Declaration of

No.: sa-0006-sa-0004-sr22-pk-a1-171230



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

	ling to Article 4 of the Building Products Direct														
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)							
_/	The notified body, which issued a cer		CUISISIAI	icy of peri	Unnance										
8	Declared performance														
	Essential characteristic	Performance									Harmonised standard				
		Thermal resistance R _D					m2K/W (d)			d)					
	Thermal resistance			thermal conductivity $_{\lambda D}$					W/mK		0.035				
		thickness d _N					mm		20-30)0, T3), ТЗ				
	Reaction to fire	Reaction to fire					A	.1							
	Durability of reaction to fire against he	Durability characteristics					A	.1	(o)					
	weathering, ageing/degradation	Thermal resistance					R _D			c) c)					
	Durability of thermal resistance agair	Thermal conductivity					λ								
	weathering, ageing/degradation								. ,						
		dimensional stability					DS (70,-)		≤1%						
	Compressive strength	Compressive strength							NPD		EN 13162:2012				
	p	Point load							N	PD		+A1:201	5		
	Tensile/flexural strength	Tensile strength perpendicular to the plate plane							NF	PD		NPD =			
	Durability of reaction to fire against he	Compressive creep					(b)		NPD		_	Performa			
	weathering, ageing/degradation	long term water absoption					NPD		חכ	L	etermine)	ea			
	water permeability						MU 1								
	Water vapour permeability	water vapor diffusion					MU 1 NPD								
	Impact actual transmission	Dynamic stiffness													
	Impact sound transmission (Floors)			Thickness dL					NP NP						
	(110018)	Compressibility					N								
	Acoustic absorption index	Air flow resistivity Sound absorption													
	Direct airborne sound insulation index	Air flow resistivity					Afr.		NPD >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)							PD				
a) b)	A European test method is under devel Durability: The fire performance and the	•							e Eurocla	ss classif	ication of	the produ	ct is relat	ted to the	
	organic content, which cannot increase	e with time													
c)	The thermal conductivity of mineral wo	ol does no	ot deterior	ate with ti	me. Expe	rience has	shown th	nat fibre st	ructure to	be stable	and the p	porosity c	ontains no	o other	
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	
ļ	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 reinforce	d	G: Glass	s fabric blacl	ĸ	Vg: Glass	fibre fleece	yellow							
	The performances of the produ	ucts ide	ntified in	n points	1 and 2	2 are in	conforn	nity with	the de	clared p	erforma	inces in	point 8	3.	
9															
	This declaration of performance	e is iss	ued und	ler the s	sole res	ponsibil	ty of th	e manuf	acturer	identifi	ed in po	oint 4.			
	Signed in the name of the mar	ufactur	er from	Marc Li	idi, Mar	nagina d	irector			/					
					, a i				RAA	41					
10		Place and date: Dürrenäsch, 30. december 2017 Signature:													
10	Place and date: Dürrenösch	0 dooo	mbor 2	017			Signe	aturo.	/IX U						