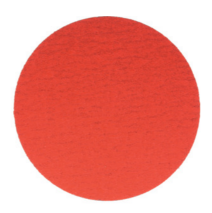


Fabric velour-backed abrasive disc (CER), Ø 150 mm, Grit: 120



Order data

Order number	567512 120
GTIN	4018875451625
Item class	56V

Description

Version:

The back of the disc is covered with velour loops which are self-attaching to hook and loop fastener backing pads, e.g. No. 567760 . For quick disc changing.

Velour-backed abrasive discs XK870K with sturdy **polyester fabric.** The **self-sharpening ceramic grit** with MIT active grinding layer (TOP Size) (**TOP Size**) ensures a cool and aggressive cut.

Application:

On **angle grinders** / eccentric grinders with hook and loop fastener pads (dust removal not available). Maximum working speed **40 m/s.**

For grinding all steels, particularly well suited to difficult to machine materials such as **stainless steel**, **nickel alloys**, **chromium**, **titanium**.

Note:

Suitable hand sanding block for hook and loop grinding discs see No. 567857 size 125 and Gr.150. See No. 566902 – 566950 for velour abrasive discs. For mini grinding systems \varnothing 50 mm and \varnothing 75 mm, see No. 554005 onwards.

Technical description

Disc Ø	150 mm
--------	--------

Grit	120	
Grinding media	Ceramic grit (CER)	
Grinding medium code	Ceramic	
Iron, sulphur and chlorine constituents	< 0.1 %	
Product name attribute	Ø 150 mm	
maximum circumferential speed	40 m/s	
Type of product	Velour-backed abrasive disc	

User data

	Suitability	\mathbf{V}_{c}	ISO code
Alu Mg	suitable		
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		
CuZn	suitable		
Plastic, GRP	suitable only under restricted conditions		
Paint	suitable only under restricted conditions		
dry	suitable		

Accessories

Hand sanding block with hook and loop fastening suitable	
for disc Ø 150 mm	

567857 150

Ab Hoffmann Group

Hook and loop backing pad,M14 External \varnothing 150 mm	567760 150
Hook and loop polishing pad,M14 External Ø 150 mm	567762 150