



## Technical data sheet Superwand PRO 30/50 mm panel

Product features:

Application: SUPERWAND PRO is used for internal thermal insulation of exterior walls.

**Structure of panels:** Sandwich element composed of:

5 mm Cover panel with integrated vapour barrier, calendared, chamfered

edges

PUR density: 52 kg/m<sup>3</sup> PUR coulour lila

Gluing of panels with Jowat Reaktant® 609.40

The glue meets the specifications required for sustainable construction (Minergie Eco) according to the ECO-CFF leaflet (information sheets for

ecological construction).

Distance between adhesive strips approx.12.5 mm

Insulation panel 25/45 mm PUR density: 40 kg/m³ PUR colour yellow

Format of panels: 1'230 x 780 x 30 mm, 1'230 x 780 x 50 mm

Packaging: Panel 30 mm: 5 panels/outer carton resp. 12 cartons/palette

Panel 50 mm: 3 panels/ outer carton resp. 12 cartons/palette

**Thermal conductivity:** Value  $\lambda$  measured = 0,026 W/mK

Vapour diffusion

25 Mai 2016

resistance:  $S_D = 550$  m equiv. air space thickness

Temperature Panel operating temperature

resistant: permanent  $T_d = de -20 \text{ à } 100 \text{ °C}$ 

short-time  $T_k = up \text{ to } 160 \text{ }^{\circ}\text{C}$ 

Technical values and tolerances

Thickness: 30,0 mm 50,0 mm
Weight per panel: approx. 2,4 kg approx. 3,1 kg
Fire performance: B2 B2
Measured U-value: 0,86 W/m2K 0,52 W/m2K
Measured thermal resistance R-value: 1,15 m2K/W 1,9 m2K/W

All data are based on our knowledge and experience. It's intended as an advice without legally binding.