VICTOGRAIN Simply better





- Triangular, precision-formed abrasive grain
- Fastest work progress
- Longest tool life



General information



VICTOGRAIN products are some of the most effective grinding tools in the world. PFERD's triangular, precision-formed abrasive grain achieves uniquely high abrasive performance.

The VICTOGRAIN abrasive grain triangles are identical in shape and size and their cutting edges are applied to the workpiece at the optimum angle, meaning the grain needs very little energy to penetrate the workpiece. As such, the user benefits from an efficient machining process with

- fast working,
- a long tool life,
- less heat build-up in the workpiece, and
- a lower power output required for the tool drive.

The **VICTO**GRAIN abrasive grain triangles are fixed to the substrate on one of their sides. This means they are securely fixed in place and, together with their slim design, offer an extremely large chip space in order to further improve machining efficiency.

The structure of the triangular **VICTO**GRAIN has also been specially adapted to maximize results. The very small crystals inside the triangles ensure optimal wear characteristics as sharp cutting edges are always exposed, but only the minimum amount of abrasive grain/the triangle breaks off.

By combining all these properties together, users benefit from optimal, constant performance during cool grinding and an extremely long tool life together with consistent workpiece surface roughness.

Applications:

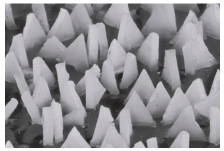
- Levelling
- Deburring
- Surface work
- Work on edges
- Work on weld seams

Matching tool drives:

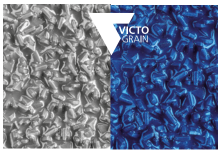
- Angle grinders
- Cordless angle grinders
- Flexible shaft drives

Safety notes:

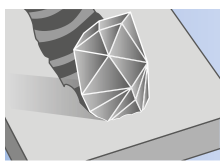
Observe the safety recommendations "Safety recommendations for the use of abrasive products" provided by the FEPA (Federation of European Producers of Abrasives). You can find this information at www.pferd.com.



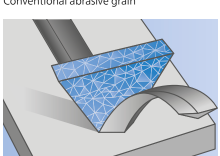
The VICTOGRAIN abrasive grain is optimally aligned



Coated abrasives VICTOGRAIN



Conventional abrasive grain



VICTOGRAIN abrasive grain



Here you will find further details and useful information about the wide range of VICTOGRAIN tools.

PFERD tools with VICTOGRAIN abrasive grain

Picture	Designation	Page
NETOGRAM 36 PERO 25 Wash	COMBICLICK fibre discs	3
+	Fibre discs	6
0	COMBIDISC abrasive discs	9
	Abrasive belts Short belts Long belts	11 11
	CC-GRIND SOLID FLEX ROBUST	12 13 15

VICTOGRAIN COMBICLICK fibre discs



The COMBICLICK system consists of a specially developed backing pad and a rugged mounting system at the back of the tool. With the backing pad, COMBICLICK tools can be used on commercially available angle grinders.

Advantages:

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

Applications:

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

Recommendations for use:

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

Matching tool drives:

- Angle grinders
- Cordless angle grinders

Ordering notes:

 Please order COMBICLICK backing pads separately. More detailed information and ordering data can be found on page 5.

Safety notes:

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

Accessories:

COMBICLICK backing pads

VICTOGRAIN type

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

Outstanding, constant high performance thanks to the **VICTO**GRAIN abrasive grain.













D		Grit size		Max.		
[mm]	36	60	80	RPM		
		EAN 4007220				
100	176245	437445	437476	15,300	25	CC-FS 100 VICTOGRAIN
115	176290	437506	437537	13,300	25	CC-FS 115 VICTOGRAIN
125	176320	437551	437575	12,200	25	CC-FS 125 VICTOGRAIN
180	176368	437629	437650	8 500	25	CC-ES 180 VICTOGRAIN



VICTOGRAIN COMBICLICK fibre discs



VICTOGRAIN-COOL type

For extremely aggressive grinding with an extremely long tool life and an outstanding stock removal rate on steels and materials which are hard or have poor heat-conducting properties.

Outstanding, constant high performance thanks to the **VICTO**GRAIN abrasive grain.

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















D		Grit size		Max.	1	
[mm]	36	60	80	RPM		
		EAN 4007220				
100	109267	437148	437216	15,300	25	CC-FS 100 VICTOGRAIN-COOL
115	109250	437230	437315	13,300	25	CC-FS 115 VICTOGRAIN-COOL
125	109274	437339	437353	12,200	25	CC-FS 125 VICTOGRAIN-COOL
180	109281	437384	437421	8,500	25	CC-FS 180 VICTOGRAIN-COOL



VICTO GRAIN COMBICLICK backing pads



CC-GT and CC-H-GT types

With this backing pad, COMBICLICK tools can be used on commercially available angle

The different hardnesses are colour-coded:

CC-GT (medium) = black

CC-H-GT (hard) = blue

Advantages:

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

Recommendations for use:

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

Safety notes:

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

PFERDVALUE:











er	Haptic Filter

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



Here you will find further details and useful information about the wide range of COMBICLICK tools.



Fibre discs



The wide range of fibre discs offers the best tool for any grinding application, from coarse to fine. PFERD fibre discs are manufactured in compliance with ISO 16057 in shape A1, type F, under the designation "vulcanized fibre disc".

Advantages:

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

Applications:

- Levelling
- Deburring
- Surface 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.
- Use grinding oil which is suitable for the material in order to considerably increase the tool life and abrasive performance of the tools. More detailed information and ordering data for grinding oils can be found in our Tool Manual 23, catalogue section 4, page 155 or at www.pferd.com.

Matching tool drives:

- Angle grinders
- Cordless angle grinders

Ordering notes:

- Please order backing pads separately. More detailed information and ordering data can be found on page 8.
- When ordering, please state the EAN or the full description.

Safety notes:

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

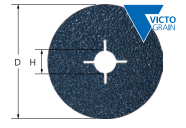
Accessories:

Backing pads

VICTOGRAIN type

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

Outstanding, constant high performance thanks to the **VICTO**GRAIN abrasive grain.



D	Н		Grit size		Max.	$ \equiv $	Description
[mm]	[mm]	36	60	80	RPM		
			EAN 4007220				
100	16	176191	437711	437766	15,300	25	FS 100-16 VICTOGRAIN
115	22	176207	437780	437810	13,300	25	FS 115-22 VICTOGRAIN
125	22	176214	437834	437858	12,200	25	FS 125-22 VICTOGRAIN
150	22	457856	437896	437919	10,200	25	FS 150-22 VICTOGRAIN
180	22	176238	437933	437957	8,500	25	FS 180-22 VICTOGRAIN



VICTOGRAIN Fibre discs

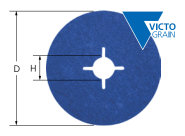


VICTOGRAIN-COOL type

For extremely aggressive grinding with an extremely long tool life and an outstanding stock removal rate on steels and materials which are hard or have poor heat-conducting properties.

Outstanding, constant high performance thanks to the **VICTO**GRAIN abrasive grain.

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



D	Н		Grit size		Max.		Description
[mm]	[mm]	36	60	80	RPM		
			EAN 4007220				
100	16	108796	437971	437995	15,300	25	FS 100-16 VICTOGRAIN-COOL
115	22	108789	438015	438039	13,300	25	FS 115-22 VICTOGRAIN-COOL
125	22	108802	438053	438107	12,200	25	FS 125-22 VICTOGRAIN-COOL
150	22	457849	438138	438183	10,200	25	FS 150-22 VICTOGRAIN-COOL
180	22	108819	438282	438428	8,500	25	FS 180-22 VICTOGRAIN-COOL



VICTO GRAIN Backing pads



GT, H-GT and HT-GT types

Three different backing pad types are supplied for using fibre discs on commercially available angle grinders.

Backing pad for optimum adaptation to contours thanks to high flexibility. According to ISO 15636.

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

Flexible and extremely temperature-resistant backing pad with a long tool life due to the highly temperature-resistant material. Enables high-precision work thanks to high flexibility. According to ISO 15636.

Ordering notes:

Accessories:

Angle grinders 115, spindle M14

Angle grinders 125, spindle M14

Angle grinders 180, spindle M14

■ The matching clamping nut is included.		ncluded. Clamping nuts for backing	Clamping nuts for backing pads GT						
Suitable for tool dia. [mm]	Thread	Suitable for machine types	EAN 4007220	Max. RPM		Description			
GT									
100	M10	Angle grinders 100, spindle M10	100998	15,300	1	GT 100 MF M10			
115	M10	Angle grinders 115, spindle M10	668047	13,300	1	GT 115 MF M10			
	M14	Angle grinders 115, spindle M14	668054	13,300	1	GT 115 MF M14			
125	M14	Angle grinders 125, spindle M14	668061	12,200	1	GT 125 MF M14			
150	M14	Angle grinders 150, spindle M14	668078	10,200	1	GT 150 MF M14			
180	M14	Angle grinders 180, spindle M14	668085	8,500	1	GT 180 MF M14			
H-GT, high-perf	formance backii	ng pad							
115	M14	Angle grinders 115, spindle M14	668115	13,300	1	H-GT 115 MF M14			
125	M14	Angle grinders 125, spindle M14	668122	12,200	1	H-GT 125 MF M14			
180	M14	Angle grinders 180, spindle M14	668139	8,500	1	H-GT 180 MF M14			
HT-GT, temperature-resistant backing pad									

032398

032404

032381

13,300

12,200

8,500



115

125

180

Here you will find the entire range of fibre discs.

M14

M14

M14









HT-GT 115 MF M14

HT-GT 125 MF M14

HT-GT 180 MF M14

VICTOGRAIN COMBIDISC abrasive discs



The COMBIDISC product range contains a wide selection of grinding tools for surface finishing. From coarse machining and surface texturing to face-down mirror polishing – the range provides the best tool, even for complicated applications.

Advantages:

- High profitability thanks to quick tool changes.
- Great convenience thanks to simple handling and low-vibration working.
- No operational disruptions caused by sticking, slipping or disengaging.

Applications:

- Roughening
- Levelling
- Deburring
- Surface work
- Work on edges
- Polishing
- Cleaning
- Sharpening
- Work on weld seams
- Structuring surfaces
- Step-by-step fine grinding

Recommendations for use:

- Use COMBIDISC grinding tools with arbors or abrasive disc holders on flexible shaft drives with angle handpieces, compressed-air or electric angle grinders.
- Use grinding oil which is suitable for the material in order to considerably increase the tool life and abrasive performance of the tools. More detailed information and ordering data for grinding oils can be found in our Tool Manual 23, catalogue section 4, page 155 or at www.pferd.com.

Matching tool drives:

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

Ordering notes:

- Please order arbors or COMBIDISC abrasive disc holders separately. More detailed information and ordering data can be found on page 10.
- When ordering, please state the EAN or the full description.

Safety notes:

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

Accessories:

- COMBIDISC abrasive disc holders
- COMBIDISC DUST REMOVER

VICTOGRAIN-COOL midget fibre discs type

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

For extremely aggressive grinding with an extremely long tool life and an outstanding stock removal rate on steels and materials which are hard or have poor heat-conducting properties.

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

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

PFERDVALUE:

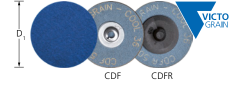












	D ₁ [mm]	EAN 4007220	Opt. RPM		Description
CD system					
	38	109298	5,000-16,000	100	CDF 38 VICTOGRAIN-COOL 36
	50	109304	3,800-13,000	100	CDF 50 VICTOGRAIN-COOL 36
	75	109311	2,500-9,000	50	CDF 75 VICTOGRAIN-COOL 36
CDR system					
	38	109328	5,000-16,000	100	CDFR 38 VICTOGRAIN-COOL 36
	50	109335	3,800-13,000	100	CDFR 50 VICTOGRAIN-COOL 36
	75	109342	2,500-9,000	50	CDFR 75 VICTOGRAIN-COOL 36



Here you will find further details and useful information about the wide range of COMBIDISC tools.

VICTO GRAIN COMBIDISC abrasive disc holders



SBH and SBHR types

Matching arbors for COMBIDISC grinding tools. Available in three different hardness grades.

Ordering notes:

The different hardness grades are colourcoded:

W (soft) – grey; M (medium) – blue; H (hard) – red

Please complete the description with the desired hardness grade.

PFERDVALUE:











D	S	L		Hardness		Max.	\Longrightarrow	Description
[mm]	[mm]	[mm]	W (soft)	M (medium)	H (hard)	RPM		
				EAN 4007220				
CD system								
20	6	40	-	265901	-	47,500	1	SBH 20
25	6	40	-	266755	-	38,000	1	SBH 25
38	6	40	266762	266779	266786	25,000	1	SBH 38
50	6	40	266793	266809	266816	19,000	1	SBH 50
75	6	40	266823	266830	266847	12,500	1	SBH 75
CDR system								
20	6	40	-	776315	-	47,500	1	SBHR 20
25	6	40	-	776322	-	38,000	1	SBHR 25
38	6	40	776346	597057	776339	25,000	1	SBHR 38
50	6	40	776360	597064	776353	19,000	1	SBHR 50
75	6	40	776384	597071	776377	12,500	1	SBHR 75

The shank of the abrasive disc holders can be replaced by suitable adapters. This enables the abrasive disc holder to be mounted directly to the drive spindle of the tool drive.

The following adapters are available:



AF 14-1/4 CD, (EAN 4007220**302026**) Female thread M14, male thread 1/4-20 UNC. Suitable for drives with spindle M14.



SPV-20 CD 1/4-20 UNC, (EAN 4007220**333167**) Female thread 1/4-20 UNC, male thread 1/4-20 UNC. Suitable for drives with spindle 1/4-20 UNC, e.g. for PW 3/120 DH.



Ordering notes:

More detailed information and ordering data for adapters can be found in in our Tool Manual 23, catalogue section 9 or at www.pferd.com.



M AF M5 CD 1/4-20 UNC (EAN 4007220**064702**) Male thread M5, male thread 1/4-20 UNC. Suitable for cordless angle grinder, dia. 75, with spindle

M5 (female thread).





VICTOGRAIN Short belts BA



VICTOGRAIN-COOL type

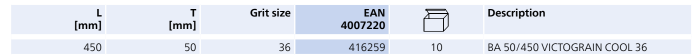
For extremely aggressive grinding with an extremely long tool life and an outstanding stock removal rate on steels and materials which are hard or have poor heat-conducting properties.

Outstanding, constant high performance thanks to the **VICTO**GRAIN abrasive grain.

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

Abrasive:

VICTOGRAIN-COOL



Long belts BA

VICTOGRAIN-COOL type

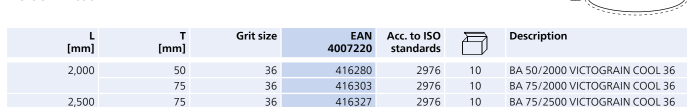
For extremely aggressive grinding with an extremely long tool life and an outstanding stock removal rate on steels and materials which are hard or have poor heat-conducting properties.

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

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

Abrasive:

VICTOGRAIN-COOL



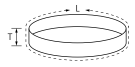


Here you will find the entire range of short and long abrasive belts.











CC-GRIND grinding discs – Special Line SGP ★★★★



CC-GRIND-SOLID

With the CC-GRIND-SOLID, PFERD offers a modern, high-performance and ergonomic alternative to conventional grinding wheels.

Advantages:

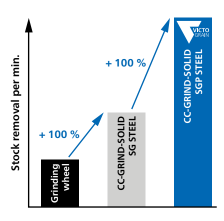
- The fastest work progress due to highly aggressive abrasive.
- Significantly more ergonomic than a conventional grinding wheel: noise and vibrations are reduced by 50 %, dust by 80 %.
- Layered structure of the glass fibre backing pad guarantees use that is just as durable and safe as with a conventional grinding wheel.
- Clearly superior surface compared to conventional grinding wheels.

Recommendations for use:

- For optimum results, use with a flat contact angle and the SFS CC-GRIND clamping flange set.
- Only use the face of the disc, not suitable for peripheral grinding.



Here you will find further details and useful information about CC-GRIND-SOLID.



CC-GRIND-SOLID SGP STEEL ★★★

Materials that can be worked:

Steel

Ordering notes:

Please order clamping flange set SFS separately.













	D [mm]	EAN 4007220	H [mm]	Max. RPM		Description
SOLID						
	100	104965	16.0	15,300	10	CC-GRIND-SOLID 100 SGP STEEL/16,0
	115	104972	22.23	13,300	10	CC-GRIND-SOLID 115 SGP STEEL
	125	104989	22.23	12,200	10	CC-GRIND-SOLID 125 SGP STEEL
	150	104996	22.23	10,200	10	CC-GRIND-SOLID 150 SGP STEEL
	180	105009	22.23	8.500	10	CC-GRIND-SOLID 180 SGP STEEL

CC-GRIND-SOLID SGP INOX ★★★★

Materials that can be worked:

Stainless steel (INOX)

Ordering notes:

Please order clamping flange set SFS separately.











[mi	D n] 400	EAN 7220 [mm	H Max.] RPM		Description
SOLID ===					
1	15 10	5016 22.2	13,300	10	CC-GRIND-SOLID 115 SGP INOX
1	25 10	5023 22.2	12,200	10	CC-GRIND-SOLID 125 SGP INOX
1	30 10	5030 22.2	8,500	10	CC-GRIND-SOLID 180 SGP INOX

CC-GRIND grinding discs – Special Line SGP ★★★★



CC-GRIND-FLEX

The CC-GRIND-FLEX is the semi-flexible addition to the CC-GRIND-SOLID. It was specially developed for work on weld seams. Butt welds can be smoothed completely flat. This gets rid of any dents and bumps that are visible, particularly after painting or varnishing.

Advantages:

- The fastest work progress due to highly aggressive abrasive.
- Significantly more ergonomic than a conventional grinding wheel: noise and vibrations are reduced by 50 %, dust by 80 %.
- Layered structure of the glass fibre backing pad guarantees use that is just as durable and safe as with a conventional grinding wheel.
- Complete smoothing of butt welds without dents or bumps.
- Clearly superior surface compared to conventional grinding wheels.

Recommendations for use:

- For optimum results, use with a flat contact angle and the SFS CC-GRIND clamping flange set.
- Only use the face of the disc, not suitable for peripheral grinding.



Here you will find further details and useful information about CC-GRIND-FLEX.



CC-GRIND-FLEX SGP STEEL ★★★

Materials that can be worked:

Steel

Ordering notes:

Please order clamping flange set SFS separately.

PFERDVALUE:





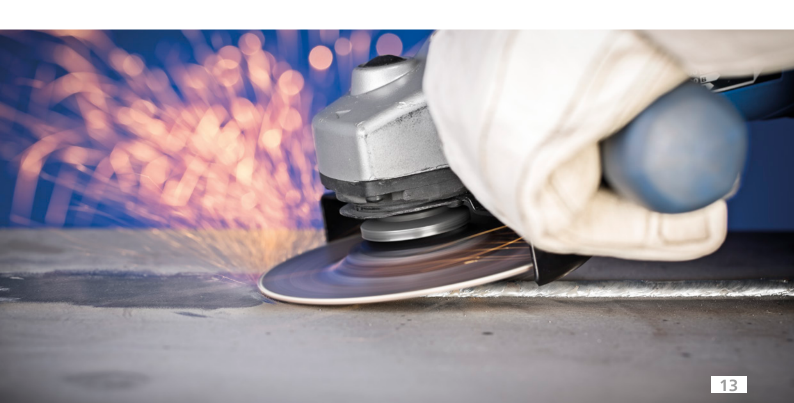
III







	D [mm]	Grit size COARSE EAN 4007220	H [mm]	Max. RPM		Description
FLEX						
	115	105047	22.23	13,300	10	CC-GRIND-FLEX 115 COARSE SGP STEEL
	125	105054	22.23	12.200	10	CC-GRIND-FLEX 125 COARSE SGP STEEL



VICTOGRAIN CC-GRIND clamping flange set



CC-GRIND clamping flange set

The CC-GRIND clamping flange set optimally aligns the CC-GRIND-SOLID and -FLEX in the angle grinder protective guard. This allows a very flat contact angle and thus 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.



	Suitable for angle grinders	EAN 4007220		Description
Metric				
	100 mm, M10 spindle	932209	1	SFS CC-GRIND 100 M10
	115 / 125 mm, M14 spindle	887578	1	SFS CC-GRIND 115/125 M14
	150 / 180 mm, M14 spindle	887585	1	SFS CC-GRIND 150/180 M14
Imperial				
	115 / 125 mm, 5/8"-11 spindle	887592	1	SFS CC-GRIND 115/125 5/8"
	150 / 180 mm, 5/8"-11 spindle	887608	1	SFS CC-GRIND 150/180 5/8"



Here you will find further details and useful information about the wide range of CC-GRIND grinding-discs.



CC-GRIND grinding discs – Special Line SGP ★★★★



CC-GRIND-ROBUST

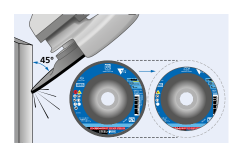
With the CC-GRIND-ROBUST, PFERD offers a modern, high-performance and ergonomic alternative to conventional grinding wheels, flap and fibre discs.

Advantages:

- The fastest work progress due to highly aggressive abrasive.
- Fibreglass backing support guarantees durable and safe use.
- Significantly more ergonomic than a conventional grinding wheel: noise and vibrations are reduced significantly. In addition, a clearly superior surface is achieved.
- Compared to flap discs, flat surfaces can be achieved due to the dimensional stability.
- Unlike fibre discs, the CC-GRIND-ROBUST does not deform even under extreme climatic conditions and is significantly more robust in rough use.
- Due to the adjusted geometry the use of a special flange set is not necessary.
- Resetting/trimming the tool is possible without any problems.

Recommendations for use:

- Trim the CC-GRIND-ROBUST on sharp metal edges, files or with cutting inserts.
- Trimming may only be carried out with a contact angle of 45°
- Press the tool carefully on to the workpiece and increase the pressure until a chip is formed. Keep the pressure until the tool has been brought to the desired dimension.







CC-GRIND-ROBUST SGP STEELOX ★★★★

Grinding disc with precision-formed, triangular VICTOGRAIN abrasive grain for steel and stainless steel (INOX) with highest grinding performance and outstanding tool life.

Materials that can be worked:

steel, stainless steel (INOX)

Recommendations for use:

- For optimum results, use with a flat contact angle.
- Only use the face of the disc, not suitable for peripheral grinding.
- Choose the CC-GRIND-ROBUST SGP STEELOX if you want results as fast as possible.













Here you will find further details and useful information about CC-GRIND-ROBUST.

D [mm]	EAN 4007220	H [mm]	Max. RPM		Description		
ROBUST							
115	304372	22.23	13,300	10	CC-GRIND-ROBUST 115 SGP STEELOX		
125	304396	22.23	12.200	10	CC-GRIND-ROBUST 125 SGP STEELOX		

