

CERTIFICATE OF CONSTANCY OF **PERFORMANCE**

No.: 0751-CPR-146.0-01

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 09 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Knauf Insulation mineral wool products

Thermal insulation products for buildings Factory made mineral wool products (MW) according EN 13162:2012 + A1.2015 (details see annex A for standard building products with conventional binder. annex B for OEM products with conventional binder)

produced by or for

Knauf Insulation s.r.o.

Železničný rad 24, 986 01 Nová Báňa, Slovakia and produced in the manufacturing plant(s)

> Knauf Insulation s.r.o. 986 01 Nová Báňa, Slovakia

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standards(s)

EN 13162:2012+A1:2015

under System 1 are applied and that

the products fulfil all the prescribed requirements set out above.

This certificate was first issued on 28 February 2017 will be annually confirmed after successful audit and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly, but not longer than 31.12.2021.

München

Gräfelfing, 28 February 2017

Dipl.-Ing. (FH) Wolfgang Albrecht ั้นอนูว_{เบอกเม}ะหมู่ ฟ้าead of Certification Body

E-mail: info@fiw-muenchen.de · Website: www.fiw-muenchen.de

Forschungsinstitut für Wärmeschutz e.V. München Notified body No. 0751



Table 1 - Line 1 standard building products (continued):

	Product				Classification					
	Name	Description	Thickness Range	Reaction to Fire Class	Facing	Density Range	Loss of Ignition	Thickness Range		
			[mm]			[kg/m³]	[mass%]	[mm]		
19	FPL-035	Board	30-240	A1	(-) or (1),(3)	30-155 a)	≤ 3.5 ^{a)}	апу а)		
20	ADN	Board	20-245	A1	(-)	30-155	≤ 3.5	any		
21	ADE	Board	40-100	A1	(1),(3)	a)	a)	a)		
22	DPF-30	Board	40-140	A1	(-)	30-155	≤ 3.5	any		
23	DPF-40	Board	40-240	A1	(-)	30-155	≤ 3.5	any		
24	DPF-50	Board	20-200	A1	(-)	30-155	≤ 3.5	any		
25	DPF-100	Board	30-140	A1	(-)	30-155	≤ 3.5	any		
26	PTP	Board	50-220	A1	(-)	30-155	≤ 3.5	any		
27	PTP-LP	Board	20	A1	(-)	30-155	≤ 3.5	any		
28	PTP-LP	Board	30-40	A 1	(-)	30-155	≤ 3.5	any		
29	MPN	Board	40-245	A 1	(-)	30-155	≤ 3.5	any		
30	MPE	Board	30-245	A1 /	(-)	30-155	≤ 3.5	any		
31	MPS /	Board	30-245	A1'	(-)	30-155	≤ 3.5	any		
32	FRN	Board	40-245	Á1	(-)	30-155	≤ 3.5	any		
33	FRK	Board	50-180	/A1	(1),(3)	a)	a)	a)		
34	FRE	Board	30-200	A1	(-)	30-155	≤ 3.5	any		
35	FRE-P	Board	30-200	A1	(-)	30-155	≤ 3.5	any		
36	FRV	Board	30-200	A1	(1),(3)	a)	a)	a)		
37	FKD N	Board	40-245	A1	(-)	30-155	≤ 3.5	any		
38	FKD N Thermal, SMARTwall N, FB N	Board	40-245	A1	(-)	30-155	≤ 3.5	any		
39	OUT-Therm	Board	40-245	A1	(-)	30-155	≤ 3.5	any		
40	FKD N C1	Board	40-245	A1	(12)	30-155	≤ 3.5	any		
41	SMARTwall N C1, FB N C1	Board	40-245	A1	(12)	30-155	≤ 3.5	any		
42	OUT-Therm C1	Board	40-245	A 1	(12)	30-155	≤ 3.5	any		
43	FKD N C2	Board	40-245	A1	(13)	30-155	≤ 3.5	any		
44	SMARTwall N C2, FB N C2	Board	40-245	A1	(13)	30-155	≤ 3.5	any		
45	OUT-Therm C2	Board	40-245	A1	(13)	30-155	≤ 3.5	any		
46	FKD RS C1	Board	20-40	A 1	(12)	30-155	≤ 3.5	any		
47	FKD RS C2	Board	20-40	A 1	(13)	30-155	≤ 3.5	any		
48	FKD RS	Board	20-40	A1	(-)	30-155	≤ 3.5	any		

⁽⁻⁾ no facing/coating (classification report no. PK-13-050)

⁽¹⁾ glass fleece black (GVB) with resin (classification report no. FIRES-CR-088-15-AUPE); Glass fleece black (GVB) with glue (PCS ≤ 0,6 MJ/m²) (classification report no. FIRES-CR-090-15-AUPE)

⁽³⁾ glass fleece white (GVN) with resin (classification report no. FiRES-CR-088-15-AUPE, FiRES-CR-92-15-AUPE); Glass fleece white (GVN) with glue (PCS \leq 0,6 MJ/m²) (classification report no. FiRES-CR-091-15-AUPE)

⁽¹²⁾ sillcate sprayed surface (one-sided) (classification report no. FIRES-CR-034-12-AUPE)

⁽¹³⁾ silicate sprayed surface (double-sided) (classification report no. FIRES-CR-034-12-AUPE)

a) field of application for products with facing/coating and A1 classification, see table 2 $\,$

Forschungsinstitut für Wärmeschutz e.V. München Notified body No. 0751



Table 1 – Line 2 standard building products (continued):

1		iding products	(contanaca)	·					
No.	Product			Classification					
	Name	Description	Thickness Range	Reaction to Fire Class	Facing	Density Range	Loss of Ignition	Thickness Range	
			[mm]			[kg/m³]	[mass%]	[mm]	
53	Termotoit RT	Board	30-40	A1	(-)	85-200	≤ 3.5	any	
54	Termotoit RT	Board	50-160	A1	(-)	85-200	≤ 3.5	any	

⁽⁻⁾ no facing/coating (classification report no. PK-13-050)

Table 2: Notes regarding different facings restrictions class A1

Facing	Density Range	Loss of Ignition	Thickness Range
fin .	[kg/m³]	[mass%]	[mm]
(-) uncoated product	85-200	≤ 3,5	any
(1) glass fleece black (GVB) with glue (PCS ≤ 0,6 MJ/m²) (classification report no. FIRES-CR-090-15-AUPE)	110-130	≤ 2.0	20-120
(3) glass fleece white (GVN) with glue (PCS ≤ 0,6 MJ/m²) (classification report no FIRES-CR-091-15-AUPE)	110/130	≤ 2.3	≤ 100
(12) silicate sprayed surface (one side) (classification report no FIRES-CR-034-12-AUPE)	85-200	≤ 3.5	any
(13) silicate sprayed surface (both sides) (classification report no FIRES-CR-034-12-AUPE)	85-200	≤3.5	any

Gräfelfing, 28 February 2017



Lochhamer Schlag 4 · 82166 Gräfelfing · Germany

⁽¹⁾ glass fleece black (GVB) with resin (classification report no. FIRES-CR-088-15-AUPE); Glass fleece black (GVB) with glue (PCS \leq 0,6 MJ/m²) (classification report no. FIRES-CR-090-15-AUPE)

⁽³⁾ glass fleece white (GVN) with resln (classification report no. FIRES-CR-088-15-AUPE, FIRES-CR-92-15-AUPE); Glass fleece white (GVN) with glue (PCS ≤ 0,6 MJ/m²) (classification report no. FIRES-CR-991-15-AUPE)

⁽¹²⁾ silicate sprayed surface (one-sided) (classification report no. FIRES-CR-034-12-AUPE)

⁽¹³⁾ silicate sprayed surface (double-sided) (classification report no. FIRES-CR-034-12-AUPE)

a) field of application for products with facing/coating and A1 classification, see table 2 $\,$