

Rough grinding disc Cubitron™ 3, Disc Ø × disc width: 125X7mm



Order data

Order number	560445 125X7		
GTIN	4064035078829		
Item class	53M		

Description

Version:

Re-engineered Cubitron^m II precision grit with **improved microcrystalline structure for better performance and sustainability.** Compared to Cubitron^m II, up to 14% higher removal speed and $2\times$ more material removal.

Rough grinding disc with innovative **Cubitron™ 3 precision ceramic grit for stainless steel and steel.** Very high metal removal rate and maximum tool life. Low contact pressure for non-tiring working.

Application:

For the processing of demanding grinding applications, e.g. machining of welding seams. Suitable for use on stainless steel, steel and aerospace alloys.

Specification:

A36R-BF

Technical description

Shape description	offset
Disc Ø	125 mm

Disc thickness	7 mm		
Bore Ø	22.23 mm		
Grinding media	Ceramic grit		
Grinding medium code	Ceramic		
Specification	A36R-BF		
Iron, sulphur and chlorine constituents	< 0,1 %		
recommended approach angle	20-30 degrees		
optimised for material	Stainless steel		
optimised for material	Stone		
maximum circumferential speed	80 m/s		
Type of product	Rough grinding wheel		

User data

	Suitability	\mathbf{V}_{c}	ISO code
Steel < 900 N/mm ²	suitable		
Steel < 1400 N/mm ²	suitable		
Steel < 55 HRC	suitable		
Steel < 60 HRC	suitable		
Steel < 67 HRC	suitable		
INOX	suitable		
Ti	suitable		
GG(G)	suitable only under restricted conditions		
Plastic, GRP	suitable only under restricted conditions		
dry	suitable		