TECHNICAL DATA SHEET

Phenolic foam insulation







PRODUCT DETAILS



ITEM SPECIFICATION

Thermal insulation performed using SUPERCEL® AERIS - a closed cell phenolic foam boards, with dimensionsx. mm, thickness mm, coated with a polythene coated paper based facing covering both the upper and lower side of the board, CE marked according to the EN13166 standard, EPD verified (Environmental Product Declaration), having a declared thermal conductivity λ_D =..... W/mK, a declared thermal resistance: R_D =..... m2K/W, a reaction to fire Euroclass F according to EN13501-1; with compressive strength ≥120 kPa, for the insulation of heated floors or flat paved roofs (...)*.

*it is advisable to complete the specifications by indicating the most relevant characteristics and performances for the specific application

TECHNICAL CHARACTERISTICS (typical values)

Harmonized product standard EN 13166:2012+A2:2016 - Thermal insulation for buildings - Factory made phenolic foam products (PF)										
Thickness (d _N)	mm	40	50	60	70	80	90	100	110	120
Thermal conductivity λ_D	W/mK	0,021			0,019					
Thermal resistance R	m²K/W	1,90	2,38	2,86	3,33	4,21	4,74	5,26	5,79	6,32
Thermal resistance R _D	m²K/W	1,90	2,35	2,85	3,30	4,20	4,70	5,25	5,75	6,30
Thermal Trasmittance UD	W/m²K	0,53	0,43	0,35	0,30	0,24	0,21	0,19	0,17	0,16

Durability of Thermal Resistance against heat, weathering, aging / $\operatorname{degradation}$

Determination of the aged values of thermal resistance and thermal conductivity

PROPERTIES	NORMS	UNITS	VALUES		CODE/CLASS		
Thickness (d _N)	-	mm	40	50 60 70 80 90	100 110 120		
Thickness tolerance	EN 823	mm	± 2	-2/+3	-2/+5	T1	
Length	EN 822 mm			600 to 2400	Li		
Width	EN 822	mm		1200	Wi		
Compressive strength	EN 826	kPa	≥ 120		CS(Y)120		
Dimensional stability	EN 1604	%	•				
Variation thickness: 48h at 70±2°C & 90±5% R.H. 48h a -20°C				\leq 1,5 % in reduc	DS(70,90); DS(-20,-)		
Variation length and width: 48h at 70±2°C & 90±5% R.H. 48h a -20°C			\leq 1,5 % in absolute value				
Short term water absorption	EN 1609	kg/m ²	≤ 0,75			WS3	
Long term water absorption	EN12087	kg/m ²	≤ 1,00			WL(P)4	
Reaction to fire	EN 13501-1	Euroclass	F			RtF	
Water vapor permeability and transmission	EN 12086	μ	200		MU		
Apparent mass	EN 1602	kg/m ³	37,5 ± 2,5		AD		
Operating temperature range	-	°C	-50 / +120		ST(-) / ST(+)		
Specific heat capacity	-	J/kgK	1750		С		

INDICATIONS FOR USE

When using boards from the **SUPERCEL® Building Insulation** product range, in phenolic foam, it is advisable to keep in mind the following good practices:

- The boards must be stored, even when on site, indoors or protected by waterproof sheets, in their original packaging, dry and protected from bad weather;
- The boards must not be bonded to degraded supports;
- The boards must not be used if damaged or deteriorated;
- · The boards were not designed with the intention of providing a finished covering;
- The boards must be cut using mechanical cutting.

Any small areas of non-adhesion between the facing and the foam may originate from the production cycle. These areas do not affect the physical-mechanical properties of the panels in any way. The same applies to the detachment areas caused by the installation phases relating to the bonding and leveling of the slabs when they are beaten with a trowel (or similar). Areas of non-adhesion between the facing and the foam must be removed with a cutter before proceeding to subsequent phases.

PACKING LIST

Thickness [mm]	Format [mm]	Bards / pack	m² / pack	Pack / pal.	m² / pal.
40	1200x600	6	4,32	20	86,40
50	1200x600	8	5,76	12	69,12
60	1200x600	5	3,60	16	57,60
70	1200x600	7	5,04	10	50,40
80	1200x600	5	3,60	12	43,20
90	1200x600	5	3,60	10	36,00
100	1200x600	4	2,88	12	34,56
110	1200x600	3	2,16	14	30,24

NOTES

The boards of the **SUPERCEL® Building Insulation** product range, in expanded phenolic foam, are considered articles with reference to the European regulations (Reg. 1906/2007/EC - REACH), therefore they do not require safety data sheets. When using the product, it is advisable to wear protective gloves and glasses and to comply with the workplace safety regulations.

The information and instructions reported above, although corresponding to our best knowledge, are to be considered, in any case, purely indicative; therefore, before using the product, anyone who intends to use it is required to establish whether or not it is suitable for the intended use, and in any case, assumes any responsibility that may arise from its use. **The most updated technical data sheet is available on the website at the following address: www.resineisolanti.com.**