


Flat thickness 25mm



Selected mounting - for PDF file. Velcro

Selected colour - for PDF file.  White

Product description

Polishing Pad NAT is designed for efficient polishing of painted coatings. It is adapted to existing on the market polishing systems, which work with both rotary and orbital machines, wet and dry and speed range 300-2500rpm.

White pad is designed for use with first and second step polishing compounds. Foam structure maintains the compound on the surface of the sponge which provides accurate developing particles and full utilization of the compound.

Application: polishing compounds from cutting to polishing type.

Type Flat thickness 25mm

Name Velcro Polishing Pad, white

Size	Index
150mm x 25mm	PVLW1010150
135mm x 25mm	PVLW1010135
125mm x 25mm	PVLW1010125
83mm x 25mm	PVLW1010083

Product properties

Main product features.

Foam:

- Optimal selected shapes
- The homogeneous structure of high strength
- Specially shaped surface
- proper hardness

Mounting:

- Polyamide velor to ensure strong connection

Connection:

- Adhesive is matched individually to the bonded substrates.
- Resistance to temperature, aqueous environment and organic solvents

The product shows the resistance to prolonged exposure to temperatures up to 110 ° C.

Parameters	Value	Standard
Density	36 - 41	kg/m ³
Hardness 40%	8 - 11	kPa
Elongation	140	%
Tensile strength	200	kPa
Cell diameter	480 - 660	micron
Tear resistance	7	N/cm

Technical drawing

