

Coarse cleaning disc (SiC), Disc Ø: 125 mm



Order data

Order number	566700 125
GTIN	4045197679710
Item class	51M

Description

Version:

Cleaning discs with synthetic nylon fleece evenly impregnated with abrasive grit on glass fibre pad.

Very **coarse non-woven abrasive mesh structure**, will not clog even when used on soft thick coatings.

Medium hard fleece body with very **aggressive grinding characteristics**, for an even finish and long working life. General purpose disc for all rough grinding work, **even for difficult applications** such as removing stubborn scale.

Application:

For rust removal, paint removal, dressing weld seams and removing surface dirt.

With glass fibre backing pad for direct clamping on angle grinders.

Note:

For deburring wheels for double-ended bench grinding machines, see No. 556270 onwards. maximum circumferential speed: 60 m/s

Grit designation: very coarse

Bore Ø: 22.23 mm Bore Ø: 22.23 mm

recommended speed: 5000 - 7000 rpm

maximum speed: 10000 rpm

Technical description

recommended speed	5000 - 7000 rpm
maximum speed	10000 rpm
Bore Ø	22.23 mm
Disc Ø	125 mm
Grinding medium code	SiC
Degree of hardness	medium – hard
Grit designation	very coarse
Iron, sulphur and chlorine constituents	< 0.1 %
Shape description	flat
maximum circumferential speed	60 m/s
Type of product	Rough cleaning non- woven abrasive mesh