



PRODUCT DESCRIPTION

Composite panels for use as thermal/acoustic insulation of building interior walls on the side of the colder room.

APPLICATION

- For insulating building interior walls on the side of a colder room*.
- Where the building elements are required to be NON-COMBUSTIBLE
- Designed for staircases and hallways
- In new buildings and for renovation of existing ones

INSTALLATION

The use of EasyTherm panels must always be preceded by a visit by an instructor/representative to assess the substrate and conditions, and to confirm the installation crew's adequate training.

Installation instructions are available at www.isover.pl/easytherm

STORAGE

On the original pallet in a horizontal position, in a dry room protected from external factors.

CLASSIFICATION

Standard: in accordance with EN 13950:2014 Declaration of performance: www.isover.pl/DoP





^{*} If it is necessary to insulate an exterior wall on the inside, it is recommended to contact the ISOVER Technical Department to verify this possibility and select a solution.





FIRE SAFETY

Reaction to fire class Non-combustible product Reaction to fire A2-s1, d0



RESISTANCE TO DAMAGE

Higher surface strength



MINIMUM INSTALLATION THICKNESS

+24% more usable space*



EASY AND FAST INSTALLATION

Ready-made composite panels with a PRO edge



THERMAL INSULATION

 $TR = 0.65 [(m_2*K)/W]$

* when comparing a double-sided plastered reinforced concrete wall (28 cm thick) to a thinner reinforced concrete wall with EasyTherm (22 cm thick).

TECHNICAL PARAMETERS

Parameter	Unit	Value	Standard
Vapor permeability coefficient - μ	-	≤ 5	
Thermal resistance - TR	[(m ₂ *K)/W]	0.65	13950:2014
Reaction to fire class - R2F	-	A2-s1, d0	

DIMENSIONS AND PACKAGING

dimensions [mm]	thickness [mm]	area density [kg/m²]	number of panels per pallet	m²/pallet	product + pallet height [mm]
2,600 x 1,200	32.5	14.5	20	62.4	760

MANUFACTURER:

Saint-Gobain Construction Products Polska sp. z o.o.

ul. Okrężna 16 • 44-100 Gliwice, Poland

tel. +48 32 339 63 00 • www.isover.pl

Development and Technical Advisory Department ISOVER RIGIPS WEBER

tel. +48 800 163 121

Date of issue of the technical sheet: June 2024.

