

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





WEBRAX-AN 701 FLEX

COMPETITOR

| Application | Automated finishing of knife blades Grit "Fine" (+ 180) | |
|--------------------------------|--|--|
| Surface quality | | |
| Toollife | | |
| Price / Perfor- mance ratio | | |



for an excellent finish

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 | Excellent surface quality thanks to uniform nonwoven structure High adaptability to all contoures due to high flexibility Tear resistant due to reinforced cloth treatment Economical grinding | |
| 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 | |



The fastest way to your abrasives!

With your personal <u>HERMES CONNECT</u> account, you can quickly and easily access all the information, availability, delivery times and prices of our products, and order them directly with just a few clicks.



HERMES Schleifmittel GmbH

Taskoepruestrasse 1 • 22761 Hamburg • Germany For more information, literature and contacts, visit hermes-abrasives.com

