

PIANO

Glass wool mat

Classification:

Standard: EN 13162:2012+A1:2015

Product code: MW-EN 13162-T2-MU1-AFr5

Declaration of Performance:

www.isover.pl/DoP

$$\lambda_D = 0,037 \text{ W/(m*K)}$$



APPLICATION

PIANO is acoustic and thermal insulation used to reduce the passage of sounds and temperature across frames and partition walls.

PRODUCT CHARACTERISTICS

PIANO is made of glass fibers. **PIANO** is nonorganic and chemically neutral, and it does not contain any corrosive agents. **PIANO** is rot-proof and odorless, parasite resistant.

PACKAGE

PIANO is compressed, packaged in slabs and shrink-wrapped. The individual packages are packaged according to MPS system.

STORAGE

The packages and products should be handled according to the instructions printed on packages or separate handling instructions available on request from the manufacturer.

TECHNICAL PARAMETERS				
Characteristic	Unit	Value	Norm	
Declared lambda value λ_D	W/mK	0,037	EN 12667	
Moisture resistance factor - MU	-	1	EN 12086	
Airflow resistivity - AFr	kPa s/m ²	≥5	EN 29053	
Reaction to fire	-	A1	EN 13501-1	
Thickness tolerance class	-	T2	EN 823	

DIMENSIONS & PACKAGING						
Thickness [mm]	Dimensions [mm]	m ² /roll	m ² /pallet	R _D	Height of full pallet [mm]	Gross weight of pallet [kg]
40*	2 x 7500/625	18,75	450,00	1,50	2650	274,00
50*	2 x 6000/625	15,00	360,00	1,30	2650	274,00
60*	2 x 5000/625	12,50	300,00	1,60	2650	274,00

* TWIN packaging: 2 slabs in a package



See instructions
for use

PRODUCER

SAINT-GOBAIN CONSTRUCTION PRODUCTS POLSKA Sp. z o.o.
16 Okreńska Street, 44-100 Gliwice, Poland
isover.pl

Technical Consulting Office:
800 163 121