

No. SP-006-CPR-05

Declaration of Performance

1. Type Expanded Polystyrene

2. Identification Sundolitt S400MX (former name MX400)

3. Intended use

Factory made expanded polystyrene (EPS) products - Thermal insulation for buildings.

4. Manufacturers name and address

Sundolitt as Krog Skolevej 3 7190 Billund

E-mail: sundolitt.kundeservice@sundolitt.com

- 5. Name and address on authorized representative Not relevant.
- 6. System of assessment and verification of constancy of performance (AVCP) AVCP system 3

7. Notified body

Teknologisk Institut - identification number 1235.

ITT test for: Thermal conductivity [Report 06018rev], Compressive strength [Report 804049], Wateruptake, long term [Report 790250rev1].

System 3

8. Declared Performance

Essential characteristic	Performance	Note
Tolerances:		
Thickness	Class T(2)	
Length	Class L(3)	DS/EN13163:2012+A2:2016
Width	Class W(3)	
Squarness	Class S(5)	
Flatness	Class P(30)	

Thermal resistance	Thermal resistance (R _D)	Thickness Resistance $(D_N and T)$	
		50 mm 1,50 m²K/W	
		100 mm 3,00 m ² K/W	
		150 mm 4,50 m²K/W	
		200 mm 6,05 m ² K/W	
		250 mm 7,55 m²K/W	
	Thermal conductivity (λ _D)	0,033 W/mK	
Reaction to fire	Reaction to fire	NPD (Euroclass F)	
Durability of reaction to fire against heat, weathering and ageing/degradation	Durability characteristics	No change over time	
Durability of thermal conductivity	Thermal resistance and conductivity	No change over time	
against heat, weathering and ageing/degradation	Durability characteristics	No use. NPD	_
Compressive strength	Compressive strength, short term (10% def.) (CS(10)	400 kPa	
Shear- and Bending strength	Bending strength (BS)	600 kPa	
	Shear strength (TR)	300 kPa	acc. Annex F.3*
Durability of compressive strength ageing	Compressive creep long term (2%) (CC)	120 kPa	acc. Annex F.2*
and degradation	Freeze-thaw resistance FTCD/FTCI	No use. NPD	
	Long term thickness reduction (CP)	No use. NPD	
Wateruptake long term	Long term waterabsorption by immersion (WL(T))	5 vol.%	
	Long term water absorption by diffusion (WD(V))	No use. NPD	
Water vapor permeability	Water vapor transmission/	μ 40 to 1000 δ 0,006 to 0,01	acc. Annex F.4*

	permeability (MU or Z)	mg/(Pa.h.m)
Impact noise transmission	Dynamic stiffness	No use. NPD (SD)
(floors)	Thickness d _L	No use. NPD Class T
	Compressibility	No use. NPD (CP)
Continuous		No use. NPD
glowing		
combustion		
Release of		NPD. European test
dangerous		methods under
substances to		development.
indoor environment		

*Reference to DS/EN 13163:2012+A2:2016. NPD = No Performance Determined

9. The performance for Sundolitt S400MX is in conformity with the declared performance in point 8 – Declared performance.

This declaration is issued under the sole responsibility of Sundolitt as, Krog Skolevej 3, 7190 Billund.

Signed for and on behalf of Sundolitt as:

Claus Jørgensen, Techn. Chief Billund, December 31st 2020

Sundolitt as Krog Skolevej 3, 7190 Billund Danmark

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