Declaration of performance

No.: sa-0006-sb22-pk-a1-171230



According to Article 4 of the Building Products Directive (EU Building PVO) 305/2011

1	Unique identification code of the product-type	Saglan SB 22, insulation slab (with + without facing ¹⁾)
2	Type, batch or serial number or any other element	See product label
3	Intended use or uses of the construction product	Thermal insulation for buildings (ThIB)
4	Manufacturer	Sager AG, Dornhügelstrasse 10, CH-5724 Dürrenäsch
5	Authorised representative	Not applicable
6	System or systems as set out in CPR, Annex V.	System 3; System 1
7	The notified body, which issued a certificate of consistancy of performance	FIW München (identification number 0751)

Essential characteristics	Performa	Harmonised standa			
	Thermal resistance R _D	m2K/W	(d)		
Thermal resistance	thermal conductivity λD	W/mK	0.035		
	thickness d _N ; thickness tolerance	mm	20-300, T3		
Reaction to fire	Reaction to fire	A1		1	
Durability of reaction to fire against heat, weathering, ageing/degradation	Durability characteristics	A1	(b)		
	Thermal resistance	R_{D}	(c)		
Durability of thermal resistance against heat, weathering, ageing/degradation	Thermal conductivity	λ_{D}	(c)		
	dimensional stability	DS (70,-)	≤1%		
Compressive strength	Compressive strength		NPD	EN 13162:2012	
	Point load		NPD	+A1:2015	
Tonoile/floured atropath	Tensile strength perpendicular to the		NPD	NPD = No Performanc Determined	
Tensile/flexural strength	plate plane		NPD		
Durability of reaction to fire against heat, weathering, ageing/degradation	Compressive creep	(b)	NPD		
water permeability	long term water absoption		NPD	1	
Water vapour permeability	water vapor diffusion	MU	1		
	Dynamic stiffness		NPD		
Impact sound transmission	Thickness d _L		NPD		
(Floors)	Compressibility		NPD		
	Air flow resistivity		NPD		
Acoustic absorption index	Sound absorption		NPD		
Direct airborne sound insulation index	Air flow resistivity	Afr.	>5kPa s/m2		
Release of dangerous substances, emission to the interior of the building	Release of dangerous substances	(a)	NPD		
Continous glowing combustion	Continous glowing combustion	(a)	NPD	Ì	

a) A European test method is under development and the standard will be amended when this is available.

c) The thermal conductivity of mineral wool does not deteriorate with time. Experience has shown that fibre structure to be stable and the porosity contains no other

	gacac than atmocratoric air													
d)	Thickness in mm	20	25	30	40	50	60	70	80	90	100	110	120	140
	Declared thermal resistance R _D	0.55	0.70	0.85	1.10	1.40	1.70	2.00	2.25	2.55	2.90	3.10	3.40	4.00
	Thickness in mm	150	160	180	200	220	240	260	280	300				
	Declared thermal resistance R _D	4.25	4.55	5.10	5.70	6.25	6.85	7.40	8.00	8.55				

1) Possible one-sided or two-sided coatings:

Vn: Glass fibre fleece natural

Vs: Glass fibre fleece black Vgl: Glass fibre fleece yellow, longitudinal reinforced

Vsl: Glass fibre fleece black longitudinal reinforced

The performances of the products identified in points 1 and 2 are in conformity with the declared performances in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed in the name of the manufacturer from Marc Lüdi, Managing director 10

Place and date: Dürrenäsch, 30. december 2017

Signature:

Durability: The fire performance and thermal conductivity of mineral wool does not deteriorate with time. The Euroclass classification of the product is related to the organic content, which cannot increase with time.