



Dim. in mm	Grit/Version (Color)			max. rpm	recom. rpm	P. Qty.
	80/coarse (brown) Art. No.	100/medium (brown) Art. No.	180/fine (brown) Art. No.			
115	0585 460 80	0585 460 100	0585 460 180	4.150	1.600	10
125	0585 470 80	0585 470 100	0585 470 180	3.800	1.500	



Dim. in mm	Grit/Version (Color)				max. rpm	recom. rpm	P. Qty.
	80/coarse 1 (brown) Art. No.	100/medium 2 (reddish brown) Art. No.	280/fine 3 (blue) Art. No.	400/very fine 4 (gray) Art. No.			
115	0585 461 80	0585 461 100	0585 461 280	0585 461 400	4,150	1,600	10
125	0585 471 80	0585 471 100	0585 471 280	0585 471 400	3,800	1,500	

Fleece Sanding Disks

For use on electric and pneumatic angle grinders. Ideal for sanding flat surfaces.

Soft version

Application: Burnishing, matting, polishing, removing paint runs, removing surface defects (light scratches) and smoothing surfaces

Features:

- ▶ **Soft, reinforced nylon sanding fleece with needed-through fabric carrier**

Your advantages:

- High tear resistance, even sanding pattern, water resistant
- No change in shape during sanding
- No clogging
- No sanding through when machining body parts
- Cooler sanding (low working temperature)

Materials to be processed:

Ideally suited for machining aluminum, steel, brass, copper, wood, plastics and paints

Fleece Sanding Disks

For use on electric and pneumatic angle grinders. Ideal for sanding flat surfaces.

Extra strong version

Application: Burnishing, matting, polishing, removing paint runs, removing surface defects (light scratches), smoothing surfaces and machining edges

Features:

- ▶ **Extra-reinforced nylon sanding fleece with needed-through fabric carrier**

Your advantages:

- More compact version for more intensive sanding (considerably higher edge strength)
- High tear resistance, even sanding pattern, water resistant
- No change in shape during sanding
- No clogging
- No sanding through when machining body parts
- Cooler sanding (low working temperature)

Materials to be processed:

Ideally suited for machining stainless steel, steel, brass, copper, paint and rust removal.

General working instructions:

- The disks should only be used with the suitable support plates.
- At high speeds, a coarse grain acts like a finer grain and at low speeds a fine grain acts like a coarser one.
- Use tools with a low contact pressure; higher contact pressure leads to premature wearing.
- With insufficient chip removal, do not increase the contact pressure, but instead use a coarser grit.

Additional articles



Dim. dia. (mm)	Type/Version	Art. No.	P. Qty.
115	Velcro support plate with special double-loop Velcro fabric with M14 thread	0586 585 115	1
125		0586 585 125	