

# **Belts, narrow: CERAMIT CR** 476 J

Flexible and stable high-performance ceramic grain belts with a heat-reducing coating especially for robot systems

# CR 476 J 120 H 228 228 A HERMES

### **Product benefits**

- · High productivity and economic efficiency
- Hard and sharp ceramic abrasive grit ensures high stock removal rates and long tool life
- Low grinding temperatures due to additional temperaturereducing coating
- Very tear-resistant cloth backing for high belt tensions
- Very smooth belt run due to low-stretch backing
- Especially suitable for grinding on robotic grinding machines

### **Applications**

### Forged and cast parts:

- Stock removal of sprue or cast skin on brass fittings
- · Brush finish on stainless steel fittings
- Finishing cutlery
- Grinding surgical instruments
- Grinding implants
- Grinding stainless steel pots and pans
- · Deburring and initial grinding of cutlery
- Finishing cutlery
- Stock removal of sprue on cast iron parts
- · Surface finishing of door fittings

Product design

Type: CERAMIT CR 476 J
Grain: Ceramic core

Bonding: Synthetic resin, with active ingredient coating

Backing: J-cloth

Coating: -

Grit range: +80/100/120/180/220/240



## Stock programme Belts, narrow: CERAMIT CR 476 J (Width x Length)















Very suitable



Suitable