

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0751-CPR.2-003.0-03

In compliance with Regulation (EU) 305/2011 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

**Factory made mineral wool (MW) products for thermal insulation of building
equipment and industrial installations**
(details cf. annex)

Placed on the market under the name or trade mark of

SAINT-GOBAIN ISOVER G+H AG

Bürgermeister-Grünzweig-Str. 1
67059 Ludwigshafen
Germany

and produced in the manufacturing plant

Ladenburg

Dr. Albert-Reimann-Str. 20
68526 Ladenburg
Germany

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



EN 14303:2009+A1:2013

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 04.12.2013 and will remain valid (but no longer than 02.12.2026) 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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, 02.12.2025

Certification Body

Ralph Alberti




Factory: Ladenburg, Dr. Albert-Reimann-Str. 20, 68526 Ladenburg, Germany

Construction product(s): Factory made mineral wool (MW) products for thermal insulation of building equipment and industrial installations according to EN 14303:2009+A1:2013

Intended use: Thermal insulation products for building equipment and industrial installations

Reaction to fire: Products for which a clearly identifiable stage in the production process results in an improvement in the reaction to fire classification by limiting of organic material.

Detailed information on reaction to fire can be found in the classification reports

Product				Reaction to fire		
Name	Form	Lamination	Nominal dens	Fire class	Range	Classification report
SW SOLAR SLAB 1.5 V1	Slab	one sided lamination of glass fibre fleece	25 kg/m ³	A1	Mass of organic content ≤ 2,4 %	KB-Hoch-151086
SPH 30	Slab	-	27 kg/m ³	A1	Mass of organic content: 3,49 %	KB-Hoch-151009
SPH/VV 30	Slab	both sided lamination of glass fibre fleece	30 kg/m ³	A1	Mass of organic content ≤ 2,6 %	KB-Hoch-160157



Name	Form	Lamination	Nominal dens	Fire class	Range	Classification report
SPH/V 40	Slab	one sided lamination of glass fibre fleece	34 kg/m ³	A1	Mass of organic content ≤ 2,4 %	KB-Hoch-151086
SPH/VV 40	Slab	both sided lamination of glass fibre fleece	34 kg/m ³	A1	Mass of organic content ≤ 2,6 %	KB-Hoch-160157
SPH 40	Slab	-	36 kg/m ³	A1	Mass of organic content: 3,49 % Mass of organic content ≤ 4,8 %	KB-Hoch-151009 KB-Hoch-221083
SW SOLAR SLAB 2.0 N	Slab	-	36 kg/m ³	A1	Mass of organic content: 3,49 % Mass of organic content ≤ 4,8 %	KB-Hoch-151009 KB-Hoch-221083
SW SOLAR SLAB 2.0 V1	Slab	one sided lamination of glass fibre fleece	36 kg/m ³	A1	Mass of organic content ≤ 2,4 %	KB-Hoch-151086
SPH 50	Slab	-	45 kg/m ³	A1	Mass of organic content: 3,49 % Mass of organic content ≤ 4,8 %	KB-Hoch-151009 KB-Hoch-221083
SPH/V 50	Slab	one sided lamination of glass fibre fleece	45 kg/m ³	A1	Mass of organic content ≤ 2,4 %	KB-Hoch-151086
SPH/VV 50	Slab	both sided lamination of glass fibre fleece	45 kg/m ³	A1	Mass of organic content ≤ 2,6 %	KB-Hoch-160157

Name	Form	Lamination	Nominal dens	Fire class	Range	Classification report
SPS 50	Slab	-	45 kg/m ³	A1	Mass of organic content: 3,49 % Mass of organic content ≤ 4,8 %	KB-Hoch-151009 KB-Hoch-221083
SW SOLAR SLAB 2.5 N	Slab	-	45 kg/m ³	A1	Mass of organic content: 3,49 % Mass of organic content ≤ 4,8 %	KB-Hoch-151009 KB-Hoch-221083
SW SOLAR SLAB 2.5 V1	Slab	one sided lamination of glass fibre fleece	45 kg/m ³	A1	Mass of organic content ≤ 2,4 %	KB-Hoch-151086
SP/V 70	Slab	one sided lamination of glass fibre fleece	65 kg/m ³	A1	Mass of organic content ≤ 2,6 %	KB-Hoch-160157
SPH 70	Slab	-	65 kg/m ³	A1	Mass of organic content: 3,49 % Mass of organic content ≤ 4,8 %	KB-Hoch-151009 KB-Hoch-221083
SPH/V 70	Slab	one sided lamination of glass fibre fleece	65 kg/m ³	A1	Mass of organic content ≤ 2,6 %	KB-Hoch-160157
SPS 70	Slab	-	65 kg/m ³	A1	Mass of organic content: 3,49 % Mass of organic content ≤ 4,8 %	KB-Hoch-151009 KB-Hoch-221083
TECH Slab MT 3.0 / SPS 70	Slab	-	65 kg/m ³	A1	Mass of organic content: 3,49 % Mass of organic content ≤ 4,8 %	KB-Hoch-151009 KB-Hoch-221083

Name	Form	Lamination	Nominal dens	Fire class	Range	Classification report
SPH 80	Slab	-	80 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083
SPH/V 80	Slab	one sided lamination of glass fibre fleece	80 kg/m ³	A1	Mass of organic content ≤ 2,6 %	KB-Hoch-160157
SPS 90	Slab	-	80 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083
SP 100	Slab	-	90 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
SP 90 T	Slab	-	90 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
SP/VV100	Slab	both sided lamination of glass fibre fleece	90 kg/m ³	A1	Mass of organic content ≤ 2,6 %	KB-Hoch-160157
SPH 100	Slab	-	90 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
SPH/V100	Slab	one sided lamination of glass fibre fleece	90 kg/m ³	A1	Mass of organic content ≤ 2,6 %	KB-Hoch-160157

Name	Form	Lamination	Nominal dens	Fire class	Range	Classification report
SPH/VV100	Slab	both sided lamination of glass fibre fleece	90 kg/m ³	A1	Mass of organic content ≤ 2,6 %	KB-Hoch-160157
SPS 100	Slab	-	90 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
TECH Slab MT 4.0	Slab	-	90 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
P 10-100 D	Slab	-	100 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
Sillatherm TR Schale Sillatherm TR Segment	Pipe Section	-	110 kg/m ³ - 120 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
Sillatherm TR Platte	Slab	-	110 kg/m ³ - 120 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
SPH 120	Slab	-	110 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
SP 120	Slab	-	120 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796



Name	Form	Lamination	Nominal dens	Fire class	Range	Classification report
TECH Slab MT 5.0	Slab	-	120 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
SPH 135	Slab	-	135 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
SPH 150	Slab	-	135 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
Metac FLP 1 Duratec	Slab	-	145 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-221083 KB-Hoch-190796
Sillatherm T STH/T2	Slab	-	140 kg/m ³ - 210 kg/m ³	A1	- Mass of organic content ≤ 4,8 %	KB-Hoch-120133 KB-Hoch-190796
Sillatherm T STH/TH2	Slab	-	140 kg/m ³ - 210 kg/m ³	A1	- Mass of organic content ≤ 4,8 %	KB-Hoch-120133 KB-Hoch-190796
SP 150	Slab	-	150 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-190796
TECH Slab MT 6.0	Slab	-	150 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-190796

Name	Form	Lamination	Nominal dens	Fire class	Range	Classification report
SPH 180	Slab	-	165 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-190796
SP 180	Slab	-	180 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-120133 KB-Hoch-190796
TECH Slab HT 7.0	Slab	-	180 kg/m ³	A1	Mass of organic content ≤ 4,8 %	KB-Hoch-120133 KB-Hoch-190796

Grädfelfing: 02.12.2025

Certification body



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