

CC-GRIND VIEWA clear view and excellent grinding results

CC-GRIND grinding discs

CC-GRIND VIFW



The innovative CC-GRIND VIEW grinding disc combines a unique design with **VICTO**GRAIN, 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.

Applications:

Surface grinding, chamfering, deburring, weld dressing

Recommendations for use:

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



Special line SGP ★★★★



CC-GRIND VIEW SGP STEELOX ***

Grinding disc with unique design and the **VICTO**GRAIN 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.



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

	D [mm]	H [mm]	Max. RPM	Abrasive		Item no.	Designation
v	VIEW						
	125	22,23	12.200	VICTOGRAIN	10	64196126	CC-GRIND VIEW 125 SGP STEELOX

- In contrast to flap discs, they can achieve flat surfaces thanks to their dimensional stability.
- Significantly more ergonomic than a conventional grinding wheel: noise and vibrations are reduced significantly. In addition, a clearly superior surface is achieved.
- Unlike fibre discs, the CC-GRIND VIEW does not deform even under extreme climatic conditions and is significantly more robust in rough use.
- Although the VICTOGRAIN tools only come with a single coating of abrasive grit, they offer an outstanding tool life which exceeds that of conventional grinding wheels and many flap discs.