

Abrasive cap (CER), 220 grit, Abrasive cap Ø, length, form: 0713G



Order data

Order number	553040 0713G		
GTIN	4062406271725		
Item class	51E		

Description

Version:

Optimised grit bonding yields very aggressive abrasion and a high material removal rate. **Ceramic grit (CER)** ideal for working on stainless steels and nickel alloys. High removal rate and cool cut.

Application:

The seamlessly formed abrasive caps slide on to the rubber body and are securely held in place by centrifugal force when the machine is running. The **abrasive caps can be replaced quickly and easily** (replace in direction of slots).

Note:

Compatible only for use with ground abrasive cap holder No. 553100.

Shape: G

Abrasive cap Ø: 7 mm Abrasive cap length: 13 mm

recommended speed: 30000 min⁻¹

Technical description

Abrasive cap Ø	7 mm
----------------	------

Shape	G		
Abrasive cap length	13 mm		
recommended speed	30000 min ⁻¹		
Grit	220		
Product name attribute	220 grit		
Type of product	Abrasive cap		

User data

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