



The CC-GRIND system

The pro for stock removal

- Ultimate stock removal rates
- 50 % less noise and vibration compared with a grinding wheel
- As sturdy and safe as a grinding wheel

CC-GRIND grinding discs

Table of contents



General information

- Organization for the Safety of Abrasives (oSa) 3
- PFERDVALUE – Your added value with PFERD 3
- Overview of shapes and letter symbols 3
- Safety notes 3

The fast way to the best tool

- Product lines and colour coding 4
- Product group selection 4



CC-GRIND SOLID

The modern, high-performance and ergonomic alternative to grinding wheels

- Performance Line SG ★★★☆**
- CC-GRIND SOLID SG STEEL ★★★☆ 5
- CC-GRIND SOLID SG INOX ★★★☆ 5
- Special Line SGP ★★★★★**
- CC-GRIND SOLID SGP STEEL ★★★★★ 9
- CC-GRIND SOLID SGP INOX ★★★★★ 9



CC-GRIND FLEX

The semi-flexible addition to the CC-GRIND SOLID

- Performance Line SG ★★★☆**
- CC-GRIND FLEX SG STEEL ★★★☆ 6
- Special Line SGP ★★★★★**
- CC-GRIND FLEX SGP STEEL ★★★★★ 10



CC-GRIND STRONG

The stepping stone between the classic grinding wheel and the modern alternative

- Performance Line SG ★★★☆**
- CC-GRIND STRONG SG STEEL ★★★☆ 7



CC-GRIND ROBUST

The modern, high-performance and ergonomic alternative to grinding wheels, flap wheels and fibre discs

- Performance Line SG ★★★☆**
- CC-GRIND ROBUST SG STEELOX ★★★☆ 8
- Special Line SGP ★★★★★**
- CC-GRIND ROBUST SGP STEELOX ★★★★★ 10



CC-GRIND VIEW

With viewing pane that enables users to work precisely whilst monitoring the work process

- Special Line SGP ★★★★★**
- CC-GRIND VIEW SGP STEELOX ★★★★★ 11



CC-GRIND SOLID DIAMOND

Specially designed for use on hard materials

- CC-GRIND SOLID DIAMOND 12



CC-GRIND clamping flange set

For the use of CC-GRIND SOLID and FLEX

- CC-GRIND clamping flange set 13



CC-GRIND grinding discs

General information



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.



PFERDVALUE – Your added value with PFERD

PFERDERGONOMICS recommends CC-GRIND grinding discs as an innovative tool solution to sustainably reduce vibration, noise and dust levels produced by tools, and to improve working comfort.

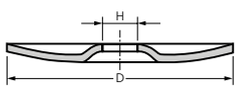


PFERDEFFICIENCY recommends CC-GRIND grinding discs for perfect results in the shortest possible time.

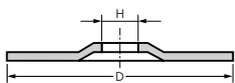


Learn more about the topic **PFERDVALUE** – Your added value with PFERD.

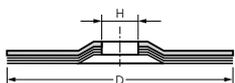
Overview of shapes and letter symbols



CC-GRIND SOLID



CC-GRIND FLEX



CC-GRIND STRONG

Safety notes

Observe any usage restrictions, warnings and safety notes:



Wear eye protection!



Wear hearing protection!



Wear gloves!



Wear a dust mask!



Observe the minimum contact angle!



Follow the safety instructions!



Do not use if damaged!

Safety during cutting and grinding

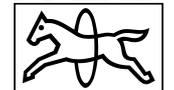
Grinding tool manufacturers, machine manufacturers and users contribute equally to ensuring safety during cutting and grinding.

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.

PFERD



Benutzerinformation
User information
信息
Uživatelské informace
Información para el usuario
Informazione per utenti
Gebruikersinformatie
Informacja 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 "EXP MM/YYYY", with MM being the month and YYYY the year. More information inside.

August Rüggeberg GmbH & Co. KG - PFERD-Werkzeuge
Hauptstrasse 13 - D-51709 Marienheide
www.pferd.com

252 241 01/2024

CC-GRIND grinding discs

The fast way to the best tool



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.

Product group selection

Application	Product line	Steel (STEEL)					Stainless steel (INOX)			Grey and nodular cast iron
		... SOLID	... FLEX	... STRONG	... ROBUST	... VIEW	... SOLID	... ROBUST	... VIEW	... DIAMOND
<ul style="list-style-type: none"> Surface grinding Levelling Work on weld seams Chamfering Deburring 	Performance Line SG ★★☆☆☆									
	Special Line SGP ★★★★★									
<ul style="list-style-type: none"> Levelling butt welds 	Performance Line SG ★★☆☆☆									
	Special Line SGP ★★★★★									
<ul style="list-style-type: none"> Work on GRP/CRP and grey and nodular cast iron Surface grinding Levelling Work on weld seams Chamfering Deburring 										CC-GRIND SOLID-DIAMOND

CC-GRIND grinding discs

Performance Line SG ★★☆☆☆



CC-GRIND SOLID

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

Advantages:

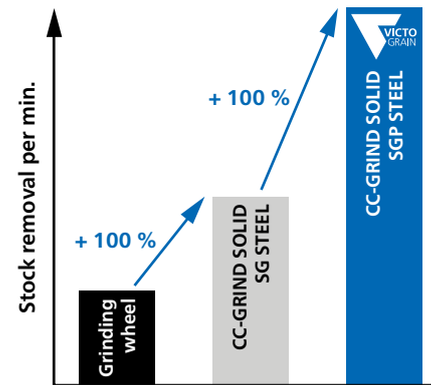
- The fastest work progress due to highly aggressive abrasive.
- Significantly more ergonomic than a conventional grinding wheel: noise and vibrations are reduced by 50 %, dust by 80 %.
- Layered structure of the glass fibre backing pad guarantees use that is just as durable and safe as with a conventional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

Recommendations for use:

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



Learn more about the advantages of using CC-GRIND SOLID grinding discs.



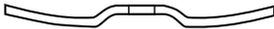
CC-GRIND SOLID SG STEEL ★★☆☆☆

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
SOLID 						
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
SOLID 						
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 ★★☆☆



CC-GRIND FLEX

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

Advantages:

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

Recommendations for use:

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



Learn more about the advantages of using CC-GRIND FLEX grinding discs.



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
FLEX							
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 grinding discs

Performance Line SG ★★☆☆



CC-GRIND STRONG

The CC-GRIND STRONG is the stepping stone between the classic grinding wheel (the backing pad also grinds) and the modern alternative CC-GRIND SOLID (fast, ergonomic grinding).

Advantages:

- Three times the tool life compared to CC-GRIND SOLID SG STEEL due to backing pad that also grinds and three abrasive layers that can be worked through one by one.
- The fastest work progress due to highly aggressive abrasive.
- Significantly more ergonomic than a conventional grinding wheel: noise and vibrations are reduced by 50 %, dust by 70 %.
- Clearly superior surface compared to conventional grinding wheels.

Recommendations for use:

- For optimum results, use with a flat contact angle.
- Only use the face of the disc, not suitable for peripheral grinding.



Learn more about the advantages of using CC-GRIND STRONG grinding discs.



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
STRONG						
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 grinding discs

Performance Line SG ★★☆☆☆



CC-GRIND ROBUST

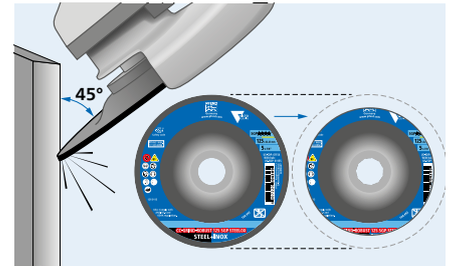
With the CC-GRIND ROBUST, PFERD offers a modern, high-performance and ergonomic alternative to conventional grinding wheels, flap wheels and fibre discs.

Advantages:

- Compared to flap discs, flat surfaces can be achieved due to the dimensional stability.
- Unlike fibre discs, the CC-GRIND ROBUST does not deform even under extreme climatic conditions and is significantly more robust in rough use.
- Thanks to the adapted geometry, the use of a special clamping flange set is not necessary.
- Resetting/trimming the tool is possible without any problems.

Recommendations for use:

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



Learn more about the advantages of using CC-GRIND ROBUST grinding discs.



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
ROBUST						
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

***UPGRADE: At least 30% higher stock removal overall**



CC-GRIND grinding discs

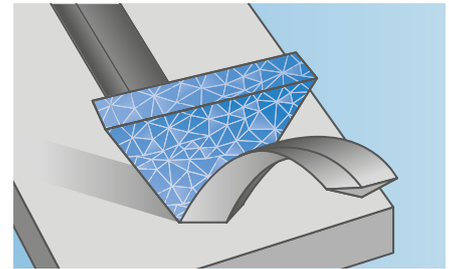
Special Line SGP ★★★★★



Special Line SGP with VICTOGRAIN abrasive grain

The triangular, precision-formed **VICTOGRAIN** abrasive grain achieves uniquely high abrasive performance. The **VICTOGRAIN** abrasive grain triangles are fixed to the substrate on one of their sides. This means they are securely fixed in place and, together with their slim design, offer an extremely large chip space in order to further improve machining efficiency. The structure of the triangular **VICTOGRAIN** has also been specially adapted to maximize results. The very small crystals inside the triangles ensure optimal wear characteristics as sharp cutting edges are always exposed, but only the minimum amount of abrasive grain/the triangle breaks off.

By combining all these properties together, users benefit from the ultimate, constant performance during cool grinding and an extremely long tool life together with consistent work-piece surface roughness.



VICTOGRAIN abrasive grain



Learn more about the advantages of using **VICTOGRAIN** products.



CC-GRIND SOLID SGP STEEL ★★★★★

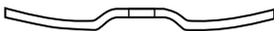
Grinding disc with precision-moulded, triangular high-performance **VICTOGRAIN** abrasive for steel with maximum grinding performance and outstanding tool life. Suitable for surface grinding, chamfering, deburring and work on weld seams.



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		Item no.	Designation
SOLID						
						
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

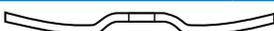


CC-GRIND SOLID SGP INOX ★★★★★

Grinding disc with precision-moulded, triangular high-performance abrasive **VICTOGRAIN** 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		Item no.	Designation
SOLID						
						
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 grinding discs

Special Line SGP ★★★★★



CC-GRIND FLEX SGP STEEL ★★★★★

Semi-flexible grinding disc with precision-formed, triangular high-performance **VICTO**GRAIN 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
FLEX							
115	COARSE	22.23	13,300	VICTO GRAIN-COOL	10	64188116	CC-GRIND FLEX 115 COARSE SGP STEEL
125	COARSE	22.23	12,200	VICTO GRAIN-COOL	10	64188126	CC-GRIND FLEX 125 COARSE SGP STEEL



CC-GRIND ROBUST SGP STEELOX ★★★★★

Grinding disc with precision-moulded, triangular high-performance **VICTO**GRAIN 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
ROBUST						
115	22.23	13,300	VICTO GRAIN	10	*64195116	CC-GRIND ROBUST 115 SGP STEELOX
125	22.23	12,200	VICTO GRAIN	10	*64195126	CC-GRIND ROBUST 125 SGP STEELOX

***UPGRADE: At least 30% higher stock removal overall**



CC-GRIND grinding discs

Special Line SGP ★★★★★



CC-GRIND VIEW

The innovative CC-GRIND VIEW grinding disc combines a unique design with **VICTOGRAIN**, one of the most effective, precision-formed abrasives in the world. The viewing pane enables users to work precisely whilst monitoring the work process.

Advantages:

- The fastest work progress due to highly aggressive abrasive.
- Fibreglass backing support guarantees durable and safe use.
- Due to the adjusted geometry the use of a special flange set is not necessary.

Recommendations for use:

- For optimum results, use with a flat contact angle.
- Only use the face of the disc, not suitable for peripheral grinding.



Learn more about the advantages of using CC-GRIND VIEW grinding discs.



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.

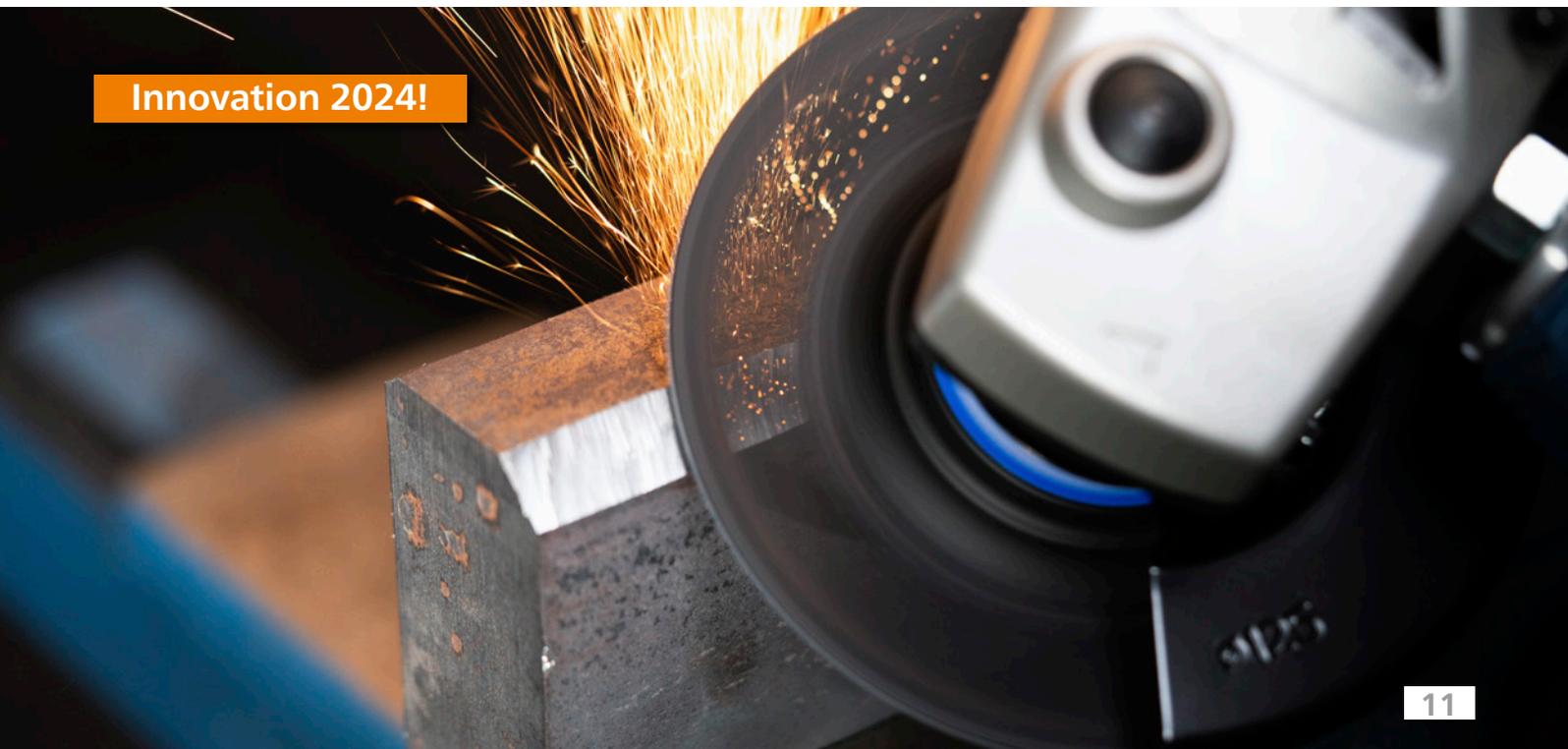
Special features:

- 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
VIEW						
125	22.23	12,200	VICTOGRAIN	10	64196126	CC-GRIND VIEW 125 SGP STEELOX

blue item number = new product 2024

Innovation 2024!



CC-GRIND grinding discs

CC-GRIND SOLID DIAMOND



CC-GRIND SOLID-DIAMOND

The CC-GRIND SOLID-DIAMOND has been specially developed for applications on hard materials which cannot be machined with conventional tools made of aluminium oxide or silicon carbide.

Recommendations for use:

- Only use the face of the disc, not suitable for peripheral grinding.
- To extend the tool life of the grinding disc on scale and wear-resistant coatings, reduce the cutting speed of the speed-adjustable angle grinder to 30 to 40 m/s.
- For optimum results, use with the CC-GRIND SOLID/FLEX clamping flange set.
- When used on angle grinders with a 5/8-11 thread, the matching clamping flange set must be ordered separately.



CC-GRIND SOLID DIAMOND

The CC-GRIND SOLID DIAMOND has been specially developed for applications on hard materials which cannot be machined with conventional tools made of aluminium oxide or silicon carbide.



Special features:

- Fast, aggressive grinding with maximum stock removal rate.
- Easy and quick elimination of metal contamination thanks to diamond as a super-hard abrasive.
- Lower dust load due to the dimensional stability of the grinding tool (no tool wear).

D [mm]	H [mm]	Grit size	Max. RPM		Item no.	Designation
Integrated clamping flange set SFS CC-GRIND SOLID 100 M10						
100	16	D 427	15,300	1	<i>36610042</i>	CC-GRIND SOLID DIAMOND 100-16.0 D 427
		D 852	15,300	1	<i>36610085</i>	CC-GRIND SOLID DIAMOND 100-16.0 D 852
Integrated clamping flange set SFS CC-GRIND SOLID/FLEX 115/125 M14						
115	22.23	D 427	13,300	1	36611542	CC-GRIND SOLID DIAMOND 115-22.23 D 427
		D 852	13,300	1	36611585	CC-GRIND SOLID DIAMOND 115-22.23 D 852
125	22.23	D 427	12,200	1	36612542	CC-GRIND SOLID DIAMOND 125-22.23 D 427
		D 852	12,200	1	36612585	CC-GRIND SOLID DIAMOND 125-22.23 D 852

CC-GRIND grinding discs

CC-GRIND clamping flange set



CC-GRIND clamping flange set

The CC-GRIND clamping flange set optimally aligns the CC-GRIND SOLID and FLEX in the angle grinder protective guard. This 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
Metric			
100 mm, M10 spindle	1	<i>33500000</i>	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
Imperial			
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"

cursive item number = discontinued item



Subject to technical modifications.

02/2024