



CERAMIT® CR 476 J

Low-stretch high-performance abrasive belt with very good belt running properties especially for automated grinding

Your benefits

- High stock removal rates and long tool life due to ceramic abrasive grain
- Low grinding temperatures due to additional active coating (up to + 220)
- Very good belt running properties
- due to low-stretch backing
- Especially suitable for applications on robotic grinding machines
- High economic efficiency



HERMES CERAMIT® CR 476 J

COMPETITOR

	HERMES CERAMIT® CR 476 J	COMPETITOR
Application	Dry profile grinding of pots and pans Machine: Robot grinding machine; Material: Stainless steel	
Service life	■■■	■ ■ ■
Quality consistence	■■■	■ ■ ■
Belt stability	■■■	■ ■ ■



for an
excellent finish

CERAMIT® CR 476 J

Low-stretch high-performance abrasive belt with very good belt running properties especially for automated grinding

CERAMIT® CR 476 J



Applications	<ul style="list-style-type: none">• High-performance and intermediate grinding of contoured workpieces• Especially suitable for grinding stainless steel, titanium, nickel and unleaded brass• Stationary and hand-held belt grinding machines as well as robot grinding machines
Product benefits	<ul style="list-style-type: none">• High economic efficiency due to low total grinding costs• High grinding performance and long service life due to ceramic grain with high cutting power• Low grinding temperatures due to additional coating with additives (up to + 220)• No belt breakage and guaranteed smooth belt running thanks to stable and low-stretch carrier
Abrasive grain	Ceramic grain
Bonding	Resin, coated with additives
Backing	J-cloth
Grit range	+ 80 to + 120, + 180 to + 240



SAFETY FIRST • www.abrasivessafety.com



PLEASE CONTACT US

Detailed information and literature for download at www.hermes-abrasives.com.

You will find your direct contact person in the **"Contact Finder"** section.

HERMES Schleifmittel GmbH
Luruper Hauptstrasse 106 • 22547 Hamburg • Germany
www.hermes-abrasives.com

