

The **blaugelb grinding pads** for demanding grinding jobs, particularly on curves and contours.



## blaugelb grinding pads white

The solution for perfect grinding on light substrates.

- No visible grain residues on the surfaces
- Perfect surfaces thanks to pressure-distributing foam
- Little risk of “grinding through” the workpiece due to excessive pressure
- Extremely high adjustability to curves, contours and profiles
- Hardly any glazing thanks to the special properties from the direct coating of the foam
- Waterproof, removable by washing and suitable for use in wet and dry grinding

### Product features:

Made of soft PU foam and with a white corundum grain, blaugelb grinding pads white are suitable for grinding wood, paint, varnish, filler, stopper, plastic, GRP, composites, leather, metal, rubber and textiles in wet and dry grinding. Thanks to the direct coating of the soft pressure-distributing foam on 2 sides, blaugelb grinding pads white are ideal for the universal processing of curves, edges, recesses, radii and surfaces in both wet and dry grinding. The advantages of white corundum are particularly evident when blaugelb grinding pads white are used to process white and light substrates, as they leave no visible grain residues on the surface and ensure a particularly fine, light ground finish.

The blaugelb grinding pads are suitable for:

- **light and white** workpieces
- **smooth grinding** after or before painting or soaking
- **initial grinding** of wood, paint, varnish, filler, GRP, metal, leather, textiles and composites
- **intermediate grinding** of varnishes, coats of paint and stoppers
- **grinding** curves, profile rods, flat spots and contours
- **fine grinding** at all difficult places

### Product benefits:

- No visible grain residues on the surfaces
- Perfect surfaces thanks to pressure-distributing foam
- Little risk of “grinding through” the workpiece due to excessive pressure
- Extremely high adjustability to curves, contours and profiles
- Hardly any glazing thanks to the special properties from the direct coating of the foam
- Waterproof, removable by washing and suitable for use in wet and dry grinding

### Technical data:

Substrate material:	PU foam (polyurethane)
Grain material:	White corundum
Foam hardness:	Soft
Bonding:	Elastic synthetic resin
Coating:	2-sided
Dimensions:	123 x 98 x 12 mm
Colour:	White

Article dimensions	PU	Item no.
blaugelb grinding pad white fine <b>K100/P220</b>	250 pieces	0422383

### Note:

The use of foam as the carrier material means that the scattered grain and the ground appearance achieved will differ. We therefore indicate: grain = scattered grain and ground appearance corresponds roughly to the result achieved with sandpaper (e.g. grain 100 = approx. P 220). Please try out for yourself. Grain pull-out, albeit slight, is normal. Workpieces must be cleaned after processing.