

DECLARATION OF PERFORMANCE**No IZ-B150-PFF-001**

According to regulation No 305/2011

Unique identification code of the product-type: **Factory made expanded polystyrene (EPS) products**
EPS EN 13163 T1 – L2 - W2 –S1 –P5 –BS200 – CS(10)150 -
DS(N)2-DS(70,-)1

Product name: **TENAPORS TERMO COMPACT, thickness 38 mm**

Intended use: **For thermal insulation of buildings**

Manufacturer: **TENAPORS, Ltd.,**
Spodribas 1, Dobele, Latvia, LV- 3701
Tel.+371 63720901, fax +371 63724371
e-mail: tenapors@tenaxgrupa.lv

System/s of AVCP **Scheme 3 (thermal conductivity /thermal resistance, compressive stress, reaction to fire, water absorption)**
Scheme 4

Harmonised standard: **LVS EN 13163+A2:2017**

Notified body/ies: **Nr. 1688 - Vilniaus Gedimino Technikos Universitetas,**
Termoizoliacijos Mokslo Institutas (Linkmenu 28, 08217 Vilnius,
Lithuania)

The performance of the product identified above is in conformity with the set of declared performance/s (see attachment No 1). This declaration of performance s issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:
TENAPORS, Ltd. Product development director

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Uldis Reknars
24.09.2018.

Declaration of Performance No IZ-B150-PFF-001, Attachment 1

Factory made expanded polystyrene (EPS) products TENAPORS TERMO COMPACT, thickness 38 mm

Year when CE mark was affixed		18 - plant - Spodribas 1, Dobele, LV 3701	
Essential characteristics ¹⁾	Units, classes or levels	Testing standard	Performance
Thermal conductivity coefficient, W/(m·K) (all thickness)	W/m×K	EN 12667 EN 12939	0,034
Reaction to fire of the product as placed on the market	class	EN 13501-1	F
Thickness tolerance	class	EN 823	T1
Width tolerance	class	EN 822	W2
Length tolerance	class	EN 822	L2
Squareness tolerance	class	EN 824	S1
Flatness tolerance	class	EN 825	P5
Compressive stress at 10 % deformation	level	EN 826	CS(10)150
Bending strength	level	EN 12809	BS 200
Tensile strength	level	EN 1607	NPD
Dimensional stability under constant normal laboratory conditions	level	EN 1603	DS(N)2
Dimensional stability at specified temperature	level	EN 1604	DS(70,-)1
NOTE			
1) All other essential characteristics are not declared and are classified as <i>NPD (No Performance Determined)</i>			