Suitable for

ALL METALS - WOOD - HARD PLASTICS

# MAGNUM® Fleece Top

Versatile fleece disc manufactured from foamed, compressed grinding fleece for fine finishes

For metalworking jobs such as grinding, fine grinding, smoothing and polishing and removing oxides, scratches, rust, burrs and paint. Also cleans and smooths wood and plastics.



#### **FEATURES**

- Up to 8 times the service life of conventional fleece discs.
- The special self-cleaning fleece mixture prevents clogging and smearing.
- Replaces wire brushes, sandpaper and rubber grinding wheels.
- Also ideal for cleaning and smoothing metal, wood, and plastic.

- · Consistently clean grinding results.
- · Perfect for smoothing tool surfaces.
- Backing plate of specially developed flexible, foodgrade plastic: easy to trim, damps vibration and completely free of glass fibre.
- Its 30-mm-wide silicon carbide fleece ring **significantly** extends its service life!



## Technical data MAGNUM® Fleece Top

<b>Dimensions</b> (mm)	<b>Ideal speed</b> (rpm)	Maximum speed (rpm)	Material thickness (mm)	Backing plate	Ideal for	Packaging unit	<b>Grit</b> (K)	Article number
Ø 115 x 22,2	2,000-5,000	8,000	15	special flexible plastic	variable-speed angle grinders	5	80	96710
							180	96711
							280	96712
							400	96713
							600	96714
							900	96715

### Roughness depth values:

Average roughness depth for stainless steel	80	180	280	400	600	900				
Rz in μ	6.10 µ	4.16 μ	2.78 μ	2.74 μ	2.26 μ	1.66 μ				
Average roughness depth for aluminium	80	180	280	400	600	900				
Rz in µ	9.26 μ	5.63 μ	<b>3.8</b> 5 μ	3.78 μ	2.68 μ	2.58 μ				
Rz = average roughness depth value										













## **Application examples:**



Stainless steel: Cleaning, removing minor scratches



Steel: Fine grinding, deburring, rust removal



Aluminium: Cleaning, fine grinding



Wood: Smoothing wood fibre
Please Note: The existing paint can be removed easily with Eisenblätter's CLEAN products.

The special self-cleaning fleece mixture prevents clogging and smearing

Perfect for smoothing tool surfaces

