Declaration of performance



Nr.: sat-0005-p2-hk-a1-180228

Technical insulation slab out of glass wool, uncoated, continuously water-repellent

1	Unique identification code of the product-type	SAGLAN T-SA 25, SAGLAN T-SA 25 G, SAGLAN T-SA 25 Vgl, SAGLAN T-SA 25 G G, SAGLAN T-SA 25 Vs				
2	Type, batch or serial number or any other element	See product label				
3	Intended use or uses of the construction product	Thermal insulation materials for technical building equipment and industrial installations in industry (ThIBEII)				
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 consistency of performance	FIW München, (identification number 0751)				

8	Essential characteristics					Performance		Harmonised standard		
	Reaction to fire Reaction to fire							Euroclass	A1	
	Acoustic absor	Sound a	Sound absorption					NPD		
	T 1	Thermal	ϑ °C	0	50	100	150	200	250	
	Thermal resistance*	conductivity W/mK	λD	0.032	0.042	0.053	0.065	0.078	0.093	
	resistance	Thicknesses	dN=20r	nm-120mm			Thickne	ss classes	Т3	
	Water permea	bility	Water a	Water absorption				WS	≤1.0kg/m2	
	Water vapour	Vater vapour permeability			Water vapour transmission µ			MU	1	
	Compressive s	Compressive strength			NPD		EN 14303:2009+A1:			
	Emission of co	A small amount of in water soluble chlorides ions CL1				0 (≤ 10 ppm))	2013		
	Release of dar to the indoor e	ngerous substances nvironment	Release of dangerous substances				NPD		NPD=	
	Continuous glowing combustion			Continuous glowing combustion				NPD	(a)	No performance
Durability of thermal resistance against heat, weathering, ageing/degradation								NPD	(c)	determined
	Durability of reaction to fire against heat, weathering, ageing/degradation					NPD	(b)			
	Durability at high temperatures by influence of fire Durability of thermal resistance against high temperatures					NPD	(d)			
						Upper limit of use temperature ST(+/250)250(=250°C)				

Dimensions and associated thermal resistance, see product data sheets under www.sager.ch

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

b) 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.

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

d) At high temperatures there is no deterioration of the Fire reaction for products from Mineral wool. The classification of the product into a particular euro class refers to the content of organic components, which remain the same at high temperatures or decrease.

Vs: Glass fibre fleece black

* Possible one-sided or two-sided coatings:

G: Glass fabric black

a)

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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.

Vgl: Glass fibre fleece yellow, longitudinal reinforced

10	Signed in the name of the manufacturer from Marc Lüdi, Managing director	AAA	
10	Place and date: Dürrenäsch, 28. February 2018	Signature:	VXM