

## **WEBRAX-AN 701 FLEX**

# Flexible non-woven grinding belts for efficient surface finishing of contoured metal workpieces

## Your product benefits

- Very long tool life with consistent high quality grinding results
- Extremely robust construction suitable for high pressure and high load applications
- Highly adaptive to intricate contours and radii
- Top price / performance ratio



# Application Automated finishing of knife blades Grit "Fine" (+ 180) Surface quality Tool life Price / Performance ratio



## **WEBRAX-AN 701 FLEX**

Flexible non-woven grinding belts for efficient surface finishing of contoured metal workpieces

Materials	Metals
Workpieces	Turbine blades, household goods (knives, pots, pans, sinks), door handles, fittings, faucets and taps, wheel rims Welds
Application areas	Manual or robotic applications for  Deburring  Cleaning  Matt finishing / finishing  Generating defined roughness values
Your advantages	<ul> <li>Excellent surface quality thanks to uniform nonwoven structure</li> <li>High adaptability to all contoures due to high flexibility</li> <li>Tear resistant due to reinforced cloth treatment</li> <li>Economical grinding</li> </ul>
Abrasive grain	Aluminum oxide
Bonding	Resin
Backing	Non-woven nylon web, reinforced with cloth
Grit range and colour codes	Coarse (+ 80)
	Medium (+ 100)
	Fine (+ 180)
	Very fine (+ 280)
Delivery forms	Dynafile and grinding belts



## **PLEASE CONTACT US**

Detailed information and literature for download **hermes-abrasives.com**.

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

### **HERMES** Schleifmittel GmbH

Luruper Hauptstraße 106 • 22547 Hamburg • Germany hermes-abrasives.com

