ROOF ACCESSORIES

Declaration of Performance Paratherm F™



Paratherm F[™]

CPR.2013.MOY.PthermF.008

Unique identification code of the product-type:

Intended use/es:

Manufacturer:

System/s of AVCP:

Harmonised technical specification:

Notified body/ies:

Paratherm F™

Thermal insulation for buildings

Columbia Mills, 14-15 Sir John Rogerson's Quay, Dublin Docklands, Dublin 2,

D02 E409, Ireland.

System 4 (Reaction to Fire), System 3 (Other properties)

BS-EN 13165:2012+A2:2016

FIW München:0751

Essential characteristics		Performance	
		dN 20mm dN	0.95
		25mm dN	1.10
		30mm dN	1.35
		40mm dN	1.80
		50mm dN	2.25
		60mm dN	2.70
		70mm dN 80mm dN	3.15 3.60
		90mm dN	4.05
		100mm dN	4.50
		110mm dN	5.00
		120mm dN	5.45
	Thermal resistance RD ((m².K)/W)	130mm dN	5.90
	B ((", ")	140mm dN	6.35
		150mm dN	6.80
Thermal resistance		160mm	7.25
		100111111	7.23
	Thermal conductivity λ_D (W/(m.K))	λD	0.022
	merma conductivity ND (vv/(mix/)		0.022
	Thickness tolerance	T2	
	THICKITESS LOTET ATICE	12	
Reaction to fire	Reaction to fire	E	
reaction to me	Reaction to me		
Providents Constitution (Providents	Reaction to fire end use conditions	dN 30-120 mm B-s1, d0	
Reaction to fire end use conditions	Reaction to the end use conditions	dN 121-160 mm B-	
		UN 121-100 IIIII B-	52, uu
	Dunchility of the gooding to fine of the	NDD	
	Durability of the reaction to fire of the	NPD	
	product as placed on the market		
Durability of reaction to fire against heat,			
weathering, ageing / degradation			
G. G. G. G.	Durability of thermal resistance and	NPD	
	thermal conductivity against ageing/	ע אוי	
	degradation		
	-		
		Thermal resistance as table above	
	Thermal resistance R _D ((m².K)/W)		
Production (Thomas Production			
Durability of Thermal Resistance against heat,	Thermal conductivity $\lambda \ D \ (W/(m.K))$	0.022	
weathering, ageing / degradation	mermal conductivity A D (vv/(m.k/))	0.022	
		1	

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	Dimensional stability under specified temperature and humidity condition	DS(70,90)3 DS(20,-)1
	Deformation under specified compressive load and temperature conditions	DLT(2)5
	Determination of the aged values of thermal resistance and thermal conductivity	λ _D 0,022 W/m·K
Compressive strength	Compressive stress or compressive strength	CS(10\Y)150
Tensile / Flexural strength	Tensile strength perpendicular to faces	TR40
Durability of compressive strength against ageing /	Compressive creep	NPD
degradation	Short term water absorption	NPD
Matar narmachility	Long term water absorption	NPD
Water permeability	Flatness after one sided wetting	NPD
Water vapour permeability	Water vapour transmission	NPD
Acoustic absorption index	Sound absorption	NPD
Continuous Glowing Combustion	Glowing Combustion	NPD
Release of dangerous substances to the indoor environment	Release of dangerous substances	NPD
NPD: No Performance Determined		

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.

Signed for and on behalf of the manufacturer by:

Brian Conroy

Group Technical Director Moy Materials Ltd Date signed: 31/10/2023

Date signed: 31/10/2023 Issue Number: v007

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