

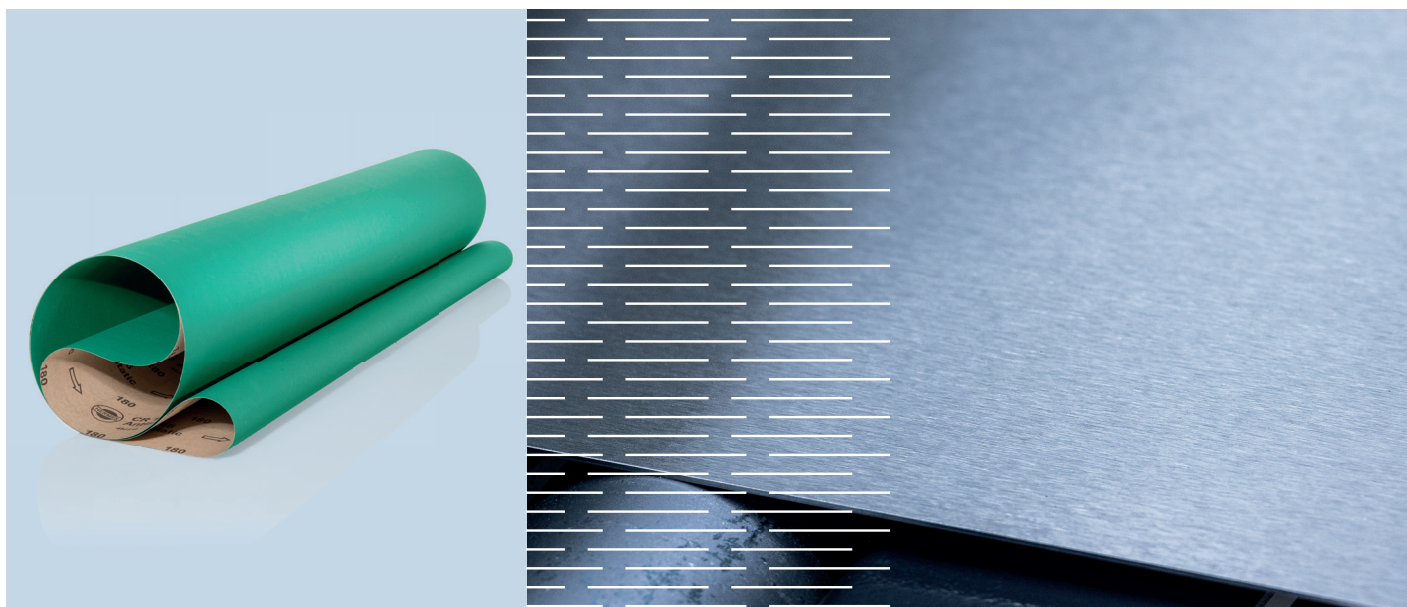


# CERAMIT® CR 116

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

	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

	
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	<b>High economic efficiency</b> due to very long service life with consistently homogeneous surface qualities over the entire service life <b>Optimum backing stability</b> due to stable paper backing enables applications with high loads <b>Low grinding temperatures</b> due to grinding additives <b>Very good price/performance ratio</b>
Abrasive grain	Ceramic grain
Bonding	Resin
Backing	F-weight paper
Grit range	+ 60 to + 180, + 240 to +320, + 400



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### PLEASE CONTACT US

Detailed information and literature for download at

**[www.hermes-abrasives.com](http://www.hermes-abrasives.com)**.

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

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