

Files Quick product selection guide

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		ANNIHIMAN

Application	Material	Applications	Tool	Page
Filing	Steel Stainless steel (INOX) Cast iron Cast steel Non-ferrous metals Copper	Chamfering Deburring Roughing Finishing Surface work Filing of breakthroughs	Machinists files Aluminum files Milled tooth files	9 8 34
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America	an pattern files	
Cut 0/ ALU		Cross cut. Suitable for coarse stock removal and for roughing.
Cut 1/ Bastard		Cross cut. Suitable for coarse stock removal and for roughing.
Cut 2/ Second		Cross cut. Suitable for universal roughing and finishing.
Cut 3/ Smooth		Cross cut. Suitable for fine processing and finishing.
Car boo	ly files	
Cut 00		Radial cut. Suitable for very coarse stock removal and for roughing. Creates score-free surfaces.
Cut 0		Radial cut. Suitable for coarse stock removal and for roughing. Creates score-free surfaces.
Cut 1		Radial cut. Suitable for coarse stock removal and for roughing. Creates score-free surfaces.
Cut 2		Radial cut. Suitable for universal roughing and finishing. Creates score-free surfaces.
Cut 3		Radial cut. Suitable for fine stock removal and finishing. Creates score-free surfaces.
Cut 5		Special cross cut. Suitable for finest finishing work. Creates score-free surfaces.
Milled 1	tooth files	
Cut 1		Straight cut. Suitable for coarse stock removal on soft metals. Because of its milled tooth shape with large flutes, the teeth do not clog up.
Cut 2		Straight cut. Suitable for universal roughing and finishing on soft metals. Because of its milled tooth shape with large flutes, the teeth do not clog up.
Cut 3		Straight cut. Suitable for fine stock removal on soft metals. Because of its milled tooth shape with large flutes, the teeth do not clog up.

Sharpening files

Classic		Classic spiral cut. For users who prefer an aggressive filing action.
Premium		Innovative spiral cut. For users who prefer a softer filing action.
Cut 1/ Bastard		Single cut. Universally suited to sharpening.
Cut 2/ Second		Single cut. Universally suited to sharpening.
Cut 3/ Smooth		Single cut. Universally suited to sharpening.
Rasps		
Cut 1/ Bastard		Rasp cut. Suitable for coarse stock removal and for roughing.
Cut 2/ Second		Rasp cut. Suitable for universal roughing and finishing.
Cut 3/ Smooth		Rasp cut. Suitable for fine processing and finishing.
Precisio	n files	
Cut 00		Cross cut. Suitable for very coarse precision work.
Cut 0		Cross cut. Suitable for coarse precision work.
Cut 1		Cross cut. Suitable for medium precision work.
Cut 2		Cross cut. Suitable for medium to fine precision work.
Cut 4	and the second	Cross cut. Suitable for very fine precision work.



Several criteria determine PFERD quality



Uniform hardness through flawless steel microstructure

The profiling in the rolling mill, the forging of shape and tang, the annealing prior to cutting and the heat treatment each cause a change in the steel microstructure. The high carbon content of the steel microstructure determines the hardness and cutting performance of the file and must therefore be maintained.



Exact shape and uniform cut from tang to tip

The file blanks acquire their exact shape through forging and grinding. This enables accurate work. Equally spaced cuts and a uniform depth of cut ensure good filing performance and good surface finishes. The type and angle of the cut depend on the purpose for which the file is intended.



Perfectly milled tooth geometries for every application

Tooth shapes suited to various applications ensure the best stock removal rate. There is no universally appropriate tooth shape for every application. PFERD has developed the tooth shapes and tooth geometries for each of the various applications. The figure shows a car body file tooth with its typical rounded tooth face and large flute.

Number of teeth per Inch

Length (with-	Machinists files Teeth number ± 8 %			Sharpening files Teeth number ± 5 %						
out		Second	Cmoath			Evtro	Double		Mill files	
[Inch]	Cut 1	Cut 2	Cut 3	Regular	Slim	slim	extra slim	Bastard Cut 1	Second Cut 2	Smooth Cut 3
4	43	56	71	51	58	66	-	-	-	-
5	-	-	-	48	56	61	64	-	-	-
6	33	46	56	43	51	56	61	51	61	71
7	-	-	-	41	48	53	58	-	-	-
8	25	36	46	38	43	51	56	46	51	56
10	23	30	41	36	41	43	-	41	46	51
12	20	28	36	-	-	-	-	36	41	46
14	18	25	33	-	-	-	-	31	36	41

Determining the number of teeth:

The number of teeth for a file is the number of scores (cuts) per inch of file length, counted along the file axis. For cross cut files, the number of cuts is determined by the upper cut.



Example:

At a length of 10" bastard cut file has 23 teeth per inch. A 4" long file of the same cut has 43 teeth per inch of file length. The higher number of teeth found on shorter files is intended to provide the same ease of use (in terms of force input, guidability and stock removal) on surfaces and edges as a longer file.

Colour code for the file cut

Cuts are colour-coded to allow for rapid file selection.

Cut 1	Cut 2	Cut 3	
green =	yellow =	red =	
coarse	medium	fine	
(Bastard)	(Second)	(Smooth)	
10 Hand	10 Hand	10 Hand	
Planas paralelas	Planas paralelas	Planas paralelas	
inches bastard basto 1112 10" 1	1112 10" Second cut 1112 10" 2	Inches Smooth fine 1112 10" 3	

Dimensions:



The cross-sectional dimensions indicated in the tables are measured across the cut and may vary depending on cut type. For tapered files the cut is measured at the highest and widest position. PFERD files are manufactured in compliance with DIN and ISO standards.

Products made to order

If you cannot find the solution for your particular application in our extensive catalogue range, we can produce files and rasps 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.



American pattern files Aluminum files



14		uminum flat	
13	Thi de: and uni elir	s file has fast cutting teeth signed for use on aluminum d various non-ferrous metal iform in thickness, special to ninates loading.	specially alloys, soft steel s. Single cut, poth construction
	Ad	Ivantages: Special tooth geometry prev oading. Good surface finish. Labour-saving work.	vents the file from
	W alu	orkpiece materials: minum, soft non-ferrous m	etal, plastics
	Ap del	plications: ourring, surface work	
Length Cross-section Cut and	EDP number	Compatible	
[Inches] [Inches]	Cut 0	handle EDP	
10 31/32 x 1/4	17103	11146	10
12 1-5/32 x 9/32	17104	11148	5



Aluminum half round

Like the flat aluminum, this file is made for use on aluminum and soft metals. The half round shape permits filing on concave surfaces and rounding out holes. The flat side is single cut and the half round side is spiral cut.

Advantages:

D

Special tooth geometry prevents the file from loading. Good surface finish.

Labour-saving work.

Workpiece materials:

aluminum, soft non-ferrous metal, plastics

Applications:

deburring, surface work

Length [Inches]	Cross-section [Inches]	Cut and EDP number Cut 0	Compatible handle EDP	
10	15/16 x 9/32	17107	11146	10
12	1-1/8 x 11/32	17108	11148	5





PFERD produces machinists files with the highest quality standards. They achieve a long service life and high stock removal rates. Three application-oriented cuts are available.

Advantages:

Consistently high stock removal rate from the tip to the tang. Long service life. Application-oriented design. Half-round and round versions with outstanding filing performance due to PFERD spiral cut.

Recommendations for use:

Choose bastard cut (cut 1) for roughing or coarse stock removal. Choose second cut (cut 2) for universal use. Choose smooth cut (cut 3) for fine processing and finishing.

Workpiece materials:

Aluminum Bronze Copper Brass Zinc Grey cast iron Steels up to 370 HV (38 HRC) Cast steel

Applications:

Deburring Surface work Work on edges (chamfering, rounding)

Ordering notes:

PFERD files for the workshop are available in industrial packaging without handle or in POP packaging with ergonomic file handle. EDPs ending in "**P**" include handle.

Matching accessories:

You can find matching ergonomic file handles and other PFERD handles on page 51.

PFERDVALUE[®]:

PFERDERGONOMICS[®] recommends the ergonomic file handle for comfortable work.



Tapered in width at the point and slightly tapered in thickness at the point. Flat files are double cut on both sides and are single cut on the edges. Used extensively by machinists on ferrous and non-ferrous metals for rapid stock removal.

PFERDVALUE®:



Length [Inches]	Cross-section [Inches]	Cut and EDP number			Compatible	Included	
		Bastard (cut 1)	Second (cut 2)	Smooth (cut 3)	handle EDP	handle EDP	
Without handle							
4	13/32 x 3/32	11001	11002	11003	11143	-	10
6	5/8 x 5/32	11004	11005	11006	11144	-	10
8	25/32 x 7/32	11007	11008	11009	11146	-	10
10	31/32 x 1/4	11010	11011	11012	11146	-	10
12	1-5/32 x 9/32	11013	11014	11015	11148	-	5
14	1-11/32 x 5/16	11016	-	-	11148	-	5
With handle							
8	25/32 x 7/32	11007 P	11008 P	11009 P	-	11146	5
10	31/32 x 1/4	11010 P	11011 P	11012 P	-	11146	5
12	1-5/32 x 9/32	11013 P	11014 P	11015 P	-	11148	5



Flat PLUS

Universal file for fast metal removal and for producing a smooth finish on steel, non-ferrous metals, wood and plastics. PLUS files are noted for outstanding stock removal due to spadeshaped teeth, requiring minimum effort in use. Broad chip breakers prevent loading problems when filing soft materials.

Advantages:

Easy and energy-saving working due to spade-like filing teeth.

No loading when processing soft materials

due to a wide chip breaker. Can be used universally for all hobby and DIY purposes.

PFERDVALUE®:



	Length [Inches]	Cross-section [Inches]	Cut and EDP number PLUS Cut	Compatible handle EDP	
With handle					
	8	25/32 x 7/32	11134 P	11146	5
	10	31/32 x 1/4	11135 P	11148	5
	12	1-5/32 x 9/32	11136 P	11148	5



Half round (tapered)

These files are used for filing out concave surfaces and crevices, and for rounding out holes. The spiral cut enables them to remove metal rapidly and leaves a smooth finish.

PFERDVALUE®:



Length	Cross-section	Cut and EDP number			Compatible	Included	
[inches]	[Inches]	Bastard (cut 1)	Second (cut 2)	Smooth (cut 3)	handle EDP	handle EDP	
Without handle							
4	13/32 x 3/32	11150	11151	11152	11143	-	10
6	19/32 x 5/32	11020	11021	11022	11144	-	10
8	3/4 x 7/32	11023	11024	11025	11146	-	10
10	15/16 x 9/32	11026	11027	11028	11146	-	10
12	1-1/8 x 11/32	11029	11030	11031	11148	-	5
14	1-9/32 x 13/32	11032	-	-	11148	-	5
With handle							
8	3/4 x 7/32	11023 P	11024 P	11025 P	-	11146	5
10	15/16 x 9/32	11026 P	11027 P	11028 P	-	11146	5
12	1-1/8 x 11/32	11029 P	-	-	-	11148	5



Half round pipeline

Designed for filing pipeline welds and root passes, and for scale removal from pipeline.



PFERDVALUE®:



Length [Inches]	Cross-section [Inches]	Cut and EDP number Bastard (cut 1)	Compatible handle EDP	Included handle EDP	ð
Without handle					
14	1-3/8 x 11/32	11155	11148	-	5
With handle					
14	1-3/8 x 11/32	11155 H	-	11148	5

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Hand

Hand files have the same cross-sectional dimensions as the Flat File but is blunt in shape (no taper). Double cut, it has one safe (uncut) edge which permits filing one surface without damaging an adjoining one.

PFERDVALUE®:



Length	Cross-section		Cut and EDP number		Compatible	
[Inches]	[incnes]	Bastard (cut 1) Second (cut 2) Smooth (cut 3)		handle EDP		
Without handle						
6	5/8 x 5/32	11036	11037	11038	11144	10
8	25/32 x 7/32	11039	11040	11041	11146	10
10	31/32 x 1/4	11042	11043	-	11146	10
12	1-5/32 x 9/32	11045	-	-	11148	5



∏



					Sha use woi the	ife ped like a knife blade, d on slots and keyways 'k in die making. Sides thin edge is cut but the	this file is commonly and for acute angle are double cut and e back is safe (uncut).
	Length	Cross-section		Cut and EDP number	r	Compatible	
	[Inches]	[Inches]	Bastard (cut 1)	Second (cut 2)	Smooth (cut 3)	handle EDP	
Wi	thout handle						
	8	27/32 x 3/16	11055	11056	11057	11145	10



Long angle lathe

Designed for smooth finish lathe work on either hard or soft metals, this file has the teeth cut on a long angle. Both edges safe (uncut) to permit working next to a shoulder without damage to it. Also used for finish filing of aluminum.

Advantages:

Direction of the cut on the front and back side causes the file to move away from the chuck during lathe work, improving safety.

Workpiece materials:

aluminum, hard non-ferrous metal, plastics, steel, cast steel

Applications:

deburring, work on edges

Length	Cross-section	Cut and EDP number	Compatible	
[Inches]	[Inches]	Bastard (cut 1)	handle EDP	
Without handle		0034054405		
10	31/32 x 1/4	17005	11146	10
12	1-5/32 x 9/32	17006	11148	5





Round

This popular machinists file is designed for enlarging circular holes or rounded grooves that are too small for a half round file. It tapers toward the point making it adaptable for use on various size holes.



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		٤ E
Carton		$\gamma_{\mathbf{n}}$

Length	Cross-section	Ci	ut and EDP numb	er	Compatible	Included	\square
[Inches]	[Inches]	Bastard (cut 1)	Second (cut 2)	Smooth (cut 3)	handle EDP	handle EDP	
Without handle							
4	5/32	11061	11062	11063	11143	-	10
6	7/32	11064	11065	11066	11144	-	10
8	5/16	11067	11068	11069	11145	-	10
10	3/8	11070	11071	11072	11145	-	10
12	1/2	11073	11074	11075	11147	-	5
14	5/8	11076	-	-	11147	-	5
With handle							
8	5/16	11067 P	11068 P	11069 P	-	11145	5
10	3/8	11070 P	11071 P	11072 P	-	11145	5
12	1/2	11073 P	-	-	-	11147	5

Square

Handy for use on slots, keyways, rectangular as well as square holes and for surface work. Double cut, it tapers toward the point.

PFERDVALUE®:



Length	Cross-section	Ci	Cut and EDP number		Compatible	Included	
[Inches]	[Inches]	Bastard (cut 1)	Second (cut 2)	Smooth (cut 3)	handle EDP handle EDP		
Without handle							
4	5/32	11081	11082	11083	11143	-	10
6	7/32	11084	11085	11086	11144	-	10
8	5/16	11087	11088	11089	11145	-	10
10	3/8	11090	11091	11092	11145	-	10
12	1/2	11093	11094	-	11147	-	5
With handle							
8	5/16	11087 P	11088 P	-	-	11145	5
10	3/8	11090 P	11091 P	-	-	11145	5





Three square

Three square files are triangular in cross-section, like tapers, but are double cut and have fairly sharp corners that are slightly set and cut. These files are for general use by machinists for filing internal angles more acute than the right angle.

PFERDVALUE®:



Length	Cross-section	Cut and EDP number		Compatible	Included		
[Inches]	[inches]	Bastard (cut 1)	Second (cut 2)	Smooth (cut 3)	handle EDP	nandie EDP nandle EDP	
Without handle							
6	15/32	11097	11098	11099	11144	-	10
8	19/32	11100	11101	11102	11145	-	10
10	11/16	11103	11104	11105	11147	-	10
With handle							
8	19/32	11100 P	11101 P	11102 P	-	11145	5
10	11/16	11103 P	11104 P	-	-	11147	5



Tungsten point

Tungsten point files are very thin, making them particularly suitable for use on electrical contact points and in narrow grooves and slots. Once tips become worn, they can be broken off. The punch handle eliminates the need for an additional handle.

Advantages:

The punched file handle eliminates the need for an additional handle.

Very small cross section for use in keyways. Handy design.

Workpiece materials:

soft non-ferrous metal, steel, cast steel

Applications:

deburring, surface work

	Length [Inches]	Cross-section [Inches]	Cut and EDP number Second (cut 2)	
Without handle				
	4	5/16 x 1/32	17008	10



American pattern files

Machinists files

Veneer knife



Machinists file sets in plastic pouch

This set comes in a rugged, weather-resistant PVC roll-up pouch for optimum protection. An indispensable item for the tool box of every mobile tradesman or fitter.

Advantages:

Suitable for a wide range of applications. Available on request with matching plastic pouch to save space when stored.





Length [Inches]	Content (each file with appropriate ergonomic handle)	EDP number	
8	8" hand bastard, square bastard, half round bastard, round bastard, half round wood rasp second cut	16077	1
	8" hand bastard, three square bastard, square bastard, tapered half round bastard, round bastard	16078	1
	8" hand second cut, three square second cut, square second cut, tapered half round second cut, round second cut	16079	1
10	10" hand bastard, three square bastard, square bastard, tapered half round bastard, round bastard	16080	1
	10" hand second cut, three square second cut, square second cut, tapered half round second cut, round second cut	16081	1

DIY file set

These files are specifically designed to meet the needs of DIY users. Its professional quality makes this product very versatile. Due to their high precision and cutting performance, these files meet the highest standards of quality and longevity.



Contents: The set consists of one file each: File rasp (EDP 16053) Half-round file (EDP 11155) Hobby file (EDP 16053)



	EDP number	Content (each file with appropriate ergonomic handle)	Length [Inches]
1	16070	8" DIY file set, 3 pcs	8



American pattern files Special files



Length [Inches] Cross-section [Inches] Cut and EDP number Cross 1/single 2 Included handle EDP With handle 8 1 x 5/32 16053P 11146 5 Image: Section of the sectin of the section of the section of the section		Ø		HODDY THE Rectangular file, t three sides and er cut 1 on front side back side for shar Advantages: For roughing ar same file. Suitable for ver: Workpiece mate steel, cast steel Applications: deburring, surface sharpening, fine fi PFERDVALUE®:	anged, with different cuts on gonomic file handle. Cross e for roughing, single cut 2 on pening and one cut edge. nd sharpening using the satile use. rials: e work, work on edges, inishing
With handle 8 1 x 5/32 16053P 11146 5 Image: State of the st	Lengt [Inche	ength Cross-section nches] [Inches	n Cut and EDP number] Cross 1/single 2	Included handle EDP	
8 1 x 5/32 16053P 11146 5 File rasp Rectangular file, tanged, with different cu three sides and ergonomic file handle. Cr cut 1 on front side for roughing, rasp cut back side for rasping and one cut edge. Advantages: Err roughing and charpening using the	th handle				
File rasp Rectangular file, tanged, with different cu three sides and ergonomic file handle. Cru cut 1 on front side for roughing, rasp cut back side for rasping and one cut edge. Advantages:		8 1 x 5/32	2 16053 P	11146	5
 For roughing and sharpening using the same file. Recommended for versatile use. Workpiece materials: soft non-ferrous metal, wood, plastics, ste Applications: deburring, cutting out holes, surface work work on edges PFERDVALUE®: Hapticider 				File rasp Rectangular file, t three sides and er cut 1 on front side back side for rasp Advantages: For roughing ar same file. Recommended Workpiece mate soft non-ferrous m Applications: deburring, cutting work on edges PFERDVALUE®:	anged, with different cuts on gonomic file handle. Cross e for roughing, rasp cut 1 on ing and one cut edge. Ind sharpening using the for versatile use. Initials: Inetal, wood, plastics, steel g out holes, surface work,
Length Cross-section Cut and EDP number Included	Leng [†] [Inche	ength Cross-section nches] Inches	Cut and EDP number	Included handle EDP	
	[ene		Cross 1/rasp 1		
With handle	th handle				
8 25/32 x 13/64 16056 P 11146 5		8 25/32 x 13/6	4 16056 P	11146	5



American pattern files

Special files

Farmer's own rotary mower

Rectangular file, tanged, single cut 2 on two sides, with rounded, uncut narrow edges and ergonomic file handle. Often referred to as a lawnmower file.

Advantages:

Long service life. High surface quality with optimum cutting performance.

Workpiece materials:

steel, cast steel

Applications:

deburring, sharpening



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PFERDVALUE®:					
	Length	Cross-section	Cut and EDP number	Included	
	[Inches]	[Inches]	Single 2	handle EDP	
With handle					
	8	15/32 x 1/8	17125 P	11146	5

Fitter's file

Rectangular file with different milled cuts, tanged and with ergonomic file handle. Straight cut with chip breaker on front side, radial cut on back side, uncut edges.

Advantages:

Extremely robust design. Ideal for versatile use.

Workpiece materials:

aluminum, soft non-ferrous metal, wood, plastics, steel, cast steel

Applications:

deburring, work on edges, surface work, roughing

PFERDVALUE®:



	Length [Inches]	Cross-section [Inches]	Cut and EDP number Radial 1/straight 2	Included handle EDP	
With handle					
	10	15/32 x 1/8	16058	11146	5



American pattern files Key files



Key files are small files for light, delicate filing tasks, especially in tool- and die-making. Also commonly used on locks and keys, they are well-suited for electricians, mechanics and anyone engaged in precision work.

Advantages:

Ideal for a wide range of delicate and light filing tasks.

Workpiece materials:

Aluminum Copper Brass Zinc Grey cast iron Steels up to 370 HV (38 HRC) Cast steel

Applications:

Deburring Surface work Work on edges (chamfering, rounding) Sharpening Finishing

Ordering notes:

PFERD key files are available in industrial packaging without handle or in POP packaging with wooden handle.



Accessories:

PFERD offers a practical quickmounting handle for key files. File tangs are reliably clamped by simply twisting the two halves of the handle. For ordering data and more information about PFERD file handles, see page 52.



Key file set 265 A

Contains an application-oriented selection of key files. Ideal for fine and delicate filing.

Contents:

Six key files (one file each): hand round flat quick-mounting three square handle square half-round

Advantages:

Suitable for a wide range of delicate and light filing tasks.

Ordering notes:

Supplied with quick-mounting handle no. 210 in a plastic pouch to protect against dirt and damage.





Key file set 265 B

Contains an application-oriented selection of key files. Ideal for fine and delicate filing.

Contents:

Six key files (one file each): hand flat three square square half-round round

Advantages:

Ideal for a wide range of delicate and light filing tasks.

Ordering notes:

Supplied with mounted wooden handles in a plastic pouch to protect against dirt and damage.

Length [Inches]	Cut and EDP number Second (cut 2)	
4	17012	1





Key file set 265 K

Contains an application-oriented selection of key files. Ideal for fine and delicate filing.

Contents:

Six key files (one file each): hand flat three square square half-round round

Advantages:

Ideal for a wide range of delicate and light filing tasks.

Ordering notes:

Supplied with mounted wooden handles in a metal box to protect against dirt and damage.



Length [Inches]	Cut and EDP number Second (cut 2)	
4	17010	1







Chain saw files, round

Round file for manual sharpening of saw chains with precise spiral cut for outstanding sharpness and particularly long service life. For fast, score-free sharpening of saw teeth. In comparison to machine sharpening, these files remove stock sparingly without the thermal strain caused by friction on the metal.

Advantages:

Classic line: Optimum combination of service life and stock removal rate, aggressive

filing for quick sharpening. **Premium line:** Perfect sharpness due to innovative spiral cut, for ensuring a fine tooth surface for maximum cutting performance and a gentler feel to the tool while filing.

Workpiece materials:

steels up to 370 HV (38 HRC)

Applications:

sharpening

Ordering notes:

Packaging units of 6 and 60 pieces in a cardboard box.

Length	Diameter	er Chain pitch Line and EDP number		DP number	Compatible	
[incnes]	[inclies]	[incnes]	Classic line	Premium line		
8	5/32	1/4	17047	17074	17046	6
	11/64	3/8 LP*	17057	17075	17046	6
	3/16	.325	17038	17076	17046	6
	13/64	3/8	17048	17077	17045, 17046	6
	7/32	3/8, .404	17039	17078	17045, 17046	6
	1/4	1/2	17040	-	17045, 17046	6
	5/16	3/4	17061	-	17045, 17046	6

Always observe the current guidelines and recommendations of the equipment and saw chain manufacturers. * LP = Low Profile

Packing system for PFERD chain saw files





You can find matching ergonomic file handles for PFERD chain saw files on page 51.



Sharpening files Chain saw files

Skin packed, 3-pack sleeve

PFERD chain saw files are available in convenient 3-piece plastic sleeves. The package helps keep file edges protected during storage and transit to ensure top file performance during use.

Ordering notes:

Advantages:

The opening on the front of the packaging makes it easier to remove the files and return them when not in use.

Classic line: Optimum combination of

service life and stock removal rate, aggressive filing for quick sharpening.

Length	Diameter	Chain pitch	Line and EDP number		
[Inches]	[Inches]	[Inches]	Classic line		
POP packaging					
8	1/8	1/4 LP*	17129	12	
	5/32	1/4; 3/8 LP*	17136	12	
	3/16	.325	17137	12	
	13/64	3/8	17133	12	
	7/32	3/8; .404	17138	12	

One packaging unit contains four plastic

packs, each containing three files.

Always observe the current guidelines and recommendations of the equipment and saw chain manufacturers. * LP = Low Profile

Chisel bit files

Chisel bit files

For servicing and sharpening saw chains with a square gullet.

Advantages:

Good stock removal rate. Long service life.

The flat type fulfills two functions: it can be used to sharpen the blade and also to reduce the depth gauge.

Workpiece materials:

steels up to 370 HV (38 HRC)

Applications:

sharpening, edge grinding

Length [Inches]	Cross-section [Inches]	Chain pitch [Inches]	Shape	Cut and EDP number Single cut 2	Compatible handle EDP	
Without handle						
7	11/64	.325	Three square	17081	11146	12
	7/64 x 1/2	.325	Flat	17082	11146	12







Sharpening files Handles





Wooden handles for chain saw files

The wooden handle for chain saw files has an angular contact surface which maintains a 35° filing angle for accurate, even sharpening of all saw teeth.

Advantages:

Optimized filing angle ensures precise, even filing.

Туре	Suitable for chain saw file diameter [Inches]	EDP number	
Wood	13/64, 7/32, 1/4, 5/16	17045	100



Plastic handles for chain saw files

Classic PFERD blue plastic file handle features air chambers to reduce hand moisture. Enlarged, ergonomic handle reduces fatigue and improves safety.



PFERDVALUE®:

Туре	Recommended for chain saw file diameter [Inches]	EDP number	
Plastic handle for chain saw files			
Plastic	13/64, 7/32, 1/4, 5/16	17046	10
Filing angle guides			
25° - 30° guide	13/64, 7/32, 1/4, 5/16	17090	10
30° - 35° guide	13/64, 7/32, 1/4, 5/16	17091	10



You can find information on the maintenance and care of a saw chain and repair of other forestry tools in the "PFERD products for forestry" FIELD GUIDE brochure (EDP 819186).



In our pocket guide "Sharpening saw chains" (EDP 819199), we have concisely summarized all the important information that you need for sharpening your saw chains.





Sharpening files CHAIN SHARP

1

Chain saw sharpeners from PFERD are exceptionally well suited to the manual sharpening of saw chains. Manual sharpening is more economic and much more gentle than machine-based sharpening, and can prolong the service life of the saw chain.

Advantages:

Flexible use on-site due to compact device

design. Easy to use and defined sharpening angle.

Long operating life due to easily replaceable files.

Precise and uniform sharpening result, even for inexperienced users.

Workpiece materials:

Steels up to 370 HV (38 HRC)

Applications:

Sharpening



CHAIN SHARP CS-X chain saw sharpeners

The CHAIN SHARP CS-X chain saw sharpener stands out due to its excellent file position, ergonomic shape and easier operation. The device provides a sharpening angle of 30°. The defined depth gauge distance can be found in the table.

Contents:

The chain saw sharpener consists of:

One sharpener

One depth gauge file

Two Classic line chain saw files

Advantages:

Turn the device over to change from the right to the left tooth – no conversion work required.

Optimized shape for precise guidance and optimal sharpening results.

Improved design makes it easy to replace the files.

Simultaneously sharpens the saw teeth and adjusts the depth gauge.

Ordering notes:

PFERD offers five types of the CHAIN SHARP CS-X chain saw sharpener adapted to different chain pitches. The sharpener is supplied with detailed

operating instructions in a transparent, reusable plastic pouch which protects against damage and dirt.



EDP 17300 EDP 17301 EDP 17303 EDP 17304

EDP 17299

Chain saw	Chain pitch	Depth gauge	EDP Replacement	Replacemer	it round file EDP		
[Inches]	[inches]	[Inches]	number	depth gauge file EDP	Classic line	Premium line	
POP packaging							
1/8	1/4 LP*	0.018	17299	17310	17129	-	1
5/32	3/8 LP*	0.025	17300	17310	17047	17064	1
3/16	.325	0.025	17301	17310	17038	17066	1
13/64	3/8	0.025	17303	17310	17048	17067	1
7/32	.404	0.030	17304	17310	17039	17068	1





Sharpening files CHAIN SHARP





CHAIN SHARP CS-MT chain saw sharpeners

The compact CHAIN SHARP CS-MT (MultiTool) sharpening solution combines a chain saw file and a depth gauge file in one ergonomic tool. The defined height of the chain saw file makes sharpening saw teeth easier and prevents the connecting links of the chain from being damaged. The side-mounted depth gauge file allows you to set the depth limit as desired. The gauge provided gives depth spacings of .025" for harder wood or .030" for softer wood.

Contents:

The chain saw sharpener consists of: One sharpener One Classic line chain saw file One depth limit file

One ergonomic file handle One depth gauge

Advantages:

Compact sharpener. Depth gauge can be individually adjusted. Recommended for all common chain saw files.

Long service life with PFERD files.

Ordering notes:

Available in four designs for the most common chain pitches. The sharpener is supplied with detailed operating instructions in a belt pouch which protects against damage and dirt.

PFERDVALUE®:



Chain saw file dia. [Inches]	Chain pitch [Inches]	Depth gauge distance [Inches]	EDP number	Replacement depth gauge file EDP	
POP packaging					
5/32	3/8 LP*	0.025	17250	17043	1
3/16	.325	0.025	17251	17043	1
13/64	3/8	0.025	17252	17043	1
7/32	.404	0.025	17253	17043	1

* LP = Low Profile





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

Advantages:

Stock removal rate is precisely tailored to the depth gauge.

For use with	Length [Inches]	Cross-section [Inches]	Cut and EDP number Second (cut 2)	
All CHAIN SHARP CS-X sizes	8	23/64 x 15/64	17310	10

Flat chain saw files for depth gauges

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

Advantages:

Stock removal rate is precisely tailored to the depth gauge.

L [h	_ength nches]	Cross-section [Inches]	Cut and EDP number Second (cut 2)	Compatible handle EDP	
Without handle					
	6	5/8 x 3/32	17043	11143	10
	8	25/32 x 1/8	17044	11146	10



 \blacksquare

 \square

Sharpening files Mill files





Mill, tapered

Rectangular file, tapered with tang. Cut on four sides.

Applications:

sharpening, deburring, surface work

Length	Cross-section	(Cut and EDP numbe	r	Compatible		
[Inches]	[incnes]	Bastard (cut 1)	Second (cut 2)	Smooth (cut 3)	handle EDP		
Without handle							
6	19/32 x 7/64	19001	-	19003	11144	10	
8	25/32 x 9/64	19004	19005	19006	11146	10	
10	31/32 x 11/64	19007	19008	19009	11146	10	
12	1-5/32 x 7/32	19010	19011	19012	11148	10	



Mill, one round edge

Ţ

Rectangular file, tanged, one round and one straight edge.

Length [Inches]	Cross-section [Inches]	Cut and EDP number Second (cut 2)	Compatible handle EDP	
Without handle				
8	25/32 x 9/64	19017	11146	10

Cant saw files





Sharpening files Taper saw files

JY THE

<u>X</u>

Triangular files, tapered to the tip with tang. Cut on three sides and three edges.

Advantages:

Good stock removal rate. Long service life. Versatile application.

Workpiece materials:

Steels up to 370 HV (38 HRC) Cast steel

Applications:

Sharpening

Ordering notes:

Available in regular, slim, extra slim, and double extra slim versions.



Slim taper

	Length [Inches]	Cross-section [Inches]	Cut and EDP number Second (cut 2)	Compatible handle EDP	
Without handle					
	4	7/32	17022	11143	10
	5	9/32	17023	11143	10
	6	11/32	17024	11144	10
	7	13/32	17025	11145	10
	8	15/32	17026	11145	10

Extra slim taper

Length [inches]	Cross-section [Inches]	Cut and EDP number Second (cut 2)	Compatible handle EDP	
Without handle				
4	3/16	17027	11143	10
6	9/32	17029	11144	10

Double extra slim taper

Double extra slir	m tape	r	STATES N		and the second second	Å
L	ength	Cross-section	Cut and EDP number	Compatible		
[]	[Inches]		Second (cut 2)	handle EDP		
Without handle						
	5	3/16	17032	11143	10	
	8	5/16	17035	11144	10	

Precision files General information



PFERD precision files meet the most exacting standards of dimensional accuracy, cutting performance and longevity. Compared to machinists files, precision files are smaller, easier to handle, and possess a more precise geometry.

They are employed in jig, fixture and tool making, specifically in the fabrication of molds and dies (e.g., for punching, forming, forging and stamping in volume production environments).

In addition, precision files are needed in assembling and building complex devices and machines to the highest precision standards.



Table of cuts for precision files

Number of teeth per Inch								
Cuts	Swiss cut 00	Swiss cut 0	Swiss cut 1	Swiss cut 2	Swiss cut 4			
Type of file	[Teeth/Inch]	[Teeth/Inch]	[Teeth/Inch]	[Teeth/Inch]	[Teeth/Inch]			
Tang files 4", 6" and 8"	41	51	64	79	117			
Tang files 10"	30	41	51	64	97			
CORINOX [®] files 6" and 8"	41	51	-	79	-			
Needle files	-	64	-	97	142			
CORINOX [®] needle files	-	64	-	97	-			





Precision files Swiss pattern machinists files

Swiss pattern machinists files, Pottance, **.....**ŧ hand type tanged **____** Pillar, regular Small, handy files for use on delicate workpieces. Pillar, slim ₿ Advantages: Pillar, extra slim Small, handy design. **.....**# Warding, flat, thin Recommended for work on small and delicate workpieces. <u>ستن</u> Half round Workpiece materials: steels up to 370 HV (38 HRC) Half round, slim **Applications:** Round deburring, surface work, work on edges Three square (chamfering, rounding), fine finishing Square \bigcirc Crossing Knife Barrette

Profile	Length	Cross-section		Swiss cut and	EDP number		Compatible	
	[Inches]	[inches]	00	0	1	2	handle EDP	
Pottance,	4	1/2 x 1/8	12609	12610	12611	12612	11143	12
hand type	6	5/8 x 5/32	12615	12616	12617	12618	11144	12
	8	25/32 x 7/32	12622	12623	12624	12625	11146	12
Pillar, regular	6	1/2 x 5/32	12689	12690	-	12692	11144	12
	8	9/16 x 3/16	12696	12697	-	12699	11146	12
	10	5/8 x 7/32	12702	12703	-	12705	11146	12
Pillar, slim	6	5/16 x 1/8	12724	12725	-	12727	11143	12
	8	3/8 x 3/16	12730	12731	-	12733	11144	12
	10	1/2 x 3/16	12735	12736	-	12737	11144	12
Pillar, extra slim	6	1/4 x 1/8	12747	12748	-	12750	11143	12
	8	5/16 x 1/8	12753	12754	-	12756	11143	12
Warding, flat, thin	6	5/8 x 3/32	-	12894	-	12895	11144	12
Half round	4	1/2 x 1/8	12567	12568	12569	12570	11143	12
	6	5/8 x 3/16	12574	12575	12576	12577	11144	12
	8	7/8 x 1/4	12581	12582	12583	12584	11146	12
	10	1 x 1/4	12587	12588	12589	-	11146	12
Half round, slim	6	1/2 x 1/8	12594	12595	12596	12597	11144	12
Round	4	3/16	-	12785	-	12787	11143	12
	6	1/4	-	12790	12791	12792	11144	12
	8	5/16	-	12797	12798	12799	11145	12
Three square	4	1/4	-	-	12868	12869	11143	12
	6	3/8	-	12873	12874	12875	11144	12
	8	9/16	-	12879	12880	12881	11145	12
Square	6	1/4	-	12848	12849	12850	11144	12
	8	5/16	-	12854	12855	12856	11145	12
Crossing	6	5/8 x 3/16	-	-	-	12542	11144	12
Knife	6	11/16 x 3/16	-	12654	-	12656	11144	12
	8	7/8 x 3/16	-	12659	-	12661	11146	12
Barrette	6	5/8 x 3/16	-	12508	-	12510	11144	12
Danette	8	7/8 x 3/16	-	12512	-	12513	11146	12

Precision files

Swiss pattern CORINOX® machinists files





CORINOX® machinists files

CORINOX[®] machinists files are designed for use on stainless steels and exotic alloys. With a surface hardness of 1,200 HV (Vickers Scale), 70 HRC (Rockwell Scale), these files offer excellent wear resistance and long service life.

Their specially coated surface leaves no corrosive residue on the workpiece and effectively resists loading.

Advantages:

Extremely wear-resistant and sturdy due to high surface hardness. Resistant to loading.

Chips can be easily removed by gently knocking the file against a hard surface.

Workpiece materials:

stainless steel (INOX), high-temperatureresistant materials, hard non-ferrous metal, fibre-reinforced duroplastics (GRP, CRP)

Applications:

deburring, surface work, work on edges (chamfering, rounding), fine finishing

Profile	Length	Cross-section	Swis	s cut and EDP nu	Compatible		
	[Inches]	[Inches]	00	0	2	handle EDP	
Hand	6	5/8 x 5/32	15100	15101	-	11144	12
	8	25/32 x 7/32	15103	15104	15105	11146	12
	10	31/32 x 1/4	15133	15134	15135	11146	12
Pillar	6	1/2 x 5/32	15106	15107	-	11144	12
	8	9/16 x 7/32	15109	15110	15111	11146	12
Half round	6	9/32 x 5/32	-	15113	-	11144	12
	8	3/4 x 7/32	-	15116	15117	11146	12
Round	8	5/16	-	15122	15123	11145	12
Three square	8	5/8	-	15128	15129	11145	12
Square	6	7/32	-	15131	15132	11144	12



Precision files CORINOX[®] needle files

1

CORINOX® needle files

CORINOX[®] needle files are designed for ultrafine, intricate stock removal on stainless steels and exotic alloys. With a surface hardness of 1,200 HV (Vickers Scale), 70 HRC (Rockwell Scale), these files offer excellent wear resistance and long service life.

Their specially coated surface leaves no corrosive residue on the workpiece and effectively resists loading.

Advantages:

Extremely wear-resistant and sturdy due to high surface hardness.

Resistant to loading. Chips can be easily removed by gently

knocking the file against a hard surface. Can be used with or without needle file holders due to textured forged tangs.

Workpiece materials:

stainless steel (INOX), high-temperatureresistant materials, hard non-ferrous metal, fibre-reinforced duroplastics (GRP, CRP)

Applications:

deburring, surface work, work on edges (chamfering, rounding), fine finishing

Accessories:

Needle file holder plastic EDP 16075 (see page 52) Needle file holder wood



EDP 16076 (see page 52) Quick-mounting handle

EDP 16174 (see page 52)					
Profile	Length	Shank dia.	Swiss cut and	d EDP number	
	[incnes]	[inches]	0	2	
Flat	7	5/32	15201	15203	12
Hand	7	5/32	15211	15213	12
Three square	7	5/32	15221	15223	12
Square	7	5/32	15231	15233	12
Round	7	5/32	15241	15243	12
Half round	7	5/32	15251	15253	12







Precision files

Swiss pattern needle files



Flat	the second se			Needle files
Hand				PFERD needle files are h work on the smallest su geometries, profiles and
Crossing	and the second se	and the second se	\sim	•••
Three square			Å	Advantages: Can be used with or v handle due to the tex
Square			L.	Workpiece materials:
Round			Q	steels up to 370 HV (38
Knife		and the second second second	\mathbf{V}	Applications: deburring, fine finishing
Half round	and a second sec		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ordering notes:

highly recommended for urfaces, breakthroughs, radii.

without a needle file xtured forged tang.

HRC)

Ordering notes:

Needle file cuts 00, 1, and 3, which are not listed in the table, are available by special order. Please call for more information.

Accessories:

Needle file holder plastic EDP 16075 (see page 52) Needle file holder wood



EDP 16076 (see page 52) Quick-mounting handle EDP 16174 (see page 52)

Profile	Length	Cross-section	Shank dia.	a. Swiss cut and EDP number			
	[Inches]	[Inches]	[Inches]	0	2	4	
Flat	5-1/2	13/64 x 3/64	7/64	12011	12050	-	12
	6-1/4	7/32 x 3/64	1/8	12012	12051	-	12
Hand	5-1/2	13/64 x 3/64	7/64	12029	12068	-	12
	6-1/4	7/32 x 3/64	1/8	12030	12069	-	12
Crossing	5-1/2	3/16 x 5/64	7/64	-	12065	-	12
	6-1/4	13/64 x 5/64	1/8	12027	12066	-	12
Three square	5-1/2	11/64	7/64	12008	12047	-	12
	6-1/4	9/64	1/8	12009	12048	-	12
Square	5-1/2	3/32	7/64	12005	12044	-	12
	6-1/4	3/32	1/8	12006	12045	-	12
Round	5-1/2	7/64	7/64	12002	12041	12078	12
	6-1/4	1/8	1/8	12003	12042	12079	12
Knife	5-1/2	7/32 x 1/16	7/64	-	12053	-	12
	6-1/4	15/64 x 5/64	1/8	12015	12054	12091	12
Half round	5-1/2	13/64 x 1/16	7/64	12017	12056	-	12
	6-1/4	7/32 x 5/64	1/8	12018	12057	-	12



Needle file sets

Contains an application-oriented selection of needle files.

Contents:

12 needle files (one file each): flat hand crossing three square square round knife half-round barrette flat with round edges hand with round edges crossing oval

	Accessories:
I	Needle file holder plastic
I	EDP 16075 (see page 52)

Needle file holder wood EDP 16076 (see page 52)

Quick-mounting handle EDP 16174 (see page 52)





Length	Swiss cut and	EDP number	Contents	
[Inches]	0	2	[pcs.]	
6-1/4	12039	12150	12	1



Milled tooth files Car body files



Cross section of a file tooth Enlarged 10x



Cross section of a car body file Illustration of convex shape



PFERD car body files – for more than just automotive body work!

They are ideal for any surface work on sheet metal, non-ferrous metals and plastics requiring a particularly smooth and scratch-free finish. The surfaces can be painted immediately after filing. No subsequent polishing is necessary, as the file leaves no scratches. The positive rake angle, the convex shape and the unsurpassed sharpness of the teeth provide outstanding filing performance and an optimum surface quality for professional users of PFERD milled car body files.

Ideal tooth shape

The teeth of the car body files are milled from solid material, using a highly specialized cutting process. Each individual tooth is designed to ensure that the chip rolls up before the rounded tooth face and is found in the large flute. A special finishing treatment produces razor-sharp tooth edges that give these files an outstanding stock removal rate. The car body files are available in five radial cut versions and one cross-cut.

Convex shape prevents scratches

The convex shape means that the cutting area is not flat, but higher in the middle than around the file edges. The height difference is about 1/64". This special cross-section shape prevents the edges of the file from coming into contact with the workpiece during processing, thus preventing scratches.

Workpiece materials:

Aluminum

Steels up to 370 HV (38 HRC)

Applications:

Leveling Surface work



Car body files

Car body file blades can be tensioned as desired in the car body file holder and adapted to match the surface contour of the workpiece.

Advantages:

The bending radius of the file can be steplessly adjusted via the tensioning system. Convex shape of the file prevents unwanted scratches.

Can be used in a focused manner. Razor-sharp tooth edges.

Length [Inches]	Cross-section [Inches]	Cut	Туре	Number of teeth per Inch	EDP number	
12	1-5/32 x 7/32	1	coarse	9	14001	1
		2	medium	10	14002	1
		3	fine	12	14003	1
14	1-11/32 x 15/64	00	special coarse	7	14004	1
	1-11/32 x 7/32	0	extra coarse	8	14005	1
	1	coarse	9	14006	1	
	2	medium	10	14007	1	
		3	fine	12	14008	1
		5	*extra fine	20	14000	1

* Extra fine cut available in chisel cut file.



Car body files

Adjustable holders for car body files

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

Advantages:

The bending radius of the file can be steplessly adjusted via the tensioning system. Particularly lightweight plastic design without plasticizer.

Can be used in a focused manner or over a wide area as the car body file can be used curved as well as straight.

Enables work with low levels of fatigue due to vibration-damping rubber pad.

Compatible for file length [Inches]	EDP number	
12	14012	1
14	14013	1

Car body files, tanged type

File curved in longitudinal and transverse direction (convex), tanged. Cut on one side.

Advantages:

Convex shape of the file prevents unwanted scratches. Can be used in a focused manner.

Applications:

deburring, work on edges (chamfering, rounding)

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	0.

Length [Inches]	Cross-section [Inches]	Number of teeth per inch	Cut	EDP number	Compatible handle EDP	
14	1-3/8 x 5/16	15	Bastard (cut 1)	14009	11148	5
	1-3/8 x 5/16	18	Smooth (cut 3)	14010	11148	5







Milled tooth files

Paint peeler





Paint peeler

The small design of the paint peeler enables work in hard-to-reach areas. It is used for finishing the smallest painted surfaces with the corresponding plastic holder. This plastic holder allows for very fine adjustment of the file using two adjusting screws.

Advantages:

Convex shape of the file prevents unwanted scratches.

Precision-cut, razor-sharp teeth provide a very high-quality, scratch-free surface finish. Surfaces can be painted or processed immediately.

File blade can be used on both sides.

Industry:

car, car body and trailer construction, furniture manufacture

Workpiece materials:

aluminum, steels up to 370 HV (38 HRC)

Length [Inches]	Cross section [Inches]	Cut and EDP number Smooth (cut 3)	
Paint peeler			
2	1-1/2 x 3/16	14014	1
Replacement file for paint peelers			
2	1-1/2 x 3/16	14015	10

Edge sharpener

EDP 13025	Rectangul and for de bar and sa	Edge sharpener Rectangular file in a special plastic holder, straight cut on two sides. Ideal for easy and fast repair and for deburring on the bars of chain saws. Regular maintenance extends the service life of the bar and saw chain. Increases cutting precision and safety.				
EDP 13026	Advantag The spe and exa chamfe	ges: cial holder enables easy tool act, right-angled positioning c r file on the workpiece. collent for charroning ski odd	Workpiece mate control aluminum, grey c of the (38 HRC) Applications:	Workpiece materials: aluminum, grey cast iron, steels up to 370 HV (38 HRC)		
	Also ex	cellent for sharpening ski edg	work on edges, c	work on edges, chamfering, deburring		
Length [Inches]	Cross-section [Inches]	Cut and EDP number Second (cut 2)	Replacement file EDP			
Edge sharpener						
4-1/2	1-1/4 x 1/4	13025	13026	1		
Replacement file for edge sharpene	r					
4-1/2	1-1/4 x 1/4	13026	-	10		





Milled tooth files

Babbitt files

Milled tooth files from PFERD are highly recommended for coarse stock removal on soft materials such as lead babbitts. The highly abrasive milled tooth geometry with large flutes prevents loading.

Advantages:

Very aggressive. No loading due to the large flutes.

Recommendations for use:

Choose cut 1 with 8 teeth per inch for coarse stock removal. Choose cut 2 with 11 teeth per inch for medium stock removal.

GP

Workpiece materials:

Aluminum Grey cast iron Steels up to 370 HV (38 HRC) Cast steel Copper Brass

Applications:

Leveling Deburring Surface work Work on edges (chamfering, rounding)





Babbitt, flat

Rectangular file with cuts on three sides. Version with tang. Straight cut with chip breaker on the flat sides, straight cut on the high edge. Suitable for filing rectangular geometries.

Length	Cross-section	Cut and EDP number		Compatible	
[Inches]	[Inches]	Bastard (cut 1)	Second (cut 2)	handle EDP	
10	1-1/32 x 9/32	13001	-	11146	5
12	1-7/32 x 5/16	13003	13004	11148	5
14	1-3/8 x 11/32	13006	-	11146	5



Babbitt, half round, hollow

Half-round file, hollow and tapered. Version with tang. With chip breaker on the half-round side, straight cut on one side. Ideal for work on radii and for filing of half-round shapes.

Length [Inches]	Cross-section [Inches]	Cut and EDP number Bastard (cut 1)	Compatible handle EDP	
10	7/8 x 9/32	13009	11146	5
12	1-1/16 x 11/32	13011	11148	5



PFERD quality rasps which are ideal for coarse stock removal of wood.

Advantages:

High stock removal rate. Good chip removal.

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Workpiece materials:

Wood

Applications:

Deburring Surface work Chamfering Work on edges (chamfering, rounding)

Wood rasps, hand

Π

Rectangular file with cut on three sides, flat sides with rasp cut, one edge with file cut, one edge uncut. Version with tang.

Length	Cross-section	Cut and El	OP number	Compatible		
[Inches]	[Inches]	Bastard (cut 1)	Second (cut 2)	handle EDP		
Without handle						
8	25/32 x 13/64	-	15003	11146	10	
10	1 x 1/4	15004	15005	11146	10	



Wood rasps, half round

Half-round file, tapered with rasp cut on two sides. Version with tang.

Length	Cross-section	Cut and EDP number		Compatible	
[Inches]	[Inches]	Bastard (cut 1)	Second (cut 2)	handle EDP	
Without handle		101000000.	CPCPCPCPCPCP		
Without Humaic					
8	25/32 x 15/64	15008	15009	11146	10
10	31/32 x 9/32	15011	15012	11146	10
12	1-5/32 x 11/32	15014	-	11148	5



Wood rasps, round

Round file, tapered with circumferential rasp cut. Version with tang. Suitable for work on radii and for filing profiles with inner radii.

Length [Inches]	Cross-section [Inches]	Cut and EDP number Second (cut 2)	Compatible handle EDP	
Without handle				
8	5/16	15016	11145	10
10	3/8	15017	11145	10





Rasps Files for horses

Rectangular file, tanged and cut on four sides. One side fine, one side rough. Ideal for straightening the hoof surface, for finishing the hoof wall, for filing the toes and for work on the hoof nails after undercutting.

Advantages:

Long service life.

Very good surface quality. Saves on labour and reduces the strain on the back. Comfortable filing for humans, and easy on

the animal.

Workpiece materials:

wood, horn

Recommendations for use:

The PFERD hoof plane file can be used with commercial file handles in the corresponding sizes.

Length [Inches]

14

Cross-section

[Inches]

PFERDVALUE®:



Compatible

handle EDP

 Milled
 Milled
 Inandie EDF
 I

 1-3/4 x 1/4
 15040
 11147
 5

Horse rasp, tanged type

Rectangular file, tanged and cut on four sides, one flat side with a rasp cut, one flat side with a cross cut, two edges with a file cut.

Advantages:

Very robust.

Length [Inches]	Cross-section [Inches]	Cut and EDP number	Compatible handle EDP	
[inches]		Rasp/filing cut 1		
14	1-3/4 x 3/16	15039	11147	5

Cut and EDP number



₿

0







Needle rasp set

Contains an application-oriented selection of needle rasps for work in hard-to-reach areas.

Contents:

Advantages:

Six needle rasps (one file each): flat hand three square square round half-round Workpiece materials:

wood, soft stones, plastics, horn

Applications: deburring, surface work, work on edges, chamfering, rounding

Ordering notes:

Supplied in a clear, durable plastic pouch to protect against dirt and damage.

Length	Contents	Cut and EDP number	
[Inches]	[pcs.]	Second (cut 2)	
5-1/2	6	15065	1

Can be used with or without a file handle due to the textured forged shanks.




Hand deburrer Hand deburrer

EDP 19500

EDP 19510

Hand deburrer

Hand deburrer for efficient deburring, chamfering and reworking of different materials and contours. Hard-to-reach areas, bores, inner and outer diameters, thread and grooves can be worked on effortlessly by hand.

Available products:	Advantages:		
Three deburring blades for work on steel,	Three different, easily changeable tungsten	EDP 19512	
aluminum, non-ferrous metals, cast iron, plastics and other soft materials.	carbide deburrers (blades, mini-blades and countersinks).	EDP 19514	
One mini blade for general work on	Easy to control and use with the special		
materials.	nolaer. Outstanding adjustment to the workpiece	EDP 19520	C112
Two rotatable deburring countersinks	contours.		
for general work on bores made of various materials.	The pivot-mounted adapter system makes handling and changing the deburrer very	EDP 19530	
	easy.	EDP 19532	





rolling away.

Shank dia [Inches]	Max. width [Inches]	Use for	EDP number			
Holder for hand deburrer						
-	-	all types	19500	1		
Deburring blades						
1/8	1/8	steel, aluminum	19510	10		
	1/8	plastics, other soft materials	19512	10		
	1/8	non-ferrous metals, cast iron	19514	10		
Mini-blade						
1/8	1/16	general use	19520	1		
Deburring countersink						
1/8	3/8	general use	19530	1		
	5/8	general use	19532	1		

Ergonomic file handle protects hands against sharp edges and prevents the tool from







Used in many industries

The use of efficient products for work on surfaces and cutting materials is an important factor for ensuring profitability in many processes and industries.

For many materials and applications, products with super-hard abrasives like diamond or CBN (cubic boron nitride) abrasives provide a cost-effective alternative to conventional products.

With their high hardness, they have a particularly long service life and are an established problemsolver in many industries:

Automotive industry and suppliers Energy industry Foundries (grey and nodular cast iron) Ceramic industry Plastics processing (GRP/CRP) Machine and plant construction Medical equipment Tool and mold construction Tool industry



PFERD quality

PFERD diamond products are developed, manufactured and tested in accordance with the strictest quality requirements. Research and development, our in-house and plant construction, and the continuous testing to quality and safety standards in our internal laboratories all guarantee high PFERD quality.

PFERD quality management is certified according to ISO 9001.



Associations

PFERD is an active member of the Federation of European Producers of Abrasives (FEPA) and the Organization for the Safety of Abrasives (oSa). The national and international activities of those associations include the areas of safety, standardization, classification and quality assurance.



Additional diamond tools in the PFERD product range

COMBIDISC® diamond abrasive discs:

COMBIDISC[®] is a comprehensive range of quick-change discs for work on surfaces. COMBIDISC[®] diamond abrasive discs are ideal for work on wear-resistant coatings and hard facings made from tungsten carbide, chromium carbide, titanium carbide, etc.

Further information and ordering data can be found in catalogue section 4.



Diamond products Abrasives, materials



Super-hard abrasives

Diamond and CBN form the group of superhard abrasives.

Diamond is the hardest naturally occurring solid. It consists of pure carbon in a crystalline structure. For grinding products, the diamonds used are generally synthetic, produced at very high temperatures under high pressure. The properties of the abrasive can be optimized for the subsequent application of the product. CBN (cubic boron nitride) is the second-hardest solid known. It consists of boron and nitrogen in a crystalline structure.

For work on certain materials, diamond and CBN products are an economic alternative to tools with conventional abrasives such as aluminum oxide and silicon carbide. Diamond and CBN grain is much harder and its cutting edges are very resistant to blunting. Diamond and CBN tools therefore enjoy a very long service life.



Materials

Diamond and CBN abrasives are used when materials cannot be machined with conventional abrasives such as aluminum oxide or silicon carbide. They also provide a more economical solution for many applications.

Due to high chemical wear, rotating diamond tools are not suitable for work on steel. CBN tools are used for these applications. The two abrasives complement each other ideally. In the adjacent overview, you will find various materials associated with the abrasives.

Using the colour coding system, the abrasive can be identified immediately.



Duroplastics, in particular with glass or carbon fibre reinforcement (GRP and CRP) Ferrite (magnetic material) Glass Graphite and synthetic carbon Grey and nodular cast iron Tungsten carbide Nickel- or titanium-based superalloys Technical ceramics Wear-resistant coatings (powder metal alloys and hardfacing alloys) CBN = red



Case-hardened steels Roller-bearing and ball-bearing steels Tool steels Other hardened steel materials with a hardness from approx. 580 HV (54 HRC)

For information on diamond products made to order see page 46.



Diamond products Grit sizes



Grit sizes

The grit size data for diamond and CBN products relates to the average grit diameter in [μ m]. Thus, the higher the number specified in the grit designation, the coarser the grit size. A coarse grit size increases stock removal and the surface roughness of the workpiece.

Selecting the optimum grit size depends on the intended application, the material to be machined, the power tool drive employed and a wide range of other factors. As a general rule, the harder the material to be worked and the finer the desired surface roughness, the finer the selected grit size should be.

Grit sizes	Grit design ISO 6106 (FEI	Equivalent US mesh number/inch	
	Diamond	CBN	US Mesh Size
Micro-grit	D 25/D 30	-	-
	D 46	B 46	325/400
Very fine	D 54	B 54	270/325
	D 64	B 64	230/270
	D 76	B 76	200/230
	D 91	B 91	170/200
∠≣≻	D 107	B 107	140/170
Sma	D 126	B 126	120/140
	D 151	B 151	100/120
s	D 181	B 181	80/100
it si	D 213	B 213	70/80
ۍ ا	D 251	-	60/70
	-	B 252	60/80
der	D 301	B 301	50/60
	D 357	B 357	45/50
$A^{\vee}A$	D 427	B 427	40/50
	D 502	-	35/45
AVA	D 602	-	30/40
\checkmark	D 711	-	25/30
Very coarse	D 852	-	20/30
	D 1001	-	16/20



Diamond files General information



Diamond files are ideal for tasks where conventional files fail due to the hardness of the workpiece material. They also provide a more economical solution for many applications.

Recommendations for use:

Apply only slight pressure to the file, especially in workpiece edge areas. Loaded diamond files can be cleaned in kerosene or anti-static plastic cleaner with a file brush. Alternatively, ultrasonic cleaning is also possible. Often it will suffice to knock the file against a hard object. Avoid contact with grease when using these files! Note:

Diamond files are also used for processing hardened steel. The working temperatures are so low that no chemical wear occurs. This allows the higher hardness of the diamond grain to be exploited for a longer service life.



Diamond flexible files



Flexible diamond files

Flexible diamond files adapt perfectly to workpiece surfaces. Due to their flexibility, they can be used in convex and concave contours with small radii.

Recommendations for use:

Only use files up to a bending radius of 5/8".

Length	Cross-section	Cross-section Coating type [Inches]	G				
[incnes]	[inches]		D 76	D 126	D 181		
			tine 200/230	120/140	coarse 80/100		
6-1/2	1/64 x 9/16	single-sided	04090	04091	04092	5	



Diamond semi-flexible files

These semi-flexible diamond files are exceptionally well suited to work on larger surfaces. Convex and concave contours can be worked on with relatively little effort.

Length	Cross-section	Coating type	Grit size and		
[Inches]	[Inches]		D 64 fine 230/270	D 126 coarse 120/140	
6-5/8	1-3/16 x 1/32	complete	04100	04102	1
14	1-3/8 x 3/64	complete	04103	04101	1



Diamond files Diamond needle files

1

Diamond needle files

Diamond needle files are designed for general use in tool making.

Diamond needle files in extra slim design are ideal for work on deep-set and narrow contours.

Accessories:

Needle file holder plastic EDP 16075 (see page 52)



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Llond

Needle file holder wood EDP 16076 (see page 52)

Quick-mounting handle EDP 16174 (see page 52)

	Hanu		and the second division of the second divisio	the second se	É
I	Hand with rounded edges				
	Flat	0	ALC: NOT		
	Three square	6			Ş
	Square				j
	Half-round		_		ſ
-	Round			Ö)
	Knife				l
	Feather edge				ļ
	Crossing oval)
	Barrette		-		×
				10 C	

Profile	Overall	Coating	Cross-section	Shank dia.	Grit s	ize and EDP nu	ımber	
	length length [Inches] [Inches]	[Inches]	[Inches]	D 91 fine 170/200	D 126 medium 120/140	D 181 coarse 80/100		
Hand	5-1/2	2-3/4	7/32 x 1/16	1/8	04027	04014	04001	1
Hand with rounded edges	5-1/2	2-3/4	7/32 x 1/16	1/8	04028	04015	-	1
Flat	5-1/2	2-3/4	7/32 x 1/16	1/8	04029	04016	04003	1
Three square	5-1/2	2-3/4	9/64	1/8	04030	04017	04004	1
Square	5-1/2	2-3/4	7/64	1/8	04031	04018	04005	1
Half-round	5-1/2	2-3/4	7/32 x 1/16	1/8	04032	04019	04006	1
Round	5-1/2	2-3/4	1/8	1/8	04033	04020	04007	1
Knife	5-1/2	2-3/4	13/64 x 1/16	1/8	04034	04021	04008	1
Feather edge	5-1/2	2-3/4	13/64 x 7/64	1/8	04035	04022	-	1
Crossing oval	5-1/2	2-3/4	13/64 x 3/32	1/8	04036	04023	-	1
Barrette	5-1/2	2-3/4	13/64 x 5/64	1/8	04037	04024	-	1

Diamond needle file sets

Diamond needle file sets are supplied in a sturdy, practical plastic box which protects the files from damage. This is ideal for keeping in the tool box or workbench.

Contents : 1 piece each: hand three square square half-round round		Accessoria Quick-mou EDP 16174 Needle file EDP 16075 Needle file EDP 16076	es: Inting handle I (see page 52) holder plastic G (see page 52) holder wood G (see page 52)			
Overall length	Coating length	Shank dia.	Gr	it size and EDP numl	ber	
[Inches]	[Inches] [Inches]	[Inches]	D 91 fine 170/200	D 126 medium 120/140	D 181 coarse 80/100	
5-1/2	2-3/4	1/8	04038	04025	04012	1





Diamond machinists files



Diamond machinists files

PFERDVALUE®:

Ideal for use on hardened steels and hard metal components such as cutting, punching, press/ extrusion and profiling dies, as well as for filing workpieces made of glass, ceramics, and fibrereinforced plastics.







File handles and accessories

File handles

Ergonomic file handles

Ergonomic file handles for comfortable and safe work.

Advantages:

Protects hands against sharp edges and corners. Ergonomic shape with optimized haptics. Files do not roll away. Soft plastic on the outside with a hard, stable inner part.

Without plasticizer.

EDP 11143 EDP 11144 EDP 11145 EDP 11146 EDP 11148 EDP 11148 EDP 11147

Suitable for file length [Inches]	Overall length [Inches]	EDP number	Suitable for					
4, 6	4, 6 4-1/4	11143	key files	10				
		11144	all tangs	10				
8, 10	4-1/2	4-1/2	11145	profiles three square, square, round, special profiles	10			
		11146	profiles hand, flat, half-round	10				
12, 14	4-1/2	4-1/2	11148	profiles three square, square, round, special profiles	10			
								11147

PFERDVALUE®:

Plastic file handles

Plastic file handles for good guidance and power transmission.

Advantages:

Wide collar guarantees fatigue-free work and increases safety. Good force transmission and control of the

file. Air chambers help absorb hand moisture. File handle made from sturdy plastic.

Contains no plasticizers.

Ordering notes: Available in four different types to accommodate most tanged files.

EDP 11130 EDP 11131	0.
EDP 11132	
EDP 11133	

Compatible for file length [Inches]	Overall length [Inches]	EDP number	Suitable for		
4, 6	3-1/2	11130	key files	10	
			11131	all tangs	10
8, 10	4-1/4	11132	all tangs	10	
12, 14	5-25/32	11133	all tangs	10	



File handles and accessories

File handles



			Plastic file handle, quick-mounting type Quick-mounting handle for needle files, diamond needle files and smaller machinists and precision files.					
			Advantages: Reliably clamps by simply twistin handle.	the file tangs int ng the two halve	o the handle s of the			
	Compatible for file length [Inches]	Suitable for tang diameter [Inches]	Overall length [Inches]	EDP number	Description			
	5-1/2, 6-1/4, 7, 8	7/64, 1/8, 5/32	3-1/2	16174	Quick mounting plastic handle	10		



Needle file holder

Quick-mounting handles for needle files with 1/8 - 11/64" tang diameter.

Advantages: Handy and lightweight. Available in two materials.

Compatible for file length [Inches]	Overall length [Inches]	EDP number	Description	
5-1/2, 6-1/4, 7	4	16075	Needle file holder plastic	10
	3-5/8	16076	Needle file holder wood	10

File cards



File card and brush

The file brush is for easy cleaning of clogged files. Comes with a robust handle made from wood and wear-resistant steel wire.

AMITTEALL	Advantages: Easy cleaning. Long service life.	Applications: cleaning	
Length [Inches]	EDP number	Description	
9-1/8	17146	File card	5
9-1/8	17147	File card and brush	5



Carbide burs and bi-metal hole saws

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Quick product selection guide

Milling



Carbide burs

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Bur sets, extended shank burs, and HICOAT[®] coated burs can be found on the pages for the respective bur cuts.

Cutting out holes

2

2





PFERD carbide burs and bi-metal hole saws are developed, manufactured and tested in accordance with the strictest quality requirements. Research and development, our in-house and plant construction, and the continuous testing to quality and safety standards in our internal laboratories all guarantee high PFERD quality.

PFERD quality management is certified according to ISO 9001.

Technical customer support

PFERD offers individual targeted support to solve unique application problems. Our experienced sales representatives and technical applications specialists are available to assist you.

Contact your local sales representative or visit us at pferd.com to learn more.

Packaging

PFERD carbide burs and bi-metal hole saws are packaged to provides optimum protection. All burs are supplied individually packed in a sturdy plastic box. Bi-metal hole saws are supplied in a practical card box. Packaging can also be easily displayed on **PFERD**TOOL-CENTER units. The packaging labels feature easy identification of product features and part number.

PFERDTOOL-CENTER

The **PFERD**TOOL-CENTER is a premium display system that can be custom-designed to meet your specific product and presentation requirements, including lockable cases specially designed for displaying carbide burs. For more information from a PFERD expert, contact us today at pferd.com.

PFERDVALUE® - Your added value with PFERD

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

Discover **PFERD**ERGONOMICS[®] and **PFERD**EFFICIENCY[®]:

As part of **PFERD**ERGONOMICS[®], PFERD offers ergonomically optimized products and power tools that contribute to greater safety and working comfort, and thus to health protection.



As part of **PFERD**EFFICIENCY[®], PFERD offers innovative, high-performance solutions with outstanding added value.



For more information please refer to our brochure "**PFERD**VALUE® – Your added value with PFERD".







Carbide burs and bi-metal hole saws Quick product selection guide



Application	Material	l group		Application	High- performance line	Р.	Performance line	P.	Universal line	P.
		Steels up to	Construction steels, carbon steels, tool steels,	Coarse stock removal	STEEL cut	38	OMNI cut	29	Double cut	
	Steel, cast steel	370 HV (38 HRC) eel, ast steel	non-alloyed steels, case-hardened steels, cast steel, alloyed steels	Fine stock removal	MICRO cut	65	-	-	Single cut	14
		Hardened, heat-	Tool steels,	Coarse stock removal	STEEL cut	38	OMNI cut	29	Double cut	
		370 HV (38 HRC)	alloyed steels, cast steel	Fine stock removal	MICRO cut	65	-	-	Single cut	
	Stainless	Rust and acid-	Austenitic and	Coarse stock removal	INOX cut	43	OMNI cut	29	Diamond cut	1.4
Deburring, chamfering, milling out for the prepara- tion of build- un welding	(INOX)	(INOX) resistant steels	ferritic stainless steels	Fine stock removal	MICRO cut	65	-	-	-	14
		Soft pop-ferrous	Aluminum alloys	Coarse stock removal Fine stock removal	ALU cut	48	-	-	Single cut	
machining weld seams,		metals	D	Coarse stock removal			OMNI cut	29		
contours,	Non-		Brass, copper, zinc	Fine stock removal	ALU cut	48	-	-	Single cut -	
material	ferrous metals	Hard non-ferrous	Bronze, titanium/ titanium alloys, hard aluminum alloys (high Si content)	Coarse stock removal	ALU cut	48 43	OMNI cut	29	Diamond cut	14
		metals		Fine stock removal	MICRO cut	65	-	-	Single cut	
		High-temper-	Nickel-based and cobalt-	Coarse stock removal	On request	-	-	-	Diamond cut	
		ature-resistant materials	based alloys (engine and turbine construction)	Fine stock removal	MICRO cut	65	-	-	Single cut	
		Grev cast iron	Cast iron with flake graphite, with nodular	Coarse stock removal	CAST cut	55	OMNI cut	29	Double cut	
	Cast iron		graphite cast iron, white annealed cast iron, black cast iron	Fine stock removal	MICRO cut	65	-	-	Single cut	14
Trimming, contour milling, cutting out holes	Plastics, other materials	Thermoplastics, fib (GRP/CRP) with a fi	re-reinforced plastics bre content > 40 %	Coarse stock removal	ALU cut	48	-	-	-	-

Special applications

Application	High-performance/performance line	Page	Universal line	Page
Work on edges	Carbide burs for work on edges	69	-	-
Applications resulting in broken teeth	Carbide burs – TOUGH cut	59	-	-
Cutting out round holes	-	-	Bi-metal hole saws	73





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!





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.



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 correct	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.			The shank bends on Extended shank burs.	Observe the recommended rotational speeds and
* STOR	There are flying sparks.	Reduce the rotational speed and contact pressure			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	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.	* On burs designed for	creased flying sparks.	discolouration is extremely difficult

safety risk.

Safety notes:



Page Catalog



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!

To determine the recommended rotational

Select the required bur diameter.

speed range [RPM], please proceed as follows:

For the maximum application speed [RPM]

with contact with the workpiece, please

refer to the right-hand side of the table.

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

maximum idling speeds stated in the table must not workpiece is not guaranteed, the be exceeded.

For safety reasons, the maximum application speeds 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.

Example Carbide bur, L6, double cut, bur diameter: 1/2". Coarse stock removal on steels		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. [Inches]	Shank length [Inches]				
Recommended reduced speed with work- piece contact: 7 000 RPM		L6 (6")	L6 (6")			
	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.



2 11

Carbide burs Spindle extensions



M10 x 0.75



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 (air-powered 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.

0.4

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.

0.79





SPV 75-1/4 SPG 6 for shank diameter of SPG 6

for shank diameter of 1/8"

EDP 95821

EDP 95820

SPV 50-1/8 S1/4

SPV 75-1/4 S3/8 for shank diameter of 3/8 EDP 95822



4.09

SPV 100-1/4 SPG 6 for shank diameter of SPG 6 EDP 95823 5.08



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

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:

Select the material group to be machined.

- Select the material group to be machine Determine the type of application.
- 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. The peripheral speed range and the bur diameter determine the recommended rotational speed range.



Materia	l group		Application	Cut	Peripheral speed		
		Construction stools, carbon stools, tool	Coarse stock	Double cut	2,000 - 3,000 SFPM		
	Steels up to	steels, non-alloved steels, case-hardened	removal	HICOAT® HC-FEP	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	IOOI Steels, tempering steels,	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		
			Commune I	Single cut	1,150 - 1,500 SFPM		
Stainless steel (INOX)	Rust and acid-resistant steels	Austenitic and	Coarse stock	Double cut			
		ferritic stainless steels	Terriovar	Diamond cut	000 - 1,100 SELINI		
(500015		Fine stock removal	Single cut	1,150 - 1,500 SFPM		
	Soft non-ferrous	Aluminum alloys, brass, copper, zinc	Coarse stock removal	Single cut	2,000 - 3,000 SFPM		
	metais		Fine stock removal	Single cut	2,000 - 3,000 SFPM 1,150 - 1,500 SFPM		
Non-			Coarse stock	Single cut			
ferrous	Hard non-terrous	Bronze, titanium/titanium alloys, hard	removal	Diamond cut	850 - 1,150 SFPIVI		
metals	The tais	aluminum alloys (high 5) content/	Fine stock removal	Single cut	2,000 - 3,000 SFPM 1,150 - 1,500 SFPM 850 - 1,150 SFPM 1,150 - 1,500 SFPM 850 - 1,500 SFPM		
	18-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	NP-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Coarse stock	Double cut			
	High-temperature-	(engine and turbine construction)	removal	Diamond cut	1,000 - 1,000 - 101		
		(engine and tarbine construction)	Fine stock removal	Single cut	1,150 - 2,000 SFPM		
Castiron	Grey cast iron,	cast iron with flake graphite,		Double cut	1 500 - 2 000 SEPM		
	white cast iron	white annealed cast iron, black cast iron	Fine stock removal	Single cut	,		

Example:

Carbide bur			Peripheral speed [SFPM]							
double cut,	Bur dia.	850	1,150	1,500	2,000	2,500	3,000			
bur diameter 1/2"	[Inches]			Rotational	speed [RPM]					
Coarse stock removal on steels up to 370 HV.	3/32	35,000	56,000	72,000	95,000	119,000	120,000			
Peripheral speed: 2,000–3,000 SFPM	1/8	27,000	37,000	48,000	64,000	80,000	95,000			
Rotational speed range:	3/16	16,000	22,000	29,000	38,000	48,000	57.000			
16,000–24,000 RPM	1/4	13,000	19,000	24,000	32,000	40,000	48,000			
Safety note:	5/16	10,000	14,000	18,000	24,000	30,000	36,000			
Salety 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	15,000	18,000			
	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,		\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 shan	k – 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



2

d ₁	l ₂	SCTI	l,					
[Inches]	[Inches]	no.	[Inches]	Single	Double	Double HC-FEP	Diamond	
Shank dia. 1/8"	′ [d₂]							
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 shan	k – dia. 1/4″ [d], 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:

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

PFERDVALUE®: With HICOAT® coating: 圃

d ₁	I ₂	SCTI	I,		\square			
[Inches]	[Inches]	no.	[Inches]	Single	Double	Double HC-FEP	Diamond	
Shank dia. 1/8'	" [d ₂]							
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 shan	k – 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





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.



2

d ₁	I ₂	SCTI	I ₁		Cut type and	ut type and EDP number					
[Inches]	[Inches]	no.	[Inches]	Single	Double	Double HC-FEP	Diamond				
Shank dia. 1/8"	' [d ₂]										
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 shan	k – 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,	l,	SCTI	I,	r	Cut	type and EDP nu	ımber	\square
[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





1/2

Carbide burs, universal line For fine and coarse stock removal

Tree bur with radius end – Shape F



SF-5L6

1

6-7/8

.098



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



PFERDVALUE®: With HICOAT[®] coating: 圓

d ₁	ا _ء	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	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		

26062







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 nur	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. 1/4" [d ₂], SL	. 6" (L6)					
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,	I ₂	SCTI	I,	r	Cut t	mber		
[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	<mark>k – dia. 1/4″ [d₂]</mark>	, 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









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 ime Saving

d ₁	l ₂	SCTI	α	I,	r			\square		
[Inches]	[Inches]	no.		[Inches]	[Inches]	Single	Double	Double HC-FEP	Diamond	
Shank dia.	1/8" [d ₂]									
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.	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 ₁	I ₂	SCTI	α	I,	Cut type and EDP number			
[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 se	et EDP number	\square
shape	d ₁ [Inches]	ا [Inches]	l ₂ no. Singl [Inches]		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		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		23281	26526	23282	1
Tree (radius end)	1/8	1/4	SF-41	20525	23301	20520	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.	Bur length	SCTI	Cut type and s	et EDP number Cut type and		et EDP number	\bowtie
shape	d ₁ [Inches]	ا [Inches]	no. Single		Individual bur EDP's in set	Double	Individual bur EDP's in set	
Cylindrical (plain end)	3/8	3/4	SA-3		24061	-	24062	1
	1/2	1	SA-5		24101		24102	1
Cylindrical (radius end)	3/8	3/4	SC-3		24421		24422	1
	1/2	1	SC-5	26546	24461	26547	24462	1
Ball	3/8	5/16	SD-3	20540	24561	20547	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.



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Set contents	Bur dia.	Bur length	SCTI	Cut type and s		
shape	d ₁ [Inches]	اء [Inches]	no.	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

Carbide burs, performance line

OMNI cut for versatile use

ERD

Recommended rotational speed range [RPM]

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

Select the material group to be machined. Establish the peripheral speed range.

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

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.

Material	group		Application	Cut	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
cast steel	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
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		Peripheral speed [SFPM]					
OMNI cut,	Bur dia.	850	1,500	2,000	2,500	3,000	
bur diameter 1/2".	[Inches]		RPM]				
Coarse stock removal on steels	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	





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Cylindrical bur w	ith plain end (und	d, 1	Ţd,		
		PFERDVALUE®: Vibration Filter Lenergy Saving Waste Saving	Haptic Filter Fine Saving Resource Saving		_ l,
d ₁ [Inches]	ا [Inches]	SCTI no.	ا _م [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	d ₁ l ₂	l ₂ SCTI l ₁ :hes] no. [Inches]	I,	Cut type and EDP number	
[Inches]	[Inches]		OMNI		
Shank dia. 1/4" [d ₂]					
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 ₁	d ₁ l ₂ [Inches] [Inches]	SCTI no.	ا [Inches]	Cut type and EDP number		
[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 – dia	a. 1/4" [d ₂], 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 ₁ [Inches]	اء [Inches]	SCTI no.	ا _م [Inches]	Cut type and EDP number OMNI	
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]	ا [Inches]	SCTI no.	ا [Inches]	r [Inches]	Cut type and EDP number OMNI	
Shank dia. 1/4" [d 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.



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	2		-1			4(
[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				

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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,	I ₂	l, SCTI s] no.	ا ₁ [Inches]	Cut type and EDP number				
[Inches]	[Inches]			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. 1/4" [d,], SL 6" (L6)								
3/8	3/4	SG-3L6	6-3/4	28031	1			
1/2	1	SG-5L6	6-7/8	28023	1			







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14° Taper bur with radius end – Shape L FERDVALUE®: VibratonFilte Vibraton VibratonFilte VibratonFilte VibratonFilte VibratonFilte VibratonFilte VibratonFilte VibratonFilte VibratonFilte VibratonFilte VibratonFilte VibratonFilte VibratonFilte VibratonFilte Vibraton Vibrato					Resource Saving		l₁
d ₁ [Inches]	l ₂ [Inches]	SCTI no.	α	ا _۱ [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 ₁ [Inches]	اء [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	et EDP number	
shape	d ₁ [Inches]	ا [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		28005	1
Cylindrical (radius end)	3/8	3/4	SC-3	20011	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 ₁ [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:

thermal load.

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

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. The peripheral speed range and the bur diameter determine the recommended rotational speed range.

Safety note:



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

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

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Carbide bur		Peripheral speed [SFPM]		
STEEL cut, bur diameter of 1/2". Peripheral speed: 1,500–2,500 SFPM Rotational speed range: 12,000–20,000 RPM	Bur dia	1,500	2,500	
	[Inches]	Rotational speed [RPM]		
	1/4	24,000	40,000	
	3/8	14,000	24,000	
	1/2	12,000	20,000	

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Cylindrical bur with plain end (uncut) - Shape A





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

Cylindrical bur with radius end – Shape C



Safety notes:

PFERDVALUE®:

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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 ا [Inches] SCTI Cut type and EDP number F [Inches] [Inches] no. STEEL Shank dia. 1/4" [d₂] SC-1 1-15/16 24398 1/4 5/8 3/8 3/4 SC-3 2-1/2 24428 1/2 1 SC-5 2-3/4 24468 5/8 1 SC-6 2-3/4 24478 Extended shank – dia. 1/4" [d₂], SL 6" (L6) 3/8 3/4 SC-3L6 6-5/8 25641 25643 1/2 1 SC-5L6 6-7/8









d ₁ [Inches]	ا [Inches]	SCTI no.	ا [Inches]	Cut type and EDP number STEEL	
Shank dia. 1/4" [d]				6262	
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.	1/4" [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.

PFERDVALUE®:



d ₁ [Inches]	اء [Inches]	SCTI no.	ا [Inches]	r [Inches]	Cut type and EDP number STEEL	
Shank dia. 1/4" [o	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



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.

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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.

PFERDVALUE®:





d ₁	l ₂	SCTI	α	l ₁	r	Cut type and EDP number	
[Inches]	[Inches]	no.		[Inches]	[Inches]	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





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.



Set contents	Bur dia.	Bur length	SCTI	Cut type and s	et EDP number	
shape	d ₁ [Inches]	اء [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)



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.





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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)".

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

Recommended rotational speed range [RPM]

Select the material group to be machined. 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.

Material group		Application	Cut	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:			Р	eripheral speeds	[SFPM]
INOX cut,		Bur dia.	850	1,500	2,000
bur diameter of	f 1/2".	[Inches]	Ro	tational speeds	[RPM]
Coarse stock removal on stainless steel (INOX).		1/8	27,000	48,000	64,000
Peripheral speed: 1,500–2,000 SFPM Rotational speed range:		1/4	13,000	24,000	32,000

8,000

7,000

3/8

1/2

19,000

16,000







Cylindrical bur with radius end – Shape C





d ₁	I ₂ SCTI I ₁ Cut type and EDP r		Cut type and EDP number		
[Inches]	[Inches]	no.	[Inches]	INOX	
Shank dia. 1/8″ [d₂]				None-Col	
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.	
		PFERDVALUE®: Vibration Filter LenergySoving Waste Sovie	Haptic Filter Haptic Filter Time Saving Resource Savin		l,
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	\square
[Inches]	[Inches]	no.	[Inches]	[Inches]	INOX	
Shank dia. 1/8" [c	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" [c	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]	اء [Inches]	SCTI no.	ا, [Inches]	Cut type and EDP number INOX	
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 ₁ [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	\square
shape	d ₁ l ₂ no. [Inches] [Inches]		INOX	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

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.







Select the cut.

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.

Establish the peripheral speed range.

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

diameter determine the recommended rotational speed range.

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

Example:			Peripheral speed [SFPM	и]			
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	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]	ا [Inches]	SCTI no.	ا, [Inches]	Cut type and EDP number ALU	
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	SCTI	I,	Cut type and	EDP number	\square
[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	ylindrical bur with radius end – Shape C				d,	Īd.
		PFERDVALUE®: With HICOAT® c Waste Saving	pating:			- I,
d,	l 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	d ₁ l ₂ SCTI l ₁		Cut type and			
[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

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







Tree bur with radius end – Shape F



PFERDVALUE®: With HICOAT® coating:

d,	I ₂	SCTI	I ₁	r	Cut type and	EDP number	1 1 1 1 1
[Inches]	[Inches]	no.	[Inches]	[Inches]	ALU	ALU HC-NFE	
Shank dia. 1/8" [d 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]							
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	I ₂	l ₂ SCTI l ₁ r	Cut type and EDP number			
[Inches]	[Inches]	no.	[Inches]	[Inches]	ALU	
Shank dia. 1/4"	[d 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 leng d ₁ [Inches] [Inche	Bur length	th SCTI I ₂ no. s]	Cut type and s		
shape		ا _ء [Inches]		ALU	Individual bur EDP's in set	
Cylindrical (plain end)	1/2	1	SA-5	26550	24105	1
Cylindrical (radius end)	1/2	1	SC-5		24465	1
Oval	1/2	7/8	SE-5		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:

Performance values for

applications on cast iron

Stock removal rate

up to

100 %

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.

Workpiece materials:

Grey cast iron Nodular cast iron Annealed cast iron

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:

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.



CNC machines

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.

Conventional double cut burs

Carbide burs, CAST cut

The peripheral speed range and the bur diameter determine the recommended rotational speed range.

Material group			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		Peripheral 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, [Inches]	اء [Inches]	SCTI no.	ا, [Inches]	Cut type and EDP number CAST	
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

Ball bur – Shape	D			d_1	t da
	3	PFERDVALUE®: Vibration Filter Libration Seller Libration Seller Waste Saving	HapticFilter FineSaving Resource Saving		l,
d, [Inches]	ا [Inches]	SCTI no.	ا, [Inches]	Cut type and EDP number CAST	Ð
Shank dia. 1/4" [d ₂]					
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, [Inches]	اء [Inches]	SCTI no.	ا [Inches]	r [Inches]	Cut type and EDP number CAST	
Shank dia. 1/4" [d ₂	<u>,</u>]					
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] [inche	اء [Inches]	2 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:



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. 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. The peripheral speed range and the bur

diameter determine the recommended

rotational speed range.

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

Example:			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	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 _م [Inches]	Cut type and EDP number TOUGH	ð
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 w	ith radius end – S	hape C		d,	Id.
		Safety notes: Please o al speed They car	bserve the reduced rota s for extended shank bu n be found on page 11.	tion- urs.	
d, [Inches]	اء [Inches]	SCTI no.	ا، [Inches]	Cut type and EDP number 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	a. 1/4" [d ₂], SL 6" (L6)				
3/8	3/4	SC-3L6	6-5/8	22734	1

Ball bur – Shape D





2

d ₁ [Inches]	اء [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







Carbide burs, high performance line TOUGH cut for tough applications

Tree bur with pointed	end – Shape G				Ţd,
	2	Safety notes: Please observe al speeds for e They can be fo	the reduced rotati xtended shank bur und on page 11.	on- s.	- I,
d ₁ [Inches]	ا _ء [Inches]	SCTI no.	ا _ر [Inches]	Cut type and EDP number TOUGH	
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	\square	
shape	d ₁ [Inches]	ا [Inches]	l, no. TOUGH Inc es] bu i	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. Establish the peripheral speed range. To determine the recommended rotational speed range [RPM], please proceed as follows:

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

Material g	roup		Application	Cut	Peripheral speed	
Steel, cast steel Stainless steel (INOX)	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	
	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 hard aluminum alloys (high Si content)		First starts up and and	MICRO		
metals	High-temperature-resistant Nickel-based and cobalt-based alloys (engine and turbine construction)		Fine Slock removal	IVIICKU	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

	Peripheral speed [SFPM]			
Bur dia.	1,500	2,000	2,500	
[Inches]		Rotational speed [RPM]		
3/32	72,000	95,000	120,000	
1/8	48,000	64,000	80,000	
1/4	24,000	32,000	40,000	
3/8	14,000	19,000	24,000	
	Bur dia. [Inches] 3/32 1/8 1/4 3/8	Bur dia. [Inches] 1,500 3/32 72,000 1/8 48,000 1/4 24,000 3/8 14,000	Bur dia. 1,500 2,000 [Inches] 72,000 95,000 3/32 72,000 95,000 1/8 48,000 64,000 1/4 24,000 32,000 3/8 14,000 19,000	

Carbide burs, high performance line MICRO cut for finishing work







Cylindrical bur with radius end – Shape C





d ₁ [Inches]	ا _ء [Inches]	SCTI no.	ا _، [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

Ball bur – Shape D)			d,	Ţ.
		PFERDVALUE®: VibrationFilter VibrationFilter Time Saving	Haptic Filter		I,
d ₁	l ₂	SCTI	l ₁ [Inchos]	Cut type and EDP number	
[inclies]	[incres]	no.	[inches]	MICRO	
Shank dia. 1/8" [d ₂]					
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" [d ₂]					
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







2

d ₁ [Inches]	ا _ء [Inches]	SCTI no.	ا [Inches]	r [Inches]	Cut type and EDP number MICRO	
Shank dia. 1/8" [c	d ₂]					
1/8	1/2	SF-42	1-1/2	.029	27524	1
Shank dia. 1/4" [c	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, 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.

- 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. 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 forrous motols	Soft aluminum alloys	Work on odgos	EDGE ALU	3,000 - 3,600 SFPM
Non-ferrous metals	SOLE HOLI-TELLOUS MELLAIS	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:

Carbida hur				Peripheral	al speeds [SFPM]			
EDGE cut,	Bur dia.	850	1,500	2,000	2,500	3,000	3,600	
our 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 Rotational speed range:								

12,000 - 18,000 RPM





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

d

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,	I_2 SCTI I_3 α I_1 d_3		d4	Cut type and						
[Inches]	[Inches]	no.	[Inches]	[Inches]	[Inches]	[Inches]	[Inches]	EDGE	EDGE ALU	
									1	
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 EDGE Cutting System (ECS) bur can be reordered and replaced if required. Matching bur: EDP 25150



d ₁ [Inches]	ا [Inches]	ا [Inches]	ا [Inches]	d ₃ [Inches]	d₄ [Inches]	r [Inches]	Cut type and EDP number EDGE	
Shank dia. 1/	4″ [d₂]							
5/8	1/8	1/2	2	3/8	-	1/8	25150	1
EDGE Cutting	System (EC	S) – Shank di	a. 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	Cut Bur dia. Bur length d ₁ l ₂ [Inches] [Inches]	Bur length	SCTI	EDP n	\square	
shape			no.		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	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



Bi-metal hole saws



Bi-metal hole saws

d ₁ [Inches]	Max. cutting depth [Inches]	EDP number	Suitable arbors	Recommended rotational speed [RPM]				
				Steel	Stainless steel (INOX)	Non-ferrous metals	Plastics	
3-3/8	1-1/4	29136	EDP 29036	100	50	130	160	1
3-1/2	1-1/4	29137	EDP 29036	95	45	130	160	1
3-5/8	1-1/4	29138	EDP 29036	95	45	120	150	1
3-3/4	1-1/4	29139	EDP 29036	90	45	120	150	1
3-7/8	1-1/4	29140	EDP 29036	90	45	120	140	1
4	1-1/4	29141	EDP 29036	85	40	110	140	1
4-1/8	1-1/4	29142	EDP 29036	80	40	110	130	1
4-3/8	1-1/4	29144	EDP 29036	75	35	100	130	1
4-1/2	1-1/4	29145	EDP 29036	75	35	100	120	1
4-3/4	1-1/4	29146	EDP 29036	70	35	90	120	1
5	1-1/4	29147	EDP 29036	65	30	80	110	1
5-1/2	1-1/4	29148	EDP 29036	60	30	75	100	1
6	1-1/4	29149	EDP 29036	55	25	70	90	1

Bi-metal hole saw sets



13-piece hole saw set

The set contains nine bi-metal hole saws in the most common diameters, including accessories, for engineers in the construction, container and pipeline industries. It is supplied in a clearly structured plastic box which protects against dirt and damage. The operating instructions are included. It is possible to use the 1-3/8" and 1-1/2" diameter hole saws with the adapter and washer.

Industry/ target group:

Process equipment construction, tank and pressure vessel construction, pipeline construction

Number	Dimension	Contents		EDP number			
of pieces	[Inches]	Description	Diameter [Inches]	Shank dia. [Inches]		Individual EDP's in set	
13	8-1/2 x 7 x 2-1/2	Bi-metal hole saw	3/4	-	29180	29103	1
		Bi-metal hole saw	7/8	-		29105	1
		Bi-metal hole saw	1-1/8	-		29109	1
		Bi-metal hole saw	1-3/8	-		29113	1
		Bi-metal hole saw	1-1/2	-		29115	1
		Bi-metal hole saw	1-3/4	-		29119	1
		Bi-metal hole saw	2	-		29122	1
		Bi-metal hole saw	2-1/4	-		29125	1
		Bi-metal hole saw	2-1/2	-		29128	1
		Hole saw arbor	-	1/4		29036	1
		Hole saw arbor	-	3/8		29034	1
		Bi-metal pilot drill	-	1/4		29039	1
		Thread adapter	-	-		29070	1


Bi-metal hole saws Accessories

Quick-mounting system for hole saws, adapter sets

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

Advantages:

Easily and quickly swap different hole saws. After the application is completed, the hole saw and quick-mounting system can be separated without the use of additional tools by simply pressing a button. Interchangeable bi-metal pilot drill.

Recommendations for use:

Screw the adapters quickly and easily into the desired hole saw and clamp them in the quick-mounting system. Ordering notes: Adapter set EDP 29043 is available for hole saw diameter 9/16" - 1-3/16", and adapter set EDP 29044 for hole saw diameter 1-1/4" - 6". Both adapter sets contain three adapters with the same dimensions.



For hole saw threads	Suitable for hole saw diameters [Inches]	d₂ [Inches]	Shank type	Description	EDP number	
-	9/16 - 6	7-1/16	hexagonal	Quick-mounting system for hole saws	29042	1
1/2-20	9/16 - 1-3/16	-	-	3-piece quick-mounting adapter set	29043	1
5/8-18	1-1/4 - 6	-	-	3-piece quick-mounting adapter set	29044	1

Example combination





EDP 29044





Quick-mounting system EDP 29042



Bi-metal hole saw 1-3/4" with adapter EDP 29044 and quick-mounting system EDP 29042

Bi-metal pilot drill

1-3/4" hole saw

EDP 29119

Bi-metal pilot drills for bi-metal hole saw arbors and quick-mounting systems for hole saws.

Ordering notes:

Hole saw arbors EDP 29033 and EDP 29034 are supplied with the bi-metal pilot drill EDP 29040. Hole saw arbors 29036 are supplied with the bi-metal pilot drill EDP 29039. The bi-metal pilot drill EDP 29039 can be used for the quick-mounting system EDP 29042. EDP 29040

Shank dia. [Inches]	Shank dia. [mm]	Shank type	d ₂ [Inches]	Suitable for hole saw diameters [Inches]	Suitable for arbors	EDP number	
1/4	6.35	Round	1/4	9/16 to 6	EDP 29033, EDP 29034	29040	1
	6.35	Round	1/4	9/16 to 6	EDP 29036	29039	1



Bi-metal hole saws

Accessories





Hole saw arbors

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

Purpose of the ejection spring

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

Ordering notes:

Available in three sizes. Select the appropriate arbor, taking into account the hole saw diameter and available power tool. Hole saw arbors EDP 29033 and EDP 29034 are supplied with the bi-metal pilot drill EDP 29040 and an ejection spring. Hole saw arbors EDP 29036 are supplied with the bi-metal pilot drill EDP 29039 and an ejection spring.

d ₂ [Inches]	d ₂ [mm]	Thread	Shank type	Suitable for hole saw diameters [Inches]	EDP number	
3/8	9.53	1/2"-20	hexagonal	9/16 to 1-3/16	29033	1
	9.53	5/8″-18	hexagonal	1-1/4 to 6	29034	1
1/4	6.35	1/2″-20	round	9/16 to 1-3/16	29036	1

Shank shapes

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

Shank dimensions [mm]



PFERD hole saw arbor EDP	Shank dia. [Inches]	Shank dia. [mm]	Shank shape	for PFERD hole saw dia. [Inches]
29033	3/8	9.53		9/16 to 1-3/16
29034	3/8	9.53		1-1/4 to 6
29036	1/4	6.35	۲	9/16 to 1-3/16
PFERD pilot drill EDP	Shank dia. [Inches]	Shank dia. [mm]	Shank shape	For PFERD hole saw arbors
29040	1/4	6.35	۲	EDP 29033, EDP 29034
29039	1/4	6.35		EDP 29036
			0	

Ejection spring

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

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



Page Catalogue



Bi-metal hole saws

Accessories

Arbor extension for hole saws

The bi-metal hole saw arbors EDP 29033 and EDP 29034 can be extended using this arbor extension.

Advantages:

Suitable for work on hard-to-reach components.

Particularly suitable for work on hollow walls. Deep holes can be accessed easily.

Achieves the required distance between the power tool and the work area. Avoids damage to the workpiece and machine. Dust is not drawn into the power tool during sawing.

Hexagon socket d ₁ [Inches]	Hexagon socket d ₁ [mm]	ا [Inches]	ار [mm]	Shank type	Width across flats (AF) d ₂ [Inches]	Width across flats (AF) d ₂ [mm]	Suitable for arbors	EDP number	
3/8	9.53	12	300	hexagonal	7/16	11	EDP 29033, 29034	29071	1

Repair set for hole saw arbors

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

Contents:

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

EDP number	
29072	1

LSA adapter

1-1/4" to 1-1/2" diameter hole saws can be used with the adapter, a washer and the hole saw arbors EDP 29033 and EDP 29036.

Suitable for hole saw diameters	Suitable for	EDP	
[Inches]	arbors	number	
1-1/4 – 1-1/2	EDP 29033, EDP 29036	29070	1



Quality tools from a single source





Catalogue section 1 Files



Catalogue section 4 Fine grinding and polishing tools



Catalogue section 8 Power and maintenance brushes



Catalogue section 2 Carbide burs and bi-metal hole saws



Cut-off wheels, flap discs and grinding wheels



Catalogue section 9 Power tools



Catalogue section 3 Mounted points, cones and plugs, bench grinding wheels



Catalogue section 7 Cut-off wheels for stationary applications

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Mounted points, cones and plugs, bench grinding wheels Table of contents



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Mounted points



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Bench grinding wheels





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Cones and plugs





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Mounted points, cones and plugs, bench grinding wheels

General information

Technical support

PFERD offers individual targeted support to solve unique application problems. Our experienced sales representatives and technical applications specialists are available to assist you.

Contact your local sales representative or visit us at pferd.com to learn more.

PFERDTOOL-CENTER

The **PFERD**TOOL-CENTER is a premium display system that can be custom-designed to meet your specific product and presentation requirements. For more information from a PFERD expert, contact us today at pferd.com.

PFERD packaging

PFERD mounted points in standard industrial packaging are delivered in protective plastic pouches with transparent fronts for easy identification of the shape, color, and grain. These can also be easily displayed on **PFERD**TOOL-CENTER units due to the standard hang-holes. The packaging labels feature easy identification of product features and part number.

PFERD quality

Mounted points, bench grinding wheels, and dressing and finishing stones are developed, manufactured and tested in accordance with the strictest quality requirements.

Research and development, our in-house and plant construction, and the continuous testing to quality and safety standards in our internal laboratories all guarantee high PFERD quality.

PFERD quality management is certified according to ISO 9001.

Applications of mounted points

Work on edges (chamfering, rounding) Deburring Grinding out Leveling Surface work

2

Δ

Work on weld seams Finishing Grouting Roughing (RUBBER type)











Mounted			Per	ripheral sp	eeds [SFP	M]		
point dia.	1,000	2,000	3,000	4,000	5,000	6,000	7,800	9,800
[Inches]			Ro	tational s	peeds [RPI	VI]		
1/8	30,100	60,200	90,200	120,300	150,400	180,500	240,600	300,800
3/16	20,100	40,100	60,200	80,200	100,300	120,300	160,400	200,500
1/4	15,000	30,100	45,100	60,200	75,200	90,200	120,300	150,400
5/16	12,000	24,100	36,100	48,100	60,200	72,200	96,200	120,300
3/8	10,000	20,100	30,100	40,100	50,100	60,200	80,200	100,300
7/16	8,600	17,200	25,800	34,400	43,000	51,600	68,700	85,900
1/2	7,500	15,000	22,600	30,100	37,600	45,100	60,200	75,200
5/8	6,000	12,000	18,000	24,100	30,100	36,100	48,100	60,200
11/16	5,500	10,900	16,400	21,900	27,300	32,800	43,700	54,700
3/4	5,000	10,000	15,000	20,100	25,100	30,100	40,100	50,100
7/8	4,300	8,600	12,900	17,200	21,500	25,800	34,400	43,000
1	3,800	7,500	11,300	15,000	18,800	22,600	30,100	37,600
1-1/8	3,300	6,700	10,000	13,400	16,700	20,100	26,700	33,400
1-1/4	3,000	6,000	9,000	12,000	15,000	18,000	24,100	30,100
1-3/8	2,700	5,500	8,200	10,900	13,700	16,400	21,900	27,300
1-1/2	2,500	5,000	7,500	10,000	12,500	15,000	20,100	25,100
1-5/8	2,300	4,600	6,900	9,300	11,600	13,900	18,500	23,100
2	1,900	3,800	5,600	7,500	9,400	11,300	15,000	18,800
2-3/4	1,400	2,700	4,100	5,500	6,800	8,200	10,900	13,700

Recommended rotational speed range

Refer to the table for the recommended rotational speed based on the diameter and peripheral speed of your tool. The recommended cutting speeds can be found in the introductory descriptions of the various hardness grades in this catalogue.

Note:

The optimum rotational speeds can be found in the product tables. These have been limited to 150,000 RPM, as conventional power tools do not permit a higher rotational speed.

Example:

Mounted point diameter 1" STEEL Peripheral speed: 5,000-6,000 SFPM Rotational speed: 18,800-22,600 RPM

Safety notes

All PFERD mounted points are approved for a maximum operating speed of 9,800 SFPM. The maximum permitted rotational speeds for the various shank lengths and shank diameters are defined in DIN 69170 based on EN 12413. These must be adhered to in order to avoid buckling of the shank during use. Regardless of the shank length, the clamping length (L₂) of the shank must be at least 1/2".

The maximum permitted rotational speed calculated according to ANSI B7.1 is

determined by the following factors: Shape and dimensions of the mounted point Diameter of the steel shank S_d Unsupported shank length L_o

Each packaging unit of PFERD mounted points comes with rotational speed specifications for the unsupported shank length (L_{o}) of that mounted point. Proper concentric accuracy and correct clamping of the power tool must also be ensured

Tables with the maximum permitted rotational speeds for the entire PFERD mounted point product range are available on request.

Important! Observe applicable safety codes and accident prevention regulations when working with spindle extensions.



Dust warning

Use of the mounted points in this catalogue may create dust and other particles. To avoid any risk of adverse health effects, the operator must use appropriate protective measures, including a respirator, during and after operation. Refer to our Safety Data Sheet (SDS) for further information regarding the product to be used. Furthermore, additional health hazards may result from dust in the surrounding environment and from dust generated from the workpiece material.

PROTECTIVE MEASURES FOR THE OPERATOR MUST ADDRESS DUST AND OTHER PARTICULATES ARISING FROM ALL SOURCES. Always use our products in a well-ventilated workspace.

Important! Observe applicable safety codes and accident prevention regulations when working with spindle extensions.

Dimensional specifications

- D = Mounted point outer diameter
- T = Mounted point width
- S₄ = Shank diameter
- $L_0 = Unsupported shank length$
- $L_{2} = Shank length$
- $L_{s} = Clamping length of shank$





W 222 6,3 ADW 30 M 5 V STEEL

Shapes according to ANSI B74.2

Series W Cylindrical mounted points Series A/B other shapes

Dimensions

Series W cylindrical mounted points and series A and B shaped mounted points are specified by a number. For example the number of W 222 is defined for the dimension 1" x 2"

Shanks

Only the shank diameter is given in the description. The shank length is determined as follows: Shank diameter 1/8'' (3,1 mm) = 1-1/4'' shank length Shank diameter 1/4" (6,3 mm) = 1-1/2" shank length

Abrasives

In general, two grain types are used, with internationally defined descriptions according to ISO 525: = Aluminum oxide (Al_2O_3) = Silicon carbide (SiC) А С

The following abbreviations are used in order to specify the grain mixtures more precisely, beyond ISO 525: ADW

CO

- = Aluminum oxide, dark red = Bubble grain aluminum oxide AD AH CN AW = Aluminum oxide, white = Silicon carbide, green = Aluminum oxide, pink CU AR
- = Aluminum oxide, regular AN
- = Silicon carbide, grey
- = Ceramic oxide grain
- = Mixture AD + AW = Mixture AR + AN = Mixture AD + AR AWCO = Mixture AW + CO

ARN

ADR

Grit sizes according to ISO 525 and ISO 8486

The grit sizes used in PFERD mounted points are determined by the shape and diameter of the mounted point.

In this example, grit size 30 is used.

Hardness grades according to ISO 525

Hardness grades are classified using letters in alphabetical order to specify the hardness from soft to hard.

This example concerns a mounted point with hardness M.

Hardı	ness g	rade c	oding	Property
А	В	С	D	Extremely soft
Е	F	G	-	Very soft
Н	1	J	К	Soft
L	М	Ν	0	Medium
Р	Q	R	S	Hard
Т	U	V	W	Very hard
Х	Y	Ζ	-	Extremely hard



Structure according to ISO 525

The internationally valid scale for structural density ranges from 1 = dense to 14 = open (porous) structure.

In this example, the structural density is specified by the number 5.

Bond according to ISO 525

Bond types are indicated with the following internationally standardized letters: V = Vitrified bond

B = Resinoid bond

Material-specific description

The material-specific description indicates the material to be processed. = For universal use on steel and cast steel STEEL STEEL EDGE = For edge grinding on steel and cast steel





More detailed information and

ordering data for drive spindle

extensions can be found in

catalogue section 9.



Mounted points with a shank diameter of 1/8" and 1/4" can be extended with drive spindle extensions. They allow access to hard-to-reach areas. The drive spindle extension is mounted in the collet of the power tool (air grinder or electric grinder), or in the handpiece of the flexible shaft. In some applications, spindle extensions are an economical alternative to customized mounted points with long shanks.

Safety notes:

For safety reasons, it is not possible to use drive spindle extensions in combination with mounted points that have long shanks. For additional safety notes, please refer to catalogue section 9.



0.45

= Read the safety notes!

SPV 50-1/8 S1/4 for shank diameter of 1/8"

EDP 95820

SPV 75-1/4 SPG 6 for shank diameter of SPG 6 EDP 95821

SPV 75-1/4 S3/8 for shank diameter of 3/8



SPV 100-1/4 SPG 6 for shank diameter of SPG 6 EDP 95823



4.09



0.4







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

EDP 95826



5.91"

M10 x 0.75

0.79"

1/4" 0.3 1.18 3.07"

1/4"

1.18"



Mounted points For universal use on steel and cast steel

STEEL mounted points

The STEEL type is the most universal bond for machining steel and cast steel. It is extremely well suited to grinding high-speed steel (HSS) molded parts and weld dressing on steel constructions.

Advantages:

Good grinding performance and stock removal rate in universal use on steel materials. High stock removal rate results in increased productivity. Recommended for work on both surfaces and edges.

Workpiece materials:

Steel Cast steel

Type:

Vitrified bond Mixture of dark-red and white aluminum oxide

Recommendations for use:

STEEL mounted points perform best at a peripheral speed of 6,000–9,800 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2".



3

STEEL, series W

The cylindrical shape W is ideal for grinding bores, radii and contours.



Shape	D	т	Grit size and EDP number		Recom. RPM	Max. RPM	Max. RPM	
	[Inches]	[Inches]	30	46	1/2" overhang	1/2" overhang	1" overhang	
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]								
W 187	1/2	1	-	33694	40,500	40,500	30,000	10
W 189	1/2	2	-	33724	24,000	24,000	18,750	10
W 208	3/4	2	34006	-	18,750	18,750	15,370	10
W 220	1	1	34186	-	25,500	25,500	19,120	10
W 222	1	2	34216	-	15,900	15,900	12,370	10
W 236	1-1/2	1/2	34426	-	22,600	25,470	25,470	5
W 239	1-1/2	2	34471	-	12,750	12,750	9,900	5
W 242	2	1	-	34512	17,200	19,100	15,950	5



Mounted points For universal use on steel and cast steel





STEEL, series A

Series A mounted points are generally used on larger components. Due to the special shapes of series A mounted points, it is possible to grind in a variety of contours.

The applications range from grinding out slits and grooves in hard-to-reach areas to machining bores and small holes as well as smoothing.

Dimensional specifications: D

- = Mounted point outer diameter
- = Mounted point width = Shank diameter
- T S_d L₂
 - = Shank length

Shape	D	Т	Grit size and EDP number	Recom. RPM	Max. RPM	Max. RPM	\blacksquare		
	[Inches]	[Inches]	30	1/2" overhang	1/2" overhang	1" overhang			
Shank diamet	Shank diameter 1/4" x 1-1/2" [S _d x L ₂]								
A 1	3/4	2-1/2	31000	19,800	19,800	16,500	10		
A 2	1	1-1/4	31010	34,400	38,200	32,620	10		
A 3	1	2-3/4	31020	16,100	16,100	13,080	10		
A 4	1-1/4	1-1/4	31030	26,900	30,560	24,750	5		
A 5	3/4	1-1/8	31040	45,000	45,000	33,750	10		
A 11	7/8	2	31060	19,860	19,860	15,100	10		
A 12	11/16	1-1/4	31070	48,000	48,000	35,250	10		
A 25	1	1	31150	34,400	35,620	27,370	10		
A 31	1-3/8	1	31170	24,600	27,780	26,250	10		
A 38	1	1	31240	34,400	34,500	26,250	10		





Mounted points For edge grinding on steel and cast steel

STEEL EDGE mounted points

The STEEL EDGE type is ideal for edge grinding and deburring work on steel and cast steel components. Its applications also include grinding of chamfers in preparation for weld seams and grinding of contours.

Advantages:

Long service life and low wear due to hard, dimensionally stable bond. Cost-effective due to high edge stability, even on low-speed power tools. Ideal for work on edges.

Workpiece materials:

Steel Cast steel

Type:

Vitrified bond Pink aluminum oxide

Recommendations for use:

STEEL EDGE mounted points perform best at a peripheral speed of 5,000–7,800 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2 ".



D

3

TS_d

STEEL EDGE, series W

The cylindrical shape W is ideal for grinding bores, radii and contours.

Shape	D	T [Inches]		Grit size	and EDP	number		Recom. RPM	Max. RPM	Max. RPM	
	[Inches]		30	46	60	80	100	1/2" overhang	1/2" overhang	1" overhang	
Shank dia	ameter 1/8	″ x 1-1/4″ [$S_d \times L_2$]								
W 154	3/16	1/2	-	-	33203	-	-	70,500	70,500	45,600	10
W 163	1/4	1/2	-	-	33338	-	33344	60,000	60,000	38,020	10
W 170	5/16	1/2	-	-	-	33446	-	52,500	52,500	33,000	10
Shank dia	ameter 1/4	″ x 1-1/2″ [S _d x L ₂]								
W 179	3/8	1-1/4	-	33575	-	-	-	45,750	45,750	33,750	10
W 187	1/2	1	-	33695	-	-	-	40,500	40,500	30,000	10
W 189	1/2	2	-	33725	-	-	-	24,000	24,000	18,750	10
W 205	3/4	1	33962	-	33968	-	-	34,500	34,500	28,870	10
W 207	3/4	1-1/2	33992	-	-	-	-	24,000	24,000	18,520	10
W 215	1	1/8	-	-	34118	-	-	26,700	38,200	38,200	10
W 220	1	1	34187	-	-	-	-	25,500	25,500	19,120	10
W 221	1	1-1/2	34202	-	-	-	-	19,120	19,120	14,620	10
W 222	1	2	34217	-	34223	-	-	15,900	15,900	12,370	10
W 237	1-1/2	1	34442	-	-	-	-	16,700	22,500	17,620	5
W 238	1-1/2	1-1/2	34457	-	34463	-	-	15,600	15,600	12,000	5
W 239	1-1/2	2	34472	-	-	-	-	12,750	12,750	9,900	5
W 242	2	1	34517	-	34523	-	-	13,400	19,100	15,950	5

Mounted points For edge grinding on steel and cast steel





STEEL EDGE, series A

Series A mounted points are generally used on larger components. Due to the special shapes of series A mounted points, it is possible to grind in a variety of contours. The applications range from grinding out slits and grooves in hard-to-reach areas to machining bores and small holes as well as smoothing.

Dimensional specifications: D

- = Mounted point outer diameter
- = Mounted point width
- = Shank diameter

Т

S_d L₂ = Shank length

Shape	D	D T s] [Inches]	Grit size and EDP number		Recom. RPM	Max. RPM	Max. RPM	\blacksquare			
	[Inches]		30	60	1/2" overhang	1/2" overhang	1" overhang				
Shank diar	Shank diameter 1/4" x 1-1/2" [S _d X L ₂]										
A 1	3/4	2-1/2	31001	-	19,800	19,800	16,500	10			
A 2	1	1-1/4	31011	-	26,000	38,200	32,620	10			
A 3	1	2-3/4	31021	-	16,100	16,100	13,080	10			
A 4	1-1/4	1-1/4	31031	-	21,000	30,560	24,750	5			
A 5	3/4	1-1/8	31041	-	35,200	45,000	33,750	10			
A 6	3/4	1-1/8	31051	-	35,200	39,000	29,700	10			
A 11	7/8	2	31061	-	19,860	19,860	15,100	10			
A 12	11/16	1-1/4	31071	-	40,000	48,000	35,250	10			
A 15	1/4	1-1/16	-	31104	72,750	72,750	47,620	10			
A 21	1	1	31111	-	26,000	34,500	26,250	10			
A 24	1/4	3/4	-	31144	76,500	76,500	49,500	10			
A 26	5/8	5/8	31161	-	41,800	61,120	46,500	10			
A 36	1-5/8	3/8	-	31224	16,000	23,520	23,520	5			
A 37	1-1/4	1/4	31234	-	21,000	30,560	30,560	5			
A 38	1	1	31241	31244	26,700	34,500	26,250	10			





Mounted points

For edge grinding on steel and cast steel





Mounted points For edge grinding on steel and cast steel





23-piece STEEL EDGE mounted point set

STEEL EDGE mounted points with 1/4" shank diameter are noted for their outstanding versatility, dimensional stability and edge-holding properties.

The set contains 23 mounted points of various shapes and sizes.

Contents: 5 pcs each: 3 pcs each: A 1 W 242 A 3 A 11 W 222

201	Shank diameter S _d [Inches]	Grit size	number	
23 piece	1/4	30	39000	1



50-piece STEEL EDGE mounted point set

This set comprises 1/4" shank STEEL EDGE mounted points, universally recommended for many fine-grinding tasks. It includes the most common shapes and sizes.

Contains 50 mounted points in various shapes and dimensions.

Contents:	
5 pcs each:	
A 1	A 24
A 4	A 37
A 12	W 189
A 15	W 215
A 21	W 220

Set	Shank diameter S _d [Inches]	Grit size	EDP number	
50 piece	1/4	30-60	39005	1





TOUGH mounted points

The TOUGH type is specifically designed for use on titanium materials, nickel-based and cobaltbased alloys, hardened steel components and built-up weld deposits. Its applications include weld dressing on repair welds and reworking on turbine blades during aircraft maintenance and regrinding of repair welds in tool and die-making.

Advantages:

Cool grinding due to the easily broken-down

grain mixture. High stock removal rate results in increased productivity.

The self-sharpening properties of the ceramic oxide grain provide consistent stock removal rates throughout the life of the product.

Workpiece materials:

Hardened, heat-treated steels over 370 HV Titanium alloys Titanium High-temperature-resistant materials Nickel-based and cobalt-based alloys

Type:

Vitrified bond Mixture of ceramic oxide grain and white aluminum oxide

Recommendations for use:

TOUGH mounted points perform best at a peripheral speed of 6,000–9,800 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2".



3

TOUGH, series W

The cylindrical shape is ideal for grinding bores, radii and contours.



Shape	D	T	Grit size and EDP number			Recom. RPM	Max. RPM	Max. RPM	
	[Inches]	[Inches]	46	60	80	1/2" overhang	1/2" overhang	1" overhang	
Shank diame	ter 1/8" x 1-1/	4″ [S _d x L ₂]							
W 154	3/16	1/2	-	30127	30128	70,500	70,500	45,600	10
W 163	1/4	1/2	-	30131	30132	60,000	60,000	38,020	10
W 164	1/4	3/4	-	30133	30134	45,900	45,900	30,000	10
W 170	5/16	1/2	-	30135	30136	52,500	52,500	33,000	10
W 185	1/2	1/2	-	30145	30146	34,500	34,500	22,500	10
W 215	1	1/8	-	30165	30168	34,400	38,200	24,900	10
Shank diame	ter 1/4" x 1-1/	2" [S _d x L ₂]							
W 179	3/8	1-1/4	30141	-	30142	45,750	45,750	33,750	10
W 189	1/2	2	30151	-	30153	24,000	24,000	18,750	10
W 218	1	1/2	30167	-	30166	35,000	38,200	32,770	10
W 220	1	1	30169	-	30170	25,500	25,500	19,120	10
W 222	1	2	30175	-	30176	15,900	15,900	12,370	10
W 236	1-1/2	1/2	30182	-	30183	22,000	25,470	25,470	10
W 239	1-1/2	2	30188	-	30189	12,750	12,750	9,900	10
W 242	2	1	30191	-	30192	17,200	19,100	15,950	10

Mounted points

For universal use on materials that are tough to machine





TOUGH, series A

Series A mounted points are generally used on larger components. Due to the special shapes of series A mounted points, it is possible to grind in a variety of contours. The applications range from grinding out slits and grooves in hard-to-reach areas to machining bores and small holes as well as smoothing.

Dimensional specifications:

- = Mounted point outer diameter
- = Mounted point width
- = Shank diameter
 - = Shank length

Shape	Shape D T		Grit size and EDP number		Recom. RPM	Max. RPM	Max. RPM	
	[Inches]	[Inches]	46	80	1/2" overhang	1/2" overhang	1" overhang	
Shank diamet	Shank diameter 1/4" x 1-1/2" [S _d x L ₂]							
A 1	3/4	2-1/2	30000	30001	19,800	19,800	16,500	10
A 3	1	2-3/4	30003	30004	16,100	16,100	13,080	10
A 5	3/4	1-1/8	30006	30007	45,000	45,000	33,750	10
A 11	7/8	2	30010	30011	19,860	19,860	15,100	10
A 12	11/16	1-1/4	30012	30013	48,000	48,000	35,250	10
A 21	1	1	30017	30018	34,400	34,500	26,250	10
A 23	3/4	1	30020	30021	39,370	39,370	30,370	10
A 25	1	1	30022	30023	34,000	35,620	27,370	10
A 26	5/8	5/8	30024	30025	53,700	61,120	46,500	10
A 36	1-5/8	3/8	30031	30032	21,000	23,520	23,520	10
A 38	1	1	30033	30034	34,500	34,500	26,250	10
A 39	3/4	3/4	30035	30036	45,200	47,250	35,250	10





3

TOUGH, series **B**

Series B mounted points are generally used on smaller or more delicate components, such as in tool and die construction. Due to the special shapes of series B mounted points, it is possible to grind in a variety of contours.

The applications range from grinding out slits and grooves in hard-to-reach areas to machining bores and small holes as well as smoothing.



Dimensional specifications:

- D = Mounted point outer diameter
- Т = Mounted point width
- S_d L₂ = Shank diameter
 - = Shank length

Shape	D	T	Grit size and	EDP number	Recom. RPM	Max. RPM	Max. RPM	
	[Inches]	[Inches]	60	80	1/2" overhang	1/2" overhang	1" overhang	
Shank diamet	Shank diameter 1/8" x 1-1/4" [S _d x L ₂]							
B 42	1/2	3/4	30053	30054	33,750	33,750	23,250	10
B 52	3/8	3/4	30064	30065	45,370	45,370	28,500	10
B 97	1/8	3/8	30082	30083	105,000	105,000	64,500	10
B 122	3/8	3/8	30090	30091	61,650	61,650	37,720	10
B 125	1/4	1/4	30094	30095	81,370	81,370	51,000	10
B 131	1/2	1/2	30096	30097	34,500	34,500	22,500	10







10 piece mounted point set TOUGH, fine

Contains 10 small mounted points with shank diameter 1/8" in the most common shapes and dimensions for fine work.

Contents: 1 piece each:		
B 52	B 131	W 170
B 97	W 154	W 215
B 122	W 163	
B 125	W 134	

Set	Shank diameter S _d [Inches]	Grit size and EDP number 80	
10 piece	1/8	39002	1



10 piece mounted point set TOUGH, coarse

Contains 10 mounted points with shank diameter 1/4" in the most common shapes and dimensions for rough grinding.

Contents: 1 piece each

piece each:		
A 1	A 36	W 222
A 3	A 38	W 242
A 5	A 39	
A 11	W 189	

Set	Shank diameter	Grit size and EDP number	
	[Inches]	46	
10 piece	1/4	39003	1





TOOL STEEL mounted points

The TOOL STEEL type is ideal for surface grinding of hardened steel. Its applications include grinding of heat-treated steel components, titanium and titanium alloy workpieces as well as dressing of hard deposit-welded claddings.

Advantages:

Easy to break down, sharp-edged aluminum oxide allows high stock removal rates on hardened steel. The open structure allows good heat dissipation and cool grinding.

Workpiece materials:

Hardened, heat-treated steels over 370 HV Tool steel Titanium Titanium alloys

Type:

Vitrified bond White aluminum oxide

Recommendations for use:

TOOL STEEL mounted points perform best at a peripheral speed of 6,000–9,800 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Ordering notes:

Further dimensions on request, see page 10.

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2".



TOOL STEEL, series W

The cylindrical shape is ideal for grinding bores, radii and contours.



Shape	D [Inches]	T [Inches]	Grit size and EDP number 60	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1" overhang				
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]										
W 222	1	2	34212	15,900	15,900	12,370	10			



Mounted points For universal use on stainless steel (INOX)

INOX mounted points

INOX mounted points are ideal for surface work on stainless steel (INOX) and for universal use on non-ferrous metals and bronze. These products are used for rough grinding of stainless steel (INOX) castings and grinding of molded parts made of high temperature-resistant alloys.

Advantages:

Due to cool grinding, ideal for use on temperature-sensitive materials. Increased operator comfort due to lowvibration grinding.

Workpiece materials:

Stainless steel (INOX) Bronze Hard non-ferrous metals

Type:

Resinoid bond Mixture of dark-red and white aluminum oxide

Recommendations for use:

INOX mounted points perform best at a peripheral speed of 6,900–9,800 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2 ".



INOX, series W

The cylindrical shape is ideal for grinding bores, radii and contours.

Shape	D [Inches]	T [Inches]	Grit size and EDP number 30	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1" overhang		
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]								
W 222	1	2	35382	15,900	15,900	12,370	10	
W 236	1-1/2	1/2	35409	22,900	25,470	25,470	5	



INOX, series A

Series A mounted points are generally used on larger, stainless steel components, such as in container construction. Due to the special shapes of series A mounted points, it is possible to grind in a variety of contours. The applications range from grinding in hard-to-reach areas to machining bores and small holes as well as smoothing.

Shape	Shape D T [Inches] [Inches]	Т	Grit size and EDP number	Recom. RPM Max. RPM 1/2" overhang 1/2" overhang	Max. RPM				
		[Inches]	30		1/2" overhang	1" overhang			
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]									
A 1	3/4	2-1/2	35100	19,800	19,800	16,500	10		
А З	1	2-3/4	35104	16,100	16,100	13,080	10		
A 11	7/8	2	35112	19,860	19,860	15,100	10		



Mounted points For edge grinding on stainless steel (INOX)

INOX EDGE mounted points

INOX EDGE mounted points are for edge grinding on stainless steel (INOX). Applications include weld dressing on fillet welds on stainless steel components, removing burrs on molded parts made of high-temperature-resistant alloys, removing burrs on stainless steel castings, and grinding chamfers in preparation for welding stainless steel profiles

Advantages:

Due to cool grinding, ideal for use on temperature-sensitive materials. Increased operator comfort due to lowvibration grinding. Cost-effective due to high edge stability even on low-speed power tools. High dimensional stability on edges.

Workpiece materials:

Stainless steel (INOX)

Type:

Resinoid bond Regular aluminum oxide

Recommendations for use:

INOX EDGE mounted points perform best at a peripheral speed of 6,900–9,800 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2 ".



INOX EDGE, series W

The cylindrical shape is ideal for grinding bores, radii and contours.



Shape	D	т	Grit size and	Grit size and EDP number		Recom. RPM	Max. RPM	Max. RPM		
	[Inches]	[[Inches]	30	46	1/2" overhang	1/2" overhang	1" overhang			
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]										
W 189	1/2	2	-	35337	24,000	24,000	18,750	10		
W 220	1	1	35379	-	25,500	25,500	19,120	5		
W 222	1	2	35383	-	15,900	15,900	12,370	10		
W 236	1-1/2	1/2	35410	-	22,900	25,470	25,470	5		



Mounted points

For edge grinding on stainless steel (INOX)





INOX EDGE, series A

Series A mounted points are generally used on larger, stainless steel components, such as in container construction. Due to the special shapes of series A mounted points, it is possible to grind in a variety of contours. The applications range from grinding in hard-toreach areas to machining bores and small holes as well as smoothing.

Dimensional specifications:

- = Mounted point outer diameter
- = Mounted point width
- = Shank diameter
- = Shank length

Shape	D	Т	Grit size and EDP number		Recom. RPM	Max. RPM	Max. RPM	
	[Inches]	[Inches]	30	46	1/2" overhang	1/2" overhang	1" overhang	
Shank diame	eter 1/4" x 1-	1/2" [S _d x L ₂]						
A 1	3/4	2-1/2	35101	-	19,800	19,800	16,500	10
A 3	1	2-3/4	-	35105	16,100	16,100	13,080	10
A 4	1-1/4	1-1/4	35107	-	28,600	30,560	24,750	5
A 5	3/4	1-1/8	35109	-	45,000	45,000	33,750	10
A 11	7/8	2	35113	-	19,860	19,860	15,100	10
A 12	11/16	1-1/4	35115	-	48,000	48,000	35,250	10
A 21	1	1	35123	-	34,500	34,500	26,250	10
A 38	1	1	-	35149	34,500	34,500	26,250	10





Mounted points For universal use on soft non-ferrous metals

ALU mounted points

The ALU type is ideal for universal use on aluminum and non-ferrous metals. It is used to remove burrs on cast aluminum parts and for chamfering on aluminum profiles for weld-seam preparation.

Advantages:

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

Workpiece materials:

Aluminum Copper Brass Zinc

Type:

Vitrified bond Green silicon carbide

Recommendations for use:

ALU mounted points perform best at a peripheral speed of 4,000–7,800 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Ordering notes:

Further dimensions on request, see page 10.

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2".



ALU, series W

The cylindrical shape is ideal for grinding bores, radii and contours. It can be made into any desired shape with the aid of a dressing stone.



Shape	D [Inches]	T [Inches]	Grit size and EDP number 80	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1" overhang			
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]									
W 222	1	2	34214	15,900	15,900	12,370	10		



Mounted points For universal use on grey and nodular cast

CAST mounted points

The CAST type is ideal for surface work on grey and nodular cast iron in combination with high peripheral speeds. Its applications include cleaning of workpieces and grinding out of shrinkage holes.

Advantages:

Recommended for use on surfaces and edges.

Good grinding performance and long service life.

High stock removal rates due to coarse grit size.

Workpiece materials:

Grey/nodular cast iron (GG/GJL, GGG/GJS) Annealed cast iron

Type:

Vitrified bond Mixture of pink aluminum oxide and regular aluminum oxide

Recommendations for use:

CAST mounted points perform best at a peripheral speed of 6,000–9,800 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Ordering notes:

Further dimensions on request, see page 10.

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2".







CAST, series W

The cylindrical shape is ideal for grinding bores, radii and contours. It can be made into any desired shape with the aid of a dressing stone.

Shape	D [Inches]	T [Inches]	Grit size and EDP number 30	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1″ overhang				
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]										
W 222	1	2	34215	15,900	15,900	12,370	10			







Mounted points For edge grinding on grey and nodular cast

CAST EDGE mounted points

CAST EDGE mounted points are for edge grinding and grinding out sharp burrs, sand inclusions, and scale in grey and nodular cast iron in combination with high cutting speeds.

Advantages:

Dimensionally stable due to the high bond content. Cost-effective due to high edge stability even

on low-speed power tools.

Workpiece materials:

Grey/nodular cast iron (GG/GJL, GGG/GJS) Annealed cast iron Casting scale with sand contamination and metal contamination

Type:

Vitrified bond Grey silicon carbide

Recommendations for use:

CAST EDGE mounted points perform best at a peripheral speed of 6,000–9,800 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2".



CAST EDGE, series W

The cylindrical shape is ideal for grinding bores, radii and contours.



Shape	D [Inches]	T [Inches]	Grit size and EDP number 30	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1" overhang				
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]										
W 189	1/2	2	33726	24,000	24,000	18,750	10			
W 208	3/4	2	34008	18,750	18,750	15,370	10			
W 222	1	2	34218	15,900	15,900	12,370	10			



Mounted points For edge grinding on grey and nodular cast





Shape	D	D T	Grit size and EDP number	Recom. RPM	Max. RPM	Max. RPM			
	[Inches] [Inche	[Inches]	30	1/2" overhang	1/2" overhang	1" overhang			
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]									
A 1	3/4	2-1/2	31002	19,800	19,800	16,500	10		
A 3	1	2-3/4	31022	16,100	16,100	13,080	10		
A 5	3/4	1-1/8	31042	45,000	45,000	33,750	10		
A 11	7/8	2	31062	19,860	19,860	15,100	10		





Mounted points For universal use on plastics

RUBBER mounted points

The RUBBER type is specifically designed for universal use on soft materials such as rubber, plastic and wood. The fields of application include removal of burrs on plastic injection-molded parts, trimming of rubber molded parts and molded parts made of polyurethane (PUR), grinding of wooden cores and wooden shapes in model construction workshops and roughing of various adhesive joints (e.g. for repairs on conveyor belts and tires).

Advantages:

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

Workpiece materials:

Elastomers Thermoplastics Rubber Wood

Type:

Vitrified bond Bubble grain aluminum oxide

RUBBER, series W

The cylindrical shape is ideal for grinding radii and contours, and for deburring work.

Recommendations for use:

RUBBER mounted points perform best at a peripheral speed of 1,000–4,000 SFPM.

Compatible power tools:

Flexible shaft drive Straight grinder

Ordering notes:

Further dimensions on request, see page 10.

Safety notes:

The maximum permitted rotational speed relates to the unsupported shank length of 1/2".





1 Sd

Shape	D [Inches]	T [Inches]	Grit size and EDP number 30	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1" overhang			
Shank diameter 1/4" x 1-1/2" [S _d x L ₂]									
W 222	1	2	34213	15,900	15,900	12,370	10		



Bench grinding wheels

General information



PFERD offers a very wide range of high-quality bench grinding wheels for working with a large variety of materials and for many different applications. Bench grinding wheels are available with different dimensions, grains and abrasives.

Advantages:

Long service life. High dimensional stability. High abrasive performance. Integrated telescopic bushings for mounting on almost any bench grinder spindle.

Applications:

Deburring Work on edges (chamfering, rounding) Sharpening

Recommendations for use:

Dressing the wheel on a regular basis exposes sharp grain and maintains an even grinding area.

Constantly adjust the workpiece support to the grinding wheel diameter (gap width max. 1/8").

All bench wheels are packed with telescoping bushings to accommodate

popular machine spindle sizes. If a bench grinding wheel starts to show signs of loading, use dressing tool on page 32.

Vitrified bond

DН

Compatible power tools:

Bench grinders Pedestal grinders

Safety notes:

The maximum permitted peripheral speed is 6,900 SFPM. The maximum speed is calculated in accordance with ANSI B7.1. For safety reasons, the maximum permitted rotational speed indicated must never be exceeded.

Before clamping, the grinding tool must be ring tested to make sure that it does not have any cracks (undamaged grinding tools give a clear tone).

Perform the ring test before mounting. An undamaged wheel will give a clear tone. **CAUTION:** Smaller spindles frequently run at higher RPMs.



UNIVERSAL type

UNIVERSAL type bench grinding wheels are ideal for universal use in the workshop.



Workpiece materials: steel, cast steel, stainless steel (INOX), cast iron

Type: Vitrified bond, regular aluminum oxide

D	T	H [Inches]	H Included		Grit siz		Max. RPM			
[inches]	[inches]	[inches]	businings	24	36	46	60	80		
Flat (type 1)										
6	1/2	1	3/4, 5/8, 1/2	-	-	-	61736	-	4,140	1
	3/4	1	3/4, 5/8, 1/2	61738	61739	61740	61741	61742	4,140	1
	1	1	3/4, 5/8, 1/2	61743	61744	61745	61746	61747	4,140	1
7	1	1	3/4, 5/8, 1/2	61753	61754	61755	61756	61757	3,600	1
8	1	1-1/4	1	61763	61764	61765	61766	61767	3,600	1
10	1	1-1/4	1	61768	61769	61770	61771	61772	2,400	1
	1-1/2	1-1/4	1	61773	61774	-	61776	-	2,400	1
12	2	1-1/2	1-1/4	61778	61779	61780	61781	-	2,070	1
14	2	1-1/2	1-1/4	61782	61783	-	61784	-	1,800	1



Bench grinding wheels Vitrified bond

CARBIDE type

CARBIDE type bench grinding wheels are used on hard materials, such as for sharpening tungsten carbide tools.

Type:



Workpiece materials:

tungsten carbide, hardened, heat-treated steels over 370 HV (38 HRC), steel materials with a hardness over 580 HV (54 HRC), glass

Vitrified bond, green silicon carbide

D [Inchos]	T	H [Inches]	Included bushings	Grits	ize and EDP nu	Max. RPM		
[inches]	[inches]	[inches]		60	80	120		
Flat (type 1)								
6	3/4	1	3/4, 5/8, 1/2	61785	61786	61787	4,140	1
	1	1	3/4, 5/8, 1/2	61788	61789	61790	4,140	1
7	1	1	3/4, 5/8, 1/2	61791	61792	61793	3,600	1
8	1	1-1/4	1	61794	61795	61796	3,600	1
10	1	1-1/4	1	61797	61798	61799	2,400	1

Accessories

Bench wheel bushings

PFERD bench grinder bushings provide a safe method of reducing the wheel arbor to accommodate various spindle sizes. The bushing should be flush on both sides of the wheel, and should not interfere with the flanges.

Recommendation for use:

CAUTION: Smaller spindles frequently run at higher RPMs.

Fits arbor hole H [Inches]	Fits thickness T [Inches]	Bushing I.D. [Inches]	EDP number	
Telescoping				
1	1/2	3/4, 5/8, 1/2	69018	1
	3/4	3/4, 5/8, 1/2	69019	1
	1	3/4, 5/8, 1/2	69011	1
1-1/2	1	1-1/4	69024	1
1-1/4	1	1	69025	1
Standard				
1-1/4	1/4	1	69012	1
		7/8	69014	1
		3/4	69015	1
		5/8	69016	1
		1/2	69017	1

1

3



Bench grinding wheels

Dressing tools





Grinding wheel dresser

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

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

Overall length [Inches]	Roll width [Inches]	Roll dia. [Inches]	EDP number	Max. wheel diameter [Inches]	Max. wheel thickness [Inches]	
17	1-1/2	1	39110	20	2-1/2	1



Roll width	Axis dia.	EDP	
[Inches]	[Inches]	number	
1-1/2	1/2	39115	1



Grinding wheel dressing rod

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

Overall length	Diameter	EDP	
[Inches]	[Inches]	number	
10	1	39112	1





Cones and plugs Resin bond, aluminum oxide

PFERD cones and plugs are made of regular aluminum oxide in a high-quality resinoid bond. Because of their hardness, these products are noted for their good stock removal rates and high durability.

Advantages:

High stock removal rate. High edge-holding and dimensional stability. Cool grinding properties reduce the thermal load on the workpiece.

Application examples:

Weld dressing on steel removing excess weld metals.

Chamfering in preparation of welding operations.

Grinding in hard-to-reach workpiece areas. Removing parting lines and imperfections at casting parts.

Smoothing rough castings.

Recommendations for use:

Cones and plugs perform best at the recommended peripheral speed of 6,900-9,800 SFPM.

Recommended power tools include flexible shafts, electric or air-powered straight grinders and angle grinders.

Safety recommendations:

The maximum speed is calculated in accordance with ANSI B7.1. Never exceed the maximum RPM listed on the label.



Cones and plugs

Cones and plugs are used for steel, cast steel and cast iron.





⊣−−D₂





3

Type 16

D Type 17

Type 18R

D_1 D_2		Т	Grit size	Thread and	EDP number	Recom.	Max.	
[Inches]	[Inches]	[Inches]		3/8-24	5/8-11	RPM	RPM	
Curved (type 1	6)							
1-1/2	-	2-1/2	16	61816	-	24,000	24,100	10
		3	16	-	61820	24,000	24,100	10
1-3/4	-	3	16	-	61826	20,600	20,700	10
2	-	3	16	-	61829	18,100	18,100	10
2-3/4	-	3-1/2	16	-	61837	13,100	13,200	10
3	-	3	16	-	61838	12,000	12,500	10
Tapered (type	17)							
1-1/2	3/8	2-1/2	16	61850	61851	24,000	24,100	10
	1/2	3	16	61854	61855	24,000	24,100	10
2	1/2	3	16	-	61859	14,500	18,100	10
Straight (type	18)							
1	-	2	16	61883	-	36,100	36,200	10
1-1/2	-	2-1/2	16	61884	61885	24,000	24,100	10
		3	16	61888	61889	24,000	24,100	10
2	-	3	16	-	61893	18,100	18,100	10
Straight (type	18R)							
1-1/2	-	2-1/2	16	61927	61928	24,000	24,100	10
		3	16	61931	61932	24,000	24,100	10
2	-	3	16	-	61936	18,100	18,100	10
3	-	3	16	-	61937	12,000	12,500	10



Grinding and polishing stones UNIVERSAL and CARBIDE type

UNIVERSAL type

The UNIVERSAL type grinding and polishing stones general purpose hand tools for step-by-step fine grinding in tool and die-making.

Workpiece materials:

Type: Vitrified bond, regular aluminum oxide



Hardened, heat-treated steels over 370 HV (38 HRC), stainless steel (INOX), aluminum, other non-ferrous metals

В	н	L						
[Inches]	[Inches]	[Inches]	220	320	400	600		
e								
5/32	5/32	6	39050	39056	39062	39068	12	
1/4	1/8	6	39051	39057	39063	39069	12	
	1/4	6	39052	39058	39064	39070	12	
1/2	1/8	6	39053	39059	39065	39071	12	
	1/4	6	39054	39060	39066	39072	12	
1	1/2	6	39055	39061	39067	39073	6	
	в [Inches] 5/32 1/4 1/2 1/2	в (Inches) (Inches) 5/32 5/32 1/4 1/8 1/4 1/2 1/8 1/4 1/2 1/8 1/4	B H L [Inches] [Inches] [Inches] 5/32 5/32 6 1/4 1/8 6 1/4 1/8 6 1/2 1/8 6 1/2 1/8 6 1/2 1/8 6 1/2 1/8 6	B H L [Inches] [Inches] 220 5/32 5/32 6 39050 5/32 5/32 6 39051 1/4 1/8 6 39052 1/2 1/8 6 39053 1/2 1/8 6 39053 1 1/2 6 39054	B H L Grit size and [Inches] [Inches] 220 320 5/32 5/32 6 39050 39056 5/32 5/32 6 39051 39057 1/4 1/8 6 39052 39058 1/2 1/8 6 39053 39059 1/2 1/4 6 39054 39060	B H L Grit size and EDP number [Inches] [Inches] 220 320 400 220 320 400 300 400 5/32 5/32 6 39050 39056 39062 1/4 1/8 6 39051 39057 39063 1/4 1/4 6 39052 39058 39064 1/2 1/8 6 39053 39059 39065 1/2 1/4 6 39054 39060 39066 1 1/2 6 39055 39061 39067	B H L Grit size and EDP number [Inches] [Inches] 220 320 400 600 200 320 400 600	

CARBIDE type

The CARBIDE type soft grinding and polishing stones enable high removal rates without loading on hard materials in tool and die-making.

Workpiece materials:

High-temperature-resistant materials, tungsten carbide, steel materials with a hardness over 580 HV (54 HRC)

Type:

Vitrified bond, green silicon carbide



В	н	L						
[Inches]	[Inches]	[Inches]	150	220	320	400	600	
Square								
5/32	5/32	6	39074	39080	39086	39092	39098	12
1/4	1/8	6	39075	39081	39087	39093	39099	12
	1/4	6	39076	39082	39088	39094	39100	12
1/2	1/8	6	39077	39083	39089	39095	39101	12
	1/4	6	39078	39084	39090	39096	39102	12
1	1/2	6	39079	39085	39091	39097	39103	6

2

Hand dressers Dressing stones





Dressing stones

Dressing stone, small, fine, EDP 39012:

Small dressing stone with finer grain for profiling and dressing of smaller mounted points.

Dressing stone, medium, coarse, EDP 39010:

This medium-large dressing stone in coarser grit (grit 30) is ideal for coarse dressing work. Their anti-slip rubber backing provides a firm grip and protects the support surfaces.

Dressing stone, 2-sided, EDP 39011:

Dressing stone with two different grit sizes:

Upper side (coarse): Profiling and dressing of large mounted points with coarse bonds and grain Underside (fine): Profiling and dressing of mounted points with fine bonds and grain

Dressing stone, large, coarse, EDP 39015:

This large dressing stone in coarser grit (grit 30) is ideal for profiling and dressing larger and coarser mounted points.

Description	L x B x H [Inches]	Grit	EDP number	
Small dressing stones – fine	2-3/4 x 7/8 x 1/2	46	39012	5
Medium dressing stones – coarse	4-3/4 x 2 x 1-1/4	30	39010	5
Medium dressing stones – 2-sided	4-3/4 x 2 x 1-1/4	30-60	39011	5
Large dressing stones – coarse	6 x 1 x 1	30	39015	5



COMBICLICK® quick-mounting system

Fibre discs

Aluminum oxide A

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

Abrasive:

Aluminum oxide A

Ordering notes:

Please order COMBICLICK® backing pad separately.



PFERDVALUE®:

4

лMМ



D			Grit and El	DP number			Max.	х. 🔁					
[Inches]	24	36	50	60	80	120	RPM						
4-1/2	40091	40092	40093	40094	40095	40097	13,300	25					
5	40099	40100	40101	40102	40103	40105	12,200	25					

Zirconia alumina Z

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

Abrasive:

Zirconia alumina Z

Recommendations for use:

Use powerful angle grinders in the case of a higher contact pressure.

Ordering notes:

Please order COMBICLICK® backing pad separately.

D			Max.					
[Inches]	24	36	50	60	80	120	RPM	
4-1/2	-	40131	40132	40133	40134	40136	13,300	25
5	40137	40138	40139	40140	40141	40143	12,200	25

Ceramic oxide CO

For aggressive grinding with a very high stock removal rate and very long service life. The ceramic oxide grain is specifically designed for work on hard materials and coatings.

Abrasive:

Ceramic oxide CO

Recommendations for use:

Use with high-powered angle grinders.

Ordering notes:

Please order COMBICLICK® backing pad separately.

D			Max.	\bowtie				
[Inches]	24	36	50	60	80	120	RPM	
4-1/2	40697	40698	40699	40700	40701	40703	13,300	25
5	40704	40705	40706	40707	40708	40710	12,200	25









COMBICLICK® quick-mounting system Fibre discs





Silicon carbide SiC

For universal grinding work on components made from aluminum, copper, bronze, titanium and fibre-reinforced plastics.

Recommended for use on titanium alloys.

Ideally suited for use in the aerospace industry, especially where SiC is the only approved abrasive, e.g. for use on engine components.

Abrasive:

Silicon carbide SiC

Ordering notes: Please order COMBICLICK[®] backing pad separately.



D		Grit and E	Max.			
[Inches]	36	60	80	120	RPM	
4-1/2	40021	40022	40023	40024	13,300	25
5	40028	40029	40030	40031	12,200	25



Aluminum oxide A-COOL

For universal grinding work from fine to very fine grinding on materials that do not conduct heat well, e.g. stainless steel (INOX) and aluminum.

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

Abrasive:

Aluminum oxide A-COOL

Ordering notes:

Please order COMBICLICK[®] backing pad separately.



D	Grit and EDP number								
[Inches]	50	60	80	120	150	180	220	RPM	
4-1/2	-	40302	40303	40305	40306	-	40308	13,300	25
5	40310	40311	40312	40314	40315	40316	40317	12,200	25



Ceramic oxide CO-COOL

For aggressive grinding with maximum stock removal rate on hard materials that do not conduct heat well. Consistently high performance due to self-sharpening ceramic oxide grain.

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

Abrasive:

Ceramic oxide CO-COOL

Ordering notes:

Please order COMBICLICK[®] backing pad separately.



D			Max.	\bowtie				
[Inches]	24	36	50	60	80	120	RPM	
4-1/2	40725	40726	40727	40728	40729	40731	13,300	25
5	40732	40733	40734	40735	40736	40738	12,200	25
7	40746	40747	40748	40749	-	-	8,500	25


COMBICLICK[®] quick-mounting system

 $COMBICLICK^{(0)}$ non-woven discs are used for face-down grinding. They are available in the following types: finishing-soft type, surface conditioning-hard type, and unitized.

Advantages:

Innovative quick-mounting system guarantees convenient handling and cool grinding.

Workpiece materials:

Can be used on nearly all materials.

Applications:

Roughing Deburring Surface work Cleaning Work on weld seams Structuring surfaces Step-by-step fine grinding

Recommendations for use:

Use COMBICLICK[®] non-woven discs with COMBICLICK[®] backing pads on variable speed angle grinders.

Compatible power tools:

Angle grinders Cordless angle grinders

Ordering notes:

Order COMBICLICK[®] backing pads separately. Detailed information and ordering data for backing pads can be found on page 18.

Safety notes:

For safety reasons, it is imperative to remain within the stated maximum permitted rotational speed at all times.





Non-woven discs

Surface conditioning, hard type

Recommended for universal work on small and medium-sized metal surfaces, e.g. removing rough grinding traces, removing oxidation and light deburring work. Achieve matte and satin-finished surfaces.

Advantages:

Little wear due to high tear strength. The open structure of the non-woven material prevents loading.

Abrasive:

Aluminum oxide A Available POLIVLIES[®] grit sizes: 100 C = coarse (yellow-brown) 180 M = medium (red-brown) 240 F = fine (blue)

Recommendations for use:

COMBICLICK[®] surface conditioning, hard type discs achieve their best performance at a recommended peripheral speed of 3,000–4,000 SFPM. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and disc wear. The addition of oil or water during grinding results in a finer finish, cooler grinding and longer service life.

Ordering notes:

Please order COMBICLICK[®] backing pad separately.

PFERDVALUE®



D	l l	Grit and EDP numbe	r	Opt.	Max.	
[Inches]	100 C	180 M	240 F	RPM	RPM	
4-1/2	48100	48101	48103	3,300	10,500	10
5	48110	48111	48113	3,100	9,650	10

COMBICLICK® quick-mounting system

Non-woven discs





Finishing, soft type

Recommended for very fine grinding on small and medium-sized surfaces and contours, and for cleaning metal and painted surfaces. Achieve matte and satin-finished surfaces. Highly open structure.

Advantages:

Can be used for wet and dry grinding. The open structure and high flexibility of the non-woven material prevents loading.

Abrasive:

Aluminum oxide A Available POLINOX[®] grit sizes:

- 100 = medium
- 180 = fine
- 280 = very fine

Recommendations for use:

COMBICLICK[®] finishing, soft type discs achieve their best performance at a recommended peripheral speed of 3,000–4,000 SFPM. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and disc wear.

Ordering notes:

Please order COMBICLICK[®] backing pad separately.

PFERDVALUE®:



D		Grit and EDP numbe	r	Opt.	Max.	
[Inches]	100	180	280	RPM	RPM	
4-1/2	48131	48132	48133	3,300	10,500	10
5	48135	48136	48137	3,100	9,650	10



Unitized discs

For achieving a very fine, uniform surface finish which, depending on requirements, is a sufficient preparation for high-gloss polishing. Recommended for work on larger surfaces on components made of stainless steel (INOX).

The different thicknesses/hardnesses of the non-woven material are colour-coded: W (soft) = grey, MW (medium-soft) = light blue, MH (medium-hard) = dark blue, H (hard) = red

Advantages:

High edge strength due to extreme durability. Can be profiled as desired, enabling optimal adjustment to the contour.

Abrasive:

Aluminum oxide A Silicon carbide SiC

Recommendations for use:

COMBICLICK[®] unitized discs achieve their best performance at a recommended peripheral speed of 3,000–6,900 SFPM.

Ordering notes:

Further information on unitized products can be found on pages 85–86.





D [Inches]	Abrasives	Grit size	Hardness	Spec	EDP number	Opt. RPM	Max. RPM	\square
4-1/2	SiC	fine	W	2SF	48150	5,000	8,350	5
	SiC	fine	MW	3SF	48154	5,000	8,350	5
	SiC	fine	MH	6SF	48158	5,000	8,350	5
	А	fine	Н	8AM	48162	5,000	8,350	5
5	SiC	fine	W	2SF	48166	4,500	7,650	5
	SiC	fine	MW	3SF	48170	4,500	7,650	5
	SiC	fine	MH	6SF	48174	4,500	7,650	5
	A	fine	Н	8AM	48178	4,500	7,650	5



COMBICLICK[®] quick-mounting system Felt discs

COMBICLICK® felt discs are used for face-down grinding on medium-sized and large surfaces. They are supplied in various diameters.

Advantages:

Innovative quick-mounting system guarantees convenient handling with fast disc changes.

Workpiece materials:

Can be used on nearly all materials.

Applications:

Polishing

Recommendations for use:

Use COMBICLICK® felt discs with COMBICLICK® backing pads on variable speed angle grinders. Felt discs achieve their best performance at a recommended peripheral speed of 1,000–2,000 SFPM. This provides an ideal compromise between polishing performance, thermal load on the workpiece and disc wear. When changing the polishing paste, employ a new, unused felt disc.

Compatible power tools:

Angle grinders Cordless angle grinders

Ordering notes:

Please order COMBICLICK[®] backing pads separately. More detailed information and ordering data for backing pads can be found on page 18.

Please order grinding and polishing pastes separately. Detailed information and ordering data for grinding and polishing pastes can be found on pages 121–122.

Safety notes:

For safety reasons, it is imperative to remain within the stated maximum permitted rotational speed at all times.





4



Felt discs

Recommended for polishing with polishing paste bars, grinding pastes or diamond polishing pastes in face-down grinding on medium-sized and large surfaces.

Advantages:

High productivity due to very long service life.

Consistent performance over the entire lifespan due to high dimensional stability.





D	EDP	Opt.	Max.	
[Inches]	number	RPM	RPM	
4-1/2	48705	1,900	10,500	5
5	48706	1,650	9,650	5



COMBICLICK® quick-mounting system Backing pads





Backing pads

With this backing pad, COMBICLICK[®] discs can be used on commercially available angle grinders. The different hardnesses are colour-coded: CC-GT (medium) = black

CC-H-GT (hard) = blue

Advantages:

The geometry of the cooling slots significantly reduces the thermal load. High productivity due to minimized disc change times.

Recommendations for use:

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

Safety notes:

The maximum approved peripheral speed is 15,800 SFPM.

For backing pads with a 7 inch diameter, do not apply too high a contact pressure in order to prevent the backing pad from overstretching.

PFERDVALUE®:



Disc diameter [Inches]	Thread	Hardness	EDP number	Max. RPM	
4-1/2 and 5	2 and 5 5/8-11	medium	69470	13,300	1
		hard	69478	13,300	1
7	5/8-11	medium	69474	8,500	1

Sets



COMBICLICK® sets

 $\mathsf{COMBICLICK}^{\otimes}$ sets include a wide variety of coated and non-woven materials to test performance and surface finish results to help determine the right product selections for your applications prior to bulk purchases.

The included discs provide solutions for rough grinding, fine grinding, surface conditioning, prepolish and polishing to a mirror finish.

Contents:

- 3 pcs. each of COMBICLICK® fibre discs:
- CO-COOL 36 grit
- CO-COOL 120 grit
- A-COOL 220 grit
- 1 pc. each of COMBICLICK[®] non-woven disc:
- Surface conditioning, hard type, 240 F fine
- Surface conditioning, hard type,
- 180 M medium
- Surface conditioning, hard type, 100 C coarse
- Finishing, soft type, 280 very fine
- Finishing, soft type, 180 fine
- Finishing, soft type, 100 medium
- Unitized disc SiC W soft
- 1 pc. each of:
- Universal polishing paste
- COMBICLICK[®] felt disc
- COMBICLICK[®] backing pad CC-GT 5/8-11

Advantages:

Getting to know and testing the comprehensive system. Coordinated selection of the most common products.

Abrasive:

Aluminum oxide A Ceramic oxide CO-COOL Silicon carbide SiC

PFERDVALUE[®]



D [Inches]	Thread	EDP number	
4-1/2	5/8-11	48192	1
5	5/8-11	48194	1





The extensive range of fibre discs provides the optimum product for any machining application, from coarse to fine grinding. PFERD provides fibre discs with various grit sizes, abrasives and dimensions. In accordance with ISO 16057, PFERD fibre discs are manufactured in shape A2, type F, and designated "vulcanized fibre discs".

Advantages:

High productivity due to long service life and very high stock removal rate.

Consistent surface finish resulting from highquality abrasives.

Optimum adaptation to contours due to high flexibility.

Applications:

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

Recommendations for use:

Use fibre discs conforming to ISO 15636 with backing pads on commercially available angle grinders.

Compatible power tools:

Angle grinders Cordless angle grinders

Ordering notes:

Please order backing pads separately. More detailed information and ordering data for backing pads can be found on page 22.

Safety notes:

The maximum approved peripheral speed is 15,800 SFPM.

For safety reasons, it is imperative to remain within the stated maximum permitted rotational speed at all times.





Quick product selection guide

Material gro ▼	up	Abrasive 🕨	Aluminum oxide A	Zirconia alumina Z	Ceramic oxide CO	Zirconia alumina Z-COOL	Ceramic oxide CO-COOL
Steel,	Non-hardened, non-heat-treated steels	Construction steels, carbon steels, tool steels, non-alloyed steels, cast steel					
cast steel	Hardened, heat-treated steels	Tool steels, tempering steels, alloyed steels, cast steel					
Stainless steel (INOX)	Rust- and acid-resistant steels	Austenitic and ferritic stainless steels					
	Soft non-ferrous metals,	Soft aluminum alloys					
	non-ferrous metals	Brass, copper, zinc					
ferrous	Hard non-ferrous metals	Hard aluminum alloys					
metals		Bronze, titanium					
	High-temperature-resistant materials	Nickel-based and cobalt-based alloys					
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					
Plastics, other	r materials	Fibre-reinforced plastics, thermoplastics, wood, chipboard, paintwork					
= highly re	commended	= recommended					









Aluminum oxide A

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

Abrasive: Aluminum oxide A Ordering notes: Please order backing pad separately. See page 22.

D	Н		Grit and EDP number									
[Inches]	[Inches]	16	24	36	50	60	80	100	120	RPM		
4-1/2	7/8	62451	62452	62453	62454	62455	62456	62457	62458	13,300	25	
5	7/8	62501	62502	62503	62504	62505	62506	62507	62508	12,200	25	
7	7/8	62701	62702	62703	62704	62705	62706	-	-	8,500	25	



Zirconia alumina Z

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

Abrasive:

Zirconia alumina Z

Recommendations for use:

Use with high-powered angle grinders in the case of a higher contact pressure.

Ordering notes: Please order backing pad separately. See page 22.

D	Н		Gr	it and EDP num	ber		Max. 🔎				
[Inches]	[Inches]	24	36	50	60	80	RPM				
4-1/2	7/8	62462	62463	62464	62465	62466	13,300	25			
5	7/8	62522	62523	62524	62525	62526	12,200	25			
7	7/8	62712	62713	62714	62715	62716	8,500	25			



Ceramic oxide CO

Recommendations for use:

For aggressive grinding with a very high stock removal rate and very long service life. Consistently high performance due to self-sharpening ceramic oxide grain.

The ceramic oxide grain is specifically designed for work on hard materials and layers.

Abrasive:

Ablasive.	
Ceramic oxide CO	

Use with high-powered angle grinders.

Ordering notes: Please order backing pad separately. See page 22.

D	Н		Gri	Max.				
[Inches]	[Inches]	24	36	50	60	80	RPM	
4-1/2	7/8	62410	62411	62412	62413	62414	13,300	25
5	7/8	62510	62511	-	-	-	12,200	25
7	7/8	62743	62744	62745	-	-	8,500	25





Zirconia alumina Z-COOL

For coarse grinding work with a high stock removal rate and cool grinding.

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

Abrasive:

Zirconia alumina Z-COOL

Ordering notes: Please order backing pad separately. See page 22.

Recommendations for use: Use with high-powered angle grinders in the case of a higher contact pressure.

D	н		Grit and E	DP number		Max.	
[Inches]	[Inches]	36	50	60	80	RPM	
4-1/2	7/8	62468	62469	62470	62471	13,300	25
5	7/8	62528	62529	62530	62531	12,200	25
7	7/8	62718	62719	62720	62721	8,500	25

Ceramic oxide CO-COOL

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

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

Abrasive:

Ceramic oxide CO-COOL

Ordering notes:

Please order backing pad separately. See page 22.

D	н			Max.	\square				
[Inches]	[Inches]	24	36	50	60	80	120	RPM	
4-1/2	7/8	62416	62417	62418	62419	62420	62421	13,300	25
5	7/8	62516	62517	62518	62519	62520	62521	12,200	25
7	7/8	62749	62750	62751	62752	62753	62754	8,500	25









D



Fibre discs Backing pads and accessories



Rubber

High-Temperatureperformance resistant

Backing pads for fibre discs

Backing pads for fibre discs used on commercially available angle grinders.

Rubber backing pads:

Rubber backing pad with a ribbed surface for better cooling to improve disc life. Available in three densities.

High-performance backing pads:

High-performance backing pad with a long service life due to abrasion-resistant, glass-fibrereinforced plastic. Cool grinding due to radially arranged cooling fins, and high fibre disc stock removal rate due to sturdy, rigid design.

Temperature-resistant backing pads:

Temperature-resistant backing pad with a long service life due to the highly temperature-resistant material. High-precision work with flexible density. Maximum stock removal with hard density.

Accessories

		Ordering no The compa	tes: Itible clamping nut is in	Acce ncluded. Cl	Accessories: uded. Clamping nuts for backing pads		
Compatible with these disc dia. [Inches]	Thread size [Inches]	Backing density	EDP number	Compatible clamping nut	Max. RPM		
Rubber backing pa	ds (ribbed surface)						
4-1/2	5/8-11	Regular (R)	69455	69107	13,300	1	
5	5/8-11	Regular (R)	69525	69107	12,200	1	
7	5/8-11	Flexible (F)	69704	69108	8,500	1	
		Regular (R)	69705	69108	8,500	1	
		Hard (H)	69706	69108	8,500	1	
High-performance	backing pads						
4-1/2	5/8-11	Hard (H)	69481	42071	13,300	1	
5	5/8-11	Hard (H)	69484	42071	12,200	1	
7	5/8-11	Hard (H)	69487	42071	8,500	1	
Temperature-resist	ant backing pads						
4-1/2	5/8-11	Flexible (F)	69480	42071	13,300	1	
		Hard (H)	69482	42071	13,300	1	
5	5/8-11	Flexible (F)	69483	42071	12,200	1	
		Hard (H)	69485	42071	12,200	1	
7	5/8-11	Flexible (F)	69486	42071	8,500	1	
		Hard (H)	69488	42071	8,500	1	



Fibre disc backing pad accessories

Fibre disc backing pad accessories, including clamping nuts and spanner wrench.

Advantages:

Matching centre hole distances for standard

commercial face pin spanners.

Thread size [Inches]	Compatible with these grinder sizes [Inches]	EDP number	
5/8-11	4-5	69107	1
	7-9	69108	1
	4-1/2-7	42071	1
Spanner wrench	-	69115	1





PSA (pressure-sensitive adhesive) discs are suited to grinding larger surfaces. The flexible system includes a PSA disc and associated holder for use on contours. With the disc holder, PSA discs can be used on commercially available, variable speed or slow-running angle grinders with a 5/16-24 UNC thread.

Advantages:

Quick disc changes due to flexible system. Optimum adaptation to contours because of high flexibility.

Workpiece materials:

Can be used on nearly all materials.

Applications:

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

Compatible power tools:

Angle grinders Cordless angle grinders

Ordering notes:

Please order disc holders separately. More detailed information and ordering data for disc holders can be found on page 24.

Safety notes:

Ordering notes:

The maximum permitted peripheral speed is 6.300 SFPM.

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

Position the PSA discs centrally on the holder.





PSA discs

Aluminum oxide A

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

Advantages:

Recommended for general use on virtually all materials.

Abrasive:

Aluminum oxide A

D ₁		Grit and EDP number										Opt.	Max.	$ \Rightarrow$	
[Inches]	36	40	50	60	80	100	120	150	180	220	240	320	RPM	RPM	\square
5	47361	47362	47363	47364	47365	47366	47367	47368	47369	47370	47371	47372	4,600	4,850	50
6	47374	47375	47376	47377	47378	47379	47380	47381	47382	47383	47384	47385	3,800	4,100	50

Please order disc holder separately.







Zirconia alumina Z

Designed for coarse grinding and high stock removal with a long service life.

Advantages:

Recommended for general use on virtually all materials.

Ordering notes: Please order disc holder separately. See below.

Abrasive:

Zirconia alumina Z

D ₁		Grit	t and EDP num		Opt.	Max.	\square	
[Inches]	36	40	60	80	120	RPM	RPM	
5	47560	47561	47563	47564	47566	4,600	4,850	50
6	47570	47571	47573	47574	47576	3.800	4,100	50

PSA disc holders



Threaded spindle

Backing pad for use with PSA discs. For threaded spindle (dual action machines).

D [Inches]	Thread	EDP number	Max. RPM	
5	5/16-24	47266	10,000	1
6	5/16-24	47268	10,000	1





Velcro-backed abrasive discs NET type

Velcro-backed abrasive discs in the NET type feature a netting fabric, to which the abrasive grain is bonded with a high-performance bond system, which makes it very durable.

The range comprises two diameters that have been adapted to the most common power tools, with a comprehensive choice of grain sizes, from 80 to 1,000 grit.

Advantages:

Very long service life and high stock removal rate.

Very fine, even surfaces can be achieved. Dust-free work due to good extraction capability.

No loading due to netting structure. Durable netting structure with high tear strength and edge stability.

Workpiece materials:

Aluminum Additional non-ferrous metals Stainless steel (INOX) Wood Plastics Steel, cast steel

Applications:

Roughing Surface grinding Cleaning Step-by-step fine grinding

Compatible power tools:

Eccentric orbital sanders

Safety notes:





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Velcro-backed abrasive discs

Aluminum oxide A

For dust-free, universal grinding work on medium-sized and large surfaces.

Abrasive:

Aluminum oxide A

Recommendations for use:

Use the extraction connection on the machine to effectively remove the grinding dust.

			32	0	2m
				32	0
	a.		12	0	37
	Car.		No.	32	D
<u> </u>		-		100	

D ₁		Grit and EDP number										
[Inches]	80	100	120	150	180	240	320	400	600	800	1000	
5	47520	47521	47522	47523	47524	47525	47526	47527	47528	47529	47530	25
6	47531	47532	47533	47534	47535	47536	47537	47538	47539	47540	47541	25





COMBIDISC® quick-change discs General information

PFERD offers two alternative mounting systems:





Disc side: Threaded connection with female thread (metal/plastic). Also suitable for the following systems available on the market: PSG, Power Lock Type II "turn on", SocAtt, Turn-On.





Disc side: Threaded connection with male thread (plastic). Also suitable for the following systems available on the market: Roloc[™], Lockit, Speed Lok TR, Power Lock Type III, Fastlock-System B, Roll-On.

PFERDVALUE[®]:

PFERDERGONOMICS[®] recommends COMBIDISC[®] products as a solution to sustainably reduce vibration, noise and dust levels produced by discs and to improve working comfort.



PFERDEFFICIENCY[®] recommends COMBIDISC[®] products to reduce disc change and setup times.



Recommended rotational speed					Periphe	ral speed	[SFPM]			
range	D,	1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000	10,000
Example:	[Inches]				Rotation	nal speed	s [RPM]			
EDP: 42292 2" CD CO-COOL	1	3,800	7,600	11,500	15,300	19,100	22,900	26,700	30,600	38,200
Grinding alloved steel	1-1/2	2,500	5,100	7,600	10,200	12,700	15,300	17,800	20,400	25,500
Peripheral speed: 4,000–5,000 SFPM	2	1,900	3,800	5,700	7,600	9,600	11,500	13,400	15,300	19,100
Rotational speed: 7,600–9,600 RPM	3	1,300	2,500	3,800	5,100	6,400	7,600	8,900	10,200	12,700

Silicon carbide SiC	Ceramic oxide CO-COOL	Diamond abrasive discs	POLICLEAN® discs	Non-woven discs Soft type, Hard type, Unitized



Abrasive discs





Mini-POLIFAN® Aluminum oxide A

For universal coarse grinding work with high stock removal rates.

Ideal for dressing weld seams in hard-to-reach places.

Longer service life and higher stock removal rate when compared to abrasive discs.

Abrasive:

Aluminum oxide A

Ordering notes:

Please order arbors or COMBIDISC[®] abrasive disc holders separately. See below and pg. 37.



	D ₁		Grit and El	OP number		Opt.	
	[Inches]	40	60	80	120	RPM	
CD system		Q					
	2	42802	42803	42804	42805	12,000-14,000	10
	3	42808	42809	42810	42811	8,000–10,000	10
CDR system							
	2	42912	42913	42914	42915	12,000-14,000	10
	3	42918	42919	42920	42921	8,000-10,000	10



Mini-POLIFAN[®] Zirconia alumina Z

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



Zirconia alumina Z

Recommendations for use:

Use in the case of a higher contact pressure.

Ordering notes:

Please order arbors or COMBIDISC[®] abrasive disc holders separately. See below and pg. 37.



	D ₁		Grit and El	OP number		Opt.	\square
	[Inches]	40	60	80	120	RPM	
CD system		Q					
	2	42814	42815	42816	42817	12,000-14,000	10
	3	42820	42821	42822	42823	8,000-10,000	10
CDR system							
	2	42924	42925	42926	42927	12,000-14,000	10
	3	42930	42931	42932	42933	8,000-10,000	10

Drive arbors



Drive arbors for Mini-POLIFAN® discs

Matching arbor for use with COMBIDISC® Mini-POLIFAN® discs with CD thread.

S	L	EDP	Recommended	
[Inches]	[Inches]	number	diameters	
1/4	1-1/2	42851 42852	2	1





Abrasive discs

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Aluminum oxide A

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

Abrasive:

Aluminum oxide A

Ordering notes:

Please order backing pad separately. See page 37.





	D ₁			Grit	and EDP nu	mber			Opt.	\square
	[Inches	36	50	60	80	120	180	320	RPM	
CD system		Q								
	1	-	-	42136	42137	42139	42141	42143	15,000–26,000	100
	1-1/2	42145	-	42148	42149	42151	42153	42155	10,000–16,000	100
	2	42157	42159	42160	42161	42163	42165	42167	8,000-13,000	100
	3	42169	42171	42172	42173	42175	42177	42179	5,000–9,000	50
CDR system										
	1	-	-	42481	42482	42484	42486	42488	15,000–26,000	100
	1-1/2	42490	-	42493	42494	42496	42498	42500	10,000–16,000	100
	2	42502	42504	42505	42506	42508	42510	42512	8,000-13,000	100
	3	42514	42516	42517	42518	42520	42522	42524	5,000-9,000	50

Aluminum oxide A-PLUS

For universal applications from coarse to fine grinding. Higher stock removal rate due to sturdy backing material. Recommended for use in edge grinding due to high tear strength.

Abrasive:

Aluminum oxide A-PLUS

Ordering notes:





	D ₁		Grit and ED	OP number		Opt.			
	[Inches]	36 PLUS	60 PLUS	80 PLUS	120 PLUS	RPM			
CD system	\langle	Ð							
	2	42330	42331	42332	42333	8,000–13,000	100		
	3	42335	42336	42337	42338	5,000–9,000	50		
CDR system									
	2	42670	42671	42672	42673	8,000-13,000	100		
	3	42675	42676	42677	42678	5,000–9,000	50		



Abrasive discs





Aluminum oxide A compact grain

Extremely well suited for fine and very fine grinding, and for step-by-step preparations for polishing.

The self-sharpening compact grain facilitates a very long service life and achieves consistent surface quality levels throughout the entire service life.

Abrasive:

Aluminum oxide A compact grain (CK)

Ordering notes:



	D ₁				Grit a	nd EDP n	umber				Opt.	\square
	[Inches]	120	180	240	320	400	600	800	1000	1200	RPM	
CD system		Q										
	2	42936	42937	42938	42939	42940	42941	42942	42943	42944	3,800–13,000	100
	3	42945	42946	42947	42948	42949	42950	42951	42952	42953	2,500–9,000	50
CDR system												
	2	42954	42955	42956	42957	42958	42959	42960	42961	42962	3,800–13,000	100
	3	42963	42964	42965	42966	42967	42968	42969	42970	42971	2,500-9,000	50





COMBIDISC[®] quick-change discs Abrasive discs

Zirconia alumina Z

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

Abrasive:

Zirconia alumina Z

Recommendations for use:

Use with hard or medium-hard COMBIDISC® abrasive disc holders.





Ordering notes:

	D ₁		Grit and El	DP number		Opt.	\square
	[Inches]	36	50	60	80	RPM	
CD system	Q)					
	2	42254	42256	42257	42258	3,800–13,000	100
	3	42261	42263	42264	42265	2,500–9,000	50
CDR system							
	2	42593	42595	42596	42597	3,800–13,000	100
	3	42600	42602	42603	42604	2,500-9,000	50



Abrasive discs





Ceramic oxide CO-COOL

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

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

Abrasive:

Ceramic oxide CO-COOL

Ordering notes:

Please order backing pad separately. See page 37.



	D ₁		Grit		Opt.					
	[Inches]	24	36	60	80	120	RPM			
CD system	Q	>								
	2	42280	42289	42292	42293	42295	3,800–13,000	100		
	3	42281	42296	42299	42300	42302	2,500–9,000	50		
CDR system	em E									
	2	42619	42628	42631	42632	42634	3,800–13,000	100		
	3	42620	42635	42638	42639	42641	2,500–9,000	50		



Ceramic oxide CO-COOL mini fibre discs

Exceptionally well-suited to surface and edge grinding. The fibre backing strengthens the abrasive disc and improves stock removal.

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

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

Abrasive:

Ceramic oxide CO-COOL

Ordering notes:



	D ₁		Grit and El	DP number	Opt.		
	[Inches]	36	50	80	120	RPM	
CDF system	Q						
	2	40492	40494	40496	40497	3,800-13,000	100
	3	40499	40501	40503	40504	2,500-9,000	50
CDFR system							
	2	40632	40634	40636	40637	3,800-13,000	100
	3	40639	40641	40643	40644	2,500-9,000	50



Abrasive discs

Silicon carbide SiC

For universal grinding work on components made from aluminum, copper, bronze, titanium and fibre-reinforced plastics.

Recommended for use on titanium alloys.

Ideally suited to use in the aeronautical industry, especially where SiC is the only approved abrasive, e.g. for use on engine components.

Abrasive:

Silicon carbide SiC

Ordering notes:

Please order backing pad separately. See page 37.





	D ₁		Grit	Opt.					
	[Inches]	36	60	80	120	240	RPM		
CD system	Q	>							
	2	42415	42416	42417	42418	42419	3,800-13,000	100	
	3	42420	42421	42422	42423	42424	2,500-9,000	50	
CDR system									
	2	42750	42751	42752	42753	42754	3,800-13,000	100	
	3	42755	42756	42757	42758	42759	2,500-9,000	50	

Diamond

Highly recommended for work on wear-resistant coatings and for hard facings made of tungsten carbide, chromium carbide, titanium carbide, etc. Recommended for work on materials used for aircraft engine construction, e.g. HASTELLOY®, INCONEL® and titanium/titanium alloys. Also highly recommended for work on extremely hard materials such as tungsten carbide, glass, ceramics, enamel, stone and carbon-reinforced plastic (CRP)/glass reinforced plastic (GRP).



Abrasive:

Diamond (D) D 251 = P 60 D 126 = P 120 D 76 = P 220 (P = Grit size according to ISO 6344)

Recommendations for use:

For the best results, use at a recommended peripheral speed of 2,000–4,000 SFPM. Use with hard or medium-hard COMBIDISC[®] abrasive disc holders.

Ordering	notes:
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Grit sizes are indicated in µm. Please order backing pad separately. See page 37.

PFERDVALUE®:



	D ₁		Grit and EDP number		Opt.	
	[Inches]	D 251 / P 60	D 126 / P 120	D 76 / P 220	RPM	
CD system	Q					
	1	40515	40516	40517	7,500–15,000	10
	1-1/2	40518	40519	40520	5,000–10,000	10
	2	40521	40522	40523	3,800–7,500	10
	3	40524	40525	40526	2,500-5,000	10
CDR system						
	1	40655	40656	40657	7,500–15,000	10
	1-1/2	40658	40659	40660	5,000–10,000	10
	2	40661	40662	40663	3,800–7,500	10
	3	40664	40665	40666	2,500-5,000	10

Non-woven discs





POLICLEAN® PLUS discs

For coarse cleaning work such as removing paint, scale, heat discolouration, rust and adhesive residues in face-down grinding.

POLICLEAN® PLUS discs exhibit a higher stock removal rate with a very long service life.

Applications: roughing, surface work, cleaning

Abrasive: Aluminum oxide A

Recommendations for use: Use with hard or medium-hard COMBIDISC® abrasive disc holders.



Please order backing pad separately.

Ordering notes:

	D ₁ [Inches]	EDP number	Opt. RPM		
CD system					
	2	44840	5,500-8,000	10	
	3	44841	3,800–5,000	10	
CDR system					
	2	44842	5,500-8,000	10	
	3	44843	3,800–5,000	10	
CDR system	3 2 3	44841 44842 44843	3,800–5,000 5,500–8,000 3,800–5,000	10 10 10	



Surface conditioning, hard type

Recommended for universal work on small and medium-sized metal surfaces, e.g. removing rough grinding traces, removing oxidation and light deburring work. Achieve matte and satin-finished surfaces.

Applications:

roughing, deburring, surface work, cleaning, weld dressing, structuring, fine grinding in multiple steps

Abrasive:

Aluminum oxide A Available POLIVLIES® grit sizes: 100 C = coarse (yellow-brown) = medium (red-brown) 180 M 240 F = fine (blue)

Recommendations for use:

The addition of oil or water during grinding results in a finer finish, cooler grinding and longer service life.

Ordering notes:

Please order backing pad separately. See page 37.

PFERDVALUE®:



D ₁	G	rit, type and EDP numb	er	Opt.	\square
[Inches]	100 C	180 M	240 F	RPM	
1-1/2	43176	43177	43179	7,000–10,000	50
2	43180	43181	43183	5,500-7,500	50
3	43184	43185	43187	3,800–5,000	25
1-1/2	43234	43235	43237	7,000–10,000	50
2	43238	43239	43241	5,500-7,500	50
3	43242	43243	43245	3,800–5,000	25
4	43246	43247	43248	2,850-4,000	25
	D [Inches] (1-1/2) (D G Inon C Inon C<	D Gruther type and EDP number Indo C 180 M Image: Strain of the strai	D InchesGrit, type and EDP numberInches100 C180 M240 FInches <td>D [Inches]Grit, type and EDP numberOpt. RPM100 C180 M240 FImage: Constraint of the straint of the straint</td>	D [Inches]Grit, type and EDP numberOpt. RPM100 C180 M240 FImage: Constraint of the straint



Non-woven discs

Finishing, soft type

Recommended for very fine grinding on small and medium-sized surfaces and contours, and for cleaning metal and painted surfaces. Achieve matte and satin-finished surfaces. Highly open structure.

Applications:

roughing, deburring, surface work, cleaning, weld dressing, structuring, fine grinding in multiple steps

Abrasive:

Aluminum oxide A								
Available POLINOX [®] grit sizes:								
100	= medium							
180	= fine							
280	= verv fine							

Recommendations for use:

The addition of oil or water during grinding results in a finer finish, cooler grinding and longer service life.

Ordering notes:

Please order backing pad separately. See page 37.

PFERDVALUE®:





	D ₁	Grit and EDP number Opt.			Grit and EDP num		D ₁ Grit and EDP number Op			
	[Inches]	100	180	280	RPM					
CD system							4			
	2	43200	43201	43203	5,500-7,500	50				
	3	43204	43205	43207	3,800–5,000	25	atta			
CDR system							•			
	2	43258	43259	43261	5,500-7,500	50				
	3	43262	43263	43265	3,800–5,000	25				



Non-woven discs





Unitized discs

For achieving a very fine, uniform surface finish which, depending on requirements, is a sufficient preparation for high-gloss polishing. Ideal for work on small and medium-sized surfaces of stainless steel (INOX) components.

The different thicknesses/hardnesses of the non-woven material are colour-coded:

W (soft) = grey MH (medium-hard) = dark blue H (hard) = red

Further information on unitized products can be found on pages 85-86.

Applications:

roughing, deburring, surface work, cleaning, weld dressing, structuring, fine grinding in multiple steps

Abrasive:

Aluminum oxide A Silicon carbide SiC

Ordering notes:

Please order backing pad separately. See page 37. All discs have a thickness of 1/4".



D [Inches]	Abrasives	Grit size	Hardness	Spec	EDP number	Opt. RPM	Max. RPM	
CD system	\langle	Ð						
2	SiC	fine	W	2SF	48430	9,500	19,100	25
	А	coarse	W	2AM	48431	9,500	19,100	25
	SiC	fine	MH	6SF	48434	9,500	19,100	25
	А	fine	MH	6AF	48435	9,500	19,100	25
	А	fine	Н	8AM	48438	9,500	19,100	25
	А	coarse	Н	8AC	48439	9,500	19,100	25
3	SIC	fine	W	2SF	48440	6,400	12,500	25
	А	coarse	W	2AM	48441	6,400	12,500	25
	SIC	fine	MH	6SF	48444	6,400	12,500	25
	А	fine	MH	6AF	48445	6,400	12,500	25
	А	fine	Н	8AM	48448	6,400	12,500	25
	А	coarse	Н	8AC	48449	6,400	12,500	25
CDR system	\langle							
2	SiC	fine	W	2SF	48450	9,500	19.100	25
	А	coarse	W	2AM	48451	9,500	19.100	25
	SiC	fine	MH	6SF	48454	9,500	19.100	25
	А	fine	MH	6AF	48455	9,500	19.100	25
	А	fine	Н	8AM	48458	9,500	19.100	25
	А	coarse	Н	8AC	48459	9,500	19.100	25
3	SiC	fine	W	2SF	48460	6,400	12,500	25
	А	coarse	W	2AM	48461	6,400	12,500	25
	SiC	fine	MH	6SF	48464	6,400	12,500	25
	А	fine	MH	6AF	48465	6,400	12,500	25
	А	fine	Н	8AM	48468	6,400	12,500	25
	А	coarse	Н	8AC	48469	6,400	12,500	25



Felt discs

Felt discs

Recommended for polishing with polishing paste bars, grinding pastes or diamond polishing pastes in face-down grinding on small and medium-sized surfaces.

Applications:

polishing

Recommendations for use:

For the best results, use at a recommended speed of 1,000-2,000 SFPM. This provides an ideal compromise between polishing performance, thermal load on the workpiece and disc wear.

When applying a different polishing paste, use a new, unused felt disc.

Ordering notes:

Further information on felt discs can be found on page 115. Please order backing pad and polishing paste separately. See page 37 and 121.

Accessories:

Grinding and polishing pastes





	D ₁ [Inches]	EDP number	Opt. RPM	
CD system	Q			
	2	43215	2,000–4,000	10
	3	43216	1,200–2,500	10
CDR system				
	2	43213	2,000–4,000	10
	3	43214	1,200–2,500	10

Backing pads

Backing pads

Matching backing pads for COMBIDISC® quick-change discs. Available in three different hardness grades.



D	S	EDP n	umber	Max.	
[Inches]	[Inches]	Type CD	Type CDR	RPM	
Soft					
1-1/2	1/4	42108	42456	20,000	1
2	1/4	42111	42459	20,000	1
3	1/4	42114	42462	12,000	1
Medium					
1	1/4	42106	42454	40,000	1
1-1/2	1/4	42109	42457	25,000	1
2	1/4	42112	42460	25,000	1
3	1/4	42115	42463	20,000	1
4	1/4	-	42465	10,000	1
Hard					
1-1/2	1/4	42110	42458	30,000	1
2	1/4	42113	42461	30,000	1
3	1/4	42116	42464	20,000	1



Advantages:

Getting to know and testing the comprehensive system.

Abrasive:

Aluminum oxide A Silicon carbide SiC



Use COMBIDISC[®] grinding discs with an arbor or abrasive disc holder on flexible shaft drives with an angle handpiece or small compressed-air or electric angle grinders.





COMBIDISC® prep-to-paint set

Prep-to-paint set includes a selection of coated and non-woven abrasives for removal of surface imperfections such as rust, loose paint or cold drawn mill scale. Selected discs leave the proper surface finish for excellent wet and dry paint and coating adhesion.

Contents of 2" CDR prep-to-paint set

1 pc. each of:

EDP 42460 – 2" CDR backing pad – medium

EDP	42913 –	2″ C	DR	Mini-POLIFA	N [®] dis	С
A/O	60 grit					
EDP	44842 -	2″ C	DR	POLICLEAN®	PLUS	disc

4 pcs. of: EDP 42506 – 2" CDR abrasive discs A/O 80 grit EDP 43239 – 2" CDR surface conditioning discs medium

Туре	Full set EDP number	
Prep-to-paint, 2" CDR attachment	42789	1



COMBIDISC® sanitary finish set

Sanitary finish set includes a selection of coated and non-woven abrasives designed to achieve the industry standard for a sanitary finish.

Contents of 2" CDR sanitary finish set

1 pc. each of:

EDP 42460 – 2" CDR backing pad – medium EDP 42913 – 2" CDR Mini-POLIFAN® disc A/O 60 grit

- 6 pcs. of:
 - EDP 42506 2" CDR abrasive discs A/O 80 grit EDP 43239 – 2" CDR surface conditioning
 - discs medium

Туре	Full set EDP number	
Sanitary finish, 2" CDR attachment	42790	1



COMBIDISC® mirror finish set

Mirror finishing set includes the required components to proceed from raw material removal to a full reflective surface.

Contents of 2" CDR mirror finishing set

1 pc. each of: EDP 42460 – 2" CDR backing pad – medium EDP 42913 – 2" CDR Mini-POLIFAN® disc A/O 60 grit EDP 43213 – 2" CDR felt disc EDP 48765 – Small bar pre-polishing paste (green)

- 2 pcs. of: EDP 48454 – 2" CDR unitized disc medium hard SiC fine
- 3 pcs. of: EDP 43239 – 2" CDR surface conditioning discs medium

Туре	Full set EDP number	
Mirror finish, 2" CDR attachment	42791	1

General information – abrasive belts



The comprehensive range of short and long belts is tailored to the belt grinders that are commonly found on the market.

Abrasive belts from PFERD are designated as "abrasive belts" in ISO 2976.

Advantages:

Increased economic efficiency due to aggressive abrasive performance and long service life. High tear strength with optimum flexibility. Consistent work results due to high grain adhesion.

Applications:

Leveling Deburring Work on edges Sharpening Work on weld seams Step-by-step fine grinding

Recommendations for use:

Use grinding oil which is recommended for the material to considerably increase service life and abrasive performance of the products.

Benchstand belts are used for light to moderate duty general purpose grinding on low powered machines. Grinding and finishing is typically against a platen or contact wheel.

Backstand belts are used for general purpose grinding on heavy-duty machines. Grinding and finishing is performed at a contact wheel for the most aggressive action. Applications include deburring, blending, and finishing.

Compatible power tools:

Belt grinders

Safety notes:





Recommended rotational speed range

Using the table, you can determine the rotational speed in RPM based on the peripheral speed. Please refer to page 39 for the recommended peripheral speeds.

Example:

EDP: 49008, File belt, aluminum oxide A Diameter of the drive roller: 2 inches Peripheral speed: 4,000–5,000 SFPM **Rotational speed: 7,400–9,300 RPM**

Drive			Pe	Peripheral speed [SFPM]				
roller dia.	1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000
[Inches]			Ro	otational s	peeds [RP	M]		
3/4	5,000	10,000	15,000	20,100	25,100	30,100	35,100	40,200
1	3,800	7,600	11,400	15,200	19,000	22,900	26,700	30,500
1-1/2	2,500	5,000	7,500	10,000	12,500	15,000	17,500	20,100
2	1,800	3,700	5,600	7,400	9,300	11,200	13,100	14,900
2-1/2	1,500	3,000	4,500	6,000	7,500	9,000	10,600	12,100
3	1,200	2,500	3,700	5,000	6,200	7,500	8,700	10,000
4	900	1,800	2,800	3,700	4,600	5,600	6,500	7,400
5	700	1,500	2,200	3,000	3,700	4,500	5,200	6,000
6	600	1,200	1,800	2,500	3,100	3,700	4,300	5,000
8	400	900	1,400	1,800	2,300	2,800	3,200	3,700
10	350	700	1,100	1,500	1,800	2,200	2,600	3,000
12	300	600	900	1,200	1,500	1,800	2,100	2,500







Abrasive belts, sheets, and rolls Power tool and matching grinding belt dimensions

Manufacturer	Model	Abrasive belts' width x length [Inches]	Manufacturer	Model	Abrasive belts' width x length [Inches]	Manufacturer	Model	Abrasive belts' width x length [Inches]
PFERD	Compressed-	air belt	DeWalt	DW432		Metabo	BF 18 LTX 90	1/4-3/4 x 18
	grinder	4/0 40		DW433	3 x 21		BFE 9-20	1/4-3/4 x 18
	90711	1/8 x 12		DWP352VS		Milwaukee	6101	1/2 x 18
	95000	1/4 x 12	Dynabrade	40352		Porter-Cable	352VS	3 x 21
	95000	1/2 x 12		40353			362V	4 x 24
	Electric belt o	arinders		40320		Rexon	BD480A	4 x 26
	Liettite beit j	1/8 x 20-1/2		40321	1/4-3/4 x 18		BD460M	4 X 50
		1/4 x 20-1/2		40324		Ryobi	BE319	3 x 18
		1/2 x 20-1/2		40335			P450	3 x 18
	91410	5/8 x 20-1/2 3/4 x 20-1/2 1/4 x 24 1/2 x 24		40381			BD461G	4 x 36
				15400	3/4 x 18	SKIL	7510-01	3 x 18
				40330	444 244		3376	4 x 36
	Angle handp	ieces		40615	1/4-3/4 X 18-24	Suhner	UBC 10-R	
	,	1/8 x 20-1/2 1/4 x 20-1/2 1/2 x 20-1/2 5/8 x 20-1/2 3/4 x 20-1/2 1/4 x 20		40503	10-24		LBC 16 H	1/4-1/2 x 12
				15360	1/4-3/4 x 24		WB 10	
				15420			LBB 20 DH	1/4-1/2 x 12
				14000		Triton	TA 1200BS	3 x 21
	94385 +			15003	1/4-1/2 x 12	WEN	6307	1/2 x 18
	95015	1/2 x 24	Hitachi	SB10V2	4 x 24		6502	4 x 36
		1/8 x 12		SB8V2	3 x 21		6321	3 x 21
		1/4 x 12 3/8 x 12	Genesis	GBS321A	3 x 21			
		1/2 x 12	Makita	9910				
3M	ЗМ™	1/2 10		9911	3 x 18			
	file belt sander	1/2 x 18		9902				
Atlas Copco	G2410	1/4 x 12		9903	3 x 21			
		1/2 x 12		9920	3 x 24			
ATA	RAL20L	1/2 x 12		9404				
Black &	PF260	1/2 x 18		9403	4 x 24			
Decker	DS321	3 x 21		9032	1/4, 1/2 x 21			



File belts





Aluminum oxide A

For universal applications from coarse to fine grinding.

Abrasive:

Aluminum oxide A

L	т		\nearrow			
[Inches]	[Inches]	36	60	80	120	
12	1/4	48960	48963	48964	48966	50
	1/2	49024	49027	49028	49030	50
18	1/4	49000	49003	49004	49006	50
	1/2	49032	49035	49036	49038	50
	3/4	49048	49051	49052	49054	50
24	1/4	49008	49011	49012	49014	50
	1/2	49040	49043	49044	49046	50
	3/4	49077	49078	49079	49080	50



Zirconia alumina Z

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

Abrasive:

Zirconia alumina Z

L	т	Grit and EDP number					
[Inches]	[Inches]	36	60	80	120		
12	1/4	49682	49683	49684	49685	50	
	1/2	49712	49715	49716	49727	50	
18	1/4	49691	49694	49695	49722	50	
	1/2	49717	49720	49730	49731	50	
	3/4	49740	49743	49744	49745	50	
24	1/4	49696	49699	49700	49706	50	
	1/2	49734	49738	49739	49752	50	
	3/4	49754	49755	49756	49757	50	





Ceramic oxide CO-COOL

For aggressive grinding with the highest stock removal rates on hard materials which do not conduct heat well. Consistently high performance due to self-sharpening ceramic oxide grain. Active grinding additives in the coating substantially improve the stock removal rate, prevent loading and result in cooler grinding.

Abrasive:

Ceramic oxide CO-COOL

L	т		Grit and El	it and EDP number			
[Inches]	[Inches]	40	60	80	120		
12	1/4	49492	49493	49494	49495	50	
	1/2	49529	49531	49532	49533	50	
18	1/4	49497	49499	49500	49501	50	
	1/2	49536	49538	49539	49540	50	
	3/4	49560	49562	49563	49564	50	
24	1/4	49504	49506	49507	49508	50	
	1/2	49543	49545	49546	49547	50	
	3/4	49723	49724	49725	49726	50	



Abrasive belts, sheets, and rolls Portable belts

Aluminum oxide A

For universal grinding work from coarse to fine grinding.

Abrasive:

Aluminum oxide A





L	Т	Grit and EDP number						
[Inches]	[Inches]	40	60	80	100	120		
21	3	49211	49213	49214	49215	49216	10	
24	3	49250	49252	49253	49254	49255	10	
	4	49360	49362	49363	49364	49365	10	



Abrasive belts, sheets, and rolls General information – Belts and accessories for pneumatic drums



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

Advantages:

Excellent economic efficiency due to high abrasive performance and long service life. High tear strength with optimum flexibility. The cushioned grinding increases the service life of belts by reducing heat build-up and allowing increased flexibility.

Applications:

Structuring surfaces Polishing Step-by-step fine grinding

Recommendations for use:

For use on linear finishing machine (EDP 91217) see our "Power tools" catalogue section 9.

Compatible power tools:

Drum grinders

Accessories:

Pneumatic drum Threaded spindle extension

Ordering notes:

You will find more flap and finishing drums on pages 78, 100–101, and also in catalogue section 8.

Safety notes:

The maximum permitted peripheral speed is 5,000 SFPM. For safety reasons, it is imperative to remain

within the stated maximum permitted rotational speed at all times.



Belts and accessories for pneumatic drums





Ceramic oxide CO-COOL

For coarse grinding work with a high stock removal rate and cool grinding. Active grinding additives in the coating substantially improve the stock removal rate, prevent loading and result in cooler grinding.

Abrasive:

Ceramic oxide CO-COOL

L	Т			\square	
[Inches]	[Inches]	40	60	80	
15-1/2	3-1/2	49641	49642	49643	10





Belts and accessories for pneumatic drums

POLIVLIES® surface conditioning belts

These heavy-duty non-woven surface conditioning belts are manufactured with aluminum oxide impregnated fibre mesh on a tough web backing. The grain is evenly dispersed on the material, resulting in a smooth, uniform finish. The open structure resists loading and can be used wet or dry. The synthetic material will not rust or corrode. Its life can be increased by washing after use. POLIVLIES[®] belts are designed for buffing, blending, cleaning, light deburring, finishing and polishing on all metals. Particularly well suited for use on stainless and aluminum.

Abrasiv	e:
Aluminu	m oxide A
Available	POLIVLIES® grit sizes:
100 C	= coarse (yellow-brown)
180 M	= medium (red-brown)
240 F	= fine (blue)

Recommendations for use:

For the best results, use at a recommended speed of 1,000-3,000 SFPM.





L	Т		Grit, type and EDP number				
[Inches]	[Inches]	100 C	180 M	240 F			
15-1/2	3-1/2	43613	43614	43615	10		

Felt polishing belt

Ideal for use on tubular constructions and rails.



Pneumatic drum

Pneumatic drum holder for 3-1/2" x 15-1/2" belts. The cushioned grinding increases the service life of belts by reducing heat build-up and allowing more flexibility.



For belt size	Drum diameter	Max.	Internal	EDP	Max.	
[Inches]	[Inches]	inflation	thread	number	RPM	
3-1/2 x 15-1/2	5	15 psi	5/8-11	49985	3,800	1

Threaded spindle extension for pneumatic drum

Threaded spindle extension allows pneumatic drum to be mounted on linear finishing tool.

Fits power tool spindle	External	EDP	
(internal thread)	thread	number	
5/8-11	5/8-11	49986	1

Benchstand belts







For universal grinding work from coarse to fine grinding.

Abrasive:

Aluminum oxide A

L	Т		Grit and EDP number					
[Inches]	[Inches]	36	50	60	80	120		
36	4	-	-	49375	49376	49378	10	
42	1	-	49094	49095	49096	49098	10	
48	2	49132	49134	49135	49136	49138	10	
	6	49464	49466	49467	49468	49470	10	
60	2-1/2	49179	49181	49182	49183	-	10	



Zirconia alumina Z

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

Abrasive:

Zirconia alumina Z

L	т				
[Inches]	[Inches]	36	60	80	
36	4	49879	49882	49883	10
48	2	49786	49789	49790	10
	6	49885	49888	49889	10
60	2	49792	49795	49796	10
	2-1/2	49828	49831	49832	10



Ceramic oxide CO-COOL

For coarse grinding work with a high stock removal rate and cool grinding. Active grinding additives in the coating substantially improve the stock removal rate, prevent loading and result in cooler grinding.

Abrasive:

Ceramic oxide CO-COOL

L	т	Grit and EDP number					
[Inches]	[Inches]	40	60	80	120		
36	4	49658	49660	49661	49662	10	
48	2	49588	49590	49591	49592	10	
	6	49672	49674	49675	49676	10	
60	2	49595	49597	49598	49599	10	
	2-1/2	49616	49618	49619	49620	10	





Backstand belts

4

•

Aluminum oxide A

For universal grinding work from coarse to fine grinding.

Abrasive:

Aluminum oxide A

TI	
----	--

L	т				
[Inches]	[Inches]	36	60	80	
132	2	49159	49162	49163	10

Aluminum oxide A compact grain

Extremely well suited to fine and very fine grinding, and for step-by-step preparations for polishing. The self-sharpening compact grain facilitates a very long service life and achieves consistent surface quality levels throughout the entire service life.

Abrasive:

Aluminum oxide A compact grain (CK)

L	т			\square		
[Inches]	[Inches]	120	240	400	600	
132	2	49810	49811	49812	49813	10

Ceramic oxide CO-COOL

For coarse grinding work with a high stock removal rate and cool grinding. Active grinding additives in the coating substantially improve the stock removal rate, prevent loading and result in cooler grinding.

Abrasive:

Ceramic oxide CO-COOL

L	Т					
[Inches]	[Inches]	40	60	80	120	
132	2	49687	49688	49689	49690	10





POLIVLIES[®] surface conditioning belts





POLIVLIES® surface conditioning belts

Ideal for universal work on metal surfaces in stationary applications, e.g. removal of rough grinding traces, removal of oxidation and light deburring work. Achieve matte and satin-finished surfaces.

Abrasive: Aluminum oxide A Available POLIVLIES® grit sizes: 100 C = coarse (yellow-brown)

180 M = medium (red-brown)

240 F = fine (blue)

Recommendations for use:

For the best results, use at a recommended speed of 1,000-3,000 SFPM.

L	т		Grit, type and EDP number						
[Inches]	[Inches]	100 C	180 M	240 F					
12	1/4	43634	43635	43636	10				
	1/2	43643	43644	43645	10				
18	1/4	43550	43551	43552	10				
	1/2	43556	43557	43558	10				
	3/4	43562	43563	43564	10				
24	1/4	43553	43554	43555	10				
	1/2	43559	43560	43561	10				
	3/4	43666	43667	43668	10				
36	4	43660	43661	43662	10				
48	2	43672	43673	43674	10				
	6	43681	43682	43683	10				
60	2	43678	43679	43680	10				
	2-1/2	43675	43676	43677	10				
132	2	43669	43670	43671	10				

Abrasive sheets



Cloth-backed sheets, heavy-duty

The brown cloth-backed variant is ideal for universal, heavy-duty use on alloyed and non-alloyed steels, as well as non-ferrous metals.

Advantages:

Very high grain adhesion on very flexible cloth. High abrasive performance. Oil and kerosene-resistant.

Recommendations for use:

Tear to the necessary size if required.

Abrasive:

Aluminum oxide A

L	Т			\square					
[Inches]	[Inches]	40	60	80	100	120	150	180	
11	9	46912	46913	46914	46915	46916	46917	46918	50
L	т			Grit	and EDP nur	nber			
[Inches]	[Inches]	220	240	280	320	400	444	999	
11	9	46919	46920	46921	46922	46924	46925	46926	50





Abrasive sheets

Cloth-backed sheets, standard-duty

The blue cloth-backed variant is the low-cost alternative for normal workloads when working on painted wood and metal surfaces.

Advantages:

Good grain adhesion on sturdy cloth. Good abrasive performance.

Abrasive:

Aluminum oxide A

Recommendations for use: Tear to the necessary size if required. Ordering notes: Grit sizes 40, 60 and 80 are supplied in packaging units of 50 pieces.



L	Т		Grit and EDP number								
[Inches]	[Inches]	40	60	80	100	120	150	180	220	240	
11	9	46900	46901	46902	46903	46904	46905	46906	46907	46908	100

Paper-backed sheets, water-resistant

The SiC abrasive enables use on paint and glass. Ideal for all wet grinding work on conventional painted surfaces.

Advantages:

avanages.	
Very high grain adhesion on very flexible and	Silico
light paper.	
Maximum abrasive performance.	кесс
Can be used for wet and dry grinding.	Ie

Abrasive: Silicon carbide SiC

Recommendations for use:

Tear to the necessary size if required.

L	т				\sum					
[Inches]	[Inches]	100	120	150	180	220	240	280	320	
11	9	46927	46928	46929	46930	46931	46932	46933	46934	50
L	т				Grit and E	DP number				

L	Т		Grit and EDP number								
[Inches]	[Inches]	360	400	500	600	800	1000	1200			
11	9	46935	46936	46937	46938	46939	46940	46941	50		

Paper-backed sheets, general-purpose

The aluminum oxide A abrasive is the low-cost alternative for normal workloads when working on painted wooden and metal surfaces.

Advantages:

Good grain adhesion on sturdy paper. Good abrasive performance.

Ordering notes:

Grit sizes 40, 60 and 80 are supplied in packaging units of 50 pieces.



Abrasive:

Aluminum oxide A

Recommendations for use:

Tear to the necessary size if required.

L	т	T Grit and EDP number									
[Inches]	[Inches]	40	60	8	0	100	120				
11	9	46942	46943	46944		46945	46946	100			
L	Т		Grit and EDP number								
[Inches]	[Inches]	150	180	220	240	280	400				
11	9	46947	46948	46949	46950	46951	46952	100			



POLINOX[®] hand pads





POLINOX® hand pads

Recommended for very fine grinding on small to large surfaces and contours, and for manually cleaning metal and painted surfaces. Achieve matte and satin-finished surfaces. Highly open structure.

Advantages:

Highly flexible, enabling optimal adjustment to the contour.

Hard-to-reach areas can be accessed. Can be used for wet and dry grinding.

Abrasive:

Aluminum oxide A

Silicon carbide SiC

Recommendations for use: Cut to the necessary size if required.

Cut to the necessary size if req

Maroon (general purpose)

Most widely used of all hand pads. Aluminum oxide grain, noted for its toughness and durability on tasks such as cleaning, deburring, rust removal, blending and finishing. May be used dry or with solvents.

Green (food service)

General purpose grade pads made from aluminum oxide. Commonly used in the food service industry, these pads are recommended for light duty and finishing applications.

Tan

This heavy-duty pad consists of a dense aluminum oxide grain concentration on heavy backing material. Designed for the most challenging applications, it is extremely durable and resists tearing and fraying. Excellent for removal of oxidation, weld cleaning, deburring, and finishing stainless steel and aluminum.

White

This hand pad contains no abrasive. It is used primarily for applying lubricants, detergents, polishes, etc. to almost any material. Commonly used for cleaning plastics, glass, ceramics, porcelain, chrome, copper and stainless steel.

Grey

Ultra fine silicon carbide pad provides a precise, fine cutting action. Well suited for light cleaning and fine finishing on a variety of materials including metal, plastic, glass and wood.

Ordering notes:

Bulk quantities available.

L [Inches]	T [Inches]	EDP number	Description	Grit size	Abrasive	Colour	\square
9	6	44606	medium finish	100	Aluminum oxide	tan	20
		44600	general purpose	180	Aluminum oxide	maroon	20
		44613	food service	180	Aluminum oxide	green	20
		44609	ultra fine	400	Silicon carbide	grey	20
		44618	non-abrasive	-	None	white	20

Mandrel



Mandrel

Small mandrel designed to grip non-woven material.

Applications:

Used to reach tight internal diameters.

Recommendations for use:

Grips a 1 inch wide strip of non-woven material cut to length.

L	S	EDP	Max.	
[Inches]	[Inches]	number	RPM	
7/8	1/4	44837	14,000	1





General information – Shop rolls and holders

Due to their high flexibility, shop rolls are ideal for a range of hand-grinding applications. The matching shop roll holder is ideal for storing and tearing off the belts to the required length.

Advantages:

Compatible power tools:

Optimum adaptation to contours due to high flexibility. Low wear resulting from high tear strength and very high grain adhesion.

Applications:

Roughing Surface work Cleaning Step-by-step fine grinding

Recommendations for use:

Cut to the required dimensions if necessary.

Manual application

Accessories:

Shop roll holders

Safety notes:





Shop rolls and holders

Heavy-duty shop rolls

Aluminum oxide cloth with a combination resin-over-resin bond most resistant to heat and moisture, very strong bond for best durability. For use on ferrous and non-ferrous metals grinding flat or irregular surfaces, cleaning and polishing of rough ground workpieces.

Abrasive:

Aluminum oxide A



Length [Yards]	T [Inches]	D	Grit and EDP number										\square
		[Inches]	60	80	100	120	150	180	220	240	320	400	
50	1	3	47116	47117	47118	47119	47120	47121	-	47123	47125	47126	1
	1-1/2	3	47166	47167	47168	47169	47170	47171	47172	47173	47175	-	1
	2	3	47216	47217	47218	47219	47220	47221	47222	47223	47225	47226	1

Light, flexible shop rolls

Provides good heat resistance and smooth finishes. Aluminum oxide cloth with resin-over-glue bond, for use on ferrous and non-ferrous metals grinding flat or irregular surfaces, cleaning and polishing of rough ground workpieces.

Abrasive:

Aluminum oxide A



Length	T [Inch.]	D [Inch.]	Grit and EDP number										\square		
[Yards]			50	60	80	100	120	150	180	220	240	320	400	500	\square
50	1	3	47101	47102	47103	47104	47105	47106	47107	47108	47109	47111	47112	47113	1
	1-1/2	3	47151	47152	47153	47154	47155	47156	47157	47158	47159	47161	47162	47163	1
	2	3	47201	47202	47203	47204	47205	47206	47207	47208	47209	47211	47212	47213	1





Shop rolls and holders





Shop roll holders

Holder for wall-mounting: for storing and tearing off to the required length as necessary. With the multi-roll holder, various roll sizes can be combined with each other as desired.

Туре	No. of rolls	Recommended for roll widths [Inches]	Recommended for roll dia. [Inches]	EDP number	
Single roll	1	1, 1-1/2 or 2	15	47238	1
Multi-roll	up to 5	1, 1-1/2 or 2	10	47239	1

Screen rolls



Screen rolls

Silicon carbide screen cloth is highly resistant to loading. Offers long life on ferrous and nonferrous metals, soft metals such as copper and lead, wood, plastics, drywall joint compound and other materials. Double sided.

Abrasive:

Silicon carbide SiC

Length	T [Inches]				
Yards]		80	120	180	
10	1-1/2	47233	47234	47235	1

Non-woven shop rolls



Aluminum oxide A and silicon carbide SiC

Ideal for very fine grinding on small to large surfaces and contours, and for manually cleaning metal and painted surfaces. Achieve matte and satin-finished surfaces. Highly open structure.

Advantages:

Highly flexible, enabling optimal adjustment

Recommendations for use:

Cut to the necessary size if required.

- to the contour.
- Hard-to-reach areas can be accessed.
- Can be used for wet and dry grinding.

Abrasive:

Aluminum oxide A Silicon carbide SiC

Length	т	Abrasives	Grit and EDP number						
[Yards]	[Inches]		80 100 180 280	280	400				
10	4	4	А	43515	43516	43517	43518	-	1
		SiC	-	-	-	-	43519	1	




Abrasive belts, sheets, and rolls

Abrasive cord

High flexibility abrasive cord

Ideal for very fine deburring and finishing work in hard-to-reach places.

Recommended for work on very small holes, grooves and cut-outs in tool and die making.

Explanation of the abbreviations:

D = Abrasive cord diameter

Abrasive: Aluminum oxide A Silicon carbide SiC



D	Length	Abrasives	s Grit and EDP number						
[Inches]	[Yards]		120	150	180	200			
0.02	16	SiC	-	-	-	49900	1		
0.03	16	А		-	-	49901	1		
0.04	16	А	-	-	49902	-	1		
0.06	16	А	-	49903	-	-	1		
0.07	16	А	-	-	49904	-	1		
0.08	16	А	49905	-	-		1		



Abrasive spiral bands

General information



The comprehensive range of abrasive spiral bands offers the best solution for every application, from fine grinding to aggressive grinding.

Matching, reusable rubber drum holders in two different shapes are available for using abrasive spiral bands: Cylindrical Conical

In ISO 2421, abrasive spiral bands are designated as "cylindrical abrasive sleeves".

In ISO 15637-1, cylindrical rubber drum holders are designated as "holding fixtures for cylindrical abrasive sleeves".

Advantages:

Abrasive spiral bands fit securely on the rubber drum holder as the holder expands during use. Outstanding service life due to a special manufacturing process – even under the toughest work conditions. Highest possible economic efficiency due to particularly high stock removal and aggressiveness of the abrasive.

Applications:

Roughing Leveling Deburring Surface work Work on edges Sharpening Work on weld seams Step-by-step fine grinding

Recommendations for use:

To change the abrasive spiral bands, raise and lower them while turning clockwise. When doing so, leave the rubber drum holder engaged in the power tool. Adhere to the minimum speed for the rubber drum holder to ensure that the abrasive spiral band fits securely. For best performance, use with a recommended peripheral speed of 4,000–6,000 SFPM. Use grinding oil recommended for the material in order to increase the service life and abrasive performance of the products.

Compatible power tools:

Flexible shaft drives Straight grinders

Safety notes:

The maximum permitted peripheral speed is 6,000 SFPM.

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

Do not allow abrasive spiral bands to protrude beyond the rubber drum holder.



Accessories:

Rubber drum holders



Recommended rotational speed range

Example:

EDP: 41131, 1" spiral band, aluminum oxide A Peripheral speed: 4,000–6,000 SFPM Rotational speed: 15,30–22,900 RPM

	F	Peripheral speed [SFPM]							
Band dia.	4,000	5,000	6,000						
[Inches]	Rotational speeds [RPM]								
3/8	40,700	50,900	61,100						
1/2	30,600	38,200	45,800						
5/8	24,400	30,600	36,700						
3/4	20,400	25,500	30,600						
7/8	17,500	21,800	26,200						
1	15,300	19,100	22,900						
1-1/8	13,600	17,000	20,400						
1-1/2	10,200	12,700	15,300						
1-3/4	8,700	10,900	13,100						
2	7,600	9,600	11,500						
2-3/8	6,400	8,000	9,700						





Quick product selection guide

Material gro ▼	oup	Abrasive 🕨	Aluminum oxide A	Zirconia alumina Z-COOL	Ceramic oxide CO-COOL
Steel,	Non-hardened, non-heat-treated steels	Construction steels, carbon steels, tool steels, non-alloyed steels, cast steel			
cast steel	Hardened, heat-treated steels	Tool steels, tempering steels, alloyed steels, cast steel			
Stainless steel (INOX)	Rust- and acid-resistant steels	Austenitic and ferritic stainless steels			
	Soft non-ferrous metals,	Soft aluminum alloys			
	non-ferrous metals	Brass, copper, zinc			
Non-ferrous	Llard non formula motols	Hard aluminum alloys			
metals	Hard non-terrous metals	Bronze, titanium			
	High-temperature- resistant materials	Nickel-based and cobalt-based alloys			
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			
Plastics, other materials		Fibre-reinforced plastics, thermoplastics, wood, chipboard, paintwork			
= highly re	ecommended	= recommended			

Abrasive spiral bands

Aluminum oxide A

For universal applications from coarse to fine grinding.

Abrasive:

Aluminum oxide A

D	J	Т		Grit and EDP number						Opt.	\square
[Inches]	[Inches]	[Inches]	40	50	60	80	150	240	holder	RPM	
Cylindrica	al type										
3/8	-	3/4	-	-	-	41022	41023	41024	41966	30,000–44,000	100
1/2	-	1	-	-	-	41046	41049	-	41970	30,000–44,000	100
5/8	-	1-1/8	-	41068	41069	41070	41072	41074	41973	26,000–36,000	100
3/4	-	1	-	-	41102	41103	41106	-	41976	20,000–30,000	100
7/8	-	3/4	-	41131	41132	41133	41135	41137	41979	18,000–26,000	100
1	-	1	-	-	41149	41150	41153	-	41982	16,000–22,900	100
1-1/8	-	1-1/8	41190	41191	41192	41193	41195	41197	41985	13,000–19,100	100
1-1/2	-	1	41200	-	41202	41203	41206	-	41988	10,000–15,900	100
1-3/4		1-1/8	41238	41239	41240	41241	41243	41245	41991	8,500-12,700	100
2	-	1	41248	-	41250	41251	41254	-	41994	7,500–11,200	100
2-3/8	-	1-1/8	41295	41296	41297	41298	41300	-	41997	6,500–9,500	100
Tapered t	уре										
3/4	1/2	2-1/2	41350	-	41351	41352	41353	-	42005	19,000–26,000	100
1-1/8	7/8	1-3/16	41355	-	41356	41357	41358	-	42007	13,000–19,100	100
1-1/2	7/8	2-3/8	41360	-	41361	41362	41363	-	42006	10,000–15,900	100

|**----**T----**-**|

Abrasive spiral bands

Abrasive spiral bands





Zirconia alumina Z-COOL type

For coarse grinding work with a high stock removal rate and cool grinding.

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

Abrasive:

Zirconia alumina Z-COOL

Ordering notes: Grit size 150 is supplied with aluminum oxide A-COOL (brown).

D			Grit and El	DP number		Compatible	Opt.	
[Inches]	[Inches]	36	50	80	150	holder	RPM	
Cylindrical shape								
5/8	1-1/8	-	41405	41406	41407	41973	26,000- 36,000	100
7/8	3/4	-	41408	41409	41410	41979	18,000–26,000	100
1-1/8	1-1/8	41415	41416	41417	41418	41985	13,000–19,100	100
1-3/4	1-1/8	41419	41420	41421	41422	41991	8,500-12,700	100
2-3/8	1-1/8	41427	41428	41429	41430	41997	6,500–9,500	100



Ceramic oxide CO-COOL

For aggressive grinding with maximum stock removal rate on hard and tough materials which do not conduct heat well. Consistently high performance due to self-sharpening ceramic oxide grain.

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

The packaging size is ideally suited to industrial requirements.

Abrasive:

Ceramic oxide CO-COOL

D	J	T [Inches]	Grit and EDP number				Compatible	Opt.	
[Inches]	[Inches]		36	60	80	120	holder	RPM	
Tapered shape									
3/4	1/2	2-1/2	41388	41389	41390	41391	42005	19,000–26,000	100
1-1/8	7/8	1-3/16	41392	41393	41394	41395	42007	13,000–19,100	100
1-1/2	7/8	2-3/8	41396	41397	41398	41399	42006	10,000–15,900	100





Abrasive spiral bands Rubber drum holders

Rubber drum holders

Matching rubber drum holder for conical and cylindrical abrasive spiral bands.



4

D [Inches]	J [Inches]	T [Inches]	S [Inches]	L [Inches]	EDP number	Max. RPM	
Cylindrical shape							
3/8	-	3/4	1/4	1-5/8	41966	44,000	5
1/2	-	1	1/4	1-5/8	41970	44,000	5
5/8	-	1-1/8	1/4	1-5/8	41973	36,000	5
3/4	-	1	1/4	1-5/8	41976	30,000	5
7/8	-	3/4	1/4	1-5/8	41979	26,000	5
1	-	1	1/4	1-5/8	41982	22,900	5
1-1/8	-	1-1/8	1/4	1-1/4	41985	19,100	5
1-1/2	-	1	1/4	1-1/4	41988	15,900	5
1-3/4	-	1-1/8	1/4	1-1/4	41991	12,700	5
2	-	1	1/4	1-1/4	41994	11,200	5
2-3/8	-	1-1/8	1/4	1-1/4	41997	9,500	5
Tapered shape							
3/4	1/2	2-1/2	1/4	1-5/8	42005	26,000	5
1-1/8	7/8	1-3/16	1/4	1-5/8	42007	19,100	5
1-1/2	7/8	2-3/8	1/4	1-5/8	42006	15,900	5



POLIROLL[®] cartridge rolls

General information



POLIROLL® cartridge rolls are suited for work in hard-to-reach places.

They consist of spirally wound coated abrasives. The abrasive grain is embedded in the resinoid coating on the sturdy backing material, which achieves the best possible abrasive performance.

Advantages:

Consistently high abrasive performance throughout the entire service life due to fresh abrasive grain being constantly freed up in operation. Secure fit of the POLIROLL[®] when in use due to self-tensioning provided by grooved, conical arbor. Easy cartridge changing.

Applications:

Leveling Deburring Work on edges Sharpening Work on weld seams Step-by-step fine grinding



Recommended rotational speed range

Example:

EDP: 41667, 3/4 x 1 cylindrical cartridge roll Peripheral speed: 1,600 SFPM **Rotational speed: 8,100 RPM**

Re	e CO	m	nen	dat	ions	for	use.
JC	CU		nen	uau	lons		use.

Grind with the tip instead of the flat surface so as not to damage the bond through exposure to heat. Mount POLIROLL® with the bonded side facing towards the arbor. Use grinding oil recommended for the material in order to increase the service life and abrasive performance of the products.

Compatible power tools:

Flexible shaft drives Straight grinders

Safety notes:

The maximum permitted peripheral speed is 2,300 SFPM.

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



Accessories:

Arbors for POLIROLL®

	Peripheral speed [SFPM]							
Roll dia.	1,000	1,600	2,200					
[Inches]	Rotational speeds [RPM]							
1/4	15,300	24,400	33,600					
5/16	12,000	19,600	26,900					
3/8	10,200	16,300	22,400					
1/2	7,600	12,200	16,800					
5/8	6,100	9,800	13,400					
3/4	5,100	8,100	11,200					
1	3,800	6,100	8,400					





Aluminum oxide A

For universal grinding work on metals and other materials.

Workpiece materials:

aluminum, copper, brass, grey/nodular cast iron, annealed cast iron, steel, cast steel, hardened, heat-treated steels Abrasive: Aluminum oxide A

Ordering notes:

Compatible arbor must be ordered separately.





Drive arbors

Tapered and untapered cartridge roll holders

Arbors for POLIROLL® cartridge rolls.

Advantages:

Roll can be changed without unclamping the arbor from the power tool collet.

S [Inches]	P [Inches]	T [Inches]	L [Inches]	EDP number	Max. RPM	
1/4	1/8	1	1	42060	25,000	1
	1/8	1-1/2	1	42061	25,000	1
	1/8	2	1	42062	24,000	1
	3/16	1-1/2	1	42063	12,000	1
	3/16	2	1	42064	12,000	1
	1/4	1-1/2	1	42066	9,000	1
	1/4	2	1	42067	9,000	1





POLICAP[®] seamless abrasive caps General information

Peripheral speed [SFPM]

Quick product selection guide

Material grou ▼	р	Abrasive 🕨	Aluminum oxide A	Silicon carbide SiC-COOL	Ceramic oxide CO-COOL
Steel,	Non-hardened, non-heat-treated steels	Construction steels, carbon steels, tool steels, non-alloyed steels, cast steel			
Cast steel	Hardened, heat-treated steels	Tool steels, tempering steels, alloyed steels, cast steel			
Stainless steel (INOX)	Rust- and acid-resistant steels	Austenitic and ferritic stainless steels			
	Soft	Soft aluminum alloys			
	non-ferrous metals	Brass, copper, zinc			
Non-ferrous metals	Hard	Hard aluminum alloys			
	non-ferrous metals	Bronze, titanium			
	High-temperature- resistant materials	Nickel-based and cobalt-based alloys			
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			
Plastics, other materials		Fibre-reinforced plastics, thermoplastics, wood, chipboard, paintwork			
= highly reco	ommended	= recommended			

Recommended rotational speed range

range	Cap dia.	2,000	3,000	4,000	5,000		
Example:	[Inches]	Rotational speeds [RPM]					
EDP 46065, cylindrical, shape A, dia. 1/2"	3/16	40,700	61,100	81,500	101,900		
Peripheral speed: 2,000–4,000 SFPM	9/32	27,200	40,700	54,300	67,900		
Rotational speed. 15,500-50,000 Krivi	3/8	20,400	30,600	40,700	50,900		
	1/2	15,300	22,900	30,600	38,200		
	5/8	12,200	18,300	24,400	30,600		
	7/8	8,700	13,100	17,500	21,800		
	1-1/2	5,100	7,600	10,200	12,700		



Abrasive caps, cap holders, and sets





Cylindrical, shape A

POLICAP® abrasive caps in cylindrical shape A.

Abrasive:

Aluminum oxide A Grit size colour code: 60 and 80 = brown 150 = black 280 = red-brown

	P number	Compatible	Opt.		
60 80	150	280	holder	RPM	
- 46029	46030	46031	42008	40,000	50
46032 -	46033	46034	42009	30,000	50
46035 -	46036	46037	42010	20,000	50
46065 -	46066	46067	42021	16,000	50
46068 -	46069	46070	42022	12,000	50
	60 80 - 46029 16032 - 16035 - 16065 - 16068 -	60 80 150 - 46029 46030 16032 - 46033 16035 - 46036 16065 - 46066 16068 - 46069	6080150280-46029460304603116032-460334603416035-460364603716065-460664606716068-4606946070	6080150280holder-4602946030460314200816032-46033460344200916035-46036460374201016065-46066460674202116068-460694607042022	6080150280holderRPM-4602946030460314200840,00016032-46033460344200930,00016035-46036460374201020,00016065-46066460674202116,00016068-46069460704202212,000



Cylindrical, shape A holders

Matching POLICAP[®] abrasive cap holder in cylindrical shape A.

D [Inches]	T [Inches]	S [Inches]	L [Inches]	EDP number	Max. RPM	
3/16	3/8	1/8	1-1/4	42008	95,000	5
9/32	1/2	1/8	1-1/4	42009	65,000	5
3/8	5/8	1/8	1-1/4	42010	45,000	5
1/2	11/16	1/4	1-5/8	42021	35,000	5
5/8	1	1/4	1-5/8	42022	30,000	5



Cylindrical, shape A set

110-piece set of various POLICAP® abrasive caps with matching holders in cylindrical shape A.

Contents:

Advantages:

105 pieces POLICAP® abrasive caps 5 pieces POLICAP® abrasive cap holders (see table for details)

Sturdy, reusable plastic packaging.

Abrasive: Aluminum oxide A 60 and 80 = brown 150 = black 280 = red-brown



Page Catalog



Abrasive caps, cap holders, and sets

Cylindrical with radius end, shape C

POLICAP® abrasive caps in cylindrical shape C with radius end.

	I		_ :		_	
А	DI	ra	SI	v	e	•

Abrasive:	Grit size colour code f				
Aluminum oxide A	60 and 80= brown				
Silicon carbide SiC-COOL (grey)	150	= black			
Ceramic oxide CO-COOL (red)	280	= red-brown			



D	Т		Grit		Compatible	Opt.			
[Inches]	[Inches]	60	80	120	150	280	holder	RPM	
Aluminum	oxide A								
3/16	7/16	-	46038	-	46039	46040	42011	40,000	50
9/32	1/2	46041	-	-	46042	46043	42012	30,000	50
3/8	5/8	46044	-	-	46045	46046	42013	20,000	50
1/2	11/16	46071	-	-	46072	46073	42023	16,000	50
5/8	1	46074	-	-	46075	46076	42024	12,000	50
Silicon carb	ide SiC-COC	DL							
3/16	7/16	-	46101	-	46102	-	42011	40,000	50
9/32	1/2	-	46104	-	46105	-	42012	30,000	50
3/8	5/8	-	46107	-	46108	-	42013	20,000	50
1/2	11/16	-	46110	-	46111	-	42023	16,000	50
5/8	1	-	46113	-	46114	-	42024	12,000	50
Ceramic ox	ide CO-COO	L							
3/16	7/16	-	46116	46117	-	-	42011	40,000	50
9/32	1/2	-	46119	46120	-	-	42012	30,000	50
3/8	5/8	-	46122	46123	-	-	42013	20,000	50
1/2	11/16	-	46125	46126	-	-	42023	16,000	50
5/8	1	-	46128	46129	-	-	42024	12,000	50

Cylindrical with radius end, shape C holders

Matching POLICAP® abrasive cap holder in cylindrical shape C with radius end.



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Abrasive caps, cap holders, and sets





Cylindrical with radius end, shape C set

110-piece set of various POLICAP $^{\circ}$ abrasive caps with matching holders in cylindrical shape C with radius end.

Contents:

105 pieces POLICAP® abrasive caps 5 pieces POLICAP® abrasive cap holders (see table for details)

Abrasive:

Aluminum oxide A 60 and 80= brown 150 = black 280 = red-brown

Advantages:

Sturdy, reusable plastic packaging.

Case dimensions	D [Inches]	D [Inches]	D [Inches]	D [Inches]	D [Inches]	D [Inches]	D [Inches]	T [Inches]	S [Inches]		Grit include	and ed EDP		POLICAP® qty. included	POLICAP® holder included EDP	Set EDP number	
[Inches]				60	80	80 150 280 [each] [1 piece]											
7 x 5-3/4 x 1-1/2	3/16	7/16	1/8	-	46038	6038 46039 46040	10	42011	46094	1							
	9/32	1/2	1/8	46041	-	46042	46043	10	42012								
	3/8 5/8 1/8 46044 - 46045 46046 5	42013															
	1/2	11/16	1/4	46071	-	46072	46073	5	42023	2023							
	5/8	1	1/4	46074	-	46075	46076	5	42024								



Abrasive caps, cap holders, and sets

Cylindrical with pointed cone end, shape G

POLICAP® abrasive caps in tapered conical shape G with radius end. The taper angle of the cone is 30°.

Abrasive:

Aluminum oxide A Grit size colour code: 60 and 80 = brown 150 = black 280 = red-brown



D	Т		Grit and El	OP number	Compatible	Opt.	\blacksquare	
[Inches]	[Inches]	60	80	150	280	holder	RPM	
3/16	7/16	-	46047	46048	46049	42014	40,000	50
9/32	1/2	46050	-	46051	46052	42015	30,000	50
3/8	5/8	46053	-	46054	46055	42016	20,000	50
1/2	11/16	46077	-	46078	46079	42025	16,000	50
5/8	1	46080	-	46081	46082	42026	12,000	50

Cylindrical with pointed cone end, shape G holders

Matching POLICAP[®] abrasive cap holder in tapered shape G with radius end.

D [Inches]	T [Inches]	S [Inches]	L [Inches]	EDP number	Max. RPM	
3/16	7/16	1/8	1-1/4	42014	95,000	5
9/32	1/2	1/8	1-1/4	42015	65,000	5
3/8	5/8	1/8	1-1/4	42016	45,000	5
1/2	11/16	1/4	1-5/8	42025	35,000	5
5/8	1	1/4	1-5/8	42026	30,000	5

Cylindrical with pointed cone end, shape G set

110-piece set of various POLICAP® abrasive caps with matching holders in tapered conical shape G with radius end.

Contents:

105 pieces POLICAP® abrasive caps 5 pieces POLICAP® abrasive cap holders (see table for details)

Abrasive:

Aluminum oxide A 60 and 80 = brown 150 = black 280 = red-brown



Advantages:

Sturdy, reusable plastic packaging.

Case dimensions	D [Inches]	D [Inches] [I	D [Inches]	T [Inches]	S [Inches]		Grit includ	and ed EDP		POLICAP® qty. included	POLICAP® holder included EDP	Set EDP number	
[Inches]				60	80	150	280	[each]	[1 piece]				
7 x 5-3/4 x 1-1/2	3/16	7/16	1/8	-	46047	46048	46049	10	42014	46095	1		
	9/32	1/2	1/8	46050	-	46051	46052	10	42015				
	3/8	5/8	1/8	46053	-	46054	46055	5	42016				
	1/2	11/16	1/4	46077	-	46078	46079	5	5 42025				
	5/8	1	1/4	46080	-	46081	46082	5	42026				



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Abrasive caps, cap holders, and sets





Tapered with radius end, shape L

POLICAP® abrasive caps in conical shape L with radius end.

Abrasive:
Aluminum oxide A
Silicon carbide SiC-COOL (grey)
Ceramic oxide CO-COOL (red)

Grit size colour code for aluminum oxide A: 60 and 80= brown 150 = black 280 = red-brown

D	Т		Grit	and EDP num	ıber		Compatible	Opt.	
[Inches]	[Inches]	60	80	120	150	280	holder	RPM	
Aluminum	oxide A								
1/4	5/8	-	46083	-	46084	46085	42017	40,000	50
7/16	1	46056	-	-	46057	46058	42018	20,000	50
5/8	1-1/4	46059	-	-	46060	46061	42019	12,000	50
27/32	1-9/16	46062	-	-	46063	46064	42020	9,500	50
Silicon carb	ide SiC-CO	OL							
1/4	5/8	-	46131	-	46132	-	42017	40,000	50
7/16	1	-	46134	-	46135	-	42018	20,000	50
5/8	1-1/4	-	46137	-	46138	-	42019	12,000	50
27/32	1-9/16	-	46140	-	46141	-	42020	9,500	50
Ceramic ox	ide CO-COC	DL							
1/4	5/8	-	46143	46144	-	-	42017	40,000	50
7/16	1	-	46146	46147	-	-	42018	20,000	50
5/8	1-1/4	-	46149	46150	-	-	42019	12,000	50
27/32	1-9/16	-	46152	46153	-	-	42020	9,500	50



Tapered with radius end, shape L holders

Matching POLICAP® abrasive cap holder in conical shape L with radius end.

D [Inches]	T [Inches]	S [Inches]	L [Inches]	EDP number	Max. RPM	
1/4	5/8	1/4	1-5/8	42017	95,000	5
7/16	1	1/4	1-5/8	42018	40,000	5
5/8	1-1/4	1/4	1-5/8	42019	30,000	5
27/32	1-9/16	1/4	1-5/8	42020	20,000	5





Abrasive caps, cap holders, and sets

POLICAP® sets

Set of various POLICAP® abrasive caps with matching holders.

Contents PCS 285:

270 pieces POLICAP® abrasive caps 15 pieces POLICAP® abrasive cap holders (see table for details)

Contents PCS 650:

640 pieces POLICAP® abrasive caps 10 pieces POLICAP® abrasive cap holders (see table for details)

Advantages: Sturdy, reusable plastic packaging.

Abrasive: Aluminum oxide A Grit size colour code: 150 = black 280 = red-brown



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Case	Snape	D [Inchoc]	l [Inchoc]	S [Inchos]	Gr	it and in	ciuded i	DP	POLICAP®	atv. included included EDP		
[Inches]		[inches]	[inches]	[inches]	60	80	150	280	[each]	[1 piece]	number	
POLICAP [®] set PCS	5 285											
13 x 9-1/4 x 2	А	3/16	3/8	1/8	-	46029	46030	46031	6	42014	46090	1
		9/32	1/2	1/8	46032	-	46033	46034	6	42015		
		3/8	5/8	1/8	46035	-	46036	46037	6	42016		
		1/2	11/16	1/4	46065	-	46066	46067	6	42025		
		5/8	1	1/4	46068	-	46069	46070	6	42026		
	C	3/16	7/16	1/8	-	46038	46039	46040	6	42011		
		9/32	1/2	1/8	46041	-	46042	46043	6	42012		
		3/8	5/8	1/8	46044	-	46045	46046	6	42013		
		1/2	11/16	1/4	46071	-	46072	46073	6	42023		
		5/8	1	1/4	46074	-	46075	46076	6	42024		
	G	3/16	7/16	1/8	-	46047	46048	46049	6	42014		
		9/32	1/2	1/8	46050	-	46051	46052	6	42015		
		3/8	5/8	1/8	46053	-	46054	46055	6	42016		
		1/2	11/16	1/4	46077	-	46078	46079	6	42025		
		5/8	1	1/4	46080	-	46081	46082	6	42026		
POLICAP [®] set PCS	5 650											
13 x 9-1/4 x 2	А	3/16	3/8	1/8	-	-	46030	46031	50	42014	46091	1
		9/32	1/2	1/8	-	-	46033	46034	50	42015		
		3/8	5/8	1/8	-	-	46036	46037	25	42016		
		1/2	11/16	1/4	-	-	46066	46067	25	42025		
		5/8	1	1/4	-	-	46069	46070	10	42026		
	G	3/16	7/16	1/8	-	-	46048	46049	50	42014		
		9/32	1/2	1/8	-	-	46051	46052	50	42015		
		3/8	5/8	1/8	-	-	46054	46055	25	42016		
		1/2	11/16	1/4	-	-	46078	46079	25	42025		
		5/8	1	1/4	-	-	46081	46082	10	42026		

POLICAP® abrasive cones and holders

Abrasive cones and holders





Abrasive cones

POLICAP® abrasive cones with a tapered cylindrical shape.

Abrasive:

Aluminum oxide A Grit size colour code: 60 = brown 150 = black 280 = red-brown

D	J	т	Gr	it and EDP numb	ber	Compatible	Opt.	
[Inches]	[Inches]	[Inches]	60	150	280	holder	RPM	
5/16	3/16	3-3/8	46008	46009	46010	42001	12,000	10
1/2	7/16	3-3/8	46011	46012	-	42002	12,000	10
3/4	5/8	3-3/8	46014	46015	-	42003	12,000	10
7/8	3/4	3-3/8	46017	46018	-	42004	12,000	10
3/4	1/2	2-1/2	46020	46021	-	42005	18,500	10
1-1/2	7/8	2-3/8	46023	-	-	42006	13,000	10



Rubber abrasive cone holders, shape L

Matching $\mathsf{POLICAP}^{\otimes}$ rubber abrasive cone holder in conical shape L with radius end.

Advantages:

The abrasive spiral bands are firmly held in place on the holder as the rubber surface offers excellent adhesion.

D [Inches]	T [Inches]	S [Inches]	L [Inches]	EDP number	Max. RPM	
5/16	3-3/8	1/4	1-9/16	42001	20,000	5
1/2	3-3/8	1/4	1-9/16	42002	15,000	5
3/4	3-3/8	1/4	1-9/16	42003	13,000	5
7/8	3-3/8	1/4	1-9/16	42004	12,000	5



Rubber drum holder

Matching POLICAP[®] rubber drum holder with a tapered cylindrical shape.

Advantages:

The abrasive spiral bands are firmly held in place on the holder as the holder expands during use.

D [Inches]	J [Inches]	T [Inches]	S [Inches]	L [Inches]	EDP number	Max. RPM	
3/4	1/2	2-1/2	1/4	1-5/8	42005	26,000	5
1/2	7/8	2-3/8	1/4	1-5/8	42006	15,900	5





On mounted flap wheels, coated abrasive flaps are arranged radially around the wheel axis in a fan-type structure. Their flexibility enables them to adapt perfectly to the contours of the workpiece. The abrasive grain is embedded in the sturdy, flexible cloth backing material by means of a resinoid bond.

In ISO 3919, mounted flap wheels are designated as "flap wheels with shaft".

Factors that influence working results: Flap wheel wear and thermal load:

Flap wheel wear and the thermal load of the workpiece are reduced by decreasing the contact pressure, peripheral speed, and adding grinding oil.

Stock removal:

Stock removal rate should be increased by using a coarser granulation and not by increasing the contact pressure. This avoids unnecessary flap wheel wear and prevents the thermal load of the workpiece.

Surface roughness:

Increasing the peripheral speed achieves a slightly finer surface. Increasing the contact pressure makes the surface slightly more coarse. The softer the material to be finished, the coarser the surface (when using the same grit sizes).

Advantages:

Optimum adaptation to contours due to high flexibility.

Consistently high stock removal throughout the entire service life as new, aggressive abrasive material is constantly exposed. Face-down use very close to edges and in corners is possible due to the flat, moldedcore design.

Applications:

Leveling Deburring Surface work Work on weld seams Structuring surfaces Step-by-step fine grinding

Recommendations for use:

For best performance, use with a recommended peripheral speed of 3,000–4,000 SFPM. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and flap wheel wear. Use grinding oil which is recommended for the material in order to considerably increase the service life and abrasive performance of the flap wheels.

Compatible power tools:

Flexible shaft drives Straight grinders

Safety notes:

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

- Safety is only guaranteed when:
- The clamping depth is at least 5/8.
- The specified maximum rotational speed is not exceeded with unsupported shank lengths.

The contact pressure has to be reduced significantly when the optimum rotational speed is exceeded.



PFERDVALUE®:

PFERDERGONOMICS® recommends mounted flap wheels to sustainably reduce vibration and noise levels during use and to improve working comfort.





Flap wheels General information – Mounted flap wheels



Quick product selection guide

Material o ▼	group	Abrasive 🕨	Aluminum oxide A	Zirconia alumina Z-COOL	Ceramic oxide CO-COOL	Silicon carbide SiC-COOL
Steel,	Non-hardened, non-heat-treated steels	Construction steels, carbon steels, tool steels, non-alloyed steels, cast steel				
Cast steel	Hardened, heat-treated steels	Tool steels, tempering steels, alloyed steels, cast steel				
Stainless steel (INOX)	Rust- and acid-resistant steels	Austenitic and ferritic stainless steels				
	Soft	Soft aluminum alloys				
Non	non-ferrous metals	Brass, copper, zinc				
ferrous	Hard	Hard aluminum alloys				
metals	non-ferrous metals	Bronze, titanium				
	High-temperature- resistant materials	Nickel-based and cobalt-based alloys				
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				
Plastics, other mate	erials	Fibre-reinforced plastics, thermoplastics, wood, chipboard, paintwork				

= highly recommended

= recommended

Recommended rotational speed range

range	Wheel dia.	3,000	4,000	7,900				
Example:	[Inches]	Rotational speeds [RPM]						
EDP 45251, Aluminum oxide A, dia. 2"	3/8	30,600	40,700	80,500				
Peripheral speed: 3,000–4,000 SFPM	5/8	18,300	24,400	48,300				
Rotational speed. 5,700–7,000 RFM	3/4	15,300	20,400	40,200				
	1	11,500	15,300	30,200				
	1-3/16	9,700	12,900	25,400				
	1-3/8	8,300	11,100	21,900				
	1-1/2	7,600	10,200	20,100				
	2	5,700	7,600	15,100				
	2-1/2	4,600	6,100	12,100				
	3	3 800	5 100	10 100				

Peripheral speed [SFPM]





Aluminum oxide A

For universal applications from coarse to fine grinding.

Abrasive:

Aluminum oxide A





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D	Т	Grit and EDP number								Max.	\square
[Inches]	[Inches]	40	60	80	120	180	240	320	RPM	RPM	
Shank dia.	1/8" x 1-1/2"	[S, x L]									
3/8	3/8	-	45070	45071	45072	45074	45075	-	38,000	75,000	10
	5/8	-	45077	45078	45079	45081	45082	-	38,000	75,000	10
5/8	3/8	-	45091	45092	45093	45095	45096	-	25,000	50,000	10
	5/8	-	45098	45099	45100	45102	45103	-	25,000	50,000	10
3/4	3/8	-	45154	45155	45156	45157	45158	-	19,000	38,100	10
1	1	-	45178	45179	45180	45181	45182	-	15,000	25,400	10
1-3/16	3/8	-	45013	45014	45015	45016	45017	-	12,000	25,400	10
Shank dia.	1/4" x 1-1/2"	[S _d x L]									
3/4	3/8	-	45160	45161	45162	-	-	-	19,000	38,100	10
1	5/8	-	45172	45173	45174	45175	-	-	15,000	25,000	10
	1	45463	45184	45185	45186	45187	45188	45189	15,000	25,000	10
1-3/16	1/4	-	45007	45008	45009	-	-	-	12,000	25,000	10
1-3/8	5/8	-	45226	45227	45228	45229	45230	-	10,900	23,000	10
1-1/2	1/2	45244	45245	45246	45247	-	-	-	9,600	23,000	10
	1	-	45232	45233	45234	45235	45236	45237	9,600	23,000	10
2	1/2	-	45251	45252	45253	-	-	-	7,000	23,000	10
	3/4	-	45258	45259	45260	45261	-	-	7,000	23,000	10
	1	45461	45238	45239	45240	45241	45242	45243	7,000	23,000	10
	1-1/2	-	45190	45191	45192	-	-	-	7,000	15,000	10
2-1/2	1/2	45305	45264	45265	45266	-	-	-	6,300	23,000	10
	1	-	45270	45271	45272	45273	45274	45275	6,300	23,000	10
	1-1/2	45306	45276	45277	45278	-	-	-	6,300	13,000	10
3	1/2	45220	45196	45197	45198	-	-	-	4,800	20,000	10
	1	45462	45208	45209	45210	45211	45212	45213	4,800	20,000	10
	2	-	45214	45215	45216	-	-	-	4,800	6,000	10



Flap wheels Mounted flap wheels





Zirconia alumina Z-COOL

For coarse grinding work with a high stock removal rate and cool grinding.

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

Abrasive: Zirconia alumina Z-COOL



D	T Grit and EDP number		Opt.	Max.			
[Inches	[Inches]	60	80	120	RPM	RPM	
Shank dia. 1/4"	x 1-1/2" [S _d x	L]					
1	1	45465	45466	45467	15,000	25,000	10
1-1/2	1	45469	45470	45471	9,600	25,000	10
2	1	45473	45474	45475	7,000	23,000	10
2-1/2	1	45477	45478	45479	7,000	23,000	10
	1-1/2	45488	45489	45490	6,300	13,000	10
3	1/2	45497	45498	45499	4,800	20,000	10
	1	45481	45482	45483	4,800	20,000	10



Ceramic oxide CO-COOL

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

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

Abrasive:

Ceramic oxide CO-COOL



D	Т		Grit and El	OP number		Opt.	Max.	\square
[Inches	[Inches]	40	60	80	120	RPM	RPM	
Shank dia. 1/4"	x 1-1/2" [S _d x	L]						
1	1	45279	45280	45281	45282	15,000	25,000	10
1-1/2	1	45284	45285	45286	45287	9,600	25,000	10
2	1	45289	45290	45291	45292	7,000	23,000	10
2-1/2	1	45434	45435	45436	45437	7,000	23,000	10
	1-1/2	45443	45444	45445	45446	6,300	13,000	10
3	1/2	45456	45457	45458	45459	4,800	20,000	10
	1	45294	45295	45296	45297	4,800	20,000	10





Flap wheels Mounted flap wheels

Silicon carbide SiC

For universal grinding work on components made from aluminum, copper, bronze, titanium and

fibre-reinforced plastics.

Particularly recommended for use on titanium alloys.

Ideally suited to use in the aeronautical industry, especially where SiC is the only approved abrasive, e.g. for use on engine components.

Abrasive:

Silicon carbide SiC





D	т	Gri	t and EDP num	ber	Opt.	Max.	\square
[Inches	[Inches]	60	80	120	RPM	RPM	
Shank dia. 1/4"	' x 1-1/2" [S _d x	L]					
1	1/2	45415	45416	45417	15,000	25,000	10
	1	45485	45486	45487	15,000	25,000	10
2	1/2	45426	45427	45428	7,000	23,000	10
	1	45491	45492	45493	7,000	23,000	10
3	1/2	45429	45438	45439	4,800	20,000	10
	1	45494	45495	45496	4,800	20.000	10

Quick-change flap wheels and accessories

Aluminum oxide A

This flap wheel spins on and off without the use of tools. Unique design prevents shaft from pulling out of core while maintaining perfect balance at operating speed. Each package contains 1 shank adaptor with 1/4-20 thread.

Abrasive:

Aluminum oxide A



D	Т	Thread		C	Grit and El	OP numbe	Opt.	Max.			
[Inches	[Inches]		40	60	80	120	180	240	RPM	RPM	
1	5/8	1/4-20	-	45300	45301	45302	-	-	15,000	25,000	10
	1	1/4-20	45316	45310	45311	45312	45313	45314	15,000	25,000	10
1-1/2	1/2	1/4-20	-	45330	45331	45332	-	-	9,600	23,000	10
	1	1/4-20	45318	45340	45341	45342	-	-	9,600	23,000	10
2	1/2	1/4-20	-	45350	45351	45352	-	-	7,000	23,000	10
	1	1/4-20	45369	45370	45371	45372	45373	45374	7,000	23,000	10
2-1/2	1/2	1/4-20	-	45410	45411	45412	-	-	6,300	23,000	10
	1	1/4-20	-	45420	45421	45422	45423	-	6,300	23,000	10
3	1/2	1/4-20	45317	45430	45431	45432	-	-	4,800	20,000	10
	1	1/4-20	45449	45450	45451	45452	45453	45454	4,800	20,000	10

Threaded shank adapter for quick-change flap wheels

1/4" shank with 1/4-20 female thread.

Shank dia. [Inches]	Thread	EDP number	
1/4	1/4-20	45299	10



– T –+

Flap wheels Unmounted flap wheels and accessories



On unmounted flap wheels, coated abrasive flaps are arranged radially around the wheel axis in a fan-type structure. Their flexibility enables them to adapt perfectly to the contours of the workpiece. The abrasive grain is embedded in the sturdy, flexible cloth backing material by means of a resinoid bond.

In ISO 5429, unmounted flap wheels are designated as "flap wheels".

Factors that influence working results: Flap wheel wear and thermal load:

Flap wheel wear and the thermal load: Flap wheel wear and the thermal load of the workpiece are reduced by decreasing the contact pressure and peripheral speed, and adding grinding oil.

Stock removal:

Stock removal rate should be increased by using a coarser grit and not by increasing the contact pressure. This avoids unnecessary flap wheel wear and prevents the thermal load of the workpiece.

Surface roughness:

Increasing the peripheral speed achieves a slightly finer surface. Increasing the contact pressure makes the surface slightly more coarse. The softer the material to be finished, the coarser the surface (when using the same grit sizes).

Advantages:

Optimum adaptation to contours due to high flexibility.

Consistently high stock removal throughout the entire service life as new, aggressive abrasive material is constantly freed up. Face-down use very close to edges and in corners is possible due to the special clamping system.

Workpiece materials:

Can be used on nearly all materials.

Applications:

Leveling Deburring Surface work Work on weld seams Structuring surfaces Step-by-step fine grinding

Recommendations for use:

For best performance, use with a recommended peripheral speed of 3,000–6,000 SFPM. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and service life.

Use grinding oil which is recommended for the material in order to considerably increase the service life and abrasive performance of the flap wheels.

For best performance, use a power tool with 1,000–1,500 watts.

Ordering notes:

Unmounted flap wheels with diameters 4, 6 and 6-1/2" are supplied with the centre hole diameter of 1". 8" unmounted flap wheel is supplied with a centre hole diameter of 1-3/4".

Safety notes:

Unmounted flap wheels are generally to be used with the matching clamping flanges. The maximum permitted peripheral speed is defined as follows:

- Unmounted flap wheels = 9,800 SFPM
- Unmounted flap wheels for angle grinders = 15,800 SFPM
- Flap drums = 6,300 SFPM

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

The contact pressure has to be reduced significantly when the optimum rotational speed is exceeded.



Accessories:

Arbors with clamping flange Reducing flanges for unmounted flap wheels

PFERDVALUE[®]:

PFERDERGONOMICS[®] recommends unmounted flap wheels to sustainably reduce vibration and noise levels during use and to improve working comfort.





Example:

EDP 45620, Aluminum oxide A, dia. 6" Peripheral speed: 3,000–6,000 SFPM Rotational speed: 1,900–3,800 RPM

			Periphe	eral speed	[SFPM]							
Wheel dia.	3,000	4,000	5,000	6,000	7,900	9,900	15,800					
[Inches]		Rotational speeds [RPM]										
4	2,900	3,800	4,800	5,700	7,500	9,500	15,100					
4-1/2	2,500	3,400	4,200	5,100	6,700	8,400	13,400					
5	2,300	3,100	3,800	4,600	6,000	7,600	12,100					
6	1,900	2,500	3,200	3,800	5,000	6,300	10,100					
7	1,600	2,200	2,700	3,300	4,300	5,400	8,600					
8	1,400	1,900	2,400	2,900	3,800	4,700	7,500					





Aluminum oxide A

For universal applications from coarse to fine grinding.

Abrasive:

Aluminum oxide A

Compatible power tools:

flexible shaft drive, straight grinder

Ordering notes:

Please order the matching arbor separately. Matching arbor for a diameter of 4–6": EDP 45714 Matching arbor for a diameter of 8–10": EDP 45715

D	т	н			Grit and ED	P number			Opt.	Max.	\square
[Inches]	[Inches]	[Inches]	40	60	80	120	180	240	RPM	RPM	\square
4	1	1	45530	45532	45533	45535	45536	-	5,500	9,500	2
	2	1	-	45552	45553	45555	-	-	5,500	9,500	2
6	1	1	45600	45602	45603	45605	45607	-	3,500	6,300	2
	1-1/2	1	45610	45612	45613	-	-	-	3,500	6,300	2
	2	1	45620	45622	45623	45625	45626	45627	3,500	6,300	2
8	1	1-3/4	-	45642	45643	45645	-	-	2,600	4,700	2
	2	1-3/4	-	45652	45653	45655	-	-	2,600	4,700	2

Ceramic oxide CO-COOL

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

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

Abrasive:

Ceramic oxide CO-COOL

Compatible power tools:

flexible shaft drive, straight grinder

Ordering notes:

Please order the matching arbor separately. Matching arbor for a diameter of 6": EDP 45714

PFERDVALUE®:



D	Т	Н		Grit and E	DP number	Opt.	Max.	\square	
[Inches]	[Inches]	[Inches]	40	60	80	120	RPM	RPM	
6	1	1	45840	45841	45842	45843	3,500	6,300	2
	2	1	45844	45845	45846	45847	3,500	6,300	2













Clamping flanges for unmounted flap wheels

For mounting PFERD unmounted flap wheels. The clamping flanges are designed to lie countersunk in the wheel.

Advantages:

Can be used face-down very close to edges and in angles due to special clamping system.

Ordering notes:

Included in delivery: Arbor, clamping diameter of 1/2", 2 flanges and matching screws (for different unmounted flap wheel widths).

Contents include one arbor (1/2" clamping dia.), two flanges, compatible clamping screws (for various flap wheel widths)

S [Inches]	L [Inches]	Fits arbor hole size [Inches]	For wheel diameter [Inches]	EDP number	
1/2	1-1/2	1	4–6	45714	1
1/2	1-1/2	1-3/4	8–10	45715	1

DН

Reducing flanges for unmounted flap wheels

For mounting unmounted flap wheels and POLINOX® unmounted flap wheels on drive spindles. The clamping flanges are designed to lie countersunk in the wheel.

Advantages:

Ordering notes: Can be adapted to an existing drive spindle Included in delivery: 1 pair

by drilling. Can be used face-down very close to edges and in angles due to unique clamping system.

Fits arbor hole size [Inches]	D [Inches]	H [Inches]	Max. H [Inches]	For wheel diameter [Inches]	EDP number	
1	1-1/2	1/2	7/8	4–6	45720	1
	1-1/2	5/8	7/8	4–6	45721	1
	1-1/2	3/4	7/8	4–6	45722	1
1-3/4	3-1/4	1/2	1-1/2	8–10	45725	1
	3-1/4	5/8	1-1/2	8–10	45726	1
	3-1/4	3/4	1-1/2	8–10	45727	1
	3-1/4	1	1-1/2	8–10	45728	1



Aluminum oxide A

The ideal flap wheel for use on angle grinders in assembly shop operations. For universal applications from coarse to fine grinding.

Advantages:

Can be mounted directly on the angle grinder without additional clamping devices.

Abrasive:

Aluminum oxide A

Recommendations for use:

For the best results, use at a recommended peripheral speed of 7,900-9,800 SFPM.

Compatible power tools:

angle grinder, cordless angle grinder

D	Т	Thread			Grit a	nd EDP n	umber			Opt.	Max.	\square
[Inches]	[Inches]		40	60	80	120	180	240	320	RPM	RPM	
4-1/2	3/4	5/8-11	45751	45753	45754	45755	45757	45758	45759	7,500	13,300	2
5	3/4	5/8-11	45761	45763	45764	45765	45767	45768	45769	6,850	12,200	2

Ceramic oxide CO-COOL

The ideal flap wheel for use on angle grinders in assembly shop operations. For aggressive grinding with maximum stock removal rate on hard materials which do not conduct heat well. Consistently high performance due to self-sharpening ceramic oxide grain.

Safety notes:

PFERDVALUE®:

for the angle grinder.

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

Advantages:

Can be mounted directly on the angle grinder without additional clamping devices.

Abrasive:

Ceramic oxide CO-COOL

Recommendations for use:

For the best results, use at a recommended peripheral speed of 7,900-9,800 SFPM.

Compatible power tools:

angle grinder, cordless angle grinder

D	т	Thread		Grit and El	Opt.	Max.	\square		
[Inches]	[Inches]		40	60	80	120	RPM	RPM	
4-1/2	5/8	5/8-11	45740	45741	45742	45743	7,500	13,300	2
5	5/8	5/8-11	45744	45745	45746	45747	6,850	12,200	2

As a rule, unmounted flap wheels should be

used with the appropriate clamping flanges

Safety notes: As a rule, unmounted flap wheels should be used with the appropriate clamping flanges for the angle grinder.





Catalogue	Page
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4

Flap wheels Flap drums





Aluminum oxide A

For universal work on medium-sized and large metallic surfaces, e.g. fine grinding work on large radii in container, food service and apparatus construction, and achieving consistent linear scratch patterns on large surfaces and contours in manual applications.

Ideal for all conventional keyway systems.

Abrasive:

Aluminum oxide A

Recommendations for use:

For the best results, use at a recommended peripheral speed of 3,000-6,000 SFPM.

Compatible power tools:

drum grinders

Additional drum products can be found on pages 44, 45, 100, 101 and 120, as well as in catalogue section 8. Refer to our "Power tools" catalogue section 9 for information on the linear finishing tool, EDP 91217.



Ordering notes:

D	т	Н			Grit and El		Opt.	Max.	\square		
[Inches]	[Inches]	[Inches]	40	60	80	120	150	180	RPM	RPM	
4	4	3/4	45780	45781	45782	45783	45784	45785	3,800	6,100	1





Flap wheels General information – POLIFAP[®] system

The POLIFLAP[®] system is ideal for blending and restoring surface textures, fine grinding of radii, contours, curved areas or large surfaces.

Safety notes:

The maximum permitted peripheral speed is 6,300 SFPM.

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



Accessories:

POLIFLAP[®] abrasive flaps POLIFLAP[®] rubber flaps

PFERDVALUE®:

PFERDERGONOMICS® recommends the POLIFLAP® system to sustainably reduce vibration and noise levels during use and to improve working comfort.





POLIFLAP® system

Δ

POLIFLAP® wheel

The wheel consists of a shank-mounted support and rubber flaps. It must be completed with appropriate abrasive flaps. The customized arrangement of abrasive and rubber flaps results in a highly versatile product.

Advantages:

Optimal harmonization of different surface structures.

Creates a consistently high surface quality over the entire service life as new, sharp abrasive is constantly exposed. Comfortable to use due to particularly

lightweight design.

Recommendations for use:

For optimum results on stainless steel (INOX), use at a rotational speed between 1,400–1,700 RPM. In the event of excessive wear, we recommend replacing the flaps frequently.

Compatible power tools:

flexible shaft drive, straight grinder

Ordering notes:

Supplied without abrasive flaps. Please order abrasive flaps separately in the desired grit size.

PFERDVALUE®:



3/8

Ordering notes:



nd replaci	ng the flaps frequently	<i>Į</i> .				
D	T	S _d	EDP	Opt.	Max.	Ā
[inches]	[incnes]	[incnes]	number	KPIN	KPIN	

1,500

45950

POLIFLAP® abrasive flaps

7

Abrasive flaps for POLIFLAP $^{\otimes}$ grinding wheels, for achieving visual effects ranging from coarse to very fine.

2-3/8

Advantages:

Comfortable to use and easy to replace once worn.

Abrasive:

Aluminum oxide A

Grit and EDP number т [Inches] [Inches] 220 320 60 80 100 120 150 180 45960 45961 45962 45963 45964 45965 45966 45968 2-3/8 3 12

The packaging unit corresponds to a

complete POLIFLAP® grinding wheel.



3,500





POLIFLAP® rubber flaps

Rubber flaps to match the POLIFLAP® grinding wheel. They lie between the abrasive flaps, and support the abrasive effect and the flexibility of the system.

Advantages:

Comfortable to use as easy to replace once worn.

Ordering notes:

The packaging unit corresponds to a complete POLIFLAP[®] grinding wheel.

L	T	EDP	
[Inches]	[Inches]	number	
2	2	45951	12





Flap wheels General information – POLISTAR-TUBE

POLISTAR-TUBE consists of multi-layered coated abrasive stars riveted together. They are designed specifically for working on the inner surfaces of pipes and pipe bends.

They are used in combination with the matching flexible shafts from catalogue section 9: For diameters 2" to 3-1/8" – 4 PST-T DIN 10/M4 (EDP 94264) For diameters 3-1/2" to 4" – 7 PST-T DIN 10/M5 (EDP 94274)

Advantages:

Optimum adaptation to contours due to high flexibility.

For achieving very fine surface quality grades of up to 8 μ in (0.2 μ m).

Stainless steel rivets prevents contamination of stainless steel (INOX) workpieces.

Recommendations for use:

For best performance, use with a recommended peripheral speed of 3,000–4,000 SFPM.

Select the POLISTAR diameter based on the respective pipe's inner diameter:

- Dia. 2" for inner pipe dia. 1-3/8"-1-5/8"
- Dia. 2-1/4" for inner pipe dia. 1-5/8"- 1-3/4"
- Dia. 2-3/4" for inner pipe dia. 1-3/4"–2"
- Dia. 3-1/8" for inner pipe dia. 2"-2-1/4"
- Dia. 3-1/2" for inner pipe dia. 2-1/4"- 2-3/8"
 Dia. 4" for inner pipe dia. 2-3/8"-2-5/8"
 Select the appropriate grit size for the
- desired roughness value:
- Grit size 60 = 39–51 μin (1.0 1.3 μm) R_a - Grit size 120 = 24–39 μin (0.6 - 1.0 μm) R_a
- Grit size $180 = 16-24 \mu in (0.4 0.6 \mu m) R_a$
- Grit size 240 = 12–16 µin (0.3 0.4 µm) R
- Grit size 320 = 8–12 µin (0.2 0.3 µm) R_a

Compatible power tools:

Flexible shaft drives Straight grinders

Ordering notes:

Please order arbors separately. POLISTAR-TUBE with a grit size of 60 are always supplied with 4 layers.

Safety notes:

Accessories:

Arbors for POLISTAR-TUBE

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



TUBE to sustainably reduce vibration and noise levels during use and to improve working comfort.

PFERDVALUE®:



PFERDERGONOMICS® recommends POLISTAR-



POLISTAR-TUBE

POLISTAR-TUBE

Engineered for use in pipes and pipe bends.

Abrasive:

Aluminum oxide A





D	н	H No. of		Grit	and EDP nu	mber		Compatible	Opt.	Max.	\blacksquare
[Inches]	[mm]	Layers	60	120	180	240	320	arbor	RPM	RPM	\Box
2	4	6	44015	44016	44017	44018	44019	44062	3,000	7,650	10
2-1/4	4	6	44020	44021	44022	44023	44024	44062	2,500	6,350	10
2-3/4	4	6	44025	44026	44027	44028	44029	44062	2,200	5,450	10
3-1/8	4	6	44030	44031	44032	44033	44034	44062	1,900	4,750	10
3-1/2	5	8	44035	44036	44037	44038	44039	44063	1,700	4,250	10
4	5	8	44040	44041	44042	44043	44044	44063	1,500	3,820	10

Flap wheels Arbors for POLISTAR-TUBE





Arbors for POLISTAR-TUBE

Matching arbor for POLISTAR-TUBE.

Advantages:

High productivity as the consumable can be changed quickly.

Fits arbor hole size [mm]	S [Inches]	L [Inches]	Clamping width [Inches]	EDP number	
4	1/4	1	0 - 3/8	44062	1
5	1/4	1	0 - 3/8	44063	1





Non-woven products General information – POLINOX[®] unitized wheels and discs

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

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

Four different types are available:

Туре	Colour code	Properties
Soft	W	Soft variant durability, a are all main
Medium-soft	MW	Medium-so extended se applications
Medium-hard	МН	Medium-ha service life,
Hard	H	Hard varian strength an polishing a

Soft variant with outstanding adaptability. At the same time, durability, abrasive performance and very high surface quality are all maintained. Ideally suited to machining contours. Medium-soft variant with increased edge strength and extended service life, for tough blending and polishing applications. Well suited to machining contours.

Medium-hard variant with increased edge strength and extended ervice life, for tough deburring and cleaning applications.

Hard variant with very high stock removal rate, good edge trength and long service life, for tough deburring and polishing applications.



Comparison table

PFERD Unitized wheels		3M	Standard Abrasives	Norton	BIBIELLE		
Туре	Colour code	Abrasive	Grain				
Coft		SiC	Fine	EXL 2S fine	532	UW1-2SF or Nex-2SF	BUH 2SF
Soft	VV	А	Coarse	EXL 2A medium	521	UW1-2AM or Nex-2AM	BUH 2AM
Madium coft	soft MW	SiC	Fine	EXL 4S fine or SST 3S fine	632	UW1-4SF	BUH 3SF
Wealum-son			А	Fine	EXL 4A fine or SST 3A fine	631	UW1-4AF
Medium- hard	МН	А	Fine	Cut & polish 5A fine or SST 5A fine	731	UW1-6AF or Nex-6AF	-
Hard		А	Fine	Cut & polish 7A medium or 9A medium	821	UW1-8AM or Nex-8AM	BUH 6AM
ndiu		А	Coarse	Cut & polish 7A coarse or 9A coarse	811	UW1-8AC or Nex-8AC	BUH 8AC



Non-woven products General information – POLINOX[®] unitized wheels and discs



Advantages:

Increased economic efficiency due to high abrasive performance and long service life. For achieving very good surface quality standards.

Perfect adaptation to contours due to free profiling.

Workpiece materials:

Can be used on nearly all materials.

Applications:

Cleaning

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

Deburring

Example:

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

Blending

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

Polishing

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

Recommendations for use:

Considerably reduce peripheral speed for work on materials with poor heatconducting properties, e.g. titanium and stainless steel. For best performance, use at a recommended peripheral speed of 3,000–6,900 SFPM. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and unitized wheel wear.

Compatible power tools:

Flexible shaft drives Straight grinders Bench grinders

Safety notes:

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



Accessories:

Arbor for POLINOX® unitized wheels

PFERDVALUE[®]:

PFERDERGONOMICS[®] recommends POLINOX[®] unitized wheels and unitized discs to sustainably reduce vibration, noise and dust levels produced by products and to improve working comfort.





Recommended rotational speed range

EDP 48288, 3" POLINOX[®] unitized Peripheral speed: 5,000 SFPM Rotational speed: 6,300 RPM

speed				Periph	eral speed	[SFPM]				
	Wheel dia.	3,000	4,000	5,000	6,000	6,300	7,000	9,900		
	[Inches]	Rotational speeds [RPM]								
wheel	1	11,400	15,200	19,000	22,900	24,400	26,700	38,100		
	2	5,700	7,600	9,500	11,400	12,200	13,300	19,000		
	3	3,800	5,000	6,300	7,600	8,100	8,900	12,700		
	4	2,800	3,800	4,700	5,700	6,100	6,600	9,500		
	4-1/2	2,400	3,300	4,100	4,900	5,300	5,800	8,300		
	5	2,200	3,000	3,800	4,500	4,800	5,300	7,600		
	6	1,900	2,500	3,100	3,800	4,000	4,400	6,300		





POLINOX® unitized wheels

Type for straight grinders, flexible shafts and bench grinders: Ideal for work on smaller surfaces.

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

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

Abrasive:

Aluminum oxide A Silicon carbide SiC

PFERD designation: PNER

₩₩

PFERDVALUE®:

Recommend	lations	for use:
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Grinding wheels with a 6-inch diameter can also be used on bench grinders, such as for reworking surgical instruments.

D [Inches]	T [Inches]	H [Inches]	Abrasive	Grit size	Hardness	Spec.	EDP number	Opt. RPM	Max. RPM	Compatible arbors	
Unitized w	heels for sti	aight grind	ers, flexible	shaft mach	ines, and be	ench grindei	rs				
2	1/8	1/4	А	fine	Н	8AM	48268	9,500	15,300	69029	10
3	1/8	1/4	А	fine	Н	8AM	48288	6,400	10,200	69029	10
			А	coarse	W	2AM	48247	6,400	10,200	69029	10
			А	fine	MH	6AF	48248	6,400	10,200	69029	10
			А	coarse	Н	8AC	48249	6,400	10,200	69029	10
			SiC	fine	W	2SF	48245	6,400	10,200	69029	10
			SiC	fine	MW	3SF	48246	6,400	10,200	69029	10
	1/4	1/4	SiC	fine	W	2SF	48290	6,400	10,200	69029	5
			А	coarse	W	2AM	48291	6,400	10,200	69029	5
			SiC	fine	MW	3SF	48292	6,400	10,200	69029	5
			А	fine	MW	ЗАF	48293	6,400	10,200	69029	5
			А	fine	MH	6AF	48295	6,400	10,200	69029	5
			А	coarse	Н	8AC	48299	6,400	10,200	69029	5
	1/2	1/4	SiC	fine	W	2SF	48310	6,400	10,200	69029	5
			А	coarse	W	2AM	48311	6,400	10,200	69029	5
			SiC	fine	MW	3SF	48312	6,400	10,200	69029	5
			А	fine	MW	3AF	48313	6,400	10,200	69029	5
			А	fine	MH	6AF	48315	6,400	10,200	69029	5
			А	coarse	Н	8AC	48319	6,400	10,200	69029	5
6	1	1	SiC	fine	W	2SF	48420	3,200	5,100	45714	1
			SiC	fine	MW	3SF	48422	3,200	5,100	45714	1
			A/O	fine	MW	3AF	48423	3,200	5,100	45714	1
			A/O	fine	MH	6AF	48425	3,200	5,100	45714	1
			A/O	coarse	Н	8AC	48429	3,200	5,100	45714	1
Unitized w	heels for va	riable-speed	d angle grin	ders, and fi	llet weld gri	inders					
5	1/4	7/8	SiC	fine	MW	3SF	48352	4,500	6,100	-	5
			А	fine	MW	3AF	48353	4,500	6,100	-	5
			А	fine	MH	6AF	48355	4,500	6,100	-	5
			А	fine	Н	8AM	48358	4,500	6,100	-	5
			А	coarse	Н	8AC	48359	4,500	6,100	-	5
6	1/8	1	SiC	fine	MW	3SF	48360	3,800	5,100	-	5
			SiC	fine	MH	6SF	48361	3,800	5,100	-	5
			А	fine	Н	8AM	48362	3,800	5,100	-	5
	1/4	1	SiC	fine	W	2SF	48363	3,800	5,100	-	5
			SiC	fine	MW	3SF	48364	3,800	5,100	-	5
			А	fine	Н	8AM	48365	3,800	5,100	-	5





Non-woven products Arbors for POLINOX[®] unitized wheels





Arbors for POLINOX® unitized wheels

Matching arbor for POLINOX® unitized wheels.

Advantages:

Increased economic efficiency as the arbor can be changed quickly.

Fits arbor hole size [Inches]	S [Inches]	L [Inches]	Clamping width [Inches]	EDP number	
1/2	1/4	1	1/8–1/4	69029	1
1	1/2	1-1/2	1–2	45714	1

POLINOX[®] unitized discs



POLINOX® unitized discs

POLINOX[®] unitized discs are used for face-down grinding on variable-speed angle grinders. Especially well-suited to work on larger surfaces. The compressed, non-woven material is bonded to a glass-fabric base.

Abrasive: Silicon carbide SiC

Ordering notes: T = thickness

PFERD d PNER	esignatio	on:	
PFERDVA	ALUE®:		
			~
Vibration Filter		Emission Filter	Hantic Filter

D [Inches]	T [Inches]	H [Inches]	Abrasive	Grit size	Hardness	Spec.	EDP number	Opt. RPM	Max. RPM	
Plain arbor h	nole									
4-1/2	1/2	7/8	SiC	fine	W	2SF	48470	6,000	10,000	5
					MW	3SF	48472	6,000	10,000	5
					MH	6SF	48474	6,000	10,000	5
5	5 1/2 7/	7/8	7/8 SiC	SiC fine	W	2SF	48480	5,400	10,000	5
					MW	3SF	48482	5,400	10,000	5
					MH	6SF	48484	5,400	10,000	5
Threaded hu	dı									
4-1/2	1/2	5/8-11	SiC	fine	W	2SF	48490	6,000	10,000	5
					MW	3SF	48492	6,000	10,000	5
					MH	6SF	48494	6,000	10,000	5
5	1/2	1/2 5/8-11	5/8-11 SiC	fine	W	2SF	48500	5,400	10,000	5
					MW	3SF	48502	5,400	10,000	5
					MH	6SF	48504	5,400	10,000	5





Non-woven products General information – POLINOX[®] convolute wheels

POLINOX® convolute wheels consist of non-woven abrasive which is spiral-wound around a core and foamed up. The foam supports the non-woven component and improves its service life and abrasive performance.

This particular bond results in non-woven wheels with a very good surface finish, high stock removal rate and long service life. These properties are particularly apparent when deburring, blending, finishing and polishing soft metals, alloyed and high-alloy steels, in addition to titanium alloys. The wheels can be used on automated appliances and bench grinders, in addition to portable power tools such as straight grinders. By dressing the wheels, they can also be adapted to the geometry of special workpieces.

Five different types are available:

Туре	Colour code	Properties
Soft	w	Soft variant with very good abrasive performance on contours. Very good for blending surfaces.
Medium-soft	MW	Medium-soft variant with increased flexibility and extended service life for tough blending applications and for light deburring and polishing work. Well suited to machining contours.
Medium-hard	мн	Medium-hard variant with increased edge strength and extended service life, for tough deburring applications and other deburring, blending and cleaning work.
Hard	H	Hard variant with very high stock removal rate, good edge strength and long service life, for moderate to heavy-duty deburring and polishing applications.
Extra-hard	EH	Extra-hard variant with very high edge strength for demanding deburring work.



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Comparison table

PFERD Convolute wheels				3M	Standard Abrasives	Norton	BIBIELLE	
Туре	Colour code	Abrasive	Grain					
Soft	w	А	Coarse	CP-WL 5AM	MF CV 5AM	MF CF 5AM	BCW-MF 5AM	
Medium-soft	MW	SiC	Fine	LDW 7SF	LDW 7SF	Series 2000 7SF	BCW-DB 7SF	
Medium-		SiC	Fine	EXL Deburring 8SF	Deburring 8SF	Series 1000 8SF	BCW-DB 8SF	
hard	MH	А	Coarse	EXL Deburring 8AM	GP Plus 8AM	Series 1000 8AM	BCW-DB 8AM	
Hard	H	SiC	Fine	Deburring 9SF	EXL Deburring 9SF	Series 1000 9SF	BCW-DB 9SF	
Extra-hard	EH	SiC	Fine	XP-WL 10SF	GP Plus 10SF	Series 4000 9SF	BCW-DB 9SF-R	



Non-woven products General information – POLINOX[®] convolute wheels



Advantages:

Increased profitability due to high abrasive performance and long service life. For achieving very good surface quality standards. Perfect adaptation to contours due to free

profiling.

Workpiece materials:

Can be used on nearly all materials.

Abrasive:

Aluminum oxide A Silicon carbide SiC

Applications:

Rounding of edges. Fine grinding of implants. Matte finishing of flat surfaces. Removing joints on cast and forged parts. Weld dressing of intersections on turbine blades.

Polishing molds and dies. Removal of processing traces on surgical instruments.

Recommendations for use:

Considerably reduce peripheral speed for work on materials with poor heatconducting properties, e.g. titanium and stainless steel. For best performance, use with a

recommended peripheral speed of 4,000 SFPM. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and convolute wheel wear.

Compatible power tools:

Flexible shaft drives Straight grinders Bench grinders

Safety notes:

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

The spiral-wound construction requires that these wheels only be run in a single indicated direction. Failure to do so will lead to destruction of the wheel and an increased risk of accidents.



PFERDVALUE[®]:

PFERDERGONOMICS[®] recommends POLINOX[®] convolute wheels to sustainably reduce vibration, noise and dust levels produced by products and to improve working comfort.





Recommended rotational speed Peripheral speed [SFPM] range 3,000 4,000 5,000 6,000 8,000 Wheel dia. Example: [Inches] Rotational speeds [RPM] EDP: 48200, 6 x 1/2 x 1 6 1,900 2,500 3,100 3,800 5,000 Peripheral speed: 4,000 SFPM 8 1,400 1,900 2,400 2,900 3,800 Rotational speed: 2,500 RPM 1,900 10 1,100 1,500 2,200 3,000





POLINOX® convolute wheels

Varied application options, for example:

Rounding of edges

Fine grinding of implants Weld dressing of intersections on turbine

blades

Removal of processing traces on surgical instruments

Create matte surface finishes.

Abrasive:

Aluminum oxide A Silicon carbide SiC

Silicon carbio	de SiC									
D [Inches]	T [Inches]	H [Inches]	Abrasive	Grit size	Hardness	Spec.	EDP number	Opt. RPM	Max. RPM	
6	1/2	1	SiC	fine	MW	7SF	48200	2,500	5,100	1
			А	coarse	MH	8AM	48201	2,500	5,100	1
			SiC	fine	MH	8SF	48202	2,500	5,100	1
			SiC	fine	Н	9SF	48203	2,500	5,100	1
			SiC	fine	EH	10SF	48222	2,500	5,100	1
	1	1	А	coarse	W	5AM	48199	2,500	5,100	1
			SiC	fine	MW	7SF	48204	2,500	5,100	1
			А	coarse	MH	8AM	48205	2,500	5,100	1
			SiC	fine	MH	8SF	48206	2,500	5,100	1
			SiC	fine	Н	9SF	48207	2,500	5,100	1
			SiC	fine	EH	10SF	48223	2,500	5,100	1
8	8 1/2	3	SiC	fine	MW	7SF	48208	1,900	3,850	1
			А	coarse	MH	8AM	48209	1,900	3,850	1
			SiC	fine	MH	8SF	48210	1,900	3,850	1
			SiC	fine	Н	9SF	48211	1,900	3,850	1
			SiC	fine	EH	10SF	48224	1,900	3,850	1
	1	3	А	coarse	W	5AM	48220	1,900	3,850	1
			SiC	fine	MW	7SF	48212	1,900	3,850	1
			А	coarse	MH	8AM	48213	1,900	3,850	1
			SiC	fine	MH	8SF	48214	1,900	3,850	1
			SiC	fine	Н	9SF	48215	1,900	3,850	1
			SiC	fine	EH	10SF	48225	1,900	3,850	1
	2	3	A	coarse	W	5AM	48221	1,900	3,850	1
			SiC	fine	MW	7SF	48216	1,900	3,850	1
			A	coarse	MH	8AM	48217	1,900	3,850	1
			SiC	fine	MH	8SF	48218	1,900	3,850	1
			SiC	fine	Н	9SF	48219	1,900	3,850	1
			SiC	fine	EH	10SF	48226	1,900	3,850	1

PFERD designation:

-MM-)

PFERDVALUE®:

PNK

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Non-woven products Reducing flanges for POLINOX[®] convolute wheels

Advantages:





Reducing flanges for POLINOX® convolute wheels

For mounting POLINOX[®] convolute wheels with an 8" diameter on stationary machines such as double grinding machines (bench grinders).

Ordering notes:

	High accuracy of fi Hole can be expand	t. Incl ded as desired.	uded in delivery: 1 pair
Fits arbor hole size [Inches]	H [Inches]	EDP number	
1	1/2 5/8	45720 45721	1 1
3	3/4 5/8	45722 45690	1
	1 1-1/4	45692 45693	1





POLINOX® mounted and unmounted flap wheels and cross buffs consist of non-woven polyamide abrasive, into which abrasive grain is integrated.

The wide range of hardness grades and different configurations allow a variety of surface structures and roughness levels to be achieved.

Advantages:

Optimum adaptation to contours due to high flexibility.

Cool grinding and low thermal load of the workpiece.

No loading due to open structure and high flexibility of the non-woven material.

Workpiece materials:

Can be used on nearly all materials.

Recommendations for use:

For best performance, use with a recommended peripheral speed of 2,000–4,000 SFPM. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and flap wheel/cross buff wear.

Accessories:

Arbors for POLINOX[®] cross buffs and unmounted flap wheels

Recommended rotational speed range

Example:

46223, Interleaved construction 4" mounted flap wheel Peripheral speed: 3,000 SFPM Rotational speed: 2,900 RPM

Safety notes:

The maximum permitted peripheral speed is 6,300 SFPM.

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



PFERDVALUE[®]:

PFERDERGONOMICS® recommends POLINOX® mounted and unmounted flap wheels to sustainably reduce vibration and noise levels during use and to improve working comfort.





		Perip	oheral speed [SF	PM]	
Wheel dia.	2,000	3,000	4,000	6,000	6,300
[Inches]		Rota	tional speeds [F	RPM]	
3/4	10,200	15,300	20,400	30,600	32,100
1-1/2	5,100	7,600	10,200	15,300	16,000
2	3,800	5,700	7,600	11,500	12,000
2-1/2	3,100	4,600	6,100	9,200	9,600
4	1,900	2,900	3,800	5,700	6,000
5	1,500	2,300	3,100	4,600	4,800
6	1,300	1,900	2,500	3,800	4,000
8	1,000	1,400	1,900	2,900	3,000



Non-woven products POLINOX[®] mounted flap wheels





Radial construction

Made of radially arranged flaps of non-woven abrasive material. A long service life is achieved through the dense packing of the flaps.

This flap wheel is recommended for surface work.

Abrasive: Aluminum oxide A

Compatible power tools: flexible shaft drive, straight grinder

PFERD designation: PNL



D	D T	S _d	L	Gri	t and EDP nun	nber	Opt. RPM	Max.	
[Inches]	[Inches]	[Inches]	[Inches]	100	180	280		RPM	
1	1	1/4	1-1/2	46198	46199	46200	10,000	20,000	10
1-1/2	3/4	1/4	1-1/2	46201	46202	46203	7,500	15,000	10
2	1	1/4	1-1/2	46204	46205	46206	6,000	12,000	10
2-3/8	2	1/4	1-1/2	46207	46208	46209	5,000	10,000	10
3	1	1/4	1-1/2	46251	46252	46253	4,000	7,500	10
	2	1/4	1-1/2	46210	46211	46212	4,000	7,500	10



Interleaved construction

The non-woven abrasive material is arranged in multiple radial flaps, with abrasive cloth interlayers.

This flap structure facilitates improved stock removal and achieves a coarser surface finish.

Abrasive: Aluminum oxide A

Compatible power tools: flexible shaft drive, straight grinder **PFERD designation:** PNZ



D	т	S _d	L	Grit and E	DP number	Opt.	Max.	
[Inches]	[Inches]	[Inches]	[Inches]	100	180	RPM	RPM	
1	1	1/4	1-1/2	46196	46197	10,000	20,000	10
1-1/2	3/4	1/4	1-1/2	46219	46225	7,500	15,000	10
2	1	1/4	1-1/2	46220	46226	6,000	12,000	10
2-3/8	2	1/4	1-1/2	46221	46227	5,000	10,000	10
3	1	1/4	1-1/2	46269	46270	4,000	7,500	10
	2	1/4	1-1/2	46222	46228	4,000	7,500	10
4	2	1/4	1-1/2	46223	46229	3,000	6,000	10





Non-woven products

POLINOX[®] mounted flap wheels

Corrugated construction

Made of several wavily arranged strips of non-woven abrasive material, wound around a core.

The wavy structure of the non-woven abrasive material permits seamless matte finishing of surfaces.

Abrasive: Aluminum oxide A Silicon carbide SiC

Compatible power tools: flexible shaft drive, straight grinder

PFERD designation: PNG PFERDVALUE®:





U	l.	S _d	L	Grit and EDP number			Ορτ.	wax.	
[Inches]	[Inches]	[Inches]	[Inches]	100	180	280	RPM	RPM	
Aluminum	oxide A								
3	2	1/4	1-1/2	46236	46237	46238	4,000	7,500	10
4	2	1/4	1-1/2	46232	46230	46231	3,000	6,000	5
Silicon carb	ide (SiC)								
3	2	1/4	1-1/2	46239	46240	46241	4,000	7,500	10
4	2	1/4	1-1/2	46233	46234	46235	3,000	6,000	5

Axial-layered construction

The non-woven abrasive material is arranged in multiple (axial) disc layers.

Since the individual non-woven discs are not interconnected, the abrasive surface adapts easily to different workpiece contours, e.g. when working on profiles or pipes.

Abrasive:

Aluminum oxide A

Compatible power tools: flexible shaft drive, straight grinder

PFERD designation: PNR





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D	T S _d L			Gr	it and EDP num	ber	Opt.	Max.	
[Inches]	[Inches]	[Inches]	[Inches]	100	180	280	RPM	RPM	
2-3/8	2	1/4	1-1/2	46213	46214	46215	5,000	10,000	10
3	2	1/4	1-1/2	46216	46217	46218	4,000	7,500	10



Non-woven products POLINOX[®] cross buffs and accessories





POLINOX® cross buffs

Ideal for cleaning, deburring and fine grinding of inner surfaces and contours. Highly recommended for hard-to-reach places such as drilled holes and indentations.

Abrasive: Aluminum oxide A

Aluminum Oxide A

Compatible power tools: flexible shaft drive, straight grinder

Ordering notes:

Please order the matching arbor separately.

PFERD designation: PNST



D	No. of	Thread	Gri	t and EDP num	ber	Compatible	Opt.	Max.	
[Inches]	layers [pcs.]		80	100	280	arbor	RPM	RPM	
3/4	2	8-32	-	44198	44199	44830	15,000	25,100	20
1	2	8-32	44202	44200	44201	44830	10,000	19,100	20
1-1/2	3	8-32	44210	44208	44209	44830	7,500	12,600	20
2	2	8-32	44212	44213	44214	44830	5,500	9,500	20



Drive arbor for POLINOX[®] cross buffs

Arbors for POLINOX[®] cross buffs.

Advantages:

Increased economic efficiency due to quick cross buff changes.

S [Inches]	L [Inches]	Thread	Mounting length [Inches]	EDP number	Max. RPM	
1/4	3	8-32	1-1/4	44830	25 000	1





Radial construction

Made of radially arranged flaps of non-woven abrasive material. A long service life is achieved through the dense packing of the flaps.

This unmounted flap wheel is ideal for work on large surfaces.

Abrasive:

Aluminum oxide A

Compatible power tools:

flexible shaft drive, straight grinder, bench grinder

Ordering notes:

Please order the matching arbor separately.

PFERD designation	:
PNL	

PFERD designation:

PFERDVALUE®:





D	Т	Н	Gr	it and EDP num	ber	Compatible	Opt.	Max.	\bowtie
[Inches]	[Inches]	[Inches]	100	180	280	arbor	RPM	RPM	
6	2	1	43128	43129	43130	45714	2,000	4,000	1
8	2	1-3/4	43137	43138	43139	45715	1,500	3,000	1

Interleaved construction

The non-woven abrasive material is arranged in multiple radial flaps, with abrasive cloth interlayers. This flap structure facilitates improved stock removal and achieves a coarser surface finish.

PN7

This unmounted flap wheel is ideal for work on large surfaces.

Abrasive:

Aluminum oxide A

Compatible power tools:

flexible shaft drive, straight grinder, bench grinder

Ordering notes:

Please order the matching arbor separately.

E	н	
	Canal -	1



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D	т	н	Grit and El	DP number	Compatible	Opt.	. Max.	\square
[Inches]	[Inches]	[Inches]	100	180	arbor	RPM	RPM	
6	2	1	43045	43046	45714	2,000	4,000	1
8	2	1-3/4	43048	43049	45715	1,500	3,000	1

Corrugated construction

Made of several wavily arranged strips of non-woven abrasive material, wound around a core.

The wavy structure of the non-woven abrasive material permits seamless matte finishing of surfaces.

Abrasive:

Aluminum oxide A

Compatible power tools:

flexible shaft drive, straight grinder, bench grinder

Ordering notes:

Please order the matching arbor separately.

PFERD d PNG	lesignatio	n:
PFERD V/	ALUE®:	
~~{)	-Wrf)	-



D	т	н	Grit and EDP number Compatible Opt.				Max.	\square	
[Inches]	[Inches]	[Inches]	100	180	280	arbor	RPM	RPM	
6	2	1	43030	43031	43032	45714	2,000	4,000	1
8	2	1-3/4	43036	43037	43038	45715	1,500	3,000	1

Non-woven products

POLINOX[®] unmounted flap wheels and accessories







Matching arbor for POLINOX[®] unmounted flap wheels.

Advantages:

Increased economic efficiency due to quick flap wheel changes.

Fits arbor hole size [Inches]	S [Inches]	L [Inches]	Clamping width [Inches]	For wheel diameter [Inches]	EDP number	
1	1/2	1-1/2	1–2	4–6	45714	1
1-3/4	1/2	1-1/2	1–2	8–10	45715	1



Reducing flanges

For mounting unmounted flap wheels and POLINOX[®] unmounted flap wheels on drive spindles. The clamping flanges are designed to lie countersunk in the flap wheel.

Advantages:

Can be adapted to an existing drive spindle by drilling.

Can be used face-down very close to edges and in angles due to special clamping system.

Ordering notes:

Included in delivery: 1 pair

Fits arbor hole size [Inches]	D [Inches]	H [Inches]	Max. H [Inches]	For wheel diameter [Inches}	EDP number	
1	1-1/2	1/2	7/8	4-6	45720	1
	1-1/2	5/8	7/8	4-6	45721	1
	1-1/2	3/4	7/8	4-6	45722	1
1-3/4	3-1/4	1/2	1-1/2	8-10	45725	1
	3-1/4	5/8	1-1/2	8-10	45726	1
	3-1/4	3/4	1-1/2	8-10	45727	1
	3-1/4	1	1-1/2	8-10	45728	1

POLINOX® unmounted flap wheels, threaded



Radial construction

Made of radially arranged flaps of non-woven abrasive material. A long service life is achieved through the dense packing of the flaps.

The unmounted flap wheel is designed for working on medium-sized surfaces with variable-speed angle grinders and fillet weld grinders, and can be mounted directly onto the drive system's spindle without the need for additional clamping devices.

Abrasive:

Aluminum oxide A

Compatible power tools:

angle grinder, cordless angle grinder

PFERD designation: PNL





D	т	Thread	Gr	it and EDP num	ber	Opt.	Opt. Max. 🗡	
[Inches]	[Inches]	[Inches]	100	180	280	RPM	RPM	
4	2	5/8-11	43188	43189	43190	3,000	6,000	5





Interleaved construction

The non-woven abrasive material is arranged in multiple radial flaps, with abrasive cloth interlayers. This flap structure facilitates improved stock removal and achieves a coarser surface finish.

The unmounted flap wheel is designed for working on medium-sized surfaces with variable-speed angle grinders and fillet weld grinders, and can be mounted directly onto the drive system's spindle without the need for additional clamping devices.

Abrasive:

Abrasive: Aluminum oxide A

Aluminum oxide A

Compatible power tools: angle grinder, cordless angle grinder

PFERD d PNZ	esignatio	n:
PFERDVA	ALUE®:	
~~~()	-WM)	<b>-</b>

**PFERD designation:** 

PFERDVALUE®:



D	T [Inchos]	Thread	Grit and EDP number		Opt.	Max.	
linchesi	[inches]	[inches]	100	180	KPIVI	KPIVI	
4	2	5/8-11	43013	43014	3,000	6,000	5

#### **Corrugated construction**

Made of several wavily arranged strips of non-woven abrasive material, wound around a core. The wavy structure of the non-woven abrasive material permits seamless matte finishing of surfaces.

The unmounted flap wheel is designed for working on medium-sized surfaces with variable-speed angle grinders and fillet weld grinders, and can be mounted directly onto the drive system's spindle without the need for additional clamping devices.

PNG



Compatible power tools:	
angle grinder, cordless angle grinder	

D	т	Thread	Grit and EDP number		ber	Opt.	Max.	
[Inches]	[Inches]	[Inches]	100	180	280	RPM	RPM	
4	2	5/8-11	43024	43025	43026	3,000	6,000	5
5	2	5/8-11	43107	43108	43109	2,300	4,900	1



## **Non-woven products** General information – POLINOX[®] finishing drums



POLINOX® finishing drums are especially suited to work on flat surfaces.

#### **Advantages:**

Long service life due to tightly packed flaps. Cool grinding and low thermal load of the workpiece.

No loading due to open structure and high flexibility of the non-woven material.

#### Workpiece materials:

Can be used on nearly all materials.



## POLINOX® finishing drums



#### **Applications:**

Roughing Deburring Surface work Cleaning Structuring (matte finishing and satin finishing) Step-by-step fine grinding

#### **Compatible power tools:**

Drum grinders

#### **Ordering notes:**

The 3/4" centre hole diameter with 4 keyways fits all conventional drum grinders. Additional drum products can be found on pages 45, 78 and 120, as well as in catalogue section 8.

#### Safety notes:

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



#### **PFERD**VALUE®:

**PFERD**ERGONOMICS® recommends POLINOX® finishing drums to sustainably reduce vibration and noise levels during use and to improve working comfort.



#### **Radial construction**

Made of radially arranged flaps of non-woven abrasive material. A long service life is achieved through the dense packing of the flaps.

Abrasive: Aluminum oxide A

PFERD designation: PNL



D	т	Bore/		Grit and E	DP number		Opt. Max. 🗡		
[Inches]	[Inches]	Thread [Inches]	80	100	180	280	RPM	RPM	
4	4	3/4	43102	43103	43104	43105	2,500	4,800	1
5	4	5/8-11	-	46786	46787	46788	2,300	3,100	1





## Non-woven products

POLINOX[®] finishing drums

#### Interleaved construction

Made of radially arranged flaps of non-woven abrasive material. There is also abrasive cloth situated between the flaps. The flap structure facilitates improved stock removal and achieves a coarser surface finish.

#### Abrasive:

Aluminum oxide A

**PFERD designation:** PNZ





D	т	Bore/	0	Grit and EDP numb	er	Opt. Max. 🖉			
[Inches]	[Inches]	Thread [Inches]	60	80	120	RPM	RPM		
4	4	3/4	43113	43114	43115	2,500	4,800	1	
5	4	5/8-11	46789	46790	46791	2,300	3,100	1	

#### **Corrugated construction**

Made of several wavily arranged strips of non-woven abrasive material, wound around a core. The wavy structure of the non-woven abrasive material permits seamless brush matting of large surfaces.

PFERDVALUE®:

Abrasive:
Aluminum oxide A

PFERD designation:

PNG

							4	
D	т	Bore		Grit and EDP numb	Opt.	Max.	$\square$	
[Inches]	[Inches]	[Inches]	100	180	280	RPM	RPM	
1	4	2//	12002	42004	12005	2 000	1 200	1

## Linear finishing set

#### Linear finishing set

Complete linear finishing set for rough grinding to surface finishing. Set features linear finishing tool, as well as a selection of coated grinding belts, POLIVLIES® non-woven surface conditioning belts, and POLINOX® non-woven finishing drums. Pneumatic drum holder for belts also included.

#### Contents of the linear finishing set:

1 pc. each of: EDP 91217 – linear finishing tool, UWER 15/35 SI D19 120V EDP 49985 – 3-1/2" x 15-1/2" pneumatic drum 5/8-11 thread EDP 49986 – threaded spindle extension for pneumatic drum EDP 46790 5 x 4" POLINOX[®] interleaved grinding drum, 80 grit 2 pcs. each of: EDP 43613 – 3-1/2" x 15-1/2" POLIVLIES® non-woven belt, coarse grit EDP 43614 – 3-1/2" x 15-1/2" POLIVLIES® non-woven belt, medium grit EDP 43615 – 3-1/2" x 15-1/2" POLIVLIES® non-woven belt, fine grit

10 pcs. of: EDP 49314 – 3-1/2" x 15-1/2" coated belt A/O, 60 grit



Case dimensions [Inches]	EDP number	
6-1/3 x 10 x 22-4/5	49999	1



## **Non-woven products**

POLINOX[®] fibre-backing discs





#### **Radial construction**

Non-woven abrasive flaps with a fibreglass backer, for face-down finishing work. Densely-stacked flaps for long service life.

The disc is designed for working on large surfaces with variable-speed angle grinders.

Abrasive: Aluminum oxide A

**Compatible power tools:** angle grinder, cordless angle grinder

#### **Ordering notes:** T = thickness

**PFERD designation:** PNL



D	т	Н	Grit and EDP number			Opt.	Max.	
[Inches]	[Inches]	[Inches]	100	180	280	RPM	RPM	
4-1/2	3/4	7/8	45891	45892	45893	2,500	5,300	5
5	3/4	7/8	45894	45895	45896	2,300	3,800	5



#### Interleaved construction

Interleaved abrasive and non-woven flaps with a fibreglass backer for face-down finishing work. Densely-stacked flaps for long service life and increased stock removal.

The disc is designed for working on large surfaces with variable-speed angle grinders.

#### Abrasive: Aluminum oxide A

**Ordering notes:** T = thickness

Compatible power tools: angle grinder, cordless angle grinder PFERD designation: PNZ PFERDVALUE®:

PFERDVALUE®: VibrationFilter VibrationFilter

D	Т	Н	Grit and EDP number		Opt.	Max.	
[Inches]	[Inches]	[Inches]	100	180	RPM	RPM	
4-1/2	3/4	7/8	45911	45912	2,500	5,300	5
5	3/4	7/8	45915	45916	2,300	3,800	5

## High-strength masking tape



#### High-strength masking tape

Used to create a clear separation between different grinding patterns in adjacent areas. The masking tape protects surfaces which have already been worked on, or which are not supposed to be worked on.

#### Advantages:

3/4" width: High elasticity and tear strength.2" width: Reusable and extremely high durability.High edge stability.

#### Workpiece materials:

aluminum, stainless steel (INOX)

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

3/4" width: Use only during finish machining with soft, flexible products, e.g. non-woven products.

To avoid its inadvertent removal, ensure that the masking tape is only applied in the running direction of the tool.

L [Feet]	T [Inches]	EDP number	
82	3/4	43000	1
10	2	43001	1



## Non-woven products POLIVLIES® flap discs

PFERD supplies POLIVLIES® flap discs and hook and loop discs in various grit sizes, diameters and types. These are recommended for work on large surfaces made from stainless steel (INOX).

#### **Advantages:**

Increased economic efficiency due to high abrasive performance and long service life. Creates a consistently high surface quality throughout the entire service life as new, sharp abrasive material is constantly exposed. Conforms to contours due to high flexibility.

#### Workpiece materials:

Can be used on nearly all materials.

#### **Compatible power tools:**

Angle grinders Cordless angle grinders

#### Aluminum oxide A

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

#### Abrasive:

Aluminum oxide A Available POLIVLIES[®] grit sizes: 100 C = coarse (yellow-brown) 180 M = medium (red-brown) 240 F = fine (blue)

#### **Ordering notes:**

T = thickness

#### Safety notes:

The specified maximum permitted rotational speed must never be exceeded.







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D	т	Н	Grit, t	type and EDP ກເ	ımber	Opt.	Max.	$\square$	
[Inches]	[Inches]	[Inches]	100 C 180 M 240 F RI		RPM	RPM			
Plain arbor hole									
4-1/2	3/4	7/8	43273	43274	43275	5,000-5,800	13,300	5	
5	3/4	7/8	43276	43277	43278	4,600-5,300	12,200	5	
Threaded hub	Threaded hub								
4-1/2	3/4	5/8-11	43285	43286	43287	5,000-5,800	13,300	5	
5	3/4	5/8-11	43288	43289	43290	4,600-5,300	12,200	5	

For the best results, use at a recommended

peripheral speed of 6,000-6,900 SFPM.

#### Ceramic oxide CO-COOL

For aggressive grinding with maximum stock removal rate on hard materials which do not conduct heat well. Consistently high performance due to self-sharpening ceramic oxide grain. Active grinding additives in the coating substantially improve the stock removal rate, prevent loading and result in cooler grinding.

#### Abrasive:

Coated abrasive flaps: Ceramic oxide CO-COOL Non-woven material: Aluminum oxide A Available POLIVLIES[®] grit sizes: 100 C = coarse (yellow-brown)

180 M = medium (red-brown) 240 F = fine (blue)

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

Recommendations for use:

**PFERD designation:** 

PVL

For the best results, use at a recommended peripheral speed of 6,000–6,900 SFPM



**PFERD designation:** PVZ

D	т	н	Grit,	type and EDP nu	mber	Opt.	Max.				
[Inches]	[Inches]	[Inches]	CO-COOL 60 / A 100 C	CO-COOL 80 / A 180 M	CO-COOL 120 / A 240 F	RPM	RPM				
Plain arbor hole											
4-1/2	3/4	7/8	43297	43298	43299	5,000-5,800	13,300	5			
5	3/4	7/8	43300	43301	43302	4,600-5,300	12,200	5			
Threaded hub	Threaded hub										
4-1/2	3/4	5/8-11	43309	43310	43311	5,000-5,800	13,300	5			
5	3/4	5/8-11	43312	43313	43314	4,600–5,300	12,200	5			



## Non-woven products

POLIVLIES[®] hook and loop discs





#### POLIVLIES® hook and loop discs

POLIVLIES® hook and loop discs are suited to grinding large surfaces. The pre-punched holes mean that they can be ideally centred on and used with various backing pads.

#### Abrasive:

Aluminum oxide A Available POLIVLIES[®] grit sizes: 100 C = coarse (yellow-brown) 180 M = medium (red-brown)

## 240 F = fine (blue)

Recommendations for use: For the best results, use at a recommended peripheral speed of 3,000– 4,000 SFPM. Use with POLIVLIES® hook and loop disc holder.

Break out the pre-punched centering hole if required.

#### Ordering notes:

Please order POLIVLIES[®] hook and loop disc holders separately.

**PFERD designation:** PVKR

D ₁	Grit,	type and EDP nu	mber	Opt.	Max.	Compatible	
[Inches]	100 C	180 M	240 F	RPM	RPM	backing pad	
4-1/2	43446	43447	43449	3,300	5,300	43407	10
5	43450	43451	43453	3,000	4,850	43408	10
7	43458	43459	43461	2,200	3,500	43409	10

## POLIVLIES® hook and loop disc holders



#### POLIVLIES® hook and loop disc holders

Backing pads for POLIVLIES® hook and loop discs.

#### Advantages:

Increased economic efficiency as the discs can be changed quickly. Enables surface finishing without visible transitions. Centering pin enables faster central clamping.

D [Inches]	Thread [Inches]	EDP number	Max. RPM	
With centering pin				
4-1/2	5/8-11	43407	5,300	1
5	5/8-11	43408	4,850	1
7	5/8-11	43409	3,500	1
Without centering pin				
4-1/2	5/8-11	43410	5,300	1
5	5/8-11	43412	4,850	1
7	5/8-11	43420	3,500	1





POLICLEAN® PLUS is a coarsely structured, abrasive, non-woven cleaning fabric that was developed from a special combination of synthetic fibres and abrasive grain.

The comprehensive range of POLICLEAN® PLUS products contain:

POLICLEAN® PLUS wheels POLICLEAN® PLUS mounted wheels COMBIDISC® POLICLEAN® PLUS discs (see COMBIDISC® discs, page 34) POLICLEAN® PLUS discs

#### Advantages:

High flexibility and open structure mean ideal adaptation to contours and no loading of the product itself. The POLICLEAN® PLUS material exhibits considerably higher stock removal rates with a long service life, and is also very aggressive.

#### Workpiece materials:

Can be used on nearly all materials.

#### **Applications:**

Roughing Surface work Cleaning Removing heat discolouration Removing paint Derusting Descaling Removing oxidation

#### Abrasive:

Aluminum oxide A

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

For best performance, use with a recommended peripheral speed of 3,000–4,000 SFPM. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and product wear.

#### Safety notes:

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





## Recommended rotational speed range

#### Example:

EDP: 44791, 4" POLICLEAN® PLUS wheel Peripheral speed: 3,000–4,000 SFPM Rotational speed: 2,900–3,800 RPM

	Peripheral speed [SFPM]										
Wheel dia.	2,000	3,000	4,000	6,000	8,000						
[Inches]	Rotational speeds [RPM]										
3	2,500	3,800	5,100	7,600	10,200						
4	1,900	2,900	3,800	5,700	7,600						
4-1/2	1,700	2,500	3,400	5,100	6,800						
5	1,500	2,300	3,100	4,600	6,100						
6	1,300	1,900	2,500	3,800	5,100						



## Non-woven products

POLICLEAN® PLUS products





#### **POLICLEAN® PLUS wheels**

For coarse cleaning work such as removing paint, scale, heat discolouration, rust and adhesive residues in peripheral grinding.

POLICLEAN® PLUS discs exhibit a higher stock removal rate with a very long service life.

#### **Recommendations for use:** For work on larger surfaces, pack several POLICLEAN[®] PLUS wheels with the appropriate arbor.

#### Compatible power tools:

Ordering notes:

flexible shaft drive, power drill, straight grinder

T,	•	appropriate		Please order the matching arbor separately				
D [Inches]	T [Inches]	H [Inches]	EDP number	Opt. RPM	Max. RPM			
3	1/2	1/4	44790	4,000–5,100	10,000	6		
4	1/2	1/2	44791	3,000–3,800	7,500	4		
6	1/2	1/2	44792	2,000–2,500	5,100	4		



#### Drive arbors for POLICLEAN® PLUS wheels

Arbors for POLICLEAN® PLUS wheels. The different variants provide space for 1 or 2 wheels.

#### Advantages:

Increased economic efficiency due to quick wheel changes.

Recommendations for use:

When replacing the wheels, leave the arbor clamped in the power tool.

Fits arbor hole size [Inches]	S [Inches]	L [Inches]	Compatible POLICLEAN® PLUS wheel	EDP number	No. of wheels	
1/2	1/4	1-1/2	44790, 44791, 44972	44835	1 wheel	1
	1/4	1-1/2	44790, 44791, 44972	44836	2 wheels	1
	3/8	1-1/2	44790, 44791, 44972	44838	1 wheel	1
	3/8	1-1/2	44790, 44791, 44972	44839	2 wheels	1



## Non-woven products POLICLEAN® PLUS products

#### **POLICLEAN® PLUS mounted wheels**

For coarse cleaning work such as removing paint, scale, heat discolouration, rust and adhesive residues in peripheral grinding.



**Compatible power tools:** flexible shaft drive, power drill, straight grinder



D [Inches]	T [Inches]	S _d [Inches]	L [Inches]	EDP number	Opt. RPM	Max. RPM	
2	1/2	1/4	1-1/2	44884	6,000–7,000	15,000	5
	1	1/4	1-1/2	44885	6,000–7,000	15,000	5
3	1/2	1/4	1-1/2	44886	4,000–5,100	10,000	5
	1	1/4	1-1/2	44887	4,000–5,100	10,000	5
4	1/2	1/4	1-1/2	44888	3,000–3,800	7,500	5

#### **POLICLEAN® PLUS discs**

The non-woven cleaning material is glued to a fibre glass backer. This makes <code>POLICLEAN®</code> <code>PLUS</code> discs ideal for use in face-down grinding.

For coarse cleaning work such as removing paint, scale, heat discolouration, rust and adhesive residues.

POLICLEAN® PLUS discs exhibit a high stock removal rate with a very long service life.



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

Preferably for use on slow-running angle grinders. For the best results, use at a recommended peripheral speed of 6,000–6,900 SFPM.

#### Compatible power tools:

angle grinder, cordless angle grinder

#### Ordering notes:

T = thickness

D [Inches]	T [Inches]	H [Inches]	EDP number	Opt. RPM	Max. RPM	
Plain arbor hole						
4-1/2	1/2	7/8	44874	5,000-7,000	10,000	5
5	1/2	7/8	44875	5,000-7,000	10,000	5
Threaded hub						
4-1/2	1/2	5/8-11	44879	5,000-7,000	10,000	5
5	1/2	5/8-11	44880	5,000-7,000	10,000	5



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## **Poliflex® finishing points**

General information



Poliflex® finishing points are manufactured with high shape accuracy, consistent quality and tight dimensional tolerances.

They are ideal for fine grinding, structuring and preparations for polishing work, and are very frequently used for tool and die making applications.

#### Advantages:

For achieving very high surface guality standards.

High productivity due to long service life and very high stock removal rate.

Excellent working comfort due to precise concentricity.



#### **Applications:**

Structuring (matte finishing, brush matting and satin finishing) Step-by-step fine grinding

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

Depending on the application, profile with a diamond dresser or with ceramic dressing stones at a low rotational speed. Please refer to catalogue section 3 for detailed information and ordering data for dressing products.

#### **Explanation of the code system** according to EN 12413:

- D = Grinding point outer diameter Т
- = Grinding point width
- $S_d$ = Shank diameter
- = Unsupported shank length L
- = Shank length Ε,
- = Clamping length of shank L



#### Safety notes:

The following maximum operating speeds are permitted for Poliflex® finishing points:

GR	3,000 SFPM
LR	6,000 SFPM

The maximum rotational speeds for the various shank lengths and shank diameters are defined in DIN 69170 based on EN 12413. These must be adhered to in order to avoid buckling of the shank during use. Regardless of the shank length, the clamping length  $(L_3)$  of the shank must be at least 1/2"

Each packaging unit of PFERD finishing points comes with rotational speed specifications for the unsupported shank length  $(L_0)$  of that wheel. Proper concentric accuracy and correct clamping of the power tool must also be ensured.



#### **Recommended rotational speed** range

#### Example:

EDP 36491, A21 120 grit, rubber bond Poliflex® dia.: 1" Peripheral speed: 3,000 SFPM Rotational speed: 11,500 RPM

Finishing	Peripheral speed [SFPM]								
point dia.	2,000	2,400	3,000	4,000	5,000	6,000			
[Inches]	Rotational speeds [RPM]								
1/4	30,600	36,700	45,800	61,100	76,400	91,700			
5/16	24,400	29,300	36,700	48,900	61,100	73,300			
3/8	20,400	24,400	30,600	40,700	50,900	61,100			
1/2	15,300	18,300	22,900	30,600	38,200	45,800			
5/8	12,200	14,700	18,300	24,400	30,600	36,700			
11/16	11,100	13,300	16,700	22,200	27,800	33,300			
3/4	10,200	12,200	15,300	20,400	25,500	30,600			
7/8	8,700	10,500	13,100	17,500	21,800	26,200			
1	7,600	9,200	11,500	15,300	19,100	22,900			
1-1/4	6,100	7,300	9,200	12,200	15,300	18,300			









To make it easier to choose the right Poliflex[®] finishing point, we have designed our range around material groups, main areas of application and special operational requirements.

#### How do you find the best Poliflex® finishing point?

The table below shows which variations of abrasives and bonds are recommended for various materials. The differentiation of the selection criteria allows the user to find the best finishing point by material, application and surface finish. The bond and grain mixture have a large impact on the abrasive performance, service life and aggressiveness of the points. They also determine the look of the surface.

#### Choose your Poliflex® finishing point by:

Material of component	Type of applicat	ion Desired surfa	ace finish Bond	Reference cata	alog	ue page for mo	re information
				Bond		Elastom	er bond
				Abrasive (grain mixtures)	•	AR	AW
				Designation/ bond	►	GR	LR
	Material group		Application	Recommended peripheral speed	►	2,000–2,400 SFPM	2,000–3,000 SFPM
	▼		▼	Surface finish	▼		
		Construction steels,	Comfore and address	Matte surface			
	Non-hardened,	steels, roon-alloyed steels, case-hardened steels, tempering steels, cast steel	Surface grinning	Shiny surface			
	steels		Edge grinding	Matte surface			
Steel,			stability	Shiny surface			
cast steel		Tables	Comforce and address	Matte surface			
	Hardened, heat-	Tool steels, tempering steels,	Surface grinding	Shiny surface			
	treated steels	alloyed steels,	Edge grinding	Matte surface			
		alloyed cast steel	stability	Shiny surface			
	Rust- and acid-resistant steels	Austenitic and ferritic stainless steels	Curfo co quinding	Matte surface			
			Surface grinning	Shiny surface			
Stainless steel (INOX)			Edge grinding	Matte surface			
			stability	Shiny surface			
			General use	Structured surface			
			Surface grinding	Matte surface			
	Soft non-ferrous	brass,	Surface grinning	Shiny surface			
	metals, non-remous	copper,	Edge grinding	Matte surface			
		2010	stability	Shiny surface			
		Durante titerium	Surface grinding	Matte surface			
Non-ferrous	Hard non-ferrous	titanium alloys,	Surface grinning	Shiny surface			
metals	metals	hard aluminum	Edge grinding	Matte surface			
		alloys	stability	Shiny surface			
			Surface grinding	Matte surface			
	High-temperature-	Nickel-based and	Surface grinning	Shiny surface			
	resistant materials	cobalt-based alloys	Edge grinding	Matte surface			
			stability	Shiny surface			
= highly recommended	= recommended			Catalogue page		110–111	112–113

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## **Poliflex® finishing points**

Rubber bond





Poliflex[®] finishing points with the rubber bond are manufactured with pink aluminum oxide. The rubber (GR) bond is an elastomer-based soft bond. Ideal for use on surfaces.

#### **Advantages:**

For achieving a fine, shiny surface finish. **Rubber bond:** Soft grinding due to soft, elastic bond.

#### **Abrasive:**

White aluminum oxide AW

#### **Applications:**

Step-by-step fine grinding

#### **Compatible power tools:**

Flexible shaft drives Straight grinders

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

Depending on the application, profile with a diamond dresser or with ceramic dressing stones at a low rotational speed. Please refer to catalogue section 3 for detailed information and ordering data for dressing products.

**Rubber bond:** For best performance, use with a recommended peripheral speed of 2,000–2,400 SFPM.

#### Safety notes:

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

The clamping length of the shank must be at least 1/2".





#### Series A and B

Finishing points available in a variety of shapes for fine grinding of small surfaces.

Dimensional specifications:

- D = Mounted point outer diameter
- T = Mounted point width
- S_d = Shank diameter
- $L_2^{"}$  = Shank length

#### **PFERD designation:**

GR

Shape	D [Inches]	T [Inches]	Grit	EDP number	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1" overhang	
Shank diameter	1/8" x 1-1/4"	[S _d x L ₂ ]						
B122	3/8	3/8	120	36361	24,000	68,740	37,790	10
B125	1/4	1/4	120	36401	36,000	75,330	50,640	10
Shank diameter	1/4" x 1-1/2"	[S _d x L ₂ ]						
A5	3/4	1-1/8	120	36461	12,000	38,550	31,270	10
A11	7/8	2	120	36471	10,000	25,420	20,100	10
A12	11/16	1-1/4	120	36481	13,000	38,050	30,790	10
A21	1	1	120	36491	9,000	35,510	28,840	10
A25	1	1	120	36451	9,000	35,510	28,840	10
A26	5/8	5/8	120	36431	14,000	48,980	40,410	10
A40	3/4	3/4	120	36441	12,000	50,930	50,930	10
B52	3/8	3/4	120	36501	24,000	78,340	54,390	10
B121	1/2	1/2	120	36421	18,000	69,310	45,850	10



† D ↓

#### **Series W**

Finishing points in cylindrical shape, for fine grinding of small surfaces.



GR

Shape	D [Inches]	T [Inches]	Grit	EDP number	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1" overhang	
Shank diameter	1/8" x 1-1/4"	[S _d x L ₂ ]						
W162	1/4	3/8	120	36101	36,000	67,210	44,040	10
W168	5/16	5/16	120	36111	29,000	65,900	42,790	10
W170	5/16	1/2	120	36121	29,000	54,860	34,040	10
W174	3/8	1/4	120	36131	24,000	65,510	42,440	10
W175	3/8	3/8	120	36141	24,000	57,530	35,990	10
W176	3/8	5/8	120	36151	24,000	50,460	30,450	10
W185	1/2	1/2	120	36171	18,000	42,750	24,370	10
Shank diameter	1/4" x 1-1/2"	[S _d x L ₂ ]						
W178	3/8	1	120	36191	24,000	40,360	30,780	10
W193	5/8	3/8	120	36231	14,500	44,330	34,340	10
W196	5/8	1	120	36251	14,500	34,670	25,340	10
W204	3/4	3/4	120	36281	12,000	36,510	27,040	10
W220	1	1	120	36311	9,000	30,370	21,410	10
W230	1-1/4	1-1/4	120	36331	7,200	25,200	16,760	5



## **Poliflex® finishing points**

Leather bond





Poliflex[®] finishing points with the leather bond are manufactured with white aluminum oxide. The leather (LR) bond is a hard, sturdy bond. Ideal for use on surfaces.

#### **Advantages:**

For achieving a fine, shiny surface finish. High productivity due to long service life and very high stock removal rate.

#### **Abrasive:**

Aluminum oxide A

#### **Applications:**

Step-by-step fine grinding

#### **Compatible power tools:**

Flexible shaft drives Straight grinders

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

Depending on the application, profile with a diamond dresser or with ceramic dressing stones at a low rotational speed. Please refer to catalogue section 3 for detailed information and ordering data for dressing products.

**Leather bond:** For best performance, use with a recommended peripheral speed of 3,000–4,000 SFPM.

#### Safety notes:

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

The clamping length of the shank must be at least 1/2".





#### Series A and B

Finishing points available in a variety of shapes for fine grinding of small surfaces.

Dimensional specifications:

- D = Mounted point outer diameter
- T = Mounted point width
- $S_d = Shank diameter$
- $L_2 = Shank length$

#### PFERD designation:

LR

Shape	D [Inches]	T [Inches]	Grit	EDP number	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1" overhang	
Shank diameter	1/8" x 1-1/4"	[S _d x L ₂ ]						
B122	3/8	3/8	120	36365	40,000	68,740	37,790	10
B125	5/16	5/16	120	36405	60,000	75,330	50,640	10
Shank diameter	1/4" x 1-1/2"	[S _d x L ₂ ]						
A5	3/4	1-1/8	120	36465	20,000	38,550	31,270	10
A11	7/8	2	120	36475	17,000	25,420	20,100	10
A12	11/16	1-1/4	120	36485	22,000	38,050	30,790	10
A21	1	1	120	36495	15,000	35,510	28,840	10
A25	1	1	120	36455	15,000	35,510	28,840	10
A26	5/8	5/8	120	36435	24,000	48,980	40,410	10
A40	3/4	3/4	120	36445	20,000	50,930	50,930	10
B52	3/8	3/4	120	36505	40,000	78,340	54,390	10
B121	1/2	1/2	120	36425	30,000	69,310	45,850	10



#### **Series W**

Fine finishing points in cylindrical shape, for fine grinding of small surfaces.

## 

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#### PFERD designation:

LR

Shape	D [Inches]	T [Inches]	Grit	EDP number	Recom. RPM 1/2" overhang	Max. RPM 1/2" overhang	Max. RPM 1" overhang	
Shank diameter	· 1/8" x 1-1/4"	[S _d x L ₂ ]						
W162	1/4	3/8	120	36105	60,000	67,210	44,040	10
W168	5/16	5/16	120	36115	48,000	65,900	42,790	10
W170	5/16	1/2	120	36125	48,000	54,860	34,040	10
W174	3/8	1/4	120	36135	40,000	65,510	42,440	10
W175	3/8	3/8	120	36145	40,000	57,530	35,990	10
W176	3/8	5/8	120	36155	40,000	50,460	30,450	10
W185	1/2	1/2	120	36175	30,000	42,750	24,370	10
W186	1/2	3/4	120	36185	30,000	31,220	15,900	10
Shank diameter	r 1/4" x 1-1/2"	[S _d x L ₂ ]						
W178	3/8	1	120	36195	40,000	40,360	30,780	10
W193	5/8	3/8	120	36235	24,000	44,330	34,340	10
W196	5/8	1	120	36255	24,000	34,670	25,340	10
W204	3/4	3/4	120	36285	24,000	36,510	27,040	10
W206	3/4	1-1/4	120	36295	20,000	29,810	20,870	10
W220	1	1	120	36315	15,000	30,370	21,410	10
W230	1-1/4	1-1/4	120	36335	13,000	25,200	16,760	10



## **Poliflex® finishing wheels**

General information – Textile wheels





## Textile wheels

 Poliflex[®] wheels with the textile (TX) bond are manufactured with standard aluminium oxide. The textile fabric inlays make the TX bond a very hard, sturdy bond. Recommended for use on edges.

#### **Advantages:**

For achieving a fine, matte surface finish. High profitability due to high abrasive performance and long service life.

#### **Abrasive:**

Aluminum oxide A

#### **Applications:**

Step-by-step fine grinding Surface grinding Weld removal Blending Deburring Edge grinding

#### **Compatible power tools:**

Angle grinder Cordless angle grinder

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

Poliflex[®] textile wheels grind and finish in one operation.

#### Safety notes:

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

Poliflex[®] textile wheels perform best at a recommended peripheral speed of 6,000–9,800 SFPM.



#### TX INOX + ALU

Textile wheels are cotton-fibre based abrasive products developed for medium to light grinding, weld blending, deburring and surface finishing of stainless steel and aluminum. Textile wheels grind and finish in one operation.

#### Workpiece materials:

stainless steel (INOX), aluminum

#### Applications:

surface grinding, weld removal, blending, deburring and edge grinding

#### Abrasive:

Aluminum oxide A

**PFERD designation:** TX

**Ordering notes:** U = thickness

D	U	н	Grit and E	EDP number	Max.				
[Inches]	s] [Inches]	[Inches]	36	54	RPM				
Depressed centre (	type 27) – plain arbo	or hole							
4-1/2	1/4	7/8	61433	61434	13,300	10			
Depressed centre (	Depressed centre (type 27) – threaded arbor hole								
4-1/2	1/4	5/8-11	61442	61443	13,300	10			



## Polishing products

General information

The comprehensive range of polishing products include:

Felt points Mounted felt flap wheels Felt wheels Felt flap discs Cloth rings

Felt points and discs are predominantly used for high-gloss polishing.

#### **Advantages:**

Felt points and discs: Precise retention of geometric shapes due to the hardness of these products.

Felt flap discs, cloth rings and mounted felt flap wheels: Excellent adaptation to contours due to high flexibility.

Can be freely shaped, meaning they can be used on complicated geometries.

#### Workpiece materials:

Can be used on nearly all materials.

#### **Applications:**

Polishing

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

For best performance, use with a recommended peripheral speed of 1,000–2,000 SFPM. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and service life.

#### Felt points and discs:

Use diamond polishing pastes and polishing paste bars.

## Cloth rings and mounted felt flap wheels:

Use polishing and grinding pastes. When changing the polishing paste, use a brand-new polishing product.



#### Safety notes:

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



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## Recommended rotational speed range

#### Example:

EDP 48520, Cylindrical shape, dia. 1/4" Peripheral speed: 1,000–2,000 SFPM Rotational speed: 15,300–30,600 RPM

#### Example:

EDP 48576, Conical pointed shape, dia. 3/4" Peripheral speed: 2,000–3,000 SFPM Rotational speed: 10,200–15,300 RPM

Polishing			Peripheral s	peed [SFPM]		
product dia.	1,000	2,000	3,000	4,000	5,000	6,300
[Inches]			Rotational s	peeds [RPM]		
1/4	15,300	30,600	45,800	61,100	76,400	96,300
5/16	12,200	24,400	36,700	48,900	61,100	77,000
3/8	10,200	20,400	30,600	40,700	50,900	64,200
1/2	7,600	15,300	22,900	30,600	38,200	48,100
9/16	6,800	13,600	20,400	27,200	34,000	42,800
3/4	5,100	10,200	15,300	20,400	25,500	32,100
1	3,800	7,600	11,500	15,300	19,100	24,100
1-1/4	2,500	5,100	7,600	10,200	12,700	16,000
2	1,900	3,800	5,700	7,600	9,600	12,000
2-1/4	1,600	3,200	4,800	6,400	8,000	10,100
3	1,300	2,500	3,800	5,100	6,400	8,000
4	1,000	1,900	2,900	3,800	4,800	6,000
4-1/2	800	1,700	2,500	3,400	4,200	5,300
5	800	1,500	2,300	3,100	3,800	4,800
6	600	1,300	1,900	2,500	3,200	4,000
8	500	1,000	1,400	1,900	2,400	3,000



## Polishing products

Felt points





#### **Cylindrical shape**

Cylindrical shape points, primarily for peripheral use. Feature a centre hole to facilitate face-down polishing.

#### Compatible power tools:

flexible shaft drive, straight grinder

D [Inches]	T [Inches]	EDP number	Opt. RPM	Max. RPM	
Shank diameter 1/8" x 1-	5/8" [S _d x L ₂ ]				
1/4	3/8	48520	16,000–32,000	79,500	10
5/16	3/8	48521	12,000–24,000	59,500	10
3/8	9/16	48522	10,000–20,000	47,500	10
Shank diameter 1/4" x 1-	5/8" [S _d x L ₂ ]				
3/8	9/16	48523	10,000–20,000	47,500	10
9/16	3/4	48524	6,000–12,000	31,500	10
3/4	1	48525	5,000-10,000	23,500	10
1	1-1/4	48526	4,000–8,000	19,000	10
5/16 3/8 Shank diameter 1/4" x 1- 3/8 9/16 3/4 1	3/8 9/16 <b>5/8" [S_d x L₂]</b> 9/16 3/4 1 1-1/4	48521 48522 48523 48524 48525 48525 48526	12,000–24,000 10,000–20,000 10,000–20,000 6,000–12,000 5,000–10,000 4,000–8,000	59,500 47,500 47,500 31,500 23,500 19,000	10 10 10 10 10 10



#### **Conical pointed shape**

The conical pointed shape is mainly used for work on radii and contours.

#### Compatible power tools:

flexible shaft drive, straight grinder

D [Inches]	T [Inches]	EDP number	Opt. RPM	Max. RPM	
Shank diameter 1/8" x 1-	5/8" [S _d x L ₂ ]				
5/16	1/2	48570	12,000–24,000	59,500	10
3/8	3/4	48571	10,000–20,000	47,500	10
1/2	3/4	48573	8,000–16,000	39,500	10
Shank diameter 1/4" x 1-	5/8" [S _d x L ₂ ]				
3/8	3/4	48572	10,000–20,000	47,500	10
9/16	3/4	48574	6,000–12,000	31,500	10
9/16	1-1/4	48575	6,000–12,000	31,500	10
3/4	1	48576	5,000-10,000	23,500	10



#### Conical shape with radius end

The conical shape is mainly used for work on radii.

#### Compatible power tools:

flexible shaft drive, straight grinder

D [Inches]	T [Inches]	EDP number	Opt. RPM	Max. RPM	
Shank diameter 1/4" x 1-	5/8" [S _d x L ₂ ]				
9/16	3/4	48600	6,000–12,000	31,500	10
3/4	1	48601	5,000–10,000	23,500	10
1	1-1/4	48602	4,000-8,000	19,000	10
1-1/4	1-3/8	48603	3.000-6.000	15.500	10





## **Polishing products** Felt points

D

S

4

#### Cylindrical shape with radius end

The cylindrical shape with radius end is mainly used for work on small, concave contours.

#### Compatible power tools:

flexible shaft drive, straight grinder

D [Inches]	T [Inches]	EDP number	Opt. RPM	Max. RPM	
Shank diameter 1/8" x 1-	5/8" [S _d x L ₂ ]				
5/16	1/2	48630	12,000–24,000	59,500	10
3/8	9/16	48631	10,000–20,000	47,500	10
Shank diameter 1/4" x 1-	5/8" [S _d x L ₂ ]				
9/16	3/4	48632	6,000–12,000	31,500	10
3/4	1	48633	5,000-10,000	23,500	10
1	1-1/4	48634	4,000-8,000	19,000	10

## Mounted felt flap wheels

#### Mounted felt flap wheels

Mounted felt flap wheels are used for pre-polishing and high-gloss polishing on small to mediumsized components.

#### Advantages:

Low thermal load on the workpiece.

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

Use the hard type for pre-polishing flat surfaces, and the soft type for high-gloss polishing and processing workpieces with lots of contours. If very fine finishes need to be achieved, the two types can be used successively.

#### Compatible power tools:

flexible shaft drive, straight grinder



D	Т	Type and E	DP number	Opt.	Max.				
[Inches]	[Inches]	W (soft)	H (hard)	RPM	RPM				
Shank diameter 1/4" x 1-1/2" [S _d x L ₂ ]									
1	3/8	48540	48541	7,500	24,500	5			
1	1	48542	48543	7,500	24,500	5			
2	1	48546	48547	3,800	12,000	5			
3	1	48550	48551	2,400	7,500	5			
3	2	48552	48553	2,400	7,500	5			

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## **Polishing products**

Felt wheels





#### Felt wheels

Felt wheels are mainly used peripherally.

**Compatible power tools:** flexible shaft drive, straight grinder

Ordering notes:

Please order the matching arbor separately.

D [Inches]	T [Inches]	H [Inches]	EDP number	Opt. RPM	Max. RPM	Recommended arbors	$\square$
1-1/4	1/4	1/4	48690	3,000–6,000	20,000	69029	5
1-3/4	3/8	1/4	48691	2,000–4,000	13,500	69029	5
2-1/4	3/8	1/4	48692	1,500–3,000	10,000	69029	5
3	3/8	3/8	48693	1,000–2,000	7,500	69027	5
4	3/4	3/8	48695	900-1,800	6,100	69031	1
5	3/4	3/4	48697	750–1,500	4,900	69032	1
6	1	3/4	48699	600-1,200	4,000	69032	1
8	1-1/4	3/4	48700	500-1,000	3,000	69032	1

## Felt flap discs



#### Felt flap discs

Felt flap discs are used for pre-polishing and high-gloss polishing on medium-sized to large components.

#### Advantages:

Low thermal load on the workpiece.

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

Use the hard type for pre-polishing flat surfaces, and the soft type for high-gloss polishing and processing workpieces with many contours. If very fine finishes need to be achieved, the

two types can be used successively.

#### Compatible power tools:

angle grinder, cordless angle grinder

**Ordering notes:** T = thickness

D	Т	í H	Type an	d EDP number	Opt. RPM	Max. RPM	
[Inches]	[Inches]	[Inches]	W (soft)	H (hard)			
4-1/2	7/8	7/8	48802	48803	1,650	8,350	5
5	7/8	7/8	48804	48805	1,500	7,650	5



## **Polishing products** Cloth rings and drive arbors

#### **Cloth rings**

Cloth rings are used for pre-polishing and high-gloss polishing with polishing pastes. If the intention is to achieve very smooth surface finishes, use several or even all variants successively.

Cloth rings are available in four types:

- ST (sisal cloth) = Coarse pre-polishing TH (hard cloth) = Pre-polishing TW (soft cloth) = High-gloss polishing
- FL (flannel) = High-gloss polishing/buffing

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

Pre-polishing of steel and INOX: Cloth rings ST or TH with green polishing paste. Pre-polishing of aluminum and brass: Cloth rings ST or TH with grey polishing paste. Pre-polishing of non-ferrous metals: Cloth rings ST or TH with brown polishing paste. High-gloss polishing on all metals: Cloth rings TW or FL with pink polishing paste. High-gloss polishing on plastics: Cloth rings TW or FL with beige polishing paste.

Type TW and FL cloth rings achieve their best performance at a recommended peripheral speed of 1,000–3,000 SFPM. Type ST and TH cloth rings achieve their best performance at a recommended peripheral speed of 2,000-3,000 SFPM.

#### Compatible power tools:

flexible shaft drive, straight grinder

#### Ordering notes:

Please order arbor separately.



D [Inches]	H [Inches]	Face [Inc	width hes]	Type and EDP number			Opt. RPM	Max. RPM	Recomr arb	nended ors		
		Sisal	Hard, soft and flannel	ST	тн	тw	FL			Sisal	Hard, soft and flannel	
3	3/8	3/4	3/8	48710	48720	48730	48740	2,500	7,500	69027	69027	5
4	3/8	3/4	3/8	48711	48721	48731	48741	1,900	6,100	69027	69027	5
6	3/4	1	3/8	48713	48723	48733	48743	1,250	4,000	69032	69032	5
8	3/4	1	3/8	48714	48724	48734	48744	950	3,000	69032	-	5

#### Drive arbors for cloth rings

Matching arbors for felt wheels and cloth rings.

#### Advantages:

Increased economic efficiency due to quick product changes.



EDP 69027





EDP 84656

EDP 69032



Fits arbor hole size [Inches]	S [Inches]	L [Inches]	Clamping width [Inches]	EDP number	
1/4	1/4	7/8	3/16–3/4	69029	1
3/8	1/4	7/8	0–5/16	69027	1
1/2, 5/8	1/4	3/4	1/8–1/2	84656	1
1/2, 3/4	3/8	1	1/4–1	69032	1





## Polishing products Buffing drum





#### **Buffing drum**

Buffing drum is made from densely packed soft cotton yarn and is used for high-gloss polishing with polishing pastes. Numerous string ends hold buffing compounds and high pliability enables finishes on irregular surfaces.

#### Advantages:

Extremely flexible for polishing contours. Quickly achieves a polished surface.

#### Recommendations for use:

Use a sufficient amount of polishing paste to achieve a polished finish.

#### Compatible power tools:

drum grinder

#### Ordering notes:

Additional drum products can be found on pages 45, 78, 100 and 101, as well as in catalogue section 8. Refer to our "Power tools" catalogue section 9 for information on the linear finishing tool, EDP 91217.

	<u> </u>				
D	L Thread	EDP	Opt.	Max.	
[Inches] [Inch	s] [Inches]	number	RPM	RPM	
4	4 5/8-11	48842	3,500	3,500	1





## **Grinding and polishing pastes**

Polishing paste bars and grinding pastes

PFERD offers grinding pastes for use in extremely fine grinding work, such as when grinding in valve seats, shaft bearings and as a preparation for polishing with felt polishing products and cloth rings.

PFERD offers five different polishing paste bars that are clearly marked with different colours to easily identify the respective application task. You can find the key for the respective colours in the table below.

#### Advantages:

High productivity. Quick results. Coordinated system.

#### Workpiece materials:

Can be used on nearly all materials.

#### **Applications:**

Polishing Step-by-step fine grinding



#### **Grinding pastes**

Oil-soluble grinding pastes with sharp-edged SiC grain.

Grit	EDP	DP Contents				
size	number	[oz]	[grams]			
90	48770	8.82	250	1		
150	48771	8.82	250	1		
280	48772	8.82	250	1		
360	48773	8.82	250	1		
600	48774	8.82	250	1		
800	48775	8.82	250	1		

#### **Polishing paste bars**

Apart from being used with felt products, polishing pastes are also used in combination with cloth rings and buffing drums for pre-polishing and high-gloss polishing. If the intention is to achieve very smooth surface finishes, use several or even all types successively.

Intended applications for the different types:

- ST (sisal cloth) = Coarse pre-polishing with green, grey, or brown pastes
- TH (hard cloth) = Pre-polishing with green, grey, or brown pastes
- TW (soft cloth) = High-gloss polishing with pink or beige pastes
- FL (flannel) = High-gloss polishing/buffing with pink or beige pastes

Polishing paste bars are available in a small pack and bulk packs.



Туре	Use for	EDP Contents		Colour	Colour B		L	$\square$	
		number	[oz]	[grams]		[Inches]	[Inches]	[Inches]	
Bulk pack									
pre-polishing	Steel + stainless steel (INOX)	48760	38.8	1,100	green	2-3/4	2	5-1/2	1
	Aluminum + brass	48761	45.8	1,300	grey	2-3/4	2	5-1/2	1
	Non-ferrous metals	48762	40.5	1,150	brown	2-3/4	2	5-1/2	1
high-gloss polishing	All metals	48763	40.5	1,150	pink	2-3/4	2	5-1/2	1
	plastics	48764	38.8	1,100	beige	2-3/4	2	5-1/2	1
Small pack									
pre-polishing	Steel + stainless steel (INOX)	48765	3.8	108	green	1	1-1/4	3-1/2	1
	Aluminum + brass	48766	5.0	142	grey	1	1-1/4	3-1/2	1
	Non-ferrous metals	48767	3.9	111	brown	1	1-1/4	3-1/2	1
high-gloss polishing	All metals	48768	4.7	132	pink	1	1-1/4	3-1/2	1
	plastics	48769	3.6	104	beige	1	1-1/4	3-1/2	1

Catalogue Page

## **Grinding and polishing pastes**

Diamond polishing pastes





Diamond polishing pastes are used for work on hard materials, such as tungsten carbide and hardened steels. They are used in combination with felt polishing elements. Diamond polishing pastes can be diluted and dissolved with water and alcohol.

 Available grit sizes:

 30 (coarse)
 = P 500

 15 (medium)
 = P 1200

 10 (medium-fine)
 = P 2000

 7 (fine)
 = P 3000

 3 (very fine)
 = P 5000

 1 (ultra-fine)
 = P 14000

 (P = Grit size according to ISO 6344)

#### Advantages:

High productivity. Quick results. Precisely coordinated granulation rows.

#### Workpiece materials:

Can be used on almost all hard materials, such as tungsten carbide and hardened steels.

#### **Applications:**

Polishing Step-by-step fine grinding

#### **Ordering notes:**

The grit sizes are specified in  $\mu m$ .



Diamond polishing pastes guarantee quick and efficient work, particularly in tool and die making.

#### Recommendations for use:

When using diamond polishing pastes, use the coarse paste first. If extensive surface improvements are required, use several grit sizes one after another, each finer than the previous, cleaning well between pastes. When changing grit size, make sure that a new, clean polishing product (e.g. felt point or felt wheel) is used.

Grit size [µm]	EDP number		Contents	Colour of sealing cap	
		[oz]	[grams]		
30	48799	0.35	10	brown	1
15	48798	0.35	10	blue	1
10	48797	0.35	10	light blue	1
7	48796	0.35	10	red	1
3	48795	0.35	10	green	1
1	48794	0.35	10	yellow	1





## Grinding and polishing pastes

Cleaning products

Highly effective cleaners and maintenance products that can be applied to a very wide range of components.

#### Workpiece materials:

Can be used on nearly all materials.

#### **Applications:**

Cleaning Preserving Protecting



#### **Universal cleaner**

Highly effective, universal workshop cleaner for cleaning and de-greasing components as a preparation for painting. Removes polishing paste residue, processing oils, corrosion-protection oils, light waxes and other types of contamination.

#### Advantages:

Biodegradable surfactants. Short drying time. Non-combustible. Appropriate for multi-purpose use.

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

Spray, briefly leave on, and wipe off with a cloth.

Contents		EDP	
[fl oz]	[ml]	number	
16.9	500	48747	1

#### **INOX SHINER** maintenance product

Maintenance product for protecting and caring for stainless steel (INOX), aluminum, non-ferrous metals, glass and plastic. Removes dust, fingerprints, oil and light scale deposits.

#### Advantages:

Leaves a dry, glossy protective film.
Very easy to use.
No cleaning marks.
Appropriate for multi-purpose use.

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

S	pray, apply evenly on the surface with a soft
d	ry cloth or paper towel and wipe dry.
C	Conduct a compatibility test beforehand on
S	urfaces with a mirror finish.

Contents		EDP	
[fl oz]	[ml]	number	
16.9	500	48748	1





## **Cut-off wheels** Universal Line PSF





#### PSF STEEL

Fast-cutting cut-off wheel for steel with long service life.

#### Advantages:

Reduced cutting time. Increased economic efficiency due to long service life.

#### Workpiece materials: steel

#### Applications:

cutting sheet metal, cutting hollow sections, cutting solid materials

#### Abrasive:

Aluminum oxide A

**Technical information:** A 46 P



D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM		
Flat (type 1/41) – plain arbor hole						
4	.040	5/8	69940	15,300	25	
	.045	5/8	69944	15,300	25	
4-1/2	.040	7/8	69945	13,300	25	
	.045	7/8	69949	13,300	25	
5	.040	7/8	69950	12,200	25	
	.045	7/8	69954	12,200	25	
6	.045	7/8	69964	10,200	25	
Depressed centre (type	e <mark>27/42) – plain arbor h</mark> e	ole 📃 🗖				
4-1/2	.045	7/8	69908	13,300	25	
	3/32	7/8	69909	13,300	25	
5	.045	7/8	69910	12,200	25	
	3/32	7/8	69911	12,200	25	
Depressed centre (type 27/42) – threaded arbor hole						
4-1/2	.045	5/8-11	69912	13,300	10	
	3/32	5/8-11	69913	13,300	10	
5	.045	5/8-11	69914	12,200	10	
	3/32	5/8-11	69915	12,200	10	

### Accessories



#### Flange set for cut-off wheels

Special accessory providing increased lateral stability and improved power transfer to abrasive cut-off wheels. Made of high-grade tool steel.

#### Recommendation for use:

Provides superior lateral stability and precise wheel control, especially with 7" and 9" diameter thin cut-off wheels ( $\leq$  .080" thickness).



D [Inches]	Machine spindle thread [Inches]	EDP number	
3	5/8-11	69038	1



#### **PSF STEELOX**

Fast-cutting cut-off wheel for steel and stainless steel (INOX) with long service life.

#### Advantages:

Single solution for steel and stainless steel (INOX). Reduced cutting time. Increased economic efficiency due to long

service life. Ideal for use with cordless angle grinders.

#### Workpiece materials:

steel, stainless steel (INOX)

#### Applications:

cutting sheet metal, cutting hollow sections, cutting solid materials



**Technical information:** A 46 P

PFERDVALUE®:





6

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D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM			
Flat (type 1/41) – plain	Flat (type 1/41) – plain arbor hole						
4-1/2	.040	7/8	63540	13,300	25		
	.045	7/8	63550	13,300	25		
5	.040	7/8	63541	12,200	25		
	.045	7/8	63551	12,200	25		
6	.045	7/8	63559	10,200	25		
7	.045	7/8	63553	8,500	25		
	3/32	7/8	63566	8,500	25		
9	.065	7/8	63554	6,600	25		
	3/32	7/8	63567	6,600	25		
Depressed centre (typ	e <mark>27/42) – plain</mark> arbor h	ole 🗖					
4-1/2	.045	7/8	63717	13,300	25		
	3/32	7/8	63718	13,300	25		
5	.045	7/8	63719	12,200	25		
	3/32	7/8	63720	12,200	25		
Depressed centre (type 27/42) – threaded arbor hole							
4-1/2	.045	5/8-11	63721	13,300	10		
	3/32	5/8-11	63722	13,300	10		
5	.045	5/8-11	63723	12,200	10		
	3/32	5/8-11	63724	12,200	10		



## **Cut-off wheels** Universal Line PSF



## **DUODISC®**

The DUODISC[®] combination wheel is the safest solution for cutting and grinding with just one wheel. It meets the strictest requirements stated in global safety standards for cutting and grinding wheels.

#### **Advantages:**

Safe solution for cutting and surface grinding with just one wheel.

Time savings due to reduced wheel changes when alternating between cutting and surface grinding.

Single solution for steel and stainless steel (INOX).

.065" thickness is ideal for cordless angle grinders. Excellent solution for mill scale.



#### **PSF DUODISC® STEELOX combination wheel**

Combination wheel for steel and stainless steel (INOX) with fast cutting action and long service life.

Workpiece materials: steel, stainless steel (INOX)

## PFERDVALUE®: ( ,

Applications: cutting, deburring, surface grinding, fillet weld grinding, notching, weld dressing

Abrasive: Aluminum oxide A

**Technical information:** 

A 46 P

D [Inches]	ا [Inches]	H [Inches]	number	Max. RPM	
Depressed centre (type 27) – plain arbor hole					
4-1/2	.065	7/8	63320	13,300	10
	1/8	7/8	63333	13,300	10
5	.065	7/8	63321	12,200	10
	1/8	7/8	63334	12,200	10
6	1/8	7/8	63335	10,200	10
7	1/8	7/8	63336	8,500	10
Depressed centre (type	e 27/42) – threaded arb	or hole			
4-1/2	.065	5/8-11	63326	13,300	10
	1/8	5/8-11	63339	13,300	10
5	.065	5/8-11	63327	12,200	10
	1/8	5/8-11	63340	12,200	10
6	1/8	5/8-11	63341	10,200	10
7	1/8	5/8-11	63342	8,500	10







#### **SG STEEL**

Fast-cutting cut-off wheel for steel with very long service life.

#### Advantages:

Reduced cutting time. Maximum economic efficiency due to very long service life.

#### Workpiece materials:

steel

#### Applications:

cutting sheet metal, cutting hollow sections, cutting solid materials

#### Abrasive:

High-performance aluminum oxide A

D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM		
Flat (type 1/41) – plain arbor hole						
4	3/32	5/8	63502	15,300	25	
4-1/2	.040	7/8	69947	13,300	25	
	.045	7/8	69934	13,300	25	
	3/32	7/8	63503	13,300	25	
5	.040	7/8	69952	12,200	25	
	.045	7/8	69955	12,200	25	
	3/32	7/8	63505	12,200	25	
6	.045	7/8	69965	10,200	25	
7	.045	7/8	69975	8,500	25	
	1/8	7/8	63508	8,500	25	
9	1/8	7/8	63510	6,600	25	
Depressed centre (type	e 27/42) – plain arbor h	ole 📃 🗖				
4	3/32	5/8	63102	15,300	25	
4-1/2	.045	7/8	63162	13,300	25	
	3/32	7/8	63103	13,300	25	
	1/8	7/8	63104	13,300	25	
5	.045	7/8	63163	12,200	25	
	3/32	7/8	63105	12,200	25	
	1/8	7/8	63106	12,200	25	
6	.045	7/8	63164	10,200	25	
	1/8	7/8	63107	10,200	25	
7	.045	7/8	63165	8,500	25	
	1/8	7/8	63109	8,500	25	
9	1/8	7/8	63111	6,600	25	
Depressed centre (type	e 27/42) – threaded arb	or hole				
4-1/2	.045	5/8-11	63182	13,300	10	
	3/32	5/8-11	63114	13,300	10	
	1/8	5/8-11	63115	13,300	10	
5	.045	5/8-11	63183	12,200	10	
	3/32	5/8-11	63116	12,200	10	
	1/8	5/8-11	63117	12,200	10	
6	.045	5/8-11	63184	10,200	10	
	1/8	5/8-11	63119	10,200	10	
7	1/8	5/8-11	63112	8,500	10	
9	1/8	5/8-11	63113	6,600	10	








#### **SG STEELOX**

Fast-cutting cut-off wheel for steel and stainless steel (INOX) with very long service life.

#### Advantages:

- Single solution for steel and stainless steel (INOX).
- Reduced cutting time. Maximum economic efficiency due to very long service life.

#### Workpiece materials:

steel, stainless steel (INOX)

#### Applications:

cutting sheet metal, cutting hollow sections, cutting solid materials

#### Abrasive:

High-performance aluminum oxide A

#### Technical information:

A 46 R

#### PFERDVALUE®: Thin cut-off wheels:



D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM	
Flat (type 1/41) – plain arbor hole					
4	.040	5/8	69943	15,300	25
	.045	5/8	63613	15,300	25
4-1/2	.040	7/8	69948	13,300	25
	.045	7/8	63607	13,300	25
5	.040	7/8	69953	12,200	25
	.045	7/8	63608	12,200	25
6	.045	7/8	63614	10,200	25
7	.045	7/8	63616	8,500	25
	3/32	7/8	63609	8,500	25
9	3/32	7/8	63611	6,600	25
Depressed centre (type	27/42) – plain arbor he	ole 📃	F~		
4-1/2	.045	7/8	63167	13,300	25
	3/32	7/8	63202	13,300	25
	1/8	7/8	63204	13,300	25
5	.045	7/8	63168	12,200	25
	3/32	7/8	63205	12,200	25
	1/8	7/8	63206	12,200	25
6	.045	7/8	63169	10,200	25
	3/32	7/8	63208	10,200	25
7	.045	7/8	63170	8,500	25
	3/32	7/8	63207	8,500	25
9	3/32	7/8	63209	6,600	25
Depressed centre (type	e 27/42) – threaded arb	or hole			
4-1/2	.045	5/8-11	63187	13,300	10
	3/32	5/8-11	63212	13,300	10
	1/8	5/8-11	63213	13,300	10
5	.045	5/8-11	63188	12,200	10
	3/32	5/8-11	63214	12,200	10
	1/8	5/8-11	63215	12,200	10
6	.045	5/8-11	63189	10,200	10
	3/32	5/8-11	63216	10,200	10
7	3/32	5/8-11	63210	8,500	10
9	3/32	5/8-11	63211	6,600	10



#### **SG INOX**

Fast-cutting cut-off wheel for stainless steel (INOX) with very long service life.

Technical information:

-MMF

A 46 R

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PFERDVALUE®:

Thin cut-off wheels:

#### Advantages:

Reduced cutting time. Maximum economic efficiency due to very long service life.

#### Workpiece materials:

stainless steel (INOX)

#### Applications:

cutting sheet metal, cutting hollow sections, cutting solid materials

#### Abrasive:

High-performance aluminum oxide A

D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM		
Flat (type 1/41) – plain arbor hole						
4-1/2	.030	7/8	63641	13,300	25	
	.040	7/8	63642	13,300	25	
	.045	7/8	63643	13,300	25	
5	.030	7/8	63645	12,200	25	
	.040	7/8	63646	12,200	25	
	.045	7/8	63647	12,200	25	
6	.045	7/8	63649	10,200	25	
7	.045	7/8	63650	8,500	25	
	3/32	7/8	63651	8,500	25	
9	.065	7/8	63653	6,600	25	
	3/32	7/8	63654	6,600	25	
Depressed centre (type	e 27/42) – plain arbor he	ole 🗖				
4-1/2	.045	7/8	63713	13,300	25	
	3/32	7/8	63644	13,300	25	
5	.045	7/8	63714	12,200	25	
	3/32	7/8	63648	12,200	25	
7	3/32	7/8	63652	8,500	25	
9	3/32	7/8	63655	6,600	25	
Depressed centre (type	e 27/42) – threaded arbo	or hole				
4-1/2	.045	5/8-11	63711	13,300	10	
	3/32	5/8-11	63707	13,300	10	
5	.045	5/8-11	63712	12,200	10	
	3/32	5/8-11	63708	12,200	10	
7	3/32	5/8-11	63709	8,500	10	
9	3/32	5/8-11	63710	6,600	10	









#### SG ALU

Fast-cutting cut-off wheel for aluminum and other non-ferrous metals with very long service life.

#### Advantages:

Operates without the cutting wheel loading even on soft aluminum alloys due to the special abrasive mixture and bond formula. Reduced cutting time.

Maximum economic efficiency due to very long service life.

Contains no fillers that could leave residues on the workpiece. The surface can be welded immediately.

#### Workpiece materials:

aluminum, other non-ferrous metals

#### Applications:

cutting sheet metal, cutting hollow sections, cutting solid materials

#### Abrasive:

High-performance aluminum oxide A and silicon carbide C

#### Technical information:

C 30 N

#### PFERDVALUE®:



D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM			
Flat (type 1/41) – plain	Flat (type 1/41) – plain arbor hole						
4-1/2	.040	7/8	63589	13,300	25		
	.045	7/8	63595	13,300	25		
	3/32	7/8	63602	13,300	25		
5	.040	7/8	63590	12,200	25		
	.045	7/8	63596	12,200	25		
	3/32	7/8	63603	12,200	25		
6	.045	7/8	63597	10,200	25		
7	.045	7/8	63598	8,500	25		
	1/8	7/8	63605	8,500	25		
9	1/8	7/8	63606	6,600	25		
Depressed centre (type	e 27/42) – plain arbor ho	ole 🗾					
4-1/2	.045	7/8	63177	13,300	25		
	3/32	7/8	63131	13,300	25		
5	.045	7/8	63178	12,200	25		
	3/32	7/8	63133	12,200	25		
6	.045	7/8	63179	10,200	25		
7	.045	7/8	63180	8,500	25		
	1/8	7/8	63135	8,500	25		
9	1/8	7/8	63136	6,600	25		
Depressed centre (type 27/42) – threaded arbor hole							
4-1/2	.045	5/8-11	63197	13,300	10		
	3/32	5/8-11	63137	13,300	10		
5	.045	5/8-11	63198	12,200	10		
	3/32	5/8-11	63139	12,200	10		
6	.045	5/8-11	63199	10,200	10		
7	1/8	5/8-11	63141	8,500	10		
9	1/8	5/8-11	63142	6,600	10		





### **Cut-off wheels** Special Line SGP

### CERAMIC

Fast-cutting cut-off wheel with ceramic oxide grain for steel with outstanding service life. Optimized for use on steel workpieces with larger cross sections.

#### **Advantages:**

Super fast-cutting even on large cross sections due to high-performance ceramic oxide grain in a special bond formula. Maximum economic efficiency due to very long service life.



#### **CERAMIC SGP STEEL**

Workpiece materials: steel

**Applications:** 

cutting large cross-sections, cutting solid materials

Abrasive:

Ceramic oxide CO

**Technical information:** CO 46 Q





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D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM	
Flat (type 1/41) – plair	arbor hole				
4-1/2	.040	7/8	63657	13,300	25
	.045	7/8	63658	13,300	25
	.080	7/8	63659	13,300	25
5	.040	7/8	63660	12,200	25
	.045	7/8	63661	12,200	25
	.080	7/8	63662	12,200	25
6	.045	7/8	63663	10,200	25
7	.045	7/8	63664	8,500	25
	3/32	7/8	63665	8,500	25
9	.065	7/8	63666	6,600	25
	3/32	7/8	63668	6,600	25
Depressed centre (typ	e 27/42) – plain arbor h	ole 🔤			
4-1/2	.045	7/8	63639	13,300	25
5	.045	7/8	63640	12,200	25
Depressed centre (typ	e 27/42) – threaded arb	or hole			
4-1/2	.045	5/8-11	63669	13,300	10
5	.045	5/8-11	63670	12,200	10

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## Cut-off wheels Special Line SGP





#### **SGP STEELOX**

Fast-cutting cut-off wheel for steel and stainless steel (INOX) with an excellent service life. Specially optimized for use on thin metal sheets and hollow sections.



#### Advantages:

Excellent service life on thin sheet metal and hollow sections due to hard, wear-resistant bond formula.

Single solution for steel and stainless steel (INOX). Reduced cutting time.

Workpiece materials: steel, stainless steel (INOX)

**Applications:** cutting thin sheet metal and hollow sections

**Abrasive:** High-performance aluminum oxide A

**Technical information:** A 46 S

PFERDVALUE®:



D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM	
Flat (type 1/41) – plain	arbor hole				
4-1/2	.030	7/8	69817	13,300	25
	.040	7/8	69845	13,300	25
	.045	7/8	69846	13,300	25
	3/32	7/8	63635	13,300	25
5	.030	7/8	69818	12,200	25
	.040	7/8	69855	12,200	25
	.045	7/8	69857	12,200	25
	3/32	7/8	63636	12,200	25
6	.045	7/8	69865	10,200	25
7	.045	7/8	69872	8,500	25
	3/32	7/8	63533	8,500	25
	1/8	7/8	63637	8,500	25
9	.065	7/8	63633	6,600	25
	3/32	7/8	63638	6,600	25
Depressed centre (type	e 27/42) – plain arbor ho	ole 🗖			
4-1/2	.045	7/8	63172	13,300	25
	3/32	7/8	63231	13,300	25
5	.045	7/8	63173	12,200	25
	3/32	7/8	63233	12,200	25
6	.045	7/8	63174	10,200	25
7	.045	7/8	63175	8,500	25
	3/32	7/8	63235	8,500	25
9	3/32	7/8	63236	6,600	25
Depressed centre (type	e 27/42) – threaded arbo	or hole			
4-1/2	.045	5/8-11	63192	13,300	10
	3/32	5/8-11	63237	13,300	10
5	.045	5/8-11	63193	12,200	10
	3/32	5/8-11	63239	12,200	10
6	.045	5/8-11	63194	10,200	10
7	3/32	5/8-11	63241	8,500	10
9	3/32	5/8-11	63242	6,600	10



# Cut-off wheels for circular metal cutting saws Performance Line SG

#### **SG STEELOX**

Fast-cutting universal cut-off wheel for use on circular saws with a very long service life. Available in diamond and round arbor hole styles. Diamond version includes 5/8" and 1/2" adapters.

Advantages:
-------------

Single solution for steel and stainless steel (INOX). Reduced cutting time. Maximum economic efficiency due to very long service life.

Applications: cutting

Abrasive: Aluminum oxide A

Technical information: A 24 S



#### Workpiece materials: steel, stainless steel (INOX)

D [Inches]	T [Inches]	H [Inches]	EDP number	Max. RPM	
Flat (type 1/41) – plair	n arbor hole diamond b	ore			
7	1/8	Diamond, 5/8 - 1/2	63842	8,500	25
8	1/8	Diamond, 5/8 - 1/2	63843	7,600	25
Flat (type 1/41) – plain arbor hole 5/8 round bore					
7	.045	5/8	63667	8,500	25
8	1/8	5/8	63853	7,600	25



# **Cut-off wheels for portable gas saws**

Performance Line SG





PFERD portable wheels offer market-leading performance. Manufactured with a combination of heavy reinforcement and a high concentration of premium abrasive grain, they are the preferred brand of professional contractors, demolition personnel, rescue personnel and municipalities. They withstand extremely tough operating environments with high consistency and reliability. Designed for operator safety and comfort.

These wheels generate unparalleled productivity resulting in overall cost-savings.



#### **SG STEEL**

Fast-cutting cut-off wheel for use with portable gas saws featuring a very long service life.

#### Advantages:

Reduced cutting time. Maximum economic efficiency due to very long service life.

## Workpiece materials: steel, cast iron

Applications: cutting

#### **Abrasive:** Premium aluminum oxide A

**Technical information:** A 24 S

D [Inches]	T [Inches]	н	EDP number	Max. RPM	
Flat (type 1/41) – plair	arbor hole		ו		
12	1/8	20 mm	64010	6,400	20
	1/8	1″	64015	6,400	20
14	3/16	20 mm	64016	5,500	10
	3/16	1″	64018	5,500	10
16	3/16	20mm	64020	4,800	10
	3/16	1″	64019	4,800	10





## **Cut-off wheels for portable gas saws**

Performance Line SG

#### **SG STONE**

Fast-cutting cut-off wheel for use with portable gas saws featuring a very long service life.



Advantages:

Reduced cutting time. Maximum economic efficiency due to very long service life.

Workpiece materials: cast iron, reinforced concrete, ductile cast iron

Applications:

cutting

**Abrasive:** Silicon carbide C

**Technical information:** C 24 R



D [Inches]	T [Inches]	н	EDP number	Max. RPM	
Flat (type 1/41) – plain ark	bor hole				
12	1/8	20 mm	64230	6,400	20
14	3/16	20 mm	64236	5,500	10
	3/16	1 "	64238	5,500	10
16	3/16	1 ″	64239	4,800	10

#### SG CAST + STONE

Fast-cutting cut-off wheel for use with portable gas saws featuring a very long service life.

#### Advantages:

Reduced cutting time. Maximum economic efficiency due to very long service life.

#### Abrasive:

Special aluminum oxide A and silicon carbide C

**Technical information:** AC 24 Q

#### Workpiece materials:

stone, cast iron, aluminum, other non-ferrous materials, concrete, asphalt

#### Applications:

cutting



D [Inches]	T [Inches]	н	EDP number	Max. RPM	
Flat (type 1/41) – plain	arbor hole		I		
12	1/8	20 mm	64118	6,400	20
	1/8	1 ″	64120	6,400	20
14	3/16	20 mm	64123	5,500	10
	3/16	1 ″	64124	5,500	10
16	3/16	20mm	64117	4,800	10



Catalogua

## **Cut-off wheels for die grinders**

Performance Line SG





#### **SG STEELOX**

Fast-cutting universal cut-off wheel for use on die grinders with a very long service life.

#### Advantages:

Ideal for hard-to-reach areas. Universal cut-off wheel for all metals. Reduced cutting time. Maximum economic efficiency due to very long tool life.

#### Workpiece materials:

steel, stainless steel (INOX), nickel-based alloys, cast iron, aluminum, other non-ferrous metals

#### **Applications:**

cutting sheet metal, cutting hollow sections, cutting solid materials

#### Abrasive:

High-performance aluminum oxide A

#### **Technical information:** A 60 P

#### Ordering notes:

Please order the matching arbor separately.

#### Safety notes:

Observe the maximum rotational speed for the cut-off wheel and arbor stated on the enclosed instruction sheets – the lower of the two sets the limit.

#### PFERDVALUE®:



D [Inches]	T [Inches]	H [Inches]	EDP number	Max. RPM	
Flat (type 1/41) – plain	arbor hole				
2	.040	1/4	69201	30,000	50
		3/8	69203	30,000	50
	.045	1/4	69207	30,000	50
		3/8	69211	30,000	50
	1/8	3/8	69217	30,000	50
3	.040	1/4	69301	25,000	50
		3/8	69303	25,000	50
	.045	1/4	69305	25,000	50
		3/8	69309	25,000	50
	1/8	3/8	69317	25,000	50
4	.040	1/4	69401	19,000	25
		3/8	69403	19,000	25
	.045	1/4	69405	19,000	25
		3/8	69411	19,000	25
	1/8	3/8	69420	19,000	25





# Cut-off wheels for die grinders Performance Line SG

#### Arbors for small cut-off wheels

Accessory for mounting small cut-off wheels on straight grinders. Rugged product with maximum shank fracture resistance.

#### Safety notes:

For use on PFERD small cut-off wheels ranging from 2 "up to 4" in diameter. Observe the maximum rotational speed for the cut-off wheel and arbor - the lower speed takes precedence (see table to the right).

Slide in the mandrel as far as possible into the collet of your power tool, i.e. the conical part of the mandrel beginning just after the collet.

Cut-off wheel diameter [Inches]	Max. RPM
2	30,000
3	20,000
4	15,000



Max. wheel dia. [Inches]	Fits arbor hole size [Inches]	EDP number	Shank dia. (S) [Inches]	Clamping width (T) [Inches]	Flange dia. [Inches]	Overall Length [Inches]	
3	1/4	69026	1/4	0 - 5/16	3/4	2-1/8	1
	3/8	69027	1/4	0 - 5/16	3/4	2-1/8	1
	1/4, 3/8	69028	1/4	0 - 5/16	3/4	2-1/8	1
4	1/4	69033	1/4	0 - 5/16	1	2-1/8	1
	3/8	69034	1/4	0 - 5/16	1	2-1/8	1
	1/4, 3/8	69035	1/4	0 - 5/16	1	2-1/8	1





# **POLIFAN® flap discs** Universal Line PSF

#### **Z PSF STEELOX**

Zirconia alumina flap disc with aggressive stock removal rate and long service life.

#### Advantages:

Reduced labour time and increased economic efficiency due to the aggressive stock removal rate.

Long service life.

Good option for low-powered angle grinders (< 9 amps).

#### Workpiece materials:

steel, stainless steel (INOX)

Applications: surface grinding, weld dressing, blending, chamfering, deburring

Abrasive: Zirconia alumina Z





D	Н		Grit and E		Max.	$\square$				
[Inches]	[Inches]	40	60	80	120	RPM				
Flat (type 27, PF	F) – plain arbor ho	ole www.								
4-1/2	7/8	62014	62015	62016	-	13,300	10			
5	7/8	63011	63012	63013	-	12,200	10			
6	7/8	63051	63052	-	-	10,200	10			
7	7/8	62024	62025	62026	-	8,500	10			
Conical (type 29, PFC) – plain arbor hole										
4-1/2	7/8	62052	62053	62054	62055	13,300	10			
5	7/8	63031	63032	63033	63034	12,200	10			
6	7/8	63071	63072	-	-	10,200	10			
7	7/8	62062	62063	62064	62065	8,500	10			
Flat (type 27, PF	F) – threaded arbo	or noie 📈				12 200	10			
4-1/2	5/8-11	62033	62034	62035	-	13,300	10			
5	5/8-11	63015	63016	63017	-	12,200	10			
6	5/8-11	63056	63057	-	-	10,200	10			
7	5/8-11	62043	62044	62045	-	8,500	10			
Conical (type 29	, PFC) – threaded	arbor hole		2						
4-1/2	5/8-11	62071	62072	62073	62074	13,300	10			
5	5/8-11	63035	63036	63037	63038	12,200	10			
6	5/8-11	63076	63077	-	-	10,200	10			
7	5/8-11	62081	62082	62083	62084	8,500	10			



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Catalogue

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## **POLIFAN® flap discs**

Universal Line PSF





#### **Z PSF EXTRA STEELOX**

Zirconia alumina flap disc with aggressive stock removal rate and long service life.

#### Advantages:

- Reduced labour time and increased
- economic efficiency due to the aggressive stock removal rate.

Very long service life due to the high-density flap arrangement.

Good option for low-powered angle grinders (< 9 amps).

#### Workpiece materials:

steel, stainless steel (INOX)

#### Applications:

surface grinding, weld dressing, blending, chamfering, deburring

#### Abrasive:

Zirconia alumina Z



D	Н			Grit and El	OP number		Max.			
[Inches]	[Inches]	36	40	60	80	120	RPM			
Flat (type 27, P	FF) – plain arbo	or hole	tomm.	ALL DO						
4-1/2	7/8	60457	60458	60460	60461	60462	13,300	10		
5	7/8	60464	60465	60467	60468	60469	12,200	10		
7	7/8	60478	60479	60481	-	-	8,500	10		
Conical (type 2	Conical (type 29, PFC) – plain arbor hole									
4-1/2	7/8	60625	60626	60628	60629	60630	13,300	10		
5	7/8	60632	60633	60635	60636	60637	12,200	10		
6	7/8	60639	60640	60642	60643	60644	10,200	10		
7	7/8	60646	60647	60649	-	-	8,500	10		
Flat (type 27 P	FF) – threaded	arbor hole		Tunna						
4-1/2	5/8-11	60485	60486	60488	60489	60490	13.300	10		
5	5/8-11	60492	60493	60495	60496	60497	12,200	10		
7	5/8-11	60506	60507	60509	-	-	8,500	10		
Conical (type 2	9 PFC) – thread	led arbor hole		-						
4-1/2	5/8-11	60653	60654	60656	60657	60658	13 300	10		
5	5/8-11	60660	60661	60663	60664	60665	12,200	10		
6	5/8-11	60667	60668	60670	60671	60672	10 200	10		
7	5/8-11	60674	60675	60677	-	-	8 500	10		
7	5/8-11	60674	60675	60677	-	-	8,500	10		





#### **Z PSF TRIM STEELOX**

Zirconia alumina flap disc with trimmable plastic backer. Aggressive stock removal rate and long service life.

#### Advantages:

Reduced labour time and increased economic efficiency due to the aggressive stock removal rate.

Long service life.

Plastic backer can be trimmed to expose unused coated material once the outside

edge has worn down. Good option for low-powered angle grinders (< 9 amps).

### Workpiece materials:

steel, stainless steel (INOX)

#### Applications:

surface grinding, weld dressing, blending, chamfering, deburring

Abrasive:

Zirconia alumina Z





D	H		Grit and EDP numbe	r	Max.	
[incnes]	[incnes]	40	60	80	KPIM	
Flat (type 27, PFF) -	- plain arbor hole					
4-1/2	7/8	68098	68099	68100	13,300	10
5	7/8	68104	68105	68106	12,200	10
Flat (type 27, PFF) -	- threaded arbor ho	30				
4-1/2	5/8-11	68158	68159	68160	13,300	10
5	5/8-11	68164	68165	68166	12,200	10







#### **A SG STEELOX**

Aluminum oxide flap disc with high stock removal rate and very long service life.

#### Advantages:

Reduced labour time and increased economic efficiency due to the high stock removal rate. Fewer tool changes due to the very long tool life.

#### Workpiece materials:

steel, stainless steel (INOX)

#### **Applications:**

surface grinding, weld dressing, blending

#### Abrasive:

Aluminum oxide A



D	, H		Grit and El	DP number		Max.			
[Inches]	[Inches]	40	60	80	120	КРМ			
Flat (type 27, PFF)	– plain arbor ho	le 🜌		9					
4	5/8	62140	62142	62144	62146	15,300	10		
4-1/2	7/8	62150	62152	62154	62156	13,300	10		
5	7/8	62158	62160	62162	62164	12,200	10		
7	7/8	62168	62170	62172	62174	8,500	10		
Conical (type 29, PFC) – plain arbor hole									
4-1/2	7/8	62202	62203	62204	62205	13,300	10		
5	7/8	62213	62214	62215	62216	12,200	10		
7	7/8	62208	62209	62210	62211	8,500	10		
Flat (type 27, PFF)	– threaded arbo	or hole		9					
4-1/2	5/8-11	62250	62252	62254	62256	13,300	10		
5	5/8-11	62258	62260	62262	62264	12,200	10		
7	5/8-11	62268	62270	62272	62274	8,500	10		
Conical (type 29, PFC) – threaded arbor hole									
4-1/2	5/8-11	62302	62303	62304	62305	13,300	10		
5	5/8-11	62313	62314	62315	62316	12,200	10		
7	5/8-11	62308	62309	62310	62311	8.500	10		





#### A-COOL SG INOX + ALU

Top-sized aluminum oxide flap disc with particularly cool grinding on materials with poor thermal conduction such as stainless steel (INOX) and aluminum.

#### Advantages:

Less heat generation compared to

conventional flap discs.

Special top-sized abrasive material prevents loading on soft metals such as aluminum.

#### Workpiece materials:

stainless steel (INOX), aluminum, other nonferrous metals

#### **Applications:**

surface grinding, weld dressing, blending, chamfering, deburring

#### Abrasive:

Aluminum oxide A with cooling topsizing (COOL)

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

Use only grit sizes 40 and 60 for aluminum.

#### PFERDVALUE®:





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D	H	(	Grit and EDP numbe	Max.					
[incnes]	[incnes]	40	60	80	RPIM				
Flat (type 27, PFF) – plain arbor hole									
4-1/2	7/8	62361	62362	62363	13,300	10			
5	7/8	62365	62366	62367	12,200	10			
7	7/8	62369	62370	62371	8,500	10			
Conical (type 29, PFC) – plain arbor hole									
4-1/2	7/8	62231	62232	62233	13,300	10			
5	7/8	62235	62236	62237	12,200	10			
Flat (type 27, PFF)	- threaded arbor hol	e mini							
4-1/2	5/8-11	62373	62374	62375	13,300	10			
5	5/8-11	62377	62378	62379	12,200	10			
7	5/8-11	62381	62382	62383	8,500	10			
Conical (type 29, PFC) – threaded arbor hole									
4-1/2	5/8-11	62241	62242	62243	13,300	10			
5	5/8-11	62244	62245	62246	12,200	10			







#### **Z SG POWER STEELOX**

The POLIFAN® Z SG POWER flap disc features an aggressive stock removal rate and excellent service life to achieve the highest level of efficiency. It is the best conventional flap disc for steel.

#### Advantages:

Workpiece materials:

Applications:

steel, stainless steel (INOX)

- Reduced labour time and maximum economic efficiency due to the aggressive stock removal rate. Maintains maximum aggressiveness throughout the entire service life.
- Fewer wheel changes due to the excellent service life.

weld dressing, blending, chamfering, deburring

### Abrasive:

Zirconia alumina Z

#### Recommendations for use:

Also suitable for surface grinding on steel.

#### PFERDVALUE®:



D	Н	Grit and EDP number						Max.				
[Inches]	[Inches]	24	36	40	60	80	120	RPM				
Flat (type 27, PFF) – plain arbor hole												
4	5/8	-	-	62138	62139	-	-	15,300	10			
4-1/2	7/8	-	62173	62176	62178	-	-	13,300	10			
5	7/8	-	62181	62182	62184	-	-	12,200	10			
7	7/8	-	62187	62188	62190	-	-	8,500	10			
Conical (type	Conical (type 29, PFC) – plain arbor hole											
4-1/2	7/8	62221	62191	62222	62223	62220	62259	13,300	10			
5	7/8	-	62192	62225	62226	62261	62263	12,200	10			
6	7/8	-	-	62186	62189	-	-	10,200	10			
7	7/8	-	62193	62228	62229	-	-	8,500	10			
Flat (type 27,	, PFF) – thread	ed arbor hole										
4-1/2	5/8-11	-	62273	62276	62278	-	-	13,300	10			
5	5/8-11	-	62281	62282	62284	-	-	12,200	10			
7	5/8-11	-	62287	62288	62290	-	-	8,500	10			
Conical (type	29, PFC) – thr	eaded arbor h	ole www.									
4-1/2	5/8-11	62321	62194	62322	62323	62324	62275	13,300	10			
5	5/8-11	-	62195	62325	62326	62291	62293	12,200	10			
6	5/8-11	-	-	62286	62289	-	-	10,200	10			
7	5/8-11	-	62196	62328	62329	-	-	8,500	10			





#### **CO-COOL SG STEELOX**

Cool grinding POLIFAN[®] flap disc for materials that are difficult to grind such as high-alloy and rust-resistant steel, nickel-based alloys or titanium alloys.

#### Advantages:

The self-sharpening action of the ceramic oxide grain guarantees optimal results, even on materials that are difficult to grind. Reduced heat build-up in the workpiece compared with other flap discs.

#### Workpiece materials:

steel, mill scale, stainless steel (INOX), nickelbased alloys, hard aluminum alloys

#### Applications:

surface grinding, weld dressing, chamfering, deburring

#### Abrasive:

Ceramic oxide CO with cooling topsizing (COOL)

#### PFERDVALUE®:





D	D H		DP number	Max.					
[incnes]	[incnes]	40	60	KPM					
Flat (type 27, PFF) – pl	ain arbor hole		5						
4-1/2	7/8	62597	62599	13,300	10				
5	7/8	62603	62605	12,200	10				
7	7/8	62615	-	8,500	10				
Conical (type 29, PFC) – plain arbor hole									
4-1/2	7/8	62651	62653	13,300	10				
5	7/8	62657	62659	12,200	10				
7	7/8	62669	-	8,500	10				
Flat (type 27, PFF) – th	readed arbor hole		5						
4-1/2	5/8-11	62621	62623	13,300	10				
5	5/8-11	62627	62629	12,200	10				
7	5/8-11	62639	-	8,500	10				
Conical (type 29, PFC)	- threaded arbor hole		3						
4-1/2	5/8-11	62675	62677	13,300	10				
5	5/8-11	62681	62683	12,200	10				
7	5/8-11	62693	-	8,500	10				



## **POLIFAN®** flap discs

Performance Line SG





#### **CO-FREEZE SG INOX**

POLIFAN® flap disc designed for stainless steel (INOX) with ultra-cool grinding. Due to the ceramic oxide CO with cooling topsizing (FREEZE), there is no heat discolouration – no reworking is required.

#### Advantages:

- The FREEZE topsizing significantly reduces heat build-up in the workpiece compared with standard flap discs.
- Reduced labour time and increased
- economic efficiency due to the aggressive stock removal rate.
- Maximum aggressiveness over the entire service life.
- Fewer wheel changes due to the excellent service life.
- Sparks are minimized. Damage to stainless steel workpieces from sparks is almost entirely eliminated.

#### Workpiece materials:

stainless steel (INOX), nickel-based alloys

#### **Applications:**

surface grinding, weld dressing

#### Abrasive:

Ceramic oxide CO with extreme cooling topsizing (FREEZE)

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

During use, the flaps exhibit an unusual wear pattern after just a few seconds. Highly effective fillers form a shiny cooling film on the flaps (this should not be mistaken for "glazing"). This provides the basis for ultracool grinding.

#### PFERDVALUE®:



D	н	(	Grit and EDP numbe	r	Max.				
[Inches]	[Inches]	36	50	80	RPM				
Flat (type 27, PFF) -	- plain arbor hole	termins -	ATTITUTA						
4-1/2	7/8	60804	60805	60806	13,300	10			
5	7/8	60807	60808	60809	12,200	10			
Conical (type 29, Pl	FC) – plain arbor hol								
4-1/2	7/8	60810	60811	60812	13,300	10			
5	7/8	60813	60814	60815	12,200	10			
7	7/8	60816	60817	-	8,500	10			
Flat (type 27, PFF) -	- threaded arbor hol	e min							
4-1/2	5/8-11	61082	61083	61084	13,300	10			
5	5/8-11	61085	61086	61087	12,200	10			
Conical (type 29, PFC) – threaded arbor hole									
4-1/2	5/8-11	61088	61089	61090	13,300	10			
5	5/8-11	61091	61092	61093	12,200	10			
7	5/8-11	61094	61095	-	8,500	10			

# CO-FREEZE SG INOX flap disc

FREEZE wear pattern: a shiny cooling film on the flaps (this should not be mistaken for "glazing").



Optimum results: no discolouration due to low thermal load.



# Flap disc with conventional abrasive material

Heat discolouration/oxidation due to high heat build-up. Secondary grinding operation is required to prevent the risk of corrosion.







### **POLIFAN®-STRONG STEEL**

Users who rely on top performance choose the innovative POLIFAN®-STRONG flap disc. It surpasses conventional flap discs and redefines the highest levels of efficiency. Due to its patented and unique design, it achieves an unsurpassed stock removal rate. It also has an astonishingly long service life over conventional flap discs.

#### **Advantages:**

Fast grinding through constant grinding aggressiveness down to the last abrasive grain. Ultimate economic efficiency due to extremely fast stock removal rate. Extremely long service life due to patented flap design.





Long, compact arranged flaps

#### **Z SGP STRONG STEEL**

Workpiece materials: steel

**Applications:** weld dressing, chamfering, deburring

Abrasive:

Zirconia alumina Z

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

Grit size 36 is ideal for high stock removal, e.g. during work on weld seams. Grit size 50 is ideal for work on edges, e.g. chamfering or achieving a finer surface finish.





D	, H	Grit and El	OP number	Max.	A
[inches]	[inches]	36	50	RPM	
Conical (type 29, PFC)	– plain arbor hole		3		
4-1/2	7/8	62945	62947	13,300	10
5	7/8	62955	62957	12,200	10
7	7/8	62975	62977	8,500	10
Conical (type 29, PFC)	- threaded arbor hole		3		
4-1/2	5/8-11	62950	62952	13,300	10
5	5/8-11	62960	62962	12,200	10
7	5/8-11	62980	62982	8,500	10







# **POLIFAN® flap discs**

Special Line SGP





### **POLIFAN®-CURVE**

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

#### Advantages:

Reduced labour time and ultimate economic efficiency due to the extremely aggressive stock removal rate.

Outstanding tool life when working on fillet welds.

Precise and optimum grinding of the fillet weld geometry.



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

Size M (medium): For fillet weld radii > 3/16" or throat thickness  $\leq 1/4"$  with  $90^{\circ}$  joint, width at the radius: 7/16" or 9/16" with diameter 6".

Size L (large): For fillet weld radii > 5/16" or throat thickness > 1/4" with  $90^{\circ}$  joint, width at the radius: 9/16" or 5/8" with diameter 6" or 7".





#### **Z SGP CURVE STEELOX**

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

Workpiece materials: steel, stainless steel (INOX)

**Applications:** fillet weld edge grinding, weld dressing, chamfering, deburring

**Abrasive:** Zirconia alumina Z



D	Н	Size and	EDP number	Grit	Max.				
[Inches]	[Inches]	Size medium	Size large		RPM				
Radial type PFR (CURVE) – plain arbor hole									
4-1/2	7/8	67192	67339	40	13,300	10			
5	7/8	67196	67343	40	12,200	10			
6	7/8	67200	67347	40	10,200	10			
7	7/8	-	67351	40	8,500	10			
Radial type PFR (Cl	URVE) – threaded ar	bor hole							
4-1/2	5/8-11	67212	67359	40	13,300	10			
5	5/8-11	67216	67363	40	12,200	10			
6	5/8-11	67220	67367	40	10,200	10			
7	5/8-11	-	67371	40	8,500	10			





#### **CO SGP CURVE STEELOX**

High-performance flap disc that achieves a superior surface finish on steel and stainless steel (INOX).

#### Workpiece materials:

steel, stainless steel (INOX)

#### **Applications:**

fillet weld edge grinding, weld dressing, chamfering, deburring

#### Abrasive:

Ceramic oxide CO with cooling topsizing (COOL)





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Fillers With Fe/CI/s

D H		Size and E	Size and EDP number		Max.	Ħ		
[incnes]	[incnes] [incnes]		Size large		KPIVI			
Radial type PFR (CURV	'E) – plain arbor h	nole						
4-1/2	7/8	67234	67381	60	13,300	10		
5	7/8	67197	67344	60	12,200	10		
Radial type PFR (CURVE) – threaded arbor hole								
4-1/2	5/8-11	67258	67405	60	13,300	10		
5	5/8-11	67217	67364	60	12,200	10		

#### A SGP CURVE ALU

High-performance flap disc that achieves a superior surface finish on aluminum.

PFERDVALUE®:

#### Workpiece materials:

aluminum, other non-ferrous metals

#### **Applications:**

fillet weld edge grinding, weld dressing, chamfering, deburring

#### Abrasive:

Aluminum oxide A with cooling topsizing (COOL)

D H Size ar		Size and EDP number	Grit	Max.	$\square$			
[incnes]	[incnes]	Size large		RPIVI				
Radial type PFR (CURV	′E) – plain arbor l	nole						
4-1/2	7/8	67646	40	13,300	10			
5	7/8	67651	40	12,200	10			
Radial type PFR (CURVE) – threaded arbor hole								
4-1/2	5/8-11	67671	40	13,300	10			
5	5/8-11	67676	40	12,200	10			





#### **Product group selection guide**

Application	Product line		Steel (STEEL)		Stainless steel (INOX)
		CC-GRIND®-SOLID	CC-GRIND®-FLEX	CC-GRIND [®] -STRONG	CC-GRIND®-SOLID
Surface grinding Levelling Work on weld seams Chamfering Deburring	Performance Line SG	CC-GRIND®-SOLID SG STEEL Page 43		CC-GRIND®-STRONG SG STEEL Page 45	CC-GRIND®-SOLID SG INOX Page 43
Levelling butt welds	Performance Line SG		CC-GRIND [®] -FLEX SG STEEL Page 44		



#### **CC-GRIND®** mounting flange set

The CC-GRIND[®] mounting flange set optimally aligns the CC-GRIND[®]-SOLID and -FLEX in the angle grinder protective guard. This allows a very flat contact angle with maximum efficiency.

The black backing pad is placed on the original mounting flange of the angle grinder. The silver flange nut replaces the original flange nut.

D [Inches]	H [Inches]	EDP number	
4-1/2, 5	5/8-11	69116	1
6, 7	5/8-11	69117	1





# **CC-GRIND®** grinding discs

Performance Line SG

#### **CC-GRIND®-SOLID SG STEEL**

#### Workpiece materials:

steel

#### Applications:

surface grinding, weld dressing, chamfering, deburring

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

For optimum results, use with a flat contact angle and the SFS CC-GRIND[®] flange set. Only use the face of the disc, not suitable for peripheral grinding (on edge).



Please order flange set SFS separately.

PFERDVALUE®:





D [Inches]	H [Inches]	EDP number	Compatible mounting flange set	Max. RPM	
SOLID – plain arbor ho	le				
4-1/2	7/8	61200	EDP 69116 (5/8-11)	13,300	10
5	7/8	61201	EDP 69116 (5/8-11)	12,200	10
6	7/8	61202	EDP 69117 (5/8-11)	10,200	10
7	7/8	61203	EDP 69117 (5/8-11)	8,500	10
SOLID – threaded arbo	r hole				
4-1/2	5/8-11	61220	-	13,300	10
5	5/8-11	61221	-	12,200	10
6	5/8-11	61222	-	10,200	10
7	5/8-11	61223	-	8,500	10

#### **CC-GRIND®-SOLID SG INOX**

#### Workpiece materials:

stainless steel (INOX)

#### Applications:

weld dressing, chamfering, deburring

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

For optimum results, use with a flat contact angle and the SFS CC-GRIND[®] flange set. Only use the face of the disc, not suitable for peripheral grinding (on edge).

#### Ordering notes:

Please order flange set SFS separately.





D [Inches]	H [Inches]	EDP number	Compatible mounting flange set	Max. RPM	
SOLID – plain arbor ho	ole 📃				
4-1/2	7/8	61215	EDP 69116 (5/8-11)	13,300	10
5	7/8	61216	EDP 69116 (5/8-11)	12,200	10
7	7/8	61218	EDP 69117 (5/8-11)	8,500	10
SOLID – threaded arbo	or hole				
4-1/2	5/8-11	61235	-	13,300	10
5	5/8-11	61236	-	12,200	10
7	5/8-11	61238	-	8,500	10

# **CC-GRIND®** grinding discs

Performance Line SG





#### **CC-GRIND®-FLEX SG STEEL**

Workpiece materials: steel

Applications:

weld dressing, surface grinding

#### Recommendations for use:

For optimum results, use with a flat contact angle and the SFS CC-GRIND® flange set. Only use the face of the disc, not suitable for peripheral grinding (on edge). Ordering notes:

Please order flange set SFS separately.



D		Grit size		Max.	
[Inches]	s] [Inches]	FINE	COARSE	RPM	
FLEX – plain arbor hole					
4-1/2	7/8	61186	61188	13,300	10
5	7/8	61190	61192	12,200	10



#### **CC-GRIND®** mounting flange set

The CC-GRIND[®] mounting flange set optimally aligns the CC-GRIND[®]-SOLID and -FLEX in the angle grinder protective guard. This allows a very flat contact angle with maximum efficiency.

The black backing pad is placed on the original mounting flange of the angle grinder. The silver flange nut replaces the original flange nut.

D [Inches]	H [Inches]	EDP number	
4-1/2, 5	5/8-11	69116	1
6, 7	5/8-11	69117	1





# **CC-GRIND®** grinding discs

Performance Line SG

### **CC-GRIND®-STRONG**

The CC-GRIND[®]-STRONG is the stepping stone between the classic grinding wheel (the backing pad also grinds) and the modern alternative CC-GRIND[®]-SOLID (fast, ergonomic grinding).

#### Advantages:

Three times the service life compared to CC-GRIND®-SOLID SG STEEL due to the unique combination of stacked coated discs with a bonded abrasive support. Maximum productivity due to highly aggressive abrasive. Significantly more ergonomic than a conventional grinding wheel: noise and vibrations are reduced by 50%, dust by 70%. Superior surface finish compared to conventional grinding wheels.





#### **CC-GRIND®-STRONG SG STEEL**

Workpiece materials: steel, mill scale

#### Applications:

weld dressing, chamfering, deburring





D [Inches]	H [Inches]	EDP number	Max. RPM	
STRONG – plain arbor hole				
4-1/2	7/8	61262	13,300	10
5	7/8	61263	12,200	10
STRONG – threaded arbor h	ole			
4-1/2	5/8-11	61266	13,300	10
5	5/8-11	61267	12,200	10





# **Grinding wheels** Pipeline grinding wheels at a glance

PFERD 1/8" thick pipeline grinding wheels are designed for grinding and cutting of pipeline root pass, weld and flame cut grinding. The wheels listed below are unique to the pipeline market. Specializing in the pipeline industry, PFERD also produces a wide variety of other abrasive wheels including 1/4" thick grinding wheels, cut-off wheels and flap discs.





Picture	D	U	7/8" plain arbor hole	5/8-11" arbor hole	Page
	[Inches]	[Inches]	EDP n	umber	number
PSF STEELOX	for steel and stainless	teel (INOX)			
	4-1/2	1/8	63410	63414	51
	5	1/8	63411	63415	
	6	1/8	63398	63418	
	7	1/8	63412	63416	
-	9	1/8	63413	63417	
SG STEEL fo	or steel				
	4-1/2	1/8	63400	63405	52
	5	1/8	63406	63407	
	6	1/8	63399	63408	
	7	1/8	63401	63403	
<u> </u>	9	1/8	63402	63404	
SG INOX fo	or stainless steel (INOX)				
	4-1/2	1/8	61104	61113	53
SG NOTCHING STEEL	LOX for steel and	stainless steel (INOX)			
	4-1/2	1/8	63421	63427	54
	5	1/8	63422	63428	
	6	1/8	63423	63429	
	7	1/8	63424	63430	
	9	1/8	63425	63431	
SG ALU for	aluminum				
	4-1/2	1/8	61311	61312	55
ZIRKON SG CAST + S	STEEL for steel ar	nd cast iron			
	4-1/2	1/8	63251	63255	56
	5	1/8	63252	63256	
	6	1/8	63250	63259	
	7	1/8	63253	63257	
	9	1/8	63254	63258	
CERAMIC SGP STEEL	.OX for steel and	stainless steel (INOX)			
	4-1/2	1/8	60088	60093	61
	5	1/8	60089	60094	
	6	1/8	60090	60095	
	7	1/8	60091	60096	
	9	1/8	60092	60097	

## **Grinding wheels**





#### **PSF STEEL**

General purpose grinding wheel with high stock removal rate and long service life for steel.

#### Advantages:

Reduced labour time and increased economic efficiency due to the high stock removal rate. Long service life.

Also suitable for low-powered angle grinders (< 9 amps). Achieves high stock removal rates even at low contact pressure.

#### Workpiece materials:

steel, cast iron

#### Applications:

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

#### Abrasive:

Aluminum oxide A

#### **Technical information:**

A 24 R

D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM	
Depressed centre (type	e 27) – plain arbor hole				
4-1/2	1/4	7/8	60006	13,300	10
5	1/4	7/8	60007	12,200	10
7	1/4	7/8	60009	8,500	10
Depressed centre (type	e 27) – threaded arbor h	nole			
4-1/2	1/4	5/8-11	60014	13,300	10
5	1/4	5/8-11	60015	12,200	10
7	1/4	5/8-11	60017	8,500	10





#### **PSF STEELOX**

General purpose grinding wheel with high stock removal rate and good service life for steel and stainless steel (INOX).

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#### Advantages:

Universally suitable for steel and stainless steel (INOX).

Reduced labour time and increased economic efficiency due to the high stock removal rate. Good service life.

Also suitable for low-powered angle grinders (< 9 amps). Achieves high stock removal rates even at low contact pressure.

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#### Workpiece materials:

steel, stainless steel (INOX)

#### Applications:

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

#### Abrasive:

Aluminum oxide A

#### **Technical information:** A 24 L

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

1/8" thick grinding wheels are ideal for edge/root pass grinding.



Depressed centre (type 27) - plain arbor hole     Image: constraint of the state of t	[Inches]	[Inches]	[Inches]	number	RPM	
4 $1/4$ $5/8$ $61000$ $15,300$ $10$ $4-1/2$ $1/8$ $7/8$ $63410$ $13,300$ $10$ $-1/4$ $7/8$ $61002$ $13,300$ $10$ $-1/4$ $7/8$ $633411$ $12,200$ $10$ $-1/4$ $7/8$ $61003$ $12,200$ $10$ $-1/4$ $7/8$ $61013$ $10,200$ $10$ $-1/4$ $7/8$ $61011$ $10,200$ $10$ $-1/4$ $7/8$ $61011$ $10,200$ $10$ $-1/4$ $7/8$ $63312$ $8,500$ $10$ $-1/4$ $7/8$ $63413$ $6,600$ $10$ $-1/4$ $7/8$ $63413$ $6,600$ $10$ $-1/4$ $7/8$ $63413$ $6,600$ $10$ $-1/4$ $7/8$ $63413$ $6,600$ $10$ $-1/4$ $7/8$ $63413$ $13,300$ $10$ $-1/4$ $5/8-11$ $63414$ $13,300$ $10$ $-1/4$ $5/8-11$ $63414$ $13,300$ $10$ $-1/4$ $5/8-11$ $63414$ $13,300$ $10$ $-1/4$ $5/8-11$ $63418$ $10,200$ $10$ $-1/4$ $5/8-11$ $63418$ $10,200$ $10$ $-1/4$ $5/8-11$ $63416$ $8,500$ $10$ $-1/4$ $5/8-11$ $63416$ $8,500$ $10$ $-1/4$ $5/8-11$ $63416$ $8,500$ $10$	Depressed centre (type	e 27) – plain arbor hole				
$ \begin{array}{ c c c c c c } \hline 1/8 & 7/8 & 63410 & 13,300 & 10 \\ \hline 1/4 & 7/8 & 61002 & 13,300 & 10 \\ \hline 1/4 & 7/8 & 63411 & 12,200 & 10 \\ \hline 1/4 & 7/8 & 63398 & 10,200 & 10 \\ \hline 1/4 & 7/8 & 61011 & 10,200 & 10 \\ \hline 1/4 & 7/8 & 61011 & 10,200 & 10 \\ \hline 1/4 & 7/8 & 61011 & 10,200 & 10 \\ \hline 1/4 & 7/8 & 63412 & 8,500 & 10 \\ \hline 1/4 & 7/8 & 61004 & 8,500 & 10 \\ \hline 1/4 & 7/8 & 61005 & 6,600 & 10 \\ \hline 1/4 & 7/8 & 61005 & 6,600 & 10 \\ \hline 1/4 & 7/8 & 61005 & 6,600 & 10 \\ \hline 1/4 & 7/8 & 63413 & 6,600 & 10 \\ \hline 1/4 & 7/8 & 63414 & 13,300 & 10 \\ \hline 1/4 & 5/8-11 & 63414 & 13,300 & 10 \\ \hline 1/4 & 5/8-11 & 63414 & 13,300 & 10 \\ \hline 1/4 & 5/8-11 & 63415 & 12,200 & 10 \\ \hline 1/4 & 5/8-11 & 63415 & 12,200 & 10 \\ \hline 1/4 & 5/8-11 & 63415 & 12,200 & 10 \\ \hline 1/4 & 5/8-11 & 63418 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 63418 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 61001 & 13,300 & 10 \\ \hline 1/4 & 5/8-11 & 63418 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 61012 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 63416 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61012 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 61012 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 61012 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 61012 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61016 & 8,500 &$	4	1/4	5/8	61000	15,300	10
$ \begin{array}{ c c c c c } \hline & 1/4 & 7/8 & 661002 & 13,300 & 10 \\ \hline & 1/8 & 7/8 & 63411 & 12,200 & 10 \\ \hline & 1/4 & 7/8 & 661003 & 12,200 & 10 \\ \hline & 1/4 & 7/8 & 663398 & 10,200 & 10 \\ \hline & 1/4 & 7/8 & 663398 & 10,200 & 10 \\ \hline & 1/4 & 7/8 & 663412 & 8,500 & 10 \\ \hline & 1/4 & 7/8 & 663412 & 8,500 & 10 \\ \hline & 1/4 & 7/8 & 663413 & 6,600 & 10 \\ \hline & 1/4 & 7/8 & 663413 & 6,600 & 10 \\ \hline & 1/4 & 7/8 & 663413 & 6,600 & 10 \\ \hline \\ $	4-1/2	1/8	7/8	63410	13,300	10
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1/4	7/8	61002	13,300	10
$ \begin{array}{ c c c c c c } \hline & 114 & 778 & 61003 & 12,200 & 10 \\ \hline & 118 & 778 & 63398 & 10,200 & 10 \\ \hline & 114 & 778 & 61011 & 10,200 & 10 \\ \hline & 114 & 778 & 63412 & 8,500 & 10 \\ \hline & 114 & 778 & 61004 & 8,500 & 10 \\ \hline & 114 & 778 & 63413 & 6,600 & 10 \\ \hline & 114 & 778 & 63413 & 6,600 & 10 \\ \hline & 114 & 778 & 61005 & 6,600 & 10 \\ \hline & 114 & 778 & 63414 & 13,300 & 10 \\ \hline & 114 & 578-11 & 63414 & 13,300 & 10 \\ \hline & 114 & 578-11 & 63414 & 13,300 & 10 \\ \hline & 114 & 578-11 & 63414 & 13,300 & 10 \\ \hline & 114 & 578-11 & 61001 & 13,300 & 10 \\ \hline & 114 & 578-11 & 61001 & 13,300 & 10 \\ \hline & 114 & 578-11 & 61001 & 13,300 & 10 \\ \hline & 114 & 578-11 & 61011 & 13,200 & 10 \\ \hline & 114 & 578-11 & 63415 & 12,200 & 10 \\ \hline & 114 & 578-11 & 61012 & 10,200 & 10 \\ \hline & 114 & 578-11 & 61012 & 10,200 & 10 \\ \hline & 114 & 578-11 & 61012 & 10,200 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 61014 & 8,500 & 10 \\ \hline & 114 & 578-11 & 578-11 & 578+1 \\ \hline & 114 & 578-11 & 578+1 & 578+1 \\ \hline & 114 & 578+1 & 578+1 & 578+1 \\ \hline & 114 & 578+1 & 578+1 & 578+1 \\ \hline & 114 & 578+1 & 5$	5	1/8	7/8	63411	12,200	10
6 $1/8$ $7/8$ $63398$ $10,200$ $10$ $1/4$ $7/8$ $61011$ $10,200$ $10$ $7$ $1/8$ $7/8$ $63412$ $8,500$ $10$ $9$ $1/4$ $7/8$ $61004$ $8,500$ $10$ $9$ $1/8$ $7/8$ $63413$ $6,600$ $10$ $9$ $1/8$ $7/8$ $63413$ $6,600$ $10$ Depressed centre (type $27$ ) - threaded arbor $1/4$ $7/8$ $63414$ $13,300$ $10$ $4-1/2$ $1/8$ $5/8-11$ $63414$ $13,300$ $10$ $4-1/2$ $1/8$ $5/8-11$ $63415$ $12,200$ $10$ $4-1/2$ $1/8$ $5/8-11$ $63415$ $12,200$ $10$ $6$ $1/8$ $5/8-11$ $63418$ $10,200$ $10$ $6$ $1/8$ $5/8-11$ $63416$ $8,500$ $10$ $7$ $1/8$ $5/8-11$ $63416$ $8,500$ $10$ $7$ $1/8$ $5/8-11$ $63416$ $8,500$ $10$		1/4	7/8	61003	12,200	10
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6	1/8	7/8	63398	10,200	10
$egin{array}{ c c c c c c } \hline 1/8 & 7/8 & 63412 & 8,500 & 10 \\ \hline 1/4 & 7/8 & 61004 & 8,500 & 10 \\ \hline 1/4 & 7/8 & 63413 & 6,600 & 10 \\ \hline 1/4 & 7/8 & 61005 & 6,600 & 10 \\ \hline 1/4 & 7/8 & 61005 & 6,600 & 10 \\ \hline 1/4 & 7/8 & 61005 & 6,600 & 10 \\ \hline 1/4 & 7/8 & 63414 & 13,300 & 10 \\ \hline 1/4 & 5/8-11 & 63414 & 13,300 & 10 \\ \hline 1/4 & 5/8-11 & 61001 & 13,300 & 10 \\ \hline 1/4 & 5/8-11 & 61018 & 12,200 & 10 \\ \hline 1/4 & 5/8-11 & 61008 & 12,200 & 10 \\ \hline 1/4 & 5/8-11 & 63418 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 63418 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 61012 & 10,200 & 10 \\ \hline 1/4 & 5/8-11 & 63416 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 63416 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 61006 & 8,500 & 10 \\ \hline 1/4 & 5/8-11 & 5/8-11 & 5/8-11 & 5/8-11 \\ \hline 1/4 & 5/8-11 & 5/8-11 & 5/8-11 & 5/8-11 \\ \hline 1/4 & 5/8-11 & 5/8-11 & 5/8-11 & 5/8-11$		1/4	7/8	61011	10,200	10
$ \begin{array}{ c c c c c c c c c } \hline & 1/4 & 7/8 & 61004 & 8,500 & 10 \\ \hline & 1/8 & 7/8 & 63413 & 6,600 & 10 \\ \hline & 1/4 & 7/8 & 61005 & 6,600 & 10 \\ \hline \\ $	7	1/8	7/8	63412	8,500	10
91/87/8634136,600101/47/8610056,60010Depressed centre (type $27$ ) - threaded arbor $4^{-1/2}$ $1^{-1/4}$ $5^{-1/6-1}$ 4-1/21/85/8-116341413,300104-1/21/45/8-116100113,3001051/45/8-116341512,2001061/45/8-116100812,2001061/45/8-116341810,2001071/45/8-116101210,2001071/85/8-11634168,5001071/45/8-11610068,50010		1/4	7/8	61004	8,500	10
1/4 $7/8$ $61005$ $6,600$ $10$ Depressed centre (type 27) - threaded arbor hole $4-1/2$ $1/8$ $5/8-11$ $63414$ $13,300$ $10$ $4-1/2$ $1/8$ $5/8-11$ $63414$ $13,300$ $10$ $4-1/2$ $1/8$ $5/8-11$ $63415$ $12,200$ $10$ $5$ $1/8$ $5/8-11$ $63415$ $12,200$ $10$ $6$ $1/8$ $5/8-11$ $61008$ $12,200$ $10$ $6$ $1/8$ $5/8-11$ $63418$ $10,200$ $10$ $6$ $1/8$ $5/8-11$ $63416$ $8,500$ $10$ $7$ $1/8$ $5/8-11$ $63416$ $8,500$ $10$ $7$ $1/8$ $5/8-11$ $61006$ $8,500$ $10$	9	1/8	7/8	63413	6,600	10
Depressed centre (type 27) - threaded arbor     Image: control of the second s		1/4	7/8	61005	6,600	10
$ \begin{array}{ c c c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	Depressed centre (type	e 27) – threaded arbor h	nole			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	4-1/2	1/8	5/8-11	63414	13,300	10
5     1/8     5/8-11     63415     12,200     10       1/4     5/8-11     61008     12,200     10       6     1/8     5/8-11     63418     10,200     10       1/4     5/8-11     61012     10,200     10       1/4     5/8-11     61012     10,200     10       1/4     5/8-11     63416     8,500     10       1/4     5/8-11     61006     8,500     10		1/4	5/8-11	61001	13,300	10
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5	1/8	5/8-11	63415	12,200	10
6     1/8     5/8-11     63418     10,200     10       1/4     5/8-11     61012     10,200     10       7     1/8     5/8-11     63416     8,500     10       1/4     5/8-11     61006     8,500     10		1/4	5/8-11	61008	12,200	10
1/4     5/8-11     61012     10,200     10       7     1/8     5/8-11     63416     8,500     10       1/4     5/8-11     61006     8,500     10	6	1/8	5/8-11	63418	10,200	10
7     1/8     5/8-11     63416     8,500     10       1/4     5/8-11     61006     8,500     10		1/4	5/8-11	61012	10,200	10
1/4     5/8-11     61006     8,500     10	7	1/8	5/8-11	63416	8,500	10
		1/4	5/8-11	61006	8,500	10
9 1/8 5/8-11 63417 6,600 10	9	1/8	5/8-11	63417	6,600	10
1/4 5/8-11 61007 6,600 10		1/4	5/8-11	61007	6,600	10





#### SG STEEL

Grinding wheel for steel with high stock removal and very long service life.

#### Advantages:

Reduced labour time and maximum

economic efficiency due to the high stock removal rate.

Fewer wheel changes due to the very long service life.

#### Workpiece materials:

steel

#### Applications:

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

#### Abrasive:

Premium aluminum oxide A

**Technical information:** A 24 R

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

1/8" thick grinding wheels are ideal for edge/root pass grinding.

D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM			
Depressed centre (type	e 27) – plain arbor hole						
4	1/4	5/8	61024	15,300	10		
4-1/2	1/8	7/8	63400	13,300	10		
	1/4	7/8	61026	13,300	10		
5	1/8	7/8	63406	12,200	10		
	1/4	7/8	61028	12,200	10		
6	1/8	7/8	63399	10,200	10		
	1/4	7/8	61030	10,200	10		
7	1/8	7/8	63401	8,500	10		
	1/4	7/8	61032	8,500	10		
9	1/8	7/8	63402	6,600	10		
	1/4	7/8	61035	6,600	10		
Depressed centre (type 27) – threaded arbor hole							
4-1/2	1/8	5/8-11	63405	13,300	10		
	1/4	5/8-11	61038	13,300	10		
5	1/8	5/8-11	63407	12,200	10		
	1/4	5/8-11	61040	12,200	10		
6	1/8	5/8-11	63408	10,200	10		
	1/4	5/8-11	61042	10,200	10		
7	1/8	5/8-11	63403	8,500	10		
	1/4	5/8-11	61044	8,500	10		
9	1/8	5/8-11	63404	6,600	10		
	1/4	5/8-11	61047	6,600	10		
Saucer (type 28) – plain arbor hole							
7	1/4	7/8	61701	8,500	10		
9	1/4	7/8	61702	6,600	10		
Saucer (type 28) – thre	Saucer (type 28) – threaded arbor hole						
7	1/4	5/8-11	61703	8,500	10		
9	1/4	5/8-11	61704	6,600	10		





# Grinding wheels

Performance Line SG

#### **SG INOX**

Grinding wheel for stainless steel (INOX) with high stock removal rate and very long service life.

#### Advantages:

Soft, cool grinding on stainless steel (INOX). Reduced labour time and maximum economic efficiency due to the high stock removal rate.

Fewer wheel changes due to the very long service life.

#### Workpiece materials:

stainless steel (INOX)

#### **Applications:**

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

#### Abrasive:

Premium aluminum oxide A

#### **Technical information:** A 24 N

Recommendations for use: 1/8" thick grinding wheels are ideal for edge/root pass grinding.



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	D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM		
Depressed centre (type 27) – plain arbor hole							
	4	1/4	5/8	61103	15,300	10	
	4-1/2	1/8	7/8	61104	13,300	10	
		1/4	7/8	61105	13,300	10	
	5	1/4	7/8	61106	12,200	10	
	6	1/4	7/8	61107	10,200	10	
	7	1/4	7/8	61108	8,500	10	
	9	1/4	7/8	61109	6,600	10	
	Depressed centre (type	e 27) – threaded arbor h	nole 🗾				
	4-1/2	1/8	5/8-11	61113	13,300	10	
		1/4	5/8-11	61114	13,300	10	
	5	1/4	5/8-11	61111	12,200	10	
	6	1/4	5/8-11	61116	10,200	10	
	7	1/4	5/8-11	61110	8,500	10	
	9	1/4	5/8-11	61112	6,600	10	



## **Grinding wheels** Performance Line SG





#### **SG NOTCHING STEELOX**

Specialized notching wheel for steel and stainless steel (INOX) with very long service life.

#### Advantages:

- Universally suitable for steel and stainless
- steel (INOX).

Fewer wheel changes due to the very long service life.

- High edge stability.
- Ideal for working on stainless steel (INOX) TIG-welds.

#### Workpiece materials:

steel, stainless steel (INOX)

#### **Applications:**

notching, root pass grinding, cutting

#### Abrasive:

Premium aluminum oxide A

#### **Technical information:** A 46 R

#### Recommendations for use:

Must be used only on the edge and perpendicular to the workpiece. 1/8" thick notching wheels are ideal for edge grinding and cutting of pipeline root pass, and notching for weld repairs.

D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM				
Depressed centre (type 27) – plain arbor hole								
4-1/2	1/8	7/8	63421	13,300	10			
5	1/8	7/8	63422	12,200	10			
6	1/8	7/8	63423	10,200	10			
7	1/8	7/8	63424	8,500	10			
9	1/8	7/8	63425	6,600	10			
Depressed centre (type	e 27) – threaded arbor h	nole						
4-1/2	1/8	5/8-11	63427	13,300	10			
5	1/8	5/8-11	63428	12,200	10			
6	1/8	5/8-11	63429	10,200	10			
7	1/8	5/8-11	63430	8,500	10			
9	1/8	5/8-11	63431	6,600	10			





# **Grinding wheels**

Performance Line SG

#### **SG ALU**

Grinding wheel for aluminum and other non-ferrous metals with high stock removal rate and very long service life.

#### Advantages:

Operates without the grinding wheel loading even on soft aluminum alloys. Reduced labour time and maximum

economic efficiency due to the high stock removal rate. Fewer wheel changes due to the very long

service life. Contains no fillers that could leave residues

on the workpiece. The surface can be welded without secondary operations.

#### Workpiece materials:

aluminum, other non-ferrous metals

#### Applications:

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

#### Abrasive:

Premium aluminum oxide A and silicon carbide C

#### Technical information: C 24 N

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

1/8" thick grinding wheels are ideal for edge/root pass grinding.



D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM			
Depressed centre (type 27) – plain arbor hole							
4-1/2	1/8	7/8	61311	13,300	10		
	1/4	7/8	61301	13,300	10		
5	1/4	7/8	61302	12,200	10		
6	1/4	7/8	61309	10,200	10		
7	1/4	7/8	61304	8,500	10		
9	1/4	7/8	61305	6,600	10		
Depressed centre (type	e 27) – threaded arbor h	nole					
4-1/2	1/8	5/8-11	61312	13,300	10		
	1/4	5/8-11	61303	13,300	10		
5	1/4	5/8-11	61308	12,200	10		
6	1/4	5/8-11	61310	10,200	10		
7	1/4	5/8-11	61306	8,500	10		
9	1/4	5/8-11	61307	6,600	10		

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#### **ZIRKON SG CAST + STEEL**

Zirconia alumina grinding wheel for cast iron and steel with excellent material removal rate and very long service life.

#### Advantages:

Reduced labour time and increased economic efficiency due to the high stock removal rate. Fewer wheel changes due to the very long service life.

#### Workpiece materials:

grey/nodular cast iron, steel

#### **Applications:**

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

#### Abrasive:

Zirconia alumina Z and special aluminum oxide A

Technical information:

ZA 30 S

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

1/8" thick grinding wheels are ideal for edge/root pass grinding.

D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM				
Depressed centre (type	Depressed centre (type 27) – plain arbor hole							
4-1/2	1/8	7/8	63251	13,300	10			
	1/4	7/8	61602	13,300	10			
5	1/8	7/8	63252	12,200	10			
	1/4	7/8	61604	12,200	10			
6	1/8	7/8	63250	10,200	10			
	1/4	7/8	61613	10,200	10			
7	1/8	7/8	63253	8,500	10			
	1/4	7/8	61605	8,500	10			
9	1/8	7/8	63254	6,600	10			
	1/4	7/8	61606	6,600	10			
Depressed centre (type	e 27) – threaded arbor h	nole						
4-1/2	1/8	5/8-11	63255	13,300	10			
	1/4	5/8-11	61603	13,300	10			
5	1/8	5/8-11	63256	12,200	10			
	1/4	5/8-11	61614	12,200	10			
6	1/8	5/8-11	63259	10,200	10			
	1/4	5/8-11	61616	10,200	10			
7	1/8	5/8-11	63257	8,500	10			
	1/4	5/8-11	61607	8,500	10			
9	1/8	5/8-11	63258	6,600	10			
	1/4	5/8-11	61608	6,600	10			





# **Grinding wheels** Performance Line SG

#### **SG CAST + STONE**

Grinding wheel for cast iron and casting scale and hard aluminum alloys with high material removal rate and very long service life.

#### Advantages:

#### Applications:

chamfering, deburring, surface grinding

Reduced labour time and increased economic efficiency due to the high stock removal rate. Fewer wheel changes due to the very long service life.

#### Workpiece materials:

cast iron, casting scale, concrete, hard aluminum alloys

Abrasive: Premium aluminum oxide A and silicon carbide C

#### **Technical information:**

AC 24 Q



D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM				
Depressed centre (type 27) – plain arbor hole								
4-1/2	1/4	7/8	61501	13,300	10			
5	1/4	7/8	61502	12,200	10			
7	1/4	7/8	61504	8,500	10			
9	1/4	7/8	61505	6,600	10			
Depressed centre (type	Depressed centre (type 27) – threaded arbor hole							
4-1/2	1/4	5/8-11	61508	13,300	10			
5	1/4	5/8-11	61509	12,200	10			
7	1/4	5/8-11	61506	8,500	10			
9	1/4	5/8-11	61507	6,600	10			
Saucer (type 28) – plai	n arbor hole							
7	1/4	7/8	61705	8,500	10			
9	1/4	7/8	61706	6,600	10			
Saucer (type 28) – threaded arbor hole								
7	1/4	5/8-11	61707	8,500	10			
9	1/4	5/8-11	61708	8,500	10			

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### **Grinding wheels** Performance Line SG



### **CERAMIC COMFORT**

The CERAMIC SG COMFORT is a hybrid grinding wheel for steel. It combines a top layer of coated abrasive and a rough grinding wheel.

#### Advantages:

Due to the combination of a coated abrasive layer and a rough grinding wheel with a high stock removal rate, the CERAMIC SG COMFORT offers significantly reduced labour time and maximum economic efficiency. Fewer wheel changes due to the very long service life.

Can be used for peripheral grinding (on edge).

Significantly lower noise emissions and vibration when compared to conventional grinding wheels.





#### **CERAMIC SG COMFORT STEEL**

Workpiece materials: steel

#### Applications:

weld dressing, chamfering, deburring, surface grinding

#### Abrasive:

Ceramic oxide grain CO and special aluminum oxide A



D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM			
Depressed centre (type 27) – plain arbor hole							
4-1/2	5/16	7/8	60150	13,300	10		
5	5/16	7/8	60151	12,200	10		
Depressed centre (type 27) – threaded arbor hole							
4-1/2	5/16	5/8-11	60155	13,300	10		
5	5/16	5/8-11	60156	12,200	10		





### **Grinding wheels** Special Line SGP

### **WHISPER**

Due to its patented multi-layer design, the WHISPER grinding wheel generates significantly less vibration and noise than conventional grinding wheels. The noise exposure is decreased by up to 12 dBA, a reduction of more than 90%. The flexible construction enables soft, comfortable grinding with outstanding surface finish.

#### **Advantages:**

- Universally suitable for steel and stainless steel (INOX). Significantly lower noise emissions and
- vibration than with conventional grinding wheels.

Comfortable grinding. Excellent solution for mill scale.



#### **SGP WHISPER STEELOX**

#### Workpiece materials:

steel, mill scale, stainless steel (INOX)

#### Applications:

weld dressing, surface grinding, fillet weld edge grinding

#### Abrasive:

Special aluminum oxide A

#### **Technical information:** A 46 H





D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM			
Depressed centre (type 27) – plain arbor hole							
4-1/2	1/4	7/8	61582	13,300	10		
5	1/4	7/8	61583	12,200	10		
Depressed centre (type 27) – threaded arbor hole							
4-1/2	1/4	5/8-11	61588	13,300	10		
5	1/4	5/8-11	61589	12,200	10		


# **Grinding wheels** Special Line SGP





# **ZIRKON SGP STEEL**

Zirconia alumina grinding wheel with a very high material removal rate and an excellent service life.

## Advantages:

- Reduced labour time and maximum economic efficiency due to the very high
- material removal rate.
- Fewer wheel changes due to the excellent service life.

# Workpiece materials:

steel

## Applications:

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

## Abrasive:

Zirconia alumina Z and special aluminum oxide A

### **Technical information:** ZA 24 R



D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM	
Depressed centre (type	e 27) – plain arbor hole		F		
4-1/2	1/4	7/8	61553	13,300	10
5	1/4	7/8	61554	12,200	10
6	1/4	7/8	61555	10,200	10
7	1/4	7/8	61556	8,500	10
9	1/4	7/8	61557	6,600	10
Depressed centre (type	e 27) – threaded arbor h	nole			
4-1/2	1/4	5/8-11	61560	13,300	10
5	1/4	5/8-11	61561	12,200	10
6	1/4	5/8-11	61562	10,200	10
7	1/4	5/8-11	61563	8,500	10
9	1/4	5/8-11	61564	6.600	10





# **Grinding wheels** Special Line SGP

# CERAMIC

High-performance grinding wheel with ceramic oxide grain for cool grinding with excellent productivity.

# **Advantages:**

Outstanding aggressiveness and service life due to the self-sharpening effect of the highperformance abrasive ceramic oxide grain.

Labour cost savings due to much higher material removal rate compared to conventional grinding wheels. Reduced operator strain - maximum performance with minimal contact pressure.



# **CERAMIC SGP STEELOX**

Workpiece materials: steel, stainless steel (INOX)

# **Applications:**

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

### Abrasive:

Ceramic oxide grain CO

Technical information: CO 24 Q

## **Recommendations for use:**

1/8" thick grinding wheels are ideal for edge/root pass grinding.

# PFERDVALUE®:





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D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM	
Depressed centre (type	e 27) – plain arbor hole				
4-1/2	1/8	7/8	60088	13,300	10
	1/4	7/8	60055	13,300	10
5	1/8	7/8	60089	12,200	10
	1/4	7/8	60056	12,200	10
6	1/8	7/8	60090	10,200	10
	1/4	7/8	60057	10,200	10
7	1/8	7/8	60091	8,500	10
	1/4	7/8	60058	8,500	10
9	1/8	7/8	60092	6,600	10
	1/4	7/8	60059	6,600	10
Depressed centre (type	e 27) – threaded arbor h	nole			
4-1/2	1/8	5/8-11	60093	13,300	10
	1/4	5/8-11	60063	13,300	10
5	1/8	5/8-11	60094	12,200	10
	1/4	5/8-11	60064	12,200	10
6	1/8	5/8-11	60095	10,200	10
	1/4	5/8-11	60065	10,200	10
7	1/8	5/8-11	60096	8,500	10
	1/4	5/8-11	60066	8,500	10
9	1/8	5/8-11	60097	6,600	10
	1/4	5/8-11	60067	6,600	10

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# Product group selection guide

Application	Steel	Cast iron	Stone
	(STEEL)	(CAST)	(STONE)
Surface grinding Chamfering Deburring Work on weld seams	SG STEEL SG CAST + STEEL	SG CAST + STEEL	SG STONE





# SG STEEL

Cup wheel with high grinding performance and long service life.

# Advantages:

High grinding performance. Long service life.

Workpiece materials: steel

# Applications:

weld dressing, chamfering, deburring, surface grinding

# Abrasive:

Aluminum oxide A

# Technical information:

A 16 Q

# **Recommendations for use:**

Place at a slight incline to work on weld seams.

### Safety notes:

The permissible maximum operating speed is 9,800 SFPM.

D [Inches]	J [Inches]	EDP number	T [Inches]	H [Inches]	W [Inches]	Max. RPM	
Conical cup whe	el ETT (shape 11)						
4	3-1/2	61801	2	5/8-11	1	9,360	2
5	3-3/4	61802	2	5/8-11	1-1/2	7,510	2
6	4-3/4	61803	2	5/8-11	1-1/2	6,280	2



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# SG CAST + STEEL

Cup wheel with high grinding performance and long service life.

# Advantages:

High grinding performance. Long service life.

# Workpiece materials: cast iron, steel

Applications:

weld dressing, chamfering, deburring, surface grinding

# Abrasive:

Zirconia alumina Z

**Technical information:** ZA 16 Q

Recommendations for use: Place at a slight incline to work on weld seams.

## Safety notes:

The permissible maximum operating speed is 9,800 SFPM.

D [Inches]	J [Inches]	EDP number	T [Inches]	H [Inches]	W [Inches]	Max. RPM	
Conical cup whe	el ETT (shape 11)						
4	3-1/2	61817	2	5/8-11	1	9,360	2
5	3-3/4	61818	2	5/8-11	1-1/2	7,510	2
6	4-3/4	61819	2	5/8-11	1-1/2	6,280	2



# **SG STONE**

Cup wheel with high grinding performance and long service life.

Advantages: High grinding performance. Long service life.

Workpiece materials: grey/nodular cast iron (GG/GJL, GGG/GJS), casting scale, concrete, stone

# Applications:

chamfering, deburring, surface grinding

Abrasive: Silicon carbide C

Technical information: C 16 Q

Safety notes: The permissible maximum operating speed is 9,800 SFPM.





D [Inches]	J [Inches]	EDP number	T [Inches]	H [Inches]	W [Inches]	Max. RPM	
Conical cup whe	el ETT (shape 11)						
4	3-1/2	61805	2	5/8-11	1	9,360	2
5	3-3/4	61806	2	5/8-11	1-1/2	7,510	2
6	4-3/4	61807	2	5/8-11	1-1/2	6,280	2



# Cut-off wheels with **XLOCK** quick-change system

Universal Line PSF





# **PSF STEELOX**

Fast-cutting cut-off wheel for steel and stainless steel (INOX) with long service life.

# Advantages:

- Quick and comfortable disc changes.
- Single solution for steel and stainless steel (INOX). Reduced cutting time.
- Increased economic efficiency due to long tool life.
- Ideal for use with cordless angle grinders.

# Workpiece materials:

steel, stainless steel (INOX)

### **Applications:**

cutting sheet metal, cutting hollow sections, cutting solid materials

### Abrasive:

Aluminum oxide A

### **Technical information:** A 46 P

PFERDVALUE®:





D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM	
Flat (type 1/41)		X-L	оск		
4-1/2	.040	X-LOCK (7/8)	63735	13,300	25
	.045	X-LOCK (7/8)	63736	13,300	25
5	.040	X-LOCK (7/8)	63737	12,200	25
	.045	X-LOCK (7/8)	63738	12,200	25
Depressed centre (type	27/42)	Х-Ц	оск		
4-1/2	.045	X-LOCK (7/8)	63743	13,300	25
	3/32	X-LOCK (7/8)	63739	13,300	25
5	.045	X-LOCK (7/8)	63744	12,200	25
	3/32	X-LOCK (7/8)	63740	12,200	25





Cut-off wheels with **COCK** quick-change system Performance Line SG

# **SG STEELOX**

Fast-cutting cut-off wheel for steel and stainless steel (INOX) with very long service life.

# Advantages:

Quick and comfortable disc changes. Single solution for steel and stainless steel (INOX). Reduced cutting time. Maximum economic efficiency due to very long service life.

### Workpiece materials:

steel, stainless steel (INOX)

### **Applications:**

cutting sheet metal, cutting hollow sections, cutting solid materials

# Abrasive: High-performance aluminum oxide A

Technical information: A 46 R

# PFERDVALUE®:





D [Inches]	T/U [Inches]	H [Inches]	EDP number	Max. RPM	
Flat (type 1/41)		X-LO	ОСК		
4-1/2	.040	X-LOCK (7/8)	63751	13,300	25
	.045	X-LOCK (7/8)	63752	13,300	25
5	.040	X-LOCK (7/8)	63753	12,200	25
	.045	X-LOCK (7/8)	63754	12,200	25
Depressed centre (type	e 27/42)	Х-Ц	оск		
4-1/2	.045	X-LOCK (7/8)	63745	13,300	25
	3/32	X-LOCK (7/8)	63755	13,300	25
5	.045	X-LOCK (7/8)	63746	12,200	25
	3/32	X-LOCK (7/8)	63756	12,200	25



# POLIFAN[®] flap discs with **XLOCK** quick-change system

Universal Line PSF





# Z PSF STEELOX

Zirconia alumina flap disc with aggressive stock removal rate and long service life.

# Advantages:

Quick and comfortable disc changes. Reduced labour time and increased economic efficiency due to the aggressive stock removal rate. Long service life.

Good option for low-powered angle grinders (< 9 amps).

# Workpiece materials:

steel, stainless steel (INOX)

# Applications:

surface grinding, weld dressing, blending, chamfering, deburring

## Abrasive:

Zirconia alumina Z



D H		l	Grit and EDP number	Max.		
[incnes]	[incnes]	40	60	80	RPIM	
Conical (type 29, PFC)			X-LOCK			
4-1/2	X-LOCK (7/8)	60761	60762	60763	13,300	10
5	X-LOCK (7/8)	60764	60765	60766	12,200	10



# **Z PSF EXTRA STEELOX**

Zirconia alumina flap disc with aggressive stock removal rate and long service life.

# Advantages:

Quick and comfortable disc changes. Reduced labour time and increased economic efficiency due to the aggressive stock removal rate.

Very long service life due to the high-density flap arrangement. Good option for low-powered angle grinders

(< 9 amps).

# Workpiece materials:

steel, stainless steel (INOX)

# Applications:

surface grinding, weld dressing, blending, chamfering, deburring

### Abrasive:

Zirconia alumina Z



D	H		Grit and EDP numbe	Max.		
[incnes]	[incnes]	40	60	80	KPIVI	
Flat (type 27, PFF)	z		X-LOCK			
4-1/2	X-LOCK (7/8)	60741	60742	60743	13,300	10
5	X-LOCK (7/8)	60744	60745	60746	12,200	10



# **Z SG POWER STEELOX**

The POLIFAN® Z SG POWER flap disc features an aggressive stock removal rate and excellent service life to achieve the highest level of efficiency. It is the best conventional flap disc for steel.

### Advantages:

Quick and comfortable disc changes. Reduced labour time and maximum economic efficiency due to the aggressive stock removal rate.

Maintains maximum aggressiveness

throughout the entire service life.

Fewer wheel changes due to the excellent service life.

# Workpiece materials:

steel, stainless steel (INOX)

### Applications:

weld dressing, blending, chamfering, deburring

# Abrasive:

Zirconia alumina Z

# **Recommendations for use:**

Also suitable for surface grinding on steel.

### PFERDVALUE®:





D	н		Grit and EDP number	r	Max.	$\square$
[incnes]	[incnes]	40	60	80	KPM	
Conical (type 29, PF	C) 22		X-LOCK			
4-1/2	X-LOCK (7/8)	60775	60776	60777	13,300	10
5	X-LOCK (7/8)	60778	60779	60780	12,200	10



# **POLIFAN® flap discs with <b>XLOCK quick-change system** Special Line SGP



# **POLIFAN®-STRONG STEEL**

Users who rely on top performance choose the innovative POLIFAN®-STRONG flap disc. It surpasses conventional flap discs and redefines the highest levels of efficiency. Due to its patented and unique design, it achieves an unsurpassed stock removal rate. It also has an astonishingly long service life over conventional flap discs.

# **Advantages:**

Quick and comfortable disc changes. Fast grinding through constant grinding aggressiveness down to the last abrasive grain. Ultimate economic efficiency due to extremely fast stock removal rate. Extremely long service life due to patented flap design.





Long, compact arranged flaps



# **Z SGP STRONG STEEL**

Workpiece materials: steel

Applications: weld dressing, chamfering, deburring

**Abrasive:** Zirconia alumina Z

# Recommendations for use:

Grit size 36 is ideal for high stock removal, e.g. during work on weld seams.

Grit size 50 is ideal for work on edges, e.g. chamfering or achieving a finer surface finish.

PFERDVALUE®:



D	H	Grit and E	DP number	Max.	
[incnes]	[incnes]	36	50	KPIM	
Conical (type 29, PFC)		Autor X	-LOCK		
4-1/2	X-LOCK (7/8)	60787	60788	13,300	10
5	X-LOCK (7/8)	60789	60790	12,200	10





# **POLIFAN®-CURVE**

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

# **Advantages:**

Quick and comfortable disc changes. Reduced labour time and ultimate economic efficiency due to the extremely aggressive stock removal rate.

Outstanding tool life when working on fillet welds.

Precise and optimum grinding of the fillet weld geometry.

# **Recommendations for use:**

Size M (medium): For fillet weld radii > 3/16" or throat thickness  $\leq$  1/4" with 90° joint, width at the radius: 7/16". Size L (large): For fillet weld radii > 5/16" or throat thickness > 1/4" with 90° joint, width at the radius: 9/16".



# **Z SGP CURVE STEELOX**

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

### Workpiece materials:

steel, stainless steel (INOX)

### **Applications:**

fillet weld edge grinding, weld dressing, chamfering, deburring

### Abrasive:

Zirconia alumina Z





D	, H	Size and E	DP number	mber Grit			6
[Inches]	[Inches]	Size medium	Size large		RPM		
Radial type PFR (Cl	URVE)		X-LOCK				
4-1/2	X-LOCK (7/8)	67796	67797	40	13,300	10	
5	X-LOCK (7/8)	67798	67799	40	12,200	10	



# Grinding wheels with **XLOCK** quick-change system Universal Line PSF

| Performance Line SG





# **PSF STEEL**

General purpose grinding wheel with high stock removal rate and long service life for steel.

### Advantages:

Quick and comfortable disc changes.

Reduced labour time and increased economic efficiency due to the high stock removal rate. Long service life. Also suitable for low-powered angle grinders

(< 9 amps). Achieves high stock removal rates even at low contact pressure.

## Workpiece materials:

steel, cast iron

### Applications:

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

### Abrasive:

Aluminum oxide A

### Technical information: A 24 R

D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM	
Depressed centre (type 27)		Х-Ц	ОСК		
4-1/2	1/4	X-LOCK (7/8)	60171	13,300	10
5	1/4	X-LOCK (7/8)	60172	12,200	10



# SG STEEL

Grinding wheel for steel with high stock removal and very long service life.

### Advantages:

Quick and comfortable disc changes. Reduced labour time and maximum economic efficiency due to the high stock removal rate.

Fewer disc changes due to the very long service life.

### Workpiece materials: steel

# Applications:

weld dressing, chamfering, deburring, surface grinding, fillet weld edge grinding

### Abrasive:

Premium aluminum oxide A

**Technical information:** A 24 R

### **Recommendations for use:**

1/8" thick grinding wheels are ideal for edge/root pass grinding.

D [Inches]	U [Inches]	H [Inches]	EDP number	Max. RPM	
Depressed centre (type	27)	Х-Ц	оск		
4-1/2	1/8	X-LOCK (7/8)	60181	13,300	10
	1/4	X-LOCK (7/8)	60182	13,300	10
5	1/8	X-LOCK (7/8)	60183	12,200	10
	1/4	X-LOCK (7/8)	60184	12,200	10





# **Cut-off wheels for stationary applications**

Universal Line PSF, CHOPSAW

# **Product type and dimensions**

All cut-off wheels in this section use flat type T (shape 41). The diagram to the right shows the product dimension information for diameter (D), height (T), and bore size (H) of each cut-off wheel.



Cut-off wheel, flat type T (type 41)

# **PSF CHOP STEEL**

General purpose K hardness wheel with a middle reinforcement layer. Aggressive free cutting with minimal burr formation.

## Advantages:

High productivity due to good service life. Reduced cutting time. Minimal burr formation due to low side friction.

General purpose cutting work.

### Workpiece materials: steel

# **Applications:**

cutting of solid material, sections and pipes

### Abrasive:

Aluminum oxide A

### Technical information: A 36 K

Compatible with: CHOPSAW up to 5 horsepower



# Safety notes:

Use only on stationary machines with an output of up to 5 horsepower or less.



D [Inches]	T [Inches]	H [Inches]	EDP number	Max. RPM	
Maximum operating sp	peed 80 m/s, flat type T	(shape 41)			
12	3/32	1	64491	5,100	20
14	3/32	1	64492	4,400	10
16	1/8	1	64493	3,800	10

# **PSF CHOP STEELOX**

General purpose K hardness wheel with a middle reinforcement layer. Aggressive free cutting of steel and stainless steel (INOX) with minimal burr formation.

# Advantages:

High productivity due to good service life. Reduced cutting time. Minimal burr formation due to low side friction. General purpose cutting work.

# Workpiece materials:

steel, stainless steel (INOX)

# **Applications:**

cutting of solid material, sections and pipes

### Abrasive:

Aluminum oxide A



# A 36 K Compatible with:

CHOPSAW up to 5 horsepower



### Safety notes:

Use only on stationary machines with an output of up to 5 horsepower or less.



# ... ---

[Inches]	ا [Inches]	H [Inches]	number	RPM		
Maximum operating s	peed 80 m/s, flat type 1	ـــــــــــــــــــــــــــــــــــــ				
12	3/32	1	64497	5,100	20	
14	3/32	1	64498	4,400	10	
16	1/8	1	64499	3,800	10	



# **Cut-off wheels for stationary applications**

Performance Line SG, CHOPSAW





# **SG CHOP STEEL**

K hardness wheel with a middle reinforcement layer. Aggressive free cutting with minimal burr formation.

### Advantages:

Excellent productivity due to very long service life. Reduced cutting time.

Minimal burr formation due to low side

friction.

Ideal for demanding cutting work.

### Workpiece materials: steel

# Applications:

Aluminum oxide A

cutting of solid material, sections and pipes

# Abrasive:

**Technical information:** A 36 K

# Compatible with:

CHOPSAW up to 5 horsepower or less.



### Safety notes:

Use only on stationary machines with an output of up to 5 horsepower or less.

D [Inches]	T [Inches]	H [Inches]	EDP number	Max. RPM	
Maximum operating sp	eed 80 m/s, flat type T	(shape 41)			
12	3/32	1	64501	5,100	20
14	3/32	1	64502	4,400	10
16	1/8	1	64503	3,800	10



# **SG CHOP STEELOX**

K hardness wheel with a middle reinforcement layer. Aggressive free cutting of steel and stainless steel (INOX) with minimal burr formation.

### Advantages:

Excellent productivity due to very long service life. Reduced cutting time. Minimal burr formation due to low side friction. Ideal for demanding cutting work.

### Workpiece materials:

steel, stainless steel (INOX)

**Applications:** cutting of solid material, sections and pipes

Abrasive:

Aluminum oxide A

### **Technical information:** A 36 K

Compatible with:

CHOPSAW up to 5 horsepower or less.



### Safety notes:

Use only on stationary machines with an output of up to 5 horsepower or less.

D [Inches]	T [Inches]	H [Inches]	EDP number	Max. RPM	
Maximum operating sp	beed 80 m/s, flat type T	(shape 41)			
12	3/32	1	64510	5,100	20
14	3/32	1	64508	4,400	10
16	3/32	1	64509	3,800	10





# Cut-off wheels for stationary applications Performance Line SG, CHOPSAW

# **SG STUD STEEL**

K hardness wheel with two outer reinforcement layers. For cutting work that requires high stability.

## Advantages:

Maximum economic efficiency due to long service life. High lateral stability due to outer reinforcement layers.

Ideal for cutting stacks and bundles of building studs.

# Workpiece materials:

steel

### **Applications:**

cuts metal studs, thin rebar, sheet stock and light gauge metal

### Abrasive:

Aluminum oxide A

# Technical information:

A 36 K

### Compatible with: CHOPSAW up to 5 horsepower or less.



## Safety notes:

Use only on stationary machines with an output of up to 5 horsepower or less.



[Inches]	Inches]	п [Inches]	number	RPM		
Maximum operating speed	d 80 m/s, flat type T (sha	pe 41)				
12	3/32	1	64504	5,100	20	
14	3/32	1	64505	4,400	10	
16	1/8	1	64506	3,800	10	



# **Cut-off wheels for stationary applications**

Performance Line SG, CHOPSAW HD





# **SG CHOP HD STEEL**

Heavy Duty L hardness wheel with two outer reinforcement layers. For cutting work that requires high stability.

## Advantages:

High lateral stability due to outer reinforcement layers. Excellent productivity due to very long service life. Ideal for demanding cutting work.

### Workpiece materials: steel

Applications:

cutting of solid material, sections and pipes

# Abrasive:

Aluminum oxide A

### Technical information: A 30 L

Compatible with:

CHOPSAW HD



D [Inches]	T [Inches]	H [Inches]	EDP number	Max. RPM	
Maximum operating s	peed 80 m/s, flat type T	(shape 41)			
12	7/64	1	64530	5,100	20
14	7/64	1	64531	4,400	10
16	1/8	1	64532	3,800	10





# Cut-off wheels for stationary applications Performance Line SG, RAIL

EDP

# **SG RAIL STEEL**

Q hardness wheel for fast and economic cutting of rails.

# Advantages:

Fast and safe cutting due to aggressive abrasive grain. Excellent productivity due to optimal service life.

D

## Workpiece materials: steel

**Applications:** cutting of rails

# Abrasive:

Aluminum oxide A

Technical information: A 24 Q Compatible with:

RAIL cutting machine





 $\overline{}$ 

Max.

[Inches]	[Inches]	[Inches/mm]	number	RPM	
Maximum operating speed 100 m/s, flat type T (shape 41)					
12	1/8	1	64401	6,400	20
		20 mm	64395	6,400	20
14	1/8	1	64402	5,500	10
		20 mm	64396	5,500	10
16	1/8	1	64403	4,800	10
		20 mm	64397	4,800	10

н



# **Cut-off wheels for stationary applications**

Special Line SGP, HEAVY DUTY





# **SGP HD STEEL**

Wheel for the highest cutting work demands. Suitable for requirements of white cut and minimal burr formation.

# Advantages:

Maximum value due to extended service life. Increased productivity due to excellent cutting characteristics.

Workpiece materials: steel

### Applications:

cutting of solid material, sections and pipes

Abrasive: Aluminum oxide A **Technical information:** A 24/36 N/Q/S

**Compatible with:** HEAVY DUTY cutting machine



D	Т	н	Hardness grade and EDP nu		umber	Max.	
[Inches]	[Inches]	[Inches]	N (soft)	Q (medium-hard)	S (hard)	RPM	
Maximum op	perating spee	d 80 m/s, flat	type T (shape 41)				
10	3/32	5/8	-	-	66113	6,100	20
		1	-	-	66114	6,100	20
12	1/8	1	-	66115	-	5,100	20
14	1/8	1	-	66116	-	4,400	10
16	1/8	1	-	66117	-	3,800	10
20	3/16	1	66005	-	-	3,100	5
		1	-	66123	-	3,100	5
26	1/4	1	66132	-	-	2,300	5
Maximum op	perating spee	d 100 m/s, fla	at type T (shape 41)				
10	1/8	5/8	-	66009	-	7,600	20
12	1/8	1	-	66011	-	6,400	20
14	1/8	1	-	66012	-	5,500	10
16	3/16	1	-	-	66013	4,800	10
18	3/16	1	66016	-	-	4,200	5
20	1/4	1	66019	-	-	3,800	5
24	1/4	1	66022	-	-	3,200	5





# **Cut-off wheels for stationary applications**

Special Line SGP, HEAVY DUTY

# ZIRKON SGP HD CAST + STEEL

R hardness wheel for the highest cutting work demands. Suitable for requirements of white cut and minimal burr formation.

## Advantages:

Maximum value due to extended service life. Increased productivity due to excellent cutting characteristics.

# Workpiece materials:

cast iron, steel

### Applications:

cutting of solid material, sections and pipes

### Abrasive:

Zirconia alumina/aluminum oxide ZA

Technical	information:

# ZA 24 R

**Compatible with:** HEAVY DUTY cutting machine





[Inches]	ا [Inches]	H [Inches]	number	RPM	
Maximum operating spee	ed 100 m/s, flat type 1	Г (shape 41)			
20	3/16	1	66045	3,800	5
24	1/4	2-3/8	66050	3,200	5

# Accessories

# **Reducing rings**

Reducing rings enable secure adjustment of the standard centre hole to a reduced centre hole dimension.

# Advantages:

Allows for correct mounting of the wheel on various drive systems. With stop collar, to prevent the ring from pushing through the centre hole of the cut-off wheel.

### Safety notes:

Ensure that the flanges on the drive system are backed off in order to mount the wheel securely.

Outer dia. [Inches]	Inside dia. [Inches/mm]	Width [Inches]	EDP number	
2-3/8	1	1/4	69020	1
	1-1/4	1/4	69021	1
	1-1/2	1/4	69022	1
	1-3/4	1/4	69023	1
1-1/2	1-1/4	3/16	69001	1
1-1/4	1	3/16	69007	1
1-1/8	1	1/8	69008	1
1	7/8	1/8	69003	1
	20 mm	1/8	69004	1
	5/8	1/8	69005	1
7/8	5/8	5/64	69006	1





# Dimensions and designs to meet customer requirements



# CT – Conical type

### Application area:

Particularly suitable for use in the steel industry.

### Advantages:

Less lateral friction. Particularly advantageous for deep cuts and traverse cutting.

Outer dia. D [mm/in.]	Centre hole dia. H [mm]
2,000 (80")	80/100/127/152.4/200.3/ 203/230/250/280
1,840 (73")	80/100/127/152.4/200.3/ 203/230/250/280
1,600 (63")	80/100/127/152.4/200.3/ 203/230/250/280
1,500 (60")	80/100/127/152.4/200.3/ 203/230/250/280
1,380 (55")	80/100/127/152.4/200.3/ 203/230/250/280
1,250 (50")	80/100/127/152.4/200.3/ 203/230/250/280
1,000 (40")	80/100/127/152.4/200.3/ 203/230/250/280
800 (32")	80/100/127/152.4/200.3/ 203/230/250/280

## T – Flat type

# Application area:

Suitable for use in steel and plant construction, in the steel industry and in foundries.

### Advantages:

Suitable for universal use.

Outer dia. D [mm/in.]	Centre hole dia. H [mm]
800 (32")	80/100/127/152.4/200.3/ 203/230/250/280
700 (28")	80/100/127/152.4/200.3/ 203/230/250/280
660 (26")	40/60/76.2/80/100
600 (24")	25.4/40/60/76.2/80/100
500 (20")	25.4/40/60/76.2/80/100
450 (18")	25.4/32/40/60/80
400 (16")	25.4/32/40/60/80
350 (14")	25.4/32/40
300 (12")	25.4/32/40
250 (10")	25.4/30/32



### PT – Depressed-centre type

Application area: Particularly suitable for use in foundries.

# Advantages:

Clamping flange does not protrude beyond the cut-off wheel. Flush cutting of risers from castings is possible.

In general, no post-processing required.

Outer dia. D [mm]	Centre hole dia. H [mm]
800 (32")	80/100/127/152.4/200.3/ 203/230/250/280
700 (28")	80/100/127/152.4/200.3/ 203/230/250/280
600 (24")	25.4/40/60/76.2/80/100
500 (20")	25.4/40/60/76.2/80/100
400 (16")	25.4/32/40/60/80

Other types and centre hole diameters are available on request. Please contact us for further information.



**CUSTOMIZED** up to 2,000 mm (80") diameter

> 100 CT 2000 SGP HD STEEL STEEL



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# Power and maintenance brushes Safety information

# Availability of ANSI standards

In this catalogue, reference is made to these ANSI standards: ANSI B-165.1, ANSI Z87.1. Copies of these standards are available at public libraries and from the American Brush Manufacturers' Association, 736 Main Ave., Suite 7, Durango, CO 81301, Tel: (720) 392-ABMA (2262), Fax: (866) 837-8450, email: info@ABMA.org; or American National Standards Institute, Inc. (ANSI), 1900 Arch Street, Philadelphia, PA 19103 (B165.1 only).



# Safety recommendations



# Warning!

Failure to observe safety precautions may result in injury.

# **ANSI standard B165.1 arbor holes**

ANSI standard B165.1-2013 dictates maximum face widths and minimum arbor hole sizes allowable. All brushes listed in this catalogue conform to all ANSI standards. If you require a brush that does not conform to these standards, please contact your distributor for assistance.

### Note:

The maximum face width listed in this table refers to shafts that are supported by one end only, such as angle and bench grinders. It does not apply to shafts that are supported by bearings at both ends.

Wheel diameter [Inches]	Minimum arbor hole [Inches]	Maximum face width [Inches]
2	1/4	3/4
3	1/4	3/4
4	3/8	1
6	1/2	1-1/4
8	5/8	1-1/4
10	3/4	2
12	1	3
14	1-1/4	3
15	2	3
16	2	3

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



8

# **Power and maintenance brushes**

Brush dimensions



# **Explanation of dimensions**







Abbreviation	Unit	Description
D	Inches	Nominal outer diameter/width of the brush, the working surface for end brushes
D _A	Inches	Arbor hole diameters with adapters
D _{AM}	Inches	Maximum brush arbor hole diameter without adapters
D _c	Inches	Cup diameter, for stem mounted end brushes
D _F	Inches	Nominal diameter/thickness of the filament material
Ds	Inches	Shank diameter
D _T	Inches	Thread size
L	Inches	Nominal total length for tube brushes, block length for maintenance brushes
L _s	Inches	Total length of the mounting shank
L _T	Inches	Trim length of the filament material, including bridled filament
L _R	Inches	Total exposed length of the filament material (free length without bridle)
W _A	Inches	Width of the main body at width of brush at arbor hole/thread
W _B	Inches	"Width on arbor", mounting width, widest point of the main body
W _F	Inches	"Face width", nominal dimensions of the working contact width

# Conversion table [Inches – mm – gauge]

Brush diameter		Arbor hole diameter		Face	Face width		Wire diameter			
D [Inches]	D [mm]	D _A [Inches]	D _A [mm]	W _F [Inches]	W _F [mm]		D _F [Inches]	D _F [mm]	D _F wire gauge	
2-3/4	70	1/4	6.4	1/8	3		.004	0.10	50	
3	75	3/8	9.5	1/4	6		.006	0.15	43	
3-1/2	90	1/2	12.7	3/8	10		.008	0.20	38	
4	100	5/8	15.9	1/2	12		.010	0.25	34	
5	125	3/4	19.0	5/8	16		.012	0.30	33	
6	150	7/8	22.2	3/4	19		.014	0.35	30	
7	178	1	25.4	7/8	22		.016	0.40	28	
8	200	1-1/8	28.6	1	25		.018	0.45	26	
10	200	1 1/6	20.0	1	20		.020	0.50	25	
10	250	1-1/4	31.8	1-1/8	29		.023	0.60	24	
12	300	1-1/2	38.1	1-1/4	32		.026	0.65	23	
14	350	1-3/4	44.5	1-1/2	38		.032	0.80	21	
15	380	2	50.8	2	50		.035	0.90	20	
16	400	3	76.2	3	75		.040	1.01	19	



W

Crimped wheels







Designed for individual use in confined areas, or mounted on a shaft. They are best suited for brushing uneven surfaces and areas inaccessible to wider brushes. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

# Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Can be gang-mounted for wide face use.

### Ordering note:

Please see page 78 for a complete listing of drive arbors and adapters.

D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _F [Inches]	W _B [Inches]	D _A [Inches]	D _r [Inches] and EDP number		Opt. RPM	Max. RPM	Adapter style			
						.006	.008	.012	.014				
Carbon steel wire													
1-1/4	3/8	3/8	1/4	7/32	1/4	-	81504	-	-	10,000-15,000	20,000	F	10
1-1/2	3/8	7/16	1/4	7/32	-	-	81515	81517	-	10,000-15,000	20,000	F	10
2	1/2	1/2	3/8	7/32	3/8	-	81527	81529	81530	10,000-15,000	20,000	F	10
2-1/2	1/2	3/4	1/2	5/16	3/8	-	-	81534	81535	10,000–15,000	20,000	F	10
3	1/2	1	5/8	5/16	3/8	81542	81543	81545	81546	10,000-15,000	20,000	F	10
4	5/8	1-1/2	1/2	5/16	-	-	81553	-	-	5,000-7,5000	10,000	F	10
Stainless	steel wire	e (INOX)											
2	1/2	1/2	3/8	7/32	3/8	81575	-	81578	-	8,000-13,000	20,000	F	10
3	1/2	1	5/8	5/16	3/8	81586	81587	81589	81590	8,000-13,000	20,000	F	10

D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _F [Inches]	W _₿ [Inches]	D _A [Inches]	D _A D _F [Inches]/Grit size les] and EDP number			Opt. RPM	Max. RPM	Adapter style	
						.022/320	.035/180	.040/120				
M-BRAD [®]	[»] nylon ab	rasive fila	ment, silio	on carbid	e SiC							
1-1/2	1/2	7/16	3/8	7/32	3/8	-	83782	-	4,000-6,000	10,000	F	10
2	1/2	1	5/8	7/32	3/8	83784	-	83785	4,000-6,000	10,000	F	10
2-1/2	5/8	11/16	5/8	5/16	-	-	-	83792	4,000-6,000	10,000	F	10
3	1/2	15/16	5/8	5/16	3/8	83793	83794	83795	4,000-6,000	10,000	F	10

D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _F [Inches]	W _B [Inches]	D _A [Inches]	D _F [Inches] and EDP number		Opt. RPM	Max. RPM	Adapter style	
						.014 nylon	.016 nylon				
Nylon pla	astic filam	ent									
2	1/2	1/2	3/8	7/32	-	84340	-	5,200-9,000	20,000	F	10
3	1/2	1	3/8	5/16	-	-	84343	5,200-9,000	20,000	F	10





Crimped wheels

# **Narrow face**

Designed for individual use in confined areas, or in assemblies mounted on a shaft. They are best suited for brushing uneven surfaces and areas inaccessible to wider brushes. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

## Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Can be used with all common stationary

Can be gang-mounted for wide face use.

drive systems and bench grinders.

# Ordering note:

Wheels with 1-1/4" arbor hole are provided with 1/4" x 1/8" keyways. Please refer to page 9 for ANSI recommended arbor hole mounting requirements. Please see page 78 for a complete listing of drive arbors and adapters.



D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _F [Inches]	W _B [Inches]	D _A [Inches]		[ and	D _F [Inches] EDP num	 Iber		Opt. RPM	Max. RPM	Adapter style	
						.006	.008	.010	.012	.014				
Carbon	steel wire	е												
3	1/2	3/4	9/16	7/16	3/8	-	-	-	-	80003	5,000–7,500	10,000	D	2
4	1/2	3/4	1/2	7/16	1/2, 3/8	-	81442	-	80017	80018	6,000–9,000	12,500	D	2
6	5/8	1-1/8	5/8	7/16	1/2	80038	80039 <b>P</b>	80040	80041	80042 <b>P</b>	4,000–6,000	8,000	D	10/5
8	5/8	1-1/2	5/8	5/8	-	80158	80159	-	80161	80162	3,000-4,500	6,000	-	2
	1-1/4	1-1/2	3/4	1/2	-	-	-	-	80167	81449	3,000-4,500	6,000	А	2
10	1-1/4	1-7/8	1	1/2	-	-	80225	-	-	80228	2,000–3,000	4,200	А	2
12	1-1/4	2-7/8	1-1/4	11/16	-	-	-	-	80283	80284	1,500-2,500	3,400	А	2
Stainles	s steel wi	ire (INOX	)											
4	5/8	3/4	1/2	7/16	1/2, 3/8	80344	-	-	80347	-	5,000-8,000	12,500	D	2
6	5/8	1-1/8	5/8	7/16	1/2	80368	80369	80370	80371	-	3,000–5,000	8,000	D	2
8	5/8	1-1/2	5/8	5/8	-	-	-	-	80491	-	2,000–4,000	6,000	-	2
		2-1/8	3/4	1/2	-	80518	-	-	-	-	2,000-4,000	6,000	-	2
	1-1/4	1-1/2	3/4	1/2	-	-	-	-	80497	-	2,000–4,000	6,000	А	2
10	1-1/4	1-7/8	1	1/2	-	-	-	-	80557	-	1,500–2,500	4,200	А	2
Brass wi	ire													
6	5/8	1-1/8	5/8	7/16	1/2	-	80666	-	-	80667	3,000-5,000	8,000	D	2
8	1-1/4	1-1/2	3/4	1/2	-	-	80682	-	-	-	2,000-4,000	6,000	А	2
D	D _{AM}		W,	W _B	D _A		D _F [In	ches]/Gri	t size		Opt.	Max.	Adapter	P
[incnes]	[inches]	[inches]	[inches]	[inches]	[incnes]	022/220	and	EDP num	ber	040/00	RPM	RPIVI	style	
	® mulan r	hunding i	filowent	ciliaan ar	whisle CiC	.022/320	.035/180	.022/120	.040/120	.040/80				
	F nyion a		nament,			02602	02602		07601	02600	2 000 E 000	12 500	D	2
	o/C	5/4	5/4	5/4		03003	03002	-	00001	03000	5,000-5,000	12,500	U	Z
IVI-DRAD			Diament,					01776	01227	01775	2 000 E 000	12 500	D	2
4	5/6	5/4	5/4	5/4	1/2	-	-	04220	04227	04225	5,000-5,000	12,500	U	Z
D	Dave	L,	W	W	D,		E	DP numb	er		Opt.	Max.	Adapter	$ \blacksquare $
[Inches]	[Inches]	[Inches]	[Inches]	[Inches]	[Inches]						RPM	RPM	style	
Untreat	ed tampi	co filame	nt											
6	1-1/4	1-1/2	5/8	7/16	-			84324			1,500-2,500	6,000	А	1
8	1-1/4	1-1/2	5/8	5/8	-			84327			1,200-2,000	4,500	А	1
12	1-1/4	2-7/8	1	11/16	-			84332			900–1,500	3,600	А	1
D	D _{AM}		. W ₅	W _B	DA			D _F [Inches			Opt.	Max.	Adapter	A
[inches]	[inches]	[inches]	[inches]	[inches]	[inches]		and	EDP nun	nber		крм	RPM	style	
Made	La setta del							.016 nylo	n					
Nyion p		ment	2/4	740				04744			1 500 3 500	C 000		2
6	1-1/4	1-1/2	3/4	//16	-			84344			1,500-2,500	6,000	A	2

8

Crimped wheels







Medium face brushes are designed for medium- to heavy-duty use, either individually or gangmounted. As with all PFERD crimped wire wheel brushes, the metal components and adapters are designed for a flush fit when gang-mounting, ensuring a consistent surface finish. Maximum productivity with long service life.

## Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours.

Can be used with all common stationary

drive systems and bench grinders.

Can be gang-mounted for wide face use.

## Ordering note:

All Medium face crimped wheel brushes are supplied with metal adapters that reduce the

2" AH to 1-1/4" AH. In addition a selection of plastic reducing adapters are also included in every box. Please refer to page 9 for ANSI

recommended arbor hole mounting requirements.

For additional arbor hole reduction options, use adapter style K, see page 79 for information.

D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _F [Inches]	W _B [Inches]	D _A [Inches]			D _F [li and EDi	nches] P numbe	er		Opt. RPM	Max. RPM	Adapter style	
						.006	.008	.010	.012	.014	.020				
Carbon s	steel wire														
6	2	1-1/8	1-1/16	13/16	1-1/4	81112	81113	81114	81115	81116 <mark>P</mark>	-	3,000–4,500	6,000	С, К	1/ <b>5</b>
7	2	1-5/16	1	7/8	1-1/4	-	-	81120	81121	81122 <b>P</b>	-	3,000–4,500	6,000	С, К	1/5
8	2	1-1/2	1	7/8	1-1/4	-	-	81126	81127	81128 <b>P</b>	81129	2,300–3,400	4,500	С	1/5
10	2	1-7/8	1-1/4	15/16	1-1/4	-	-	-	81133	81134	81135	1,800–2,700	3,600	С	1
12	2	2-7/8	1-1/2	15/16	1-1/4	-	-	-	81138	81139	81140	1,500–2,500	3,000	С	1
Stainless	s steel wi	re (INOX)													
6	2	1-1/8	1-1/16	13/16	1-1/4	81157	-	81159	81160	-	-	2,400–3,900	6,000	С, К	1
8	2	1-1/2	1	7/8	1-1/4	81169	-	-	81172	81173	-	1,800–2,900	4,500	С	1
10	2	1-7/8	1-1/4	15/16	1-1/4	-	-	-	81178	-	-	1,400–2,300	3,600	C	1
12	2	2-7/8	1-3/4	1-5/16	1-1/4	-	-	-	-	81184	-	1,200–1,900	3,000	C	1



Brushes available in POP packaging are marked with a "P" in this catalogue. To order brushes in POP versions, please add a "P" to the end of the EDP number.

The box quantity of POP items is printed in "**blue**" accordingly.



Metric and imperial size adapters are available on pages 78-79 in styles C and K.





Crimped wheels

# Wide face

Wide face brushes are designed for medium- to heavy-duty use whether individually or gangmounted. As with all PFERD crimped wire wheel brushes, the metal components and adapters are designed for a flush fit when gang-mounting, ensuring a consistent surface finish. Maximum productivity with long service life.

### Advantages:

Flexible, enabling optimal adjustment to the workpiece contours.

Can be used with all common stationary drive systems and bench grinders.

Can be gang-mounted for wide face use.

### Ordering note:

All Wide face crimped wheel brushes are supplied with metal adapters that reduce the 2" AH to 1-1/4" AH. In addition a selection of plastic reducing adapters are also included in every box.

Please refer to page 9 for ANSI recommended arbor hole mounting requirements.

For additional arbor hole reduction options, use adapter style K, see page 79 for information.



D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _F [Inches]	W _B [Inches]	D _A [Inches]		and	D _F [Inches I EDP num	] Iber		Opt. RPM	Max. RPM	Adapter style	
						.006	.010	.012	.014	.020				
Carbon	steel wir	e												
6	2	1-1/8	1-1/8	1-3/32	1-1/4	81232	-	81235	81236	-	3,000–4,500	6,000	C	1
8	2	1-1/2	1-3/8	1-1/4	1-1/4	81244	-	81247	81248	81249	2,300-3,400	4,500	С	1
10	2	1-7/8	2	1-3/8	1-1/4	-	81252	81253	81254	81255	1,800–2,700	3,600	C	1
12	2	2-7/8	2-1/4	1-3/8	1-1/4	-	-	81257	81258	81259	1,500–2,500	3,000	С	1
15	2	3-1/8	2-1/2	1-3/4	1-1/4	-	-	81261	-	-	1,000–1,800	2,400	С	1
Stainles	s steel w	ire (INOX	)											
6	2	1-1/8	1-1/8	1-3/32	1-1/4	81276	-	-	81280	-	2,400–3,900	6,000	C	1
8	2	1-1/2	1-3/8	1-1/4	1-1/4	-	-	81291	-	-	1,800–2,900	4,500	C	1
10	2	1-7/8	2	1-3/8	1-1/4	-	-	81297	-	-	1,400–2,300	3,600	C	1

D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _F [Inches]	W _B [Inches]	D _A [Inches]		D _F [Ir and	nches]/Gri I EDP num	t size 1ber		Opt. RPM	Max. RPM	Adapter style	
						.022/320	.022/120	.035/180	.040/120	.040/80				
M-BRAD	® nylon a	abrasive f	filament,	silicon ca	arbide SiC	:								
6	2	1-1/8	7/8	13/16	1-1/4	83702	-	83701	83700	83699	1,500-2,500	6,000	С	1
8	2	1-1/2	1	7/8	1-1/4	83706	-	83705	83704	83703	1,200-2,000	4,500	С	1
M-BRAD	[®] nylon a	abrasive f	filament,	ceramic o	oxide CO									
4	5/8	7/8	3/4	13/16	1/2	-	84213	-	84211	84210	3,000-5,000	12,000	D	1



Crimped wheels





# EZmount[®] bench wheels

EZmount[®] crimped wire wheels eliminate mounting problems commonly found with other bench brushes. They are designed with a flat side profile that matches all mounting flanges on pedestal and bench grinders for a correct fit. Easy installation takes seconds. The telescoping bushing is self-sizing and makes full width contact to prevent the brush from falling into spindle threads.

## Advantages:

Flexible, enabling optimal adjustment to the workpiece contours. Can be used with all common stationary drive systems and bench grinders. Flat side profile ensures a correct fit with bench grinder flanges.

### Ordering note:

Please refer to page 9 for ANSI recommended arbor hole mounting requirements. Supplied with style E telescoping adapter.

Please see page 78 for a complete listing of drive arbors and adapters.

D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _F [Inches]	W _B [Inches]	D _A [Inches]	D _F [Inches] and EDP number .014	Opt. RPM	Max. RPM	Adapter style	ð
Carbon	steel wire	e								
6	2	7/8	7/8	3/4	1, 3/4, 5/8, 1/2	81474 <b>P</b>	3,000–4,500	6,000	E	1/ <b>5</b>
8	2	7/8	7/8	3/4	1, 3/4, 5/8	81478 <b>P</b>	2,000–3,000	4,500	E	1/ <b>5</b>
10	2	2-1/4	7/8	3/4	1, 3/4	81480	1,500–2,500	3,600	E	1
10	2	2-1/4	7/8	3/4	1, 3/4	81480	1,500–2,500	3,600	E	1



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Crimped wheels

# **Drum brushes**

Excellent for surface structuring work on large surfaces. The high-density construction method used is designed for aggressive, heavy-duty brushing.

### Advantages:

Can be used on all common burnishing machines due to keyed arbor hole.

# Ordering note

For use with PFERD linear finishing machine, EDP 91217.









D [Inches]	D _A [Inches]	L _T [Inches]	W _۶ [Inches]	D _۴ [Ir and EDF	nches] ? number	Opt. RPM	Max. RPM
				.008	.010		
Carbon st	eel wire, b	rass plated	ł				
4	3/4	1	4	-	81330	3,000–4,500	6,000 1
Stainless	steel wire	(INOX)					
4	3/4	1	4	81331	-	2,400–3,900	6,000 1
D [Inches]	D _A [Inches]	L _T [Inches]	W _F [Inches]	D _F [Inches and EDF	s]/Grit size ? number	Opt. RPM	Max. RPM
				.04	0/80		
M-BRAD®	nylon abr	asive filam	ent, silicor	n carbide SiC			
4	3/4	1	4	81	332	2,400-3,900	6,000 1



For detailed information and ordering data on other drum tools and roller sets, please refer to catalogue section 4.



For detailed information and ordering data on PFERD's linear finishing machine, please refer to catalogue section 9.



Knot wheels





# Standard twist, single row standard flag

This brush features knots that are twisted approximately 75% of the trim length. The looselytwisted knots cover a larger surface area and are ideal for heavy-duty cleaning and surface conditioning on uneven surfaces. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

Ordering note:

# Advantages:

Loosely-twisted knots cover a large surface area.

Good balance between aggressiveness and flexibility.

All wheels with 1-1/4" arbor holes include 1/4" x 1/8" keyways. All wheels with 2" arbor hole include 1/2" x 1/4" keyways. Please refer to page 9 for ANSI recommended arbor hole mounting requirements. Please see page 78 for a complete listing of drive arbors and adapters.

D [Inches]	D _{AM} [Inches]	Knots [pcs.]	L _T [Inches]	W _۶ [Inches]	W _B [Inches]	D _A [Inches]		۲ and	ہ [Inches EDP nun	5] nber		Opt. RPM	Max. RPM	Adapter style	
							.012	.014	.016	.020	.023				
Carbon	steel wi	re													
3	1/2	18	5/8	1/2	7/16	3/8	81650	81651	-	81652	-	12,500-18,700	25,000	F	10
3-1/4	1/2	20	3/4	1/2	7/16	3/8	-	81654	-	-	-	12,500-18,700	25,000	F	10
4	1/2	22	3/4	5/8	7/16	3/8	81656	81657 <b>P</b>	-	81658	-	10,000-15,000	20,000	F	10/ <b>5</b>
	5/8	22	3/4	5/8	7/16	1/2	-	81660	-	-	-	10,000-15,000	20,000	F	10
6	5/8	32	1-1/8	5/8	9/16	1/2	81665	81666 <mark>P</mark>	81667 <b>P</b>	-	81668	4,500–6,500	9,000	F	10/ <b>5</b>
7	5/8	32	1-5/8	5/8	9/16	-	-	81694	-	-	-	4,500–6,500	9,000	-	2
8	5/8	42	1-5/8	5/8	5/8	-	81702	81703	81704 <b>P</b>	-	81706	3,500–5,000	7,000	-	2/ <b>5</b>
	3/4	42	1-5/8	5/8	5/8	-	-	81698	-	-	-	3,500-5,000	7,000	-	2
	1-1/4	42	1-1/8	5/8	5/8	-	-	81708	-	-	81711	3,500–5,000	7,000	Н	2
10	3/4	50	2-1/8	3/4	5/8	-	-	81723	-	-	-	2,500-4,000	5,400	-	2
	1-1/4	50	2-1/8	3/4	5/8	-	81727	81728	81729	-	-	2,500-4,000	5,400	Н	2
12	2	60	2	3/4	5/8	-	-	-	-	-	81766	2,000-3,000	4,500	-	2
15	1-1/4	60	3-1/2	7/8	5/8	-	-	-	81773	-	-	1,500–2,500	3,600	-	2
Stainle	ss steel v	vire (IN	OX)												
3	1/2	18	3/4	7/16	7/16	3/8	81800	81801	-	-	-	10,000-16,000	25,000	F	10
4	1/2	22	3/4	5/8	7/16	3/8	81806	81807 <b>P</b>	-	81808	-	8,000–13,000	20,000	F	10/ <b>5</b>
6	5/8	32	1-1/8	5/8	9/16	1/2	-	-	81816	-	-	3,500–5,500	9,000	F	10



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Knot wheels

# Standard twist, single row, long flag

This brush features extended knot flag length, providing a better surface finish than conventional standard twist wheels on uneven surfaces.

### Advantages:

Loosely-twisted knots cover a large surface area. Good balance between aggressiveness and

flexibility.

### Ordering note:

All wheels with 1-1/4" arbor holes include 1/4" x 1/8" keyways. Please refer to page 9 for ANSI recommended arbor hole mounting requirements. Please see page 78 for a complete listing of drive arbors and adapters.



D [Inches]	D _{AM} [Inches]	Knots [pcs.]	L _T [Inches]	W _۶ [Inches]	W _B [Inches]	D _A [Inches]	D _F [Ir and EDP	nches] P number	Opt. RPM	Max. RPM	Adapter style	$\square$
							.014	.020				
Carbon	steel wir	e										
6	5/8	32	1-1/8	5/8	9/16	1/2	81881	-	4,500–6,500	9,000	F	10
8	5/8	42	1-5/8	5/8	5/8	-	81889	-	3,500-5,000	7,000	-	2
12	1-1/4	60	2	3/4	5/8	-	-	81930	2,000-3,500	4,500	Н	2

# Standard twist, double row, long flag

This brush features extended knot flag length, providing a better surface finish than conventional standard twist wheels on uneven surfaces.

### Advantages:

Double row for heavy deburring with large contact area. Good balance between aggressiveness and flexibility.

### Ordering note:

Please refer to page 9 for ANSI recommended arbor hole mounting requirements. Please see page 78 for a complete listing of drive arbors and adapters.



D [Inches]	D _{AM} [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	W _B [Inches]	D _A [Inches]		D _F [In and EDP	ches] number		Opt. RPM	Max. RPM	Adapter style	
							.012	.014	.016	.023				
Carbon	steel wir	е												
4	5/8	44	3/4	1	1-1/8	1/2	-	82032	-	-	6,000–12,000	20,000	D	5
6	2	60	1-1/8	1	1-1/8	-	82033	-	82034	-	4,000–6,000	7,800	С	5
8	2	72	1-5/8	1-1/8	1-1/8	-	82035	-	82036	82037	3,000–4,500	6,000	С	1
10	2	100	2-1/8	1-1/4	1-1/4	-	82038	-	82039	82040	2,500–3,500	4,800	С	1
12	2	120	2	1-5/8	1-1/4	-	82041	-	82042	82043	2,000-3,000	4,000	С	1

Knot wheels





# Pipe cleaning, standard twist

Long-lasting, aggressive multi-section wheel is easy to install. Ideal for cleaning drill pipe OD.

# Advantages:

Loosely-twisted knots cover a large surface area. Good balance between aggressiveness, flexibility, and productivity. Long service life.

# Ordering note:

Available in single-section or multi-section versions. Please refer to page 9 for ANSI recommended arbor hole mounting requirements.

D [Inches]	D _A [Inches]	Knots [pcs.]	No. rows	L _T [Inches]	W _F [Inches]	W _B [Inches]	Incl. keyway	D _F [Inches] and EDP number	Opt. RPM	Max. RPM	Adapter style	
			[pcs]				[Inches]	.020				
Carbon s	steel wire											
10	2	50	1	2-1/4	3/4	3/4	1/2 x 1/4	82083	2,500-4,000	5,400	С	1
		200	4	2-1/4	2-1/8	2	-	82084	2,500-3,500	4,800	С	1

# Pipe cleaning, multisection full cable COMBITWIST®

Long-lasting, aggressive multi-section wheel is easy to install. Ideal for cleaning drill pipe OD.

### Advantages:

Very aggressive brushing with good surface finish

COMBITWIST[®] knot construction results in improved balance, reduced vibration, extended service life and increased aggressiveness.

# Ordering note:

Please refer to page 9 for ANSI recommended arbor hole mounting requirements.



D [Inches]	D _A [Inches]	Knots [pcs.]	No. rows	L _T [Inches]	W _۶ [Inches]	W _B [Inches]	D _F [Inches] and EDP number	Opt. RPM	Max. RPM	Adapter style
			[pcs]				.020			
Carbon st	eel wire									
10	2	200	4	2-1/4	2-1/8	2	82094	2,500–3,500	4,800	C 1





Knot wheels

# Full cable twist, single row

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

### Advantages:

Tightly-twisted knots result in very aggressive brushing action.

### **Recommendations for use**

When mounting on bench grinders, use with adapter style F.

### Ordering note:

Please refer to page 9 for ANSI recommended arbor hole mounting requirements. Please see page 78 for a complete listing of drive arbors and adapters.



D [Inches]	D _{AM} [Inches]	Knots [pcs.]	L _T [Inches]	W _۶ [Inches]	W _B [Inches]	D _A [Inches]	D _F [In and EDP	nches] ? number	Opt. RPM	Max. RPM	Adapter style	$\square$
							.020	.023				
Carbon	steel wire	e										
4	1/2	22	3/4	3/8	7/16	3/8	82101	-	10,000–15,000	20,000	F	10
4-1/2	7/8	24	13/16	1/2	7/16	-	82452	-	6,000–9,000	12,500	F	10
6	5/8	30	1-1/4	1/2	9/16	1/2	-	82113	5,000–7,500	10,000	F	10
8	5/8	42	1-5/8	3/8	5/8	-	-	82118	3,500–5,000	7,000	-	2
10	3/4	36	2-5/8	3/8	5/8	-	-	82120	2,500-4,000	5,400	-	2

# Full cable twist, single row COMBITWIST®

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

### Advantages:

Tightly-twisted knots result in very aggressive brushing action. COMBITWIST® knot construction results

in improved balance, reduced vibration, extended service life and increased aggressiveness.

## **Recommendation for use:**

Designed for use on custom-built or industrial deburring/brushing machines. Ideal for gear deburring.

### Ordering note:

Please refer to page 9 for ANSI recommended arbor hole mounting requirements. Please see page 78 for a complete listing of drive arbors and adapters.

### PFERDVALUE®:







D [Inches]	D _A [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	W _B [Inches]	Incl. keyway	D _F [Inches] and EDP number	Opt. RPM	Max. RPM	Adapter style	
						[Inches]	.020				
Carbon	steel wire	9									
14	2	80	2-1/4	3/4	3/4	1/2 x 1/4	82019	700–3,000	3,600	С	1
15	2	80	2-5/8	3/4	3/4	1/2 x 1/4	82020	700–3,000	3,600	С	1

8

Knot wheels





# **Expansion joint cleaning**

Designed for removing expansion joint fillers, and cleaning expansion joints on concrete surfaces.

# Advantages:

Long and narrow face width for extended service life.

Narrow face width for optimal penetration.

# **Recommendation for use:**

Designed to fit on popular hand-held concrete saws.

# Ordering note:

Features 3/8" drive pin hole.

# Safety note:

Please ensure that maximum RPM of saw is lower than maximum RPM of the brush.

D [Inches]	D _A [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	W _B [Inches]	D _۶ [Inches] and EDP number		Opt. RPM	Max. RPM	$\square$
						.028	.035			
Carbon s	steel wire									
12	1	40	3	3/8	1/2	82077	82078	2,000–3,000	6,000	2
	20 mm	40	3	3/8	1/2	82085	82086	2,000–3,000	6,000	2





Crimped wheels

# Crimped wheel for angle grinders

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

## Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Designed for use on 4-1/2" and 5" right angle grinders.



D _T [Inches]	L _T [Inches]	W _۶ [Inches]	Dٟ [Inches] and EDP number	Opt. RPM	Max. RPM	$\square$
			.014			
eel wire						
5/8-11	11/16	1/2	82195 <b>P</b>	6,000–12,500	12,500	5/ <mark>5</mark>
5/8-11	15/16	1/2	80024	6,000–12,500	12,500	5
5/8-11	1-1/8	1/2	80036	6,000–12,500	12,500	5
teel wire (I	NOX)					
5/8-11	11/16	1/2	82316	6,000–12,500	12,500	5
5/8-11	15/16	1/2	80354	6,000–12,500	12,500	5
5/8-11	1-1/8	1/2	80366	6,000–12,500	12,500	5
5/8-11	11/16	1/2	82367	6,000–12,500	12,500	5
	D _T [Inches] eel wire 5/8-11 5/8-11 5/8-11 5/8-11 5/8-11 5/8-11	Dr [Inches] Lr [Inches]   eel wire 11/16   5/8-11 15/16   5/8-11 1-1/8   •teel wire (INOX) 5/8-11   5/8-11 11/16   5/8-11 11/16   5/8-11 11/16   5/8-11 15/16   5/8-11 1-1/8   * *   5/8-11 15/16   5/8-11 1-1/8	Dr [Inches] Lr [Inches] WF [Inches]   eel wire [Inches]   5/8-11 11/16 1/2   5/8-11 15/16 1/2   5/8-11 1-1/8 1/2   5/8-11 11/16 1/2   5/8-11 11/16 1/2   5/8-11 11/16 1/2   5/8-11 15/16 1/2   5/8-11 15/16 1/2   5/8-11 15/16 1/2   5/8-11 15/16 1/2   5/8-11 15/16 1/2   5/8-11 15/16 1/2	Dr [Inches] Lr [Inches] Wr [Inches] Dr [Inches] Dr [Inches]   and EDP number .014   cel wire .014   sel wire .014   5/8-11 11/16 1/2   5/8-11 15/16 1/2   5/8-11 15/16 1/2   5/8-11 1-1/8 1/2   5/8-11 11/16 1/2   5/8-11 11/16 1/2   5/8-11 15/16 1/2   5/8-11 15/16 1/2   5/8-11 15/16 1/2   5/8-11 11/18 1/2   5/8-11 11/16 1/2   5/8-11 11/16 1/2   5/8-11 11/16 1/2	Dr [Inches] Lr [Inches] Wr [Inches] Dr [Inches] Dr [Inches] Opt. And EDP number Opt. RPM   eel wire .014 .014 .014 .014   eel wire .014 .014 .014 .014   eel wire .014 .014 .014 .014   5/8-11 11/16 1/2 .82195P .6,000-12,500   5/8-11 15/16 1/2 .80036 .6,000-12,500   5/8-11 11/16 1/2 .82316 .6,000-12,500   5/8-11 11/16 1/2 .80354 .6,000-12,500   5/8-11 11/16 1/2 .80356 .6,000-12,500   5/8-11 11/16 1/2 .80354 .6,000-12,500   5/8-11 11/16 1/2 .82367 .6,000-12,500	Dr Lr Wr Dr [Inches] and EDP number Opt. RPM Max. RPM   eel wire .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .014 .



Brushes available in POP packaging are marked with a "P" in this catalogue. To order brushes in POP versions, please add a "P" to the end of the EDP number.

The box quantity of POP items is printed in "**blue**" accordingly.



Thread adapters to adapt 5/8-11 threaded wheels to other common grinder spindles are available, please see page 79 for information.



Knot wheels





# **Standard twist**

This brush features knots that are twisted approximately 75% of the trim length. The looselytwisted knots cover a larger surface area and are ideal for heavy-duty cleaning and surface conditioning on uneven surfaces. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

# Advantages:

Loosely-twisted knots cover a large surface area. Good balance between aggressiveness and flexibility.

# **Recommendations for use:**

For use on right angle grinders.

D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	W _۶ [Inches]		D _F [Ir and EDP	nches] 9 number		Opt. RPM	. Max. 1 RPM	
					.014	.016	.020	.023			
Carbon steel wire											
4	5/8-11	22	7/8	5/8	82153 <b>P</b>	-	82154	-	10,000–15,000	20,000	10 <b>/5</b>
5	5/8-11	24	5/8	5/8	-	-	82470	-	7,500–15,000	15,000	10
6	5/8-11	32	1-1/8	5/8	82471	82472	-	82473	4,500–9,000	9,000	10
Stainless	steel wire	e (INOX)									
4	5/8-11	22	7/8	5/8	82283 <b>P</b>	-	82284	-	8,000–15,000	20,000	10/5
5	5/8-11	24	5/8	5/8	-	-	82596	-	6,000–15,000	15,000	10
6	5/8-11	32	1-1/8	5/8	-	82597	-	82598	3,500–9,000	9,000	10
Brass wi	re										
4	5/8-11	22	7/8	5/8	82366	-	-	-	8,000-15,000	20,000	10



# Standard twist, COMBITWIST®

This brush features knots that are twisted approximately 75% of the trim length. The looselytwisted knots cover a larger surface area and are ideal for heavy-duty cleaning and surface conditioning on uneven surfaces. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

# Advantages:

Loosely-twisted knots cover a large surface area.

Good balance between aggressiveness and flexibility.

COMBITWIST[®] knot construction results in improved balance, reduced vibration, and extended service life.

### **Recommendations for use:**

For use on right angle grinders.



D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	W _۶ [Inches]	D _r [Inches] and EDP number			Opt. RPM	Max. RPM		
					.014	.016	.020	.023			
Carbon steel wire											
4	5/8-11	22	7/8	5/8	82383	-	82384	-	10,000–15,000	20,000	10
5	5/8-11	24	5/8	5/8	-	-	82680	-	7,500–15,000	15,000	10
6	5/8-11	32	1-1/8	5/8	82681	82682	-	82683	4,500–9,000	9,000	10
Stainless	steel wire	e (INOX)									
4	5/8-11	22	7/8	5/8	82412	-	82413	-	8,000-15,000	20,000	10
5	5/8-11	24	5/8	5/8	-	-	82749	-	6,000–15,000	15,000	10
6	5/8-11	32	1-1/8	5/8	-	82752	-	82753	3,500–9,000	9,000	10



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Page Catalogue



Knot wheels

# Full cable twist

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

### Advantages:

Tightly-twisted knots result in very aggressive brushing action.

Recommendations for use:

For use on right angle grinders.



D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]		D _F [In and EDP	ches] number	Opt. RPM	Max. RPM	$\square$	
					.014	.016	.020	.023			
Carbon s	steel wire										
4	5/8-11	22	3/4	1/2	82165 <mark>P</mark>	-	82166 <mark>P</mark>	-	10,000–15,000	20,000	10 <b>/5</b>
	1/2-13	22	3/4	1/2	-	-	82168	-	10,000–15,000	20,000	10
	3/8-24	22	3/4	1/2	-	-	82170	-	10,000–15,000	20,000	10
5	5/8-11	24	3/4	1/2	-	-	-	82474 <b>P</b>	7,500–1,5000	15,000	10/5
6	5/8-11	24	1-1/4	1/2	-	-	-	82477 <b>P</b>	5,000-10,000	10,000	10/5
		30	1-1/4	1/2	-	82476P	-	82478 <mark>P</mark>	5,000-10,000	10,000	10/5
Stainless	steel wire	e (INOX)									
4	5/8-11	22	3/4	1/2	82295 <b>P</b>	-	82296	-	8,000–15,000	20,000	10/5
5	5/8-11	24	3/4	1/2	-	-	-	82599	6,000–15,000	15,000	10
6	5/8-11	24	1-1/4	1/2	-	-	-	82602	4,000-10,000	10,000	10
		30	1-1/4	1/2	-	-	-	82603	4,000–10,000	10,000	10

# Full cable twist, COMBITWIST®

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

# Advantages:

Tightly-twisted knots result in very aggressive brushing action.

COMBITWIST[®] knot construction results in improved balance, reduced vibration, extended service life and increased aggressiveness.

# **Recommendations for use:**

For use on right angle grinders.

PFERDV	ALUE®:
‱€)—	<u> </u>
/ibration Filter	Haptic Filter



D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]		D _F [Inches] and EDP number	r	Opt. RPM	Max. RPM	
					.014	.020	.023			
Carbon s	teel wire									
4	5/8-11	22	3/4	1/2	82387	82388	-	10,000–15,000	20,000	10
5	5/8-11	24	3/4	1/2	-	-	82684	7,500–15,000	15,000	10
6	5/8-11	30	1-1/4	1/2	-	-	82688	5,000-10,000	10,000	10
Stainless	steel wire	e (INOX)								
4	5/8-11	22	3/4	1/2	82416	82417	-	8,000-15,000	20,000	10
Knot wheels







#### Stringer bead twist

Most aggressive brushing action, perfect for heavy-duty brushing in pipeline and container construction.

#### Advantages:

Narrow face width enables optimal access to hard-to-reach areas such as root weld seams.

#### Recommendations for use:

For use on right angle grinders.

D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	D _բ [Inches] and EDP number	Opt. RPM	Max. RPM	$\square$
					.020			
Carbon s	teel wire							
4	5/8-11	32	3/4	3/16	82186 <b>P</b>	10,000–15,000	20,000	10/ <b>5</b>
	1/2-13	32	3/4	3/16	82187 <b>P</b>	10,000–15,000	20,000	10/ <b>5</b>
	3/8-24	32	3/4	3/16	82188	10,000–15,000	20,000	10
	M10x1.25	32	3/4	3/16	82190 <b>P</b>	10,000–15,000	20,000	10/ <b>5</b>
	1/2-3/8	32	3/4	3/16	82193	10,000–15,000	20,000	10
4-1/2	5/8-11	32	1	3/16	82194 <b>P</b>	10,000–15,000	20,000	10/ <b>5</b>
4-7/8	5/8-11	38	3/4	3/16	82479	7,500–15,000	15,000	10
		48	3/4	3/16	82483 <b>P</b>	7,500–15,000	15,000	10/ <b>5</b>
6	5/8-11	40	1-1/8	3/16	82486	6,000-12,500	12,500	10
		48	1-1/8	3/16	82487 <b>P</b>	6,000-12,500	12,500	10/ <b>5</b>
		56	1-1/8	3/16	82488 <b>P</b>	6,000–12,500	12,500	10/ <b>5</b>
		64	1-1/8	1/8	82489	6,000–12,500	12,500	10
6-7/8	5/8-11	56	1-1/8	3/16	82494	4,500–9,000	9,000	10
		76	1-1/8	3/16	82495	4,500–9,000	9,000	10
Stainless	steel wire	(INOX)						
4	5/8-11	32	3/4	3/16	82307 <b>P</b>	8,000–15,000	20,000	10/ <b>5</b>
	3/8-24	32	3/4	3/16	82309	8,000–15,000	20,000	10
4-1/2	5/8-11	32	1	3/16	82315	8,000–15,000	20,000	10
4-7/8	5/8-11	38	3/4	3/16	82604	6,000–15,000	15,000	10
		48	3/4	3/16	82608 <b>P</b>	6,000–15,000	15,000	10/ <b>5</b>
6	5/8-11	40	1-1/8	3/16	82611	5,000-12,500	12,500	10
		48	1-1/8	3/16	82612 <b>P</b>	5,000-12,500	12,500	10/ <b>5</b>
		56	1-1/8	3/16	82613	5,000-12,500	12,500	10
6-7/8	5/8-11	56	1-1/8	3/16	82619	3,500–9,000	9,000	10
		76	1-1/8	3/16	82728	3,500–9,000	9,000	10



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Thread adapters to adapt 5/8-11 threaded wheels to other common grinder spindles are available, please see page 79 for information.



For products specially suited to pipeline construction, see the brochure "PFERD tools for pipeline construction".

The box quantity of POP items is printed in "**blue**" accordingly.





# Threaded power brushes Knot wheels

#### Stringer bead twist, COMBITWIST®

Most aggressive brushing action, perfect for heavy-duty brushing in pipeline and container construction.

#### Advantages:

Narrow face width enables optimal access to hard-to-reach areas such as root weld seams. COMBITWIST[®] knot construction results in improved balance, reduced vibration, extended service life and increased aggressiveness.

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

For use on right angle grinders.





D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	W _۶ [Inches]	D _۶ [inches] and EDP number	Opt. RPM	Max. RPM	$\square$
					.020			
Carbon s	teel wire							
4	5/8-11	32	3/4	3/16	82391	10,000–15,000	20,000	10
4-1/2	5/8-11	32	1	3/16	82392 <b>P</b>	10,000–15,000	20,000	10/ <b>5</b>
4-7/8	5/8-11	48	3/4	3/16	82689	7,500–15,000	15,000	10
6	5/8-11	48	1-1/8	3/16	82693	6,000–12,500	12,500	10
		56	1-1/8	3/16	82694	6,000-12,500	12,500	10
6-7/8	5/8-11	56	1-1/8	3/16	82700	4,500–9,000	9,000	10
		76	1-1/8	3/16	82701	4,500–9,000	9,000	10
Stainless	steel wire	(INOX)						
4	5/8-11	32	3/4	3/16	82420	8,000–15,000	20,000	10
4-1/2	5/8-11	32	1	3/16	82421	8,000–15,000	20,000	10
4-7/8	5/8-11	48	3/4	3/16	82759	7,000–15,000	15,000	10
6	5/8-11	48	1-1/8	3/16	82763	5,000-12,500	12,500	10
		56	1-1/8	3/16	82764	5,000-12,500	12,500	10



Knot wheels





#### **TWIN-NUT, stringer bead twist**

Most aggressive brushing action, perfect for heavy-duty brushing in pipeline and container construction. Patented nut design (US patent no. 8425282) prevents brush from interfering with guard.

#### Advantages:

Narrow face width enables optimal access to hard-to-reach areas such as root weld seams. TWIN-NUT reversible mounting greatly extends performance and service life.

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

For use on right angle grinders.

D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	D _բ [Inches] and EDP number .020	Opt. RPM	Max. RPM	
Carbon s	teel wire							
6	5/8-11	48	1-1/8	3/16	88028	6,000–12,500	12,500	5
		56	1-1/8	3/16	88029	6,000–12,500	12,500	5
6-7/8	5/8-11	56	1-1/8	3/16	88032	4,500-9,000	9,000	5
Stainless All TWIN-	<b>steel wire</b> NUT INOX b	(INOX) rushes ar	re degrease	ed				
6	5/8-11	48	1-1/8	3/16	88041	5,000–12,500	12,500	5
6-7/8	5/8-11	56	1-1/8	3/16	88044	3,500-9,000	9,000	5



#### TWIN-NUT, stringer bead twist COMBITWIST®

Most aggressive brushing action, perfect for heavy-duty brushing in pipeline and container construction. Patented nut design prevents brush from interfering with guard.

#### Advantages:

Narrow face width enables optimal access to hard-to-reach areas such as root weld seams. TWIN-NUT reversible mounting greatly extends performance and service life. COMBITWIST® knot construction results in improved balance, reduced vibration, and extended service life.

#### Recommendations for use:

For use on right angle grinders.



D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	D _۶ [Inches] and EDP number	Opt. RPM	Max. RPM	$\square$
					.020			
Carbon st	teel wire							
4-7/8	5/8-11	48	3/4	3/16	88049	5,000-12,500	12,500	5
6	5/8-11	56	1-1/8	3/16	88050	6,000–12,500	12,500	5
6-7/8	5/8-11	56	1-1/8	3/16	88052	4,500–9,000	9,000	5
Stainless	steel wire	(INOX)						
All TWIN-I	NUT INOX b	rushes ai	re degrease	ed				
6	5/8-11	56	1-1/8	3/16	88042	5,000-12,500	12,500	5





Knot wheels

#### Stringer bead twist, ECAP® encapsulated

Extremely aggressive brushing action, perfect for heavy-duty brushing in pipeline and container construction.

#### Advantages:

**Recommendations for use:** 

Narrow face width enables optimal access to hard-to-reach areas such as root weld seams. ECAP® elastomer eliminates flare for preci-Black colour. sion control of brush contact area.

Encapsulation prevents long wire breakage, contributing to workplace safety.

Extremely aggressive brushing.

For use on right angle grinders. E4 is good for higher pressure applications. E5 is for super-aggressive, tough cleaning,

for most severe applications. Blue colour.



D [Inches]	D _T [Inches]	L _T [Inches]	W _۶ [Inches]	ECAP® grade	D _F [In and EDP	ches] number	Opt. RPM	Max. RPM	
					.014	.020			
Carbon steel wire (crimped)									
6	5/8-11	1-1/16	3/16	E4	83507	-	4,500–9,000	9,000	10
7	5/8-11	1-9/16	3/16	E4	83509	-	4,500–9,000	9,000	10
				E5	83517	-	4,500–9,000	9,000	10
Carbon s	teel wire	(knot)							
4	5/8-11	7/8	3/16	E4	-	83511	10,000-15,000	20,000	10
6-7/8	5/8-11	1-9/16	3/16	E4	-	83513	4,500–9,000	9,000	10

#### J-BEVEL, stringer bead twist, ECAP® encapsulated

Extremely aggressive brushing action, designed for heavy-duty brushing on welds created by automatic welding equipment.

#### Advantages:

Narrow face width enables optimal access to hard-to-reach areas such as root weld seams. ECAP[®] elastomer eliminates flare for precision control of brush contact area. Extremely aggressive brushing. Encapsulation prevents long wire breakage, contributing to workplace safety.

#### Recommendations for use:

For use on right angle grinders. E4 is good for higher pressure applications. Black colour.



D [Inches]	D ₇ [Inches]	L _T [Inches]	W _F [Inches]	ECAP® grade	D _F [Inches] and EDP number .014	Opt. RPM	Max. RPM	
Carbon s	teel wire							
5	5/8-11	1-1/4	3/16	E4	83515	7,500–15,000	15,000	5



Thread adapters to adapt 5/8-11 threaded wheels to other common grinder spindles are available, please see page 79 for information.



For products specially suited to pipeline construction, see the brochure "PFERD tools for pipeline construction".





E3 is aggressive enough for most applications. Best grade for general use. Green colour.



E4 is good for higher pressure applications. Black colour.

E5 is for super-aggressive, tough cleaning, for most severe applications. Blue colour.

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Crimped cup brushes







#### **External nut**

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours.

Recommendations for use:

For use on right angle grinders.

D [Inches]	D _T [Inches]	L _T [Inches]	D _۽ [In and EDP	iches] ' number	Opt. RPM	Max. RPM	$\square$
			.014	.020			
Carbon steel v	wire						
2-3/4	5/8-11	7/8	82243 <b>P</b>	-	7,000–14,000	14,000	5/ <b>5</b>
	M10x1.50	7/8	82246P	-	7,000–14,000	14,000	5
	M10x1.25	7/8	82247P	-	7,000–14,000	14,000	5
3-1/2	5/8-11	7/8	82249	82255 <b>P</b>	6,000–12,500	12,500	1/ <b>5</b>
4	5/8-11	1-1/4	82510 <b>P</b>	82511 <b>P</b>	4,500–9,000	9,000	1/ <mark>2</mark>
5	5/8-11	1-1/4	82514	82515 <b>P</b>	4,000-8,000	8,000	1/ <mark>2</mark>
6	5/8-11	1-3/8	82516 <b>P</b>	82517 <b>P</b>	3,000–6,000	6,000	1/ <mark>2</mark>
Stainless steel	wire (INOX)						
2-3/4	5/8-11	7/8	82353 <b>P</b>	-	5,500-14,000	14,000	5/ <b>5</b>
3-1/2	5/8-11	7/8	82359	82365	5,000-12,500	12,500	1
4	5/8-11	1-1/4	-	82635	3,500–9,000	9,000	1
6	5/8-11	1-3/8	-	82638	2,000–6,000	6,000	1
				• -= •			
D [Inches]	D _T [Inches]	L _T [Inches]	D _F [Inches and EDP	J/Grit size number	Opt. RPM	Max. RPM	$\square$
			.040/120	.040/80			
M-BRAD [®] nylo	on abrasive fila	ment, silicon c	arbide SiC				
3-1/2	5/8-11	7/8	83810	-	3,000–5,000	12,000	1
4	5/8-11	1	83814	83813	1,500–2,500	6,000	1
6	5/8-11	1-1/4	83822	83821	1,500-2,000	5,000	1



#### External nut, ECAP® encapsulated

Extremely aggressive brushing action, best suited for brushing large surfaces. Ideal for removing weld slag and scale in pipeline applications.

#### Advantages:

D

ECAP[®] elastomer eliminates flare for precision control of brush contact area. Extremely aggressive brushing. Encapsulation prevents long wire breakage, contributing to workplace safety.

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

For use on right angle grinders. E4 is good for higher pressure applications. Black colour.

D [Inches]	D _T [Inches]	L _T [Inches]	ECAP [®] grade	D _F [Inches] and EDP number .020	Opt. RPM	Max. RPM	
Carbon ste	el wire						
4	5/8-11	1-1/8	E4	83570	3,500–7,000	7,000	1
6	5/8-11	1-1/4	E4	83571	3,000–6,000	6,000	1



Knot cup brushes

Dτ

#### External nut, single row, standard twist

This brush features knots that are twisted approximately 75% of the trim length. The looselytwisted knots cover a larger surface area and are ideal for heavy-duty cleaning and surface conditioning on uneven surfaces. For weld cleaning, weld spatter removal, cleaning, deburring, and flash removal.

#### Advantages:

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

For use on right angle grinders.



Good balance between aggressiveness and flexibility.

D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	D _F [Inches] and EDP number			D _F [Inches] Opt. and EDP number RPM		Max. RPM	$\square$
				.014	.020	.023	.035			
Carbon stee	el wire									
2-3/4	5/8-11	18	7/8	82219 <b>P</b>	82220 <b>P</b>	-	-	7,000-14,000	14,000	5/ <b>5</b>
	3/8-24	18	7/8	82223	82224	-	-	7,000-14,000	14,000	5
	M10x1.50	18	7/8	-	82226P	-	-	7,000-14,000	14,000	5
	M10x1.25	18	7/8	-	82228 <mark>P</mark>	-	-	7,000-14,000	14,000	5/ <b>5</b>
3-1/2	5/8-11	20	7/8	82231 <b>P</b>	82232 <b>P</b>	-	-	6,000-12,500	12,500	1/ <mark>2</mark>
	3/8-24	20	7/8	-	82236	-	-	6,000-12,500	12,500	1
4	5/8-11	24	1-1/4	82522 <b>P</b>	-	82523 <b>P</b>	82524	4,500–9,000	9,000	1/ <mark>2</mark>
5	5/8-11	30	1-3/8	-	-	82529	-	3,500–7,000	7,000	1
6	5/8-11	36	1-1/2	82530	-	82531	82532	3,000–6,000	6,000	1
Stainless st	eel wire (ING	OX)								
2-3/4	5/8-11	18	7/8	82329 <mark>P</mark>	82330 <b>P</b>	-	-	5,500-14,000	14,000	5/ <b>5</b>
	3/8-24	18	7/8	-	82334	-	-	5,500-14,000	14,000	5
3-1/2	5/8-11	20	7/8	-	82342 <b>P</b>	-	-	5,000-12,500	12,500	1/ <mark>2</mark>
4	5/8-11	24	1-1/4	82647	-	82648	-	3,500–9,000	9,000	1
6	5/8-11	36	1-1/2	82653	-	82654	-	2,000–6,000	6,000	1
Brass wire										
3-1/2	5/8-11	20	7/8	-	82368	-	-	5,000-12,500	12,500	1



Brushes available in POP packaging are marked with a "P" in this catalogue. To order brushes in POP versions, please add a "P" to the end of the EDP number.

The box quantity of POP items is printed in "blue" accordingly.



Knot cup brushes







#### External nut, standard twist COMBITWIST®

This brush features knots that are twisted approximately 75% of the trim length. The looselytwisted knots cover a larger surface area and are ideal for heavy-duty cleaning and surface conditioning on uneven surfaces. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Loosely-twisted knots cover a large surface area.

Good balance between aggressiveness and flexibility.

COMBITWIST® knot construction results in improved balance, reduced vibration, and extended service life.

#### **Recommendations for use**

Choose double-row for the most severe applications.

For use on right angle grinders.



D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	D _F [Inches] and EDP number			Opt. RPM	Max. RPM	$\square$	
				.014	.020	.023	.035			
Carbon stee	l wire, sing	le row								
2-3/4	5/8-11	18	7/8	82750 <b>P</b>	82751 <b>P</b>	-		7,000–14,000	14,000	5/ <b>5</b>
3-1/2	5/8-11	20	7/8	82401	82402	-		6,000–12,500	12,500	1
4	5/8-11	24	1-1/4	82716	-	82717		4,500–9,000	9,000	1
5	5/8-11	30	1-3/8	-	-	82723		3,500–7,000	7,000	1
6	5/8-11	36	1-1/2	-	-	82725		3,000–6,000	6,000	1
Carbon stee	l wire, dou	ole row								
4	5/8-11	48	1-3/8	-	-	82553		3,500–7,000	7,000	1
6	5/8-11	66	1-1/2	-	-	82557	82558	3,000–6,000	6,000	1
Stainless ste	el wire (INC	OX), single ro	w							
2-3/4	5/8-11	18	7/8	82855	82856	-		5,500-14,000	14,000	5
3-1/2	5/8-11	20	7/8	-	82431	-		4,000–9,000	12,500	5
4	5/8-11	24	1-1/4	82789	-	82790		3,500–9,000	9,000	5
Stainless ste	el wire (INC	OX), double r	ow							
4	5/8-11	48	1-3/8	-	82657	-		2,500-7,000	7,000	1



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Knot cup brushes

#### Internal nut, single row, standard twist

This brush features knots that are twisted approximately 75% of the trim length. The looselytwisted knots cover a larger surface area and are ideal for heavy-duty cleaning and surface conditioning on uneven surfaces. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Loosely-twisted knots cover a large surface area.

Good balance between aggressiveness and flexibility.

Internal nut results in reduced operator

fatigue and improved control.

**Recommendations for use:** 

For use on right angle grinders.



D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]		D _F [Inches] and EDP numbe	r	Opt. RPM	Max. RPM	$\square$
				.014	.020	.023			
Carbon stee	el wire								
3-1/2	5/8–11	20	7/8	-	82538	-	6,000–12,500	12,500	1
4	5/8-11	24	1-1/2	82539	-	82540	3,500–7,000	7,000	1
6	5/8-11	36	1-5/8	82545 <b>P</b>	-	82546 <b>P</b>	3,000–6,000	6,000	1/ <mark>2</mark>

#### Internal nut, single row, full cable twist

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Tightly-twisted knots result in very aggressive brushing action. Internal nut results in reduced operator

fatigue and improved control.





D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	D _۶ [inches] and EDP number		Opt. RPM	Max. RPM	
				.020	.023			
Carbon stee	el wire							
4	5/8-11	24	1-3/8	82567	-	3,500–7,000	7,000	1
6	5/8-11	36	1-1/2	-	82571	3,000–6,000	6,000	1

#### Internal nut, double row, full cable twist

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Tightly-twisted knots result in very aggressive brushing action. Internal nut results in reduced operator

fatigue and improved control.



D.

D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	D _F [Inches] and EDP number .023	Opt. RPM	Max. RPM
Carbon stee	el wire					
6	5/8-11	66	1-1/2	82574	3,000–6,000	6,000 1

**Recommendations for use:** 

For use on right angle grinders.



## Threaded power brushes Bevel brushes





#### **Crimped wire**

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Ideal for cleaning narrow or hard-to-reach areas such as grooves, fillets, and inside edges.

#### **Recommendations for use**

Designed for use on right angle grinders.

D [Inches]	D _T [Inches]	L _T [Inches]	W _۶ [Inches]	D _F [Inches] and EDP number	Opt. RPM	Max. RPM	$\square$
				.014			
Carbon stee	el wire						
4	5/8-11	3/4	1/2	82213	6,000-12,500	12,500	5
4-1/2	5/8-11	1-1/8	1/2	82256	6,000-12,500	12,500	5
5	5/8-11	7/8	3/8	82257	6,000-11,000	11,000	5
Stainless st	eel wire (INC	CXC)					
4	5/8-11	3/4	1/2	82370	5,000-12,500	12,500	5
4-1/2	5/8-11	1-1/8	1/2	82371	5,000-12,500	12,500	5
5	5/8-11	7/8	3/8	82372	5,000-11,000	11,000	5





# Threaded power brushes Bevel brushes

#### Knot wire, full cable twist

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Tightly-twisted knots result in very aggressive brushing action. Ideal for cleaning narrow or hard-to-reach areas such as grooves, fillets, and inside

edges.

**Recommendations for use** 

Designed for use on right angle grinders.



D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	D _F [In and EDP	iches] ' number	Opt. RPM	Max. RPM	$\square$
					.014	.020			
Carbon s	teel wire								
4	5/8-11	22	3/4	1/2	82201	82202 <b>P</b>	10,000-15,000	20,000	5/ <b>5</b>
4-1/2	5/8-11	24	1	1/2	82500	82501	7,500–15,000	15,000	1
5	5/8-11	28	3/4	1/2	-	82505	7,500–15,000	15,000	1
7	5/8-11	28	1-1/8	1/2	-	82509	5,000–9,000	9,000	1
Stainless	steel wire	(INOX)							
4	5/8-11	22	3/4	1/2	82317	-	8,000–15,000	20,000	5
4-1/2	5/8-11	24	1	1/2	82625	-	6,000–15,000	15,000	1
5	5/8-11	28	3/4	1/2	82629	-	6,000–15,000	15,000	1



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Thread adapters to adapt 5/8-11 threaded wheels to other common grinder spindles are available, please see page 79 for information.



## **Composite brushes** Wheel brushes



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

The trim length on standard composite brushes makes them ideal for aggressive deburring and surface conditioning applications. For work pieces with contours or uneven surfaces, the FLEX style of composite brushes are recommended. The FLEX composite brush style is characterized by longer trim length and in many cases narrower face width.

The application parameters for using composite brushes is influenced by many factors. Type of workpiece material, available machine, and required results all affect the application parameters. PFERD offers a wide range of products for various applications. Our sales and technical advisers will be happy to assist or even visit your facility to determine proper application parameters for your requirements. Please visit our website at **www.pferd.com**, or call our customer service department for more information at 1-800-342-9015.





#### **Composite wheels**

M-BRAD[®] nylon abrasive filament makes this product ideal for aggressive deburring and other surface conditioning applications. Developed specially for industrial use on stationary machines.

#### Advantages:

Long tool life and aggressive brushing effect due to a very high filament density. Even distribution of fill material results in perfect balance, eliminating vibration.

#### **Recommendations for use**

Use ceramic oxide CO filament for fast, aggressive deburring. Use rectangular .045" x .090" filament for removal of larger burs. For better surface finish, the use of coolant is recommended.

#### Ordering note:

Please refer to page 9 for ANSI recommended arbor hole mounting requirements.

#### PFERDVALUE®:



D [Inches]	D _A [Inches]	L _T [Inches]	W _۶ [Inches]	W _B [Inches]	Incl. keyway	Incl. D _F [Inches]/Grit size yway and EDP number inches] round crimped rectangula 022/320 022/120 040/120 040/80 045x 090/8					Opt. RPM	Max. RPM	Adapter style	
					[Inches]		round o	rimped		rectangular				
						.022/320	.022/120	.040/120	.040/80	.045x.090/80				
M-BRAI	D [®] nylon	abrasive	filamen	t, silicon	carbide S	iC								
6	2	1-1/4	1	1	-	83723	-	83722	83720	83721	900-1,500	3,600	С	1
8	2	1-1/4	1	1	-	83729	-	83728	83726	83727	900-1,500	3,600	С	1
10	2	1-1/2	1	1	-	83741	83742	83740	83738	83739	900-1,500	3,600	С	1
12	4-1/4	1-1/2	1	1	-	83753	-	83752	83750	83751	500-800	1,800	G	1
14	5-1/4	1-1/2	1	1	-	83765	-	83764	83762	83763	500-800	1,800	G	1
M-BRAI	D [®] nylon	abrasive	filamen	t, cerami	c oxide C	0								
6	2	1-1/4	1	1	-	-	-	-	84165	-	900-1,500	3,600	С	1
8	2	1-1/4	1/2	1/2	1/2 x 1/4	-	-	84132	84127	-	900-1,500	3,600	С	1
			1	1	-	-	-	-	84169	-	900-1,500	3,600	С	1
10	2	1-1/2	1	1	-	-	-	-	84173	-	500-800	3,600	С	1
12	4-1/4	1-1/2	1	1	-	-	-	-	84177	-	500-800	1,800	G	1
14	5-1/4	1-1/2	1	1	-	-	-	-	84181	-	500-800	1,800	G	1



Wheel brushes

#### Composite wheels, FLEX type

Long-trim M-BRAD[®] nylon abrasive filament makes this product particularly suitable for deburring complex geometries such as camshafts and gears. Developed specially for industrial use on stationary machines.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Long tool life and aggressive brushing action due to a very high filament density. Even distribution of fill material results in perfect balance, eliminating vibration.

#### **Recommendations for use**

Use ceramic oxide CO filament for fast, aggressive deburring. Use rectangular .045" x .090" filament for removal of larger burs. For better surface finish, the use of coolant is

recommended.

#### Ordering note:

Please refer to page 9 for ANSI recommended arbor hole mounting requirements.

PFERDVALUE®:





D [Inches]	D _A [Inches]	L _T [Inches]	W _F [Inches]	W _₿ [Inches]	lncl. keyway			D _F [Inche and ED		Opt. RPM	Max. RPM	Adapter style	ð		
					[Inches]		rou	nd crimp	ed		rectangular				
						.022/320	.022/120	.035/180	.040/120	.040/80	.045x.090/80				
M-BRA	D® nylo	n abras	ive filar	nent, sil	icon carb	ide SiC									
8	2	2-1/4	1	1	-	83735	-	-	83734	83732	83733	900-1,500	3,600	С	1
10	2	2-3/4	1	1	-	83747	-	-	83746	83744	83745	900-1,500	3,600	С	1
					1/2 x 1/4	-	-	83657	-	-	-	900-1,500	3,600	С	1
12	2	2-3/8	1	1	1/2 x 1/4	84150	-	83661	83660	83659	-	500-800	1,800	С	1
	4-1/2	3	1	1	-	83759	-	-	83758	83756	83757	500-800	1,800	G	1
14	2	3-1/2	1	1	1/2 x 1/4	-	-	83665	-	83663	-	500-800	1,800	С	1
	5-1/4	3-1/2	1	1	-	83771	-	-	83770	83768	83769	500-800	1,800	G	1
M-BRA	D [®] nylo	n abras	ive filar	nent, ce	ramic oxi	de CO									
6	2	1-1/4	1/2	1/2	-	-	-	-	84119	84118	-	900-1,500	3,600	С	1
8	2	2-1/4	1/2	1/2	-	-	-	-	84126	84124	-	900–1,500	3,600	С	1
10	2	2-3/4	1/2	1/2	1/2 x 1/4	-	84138	-	84139	84133	-	900-1,500	3,600	С	1
12	2	2-3/8	1/2	1/2	1/2 x 1/4	-	-	-	84145	84144	-	500-800	1,800	С	1
			1	1	1/2 x 1/4	-	-	-	84190	84189	-	500-800	1,800	С	1
14	2	3-1/2	1/2	1/2	1/2 x 1/4	-	-	-	84152	84151	-	500-800	1,800	С	1
			1	1	1/2 x 1/4	-	-	-	84194	84193	-	500-800	1,800	С	1



Disc brushes





#### High density, bridled

M-BRAD[®] nylon abrasive filament makes this product particularly suitable for aggressive deburring. Developed specially for industrial use on stationary machines.

#### Advantages:

Long tool life and aggressive brushing effect due to a very high filament density. Even distribution of fill material results in perfect balance, eliminating vibration. Removable bridle reduces filament flare for consistently aggressive deburring action.

#### Ordering note:

For better surface finish, the use of coolant is recommended.

Angled trim version for use in tight corners.

#### **Recommendations for use**

Use ceramic oxide CO filament for fast, aggressive deburring. Use rectangular .045" x .090" filament for removal of larger burs.

#### Ordering note:

See page 81 for information on drive arbors.

1,000–1,600 2,500 1

#### PFERDVALUE®:



D [Inches]	D _A [Inches]	L _T [Inches]		D _F		Opt. RPM	Max. RPM			
				round o	rimped		rectangular			
			.022/320	.022/120	.040/120	.040/80	.045x.090/80			
M-BRAD	[®] nylon ab	orasive fila	ment, silicon ca	arbide SiC						
3	7/8	1-1/2	84125	84123	84122	84120	84121	2,400-3,900	4,500	1
4	7/8	1-1/2	84131	-	84130	84128	84129	1,400–2,300	3,500	1
5	7/8	1-1/2	84137	-	84136	84134	84135	1,200–2,000	3,000	1
6	7/8	1-1/2	84143	-	84142	84140	84141	1,000–1,600	2,500	1
8	7/8	1-1/2	84149	-	84148	84146	84147	500-800	1,800	1
M-BRAD	[®] nylon ab	orasive fila	ment, ceramic	oxide CO						
3	7/8	1-1/2	-	-	84232	84231	-	2,400–3,900	4,500	1
4	7/8	1-1/2	-	84238	84237	84236	-	1,400–2,300	3,500	1
5	7/8	1-1/2	-	-	-	84241	-	1,200–2,000	3,000	1
6	7/8	1-1/2	-	-	-	84246	-	1,000–1,600	2,500	1
_	-									
D [Inches]	D _A [Inches]	L _T [Inches]		-	D _F [Inches] and FDP numbe	r		Opt. RPM	Max. RPM	
[inches]	[inches]	[inches]			.016	•				
Nylon fil	ament									
4	7/8	1-1/2			84268			1,400-2,300	3,500	1

84269



6

Nylon filament, angled trim

7/8

See page 81 for information on drive arbors.

1-1/2

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Disc brushes

#### Standard density, FLEX type

The M-BRAD nylon abrasive filament makes this product suitable for deburring multiple maternal types and alloys. The density profile insures deburring action even on complex part geometries. Developed specially for industrial use on stationary machines with magnetic conveyor belts.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Long tool life and aggressive brushing effect

due to a very high filament density. Even distribution of fill material results in perfect balance, eliminating vibration. Lighter fill density allows for better coolant flow.

#### **Recommendations for use**

Use rectangular .045" x .090" filament for removal of larger burs. For better surface finish, the use of coolant is recommended.

#### Ordering note:

See page 81 for information on drive arbors.







D [Inches]	D _A [Inches]	L _T [Inches]		D,		Opt. RPM	Max. RPM			
				round	rectangular					
			.022/320	.035/180	.040/120	.040/80	.045x.090/180			
M-BRAD [®]	nylon ab	orasive fila	ment, silicon ca	rbide SiC						
3	7/8	1-1/2	83944	83943	83942	83941	83966	2,400-3,900	4,500	1
4	7/8	1-1/2	83948	83947	83946	83945	83968	1,400–2,300	3,500	1
6	7/8	1-1/2	83952	83951	83950	83949	83970	1,000–1,600	2,500	1
8	7/8	1-1/2	83956	83955	83954	83953	83972	500-800	1,800	1
10	7/8	1-1/2	83960	83959	83958	83957	83974	350-600	1,340	1



Disc brushes





#### Shank-mounted, bridled

M-BRAD® nylon abrasive filament makes this product particularly suitable for aggressive deburring. Developed for deburring and surface conditioning applications with limited access.

#### Advantages:

Long tool life and aggressive brushing effect due to a very high filament density. Even distribution of fill material results in perfect balance, eliminating vibration.

#### **Recommendations for use**

Use ceramic oxide CO filament for fast, aggressive deburring. Use rectangular .045" x .090" filament for removal of larger burs. Removable bridle reduces filament flare for consistently aggressive deburring action. For better surface finish, the use of coolant is recommended.

#### PFERDVALUE®:



D [Inches]	D _s [Inches]	L _T [Inches]			l	D _F [Inches] and EDP	/Grit size number	•		Opt. RPM	Max. RPM	
				rou	und crimpe	ed		rectangular	rectangular crimped			
			.022/320	.022/120	.035/180	.040/120	.040/80	.045x.090/80	.045x.090/80			
M-BRAD	[®] nylon a	abrasive f	ilament, s	ilicon carb	oide SiC							
2	1/4	1-1/2	84254	-	84253	84252	84251	84250	-	1,500–3,500	5,000	1
2-1/2	1/4	1-1/2	84259	-	-	84257	84256	84255	-	1,500–3,500	5,000	1
3	1/4	1-1/2	84264	-	-	84262	84261	84260	-	1,500–3,500	5,000	1
M-BRAD	[®] nylon a	abrasive f	ilament, c	eramic ox	ide CO							
1	1/4	1	-	84244	-	84243	84242	-	84240	1,500–3,500	5,000	1
2	1/4	1-1/2	-	-	-	84271	84270	-	84245	1,500–3,500	5,000	1
2-1/2	1/4	1-1/2	-	-	84279	-	84275	-	-	1,500–3,500	5,000	1
3	1/4	1-1/2	-	-	-	84281	84280	-	-	1,500-3,500	5,000	1
_	_											
D [Inches]	D _s [Inches]	L _T [Inches]				D _F [In and EDP	ches] number			Opt. RPM	Max. RPM	
						.0	16					
Nylon fi	lament											
2	1/4	1-1/2				842	267			1,500-3,500	5,000	1

Use spindle extension, EDP 95826, for longer reach. See catalogue section 9, page 64 for details.





End brushes

#### **Crimped wire**

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages:

Highly flexible, enabling optimal adjustment Designed

- to workpiece contours.
- Coated cup style end brushes minimize workpiece contamination risk.

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

Designed for use on straight grinders.







D [Inches]	D _c [Inches]	D _s [Inches]	L _T [Inches]		D _F [In and EDP	ches] number		Opt. RPM	Max. RPM	
				.006	.010	.014	.020			
Carbon ste	el wire									
1/2	3/4	1/4	1	82962	82964	82965	82966 <mark>P</mark>	12,500–18,700	25,000	10 <b>/5</b>
3/4	1	1/4	1	82967	82969	82970	82971 <mark>P</mark>	11,000–16,500	22,000	10/5
1	1-1/4	1/4	1	82972 <b>P</b>	82974 <b>P</b>	82975	82976 <mark>P</mark>	10,000–15,000	20,000	10/5
Stainless s	teel wire (II	NOX)								

All INOX end brushes are degreased

		5								
1/2	3/4	1/4	1	82981	82983	82984	82985	10,000–16,000	25,000	10
3/4	1	1/4	1	82986 <b>P</b>	82988	82989	82990	8,500-14,000	22,000	10/5
1	1-1/4	1/4	1	82991 <b>P</b>	82993 <b>P</b>	82994	-	8,000–13,000	20,000	10/5

#### Stainless steel wire (INOX) – coated cup All INOX end brushes are degreased

		5								
1/2	3/4	1/4	1	83050	83052	-	-	10,000–16,000	25,000	10
3/4	1	1/4	1	83053	83055	-	-	8,500-14,000	22,000	10
1	1-1/4	1/4	1	83056	83058	-	-	8,000-13,000	20,000	10



Brushes available in POP packaging are marked with a "**P**" in this catalogue. To order brushes in POP versions, please add a "**P**" to the end of the EDP number. The box quantity of POP items is

printed in "blue" accordingly.



End brushes





#### Crimped, bridled

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Removable bridles provide controlled trim length.

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

Designed for use on straight grinders.

D [Inches]	D _c [Inches]	D _s [Inches]	L _T [Inches]	L _R [Inches]		D _F [In and EDP	ches] number		Opt. RPM	Max. RPM	$\square$
					.006	.008	.010	.014			
Carbon s	steel wire	•									
1/2	5/8	1/4	1	1/2	83005	-	83007	-	7,500–11,200	15,000	10
3/4	7/8	1/4	1	1/2	83010	-	83012	-	7,500–11,200	15,000	10
1	1-1/8	1/4	1	1/2	83015	83016	83017	83018	7,500–11,200	15,000	10
Stainless All INOX	<mark>s steel wi</mark> end brush	re (INOX) les are deg	greased								
1/2	5/8	1/4	1	1/2	83024	-	83026	-	6,000–10,000	15,000	10
3/4	7/8	1/4	1	1/2	83027	-	83029	-	6,000–10,000	15,000	10
1	1-1/8	1/4	1	1/2	83030	-	83032	-	6,000–10,000	15,000	10

D [Inches]	D _c [Inches]	D _s [Inches]	L _T [Inches]	L _R [Inches]	D _F [lr and		nches]/Grit d EDP num	t size ber		Opt. RPM	Max. RPM	
					.022/320	.022/120	.035/180	.040/120	.040/80			
M-BRAD	[®] nylon a	brasive f	ilament, s	silicon car	bide SiC							
1/2	5/8	1/4	1	1/2	83988	-	-	83996	-	5,200-9,000	20,000	10
3/4	7/8	1/4	1	1/2	83991	-	83990	84000	-	5,200-9,000	20,000	10
1	1-1/8	1/4	1	1/2	83994	-	84005	84004	-	5,200-9,000	20,000	10
M-BRAD	[®] nylon a	brasive f	ilament, o	ceramic o	xide CO							
1	1-1/8	1/4	1	1/2	-	84313	-	84311	84310	5,200-9,000	20,000	10



#### Crimped, ECAP® encapsulated

Extremely aggressive brushing action, perfect for heavy-duty brushing.

#### Advantages:

ECAP® elastomer eliminates flare for precision control of brush contact area. Extremely aggressive brushing. Recommendations for use: Designed for use on straight grinders. E3 is aggressive enough for most applications. Best grade for general use. Green colour. E4 is good for higher pressure applications. Black colour.

D [Inches]	D _c [Inches]	D _s [Inches]	L _T [Inches]	ECAP® grade	D _F [Inches] and EDP number .010	Opt. RPM	Max. RPM	
Carbon st	teel wire							
1/2	5/8	1/4	7/8	E3	83580	9,000–13,500	18,000	10
3/4	7/8	1/4	7/8	E3	83583	7,500–11,200	15,000	10
1	1-1/8	1/4	7/8	E4	83596	6,500–10,000	13,000	10



End brushes

#### Knot, flared cup

These brushes feature tightly twisted knots for low flex, high impact brushing action. Ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Tightly-twisted knots result in very aggressive brushing action. Easily-controlled flare of knots makes this brush ideal for cleaning pipe and tube internal diameters.

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

Designed for use on straight grinders.









D [Inches]	D _c [Inches]	D _s [Inches]	L _T [Inches]	No. knots		D _F [Inches] and EDP number			Opt. RPM	Max. RPM	$\square$
				[pcs]	.006	.010	.014	.020			
Carbon s	steel wire										
1/2	5/8	1/4	1	6	83063	83064	83065	-	10,000–15,000	20,000	10
3/4	7/8	1/4	1	8	83070	83071	83072 <b>P</b>	83073	10,000–15,000	20,000	10 <b>/5</b>
1	1-1/8	1/4	1	12	-	83078	83079 <b>P</b>	83080 <b>P</b>	10,000–15,000	20,000	10 <b>/5</b>
			1-3/8	12	-	80187	-	-	8,000-12,000	15,000	10
Stainless All INOX	<mark>s steel wi</mark> end brush	<b>re (INOX)</b> es are deg	greased								
1/2	5/8	1/4	1	6	-	-	83087	-	8,000–13,000	20,000	10
3/4	7/8	1/4	1	8	83090	83091	83092	83093	8,000–13,000	20,000	10
1	1-1/8	1/4	1	12	83096	83097	83098 <b>P</b>	83099	8,000-13,000	20,000	10 <b>/5</b>
Stainless All INOX	<mark>s steel wi</mark> end brush	<b>re (INOX)</b> es are deg	<b>, coated c</b> greased	up							
3/4	7/8	1/4	1	8	83178	-	-	-	8,000–13,000	20,000	10
1	1-1/8	1/4	1	12	-	83183	83184	-	8,000–13,000	20,000	10
Brass wi	re										
1	1-1/8	1/4	1	12	-	-	83104	-	8,000-13,000	20,000	10



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The box quantity of POP items is printed in "blue" accordingly.



End brushes







#### Knot, straight cup

These brushes feature tightly twisted knots for low flex, high impact brushing action. Ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

Advantages:

Tightly-twisted knots result in very aggressive brushing action. Reduced flare for more precise surface contact. Recommendations for use:

Designed for use on straight grinders.

D [Inches]	D _c [Inches]	D _s [Inches]	L _T [Inches]	No. knots		D _F [Inches] and EDP number		Opt. RPM	Max. RPM	
				[pcs]	.010	.014	.020			
Carbon s	steel wire	•								
1/2	5/8	1/4	1-1/8	6	83124	83125	-	10,000-15,000	20,000	10
3/4	7/8	1/4	1-1/8	8	83131	83132	83133	10,000-15,000	20,000	10
1	1-1/8	1/4	1-1/8	12	83138 <mark>P</mark>	831 39	83140	10,000–15,000	20,000	10/5
Stainless All INOX	<b>s steel wi</b> end brush	<b>re (INOX)</b> les are de <u>c</u>	greased							
1/2	5/8	1/4	1-1/8	6	-	83147	-	8,000-13,000	20,000	10
3/4	7/8	1/4	1-1/8	8	83151	83152	83153	8,000-13,000	20,000	10
1	1-1/8	1/4	1-1/8	12	83157	83158	83159	8,000-13,000	20,000	10
Brass wi	re									
1	1-1/8	1/4	1	12	-	83164	-	8,000-13,000	20,000	10





End brushes

#### **Knot, SINGLETWIST®**

SINGLETWIST® end brushes are produced with a single, twisted wire knot, designed specially for brushing confined areas such as inside corners and edges.

#### Advantages:

Tightly-twisted knots result in very aggressive brushing action. Direction of knot twist prevents unraveling.

Coated cup style end brushes minimize workpiece contamination risk.

D [Inches]	D D _c D _s L _T nches] [Inches] [Inches]		No. knots	а	D _F [Inches] and EDP numbe	r	Opt	. RPM	Max. RPM		
				[pcs]	.006	.014	.020	open areas	confined areas		
Carbon s	steel wire	e									
1/4	3/8	1/4	1-1/8	1	83107	83108	83109	2,500-8,000	3,500–10,000	20,000	10
Stainless All INOX	<mark>s steel wi</mark> end brush	re (INOX) les are deg	– coated greased	cup							
1/4	3/8	1/4	1-1/8	1	83283	83284	83285	2.500-8.000	3.500-10.000	20.000	10

**Recommendations for use:** 

Designed for use on straight grinders.



Wheel brushes





#### Crimped

 $D_{S}$ 

Designed for individual use in confined areas. They are best suited for brushing uneven surfaces and areas inaccessible to wider brushes. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours.

**Recommendations for use:** 

Designed for use on straight grinders.

[Inches]	[Inches]	[Inches]		an	d EDP num	l ber		RPM	RPM	$\square$
			.006	.008	.012	.014	.020			
l wire										
1/4	7/16	1/4	82890	-	82892	-	82889	10,000–15,000	20,000	10
1/4	1/2	3/8	-	82893	82894	-	-	10,000–15,000	20,000	10
1/4	1/2	5/8	-	82902	-	-	-	8,000-11,000	15,000	10
1/4	3/4	1/2	-	-	-	82896	-	10,000–15,000	20,000	10
1/4	3/4	5/8	-	-	82903	-	-	6,000–9,000	12,000	10
1/4	1	5/8	82897	82898	82899	82900	82901	8,000-11,000	15,000	10
el wire (II	NOX)									
1/4	7/16	1/4	82905	-	82906	-	-	8,000–13,000	20,000	10
1/4	1/2	3/8	-	82907	82908	-	-	8,000–13,000	20,000	10
1/4	1/2	5/8	-	82951	-	-	-	8,000–13,000	20,000	10
1/4	3/4	1/2	-	82909	82910	-	-	8,000–13,000	20,000	10
1/4	3/4	5/8	-	-	82952	-	-	6,000–9,000	12,000	10
1/4	1	5/8	82911	82912	-	82913	-	6,000–9,000	12,000	10
1/4	1/2	5/8	-	82953	-	-	-	8,000-11,000	15,000	10
1/4	3/4	5/8	-	-	82954	-	-	6,000–9,000	12,000	10
1/4	1	5/8	-	-	-	82914	-	6,000–9,000	12,000	10
-	•							<b>.</b>		
D _s [Inches]	L _T [Inches]	w _۶ [Inches]		D _F [ ar	inches]/Gri	t size ber		Opt. RPM	Max. RPM	$\square$
			.022/1	20	.040/120		040/80			
lon abras/	ive filamen	it, ceramic	oxide CO							
1/4	1/2	1/4	8420	)3	-		-	6,000–9,800	15,000	10
		5/8	8420	00	84201	3	34202	6,000–9,800	15,000	10
1/4	3/4	1/4	-		-	3	34208	4,800-7,800	12,000	10
		5/8	8420	)5	84206	3	34207	4,800-7,800	12,000	10
	[Inches] wire 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	[Inches]       [Inches]         1/4       7/16         1/4       1/2         1/4       1/2         1/4       1/2         1/4       3/4         1/4       3/4         1/4       3/4         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       3/4         1/4       3/4         1/4       1/2         1/4       3/4         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       1/2         1/4       3/4	Inchesi         Inchesi         Inchesi         Inchesi           1/4         7/16         1/4           1/4         1/2         3/8           1/4         1/2         3/8           1/4         1/2         3/8           1/4         1/2         5/8           1/4         3/4         1/2           1/4         3/4         5/8           1/4         3/4         5/8           1/4         7/16         1/4           1/4         7/16         1/4           1/4         1/2         3/8           1/4         1/2         3/8           1/4         1/12         3/8           1/4         1/12         3/8           1/4         1/12         3/8           1/4         1/12         3/8           1/4         3/4         5/8           1/4         3/4         5/8           1/4         1/2         5/8           1/4         3/4         5/8           1/4         3/4         5/8           1/4         3/4         5/8           1/4         3/4         5/8           1/4	Inchesj         Inchesj         Inchesj         Inchesj	Inchesj         <		Inches   Inches		Inches         Inches <thinches< th=""> <thinches< th=""> <thinches< t<="" td=""><td>Inches         Inches         Inches</td></thinches<></thinches<></thinches<>	Inches         Inches

**Note:** Please do not insert the entire stem of a brush into the chuck. Per ANSI B165.1-2013, 6.7: The shank shall be inserted into the chuck or collet as far as possible on the uniform diameter of the shank, with minimum possible overhang of the brush.

48 8



Wheel brushes

#### Knot, standard twist

This brush features knots that are twisted approximately 75% of the trim length. The looselytwisted knots cover a larger surface area and are ideal for heavy-duty cleaning and surface conditioning on uneven surfaces. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

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

Designed for use on straight grinders.

Loosely-twisted knots cover a large surface area.

Good balance between aggressiveness and flexibility.

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[Inches]	[Inches]	knots	[Inches]	vv _F [Inches]		and EDP number	r	RPM	RPM	$\square$
		[pcs]			.012	.014	.020			
Carbon s	teel wire									
3	1/4	18	3/4	7/16	82915	82916	82917	12,500-18,700	25,000	10
3-1/4	1/4	20	3/4	1/2	-	82946	82947	12,500-18,700	25,000	10
4	1/4	22	3/4	5/8	-	82919	82920	12,500-18,700	25,000	10
Stainless	steel wir	e (INOX)								
3	1/4	18	3/4	7/16	-	82921	-	10,000–16,000	25,000	10
3-1/4	1/4	20	3/4	1/2	-	82948	-	10,000–16,000	25,000	10
4	1/4	22	3/4	5/8	-	82922	-	10,000–16,000	25,000	10

D [Inches]



30°

**Bevel brushes** 





#### Crimped

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Ideal for cleaning narrow or hard-to-reach areas such as grooves, fillets, and inside edges.

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

Designed for use on straight grinders.

D [Inches]	D _s [Inches]	L _T [Inches]	W _F [Inches]		and	D _F [Inches] d EDP num	ber		Opt. RPM	Max. RPM	
				.006	.008	.012	.014	.020			
Carbon ste	el wire										
1-1/2	1/4	5/16	1/8		-	82852 <b>P</b>	-	-	10,000–15,000	20,000	10/5
2	1/4	7/16	3/8	-	82854	-	82878 <mark>P</mark>	82879	10,000–15,000	20,000	10/5
2-1/2	1/4	11/16	3/8	82857	-	-	82859	-	10,000–15,000	20,000	10
3	1/4	7/8	3/8	82861	82862	-	82863 <b>P</b>	82864	10,000–15,000	20,000	10/5
4	1/4	1-3/8	1/2	-	82866	-	82867	-	10,000–15,000	20,000	10
Stainless st	teel wire (I	NOX)									
1-1/2	1/4	5/16	1/8	82870	-	-	-	-	8,000–13,000	20,000	10
2-1/2	1/4	11/16	3/8	-	-	-	82875	-	8,000–13,000	20,000	10
3	1/4	7/8	3/8	82876	-	-	82877	-	8,000–13,000	20,000	10



# 

#### **ECAP®** encapsulated

Extremely aggressive brushing action, perfect for heavy-duty brushing.



#### Advantages:

Ideal for cleaning narrow or hard-to-reach areas such as grooves, fillets, and inside edges.

ECAP® elastomer eliminates flare for precision control of brush contact area. Extremely aggressive brushing. E3 is aggressive enough for most applications. Best grade for general use. Green colour.

#### Recommendations for use:

Designed for use on straight grinders.

D [Inches]	D _s [Inches]	L _T [Inches]	W _F [Inches]	ECAP® grade	D _բ [Inches] and EDP number .010	Opt. RPM	Max. RPM	
Carbon st	teel wire							
2	1/4	7/16	1/4	E3	83602	8,500-12,700	17,000	10





Cup brushes

#### Crimped

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours.

Recommendations for use: Designed for use on straight grinders.





D [Inches]	D _s [Inches]	L _T [Inches]	W _F [Inches]			D _F [In and EDP	ches] number			Opt. RPM	Max. RPM	
				.006	.008	.010	.012	.014	.020			
Carbon ste	el wire											
1-1/4	1/4	1	1-3/8	-	-	-	-	82820	82821	6,500–10,000	13,000	10
1-3/4	1/4	11/16	1/2	82822	-	-	82823 <b>P</b>	-	-	6,500–10,000	13,000	10/ <b>5</b>
2	1/4	7/8	1/2	-	82824	-	82826 <b>P</b>	-	-	6,500–10,000	13,000	10/ <b>5</b>
2-1/2	1/4	7/8	3/8	-	82828	-	82830 <b>P</b>	-	-	6,500–10,000	13,000	10/ <b>5</b>
Stainless st	teel wire (I	NOX)										
1-3/4	1/4	11/16	1/2	-	-	-	82836	-	-	5,000-8,500	13,000	10
2	1/4	7/8	1/2	-	-	82838	-	-	-	5,000-8,500	13,000	10



Brushes available in POP packaging are marked with a "**P**" in this catalogue. To order brushes in POP versions, please add a "**P**" to the end of the EDP number.

The box quantity of POP items is printed in "**blue**" accordingly.



Wheel brushes





#### Crimped, stem mounted

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Great for precision work in hard-to-reach areas.

#### **Recommendations for use**

Natural filaments can be used with polishing paste to achieve the optimum surface finish. Information on polishing pastes can be found in catalogue section 4.



D [Inches]	D _s [Inches]	L _T [Inches]	W _۶ [Inches]	D _F [Ir and EDP	nches] ? number	Opt. RPM	Max. RPM	$\square$
				.0	05			
Carbon ste	el wire							
3/4	1/8	3/16	1/16	832	202	5,000-15,000	25,000	36
1	1/8	1/4	1/16	832	204	5,000-15,000	25,000	36
1-1/4	1/8	3/8	1/16	832	205	5,000–15,000	25,000	36
1-1/2	1/8	1/2	1/16	832	206	5,000–15,000	25,000	36
Stainless st	teel wire (II	NOX)						
5/8	1/8	1/8	1/16	832	209	4,500–12,500	25,000	36
3/4	1/8	3/16	1/16	832	210	4,500–12,500	25,000	36
1	1/8	1/4	1/16	832	212	4,500–12,500	25,000	36
1-1/2	1/8	1/2	1/16	832	213	4,500–12,500	25,000	36
Brass wire								
1	1/8	1/4	1/16	832	218	3,000–10,000	25,000	36
-	-			- ··		<b>.</b>		
D [Inches]	D _s [Inches]	L _T [Inches]	W _F [Inches]	Grit and EDP	size 9 number	Opt. RPM	Max. RPM	
D [Inches]	D _s [Inches]	L _T [Inches]	W _F [Inches]	Grit and EDP 61	size 9 number 00	Opt. RPM	Max. RPM	
D [Inches] M-BRAD® r	D _s [Inches] nylon abras	L _T [Inches] ive filamer	W _F [Inches] nt, aluminu	Grit and EDP 61 m oxide A	size number 00	Opt. RPM	Max. RPM	
D [Inches] M-BRAD® r 3/4	D _s [Inches] hylon abras 1/8	L _T [Inches] ive filamer 3/16	W _F [Inches] nt, aluminu 1/16	Grit and EDP 6 m oxide A 83.	size number 00 221	Орt. RРМ 1,200–4,000	Max. RPM 6,000	36
D [Inches] M-BRAD® r 3/4 1	D _s [Inches] hylon abras 1/8 1/8	L _T [Inches] ive filamer 3/16 1/4	W _F [Inches] nt, aluminu 1/16 1/16	Grit and EDP 60 m oxide A 833 833	size number 00 221 223	Opt. RPM 1,200–4,000 1,200–4,000	Max. RPM 6,000 6,000	36 36
D [Inches] M-BRAD® r 3/4 1 1-1/4	D _s [Inches] hylon abras 1/8 1/8 1/8	L _T [Inches] ive filamer 3/16 1/4 3/8	W _F [Inches] nt, aluminu 1/16 1/16 1/16	Grit and EDP 60 m oxide A 833 833 833 833	size number 00 221 223 225	Opt. RPM 1,200–4,000 1,200–4,000 1,200–4,000	Max. RPM 6,000 6,000 6,000	36 36 36 36
D [Inches] M-BRAD® r 3/4 1 1 1-1/4 1-1/2	D _s [Inches] hylon abras 1/8 1/8 1/8 1/8 1/8	L _T [Inches] ive filamer 3/16 1/4 3/8 1/2	W _F [Inches] nt, aluminu 1/16 1/16 1/16 1/16	Grit and EDP 60 m oxide A 833 833 833 833 833 833 833	<b>size</b> number 00 221 223 225 227	Opt. RPM 1,200–4,000 1,200–4,000 1,200–4,000 1,200–4,000	Max. RPM 6,000 6,000 6,000 6,000	36 36 36 36 36
D [Inches] M-BRAD® r 3/4 1 1 1-1/4 1-1/2	D _s [Inches] hylon abras 1/8 1/8 1/8 1/8 1/8	L _T [Inches] ive filamer 3/16 1/4 3/8 1/2	W _F [Inches] ht, aluminu 1/16 1/16 1/16 1/16	Grit and EDP 60 m oxide A 833 833 833 833 833	size number 00 221 223 225 227	Opt. RPM 1,200–4,000 1,200–4,000 1,200–4,000 1,200–4,000	Max. RPM 6,000 6,000 6,000 6,000	36 36 36 36
D [Inches] M-BRAD® r 3/4 1 1-1/4 1-1/2 D [Inches]	D _s [Inches] 1/8 1/8 1/8 1/8 1/8 1/8 [Inches]	L _T [Inches] ive filamer 3/16 1/4 3/8 1/2 L _T [Inches]	W _F [Inches] nt, aluminu 1/16 1/16 1/16 1/16 1/16 W _F [Inches]	Grit and EDP 60 m oxide A 833 833 833 833 833 833 833 833 833 83	size number 00 221 223 225 227 e type number	Opt. RPM 1,200–4,000 1,200–4,000 1,200–4,000 1,200–4,000 0pt. RPM	Max. RPM 6,000 6,000 6,000 6,000 Max. RPM	36 36 36 36
D [Inches] M-BRAD® r 3/4 1 1 1-1/4 1-1/2 D [Inches]	D _s [Inches] hylon abras 1/8 1/8 1/8 1/8 1/8 [Inches]	L _T [Inches] ive filamer 3/16 1/4 3/8 1/2 L _T [Inches]	W _F [Inches] ht, aluminu 1/16 1/16 1/16 1/16 1/16 1/16 [Inches]	Grit and EDP 60 m oxide A 833 833 833 833 833 833 833 833 833 83	size number 00 221 223 225 227 e type number soft	Opt. RPM 1,200–4,000 1,200–4,000 1,200–4,000 1,200–4,000 0pt. RPM	Max. RPM 6,000 6,000 6,000 6,000 Max. RPM	36 36 36 36
D [Inches] M-BRAD® r 3/4 1 1-1/4 1-1/2 [Inches] Natural bri	Ds [Inches] hylon abras 1/8 1/8 1/8 1/8 1/8 1/8 stle	L _T [Inches] ive filamer 3/16 1/4 3/8 1/2 L _T [Inches]	W _F [Inches] ht, aluminu 1/16 1/16 1/16 1/16 1/16 1/16 [Inches]	Grit and EDP 60 m oxide A 833 833 833 833 833 833 833 833 833 83	size number 00 221 223 225 227 e type number soft	Opt. RPM 1,200–4,000 1,200–4,000 1,200–4,000 0pt. RPM	Max. RPM 6,000 6,000 6,000 6,000 Max. RPM	36 36 36 36
D [Inches] M-BRAD® r 3/4 1 1-1/4 1-1/2 [Inches] Natural bri 3/4	Ds [Inches] 1/8 1/8 1/8 1/8 1/8 [Inches] stle	L _T [Inches] ive filamer 3/16 1/4 3/8 1/2 [Inches] 3/16	W _F [Inches] nt, aluminu 1/16 1/16 1/16 1/16 1/16 [Inches]	Grit and EDP 60 m oxide A 833 833 833 833 833 833 833 833 833 83	size number 00 221 223 225 227 e type number soft 83232	Opt. RPM 1,200–4,000 1,200–4,000 1,200–4,000 1,200–4,000 Opt. RPM 5,000–10,000	Max. RPM 6,000 6,000 6,000 6,000 Max. RPM 25,000	36 36 36 36





Cup brushes

#### Crimped, stem mounted

to workpiece contours.

Suitable for brushing on small surfaces.

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages: Highly flexible, enabling optimal adjustment

#### **Recommendations for use**

Natural filaments can be used with polishing paste to achieve the optimum surface finish. Information on polishing pastes can be found in catalogue section 4.





D [Inches]	D _s [Inches]	L _T [Inches]	W _F [Inches]	D _F [Inches] and EDP number		Opt. RPM	Max. RPM
				.0	05		
Carbon ste	eel wire						
9/16	1/8	1/4	1/8	832	236	5,000-15,000	25,000 36
Stainless s	teel wire (I	NOX)					
9/16	1/8	1/4	1/8	832	240	4,500-12,500	25,000 36
D [Inches]	D _s [Inches]	L _T [Inches]	W _F [Inches]	Grit and EDP	size number	Opt. RPM	Max. RPM
				60	00		
M-BRAD®	nylon abras	ive filamer	nt, aluminu	m oxide A			
9/16	1/8	1/4	1/8	832	247	1,200-4,000	6,000 36
D [Inches]	D _s [Inches]	L _T [Inches]	W _۶ [Inches]	Bristle and EDP	e type number	Opt. RPM	Max. RPM
				stiff	soft		
Natural br	istle						
9/16	1/8	1/4	1/8	83250	83252	5,000-10,000	25,000 36

8 53



End brushes





#### Crimped, stem mounted

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Great for precision work in hard-to-reach areas and internal diameters.

#### **Recommendations for use**

Natural filaments can be used with polishing paste to achieve the optimum surface finish. Information on polishing pastes can be found in catalogue section 4.

D [Inches]	D _s [Inches]	L _T [Inches]	D _۶ [Ir and EDP	nches] 9 number	Opt. RPM	Max. RPM	
			.0	05			
Carbon steel v	vire						
1/4	1/8	7/16	83.	257	5,000–15,000	25,000	36
5/16	1/8	1/2	83.	258	5,000-15,000	25,000	36
Stainless steel	wire (INOX)						
1/4	1/8	7/16	83	83262		25,000	36
5/16	1/8	1/2	83	263	4,500-12,500	25,000	36
Brass wire							
1/4	1/8	7/16	83	267	3,000-10,000	25,000	36
D	D _s	L _T	Grit and EDP	: size 2 number	Opt.	Max.	P
Inches	[inches]	[inches]		00			
	n obrocivo filo	mont oluminu	m ovido A	00			
1/4	1 /0	7/16		777	1 200 E 000	6 000	26
2/16	1/0	7/10		272	1,200-5,000	6,000	20
3/16	1/8	5/16	83.	270	1,200-5,000	6,000	36
5/16	1/8	//16	83.	274	1,200–5,000	6,000	30
D	De	Ŀ	Bristl	e type	Opt.	Max.	$\square$
[Inches]	[Inches]	[Inches]	and EDF	number	RPM	RPM	$\square$
			stiff	soft			
Natural bristle							
3/16	1/8	5/16	83278	83281	5,000-10,000	25,000	36
1/4	1/8	7/16	83279	-	5,000-10,000	25,000	36
			03275				





Sets

#### **Miniature brush set**

PFERD stem mounted miniature brushes are perfect for precision applications required in many industries including jewelry, electronics, medical and aerospace.

A wide selection of filaments includes: carbon steel wire, stainless steel wire (INOX) and brass wire, M-BRAD[®] aluminum oxide impregnated nylon filament, and a variety of natural bristles.

All brushes are mounted on 1/8" stems, and are recommended for use with flexible shaft tools and straight grinders.



Shape	D	Filament type and EDP number							
	[Inches]			individual brush E	DP's in Set				
			carbon steel	stainless steel (INOX)	M-BRAD [®]	natural bristle			
wheel	3/4"	82955	83202	-	83221	83231	1		
wheel	1 ″		-	83212	83223	-			
wheel	1-1/2"		-	83213	-	-			
end	1/4"		83257	-	83272	83279			
end	5/16"		-	83263	83273	-			
cup	9/16"		83236	83240	83247	83250			



## **Stem mounted specialty brushes**

Crimped wire





#### **Pilot bonding brushes**

Essential for cleaning rivet holes in aircraft and aerospace industries.



Advantages: Pilot ensures precise brushing action. Designed to fit standard rivet hole diameters in aerospace industry.

D [Inches]	D _s [Inches]	L _T [Inches]	D _F [Inches]	Pilot hole dia. [Inches] and EDP number		Opt. RPM	Max. RPM	
				1/8	1/4			
Stainless st	eel wire (IN	OX)						
1/2	1/4	1/8	.005	83188	83191	10,000–15,000	20,000	10



#### **Pencil end brushes**

Designed for cleaning blind holes and small crevices. Ideal for maintenance.

#### Advantages:

The metal tube can be cut back to expose desired filament length to control brush flare. Additional filament can be easily exposed for longer service life.

D [Inches]	D _s [Inches]	L _T [Inches]	D _۶ [Inches] and EDP number		Opt. RPM	Max. RPM	
			.010	.012			
Carbon steel w	ire						
3/16	1/4	3/8	82941	-	4,000–6,000	8,000	10
Stainless steel (	(INOX-TOTAL)						
3/16	1/4	3/8	-	82942	3,000–5,000	8,000	10



#### **Coil spring brushes**

Flexible heavy internal cleaning action. Ideal for cleaning deep cavities, tubing, and more.

Advantages: Designed for cleaning cavities accessible only by small holes. Long trim length ensures long reach into workpiece.

Safety notes: For safe operation, ensure that brush face is inserted into the workpiece prior to operation. Maximum RPM of 1,800 must not be exceeded.

D [Inches]	D _s [Inches]	L _T [Inches]	L [Inches]	D _F [Inches] and EDP number	Opt. RPM	Max. RPM	
Carbon ste	el wire			.014			
3/8	1/4	1	6-1/4	82943	700–1,000	1,800	10
1/2	1/4	1	6-1/4	82944	700–1,000	1,800	10





# Stem mounted specialty brushes Crimped wire

#### **Circular end brushes**

Ideal for brushing contoured surfaces. Used for light to medium duty brushing action such as removal of coatings, adhesives, and sealants.

#### Advantages:

Conforms to the contours of the workpiece.

### **Recommendations for use:**

Designed for use on straight grinders.



D [Inches]	D _s [Inches]		D _F [In and EDP	iches] number		Opt. RPM	Max. RPM	
		.008	.010	.014	.020			
Carbon steel wire								
1-1/4	1/4	82926	-	-	-	10,000–15,000	20,000	10
1-1/2	1/4	82927	-	-	82928	7,000–10,500	14,000	10
2	1/4	-	82929	82930	-	7,000–10,500	14,000	10
3	1/4	82932	-	82933	82934	7,000–10,500	14,000	10
Stainless steel wire (IN All INOX end brushes are	<b>DX)</b> degreased.							
1-1/2	1/4	82935	-	-	-	5,500–9,000	14,000	10
2	1/4	-	82936	-	-	5,500–9,000	14,000	10
3	1/4	82938	-	-	-	5,500–9,000	14,000	10



## **Tube brushes** Power tube brushes







#### Single stem, single spiral

Standard-duty power tube brushes for general-purpose internal cleaning and deburring. Particularly suitable for use on pipes, threads, couplings sleeves, and cylinders.

#### Advantages:

Looped end construction allows for deeper cleaning.

Safety note:

For safe operation, ensure that brush face is inserted into the workpiece prior to operation.



D [Inches]	D _s [Inches]	W _۶ [Inches]	L [Inches]	D _F [In and EDP	D _۶ [Inches] and EDP number		Max. RPM	$\square$
				.005	.008			
Carbon ste	el wire							
1/4	1/8	1	3-1/2	83351	-	500-1,500	2,500	36
5/16	1/8	1	3-1/2	83352	-	500-1,500	2,500	36
3/8	5/32	1	3-1/2	83354	83356	500-1,500	2,500	36
1/2	5/32	1	3-1/2	83358	-	500-1,500	2,500	36
9/16	5/32	1	3-1/2	83359	-	500-1,500	2,500	36
5/8	5/32	1	3-1/2	83360	83361	500-1,500	2,500	36
3/4	1/4	1	3-1/2	83363	-	500-1,500	2,500	36
13/16	1/4	1	3-1/2	83366	-	500-1,500	2,500	36
7/8	1/4	1	3-1/2	83367	-	500-1,500	2,500	36
1	1/4	1	3-1/2	83371	83372	500-1,500	2,500	36
1-1/8	1/4	1	3-1/2	83373	83374	500-1,500	2,500	36
1-1/4	1/4	1	3-1/2	83375	83376	500-1,500	2,500	36
1-1/2	1/4	1	3-1/2	-	83377	500-1,500	2,500	36
2-1/4	1/4	1	3-1/2	-	83379	500-1,500	2,500	36
Stainless st	teel wire (II	NOX)						
1/4	1/8	1	3-1/2	83387	-	500-1,500	2,500	36
3/8	5/32	1	3-1/2	83389	-	500-1,500	2,500	36
7/16	1/8	1	3-1/2	83391	-	500-1,500	2,500	36
1/2	5/32	1	3-1/2	83392	-	500-1,500	2,500	36
9/16	5/32	1	3-1/2	83393	-	500-1,500	2,500	36
5/8	5/32	1	3-1/2	83395	-	500-1,500	2,500	36
11/16	5/32	1	3-1/2	83396	-	500-1,500	2,500	36
3/4	1/4	1	3-1/2	83397	-	500-1,500	2,500	36
13/16	1/4	1	3-1/2	83399	-	500-1,500	2,500	36
7/8	1/4	1	3-1/2	83400	-	500-1,500	2,500	36
1	1/4	1	3-1/2	83402	83403	500-1,500	2,500	36
1-1/4	1/4	1	3-1/2	83406	83407	500-1,500	2,500	36
Brass wire								
1/4	1/8	1	3-1/2	83411	-	500-1,500	2,500	36
3/8	5/32	1	3-1/2	83412	-	500-1,500	2,500	36
1/2	5/32	1	3-1/2	83413	-	500-1,500	2,500	36
1	1/4	1	3-1/2	_	83417	500-1,500	2,500	36

## Page Catalogu



## **Tube brushes** Power tube brushes

#### Double stem, double spiral

Heavy-duty power tube brush, ideal for deburring cross holes and removal of contaminants, coatings, and adhesive from threads.

#### Advantages:

High fill density ensures optimum service life.

Safety notes

For safe operation, ensure that brush face is inserted into the workpiece prior to operation.



D [Inches]	D _s [Inches]	W _۶ [Inches]	L [Inches]		D _۶ [Inches] and EDP number			Max. RPM	$\square$
				.004	.006	.010			
Carbon ste	el wire								
1/4	5/32	2	6	-	83420	-	500-1,500	2,500	10
3/8	5/32	2	6	-	83422	-	500-1,500	2,500	10
1/2	5/32	2	6	83423	83424	83425	500-1,500	2,500	10
5/8	5/32	2	6	-	83427	83428	500-1,500	2,500	10
3/4	1/4	2-1/2	5-1/2	-	83430	83432	500-1,500	2,500	10
7/8	1/4	2-1/2	5-1/2	-	83434	83435	500-1,500	2,500	10
1	1/4	2-1/2	5-1/2	-	83436	83437	500-1,500	2,500	10
1-1/4	1/4	2-1/2	5-1/2	-	83438	83439	500-1,500	2,500	10
Stainless st	teel wire (II	NOX)							
1/2	5/32	2	6	83440	83441	-	500-1,500	2,500	10
5/8	5/32	2	6	-	-	83443	500-1,500	2,500	10
3/4	1/4	2-1/2	5-1/2	-	83445	83446	500-1,500	2,500	10
7/8	1/4	2-1/2	5-1/2	-	83447	83448	500-1,500	2,500	10
1	1/4	2-1/2	5-1/2	-	83449	83450	500-1,500	2,500	10
Brass wire									
5/8	5/32	2	6	-	83460	-	500-1,500	2,500	10
3/4	1/4	2-1/2	5-1/2	-	83461	-	500-1,500	2,500	10
7/8	1/4	2-1/2	5-1/2	-	83462	-	500-1,500	2,500	10
1	1/4	2-1/2	5-1/2	-	83463	-	500-1,500	2,500	10







#### Double stem, single spiral

Heavy-duty power tube brush with M-BRAD[®] nylon abrasive filament, excellent for conditioning internal bore holes as well as cleaning threads and burrs at cross-holes.

Advantages: Side action removes sharp edges and corners. Cutting action will not alter bore hole geometry. Safety notes

For safe operation, ensure that brush face is inserted into the workpiece prior to operation.

D [Inches]	D _s [Inches]	W _۶ [Inches]	L [Inches]	D _F [Inches]/Grit size and EDP number			
				.022/320	.040/120	.040/80	
M-BRAD [®] nylon al	brasive filament, si	licon carbide SiC					
1/4	5/32	2	5	84011	-	-	10
5/16	5/32	2	5	84012	-	-	10
3/8	5/32	2	5	84013	-	-	10
7/16	5/32	2	5	84014	-	-	10
1/2	3/16	2	5	84018	-	-	10
5/8	7/32	2	5	84022	-	-	10
3/4	1/4	2-1/2	5-1/2	84027	84025	84024	10
1	1/4	2-1/2	5-1/2	84043	84041	84040	10
1-1/4	1/4	2-1/2	5-1/2	-	84050	-	10
1-1/2	1/4	2-1/2	5-1/2	84057	84055	-	10
1-3/4	1/4	2-1/2	5-1/2	84062	84060	84059	10
2	1/4	2-1/2	5-1/2	84066	84064	-	10





## **Tube brushes** Power tube brushes

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-D_F

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#### Microabrasive tube brushes

M-BRAD® abrasive filament with fine grit for surface conditioning and light deburring applications.

#### Advantages:

Will not alter critical dimensions or hole geometry. Ideal for work on high-tolerance parts. Safety notes For safe operation, ensure that brush face is inserted into the workpiece prior to operation.

D [Inches]	D _s [Inches]	W _F [Inches]	L [Inches]	For hole diameter			D _۶ [Inches] and EDP number	
				[Inches (fraction)]	[Inches (decimal)]	[mm]	.006	
M-BRAD	[®] nylon ak	orasive fila	ament, alı	uminum silicate, 2,00	00 grit			
.030	.015	1/2	4	1/32	0.029	0.787	84071	10
.050	.022	1/2	4	3/64	0.047	1.191	84072	10
.075	.033	3/4	4	1/16	0.063	1.588	84073	10
.090	.041	3/4	4	5/64	0.078	1.984	84074	10
.105	.041	1	4	3/32	0.094	2.381	84075	10
.125	.064	1	4	7/64	0.109	2.778	84076	10
.135	.075	1	4	1/8	0.125	3.175	84077	10
M-BRAD	[®] nylon ab	orasive fila	ament, alı	iminum oxide A, 60	0 grit			
.165	.087	1	5	5/32	0.156	3.962	84078	10
.190	.087	1	5	3/16	0.188	4.763	84079	10
.260	.115	1	5	1/4	0.250	6.350	84080	10
.325	.115	1	5	5/16	0.313	7.938	84081	10
.385	.147	1	5	3/8	0.375	9.525	84082	10
.515	.168	1	5	1/2	0.500	12.700	84083	10
640	168	1	5	5/8	0.625	15 870	84084	10







#### Loop handle tube brushes

For light cleaning and deburring work on threaded holes or recesses, such as keyways.

Advantages:
Single-stem, single-spiral brushes offer
high flexibility, conforming to threads and
contours.
Loop handle enables manual use, and can be
cut off for use in power tools.
Versatile use on drills, drill presses, and other
collet-equipped power tools.

#### Safety notes

For safe operation, ensure that brush face is inserted into the workpiece prior to operation.

D [Inches]	D _s [Inches]	W _F [Inches]	L [Inches]	D _բ [Inches] and EDP number .006	Opt. RPM	Max. RPM			
Carbon steel wire									
1/4	.12	1-1/2	7	89564	500-2,500	2,500	12		
3/8	.12	2	8	89565	500-2,500	2,500	12		
1/2	.17	2	8	89566	500-2,500	2,500	12		
Stainless steel wire (INOX)									
3/16	.09	1-1/2	7	89568	500-2,500	2,500	12		
1/4	.12	1-1/2	8	89569	500-2,500	2,500	12		
3/8	.12	2	8	89570	500-2,500	2,500	12		
1/2	.17	2	8	89571	500-2,500	2,500	12		



#### Valve guide brushes

Very stiff brushes designed for aggressive cleaning action in deep holes.

Advantages:

Metal sleeve construction ensures stable operation without bending. Includes knurled handle for manual use.

#### Safety notes For safe operation, ensure that brush face is inserted into the workpiece prior to operation.

D [Inches]	D _s [Inches]	W _F [Inches]	L [Inches]	D _բ [Inches] and EDP number .006	Opt. RPM	Max. RPM	
Carbon ste							
1/4	1/4	2	10	83465	500-2,500	2,500	10
5/16	1/4	2	10	83466	500-2,500	2,500	10
11/32	1/4	2	10	83467	500-2,500	2,500	10
3/8	1/4	2	10	83468	500-2,500	2,500	10
7/16	1/4	2	10	83469	500-2,500	2,500	10
1/2	1/4	2	10	83470	500-2,500	2,500	10



#### Threaded tube brushes for flexibe shafts

Designed for cleaning inside surfaces of tubes, pipes, and pipe bends.

#### Advantages:

#### Safety notes

Designed with 100% non-ferrous components, ideal for contaminant-free work in the pharmaceutical and food service industries. Nylon filament will not scratch the ID of the

workpiece.

For safe operation, ensure that brush face is inserted into the workpiece prior to operation.





D		W _F L [Inches] [Inches]	D _T [Inches]	For pipe I.D.	D _F [Inches] and EDP number	Opt. RPM	Use with flexible shaft	Use with threaded adapter	$\square$		
[Inches]	[mm]					[Inches]	.018		[EDP]	[EDP]	
Nylon filament											
1	25	1/2	1-5/16	8-32	3/4	84430	750-2,000	94264, 94274	95810, 95811	10	
1-1/4	32	1/2	1-5/16	8-32	1	84432	750-2,000	94264, 94274	95810, 95811	10	
1-3/4	44	1/2	1-5/16	8-32	1-1/2	84434	750-2,000	94264, 94274	95810, 95811	10	
2-1/4	57	1/2	1-5/16	8-32	2	84436	750-2,000	94264, 94274	95810, 95811	10	
2-3/4	69	1/2	1-5/16	8-32	2-1/2	84438	750-2,000	94264, 94274	95810, 95811	10	
3-1/4	82	1/2	1-5/16	8-32	3	84440	750–2,000	94264, 94274	95810, 95811	10	



Threaded adapters are necessary to mount the tube brush to the female-threaded end of

the special flexible shaft. Please see catalogue section 9, page 56 for additional product information.


## **INOX-TOTAL** General information



In addition to brushes with a stainless steel filament, PFERD also offers brushes of the INOX-TOTAL type for work on stainless steel (INOX). It is particularly well suited to use in critical environments.

Further information about working with stainless steel (INOX) and PFERD INOX-TOTAL brushes can be found on page 11.

#### Advantages:

#### Industries:

Optimum protection against corrosion as all components are produced from stainless steel (INOX) in quality 302. Pharmaceutical and medical industries Foodstuff industry Nuclear industry

More PFERD products and many valuable recommendations for working with stainless steel (INOX) can be found in our PRAXIS brochure "PFERD tools for use on stainless steel (INOX)". Please contact us for further details.







#### Crimped Designed for use in confined areas. They are best suited for brushing uneven surfaces and areas inaccessible to wider brushes. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burs. Advantages: **Recommendations for use:** Highly flexible, enabling optimal adjustment Designed for use on straight grinders. to workpiece contours. -w D_c [Inches] D W, Opt. Max. D, [Inches] [Inches] [Inches] [Inches] and EDP number RPM RPM .008 Stainless steel wire (INOX) All INOX-TOTAL brushes are degreased. 3/4 5/8 82744 6.000-9.000 12,000 10 2 1/4



#### Knot, standard twist

This brush features knots that are twisted approximately 75% of the trim length. The looselytwisted knots cover a larger surface area and are ideal for heavy-duty cleaning and surface conditioning on uneven surfaces. For weld cleaning, weld spatter removal, scale removal.

#### Advantages:

Loosely-twisted knots cover a large surface area. Good balance between aggressiveness and flexibility.

#### Safety notes:

Please note: Brush stem diameter is 6 mm. Not for use in 1/4" collets.

D [Inches]	D _s [mm]	No. knots [pcs]	L _T [Inches]	W _F [Inches]	D _F [Inches] and EDP number .012	Opt. RPM	Max. F RPM	∋
					1012			
Stainless All INOX-1	<b>steel wire</b> TOTAL brus	e (INOX) shes are de	egreased.					
3	6	18	5/8	1/4	82743	10,000–16,000	25,000 1	0



#### Crimped

Designed for use in confined areas. They are best suited for brushing uneven surfaces and areas inaccessible to wider brushes. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion, and light burs.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours.



D [Inches]	D _s [Inches]	L _T [Inches]	W _۶ [Inches]	D _۶ [Inches] and EDP number	Opt. RPM	Max. RPM	
				.010			
Stainless steel wire (INOX) All INOX-TOTAL brushes are degreased.							
2-3/4	1/4	5/8	3/8	82745	6,000–9,000	12,000	10

## Unthreaded wheel brushes

#### **COMBITWIST®** knot

These brushes feature tightly twisted knots for low flex, high impact brushing action.

Full cable twist is ideal for tough brushing applications.

Stringer bead twist features most aggressive brushing action, perfect for heavy-duty brushing in pipeline and container construction.

For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Tightly-twisted knots result in very aggressive brushing action. COMBITWIST[®] knot construction results

in improved balance, reduced vibration, extended service life and increased aggressiveness.

grinders.							
PFERDV	ALUE®:						
~~{)	<b>_</b>						
Wibration Filter	Hantic Filter						

**Recommendations for use** 



8 65

D [Inches]	D _A [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	D _F [Inches] and EDP number		Opt. RPM	Max. RPM	
					.014	.020			
Stainless steel wire (INOX) – full cable twist All INOX-TOTAL brushes are degreased.									
4-1/2	7/8	24	7/8	1/2	82741	-	5,000-12,500	12,500	1
Stainless steel wire (INOX) – stringer bead twist All INOX-TOTAL brushes are degreased.									
4-1/2	7/8	36	7/8	1/4	-	82742	5,000-12,500	12,500	1

For best results, use on high-power angle

## **Diamond brushes** Diamond coated wire



Industrial grade diamond grit is electroplated onto knotted stainless steel wire strands. Designed for scale and surface contaminant removal on localized and hard-to-reach areas.

#### **Advantages:**

Stainless steel (INOX) wire will not contaminate workpiece. All diamond coated wire brushes are degreased for contaminant-free use.

#### **Applications:**

Heavy duty surface conditioning applications. Removing mill scale. Blending machining marks. Generating distinct scratch patterns.



## Knot wire wheel brushes



#### **Standard twist**

This brush features extended knot flag length, providing flexibility on uneven surfaces and complex geometries.

#### Advantages:

Loosely-twisted knots cover a large surface area.

Good balance between aggressiveness and

flexibility. Designed for use on common bench grinders and stationary machines.

PFERDV	ALUE®:	
‱∩	MM	- <u>-</u>
U.	<b>W</b> rU	
/ibration Filter	Noise Filter	HapticFilter
$\bigcirc$	圓	4
imo Cauina	Macto Souing	EnormySming

D [Inches]	D _A [Inches]	Knots [pcs.]	L _T [Inches]	D _F [Inch grit size and	es] .020, EDP number	Opt. RPM	Max. RPM	
				270 (coarse) 400 (fine)				
Stainless st	eel wire (IN	OX), Diamor	nd (DIA)					
7-1/2	1-1/4	24	2	84354	84355	1,000–2,000	8,000	1

## Knot cup brushes



#### **Standard twist**

This brush features extended knot flag length, providing flexibility on uneven surfaces and complex geometries.

#### Advantages:

Loosely-twisted knots cover a large surface area. Good balance between aggressiveness and flexibility. Designed for use on variable speed right angle grinders.

D [Inches]	D _T [Inches]	Knots [pcs.]	L _T [Inches]	L _T D _F [Inches] .020, nes] grit size and EDP number		Opt. RPM	Max. RPM	$\square$
				270 (coarse)	400 (fine)			
Stainless st	eel wire (IN	OX), Diamor	nd (DIA)					
2-3/4	5/8-11	18	1-5/8	84352	84353	1,000–2,800	11,000	1
4	5/8-11	24	1-1/2	84348	84349	1,000–2,400	9,000	1



## **Diamond brushes** Diamond M-BRAD[®] nylon abrasive filament

#### **Crimped wheel**

The polycrystalline diamond M-BRAD[®] brush line is designed for honing and surface conditioning applications on hard materials. Honing of cutting tools made of cemented carbide as well as Cermets (Ceramic+Metal composites) are the most popular applications for diamond M-BRAD[®] brushes.

#### Advantages:

Precise, consistent and repeatable honing geometry control. Honing and surface conditioning results without the use of diamond paste/slurry. Diamond M-BRAD[®] brushes can be conveniently mounted on standard shop tools.

#### **Recommendations for use**

Designed for use on stationary machines.





D [Inches]	D _A [Inches]	L _T [Inches]	W _F [Inches]	W _B [Inches]	Incl. keyway [Inches]	D _F [Inches]/Grit size and EDP number .010/600	Opt. RPM	Max. RPM	Adapter style	
M-BRAD	[®] nylon a	brasive f	ilament, I	Diamond	grain DIA					
4	5/8	3/4	1/2	1/2	-	84325	2,000-5,000	12,000	D	1
6	1-1/4	1-1/8	1/2	1/2	1/4 x 1/8	84323	1,000–3,500	6,000	А	1
8	2	1-1/2	1/2	1/2	1/2 x 1/4	84322	900-1,500	4,500	-	1



Unthreaded wheel brushes





PFERD's Universal line contains a selection of the most popular brush sizes and styles used by tradesmen. The offering includes abrasive filament as well as crimped and knot style radial, cup, end and scratch brushes.

The design of these brushes is tailored for power tools that are frequently found on contractor jobsites such as drills, angle grinders, die grinders and bench grinders.





**Crimped wire** 

Designed for individual use in confined areas, or mounted on a shaft. They are best suited for brushing uneven surfaces and areas inaccessible to wider brushes. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.



#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Can be gang-mounted for wide face use.

#### Ordering note:

All Medium face crimped wheel brushes are supplied with metal adapters that reduce the 2" AH to 1-1/4" AH. In addition a selection of plastic reducing adapters are also included in every box.

D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _۶ [Inches]	W _B [Inches]	D _A [Inches]	D _F [Inches] and EDP number	Opt. RPM	Max. RPM		
						.014				
Carbon st	eel wire, n	arrow face								
6	5/8	1-1/4	5/8	5/8	1/2	764206	4,000–6,000	6,000	5	
Carbon steel wire, medium face										
6	2	1-1/4	1-1/4	1-1/4	1-1/4	764190	3,000–4,500	6,000	5	
8	2	1-1/4	1-1/4	1-1/4	1-1/4	764213	2,300-3,400	4,500	5	



#### Knot wire, full cable twist

This brush features tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.



#### Advantages:

Tightly-twisted knots result in very aggressive brushing action.

#### Ordering note:

Please refer to page 9 for ANSI recommended arbor hole mounting requirements. Please see page 78 for a complete listing of drive arbors and adapters.

D [Inches]	D _{AM} [Inches]	L _T [Inches]	W _۶ [Inches]	W _B [Inches]	D _A [Inches]	D _F [Inches] and EDP number	Opt. RPM	Max. RPM	
						.014			
Carbon ste	eel wire								
6	5/8	1-1/4	3/8	1/2	1/2	763988	4,500–6,500	9,000	5



Threaded wheel brushes

#### **Crimped wire**

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.



Advantages: Highly flexible, enabling optimal adjustment to workpiece contours. Designed for use on 4-1/2" and 5" right angle grinders.



D [Inches]	D _T [Inches]	L _T [Inches]	W _۶ [Inches]	D _۶ [Inches] and EDP number	Opt. RPM	Max. RPM	
				.014			
Carbon stee	el wire						
4	5/8-11	7/8	5/8	764145	6,000-12,500	12,500	5

#### Knot wire, full cable twist

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.



#### Advantages:

Tightly-twisted knots result in very aggressive brushing action.



D [Inches]	D _T [Inches]	L _T [Inches]	W _۶ [Inches]	D _۶ [Inches] and EDP number	Opt. RPM	Max. RPM	
				.020			
Carbon stee	el wire						
4	5/8-11	3/4	5/8	763926	10,000-15,000	20,000	5
6	5/8-11	1	1/2	764008	4,500–9,000	9,000	5



The box quantity and EDP of POP items are printed in "**blue**".



Threaded wheel brushes





#### Knot wire, stringer bead twist

Most aggressive brushing action, perfect for heavy-duty brushing in pipeline and container construction.



#### Advantages:

Narrow face width enables optimal access to hard-to-reach areas such as root weld seams.

#### Ordering note:

Box quantity of 10 indicates bulk-packed items without individual POP packaging. Universal line brushes with box quantity less than 10 pieces are shipped in individual clamshell packaging as shown.

D [Inches]	D D _T [Inches] [Inches]		W _۶ [Inches]	D _F [Inches] and EDP number	Opt. RPM	Max. RPM			
				.020					
Carbon steel wire									
4	5/8-11	3/4	1/4	763940	10,000–15,000	20,000	5		
				143438	10,000–15,000	20,000	10		
6	5/8-11	1-1/4	1/4	764015	4,500–9,000	9,000	5		
				144404	4,500–9,000	9,000	10		
6-7/8	5/8-11	1-3/8	1/4	764039	4,500–9,000	9,000	5		
Stainless ste	eel wire (IN	OX)							
4	5/8-11	3/4	1/4	763957	10,000–15,000	20,000	5		
				145401	10,000–15,000	20,000	10		
6	5/8-11	1-1/4	1/4	764022	4,500–9,000	9,000	5		



The box quantity and EDP of POP items are printed in "blue".



Thread adapters to adapt 5/8-11 threaded wheels to other common grinder spindles are available, please see page 79 for information.



For tools specially suited to pipeline construction, see the brochure "PFERD tools for pipeline construction".





Cup brushes

#### **Crimped wire**

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.



#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Designed for use on right angle grinders.



D [Inches]	D⊤ [Inches]	L _T [Inches]	D _F [Inches] and EDP number		Opt. RPM	Max. RPM	
			.014	.020			
Carbon steel wir	e						
2-3/4	5/8-11	7/8	763889	-	7,000–12,500	12,500	5
3-1/2	5/8-11	7/8	764091	764107	6,000–12,000	12,000	5

#### Knot wire, full cable twist

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.



#### Advantages:

Tightly-twisted knots result in very aggressive brushing action.

#### Ordering notes:

Box quantity of 10 indicates bulk-packed items without individual POP packaging. Universal line brushes with box quantity less than 10 pieces are shipped in individual clamshell packaging as shown.



D [Inches]	D _T [Inches]	D D _T s] [Inches] [I	D   D _T L _T D _f [Inches]     .es]   [Inches]   [Inches]   and EDP number	τ L _τ ] [Inches]	D _F [Inches] and EDP number		Opt. RPM	Max. RPM	$\square$	
			.014	.020						
Carbon steel wire										
2-3/4	5/8-11	3/4	764237	764251	7,000–12,500	12,500	5			
			-	145463	7,000–12,500	12,500	10			
3-1/2	5/8-11	3/4	-	763865	5,500-11,000	11,000	5			
4	5/8-11	1	763896	-	4,500–9,000	9,000	2			
5	5/8-11	1-1/8	763971	-	3,500–7,000	7,000	2			
Stainless steel	wire (INOX)									
2-3/4	5/8-11	3/4	764244	764268	7,000–12,500	12,500	5			
			-	145586	7,000–12,500	12,500	10			

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End brushes







#### Crimped wire

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.



#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours. Designed for use on straight grinders

#### Ordering notes:

Box quantity of 10 indicates bulk-packed items without individual POP packaging. Universal line brushes with box quantity less than 10 pieces are shipped in individual clamshell packaging as shown.

D [Inches]	D _s [Inches]	ل _۲ [Inches]	L _T D _F [Inches] [Inches] and EDP number		Opt. RPM	Max. RPM	
			.014	.020			
Carbon steel w	ire						
3/4	1/4	1	764411	-	10,000–15,000	20,000	5
1	1/4	1/4 1	764442	764459	10,000–15,000	20,000	5
			-	145920	8,000-11,000	20,000	10
Stainless steel v	wire (INOX)						
3/4	1/4	1	764435	-	10,000–15,000	20,000	5
1	1/4	1	-	764466	10,000–15,000	20,000	5



#### **Knot wire**

These brushes feature tightly twisted knots for low flex, high impact brushing action. Ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.



#### Advantages:

Tightly-twisted knots result in very aggressive brushing action. Easily-controlled flare of knots makes this brush ideal for cleaning pipe and tube internal diameters.

#### **Ordering notes:**

Box quantity of 10 indicates bulk-packed items without individual POP packaging. Universal line brushes with box quantity less than 10 pieces are shipped in individual clamshell packaging as shown.

D [Inches]	D _s [Inches]	L _T [Inches]	D _۶ [Ir and EDF	nches] ? number	Opt. RPM	Max. RPM	
			.014	.020			
Carbon steel w	ire						
3/4	1/4	1	764350	-	10,000-15,000	20,000	5
1	1/4	1	764398	764374	10,000-15,000	20,000	5
			-	145623	8,000-11,000	20,000	10
Stainless steel	wire (INOX)						
3/4	1/4	1	764367	-	10,000-15,000	20,000	5
1	1 1/4	1/4 1	764404	764381	10,000-15,000	20,000	5
				145876	-	8,000-11,000	20,000



Stem mounted brushes

#### **Crimped wheel**

Designed for use in confined areas. They are best suited for brushing uneven surfaces and areas inaccessible to wider brushes. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.



Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours.



D [Inches]	D _s [Inches]	L _T [Inches]	D _բ [Inches] and EDP number	Opt. RPM	Max. RPM	
			.012			
Carbon steel wi	re					
2	1/4	1/2	763872	10,000–15,000	20,000	5
3	1/4	3/8	764084	10,000–15,000	20,000	5
D [Inches]	D _A [Inches]	L _T [Inches]	D _F [Inches]/Grit size and EDP number	Opt. RPM	Max. RPM	
			.040/120			
M-BRAD [®] nylon	abrasive filame	ent, silicon carbi	de SiC			
3	1/4	3/4	763841	1,500-4,500	4,500	5

#### Knot wire, full cable twist

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.



#### Advantages:

Tightly-twisted knots result in very aggressive brushing action.



D [Inches]	D _s [Inches]	L _T [Inches]	D _۶ [Inches] and EDP number	Opt. RPM	Max. RPM	
			.014			
Carbon steel w	ire					
3	1/4	3/4	764275	12,500–18,700	25,000	5
4	1/4	7/8	763933	10,000–15,000	20,000	5



The box quantity and EDP of POP items are printed in "**blue**".

Catalogue Page

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Stem mounted brushes







Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.



Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours.

D [Inches]	D _s [Inches]	L _T [Inches]	D _۶ [Inches] and EDP number	Opt. RPM	Max. RPM						
			.014								
Carbon steel wire											
2	1/4	3/4	763858	6,500–10,000	13,000	5					
D [Inches]	D _s [Inches]	L _T [Inches]	D _F [Inches]/Grit size and EDP number	Opt. RPM	Max. RPM						
			.040/120								
M-BRAD® nylon abrasive filament, silicon carbide SiC											
3	1/4	3/4	763834	1,500-4,500	4,500	5					

## Scratch brushes





The box quantity and EDP of POP items are printed in "**blue**".

Page Catalogue



## **LOCK quick-change system** General information

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

#### **Advantages:**

Quick and comfortable brush changes. Brushes are fixed securely since they audibly click into place.

X-LOCK products, with the exception of cup brushes, can be used on conventional angle grinders with 7/8" flange.

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

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





#### How it works:



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



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



Release the brush by using the lever.

## Knot wheel brushes

#### **Standard twist**

This brush features knots that are twisted approximately 75% of the trim length. The looselytwisted knots cover a larger surface area and are ideal for heavy-duty cleaning and surface conditioning on uneven surfaces. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Loosely-twisted knots cover a large surface area. Good balance between aggressiveness and

flexibility.

D [Inches]	D _A [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	D _F [Inches] and EDP number .014	Opt. RPM	Max. RPM	
Carbon s	teel wire							
4	X-LOCK (7/8)	22	7/8	5/8	80705	10,000–15,000	20,000	1
Stainless All X-LOC	steel wire (INO K INOX brushes a	<b>X)</b> are degrea	sed.					
4	X-LOCK (7/8)	22	7/8	5/8	80422	8,000–15,000	20,000	1

8 | 75

## **LOCK** quick-change system







#### Full cable twist

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Tightly-twisted knots result in very aggressive brushing action.

D [Inches]	D _A [Inches]	Knots [pcs.]	L _T [Inches]	W _F [Inches]	D _۶ [In and EDP	ches] number	Opt. RPM	pt. Max. PM RPM	
					.014	.020			
Carbon s	teel wire								
4	X-LOCK (7/8)	22	3/4	1/2	80706	80707	10,000–15,000	20,000	1
4-1/2	X-LOCK (7/8)	24	7/8	1/2	-	80708	6,300–12,500	12,500	1
4-7/8	X-LOCK (7/8)	24	1-1/16	1/2		80709	6,300–12,500	12,500	1
Stainless All X-LOC	steel wire (INO K INOX brushes a	<b>X)</b> are degrea	sed.						
4-1/2	X-LOCK (7/8)	24	7/8	1/2	-	80423	5.000-12,500	12,500	1
4-7/8	X-LOCK (7/8)	24	1-1/6	1/2	-	80424	5,000–12,500	12,500	1



#### Stringer bead twist

Most aggressive brushing action, perfect for heavy-duty brushing in pipeline and container construction.

#### Advantages:

Narrow face width enables optimal access to hard-to-reach areas such as root weld seams.

D [Inches]	D _A [Inches]	Knots [pcs.]	L _T [Inches]	W _۶ [Inches]	D _F [Inches] and EDP number	Opt. RPM	Max. RPM	$\square$
					.020			
Carbon s	teel wire							
4	X-LOCK (7/8)	32	3/4	3/16	80710	10,000–15,000	20,000	1
4-1/2	X-LOCK (7/8)	32	1	3/16	80711	6,300–12,500	12,500	1
4-7/8	X-LOCK (7/8)	38	3/4	3/16	80412	6,300–12,500	12,500	1
Stainless All X-LOC	steel wire (INC K INOX brushes	<b>X)</b> are degre	eased.					
4	X-LOCK (7/8)	32	3/4	3/16	80425	8,000-15,000	20,000	1



The box quantity and EDP of POP items are printed in "**blue**".





#### **Crimped Cup**

Ideal for brushing uneven surfaces. Used for light to medium duty brushing action such as removal of light scale, dirt, rust, corrosion and light burrs.

#### Advantages:

Highly flexible, enabling optimal adjustment to workpiece contours.

Designed for use on right angle grinders.



D [Inches]	D _A	L _T [Inches]	D _F [Inches] and EDP number .012	Opt. RPM	Max. RPM	
Carbon steel	wire					
3	X-LOCK	7/8	80715	6,300–9,400	12,500	1
Stainless stee All X-LOCK INC	<b>l wire (INOX)</b> X brushes are d	egreased.				
3	X-LOCK	7/8	80427	5,000-8,100	12,500	1

## Knot cup brushes

#### Single row, full cable twist

These brushes feature tightly twisted knots for low flex, high impact brushing action. Full cable twist is ideal for tough brushing applications. For weld cleaning, weld spatter removal, scale removal, cleaning, deburring, and flash removal.

#### Advantages:

Tightly-twisted knots result in very aggressive brushing action. Internal nut results in reduced operator fatigue and improved control.

A CONTRACTOR	

D [Inches]	D _A	Knots [pcs.]	L _T [Inches]	D _F [Inches] and EDP number		Opt. RPM	Max. RPM	$\square$
				.014	.020			
Carbon stee	l wire							
2-3/4	X-LOCK	18	3/4	80716	80717	6,300–12,500	12,500	1
3	X-LOCK	20	3/4	-	80718	5,000-10,000	11,500	1
Stainless ste All X-LOCK IN	<b>eel wire (INC</b> NOX brushes	<b>DX)</b> are degrease	d.					
2-3/4	X-LOCK	18	3/4	80428	80429	5,000-12,500	12,500	1
3	X-LOCK	20	3/4	-	80430	4,000-10,000	11,500	1



## Power brush accessories

Drive arbors and adapters



#### Arbor hole adapters

Various sizes and shapes for reducing arbor hole size of wheel brushes.

#### Advantages:

Allows brushes to be adapted to most machines.











Page Catalog

Fits brush arbor hole [Inches]	Brush keyways	Adapter tl.D. [Inches]	Keyways in adapter [Inches]	EDP number	
Style A					
1-1/4	1/4 x 1/8 (2)	1/2	1/8 x 3/32 (2)	84605	1 pair
		5/8	3/16 x 1/8 (2)	84606	1 pair
		3/4	3/16 x 1/8 (2)	84607	1 pair
		7/8	3/16 x 1/8 (2)	84608	1 pair
		1	1/4 x 5/32 (2)	84609	1 pair
Style C					
2	None	1/2	None	84628	1 pair
		5/8	None	84629	1 pair
		3/4	None	84630	1 pair
		7/8	None	84631	1 pair
		1	None	84632	1 pair
		1-1/4	None	84633	1 pair
		1-1/2	None	84634	1 pair
Style D					
3/8	None	1/4	None	84600	10 pcs.
1/2	None	1/4	None	84601	10 pcs.
		3/8	None	84602	10 pcs.
5/8	None	1/2	None	84603	10 pcs.
Style E					
2	None	1, 3/4, 5/8, 1/2	None	84615	1 pc.

Style F					
5/8	None	1/2	None	84636	10 pcs.
		3/8	None	84637	10 pcs.
		1/4	None	84638	10 pcs.
1/2	None	3/8	None	84639	10 pcs.
		1/4	None	84640	10 pcs.
3/8	None	1/4	None	84641	10 pcs.
Style G					
4-1/4	None	2	1/2 x 1/4 (2)	84670	1 pair
5-1/4	None	2	1/2 x 1/4 (2)	84671	1 pair

## Power brush accessories

Drive arbors and adapters

Fits brush arbor hole [Inches]	Brush keyways	Adapter tl.D. [Inches]	Keyways in adapter [Inches]	EDP number	
Style H					
1-1/4	1/4 x 1/8 (2)	3/4	3/16 x 1/8 (2)	84612	1 pr.
		7/8	3/16 x 1/8 (2)	84613	1 pr.
		1	3/16 x 1/8 (2)	84614	1 pr.



-					
2	None	1-1/4, 1, 7/8, 3/4, 5/8, 1/2	None	84665	1 pcs.
		1-1/4, 20 mm, 18 mm, 14 mm, 12 mm	None	84666	1 pcs.





#### Thread adapters

Machined metal components for accurate fit.

#### Advantages:

Allows threaded brushes to be adapted to common thread sizes.

Fits brush thread [UNC]	Fits tool spindle thread [UNC]	EDP number	
5/8-11	M10x1.25	84645 <b>P</b>	5/ <b>5</b>
	M10x1.50	84646 <b>P</b>	5/ <b>5</b>
	3/8-24	84647 <b>P</b>	5/ <b>5</b>

## **Power brush accessories**

Drive arbors and adapters



#### Drive arbors for wheel brushes

Used to mount brushes with arbor hole on collet-equipped machines.

#### Chuck type

Countersunk head tightening-screw fits into a recessed flange washer for locking power. Allows brushes to reach edges without interference from arbor overhang. Change brush without removing arbor from collet. Unthreaded shoulder.



#### Flat head type

Brush mounts between a single washer and the flat head. Locked in place with a reversethreaded nut. Allows the brush to be close to the workpiece. Threaded shoulder.



#### Nut type

Nut can be removed to replace worn brush while arbor stem remains in chuck.



Fits brush ID [Inches]	Clamping width [Inches]	Shank dia. D _s [Inches]	Head/flange dia. [Inches]	Overall length [Inches]	EDP number	
Chuck type						
1/4	3/16 to 3/8	1/4	9/16	2-1/8	84650	5
3/8	3/16 to 3/8	1/4	11/16	2-1/8	84651	5
1/2	3/16 to 3/8	1/4	3/4	2-1/8	84652	5
Flat head type						
3/8	0 to 1/2	1/4	3/4	1-5/8	84654	5
1/2	0 to 1/2	1/4	15/16	1-7/8	84655	5
1/2, 5/8	1/8 to 1/2	1/4	15/16	1-7/8	84656	5
Nut type						
1/4	Up to 7/8	1/4	5/8	2-1/2	84657	5
3/8	Up to 7/8	1/4	3/4	2-1/2	84658	5
1/2	Up to 1/4	1/4	7/8	1-3/4	84659	5

Use spindle extensions, EDP 95826, for longer reach. See catalogue section 9, page 64 for details.





Drive arbors and adapters

#### Drive arbors for M-BRAD[®] disc brushes

For mounting composite disc brushes on automated deburring equipment.

#### Advantages:

Supplied with through-spindle coolant channel. Included drive pins provide positive drive and reversability.



Recommended for brush diameter [Inches]	Shank diameter D [Inches]	No. of drive pins	Drive pin dia. D₄ [Inches]	Bolt circle dia. D₅ [Inches]	EDP number	
Shank dia. (D _s ) 3/4 '	,					
3-4	3/4	2	1/4	1-1/4	83982	1
5-6	3/4	2	1/4	1-1/4	83983	1
7-8	3/4	3	1/4	3	83984	1
9-10	3/4	3	1/4	3	83985	1
Shank dia. (D _s ) 1"						
3-4	1	2	1/4	1-1/4	83978	1
5-6	1	2	1/4	1-1/4	83979	1
7-8	1	3	1/4	3	83980	1
9-10	1	3	1/4	3	83981	1



## **Maintenance brushes**

Scratch brushes





#### Curved handle, hardwood

Quality scratch brushes for maintenance applications. For removal of rust, paint, scale, and debris.

#### Advantages:

Kiln-dried hardwood block keeps tufts firmly in place.

Wire W _F rows [Inches]		Block size L x W	L _T [Inches]	filament m	D _F [Inches], aterial, and EDP	number	
		[Inches]		.012 carbon steel	.012 stainless steel	.010 bronze	
Withou	ut scraper						
3 x 19	6-1/4	13-3/4 x 7/8	1-3/16	85002	85004	85005	12
4 x 19	6-1/4	13-3/4 x 1-1/8	1-3/16	85006	85008	85009	12
With so	craper						
3 x 19	6-1/4	13-3/4 x 7/8	1-3/16	85003	-	-	12
4 x 19	6-1/4	13-3/4 x 1-1/8	1-3/16	85007	-	-	12

## 

#### Shoe handle, hardwood

Quality scratch brushes for maintenance applications. For removal of rust, paint, scale, and debris.

#### Advantages:

Kiln-dried hardwood block keeps tufts firmly in place.

Wire rows	Vire W _F Block size ows [Inches] L x W		W _F Bl [Inches]	L _T [Inches]	filament m	D _F [Inches], aterial, and EDP	number	$\square$
		[Inches]		.012 carbon steel	.012 stainless steel	.010 bronze		
Withou	ut scraper							
2 x 17	5	10 x 5/8	1-3/16	85030	85031	-	12	
4 x 16	5	10-1/4 x 1-1/8	1-3/16	85033	85035	85036	12	
With s	craper							
4 x 16	5	10-1/4 x 1-1/8	1-3/16	85034	-	-	12	



#### **Curved handle, synthetic**

Quality scratch brushes for maintenance applications. For removal of rust, paint, scale, and debris.

#### Advantages:

Synthetic block will not splinter, crack, or rot.

Wire rows	W _F [Inches]	Block size L x W	L _T [Inches]	D _F [Inches], filament material, and EDP number		
		[Inches]		.012 carbon steel	.012 stainless steel	
3 x 19	6-1/4	11 x 1-5/8	1-1/2	85012	85014	12
4 x 19	6-1/4	13-3/4 x 1-1/8	1-3/16	85016	85018	12



#### Shoe handle, synthetic

Quality scratch brushes for maintenance applications. For removal of rust, paint, scale, and debris.

#### Advantages:

Synthetic block will not splinter, crack, or rot.

Wire rows	W _F [Inches]	Block size L x W	size L _r D _r [In x W [Inches] filament material		ches], , and EDP number	$\square$
		[Inches]		.012 carbon steel	.012 stainless steel	
4 x 16	5	10-1/4 x 1-1/8	1-3/16	85037	85039	12



#### **Economy line**

Economy scratch brushes for maintenance applications. For removal of rust, paint, scale, and debris.

#### Advantages:

Value-priced brushes.

Wire rows	W _۶ [Inches]	W _F Block size         L _T D _F [Inches],           iches]         L x W [Inches]         filament material, and EDP num		ches], , and EDP number	F	
Curried		[Inches]		.012 carbon steel	.012 stainless steel	
Curveo	l handle					
3 x 19	6	13-3/4 x 7/8	1-3/16	85045	85047	12
4 x 18	6	13-3/4 x 1	1-3/16	85048	85050	12
Shoe h	andle					
4 x 16	5	10 x 1	1-3/16	85051	85053	12





## **Maintenance brushes**

Scratch brushes





#### Straight handle with scraper

Heavy-duty scratch brush with scraper attachment.

#### Advantages:

Scraper attachment for loosening especially difficult material.

Wire rows	W _F [Inches]	Block size L x W [Inches]	ل _ہ [Inches]	D _F [Inches], filament material, and EDP number .012 carbon steel	ð
With s	craper				
4 x 11	4-1/2	11 x 1-5/8	1-1/2	85071	12

#### **V-Groove**

Pointed brush face designed for full brushing contact in tight areas such as grooves and corners.

#### Advantages:

Kiln-dried hardwood block keeps tufts firmly

in place

Ideal for cleaning fillet welds due to specially-angled wire filament.

Wire rows	W _۴ [Inches]	Block size L x W	L _T [Inches]	D _F [In filament material,	ches], , and EDP number	
		[Inches]		.012 carbon steel	.012 stainless steel	
Curved	l handle					
3 x 14	5-1/4	13-3/4 x 1-1/8	1-1/2	85010	85011	12







Scratch brushes

#### Welder's toothbrush, wooden handle

Fine wire scratch brush with wooden block.

#### Advantages:

Excellent for spot-cleaning small welds. Kiln-dried hardwood block keeps tufts firmly in place.

Wire rows	W _۶ [Inches]	Block size L x W	L _T [Inches]	filament m	D _F [Inches], t material, and EDP number		
		[Inches]		.006 carbon steel	.006 stainless steel	.006 brass	
Staple	set						
3 x 7	1-1/2	7-1/2 x 1/2	1/2	85054	85055	85056	36
Laced I	back						
3 x 7	1-1/2	7-1/2 x 1/2	1/2	85058	85059	-	36



#### Welder's toothbrush, plastic handle

Synthetic block will not splinter, crack, or rot.

Fine wire scratch brush with synthetic handle.

#### Advantages: Excellent for spot-cleaning small welds and

molds.

#### Ordering notes:

Double-headed version contains one side with nylon filament, and one with wire filament.

L	
	0

Wire rows	W _۶ [Inches]	Block size L x W	Block size L _T L x W [Inches]		D _F [Inches], filament material, and EDP number				
		[Inches]		.006 stainless steel	.006 brass	.012 nylon			
Single-	headed								
3 x 7	1-1/2	7-1/2 x 1/2	1/2	85060	85061	85062	36		
Double	-headed								
3 x 7	1-1/2	7-1/2 x 1/2	1/2	85063	85064	-	36		

#### Small cleaning, curved handle

Small, wooden handle scratch brush with narrow face width.

#### Advantages:

Good for small area cleaning on welds and fillets. Kiln-dried hardwood block keeps tufts firmly

in place.

Wire rows	W _F [Inches]	Block size L x W	ل _۲ [Inches]	D _F [Inches], filament material, and EDP number		
		[Inches]		.006 stainless steel	.008 brass	
Curved	l head					
2 x 9	2-1/2	8-5/8 x 1/2	1/2	85065	85067	36



## **Maintenance brushes**

Platers and molders brushes





## ALL HALL HALL HALL

#### **Curved handle**

Fine filament, curved handle brushes designed for gentle brushing action.

#### Advantages:

Light brushing action, removes excess coating in plating applications without altering surface finish.

Wire rows	W _۶ [Inches]	/ _F Block size <b>[]</b> L x W	Block size L x W	filamen	D _F [Inches], nent material, and EDP number			
		[Inches]		.006 carbon steel	.006 stainless steel	.005 brass	white tampico	
Curved	l handle							
3	5-1/2	13 x 7/8	1	89542	89546	89544	-	12
4	5-1/2	13 x 1	1	89543	89547	89545	-	12
		13 x 1-1/4	1	-	-	-	89540	12

## 

#### Shoe handle

Fine filament, shoe handle brushes designed for gentle brushing action.

#### Advantages:

Light brushing action, removes excess coating in plating applications without altering surface finish.

Wire rows	Wire W _F Block si rows [Inches] L x		L _T [Inches]	L _T D _F [Inche Inches] filament material, ar				ches], , and EDP number		
		[Inches]	[Inches]		.006 carbon steel	.006 stainless steel	.005 brass	grey tampico	.012 nylon	
Shoe h	andle									
3	5	10 x 13/16	1	89550	-	89552	-	-	12	
4	5	10 x 1-1/16	1	89551	89539	89553	89548	89549	12	



#### Shoe handle, narrow face

Fine filament, shoe handle brushes designed for gentle brushing action.

#### Advantages:

Light brushing action, removes excess coating in plating applications without altering surface finish. Ideal for cleaning narrow grooves and channels.

Wire rows	W _F [Inches]	Block size L _r D _F [In L x W [Inches] filament material		ches], , and EDP number						
		[Inches]		.006 carbon steel	.006 stainless steel					
Shoe handle, narrow face										
1	4-3/4	10 x 3/8	3/4	89555	89556	12				





Block brushes

#### Standard

Sturdy wooden block brushes for heavy cleaning applications.

#### Advantages:

Excellent for cleaning concrete forms. Heavy-gauge wire for aggressive removal. Curved back version provides ergonomic grip for improved comfort.

Wire	W _F	L [Inches]	L _T [Inches]	D _F [In filament material	ches], , and EDP number			
iows	[incres]	[inches]	[inches]	.012 carbon steel	.012 stainless steel			
Straight back								
5 x 10	4-1/2	1-1/2	1-3/16	85081	-	12		
6 x 19	7-1/4	2-1/4	1-3/4	85082	85083	12		
Curved back								
9 x 21	7-3/8	2-7/8	1-3/16	85084	-	12		





#### Flat wire

Sturdy wooden block brushes for extremely heavy cleaning applications.

#### Advantages:

Ideal for cleaning concrete forms. Flat wire ensures extremely aggressive removal.

Wire rows	W _F [Inches]	L [Inches]	لې [Inches]	D _F [Inches], filament material, and EDP number .105 x .017 carbon steel	T	
Straight back						
5 x 10	7-3/4	2-5/8	1-1/4	85092	12	



#### Flat wire, jumbo

Sturdy wooden block brushes for extremely heavy cleaning applications.



Advantages:

Ideal for cleaning concrete forms. Flat wire ensures extremely aggressive removal. Included handle for ergonomic grip and improved comfort.



8 87

Wire rows	W _F [Inches]	L [Inches]	L _T [Inches]	D _F [Inches], filament material, and EDP number					
				.105 x .017 carbon steel					
Straight back									
8 x 12	9-1/4	3-3/4	1-1/4	85094	12				

## Air grinders General information



Air grinders are the "top speed" machines among the power tools. They achieve higher rotational speeds in comparison to electric grinders or flexible shaft drives, and have an excellent power-to-size ratio. The robust and resistant slide vane and turbine motors have a long service life and are very easy to service.

#### **Areas of application**

Air grinders are very versatile. They are used economically and reliably in series production and assembly lines, especially in medium and large-sized facilities that have a compressed air network.

#### **PFERD** range

PFERD offers straight, angle and belt grinders, as well as special power tools. PFERD air grinders are technically up to date and incorporate the latest ergonomic findings and requirements. They have been specially developed for the economic application of grinding and milling tools and cover a wide rotational speed range (100,000–4,000 RPM) and power output (900–75 watts / 1.2 -0.1 HP).

#### **Advantages**

Compact, ergonomic design. Low weight. High power. Versatile use. Fixed rotational speeds. No risk of overloading, can be loaded up to machine standstill. Housing insulated against cold and vibration. Low-maintenance. Easy to service. Economical.



#### Criteria for selecting the optimum air grinder

The most important prerequisite for cost-effective work is the selection of the optimum tool. The appropriate drive is selected taking the following criteria into consideration:

#### 1. Rotational speed

The drive should always be selected according to the rotational speed and peripheral speed recommendations for the tool. Please refer to catalogue sections 2–8 for these recommendations.

#### 2. Power output

The drive's power output is the decisive factor for maintaining the rotational speed under load. The load is determined by the material to be machined, the cutting characteristics of the tool and the contact pressure.

#### 3. Design, shape and size

Every type of application places specific demands on the shape and size of the power tool. The different designs can be used for various applications, so the ideal drive should be selected for the task at hand, depending on the dimensions, accessibility, type and frequency of the application.

#### 4. Tool mounting

Depending on the PFERD tool selected, different mounting options are available, e.g. collets or threaded spindles. Matching collets are allocated to every drive. Please refer to pages 62–63 for an overview of collets and spindle extensions. If you have any further questions, your personal PFERD sales representative will be happy to help you.

#### **Operates with or without oil**

Turbine and air grinders are marked with the following symbols:



Use only without oil.

Can be u without



Can be used with or without oil.

Use only with oil.

Advantages of oil-free compressed air Protects both people's health, the environment and the workplace. Reduces operating costs, because oil and fittings can be dispensed with. Avoids oily deposits on the workpiece.



## Air grinders General information

#### Recommendations and prerequisites for the cost-effective use of air grinders

#### 1. Air pressure

The drive should be operated at an air pressure of 91 psi. A sufficient flow rate must always be ensured. Over-pressure leads to premature and higher levels of wear.

#### 2. Air consumption

All data in this catalogue refers to air consumption in cubic feet per minute [cfm]. This is the volume of the air when expanded to atmospheric pressure. Unless otherwise indicated, the air consumption figures stated are always for a pressure of 90–92 psi and the maximum consumption of the drive in question. Non-regulated air grinders have the highest consumption at idling speed. Centrifugal governors air grinders have their highest air consumption under full load.

#### 3. Rotational speed

Rotational speed data is stated in revolutions per minute [RPM] and refers to the idling speed at a pressure of 91 psi. In the case of non-regulated power tools, the rotational speed under full load is approximately 50% of the idling speed. In the case of centrifugal-force-controlled power tools, the speed under full load is approximately 80 to 90% of the idling speed.

#### 4. Oil mist lubrication

Adequate oil mist lubrication, when relevant, is of crucial importance for optimum machine operation (oil viscosity at 104°F (40°C) 0,03–0,05 in²/s (22–32 mm²/s) (cSt)).

#### 5. Power tools for oil-free compressed-air operation

Power tools designated "oil-free" can be used without oil mist lubrication. Power tools which can operate with or without oil have a minimal reduction in rotational speed and power output when used without oil.

#### 6. In-line fine filter

To ensure trouble-free machine operation, particularly with frequent connection and disconnection, we recommend using the appropriate in-line fine filter, filter size 5  $\mu$ m.

#### 7. Air supply hose

The air supply hose must have an inner diameter that at least corresponds to those stated for the power tools and if possible be up to 16 ft long.

#### 8. Fittings

Always use additional fittings such as hose nozzles, self-closing valve couplings etc. with the largest possible inner diameter. It is not advisable to use more than one valve coupling in order to prevent pressure losses.

#### 9. Noise level

Air tool operators must always wear hearing protection as the process noise emission exceeds 85 dB(A) in many applications, even though the idling noise of the air grinders is low.



PFERD air grinders meet the requirements of the EC Machinery Directive regarding vibrations from hand-held or hand-guided machines. This is achieved through:

- Precise concentricity.
- Vibration-damping intermediate layers. Vibration-insulated housings.

#### 11. Maintenance and safety

We recommend maintenance of the power tools at regular intervals.





#### **PGT 1/1000**





#### Tool benefits:

For fine milling, grinding and engraving work. Spindle bearing ensures high concentricity. Light, easy to handle. Holds like a pen. Front exhaust deflects chips.

#### Accessories included:

6.6' air supply hose (with 1/4" male threaded connection), 1/8" collet EDP 93007 (collet group 1), 2 keys.

PFERDVALUE®:



EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90002	PGT 1/1000	12.36	6.00	front	ring	62	13/64	0.53

Width

7 mm

Qty

2

EDP number 93327

100,000 RPM / 0.1 HP / 75 watts

Col	lets
COI	

Group 1	For sh	For shank diameter					
	3/32 inch	3/32 1/8 inch inch					
EDP number	93006	93007	93003				

For dimensions see pages 62–63.

#### **Replacement hose**



Description
Loose replacement hose with
special coupling threads.

**Keys** 

**In-line fine filter** 



#### **Recommended PFERD products**

Catalogue section	2	Catalogue section 3				
<b>Tungsten carbide burs</b> up to 1/8" diameter with 1/8" shank diameter		<b>Mounted points</b> up to 1/4" diameter with 1/8" shank diameter				
Note: Product recommendations are based on general	Please consult the appropriate of	atalogue section for technical	Comply with ANSI B7.1-2000 standards and OSHA regulations.			

peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter specification is 1/4"

information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material.





#### **Tool benefits:**

Elastic suspended spindle for reduced vibration.

Dead man's switch using safety lever valve. For fine milling, grinding and engraving work. Holds like a pen.

Rear exhaust prevents oil and debris from blowing onto workpiece.

#### Accessories included:

1.1' exhaust hose, 6.5' air supply hose (without nozzle), 1/8" collet EDP 93007 (collet group 1), 2 keys.

<b>PFERD</b> V/	alue®:		
Vibration Filter	Noise Filter	]	
	Waste Saving	Time Saving	Resource Saving



#### **PGAS 2/800 E-HV**

#### 80,000 RPM / 0.2 HP / 110 watts



EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90008	PGAS 2/800 E-HV	10.95	8.83	rear	lever	70	13/64	0.547

Collets					Keys			In-line fine filter				
	Group 1	For shank diameter		>	Width	Qty	EDP		Description	EDP		
		3/32 1/8	1/8	3 mm				number			number	
		inch	inch			8 mm	2	93328		SF 24 T8-T5	95513	
	EDP number	93006	93007	93003						See page 28.		
	- P		63	63								

For dimensions see pages 62–63.

#### **Recommended PFERD products**

Catalogue section 2	Catalogue section 3*
Tungsten carbide burs       up to 1/8" diameter       with 1/8" shank diameter	Mounted points up to 1/4" diameter with 1/8" shank diameter

**Note:** Product recommendations are based on general peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter specification is 1/4".

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material.

*Shank mounted product recommendations are based on 1/2" shank overhang. Comply with ANSI B7.1-2000 standards and OSHA regulations.







# PGAS 3/440 HV 44,000 RPM / 0.3 HP / 250 watts



**Keys** 

#### Tool benefits:

Smallest and lightest straight grinder in this performance class. Slim and rugged design. Rear exhaust directs air and debris away from work.

- Ergonomic grip for optimum control,
- particularly in axial direction.

#### Accessories included:

Width

11 mm

14 mm

Qty

1

2.5' exhaust hose, 6.6' air supply hose (without nozzle), 1/4" collet EDP 93074 (collet group 6), 2 keys.

EDP

**number** 93335

93340

PFERDVALUE®:



EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90014	PGAS 3/440 HV	19.42	12.36	rear	lever	72	5/16	0.75

#### Collets

-

	Group 6	For shank diameter							
		3/32 inch	1/8 inch	1/4 inch	3 mm	6 mm	8 mm		
	EDP number	93067	93072	93074	93057	93062	93064		

For dimensions see pages 62–63.

#### In-line fine filter

Description	EDP number
SF 24 T8-T8	95514
See page 28.	

#### **Recommended PFERD products**

Catalogue section 2	Catalogue section 4*				
Tungsten carbide burs up to 3/16" diameter	Mounted flap wheels       3/8" diameter	Abrasive spiral bands up to 1/2" diameter			
Catalogue section 3* Mounted points up to 3/4" diameter	Poliflex® finishing points Rubber bond up to 1/4" diameter Leather bond up to 3/8" diameter	POLICAP® abrasive caps 3/16" diameter			

**Note:** Product recommendations are based on general peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter specification is 1/4".

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material. *Shank mounted product recommendations are based on 1/2" shank overhang. Comply with ANSI B7.1-2000 standards and OSHA regulations.





#### **Tool benefits:**

Compact design, convenient in use. Easy to handle, and to guide. Low vibration, protecting people, tools and machine.

#### Accessories included:

6,6' air supply hose (without nozzle), 1/4" collet EDP 93074 (collet group 6), 2 keys.

PFERDV	ALUE®:
Hantic Filtor	



EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90018	PG 3/380 HV	19.42	12.36	front	lever	78	5/16	0.68

#### Collets

Collets								Keys			
	Group 6	For shank diameter				2	Width	Qty	EDP		
		3/32	1/8	1/4	3	6	8	2			number
		inch	inch	inch	mm	mm	mm		11 mm	1	93335
	EDP	93067	93072	93074	93057	93062	93064		14 mm	1	93340
	number		55072		55657	55002					
	For dimens	ions see p	ages 62–6	3.							

#### In-line fine filter

Description	EDP number
SF 24 T8-T8	95514
See page 28.	

#### **Recommended PFERD products**

Catalogue section 2	Catalogue section 4*			
Tungsten carbide burs       3/16" to 1/4" diameter	Abrasive spiral bands 3/8" to 5/8" diameter POLICAP [®] abrasive caps	Poliflex® finishing points Rubber bond 1/4" diameter		
Mounted points 1/2" to 1" diameter	1/4", 9/32" diameter Mounted flap wheels 3/8" diameter 1/8" shank diameter	Leather bond 1/2" diameter		
Note: Product recommendations are based on general	Please consult the appropriate catalogue section for technical	*Shank mounted product recommendations are based on 1/2"		

sed on genera peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter specification is 1/4".

Please consult the appropriate catalogue section for tech information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material.

shank overhang.







#### **PGAS 5/230 VE-HV**

with oil: 23,000 RPM / 0.5 HP / 370 watts without oil: 18,000 RPM / 0.5 HP / 340 watts





#### **Tool benefits**

Ideal for fine grinding and polishing products.

Extended shaft for reaching into tight spaces and long interiors.

Can operate without oil; avoids oil

contamination of workpiece and other

surfaces, and reduces workplace emissions.

Elastic suspended spindle results in

comfortable grinding and extended product life.

#### Accessories included

2.5' exhaust hose, 6.6' air supply hose (without nozzle), 1/4" collet EDP 93074 (collet group 6), 2 keys.



EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90035	PGAS 5/230 VE-HV	30.02	25.25	rear	lever	80	5/16	1.85

#### Collets

	Group 6	For shank diameter							
		3/32 inch	1/8 inch	1/4 inch	3 mm	6 mm	8 mm		
	EDP number	93067	93072	93074	93057	93062	93064		

For dimensions see pages 62-63.

#### In-line fine filter

 Description	EDP number
SF 24 T8-T8	95514
See page 28.	

#### **Recommended PFERD products**

Catalogue section 2	Catalogue section 4*			
Tungsten carbide burs       1/4" to 1/2" diameter	POLICAP® abrasive caps 3/8" diameter	Felt polishing points       5/16" to 1/4" diameter		
Catalogue section 3*	Mounted flap wheels	Catalogue section 6		
Mounted points 1/2" to 1-5/8" diameter	5/8" diameter 1/8" shank diameter	Type 1 die grinder cut-off wheels2" diameter		
Catalogue section 4*	Rubber bond	_		
Abrasive spiral bands up to 7/8" diameter	3/8" diameter Leather bond 3/4" to 5/8" diameter			
Note: Product recommendations are based on general peripheral and rotational speeds.	Please consult the appropriate catalogue section for technical information on specific recommended speeds based on	*Shank mounted product recommendations are based on 1/2" shank overhang.		

Where no shank diameter is indicated, the shank diameter specification is 1/4"

20

9

application, abrasive grain, product size/shape, and workpiece material.

Comply with ANSI B7.1-2000 standards and OSHA regulations.



#### **Kevs**

0	Width	Qty	EDP number
	11 mm	1	93335
	14 mm	1	93340



#### **Tool benefits:**

For fine milling and grinding work with good performance.

3

Oil

Light and easy to handle, even using just one hand.

High speed stability and power output.

Low vibration protects user and workpiece. With guide sleeve, this is the optimal power tool for grinding with EDGE cut TC burs!

#### Accessories included:

6.6' air supply hose (without nozzle), 1/4" collet EDP 93074 (collet group 6), 2 keys.

#### For information on **EDGE cut burs** see

catalogue "Carbide burs and bi-metal hole saws" (catalog section 2).





EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90036	PG 3/210 HV	23.66	16.95	front	lever	81	5/16	0.95

Collets								Keys			
	Group 6		I	For shank	diamete	r		3	Width	Qty	EDP
		3/32	1/8	1/4	3	6	8	2			number
		inch	inch	inch	mm	mm	mm	0	11 mm	1	93335
	EDP	93067	93072	9307/	93057	93062	93064		14 mm	1	93340
	number	55007	55072	55074	55057	55002	55004				

For dimensions see pages 62–63.

In-line fine filter

#### Guide plate and sleeve

-(	Description	EDP number		ltem no.	Plate outer diameter	Sleeve tip diameter	EDP number
	SF 24 T8-T8	95514	(1) (2)	1	2-3/8" / 60 mm	-	95295
	See page 28.			2	-	1″ / 25 mm	95294

#### **Recommended PFERD products**

peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter

specification is 1/4".

Catalogue section 2	Catalogue section 4*	Catalogue section 6
Tungsten carbide burs       1/4" to 5/8" diameter       EDGE cut       Catalogue section 3*	POLICAP® abrasive caps 3/8" diameter Mounted flap wheels 5/8" diameter	Type 1 die grinder cut-off wheels       Image: Comparison of the second se
Mounted points 1" to 1-1/2" diameter	Poliflex® finishing points Rubber bond	
Abrasive spiral bands 7/8" to 1-1/8" diameter	Leather bond 3/4" to 5/8" diameter	
Note: Product recommendations are based on general	Felt polishing points 5/16" to 3/8" diameter	*Shank mounted product recommendations are based on 1/2"

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material.

*Shank mounted product recommendations are based on 1/2" shank overhang. Comply with ANSI B7.1-2000 standards and OSHA regulations.





#### **PGAS 5/40 V-HV**

with oil: 4,000 RPM / 0.5 HP / 370 watts without oil: 3,500 RPM / 0.5 HP / 340 watts



#### Tool benefits:

High power output geared to lower speed. No oil residues on the workpiece. Ideal for fine grinding and polishing products. Safety lever throttle (HV) protects against inadvertent start-up. Rear exhaust with silencer.

#### Accessories included:

2.5' exhaust hose and 6.6' air supply hose (without nozzle), 1/4" collet EDP 93074 (collet group 6), 2 keys.

PFERDVALUE®:



EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90082	PGAS 5/40 V-HV	30.02	22.5	rear	lever	79	5/16	1.99

#### Collets

Total States	Group 6	For shank diameter						
		3/32 inch	1/8 inch	1/4 inch	3 mm	6 mm	8 mm	
	EDP number	93067	93072	93074	93057	93062	93064	

For dimensions see pages 62–63.

#### In-line fine filter

Description	EDP number
SF 24 T8-T8	95514
See page 28.	

#### **Recommended PFERD products**

Catalogue section 4*	Catalogue section 8				
Coated & non-woven mounted flap wheels 3" diameter	Tube brushes     Image: Constraint of the second seco	Circular end brush			
POLICLEAN -PLUS® mounted wheels 2" to 3" diameter	M-BRAD® copper centre wheels up to 3" diameter Pencil end brushes				
Felt wheels 1-1/4" to 1-3/4" diameter					
Felt polishing points         1" to 1-1/4" diameter					
Note: Product recommendations are based on general	Please consult the appropriate catalogue section for technical	*Shank mounted product recommendations are based on 1/2"			

peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter specification is 1/4". Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material. *Shank mounted product recommendations are based on 1/2" shank overhang. Comply with ANSI B7.1-2000 standards and OSHA regulations.

Keys

Width	Qty	EDP number
11 mm	1	93335
14 mm	1	93340





## Air grinders Angle grinders

#### **Tool benefits:**

Smallest, high speed angle grinder in this performance class for industrial applications. Durable design, without angular gears. Adjustable side exhaust.



**Keys** 



EDP

**number** 93326

93328

#### Accessories included:

0.98' exhaust hose, 6.6' air supply hose (without nozzle), 1/8" collet EDP 93012 (collet group 2), 2 keys.

EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90503	PWSA 1/800	8.83	6.36	rear	ring	78	13/64	0.28

Width

6 mm

8 mm

Qty

1

1

#### Collets

Group 2	For sł 3/32 inch	nank dia 1/8 inch	meter 3 mm
EDP number	93013	93012	93011
number	93013	93012	93011

For dimensions see pages 62–63.

#### In-line fine filter

-	Description	EDP number
	SF 24 T8 T5	95513
	See page 28.	

## Recommended PFERD products

Catalogue section 2	Catalogue se	ction 3*
<b>Tungsten carbide burs</b> up to 1/8" diameter with 1/8" shank diameter	 <b>Mounted points</b> up to 1/4" diameter with 1/8" shank diameter	

**Note:** Product recommendations are based on general peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter specification is 1/4".

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material. *Shank mounted product recommendations are based on 1/2" shank overhang. Comply with ANSI B7.1-2000 standards and OSHA regulations.



## **Air grinders** Angle grinders



# **PWSA 3/220 HV**



22,000 RPM / 0.3 HP / 250 watts



#### Tool benefits:

Slim angle head for work in narrow workpieces. Long-life angle transmission. High spindle concentricity. Easy to handle, compact shape.

#### Accessories included:

2.5' exhaust hose and 6.6' air supply hose without nozzle, 1/4" collet EDP 93074 (collet group 6), 2 keys.

EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90512	PWSA 3/220 HV	21.19	16.24	rear	lever	75	5/16	0.84

#### Collets

	Group 6	For shank diameter						
		3/32 inch	1/8 inch	1/4 inch	3 mm	6 mm	8 mm	
	EDP number	93067	93072	93074	93057	93062	93064	

For dimensions see pages 62–63.

#### In-line fine filter



#### **Recommended PFERD products**

Catalogue section	2	Catalogue section 4*			
<b>Tungsten carbide burs</b> 1/4" to 3/8" diameter		<b>POLICAP® abrasive caps</b> 3/8" diameter		<b>Felt polishing points</b> 5/16" to 3/8" diameter	
Catalogue section 3* Mounted points 3/4" to 1-5/8" diameter		Mounted flap wheels 3/4" to 1" diameter Poliflex [®] finishing points		<b>COMBIDISC®</b> abrasive discs 1-1/2" to 2" diameter	
Catalogue section 4* Abrasive spiral bands up to 1" diameter		Rubber bond up to 1/2" diameter Leather bond up to 1" diameter			

**Note:** Product recommendations are based on general peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter specification is 1/4".

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material.

*Shank mounted product recommendations are based on 1/2" shank overhang. Comply with ANSI B7.1-2000 standards and OSHA regulations.



### **Keys**

0	Width	Qty	EDP number
	11 mm	1	93335
	14 mm	1	93340



# Angle grinders for COMBIDISC[®] products

#### Tool benefits:

Special 1/4-20 UNC spindle for mounting any COMBIDISC[®] product (use backing pad without shank). Flat angle head facilitates work in hard-to-

reach areas.

High torque.

Easy to handle, compact shape.

#### Accessories included:

6.6' air supply hose without nozzle, 1 key.

#### PFERDVALUE®:



PW 3/120 HV 12,000 RPM / 0.3 HP / 220 watts 1.22" 1.42 1 73

EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Spindle thread	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90521	PW 3/120 HV	19.42	12.36	front	lever	1/4-20 UNC	79	5/16	0.86

#### **Keys**



#### **In-line fine filter**

Width	Qty	EDP number	-1 <b>-1</b> -	Description	EDP number
11 mm	1	93335		SF 24 T8-T8	95514
				See page 28.	

Oil

#### **Extension for drive spindles**

Description	EDP number	Use for
SPV 20 CD 1/4-20 UNC	95808	COMBIDISC [®] abrasive disc holder without threaded shank

#### **Recommended PFERD products**

#### Catalogue section 4 COMBIDISC[®] Mini-POLIFAN[®] discs COMBIDISC® non-woven discs 2" to 3" diameter 1-1/2" diameter COMBIDISC[®] abrasive discs COMBIDISC[®] unitized discs 1-1/2" to 2" diameter 3" diameter **COMBIDISC®** diamond discs 1" to 1-1/2" diameter

Note: Product recommendations are based on general peripheral and rotational speeds.

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material.

Comply with ANSI B7.1-2000 standards and OSHA regulations.


### **Air grinders** Belt grinders, attachment arms



#### PBS 3/200 HV oVA 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64" 2.64"



### Tool benefits:

Light, ergonomic one-handed belt grinder. Thin attachment arms allow work in cut outs, recesses and fillet welds, even on particularly small workpieces. Long-life angled transmission. Please order belt attachment arms separately.

### Accessories included:

6.6' air supply hose (without nozzle), protective cover (EDP 95001), 3 keys.



EDP number	Description	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Belt speed [SFPM]	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90711	PBS 3/200 HV oVA	19.42	12.36	front	lever	4,134	79	5/16	1.10

Keys			
	Width	Qty	EDP number
ſ	3 mm	1	93302
	5 mm	1	93304
and the second s	14 mm	1	93340

### **In-line fine filter**



### **Protective cover**



### Belt grinder attachment arms

Durable, quality steel design. Use of the full roller width possible. Extremely slim fixtures on the roller. Asymmetrical arms for flush grinding. Belt arm can be rotated 360°. Belt tracking can be adjusted. BSVA 9/25-1 with conical guide roller (angle flat width 0.04"). Belt length 12".

EDP number	Description	Width x roll dia. [Inches]	Width x roll dia. [mm]	Suitable belt width [Inches]	Use for	Photo
95006	BSVAK 9/25 x 305	0.35 x 0.98	8.8 x 25	1/8, 1/4, 3/8, 1/2	Finishing jobs, deburring, matting, fine grinding and seamless blending of inner radii/channels, especially on pipe couplings	
95005	BSVAK 9/25-1 x 305	0.35 x 0.98	8.8 x 25	1/8, 1/4, 3/8, 1/2	Finishing jobs in narrow inner radii/ channels, especially on pipe couplings made of stainless steel (INOX) with very small welded seams (TIG welding)	
95009	BSVAK 4/16 x 305	0.15 x 0.63	3.8 x 16	1/8, 1/4, 3/8	Leveling, deburring, matting, fine grinding, cleaning and seamless blending of stainless steel in narrow, small areas	
95008	BSVAK 9/9 x 305	0.35 x 0.35	8.8 x 9	3/8, 1/2	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on small areas	
95007	BSVAK 9/16 x 305	0.35 x 0.63	8.8 x 16	3/8, 1/2	Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on small areas	



For further information and ordering data on abrasive and nonwoven short belts, please refer to catalogue section 4.

Page Catalogu



### **Air grinders** Marking pen

### **Tool benefits:**

For engraving markings in metal, glass, plastics and even heat-treated tool steel (with fine needle). Patented pneumatic engraving pen working at about three times the frequency of competitive products.

Frequency: 500-600 strokes/sec.

Does not transmit harmful vibrations to the hand.

### Accessories included:

6.5' air supply hose (with 1/4" NPT female threaded connection), tungsten carbide engraving needle.

EDP number	Description	Needle gauge	Air consumption at idling speed [cfm]	Air consumption under load [cfm]	Exhaust direction	Throttle type	Sound level [dB(A)]	Air supply hose inner dia. [Inches]	Weight [lb]
90700	MST 31 F	fine	1.06	0.71	front	ring	62	5/32	0.33
90701	MST 31 M	medium	1.06	0.71	front	ring	62	5/32	0.33
90702	MST 31 G	coarse	1.06	0.71	front	ring	62	5/32	0.33

### **Replacement hose**





### In-line fine filter

Description EDP number SF 24 T8-IG 1/4 95512 See page 28.



### **Replacement TC engraving needles for marking pens**

Please order tungsten carbide replacement needles separately. The fine needle is for engraving hardened surfaces such as heat-treated tool steels. The coarse needle is for softer surfaces such as plastics and aluminum.

EDP number	Description	Needle gauge	Net weight [lb]
95500	Replacement needle, fine gauge	F (fine)	0.007
95501	Replacement needle, medium gauge	M (medium)	0.007
95502	Replacement needle, coarse gauge	G (coarse)	0.007





### Marking pen MST 31

Frequency: 30,000-36,000 strokes/min





### **Optimal air supply system attachment**





### **In-line filters**

Use of an in-line fine filter combined with the recommended oiling frequency will extend your air tool maintenance cycles.

The filter reduces the amount of dirt particles in the supply air. The filter should be dismantled and cleaned on a regular basis.

EDP number	Description	Power tool side	Air supply hose dia.		Connection hose dia.		Pore size
			[Inches]	[mm]	[Inches]	[mm]	[µm]
95512	SF 24 T8-IG 1/4	1/4" threaded (female)	5/16	8	5/16	8	5
95513	SF 24 T8-T5	5 mm	13/64	5	5/16	8	5
95514	SF 24 T8-T8	8 mm	5/16	8	5/16	8	5
95515	SF 24 T9-T9	9 mm	23/64	9	23/64	9	5



### **Electric grinders** General information



Electric grinders are universal all-rounders. They offer a high power output in relation to their size and weight. They are particularly suitable for use with grinding tools that require a constant rotational speed.

### **Areas of application**

Electric grinders can be used for nearly every application. They are used in many industries in different processes. The stepless electronic rotational speed control allows the use of various types of tools on one single tool drive. Electric grinders are not suitable for use in boiler construction and in very dusty conditions (especially work on aluminum).

### The PFERD product range

PFERD provides a wide range of electric grinders: Micro motors, straight grinders, angle grinders, drum grinders, belt grinders as well as fillet weld grinders. PFERD electric grinders meet the highest technical standards and incorporate the latest ergonomic findings and requirements. They were specially developed for the economic application of grinding, milling, brushing, cut-off and polishing tools, and cover a wide rotational speed range (80,000–850 RPM) and power range (900–260 watts / 1.2–0.4 HP). PFERD electric grinders have an electronic speed control for constant rotational speed values.

### **Advantages**

Compact, ergonomic design. Low weight. Sophisticated. High-performance. Suitable for universal use. Simple power supply. Low-maintenance. Easy to service. Economical.

### **Equipment/special features**

#### Smooth start-up:

The electronically regulated smooth start-up ensures a jolt-free start-up of the grinder.

### Undervoltage protection/restart protection:

Should the power supply fail, PFERD electric grinders do not start up again inadvertently. The grinder will only restart after it has been switched off and on again.

#### Current limiting/blocking protection:

At double the nominal current input, the grinders switch off for approximately 0.2 seconds. By removing the load, the grinder is able to take up the initial rotational speed again.

### Temperature overload protection:

When a critical temperature is reached, the safety electronic system switches to cooling mode. The grinder cannot be placed under loads when in cooling mode. The grinder will only start at the set operating speed after it has been switched off and on again.



National regulations must be observed.

### Criteria for selecting the optimum electric grinder

The most important prerequisite for cost-effective work is the selection of the optimum tool. The appropriate tool drive is selected taking the following criteria into consideration:

### 1. Design, shape and size

Each type of application places specific demands on the shape and size of the tool drive. The different designs can be used for various applications: The ideal tool drive should be selected for the task at hand depending on the dimensions, accessibility, type and frequency of the application.

### 2. Rotational speed

The tool drive should always be selected according to the rotational speed and peripheral speed recommendations for the tool. Please refer to catalogue sections 2–8 for these recommendations.

### 3. Power output

The drive's power output is the decisive factor for maintaining the rotational speed under load. The load is determined by the material to be machined, the cutting characteristics of the tool and the contact pressure.

### 4. Tool mounting

Depending on the PFERD tool selected, different tool mountings are available, e.g. collets or threaded spindles. Matching collets are allocated to every drive. Please refer to pages 62–63 for an overview of collets and spindle extensions.

If you have any further questions, your personal PFERD sales representative will be happy to help you.





### Electric grinders Micro motor system

### **MIM STG3S 3/800**

### **Tool benefits:**

Control device for stepless rotational speed control of micro motor handpieces. Rotational speed can be controlled by hand or foot switch.

Max. 80,000 RPM clockwise rotation.Max. 30,000 RPM anti-clockwise rotation.2 switchable connection sockets for micro motor handpieces.Programmable speed ranges with automatic

### Vario foot switch* MIM FU-R



### 80,000-1,000 RPM / 0.5 HP / 350 watts

Assembly according to application requirement.

**Accessories included:** 6.6' power cable, 2 handpiece supports.

55

PFERDVALUE®:

5.31





### On/off foot switch MIM FU-E/A

Extension cable MIM VLK HAS/WZS 9.8'



EDP number	Description	For micro motor handpieces [RPM]	Voltage [volts] 50–60 Hz	Output voltage [volts]	Net weight [lb]
91531	MIM STG3S 3/800 115 V	80,000-1,000	115 V	50	6.570
91532	MIM FU-R	-	5 V	-	1.863
91533	MIM FU-E/A	-	5 V	-	0.683
91557	MIM VLK HAS/WZS 9.8'	-	-	-	0.335

*Vario = stepless rotational speed control





### MIM HAS 3/800 SP1/8"



### MIM HAS 2/600 SP1/8"



### MIM HAS 3/600 SP1/8"







### MIM HAS 3/500 VS-SP1/8"



80.	000-1	.000	RPM	/ 0.5	5 HP /	350	watts
,		,					

60,000-1,000 RPM / 0.4 HP / 260 watts

50,000-1,000 RPM / 0.4 HP / 260 watts

### Tool benefits:

Start/stop switch on handpiece. Automatic speed limitation. Brushless motor. Start interlock without clamped tools. Very high concentricity speed. Extremely energy-efficient and quiet in comparison to air grinders. Safety extra-low voltage. SP = keyless fast clamping system. VS = with extended spindle.

### Accessories included:

5.91' handpiece cable length, 1/8" collet EDP 93257 (collet group 17), 2 keys.



MIM HAS 2/600 SP1/8", MIM HAS 3/600 SP1/8", MIM HAS 1/500 SP1/8", MIM HAS 3/500 VS-SP1/8"

EDP number	Description	Rotational speed [RPM]	Low voltage [volts]	Power consumption [watts]	Power output [watts]	Collet group	Keys no.	Sound level [dB(A)]	Net weight [lb]
91540	MIM HAS 3/800 SP1/8"	80,000-1,000	50	350	approx. 180	17	4, 5	63	0.728
91535	MIM HAS 2/600 SP1/8"	60,000-1,000	36/50	260	150	17	4	60	0.573
91536	MIM HAS 3/600 SP1/8"	60,000-1,000	36/50	260	150	17	4, 5	60	0.694
91534	MIM HAS 1/500 SP1/8"	50,000-1,000	36/50	260	120	17	3, 4	60	0.595
91537	MIM HAS 3/500 VS-SP1/8"	50,000-1,000	36/50	260	150	17	4, 5	60	0.717

### Keys

(3)	ltem no.	Description	EDP number
(4)	3	SKS SW 1,5MM	93387
	4	MIM SPS DK D7	93388
	5	MIM ARS HA D23,5	93389

### Collets

Group	For shank diameter and EDP numl							
	1/8 inch	1/4 inch	2.35 mm	3 mm	6 mm			
17	93257	-	93256	93255	-			

For dimensions see pages 62–63.



60,000-1,000 RPM / 0.4 HP / 260 watts

### **Tool benefits:**

Start/stop switch on handpiece. Automatic speed limitation. Brushless motor. Very high concentricity speed. Extremely energy-efficient and quiet in comparison to air grinders. Safety extra-low voltage. (a) (b) (c) S = changing tools with 2 keys.

### Accessories included:

5.91' handpiece cable length, 1/8" collet EDP 93267 (collet group 18), EDP 93277 (collet group 19 or 1/4" collet EDP 93279 (collet group 19), 2 keys.

### PFERDVALUE®:



### MIM HAS 3/600 S1/8"



### MIM HAS 3/600 S1/4"



### MIM WZS 3/300 90° S1/8"



### MIM WZS 3/300 45° S1/8"



30,000-1,000 RPM / 0.4 HP / 260 watts

EDP number	Description	Rotational speed [RPM]	Low voltage [volts]	Power consumption [watts]	Power output [watts]	Collet group	Keys no.	Sound level [dB(A)]	Net weight [lb]
91538	MIM HAS 3/600 S1/8"	60,000–1,000	36/50	260	150	19	2, 7	60	0.866
91539	MIM HAS 3/600 S1/4"	60,000-1,000	36/50	260	150	19	2, 7	60	0.893
91541	MIM WZS 3/300 90° S1/8"	30,000-1,000	36/50	260	120	18	1, 6	61	0.525
91542	MIM WZS 3/300 45° S1/8"	30,000-1,000	36/50	260	120	18	1, 6	61	0.408

### Keys

(1)	ltem no.	Description	EDP number
(2)	1	MIM ARH	93385
(6)	2	DM SW 10/10MM	93386
(7)	6	DM SW 4/4MM	93390
	7	MIM-DSTS SW11XD2,4MM	93391

### Collets

Group	For	shank dia	meter and	EDP num	ber	
	1/8 inch	1/4 inch	2.35 mm	3 mm	6 mm	
18	93267	-	93266	93265	-	
19	93277	93279	93278	93276	93275	

For dimensions see pages 62–63.





## **Electric grinders** Micro motor system



Tool mounting	Rot. speed	Power tools	Catalogue section 2	Catalogue section 3*	Catalogue section 4*		Catalogue section 8
Rot.	spee	d range	13,000-80,000 RPM	25,000-80,000 RPM	2,000-80,000 RPM		1,200–15,000 RPM
Diameter 1/8"	1,000-80,000 RPM	MIM HA 3/800 SP1/8"	Tungsten carbide burs Double, diamond, ALU, INOX, MICRO Diameter up to 1/8" Shank diameter 1/8"	Mounted points Shank diameter 1/8": Diameter up to 3/16" Diameter 3/16" to 1/4" Width $\leq$ 1/2" Diameter 1/4" to 3/8" Width $\leq$ 3/8"	Poliflex [®] finishing points Shank diameter 1/8 " Bonds: Rubber bond Diameter up to 5/32 " Leather bond Diameter up to 1/4 "		Miniature stem mounted end brushes Diameter 3/16" Miniature stem mounted wheel brushes Diameter 5/8" to 1" Miniature stem mounted cup brushes Diameter 9/16"
Rot.	snee	d range	13.000-60.000 RPM	25.000-60.000 RPM	2.000-60.000 RPM		1.200-15.000 RPM
Not.	M 1,000-60,000 RPM	P1/8" MIM HAS 2/600 SP1/8" P1/8" P1/	Tungsten carbide burs Double, diamond, ALU, INOX, MICRO Diameter up to 1/4" Shank diameter 1/8"	Mounted points Shank diameter $1/8$ ": Diameter $1/8$ " to $3/8$ " Width $\leq 5/8$ " Diameter $7/16$ " to 1" Width $\leq 1/4$ "	POLICAP® Diameter up to 1/2 " Shank diameter 1/8" Felt points Diameter up to 3/4 " Shank diameter 1/8"	Mounted flap wheels Diameter up to 1" Shank diameter 1/8" Poliflex [®] finishing points Diameter up to 3/8" Shank diameter 1/8"	Miniature stem mounted end brushes Diameter 3/16" Miniature stem mounted wheel brushes Diameter 5/8" to 1" Miniature stem mounted cup brushes Diameter 9/16"
Diameter 1/8"	1,000–50,000 RP	8" MIM HAS 1/500 SP 8" MIM HAS 3/500 VS-5					
	1,000–30,000 RPM	MIM WZS 3/300 90° 51/8 MIM WZS 3/300 45° 51/8					
Rot.	spee	d range	13,000-60,000 RPM	25,000-60,000 RPM	2,000-60,000 RPM		7,000–15,000 RPM
Diameter 1/4"	1,000–60,000 RPM	MIM HAS 3/600 S1/4"	Tungsten carbide burs Double, diamond, ALU, INOX, STEEL, CAST, MICRO Diameter up to 1/4"	Mounted points Shank diameter 1/4": Diameter 1/8" to 5/8" Width ≤ 1-37/64"	POLICAP® Diameter up to 5/8" Felt points Diameter up to 1" Felt wheels Diameter up to 1-3/4" Abrasive spiral bands and rubber drum holders Diameter up to 1-1/8"	Mounted flap wheels Diameter up to 1" POLINOX® cross buffs Diameter up to 1-1/2" Mounted felt flap wheels Diameter up to 1" Poliflex® finishing points Diameter up to 5/8"	Stem mounted end brushes crimped Diameter 1/2" to 3/4" knotted Diameter 1/2" to 3/4" Stem mounted wheel brushes crimped Diameter 1/2"

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If no shank diameter is given, the shank diameter of 1/4" applies. *Catalogue sections 3/4: This data applies to an unsupported shank length of 10 mm and the max. stated mounted point dimensions.

Note: Please observe the recommended peripheral speeds and the max. permitted rotational speeds in catalogue sections 2–8. Do not exceed max RPM of the tool.



25,000-11,000 RPM / 0.4 HP / 300 watts

### **Tool benefits:**

Powerful, easy to handle. Digital electronic speed control ensures constant RPM even under load.

Soft start feature protects people, tools and machine.

Restart protection on power failure. Electronic shutdown device deactivates motor in case of extreme overload. Side switch for maximum ease of use. Sturdy, maintenance friendly design.

### Accessories included:

10' power cable, 1/4" collet EDP 93182 (collet group 11), 2 keys.



+	12.80"	 -	
4.72"	-		Ŧ
1.26"			2.24"

EDP	Description	Rotational speed	Voltage	Power consumption	Power output	Max.	Sound level	Weight
number		[RPM]	50–60 Hz	[watts]	[watts]	amps	[dB(A)]	[lb]
91005	UGER 5/250 SI 120 V	25,000-11,000	120	500	300	4.6	73	2.98

UGER 5/250 SI 120 V 🗆

### Collets

	Group 11	For shank diameter								
and the second se		3/32 inch	1/8 inch	1/4 inch	3 mm	6 mm	8 mm			
	EDP number	93174	93179	93182	93157	93163	93166			

Keys			
3	Width	Qty	EDP number
	14 mm	1	93340
	18 mm	1	93370

For dimensions see table see pages 62–63.

### **Recommended PFERD products**

Recommended FIERD p	ouucis					
Catalogue section	ו 2	Catalogue section 4*		Catalogue section 8		
<b>Tungsten carbide burs</b> 1/4" to 3/4" diameter		Felt polishing points 5/16" to 9/16" diameter		Copper centre wheels up to 3" diameter		
Catalogue section 3*		Abrasive spiral bands	Sec. 3	Stem mounted crimped wheel brushes		
Mounted points		5/8" to 2" diameter	Wint.	up to 3" diameter		
3/4" to 2" diameter		Catalogue section 6		Stem mounted crimped end brushes		
Catalogue section 4*		Type 1 die grinder cut-off wheels		up to 1/2" diameter		
POLICAP [®] abrasive caps 3/8" to 5/8" diameter			9	Miniature brushes		
Mounted flap wheels 5/8" to 1-3/8" diameter				Pilot bonding brushes		
<b>Poliflex[®] finishing points</b> 5/16" to 1" diameter						

**Note:** Product recommendations are based on general peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter specification is  $1/4^{\circ}$ .

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material. *Shank mounted product recommendations are based on 1/2" shank overhang. Comply with ANSI B7.1-2000 standards and OSHA regulations.

000.11 E



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### **Electric grinders** Straight grinders



### UGER 15/60 SI 120 V 🗆





19.49" 5.31" 1 65 2.95"

#### For heavy milling and grinding work. Stepless RPM adjustment. High torque. Digital electronic for a constant RPM. Smooth start-up for the protection of

people, tools and machine.

Restart protection on power failure.

Electronic shutdown device deactivates motor in case of extreme overload.

### Accessories included:

10' power cable, 1/2" collet EDP 93218 (collet group 12), 2 keys.



EDP	Description	Rotational speed	Voltage	Power consumption	Power output	Max.	Sound level	Weight
number		[RPM]	50–60 Hz	[watts]	[watts]	amps	[dB(A)]	[lb]
91016	UGER 15/60 SI 120 V	5,900–2,800	120	1,340	900	12	86	6.72

### Collets

E	Group			For s	hank diar	neter		
	12	1/4 inch	3/8 inch	1/2 inch	6 mm	8 mm	10 mm	12 mm
	EDP number	93211	93215	93218	93196	93199	93201	93203



0	Width	Qty	EDP number
	22 mm	2	93380

For dimensions see table see pages 62–63.

### **Recommended PFERD products**

Catalogue section 4* **Catalogue section 8 POLICLEAN PLUS® mounted wheels POLIROLL** cartridge rolls SINGLETWIST® end brushes 3" to 6" diameter 1" diameter M-BRAD[®] copper centre wheels Mounted flap wheels up to 3" diameter Felt polishing points 2-1/2" to 3" diameter 9/16" to 1-1/4" diameter Composite mounted disc brushes **Unmounted flap wheels** Felt wheels 4" to 8" diameter 1-1/4" to 2-1/4" diameter Pencil end brushes POLINOX[®] mounted flap wheels **Cloth rings** 2" to 4" diameter 3" to 4" diameter POLINOX[®] unitized wheels 3" to 6" diameter

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material

*Shank mounted product recommendations are based on 1/2" shank overhang.





Note: Product recommendations are based on general peripheral and rotational speeds. Where no shank diameter is indicated, the shank diameter specification is 1/4"

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#### **Tool benefits:** UWER 5/200 SI 120 V 🗆 20,000-9,000 RPM / 0.4 HP / 300 watts For grinding and finishing work using COMBIDISC[®] products (use backing pad 10.24" without shank). High output, convenient to use. Spindle with 1/4"-20 UNC thread. 2.24" Digital electronic speed control ensures 2.83 constant RPM even under load. Restart protection on power failure. Accessories included: 10' power cable,1 key. 1/4" - 20 UNC PFERDVALUE®: Weight Description **Rotational speed** Voltage Power Power Spindle Max. Sound EDP number [RPM] 50–60 Hz consumption output thread level [lb] amps [watts] [watts] [dB(A)] 91200 UWER 5/200 SI 120 V 20,000-9,000 120 500 300 1/4-20 UNC 4.6 83 2.98 **Extension for drive spindles Keys** 1 Width EDP Use for Qty **EDP** Description number number COMBIDISC[®] abrasive disc holder 95808 SPV 20 CD 1/4-20 UNC 14 mm 93340 without threaded shank **Recommended PFERD products** Catalogue section 4

**COMBIDISC® Mini-POLIFAN® discs** 2" to 3" diameter

**COMBIDISC®** abrasive discs 1" to 2" diameter

**Note:** Product recommendations are based on general peripheral and rotational speeds.

**COMBIDISC® diamond discs** 1" to 1-1/2" diameter

**COMBIDISC® non-woven discs** surface conditioning, hard type 1-1/2" diameter

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material.



**COMBIDISC® unitized discs** 2" to 3" diameter

Comply with ANSI B7.1-2000 standards and OSHA regulations.





### UWER 15/35 SI D19 120 V 🗆



EDP

93350

Catalogue section 4

### Tool benefits:

Low speed burnisher with stepless RPM adjustment.

Ideal for creating linear scratch patterns on large surfaces.

Drive spindle includes 5/8-11 thread and spindle extension with two keyways for increased force transmission; Easy mounting of drums with either threaded or keyed arbor holes. Electronic speed regulation for constant RPM even under load.

Smooth start-up for the protection of people, tools and machine. Restart protection on power failure. Electronic shutdown device deactivates motor in case of extreme overload. Spindle lock for easy tool change.

#### Accessories included:

10' power cable, quick mounting screw, hand guard, lateral handle, removable drive spindle, 1 key.

PFERDVALUE®:



EDP number	Description	Rotational speed [RPM]	Voltage 50–60 Hz	Power consumption [watts]	Power output [watts]	Max. Amps	Sound level [dB(A)]	Max. drum diameter [Inches]	Max. drum width x arbor hole [Inches]	Drive spindle [Inches]	Weight [lb]
91217	UWER 15/35 SI D19 120 V	3,800–850	120	1,340	900	12	86	5	4 x 3/4	3/4 x 3.9	6.61

3,500-850 RPM / 1.2 HP / 900 watts

Keys

Width Qty number 17 mm

### 5/8-11 direct attachment

Pneumatic drum for belts

Coated and non-woven belts

with pneumatic drum for belts

**Buffing drums** keyed arbor hole

with threaded spindle extension 5/8-11

Direct mounting of threaded drum tools possible. 3/4" x 3.9" spindle attachment Spindle 5/8" (EDP 97969)

Keyway (EDP 97705)



#### Linear finishing kit UWER 15/35 SI TK 120 V For further product and ordering information for this kit (EDP 49999), please see catalogue section 4.

### **Recommended PFERD products**

POLINOX[®] finishing drums 5/8-11 hub and keyed arbor hole

Flap drums keyed arbor hole

Note: Product recommendations are based on general peripheral and rotational speeds.

Please consult the appropriate catalogue section for technical information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material.

**Drum brushes** 

keyed arbor hole



Comply with ANSI B7.1-2000 standards and OSHA regulations

**Catalogue section 8** 





### Tool benefits:

Stepless speed variation. Digital electronic speed control ensures constant RPM even under load. Soft start feature protects mechanical and electronic components. Restart protection on power failure. Electronic overload shut-off feature. Belt grinder attachment is pivotable on the machine and allows flexible adjustment to individual working situations.

Sturdy, easy maintenance machine.

### Accessories included:

10' power cable, 1 key.

#### PFERDVALUE®:



### UBS 5/100 SI oVA 120 V 🗆

#### 10,000–4,000 RPM / 0.4 HP / 300 watts Belt lengths: 520 (610*) mm x width: 3–20 mm





For further information and ordering data on abrasive and non-woven belts, please refer to our catalogue section 4.

EDP	Description	Rotational speed	Voltage	Power consumption	Power output	Max.	Sound level	Weight
number		[RPM]	50–60 Hz	[watts]	[watts]	amps	[dB(A)]	[lb]
91410	UBS 5/100 oVA SI 120 V	10,000–4,000	120	500	300	4.6	77	3.97

Keys				Protective of	over		Adapter		
	Width	Qty	EDP number		Description	EDP number		Description	EDP number
	4 mm	1	93303		SDVH-G	95017		BSAD 41/36 x 610	95016

### Belt grinder attachment arms

Durable, quality steel design. Use of the full roller width possible. Extremely slim fixtures on the roller. Asymmetrical arms for flush grinding. Belt arm can be rotated 360°. Belt tracking can be adjusted. BSVA 9/25-1 with conical guide roller (angle flat width 0.04"). Belt length 20-1/2" (24" with BSAD adapter).



Width x Width x **EDP** Description Suitable Use for Photo number roll dia. roll dia. belt width [Inches] [Inches] [mm] 95020 BSVA 9/25 x 520 0.35 x 0.98 9 x 25 1/8, 1/4, Finishing jobs, deburring, matting, 3/8, 1/2, fine grinding and seamless blending 5/8 of inner radii/channels, especially on pipe couplings 1/8, 1/4, Finishing jobs in narrow inner radii/ 95021 BSVA 9/25-1 x 520 0.35 x 0.98 9 x 25 3/8, 1/2 channels, especially on pipe couplings made of stainless steel (INOX) with very small welded seams (TIG welding) 95018 BSVA 4/16 x 520 0.15 x 0.63 4 x 16 1/4 Leveling, deburring, matting, fine grinding, cleaning, blending of stainless steel in narrow, small areas 1/2 Leveling, chamfering, matting, fine 95019 BSVA 9/16 x 520 0.35 x 0.63 9 x 16 grinding, cleaning and seamless blending on small areas 95022 BSVA 12/19 x 520 0.45 x 0.75 12 x 19 1/2, 5/8 Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide areas 95023 BSVA 18/23 x 520 0.71 x 0.91 18 x 23 3/4 Leveling, chamfering, matting, fine grinding, cleaning and seamless blending on wide convex surfaces

ataloguePage939



# **KNER 5/34 V-SI 3,400–1,500 RPM / 0.4 HP / 300 watts**

### Tool benefits:

Designed for use with products up to 6" in diameter for fine grinding and finishing of fillet welds.

Great for work with radial products in

corners and narrow spaces.

Stepless rotational speed adjustment. Digital regulation for constant rotational

speed.

Overload protection.

Restart protection in case of power failure. Light, very easy to handle, good power output.

### Accessories included:

10' power cable, mounting flanges, hand guard, 3 keys.



EDP number	Description	Rotational speed [RPM]	Voltage 50–60 Hz	Power consumption [watts]	Power output [watts]	Max. amps	Spindle thread	Fits arbor hole [Inches]	Sound level [dB(A)]	Weight [lb]
91235	KNER 5/34 V-SI 120 V	3,400–1,500	120	500	300	4.6	5/8-11 UNC	7/8", 1"	77	3.53

### **Clamping flanges**

	Description	EDP number		Width	Qty	EDP number
000	Backing flange WSPF 5/8"	97974		5 mm	1	93304
	Clamping nut SPM 5/8"	97975	C	5 mm	1	93395
				4 mm	1	93312

**Keys** 

### **Recommended PFERD products**

**POLINOX® unitized wheels** 6" diameter

**POLIVLIES® flap discs** 5" diameter with 7/8" arbor hole

**Note:** Product recommendations are based on general peripheral and rotational speeds. Please consult the appropriate catalogue section for technical information on specific recommended speeds based on

### Catalogue section 4*



**Felt flap discs** 4-1/2"–5" diameter

**POLINOX® unmounted flap wheels with thread** 4"-5" diameter



application, abrasive grain, product size/shape, and workpiece material.

material. Comply with ANSI B7.1-2000 standards and OSHA regulations.



### Flexible shaft drives General information

PFERD 273

Flexible shaft drives are multi-speed machines. They cover a wide rotational speed range and can be steplessly adjusted electronically to match individual tool requirements. Flexible shaft drives have very high drive outputs. They can also be used with compact handpieces or extensions to work in difficult-to-reach areas.

### **Areas of application**

Flexible shaft drives can be used for almost all jobs. They are used successfully in many industrial sectors for different processes. The rotational speed control allows the use of various tools on one single drive.

### The PFERD product range

PFERD offers various types of flexible shaft drives, as well as a comprehensive range of matching flexible shafts, handpieces, angle drives, drum drives and special drives.

PFERD flexible shaft drives and their accessories are extremely robust, technically up to date and incorporate the latest ergonomic findings and requirements. This product range was developed especially for the economic use of grinding, milling, brushing, cut-off and polishing tools and covers a wide rotational speed range (24,000–100 RPM) and power range 0.4 to 2.0 HP (1,500–300 watts).

### Standards, safety, general guidelines

### **Electrical safety**

PFERD flexible shaft drives comply with the standard "Safety for Hand-Guided Motor-Driven Electric Tools".

### 1. Grounded electric drives (protection class I)

This design is indicated by the protective grounding () sign: MEW 18/240 (EDP 92013)	(page 47)
2. Insulated electric grinders (protection class II)	
This design is indicated by the insulation sign $\Box$ and the supplement "SI":	
RUER 5/250 SI 120 V (EDP 92201)	(page 44)
RUER 10/250 SI 120 V (EDP 92205)	(page 45)
RUER 15/30 SI 120 V (EDP 92210)	(page 46)

### **Advantages:**

Very compact and ergonomic handpieces. Very low weight of the handpieces. Drives that are very robust and designed for continuous use (Mammoth drives). Sophisticated. Very high performance. Highly versatile. Simple power supply. Low-maintenance. Easy to service. Economical.





### Criteria for selecting the optimum flexible shaft drive

The most important prerequisite for cost-effective work is the selection of the optimum tool. The appropriate tool drive is selected taking the following criteria into consideration:

### 1. Design, shape and size

Each type of application places specific demands on the shape and size of the tool drive. The different designs can be used for various applications. The ideal tool drive should be selected for the task at hand depending on the dimensions, accessibility, type and frequency of the application.

#### 2. Rotational speed

The tool drive should always be selected according to the rotational speed and peripheral speed recommendation for the tool. Please refer to catalogue sections 2–8 for this recommendation.

#### 3. Power output

The drive's power output is the decisive factor for maintaining the rotational speed under load. The load is determined by the stock removal properties of the material to be machined, the cutting characteristics of the tool, the tool diameter, the contact surface and the contact pressure.

#### 4. Tool mounting

Depending on the PFERD tool selected, different tool mountings are available, e.g. collets or threaded spindles. Matching collets are allocated to every drive. Please refer to pages 62–63 for an overview of the collets and drive spindle extensions.

If you have any further questions, your personal PFERD sales representative will be happy to help you.

### Flexible shafts (BW)

Flexible shafts consist of three components which can be combined in different ways:

#### Flexible core (SE)

The flexible core consists of 4 to 10 layers of wire, conforming to DIN 2076, and is specially designed for high-speed clockwise rotation. The coupling is securely press-fitted to the core. After approximately 100 operating hours, the core of the flexible shaft must be re-lubricated. The core and casing must be degreased and new special shaft grease must be applied to the core.

### Flexible casing (SCH)

The flexible casing consists of oil-resistant rubber; the interior being a flat steel spiral and the outside being solid rubber. The connection couplings are pressed on firmly and encased in a rubber sheath as reinforcement.

### Handpiece (HA)

The handpieces are light and easy to handle in relation to their power output transmission, and cover a wide rotational speed range. Because of low noise emission, continuous operation with little fatigue is possible. Replaceable collets allow various tools to be mounted. The sliding coupling allows quick handpiece changes.

### Repair

It is not possible to repair cores and flexible casings. We recommend replacement with pre-assembled new parts.

#### **Radius of curvature**

When using flexible shafts, please ensure that the shafts are not bent beyond the specified radius of curvature. The smallest possible radius of curvature is given for each flexible shaft.





Portable variable speed machines





### RUER 5/250 SI 120 V 🗆

### Tool benefits:

High output for fine milling, grinding and polishing tasks. Lightweight, slim handpieces allow comfortable use. Stepless speed variation. Digital electronic speed control ensures constant RPM even under load. Protected by tube frame in any position. Soft start feature protects mechanical and electronic components. Restart protection on power failure. Electronic overload shut-off.

### 25,000-11,000 RPM / 0.4 HP / 300 watts

### Accessories included:

10' power cable, 2 keys (EDP 93312).

Supplied without flexible shaft, please order separately (see below for information).

### PFERDVALUE®:





### **Flexible shaft drive**

EDP number	Description	Dimensions L x W x H [Inches]	Flexible shaft connection [DIN]	Rotational speed [RPM]	Voltage 50–60 Hz	Power consumption [watts]	Power output [watts]	Max. amps	Sound level [dB(A)]	Weight [lb]
92201	RUER 5/250 SI 120 V	11.22 x 2.24 x 4.02	10	25,000–11,000	120	500	300	4.6	73	4.72

### **Flexible shafts**

EDP number	Description	Suitability rating	Speed range [RPM]	Maximum power output* [watts]	Tool connection [DIN]	Handpiece connection	Included handpiece	Catalogue detail page
94001	BW 4 ZG DIN 10	high	24,000–40,000	500–300	10	G16	94301	51
94005	BW 6 ZG DIN 10	high	10,000–25,000	1,500–750	10	G16	94301	51
94015	BW 7 ZGU DIN 10	medium	12,000–25,000	1,760–880	10	G22	94315	53

*Please refer to page 49 for information on flexible shaft speeds, power outputs, and operational safety.

EDP number	Description		Max. RPM	Shaft connection	Included collet size	Catalogue detail page	Photo
94301	HA 4 ZGB G16	straight handpiece	40,000	G16	1/4″	60	
94351	WZ 4 A G16	angle handpiece (90°)	20,000	G16	1/8″	60	
94315	HA 7 ZGA G22	straight handpiece	25,000	G22	1/4″	60	= =2
94375	WZ 7 45° G22	angle handpiece (45°)	17,100	G22	1/4″	60	
94355	WZ 7 B G22	angle handpiece (90°)	17,100	G22	1/4″	60	
94385	WT 7 E M 14 G22	angle grinder drive	25,000	G22	M14 thread	60	- And and a second seco



Portable variable speed machines

### RUER 10/250 SI 120 V 🗆

### Tool benefits:

Designed for use in tool, die and mold making, precision mechanics and DIY applications.

Stepless speed variation.

Digital electronic speed control ensures constant RPM even under load. Protected by tube frame in any position. Soft start feature protects mechanical and electronic components. Electronic overload shut-off.

### 25,000-11,000 RPM / 0.9 HP / 660 watts

Accessories included: 10' power cable, 2 keys (EDP 93312).

Supplied without flexible shaft, please order separately (see below for information).









### **Flexible shaft drive**

EDP number	Description	Dimensions L x W x H [Inches]	Flexible shaft connection [DIN]	Rotational speed [RPM]	Voltage 50–60 Hz	Power consumption [watts]	Power output [watts]	Max. amps	Sound level [dB(A)]	Weight [lb]
92205	RUER 10/250 SI 120 V	11.81 x 2.95 x 5.51	10	25,000-11,000	120	1,050	660	9.5	84	6.86

### **Flexible shafts**

EDP number	Description	Suitability rating	Speed range [RPM]	Maximum power output* [watts]	Tool connection [DIN]	Handpiece connection	Included handpiece	Catalogue detail page
94001	BW 4 ZG DIN 10	medium	24,000–40,000	500–300	10	G16	94301	51
94005	BW 6 ZG DIN 10	medium	10,000–25,000	1,500–750	10	G16	94301	51
94015	BW 7 ZGU DIN 10	high	12,000–25,000	1,760–880	10	G22	94315	53
94020	BW 10 ZG DIN 10	medium	750–18,000	2,450–140	10	G28	94320	55

*Please refer to page 49 for information on flexible shaft speeds, power outputs, and operational safety.

EDP number	Description		Max. RPM	Shaft connection	Included collet size	Catalogue detail page	Photo
94301	HA 4 ZGB G16	straight handpiece	40,000	G16	1/4"	60	
94351	WZ 4 A G16	angle handpiece (90°)	20,000	G16	1/8″	60	
94315	HA 7 ZGA G22	straight handpiece	25,000	G22	1/4"	60	
94375	WZ 7 45° G22	angle handpiece (45°)	17,100	G22	1/4"	60	
94355	WZ 7 B G22	angle handpiece (90°)	17,100	G22	1/4″	60	
94385	WT 7 E M 14 G22	angle grinder drive	25,000	G22	M14 thread	60	1
94320	HA 10 ZGE G28	straight handpiece	18,000	G28	1/4"	60	
94380	WZ 10 45° G28	angle handpiece (45°)	17,100	G28	1/4"	60	
94360	WZ 10 B G28	angle handpiece (90°)	17,100	G28	1/4″	60	



Portable variable speed machines





### RUER 15/30 SI 120 V 🗆

### Tool benefits:

High torque, low speed machine for heavy milling and grinding. Stepless speed variation. Digital electronic speed control ensures constant RPM even under load. Protected by tube frame in any position. Soft start feature protects mechanical and electronic components. Restart protection on power failure. Electronic overload shut-off.

### 3,000-1,400 RPM / 1.2 HP / 900 watts

Accessories included: 10' power cable, 2 keys (EDP 93312).

Supplied without flexible shaft, please order separately (see below for information).

### PFERDVALUE®:





### **Flexible shaft drive**

EDP number	Description	Dimensions L x W x H [Inches]	Flexible shaft connection [DIN]	Rotational speed [RPM]	Voltage 50–60 Hz	Power consumption [watts]	Power output [watts]	Max. amps	Sound level [dB(A)]	Weight [lb]

### **Flexible shafts**

EDP number	Description	Suitability rating	Speed range [RPM]	Maximum power output* ¹ [watts]	Tool connection [DIN]	Handpiece connection	Included handpiece	Catalogue detail page
94264	BW 4 PST-T DIN 10/M4	high	7,650– 1,500	special*2	10	-	-	56
94274	BW 7 PST-T DIN 10/M5	high	4,250- 1,500	special*2	10	-	-	56
94020	BW 10 ZG DIN 10	high	18,000– 750	2,450–140	10	G28	94320	55

*1 Please refer to page 49 for information on flexible shaft speeds, power outputs, and operational safety.

*2 Only for use with POLISTAR-TUBE abrasive stars, POLINOX® cross buffs, and threaded nylon tube brushes.

EDP number	Description		Max. RPM	Shaft connection	Included collet size	Catalogue detail page	Photo
94320	HA 10 ZGE G28	straight handpiece	18,000	G28	1/4"	60	= =
94380	WZ 10 45° G28	angle handpiece (45°)	17,100	G28	1/4"	60	
94360	WZ 10 B G28	angle handpiece (90°)	17,100	G28	1/4″	60	
94330	HA 12 ZGA G28	straight handpiece	18,000	G28	1/2″	60	
94418	FSH G28	rigid extension (can be bent up to 40°)	12,000	G28	1/4"	60	





### Mammoth Electronic MEW 18/240 🕀

#### **Tool benefits:**

With max. rotational speed 24,000 RPM. Most powerful and stable torque. Stepless rotational speed control.

Overload protection.

Smooth start-up to protect people, tools and the drive.

Restart protection in case of power failure. Very low noise generation.

Removable operating console with possibility of extension, e.g. hanging design for work in boilers.

High torque, even within low rotational speed ranges.

Easy to service, easy-to-remove housing with four main modules.

### 24,000-100 RPM / 2.0 HP / 1,500 watts

### Accessories included:

13.12' power cable with plug, 2 keys (EDP 93312). The drive is supplied without flexible shaft, please order separately (see below for information).





EDP number	Description	Dimensions L x W x H [Inches]	Flexible shaft connection [DIN]	Rotational speed [RPM]	Voltage 50–60 Hz	Power consumption [watts]	Power output [watts]	Weight [lb]
92013	MEW 18/240 240V	17.52 x 7.87 x 12.60	10	24,000–100	200–240	2,000	1,500	54.013

### **Flexible shafts**

EDP	Description		Suitability rating		Max. power	Tool	Handpiece	Included	Catalogue	
number		≤ 3,200 RPM	4,800–9,600 RPM	≥ 12,000 RPM	output*1 [watts]	connection [DIN]	connection	handpiece	detall page	
94264	BW 4 PST-T DIN 10/M4	high	-	-	special*2	10	-	-	56	
94001	BW 4 ZG DIN 10	-	-	high	500–300	10	G16	94301	51	
94005	BW 6 ZG DIN 10	-	medium	high	1,500–750	10	G16	94301	51	
94015	BW 7 ZGU DIN 10	-	medium	high	1,760–880	10	G22	94315	53	
94274	BW 7 PST-T DIN 10/M5	high	medium	-	special* ²	10	-	-	56	
94020	BW 10 ZG DIN 10	high	high	medium	2,450–140	10	G28	94320	55	

*1 Please refer to page 49 for information on flexible shaft speeds, power outputs, and operational safety.

*2 Only for use with POLISTAR-TUBE abrasive stars, POLINOX® cross buffs, and threaded nylon tube brushes.

EDP number	Description		Max. RPM	Shaft connection	Included collet size	Catalogue detail page	Photo
94301	HA 4 ZGB G16	straight handpiece	40,000	G16	1/4"	60	
94351	WZ 4 A G16	angle handpiece (90°)	20,000	G16	1/8″	60	
94315	HA 7 ZGA G22	straight handpiece	25,000	G22	1/4"	60	= ==
94375	WZ 7 45° G22	angle handpiece (45°)	17,100	G22	1/4"	60	
94355	WZ 7 B G22	angle handpiece (90°)	17,100	G22	1/4"	60	
94385	WT 7 E M 14 G22	angle grinder drive	25,000	G22	M14 thread	60	
94320	HA 10 ZGE G28	straight handpiece	18,000	G28	1/4″	60	= =
94380	WZ 10 45° G28	angle handpiece (45°)	17,100	G28	1/4"	60	
94360	WZ 10 B G28	angle handpiece (90°)	17,100	G28	1/4"	60	
94330	HA 12 ZGA G28	straight handpiece	18,000	G28	1/2″	60	
94418	FSH G28	rigid extension (can be bent up to 40°)	12,000	G28	1/4″	60	

General information



### How to find the matching flexible shaft to your drive

On the following page, you will find a flexible shaft selection for the individual drives in accordance with the following explanation.

Flexible shafts and handpieces/attachments must always be selected according to the required rotational speed and power output. Maximum cost-effectiveness is achieved through the combination of a high-performance tool and an optimal drive.

### Drive

Alternative drive with DIN 10 connection. (Exceptions DIN 15).

### Flexible shaft (BW)

Possible flexible shafts.

### Catalogue page

Reference to the catalogue page on which the appropriate flexible shaft and handpieces are shown.

#### Rotational speed [RPM]/ power output [watts]

Rotational speed and power output ranges for which the flexible shaft is suitable. Power output and rotational speed range of the drive system.

### Rotational speed and power output of the flexible shafts and handpieces

### Connection

Drive-side connection DIN 10 / DIN 15 and handpiece side connections (G16 to G35 and DPF, SRF).

### Suitable flexible shaft

highly recommended recommended not suitable

### Handpieces/attachments

Please select your shape and design.







Suitable drives and flexible shafts

				see page	►	44	45	46	47			
				EDP number	►	92201	92205	92210	92013			
				Drive motor	►	RUER 5/250 SI	RUER 10/250 SI	RUER 15/30 SI	MEW 18/240			
							-	-27-				
				Phase	•	1	1	1	1			
				Power outpu	t [watts] 🛛 🕨	300	660	900	1,500			
				Power outpu	t [HP] 🛛 🕨	0.4	0.9	1.2	2.01			
				Rot. speed ra	nge [RPM] 🛛 🕨	25,000- 11,000	25,000-	3,000-	24,000- 100			
EDP number	Flexible shafts and accessories ▼	Connection drive side / handpiece side	see page	Power output [watts]	Drive [RPM]	11,000	11,000	1,400	100			
Flexible	shafts											
8												
94001	BW 4 ZG	DIN 10/G16	51	500–300	40,000-15,000			-				
94264	BW 4 PST-T	DIN 10	56	450–100	7,650– 1,500	-	-					
94005	BW 6 ZG	DIN 10/G16	51	1,460–660	25,000-11,000			-				
94015	BW 7 ZGU 2M	DIN 10 / G22	53	1,760–800	25,000-11,000	-		-				
94274	BW 7 PST-T	DIN 10	56	1,000–370	4,250- 1,500	-						
94020	BW 10 ZG	DIN 10/G28	55	2,450–140	18,000–750	-						
94025	BW 10 ZG 2M	DIN 10/G28	55	2,450–140	18,000–750	-						
BW – ha	ndpieces											
Straight r	andpieces											
0.4204		646	60		10.000							
94301	HA 4 ZGB	G16	60		40,000			-				
94315		G22	60		25,000			-				
94520 Angle hai		920	00		18,000							
	nupieces											
94351	WZ 4 A	G16	60	500–300	20,000	*	*	-	*			
94355	WZ 7 B	G22	60	1,760–800	17,100	-	*	-	*			
94375	WZ 7 45°	G22	60	1,760–800	17,100	-	*	-	*			
94360	WZ 10 B	G28	60	2,450–140	17,100	-		-				
94380	WZ 10 45°	G28	60	2,450–140	17,100	-		-				
Special fle	exible handpieces											
94418	FSH	G28	60	2,450–140	12,000	-	-	-	*			
Angle gri												
94385	WT 7 E M14	G22	60	1,760–800	25,000	-		-				
Belt grind	ler attachment hold	ders										
95015	BSVH 41	G22	61	1,760–800	1,6 m/s	-		-				
= hi	ighly recommended	d = reco	mmeno	ded $-=n$	ot suitable *	= not with max.	shaft rotational s	peed				

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### **Recommended PFERD products**

The following products can be found in catalogue sections 2-8 of the TOOL MANUAL, and are recommended for use with flexible shafts 4 ZG and 6 ZG on the following page.

RPM Output	Catalogue section 2	Catalogue section 3*	Catalogue	section 4*	Catalogue section 6	Catalogue section 8
24,000 RPM	<b>Tungsten carbide burs</b> 3/16" to 1/2" diameter	Mounted points 1/2" to 1-1/4" diameter	Abrasive spiral bands 3/8" to 3/4" diameter POLICAP® abrasive caps 9/32" diameter Mounted flap wheels 5/8" diameter	Poliflex® finishing points Rubber bond up to 1/4" diameter Leather bond up to 1/2" diameter Felt polishing points 1/4" diameter	Die grinder wheels 2" diameter	
20,400 RPM RUER 5/250 SI 120 V, RUER 10/250 SI 120 V	Tungsten carbide burs 1/4" to 3/8" diameter	Mounted points 3/4" to 1-5/8" diameter	Abrasive spiral bands 3/4", 7/8", 1" diameter POLIROLL 1/4", 5/16" diameter POLICAP® abrasive caps 3/8", 7/16" diameter Mounted flap wheels 5/8" to 1" diameter POLISTAR coated abrasive stars 3/4" diameter	Poliflex® finishing points Rubber bond 3/8" diameter Leather bond 3/4" to 5/8" diameter Felt polishing points 1/4" to 3/8" diameter	Die grinder wheels 2" diameter	
18,000 RPM RUER 5/250 SI 120 V, RUER 10/250 SI 120 V	Tungsten carbide burs 5/16" to 5/8" diameter	Mounted points 3/4" to 2" diameter	COMBIDISC® abrasive discs 1" diameter Abrasive spiral bands 7/8", 1", 1-1/8" diameter POLIROLL cartridge rolls 3/8", 5/16" diameter POLICAP® abrasive caps 1/2" diameter Mounted flap wheels 3/4" to 1" diameter POLISTAR coated abrasive stars 3/4" diameter	POLINOX® cross buffs 1", 1-1/2" diameter Poliflex® finishing points Rubber bond up to 1/2" diameter Leather bond up to 3/4" diameter Felt polishing points 1/4" to 3/8" diameter	<b>Die grinder wheels</b> 2" diameter	Knot wire wheels 3" to 3-1/4" diameter
14,400 RPM RUER 5/250 SI 120 V, RUER 10/250 SI 120 V	Tungsten carbide burs 3/8" to 5/8" diameter	<b>Mounted points</b> 3/4" to 2" diameter	COMBIDISC® abrasive discs 1-1/2", 2" diameter Abrasive spiral bands 1-1/8", 1-1/2" diameter POLIROLL cartridge rolls 1/2" diameter POLICAP® abrasive caps 5/8" diameter Mounted flap wheels 3/4" to 1-1/2" diameter	POLISTAR coated abrasive stars 3/4" diameter POLINOX® cross buffs 1-1/2" diameter Poliflex® finishing points Rubber bond 5/8" diameter Leather bond 1" diameter Felt polishing points 5/16" to 1/2" diameter		Crimped wire wheels up to 3" diameter Knot wheels 3" to 4" diameter Stem mounted end brushes 1/2" up to 1" diameter Mounted cup and bevel brushes up to 3" diameter Pilot bonding brushes Circular end brushes

peripheral and rotational speeds.

50 9

Where no shank diameter is indicated, the shank diameter specification is 1/4".

information on specific recommended speeds based on application, abrasive grain, product size/shape, and workpiece material. shank overhang. Comply with ANSI B7.1-2000 standards and OSHA regulations.



### Flexible shaft 4 ZG

For power output requirements of less than 300 watts (0.4 HP), the rotational speed range can be safely underrun. Do not bend the shaft to a radius of less than 4".

### Flexible shaft 6 ZG

For power output requirements of less than 660 watts (0.9 HP), the rotational speed range can be safely underrun. Do not bend the shaft to a radius of less than 5-1/2".



### Please note:

Observe listed rotational speed and power output ranges unless otherwise noted. Refer to page 49 for information on flexible shaft speeds, power outputs, and operational safety. Special shaft lengths are available on request.

EDP	Description	Driv	e-side coupli	ing	Handpi	iece-side coι	ıpling	Diameter	Weight		
number		Connection	Diameter [Inches]	Diameter [mm]	Connection	Diameter [Inches]	Diameter [mm]	nominal [Inches]	metric [mm]	נמון	
Flexible shaft (includes handpiece 94301)											
94001	BW 4 ZG DIN 10	DIN 10*	1.18	30	G16	0.63	16	1/2 x 55	13 x 1,390	1.32	
94005	BW 6 ZG DIN 10	DIN 10	1.18	30	G16	0.63	16	5/8 x 65	16 x 1,643	2.54	
Replacen	nent core										
94801	SE 4 ZG DIN 10/G16	DIN 10*	M	10	G16	0.14/0.10	3.5/2.45	3/16 x 52	4 x 1,329	0.26	
94805	SE 6 ZG DIN 10/G16	DIN 10	M	10	G16	0.14/0.10	3.5/2.45	1/4 x 62	6 x 1,583	0.60	
Replacen	nent casing										
94501	SCH 4 ZG DIN 10/G16	DIN 10*	1.18	30	G16	0.63	16	1/2 x 51	13 x 1,300	0.73	
94505	SCH 6 ZG DIN 10/G16	DIN 10	1.18	30	G16	0.63	16	5/8 x 61	16 x 1,553	1.63	

*Cores and hoses with double-sided sliding coupling available by special order.

### Handpieces

EDP number	Description		Diameter x length nominal [Inches]	Max. RPM	Shaft connection	Included collet size	Catalogue detail page	Photo
94301	HA 4 ZGB G16	straight handpiece	3/4 x 4	40,000	G16	1/4"	60	
94351	WZ 4 A G16	angle handpiece (90°)	1-3/4 x 4	20,000*	G16	1/8″	60	

*max. 15,000 RPM when used with a 1/4" collet

### Collets

	Group	For shank diameter and EDP number										
		3/32″	1/8″	1/4″	3 mm	6 mm						
·····	9	93120	93125	93127	93108	93114						
	10	-	93146	93148	93134	93140						

For all available collets, see pages 62–63.



**Maintenance sets** for the maintenance of flexible shafts see page 58.



### **Recommended PFERD products**

The following products can be found in catalogue sections 2–8 of the TOOL MANUAL, and are recommended for use with flexible shafts 7 ZGU on the following page.

RPM Output	Catalogue section 2	Catalogue section 3*	Catalogue	section 4*	Catalogue section 6	Catalogue section 8
24,000 RPM RUER 5/250 SI 120 V, RUER 10/250 SI 120 V	<b>Tungsten carbide burs</b> 1/4" to 1/2" diameter	Mounted points 1/2" to 1-3/8" diameter	Abrasive spiral bands up to 7/8" diameter POLICAP® abrasive caps 9/32", 3/8" diameter Mounted flap wheels 5/8" diameter	Poliflex® finishing points Rubber bond up to 3/8" diameter Leather bond up to 5/8" diameter Felt polishing points 1/4", 5/16" diameter	<b>Die grinder wheels</b> 2" diameter	
20,400 RPM RUER 5/250 SI 120 V, RUER 10/250 SI 120 V	Tungsten carbide burs 1/4" to 3/8" diameter	Mounted points 1/2" to 1-5/8" diameter	Abrasive spiral bands 3/4", 7/8", 1" diameter POLIROLL 1/4", 5/16" diameter POLICAP® abrasive caps 3/8" diameter Mounted flap wheels 5/8" to 1" diameter POLISTAR coated abrasive stars 3/4" diameter	Poliflex® finishing points Rubber bond 3/8" diameter Leather bond 3/4" to 5/8" diameter Felt polishing points 1/4" to 3/8" diameter	Die grinder wheels 2" diameter	
14,400 RPM RUER 5/250 SI 120 V, RUER 10/250 SI 120 V	<b>Tungsten carbide burs</b> 3/8" to 1/2" diameter	Mounted points 3/4" to 2" diameter	COMBIDISC® abrasive discs 1-1/2", 2" diameter Abrasive spiral bands 1-1/8", 1-1/2" diameter POLIROLL cartridge rolls 1/2" diameter POLICAP® abrasive caps 5/8" diameter Mounted flap wheels 3/4" to 1" diameter	POLINOX® cross buffs 1-1/2" diameter Poliflex® finishing points Rubber bond 5/8" diameter Leather bond 1" diameter Felt polishing points 5/16" to 1/2" diameter		Crimped wire wheels up to 3" diameter Knot wheels 3" to 4" diameter Stem mounted end brushes 1/2" up to 1" diameter Mounted cup and bevel brushes up to 3" diameter Pilot bonding brushes Circular end brushes
11,400 RPM RUER 10/250 SI 120 V	Tungsten carbide burs 3/8" to 5/8" diameter	Mounted points 1-1/2" to 2" diameter	COMBIDISC® Mini-POLI 3" diameter COMBIDISC® abrasive c 2", 3" diameter COMBIDISC® non-wove 1-1/2", 2" diameter COMBIDISC® TX discs 2", 3" diameter COMBIDISC® POLICLEA 2" diameter	FAN® discs liscs en discs N® discs	back mounted product recom	Crimped wire wheels up to 3" diameter Knot wheels 3" to 4" diameter Stem mounted end brushes 1/2" up to 1" diameter /2" up to 1" diameter Cup and bevel brushes up to 4" diameter Pilot bonding brushes Circular end brushes

Where no shank diameter is indicated, the shank diameter specification is 1/4".

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application, abrasive grain, product size/shape, and workpiece material.

Comply with ANSI B7.1-2000 standards and OSHA regulations.



Flexible shaft 7 ZGU and handpieces

### Flexible Shaft 7 ZGU

**BW 7 ZGU DIN 10** 

25,000-11,000 RPM / 2.4 HP / 1,760 watts

For power output requirements of less than 800 watts (1.1 HP), the rotational speed range can be safely underrun. Do not bend the shaft to a radius of less than 5-1/2"

The coil added to the core of this flexible shaft provides a very smooth running action, particularly at the higher end of the stated rotational speed range.

### Please note:

Observe listed rotational speed and power output ranges unless otherwise noted. Refer to page 49 for information on flexible shaft speeds, power outputs, and operational safety. Special shaft lengths are available on request.



	EDP number	Description	Drive-side coupling			Handpi	ece-side cou	Diamete	Weight		
	number		Connection	Diameter [Inches]	Diameter [mm]	Connection	Diameter [Inches]	Diameter [mm]	nominal [Inches]	metric [mm]	נמון
Flexible shaft (includes handpiece 94315)											
	94015	BW 7 ZGU DIN 10 2 m	DIN 10	1.18	30	G22	0.87	22	3/4 x 85	18 x 2,154	4.41
Replacement core											
	94815	SE 7 ZGU DIN 10/G22 2 m	DIN 10	М	10	G22	5/3.85	0.20/0.15	1/4 x 82	7 x 2,089	1.32
	Replacem	nent casing									
	94515	SCH 7 ZGU DIN 10/G22 2 m	DIN 10	1.18	30	G22	0.87	22	3/4 x 81	18 x 2,053	2.43



#### Flexible shaft adapter BWA G22/DIN 10 (EDP 95893)

For coupling flexible shafts or as

connector for rigid extensions STV.



Maintenance sets for the maintenance of flexible shafts see page 58.

### Handpieces

	EDP number	Description		Diameter x length nominal [Inches]	Max. RPM	Shaft connection	Included collet size	Catalogue detail page	Photo
Ì	94315	HA 7 ZGA G22	straight handpiece	1 x 5	25,000	G22	1/4"	60	= =
I	94375	WZ 7 45° G22	angle handpiece (45°)	2-1/4 x 7	17,100	G22	1/4"	60	
	94355	WZ 7 B G22	angle handpiece (90°)	2 x 6	17,100	G22	1/4"	60	
Ì	94385	WT 7 E M 14 G22	angle grinder drive	3 x 7	25,000	G22	M14 thread	60	

### Collets

COLUMN STREET,	Group	For shank diameter and EDP number									
Galf Bring Co.		3/32″	1/8″	1/4″	3 mm	6 mm	8 mm				
	6	93067	93072	93074	93057	93062	93064				
	11	93174	93179	93182	93157	93163	93166				

For all available collets, see pages 62-63.



Flexible shaft 10 ZG and handpieces

### Flexible shaft 10 ZG

### Rotational speed and power output ranges for this shaft should not be exceeded or underrun.

Do not bend the shaft to a radius of less than 6-3/4".

This shaft is available in both standard length (1.68 m / 66-1/4") and extended length (2 m / 86") versions. Please refer to the table below for dimensions and details. Cores and hoses with double-sided sliding coupling are available on request.



#### Please note:

Observe listed rotational speed and power output ranges unless otherwise noted. Refer to page 49 for information on flexible shaft speeds, power outputs, and operational safety. Special shaft lengths are available on request.

EDP	Description	Drive-side coupling			Handpiece-side coupling			Diamete	Weight	
number		Connection	Diameter [Inches]	Diameter [mm]	Connection	Diameter [Inches]	Diameter [mm]	nominal [Inches]	metric [mm]	נמון
Flexible shaft (includes handpiece 94320)										
94020	BW 10 ZG DIN 10	DIN 10	1.18	30	G28	1.10	28	7/8 x 66	22 x 1,683	5.51
94025	BW 10 ZG DIN 10 2 m	DIN 10	1.18	30	G28	1.10	28	7/8 x 86	22 x 2,183	6.50
Replacement core										
94820	SE 10 ZG DIN 10/G28	DIN 10	M	10	G28	0.30/0.23	7.5/5.85	3/8 x 63	10 x 1,600	1.43
94825	SE 10 ZG DIN 10/G28 2 m	DIN 10	M	10	G28	0.30/0.23	7.5/5.85	3/8 x 83	10 x 2,100	2.09
Replacem	ient casing									
94520	SCH 10 ZG DIN 10/G28	DIN 10	1.18	30	G28	1.10	28	7/8 x 61	22 x 1,553	3.09
94525	SCH 10 ZG DIN 10/G28 2 m	DIN 10	1.18	30	G28	1.10	28	7/8 x 80	22 x 2,053	3.42

### Flexible shaft adapter

**BWA G28/DIN 10 (EDP 95894)** For coupling flexible shafts or as connector for rigid extensions STV.

### Maintenance sets for the

maintenance of flexible shafts see page 58.

### Handpieces

EDP number	Description		Diameter x length nominal [Inches]	Max. RPM	Shaft connection	Included collet size	Catalogue detail page	Photo
94320	HA 10 ZGE G28	straight handpiece	1 x 6-3/4	18,000	G28	1/4"	60	
94380	WZ 10 45° G28	angle handpiece (45°)	1-1/4 x 6-1/2	17,100	G28	1/4"	60	
94360	WZ 10 B G28	angle handpiece (90°)	2-1/4 x 7	17,100	G28	1/4"	60	
94330	HA 12 ZGA G28	straight handpiece	2-1/4 x 6-1/2	18,000	G28	1/2″	60	
94418	FSH G28	rigid extension (can be bent up to 40°)	1 x 20-1/2	12,000	G28	1/4"	60	

### **Collets**

10-H-H	Group	For shank diameter and EDP number									
		3/32″	1/8″	1/4″	3/8″	1/2″	3 mm	6 mm	8 mm	12 mm	
	6	93067	93072	93074	-	-	93057	93062	93064	-	
AND DESCRIPTION	11	93174	93179	93182	-	-	93157	93163	93166	-	
	12	-	-	93211	93215	93218	-	93196	93199	93203	

For all available collets, see pages 62-63.

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### **Flexible shaft drives** Special flexible shafts for tube and pipe applications



### Flexible shafts PST-T for internal tube and pipe grinding and finishing

These special flexible shafts **do not** have a handpiece for mounting the product, and are particularly flexible in the front section. The POLISTAR-TUBE flexible stars are attached directly to the core of the flexible shaft with screws (INOX type). POLINOX flexible tools PNST are screwed on with adapter AD M4 or AD M5 (accessories). This combination is highly recommended for gradual fine grinding and cleaning of inner surfaces of pipes and pipe bends. Both pipe bend ends can be deburred from the entry side.

### **Recommendations for use:**

Before product is inserted into the pipe with the shaft, the tool should be pre-formed and adapted to the pipe diameter. Reduce the rotational speed of the product

during insertion.

Pipes with more than three pipe bends should be ground from both ends of the pipe if possible. When the product emerges from the pipe end, it can be pulled back while still in rotation. The rear of the POLISTAR-TUBE deburrs the pipe end and also grinds the inside of the pipe during the backward movement.

All flexible shaft drives with a speed range of 7,650–1,500 RPM and flexible shaft connection DIN 10 can be used.

7,650-1,500 RPM / 450-100 watts

4,250-1,500 RPM / 1,000-370 watts

### BW 4 PST-T DIN 10/M4 BW 7 PST-T DIN 10/M5



Threaded

Mountina

screw

Key

adapter



### **Ordering notes:**

Special lengths available on request. Maintenance set 4 ZG for flexible shaft maintenance, EDP 96111. Maintenance set 7 ZG for flexible shaft maintenance, EDP 96112.

### Flexible shaft 4 PST-T DIN 10/M4

For use with POLISTAR-TUBE diameters from 2" to 3-1/8", POLINOX[®] cross buff diameters from 3/4" to 2", and threaded nylon tube brushes with 8-32 UNC thread using the AD M4 adapter (EDP 95810).

### Flexible shaft 7 PST-T DIN 10/M5

Only for use with POLISTAR-TUBE diameters from 3-1/2" to 4", POLINOX® cross buff diameters from 3/4" to 2", and threaded nylon tube brushes with 8-32 UNC thread using the AD M5 adapter (EDP 95811).

EDP	Description	Drive-side coupling			Product mounting			Diameter x length		Weight
number		Connection	Diameter [Inches]	Diameter [mm]	Connection	Diameter [Inches]	Diameter [mm]	nominal [Inches]	metric [mm]	[10]
Flexible s	shaft									
94264	BW 4 PST-T DIN 10/M4	DIN 10	1.18	30	M4	0.16	4	1/2 x 61	13 x 1,550	1.06
94274	BW 7 PST-T DIN 10/M5	DIN 10	1.18	30	M5	0.20	5	3/4 x 81	18 x 2,052	2.91
Replacen	nent core									
94978	SE 4 PST-T DIN 10/M4	DIN 10	М	10	M4	0.16	4	3/16 x 60-5/8	4 x 1,540	0.27
94988	SE 7 PST-T DIN 10/M5	DIN 10	М	10	M5	0.20	5	1/4 x 80	7 x 2,042	0.99
Replacen	nent casing									
94775	SCH 4 PST-T DIN 10/M4	DIN 10	1.18	30	-	-	-	1/2 x 60-1/2	13 x 1,550	0.79
94786	SCH 7 PST-T DIN 10/M5	DIN 10	1.18	30	-	-	-	3/4 x 81	18 x 2,052	1.92

### Accessories for flexible shafts BW 4 PST-T, 7 PST-T

EDP number	Description	Product mounting	Suitable for flexible shaft	Net weight [lb]
95810	Threaded adapter for M4 shaft	8-32 UNC thread	BW 4 PST-T (EDP 94264)	0.004
95811	Threaded adapter for M5 shaft	8-32 UNC thread	BW 7 PST-T (EDP 94274)	0.007
97557	POLISTAR-TUBE M4 mounting screw	dia. 4 mm	BW 4 PST-T (EDP 94264)	0.004
97558	POLISTAR-TUBE M5 mounting screw	dia. 5 mm	BW 7 PST-T (EDP 94274)	0.007
93327	7 mm key	-	BW 4 PST-T (EDP 94264)	0.018
93328	8 mm key	-	BW 7 PST-T (EDP 94274)	0.031

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AD M4/8-32 UNC

AD M5/8-32 UNC

FLS M4

FLS M5

EM SW 7 mm EM SW 8 mm G



Accessories for flexible shaft drives

### **Table stand**

The TS L 1400 table stand comes with a clamp for secure attachment to tables measuring up to 2.56" in thickness. Telescope construction for manual height adjustment up to 5.51" max.

EDP number	Description	Suitable for flexible shaft drives	Weight [lb]
95520	TS L 1400	RUER 5/250 SI 120 V, RUER 10/250 SI 120 V, RUER 15/30 SI 120 V	4.78



### **Flexible shaft drives** Accessories for flexible shaft drives





### Lubricants

Special grease with special lubrication and adhesive properties for flexible shafts 4 ZG-10 ZG.

After approximately 100 operating hours, the core of a flexible shaft must be re-lubricated. The core and hose must be degreased and the new special flexible shaft grease must be applied to the core.

### Flexible shaft grease FT 4

Grease with special lubrication and adhesive properties for flexible shafts 4 ZG to 15 KG.

### Ball bearing grease FT 5

For all ball bearings. Light moistening of grease slingers to protect them against dust.

EDP number	Description		Contents [lb]
96008	FT 4	A special-grade lubricant with high lubricating and adhesion properties	1.10
96009	FT 5	For all ball bearings. Readily wets grease slingers to prevent dust contamination	0.22



### Maintenance sets for flexible shafts

After approx. 100 operating hours, the core of a flexible shaft has to be re-lubricated. The core and hose must be degreased and new special shaft grease must be applied to the core.

### Maintenance sets consist of:

1 casing brush

For removing the old grease from the flexible casing.

2 pieces of lint-free cleaning cloths (15.7 x 13 inches)

The core is freed of the old grease using a degreasing agent and a cleaning cloth (do not use cotton waste). Apply new grease on to the second cloth and pull the core through it. **1 can of shaft grease FT 4 (approx. 1.1 lbs)** 

Special grease with special lubrication and adhesive properties.

EDP number	Description	Suitable for flexible shaft	Contents [pcs.]
96111	P-SET 4 ZG	4 ZG, 4 PST-T, 6 ZG	2 cleaning cloths, can of shaft grease FT 4, casing brush 4 ZG
96112	P-SET 7 ZG	7 ZGU, 7 PST-T	2 cleaning cloths, can of shaft grease FT 4, casing brush 7 ZGU
96113	P-SET 10/12 ZG	10 ZG	2 cleaning cloths, can of shaft grease FT 4, casing brush 10 ZG

### **Power tool accessories**

Handpieces



### Handpieces







EDP 94375

HA 7 ZGA G22 EDP 94315



WZ 10 45° G28 EDP 94380



HA 12 ZGA G28 EDP 94330





### Angle handpiece WZ 4 A G16

When used with a 1/4" collet, the maximum permitted rotational speed is 15,000 RPM.

### Flexible special handpiece FSH G28

This handpiece can be bent once up to a bending radius of 8" (as per customer specification).

Special lengths available by special order.

Description		Diameter x length		Gear	Max.	Shaft	Collet	Included	Weight	
		nominal [Inches]	metric [mm]	ratio	input RPM	connection	group	collet size [Inches]	[lb]	
andpieces										
HA 4 ZGB G16	straight handpiece	3/4 x 4	19 x 110	-	40,000	G16	9	1/4	0.31	
HA 7 ZGA G22	straight handpiece	1 x 5	27 x 130	-	25,000	G22	11	1/4	0.71	
HA 10 ZGE G28	straight handpiece	1 x 6-3/4	33 x 170	-	18,000	G28	11	1/4	1.14	
HA 12 ZGA G28	straight handpiece	1-1/4 x 6-1/2	33 x 162	-	18,000	G28	12	1/2	1.12	
Angle handpieces										
NZ 4 A G16	angle handpiece (90°)	1-3/4 x 4	43 x 111	1:1	20,000*	G16	10	1/8	0.60	
NZ 7 45° G22	angle handpiece (45°)	2-1/4 x 7	57 x 175	1.3:1	17,100	G22	6	1/4	1.47	
NZ 7 B G22	angle handpiece (90°)	2 x 6	55 x 157	1.3:1	17,100	G22	6	1/4	1.32	
NZ 10 45° G28	angle handpiece (45°)	2-1/4 x 7	57 x 184	1.3:1	17,100	G28	6	1/4	1.41	
NZ 10 B G28	angle handpiece (90°)	2-1/4 x 6-1/2	55 x 166	1.3:1	17,100	G28	6	1/4	1.68	
ecial handpiece										
SH G28	special flexible handpiece	1 x 20-1/2	24 x 525	-	12,000	G28	11	1/4	2.20	
	Image: constraint of the second sec	IndpiecesIA 4 ZGB G16straight handpieceIA 7 ZGA G22straight handpieceIA 10 ZGE G28straight handpieceIA 12 ZGA G28straight handpiecedpiecesstraight handpiece (90°)VZ 4 A G16angle handpiece (45°)VZ 7 B G22angle handpiece (90°)VZ 10 45° G28angle handpiece (45°)VZ 10 B G28angle handpiece (90°)ecial handpiecespecial flexible handpieceSH G28special flexible handpiece	DiameterDiameternominalIndpiecesIA 4 ZGB G16straight handpiece3/4 x 4IA 7 ZGA G22straight handpiece1 x 5IA 10 ZGE G28straight handpiece1 x 6-3/4IA 12 ZGA G28straight handpiece1 -1/4 x 6-1/2dpieces1-1/4 x 6VZ 4 A G16angle handpiece (90°)1 -3/4 x 4VZ 7 45° G22angle handpiece (90°)2 x 6VZ 10 45° G28angle handpiece (90°)2 -1/4 x 7VZ 10 B G28angle handpiece (90°)2 -1/4 x 6-1/2ecial handpiecespecial flexible handpiece1 x 20-1/2	Diameter x length   nominal [Inches] metric [mm]   andpieces 3/4 x 4 19 x 110   IA 4 ZGB G16 straight handpiece 3/4 x 4 19 x 110   IA 7 ZGA G22 straight handpiece 1 x 5 27 x 130   IA 10 ZGE G28 straight handpiece 1 x 6-3/4 33 x 170   IA 10 ZGE G28 straight handpiece 1 -1/4 x 6-1/2 33 x 162   dpieces VZ 4 A G16 angle handpiece (90°) 1 -3/4 x 4 43 x 111   VZ 7 45° G22 angle handpiece (90°) 2 -1/4 x 7 57 x 175   VZ 7 B G22 angle handpiece (90°) 2 -1/4 x 7 57 x 184   VZ 10 45° G28 angle handpiece (90°) 2 -1/4 x 6 -1/2 55 x 166   ecial handpiece sngle handpiece (90°) 2 -1/4 x 6 -1/2 55 x 166   ecial handpiece special flexible handpiece 1 x 20-1/2 24 x 525	Diameter x length Gear ratio   Diameter x length Gear ratio   nominal [Inches] metric [mm]   andpieces 3/4 x 4 19 x 110 -   IA 4 ZGB G16 straight handpiece 3/4 x 4 19 x 110 -   IA 7 ZGA G22 straight handpiece 1 x 5-3/4 33 x 170 -   IA 10 ZGE G28 straight handpiece 1 - 1/4 x 6-1/2 33 x 162 -   IA 12 ZGA G28 straight handpiece 1 - 1/4 x 6-1/2 33 x 162 -   dpieces VZ 4 A G16 angle handpiece (90°) 1 - 3/4 x 4 43 x 111 1:1   VZ 7 45° G22 angle handpiece (90°) 2 - 1/4 x 7 57 x 175 1.3:1   VZ 7 B G22 angle handpiece (90°) 2 - 1/4 x 7 57 x 184 1.3:1   VZ 10 45° G28 angle handpiece (90°) 2 - 1/4 x 6 - 1/2 55 x 166 1.3:1   VZ 10 B G28 angle handpiece (90°) 2 - 1/4 x 6 - 1/2 55 x 166 1.3:1   VZ 10 B G28 special flexible handpiece 1 x 20-1/2 2 4 x 525 -	Diameter x length Gear train Max. input and piece   nominal [Inches] metric [mm] ratio input RPM   andpieces Inches] 19 x 110 - 40,000   IA 4 ZGB G16 straight handpiece 3/4 x 4 19 x 110 - 40,000   IA 7 ZGA G22 straight handpiece 1 x 5 27 x 130 - 25,000   IA 10 ZGE G28 straight handpiece 1 x 6-3/4 33 x 170 - 18,000   IA 12 ZGA G28 straight handpiece 1 -1/4 x 6-1/2 33 x 162 - 18,000   dpieces VZ 4 A G16 angle handpiece (90°) 1 -3/4 x 4 43 x 111 11. 20,000*   VZ 7 45° G22 angle handpiece (90°) 2 -1/4 x 7 57 x 175 1.3:1 17,100   VZ 7 B G22 angle handpiece (90°) 2 x 6 55 x 157 1.3:1 17,100   VZ 10 45° G28 angle handpiece (90°) 2 -1/4 x 6 -1/2 55 x 166 1.3:1 17,100   VZ 10 B G28 angle handpiece (90°) 2 -1/4 x 6 -1/2 55 x 166 1.	Diameter Vength Gear All Max. Shaft connection RPM   nominal [Inches] metric [Inm] ratio Max. Input RPM Connection RPM   andpieces Image: Straight handpiece 3/4 x 4 19 x 110 - 40,000 Gffa   IA 4 ZGB G16 straight handpiece 3/4 x 4 19 x 110 - 40,000 Gffa   IA 7 ZGA G22 straight handpiece 1 x 5 27 x 130 - 25,000 G22   IA 10 ZGE G28 straight handpiece 1 x 6-3/4 33 x 170 - 18,000 G28   IA 12 ZGA G28 straight handpiece 1 -1/4 x 6-1/2 33 x 162 - 18,000 G28   IA 12 ZGA G28 straight handpiece 1 -1/4 x 6-1/2 33 x 170 - 18,000 G28   IA 12 ZGA G28 straight handpiece 1 - 1/4 x 6-1/2 33 x 170 - 18,000 G28   IA 12 ZGA G28 angle handpiece (90°) 1 -3/4 x 4 43 x 111 11:1 20,000* G161   VZ 1 A G16 angle handpiece (90°) 2 x 16 <	Diameter x length Gear ratio Max. Shaft collet connection group Collet connection group   nominal [Inches] metric [mm] metric ratio input RPM connection group group   andpieces IA 4 ZGB G16 straight handpiece 3/4 x 4 19 x 110 - 40,000 GG16 9   IA 7 ZGA G22 straight handpiece 1 x 6 - 3/4 33 x 170 - 25,000 G222 11   IA 10 ZGE G28 straight handpiece 1 1 x 6 - 3/4 33 x 170 - 18,000 G288 11   IA 12 ZGA G28 straight handpiece 1 - 1/4 x 6 - 1/2 33 x 162 - 18,000 G288 12   dpieces  1 - 1/4 x 6 - 1/2 33 x 170 - 18,000 G16 10   VZ 4 A G16 angle handpiece (90°) 1 - 3/4 x 4 43 x 111 1:1 20,000* G16 10   VZ 7 45° G22 angle handpiece (45°) 2 - 1/4 x 7 57 x 175 1.3:1 17,100 G222 6   VZ 10 45° G28 angle	Diameter x length Gear factor Max. input ratio Shaft connection of the connection	

*max. 15,000 RPM when used with a 1/4" collet. For collet details, see pages 62-63.



### Angle grinder drive WT 7 E M14 G22

Connectable to flexible shafts 7 ZGU G22 (instead of handpiece). Connection to flexible shaft can be pivoted 360°. Angle Grind WT 7 E M14 G22 type with belt grinder attachment holder BSVH 41. For belt grinder attachment holders, see page 61.

### Included accessories:

Handle, clamping flanges and 4-1/2" guard, 2 keys.

For compatible belt grinder attachment holder BSVH 41 and belt arms, see page 61.

ana o	Keys	EDP number
	17 mm	93350
	35 x 5 mm	93395

EDP	Description		Diameter	x length	Gear	Max.	Shaft Collet Included V		Weight	
number			nominal [Inches]	inal metric ratio hes] [mm]		tio input RPM	connection	group	collet size	[lb]
94385	WT 7 E M14 G22	angle grinder drive	2-5/8 x 7	67 x 178	2.7:1	25,000	G22	-	M14 thd.	1.46



### Power tool accessories

### Belt grinder attachment holders and arms

### Belt grinder attachment holders and arms



BSVH 25,5 EDP 95000

SDVH-K EDP 95001



BSVAK 9/25-1 EDP 95005 BSVAK 4/16 EDP 95009 BSVAK 9/9 EDP 95008 Ø 0.63 Ø 0.63 Ø 0.63

BSVAK 9/16 EDP 95007



Small belt grinder attachment BSVH 25,5 for belt length 305 mm. Large belt grinder attachment BSVH 41 for belt lengths 520 and 610 mm.

### Special features:

The belt grinder attachment can be pivoted on the respective drive system or handpiece and therefore allows flexible adaptation to each individual work situation.



Highly precise belt guidance due to adjustable belt clamping force and fixable belt arm. Easy, quick belt replacement due to spring clamping.

Weight	Suitable for	Drive roll	C	Uses protective cover	, diameter	Mounting	Description	EDP
[lb]	power tools/drives	[mm]	[Inches]	[EDP]	[mm]	[Inches]		number
0.39	PBS 3/200 HV oVA, PWS 3/200 HV	20	3/4	95001 (SDVH-K)	25.5	1	BSVH 25,5	95000
0.69	WT 7 E M14, UBS 5/100 SI oVA 120 V	30	1-1/8	95017 (SDVH-G)	41	1-5/8	BSVH 41	95015

EDP number	Description	Fits belt attachment holder	For belt length [Inches]	Width x roll dia. [Inches]	Width x roll dia. [mm]	Suitable belt width [Inches]	Use for
95016	BSAD 41/36 x 610	95015	-	-	-		Adapter to extend the belt length from 20-1/2" to 24"
95020	BSVA 9/25 x 520	95015	20-1/2	0.35 x 0.98	9 x 25	1/8, 1/4, 3/8, 1/2, 5/8	Finishing jobs, deburring, matting, fine
95006	BSVAK 9/25 x 305	95000	12	0.35 x 0.98	8.8 x 25	1/8, 1/4, 3/8, 1/2	grinding and seamless blending of inner radii/ channels, especially on pipe couplings.
95021	BSVA 9/25-1 x 520	95015	20-1/2	0.35 x 0.98	9 x 25	1/8, 1/4, 3/8, 1/2	Finishing in narrow inner radii/channels,
95005	BSVAK 9/25-1 x 305	95000	12	0.35 x 0.98	8.8 x 25	1/8, 1/4, 3/8, 1/2	especially on stainless steel (INOX) pipe couplings with very small welded seams (TIG welding).
95018	BSVA 4/16 x 520	95015	20-1/2	0.15 x 0.63	4 x 16	1/4	Leveling, deburring, matting, fine grinding,
95009	BSVAK 4/16 x 305	95000	12	0.15 x 0.63	3.8 x 16	1/8, 1/4, 3/8	cleaning, blending of stainless steel in narrow, small areas.
95008	BSVAK 9/9 x 305	95000	12	0.35 x 0.35	8.8 x 9	3/8, 1/2	Leveling, chamfering, matting, fine grinding,
95019	BSVA 9/16 x 520	95015	20-1/2	0.35 x 0.63	9 x 16	1/2	cleaning and seamless blending on small
95007	BSVAK 9/16 x 305	95000	12	0.35 x 0.63	8.8 x 16	3/8, 1/2	areas.
95022	BSVA 12/19 x 520	95015	20-1/2	0.45 x 0.75	12 x 19	1/2, 5/8	Leveling, chamfering, matting, fine grinding,
95023	BSVA 18/23 x 520	95015	20-1/2	0.71 x 0.91	18 x 23	3/4	cleaning and seamless blending on wide areas.

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### **Power tool accessories** Collets



### The fast way to the best collet

Please use the tables below to find the perfect collet for your product.

Determine the correct collet group from the Power tool/handpiece table. Then, find the diameter and EDP of that collet group in the collet chart.

### **Overview of collet groups**

Page	Power tools/handpieces	
		Collet
		group
16	PGT 1/1000	1
17	PGAS 2/800 E-HV	1
18	PGAS 3/440 HV	6
19	PG 3/380 HV	6
20	PGAS 5/230 VE-HV	6
21	PG 3/210 HV	6
22	PGAS 5/40 V-HV	6
23	PWSA 1/800	2
24	PWSA 3/220 HV	6
33	Micro motor handpc. MIM HAS 3/800 SP1/8"	17
33	Micro motor handpc. MIM HAS 2/600 SP1/8"	17
33	Micro motor handpc. MIM HAS 3/600 SP1/8"	17
33	Micro motor handpc. MIM HAS 1/500 SP1/8"	17
33	Micro motor handpc. MIM HAS 3/500 VS-SP1/8"	17
34	Micro motor handpc. MIM HAS 3/600 S1/8"	19
34	Micro motor handpc. MIM HAS 3/600 S1/4"	19
34	Micro motor handpc. MIM WZS 3/300 90° S1/8"	18

Page	Power tools/handpieces	Collet group
34	Micro motor handpc. MIM WZS 3/300 45° S1/8"	18
35	UGER 5/250 SI	11
36	UGER 15/60 SI	12
60	Handpiece HA 4 ZGB G16	9
60	Angle handpiece WZ 4 A G16	10
60	Handpiece HA 7 ZGA G22	11
60	Angle handpiece WZ 7 45° G22	6
60	Angle handpiece WZ 7 B G22	6
60	Handpiece HA 10 ZGE G28	11
60	Angle handpiece WZ 10 45° G28	6
60	Angle handpiece WZ 10 B G28	6
60	Flexible special handpiece FSH G28	11
60	Handpiece HA 12 ZGA G28	12
64	Spindle extensions SPV 50-1/8 S1/4"	2
64	Spindle extensions SPV 75-1/4 SPG 6	10
64	Spindle extension SPV 75-1/4 S3/8	10
64	Spindle extension SPV 100-1/4 SPG 6	10
64	Spindle extensions SPV 100-1/4 S3/8	10

Co	llet		Shank	diameter [	Inches]		Shank diameter [mm]					
gr	oup	3/32	1/8	1/4	3/8	1/2	2.35	3	6	8	10	12
							EDP numb	ber				
1		93006	93007	-	-	-	-	93003	-	-	-	-
2		93013	93012	-	-	-	-	93011	-	-	-	-
6	12,5 12,5 12,5 12,5 12,5 12,5 12,5 12,5	93067	93072	93074	-	-	-	93057	93062	93064	-	-
9		93120	93125	93127	-	-	-	93108	93114	-	-	-

Continued on next page

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### Power tool accessories Collets

Col	let		Shank	diameter [	Inches]		Shank diameter [mm]						
gro	oup	3/32	1/8	1/4	3/8	1/2	2.35	3	6	8	10	12	
							EDP numb	er					
10		-	93146	93148		-	-	93134	93140	-	-	-	
11		93174	93179	93182	-	-	-	93157	93163	93166	-	-	
12		-	-	93211	93215	93218	-	-	93196	93199	93201	93203	
17	4.5 6,65 39	-	93257	-	-	-	93256	93255	-	-	-	-	
18	4,75 18,3	-	93267	-	-	-	93266	93265	-	-	-	-	
19		-	93277	93279	-	-	93278	93276	93275	-	-	-	

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### Power tool accessories

Spindle extensions, SENSOHANDLE anti-vibration handle



### **Extensions for drive spindles**



Spindle extensions extend the shafts of grinding, brushing and milling products, allowing access to difficult-to-reach areas. The extensions are mounted into collets, or with threaded versions, directly onto the machine spindle.

Spindle extensions are a cost effective alternative to made-to-order burs and mounted points.

### Safety note:

When working with long shank lengths, it is vital that the product is inserted into the workpiece (e.g. cores, pipes, ducts or keyways) **before** the power tool is switched on. Running the extension outside the workpiece (e.g. cores, pipes, ducts or keyways) increases the risk of buckling of the extension, and/or serious accidents. The extensions are only intended for manual use in connection with suitable air-power, electric grinders or flexible shaft handpieces for tools. Always run product at the appropriate RPM, and be sure it is inserted with proper overhang into a centrical running chuck.

### Do not connect multiple extensions, or mount products that already have extended-length shanks!

EDP number	Description	Max. speed [RPM]	Mounting pin dia. (motor/handpiece) [Inches]	Fits shank diameter [Inches]	Overall length [Inches]	Mounting pin length [Inches]	Max. spindle diameter [Inches]	Included collet dia. [Inches]	Collet group	Weight [lb]
95820	SPV 50-1/8 S1/4	44,000	1/4	1/8	3.07	1.18	0.37	1/8	2	0.08
95821	SPV 75-1/4 SPG 6	20,000	SPG 6	1/4	4.09	special	0.47	1/4	10	0.16
95822	SPV 75-1/4 S3/8	20,000	3/8	1/4	4.72	1.18	0.47	1/4	10	0.17
95823	SPV 100-1/4 SPG 6	20,000	SPG 6	1/4	5.08	special	0.47	1/4	10	0.21
95824	SPV 100-1/4 S3/8	20,000	3/8	1/4	5.67	1.18	0.47	1/4	10	0.22
95825	SPV 150-1/8 S1/4	10,000	1/4	1/8	5.91	1.18	0.45	-	-	0.12
95826	SPV 150-1/4 S3/8	10,000	3/8	1/4	5.91	1.18	0.53	-	-	0.18



### Anti-vibration handle SENSOHANDLE

Vibration-damping, ergonomically optimized handle for use on all common angle grinders with M8, M10 or M14 female threads. M8 adapter is also compatible with WT 7 E M14 G22.

### Advantages:

Significant reduction in vibration transmission, because vibration source and handgrip surface are decoupled. Moreover, the vibration energy is absorbed/ reduced by the special rubber mixture. Safe and comfortable working, because of ergonomically optimized shape and dimensions. Secure hold due to the structured surface of the handle.

### Accessories included:

1 handle, 3 adapters (M8, M10 and M14).



Weight [lb]	Suitable for power tools/drives	Included thread adapters	EDP number
1.10	power tools with M8 metric thread, WT 7 E M14 G22	M8	95506
	power tools with M10 metric thread	M10	
	power tools with M14 metric thread	M14	