



TECHNICAL SPECIFICATION

Compressed rolls made of Isover glass wool. The mats are manufactured by melting the mineral raw materials in a furnace, fiberizing the melt through TEL process, spraying a binder and adding mineral oils for protection against dust and water repellence. The mineral fibres mat is compressed and packaged in rolls on the production line.

BENEFITS

- very good thermal insulation performance (low thermal conductivity)
- fire safety non-combustible material
- excellent acoustic properties (high absorption coefficient)
- easy to handle, non-toxic
- easy installation in roof and wooden structures—the product is elastic and compressible
- easy installation in roof and wooden structures— a piece of product that is 2 cm wider than the distance between rafters stays without any support between them
- at installation can be pierced by the hangers of the dry lining system - this eliminates the spaces without insulation material around them, which represents thermal bridges
- · low vapour flow resistance
- unlimited resistance in vertical position
- environment friendly and hygienic
- completely hydrophobic is made water repellent
- long life span and time-stable properties
- resistant to mould, mildew, rodents and insects
- · chemically neutral, non-corrosive
- · easy workability can be cut, drilled etc

APPLICATION

Isover Domo mats can be used for thermal and sound insulation of residential buildings where insulation is not subject to mechanical loads:

- pitched roofs and attics
- · walls of wooden houses
- the inner surface of vertical walls
- · attic floors.







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RELATED DOCUMENTS

EC compliance certificate:
CE 1840 -CPR- 99/91/EC/0677-18
ISO 9001
ISO 14001
ISO 45001
Certificat EUCEB
Environmental Product Declaration
(EPD®)

DOMOGLASS WOOL ROLLS ISOVER



TECHNICAL PARAMETERS

PARAMETER	U.M.	VALUE			
THERMAL INSULATION PROPERTIES					
Declared thermal conductivity - \mathcal{K}_{D}	W/(m*K)	0.039			
FIRE SAFETY PROPERTIES					
Reaction to fire	_	A1			
OTHER PROPERTIES					
Air flow resistivity AFr	kPa * s/m2	>6			
Water vapour diffusion resistance factor, μ	-	1			
Maximum temperature for use	°C	200			

SIZE AND PACKAGING

Product	Thickness (mm)	Length x width (mm)	Area (m²/roll)	Declared thermal resistance R _D (m ² ·K/W)
DOMO TWIN	2 x 50	6000 x 1200*	14.4	1.25
DOMO TWIN	2 x 50	7500 x 1200*	18	1.25
DOMO TWIN	2 x 60	6000 x 1200*	14.4	1.50
DOMO	100	7500 x 1200	9	2.55
DOMO	120	6000 x 1200	7.2	3.05
DOMO	140	5000 x 1200	6	3.55
DOMO	150	5000 x 1200	6	3.80
DOMO	160	5000 x 1200	6	4.10
DOMO	180	4000 x 1200	4.8	4.60
DOMO	200	3500 x 1200	4.2	5.10

^{*} rols with 2 mats

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This document contains only general recommendations and does not address special circumstances.

Prior to installation, please ensure that you have thoroughly read and understood the specifications of your project, that you have tested the product for your specific purpose, and that the selected product will enable the required outcome.

The information presented in this document does not constitute a guarantee as to certain properties of the product or compatibility for a specific use, hence Saint-Gobain Group cannot be held responsible for the quality of the installation works.

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