Jackopor® 100

Product data sheet

Product description

Jackopor® is our brand for expanded polystyrene (EPS). Jackopor® has straight or beveled edges in different formats and thicknesses. Jackopor is lightweight and easy to work with without causing discomfort to the eyes, airways, and skin. Jackopor® contains no harmful substances and does not emit dangerous gases during production. Jackopor is capillary breaking and prevents moisture migration from the foundation. Jackopor® is applied when installing insulation on a surface that drains, such as a foundation on the ground. The product has a unique combination of user- and environmental friendliness while being cost-effective.

Field of application

Insulation for a wide variety of application, including foundations, concrete elements, light filling, roads, and roofs.

Colour

White

Surface treatment

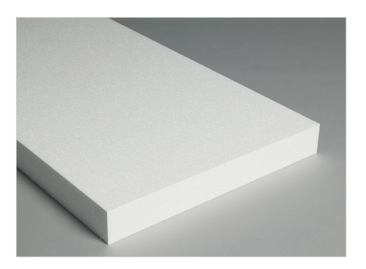
-

Technical data

Specifications	Standard	Unit	JP100
Declared thermal conductivity, $\lambda_{\scriptscriptstyle D}$	EN 13163	W/mK	0,037
Compressive strength	EN 826	kPa	100
Permissible long-term load 2% deformation (nominal last).	EN 1606	kPa	30
E-module, long term	-	kPa	1500
Bending strength	DS/EN 12089	kPa	150
Water absorption (EPS), submerged	EN/ISO 16535	Vol%	≤ 5
Capillarity	-		Capillary breaking
Fire properties (class)	EN 135001-1		NPD (prev F class)
Max. temperature	-	°C	70
Length expansion coefficient	EN 822	mm/m °C	0,07

Assembly/safety precautions

No dangers under regular handling. Installation/assembly must comply with regulations or guidelines. Cut with filament, a heated knife, or a hand saw/jigsaw as an option.



Transport and storage

According to UN, IMO, ADR/RID or IATA/ICAO, the product is not classified as dangerous goods.

The product must be stored in a well-ventilated area away from ignition sources and organic solvents. If stored for an extended period, the product should be shielded from UV rays and high winds, as it can blow away. Be careful when handling it, as the boards may break.

Recycling/waste management

Waste type: Expanded plastic

Waste management: Material recycling at recycling centre

or energy recovery.

SS 9431 code for waste management: 1732/0014/6000

EAL code: 170604

Other information: BEWI is a member of FTI

Environment

The product is not classified as a health, environmental, or fire hazard. EPD is available, the product is registered in Byggvarubedömningen, Sunda Hus, BASTA and Svanens husportal (Nordic Ecolabelling).

Product documentation and public requirements

Product approvals issued by accredited control organs: Accredited control organs issue no product documentation for this product.

European standard: EPS insulation board is CE marked, standard no EN 13163

Other national/international control systems, certificates, industry standards, etc. Common technical system for declaring building insulation EN 13172.

