



PFERD offers a comprehensive range of short and long belts. They differ in their

- dimensions,
- grit sizes,
- flexibility and
- abrasive.

The PFERD range is tailored to the common belt grinders available on the market.

PFERD short and long belts are designated "Abrasive Belts" according to ISO 2976.

Advantages:

- High abrasive performance
- High tensile strength with appropriate flexibility
- Very good grit adhesion
- Long tool life

Application examples:

- Fine grinding of larger surfaces in multiple steps
- Surface texturing
- Creation of uniform visual effects on large surfaces
- Polishing parts of railings with felt belts

Recommendations for use:

- Use grinding oil that is suitable for the material in order to significantly increase the tool life and the abrasive performance of the tools. More detailed information and ordering data for grinding oils can be found on page 120.

Safety notes:

- Observe the safety guidelines from the Association of German Abrasive Manufacturers (VDS) entitled "Safety guidelines for correct use of abrasive belts". This information can be found at www.vds-bonn.de.



= Wear eye protection!



= Wear a dust mask!



= Wear hearing protection!



= Wear gloves!



= Please read the safety instructions!



= Not permitted for wet grinding!



Ordering instructions:

When ordering, please state the EAN or the complete description. Please complete the description with the desired grit size.

Ordering example:
EAN 4007220585269
BA 10/480 A 80

Ordering example explanation:
BA = Abrasive belt
10 = Width T [mm]
480 = Length L [mm]
A = Abrasive
80 = Grit size

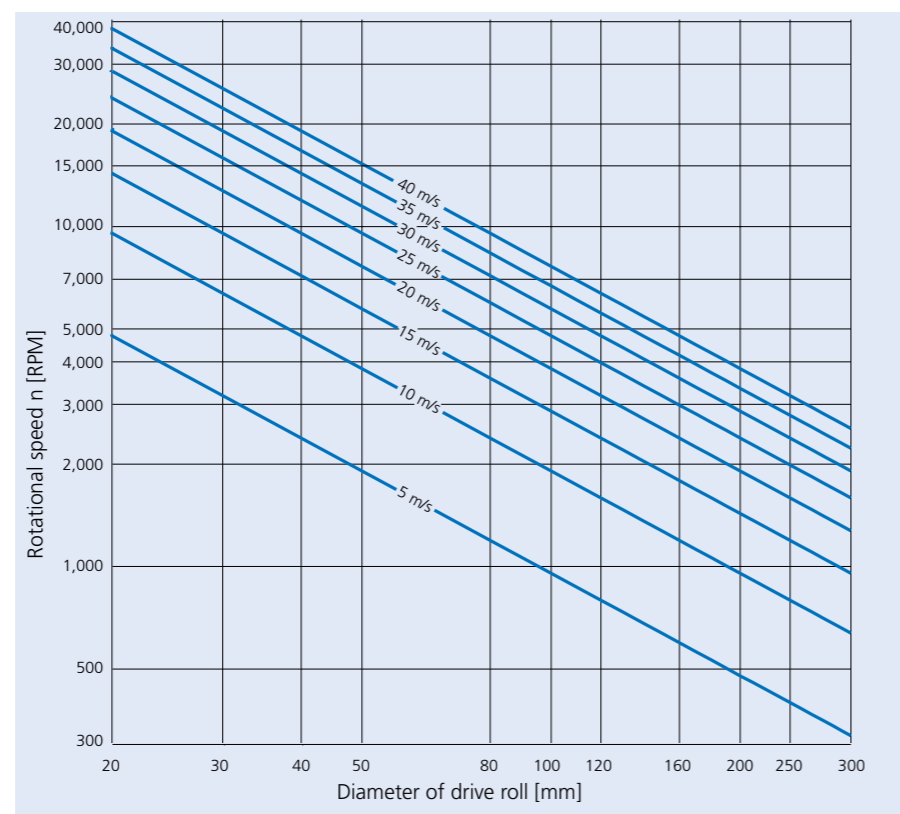
Cutting speeds

The adjacent diagram allows you to determine the rotational speed [RPM] from a given cutting speed. For the recommended cutting speeds, see page 37.

In the diagram, the cutting speeds are represented by blue diagonal lines. The vertical line representing the diameter of the drive roll meets the given cutting speed (diagonals). From its point of intersection, proceed horizontally to the left margin, where you will find the recommended rotational speed [RPM] for the drive roll diameter selected.

Example:

BA 16/480 A 80
Dia. of drive roll: 27 mm
Cutting speed: 20–30 m/s
Rotational speed: 14,000–21,000 RPM



Material group	Application	Grit size	Recommended abrasives	Recommended cutting speeds [m/s]	
Steel, cast steel	Non-hardened, non-heat-treated steels up to 1,200 N/mm ² (< 38 HRC)	Coarse grinding	Aluminium oxide A Non-woven material	25–35	
		Fine grinding			
		Very fine grinding			
	Hardened, heat-treated steels over 1,200 N/mm ² (> 38 HRC)	Coarse grinding	Aluminium oxide A Zirconia alumina Z Non-woven material Ceramic oxide grain CO	20–30	
		Fine grinding			
		Very fine grinding			
Stainless steel (INOX)	Rust- and acid-resistant steels	Coarse grinding	Ceramic oxide grain CO-COOL Aluminium oxide A-COOL Non-woven material Zirconia alumina Z-FORTE	15–25	
		Fine grinding			
		Very fine grinding			
Non-ferrous metals	Soft non-ferrous metals, non-ferrous metals	Coarse grinding	Aluminium oxide A Non-woven material	30–40	
		Fine grinding			
		Very fine grinding			
	Hard non-ferrous metals	Bronze, titanium, titanium alloys, aluminium alloys (high Si content)	Coarse grinding	Ceramic oxide grain CO-COOL Aluminium oxide A	20–30
			Fine grinding		
			Very fine grinding		
High-temperature-resistant materials	Nickel- and cobalt-based alloys	Coarse grinding	Aluminium oxide A Non-woven material	5–15	
		Fine grinding			
		Very fine grinding			
Cast iron	Grey cast iron, white cast iron	Coarse grinding	Aluminium oxide A Zirconia alumina Z	25–35	
		Fine grinding			
		Very fine grinding			
Plastics, other materials	Fibre-reinforced plastics, thermoplastics, wood, chipboard, paint, melamine	Coarse grinding	Aluminium oxide A	10–25	
		Fine grinding			
		Very fine grinding			





Manufacturer	Model	Abrasive belts width/length [mm]	Manufacturer	Model	Abrasive belts width/length [mm]	Manufacturer	Model	Abrasive belts width/length [mm]		
PFERD	Air-powered belt grinders		DeWalt	DW650	BA 100/560	Flott	BSM 75 / 75 A	BA 75/2000		
	PBS 3/200 DH 99	BA 3/305		DW650E	BA 150/2000		Güde	BSM 150 / 150A	BA 150/2000	
	PWS 3/200 DH + BSVH 25,5	BA 6/305		DW432	BA 75/1000	BTS 4000 ECO		BA 100/920		
		BA 9/305		DW433	Dynabrade	40352		Hitachi	BTS 4000	BA 100/610
		BA 12/305		40352		SB10V2	BA 100/610			
	PBSA 5/160 HV 925	BA 3/520		40353		Makita	40353		9910	BA 75/457
		BA 6/520		40320			9911		BA 75/457	
		BA 12/520		40321			9902		BA 75/533	
		BA 16/520		40324			9903		BA 75/533	
		BA 20/520		40324			9920		BA 75/610	
		BA 6/610		40335			9404J		BA 100/610	
		BA 12/610		40381			9403		BA 100/610	
		BA 6/610		40381			9031		BA 30/533	
	PBS 5/155 HV	BA 6/610		15300	9032		BA 9/533	Metabo	BF 18 LTX 90	BA 13/457
		BA 10/480		15400	Milwaukee		BF 18 LTX 60		BA 30/533	
		BA 16/480		15400		BFE 9-90	BA 13/457			
		BA 20/480		40326		BA 6/520	BAE 75		BA 75/533	
		BA 25/480	40326	BA 12/520		Milwaukee	BS 100 LE		BA 100/620	
	BA 12/610	40326	BA 16/520	HBSE 75 S			BA 75/533			
	Electric belt grinders		Einhell	40330	BA 13/457	Proxxon	BS/E	BA 10/330		
	UBS 5/100 SI 925	BA 3/520		40503	BA 6/610		Rexon	BD480A	BA 100/920	
	BA 6/520	BA 12/520		40615	BA 12/610			BD460M	BA 100/920	
		BA 16/520		Fein/Grit	GX 75 / 75 2H	GI 75 (2H) / GI 150 (2 H)	Rodac	RC 8430	BA 10/330	
		BA 20/520						RC 8440	BA 20/520	
	BA 6/610	Ryobi					EBS800V	BA 75/533		
	BA 12/610			EBS1310VFHG			BA 100/610			
	Electric belt grinders			UBS 5/70 SI-R			BA 30/533	SCANTOOL	SC 75	BA 75/2000
		UBS 11/90 SI-R		BA 30/610			SC 150		BA 150/2000	
		Belt sanders BSG for flexible shaft drives		Scheppach			ksm 2500		BA 150/2500	
		BSG 10/35E	BA 35/450				ksm 2000	BA 150/2000		
		BSG 10/50E	BA 50/450	SKIL			bts 800	BA 100/920		
	BSG 3/10/40	BA 40/505	1215AA				BA 75/457			
	Angle hand pieces		Suhner		1210AA	BA 75/457				
	WT 7 E M14 + BSVH 41	BA 3/520			UBK 6-R	BA 35+50/450				
	WZ 7 B + BSVH 36	BA 12/520			UTG 9-R	BA 30/610				
	BA 16/520	BA 6/610			UTC 7-R	BA 30/533				
	BA 20/520	BA 6/610			LBH 7 D 35	BA 35/450				
	WZ 10 B + BSVH 36	BA 12/610			LBH 7 D 50	BA 50/450				
	WZ 4 A + BSVH 24	BA 3/305			Festool	UBC 10-R	BA 35/450			
		BA 6/305				LBC 16 H	BA 6/520			
BA 9/305		WB 10		BA 12/520						
BA 12/305		WB 7		BA 12/520						
AEG		HBS1000E	BA 75/533	LBB 20 DH		BA 6/305				
	BBSE1100	BA 100/560	WB 4	BA 12/305						
Atlas Copco	G2403 Pro belt grinder	BA 10/330	FTM	BA 30/610						
	G2404 Pro belt grinder	BA 20/520	BSG 10/50	BA 50/450						
ATA	RAL20L	BA 12/305	BSG 10/35	BA 35/450						
	BL16L	BA 20/480	TA 1200BS	BA 75/533						
Black & Decker	KA 88	BA 75/533								
	KA 900 E	BA 13/457								
	KA 86	BA 75/457								

Suitable for coarse and fine grinding on metals and wood.

Abrasive: Aluminium oxide A

Ordering example:
EAN 4007220585269
BA 10/480 A 80

Please complete the description with the desired grit size.

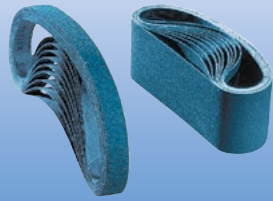


Description	Grit size										Acc. to ISO standards	T x L [mm]	
	40	50	60	80	100	120	180	240	320	400			
	EAN 4007220												
BA 3/305 A	-	-	663899	-	-	663912	-	-	-	-	-	3 x 305	100
BA 6/305 A	-	-	664025	664032	-	-	664056	-	-	-	-	6 x 305	100
BA 9/305 A	-	-	664179	664186	-	664193	664209	-	-	-	-	9 x 305	100
BA 12/305 A	664261	-	664278	664285	-	664445	664292	-	-	-	-	12 x 305	100
BA 10/330 A	-	-	620151	620168	-	620182	620199	-	-	-	2976	10 x 330	100
BA 12/330 A	-	-	620229	-	-	-	-	-	-	-	-	12 x 330	100
BA 35/450 A	-	-	585665	-	585672	-	-	664704	664711	-	-	35 x 450	10
BA 50/450 A	585719	-	585726	-	585733	-	-	664766	-	-	2976	50 x 450	10
BA 13/457 A	620267	-	620274	620298	-	620304	-	-	-	-	2976	13 x 457	100
BA 10/480 A	585542	-	585252	585269	-	585559	-	-	-	-	-	10 x 480	100
BA 16/480 A	585597	-	585368	-	-	585382	-	-	-	-	-	16 x 480	50
BA 20/480 A	585610	664520	585429	585436	-	585443	664544	664551	-	-	2976	20 x 480	10
BA 25/480 A	585634	-	585481	585498	-	585641	-	-	-	-	2976	25 x 480	20
BA 3/520 A	663950	-	663967	663974	-	663981	663998	664001	-	-	-	3 x 520	100
BA 6/520 A	585528	-	585191	585207	-	585214	664124	664131	-	664155	2976	6 x 520	100
BA 12/520 A	585573	-	585306	585313	-	585320	664322	664339	664346	664353	-	12 x 520	100
BA 16/520 A	585603	-	585399	585405	-	585412	664407	-	-	-	-	16 x 520	50
BA 20/520 A	585627	-	585450	585467	-	585474	664568	664575	-	-	2976	20 x 520	20
BA 30/533 A	620359	-	620380	620397	-	620410	664667	664674	664681	-	2976	30 x 533	20
BA 75/533 A	584958	-	584965	584972	600429	584989	-	-	-	-	2976	75 x 533	10
BA 6/610 A	585535	-	585221	585238	-	585245	-	-	-	-	-	6 x 610	100
BA 12/610 A	585580	-	585337	585344	-	585351	-	-	-	-	-	12 x 610	100
BA 30/610 A	776414	-	776421	776438	-	776445	776452	776469	-	-	-	30 x 610	10
BA 100/610 A	585030	-	585047	585054	600467	585061	-	-	-	-	2976	100 x 610	10
BA 100/920 A	620786	-	620793	620809	-	620823	-	-	-	-	-	100 x 920	10





Short belts Zirconia alumina Z type



For heavy-duty use and maximum stock removal on steel, stainless steel (INOX), non-ferrous metals and cast iron with flake graphite.


Abrasive: Zirconia alumina Z

Ordering note:

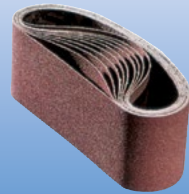
Short abrasive belts BA 20/520 Z, in grit sizes 40, 60 and 80, are supplied in packaging units of 20 pieces.

Ordering example:

EAN 4007220**620205**
BA 10/330 Z **40**
Please complete the description with the desired grit size.

Description	Grit size				Acc. to ISO standards	T x L [mm]	
	36	40	60	80			
	EAN 4007220						
BA 10/330 Z	-	620205	620212	-	2976	10 x 330	100
BA 12/330 Z	-	-	620236	620250	-	12 x 330	100
BA 20/480 Z	-	586297	586235	586242	2976	20 x 480	10
BA 12/520 Z	-	586273	586198	586204	-	12 x 520	100
BA 20/520 Z	620342	586303	586259	586310	2976	20 x 520	100
BA 12/610 Z	-	586280	586211	586228	-	12 x 610	100

Short belts Aluminium oxide A-COOL type




Suitable for work on stainless steel (INOX) and high-temperature-resistant materials.

Active grinding additives in the coating significantly increase stock removal, prevent clogging and result in cooler grinding.

Abrasive: Aluminium oxide A-COOL

Ordering example:

EAN 4007220**586099**
BA 50/450 A-COOL **40**
Please complete the description with the desired grit size.

Description	Grit size				Acc. to ISO standards	T x L [mm]	
	40	80	120	180			
	EAN 4007220						
BA 50/450 A-COOL	586099	586105	586112	586129	2976	50 x 450	10

For aggressive grinding with maximum stock removal on hard materials which do not conduct heat well.

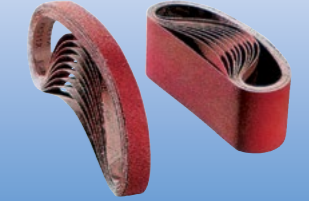
Active grinding additives in the coating significantly improve stock removal rates, prevent clogging and allow cooler grinding.

Abrasive: Ceramic oxide grain CO-COOL

Ordering example:

EAN 4007220**799215**
BA 6/305 CO-COOL **40**
Please complete the description with the desired grit size.

Short belts Ceramic oxide grain CO-COOL type



Description	Grit size				Acc. to ISO standards	T x L [mm]	
	40	60	80	120			
	EAN 4007220						
BA 6/305 CO-COOL	799215	799222	799239	799246	-	6 x 305	100
BA 9/305 CO-COOL	799352	799369	799376	799383	-	9 x 305	100
BA 12/305 CO-COOL	799444	799451	799468	799475	-	12 x 305	100
BA 10/330 CO-COOL	799390	799406	799413	799420	2976	10 x 330	100
BA 12/330 CO-COOL	799482	799499	799505	799536	-	12 x 330	100
BA 35/450 CO-COOL	949887	949894	949917	949924	2976	35 x 450	20
BA 50/450 CO-COOL	949931	949948	949955	949962	2976	50 x 450	20
BA 13/457 CO-COOL	799628	799635	799642	799659	2976	13 x 457	100
BA 16/480 CO-COOL	799666	799673	799680	799697	-	16 x 480	50
BA 20/480 CO-COOL	799741	799758	799772	799789	2976	20 x 480	20
BA 25/480 CO-COOL	799833	799840	799857	799864	2976	25 x 480	20
BA 6/520 CO-COOL	799260	799277	799284	799307	2976	6 x 520	100
BA 12/520 CO-COOL	799543	799550	799567	799574	-	12 x 520	100
BA 16/520 CO-COOL	799703	799710	799727	799734	-	16 x 520	50
BA 20/520 CO-COOL	799796	799802	799819	799826	2976	20 x 520	20
BA 30/533 CO-COOL	799871	799888	799895	799901	-	30 x 533	20
BA 6/610 CO-COOL	799314	799321	799338	799345	2976	6 x 610	100
BA 12/610 CO-COOL	799581	799598	799604	799611	-	12 x 610	100
BA 30/610 CO-COOL	799918	799925	799932	799949	-	30 x 610	10



Used with polishing pastes for pre-polishing and high-gloss polishing of tubular structures and rails.

Recommendations for use:

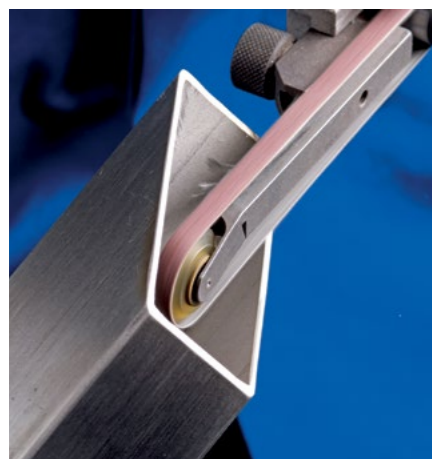
- For the polishing process, apply pre-polishing and high-gloss polishing successively
- When changing the polishing paste, also replace the polishing belt in order not to introduce any contaminants from the previous work step
- Felt type short belts achieve their best performance at a recommended cutting speed of 5–15 m/s

Ordering example:

EAN 4007220**936269**
P-BA 30/533

Description	EAN 4007220	Acc. to ISO standards	T x L [mm]	
P-BA 30/533	936269	2976	30 x 533	5
P-BA 30/610	936276	-	30 x 610	5

Short belts Felt type



Coated abrasives

Short abrasive belts



Short belts Non-woven type



Suitable for producing matt and satin-finished surfaces on steel, stainless steels and non-ferrous metals.

Abrasive: Aluminium oxide A


Colour code for grit sizes:
100 G (coarse) = Yellow-brown
180 M (medium) = Red-brown
240 F (fine) = Blue

Recommendations for use:

- Non-woven short abrasive belts achieve their best performance at a recommended cutting speed of 5–15 m/s

Ordering example:

EAN 4007220**586631**
VB 35/450 A **100 G**
Please complete the description with the desired grit size.

Description	Grit size			Acc. to ISO standards	T x L [mm]	
	100 G	180 M	240 F			
	EAN 4007220					
VB 6/305 A	667552	667569	667545	-	6 x 305	10
VB 9/305 A	667668	667675	667620	-	9 x 305	10
VB 12/305 A	667637	667644	667651	-	12 x 305	10
VB 35/450 A	586631	586648	586655	-	35 x 450	10
VB 50/450 A	586662	586679	586686	2976	50 x 450	10
VB 6/520 A	586518	586525	586532	-	6 x 520	10
VB 12/520 A	586549	586556	586563	-	12 x 520	10
VB 16/520 A	586570	586587	586594	-	16 x 520	10
VB 20/520 A	586600	586617	586624	2976	20 x 520	5
VB 30/533 A	667699	667705	667682	2976	30 x 533	5
VB 30/610 A	776520	776537	776551	-	30 x 610	5

Tool sets

Tool sets with drives

Belt grinder set



Set for general-purpose surface work, from coarse to fine. The steplessly speed-adjustable electric belt grinder allows optimized rotational speed regulation for the use of abrasive belts that require high and non-woven belts that require low rotational speeds.

Ideally suitable for all belt grinding work, in particular for assembly work. The belt speeds can be regulated electronically and steplessly within the range 6.5 to 16 m/s.

For detailed information and ordering data regarding tool drives, please refer to Catalogue 209.

Contents:

- Electric belt grinder UBS 5/100 SI 925 with stepless speed regulation, 500 Watts power output

- 2 pcs. each of abrasive belts of width 6 and 12 mm, grit 40, 60, 80, 120 and 180
- 2 pcs. each of non-woven belts, coarse, medium and fine

Recommendations for use:

- Use abrasive belts at higher rotational speed levels (settings 4–6)
- Use non-woven belts at lower rotational speed levels (settings 1–4)

Safety notes:

- The maximum peripheral speed for abrasive belts is 32 m/s
- The maximum peripheral speed for non-woven belts is 25 m/s

Description	EAN 4007220	
SET BA 6-12/520 UBS 5/100 230 V	344125	1



Coated abrasives

Long abrasive belts



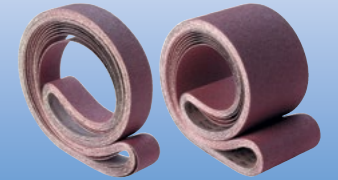
Suitable for coarse and fine grinding on metals and wood. They can be used on all commercially available and special belt grinders in industry and crafts.


Abrasive: Aluminium oxide A

Ordering example:

EAN 4007220**621059**
BA 50/1000 A **60**
Please complete the description with the desired grit size.

Long belts Aluminium oxide A type



Description	Grit size					Acc. to ISO standards	T x L [mm]	
	36	40	60	80	120			
	EAN 4007220							
BA 50/1000 A	-	-	621059	621066	621073	2976	50 x 1,000	10
BA 100/1000 A	-	585917	585924	585931	585948	2976	100 x 1,000	10
BA 50/2000 A	-	585771	585788	585795	585801	2976	50 x 2,000	10
BA 75/2000 A	600481	585832	585849	585856	585863	2976	75 x 2,000	10
BA 150/2000 A	600597	585955	585962	585979	-	2976	150 x 2,000	10
BA 75/2500 A	620373	585870	585887	585894	585900	2976	75 x 2,500	10



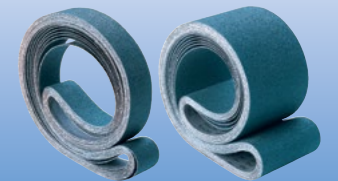
For heavy-duty use and maximum stock removal on steel, stainless steel (INOX), non-ferrous metals and cast iron with flake graphite.


Abrasive: Zirconia alumina Z

Ordering example:

EAN 4007220**586457**
BA 100/1000 Z **40**
Please complete the description with the desired grit size.

Long belts Zirconia alumina Z type



Description	Grit size					Acc. to ISO standards	T x L [mm]	
	24	36	40	60	80			
	EAN 4007220							
BA 100/1000 Z	-	-	586457	586464	586471	2976	100 x 1,000	10
BA 50/2000 Z	621219	621233	586327	586334	586341	2976	50 x 2,000	10
BA 75/2000 Z	600511	586358	586365	586372	586389	2976	75 x 2,000	10
BA 150/2000 Z	-	600641	586488	586495	586501	2976	150 x 2,000	10
BA 75/2250 Z	-	-	613191	613214	-	2976	75 x 2,250	10
BA 75/2500 Z	-	586402	586419	586426	586433	2976	75 x 2,500	10
BA 150/2500 Z	-	621141	-	-	-	2976	150 x 2,500	10

Designed for very cool grinding and long tool life.

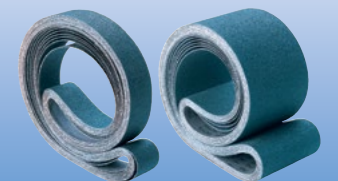
Particularly suitable for work on thin-walled stainless steel (INOX) components and on steels or nickel-based alloys which do not conduct heat well.


Abrasive: Zirconia alumina Z-FORTE

Ordering example:

EAN 4007220**620243**
BA 75/2000 Z **40 FORTE**
Please complete the description with the desired grit size.

Long belts Z-FORTE type

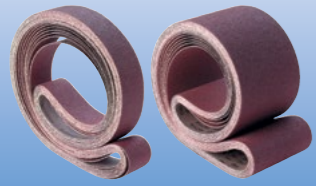


Description	Grit size				Acc. to ISO standards	T x L [mm]	
	36 FORTE	40 FORTE	60 FORTE	80 FORTE			
	EAN 4007220						
BA 75/2000 Z	620175	620243	620311	620335	2976	75 x 2,000	10
BA 75/2500 Z	620458	620502	-	-	2976	75 x 2,500	10





Long abrasive belts Ceramic oxide grain CO type



For aggressive grinding with very high stock removal rate and very long tool life. The ceramic oxide grain is specially designed for work on hard materials and layers.

Abrasive: Ceramic oxide grain CO

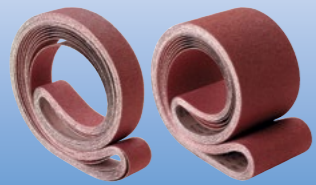
Ordering example:
EAN 4007220**950623**
BA 50/2000 CO **24**

Please complete the description with the desired grit size.



Description	Grit size							Acc. to ISO standards	T x L [mm]	
	24	36	40	50	60	80	120			
EAN 4007220										
BA 50/2000 CO	950623	950630	950647	950654	950661	950678	950685	2976	50 x 2,000	10
BA 75/2000 CO	950692	950708	950715	950722	950739	950746	950753	2976	75 x 2,000	10
BA 75/2500 CO	950760	950777	950784	950791	950807	950814	950821	2976	75 x 2,500	10

Long abrasive belts Ceramic oxide grain CO-COOL type



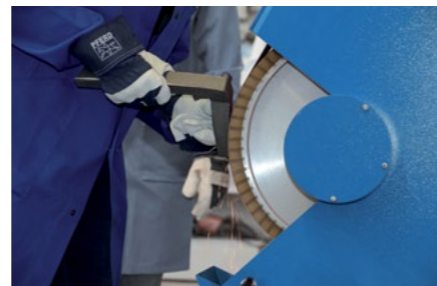
For aggressive grinding with highest stock removal rates on hard materials which do not conduct heat well.

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

Abrasive: Ceramic oxide grain CO-COOL

Ordering example:
EAN 4007220**950173**
BA 50/2000 CO-COOL **36**

Please complete the description with the desired grit size.



Description	Grit size						Acc. to ISO standards	T x L [mm]	
	36	40	50	60	80	120			
EAN 4007220									
BA 50/2000 CO-COOL	950173	950333	950357	950371	950401	950425	2976	50 x 2,000	10
BA 75/2000 CO-COOL	950449	950470	950494	950500	950517	950524	2976	75 x 2,000	10
BA 75/2500 CO-COOL	950562	950579	950586	950593	950609	950616	2976	75 x 2,500	10



The cloth-backed abrasive sheets can be torn down to the required size, if necessary. They comply with ISO 21948.

Cloth-backed abrasive sheets brown:
Suitable for general heavy-duty use on alloyed and non-alloyed steels as well as non-ferrous metals.

- Advantages:**
- Very flexible cloth
 - Very high grain adhesion
 - High abrasive performance
 - Oil- and kerosene-resistant

Cloth-backed abrasive sheets blue:
Lower-cost alternative for normal workloads when working on painted wooden and metal surfaces.

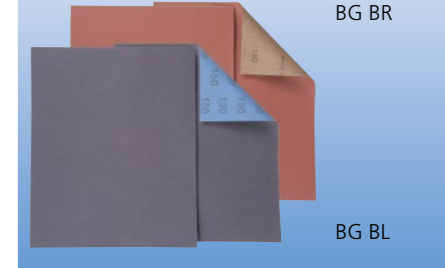
- Advantages:**
- Strong cloth
 - Good grain adhesion
 - Good abrasive performance

Ordering note for BG blue:
Grit sizes 100, 120, 150, 180 and 220 are supplied in packaging units of 100 pieces

Ordering example:
EAN 4007220**587393**
BG BR 230x280 A **40**
Please complete the description with the desired grit size.

Ordering example explanation:
BG = Abrasive sheets cloth-backed
BR = Brown
230 = Width T [mm]
280 = Length L [mm]
A = Abrasive
40 = Grit size

Abrasive sheets cloth-backed brown (BR), abrasive sheets cloth-backed blue (BL)



Description	Grit size								T x L [mm]	
	40	60	80	100	120	150	180	220		
EAN 4007220										
BG BR 230x280 A	587393	587409	587416	587423	587430	587447	587454	587461	230 x 280	50
BG BL 230x280 A	587270	587287	587294	587300	587317	587324	587331	587348	230 x 280	50

Description	Grit size						T x L [mm]	
	240	280	320	400	444	999		
EAN 4007220								
BG BR 230x280 A	587478	587485	587492	587515	587522	587539	230 x 280	50
BG BL 230x280 A	587355	-	-	-	-	-	230 x 280	100

The paper-backed abrasive sheets comply with ISO 21948.

Paper-backed abrasive sheets, waterproof, SiC type:
The SiC abrasive enables use on paint and glass. Particularly suitable for all wet grinding work on conventional painted constructions.

- Advantages:**
- Very flexible and light paper
 - Very high grain adhesion
 - Can be used for wet and dry grinding

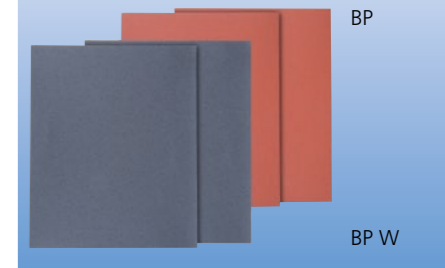
Paper-backed abrasive sheets, aluminium oxide A type:
Low-cost alternative for normal workloads when working on painted wooden and metal surfaces.

- Advantages:**
- Strong paper
 - Good abrasive performance

Ordering note for BP:
Grit sizes 100, 120, 150, 180 and 220 are supplied in packaging units of 100 pieces

Ordering example:
EAN 4007220**587546**
BP W 230x280 SiC **100**
Please complete the description with the desired grit size.

Abrasive sheets paper-backed, waterproof (BP W), abrasive sheets paper-backed (BP)



Description	Grit size								T x L [mm]	
	40	60	80	100	120	150	180	220		
EAN 4007220										
BP W 230x280 SiC	-	-	-	587546	588222	588239	588246	588253	230 x 280	50
BP 230x280 A	622520	622544	622551	622568	622575	622582	622476	622483	230 x 280	50

Description	Grit size										T x L [mm]	
	240	280	320	360	400	500	600	800	1000	1200		
EAN 4007220												
BP W 230x280 SiC	588260	588277	588284	588291	588307	588314	588321	588338	588345	588352	230 x 280	50
BP 230x280 A	622490	622506	-	-	622513	-	-	-	-	-	230 x 280	100

