

# CERTIFICATE OF CONSTANCY OF PERFORMANCE

**No. 0751-CPR-400.0-01**  
**English Version**

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product

## "mineral wool products"

Thermal insulation products for buildings  
Factory made mineral wool products acc. EN 13162:2012+A1:2015  
(details see annex)

produced by or for

**Kingspan Mineral Insulation GmbH**  
Paitzdorfer Str. 62, 07580 Ronneburg, Germany

and produced in the manufacturing plant(s)

**Kingspan Mineral Insulation GmbH**  
Paitzdorfer Str. 62, 07580 Ronneburg, Germany

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

**EN 13162:2012+A1:2015**

under **System 1** for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

**constancy of performance of the construction product.**

This certificate was first issued on 01.04.2024 and will remain valid (but no longer than 02.04.2026) as long as neither the harmonized standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Gräfelfing, 23. May 2025



D. Andreas Schmöller

Certification Body

# ANNEX TO CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 0751-CPR-400.0-01  
English Version

**Factory:** Kingspan Mineral Insulation GmbH  
07580 Ronneburg

**Construction product(s):** Factory made mineral wool products acc.  
EN 13162:2012+A1:2015

**Intended use:** Thermal insulation products for buildings

**Level(s) or class(es)** for uses subject to regulations of reaction to fire A1, A2, B, C.  
**Reaction to fire:** Products for which a clearly identifiable stage in the production process results in an improvement in the reaction to fire classification.

**System of Assessment and Verification of Constancy of Performance: 1**

**Table 1**

	Product			Classification				
	Name	Type	Thickness range mm	Reaction to Fire Class	Facing/Coating	Density	Organic Content	Thickness range mm
						kg/m <sup>3</sup>	mass%	
1	Steinwolle tecta	board	60-200	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	any
2	Steinwolle tegula	board	60-200	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
3	Steinwolle area3,5	board	20-50	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
4	Steinwolle area 5	board	20-50	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
5	Steinwolle area 10	board	20-40	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
6	Steinwolle area 20	board	20-40	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
7	Steinwolle area 10 für Höhenausgleich	board	20-100	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
8	Steinwolle separo Ortbeton	board	20-50	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
9	Steinwolle separo Mauerwerk	board	20-50	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
10	Steinwolle separo Mauerwerk-K	board	20-50	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	

<sup>1)</sup> Classification report: HA-24-1859-06; HA-24-1772-48; HA-24-1772-49

Table 1

	Product			Classification				
	Name	Type	Thickness range mm	Reaction to Fire Class	Facing/Coating	Density kg/m <sup>3</sup>	Organic Content mass%	Thickness range mm
11	Steinwolle framo	board	80-240	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	any
12	Steinwolle solido 50	board	50-200	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
13	Steinwolle solido 60	board	50-200	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
14	Steinwolle solido 70	board	50-200	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
15	Steinwolle solido 60/038 plus	board	60-160	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
16	Steinwolle solido 70/038 plus	board	60-160	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
17	Steinwolle solido 70/040 plus	board	60-160	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
18	Steinwolle reno	board	30-50	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
19	Steinwolle muro (λ <sub>D</sub> = 0,032 W/m·K)	board	60-220	A1	without <sup>1)</sup>	≤ 190	≤ 5,0	
20	Steinwolle muro (λ <sub>D</sub> = 0,034 W/m·K)	board	60-220	A1	without <sup>1)</sup>	≤ 190	≤ 5,0	
21	Steinwolle supra	board	60-140	A1	without <sup>1)</sup>	≤ 190	≤ 5,7	
22	Steinwolle formara Trockenbau (λ <sub>D</sub> = 0,039 W/m·K)	board	40-140	A1	without <sup>1)</sup>	≤ 190	≤ 5,0	
23	Steinwolle formara Trockenbau (λ <sub>D</sub> = 0,034 W/m·K)	board	40-140	A1	without <sup>1)</sup>	≤ 190	≤ 5,0	
24	Steinwolle protecto 30	board	40-100	A1	without <sup>1)</sup>	≤ 190	≤ 4,7	
25	Steinwolle protecto 40	board	40-100	A1	without <sup>1)</sup>	≤ 190	≤ 4,7	
26	Steinwolle protecto 50	board	40-100	A1	without <sup>1)</sup>	≤ 190	≤ 4,7	
27	Steinwolle protecto 100	board	40-100	A1	without <sup>1)</sup>	≤ 190	≤ 5,0	
28	Steinwolle audio	board	20-30	A1	without <sup>1)</sup>	≤ 190	≤ 4,7	
29	Steinwolle concreto	board	60-200	A1	without <sup>1)</sup>	≤ 190	≤ 5,0	
30	Steinwolle panel 035	board	50-300	A1	without <sup>1)</sup>	≤ 190	≤ 5,0	

<sup>1)</sup> Classification report: HA-24-1859-06; HA-24-1772-48; HA-24-1772-49

<sup>2)</sup> Classification report: HA-23-1735-38; HA-24-1859-06 (Products with compressed top layer „dual density“)

Table 1

	Product			Classification				
	Name	Type	Thickness range mm	Reaction to Fire Class	Facing/Coating	Density kg/m <sup>3</sup>	Organic Content mass%	Thickness range mm
31	EVASTONE 70-038	board	60-160	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	any
32	EVASTONE 70-040	board	60-160	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
33	EVASTONE G70	board	60-160	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
34	EVAROC 70-038	board	60-160	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
35	EVAROC 70-040	board	60-160	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
36	EVAROC Gefälle 70-040	board	60-160	A1	without <sup>1,2)</sup>	≤ 240	≤ 5,7	
37	K-Roc Soffit Slab	board	50-200	A1	without <sup>1)</sup>	≤ 190	≤ 5,0	
38	Steinwolle® Brandschneise	board	50-200	A1	silicate-primer <sup>3)</sup>	≤ 100	≤ 5,0	
39	Steinwolle® Brandschneise Duo	board	50-200	A1	silicate-primer <sup>3)</sup>	≤ 100	≤ 5,0	
40	Steinwolle® Lamella Duo	board	50-200	A1	silicate-primer <sup>3)</sup>	≤ 100	≤ 5,0	
41	K-Roc Partial Fill Cavity Wall Slab	board	50-200	A1	without <sup>1)</sup>	≤ 190	≤ 4,7	
42	Bachl OEM Type 40	board	50-300	A1	without <sup>1)</sup>	≤ 190	≤ 4,7	
43	Steinwolle® Industrial	board	50-200	A1	without <sup>1)</sup>	≤ 240	≤ 5,7	

<sup>1)</sup> Classification report: HA-24-1859-06; HA-24-1772-48; HA-24-1772-49

<sup>2)</sup> Classification report: HA-23-1735-38; HA-24-1859-06 (Products with compressed top layer „dual density“)

<sup>3)</sup> Classification report: HA-24-1772-28; HA-24-1772-32; (Products with silicate-primer)

Gräfelfing, 23. May 2025



Dr. Andreas Schmeller



Certification Body