

DECLARATION OF PERFORMANCE

No.Thermoconfort /2022/1.2 pag1/2

- $1. \quad {\rm Unique\ identification\ code\ of\ the\ product-type:\ Joris\ Ide\ Thermoconfort}$
- 2. Intended use/es: Thermal insulation for buildings
- Manufacturer: S.C JORIS IDE S.R.L., Str. Principala Nr. 58, 305100 Buzias, Romania Manufacturing facility: Tomaszöw Mazowiecki 97-200, Spalska 143/147, Poland
- 4. System for assessment and verification of functional properties stability: 3
- 5. Harmonised standard: EN13165:2012+A2:2016
- 6. Notified body/ies: URBAN-INCERC (no. 1841)
- 7. Declared functional properties: Table I, Table 2

Tab. 1: Essential characteristics

Essential characteristics	Performance				
Thermal resistance	Nominal thickness dN [mm]		Tab. 1		
	Class for thickness tolerance [-]				
	Thermal conductivity coefficient [W/(mK)]				
	Thermal resistance RD [m ² K/W]				
	Durability of thermal resistance and thermal conductivity	Any change in thermal conductivity with time is covered by λD			
Durability of thermal resistance against heat, weathering, ageing/degradation	Dimensional stability DS underspecified temperature and humidity[Level]		4		
		DS(- 20,-)	2		
	Deformation under specified compressive load and temperature conditions		NPD		
Reaction to fire	Reaction to fire [Euroclasses]	F			
Durability of reaction to fire against heat, weathering, ageing/degradation	Durability of reaction to fire	The reaction to fire performance does not change with time			
Continuous glowing combustion	Continuous glowing combustion	No harmonised test method			
Compressive strength	Compressive stress or compressive strength	Tab. 1			
Durability of compressive strength against ageing/degradation	Compressive creep CC [Level]	NPD			
Tensile strength	Tensile strength perpendicular to faces TR [Level]	Tab. 1			
	Long term water absorption Wit		2		
Water permeability	Flatness after one-sided wetting [Level]		FIN 2		
Water vapour permeability	Water vapour resistance Z [m ² hPa/mg]		NPD		

SC Joris Ide SRL | str. Principala nr. 58, 305100 Buzias, Timis, Romania Tel+40256307700 | office@joriside.ro | www.joriside.ro



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Acoustic absorption	Sound absorption coefficient aw [-] and index	NPD			
Release of dangerous substances to the indoor environment	Release of dangerous substances	No harmonised test method			
NPD: No Performance Determined					

Nominal thickness dN [mm]	Compressive stress or compressive strength [Level]	Tensile strength perpendicular to faces TR [Level]	Thermal conductivity xo [W/(mK)]	Thermal resistance RD [m2K/W]	Class for thickness tolerance [-
40	CS(10/Y)150	TRIOO	0,029	1,40	Т3
50	CS(10/Y)150	TRIOO	0,029	1,75	Т3
60	CS{10/Y}150	TRIOO	0,029	2,10	Т3
80	CS(10/Y)150	TR80	0,028	2,90	Т3
100	CS(10/Y)150	TR80	0,028	3,60	Т3
120	CS(10/Y)150	TR80	0,027	4,50	Т3
140	CS(10/Y)150	TR80	0,027	NPD	Т3
150 CS(10/Y)130		TR80	0,027	5,65	T3
160	CS{10/Y)130	TR80	0,027	NPD	Т3
200	CS(10/Y)130	TR80	0,027	7,50	Т2

Tab. 2: Essential characteristics

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

Isue date: 10.07.2020

Signed in the name of the manufacturer By General Manager Marian Pirvu

Last revison: 15.02.2024