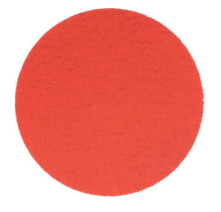
# **AVSM** Fabric velour-backed abrasive disc (CER), 125 mm Ø, Grit: 120



## Order data

Order number	567511 120
GTIN	4018875451618
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  $\emptyset$  50 mm and  $\emptyset$  75 mm, see No. 554005 onwards.

## **Technical description**

Grit

120

Disc Ø	125 mm	
Grinding media	Ceramic grit (CER)	
Grinding medium code	Ceramic	
Iron, sulphur and chlorine constituents	< 0.1 %	
Product name attribute	125 mm Ø	
maximum circumferential speed	40 m/s	
Type of product	Velour-backed abrasive disc	

# User data

	Suitability	V <sub>c</sub>	ISO code
Alu Mg	suitable		
Steel < 900 N/mm <sup>2</sup>	suitable		
Steel < 1400 N/mm²	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

Hook and loop polishing pad,M14 External Ø 125 mm	567762 125
Hook and loop backing pad,M14 External Ø 125 mm	567760 125

© Hoffmann GmbH Qualitätswerkzeuge

Hand sanding block with hook and loop fastening suitable for disc  $\varnothing$  125 mm

567857 125