

ACUSTIC

Acoustic EPS boards



λ 0,045 W/mK



for sound insulation, floating floors



easy assembly



reducing shock noises

DESCRIPTION

ACUSTIC polystyrene boards comply with the following standard code: EN 13163:2012.

For thickness: 17/15

code: EPS-EN 13163-T1-L3-W3- S_b5-P10-BS50-DS(N)5-SD30-CP2

For thickness: 22/20, 27/25

code: EPS-EN 13163-T1-L3-W3- S_b5-P10-BS50-DS(N)5-SD20-CP2

For thickness: 33/30, 38/35

code: **EPS-EN 13163-T1-L3-W3- S_b5-P10-BS50-DS(N)5-SD15-CP3**

For thickness: 43/40, 48/45, 53/50, 63/60, 73/70

code: EPS-EN 13163-T1-L3-W3- S_b5-P10-BS50-DS(N)5-SD10-CP3

Accessible sizes: 1000 x 500 [mm]

Board thickness: 17/15, 22/20, 27/25, 33/30, 38/35, 43/40, 48/45, 53/50, 63/60, 73/70

(without load/with load).

Edges trim: smooth edges

ATTENTION

- Sound insulation of all types of floors through double-layer system called "a floating floor".
- Compression strength under long-lasting loads makes the boards suitable for all types
 of residential development: one-family, multi-family, as well as multi-apartment or public
 utility buildings, e.g. in hospitals, schools, hotels, office blocks, pre-schools etc.
- The boards can additionally serve for thermal insulation of floors over unheated spaces.

SALES TO DISTRIBUTORS

Contact for distributors of building materials. Information about where to buy products.

yetico.com/contact

SALES TO INVESTORS

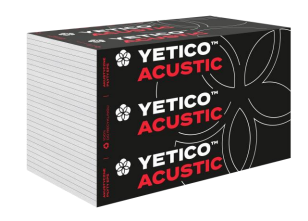
Contact for investors (business and individual), contractors, architects, and designers.

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BASIC USES

- Sound insulation of all types of floors through double-layer system called "a floating floor".
- Compression strength under long-lasting loads makes the boards suitable for all types of residential development: onefamily, multi-family, as well as multi-apartment or public utility buildings, e.g. in hospitals, schools, hotels, office blocks, preschools etc.
- The boards can additionally serve for thermal insulation of floors over unheated spaces.



DOCUMENTS

- Declaration of performance no. 19-DoP-2018 with the standard code EN 13163:2012
- Hygienic approval EPS no. HK/B/0921/02/2015

THERMAL RESISTANCE – dependent on product thickness

				Thic	kness [mm]					
15	20	25	30	35	40	45	50	60	70	
Thermal resistance RD [m²K/W]										
0,35	0,45	0,60	0,70	0,80	0,95	1,05	1,15	1,40	1,60	

PACKAGING METHOD

Specification	Volume of packages, size of boards and number of items per package depend on board thickness									
Thickness [mm]	17/15	22/20	27/25	33/30	38/35	43/40	48/45	53/50	63/60	73/70
Items per package	35	27	22	18	15	13	12	11	9	8
Covering area of package [m²]	17,50	13,50	11,00	9,00	7,50	6,50	6,00	5,50	4,50	4,00
Package volume [m³]	0,298	0,297	0,297	0,297	0,285	0,280	0,288	0,292	0,284	0,292



ACUSTIC **Board type**

Product code (declared level or class properties of products)

Thickness: 17/15 Thickness: 22/20, 27/25 Thickness: 33/30, 38/35

EPS-EN 13163-T1-L3-W3- $\rm S_b$ 5-P10-BS50-DS(N)5-SD30-CP2 EPS-EN 13163-T1-L3-W3- $\rm S_b$ 5-P10-BS50-DS(N)5-SD20-CP2 EPS-EN 13163-T1-L3-W3- $\rm S_b$ 5-P10-BS50-DS(N)5-SD15-CP3 Thickness: 43/40, 48/45 53/50, 63/60, 73/70 EPS-EN 13163-T1-L3-W3- S_b5-P10-BS50-DS(N)5-SD10-CP3

Declared product properties conform	Measuring	Requirements or tolerances		
to EN 13163:2012 standard	unit	Class or level codes	Values	
hickness (dimensional tolerance class)	[%] lub [mm]	T1	- 5% lub - 1 mm +15% lub + 3 mm	
ength (dimensional tolerance class)	[mm]	L3	3	
Nidth (dimensional tolerance class)	[mm]	W3	3	
dectangularity over the length and width (dimensional tolerance class)	[mm/mm]	S _b 5	5/1000	
Flatness (dimensional tolerance class)	[mm]	P10	10	
lexural strength levels	[kPa]	BS50	50	
lasses of dimensional stability under onstant laboratory conditions ¹	[%]	DS(N)5	0,5	
Dynamic stiffness (dependent on hickness)	[MN/m³]	SD30 SD20 SD15 SD10	30 20 15 10	
Compressibility (dependent on hickness)	[mm]	CP2 CP3	2 3	
Declared thermal conductivity rate λ_{D}	[W/(m·K)]	[-]	0,045	
leaction to fire	From A to F	Euroclass	E	

^{1 -} measured in 23°C, 50% relative moisture

Approximate rate of pressure level reduction ALW [dB] and floor acoustic class related to board thickness

board thickness [mm] [without load/with load]	approximate rate of pressure level reduction Lw [dB]	floor operational load [KN/m2]	dynamic stiffness level SD [MN/m3] SD 30	
17/15 [*]	26	4,0		
22/20*	28	4,0	SD 20	
27/25 [*]	30	4,0	SD 20	
33/30*	32	4,0	SD 15	
38/35*	32	4,0	SD 15	
43/40*	32	4,0	SD 10	
48/45*	32	4,0	SD 10	
53/50*	34	4,0	SD 10	



HEADQUARTERS

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