Data sheet

XF 870 fibre disc (CER), Ø 115 mm, Grit: 120



Order data

Order number	566460 120
GTIN	4018875312599
Item class	56V

Description

Version:

Tear-resistant but very flexible **vulcanised fibre.** Bore diameter 22.23 mm and crossed slots. **VSM XF 870** fibre disc with **very high and aggressive cutting performance**, also outstanding working life. Cool grinding. Highly suitable for all steels, high temperature Ni alloys and CrNi steels.

Grit type: Ceramic grit with cooling, active coating (TOP SIZE).

Application:

Limited to maximum 80 m/s circumferential speed with backing pads No. 566650 / 6670 on angle grinders. For **grinding flat and curved surfaces** with a high degree of **flexibility**.

Technical description

Grit	120
Disc Ø	115 mm
Series	XF870
Grinding media	Ceramic grit with cooling, active coating (TOP SIZE).

Grinding medium code	Ceramic	
Grinding media backing	Fibre disc	
Iron, sulphur and chlorine constituents	< 0.1 %	
Product name attribute	Ø 115 mm	
Bore Ø	22.23 mm	
optimised for material	Steel	
optimised for material	INOX	
maximum circumferential speed	80 m/s	
maximum speed	13300 min ⁻¹	
Type of product	Fibre disc	

User data

Suitability	V _c	ISO code
suitable only under restricted conditions		
suitable		
suitable only under restricted conditions		
suitable only under restricted conditions		
suitable		
suitable		
suitable		
	suitable only under restricted conditions suitable suitable suitable suitable suitable suitable suitable suitable suitable only under restricted conditions suitable only under suitable suitable suitable suitable	suitable only under restricted conditions suitable suitable suitable suitable suitable suitable suitable only under restricted conditions suitable only under suitable only under suitable only under suitable only under suitable only under suitable only under restricted conditions

Accessories

ISO backing padflexible/smooth External Ø 108 mm	566650 108
ISO backing padmedium hard/ribbed External Ø 108 mm	566670 108
Backing padhard/ribbed External Ø 115 mm	566672 115