



Grain	Aluminium oxide ¹ Art. No.	Silicium carbide ² Art. No.	Pack Qty.
P 60	_	0584 11 60	
P 80	_	0584 11 80	
P 100	_	0584 11 100	
P 120	_	0584 11 120	
P 150	_	0584 11 150	50
P 180	0584 01 180	0584 11 180	
P 220	0584 01 220	0584 11 220	
P 240	0584 01 240	0584 11 240	
P 280	0584 01 280	0584 11 280	
P 320	0584 01 320	0584 11 320	
P 360	0584 01 360	0584 11 360	
P 400	0584 01 400	0584 11 400	
P 500	0584 01 500	0584 11 500	
P 600	0584 01 600	0584 11 600	
P 800	0584 01 800	0584 11 800	
P 1000	0584 011 000	0584 111 000	
P 1200	0584 011 200	0584 111 200	
P 2000	_	0584 112 000	

Waterproof Abrasive Paper

Finish

Aluminium oxide

Close coating with abrasives B-paper Resin bound Sheet size: 280 x 230 mm

Silicium carbide

Close coating with abrasives Grain 60 - 150 C-paper Grain 180 - 1200 B-paper Sheet size: 280 x 230 mm

- May be used without soaking, extremely flexible backing.
- Precise working on contours.
- Excellent finish.
- Excellent contact to the material and extremely good grip.
- Very good initial and long-term abrasive action with a long service life.

Application Areas

Aluminium oxide

- Sanding of 2K-acryl paint-systems, especially for final flatting.
- Sanding of fine filler, thick coat fillers, spray primers (P180 - P240), priming fillers, 2K-fill primers (P360 - P800) brass-fill primer, priming fillers (P600 - P800).
- Repair of faults in the paint coat (P1000 - P1200), removal of imbedded dust and dirt particles (P1200).

Silicium carbide

- Sanding of resin-, nitro- and thermoplastical acryl lacquer constructions.
- Sanding of conventional fillers (P400 - P800).
- Correcting paint coat imperfections (P1000 - P2000), removal of imbedded dust and dirt particles (P2000).