



**Cut-off wheels, flap discs and grinding wheels**

# Cut-off wheels, flap discs and grinding wheels

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### Thin cut-off wheels – flat type EHT (shape 41)

The PFERD product range includes thin cut-off wheels in various designs and therefore the right tool solution for any application – ergonomically optimized, efficient and with the highest level of safety. The thin cut-off wheels from PFERD are characterized by their special bond formulation. Scan the QR code to find out more about PFERD's range of thin cut-off wheels.

**Advantages:**

- Thin cuts with minimal burr formation.
- Maximum economic efficiency thanks to fast cutting.
- Convenient and safe.



### Flap discs POLIFAN POWER Z 40 and POLIFAN CURVE

PFERD presents two real highlights from the flap disc range: the POLIFAN flap disc POLIFAN POWER Z 40 which is normally the most economical, and the innovative POLIFAN CURVE flap disc designed specifically for work on fillet welds. Scan the QR code to find out more about PFERD's range of flap discs.

**Advantages:**

- Fastest work progress and maximum economic efficiency thanks to the aggressive stock removal rate on the POLIFAN POWER Z 40.
- The POLIFAN CURVE provides precise and optimum grinding of the fillet weld geometry.



### CC-GRIND grinding disc CC-GRIND ROBUST

With the CC-GRIND ROBUST, PFERD offers a modern, high-performance and ergonomic alternative to grinding wheels, flap discs and fibre discs. In the SGP type, PFERD also offers the CC-GRIND ROBUST with high-quality VICTOGRAIN. PFERD's triangular, precision-formed abrasive grain achieves uniquely high abrasive performance. Scan the QR code to find out more about PFERD's CC-GRIND grinding discs.

**Advantages:**

- The ultimate in aggressive performance for the fastest work progress.
- Combines the best available abrasive with the cutting-edge, innovative tool design from PFERD.
- Although the VICTOGRAIN tools only have one layer of abrasive grain, they offer an outstanding tool life – longer than grinding wheels and many flap discs.
- Significantly more ergonomic than a grinding wheel: Noise, vibrations and dust are significantly reduced. A considerably superior surface quality is also produced.



- In contrast to flap discs, they can achieve flat surfaces thanks to their dimensional stability.



### CERAMIC SGP STEELOX grinding wheel

High-performance grinding wheel with ceramic oxide grain for quick and economical grinding. Scan the QR code to find out more about PFERD's range of grinding wheels.

**Advantages:**

- Ultimate aggressiveness and outstanding tool life due to the self-sharpening effect of the high-performance abrasive ceramic oxide grain in connection with a special bond technology.
- Labour cost savings due to much faster work progress compared to conventional grinding wheels.
- Labour-saving work.





### Organization for the Safety of Abrasives (oSa)

As a founding member of the Organization for the Safety of Abrasives (oSa), PFERD has committed to conform to tougher inspection requirements that go beyond EN 12413 and EN 13743. Member companies of oSa are committed to continuous product safety and quality monitoring. Scan the QR code for further information.



### Product lines and colour coding



#### Universal Line PSF ★★☆☆

The introductory range Universal Line PSF includes **robust tools** for processing the **most common materials**. Universal Line PSF tools achieve **good results** with **high economic efficiency**.

#### Performance Line SG ★★★☆

The broad Performance Line SG range offers a **high-performance tool solution for every application and every material**. Performance Line SG tools achieve **optimum results** with **maximum economic efficiency**.

#### Special Line SGP ★★★★

Special Line SGP tools are specially developed for **specific tasks** and offer the user **key advantages over conventional products**. Furthermore, the Special Line SGP includes tools that offer **ultimate economic efficiency** thanks to their particularly high performance during use.

### Materials and colour coding

<b>Steel, cast steel</b>	Steels up to 1,200 N/mm <sup>2</sup> (< 38 HRC)	Construction steels, carbon steels, tool steels, non-alloyed steels, case-hardened steels, cast steel, tempering steels
	Hardened, heat-treated steels over 1,200 N/mm <sup>2</sup> (> 38 HRC)	Tool steels, tempering steels, alloyed steels, cast steel
<b>Stainless steel (INOX)</b>	Rust and acid-resistant steels	Austenitic and ferritic stainless steels, e.g. <b>Name</b> <b>EN</b> <b>AISI</b> V2A            1.4301    304 V2A            1.4310    301 V4A            1.4401    316 V4A            1.4571    316Ti
<b>Aluminium</b>	Non-hardening and hardening wrought alloys, cast aluminium alloys with low silicon content, cast aluminium alloys without silicon	
<b>Other non-ferrous metals</b>	Soft non-ferrous metals	Brass, copper, zinc
	Hard non-ferrous metals	Bronze, titanium
	High-temperature-resistant materials	Inconel, nickel-based alloys
<b>Cast iron</b>	Grey cast iron	Cast iron with flake graphite EN-GJL (GG), cast iron with nodular graphite/nodular cast iron EN-GJS (GGG)
	Annealed cast iron	White annealed cast iron EN-GJMW (GTW), black annealed cast iron EN-GJMB (GTS)
<b>Stone</b>	Asphalt, cotto, pumice, light concrete, sandstone, concrete, reinforced concrete, concrete blocks, roofing tiles, granite, clinker bricks, exposed aggregate concrete, glazed tiles, ceramic tiles, slate	



### Label

**① oSa – Organization for the Safety of Abrasives**

As a founder member of oSa, PFERD has voluntarily undertaken to produce quality tools conforming to the most exacting safety standards. Member companies of oSa are committed to continuous product safety and quality monitoring.

**② Safety information**

Please follow the information in the product insert supplied with cut-off wheels regarding how to use grinding tools safely.

**③ Expiry date and lot number**

**④ Material information**

The bottom section of every label indicates the material or materials for which the tool is suitable.

**⑤ Information bar**

Here you will find the product line, the dimensions, and the abrasive and grit size for POLIFAN flap discs.

**⑥ EAN (European Article Number)**

**⑦ Suitable for stainless steel (INOX)**

Manufactured without the addition of ferrous, chlorinated or sulphurous fillers.



### Packaging

PFERD supplies cut-off wheels, flap discs and grinding wheels in robust industrial packaging that protects the tools against damage. All important technical and ordering information can be found on the packaging label.

**① Packaging unit**

**② Product line (colour coding system)**

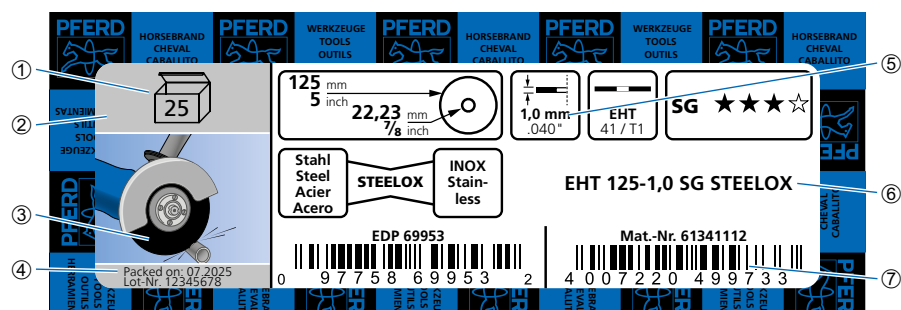
**③ Tool type**

**④ Packing date and lot number**

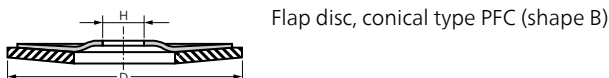
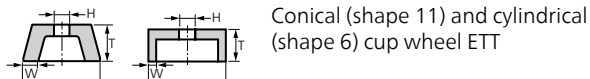
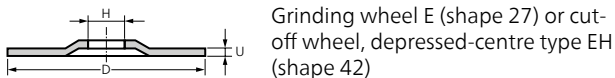
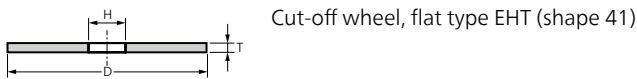
**⑤ Technical information**

**⑥ PFERD designation**

**⑦ EAN (European Article Number)**



### Overview of shapes and letter symbols



### Safety during cutting and grinding

Grinding tool manufacturers, machine manufacturers and users contribute equally to ensuring safety during cutting and grinding.

PFERD produces all its tools according to the specified safety regulations. During cutting and grinding, the user is responsible for correct use of the tool drive as well as correct handling and use of the tools.

#### Explanation of the labelling of grinding tools

- Always observe the instructions on the grinding tool, the grinding machine and all accompanying user information.

■ Only use grinding tools that meet current safety standards. These products carry the relevant EN standard number and the "oSa" mark:

**EN 12413** for grinding tools with bonded abrasives (reinforced grinding wheels, cut-off wheels, cup wheels and grinding wheels).

**EN 13743** for coated abrasives (POLIFAN flap discs, CC-GRIND grinding discs).

■ Use a grinding tool that is suitable for the respective application. A tool that cannot be clearly identified should never be used.



- Grinding tools for hand-held grinding with bond types B (e.g. cup wheels) and BF (reinforced grinding wheels, cut-off wheels and grinding wheels) must not be used after the indicated expiry date in accordance with EN 12413. The expiry date is stated as the month and year, e.g. 04/2026. The bond type is always marked on the label.

### Safety notes

Observe any usage restrictions, warnings and safety notes:



Not permitted for hand-held grinding!



Not permitted for face grinding!



Not permitted for wet grinding!



Do not use if damaged!



Follow the safety instructions!



Wear eye protection!



Wear hearing protection!



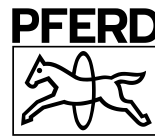
Wear gloves!



Wear a dust mask!



Observe the minimum contact angle!



Benutzerinformation

User information

信息

Uživatelské informace

Información para el usuario

Informazione per utenti

Gebruikersinformatie

Informacija dla użytkownika

Instruções de utilização

Informations à destination des utilisateurs

Информация для пользователей

Användarinformation

Kullanıcı Bilgilendirme

Cut-off, grinding, and cup wheels are marked with an expiration date after which the product must not be used. Format is "V MM/YYYY", with MM being the month and YYYY the year. More information inside.

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## Product group selection

Tool drive	Application	Product line	Steel (STEEL)	Stainless steel (INOX)	Aluminium (ALU)	Cast material (CAST)	Stone (STONE)
Angle grinders	Cutting	Universal Line PSF ★★★★☆	PSF STEEL	PSF STEELOX	PSF INOX	PSF ALU+STONE	PSF ALU+STONE
		Performance Line SG ★★★★☆	SG STEEL	SG STEELOX	SG INOX	SG ALU	Foundry cut-off wheels
		Special Line SGP ★★★★	CERAMIC SGP STEEL	SGP STEELOX	SGP STEELOX		
	Cutting and grinding	Universal Line PSF ★★★★☆	PSF DUO STEELOX	PSF DUO INOX			
		Performance Line SG ★★★★☆				(ZIRKON) SG DUO CAST	
Straight grinders (< 100 mm)	Cutting	Performance Line SG ★★★★☆	SG STEELOX	SG INOX	SG ALU	SG ALU+STONE	SG STONE
Petrol cutters and cut-off grinders (> 230 mm)	Cutting	Performance Line SG ★★★★☆	SG STEEL			SG CAST + STONE	SG STONE

## Cut-off wheel width selection

Diameter 76–125 mm			PFERD VALUE
<b>Thin cut-off wheels</b>	0.8 mm	Maximum precision and cutting quality for sheet metal work	     
	1.0 mm	Universal width with a focus on speed, comfort and cutting quality	
	1.3 and 1.6 mm	Universal width with a focus on tool life and comfort	
<b>Cut-off wheels</b>	≥ 1.9 mm	Heavy-duty use	-

Diameter 150–230 mm			PFERD VALUE
<b>Thin cut-off wheels</b>	≤ 2.0 mm	Universal width with a focus on speed, comfort and cutting quality	     
	2.5 mm	Universal width with a focus on tool life and comfort	
	≥ 2.9 mm	Heavy-duty use	

## Universal Line PSF ★★☆☆

### PSF STEEL ★★☆☆

Cut-off wheel for steel with high cutting performance and good tool life. Suitable for cutting sheet metal, profiles and solid material, and for cutting out holes.



#### Special features:

- Fast work progress thanks to good cutting performance.
- High economic efficiency due to good tool life.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.



D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive	Box	Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>								
100	2.4	16	15,300	A	25	61741116	EHT 100-2,4 PSF STEEL/16,0	-
105	1	16	14,500	A	25	69121029	EHT 105-1,0 PSF STEEL/16,0	-
115	1	22.23	13,300	A	25	61730010	EHT 115-1,0 PSF STEEL	-
	1.6	22.23	13,300	A	25	61730021	EHT 115-1,6 PSF STEEL	-
	2.4	22.23	13,300	A	25	61730026	EHT 115-2,4 PSF STEEL	-
125	1	22.23	12,200	A	25	61719010	EHT 125-1,0 PSF STEEL	-
	1.6	22.23	12,200	A	25	61719021	EHT 125-1,6 PSF STEEL	-
	2.4	22.23	12,200	A	25	61719026	EHT 125-2,4 PSF STEEL	-

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# Cut-off wheels

## Universal Line PSF ★★☆☆



D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
150	1.6	22.23	10,200	A	25	EHT 150-1,6 PSF STEEL	-
180	1.6	22.23	8,500	A	25	EHT 180-1,6 PSF STEEL	-
	3	22.23	8,500	A	25	EHT 180-3,0 PSF STEEL	-
230	1.9	22.23	6,600	A	25	EHT 230-1,9 PSF STEEL	-
	3	22.23	6,600	A	25	EHT 230-3,0 PSF STEEL	-

### Depressed-centre design EH (shape 42)



100	2.4	16	15,300	A	25	61739116	EH 100-2,4 PSF STEEL/16,0	-
115	2.4	22.23	13,300	A	25	61740122	EH 115-2,4 PSF STEEL	-
	3.2	22.23	13,300	A	25	61740126	EH 115-3,2 PSF STEEL	-
125	2.4	22.23	12,200	A	25	61720222	EH 125-2,4 PSF STEEL	-
	3.2	22.23	12,200	A	25	61720226	EH 125-3,2 PSF STEEL	-
180	3	22.23	8,500	A	25	61723222	EH 180-3,0 PSF STEEL	-
230	3	22.23	6,600	A	25	61724222	EH 230-3,0 PSF STEEL	-



### PSF STEELOX ★★☆☆

Cut-off wheel for steel and stainless steel (INOX) with high cutting performance and good tool life. Suitable for cutting sheet metal, profiles and solid material, and for cutting out holes.



#### Special features:

- Fast work progress due to high cutting performance and high efficiency thanks to excellent tool life.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.
- Thin cut-off wheels are ideal for cordless angle grinders.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>							
76	0.8	10	20,100	A	25	65508109	EHT 76-0,8 PSF STEELOX/10,0
	1	10	20,100	A	25	65508100	EHT 76-1,0 PSF STEELOX/10,0
105	1	16	14,500	A	25	61741105	EHT 105-1,0 PSF STEELOX/16,0
115	1	22.23	13,300	A	25	61730100	EHT 115-1,0 PSF STEELOX
	1.6	22.23	13,300	A	25	61730121	EHT 115-1,6 PSF STEELOX
	2.4	22.23	13,300	A	25	61730122	EHT 115-2,4 PSF STEELOX
125	1	22.23	12,200	A	25	61721100	EHT 125-1,0 PSF STEELOX
					10	61721110	EHT 125-1,0 PSF STEELOX (10)
	1.6	22.23	12,200	A	25	61721121	EHT 125-1,6 PSF STEELOX
	2	22.23	12,200	A	25	69120850	EHT 125-2,0 PSF STEELOX
	2.4	22.23	12,200	A	25	61721122	EHT 125-2,4 PSF STEELOX
150	1.6	22.23	10,200	A	25	61724121	EHT 150-1,6 PSF STEELOX
180	1.6	22.23	8,500	A	25	61726121	EHT 180-1,6 PSF STEELOX
	2.5	22.23	8,500	A	25	61726122	EHT 180-2,5 PSF STEELOX
230	1.9	22.23	6,600	A	25	61728327	EHT 230-1,9 PSF HD STEELOX
						61728131	EHT 230-1,9 PSF STEELOX
	2	22.23	6,600	A	25	69901410	EHT 230-2,0 PSF STEELOX
	2.5	22.23	6,600	A	25	61728122	EHT 230-2,5 PSF STEELOX

### Flat design EHT (type 41) with X-LOCK holder



### X-LOCK

115	1	22.23	13,300	A	25	61730101	EHT 115-1,0 PSF STEELOX/X-LOCK	-
	1.6	22.23	13,300	A	25	61730124	EHT 115-1,6 PSF STEELOX/X-LOCK	-
125	1	22.23	12,200	A	25	61721101	EHT 125-1,0 PSF STEELOX/X-LOCK	-

Continued on next page

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
125	1.6	22.23	12,200	A	25	61721124	EHT 125-1,6 PSF STEELOX/X-LOCK	-
<b>Depressed-centre design EH (shape 42)</b>								
100	2.4	16	15,300	A	25	61739326	EH 100-2,4 PSF STEELOX/16,0	-
115	2.4	22.23	13,300	A	25	61740326	EH 115-2,4 PSF STEELOX	-
125	2.4	22.23	12,200	A	25	61720326	EH 125-2,4 PSF STEELOX	-
180	2.5	22.23	8,500	A	25	61726326	EH 180-2,5 PSF STEELOX	-
230	2.5	22.23	6,600	A	25	61728326	EH 230-2,5 PSF STEELOX	-
<b>Depressed-centre design EH (type 42) with X-LOCK holder</b>								
125	2.4	22.23	12,200	A	25	61740125	EH 125-2,4 PSF STEELOX/X-LOCK	-



### PSF CLASSIC STEELOX ★★☆☆

Cut-off wheel for steel and stainless steel (INOX) with high cutting performance and good tool life. Suitable for cutting sheet metal, profiles and solid material, and for cutting out holes.



#### Special features:

- Fast work progress due to high cutting performance and high efficiency thanks to excellent tool life.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.
- Suitable for general use on steel and stainless steel (INOX).

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>								
115	1	22.23	13,300	A	25	61715150	EHT 115-1,0 PSF CLASSIC STEELOX	-
125	1	22.23	12,200	A	25	61715250	EHT 125-1,0 PSF CLASSIC STEELOX	-
	1.6	22.23	12,200	A	25	61715253	EHT 125-1,6 PSF CLASSIC STEELOX	-



### PSF DUODISC STEELOX ★★☆☆ combination wheel

Combination wheel for steel and stainless steel (INOX) with high cutting performance and good tool life. Suitable for cutting, deburring, grouting, surface grinding, and for work on fillet welds and weld seams.



#### Special features:

- Safe, standard-compliant solution for cutting and face grinding with just one tool.
- Ideal for cordless angle grinders.
- Problem solver for grinding work on scale.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design E</b>								
76	1.4	10	20,100	A	25	62007614	E 76-1,4 PSF DUO STEELOX/10,0	-

Continued on next page

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
100	1.9	16	15,300	A	10	62010630	E 100-1,9 PSF DUO STEELOX/16,0	-
	2.8	16	15,300	A	10	62010632	E 100-2,8 PSF DUO STEELOX/16,0	-
115	1.9	22.23	13,300	A	10	62011630	E 115-1,9 PSF DUO STEELOX	-
	2.8	22.23	13,300	A	10	62011620	E 115-2,8 PSF DUO STEELOX	-
125	1.9	22.23	12,200	A	10	62012630	E 125-1,9 PSF DUO STEELOX	-
	2.8	22.23	12,200	A	10	62012620	E 125-2,8 PSF DUO STEELOX	-
150	3.5	22.23	10,200	A	10	62015420	E 150-3,5 PSF DUO STEELOX	-
180	3.5	22.23	8,500	A	10	62017420	E 180-3,5 PSF DUO STEELOX	-

### PSF ALU + STONE ★★☆☆

Cut-off wheel with high cutting performance and good tool life for use on aluminium, titanium, other non-ferrous metals, stone, concrete, tiles, duroplastics, cast iron. Suitable for cutting sheet metal, profiles and solid material, and for cutting out holes.



#### Special features:

- Fast work progress thanks to good cutting performance.
- Width of 1.0 mm is also ideal for cordless angle grinders.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>								
115	1	22.23	13,300	C	25	61818010	EHT 115-1,0 PSF ALU+STONE	-
	1.6	22.23	13,300	C	25	61818021	EHT 115-1,6 PSF ALU+STONE	-
125	1	22.23	12,200	C	25	61819010	EHT 125-1,0 PSF ALU+STONE	-
					10	61819015	EHT 125-1,0 PSF ALU+STONE/10	-
	1.6	22.23	12,200	C	25	61819021	EHT 125-1,6 PSF ALU+STONE	-
180	3.2	22.23	8,500	C	25	61826222	EHT 180-3,2 PSF ALU+STONE	-
230	3.2	22.23	6,600	C	25	61828222	EHT 230-3,2 PSF ALU+STONE	-

### Depressed-centre design EH (shape 42)

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
115	2.4	22.23	13,300	C	25	61830122	EH 115-2,4 PSF ALU+STONE	-
125	2.4	22.23	12,200	C	25	61820222	EH 125-2,4 PSF ALU+STONE	-
150	3	22.23	10,200	C	25	61823326	EH 150-3,0 PSF ALU+STONE	-
180	3.2	22.23	8,500	C	25	61823222	EH 180-3,2 PSF ALU+STONE	-
230	3.2	22.23	6,600	C	25	61824222	EH 230-3,2 PSF ALU+STONE	-



### SG STEEL ★★★★

Cut-off wheel for steel with high cutting performance and maximum tool life. Suitable for cutting profiles and solid material, and for cutting out holes.



#### Special features:

- Fast work progress thanks to good cutting performance.
- Thin cut-off wheels are ideal for cordless angle grinders.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>								
100	2.4	16	15,300	A	25	61340116	EHT 100-2,4 SG STEEL/16,0	-
115	1	22.23	13,300	A	25	61340382	EHT 115-1,0 SG STEEL	-
	1.6	22.23	13,300	A	25	61330122	EHT 115-1,6 SG STEEL	-
	2.4	22.23	13,300	A	25	61340222	EHT 115-2,4 SG STEEL	-
125	1	22.23	12,200	A	25	61341082	EHT 125-1,0 SG STEEL	-
	1.6	22.23	12,200	A	25	61331122	EHT 125-1,6 SG STEEL	-
	2.4	22.23	12,200	A	25	61321222	EHT 125-2,4 SG STEEL	-
150	1.6	22.23	10,200	A	25	61323106	EHT 150-1,6 SG STEEL	-
	3	22.23	10,200	A	25	61322222	EHT 150-3,0 SG STEEL	-
180	1.6	22.23	8,500	A	25	61326122	EHT 180-1,6 SG STEEL	-
	2.9	22.23	8,500	A	25	61326322	EHT 180-2,9 SG STEEL	-
	3.2	22.23	8,500	A	25	61326222	EHT 180-3,2 SG STEEL	-
230	1.9	22.23	6,600	A	25	61328131	EHT 230-1,9 SG STEEL	-
	2.9	22.23	6,600	A	25	61328322	EHT 230-2,9 SG STEEL	-
	3.2	22.23	6,600	A	25	61328222	EHT 230-3,2 SG STEEL	-
<b>Depressed-centre design EH (shape 42)</b>								
100	2.4	16	15,300	A	25	61339116	EH 100-2,4 SG STEEL/16,0	-
115	2.4	22.23	13,300	A	25	61340122	EH 115-2,4 SG STEEL	-
	3.2	22.23	13,300	A	25	61340132	EH 115-3,2 SG STEEL	-
125	2.4	22.23	12,200	A	25	61320222	EH 125-2,4 SG STEEL	-
	3.2	22.23	12,200	A	25	61320232	EH 125-3,2 SG STEEL	-
150	3	22.23	10,200	A	25	61323122	EH 150-3,0 SG STEEL	-
180	2.9	22.23	8,500	A	25	61323322	EH 180-2,9 SG STEEL	-
	3.2	22.23	8,500	A	25	61323222	EH 180-3,2 SG STEEL	-
230	2.9	22.23	6,600	A	25	61324322	EH 230-2,9 SG STEEL	-
	3.2	22.23	6,600	A	25	61324222	EH 230-3,2 SG STEEL	-



### SG STEELOX ★★★★☆

Cut-off wheel for steel and stainless steel (INOX) with high cutting performance and maximum tool life. Suitable for cutting sheet metal, profiles and solid material, and for cutting out holes.



#### Special features:

- Fast work progress thanks to good cutting performance.
- Maximum economic efficiency due to maximum tool life.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasives		Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>								
105	1	16	14,500	A	25	69121043	EHT 105-1,0 SG STEELOX/16,0	-
115	1	22.23	13,300	A	25	61340412	EHT 115-1,0 SG STEELOX	-
	1.6	22.23	13,300	A	25	61340422	EHT 115-1,6 SG STEELOX	-
	2.4	22.23	13,300	A	25	61340432	EHT 115-2,4 SG STEELOX	-
125	1	22.23	12,200	A	25	61341112	EHT 125-1,0 SG STEELOX	-
	1.6	22.23	12,200	A	25	61341122	EHT 125-1,6 SG STEELOX	-
	2	22.23	12,200	A	25	61320120	EHT 125-2,0 SG STEELOX	-
	2.4	22.23	12,200	A	25	61331432	EHT 125-2,4 SG STEELOX	-
150	1.6	22.23	10,200	A	25	61342122	EHT 150-1,6 SG STEELOX	-
	2	22.23	10,200	A	25	61342400	EHT 150-2,0 SG STEELOX	-
	2.5	22.23	10,200	A	25	61100150	EHT 150-2,5 SG STEELOX	-
180	1.6	22.23	8,500	A	25	61326410	EHT 180-1,6 SG STEELOX	-
	2	22.23	8,500	A	25	69901412	EHT 180-2,0 SG STEELOX	-
	2.5	22.23	8,500	A	25	61326422	EHT 180-2,5 SG STEELOX	-
230	1.9	22.23	6,600	A	25	61328430	EHT 230-1,9 SG STEELOX	-
	2	22.23	6,600	A	25	61328400	EHT 230-2,0 SG STEELOX	-
	2.5	22.23	6,600	A	25	61328422	EHT 230-2,5 SG STEELOX	-
	3.2	22.23	6,600	A	25	61328432	EHT 230-3,2 SG STEELOX	-
<b>Flat design EHT (type 41) with X-LOCK holder</b>								
							X-LOCK	
125	1	22.23	12,200	A	25	61341113	EHT 125-1,0 SG STEELOX/X-LOCK	-
	1.6	22.23	12,200	A	25	61341123	EHT 125-1,6 SG STEELOX/X-LOCK	-
<b>Depressed-centre design EH (shape 42)</b>								
							X-LOCK	
115	2.4	22.23	13,300	A	25	61340123	EH 115-2,4 SG STEELOX	-
	3.2	22.23	13,300	A	25	61332432	EH 115-3,2 SG STEELOX	-
125	2.4	22.23	12,200	A	25	61341222	EH 125-2,4 SG STEELOX	-
	3.2	22.23	12,200	A	25	61333432	EH 125-3,2 SG STEELOX	-
180	2.5	22.23	8,500	A	25	61323223	EH 180-2,5 SG STEELOX	-
230	2.5	22.23	6,600	A	25	61324223	EH 230-2,5 SG STEELOX	-
<b>Depressed-centre design EH (type 42) with X-LOCK holder</b>								
							X-LOCK	
125	2.4	22.23	12,200	A	25	61340125	EH 125-2,4 SG STEELOX/X-LOCK	-



### SG CLASSIC STEELOX ★★★★☆

Cut-off wheel for steel and stainless steel (INOX) with high cutting performance and maximum tool life. Suitable for cutting sheet metal, profiles and solid material, and for cutting out holes.

#### Special features:

- Fast work progress thanks to good cutting performance.
- Maximum economic efficiency due to maximum tool life.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>								
115	1.6	22.23	13,300	A	25	61340151	EHT 115-1,6 SG CLASSIC STEELOX	-
125	1	22.23	12,200	A	25	61341106	EHT 125-1,0 SG CLASSIC STEELOX	-
	1.6	22.23	12,200	A	25	61341120	EHT 125-1,6 SG CLASSIC STEELOX	-
180	1.6	22.23	8,600	A	25	61326406	EHT 178-1,6 SG CLASSIC STEELOX	-

### SG INOX ★★★★☆

Cut-off wheel for stainless steel (INOX) with high cutting performance and maximum tool life. Suitable for cutting sheet metal, profiles and solid material, and for cutting out holes.



#### Special features:

- Fast work progress thanks to good cutting performance.
- Maximum economic efficiency due to maximum tool life.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>								
105	1	16	14,500	A	25	61315113	EHT 105-1,0 SG INOX/16,0	-
115	0.8	22.23	13,300	A	25	61340396	EHT 115-0,8 SG INOX	-
	1	22.23	13,300	A	25	61340416	EHT 115-1,0 SG INOX	-
	1.6	22.23	13,300	A	25	61340424	EHT 115-1,6 SG INOX	-
125	0.8	22.23	12,200	A	25	61341096	EHT 125-0,8 SG INOX	-
	1	22.23	12,200	A	25	61341116	EHT 125-1,0 SG INOX	-
	1.6	22.23	12,200	A	25	61341124	EHT 125-1,6 SG INOX	-
150	1.6	22.23	10,200	A	25	61342124	EHT 150-1,6 SG INOX	-
180	1.6	22.23	8,500	A	25	61326124	EHT 180-1,6 SG INOX	-
	2.5	22.23	8,500	A	25	61326423	EHT 180-2,5 SG INOX	-
230	1.9	22.23	6,600	A	25	61328124	EHT 230-1,9 SG INOX	-
	2.5	22.23	6,600	A	25	61328423	EHT 230-2,5 SG INOX	-

### Depressed-centre design EH (shape 42)

115	2.4	22.23	13,300	A	25	61340124	EH 115-2,4 SG INOX	-
125	2.4	22.23	12,200	A	25	61341223	EH 125-2,4 SG INOX	-

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D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
180	2.5	22.23	8,500	A	25	61323224	EH 180-2,5 SG INOX	-
230	2.5	22.23	6,600	A	25	61324224	EH 230-2,5 SG INOX	-

### SG ALU ★★★★☆

Cut-off wheel for aluminium and other non-ferrous metals with high cutting performance and maximum tool life. Suitable for cutting sheet metal, profiles and solid material, and for cutting out holes.



#### Special features:

- Special abrasive mixture and bond technology prevent the cut-off wheel clogging up, even on soft, tough aluminium.
- Does not contain any fillers that could leave undesirable residues on the work-piece. The surface can therefore be welded immediately.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>								
105	1	16	14,500	A/C	25	61339430	EHT 105-1,0 SG ALU/16,0	-
115	1	22.23	13,300	A/C	25	61340415	EHT 115-1,0 SG ALU	-
	1.6	22.23	13,300	A/C	25	61340425	EHT 115-1,6 SG ALU	-
	2.4	22.23	13,300	A/C	25	61340550	EHT 115-2,4 SG ALU	-
125	1	22.23	12,200	A/C	25	61341115	EHT 125-1,0 SG ALU	-
	1.6	22.23	12,200	A/C	25	61341225	EHT 125-1,6 SG ALU	-
	2.4	22.23	12,200	A/C	25	61331550	EHT 125-2,4 SG ALU	-
150	1.6	22.23	10,200	A/C	25	61323116	EHT 150-1,6 SG ALU	-
180	1.6	22.23	8,500	A/C	25	61326119	EHT 180-1,6 SG ALU	-
	2.9	22.23	8,500	A/C	25	61326323	EHT 180-2,9 SG ALU	-
230	1.9	22.23	6,600	A/C	25	61328119	EHT 230-1,9 SG ALU	-
	2.9	22.23	6,600	A/C	25	61328323	EHT 230-2,9 SG ALU	-
<b>Depressed-centre design EH (shape 42)</b>								
115	2.4	22.23	13,300	A/C	25	61340312	EH 115-2,4 SG ALU	-
125	2.4	22.23	12,200	A/C	25	61320822	EH 125-2,4 SG ALU	-
180	2.9	22.23	8,500	A/C	25	61323323	EH 180-2,9 SG ALU	-
230	2.9	22.23	6,600	A/C	25	61324323	EH 230-2,9 SG ALU	-



### CERAMIC SGP STEEL ★★★★

Special cut-off wheel with ceramic oxide grain for steel with ultimate cutting performance and excellent tool life. Suitable for cutting large cross-sections, profiles and solid material, and for cutting out holes.



#### Special features:

- Extremely fast work progress, even with large cross-sections.
- Previously unattained cutting performance thanks to high-performance abrasive ceramic oxide grain in conjunction with a special bond technology.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>							
100	1.3	16	15,300	CO	25	EHT 100-1,3 CERAMIC SGP STEEL/16,0	-
115	1	22.23	13,300	CO	25	EHT 115-1,0 CERAMIC SGP STEEL	-
	1.6	22.23	13,300	CO	25	EHT 115-1,6 CERAMIC SGP STEEL	-
125	1	22.23	12,200	CO	25	EHT 125-1,0 CERAMIC SGP STEEL	-
	1.6	22.23	12,200	CO	25	EHT 125-1,6 CERAMIC SGP STEEL	-
	2	22.23	12,200	CO	25	EHT 125-2,0 CERAMIC SGP STEEL	-
150	1.6	22.23	10,200	CO	25	EHT 150-1,6 CERAMIC SGP STEEL	-
180	1.6	22.23	8,500	CO	25	EHT 180-1,6 CERAMIC SGP STEEL	-
	2.5	22.23	8,500	CO	25	EHT 180-2,5 CERAMIC SGP STEEL	-
230	1.9	22.23	6,600	CO	25	EHT 230-1,9 CERAMIC SGP STEEL	-
	2.5	22.23	6,600	CO	25	EHT 230-2,5 CERAMIC SGP STEEL	-
<b>Depressed-centre design EH (shape 42)</b>							
115	1.6	22.23	13,300	CO	25	EH 115-1,6 CERAMIC SGP STEEL	-
125	1.6	22.23	12,200	CO	25	EH 125-1,6 CERAMIC SGP STEEL	-



### SGP STEELOX ★★★★

Cut-off wheel for steel and stainless steel (INOX) with high cutting performance and an excellent tool life. Suitable for cutting thin sheet and profiles, and for cutting out holes.



#### Special features:

- Excellent tool life on thin sheet metal and profiles thanks to wear-resistant bond system.
- Fast work progress thanks to good cutting performance.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>							
105	0.8	16	14,500	A	25	EHT 105-0,8 SGP STEELOX/16,0	-
	1	16	14,500	A	25	EHT 105-1,0 SGP STEELOX/16,0	-
115	0.8	22.23	13,300	A	25	EHT 115-0,8 SGP STEELOX	-
	1	22.23	13,300	A	25	EHT 115-1,0 SGP STEELOX	-
	1.6	22.23	13,300	A	25	EHT 115-1,6 SGP STEELOX	-

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D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
115	2.2	22.23	13,300	A	25	61330422	EHT 115-2,2 SGP STEELOX	-
125	0.8	22.23	12,200	A	25	61341094	EHT 125-0,8 SGP STEELOX	-
	1	22.23	12,200	A	25	61331421	EHT 125-1,0 SGP STEELOX	-
	1.6	22.23	12,200	A	25	61331420	EHT 125-1,6 SGP STEELOX	-
	2.2	22.23	12,200	A	25	61331622	EHT 125-2,2 SGP STEELOX	-
	1.6	22.23	10,200	A	25	61342164	EHT 150-1,6 SGP STEELOX	-
150	2.5	22.23	10,200	A	25	61342225	EHT 150-2,5 SGP STEELOX	-
	1.6	22.23	8,500	A	25	61343122	EHT 180-1,6 SGP STEELOX	-
230	1.9	22.23	6,600	A	25	61328702	EHT 230-1,9 SGP STEELOX	-
	2.3	22.23	6,600	A	25	61328712	EHT 230-2,3 SGP STEELOX	-
	2.8	22.23	6,600	A	25	61328722	EHT 230-2,8 SGP STEELOX	-

## Clamping flanges



### Clamping flange set for thin 180/230 mm cut-off wheels

Clamping flange set for increasing lateral stability and precise guidance, especially when using cut-off wheels from 1.6 to 2.0 mm in width with diameters of 180 and 230 mm. The set can be used with any standard angle grinder with M14 or 5/8"-11 drive spindle.

For angle grinders with a spindle	D [mm]		Item no.	Designation	Price/unit EUR
M 14	76	1	33500760	SFS 76 M14	-
5/8-11 inch	76	1	33500761	SFS 76 5/8"-11	-





### SG CAST + STEEL ★★★★

Cut-off wheel optimized for use in harsh conditions in foundries and fettling shops with high cutting performance, good tool life and high lateral stability. Suitable for cutting cast iron and cast steel.

#### Special features:

- The reinforced fabric armouring for tough foundry applications guarantees the highest degree of safety.
- Fast work progress due to high cutting performance and high efficiency thanks to excellent tool life.
- Optimized for use on compressed-air turbine and high-frequency angle grinders.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>							
230	3.2	22.23	6,600	A	25	61328228	EHT 230-3,2 SG CAST+STEEL



### SG CAST + INOX ★★★★

Cut-off wheel optimized for use in harsh conditions in foundries and fettling shops with high cutting performance, good tool life and high lateral stability. Suitable for cutting cast iron, stainless steel (INOX) and cast steel.

#### Special features:

- The reinforced fabric armouring for tough foundry applications guarantees the highest degree of safety.
- Fast work progress due to high cutting performance and high efficiency thanks to excellent tool life.
- Optimized for use on compressed-air turbine and high-frequency angle grinders.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>							
230	2.9	22.23	6,600	A	25	61328832	EHT 230-2,9 SG CAST+INOX
<b>Depressed-centre design EH (shape 42)</b>							
230	2.9	22.23	6,600	A	25	61324832	EH 230-2,9 SG CAST+INOX

# Cut-off wheels for foundries

Performance Line SG ★★★★☆

PFERD



## SG CAST + ALU ★★★★☆

Cut-off wheel optimized for use in harsh conditions in foundries and fettling shops with high cutting performance, good tool life and high lateral stability. Suitable for cutting grey/nodular cast iron (GG/GJL, GGG/GJS) and hard aluminium alloys.

### Special features:

- The reinforced fabric armouring for tough foundry applications guarantees the highest degree of safety.
- Fast work progress due to high cutting performance and high efficiency thanks to excellent tool life.
- Optimized for use on compressed-air turbine and high-frequency angle grinders.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Depressed-centre design EH (shape 42)</b>							
230	3.2	22.23	6,600	A/C	25	61324802	EH 230-3,2 SG CAST+ALU



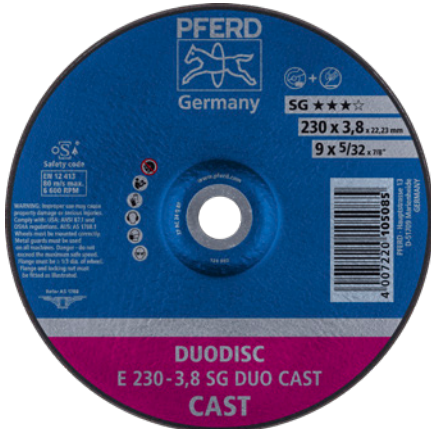
## ZIRKON SG CAST ★★★★☆

Cut-off wheel optimized for use in foundries and fettling shops with high cutting performance, maximum tool life and high lateral stability. For cutting grey/nodular cast iron (GG/GJL, GGG/GJS).

### Special features:

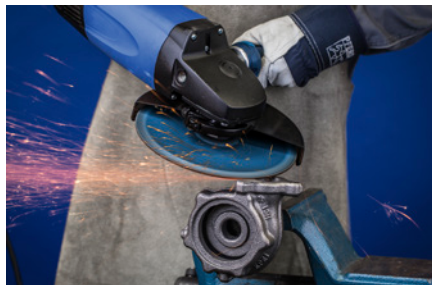
- The reinforced fabric armouring for tough foundry applications guarantees the highest degree of safety.
- Fast work progress due to high cutting performance and maximum efficiency thanks to optimum tool life.
- Optimized for use on compressed-air turbine and high-frequency angle grinders.

D [mm]	T/U [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>							
230	3.2	22.23	6,600	Z/C	25	61110000	EHT 230-3,2 ZIRKON SG CAST
<b>Depressed-centre design EH (shape 42)</b>							
230	3.2	22.23	6,600	Z/C	25	69120642	EH 230-3,2 ZIRKON SG CAST



## SG DUODISC CAST combination disc ★★★★☆

The DUODISC combination wheel is the solution for safe cutting and grinding in harsh conditions in foundries and fettling shops using just one tool. Suitable for work on grey/nodular cast iron (GG/GJL, GGG/GJS) and for cutting, surface grinding and deburring.



### Special features:

- Safe, standard-compliant solution for cutting and face grinding with just one tool.
- Optimized for use on compressed-air turbine and high-frequency angle grinders.
- Unlike cut-off wheels, can also be used with protective cover open.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
230	3.8	22.23	6,600	A/C	10	62023100	E 230-3,8 SG DUO CAST	-

# Cut-off wheels for straight grinders

Performance Line SG ★★★★☆

PFERD



## SG STEELOX ★★★★☆

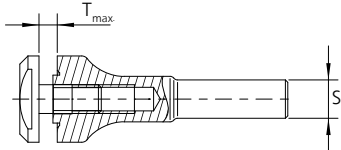
Universal cut-off wheel for a range of materials, for use on straight grinders. Suitable for cutting sheet metal, profiles and solid material, and for cutting out holes.



### Special features:

- Ideal for hard-to-reach areas.
- Thin cut-off wheels are ergonomically optimised, efficient and provide impressively fast and thin cuts with minimized burr formation.
- Maximum economic efficiency due to maximum tool life.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design EHT (shape 41)</b>								
30	1	6	51,000	A	50	65503010	EHT 30-1,0 SG STEELOX/6,0	-
	1.4	6	51,000	A	50	65503020	EHT 30-1,4 SG STEELOX/6,0	-
40	1	6	38,200	A	50	65504010	EHT 40-1,0 SG STEELOX/6,0	-
	2	6	38,200	A	50	65504020	EHT 40-2,0 SG STEELOX/6,0	-
50	0.8	6	30,600	A	50	65505008	EHT 50-0,8 SG STEELOX/6,0	-
	1	6	30,600	A	50	65505000	EHT 50-1,0 SG STEELOX/6,0	-
	1.4	6	30,600	A	50	65505010	EHT 50-1,4 SG STEELOX/6,0	-
	2	6	30,600	A	50	65505020	EHT 50-2,0 SG STEELOX/6,0	-
	3	6	30,600	A	50	65505030	EHT 50-3,0 SG STEELOX/6,0	-
65	0.8	10	23,500	A	50	65506009	EHT 65-0,8 SG STEELOX/10,0	-
		6	23,500	A	50	65506008	EHT 65-0,8 SG STEELOX/6,0	-
	1	10	23,500	A	50	65506001	EHT 65-1,0 SG STEELOX/10,0	-
		6	23,500	A	50	65506000	EHT 65-1,0 SG STEELOX/6,0	-
	1.4	10	23,500	A	50	65506011	EHT 65-1,4 SG STEELOX/10,0	-
	2	10	23,500	A	50	65506021	EHT 65-2,0 SG STEELOX/10,0	-
	3	10	23,500	A	50	65506031	EHT 65-3,0 SG STEELOX/10,0	-
70	1	10	21,800	A	50	65507001	EHT 70-1,0 SG STEELOX/10,0	-
	1.4	10	21,800	A	50	65507011	EHT 70-1,4 SG STEELOX/10,0	-
	2	10	21,800	A	50	65507021	EHT 70-2,0 SG STEELOX/10,0	-
	3	10	21,800	A	50	65507031	EHT 70-3,0 SG STEELOX/10,0	-
76	0.8	10	20,100	A	50	65508008	EHT 76-0,8 SG STEELOX/10,0	-
		6	20,100	A	50	65508009	EHT 76-0,8 SG STEELOX/6,0	-
	1	10	20,100	A	50	65508001	EHT 76-1,0 SG STEELOX/10,0	-
		6	20,100	A	50	65508000	EHT 76-1,0 SG STEELOX/6,0	-
	1.4	10	20,100	A	50	65508011	EHT 76-1,4 SG STEELOX/10,0	-
	2	10	20,100	A	50	65508021	EHT 76-2,0 SG STEELOX/10,0	-
	3	10	20,100	A	50	65508031	EHT 76-3,0 SG STEELOX/10,0	-



## Arbor for small cut-off wheels

Accessory for mounting small cut-off wheels on straight grinders. Sturdy version with maximum shank breakage resistance.



S [mm]	Suitable for hole diameter [mm]	T <sub>max</sub> [mm]		Item no.	Designation	Price/unit EUR
6	6	0 – 4	1	33510000	BO 6/6 0-4	-
	10	0 – 4	1	33512000	BO 6/10 0-4	-
6.35	6	0 – 4	1	33511000	BO 6,35/6 0-4 (1/4)	-
	10	0 – 4	1	33513000	BO 6,35/10 0-4 (1/4)	-
8	10	0 – 4	1	33514000	BO 8/10 0-4	-



# Cut-off wheels for petrol cutters and cut-off grinders

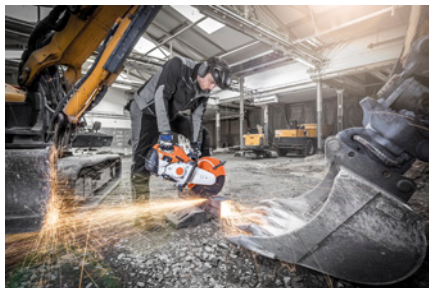
Performance Line SG ★★★★

PFERD



## SG STEEL ★★★★

Cut-off wheel for use on petrol cutters and cut-off grinders with high cutting performance and maximum tool life. Suitable for cutting cast iron and steel.



### Special features:

- Fast work progress thanks to good cutting performance.
- Maximum economic efficiency due to maximum tool life.
- Suitable for hand-held cutting.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Maximum operating speed 80 m/s, flat design EHT (type 41)</b>							
300	4	20	5,100	A	20	61329320	80 EHT 300-4,0 SG STEEL/20,0
		22.23	5,100	A	20	61329322	80 EHT 300-4,0 SG STEEL/22,23
		25.4	5,100	A	20	61329325	80 EHT 300-4,0 SG STEEL/25,4
<b>Maximum operating speed 100 m/s, flat design EHT (type 41)</b>							
300	4	20	6,400	A	20	61329120	100 EHT 300-4,0 SG STEEL/20,0
		22.23	6,400	A	20	61329122	100 EHT 300-4,0 SG STEEL/22,23
		25.4	6,400	A	20	61329125	100 EHT 300-4,0 SG STEEL/25,4
350	4.5	20	5,500	A	10	61329520	100 EHT 350-4,5 SG STEEL/20,0
		22.23	5,500	A	10	61329522	100 EHT 350-4,5 SG STEEL/22,23
		25.4	5,500	A	10	61329525	100 EHT 350-4,5 SG STEEL/25,4
400	4.8	20	4,800	A	10	61329820	100 EHT 400-4,8 SG STEEL/20,0
		22.23	4,800	A	10	61329822	100 EHT 400-4,8 SG STEEL/22,23
		25.4	4,800	A	10	61329825	100 EHT 400-4,8 SG STEEL/25,4



## SG STONE ★★★★

Cut-off wheel for use on petrol cutters and cut-off grinders with high cutting performance and maximum tool life. Suitable for cutting aluminium, asphalt, cast iron, concrete, stone and other non-ferrous metals.



### Special features:

- Fast work progress thanks to good cutting performance.
- Maximum economic efficiency due to maximum tool life.
- Suitable for hand-held cutting.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Maximum operating speed 80 m/s, flat design EHT (type 41)</b>							
300	4	20	5,100	C	20	61629320	80 EHT 300-4,0 SG STONE/20,0
		22.23	5,100	C	20	61629322	80 EHT 300-4,0 SG STONE/22,23
		25.4	5,100	C	20	61629325	80 EHT 300-4,0 SG STONE/25,4
<b>Maximum operating speed 100 m/s, flat design EHT (type 41)</b>							
350	4.5	20	5,500	C	10	61629520	100 EHT 350-4,5 SG STONE/20,0
		22.23	5,500	C	10	61629522	100 EHT 350-4,5 SG STONE/22,23
		25.4	5,500	C	10	61629525	100 EHT 350-4,5 SG STONE/25,4



### SG CAST + STONE ★★★★☆

Cut-off wheel for use on petrol cutters and cut-off grinders with high cutting performance and maximum tool life. Suitable for cutting cast iron, concrete, ductile cast iron and reinforced concrete.



#### Special features:

- Fast work progress thanks to good cutting performance.
- Maximum economic efficiency due to maximum tool life.
- Suitable for hand-held cutting.

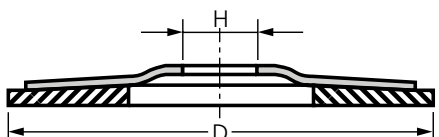
D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Maximum operating speed 100 m/s, flat design EHT (type 41)</b>								
300	4	20	6,400	A/C	20	61329130	100 EHT 300-4,0 SG CAST+STONE/20,0	-
		22.23	6,400	A/C	20	61329131	100 EHT 300-4,0 SG CAST+STONE/22,23	-
		25.4	6,400	A/C	20	61329132	100 EHT 300-4,0 SG CAST+STONE/25,4	-
350	4.5	20	5,500	A/C	10	61329530	100 EHT 350-4,5 SG CAST+STONE/20,0	-
		22.23	5,500	A/C	10	61329531	100 EHT 350-4,5 SG CAST+STONE/22,23	-
		25.4	5,500	A/C	10	61329532	100 EHT 350-4,5 SG CAST+STONE/25,4	-



## Product group selection

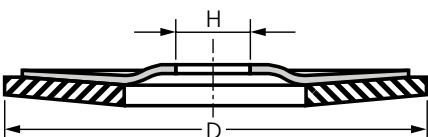
Application	Product line	Steel (STEEL)		Stainless steel (INOX)		Aluminium (ALU)
■ Surface grinding ■ Work on weld seams	Universal Line PSF ★★★★				Z PSF STEELOX	
	Performance Line SG ★★★★				CO-FREEZE SG INOX	A-COOL SG INOX + ALU
	Special Line SGP ★★★★				CO-FREEZE SGP STRONG INOX	
	Universal Line PSF ★★★★				Z PSF STEELOX	
	Performance Line SG ★★★★				CO-COOL SG STEELOX	Z SG POWER STEELOX
	Special Line SGP ★★★★					A-COOL SG INOX + ALU
	Work on fillet welds	Special Line SGP ★★★★			CO SGP CURVE STEELOX	A SGP CURVE ALU

## Shape selection



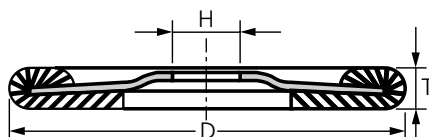
### Flat design PFF

Larger grinding area for surface grinding. Optimum exploitation of the flap configuration at a contact angle of 0–15°.



### Conical type PFC

Narrower grinding area for work on weld seams, chamfering and deburring. Optimum exploitation of the flap configuration at a contact angle of 10–25°.



### Radial type PFR (CURVE)

The specialist for work on fillet welds. After the circumference has worn down, can continue to be used as a conventional flap disc.

## Grit size selection

**Note:** With POLIFAN flap discs, grit that is one grade coarser can be selected in order to achieve the same surface as with fibre discs.

Application	Grit size			
	36/40	50/60	80	120
Work on weld seams				
Chamfering				
Deburring				
Surface grinding for refining the surface				

## Universal Line PSF ★★☆☆

### A PSF STEELOX ★★☆☆

POLIFAN flap disc for steel and stainless steel (INOX) with high stock removal rate and good tool life. Suitable for surface grinding and work on weld seams.



#### Special features:

- Fast work progress and high economic efficiency thanks to the good stock removal rate.
- Good tool life.
- Also ideal for cordless angle grinders.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasives		Item no.	Designation	Price/unit EUR
<b>Flat design PFF</b>								
115	40	22.23	13,300	A	10	67644115	PFF 115 A 40 PSF STEELOX	-
	60	22.23	13,300	A	10	67646115	PFF 115 A 60 PSF STEELOX	-
	80	22.23	13,300	A	10	67648115	PFF 115 A 80 PSF STEELOX	-
	120	22.23	13,300	A	10	67649115	PFF 115 A 120 PSF STEELOX	-
125	40	22.23	12,200	A	10	67644125	PFF 125 A 40 PSF STEELOX	-
	60	22.23	12,200	A	10	67646125	PFF 125 A 60 PSF STEELOX	-
	80	22.23	12,200	A	10	67648125	PFF 125 A 80 PSF STEELOX	-
	120	22.23	12,200	A	10	67649125	PFF 125 A 120 PSF STEELOX	-
180	40	22.23	8,500	A	10	67644185	PFF 180 A 40 PSF STEELOX	-
<b>Conical type PFC</b>								
115	40	22.23	13,300	A	10	67744115	PFC 115 A 40 PSF STEELOX	-
	60	22.23	13,300	A	10	67746115	PFC 115 A 60 PSF STEELOX	-
	80	22.23	13,300	A	10	67748115	PFC 115 A 80 PSF STEELOX	-
	120	22.23	13,300	A	10	67749115	PFC 115 A 120 PSF STEELOX	-
125	40	22.23	12,200	A	10	67744125	PFC 125 A 40 PSF STEELOX	-
	60	22.23	12,200	A	10	67746125	PFC 125 A 60 PSF STEELOX	-
	80	22.23	12,200	A	10	67748125	PFC 125 A 80 PSF STEELOX	-
	120	22.23	12,200	A	10	67749125	PFC 125 A 120 PSF STEELOX	-
180	40	22.23	8,500	A	10	67744185	PFC 180 A 40 PSF STEELOX	-
	60	22.23	8,500	A	10	67746185	PFC 180 A 60 PSF STEELOX	-



### Z PSF STEELOX ★★★★

POLIFAN flap disc for steel and stainless steel (INOX) with aggressive stock removal rate and good tool life. Suitable for surface grinding, chamfering, deburring and work on weld seams.

#### Special features:

- Fast work progress and high economic efficiency thanks to the aggressive stock removal rate.
- Good tool life.
- Also suitable for low-power angle grinders.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design PFF</b>								
100	40	16	15,300	Z	10	69300660	PFF 100 Z 40 PSF STEELOX/16,0	-
	60	16	15,300	Z	10	69300661	PFF 100 Z 60 PSF STEELOX/16,0	-
	80	16	15,300	Z	10	69300662	PFF 100 Z 80 PSF STEELOX/16,0	-
115	40	22.23	13,300	Z	10	67664115	PFF 115 Z 40 PSF STEELOX	-
	60	22.23	13,300	Z	10	67666115	PFF 115 Z 60 PSF STEELOX	-
	80	22.23	13,300	Z	10	67668115	PFF 115 Z 80 PSF STEELOX	-
125	40	22.23	12,200	Z	10	67664125	PFF 125 Z 40 PSF STEELOX	-
	60	22.23	12,200	Z	10	67666125	PFF 125 Z 60 PSF STEELOX	-
	80	22.23	12,200	Z	10	67668125	PFF 125 Z 80 PSF STEELOX	-
180	40	22.23	8,500	Z	10	67664185	PFF 180 Z 40 PSF STEELOX	-
	60	22.23	8,500	Z	10	67666185	PFF 180 Z 60 PSF STEELOX	-
<b>Conical type PFC</b>								
100	40	16	15,300	Z	10	67764100	PFC 100 Z 40 PSF STEELOX/16	-
	60	16	15,300	Z	10	67766100	PFC 100 Z 60 PSF STEELOX/16,0	-
	80	16	15,300	Z	10	67768100	PFC 100 Z 80 PSF STEELOX/16,0	-
	120	16	15,300	Z	10	67769100	PFC 100 Z 120 PSF STEELOX/16,0	-
115	40	22.23	13,300	Z	10	67764115	PFC 115 Z 40 PSF STEELOX	-
	60	22.23	13,300	Z	10	67766115	PFC 115 Z 60 PSF STEELOX	-
	80	22.23	13,300	Z	10	67768115	PFC 115 Z 80 PSF STEELOX	-
	120	22.23	13,300	Z	10	67769115	PFC 115 Z 120 PSF STEELOX	-
125	40	22.23	12,200	Z	10	67764125	PFC 125 Z 40 PSF STEELOX	-
	60	22.23	12,200	Z	10	67766125	PFC 125 Z 60 PSF STEELOX	-
	80	22.23	12,200	Z	10	67768125	PFC 125 Z 80 PSF STEELOX	-
	120	22.23	12,200	Z	10	67769125	PFC 125 Z 120 PSF STEELOX	-
150	40	22.23	10,200	Z	10	67764150	PFC 150 Z 40 PSF STEELOX	-
	60	22.23	10,200	Z	10	67766150	PFC 150 Z 60 PSF STEELOX	-
180	40	22.23	8,500	Z	10	67764185	PFC 180 Z 40 PSF STEELOX	-
	60	22.23	8,500	Z	10	67766185	PFC 180 Z 60 PSF STEELOX	-
	80	22.23	8,500	Z	10	67768185	PFC 180 Z 80 PSF STEELOX	-
180	120	22.23	8,500	Z	10	67769185	PFC 180 Z 120 PSF STEELOX	-
<b>Conical design PFC with X-LOCK mounting</b>								
115	40	22.23	13,300	Z	10	67664116	PFC 115 Z 40 PSF STEELOX/X-LOCK	-
	60	22.23	13,300	Z	10	67666116	PFC 115 Z 60 PSF STEELOX/X-LOCK	-
	80	22.23	13,300	Z	10	67668116	PFC 115 Z 80 PSF STEELOX/X-LOCK	-
125	40	22.23	12,200	Z	10	67664126	PFC 125 Z 40 PSF STEELOX/X-LOCK	-
	60	22.23	12,200	Z	10	67666126	PFC 125 Z 60 PSF STEELOX/X-LOCK	-
	80	22.23	12,200	Z	10	67668126	PFC 125 Z 80 PSF STEELOX/X-LOCK	-





### Z PSF TRIM STEELOX ★★☆☆

POLIFAN flap disc for steel and stainless steel (INOX) with aggressive stock removal rate and good tool life. Suitable for surface grinding, chamfering, deburring, gradual fine grinding and work on weld seams.

#### Special features:

- Fast work progress and high economic efficiency thanks to the aggressive stock removal rate.
- Trimming the tool enables the abrasive to be used optimally.
- Also suitable for low-power angle grinders.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Conical type PFC</b>							
115	40	22.23	13,300	Z	67771114	PFC 115 Z 40 PSF TRIM STEELOX	-
	60	22.23	13,300	Z	67771116	PFC 115 Z 60 PSF TRIM STEELOX	-
	80	22.23	13,300	Z	67771118	PFC 115 Z 80 PSF TRIM STEELOX	-
125	40	22.23	12,200	Z	67771124	PFC 125 Z 40 PSF TRIM STEELOX	-
	60	22.23	12,200	Z	67771126	PFC 125 Z 60 PSF TRIM STEELOX	-
	80	22.23	12,200	Z	67771128	PFC 125 Z 80 PSF TRIM STEELOX	-

### Performance Line SG ★★★★☆



### A SG STEELOX ★★★★☆

POLIFAN flap disc for steel and stainless steel (INOX) with high stock removal rate and very long tool life. Suitable for surface grinding and work on weld seams.



#### Special features:

- Fast work progress and high economic efficiency thanks to the good stock removal rate.
- Fewer tool changes due to the very long tool life.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Flat design PFF</b>							
100	40	16	15,300	A	67604100	PFF 100 A 40 SG STEELOX/16,0	-
	60	16	15,300	A	67606100	PFF 100 A 60 SG STEELOX/16,0	-
	80	16	15,300	A	67608100	PFF 100 A 80 SG STEELOX/16,0	-
	120	16	15,300	A	67612100	PFF 100 A 120 SG STEELOX/16,0	-
115	40	22.23	13,300	A	67604115	PFF 115 A 40 SG STEELOX	-
	60	22.23	13,300	A	67606115	PFF 115 A 60 SG STEELOX	-
	80	22.23	13,300	A	67608115	PFF 115 A 80 SG STEELOX	-
	120	22.23	13,300	A	67612115	PFF 115 A 120 SG STEELOX	-
125	40	22.23	12,200	A	67604125	PFF 125 A 40 SG STEELOX	-
	60	22.23	12,200	A	67606125	PFF 125 A 60 SG STEELOX	-
	80	22.23	12,200	A	67608125	PFF 125 A 80 SG STEELOX	-
	120	22.23	12,200	A	67612125	PFF 125 A 120 SG STEELOX	-

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D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
180	40	22.23	8,500	A	10	67604185	PFF 180 A 40 SG STEELOX	-
	60	22.23	8,500	A	10	67606185	PFF 180 A 60 SG STEELOX	-
	80	22.23	8,500	A	10	67608185	PFF 180 A 80 SG STEELOX	-
	120	22.23	8,500	A	10	67612185	PFF 180 A 120 SG STEELOX	-
<b>Conical type PFC</b>								
115	40	22.23	13,300	A	10	67704115	PFC 115 A 40 SG STEELOX	-
	60	22.23	13,300	A	10	67706115	PFC 115 A 60 SG STEELOX	-
	80	22.23	13,300	A	10	67708115	PFC 115 A 80 SG STEELOX	-
	120	22.23	13,300	A	10	67712115	PFC 115 A 120 SG STEELOX	-
125	40	22.23	12,200	A	10	67704125	PFC 125 A 40 SG STEELOX	-
	60	22.23	12,200	A	10	67706125	PFC 125 A 60 SG STEELOX	-
	80	22.23	12,200	A	10	67708125	PFC 125 A 80 SG STEELOX	-
	120	22.23	12,200	A	10	67712125	PFC 125 A 120 SG STEELOX	-
180	40	22.23	8,500	A	10	67704185	PFC 180 A 40 SG STEELOX	-
	60	22.23	8,500	A	10	67706185	PFC 180 A 60 SG STEELOX	-
	80	22.23	8,500	A	10	67708185	PFC 180 A 80 SG STEELOX	-
	120	22.23	8,500	A	10	67712185	PFC 180 A 120 SG STEELOX	-



### A-COOL SG INOX + ALU ★★★★☆

POLIFAN flap disc with particularly cool grinding on materials that do not conduct heat well such as stainless steel (INOX) and aluminium. Suitable for surface grinding, chamfering, de-burring and work on weld seams.



#### Special features:

- Less heat build-up in the workpiece compared with other flap discs.
- The active grinding abrasive coating prevents clogging, for example on soft aluminium.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design PFF</b>								
100	40	16	15,300	A-COOL	10	67654100	PFF 100 A-COOL 40 SG INOX+ALU/16,0	-
	60	16	15,300	A-COOL	10	67656100	PFF 100 A-COOL 60 SG INOX+ALU/16,0	-
	80	16	15,300	A-COOL	10	67658100	PFF 100 A-COOL 80 SG INOX+ALU/16,0	-
115	40	22.23	13,300	A-COOL	10	67654115	PFF 115 A-COOL 40 SG INOX+ALU	-
	60	22.23	13,300	A-COOL	10	67656115	PFF 115 A-COOL 60 SG INOX+ALU	-
	80	22.23	13,300	A-COOL	10	67658115	PFF 115 A-COOL 80 SG INOX+ALU	-
125	40	22.23	12,200	A-COOL	10	67654125	PFF 125 A-COOL 40 SG INOX+ALU	-
	60	22.23	12,200	A-COOL	10	67656125	PFF 125 A-COOL 60 SG INOX+ALU	-
	80	22.23	12,200	A-COOL	10	67658125	PFF 125 A-COOL 80 SG INOX+ALU	-
180	40	22.23	8,500	A-COOL	10	67654185	PFF 180 A-COOL 40 SG INOX+ALU	-
	60	22.23	8,500	A-COOL	10	67656185	PFF 180 A-COOL 60 SG INOX+ALU	-
	80	22.23	8,500	A-COOL	10	67658185	PFF 180 A-COOL 80 SG INOX+ALU	-
<b>Conical type PFC</b>								
115	40	22.23	13,300	A-COOL	10	67754115	PFC 115 A-COOL 40 SG INOX+ALU	-
	60	22.23	13,300	A-COOL	10	67756115	PFC 115 A-COOL 60 SG INOX+ALU	-
	80	22.23	13,300	A-COOL	10	67758115	PFC 115 A-COOL 80 SG INOX+ALU	-

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D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
125	40	22.23	12,200	A-COOL	10	67754125	PFC 125 A-COOL 40 SG INOX+ALU	-
	60	22.23	12,200	A-COOL	10	67756125	PFC 125 A-COOL 60 SG INOX+ALU	-
	80	22.23	12,200	A-COOL	10	67758125	PFC 125 A-COOL 80 SG INOX+ALU	-
180	40	22.23	8,500	A-COOL	10	67754185	PFC 180 A-COOL 40 SG INOX+ALU	-
	60	22.23	8,500	A-COOL	10	67756185	PFC 180 A-COOL 60 SG INOX+ALU	-
	80	22.23	8,500	A-COOL	10	67758185	PFC 180 A-COOL 80 SG INOX+ALU	-



### Z SG POWER STEELOX ★★★★

The POLIFAN Z SG POWER STEELOX flap disc stands out due to its aggressive stock removal rate and excellent tool life while achieving maximum efficiency. Suitable for work on weld seams, as well as for chamfering and deburring.



#### Special features:

- Fast work progress and maximum economic efficiency thanks to the aggressive stock removal rate.
- Maximum aggressiveness over the entire tool life.
- Fewer tool changes due to the excellent tool life.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design PFF</b>								
115	40	22.23	13,300	Z	10	67684115	PFF 115 Z 40 SG POWER STEELOX	-
	50	22.23	13,300	Z	10	67685116	PFF 115 Z 50 SG POWER STEELOX	-
	60	22.23	13,300	Z	10	67686115	PFF 115 Z 60 SG POWER STEELOX	-
125	40	22.23	12,200	Z	10	67684125	PFF 125 Z 40 SG POWER STEELOX	-
	50	22.23	12,200	Z	10	67685126	PFF 125 Z 50 SG POWER STEELOX	-
	60	22.23	12,200	Z	10	67686125	PFF 125 Z 60 SG POWER STEELOX	-
180	40	22.23	8,500	Z	10	67684185	PFF 180 Z 40 SG POWER STEELOX	-
	50	22.23	8,500	Z	10	67685186	PFF 180 Z 50 SG POWER STEELOX	-
	60	22.23	8,500	Z	10	67686185	PFF 180 Z 60 SG POWER STEELOX	-
<b>Conical type PFC</b>								
115	40	22.23	13,300	Z	10	67784115	PFC 115 Z 40 SG POWER STEELOX	-
	50	22.23	13,300	Z	10	67785116	PFC 115 Z 50 SG POWER STEELOX	-
	60	22.23	13,300	Z	10	67786115	PFC 115 Z 60 SG POWER STEELOX	-
	80	22.23	13,300	Z	10	67788116	PFC 115 Z 80 SG POWER STEELOX	-
	120	22.23	13,300	Z	10	67789116	PFC 115 Z 120 SG POWER STEELOX	-
125	40	22.23	12,200	Z	10	67784125	PFC 125 Z 40 SG POWER STEELOX	-
	50	22.23	12,200	Z	10	67785126	PFC 125 Z 50 SG POWER STEELOX	-
	60	22.23	12,200	Z	10	67786125	PFC 125 Z 60 SG POWER STEELOX	-
	80	22.23	12,200	Z	10	67788126	PFC 125 Z 80 SG POWER STEELOX	-
	120	22.23	12,200	Z	10	67789126	PFC 125 Z 120 SG POWER STEELOX	-
150	40	22.23	10,200	Z	10	67784150	PFC 150 Z 40 SG POWER STEELOX	-
	60	22.23	10,200	Z	10	67786150	PFC 150 Z 60 SG POWER STEELOX	-
180	40	22.23	8,500	Z	10	67784185	PFC 180 Z 40 SG POWER STEELOX	-
	50	22.23	8,500	Z	10	67785186	PFC 180 Z 50 SG POWER STEELOX	-
	60	22.23	8,500	Z	10	67786185	PFC 180 Z 60 SG POWER STEELOX	-
<b>Conical design PFC with X-LOCK mounting</b>								
115	40	22.23	13,300	Z	10	67784116	PFC 115 Z 40 SG POWER STEELOX/X-LOCK	-
	60	22.23	13,300	Z	10	67786116	PFC 115 Z 60 SG POWER STEELOX/X-LOCK	-
	80	22.23	13,300	Z	10	67788117	PFC 115 Z 80 SG POWER STEELOX/X-LOCK	-

Continued on next page

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
125	40	22.23	12,200	Z	10	67784126	PFC 125 Z 40 SG POWER STEELOX/X-LOCK	-
	60	22.23	12,200	Z	10	67786126	PFC 125 Z 60 SG POWER STEELOX/X-LOCK	-
	80	22.23	12,200	Z	10	67788127	PFC 125 Z 80 SG POWER STEELOX/X-LOCK	-



### Z SG POWER TRIM STEELOX ★★★★☆

The POLIFAN Z SG POWER TRIM STEELOX flap disc stands out due to its aggressive stock removal rate and excellent tool life while achieving maximum efficiency. Suitable for work on weld seams, as well as for chamfering and deburring.



#### Special features:

- Fast work progress and maximum economic efficiency thanks to the aggressive stock removal rate.
- Trimming the tool enables the abrasive to be used optimally.
- Fewer tool changes due to the excellent tool life.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Conical type PFC</b>								
115	40	22.23	13,300	Z	10	67772114	PFC 115 Z 40 SG POWER TRIM STEELOX	-
	60	22.23	13,300	Z	10	67772116	PFC 115 Z 60 SG POWER TRIM STEELOX	-
	80	22.23	13,300	Z	10	67772118	PFC 115 Z 80 SG POWER TRIM STEELOX	-
125	40	22.23	12,200	Z	10	69301039	PFC 125 Z 40 SG POWER TRIM STEELOX	-
	60	22.23	12,200	Z	10	67772126	PFC 125 Z 60 SG POWER TRIM STEELOX	-
	80	22.23	12,200	Z	10	67772128	PFC 125 Z 80 SG POWER TRIM STEELOX	-





### Z SG DURABLE STEEL ★★★★☆

The powerful POLIFAN Z SG DURABLE STEEL flap disc is especially well-suited to applications in which the flaps are subjected to higher mechanical loads and to applications involving coarser work, e.g. chamfering or working on burr removal.



#### Special features:

- Fast work progress and maximum economic efficiency thanks to the aggressive stock removal rate.
- Maximum aggressiveness over the entire tool life.
- Fewer tool changes due to the ultimate tool life.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Conical type PFC</b>								
115	40	22.23	13,300	Z	10	67782114	PFC 115 Z 40 SG DURABLE STEEL	-
	60	22.23	13,300	Z	10	67782116	PFC 115 Z 60 SG DURABLE STEEL	-
125	40	22.23	12,200	Z	10	67782124	PFC 125 Z 40 SG DURABLE STEEL	-
	60	22.23	12,200	Z	10	67782126	PFC 125 Z 60 SG DURABLE STEEL	-



### CO-COOL SG STEELOX ★★★★☆

POLIFAN flap disc with particularly cool grinding for materials that are difficult to machine such as high-alloy and rust-resistant steel, nickel-based alloys or titanium alloys. Suitable for surface grinding, chamfering, deburring and work on weld seams.



#### Special features:

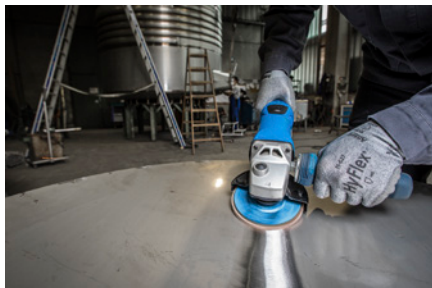
- The self-sharpening action of the ceramic oxide grain guarantees optimal results, even on materials that are difficult to machine.
- Less heat build-up in the workpiece compared with other flap discs.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design PFF</b>								
115	40	22.23	13,300	CO-COOL	10	67660415	PFF 115 CO-COOL 40 SG STEELOX	-
	60	22.23	13,300	CO-COOL	10	67660615	PFF 115 CO-COOL 60 SG STEELOX	-
125	40	22.23	12,200	CO-COOL	10	67660425	PFF 125 CO-COOL 40 SG STEELOX	-
	60	22.23	12,200	CO-COOL	10	67660625	PFF 125 CO-COOL 60 SG STEELOX	-
180	40	22.23	8,500	CO-COOL	10	67660485	PFF 180 CO-COOL 40 SG STEELOX	-
<b>Conical type PFC</b>								
115	40	22.23	13,300	CO-COOL	10	67760415	PFC 115 CO-COOL 40 SG STEELOX	-
	60	22.23	13,300	CO-COOL	10	67760615	PFC 115 CO-COOL 60 SG STEELOX	-
125	40	22.23	12,200	CO-COOL	10	67760425	PFC 125 CO-COOL 40 SG STEELOX	-
	60	22.23	12,200	CO-COOL	10	67760625	PFC 125 CO-COOL 60 SG STEELOX	-
180	40	22.23	8,500	CO-COOL	10	67760485	PFC 180 CO-COOL 40 SG STEELOX	-



### CO-FREEZE SG INOX ★★★★☆

POLIFAN flap disc specifically designed for stainless steel (INOX) with very cool grinding. Suitable for surface grinding and work on weld seams. No heat discolouration occurs, which means that no reworking is required.



#### Special features:

- The FREEZE coating significantly reduces heat build-up in the workpiece compared with standard flap discs.
- The usual flying sparks are minimized.
- Damage to stainless steel workpieces from flying glowing sparks is therefore almost entirely ruled out.

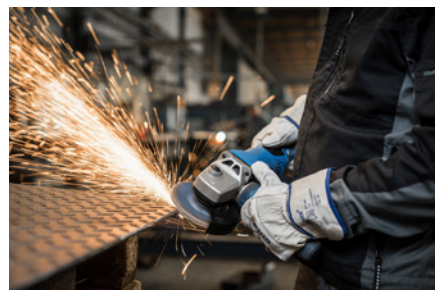
D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Flat design PFF</b>								
115	36	22.23	13,300	CO-FREEZE	10	67611536	PFF 115 CO-FREEZE 36 SG INOX	-
	50	22.23	13,300	CO-FREEZE	10	67611550	PFF 115 CO-FREEZE 50 SG INOX	-
	80	22.23	13,300	CO-FREEZE	10	67611580	PFF 115 CO-FREEZE 80 SG INOX	-
125	36	22.23	12,200	CO-FREEZE	10	67612536	PFF 125 CO-FREEZE 36 SG INOX	-
	50	22.23	12,200	CO-FREEZE	10	67612550	PFF 125 CO-FREEZE 50 SG INOX	-
	80	22.23	12,200	CO-FREEZE	10	67612580	PFF 125 CO-FREEZE 80 SG INOX	-
<b>Conical type PFC</b>								
115	36	22.23	13,300	CO-FREEZE	10	67711536	PFC 115 CO-FREEZE 36 SG INOX	-
	50	22.23	13,300	CO-FREEZE	10	67711550	PFC 115 CO-FREEZE 50 SG INOX	-
	80	22.23	13,300	CO-FREEZE	10	67711580	PFC 115 CO-FREEZE 80 SG INOX	-
125	36	22.23	12,200	CO-FREEZE	10	67712536	PFC 125 CO-FREEZE 36 SG INOX	-
	50	22.23	12,200	CO-FREEZE	10	67712550	PFC 125 CO-FREEZE 50 SG INOX	-
	80	22.23	12,200	CO-FREEZE	10	67712580	PFC 125 CO-FREEZE 80 SG INOX	-
180	36	22.23	8,500	CO-FREEZE	10	67718036	PFC 180 CO-FREEZE 36 SG INOX	-
	50	22.23	8,500	CO-FREEZE	10	67718050	PFC 180 CO-FREEZE 50 SG INOX	-





### Z SGP STRONG STEEL ★★★★

The innovative POLIFAN STRONG flap disc delivers an exceptionally high performance level. Its design is significantly more efficient than conventional flap discs. Suitable for work on weld seams, as well as for chamfering and deburring.



#### Special features:

- Fast grinding thanks to constant grinding aggressiveness down to the last abrasive grit.
- Ultimate economic efficiency thanks to maximum stock removal per time unit and less wear on discs, plus the ultimate tool life.
- PFERD's POLIFAN STRONG is patented in many countries across the globe.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Conical type PFC</b>								
115	36	22.23	13,300	Z	10	67788015	PFC 115 Z 36 SGP STRONG STEEL	-
	50	22.23	13,300	Z	10	67788115	PFC 115 Z 50 SGP STRONG STEEL	-
125	36	22.23	12,200	Z	10	67788025	PFC 125 Z 36 SGP STRONG STEEL	-
	50	22.23	12,200	Z	10	67788125	PFC 125 Z 50 SGP STRONG STEEL	-
180	36	22.23	8,500	Z	10	67788080	PFC 180 Z 36 SGP STRONG STEEL	-
	50	22.23	8,500	Z	10	67788180	PFC 180 Z 50 SGP STRONG STEEL	-
<b>Conical design PFC with X-LOCK mounting</b>								
115	36	22.23	13,300	Z	10	67788016	PFC 115 Z 36 SGP STRONG STEEL/X-LOCK	-
	50	22.23	13,300	Z	10	67788118	PFC 115 Z 50 SGP STRONG STEEL/X-LOCK	-



### CO-FREEZE SGP STRONG INOX ★★★★

Flap disc combining the STRONG design and its long, compact flaps with an innovative abrasive. Suitable for surface grinding and work on weld seams. The POLIFAN STRONG is patented in many countries across the globe.



#### Special features:

- Self-sharpening ceramic oxide grain and active grinding FREEZE special coating achieve very cool grinding and ensure that no heat discolouration occurs.
- The usual flying sparks are minimized.
- Damage to stainless steel workpieces from flying glowing sparks is therefore almost entirely ruled out.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Conical type PFC</b>								
115	36	22.23	13,300	CO-FREEZE	10	67789015	PFC 115 CO-FREEZE 36 SGP STRONG INOX	-
	50	22.23	13,300	CO-FREEZE	10	67789115	PFC 115 CO-FREEZE 50 SGP STRONG INOX	-
125	36	22.23	12,200	CO-FREEZE	10	67789025	PFC 125 CO-FREEZE 36 SGP STRONG INOX	-
	50	22.23	12,200	CO-FREEZE	10	67789125	PFC 125 CO-FREEZE 50 SGP STRONG INOX	-



### Z SGP CURVE STEELOX ★★★★

High-performance flap disc for maximum stock removal on steel and stainless steel (INOX). The POLIFAN CURVE flap disc has been specially developed for work on fillet welds. Also suitable for work on weld seams, as well as for chamfering and deburring.



#### Special features:

- It is the only flap disc in the world that has flaps on the grinding side, on the rear and on the radius.
- Outstanding tool life when working on fillet welds and high stock removal rate, ensuring fast working and lower production costs.
- PFERD's POLIFAN CURVE is patented in many countries across the globe.

D [mm]	Fillet weld radius > [mm]	Grit size	Width	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/ unit EUR
<b>Radial design PFR</b>									
115	5	40	M (11 mm)	22.23	13,300	Z	10	PFR 115-M Z 40 SGP CURVE STEELOX	-
	8	40	L (14 mm)	22.23	13,300	Z	10	PFR 115-L Z 40 SGP CURVE STEELOX	-
125	5	40	M (11 mm)	22.23	12,200	Z	10	PFR 125-M Z 40 SGP CURVE STEELOX	-
	8	40	L (14 mm)	22.23	12,200	Z	10	PFR 125-L Z 40 SGP CURVE STEELOX	-
150	5	40	M (14 mm)	22.23	10,200	Z	10	PFR 150-M Z 40 SGP CURVE STEELOX	-
	8	40	L (16 mm)	22.23	10,200	Z	10	PFR 150-L Z 40 SGP CURVE STEELOX	-
180	8	40	L (16 mm)	22.23	8,500	Z	10	PFR 180-L Z 40 SGP CURVE STEELOX	-
<b>Radial design PFR with X-LOCK mounting</b>									
125	5	40	M (11 mm)	22.23	12,200	Z	10	PFR 125-M Z 40 SGP CURVE STEELOX/X-LOCK	-
	8	40	L (14 mm)	22.23	12,200	Z	10	PFR 125-L Z 40 SGP CURVE STEELOX/X-LOCK	-



### CO SGP CURVE STEELOX ★★★★

High-performance flap disc for achieving fine finishes on steel and stainless steel (INOX). The POLIFAN CURVE flap disc has been specially developed for work on fillet welds. Also suitable for work on weld seams, as well as for chamfering and deburring.



#### Special features:

- It is the only flap disc in the world that has flaps on the grinding side, on the rear and on the radius.
- Ceramic oxide grain CO with active-grinding special coating with cooling effect (CO-COOL) – no heat discolouration, even under adverse thermal conditions.
- PFERD's POLIFAN CURVE is patented in many countries across the globe.

D [mm]	Fillet weld radius > [mm]	Grit size	Width	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/ unit EUR
<b>Radial design PFR</b>									
115	5	60	M (11 mm)	22.23	13,300	CO-COOL	10	PFR 115-M CO 60 SGP CURVE STEELOX	-
	8	60	L (14 mm)	22.23	13,300	CO-COOL	10	PFR 115-L CO 60 SGP CURVE STEELOX	-
125	5	60	M (11 mm)	22.23	12,200	CO-COOL	10	PFR 125-M CO 60 SGP CURVE STEELOX	-
	8	60	L (14 mm)	22.23	12,200	CO-COOL	10	PFR 125-L CO 60 SGP CURVE STEELOX	-



### A SGP CURVE ALU ★★★★

Special flap disc for work on fillet welds on aluminium. The POLIFAN CURVE flap disc has been specially developed for work on fillet welds. Also suitable for work on weld seams, as well as for chamfering and deburring.

#### Special features:

- It is the only flap disc in the world that has flaps on the grinding side, on the rear and on the radius.
- The active grinding additives prevent clogging and facilitate cool grinding.

■ PFERD's POLIFAN CURVE is patented in many countries across the globe.

D [mm]	Fillet weld radius > [mm]	Grit size	Width	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/ unit EUR
<b>Radial design PFR</b>										
115	8	40	L (14 mm)	22.23	13,300	A-COOL	10	67689048	PFR 115-L A 40 SGP CURVE ALU	-
125	8	40	L (14 mm)	22.23	12,200	A-COOL	10	67689068	PFR 125-L A 40 SGP CURVE ALU	-



# CC-GRIND grinding discs

The quick way to find the perfect tool



## Product group selection

Application	Product line	Steel (STEEL)					Stainless steel (INOX)		
		... SOLID	... FLEX	... STRONG	... ROBUST	... VIEW	... SOLID	... ROBUST	... VIEW
<ul style="list-style-type: none"> <li>■ Surface grinding</li> <li>■ Levelling</li> <li>■ Work on weld seams</li> <li>■ Chamfering</li> <li>■ Deburring</li> </ul>	Performance Line SG ★★★★								
	Special Line SGP ★★★★								
<ul style="list-style-type: none"> <li>■ Levelling butt welds</li> </ul>	Performance Line SG ★★★★								
	Special Line SGP ★★★★								

## Performance Line SG ★★★★



### 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 means that the grinding discs can be positioned so that they are particularly flat against the workpiece, therefore maximizing efficiency.



Suitable for angle grinders		Item no.	Designation	Price/unit EUR
<b>Metric</b>				
100 mm, M10 spindle	1	33500000	SFS CC-GRIND 100 M10	-
115 / 125 mm, M14 spindle	1	33500015	SFS CC-GRIND 115/125 M14	-
150 / 180 mm, M14 spindle	1	33500018	SFS CC-GRIND 150/180 M14	-
<b>Imperial</b>				
115 / 125 mm, 5/8"-11 spindle	1	33500115	SFS CC-GRIND 115/125 5/8"	-
150 / 180 mm, 5/8"-11 spindle	1	33500180	SFS CC-GRIND 150/180 5/8"	-



### CC-GRIND SOLID SG STEEL ★★★★☆

Grinding disc for steel with high grinding performance and maximum tool life. Modern, high performance and ergonomic alternative to a grinding wheel. Suitable for surface grinding, chamfering, deburring and work on weld seams.



#### Special features:

- Extremely fast work progress due to highly aggressive abrasive grit and significantly improved surface compared to grinding wheels.
- Significantly more ergonomic than a grinding wheel: 50% reduction in noise and vibrations, 80% less dust.
- Layered structure of the glass fibre backing pad guarantees use that is just as durable and safe as with a grinding wheel.

D [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>SOLID</b>						
115	22.23	13,300	CO-COOL	10	64185115	CC-GRIND SOLID 115 SG STEEL
125	22.23	12,200	CO-COOL	10	64185125	CC-GRIND SOLID 125 SG STEEL
150	22.23	10,200	CO-COOL	10	64185150	CC-GRIND SOLID 150 SG STEEL
180	22.23	8,500	CO-COOL	10	64185180	CC-GRIND SOLID 180 SG STEEL



### CC-GRIND SOLID SG INOX ★★★★☆

Grinding disc for stainless steel (INOX) with high grinding performance and maximum tool life. Modern, high performance and ergonomic alternative to a grinding wheel. Suitable for work on weld seams, as well as for chamfering and deburring.

#### Special features:

- Extremely fast work progress due to highly aggressive abrasive grit and significantly improved surface compared to grinding wheels.
- Significantly more ergonomic than a grinding wheel: 50% reduction in noise and vibrations, 80% less dust.

- Layered structure of the glass fibre backing pad guarantees use that is just as durable and safe as with a grinding wheel.

D [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>SOLID</b>						
115	22.23	13,300	CO-COOL	10	64186115	CC-GRIND SOLID 115 SG INOX
125	22.23	12,200	CO-COOL	10	64186125	CC-GRIND SOLID 125 SG INOX
180	22.23	8,500	CO-COOL	10	64186180	CC-GRIND SOLID 180 SG INOX

# CC-GRIND grinding discs

Performance Line SG ★★★★☆

**PFERD**



## CC-GRIND FLEX SG STEEL ★★★★☆

Semi-flexible grinding disc for steel with high grinding performance and maximum tool life. Butt welds can be completely smoothed. Suitable for work on weld seams, as well as for chamfering and deburring.



### Special features:

- Complete smoothing of butt welds – without dents or bumps.
- Significantly more ergonomic than a grinding wheel: 50% reduction in noise and vibrations, 80% less dust.
- Layered structure of the glass fibre backing pad guarantees use that is just as durable and safe as with a grinding wheel.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>FLEX</b>							
115	FINE	22.23	13,300	CO-COOL	10	64187115	CC-GRIND FLEX 115 SG STEEL FINE
	COARSE	22.23	13,300	CO-COOL	10	64188115	CC-GRIND FLEX 115 SG STEEL COARSE
125	FINE	22.23	12,200	CO-COOL	10	64187125	CC-GRIND FLEX 125 SG STEEL FINE
	COARSE	22.23	12,200	CO-COOL	10	64188125	CC-GRIND FLEX 125 SG STEEL COARSE



## CC-GRIND STRONG SG STEEL ★★★★☆

The CC-GRIND STRONG is the stepping stone between the classic grinding wheel and the modern alternative CC-GRIND SOLID. Suitable for surface grinding, chamfering, deburring and work on weld seams.



### Special features:

- Three times the tool life compared to CC-GRIND SOLID SG STEEL due to backer that also grinds and three abrasive layers.
- Extremely fast work progress due to highly aggressive abrasive grit and significantly improved surface compared to grinding wheels.
- Significantly more ergonomic than a grinding wheel: 50% reduction in noise and vibrations, 70% less dust.

D [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>STRONG</b>						
115	22.23	13,300	CO	10	64181115	CC-GRIND STRONG 115 SG STEEL
125	22.23	12,200	CO	10	64181125	CC-GRIND STRONG 125 SG STEEL



## CC-GRIND ROBUST SG STEELOX ★★★★

Grinding disc for steel and stainless steel (INOX) with high grinding performance and maximum tool life. Suitable for surface grinding, chamfering, deburring, gradual fine grinding and work on weld seams.



### Special features:

- Extremely fast work progress due to highly aggressive abrasive grit and significantly improved surface compared to grinding wheels.
- Significantly more ergonomic than a grinding wheel: Noise and vibrations are significantly reduced.
- Glass fibre reinforced plastic backer guarantees use that is as robust and safe as with a grinding wheel.

D [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>ROBUST</b>							
115	22.23	13,300	CO	10	64195115	CC-GRIND ROBUST 115 SG STEELOX	-
125	22.23	12,200	CO	10	64195125	CC-GRIND ROBUST 125 SG STEELOX	-

## Special Line SGP ★★★★



### 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 means that the grinding discs can be positioned so that they are particularly flat against the workpiece, therefore maximizing efficiency.



Suitable for angle grinders		Item no.	Designation	Price/unit EUR
<b>Metric</b>				
100 mm, M10 spindle	1	33500000	SFS CC-GRIND 100 M10	-
115 / 125 mm, M14 spindle	1	33500015	SFS CC-GRIND 115/125 M14	-
150 / 180 mm, M14 spindle	1	33500018	SFS CC-GRIND 150/180 M14	-
<b>Imperial</b>				
115 / 125 mm, 5/8"-11 spindle	1	33500115	SFS CC-GRIND 115/125 5/8"	-
150 / 180 mm, 5/8"-11 spindle	1	33500180	SFS CC-GRIND 150/180 5/8"	-

# CC-GRIND grinding discs

Special Line SGP ★★★★

**PFERD**



## CC-GRIND SOLID SGP STEEL ★★★★

Grinding disc with precision-moulded, triangular high-performance VICTO GRAIN abrasive for steel with maximum grinding performance and outstanding tool life. Suitable for surface grinding, chamfering, deburring and work on weld seams.

### Special features:

- The ultimate in aggressive performance for ultra-fast work progress and significantly improved surfaces compared to grinding wheels.
- Significantly more ergonomic than a grinding wheel: 50% reduction in noise and vibrations, 80% less dust.

- Layered structure of the glass fibre backing pad guarantees use that is just as durable and safe as with a grinding wheel.

D [mm]	H [mm]	Max. RPM	Abrasive	Box	Item no.	Designation	Price/unit EUR
<b>SOLID</b>							
100	16	15,300	VICTOGRAIN	10	64187100	CC-GRIND SOLID 100 SGP STEEL/16.0	-
115	22.23	13,300	VICTOGRAIN	10	64187116	CC-GRIND SOLID 115 SGP STEEL	-
125	22.23	12,200	VICTOGRAIN	10	64187126	CC-GRIND SOLID 125 SGP STEEL	-
150	22.23	10,200	VICTOGRAIN	10	64187150	CC-GRIND SOLID 150 SGP STEEL	-
180	22.23	8,500	VICTOGRAIN	10	64187180	CC-GRIND SOLID 180 SGP STEEL	-



## CC-GRIND SOLID SGP INOX ★★★★

Grinding disc with precision-moulded, triangular high-performance abrasive VICTO GRAIN for stainless steel (INOX) with maximum grinding performance and outstanding tool life. Suitable for work on weld seams, as well as for chamfering and deburring.

### Special features:

- The ultimate in aggressive performance for ultra-fast work progress and significantly improved surfaces compared to grinding wheels.
- Significantly more ergonomic than a grinding wheel: 50% reduction in noise and vibrations, 80% less dust.

- Layered structure of the glass fibre backing pad guarantees use that is just as durable and safe as with a grinding wheel.

D [mm]	H [mm]	Max. RPM	Abrasive	Box	Item no.	Designation	Price/unit EUR
<b>SOLID</b>							
115	22.23	13,300	VICTOGRAIN	10	64189115	CC-GRIND SOLID 115 SGP INOX	-
125	22.23	12,200	VICTOGRAIN	10	64189125	CC-GRIND SOLID 125 SGP INOX	-
180	22.23	8,500	VICTOGRAIN	10	64189180	CC-GRIND SOLID 180 SGP INOX	-





## CC-GRIND FLEX SGP STEEL ★★★★

Semi-flexible grinding disc with precision-formed, triangular high-performance VICTOGRAIN abrasive grain for steel with maximum grinding performance and outstanding tool life. Suitable for work on weld seams and for surface grinding.

**Special features:**

- Complete smoothing of butt welds – without dents or bumps.
- Significantly more ergonomic than a grinding wheel: 50% reduction in noise and vibrations, 70% less dust.

- Layered structure of the glass fibre backing pad guarantees use that is just as durable and safe as with a grinding wheel.

D [mm]	Grit size	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>FLEX</b>							
115	COARSE	22.23	13,300	VICTOGRAIN-COOL	10	64188116	CC-GRIND FLEX 115 COARSE SGP STEEL
125	COARSE	22.23	12,200	VICTOGRAIN-COOL	10	64188126	CC-GRIND FLEX 125 COARSE SGP STEEL



## CC-GRIND ROBUST SGP STEELOX ★★★★

Grinding disc with precision-moulded, triangular high-performance VICTOGRAIN abrasive for steel and stainless steel (INOX) with the ultimate grinding performance and outstanding tool life. Suitable for surface grinding, chamfering, deburring and work on weld seams.

**Special features:**

- Thanks to the adapted geometry, the use of a special clamping flange set and a backer is not necessary.
- Significantly more ergonomic than a grinding wheel: Noise and vibrations are significantly reduced.
- Glass fibre reinforced plastic backer guarantees use that is as robust and safe as with a grinding wheel.

D [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>ROBUST</b>						
115	22.23	13,300	VICTOGRAIN	10	64195116	CC-GRIND ROBUST 115 SGP STEELOX
125	22.23	12,200	VICTOGRAIN	10	64195126	CC-GRIND ROBUST 125 SGP STEELOX



## CC-GRIND VIEW SGP STEELOX ★★★★

Grinding disc with unique design and the VICTOGRAIN high-performance abrasive grain. The viewing pane enables users to work precisely whilst monitoring the work process. Suitable for surface grinding, chamfering, deburring and work on weld seams.

**Special features:**

- Users can ensure an optimal contact angle based on the sparking in the middle of the viewing pane.
- Significantly more ergonomic than a grinding wheel: Noise and vibrations are significantly reduced.

- Glass fibre reinforced plastic backer guarantees use that is as robust and safe as with a grinding wheel.

D [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>VIEW</b>						
125	22.23	12,200	VICTOGRAIN	10	64196126	CC-GRIND VIEW 125 SGP STEELOX



### Product group selection

Application	Product line	Steel (STEEL)		Stainless steel (INOX)		Aluminium (ALU)	Cast material (CAST)
<ul style="list-style-type: none"> <li>■ Surface grinding</li> <li>■ Work on weld seams</li> <li>■ Chamfering</li> <li>■ Deburring</li> <li>■ Fillet weld grinding</li> <li>■ Work on root seams</li> <li>■ Grouting</li> </ul>	Universal Line PSF ★★★★	PSF STEEL	PSF STEELOX	PSF STEELOX			
	Performance Line SG ★★★★	SG STEEL	CERAMIC SG COMFORT STEEL	SG INOX	SG ALU	Foundry grinding wheels	
	Special Line SGP ★★★★	CERAMIC SGP STEELOX	ZIRKON SGP STEEL	WHISPER SGP STEELOX	CERAMIC SGP STEELOX	WHISPER SGP STEELOX	

### Universal Line PSF ★★★★

#### PSF STEEL ★★★★

Grinding wheel for steel and cast iron with high grinding performance and good tool life. Suitable for surface grinding, grouting, chamfering, deburring, and for work on weld seams and fillet welds.



#### Special features:

- Fast work progress and high economic efficiency thanks to the high grinding performance.
- Good tool life and soft grinding characteristics, outstanding grinding results even at low contact pressure.
- Also suitable for low-power angle grinders.

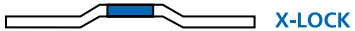
D [mm]	U [mm]	H [mm]	Max. RPM	Abrasives		Item no.	Designation	Price/unit EUR
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#### Depressed-centre design E (type 27)



100	6.3	16	15,300	A	10	62010634	E 100-6 PSF STEEL/16,0	-
115	7.2	22.23	13,300	A	10	62011634	E 115-7 PSF STEEL	-
125	7.2	22.23	12,200	A	10	62012634	E 125-7 PSF STEEL	-
150	7.2	22.23	10,200	A	10	62015628	E 150-7 PSF STEEL	-
180	7.2	22.23	8,500	A	10	62017634	E 180-7 PSF STEEL	-
	8.3	22.23	8,500	A	10	62017834	E 180-8 PSF STEEL	-
230	7.2	22.23	6,600	A	10	62023634	E 230-7 PSF STEEL	-
	8.3	22.23	6,600	A	10	62023834	E 230-8 PSF STEEL	-

#### Depressed-centre design E (type 27) with X-LOCK holder



115	7.2	22.23	13,300	A	10	62011115	E 115-7 PSF STEEL/X-LOCK	-
125	7.2	22.23	12,200	A	10	62011125	E 125-7 PSF STEEL/X-LOCK	-





### PSF STEELOX ★★☆☆

Grinding wheel for steel and stainless steel (INOX) with high grinding performance and good tool life. Suitable for surface grinding, grouting, chamfering and for work on weld seams and fillet welds.

#### Special features:

- Fast work progress and high economic efficiency thanks to the high grinding performance.
- Good tool life and soft grinding characteristics, outstanding grinding results even at low contact pressure.
- Also suitable for low-power angle grinders.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
100	6.3	16	15,300	A	10	62010720	E 100-6 PSF STEELOX/16,0	-
115	4.1	22.23	13,300	A	10	62011531	E 115-4,1 PSF STEELOX	-
	7.2	22.23	13,300	A	10	62011640	E 115-7 PSF STEELOX	-
125	4.1	22.23	12,200	A	10	69220531	E 125-4,1 PSF STEELOX	-
	7.2	22.23	12,200	A	10	62012640	E 125-7 PSF STEELOX	-
150	4.1	22.23	10,200	A	10	62015520	E 150-4,1 PSF STEELOX	-
	7.2	22.23	10,200	A	10	62015640	E 150-7 PSF STEELOX	-
180	4.1	22.23	8,500	A	10	62017950	E 180-4,1 PSF STEELOX	-
	4.6	22.23	8,500	A	10	62017520	E 180-4,6 PSF STEELOX	-
	7.2	22.23	8,500	A	10	62017640	E 180-7 PSF STEELOX	-
	8.3	22.23	8,500	A	10	62017831	E 180-8 PSF STEELOX	-
230	7.2	22.23	6,600	A	10	62023640	E 230-7 PSF STEELOX	-
	8.3	22.23	6,600	A	10	62023831	E 230-8 PSF STEELOX	-

### Performance Line SG ★★★★☆



### SG STEEL ★★★★☆

Grinding wheel for steel with high grinding performance and very good tool life. Suitable for surface grinding, grouting, chamfering and for work on weld seams and fillet welds.



#### Special features:

- Fast work progress and maximum economic efficiency thanks to the high grinding performance.
- Fewer tool changes due to the very good tool life.

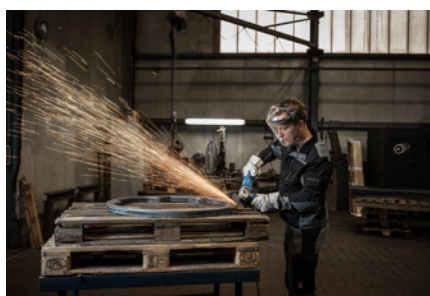
D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
70	6.3	10	21,800	A	10	62207626	E 70-6 SG STEEL/10,0	-
76	6.3	10	20,200	A	10	62208626	E 76-6 SG STEEL/10,0	-
100	4.1	16	15,300	A	10	62210426	E 100-4,1 SG STEEL/16,0	-

Continued on next page

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
100	6.3	16	15,300	A	10	62210626	E 100-6 SG STEEL/16,0	-
115	4.1	22.23	13,300	A	10	62211436	E 115-4,1 SG STEEL	-
	7.2	22.23	13,300	A	10	62211626	E 115-7 SG STEEL	-
125	4.1	22.23	12,200	A	10	62212426	E 125-4,1 SG STEEL	-
	7.2	22.23	12,200	A	10	62212626	E 125-7 SG STEEL	-
150	4.1	22.23	10,200	A	10	69220473	E 150-4,1 SG STEEL	-
	7.2	22.23	10,200	A	10	62215726	E 150-7 SG STEEL	-
180	4.1	22.23	8,500	A	10	62217426	E 180-4,1 SG STEEL	-
	7.2	22.23	8,500	A	10	62217626	E 180-7 SG STEEL	-
	8.3	22.23	8,500	A	10	62217826	E 180-8 SG STEEL	-
230	7.2	22.23	6,600	A	10	62223626	E 230-7 SG STEEL	-
	8.3	22.23	6,600	A	10	62223826	E 230-8 SG STEEL	-

### SG INOX ★★★★☆

Grinding wheel for stainless steel (INOX) with high grinding performance and very good tool life. Suitable for surface grinding, grooving, chamfering and for work on weld seams and fillet welds.



#### Special features:

- Soft grinding characteristics for cool grinding on stainless steel (INOX).
- Fast work progress and maximum economic efficiency thanks to the high grinding performance.
- Fewer tool changes due to the very good tool life.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
115	4.1	22.23	13,300	A	10	62211423	E 115-4,1 SG INOX	-
	7.2	22.23	13,300	A	10	62211623	E 115-7 SG INOX	-
125	4.1	22.23	12,200	A	10	62212423	E 125-4,1 SG INOX	-
	5.2	22.23	12,200	A	10	62212523	E 125-5,2 SG INOX	-
	7.2	22.23	12,200	A	10	62212623	E 125-7 SG INOX	-
150	7.2	22.23	10,200	A	10	62222730	E 150-7 SG INOX	-
180	4.1	22.23	8,500	A	10	62217432	E 180-4,1 SG INOX	-
	7.2	22.23	8,500	A	10	62217632	E 180-7 SG INOX	-
	8.3	22.23	8,500	A	10	62217832	E 180-8 SG INOX	-
230	7.2	22.23	6,600	A	10	62223632	E 230-7 SG INOX	-
	8.3	22.23	6,600	A	10	62223832	E 230-8 SG INOX	-





### SG ALU ★★★★

Grinding wheel for aluminium and other non-ferrous metals with high grinding performance and very good tool life. Suitable for surface grinding, grouting, chamfering and for work on weld seams and fillet welds.



#### Special features:

- Operates without the grinding wheel clogging, even on soft, lubricating materials.
- Fast work progress and maximum economic efficiency thanks to the high grinding performance.
- Does not contain any fillers that could leave undesirable residues on the work-piece. The surface can therefore be welded immediately.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
115	7.2	22.23	13,300	A/C	10	62211622	E 115-7 SG ALU	-
125	7.2	22.23	12,200	A/C	10	62212622	E 125-7 SG ALU	-
150	7.2	22.23	10,200	A/C	10	62215717	E 150-7 SG ALU	-
180	7.2	22.23	8,500	A/C	10	62217622	E 180-7 SG ALU	-
230	7.2	22.23	6,600	A/C	10	62223700	E 230-7 SG ALU	-

### Special Line SGP ★★★★

#### WHISPER SGP STEELOX ★★★★

With its multi-layer design, the WHISPER generates considerably less vibration and noise than conventional grinding wheels. Suitable for surface grinding and for work on weld seams and fillet welds.



#### Special features:

- Noise level decreased by up to 12 dB(A), which corresponds to a reduction of more than 90%.
- Tool structure enables gentle, comfortable grinding with an outstanding surface quality.
- Problem solver for scale.



D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
115	7.4	22.23	13,300	A	10	62211848	E 115-7 SGP WHISPER STEELOX	-
125	7.4	22.23	12,200	A	10	62212848	E 125-7 SGP WHISPER STEELOX	-



### ZIRKON SGP STEEL ★★★★

Zirconia alumina grinding wheel with very good grinding performance and an excellent tool life. Suitable for surface grinding, grouting, chamfering and for work on weld seams and fillet welds.



#### Special features:

- Very fast work progress and maximum economic efficiency thanks to the very good grinding performance.
- Fewer tool changes due to the excellent tool life.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasives		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
115	7.2	22.23	13,300	Z/A	10	62211737	E 115-7 ZIRKON SGP STEEL	-
125	7.2	22.23	12,200	Z/A	10	62212737	E 125-7 ZIRKON SGP STEEL	-
150	7.2	22.23	10,200	Z/A	10	62215326	E 150-7 ZIRKON SGP STEEL	-
180	7.2	22.23	8,500	Z/A	10	62217737	E 180-7 ZIRKON SGP STEEL	-
230	7.2	22.23	6,600	Z/A	10	62223737	E 230-7 ZIRKON SGP STEEL	-



### CERAMIC SGP STEELOX ★★★★

High-performance grinding wheel with ceramic oxide grain for quick and economical grinding. Suitable for surface grinding, grouting, chamfering and for work on weld seams and fillet welds.



#### Special features:

- The ultimate in aggressive performance and outstanding tool life due to self-sharpening effect of the high-performance abrasive and special bond technology.
- Lower production costs due to much faster work progress compared to conventional grinding wheels.
- Labour-saving work.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasives		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
115	4.1	22.23	13,300	CO	10	62100115	E 115-4,1 CERAMIC SGP STEELOX	-
	7.2	22.23	13,300	CO	10	62211300	E 115-7 CERAMIC SGP STEELOX	-
125	4.1	22.23	12,200	CO	10	62100125	E 125-4,1 CERAMIC SGP STEELOX	-
	7.2	22.23	12,200	CO	10	62212300	E 125-7 CERAMIC SGP STEELOX	-
150	4.1	22.23	10,200	CO	10	62100150	E 150-4,1 CERAMIC SGP STEELOX	-
	7.2	22.23	10,200	CO	10	69901759	E 150-7 CERAMIC SGP STEELOX	-
180	4.1	22.23	8,500	CO	10	62100180	E 180-4,1 CERAMIC SGP STEELOX	-
	7.2	22.23	8,500	CO	10	62217300	E 180-7 CERAMIC SGP STEELOX	-
230	4.1	22.23	6,600	CO	10	62100230	E 230-4,1 CERAMIC SGP STEELOX	-
	7.2	22.23	6,600	CO	10	62218300	E 230-7 CERAMIC SGP STEELOX	-



### SG CAST + ALU ★★★★

Grinding wheel optimized for use on grey/nodular cast iron (GG/GJL, GGG/GJS), casting scale with sand contamination and metal contamination, and hard aluminium alloys with high grinding performance and very good tool life. Suitable for surface grinding, chamfering, deburring.

#### Special features:

- Very fast work progress and high efficiency thanks to high grinding performance and very good tool life.
- Optimized for use on compressed-air turbine and high-frequency angle grinders.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>							
180	7.2	22.23	8,500	A/C	10	E 180-7 SG CAST+ALU	-
230	7.2	22.23	6,600	A/C	10	E 230-7 SG CAST+ALU	-



### SG CAST + STONE ★★★★

Grinding wheel optimized for use on cast iron, casting scale, stone, concrete and hard aluminium alloys with high grinding performance and very good tool life. Suitable for surface grinding, chamfering and deburring.

#### Special features:

- Very fast work progress and high efficiency thanks to high grinding performance and very good tool life.
- Optimized for use on compressed-air turbine and high-frequency angle grinders.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive	Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>							
115	7.2	22.23	13,300	C	10	E 115-7 SG CAST+STONE	-
125	7.2	22.23	12,200	C	10	E 125-7 SG CAST+STONE	-
180	7.2	22.23	8,500	C	10	E 180-7 SG CAST+STONE	-
230	7.2	22.23	6,600	C	10	E 230-7 SG CAST+STONE	-

# Grinding wheels for foundries

Performance Line SG ★★★★☆

PFERD



## ZIRKON SG CAST + STEEL ★★★★☆

Zirconia alumina grinding wheel optimized for use on grey/nodular cast iron (GG/GJL, GGG/GJS) and steel with excellent grinding performance and very good tool life. Suitable for surface grinding, grouting, chamfering, deburring and for work on weld seams and fillet welds.



### Special features:

- Very fast work progress and high efficiency thanks to high grinding performance and very good tool life.
- Optimized for use on compressed-air turbine and high-frequency angle grinders.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
115	7.2	22.23	13,300	Z/A	10	62211747	E 115-7 ZIRKON SG CAST+STEEL	-
125	7.2	22.23	12,200	Z/A	10	62212747	E 125-7 ZIRKON SG CAST+STEEL	-
180	7.2	22.23	8,500	Z/A	10	62217628	E 180-7 ZIRKON SG CAST+STEEL	-
	8.3	22.23	8,500	Z/A	10	62217837	E 180-8 ZIRKON SG CAST+STEEL	-
230	4.1	22.23	6,600	Z/A	10	62218310	E 230-4,1 ZIRKON SG CAST+STEEL	-
	5.2	22.23	6,600	Z/A	10	62223527	E 230-5,2 ZIRKON SG CAST+STEEL	-
	7.2	22.23	6,600	Z/A	10	62223628	E 230-7 ZIRKON SG CAST+STEEL	-



## ZIRKON SG CAST ★★★★☆

Zirconia alumina grinding wheel optimized for use on grey/nodular cast iron (GG/GJL, GGG/GJS) and casting scale with excellent grinding performance and tool life. Suitable for surface grinding, chamfering and deburring.

### Special features:

- Extremely fast work progress and high efficiency thanks to excellent grinding performance and outstanding tool life.
- Optimized for use on compressed-air turbine and high-frequency angle grinders.

D [mm]	U [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>Depressed-centre design E (type 27)</b>								
180	7.2	22.23	8,500	Z/A/C	10	62217738	E 180-7 ZIRKON SG CAST	-
	8.3	22.23	8,500	Z/A/C	10	62217747	E 180-8 ZIRKON SG CAST	-
230	7.2	22.23	6,600	Z/A/C	10	62223738	E 230-7 ZIRKON SG CAST	-
	8.3	22.23	6,600	Z/A/C	10	62223747	E 230-8 ZIRKON SG CAST	-

## Product group selection

Application	Steel (STEEL)	Stainless steel (INOX)	Cast material (CAST)	Stone (STONE)
Surface grinding	SG STEELOX A 16	SG STEELOX A 16	SG CAST + STONE C 16	SG CAST + STONE C 16-80
Work on weld seams			-	-
Chamfering	SG STEELOX A 24	SG STEELOX A 24	SG CAST + STONE C 24	SG CAST + STONE C 60/80
Deburring	SG STEELOX A 36/80	SG STEELOX A 36/80	SG CAST + STONE C 30	-

## Performance Line SG ★★★★



### SG STEELOX ★★★★

Cup wheel for steel and stainless steel (INOX) with high grinding performance and good tool life. Suitable for chamfering, deburring, surface grinding, and for work on weld seams.



#### Special features:

- High grinding performance.
- Good tool life.

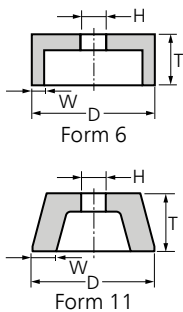
D [mm]	Grit size	H [mm]	Thread	T [mm]	W [mm]	Max. RPM	Abra- sive	Item no.	Designation	Price/ unit EUR
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#### Cylindrical cup wheel ETT (type 6)

80	36	22.23	-	27	8	11,900	A	5	63417122	50 ETT 80-8 A 36 SG STEELOX	-
	80	22.23	-	27	8	11,900	A	5	63418702	50 ETT 80-8 A 80 SG STEELOX	-

#### Conical cup wheel ETT (type 11)

110	16	22.23	-	55	20	8,600	A	2	63418222	50 ETT 110-20 A 16 SG STEELOX	-
	24	22.23	-	55	20	8,600	A	2	63418224	50 ETT 110-20 A 24 SG STEELOX	-
	36	22.23	-	55	20	8,600	A	2	63418226	50 ETT 110-20 A 36 SG STEELOX	-
125	16	-	M14	51	25	7,600	A	2	63418402	50 ETT 125-25 A 16 SG STEELOX/M14	-



### SG CAST + STONE ★★★★☆

Cup wheel for use on cast iron, casting scale, concrete and stone with high grinding performance and good tool life. Suitable for chamfering, deburring and surface grinding.

#### Special features:

- High grinding performance.
- Good tool life.

D [mm]	Grit size	H [mm]	T [mm]	W [mm]	Max. RPM	Abra- sive	Item no.	Designation	Price/ unit EUR
<b>Cylindrical cup wheel ETT (type 6)</b>									
80	80	22.23	27	8	11,900	C	5	63588122	50 ETT 80-8 C 80 SG CAST+STONE
<b>Conical cup wheel ETT (type 11)</b>									
110	16	22.23	55	20	8,600	C	2	63518222	50 ETT 110-20 C 16 SG CAST+STONE
	24	22.23	55	20	8,600	C	2	63518224	50 ETT 110-20 C 24 SG CAST+STONE
	30	22.23	55	20	8,600	C	2	63538222	50 ETT 110-20 C 30 SG CAST+STONE
	60	22.23	55	20	8,600	C	2	63518424	50 ETT 110-20 C 60 SG CAST+STONE





### SG STEEL + INOX + CAST ★★★★

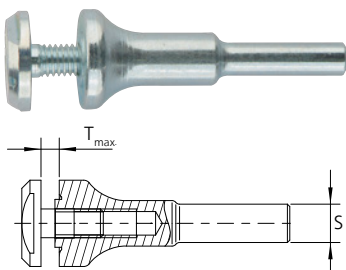
Grinding wheel for use on steel, cast steel, stainless steel (INOX) and cast iron, with high grinding performance and good tool life for work in hard-to-reach areas. Suitable for chamfering, deburring, grouting, and for work on weld seams.



#### Special features:

- High grinding performance.
- Good tool life.

D [mm]	T [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation	Price/unit EUR
<b>ER (type 1) design</b>								
30	4.2	6	51,000	A	20	65303040	ER 30-4 SG STEEL+INOX+CAST/6,0	-
	6.2	6	51,000	A	20	65303060	ER 30-6 SG STEEL+INOX+CAST/6,0	-
40	4.2	6	38,200	A	20	65304040	ER 40-4 SG STEEL+INOX+CAST/6,0	-
	6.2	6	38,200	A	20	65304060	ER 40-6 SG STEEL+INOX+CAST/6,0	-
50	6.2	6	30,600	A	20	65305060	ER 50-6 SG STEEL+INOX+CAST/6,0	-
	10.5	10	30,600	A	20	65305101	ER 50-10 SG STEEL+INOX+CAST/10,0	-
	6	6	30,600	A	20	65305100	ER 50-10 SG STEEL+INOX+CAST/6,0	-
70	10.5	10	21,800	A	20	65307101	ER 70-10 SG STEEL+INOX+CAST/10,0	-
	15.7	10	21,800	A	20	65307151	ER 70-15 SG STEEL+INOX+CAST/10,0	-
	6.2	10	21,800	A	20	65307061	ER 70-6 SG STEEL+INOX+CAST/10,0	-
	8.7	10	21,800	A	20	65507081	ER 70-8 SG STEEL+INOX+CAST/10,0	-



### Arbor for snagging wheels

Accessory for mounting snagging wheels on straight grinders. Sturdy version with maximum shank breakage resistance.



S [mm]	Suitable for hole diameter [mm]	T <sub>max</sub> [mm]		Item no.	Designation	Price/unit EUR
6	6	3 – 10	1	42400006	BO 6/6 3-10	-
8	10	6 – 20	1	42400008	BO 8/10 6-20	-



## New additions to the PFERD product range

Stay up to date and discover our new products digitally and online. Our new products have **blue** item numbers in the Tool Manual.

