

Austrotherm Thermal insulation board EPS 100

Product Factory block-foamed and expanded polystyrene particle cell board (EPS according to

ÖNORM B 6000) for the heat insulation of flat and roof.

Composition Expanded polystyrene granulate.

Properties Highly heat insulating, high dimensional accuracy, deformation and ageing resistance,

non-shrinking, hardly flammable.

Application Thermal insulation board for areas with high pressure loads (under floor, the flat roof,

sloping roof, under floor heating, refrigerators)

Technical Name: EPS 100 (according to ÖNORM B 6000)

data Apparent density: $18 - 24 \text{ kg/m}^3$ Compression strength: $100 \text{ kPa} = 10 \text{ t/m}^2$

Perm. Compressive strength: $0.02 \text{ N} / \text{mm}^2 = 2 \text{ t} / \text{m}^2$

Thermal conductivity λ_R : 0.038 W/mK μ value: 30 – 70

Modulus of elasticity: 5.0 N/mm2 = 5000 kPa

Supplied thicknesses: 2-40 cmFormat: $100 \times 50 \text{ cm}$ Material consumption: 2 boards/m^2

Behaviour in fire according to ÖNORM (Austrian standard) B 3800 Pt 1:

Combustibility grade: B1 – hardly flammable

Smoking grade: Q3 Fire according to EN 13501-1: E

Classification according to the Chemical Substances Act Not subject to labelling requirements

Storage V

When storing the product, always protect against ultraviolet radiation (sun), the weather

and mechanical damage.

Quality assurance

Internal quality assurance is provided by the manufacturer's plant, external checks are

carried out by approved test institutes according to ÖNORM B 6000.

Written and oral application technology recommendations provided by us to assist the seller/processor are based on our experience and reflect the current state of the art in science and practical application know-how. However, it is understood that these recommendations are non-binding. They do not create any legal relationship or any ancillary obligations in connection with the sale contract. They do not release the buyer from its obligation to verify the fitness of our products for the intended purpose or use by itself.



Thermal insulation board EPS 100 Thermal resistance (R)

Thermal conductivity $\lambda_R = 0.038 \ [W/mK]$

Calculate of thermal resistance $R [m^2 K/W]$

 $R = d/\lambda_R$

R - Thermal resistance $[m^2K/W]$

d - Thickness of material [m]

 λ_{R} . Thermal conductivity [W/mK]

Thermal resistance of polystyrene EPS 100

Thickness of EPS 100 [cm]	R [m ² K/W]
2	0.52
5	1.32
8	2.10
10	2.63
12	3.16
15	3.95
18	4.74
20	5.26
25	6.58
30	7.90

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