

FLEECE SEGMENTED GRINDING DISKS



Blue/green for steel and stainless steel (edge and surface grinding)

For direct use on angle grinders. For cleaning and polishing non-alloyed and high-alloy steels, aluminum and non-ferrous metals.

Features

- Free of iron, chlorine and sulfur ($\leq 0.1\%$).
- Extra-reinforced nylon sanding fleece with needled-through fabric carrier.
- Rugged glass fabric carrier disk.

Applications

- Used to grind surfaces and edges, dressing and smoothing, deburring and for weld seam machining
- For cleaning and polishing non-alloyed and high-alloy steels, aluminum and non-ferrous metals.
- Removing oxide films and tempering colors following welding and after plasma cutting of stainless-steel sheets.
- Removing surface defects (scratches).
- For preparing surface to be painted, for removing paint and rust.

Advantages

- Long service life thanks to segment arrangement.
- Compact version for intensive grinding.
- No change in shape during grinding.
- No clogging.
- Cooler grinding (low working temperature).
- No additional support plate required.



Surfaces descaled before welding result in cleaner weld seams (see Fig. on left).

Dia. in mm	Hole in mm	Max. rpm ⁻	Grit/Version (Color)				P. Qty.
			100/coarse (brown) Art. No.	180/medium (red-brown) Art. No.	280/fine (blue) Art. No.	400/very fine (gray) Art. No.	
115	22.23	13,300	0585 311 510	0585 311 518	0585 311 524	0585 311 540	10
125	22.23	12,200	0585 312 510	0585 312 518	0585 312 524	0585 312 540	10

Application examples



Polishing stainless steel



Grinding welding seams and removing thermal blue discolorations



Professional rust and scale removal



Polishing brass