weber.therm maxipower

Increased carbon-reinforced thermal insulation panel

Technical Data Sheet

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■ Description

Polystrene-based, increased carbon-reinforced thermal insulation panel

■ Range of application

 Applied as thermal insulation panel on both interior and exterior walls of all buildings.

■ Conditions of application

· Ambient temperature is between +5 °C and +30 °C.

■ Performance

- Thermal conductibility coefficient :≤ 0,030 W/mK
- Density: 16 kg/m³
- · Compressive strength: 70 kPa
- · Flexural strength: 75 kPa
- · Fire resistance: E class
- Tensile strength perpendicular to the surface: ≥100 kPa
- · Squareness tolerance: ±5 mm
- · Flatness tolerance: ±5 mm
- · Length tolerance: ±3 mm
- · Width tolerance: ±3 mm
- · Thickness tolerance: ±2 mm
- Long term water absorption by immersion: ≤ 0,5 kg/m²

■ Reference standards

• TS EN 13163

■ Storing conditions

- Package should be kept in cool and lofted places and separated from flammable materials as such thinner, solvent etc.
- · Package should not be exposed to direct sunlight.
- Package should be kept away from any heat sources.

■ Packaging information

Thickness	Panels per package	Total
20 mm	25 panels	12,5 m²
30 mm	16 panels	8 m²
40 mm	12 panels	6 m²
50 mm	10 panels	5 m²
60 mm	8 panels	4 m²
70 mm	7 panels	3,5 m²
80 mm	6 panels	3 m²
100 mm	5 panels	2,5 m²

■ Panel dimensions

500 mm X 1000 mm

■ Application

- weber.therm group adhesives should be applied all around of insulation panel and 5 mm of space should be left from the edges all around the board.
- 3 big parts weber.therm group adhesives should be applied to the section in the middle in the point way.
- It should be noticed that 40 % of insulation panel must have coated with adhesive. Adhesives should not be excessive in joints as to prevent them to serve as conductor.
- weber.therm group renders can be applied on insulation panels after 2 days depending on weather conditions.
- Panels should be installed continuously, starting from the bottom of the wall working upwards and also stagger the vertical joints in correspondence with corners and edges.
- After installing the panels, fill in the gaps with weber.therm maxipower or insulating material.
- Anchor fixing should start after the adhesive is completely dry (24 hours).
- Anchor fixing should not generate any bumps on the surface.
- Minimum 6 anchors should be fixed per each squaremeter. More anchors should be used at the corners and around windows.
- Render application should start after anchor fixing for whole surface is completed.
- Corner profiles should be used on weak points such as corners and around windows.
- All tools should be cleaned with water after the application before drying.

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> The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures.