

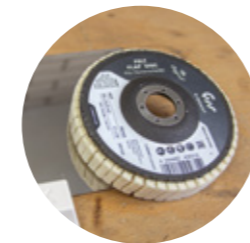


For 50 years, we have been supporting our customers in the most diverse challenges. This includes a wide range of application areas and industries.

Wendt offers our partners first-class tools, detailed consulting services and extensive process experience – from cutting to high-gloss polishing.

## G | G-WENDT

HIGH-QUALITY ABRASIVES AND POLISHING TOOLS – FOR EVERY TASK IN THE FIELD OF SURFACE FINISHING. SINCE 1971.



Günter Wendt GmbH  
Werner-von-Siemens Str. 5  
51570 Windeck  
Germany

[g-wendt.com](http://g-wendt.com)

PRODUCT PRESENTATION



CHAPTER 1  
REX | CLEANING



Cleaning and preparing material surface by removing rust, scale or paint from the surface. Does not remove the base material. REX is available in many different forms.



CHAPTER 2  
CUTTING & GRINDING



The program offers cutting discs for steel, stainless steel and aluminium. Our grinding discs also offer the maximum stock removal for steel and stainless steel. All G-WENDT cutting and grinding discs are manufactured according to **quality standard EN12413**.



CHAPTER 3  
COATED ABRASIVES

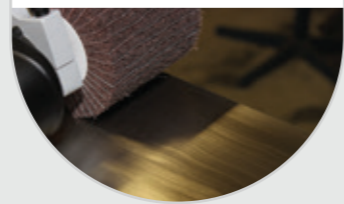


Material removal, weld seam processing, matting or structuring – a wide variety of grinding materials tailored to every application.

A selection of premium abrasive grains on a cotton, polyester or poly-cotton backing.



CHAPTER 4.1  
INTERLEAVED FINISHING



Combines the benefits of Coated and Nonwoven materials in one product.

The coated flaps allow light removal of material or deburring.

Alternating flaps of nonwoven material improve the finish and soften the scratch pattern.



CHAPTER 4.2  
NONWOVEN FINISHING



Abrasive grain, is embedded in a 3-dimensional nylon web.

The cushioned material conforms to the surface to lightly finish without changing the part geometry.

Gentle cleaning and fine grinding.



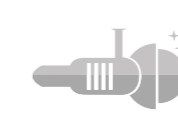
CHAPTER 5  
PRE-POLISHING



A compact more durable version of non-woven abrasive material.

Ideal for blending scratches and enhancing the surface finish prior to polishing.

Denser grades can also be used to remove light burs or edgebreaking.



CHAPTER 6  
FELT | POLISHING



Create professionally polished surfaces. Patented wool felt products available in many varieties.

Use with a variety of rouges for many different materials.

Polishing to mirror finish level possible.



CHAPTER 7  
FINISHING & POLISHING MACHINE



1 machine – 5 solutions

Standard tool accommodates polishing discs up to 230 mm, as well as a finishing and polishing rolls. Optional attachments transform the FPM-230 into a Pipe Belt Sander, Fillet Weld Grinder, or File Belt Sander.

Adjustable speed (900–2.500 rpm).

1200 watts

Choose either 230V with M14 spindle, or 110V with 5/8–11 spindle system.



CHAPTER 8  
SOLID CARBIDE BURRS



Comprehensive product range, highest quality, excellent durability and available in several cut styles.



Perfectly matched products for a wide range of applications.

Ideal to get to know our quality and performance.

