

# CERTIFICATE OF CONSTANCY OF PERFORMANCE

**0751-CPR.2-003.0-07**

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

**Lübz**

Industriestraße 11  
19386 Lübz  
Germany

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

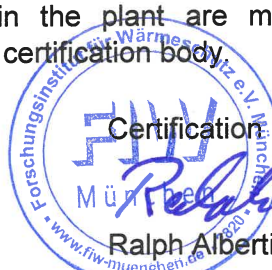
**EN 14303:2009+A1:2013**

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 06.12.2013 and will remain valid (but no longer than 08.11.2026) 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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, 08.11.2025



Certification Body  
*Ralph Alberti*  
Ralph Alberti

A publication of extracts to the Certificate of Constancy of Performance and its annex requires the prior written approval of FIW München. Certification body accredited by DAkkS according to DIN EN ISO/IEC 17065:2013. The accreditation is only valid for the scope of accreditation listed in the annex to the certificate D-ZE-14116-01-00. This certificate replaces the issue of 08.11.2024.

Factory: Lübz, Industriestraße 11 , 19386 Lübz, 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 the insulation products can be found in the classification reports

Products	Form	Lamination / Wire & Wired net	Remark / Nominal density	Fire class	Classification report
U KFN 15	Slab	-	15 kg/m <sup>3</sup>	A1	KB-Hoch-141228
U KPN 15	Slab	-	15 kg/m <sup>3</sup>	A1	KB-Hoch-141228
UKFN 16	Roll	-	16 kg/m <sup>3</sup>	A1	KB-Hoch-141228
U KPN 16	Slab	-	16 kg/m <sup>3</sup>	A1	KB-Hoch-141228
U KPG 2/ Si-frei	Slab	One-sided lamination of glass filament fabric	18 kg/m <sup>3</sup>	A1	KB-Hoch-121415
U KPN 20	Slab	-	20 kg/m <sup>3</sup>	A1	KB-Hoch-151494
U KPV 20	Slab	One-sided lamination of glass filament fabric	20 kg/m <sup>3</sup>	A1	KB-Hoch-151494
U TFN 20	Roll	-	20 kg/m <sup>3</sup>	A1	3764/0704-1
U Solar Easyroll 2.0 N	Slab	-	20 kg/m <sup>3</sup>	A1	KB-Hoch-151494
U Solar Roll 2.0 N	Slab	-	20 kg/m <sup>3</sup>	A1	KB-Hoch-151494
U KFU 21 Rollstripe	Roll	One-sided lamination of glass fibre fleece	21 kg/m <sup>3</sup>	A1	KB-Hoch-161256
U TECH Slab 2.0 V2	Slab	-	22 kg/m <sup>3</sup>	A1	3764/0704-1
Coracoustic-USG	Slab	One-sided lamination of glass filament fabric	22 kg/m <sup>3</sup>	A1	3764/0704-1
U KPG 22	Slab	One-sided lamination of glass filament fabric	22 kg/m <sup>3</sup>	A1	3764/0704-1

Products	Form	Lamination / Wire & Wired net	Remark / Nominal density	Fire class	Classification report
U TPG 22	Slab	One-sided lamination of glass filament fabric	22 kg/m <sup>3</sup>	A1	3764/0704-1
U TPV 22	Slab	One-sided lamination of glass fibre fleece	22 kg/m <sup>3</sup>	A1	3764/0704-1
U TECH Roll 2.0	Roll	Following one-sided laminations are possible: V1: glass fibre fleece	23 kg/m <sup>3</sup>	A1	3764/0704-1
U TECH Roll 2.0 Alu1	Roll	One-sided lamination of aluminium foil layer	23 kg/m <sup>3</sup>	A1	230010120
U TECH Slab 2.0	Slab	Following one-sided laminations are possible: V1: glass fibre fleece	23 kg/m <sup>3</sup>	A1	3764/0704-1
U TECH Slab 2.0 Alu1	Slab	One-sided lamination of aluminium foil layer	23 kg/m <sup>3</sup>	A1	230010120
U TFN 23	Roll	-	23 kg/m <sup>3</sup>	A1	3764/0704-1
U TPN 23	Slab	-	23 kg/m <sup>3</sup>	A1	3764/0704-1
U TFA 23	Roll	One-sided lamination of aluminium foil layer	23 kg/m <sup>3</sup>	A1	230010120
U TECH Slab 2.0 G.1	Slab	One-sided lamination of glass filament fabric	23 kg/m <sup>3</sup>	A1	3764/0704-1
U FK/AGF	Roll	One-sided lamination of aluminium foil layer	24kg/m <sup>3</sup>	A1	230010120
U TPG 24	Slab	One-sided lamination of glass filament fabric	24kg/m <sup>3</sup>	A1	3764/0704-1
U TPN 24	Slab	-	24 kg/m <sup>3</sup>	A1	3764/0704-1
U TPT	Slab	-	24 kg/m <sup>3</sup>	A1	3764/0704-1
U KFG 25-120	Roll	One-sided lamination of glass filament fabric	25 kg/m <sup>3</sup>	A1	3764/0704-1
U KPN 25	Slab	-	25 kg/m <sup>3</sup>	A1	KB-Hoch-161256
U Solar Easyroll 2.5 N	Slab	-	25 kg/m <sup>3</sup>	A1	KB-Hoch-161256
U Solar Easyroll 2.5 V2	Slab	One-sided lamination of glass fibre fleece	25 kg/m <sup>3</sup>	A1	KB-Hoch-161256
U Solar Roll 2.5 N	Slab	-	25 kg/m <sup>3</sup>	A1	KB-Hoch-161256
U Solar Roll 2.5 V2	Slab	One-sided lamination of glass fibre fleece	25 kg/m <sup>3</sup>	A1	KB-Hoch-161256
U Solar Slab 2.5 N	Slab	-	25 kg/m <sup>3</sup>	A1	KB-Hoch-161256
U TFV 25	Roll	One-sided lamination of glass fibre fleece	25 kg/m <sup>3</sup>	A1	3764/0704-1
U TPV 25	Slab	One-sided lamination of glass fibre fleece	25 kg/m <sup>3</sup>	A1	3764/0704-1
U KPN 30	Slab	-	30 kg/m <sup>3</sup>	A1	KB-Hoch-121166

Products	Form	Lamination / Wire & Wired net	Remark / Nominal density	Fire class	Classification report
U KPN 30	Slab	-	30 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U TPV 30	Slab	One-sided lamination of glass fibre fleece	30 kg/m <sup>3</sup>	A1	3764/0704-1
U TPVV 30	Slab	One-sided lamination of glass fibre fleece	30 kg/m <sup>3</sup>	A1	3764/0704-1
U KPA 32	Slab	One-sided lamination of aluminium foil layer	32 kg/m <sup>3</sup>	A1	K-3327/559/14-MPA BS
U KFA 33	Roll	One-sided lamination of aluminium foil layer	33 kg/m <sup>3</sup>	A1	K-3327/559/14-MPA BS
U KPN 34	Slab	-	34kg/m <sup>3</sup>	A1	3764/0704-1
U KPV 34	Slab	One-sided lamination of glass fibre fleece	34kg/m <sup>3</sup>	A1	KB-Hoch-161256
U Protect Roll 3.1 Alu1	Roll	One-sided lamination of aluminium foil layer	34kg/m <sup>3</sup>	A1	K-3327/559/14-MPA BS
U Solar Slab 3.5 V1	Slab	One-sided lamination of glass fibre fleece	34kg/m <sup>3</sup>	A1	KB-Hoch-161256
U Solar Slab 3.5 V2	Slab	One-sided lamination of glass fibre fleece	34kg/m <sup>3</sup>	A1	KB-Hoch-161256
U Solar Slab 3.5 VV1	Slab	Both-sided laminations of glass fibre fleece	34kg/m <sup>3</sup>	A1	KB-Hoch-141298
U TECH Slab MT 3.0	Slab	-	34kg/m <sup>3</sup>	A1	3764/0704-1
U TECH Slab MT 3.0 Alu1	Slab	One-sided lamination of aluminium foil layer	34kg/m <sup>3</sup>	A1	K-3327/559/14-MPA BS
U TECH Slab MT 3.0 V1	Slab	One-sided lamination of glass fibre fleece	34kg/m <sup>3</sup>	A1	3764/0704-1
U TECH Slab MT 3.1	Slab	-	34kg/m <sup>3</sup>	A1	3764/0704-1
U TECH Slab MT 3.1 Alu1	Slab	One-sided lamination of aluminium foil layer	34kg/m <sup>3</sup>	A1	K-3327/559/14-MPA BS
U TECH Slab MT 3.1 V2	Slab	One-sided lamination of glass fibre fleece	34kg/m <sup>3</sup>	A1	3764/0704-1
U TFA 34	Roll	One-sided lamination of aluminium foil layer	34kg/m <sup>3</sup>	A1	K-3327/559/14-MPA BS
U TPA 34	Slab	One-sided lamination of aluminium foil layer	34kg/m <sup>3</sup>	A1	K-3327/559/14-MPA BS

Products	Form	Lamination / Wire & Wired net	Remark / Nominal density	Fire class	Classification report
U TPAG 34	Slab	One-sided lamination of glass filament fabric	34kg/m <sup>3</sup>	A1	KB-Hoch-160696
U TPG 34	Slab	One-sided lamination of glass filament fabric	34kg/m <sup>3</sup>	A1	KB-Hoch-160696
U TPN 34	Slab	-	34 kg/m <sup>3</sup>	A1	3764/0704-1
U TPV 34	Slab	One-sided lamination of glass fibre fleece	34 kg/m <sup>3</sup>	A1	3764/0704-1
U Protect Maki 1.0	Roll	One-sided lamination of glass fibre fleece	40 kg/m <sup>3</sup>	A1	3764/0704-1
U TECH Roll 4.0 Alu1	Roll	One-sided lamination of aluminium foil layer	40 kg/m <sup>3</sup>	A1	3764/0704-1
U TECH Roll 4.0 V1	Roll	One-sided lamination of glass fibre fleece	40 kg/m <sup>3</sup>	A1	3764/0704-1
U TECH Wired Mat MT 4.0	Wired mat	Galvanised wire mesh and stainless netting wire	40 kg/m <sup>3</sup>	A1	KB-Hoch-121166
U TECH Wired Mat MT 4.0	Wired mat	Galvanised wire mesh and stainless netting wire	40 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U Thermo Board 3	Slab	-	40 kg/m <sup>3</sup>	A1	KB-Hoch-121166
U Thermo Board 3	Slab	-	40 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U Thermo Felt 3	Mat	-	40 kg/m <sup>3</sup>	A1	KB-Hoch-121166
U Thermo Felt 3	Mat	-	40 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U Thermo Matt 3	Wired mat	Galvanised wire mesh and stainless netting wire	40 kg/m <sup>3</sup>	A1	KB-Hoch-121166
U Thermo Matt 3	Wired mat	Galvanised wire mesh and stainless netting wire	40 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U TPG 45	Slab	One-sided lamination of glass filament fabric	45 kg/m <sup>3</sup>	A1	KB-Hoch-160696
U Protect Maki 2.0	Roll	One-sided lamination of glass fibre fleece	48 kg/m <sup>3</sup>	A1	3764/0704-1
U Thermo Board 4	Slab	-	48 kg/m <sup>3</sup>	A1	KB-Hoch-121166
U Thermo Board 4	Slab	-	48 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U Thermo Matt 4	Wired mat	Galvanised wire mesh and stainless netting wire	48 kg/m <sup>3</sup>	A1	KB-Hoch-121166

Products	Form	Lamination / Wire & Wired net	Remark / Nominal density	Fire class	Classification report
U Thermo Matt 4	Wired mat	Galvanised wire mesh and stainless netting wire	48 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U KPVV 50	Slab	Both-sided laminations of glass fibre fleece	50 kg/m <sup>3</sup>	A1	KB-Hoch-121220
U TPA 50	Slab	One-sided lamination of aluminium foil layer	50 kg/m <sup>3</sup>	A1	3764/0704-1
U TPN 50	Slab	-	50 kg/m <sup>3</sup>	A1	KB-Hoch-121166
U TPN 50	Slab	-	50 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U TPV 50	Slab	One-sided lamination of glass fibre fleece	50 kg/m <sup>3</sup>	A1	KB-Hoch-121220
U KPV-V 5.0	Slab	Both-sided laminations of glass fibre fleece	55 kg/m <sup>3</sup>	A1	KB-Hoch-141298
U KPVV 5.0 (White)	Slab	Both-sided laminations of glass fibre fleece	55 kg/m <sup>3</sup>	A1	KB-Hoch-141298
U Protect Wired Mat 2.0	Wired mat	Following variations are possible: Alu1: galvanised wire mesh / galvanised netting wire / aluminium foil V1: galvanised wire mesh / galvanised netting wire / polyester fibre fleece	55 kg/m <sup>3</sup>	A1	KB-Hoch-100037-3
U TECH Wired Mat MT 5.0	Wired mat	Following variations are possible: without product designation: galvanised wire mesh /galvanised netting wire Alu1X: galvanised wire mesh /stainless netting wire / aluminium foil X: galvanised wire mesh /stainless netting wire	55 kg/m <sup>3</sup>	A1	KB-Hoch-100037-3
U TECH Slab MT 5.0	Slab	-	55 kg/m <sup>3</sup>	A1	KB-Hoch-100037-3
U TECH Slab MT 5.0 V1	Slab	One-sided lamination of glass fibre fleece	55 kg/m <sup>3</sup>	A1	KB-Hoch-100037-3
U TECH Slab MT 5.0 ALU 1	Slab	One-sided lamination of aluminium foil layer	55 kg/m <sup>3</sup>	A1	KB-Hoch-110759
U TPV-V 5.0	Slab	One-sided lamination of glass fibre fleece	55 kg/m <sup>3</sup>	A1	KB-Hoch-121220
U Protect Slab 2.0	Slab	-	57 kg/m <sup>3</sup>	A1	KB-Hoch-100037-3
U Protect Slab 2.0 V1	Slab	One-sided lamination of glass fibre fleece	57 kg/m <sup>3</sup>	A1	KB-Hoch-100037-3

Products	Form	Lamination / Wire & Wired net	Remark / Nominal density	Fire class	Classification report
U Protect Slab 2.0 Alu 1	Slab	One-sided lamination of aluminium foil layer	57 kg/m <sup>3</sup>	A1	KB-Hoch-110759
U Thermo Board 6	Slab	-	60 kg/m <sup>3</sup>	A1	KB-Hoch-121166
U Thermo Board 6	Slab	-		A1	KB-Hoch-121169
U Thermo Felt 6	Mat	-	60 kg/m <sup>3</sup>	A1	KB-Hoch-121166
U Thermo Felt 6	Mat	-		A1	KB-Hoch-121169
U Thermo Matt 6	Wired mat	Galvanised wire mesh and stainless netting wire	60 kg/m <sup>3</sup>	A1	KB-Hoch-121166
U Thermo Matt 6	Wired mat	Galvanised wire mesh and stainless netting wire		A1	KB-Hoch-121169
U TPG 60	Slab	One-sided lamination of glass filament fabric	60 kg/m <sup>3</sup>	A1	KB-Hoch-160696
U Protect Maki 3.0	Roll	One-sided lamination of glass fibre fleece	64 kg/m <sup>3</sup>	A1	3764/0704-1
U TFV 65-G	Roll	One-sided lamination of glass fibre fleece	65 kg/m <sup>3</sup>	A1	3764/0704-1
U Protect Mat 4.0 V2	Mat	One-sided lamination of glass fibre fleece	66 kg/m <sup>3</sup>	A1	3764/0704-1
U Tech Slab MT 6.0	Slab	One-sided lamination of aluminium foil layer	66 kg/m <sup>3</sup>	A1	KB-Hoch-110759
U Tech Slab MT 6.0 ALU1	Slab	One-sided lamination of aluminium foil layer	66 kg/m <sup>3</sup>	A1	KB-Hoch-110759
U Tech Slab MT 6.0 V1	Slab	One-sided lamination of glass fibre fleece	66 kg/m <sup>3</sup>	A1	3764/0704-1
U Tech Slab MT 6.0 G1	Slab	One-sided lamination of glass filament fabric	66 kg/m <sup>3</sup>	A1	KB-Hoch-160696
U Protect Wired Mat 4.0	Wired mat	Following variations are possible: Alu1: galvanised wire mesh / galvanised netting wire / black multilayer aluminium foil V1: galvanised wire mesh / galvanised netting wire / polyester fibre fleece	66 kg/m <sup>3</sup>	A1	KB-Hoch-100333-2

Products	Form	Lamination / Wire & Wired net	Remark / Nominal density	Fire class	Classification report
U Protect Wired Mat 4.0	Wired mat	Following variations are possible: Alu1: galvanised wire mesh / galvanised netting wire / black multilayer aluminium foil V1: galvanised wire mesh / galvanised netting wire / polyester fibre fleece	66 kg/m <sup>3</sup>	A1	KB-Hoch-100365-2
U TECH Wired Mat MT 6.0	Wire mat	Following variations are possible: Alu1 X: galvanised wire mesh / stainless netting wire / aluminium foil X: galvanised wire mesh / stainless netting wire	66 kg/m <sup>3</sup>	A1	KB-Hoch-100365-2
U TPA 66	Slab	One-sided lamination of aluminium foil layer	66 kg/m <sup>3</sup>	A1	KB-Hoch-110759
U TPN 66	Slab	-	66 kg/m <sup>3</sup>	A1	KB-Hoch-110759
U Protect Slab 4.0	Slab	Following one-sided laminations are possible: V1: glass fibre fleece	66 kg/m <sup>3</sup>	A1	3764/0704-1
U Protect Slab 4.0 Alu1	Slab	One-sided lamination of black multilayer aluminium foil	66 kg/m <sup>3</sup>	A1	KB-Hoch-140127-2
U TPV 70	Slab	-	70 kg/m <sup>3</sup>	A1	3764/0704-1
U Tech Wired Mat MT 7.0 X	Wired mat	Galvanised wire mesh and stainless netting wire	80 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U TECH Pipe Section MAT MT 7.0 G1	Pipe Section	Lamination of glass filament fabric on the not grooved side	80 kg/m <sup>3</sup>	A1	K-3324/556/14-MPA BS
U Thermo Board 8	Slab	-	80 kg/m <sup>3</sup>	A1	KB-Hoch-110759
U Thermo Board 8	Slab	-	80 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U Thermo Matt 8	Wired mat	Galvanised wire mesh and stainless netting wire	80 kg/m <sup>3</sup>	A1	KB-Hoch-100365-2
U Thermo Matt 8	Wired mat	Galvanised wire mesh and stainless netting wire	80 kg/m <sup>3</sup>	A1	2013-1502-K1-1

Products	Form	Lamination / Wire & Wired net	Remark / Nominal density	Fire class	Classification report
U TPA 80	Slab	One-sided lamination of aluminium foil layer	80 kg/m <sup>3</sup>	A1	230010119-4
U TPN 80	Slab	-	80 kg/m <sup>3</sup>	A1	KB-Hoch-110759
U TPN 80	Slab	-	-	A1	KB-Hoch-121169
U KPN 2531	Slab	-	83 kg/m <sup>3</sup>	A1	KB-Hoch-110759
U KPN 2531	Slab	-	-	A1	KB-Hoch-121169
U Protect Slab 90	Slab	-	90 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U MPN 90, U SeaProtect Slab 90	Slab	-	95 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U KPN 100	Slab	-	100 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U TECH Slab HT 8.0	Slab	-	100 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U TPN 100	Slab	-	100 kg/m <sup>3</sup>	A1	KB-Hoch-121169
U TECH Wired Mat HT 8.0 X	Wired mat	Stainless wire mesh and stainless netting wire	120 kg/m <sup>3</sup>	A1	2013-1502-K1-1

Grärfelting: 08.11.2025

