	TION OF PERFORMANCE	Nr : 02/XGGKTOP30/03		
1. Identification code of the p	· · ·	AUSTROTHERM XPS DS(70,90)-CS(10\Y)300-DLT(2)5-CC(2/1,5/50)1: * The classification of water absorption by dif	30-WD(V)3*-WL(T)0,7-FTC	
2. Intended use:		Thermal insulation for b		
3. Manufacturer:		Austrotherm GmbH		
		Friedrich Schimd-Straße 165, A-2754 Wopfing NPD		
4. Authorised representative:		305/2011/EU insert V., system 3.		
5. System AVCP:				
6a. Harmonized standard: of the Notified Body:		MSZ EN 13164:2012+A1:2015 FIW (NB 0751)		
6b. European enquiry document:		NPD		
,				
7. Performance according to 1	he declaration:			
Essential characteristics - (EN	13164-ZA1)	Symbols	Performance	
Thickness tolerance		d _N	T1	
Thermal conductivity		٨	W/mK	
30mm			0,033	
40-50mm			0,032	
60mm			0,033	
70-120mm			0,035	
140-160mm			0,036	
Heat conduction resistance (s	ee table below)	R _D	m²K/W	
Compressive strength (for 10% compression)		CS(10\Y)	300	
Tensile strength perpendicular to plane		TR	NPD	
Reaction to fire		Class	E	
Glow (Annealing)			(a)	
Long-term water uptake		WL(T)	0,7	
Vapor diffusion water uptake		WD(V)	3	
Vapor diffusion resistance number		MU	100	
Creep		CC (2/1,5/50)	130	
Change in flammability properties due to heat, weather or ageing		(b), (c)		
Change in thermal conductivity due to heat, weather or ageing		see $\lambda_{D and} R_D$		
Freeze-thaw resistance after vapor diffusion water absorption		FTCD	1	
Freeze-thaw resistance after full immersion in water		NPD		
Dimensional stability at normal climate		DS	(70,90)	
Deformation at a given pressure and temperature		DLT	(2)5	
Hazardous materials		The product does not contain haz	ardous materials	
 In conformity with technical documentation or specific technical documentation 		NPD		
9. Other information		availability: www.austrotherm.hu/teljesitmenynyilatkozatok Production date and other information can be found on the packaging		

The performance of the product identified in points 1 is conformity with the declared performances. The 305/2011/EU declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3. This product does not contain HBCD

Signed for and on behalf of the manufacturer by:

Mag. Klaus Haberfellner, general manager				Wopfing, januar 2019.	Kuchslestlen
(name and title)				(place and date)	(signature)
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Thickness (mm)	Heat conduction resistance R ₀ (m ² K/W)	Thickness (mm)	Heat conduction resistance R ₀ (m ² K/W)	Thickness (mm)	Heat conduction resistance R ₀ (m ² K/W)
30	0,90	70	2,00	140	3,85
40	1,20	80	2,25	160	4,40
50	1,55	100	2,85		
60	1,80	120	3,40		

(a)the test procedure is currently being developed

(b) the properties do not change in the case of fire(c) the fire resistance of the product does not deteriorate over time







