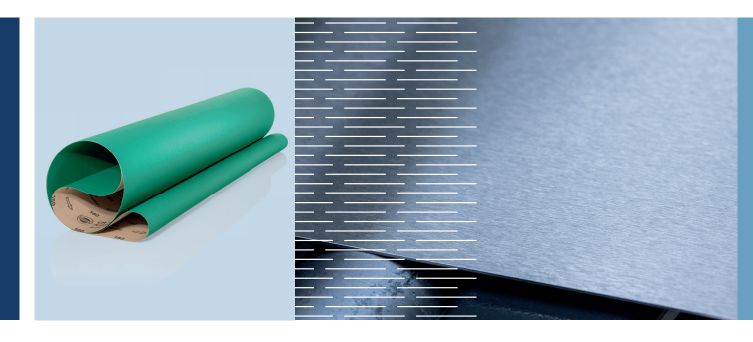


CERAMIT® CR 116

Long Lasting ceramic grain paper abrasive belts for finishing stainless steel Coils and sheets

The benefits for you

- High economic efficiency due to very long service life with consistently homogeneous surface qualities over the entire service life
- Optimum backing stability due to stable paper backing enables applications with high loads
- Low grinding temperatures due to grinding additives
- Very good price/performance ratio



HERMES CERAMIT® CR 116

COMPETITOR

Application	Customer finish stainless steel sheets Machine: DEMIS – Sheet-to-Sheet, 2 stations Material: Stainless steel 1.4307/2B	
Service life		
Surface homogeneity		
Grinding temperature		



for an excellent finish

CERAMIT® CR 116

Long lasting ceramic grain paper abrasive belts for finishing stainless steel Coils and sheets

CERAMIT® CR 116

CERAMIT® CR 116		
Applications	Flat grinding of thick and press plates made of stainless steel and high-alloy steels on wide-belt grinding machines Visual enhancement finishing of stainless steel coils and sheets	
Product benefits	High economic efficiency due to very long service life with consistently homogeneous surface qualities over the entire service life Optimum backing stability due to stable paper backing ena- bles applications with high loads Low grinding temperatures due to grinding additives Very good price/performance ratio	
Abrasive grain	Ceramic grain	
Bonding	Resin	
Backing	F-weight paper	
Grit range	+ 60 to + 180, + 240 to +320, + 400	



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 "Contacts" section.

HERMES Schleifmittel GmbH

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

