

DECLARATION OF PERFORMANCE - DoP: 024 - EPS 150 Austro'

Thermfloor 30

EPS A150 expanded polystyrene sheets, with notches - Austro' Thermfloor 30 For underfloor heating systems

- 1. Product unique identification code: expanded polystyrene plates type EPS A150, with notches SR EN 13163+A1:2015-EPS-L2-W1-T1-S_b1-P3-BS250-TR190-CS(10)150-DS(70,-)1-DS(N)2-WL(T)3
- 2. Intended use, in compliance with the applicable harmonized technical specification: **Thermal** insulation of buildings
- 3. Manufacturer: SC Austrotherm Com SRL. E-mail: office@austrotherm.ro, Bucharest, BD. Iuliu MANIU, nr. 598, sector 6
- 4. Authorised representative: non-applicable
- 5. System for the evaluation and verification of performance constancy: System 3
- 6. Harmonised system: **SR EN 13163+A1:2015** Notified body with No. 1841 INCD URBAN INCERC BUCHAREST
- 7. Declared performances:

Essential characteristics	Declared performance		Harmonised standard
Thermal resistance	Thermal resistance:	R _D 0,80 [m2K/W]	
	Thermal conductivity:	$\lambda_{\rm D}$ 0,034 [W/mK]	
	Nominal plate thickness:	$d_{\rm N} - 28$ [mm], T1	
	Total thickness with nuts:	d – 50 [mm], T1	
Reaction to fire	Euroclass:	Е	13
Durability of reaction to fire, after exposure to heat, weathering, aging/degradation	Durability characteristics:	NPD	SR EN 13163 + A1:2015
Durability of thermal resistance, after exposure to heat, weathering,	Thermal resistance:	R _D 0,80 [m2K/W]	13163
aging/degradation	Thermal conductivity:	λ _D 0,034 [W/mK]	$\overline{\mathbf{z}}$
	Durability characteristics:	NPD	₩
Compression resistance		CS(10)150	S
Tensile/bending strength	Traction resistance perpendicular to faces	TR190	
	Bending strength	BS250	
Durability of compressive strength	Compressive creep	CC(2,5/2/10)100	
after aging/degradation	Freeze-thaw resistance	FTCD1	
	Long-lasting thickness reduction	CP2	

Water permeability	Long-term water	WL(T)3
	absorption through total	
	immersion	
	Long-term water	WD(V)2
	absorption by diffusion	
Water vapor permeability	Water vapor transmission	Z 0,02
		[mg/Pa.h.m]
Impact noise transmission coefficient	Dynamic rigidity	NPD
	Thickness dL	T1
	Compressibility	CP2
Continuous incandescent burning	NPD Method under development	
Emission of hazardous substances in	NPD Method under development	
the indoor environment		

8. Appropriate technical documentation and/or specific technical documentation: SR EN 13163 + A1:2015

The performance of the product identified above is in compliance with the set of declared performances.

This declaration of performance is issued in compliance with the EU Regulation No. 305/2011 on the sole liability of the manufacturer SC AUSTROTHERM COM SRL.

Signed for and on behalf of the manufacturer by: Laurentiu ISTRATE – Austrotherm Director Place/date of issuance of the declaration: Bucharest/February 2023

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SC Austrotherm Com SRL, Romania, logo]