爨 PFERD

Grinding disc CC-GRIND-SOLID SG-Stahl, Disc Ø: 125 mm



Order data

Order number	566360 125
GTIN	4007220887073
Item class	550

Description

Version:

Aggressive abrasive disc with **integrated glass fibre pad** and **patented clamping system and cooling system.**

Flat use without damaging the workpiece with the clamping nut. For use with adapter No. 566365.

For very high metal removal rates on all steel workpieces.

Application:

For hard and rough grinding work on surfaces and edges.

Cost-effective alternative to rough grinding discs with **significantly reduced heat stress**, **noise**, **dust**, **and vibration**.

Note the flat working angle and powerful drive (>1200 W).

maximum circumferential speed: 80 m/s

Bore Ø: 22.23 mm

Technical description

Bore Ø	22.23 mm
Disc Ø	125 mm

maximum speed	12200 rpm
Grinding medium code	Ceramic
Iron, sulphur and chlorine constituents	< 0.1 %
optimised for material	Steel
recommended approach angle	5-15 degrees
maximum circumferential speed	80 m/s
Number of positions	1
Type of product	Grinding wheel

Accessories

M14 clamping flange for CC-GRIND-SOLID for Disc \varnothing 115/125 mm

566365 115/125