

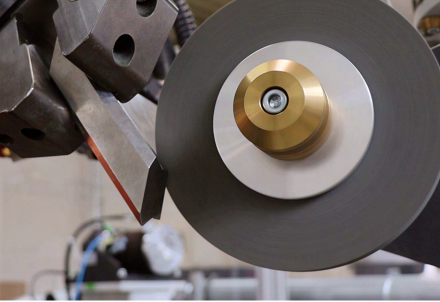
# **WEBRAX-CW**

# Non-woven convolute wheels for deburring and surface finishing of metal workpieces

# Your advantages

- Very long tool life with consistent high quality results
- Refined, reproducible surface finish
- Designed for the processing of flat or intricately contoured surfaces
- Manual and automated application
- Top price / performance ratio





#### WEBRAX-CW

# COMPETITOR

Application	Manual deburring of bores on crankshafts made of hardened and tempered alloyed steel		
Deburring quality			
Surface roughness (R <sub>a</sub> )			
Price/ Performance ratio			



for an excellent finish

## webrax-CW

Non-woven convolute wheels for deburring and surface finishing of metal workpieces

Materials	Metals such as aluminum, steel, stainless steel, titanium, nickel, cobalt-chromium alloys			
Work pieces	Turbine blades, motor parts, tanks, vessels, housings, stamped metal sheets, tubes, implants, surgical instruments			
Application areas	Manual or robotic applications for the  Removal of burrs and sharp edges  Elimination of small defects or discolorations  Surface finish with low roughness values			
Abrasive grain	Silicon carbide (S) or aluminum oxide (A)			
Bonding	Resin (free from tissues of animal origin)			
Backing	Nylon non-woven			
Specifications	7S-FIN DE = softest wheel 8S-FIN DE 9S-FIN-X2 DE = hardest wheel 8A-MED DE = highest removal rate			
Dimensions	Outer-Ø	Width	Inner-Ø	
	152.4 mm / 6"	12.7 mm / ½" 25.4 mm / 1" 50.8 mm / 2"	25.4 mm / 1"	
	203.2 mm / 8"		76.2 mm / 2"	
	254.0 mm / 10"	12.7 mm / ½"	127.0 mm / 5"	
	Additional dimensions available upon request			
Further information	For an overview of all available stock items, please refer to our separate webrax-CW stock list.			



## The fastest way to your abrasives!

With your personal **HERMES CONNECT** 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

