

# CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 0751-CPR-016.0-01

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

**SAGER AG**  
Dornhügelstrasse 10, 5724 Dürrenäsch, Switzerland  
and produced in the manufacturing plant(s)

**SAGER AG**  
**5724 Dürrenäsch, Switzerland**

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

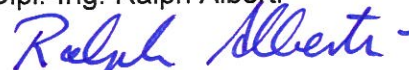
**constancy of performance of the construction product.**

This certificate was first issued on 07.02.2018 and will remain valid (but no longer than 10.08.2026) as long as neither the harmonised 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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, 10.08.2025



Dipl.-Ing. Ralph Alberti



Certification Body

# ANNEX TO CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 0751-CPR-016.0-01

**Factory:** SAGER AG, 5724 Dürrenäsch, Switzerland

**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) Reaction to fire:** for uses subject to regulations of reaction to fire A1, A2, B, C. 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: Description of the products

Product			Classification	
Name	Form of supply	Facing/ Coating*)	Reaction to fire class	Classification report**)
SAGLAN FA 50 Carbolane	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN FA 50 Carbolane AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SB 55	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SB 55 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SA 55	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 55 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN ST	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN ST AS	Board	Ao	A2-s1, d0	2.5
ISOLMIN-VIB-S12	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
ISOLMIN-VIB-S12 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SA 60	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 60 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SA 70	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 70 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SB 55 K - ISO-SWISS	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4



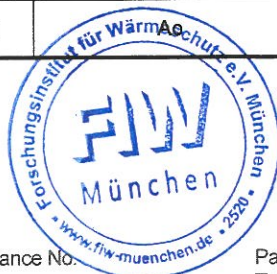
**Table 1: Description of the products (continued)**

Product			Classification	
Name	Form of supply	Facing/ Coating*)	Reaction to fire class	Classification report**)
SAGLAN FA 40	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN FA 40 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN FA Light / SR 30	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN FA Light AS / SR 30 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SK 40 / SKN 40	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SK 40 AS / SKN 40 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SK 32	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SK 32 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SKN 32	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SKN 32 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN 600	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN 600 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN Extrapan Plus	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN Extrapan Plus AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SB 40	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SB 40 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SA 40	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 40 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SA 50	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 50 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SA 100	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 100 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN ST 100	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN ST 100 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SA 80	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 80 AS	Board	Ao	A2-s1, d0	2.5



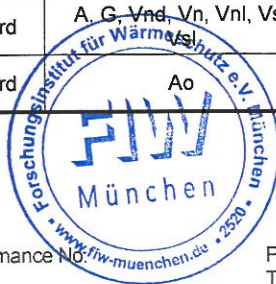
**Table 1: Description of the products (continued)**

Product			Classification	
Name	Form of supply	Facing/Coating <sup>*)</sup>	Reaction to fire class	Classification report <sup>**)</sup>
SAGLAN SA 90	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 90 AS	Board	Ao	A2-s1, d0	2.5
Saglan SI 30	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SI 30 AS	Roll	Ao	A2-s1, d0	2.5
Saglan SBR plus	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SBR plus AS	Roll	Ao	A2-s1, d0	2.5
Saglan SBR plus Sparren	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SBR plus AS Sparren	Roll	Ao	A2-s1, d0	2.5
SAGLAN ST Floor	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN ST Floor AS	Board	Ao	A2-s1, d0	2.5
SAGLAN TW 33	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN TW 33 AS	Board	Ao	A2-s1, d0	2.5
Saglan TWR 33	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan TWR 33 AS	Roll	Ao	A2-s1, d0	2.5
SAGLAN FDPL	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN FDPL AS	Board	Ao	A2-s1, d0	2.5
SAGLAN Extrapan	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN Extrapan AS	Board	Ao	A2-s1, d0	2.5
SAGLAN 800	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN 800 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SB 35	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SB 35 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SA 30	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 30 AS	Board	Ao	A2-s1, d0	2.5
Saglan R-500	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan R-500 AS	Roll	Ao	A2-s1, d0	2.5



**Table 1: Description of the products (continued)**

Product			Classification	
Name	Form of supply	Facing/ Coating <sup>*)</sup>	Reaction to fire class	Classification report <sup>**)</sup>
Saglan SBR top	Rolle	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SBR top AS	Rolle	Ao	A2-s1, d0	2.5
Saglan SBR top Sparren	Rolle	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SBR top Sparren AS	Rolle	Ao	A2-s1, d0	2.5
SAGLAN 400	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN 400 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN SB 22	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SB 22 AS	Board	Ao	A2-s1, d0	2.5
SR 22	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SR 22 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN TC	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN TC AS	Board	Ao	A2-s1, d0	2.5
SAGLAN TCR	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 25	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN SA 25 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN DF 50	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN DF 50 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN DF 60	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN DF 60 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN DF 70	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN DF 70 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN DF 80	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN DF 80 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN DF 100	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN DF 100 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN DF 110	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN DF 110 AS	Board	Ao	A2-s1, d0	2.5



**Table 1: Description of the products (continued)**

Product		Classification		
Name	Form of supply	Facing/Coating*)	Reaction to fire class	Classification report**)
Saglan SI 30 K	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SI 30 K AS	Roll	Ao	A2-s1, d0	2.5
Saglan SI 25	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SI 25 AS	Roll	Ao	A2-s1, d0	2.5
Saglan SBR	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SBR AS	Roll	Ao	A2-s1, d0	2.5
Saglan SBR Sparren	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SBR Sparren AS	Roll	Ao	A2-s1, d0	2.5
Saglan R-400	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan R-400 AS	Roll	Ao	A2-s1, d0	2.5
SAGLAN Superpan	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN Superpan AS	Board	Ao	A2-s1, d0	2.5
SAGLAN 300	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN 300 AS	Board	Ao	A2-s1, d0	2.5
SAGLAN DPL	Board	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
SAGLAN DPL AS	Board	Ao	A2-s1, d0	2.5
Saglan SKR	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan SKR AS	Roll	Ao	A2-s1, d0	2.5
Saglan R-300	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan R-300 AS	Roll	Ao	A2-s1, d0	2.5
Saglan TWKR	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan TWKR AS	Roll	Ao	A2-s1, d0	2.5
Saglan WDR	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan WDR AS	Roll	Ao	A2-s1, d0	2.5
Saglan R-200	Roll	A, G, Vnd, Vn, Vnl, Vs, Vsl	A1	1.1, 2.1, 2.2, 2.3, 2.4
Saglan R-200 AS	Roll	Ao	A2-s1, d0	2.5

\* Products that comply with fire class A1 can be coated on one and both sides with the following coatings, except Alu special laminated products that are A2-s1, d0:

A: pure Aluminum, glass-fibre-reinforcement  
 G: glass fabric black  
 Vnd: glass fleece natural thick  
 Vn: glass fleece natural  
 Vnl: glass fleece natural, longitudinally reinforced  
 Vs: glass fleece black, longitudinally reinforced  
 Vsl: glass fleece black  
 Ao: Aluminum multilayer foil

\*\*\*) Explanations regarding reaction to fire characteristics see page 6

1) Explanations regarding the reaction to fire of mineral wool products without facing/coating:

1.1) Uncoated mineral wool boards:

- any thickness
- a density of  $\leq 52 \text{ kg/m}^3$
- an organic content of  $\leq 8,5 \text{ \% w/w}$ , equivalent to  $4,5 \text{ kg/m}^3$  organic content for a mineral wool board with a density of  $120 \text{ kg/m}^3$ .
- reaction to fire class A1

Details see classification report KB-Hoch-180373-2 Hoch Fladungen

2) Explanations regarding the reaction to fire of mineral wool products with a facing/coating on one or both sides:

2.1) One- or both-sided aluminum-composite-layer:

- any thickness
- a density-range  $\leq 100 \text{ kg/m}^3$
- an organic content of  $\leq 5,0 \text{ \% w/w}$ , equivalent to  $5 \text{ kg/m}^3$  organic content for a mineral wool board with a density of  $100 \text{ kg/m}^3$
- one -or both-sided aluminium-composite layer-film facing with glass fibre reinforcement
- total mass per unit area of approx.  $80 \text{ g/m}^2$
- reaction to fire class A1

Details see classification report 902 7272 020-84 MPA Stuttgart NB-No. 0672

2.2) One- or both-sided Aluminium-composite-layer:

- any thickness
- a density-range  $\leq 100 \text{ kg/m}^3$
- an organic content of  $\leq 5,0 \text{ \% w/w}$ , equivalent to  $5 \text{ kg/m}^3$  organic content for a mineral wool board with a density of  $100 \text{ kg/m}^3$
- one- or both-sided aluminium-composite layer facing with glass fibre reinforcement
- total mass per unit area of approx.  $790 \text{ g/m}^2$
- reaction to fire class A1

Details see classification report 902 7272 020-85 MPA Stuttgart NB-No. 0672

2.3) One- or both-sided Mineral wool products with a black glass fabric:

- any thickness
- a density-range  $\leq 100 \text{ kg/m}^3$  of the faced mineral wool
- an organic content of  $\leq 5,0 \text{ \% w/w}$ , equivalent to  $5 \text{ kg/m}^3$  organic content for a mineral wool board with a density of  $100 \text{ kg/m}^3$
- one- or both-sided glass-fabric facing with a mass per unit area of  $128 \text{ g/m}^2$
- reaction to fire class A1

Details see classification report 902 7272 020-81 MPA Stuttgart NB-No. 0672

2.4) One- or both-sided Mineral wool products with glass-fleece-layer:

- any thickness
- a density of  $\leq 100 \text{ kg/m}^3$
- an organic content of  $\leq 5,0 \text{ \% w/w}$ , equivalent to  $5 \text{ kg/m}^3$  organic content for a mineral wool board with a density of  $100 \text{ kg/m}^3$
- one- or two-sided glass-fleece facing with a mass per unit area of  $35 \text{ g/m}^2 - 100 \text{ g/m}^2$
- reaction to fire class A1

Details see classification report 902 7272 020-82 MPA Stuttgart NB-No. 0672

2.5) One- or both-sided Mineral wool products with special aluminium-composite-layer

- a density-range  $\leq 100 \text{ kg/m}^3$
- an organic content of  $\leq 5,0 \text{ \% w/w}$ , equivalent to  $5 \text{ kg/m}^3$  organic content for a mineral wool board with a density of  $100 \text{ kg/m}^3$ .
- one- or two-sided special aluminium-composite-layer with a mass per unit area of  $146 \text{ g/m}^2$
- reaction to fire class A2-s1, d0

Details see classification report 902 7272 020-80 MPA Stuttgart NB-No. 0672

Gräfelfing, 10.08.2025



Dipl.-Ing. Ralph Alberti



Certification Body