

TWIN STANDARD EPS100/036 PP

EPS boards for underfloor heating systems



λ 0,036 W/mK



working load below 3,0 t/m² underfloor heating systems insulation



easy assembly

DESCRIPTION

TWIN STANDARD EPS 100/036 polystyrene boards comply with the following standard code: EN 13163:2012 EPS-EN 13163-T2-L3-W3-Sb5-P10-BS150-CS(10)100-DS(N)5-DS(70,-)2-DLT(1)5.

Boards produced by method of expanding (foaming) polystyrene. Dedicated for thermal and sound insulation in water-based underfloor heating systems, particularly when tight anchoring of pipes is required. The external layer of boards is covered with polypropylene foil with black imprint to facilitate the distribution of heating pipes. The boards are equipped with foil overlaps for covering joints upon installation.

Accessible sizes: 2000 x 1000 [mm]

Board thickness: 20, 30, 40, 50 [mm]

Edges' trim: smooth edges

ATTENTION

- The polystyrene boards should not come into direct contact with substances harmful to polystyrene, e.g. organic solvents such as acetone, benzene, turpentine or gasoline.
- The polystyrene boards should be stored protected from damages and exterior conditions.

SALES TO DISTRIBUTORS Contact for distributors of building materials. Information about where to buy products. SALES TO INVESTORS Contact for investors (business and individual), contractors, architects, and designers.

yetico.com/contact

yetico.com/contact

BASIC USES

 Thermal insulation in water-based underfloor heating systems in on multi-family and public utility development. foundation walls and plir



- Declaration of performance no. 10-DoP-2018 with the standard code 13163:2012.
- Hygienic approval EPS no. HK/B/0921/02/2015.

THERMAL RESISTANCE – dependent on product thickness

20	30	40	50
Thermal resistance RD [m ² K/W]			
0,55	0,80	1,10	1,35

PACKAGING METHOD

Specification	Volume of packages, size of boards and number of items per package depend on board thickness					
Thickness [mm]	20	30	40	50		
Board size - length x width [mm]	2000 x 1000	2000 x 1000	2000 x 1000	2000 x 1000		
Covering area of package [m²]	2	2	2	2		
ltems per package	5	5	5	5		
Covering area of collective package [m²]	10	10	10	10		





PARAMETERS

Board type		TWIN STANDARD EPS 100/036 PP		
Product code (declared level or class properties of products)		EPS-EN 13163-T2-L3-W3-S _b 5-P10-BS150-CS(10)100-DS(N)5-DS(70,-)2-DLT(1)5		
Declared product properties conform to EN	Measuring unit —	Requirements or tolerances		
13163:2012 standard	measuring unit	Class or level codes	Values	
Thickness (dimensional tolerance class)	[mm]	T2	± 2	
Length (dimensional tolerance class)	[mm]	L3	± 3	
Width (dimensional tolerance class)	[mm]	W3	± 3	
Rectangularity over the length and width (dimensional tolerance class)	[mm/mm]	S _b 5	± 5/1000	
Flatness (dimensional tolerance class)	[mm]	P10	≤ 10	
Flexural strength levels	[kPa]	BS150	≥ 150	
Compressive strength at 10 % deformation	[kPa]	CS(10)100	≥ 100	
Working load	[t/m²]	[-]	3,0	
Classes of dimensional stability under constant laboratory conditions ¹	[%]	DS(N)5	± 0,5	
Levels of dimensional stability under constant temperature and humidity conditions ²	[%]	DS(70,-)2	≤ 2	
Deformation levels under specified compressive load and temperature ³	[kPa]	DLT(1)5	≤ 5	
Declared thermal conductivity rate	[W/(m·K)]	[-]	≤ 0,036	
Reaction to fire	Od A do F	Euroklasa	E	

¹ measured in 23°C, 50% relative moisture,
² measured in temperature of 70°C for the duration of 48 hour,
³ measured in temperature of 80°C for the duration of 48 hours, under 20 kPa load





EPS100/036 P **TWIN STANDARD**

HEADQUARTERS

YETICO S.A. ul. Towarowa 17a 10-416 Olsztyn

+48 89 538 78 11 yetico@yetico.com www.yetico.com

CUSTOMER SERVICE

OLSZTYN +48 89 538 78 51 / 52

GALEWICE +48 62 783 80 89 / 25

GORZÓW WLKP. +48 95 720 97 01 / 02

TARNOBRZEG +48 539 609 072 +48 532 916 779