounted in the collet of the power tool (airpowered or electric), or in the handpiece of the flexible shaft drive. In some applications, spindle extensions are an economical alternative to customized extended shank burs.

Safety notes:

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



Read the safety notes!







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



\$3/8" for shank diameter of 3/8" 0 47 1.18" EDP 95824 5.67"

SPV 150-1/8 S1/4 for shank diameter of 1/4" EDP 95825



SPV 150-1/4 S3/8 for shank diameter of 3/8"

EDP 95826





Carbide burs, universal line



Carbide burs, universal line

For fine and coarse stock removal



Universal line burs 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 service life.
- Reduced wear on the power tool due to impact-free work without chatter marks, due to the high concentricity.
- High surface quality.

Workpiece materials:

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

Applications:

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

Recommendations for use:

- If possible, use the burs on powerful tools with elastically mounted spindles to avoid vibration.
- For the cost-effective use of burs, work with higher rotational/peripheral speeds.
 - Power recommendation for power tools: - Shank diameter of 1/8": 75 to 300 watts
- Shank diameter of 1/4": from 300 watts
 Please observe the rotational speed recommendations.

Compatible with:

- Flexible shaft drive
- Straight grinder
- Robot
- CNC machines

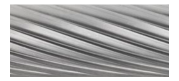
PFERDVALUE®:

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





Single cut



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

Diamond cut



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

Double cut



- Similar to Single cut, but with cross cut.
- Machining of cast iron, steel, stainless steel (INOX), nickelbased 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 peripheral speeds when compared with uncoated burs.





For fine and coarse stock removal

Recommended rotational speed range [RPM]

To determine the recommended peripheral speed range [SFPM], please proceed as follows:

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

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

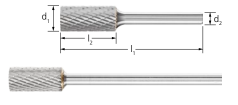
- **5** Select the required bur diameter.
- The peripheral speed range and the bur diameter determine the recommended rotational speed range.



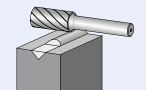
 Materia 	l group		Application	🕑 Cut	Peripheral speed	
	Steels up to	Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened	Coarse stock removal	Double cut HICOAT® HC-FEP	2,000 - 3,000 SFPM 1,500 - 2,500 SFPM	
	370 HV (38 HRC)	steels, cast steel, alloyed steels	Fine stock removal	Single cut	1,500 - 2,000 SFPM	
Steel,				Single cut		
cast steel	Hardened, heat-		Coarse stock	Double cut	850 - 1,150 SFPM	
	treated steels over	Tool steels, tempering steels, alloyed steels, cast steel	removal	Diamond cut		
	370 HV (38 HRC)	anoyeu steels, cast steel		HICOAT [®] HC-FEP	850 - 1,500 SFPM	
			Fine stock removal	Single cut	1,150 - 1,500 SFPM	
C 1 1			Coarse stock	Single cut	1,150 - 1,500 SFPM	
Stainless steel	Rust and acid-resistant	Austenitic and	removal	Double cut	850 - 1,150 SFPM	
(INOX)		ferritic stainless steels	Ternovar	Diamond cut	1,120 2171	
			Fine stock removal	Single cut	1,150 - 1,500 SFPM	
	Soft non-ferrous metals	Aluminum alloys, brass, copper, zinc	Coarse stock removal	Single cut	2,000 - 3,000 SFPM	
	metais		Fine stock removal	Single cut	1,150 - 1,500 SFPM	
Non-	Hard non-ferrous		Coarse stock	Single cut	850 - 1,150 SFPM	
ferrous	metals	Bronze, titanium/titanium alloys, hard aluminum alloys (high Si content)	removal	Diamond cut	1,120 2171	
metals	The tails	alaminani alloys (iligii si content)	Fine stock removal	Single cut	1,150 - 1,500 SFPM	
	High tomporature	Nickel-based and cobalt-based alloys	Coarse stock	Double cut	850 - 1,500 SFPM	
	High-temperature- resistant materials	(engine and turbine construction)	removal	Diamond cut	050 1,500 51110	
	resistant materials		Fine stock removal	Single cut	1,150 - 2,000 SFPM	
Cast iron	Grey cast iron,	Cast iron with flake graphite, with nodular graphite cast iron,	Coarse stock removal	Double cut	1,500 - 2,000 SFPM	
	white cast iron	white annealed cast iron, black cast iron	Fine stock removal	Single cut	,,	

Example: **6** Peripheral speed [SFPM] Carbide bur, 6 1,150 1,500 2,000 2,500 3,000 850 double cut, Bur dia. bur diameter 1/2" **Rotational speed [RPM]** [Inches] Coarse stock removal on steels 3/32 35,000 56,000 72,000 95,000 119,000 120,000 up to 370 HV. 27,000 95,000 Peripheral speed: 2,000-3,000 SFPM 1/8 37,000 48,000 64,000 80,000 Rotational speed range: 3/16 16,000 57.000 22,000 29,000 38,000 48,000 16,000-24,000 RPM 1/4 13,000 19,000 24,000 32,000 40,000 48,000 5/16 10,000 14,000 18,000 24,000 30,000 36,000 Safety note: 3/8 8,000 11,000 14,000 19,000 24,000 29,000 Please observe the reduced rotational 7/16 7,500 10,000 13,000 17,500 22,000 26,500 speeds for extended shank burs. 1/2 7,000 9,000 12,000 16,000 20,000 24,000 They can be found on page 11. 5/8 5,000 7,000 9,000 12,000 18,000 15,000 3/4 4,000 6,000 7,000 10,000 13,000 14,000 1 3,000 4,000 6,000 8,000 10,000 11,000





Cylindrical bur with plain end (uncut) – Shape A



Safety notes:



Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

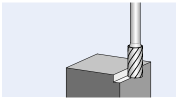
PFERDVALUE®: With HICOAT® coating: 圓

d ₁	I_2	SCTI	I ₁		Cut type and	EDP number		\square
[Inches]	[Inches]	no.	[Inches]	Single	Double	Double HC-FEP	Diamond	
Shank dia. 1/8"	[d ₂]							
3/32	1/2	SA-42	1-1/2	-	23112	-	-	1
1/8	1/2	SA-43	1-1/2	23121	23122	-	-	1
1/4	1/2	SA-51	1-11/16	23131	23132	-	-	1
Shank dia. 1/4"	[d ₂]							
1/8	1/2	SA-11	1-15/16	24001	24002	-	-	1
3/16	5/8	SA-14	1-15/16	-	24022	-	-	1
1/4	5/8	SA-1	1-15/16	24031	24032	27040	24033	1
5/16	3/4	SA-2	2-1/2	24051	24052	-	24053	1
3/8	3/4	SA-3	2-1/2	24061	24062	27042	24063	1
7/16	1	SA-4	2-3/4	24091	24092	-	-	1
1/2	1	SA-5	2-3/4	24101	24102	27052	24103	1
5/8	1	SA-6	2-3/4	-	24112	-	-	1
3/4	1/2	SA-15	2-1/4	-	24132	-	-	1
	3/4	SA-16	2-1/2	-	24142	-	-	1
	1	SA-7	2-3/4	-	24122	-	-	1
1	1	SA-9	2-3/4	-	24162	-	-	1
Extended shank	– dia. 1/4" [d ₂]], SL 6" (L6)						
1/4	5/8	SA-1L6	6-9/16	-	25802	-	-	1
3/8	3/4	SA-3L6	6-5/8	-	25812	-	-	1
1/2	1	SA-5L6	6-7/8	-	25822	-	-	1





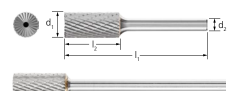
Cylindrical bur with end cut – Shape B





Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

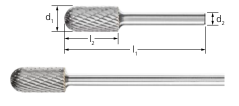
PFERDVALUE®: With HICOAT® coating: 圓



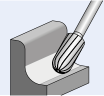
d,	l,	SCTI	Ļ		Cut type and	EDP number		\square
[Inches]	[Inches]	no.	[Inches]	Single	Double	Double HC-FEP	Diamond	
Shank dia. 1/8" [d	2]							
1/4	1/2	SB-51	1-11/16	23171	-	-	-	1
Shank dia. 1/4" [d	2]							
3/16	5/8	SB-14	1-15/16	-	24202	-	-	1
1/4	5/8	SB-1	1-15/16	24211	24212	-	24213	1
5/16	3/4	SB-2	2-1/2	-	24232	-	24233	1
3/8	3/4	SB-3	2-1/2	24241	24242	27082	-	1
7/16	1	SB-4	2-3/4	24271	24272	-	24273	1
1/2	1	SB-5	2-3/4	24281	24282	-	24283	1
5/8	1	SB-6	2-3/4	-	24292	-	-	1
3/4	1/2	SB-15	2-1/4	-	24312	-	-	1
	3/4	SB-16	2-1/2	-	24322	-	-	1
	1	SB-7	2-3/4	-	24302	-	-	1
1	1	SB-9	2-3/4	-	24342	-	-	1
Extended shank –	dia. 1/4" [d ₂]	, SL 6" (L6)						
3/8	3/4	SB-3L6	6-5/8	-	25842	-	-	1
1/2	1	SB-5L6	6-7/8	-	25852	-	-	1







Cylindrical bur with radius end – Shape C



Safety notes:

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Please observe the reduced rotational speeds for extended shank burs.

They can be found on page 11.

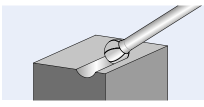
PFERDVALUE®: With HICOAT® coating:

d ₁	I ₂	SCTI			Cut type and	EDP number		
[Inches]	[Inches]	no.	[Inches]	Single	Double	Double HC-FEP	Diamond	
Shank dia. 1/8″ [d	l,]							
3/32	1/2	SC-41	1-1/3	-	23182	-	-	1
1/8	1/2	SC-42	1-1/2	23191	23192	-	-	1
1/4	1/2	SC-51	1-11/16	23201	23202	-	-	1
Shank dia. 1/4" [d	2							
1/8	1/2	SC-11	1-15/16	-	24352	-	-	1
	5/8	SC-12	1-15/16	-	24362	-	-	1
3/16	5/8	SC-14	1-15/16	-	24382	-	-	1
1/4	5/8	SC-1	1-15/16	24391	24392	-	24393	1
5/16	3/4	SC-2	2-1/2	-	24412	-	-	1
3/8	3/4	SC-3	2-1/2	24421	24422	27167	24423	1
7/16	1	SC-4	2-3/4	-	24452	-	-	1
1/2	1	SC-5	2-3/4	24461	24462	27177	24463	1
5/8	1	SC-6	2-3/4	-	24472	-	24473	1
3/4	1	SC-7	2-3/4	-	24482	-	24483	1
1	1	SC-9	2-3/4	-	24512	-	24513	1
Extended shank –	dia. 1/4" [d ₂],	SL 6" (L6)						
1/4	5/8	SC-1L6	6-9/16	-	25862	-	-	1
3/8	3/4	SC-3L6	6-5/8	-	25872	-	-	1
1/2	1	SC-5L6	6-7/8	-	25882	-	-	1

18 2



Ball bur – Shape D





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PFERDVALUE®: With HICOAT® coating:

Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

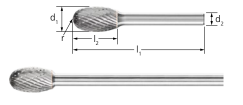


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d,	I ₂	SCTI	I,		Cut type and	EDP number		
[Inches]	[Inches]	no.	[Inches]	Single	Double	Double HC-FEP	Diamond	
Shank dia. 1/8" [d	,]							
3/32	3/32	SD-41	1-1/2	23231	23232	-	-	1
1/8	3/32	SD-42	1-1/2	23241	23242	-	-	1
3/16	1/8	SD-53	1-38	23261	23262	-	-	1
1/4	3/16	SD-51	1-3/8	23251	23252	-	-	1
Shank dia. 1/4" [d	2]							
1/8	3/32	SD-11	1-15/16	-	24522	-	-	1
3/16	1/8	SD-14	1-15/16	24531	24532	-	-	1
1/4	3/16	SD-1	1-15/16	24541	24542	-	24543	1
5/16	1/4	SD-2	2-1/16	24551	24552	-	-	1
3/8	5/16	SD-3	2-1/16	24561	24562	27217	24563	1
7/16	3/8	SD-4	2-1/8	-	24572	-	-	1
1/2	7/16	SD-5	2-3/16	24581	24582	27227	-	1
5/8	9/16	SD-6	2-5/16	-	24592	-	24593	1
3/4	11/16	SD-7	2-13/16	-	24602	-	-	1
1	15/16	SD-9	2-1/16	24611	24612	-	-	1
Extended shank –	dia. 1/4" [d ₂],	, SL 6" (L6)						
1/4	3/16	SD-1L6	6-1/8	-	25922	-	-	1
3/8	5/16	SD-3L6	6-1/4	-	25932	-	-	1
1/2	7/16	SD-5L6	6-5/16	-	25942	-	-	1











Safety notes:



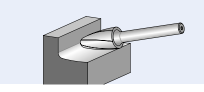
Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

d ₁	l ₂	I ₂ SCTI	I,	r	Cut t			
[Inches]	[Inches]	no.	[Inches]	[Inches]	Single	Double	Diamond	
Shank dia. 1/8"	[d ₂]							
1/8	7/32	SE-41	1-1/2	.047	-	23272	-	1
1/4	3/8	SE-51	1-9/16	.110	23281	23282	-	1
Shank dia. 1/4"	[d ₂]							
1/4	3/8	SE-1	1-15/16	.110	24631	24632	24633	1
3/8	5/8	SE-3	2-3/8	.157	24641	24642	24643	1
1/2	7/8	SE-5	2-5/8	.196	24651	24652	24653	1
5/8	1	SE-6	2-3/4	.256	-	24662	-	1
Extended shank	– dia. 1/4″ [d ₂]	, SL 6" (L6)						
1/4	3/8	SE-1L6	6-3/8	.110	-	25982	-	1
3/8	5/8	SE-3L6	6-1/2	.157	-	25992	-	1
1/2	7/8	SE-5L6	6-3/4	.196	-	26002	-	1





Tree bur with radius end – Shape F





Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

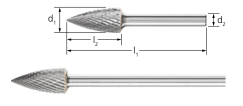


PFERDVALUE®: With HICOAT® coating: 圓

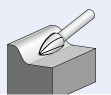
d ₁	I ₂	SCTI	I,	r		Cut type and	EDP number		
[Inches]	[Inches]	no.	[Inches]	[Inches]	Single	Double	Double HC-FEP	Diamond	
Shank dia. 1	/8″ [d ₂]								
1/8	1/4	SF-41	1-1/2	.029	23301	23302	-	-	1
	1/2	SF-42	1-1/2	.029	23311	23312	-	-	1
1/4	1/2	SF-51	1-11/16	.059	23321	23322	-	-	1
Shank dia. 1	/4″ [d ₂]								
1/4	5/8	SF-1	1-15/16	.059	24691	24692	-	24693	1
3/8	3/4	SF-3	2-1/2	.098	24701	24702	27282	24703	1
7/16	1	SF-4	2-3/4	.012	-	24712	-	-	1
1/2	3/4	SF-13	2-1/2	.098	-	24732	-	24733	1
1/2	1	SF-5	2-3/4	.018	24721	24722	27292	24723	1
5/8	1	SF-6	2-3/4	.141	-	24742	-	-	1
3/4	1	SF-7	2-3/4	.196	-	24752	-	24753	1
	1-1/4	SF-14	3	.196	-	24762	-	24763	1
	1-1/2	SF-15	3-1/4	.196	-	24772	-	-	1
Extended sh	ank – dia. 1/	4" [d ₂], SL 6"	(L6)						
1/4	5/8	SF-1L6	6-9/16	.059	-	26042	-	-	1
3/8	3/4	SF-3L6	6-3/4	.098	-	26052	-	-	1
1/2	1	SF-5L6	6-7/8	.098	-	26062	-	-	1







Tree bur with pointed end – Shape G



Safety notes:

Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

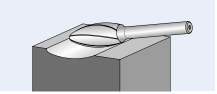
d ₁	I ₂	SCTI	I,	Cut	type and EDP num	nber	
[Inches]	[Inches]	no.	[Inches]	Single	Double	Diamond	
Shank dia. 1/8" [d ₂]							
1/8	1/4	SG-41	1-1/2	23341	23342	-	1
	3/8	SG-43	1-1/2	23361	23362	-	1
3/16	1/2	SG-53	1-11/16	-	23392	-	1
1/4	1/2	SG-51	1-11/16	23381	23382	-	1
Shank dia. 1/4" [d ₂]							
1/4	5/8	SG-1	1-15/16	24781	24782	24783	1
5/16	3/4	SG-2	2-1/2	-	24792	24793	1
3/8	3/4	SG-3	2-1/2	24801	24802	24803	1
1/2	3/4	SG-13	2-1/2	-	24822	24823	1
	1	SG-5	2-3/4	24811	24812	24813	1
5/8	1	SG-6	2-3/4	-	24832	24833	1
Extended shank – dia	n. 1/4" [d ₂], SL 6" (l	_6)					
1/4	5/8	SG-1L6	6-9/16	-	26102	-	1
3/8	3/4	SG-3L6	6-3/4	-	26112	-	1
1/2	1	SG-5L6	6-7/8	-	26122	-	1







Flame bur – Shape H





Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

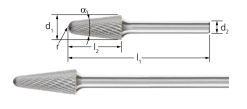


d ₁	I ₂	SCTI	1	r	Cut t			
[Inches]	[Inches]	no.	[Inches]	[Inches]	Single	Double	Diamond	
Shank dia. 1/8"	' [d ₂]							
1/8	1/4	SH-41	1-1/2	.031	23401	23402	-	1
Shank dia. 1/4"	' [d ₂]							
1/4	5/8	SH-1	1-15/16	.039	-	24862	24863	1
5/16	3/4	SH-2	2-1/2	.059	24871	24872	-	1
1/2	1-1/4	SH-5	3	.082	24881	24882	24883	1
5/8	1-7/16	SH-6	3-3/16	.102	-	24892	-	1
Extended shan	k – dia. 1/4″ [d ₂]], SL 6" (L6)						
5/16	3/4	SH-2L6	6-5/8	.059	-	26162	-	1
1/2	1-1/4	SH-5L6	7-1/4	.082	-	26172	-	1

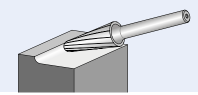


2 23





14° Taper bur with radius end – Shape L



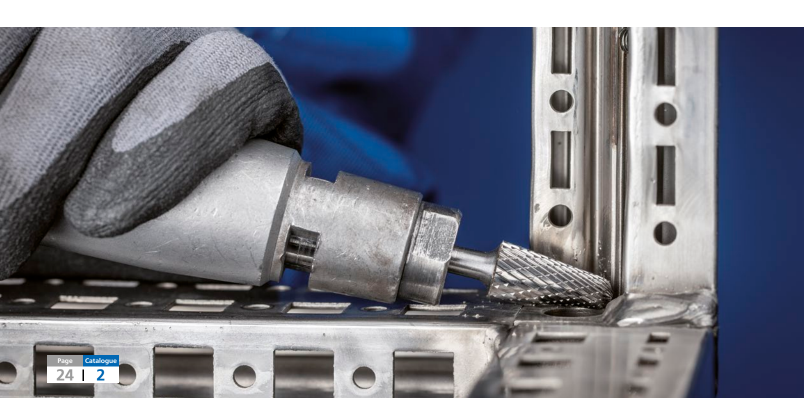
Safety notes:



Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

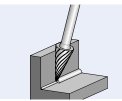
PFERDVALUE®: With HICOAT® coating: 圓 **ne** Saving

d,	I_2	SCTI	α				Cut type and	EDP number		\square
[Inches]	[Inches]	no.		[Inches]	[Inches]	Single	Double	Double HC-FEP	Diamond	
Shank dia.	Shank dia. 1/8" [d₂]									
1/8	1/2	SL-42	14°	1-1/2	.035	23451	23452	-	-	1
Shank dia.	1/4″ [d ₂]									
1/4	5/8	SL-1	14°	1-15/16	.055	25131	25132	-	25133	1
5/16	1	SL-2	16°	2-13/16	.049	-	25142	-	25143	1
3/8	1-1/16	SL-3	14°	3	.114	-	25152	27457	25153	1
1/2	1-1/8	SL-4	14°	3-1/16	.130	25161	25162	27462	25163	1
5/8	1-5/16	SL-6	14°	3-1/4	.189	-	25182	-	25183	1
3/4	1-1/2	SL-7	14°	3-7/16	.212	-	25192	-	-	1
Extended s	hank – dia. ʻ	1/4" [d ₂], SL	6" (L6)							
1/4	5/8	SL-1L6	14°	6-9/16	.055	-	26212	-	-	1
3/8	1-1/16	SL-3L6	14°	7-1/8	.114	-	26222	-	-	1
1/2	1-1/8	SL-4L6	14°	7-3/16	.130	-	26232	-	-	1





Cone bur with pointed end – Shape M





d,	I,	SCTI	α	I,	Cut t	ype and EDP nu	mber	\bowtie
[Inches]	[Inches]	no.		[Inches]	Single	Double	Diamond	
Shank dia. 1/8" [[d ₂]							
1/8	3/8	SM-41	14°	1-1/2	-	23472	-	1
	1/2	SM-42	12°	1-1/2	23481	23482	-	1
	5/8	SM-43	9°	1-1/2	-	23492	-	1
1/4	1/2	SM-51	22°	1-13/16	23501	23502	-	1
Shank dia. 1/4" [[d ₂]							
1/4	1/2	SM-1	22°	1-15/16	25201	25202	-	1
	3/4	SM-2	14°	1-15/16	-	25212	25213	1
	1	SM-3	10°	1-15/16	-	25222	25223	1
3/8	3/4	SM-4	28°	2-1/2	25231	25232	-	1
1/2	1	SM-5	28°	2-3/4	-	25242	-	1
5/8	1-1/8	SM-6	31°	2-15/16	-	25252	25253	1



Carbide burs, universal line

For fine and coarse stock removal





12 piece carbide bur sets – Single cut, double cut

Contains twelve carbide burs in the shapes and dimensions most commonly used in the workshop.

The sturdy plastic box protects the burs from dirt and damage.

EDP 26525 12 piece single cut carbide bur set 1/8" shank (plastic case) Contains 12 pcs. burs with 1/8" shank diameter and single cut.

EDP 26526 12 piece double cut carbide bur set 1/8" shank (plastic case) Contains 12 pcs. burs with 1/8" shank diameter and double cut.

Set contents	Bur dia.	Bur length	SCTI	Cut type and s	et EDP number	Cut type and s	et EDP number	\square
shape	d ₁ [Inches]	ا [Inches]	no.	Single	Individual bur EDP's in set	Double	Individual bur EDP's in set	
Cylindrical (plain end)	1/8	1/2	SA-43		23121		23122	1
Cylindrical (radius end)) 3/32 1/2	SC-51		23201		23202	1	
	1/8	1/2	SC-42		23191	25525	23192	1
Ball	1/8	3/32	SD-42		23241		23242	1
	3/16	1/8	SD-53		23261		23262	1
Oval	1/4	3/8	SE-51	26525	23281		23282	1
Tree (radius end)	1/8	1/4	SF-41	20525	23301	26526	23302	1
	1/8	1/2	SF-42		23311		23312	1
Tree (pointed end)	1/8	3/8	SG-43		23361		23362	1
Flame shape	1/8	1/4	SH-41		23401		23402	1
14° Taper	1/8	1/2	SL-42		23451		23452	1
Cone	1/8	1/2	SM-42		23481		23482	1







Carbide burs, universal line

For fine and coarse stock removal

8 piece carbide bur sets - Single cut, double cut

Contains eight carbide burs in the shapes and dimensions most commonly used in the workshop.

The sturdy plastic box protects the burs from dirt and damage. Two additional unused slots are available for other burs.

EDP 26546

8 piece single cut carbide bur set 1/4" shank (plastic case)

Contains 8 pcs. burs with 1/4" shank diameter and single cut.

EDP 26547 8 piece double cut carbide bur set 1/4" shank (plastic case) Contains 8 pcs. burs with 1/4" shank diameter and double cut.



Set contents	Bur dia.			Cut type and s	et EDP number	Cut type and s	\sum	
shape	d ₁ [Inches]	ا [Inches]	no.	bur EDP's in set	Double	Individual bur EDP's in set		
Cylindrical (plain end)	3/8	3/4	SA-3		24061	26547	24062	1
	1/2	1	SA-5	265.46	24101		24102	1
Cylindrical (radius end)	3/8	3/4	SC-3		24421		24422	1
	1/2	1	SC-5		24461		24462	1
Ball	3/8	5/16	SD-3	26546	24561		24562	1
Tree (radius end)	3/8	3/4	SF-3		24701		24702	1
	1/2	1	SF-5		24721		24722	1
Tree (pointed end)	3/8	3/4	SG-3		24801		24802	1

5 piece carbide bur set – diamond cut

Contains five carbide burs in the shapes and dimensions most commonly used in the workshop.

The sturdy plastic box protects the burs from dirt and damage. Five additional unused slots are available for other burs.

EDP 26552

5 piece carbide bur set 1/4" shank diamond cut (plastic case) Contains 5 pcs. burs with 1/4" shank diameter and diamond cut.



Set contents	Bur dia.	Bur length	SCTI	Cut type and s	et EDP number	
shape	d ₁ l ₂ no. Diamor [Inches] [Inches]		Diamond	Individual bur EDP's in set		
Cylindrical (plain end)	1/2	1	SA-5		24103	1
Cylindrical (radius end)	1/2	1	SC-5		24463	1
Oval	1/2	7/8	SE-5	26552	24653	1
Tree (radius end)	1/2	1	SF-5		24723	1
14° Taper	1/2	1-1/8	SL-4		25163	1









With the innovative OMNI cut, PFERD has developed unique burs for versatile use on key materials such as steel and cast steel, stainless steel (INOX), non-ferrous metals and cast iron. The OMNI cut offers all the benefits of the tried-and-tested double 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.

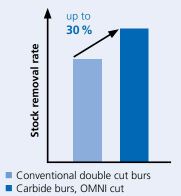
Advantages:

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

Workpiece materials:

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

Performance values for applications on steel



Applications:

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

Recommendations for use:

- It is recommended to use the burs on powerful power tools with elastically mounted spindles to avoid vibration.
- For the most cost-effective use of burs, work with higher rotational/peripheral speeds. Power recommendation for power tools: from 300 watts.
- Please observe the rotational speed recommendations.

Compatible with:

- Flexible shaft drive
- Straight grinder
- Robot
- CNC machines

Safety note:

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



PFERDVALUE®:

PFERDERGONOMICS® recommends burs with OMNI cut as an innovative bur solution for comfortable working with significantly reduced vibration and less noise.

~~{)	-Wm()-	-
Vibration Filter	Noise Filter	Haptic Filter

PFERDEFFICIENCY[®] recommends burs with OMNI cut for long fatigue-free and resourcesaving work with perfect results in a very short period of time.





OMNI cut for versatile use

Recommended rotational speed range [RPM]

To determine the recommended peripheral speed range [SFPM], please proceed as follows:

- Select the material group to be machined.
- **2** Establish the peripheral speed range.
- To determine the recommended rotational speed range [RPM], please proceed as follows:
- **3** Select the required bur diameter.
- The peripheral speed range and the bur diameter determine the recommended rotational speed range.

Safety note:



Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

0 Materia	l group		Application	Cut	2 Peripheral speed
Steel,	Steels up to 370 HV (38 HRC)	Construction steels, carbon steels, tool steels, non-alloyed steels, case- hardened steels, cast steel, alloyed steels	Coarse stock removal	OMNI	1,500 - 2,500 SFPM
	Hardened, heat-treated steels over 370 HV (38 HRC)	Tool steels, tempering steels, alloyed steels, cast steel	Coarse stock removal	OMNI	850 - 1,500 SFPM
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	Coarse stock removal	OMNI	1,500 - 2,000 SFPM
Non-	Soft non-ferrous metals	Brass, copper, zinc	Coarse stock removal	OMNI	1,500 - 2,500 SFPM
ferrous metals	Hard non-ferrous metals	Bronze, titanium/titanium alloys, hard aluminum alloys (high Si content)	Coarse stock removal	OMNI	1,500 - 2,000 SFPM
Cast iron	Grey cast iron, white cast iron	Cast iron with flake graphite, with nodular graphite cast iron, white annealed cast iron, black cast iron	Coarse stock removal	OMNI	1,500 - 3,000 SFPM

Example: Carbide bur,	6		④ Per	ipheral speed [SFPM]				
OMNI cut,	Bur dia.	850	1,500	2,000	2,500	3,000			
bur diameter 1/2".	[Inches]		Rota	tional speeds [I	RPM]				
Coarse stock removal on steels up to 370 HV.	1/4	13,000	24,000	32,000	40,000	48,000			
Peripheral speed: 1,500–2,500 SFPM	3/8	8,000	14,000	19,000	24,000	29,000			
Rotational speed range:	7/16	8,000	13,000	17,500	22,000	29,000			
12,00–20,000 RPM	1/2	7,000	12,000	16,000	20,000	26,500			
	5/8	5,000	9,000	12,000	15,000	18,000			



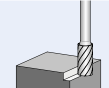




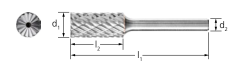
2

Cylindrical bur with plain end (uncut) – Shape A PFERDVALUE®: Vibration Filter Vibration Filter Vi				$d_1 + l_2 $	- I ₁
d ₁ [Inches]	l, [Inches]	SCTI no.	ار [Inches]	Cut type and EDP number OMNI	
Shank dia. 1/4" [d ₂]					
1/4	5/8	SA-1	1-15/16	28026	1
3/8	3/4	SA-3	2-1/2	28018	1
1/2	1	SA-5	2-3/4	28005	1

Cylindrical bur with end cut – Shape B



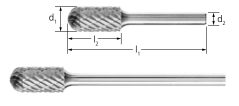




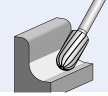
d ₁ [Inches]	اء [Inches]	SCTI no.	ار [Inches]	Cut type and EDP number OMNI	
Shank dia. 1/4" [d₂]					
1/4	5/8	SB-1	1-15/16	28029	1
3/8	3/4	SB-3	2-1/2	28019	1
1/2	1	SB-5	2-3/4	28010	1
5/8	1	SB-6	2-3/4	28032	1







Cylindrical bur with radius end – Shape C





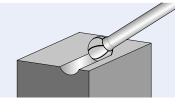
Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.



d,	I ₂	SCTI	1	Cut type and EDP number						
[Inches]	[Inches]	no.	[Inches]	OMNI						
Shank dia. 1/4" [d ₂]										
1/4	5/8	SC-1	1-15/16	28024	1					
3/8	3/4	SC-3	2-1/2	28006	1					
1/2	1	SC-5	2-3/4	28001	1					
5/8	1	SC-6	2-3/4	28030	1					
Extended shank – di	Extended shank – dia. 1/4" [d,], SL 6" (L6)									
3/8	3/4	SC-3L6	6-5/8	28020	1					
1/2	1	SC-5L6	6-7/8	28017	1					

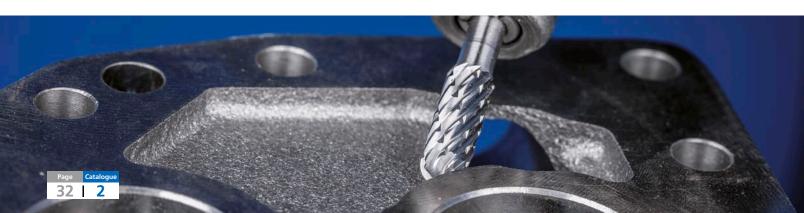


Ball bur – Shape D



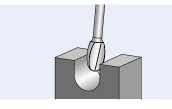


d, [Inches]	اء [Inches]	SCTI no.	ار [Inches]	Cut type and EDP number OMNI	ð
Shank dia. 1/4" [d ₂]					
1/4	3/16	SD-1	1-15/16	28034	1
3/8	5/16	SD-3	2-1/16	28021	1
1/2	7/16	SD-5	2-3/16	28028	1





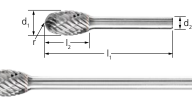
Oval bur – Shape E





Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

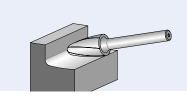






d ₁ [Inches]	اء [Inches]	SCTI no.	ا ₁ [Inches]	r [Inches]	Cut type and EDP number OMNI	
Shank dia. 1/4" [d	l ₂]					
3/8	5/8	SE-3	2-3/8	.157	28035	1
1/2	7/8	SE-5	2-5/8	.196	28025	1
Extended shank –	dia. 1/4" [d ₂], SL	6" (L6)				
1/2	7/8	SE-5L6	6-3/4	.196	28022	1

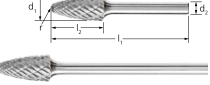
Tree bur with radius end – Shape F



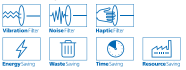
Safety notes:



Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.



PFERDVALUE®:

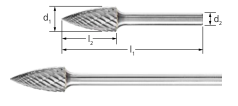


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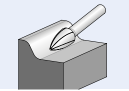
d ₁		SCTI	I,	r	Cut type and EDP number	
[Inches]	[Inches]	no.	[Inches]	[Inches]	OMNI	
Shank dia. 1/4" [d ₂]					
1/4	5/8	SF-1	1-15/16	.059	28012	1
3/8	3/4	SF-3	2-1/2	.098	28007	1
7/16	1	SF-4	2-3/4	.012	28002	1
1/2	1	SF-5	2-3/4	.098	28000	1
5/8	1	SF-6	2-3/4	.141	28033	1
Extended shank	– dia. 1/4" [d ₂], SL	. 6″ (L6)				
3/8	3/4	SF-3L6	6-3/4	.098	28027	1
1/2	1	SF-5L6	6-7/8	.098	28008	1







Tree bur with pointed end – Shape G

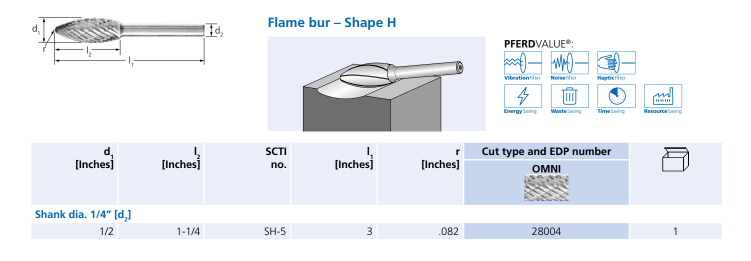


Safety notes:

Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.



d ₁ [Inches]	ا [Inches]	SCTI no.	ار [Inches]	Cut type and EDP number OMNI	
Shank dia. 1/4" [d ₂]					
3/8	3/4	SG-3	2-1/2	28015	1
1/2	1	SG-5	2-3/4	28009	1
Extended shank – dia	a. 1/4" [d ₂], SL 6" (L6)				
3/8	3/4	SG-3L6	6-3/4	28031	1
1/2	1	SG-5L6	6-7/8	28023	1







2

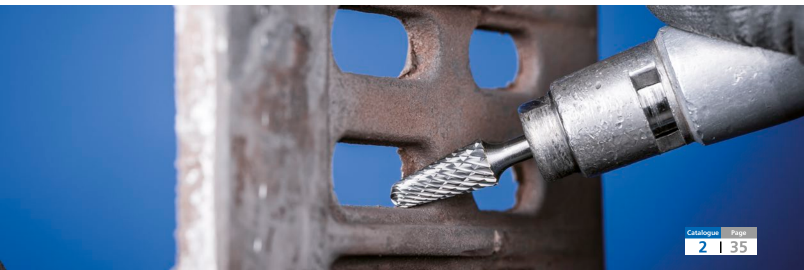
14° Taper bu	ur with radiu	us end – Sha	PFERDVALU	E®: Mo- Bapfler HapfleFilter Ste Saving Time Saving	Resource Saving		
d ₁ [Inches]	اء [Inches]	SCTI no.	α	ا [Inches]	r [Inches]	Cut type and EDP number OMNI	
Shank dia. 1/4	" [d ₂]						
3/8	1-1/16	SL-3	16°	3	.114	28003	1
1/2	1-1/8	SL-4	14°	3-1/16	.130	28014	1
5/8	1-5/16	SL-6	14°	3-1/4	.189	28013	1

Cone bur with pointed end – Shape M





d, [Inches]	ا _ء [Inches]	SCTI no.	α	ا _م [Inches]	Cut type and EDP number OMNI	ð
Shank dia. 1/4" [d ₂]						
1/4	1	SM-3	10°	1-15/16	28036	1
1/2	1	SM-5	28°	2-3/4	28016	1



OMNI cut for versatile use





8 piece carbide bur sets – OMNI cut

Contains eight carbide burs in the shapes and dimensions most commonly used in the workshop.

The sturdy plastic box protects the burs from dirt and damage. Two additional unused slots are available for other burs.

EDP 28011 8 piece OMNI cut carbide bur set 1/4" shank (plastic case)

Contains 8 pcs. burs with 1/4" shank diameter and OMNI cut.

Set contents	Bur dia.	Bur length	SCTI	Cut type and s		
shape	d ₁ l ₂ [Inches] [Inches]	no.	OMNI	Individual bur EDP's in set		
Cylindrical (plain end)	3/8	3/4	SA-3		28018	1
	1/2	1	SA-5	28011	28005	1
Cylindrical (radius end)	3/8	3/4	SC-3		28006	1
	1/2	1	SC-5		28001	1
Ball	3/8	5/16	SD-3	20011	28021	1
Tree (radius end)	3/8	3/4	SF-3		28007	1
	1/2	1	SF-5		28000	1
Tree (pointed end)	3/8	3/4	SG-3		28015	1



5 piece carbide bur sets - OMNI cut

Contains five carbide burs in the shapes and dimensions most commonly used in the workshop.

The sturdy plastic box protects the burs from dirt and damage. Five additional unused slots are available for other burs.

EDP 28037 5 piece OMNI cut carbide bur set 1/4" shank (plastic case) Contains 5 pcs. burs with 1/4" shank diameter and OMNI cut.

Set contents	Bur dia.	Bur length	SCTI	Cut type and s	et EDP number	\square
shape	d, [Inches]	ا [Inches]	no.	OMNI	Individual bur EDP's in set	
Cylindrical (plain end)	1/2	1	SA-5		28005	1
Cylindrical (radius end)	1/2	1	SC-5		28001	1
Oval	1/2	7/8	SE-5	28037	28025	1
Tree (radius end)	1/2	1	SF-5		28000	1
14° Taper	1/2	1-1/8	SL-4		28014	1







STEEL cut for steel and cast steel



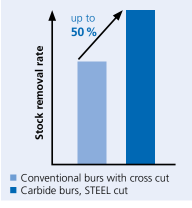
With the innovative STEEL cut, PFERD has developed unique burs for working with steel and cast steel. They are characterized by significantly increased aggressiveness and good guidance, ensuring safe and precise work.

The extremely high stock removal rate makes burs with the STEEL cut impressive, with significant time savings and a high economic value.

Advantages:

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

Performance values for applications on steel and cast steel



Applications:

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

Workpiece materials:

- Steel
- Cast steel

Recommendations for use:

- It is recommended to use the burs on powerful power tools with elastically mounted spindles to avoid vibration.
- For the most cost-effective use of burs, work with higher rotational/peripheral speeds. Power recommendation for power tools: from 300 watts.
- Please observe the rotational speed recommendations.

Compatible with:

- Flexible shaft drive
- Straight grinder
- Robot
- CNC machines

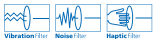


Safety note:

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

PFERDVALUE®:

PFERDERGONOMICS[®] recommends burs with STEEL cut as an innovative product solution for comfortable working with significantly reduced vibration and less noise.



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





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

Recommended rotational speed range [RPM]

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

• Refer to the table for the peripheral speed.

- Select the required bur diameter.
- **3** The peripheral speed range and the bur diameter determine the recommended rotational speed range.

Safety note:



Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

Material group			Application	Cut	Peripheral speed
Steel, cast steel	Steels up to 370 HV (38 HRC) Hardened, heat-treated steels	Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened steels, cast steel, alloyed steels Tool steels, tempering steels,	Coarse stock removal	STEEL	1,500 - 2,500 SFPM
	over 370 HV (38 HRC)	alloyed steels, cast steel			

Example:

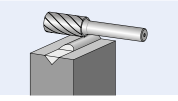
Example: Carbide bur, STEEL cut, bur diameter of 1/2". Peripheral speed: 1,500–2,500 SFPM	0	OPERATION PROVIDENT OF CONTRACT OF CONTRACTO OF CONTRACT		
	Bur dia.	1,500	2,500	
	[Inches]	Rotational speed [RPM]		
Rotational speed range:	1/4	24,000	40,000	
12,000–20,000 RPM	3/8	14,000	24,000	
	1/2	12,000	20,000	
	5/8	9,000	15,000	





Carbide burs, high performance line STEEL cut for steel and cast steel

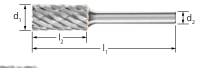
Cylindrical bur with plain end (uncut) - Shape A



Safety notes:

The rotational speeds for extended shank burs relate to applications where the bur is in contact with the workpiece. More safety notes can be found on page 11.

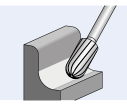






SCTI Cut type and EDP number d, I, [Inches] [Inches] no. [Inches] STEEL Shank dia. 1/4" [d₂] 5/8 SA-1 1-15/16 24038 1/4 3/8 3/4 SA-3 2-1/2 24068 1/2 1 SA-5 2-3/4 24108 5/8 SA-6 24118 1 2-3/4 Extended shank – dia. 1/4" [d₂], SL 6" (L6) 6-5/8 3/8 3/4 SA-3L6 25640 1/2 SA-5L6 6-7/8 25642 1

Cylindrical bur with radius end – Shape C



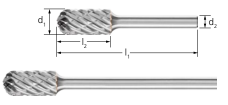
Safety notes:



The rotational speeds for extended shank burs relate to applications where the bur is in contact with the workpiece. More safety notes can be found on page 11.



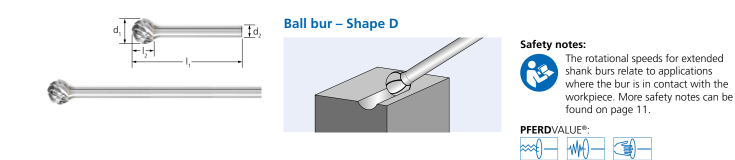




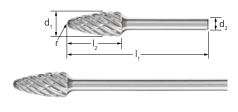
d [Inches]	ا [Inches]	SCTI no.	ا [Inches]	Cut type and EDP number STEEL	đ
Shank dia. 1/4" [d ₂]					
1/4	5/8	SC-1	1-15/16	24398	1
3/8	3/4	SC-3	2-1/2	24428	1
1/2	1	SC-5	2-3/4	24468	1
5/8	1	SC-6	2-3/4	24478	1
Extended shank – di	a. 1/4" [d ₂], SL 6" (L6	i)			
3/8	3/4	SC-3L6	6-5/8	25641	1
1/2	1	SC-5L6	6-7/8	25643	1

Carbide burs, high performance line STEEL cut for steel and cast steel

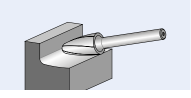




				Energy Saving Waste Saving Time Saving	Resource Saving
d ₁ [Inches]	ا [Inches]	SCTI no.	ا [Inches]	Cut type and EDP number STEEL	
Shank dia. 1/4" [d ₂]					
1/4	3/16	SD-1	1-15/16	24546	1
3/8	5/16	SD-3	2-1/16	24568	1
1/2	7/16	SD-5	2-3/16	24588	1
5/8	9/16	SD-6	2-5/16	24599	1
Extended shank – dia. 1	1/4" [d ₂], SL 6" (L6)				
3/8	5/16	SD-3L6	6-1/4	25650	1
1/2	7/16	SD-5L6	6-5/16	25651	1



Tree bur with radius end – Shape F



Safety notes:



The rotational speeds for extended shank burs relate to applications where the bur is in contact with the workpiece. More safety notes can be found on page 11.

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PFERDVALUE®:

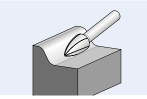


d, [Inches]	ا۔ [Inches]	SCTI no.	ا ₁ [Inches]	r [inches]	Cut type and EDP number STEEL	
Shank dia. 1/4" [d ₂]						
1/4	5/8	SF-1	1-15/16	.059	24698	1
3/8	3/4	SF-3	2-1/2	.098	24708	1
1/2	1	SF-5	2-3/4	.098	24728	1
5/8	1	SF-6	2-3/4	.141	24748	1
Extended shank – dia. 1/4" [d ₂], SL 6" (L6)						
3/8	3/4	SF-3L6	6-3/4	.098	25645	1
1/2	1	SF-5L6	6-7/8	.098	25647	1



Carbide burs, high performance line STEEL cut for steel and cast steel

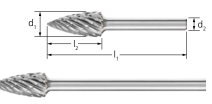
Tree bur with pointed end – Shape G





The rotational speeds for extended shank burs relate to applications where the bur is in contact with the workpiece. More safety notes can be found on page 11.

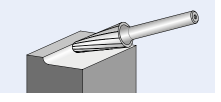






d, [Inches]	ا [Inches]	SCTI no.	ا, [Inches]	Cut type and EDP number STEEL	
Shank dia. 1/4" [d ₂]					
1/4	5/8	SG-1	1-15/16	24788	1
3/8	3/4	SG-3	2-1/2	24808	1
1/2	1	SG-5	2-3/4	24818	1
5/8	1	SG-6	2-3/4	24838	1
Extended shank – di	a. 1/4" [d ₂], SL 6" (L6)			
3/8	3/4	SG-3L6	6-3/4	25644	1
1/2	1	SG-5L6	6-7/8	25646	1

14° Taper bur with radius end – Shape L



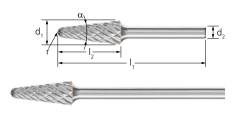
Safety notes:



The rotational speeds for extended shank burs relate to applications where the bur is in contact with the workpiece. More safety notes can be found on page 11.







d ₁ [Inches]	ا [Inches]	SCTI no.	α	ا [Inches]	r [Inches]	Cut type and EDP number STEEL	
Shank dia. 1/4	" [d ₂]						
1/4	5/8	SL-1	14°	1-15/16	.055	25138	1
3/8	1-1/16	SL-3	14°	3	.114	25158	1
1/2	1-1/8	SL-4	14°	3-1/16	.130	25168	1
5/8	1-5/16	SL-6	14°	3-1/4	.189	25188	1
Extended shan	k – dia. 1/4″ [d	₂], SL 6" (L6)					
3/8	1-1/16	SL-3L6	14°	7-1/8	.114	25648	1
1/2	1-1/8	SL-4L6	14°	7-3/16	.130	25649	1

Carbide burs, high performance line STEEL cut for steel and cast steel





5 piece carbide bur sets – STEEL cut

Contains five carbide burs for processing steel and cast steel in the most common shapes and dimensions.

The sturdy plastic box protects the burs from dirt and damage. Five additional slots are available for other burs.

EDP 26553 5 piece STEEL cut carbide bur set 1/4" shank (plastic case)

Contains 5 pcs. burs with 1/4" shank diameter and STEEL cut.



5		Bur length	SCTI	Cut type and s	\square	
shape	d ₁ [Inches]	ا [Inches]	no.	STEEL	Individual bur EDP's in set	
Cylindrical (plain end)	1/2	1	SA-5		24108	1
Cylindrical (radius end)	1/2	1	SC-5		24468	1
Tree (radius end)	1/2	1	SF-5	26553	24728	1
Tree (pointed end)	1/2	1	SG-5		24818	1
14° Taper (radius end)	1/2	1-1/8	SL-4		25168	1





INOX cut for stainless steel (INOX)

With the INOX cut, PFERD has developed innovative burs 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.

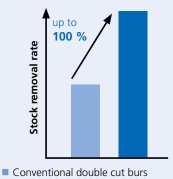
Advantages:

- Outstanding stock removal rate and service 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.

Workpiece materials:

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

Performance values for applications on stainless steel (INOX)



Carbide burs, INOX cut

Applications:

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

Recommendations for use:

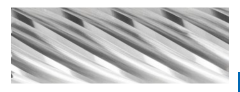
- If possible, use the tools on powerful drives with elastically mounted spindles to avoid vibration.
- For the cost-effective use of burs, work with higher rotational/peripheral speeds.
- Power recommendation for power tools: - Shank diameter of 1/8": 75 to 300 watts
- Shank diameter of 1/4": from 300 watts
- Please observe the rotational speed recommendations.

Compatible with:

- Flexible shaft drive
- Straight grinder
- Robot
- CNC machines

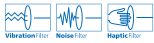
Safety note:

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



PFERDVALUE®:

PFERDERGONOMICS® recommends burs with INOX cut as an innovative bur solution for comfortable working with significantly reduced vibration and less noise.



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





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

Recommended rotational speed range [RPM]

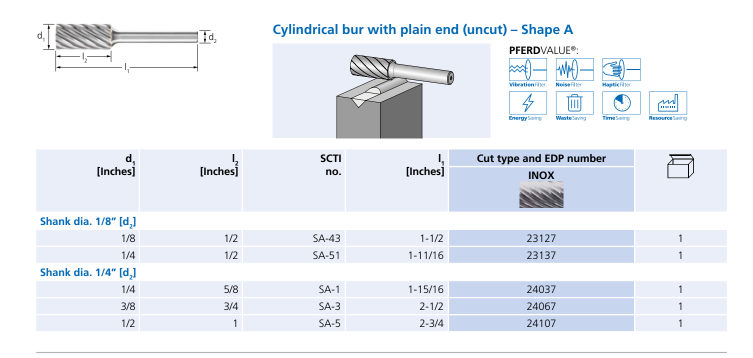
To determine the recommended rotational speed range [RPM], please proceed as follows:

- Select the material group to be machined.
- **2** Refer to the table for the peripheral speed.
- **3** Select the required bur diameter.
- The peripheral speed range and the bur diameter determine the recommended rotational speed range.

0 Material	group		Application	Cut	2 Peripheral speed
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	Coarse stock removal	INOX	1,500 - 2,000 SFPM
Non-ferrous metals	Non-ferrous metals	Titanium/titanium alloys	Coarse stock removal	INOX	850 - 1,500 SFPM
Example: Carbide bur,		8	④ Pe	ripheral speed	s [SFPM]

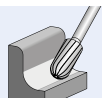
Carbide bur,	6	• renpheral speeds [51 r M]		
INOX cut,	Bur dia.	850	1,500	2,000
bur diameter of 1/2".	[Inches]	I	Rotational speeds [RPM]
Coarse stock removal on stainless steel (INOX). Peripheral speed: 1,500–2,000 SFPM	1/8	27,000	48,000	64,000
Rotational speed range:	1/4	13,000	24,000	32,000
12,000–16,000 RPM	3/8	8,000	14,000	19,000
	1/2	7,000	12,000	16,000







Cylindrical bur with radius end – Shape C





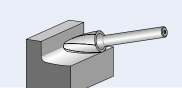
d ₁ [Inches]	ا [Inches]	SCTI no.	ا [Inches]	Cut type and EDP number	ð
Shank dia. 1/8" [d ₂]					
1/8	1/2	SC-42	1-1/2	23197	1
1/4	1/2	SC-51	1-11/16	23207	1
Shank dia. 1/4" [d ₂]					
1/4	5/8	SC-1	1-15/16	24397	1
3/8	3/4	SC-3	2-1/2	24427	1
1/2	1	SC-5	2-3/4	24467	1





Ball bur – Shape	D				d ₂
	3	PFERDVALUE®: Vibration Filter Libration Filter Libration Filter Waste Saving Waste Saving	BapticFilter TimeSaving ResourceSaving		I,
d ₁ [Inches]	ا [Inches]	SCTI no.	ا, [Inches]	Cut type and EDP number	
Shank dia. 1/8" [d ₂]					
1/8	3/32	SD-42	1-1/2	23247	1
1/4	3/16	SD-51	1-3/8	23257	1
Shank dia. 1/4" [d ₂]					
1/4	3/16	SD-1	1-15/16	24527	1
3/8	5/16	SD-3	2-1/16	24567	1
1/2	7/16	SD-5	2-3/16	24587	1

Tree bur with radius end – Shape F







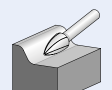
d ₁	I ₂	SCTI	I,	r	Cut type and EDP number	
[Inches]	[Inches]	no.	[Inches]	[Inches]	INOX	
Shank dia. 1/8" [d ₂]						
1/8	1/2	SF-42	1-1/2	.029	23317	1
1/4	1/2	SF-51	1-11/16	.059	23327	1
Shank dia. 1/4" [d ₂]						
1/4	5/8	SF-1	1-15/16	.059	24697	1
3/8	3/4	SF-3	2-1/2	.098	24707	1
1/2	1	SF-5	2-3/4	.098	24727	1





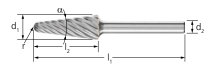


Tree bur with pointed end – Shape G

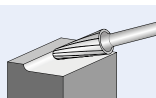




d, [Inches]	ا [Inches]	SCTI no.	ا [Inches]	Cut type and EDP number	
Shank dia. 1/8" [d ₂]					
1/8	1/4	SG-41	1-1/2	23357	1
1/4	1/2	SG-51	1-11/16	23387	1
Shank dia. 1/4" [d ₂]					
1/4	5/8	SG-1	1-15/16	24787	1
3/8	3/4	SG-3	2-1/2	24807	1
1/2	1	SG-5	2-3/4	24817	1



14° Taper bur with radius end – Shape L





d _, [Inches]	ا [Inches]	SCTI no.	α	ا [Inches]	r [Inches]	Cut type and EDP number	
Shank dia. 1/8	" [d ₂]						
1/8	1/2	SL-42	14°	1-1/2	.035	23457	1
Shank dia. 1/4	″ [d ₂]						
1/4	5/8	SL-1	14°	1-15/16	.055	25137	1
3/8	1-1/16	SL-3	14°	3	.114	25157	1
1/2	1-1/8	SL-4	14°	3-1/16	.130	25167	1





5 piece carbide bur sets – INOX cut

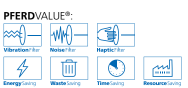
Contains five carbide burs for processing stainless steel (INOX) in the most common shapes and dimensions.

The sturdy plastic box protects the burs from dirt and damage. Five additional slots are available for other burs.

EDP 26554

5 piece INOX cut carbide bur set 1/4" shank (plastic case)

Contains 5 pcs. burs with 1/4" shank diameter and INOX cut.





Set contents	Bur dia.	Bur length	SCTI	Cut type and s	et EDP number	
shape	d ₁ [Inches]	ا [Inches]	no.		Individual bur EDP's in set	
Cylindrical (plain end)	1/2	1	SA-5		24107	1
Cylindrical (radius end)	1/2	1	SC-5		24467	1
Tree (radius end)	1/2	1	SF-5	26554	24727	1
Tree (pointed end)	1/2	1	SG-5		24817	1
14° Taper (radius end)	1/2	1-1/8	SL-4		25167	1



ALU cut for aluminum/non-ferrous metals



When it comes to machining aluminum 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
- Leveling
- Deburring
- Cutting out holes
- Surface work
- Work on weld seams

Compatible with:

- Flexible shaft drive
- Straight grinder
- Robot
- CNC machines

Recommendations for use:

- If possible, use the tools on powerful drives with elastically mounted spindles to avoid vibration.
- For the cost-effective use of burs, work with higher rotational/peripheral speeds. Power recommendation for power tools:
 - Shank diameter of 1/8": 75 to 300 watts - Shank diameter of 1/4": from 500 watts
- Please observe the rotational speed recommendations.



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

ALU cut



The ALU cut is especially designed for stock removal on aluminum. This cut is characterized by its high stock removal rate.

Advantages:

- Extremely high stock removal rate.
- Large chips.
- Reduced material adhesion.
- Long service life and smooth running.
- Can be used with peripheral speeds of up to 3,600 SFPM.

ALU cut with HICOAT[®] coating HC-NFE



The use of burs with the PFERD HICOAT[®] coating HC-NFE prevents chips adhering during work on soft aluminum alloys. This increases the service 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.

Workpiece materials:

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

PFERDVALUE®:

PFERDEFFICIENCY[®] recommends burs with HICOAT[®] coating 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 peripheral speed range [SFPM], please proceed as follows:

- Select the material group to be machined.
- Determine the type of application.
- **3** Select the cut.
- Establish the peripheral speed range.

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

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

Material group			Application	🕲 Cut	Peripheral speed	
		Aluminum alloys	Coarse stock removal	ALU HICOAT® HC-NFE	2,000 - 3,600 SFPM	
	Soft non-ferrous	Aluminum alloys	Fine stock removal	ALU HICOAT® HC-NFE	3,000 - 3,600 SFPM	
	metals	Brass, copper, zinc	Coarse stock removal	ALU HICOAT® HC-NFE	2,000 - 3,600 SFPM	
			Fine stock removal	ALU HICOAT® HC-NFE	3,000 - 3,600 SFPM	
Non-ferrous metals		Hard aluminum alloys (high Si content)	Coarse stock removal	ALU HICOAT® HC-NFE	2,000 - 3,600 SFPM	
	Hard non-ferrous		Fine stock removal	ALU HICOAT® HC-NFE	3,000 - 3,600 SFPM	
	metals		Coarse stock removal	ALU HICOAT® HC-NFE	2,000 - 3,000 SFPM	
		Bronze	Fine stock removal	ALU HICOAT® HC-NFE	2,000 - 3,600 SFPM	
Plastics, other materials				ALU		
	Thermoplastics, fibre (GRP/CRP)	-reinforced plastics		HICOAT [®] HC-NFE ALU	2,000 - 3,600 SFPM	
			Fine stock removal	HICOAT [®] HC-NFE		

Example: Carbide bur,	0		Peripheral speed [SFPM]
ALU cut,	Bur dia.	2,000	3,000	3,600
bur diameter of 1/2".	[Inches]		Rotational speed [RPM]	
Coarse stock removal on hard non-ferrous metals, e.g. bronze.	1/8	64,000	95,000	117,000
Peripheral speed: 2,000–3,000 SFPM	1/4	32,000	48,000	59,000
Rotational speed range:	5/16	24,000	36,000	44,000
16,000–24,000 RPM	3/8	19,000	29,000	35,000
	1/2	16,000	24,000	30,000
	5/8	12,000	18,000	22,000

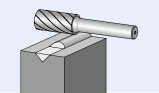


Carbide burs, high performance line ALU cut for aluminum/non-ferrous metals





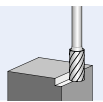
Cylindrical bur with plain end (uncut) – Shape A



d, [Inches]	اء [Inches]	SCTI no.	ا [Inches]	Cut type and EDP number	ð
Shank dia. 1/4" [d ₂]					
1/4	5/8	SA-1	1-15/16	24035	1
3/8	3/4	SA-3	2-1/2	24065	1
1/2	1	SA-5	2-3/4	24105	1
5/8	1	SA-6	2-3/4	24115	1



Cylindrical bur with end cut – Shape B





d ₁	I ₂	I ₂ SCTI I ₁ Cut type and EDP number		EDP number		
[Inches]	[Inches]	no.	[Inches]	ALU	ALU HC-NFE	
Shank dia. 1/8" [d ₂]						
1/8	9/16	SB-43	1-1/2	23165	-	1
1/4	1/2	SB-51	1-11/16	23175	-	1
Shank dia. 1/4" [d ₂]						
1/4	5/8	SB-1	1-15/16	24215	-	1
3/8	3/4	SB-3	2-1/2	24245	24250	1
1/2	1	SB-5	2-3/4	24285	27105	1
5/8	1	SB-6	2-3/4	24295	-	1

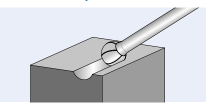




Carbide burs, high performance line ALU cut for aluminum/non-ferrous metals

Cylindrical bur w	ith radius end –	Shape C			d,	d ₂
		PFERDVALUE®: With HICOAT® cc WasteSawing TimeSaving	bating:			- I ₁
d ₁	I ₂	SCTI	I,	Cut type and	EDP number	
[Inches]	[Inches]	no.	[Inches]	ALU	ALU HC-NFE	
Shank dia. 1/8" [d ₂]						
1/8	1/2	SC-42	1-1/2	23195	-	1
1/4	1/2	SC-51	1-11/16	23205	-	1
Shank dia. 1/4" [d ₂]						
1/4	5/8	SC-1	1-15/16	24395	-	1
3/8	3/4	SC-3	2-1/2	24425	24433	1
1/2	1	SC-5	2-3/4	24465	27165	1
5/8	1	SC-6	2-3/4	24475	-	1

Ball bur – Shape D





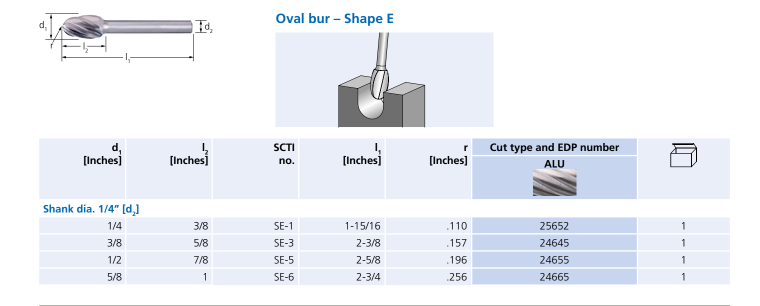


d ₁	I ₂	SCTI	I,	Cut type and EDP number		
[Inches]	[Inches]	no.	[Inches]	ALU	ALU HC-NFE	
Shank dia. 1/8" [d ₂]						
1/8	3/32	SD-42	1-1/2	23245	-	1
1/4	3/16	SD-51	1-3/8	23255	-	1
Shank dia. 1/4" [d ₂]						
1/4	3/16	SD-1	1-15/16	24545	-	1
3/8	5/16	SD-3	2-1/16	24565	24570	1
1/2	7/16	SD-5	2-3/16	24585	27235	1
5/8	9/16	SD-6	2-5/16	24595	-	1

2

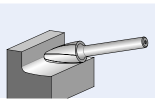
Carbide burs, high performance line ALU cut for aluminum/non-ferrous metals







Tree bur with radius end – Shape F





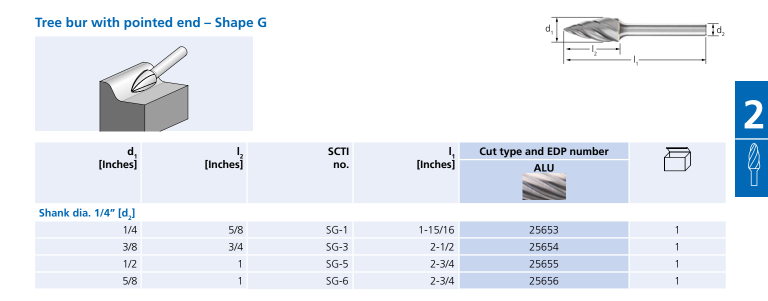
d ₁			l ₁ r	Cut type and			
[Inches]	[Inches]	no.	[Inches]	[Inches]	ALU	ALU HC-NFE	
Shank dia. 1/8" [d ₂	2]						
1/8	1/2	SF-42	1-1/2	.029	23315	-	1
1/4	1/2	SF-51	1-11/16	.059	23325	-	1
Shank dia. 1/4" [d ₂	2]						
1/4	5/8	SF-1	1-15/16	.059	24695	-	1
3/8	3/4	SF-3	2-1/2	.098	24705	24710	1
1/2	1	SF-5	2-3/4	.098	24725	27280	1
5/8	1	SF-6	2-3/4	.141	24745	-	1



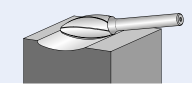


Carbide burs, high performance line ALU cut for aluminum/non-ferrous metals

d,



Flame bur – Shape H

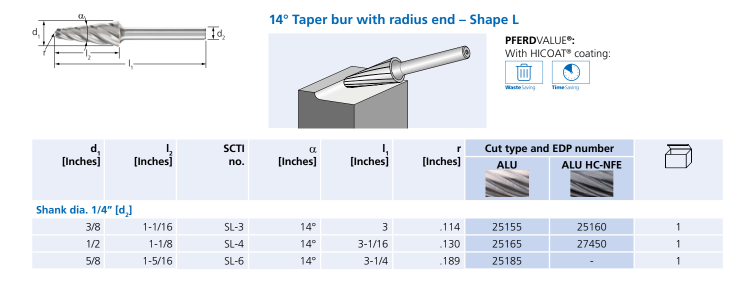


d ₁ [Inches]	ا [Inches]	SCTI no.	ا [Inches]	r [Inches]	Cut type and EDP number ALU	
Shank dia. 1/4" [d	1 ₂]					
1/4	5/8	SH-1	1-15/16	.039	25657	1
5/16	3/4	SH-2	2-1/2	.059	25658	1
1/2	1-1/4	SH-5	3	.082	25659	1



ALU cut for aluminum/non-ferrous metals







5-piece carbide bur set – ALU cut

Contains five carbide burs for processing aluminum in the most common shapes and dimensions.

The sturdy plastic box protects the burs from dirt and damage. Five additional slots are available for other burs.

EDP 26550 5 piece ALU cut carbide bur set 1/4" shank (plastic case) Contains 5 pcs. burs with 1/4" shank diameter and ALU cut.

Set contents	Bur dia.	Bur length	SCTI	Cut type and s	et EDP number	
shape	d ₁ [Inches]	اء [Inches]	no.	ALU	Individual bur EDP's in set	
Cylindrical (plain end)	1/2	1	SA-5		24105	1
Cylindrical (radius end)	1/2	1	SC-5		24465	1
Oval	1/2	7/8	SE-5	26550	24655	1
Tree	1/2	1	SF-5		24725	1
14° Taper	1/2	1-1/8	SL-4		25165	1



With the CAST cut, PFERD has developed innovative burs 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 double cut burs.
- 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 %

Conventional double cut burs

Carbide burs, CAST cut

Workpiece materials:

- Grey cast iron
- Nodular cast iron
- Annealed cast iron

Applications:

- Milling out
 Leveling
- Leveling
- Deburring
- Cutting out holesSurface 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 burs, work with higher rotational/peripheral speeds. Power recommendation for power tools: from 300 watts.
- Please observe the rotational speed recommendations.

Compatible with:

- Flexible shaft drive
- Straight grinder
- Robot
- CNC machines

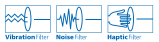


Safety note:

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

PFERDVALUE®:

PFERDERGONOMICS[®] recommends burs with CAST cut as an innovative bur solution for comfortable working with significantly reduced vibration and less noise.



PFERDEFFICIENCY[®] recommends burs 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:

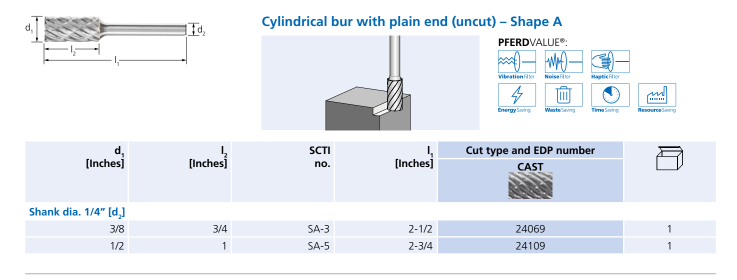
- Refer to the table for the peripheral speed.
- Select the required bur diameter.
- The peripheral speed range and the bur diameter determine the recommended rotational speed range.

Cast iron with flake graphite		Application	Cut	Peripheral speed	
Cast iron	Grey cast iron, white cast iron	Cast iron with flake graphite, with nodular graphite cast iron, white annealed cast iron, black cast iron	Coarse stock removal	CAST	1,500 - 2,500 SFPM

Example Carbide bur, CAST cut,	A	③ Peripheral s	speeds [SFPM]
bur diameter: 1/2".	Bur dia.	1,500	2,500
Coarse stock removal on cast iron. Peripheral speed: 1,500–2,500 SFPM Rotational speed: 12,000–20,000 RPM	[Inches]	Rotational s	peeds [RPM]
	3/8	14,000	24,000
······································	1/2	12,000	20,000

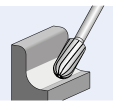
CAST cut for cast iron







Cylindrical bur with radius end – Shape C





d ₁ [Inches]	ا [Inches]	SCTI no.	ا [Inches]	Cut type and EDP number CAST	ð
Shank dia. 1/4" [d ₂]					
3/8	3/4	SC-3	2-1/2	24429	1
1/2	1	SC-5	2-3/4	24469	1



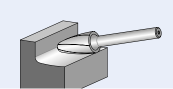


Carbide burs, high performance line CAST cut for cast iron

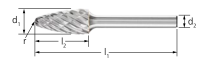
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Ball bur – Shape D			d,	t d ₂
	PFERDVALUE®: vibrationFilter Lenergy Saving Vibration Filter Vibration Filter V			
d ₁ l ₂ [inches] [inches]	SCTI no.	ا _م [Inches]	Cut type and EDP number CAST	
Shank dia. 1/4" [d₂]				
3/8 5/16	SD-3	2-1/16	24569	1
1/2 7/16	SD-5	2-3/16	24589	1

Tree bur with radius end – Shape F





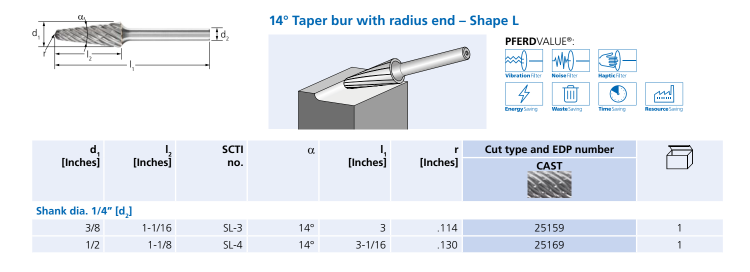


d ₁ [Inches]	ا _ء [Inches]	SCTI no.	ا ₁ [Inches]	r [Inches]	Cut type and EDP number CAST	
Shank dia. 1/4" [d ₂]						
3/8	3/4	SF-3	2-1/2	.098	24709	1
1/2	1	SF-5	2-3/4	.098	24729	1



CAST cut for cast iron







5-piece carbide bur set – CAST cut

Contains five carbide burs for processing cast iron in the most common shapes and dimensions.

The sturdy plastic box protects the burs from dirt and damage. Five additional slots are available for other burs.

EDP 26555 5 piece carbide bur set 1/4" shank CAST cut (plastic case) Contains 5 pcs. burs with 1/4" shank diameter and CAST cut.

Set contents shape	Bur dia.	Bur length	SCTI	Cut type and s	et EDP number	\square
	d ₁ [Inches]	ا _ء [Inches]	no.	CAST	Individual bur EDP's in set	
Cylindrical (plain end)	1/2	1	SA-5		24109	1
Cylindrical (radius end)	1/2	1	SC-5		24469	1
Ball	1/2	7/16	SD-5	26555	24589	1
Tree (radius end)	1/2	1	SF-5		24729	1
14° Taper (radius end)	1/2	1-1/8	SL-4		25169	1



TOUGH cut for tough applications

The TOUGH cut has been specially designed for tough operating conditions in shipyards, 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 burs is a frequent occurrence.

Advantages:

- Innovative, special cuts providing exceptional impact resistance.
- Minimized tooth chipping/breakage, splintering and bur failures due to very robust, highperformance cuts.
- Can also be used at low rotational speeds.
- Due to their extreme impact resistance, they can 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

Workpiece materials:

- Cast iron
- Steel
- Cast steel
- The TOUGH cut can be used on materials up to 580 HV (54 HRC). For harder materials, it is recommended to perform trials beforehand.

Recommendations for use:

- For the cost-effective use of burs, work with higher rotational/peripheral speeds. Power recommendation for power tools:
- Shank diameter of 1/8": 75 to 300 watts
- Shank diameter of 1/4": from 300 watts
- Please observe the rotational speed recommendations.

TOUGH cut



Carbide burs with the TOUGH cut are particularly aggressive and are characterized by high stock removal.

Compatible with:

Flexible shaft drive Straight grinder

Safety note:



2

Please observe the reduced rotational speeds for extended shank burs. They can be found on page 11.

Recommended rotational speed range [RPM]

To determine the recommended peripheral speed range [SFPM], please proceed as follows:

• Select the material group to be machined.

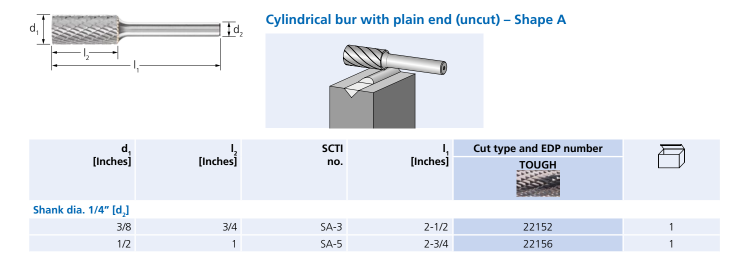
- **2** Select the cut.
- Stablish the peripheral speed range.
- To determine the recommended rotational speed range [RPM], please proceed as follows: **4** Select the required bur diameter.
- The peripheral speed range and the bur diameter determine the recommended rotational speed range.

Material	Material group			🛛 Cut	③ Peripheral speed
Steel,	Steels up to 370 HV (38 HRC)	Construction steels, carbon steels, tool steels, non-alloyed steels, case- hardened steels, cast steel, alloyed steels	Coarse stock removal with	TOUGH	850 - 2,000 SFPM
cast steel	Hardened, heat-treated steels over 370 HV (38 HRC)	Tool steels, tempering steels, alloyed steels, cast steel	impact load	TOUGH	850 - 1,150 SFPM
Cast iron	Grey cast iron, white cast iron	Cast iron with flake graphite, with nodular graphite cast iron, white annealed cast iron, black cast iron	Coarse stock removal with impact load	TOUGH	850 - 2,000 SFPM

Example: Carbide bur,	đ		Peripheral speeds [SFP	M]	
TOUGH cut,	Bur dia.	850	1,150	2,000	
bur diameter of 1/2".	[Inches] Rotational speeds [RPM]				
Coarse stock removal with impact load on steels up to 370 HV.	3/8	8,000	11,000	19,000	
Peripheral speed: 850–2,000 SFPM	1/2	7,000	9,000	16,000	
Rotational speed range: 7,000–16,000 RPM	5/8	5,000	7,000	12,000	

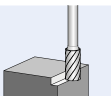
Carbide burs, high performance line TOUGH cut for tough applications







Cylindrical bur with end cut – Shape B



d ₁ [Inches]	اء [Inches]	SCTI no.	ا, [Inches]	Cut type and EDP number TOUGH	
Shank dia. 1/4" [d ₂]					
3/8	3/4	SB-3	2-1/2	22182	1
1/2	1	SB-5	2-3/4	22186	1

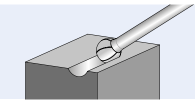




Carbide burs, high performance line TOUGH cut for tough applications

Cylindrical bur with	radius end – S	hape C		d,	d ₂
		al speed	bserve the reduced rota s for extended shank bu n be found on page 11.	Jrs.	
d ₁	I ₂	SCTI		Cut type and EDP number	
[Inches]	[Inches]	no.	[Inches]	TOUGH	
Shank dia. 1/4" [d ₂]					
3/8	3/4	SC-3	2-1/2	22212	1
1/2	1	SC-5	2-3/4	22216	1
Extended shank – dia. 1	/4" [d ₂], SL 6" (L6)				
3/8	3/4	SC-3L6	6-5/8	22734	1

Ball bur – Shape D





2

d, [Inches]	ا _ء [Inches]	SCTI no.	ا, [Inches]	Cut type and EDP number TOUGH	
Shank dia. 1/4" [d ₂]					
1/2	7/16	SD-5	2-3/16	22244	1
5/8	9/16	SD-6	2-5/16	22246	1



TOUGH cut for tough applications



EERD



Carbide burs, high performance line TOUGH cut for tough applications

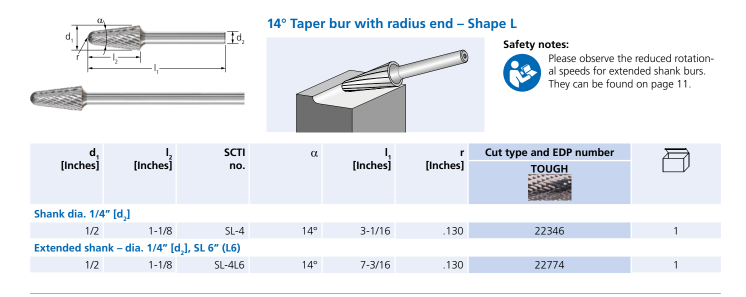
Tree bur with pointed e	end – Shape G			d ₁	d ₂
		al speeds fo	rve the reduced rota r extended shank bu found on page 11.		- I ₁
d ₁ [Inches]	ا _ء [Inches]	SCTI no.	ا _۱ [Inches]	Cut type and EDP number TOUGH	Ð
Shank dia. 1/4" [d ₂]					
3/8	3/4	SG-3	2-1/2	22294	1
1/2	1	SG-5	2-3/4	22296	1
5/8	1	SG-6	2-3/4	22298	
Extended shank – dia. 1/4" [d ₂], SL 6" (L6)				
1/2	1	SG-5L6	6-7/8	22760	1





TOUGH cut for tough applications







5-piece carbide bur set - TOUGH cut

Contains five carbide burs for tough applications in the most common shapes and dimensions.

The sturdy plastic box protects the burs from dirt and damage. Five additional unused slots are available for other burs.

EDP 26551 5 piece carbide bur set 1/4" shank TOUGH cut (plastic case)

Contains 5 pcs. burs with 1/4" shank diameter and TOUGH cut.

Set contents	Bur dia.	Bur length	SCTI	Cut type and s	et EDP number	\square
shape	d ₁ [Inches]			Individual bur EDP's in set		
Cylindrical (plain end)	1/2	1	SA-5		22156	1
Cylindrical (radius end)	1/2	1	SC-5		22216	1
Ball	1/2	7/16	SD-5	26551	22244	1
Tree (radius end)	1/2	1	SF-5		22276	1
Tree (pointed)	1/2	1	SG-5		22296	1





MICRO cut for fine finishing

Carbide burs with MICRO cut are specifically designed for finishing and are used in areas in which abrasive mounted 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 service life, and are well suited to manual and machine applications. Almost all materials up to a hardness of 940 HV (68 HRC) can be machined.

Advantages:

- High surface quality.
- Unlike with abrasive mounted points, there is no change in geometry due to wear and tear.
- Work on almost all materials up to 940 HV (68 HRC).

Applications:

- Finishing
- Very fine cleaning work
- Corrections in die and mold construction
- Sharpening cutting tools

Workpiece materials:

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

Recommendations for use:

- If possible, use the tools on powerful drives with elastically mounted spindles to avoid vibration.
- For the cost-effective use of burs, work with higher rotational/peripheral speeds. Power recommendation for power tools:
 - Shank diameter of 1/8": 75 to 300 watts
- Shank diameter of 1/4": from 300 watts
- Please observe the rotational speed recommendations.

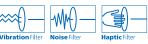
Compatible with:

- Flexible shaft drive
- Straight grinder
- Robot applications
- CNC machines



PFERDVALUE®:

PFERDERGONOMICS[®] recommends burs with MICRO cut as an innovative bur solution for comfortable working with significantly reduced vibration and less noise.



PFERDEFFICIENCY[®] recommends burs with MICRO 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 peripheral speed range [SFPM], please proceed as follows:

• Select the material group to be machined.

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

Material g	roup		Application	Cut	2 Peripheral speed
Steel, cast steel	Steels up to 370 HV (38 HRC)	Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened steels, cast steel, alloyed steels	Fine stock removal	MICRO	2,000 - 2,500 SFPM
Cast steel	Hardened, heat-treated steels over 370 HV (38 HRC)	Tool steels, tempering steels, alloyed steels, cast steel			1,500 - 2,000 SFPM
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and ferritic stainless steels	Fine stock removal	MICRO	1,500 - 2,000 SFPM
Non-ferrous	Hard non-ferrous metals	Bronze, titanium/titanium alloys, hard aluminum alloys (high Si content)	Fine stock removal	MICDO	
	High-temperature-resistant materials	Nickel-based and cobalt-based alloys (engine and turbine construction)	FILE SLOCK TELLOVAL	MICRO	1,500 - 2,000 SFPM
Cast iron	Grey cast iron, white cast iron	Cast iron with flake graphite, with nodular graphite cast iron, white annealed cast iron, black cast iron	Fine stock removal	MICRO	2,000 - 2,500 SFPM

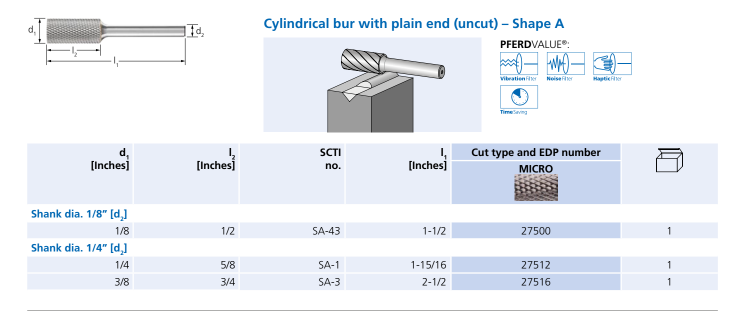
Example

Micro bur, MICRO cut,	6	4	Peripheral speed [SFP	И]			
bur diameter: 3/8".	Bur dia.	1,500	2,000	2,500			
Fine stock removal on steel and cast steel up	[Inches]	[Inches] Rotational speed [RPM]					
to 370 HV (38 HRC), e.g. construction steels, carbon steels etc.	3/32	72,000	95,000	120,000			
Peripheral speed: 2,000–2,500 SFPM	1/8	48,000	64,000	80,000			
Rotational speed: 19,000–24,000 RPM	1/4	24,000	32,000	40,000			
	3/8	14,000	19,000	24,000			

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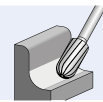
Carbide burs, high performance line MICRO cut for finishing work

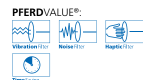






Cylindrical bur with radius end – Shape C





d ₁ [Inches]	اء [Inches]	SCTI no.	ا _ء [Inches]	Cut type and EDP number MICRO	
Shank dia. 1/8" [d ₂]					
1/8	1/2	SC-42	1-1/2	27540	1
Shank dia. 1/4" [d ₂]					
1/4	5/8	SC-1	1-15/16	27541	1
3/8	3/4	SC-3	2-1/2	27542	1

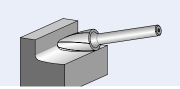


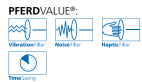


Carbide burs, high performance line MICRO cut for finishing work

d, l, SCTI l, Cut type and EDP number [Inches] [Inches] no. [Inches] MICRO
Shank dia. 1/8" [d₂]
3/32 3/32 SD-41 1-1/2 27519 1
1/8 3/32 SD-42 1-1/2 27520 1
Shank dia. 1/4" [d₂]
1/4 3/16 SD-1 1-15/16 27521 1
3/8 5/16 SD-3 2-1/16 27522 1

Tree bur with radius end – Shape F







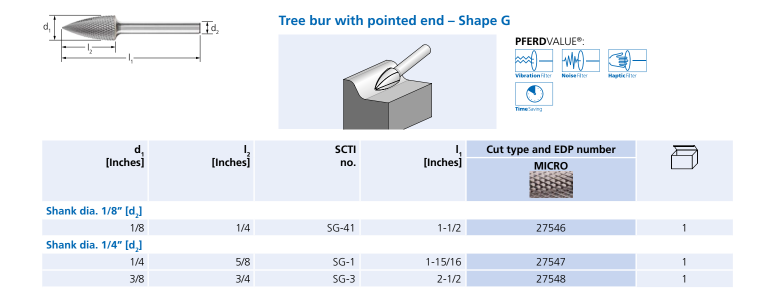
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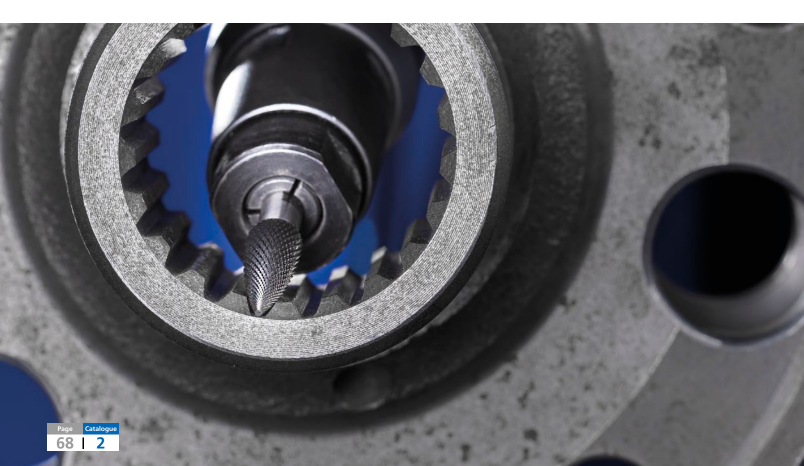
d, [Inches]	ا [Inches]	SCTI no.	ا ₁ [Inches]	r [Inches]	Cut type and EDP number MICRO	
Shank dia. 1/8" [d ₂]						
1/8	1/2	SF-42	1-1/2	.029	27524	1
Shank dia. 1/4" [d ₂]						
1/4	5/8	SF-1	1-15/16	.059	27528	1
3/8	3/4	SF-3	2-1/2	.141	27532	1



Carbide burs, high performance line MICRO cut for finishing work









Carbide burs for work on edges

Carbide burs for work on edges are mainly used in steel and aluminum construction, and have been specifically designed for chamfering, deburring, and rounding of edges. PFERD offers burs for both flexible as well as for defined work on edges, including EDGE ALU designed with ALU cut for use on aluminum.

Workpiece materials:

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

Compatible with:

- Flexible shaft drive
- Straight grinder
- Robot
- CNC machines

Defined work on edges with the EDGE cut

Carbide burs with the EDGE cut have been specially developed for defined work on edges. The special design allows the bur to run directly along the edges without damaging the workpiece. Exact edge shapes can be created in a single step – with either defined chamfers of 30° or 45°, or to a defined radius of 1/8". 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
- Breaking and rounding edges in steel and aluminum 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°)

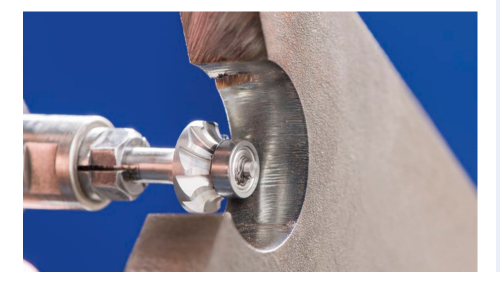
Recommendations for use:

- Use the burs counterrotationally. In order to produce a fine surface, pass the bur over the edges in the rotational direction.
- If possible, use EDGE cut burs with the PFERD pneumatic straight grinder PG 3/210 (EDP 90036) with matching guide sleeve EFH PG 3/210 (EDP 95294) (see the info box on the right).

PFERDVALUE®:

PFERDEFFICIENCY[®] recommends burs 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 burs with the EDGE cut and a special guide sleeve that can be mounted into a conventional power tool collet to ensure optimal guidance during light deburring work (see pages 71–72).

Advantages:

- Improved guidance.
- Can be used with any conventional straight grinder.
- Bur 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 power tool and burs with the EDGE cut, guarantees optimal guidance for creating exact edge shapes.

Advantages:

- Improved guidance due to additional contact surface.
- Exhaust is discharged towards the front, so that the thermal load on the workpiece and the bur is reduced (this is a key 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 aluminum materials.
- Chips are removed in a targeted way by the power tool's exhaust air.

Ordering data:

Compressed-air straight grinder



Guide sleeve

EFH PG 3/210 EDP 95294



Guide plate

EFP PG 3/210 EDP 95295

Carbide burs, high performance line Carbide burs for work on edges



Recommended rotational speed range [RPM]

To determine the recommended peripheral speed range [SFPM], please proceed as follows:

- Select the material group to be machined.
- **2** Select the cut.
- **③**Establish the peripheral speed range.
- To determine the recommended rotational speed range [RPM], please proceed as follows:
- **4**Select the required bur diameter.
- **O**The peripheral speed range and the bur diameter determine the recommended rotational speed range.



Material group		Application	🛛 Cut	Peripheral speed	
Steel, cast steel	Steels up to 370 HV (38 HRC)	Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened steels, cast steel, alloyed steels	Work on edges	EDGE	2,000 - 3,000 SFPM
	Hardened, heat-treated steels over 370 HV (38 HRC)	Tool steels, tempering steels, alloyed steels, cast steel			2,000 - 2,500 SFPM
	Soft non-ferrous metals	Soft aluminum alloys	Work on edges	EDGE ALU	3,000 - 3,600 SFPM
Non-ferrous metals	Soft non-remous metals	Brass, copper, zinc	work on edges	EDGE	2,000 - 3,000 SFPM
	Hard non-ferrous metals	Bronze, hard aluminum alloys (high Si content)	Work on edges	EDGE ALU	3,000 - 3,600 SFPM
		Titanium/titanium alloys		EDGE	850 - 1,500 SFPM
	High-temperature-resistant materials	Nickel-based and cobalt-based alloys (en- gine and turbine construction)	Work on edges	EDGE	850 - 1,500 SFPM
Cast iron	Grey cast iron, white cast iron	Cast iron with flake graphite, with nodular graphite cast iron, white annealed cast iron, black cast iron	Work on edges	EDGE	2,000 - 3,000 SFPM
Plastics, other materials	Fibre-reinforced plastics (GRP/0	CRP), thermoplastics	Work on edges	EDGE ALU	2,500 - 3,600 SFPM

Example: Carbide bur, EDGE cut,

Rotational speed range: 12,000 - 18,000 RPM

Example: Carbide bur,	A	O Peripheral speeds [SFPM]							
EDGE cut,	Bur dia.	850	1,500	2,000	2,500	3,000	3,600		
bur diameter of 5/8".	[Inches]	Rotational speeds [RPM]							
Steel and cast steel up to 370 HV (38 HRC), e.g. construction steels, carbon steels etc.	5/8	5,000	9,000	12,000	15,000	18,000	22,000		
Peripheral speed: 2,000 - 3,000 SFPM									



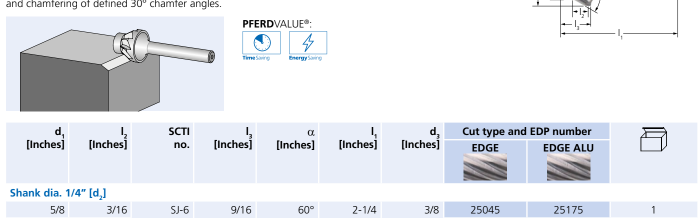


Carbide burs, high performance line Carbide burs for work on edges

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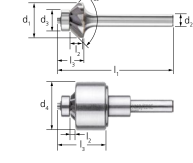
Cone counterbore EDGE 30°

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



Cone counterbore EDGE 45°

Cone counterbore bur 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 .047" (+/- .007") wide.



Ordering notes:

The EDGE Cutting System (ECS) bur can be reordered and replaced if required. Matching burs: EDP 25105 (EDGE) and EDP 25176 (EDGE ALU)



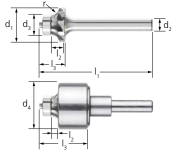
d ₁ [Inches]	d ₁ l ₂ [Inches] [Inches]		SCTI I ₃ no. [Inches]	$I_3 \qquad \alpha \qquad I_1$ es] [Inches] [Inches]	d₃ [Inches] [Incl	d₄ [Inches]	Cut type and EDP number			
[inches]	[inches]	10.	[inches]	[inches]	[inches]	[inches]	[inches]	EDGE		
Shank dia.	1/4" [d ₂]									
5/8	1/8	SK-6	1/2	90°	2	3/8	-	25105	25176	1
EDGE Cutting System (ECS) – Shank dia. 1/4" [d ₂]										
5/8	.040	SK-6	5/16	90°	2	3/8	1	25106	25177	1



d2

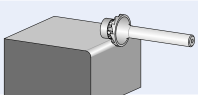
Carbide burs for work on edges





Concave radius bur EDGE R-1/8"

Concave radius burs for the production of precise radii. Cannot be re-sharpened. Suitable for the production and processing of 1/8" outer radii.



Ordering notes:
 The EDCE Cutting Sustem (ECC) but can be

The EDGE Cutting System (ECS) bur can be reordered and replaced if required. Matching bur: EDP 25150



d ₁ [Inches]	l ₂ [Inches]	ا [Inches]	ا [Inches]	d ₃ [Inches]	d ₄ [Inches]	r [Inches]	Cut type and EDP number EDGE	
Shank dia. 1/	/4″ [d ₂]							
5/8	1/8	1/2	2	3/8	-	1/8	25150	1
EDGE Cutting	g System (EC	S) – Shank d	ia. 1/4" [d ₂]					
5/8	1/8	1/2	2	3/8	1	1/8	25149	1

Evaluation bur sets



5-piece carbide bur set - Multi-material

Contains five carbide burs in different cuts in the most common shapes and dimensions, uniquely designed for various materials including steel, stainless steel, aluminum and cast iron.

The sturdy plastic box protects the burs from dirt and damage. Five additional unused slots are available for other burs.

EDP 26557 5 piece carbide bur set 1/4" shank (plastic case)

Contains 5 pcs. burs with 1/4" shank diameter.

Set contents	Cut	Bur dia.	Bur length l ₂ [Inches]	SCTI no.	EDP n	umber	
shape		d ₁ [Inches]				Individual bur EDP's in set	
Tree (radius end)	STEEL	1/2	2-3/4	SF-5		24728	1
Tree (radius end)	INOX	1/2	2-3/4	SF-5		24727	1
Tree (radius end)	ALU	1/2	2-3/4	SF-5	26557	24725	1
Tree (radius end)	CAST	1/2	2-3/4	SF-5		24729	1
Tree (radius end)	OMNI	1/2	2-3/4	SF-5		28000	1

