

CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 0751-CPR-196.0-07

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
acc. EN 13162:2012+A1:2015

(details see annex)
produced by or for

SAINT-GOBAIN ISOVER G+H AG

Bürgermeister-Grünzweig-Str. 1,
67059 Ludwigshafen, Deutschland

and produced in the manufacturing plant(s)

Saint-Gobain Isover G+H AG
19386 Lübz

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 25.11.2015 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 25.11.2019).

Gräfelfing, 20 March 2019



Dr. Andreas Schmeller


Certification Body

ANNEX TO CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 0751-CPR-196.0-07

Factory: Saint-Gobain Isover G+H AG, 19386 Lüz

Construction product(s): Factory made mineral wool (MW) products according to 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.

Attestation of conformity system: 1

Table 1: Description of the products

	product			classification		
	name	thickness range mm	facing/ coating	reaction to fire class	density range kg/m ³	classification report or test report*
1	ULTIMATE Brandschutzplatte 30 ULTIMATE BSP 30	40 - 200	-	A1	≤ 24	1
2	ULTIMATE Brandschutzplatte 40 ULTIMATE BSP 40	40 - 200	-	A1	≤ 26	1, 3
3	ULTIMATE Fassadendämmplatte 035 ULTIMATE FSP-034	30 - 260	one-sided glass fleece	A1	≤ 24	1
4	ULTIMATE Fassadendämmplatte 040 ULTIMATE FSP-039	30 - 260	one-sided glass fleece	A1	≤ 16	4
5	ULTIMATE Holzbaufilz-035 ULTIMATE HBF-034	40 - 260	-	A1	≤ 24	1
6	ULTIMATE Holzbaufilz-040 ULTIMATE HBF-039	40 - 260	-	A1	≤ 16	4
7	ULTIMATE Holzbauplatte-035 ULTIMATE HBP-034	40 - 260	-	A1	≤ 24	1
8	ULTIMATE Holzbauplatte-040 ULTIMATE HBP-039	40 - 260	-	A1	≤ 16	4
9	ULTIMATE Integra AP Supra-032 ULTIMATE AP Supra-031	60 - 140	both-sided glass fleece	A1	≤ 64	2

Table 1: Description of the products (continued):

	product			classification		
	name	thickness range mm	facing/ coating	reaction to fire class	density range kg/m ³	classification report or test report*
10	ULTIMATE Kern-Dämmplatte-035 ULTIMATE KP-034	30 - 260	one-sided glass fleece	A1	≤ 24	1
11	ULTIMATE Klemmfalz-035 ULTIMATE ZKF-034	80 - 260	one-sided glass fleece	A1	≤ 24	1
12	ULTIMATE Klemmfalz-040 ULTIMATE ZKF-039	80 - 260	-	A1	≤ 16	4
13	ULTIMATE Kontur FSP-L 032 ULTIMATE FSP-L-031	60 - 200	one-sided glass fleece	A1	≤ 40	3
14	ULTIMATE Kontur FSP-032 ULTIMATE FSP-031	60 - 200	one-sided glass fleece	A1	≤ 40	3
15	ULTIMATE Kontur FSP-032 Basis ULTIMATE FSP-031 Basis	60 - 200	-	A1	≤ 40	3
16	ULTIMATE Kontur FSP-035 Basis ULTIMATE FSP-034 Basis	60 - 200	-	A1	≤ 24	1
17	ULTIMATE Kontur HFP-032 ULTIMATE HFP-031	60 - 200	one-sided glass fleece	A1	≤ 50	2, 3
18	ULTIMATE Metac WP-032	40 - 200	-	A1	≤ 40	3
19	ULTIMATE Metac WS-032 ULTIMATE WSP-031	40 - 200	one-sided glass fleece	A1	≤ 40	3
20	ULTIMATE Metac WS Plus-032 ULTIMATE WSF Plus-031	40 - 200	one-sided glass fleece	A1	≤ 40	3
21	ULTIMATE Metac WS-Plus-Falz-035 ULTIMATE WSF Plus-034	80 - 260	one-sided glass fleece	A1	≤ 24	1
22	ULTIMATE Metac WS-Plus-035	80 - 260	one-sided glass fleece	A1	≤ 24	1
23	ULTIMATE Metac WS-Plus-040	80 - 260	one-sided glass fleece	A1	≤ 16	4
24	ULTIMATE Metac WS-035	80 - 260	one-sided glass fleece	A1	≤ 24	1
25	ULTIMATE Metac WS-040	80 - 260	one-sided glass fleece	A1	≤ 16	4
26	ULTIMATE Metac WS-Falz-035 ULTIMATE WSF-034	80 - 260	one-sided glass fleece	A1	≤ 24	1
27	ULTIMATE Metac WS-Falz-040	80 - 260	one-sided glass fleece	A1	≤ 16	4
28	ULTIMATE Streifensickenfüller	20 - 30	one-sided glass fleece	A1	≤ 24	1
29	ULTIMATE Topdec DP 1-032 ULTIMATE DP 1-031	30 - 200	both-sided glass fleece	A1	≤ 40	3
30	ULTIMATE Topdec DP-032 WBG	30 - 200	one-sided glass fleece	A1	≤ 40	3
31	ULTIMATE Topdec DP 3	30 - 200	one-sided glass fleece	A1	≤ 40	3

Table 1: Description of the products (continued):

	product			classification		
	name	thickness range mm	facing/ coating	reaction to fire class	density range kg/m ³	classification report or test report*
32	ULTIMATE Topdec DP 3 032 Rohling	30 - 200	one-sided glass fleece	A1	≤ 40	3
33	ULTIMATE Topdec Strongline ULTIMATE DP Strongline-031	30 - 200	one-sided glass fleece	A1	≤ 40	3
34	ULTIMATE Trennwand-Filz-040 ULTIMATE TF-039	30 - 260	-	A1	≤ 16	4
35	ULTIMATE Trennwand-Platte-040 ULTIMATE TP-039	30 - 260	-	A1	≤ 16	4
36	ULTIMATE U HFU-040 ULTIMATE BF-039	30 - 260	-	A1	≤ 16	4
37	ULTIMATE Universal-Filz-035 ULTIMATE UF-034	30 - 260	-	A1	≤ 30	1,3
38	ULTIMATE Universal-Filz-040 ULTIMATE UF-039	30 - 260	-	A1	≤ 16	4
39	ULTIMATE Untersparrenklemmfiz-035 ULTIMATE UKF-034 UKF-034 twin	30/60	one-sided glass fleece	A1	≤ 24	1
40	ULTIMATE Vollstickenfüller	30 - 260	-	A1	≤ 30	1, 3
41	ULTIMATE Wandkassetten-Filz-035 ULTIMATE WF-034	30 - 260	-	A1	≤ 24	1
42	ULTIMATE Wandkassetten-Filz-040 ULTIMATE WF-039	30 - 260	-	A1	≤ 16	4
43	ULTIMATE Wandkassetten-Platte-035	30 - 260	-	A1	≤ 24	1
44	ULTIMATE Wandkassetten-Platte-040	30 - 260	-	A1	≤ 16	4
45	ULTIMATE WF Silence ULTIMATE WF-Silence-034	30 - 260	-	A1	≤ 24	1
46	ULTIMATE WP-035	30 - 260	one-sided glass fleece	A1	≤ 24	1

*) see classification report or test report No.

1) KB-Hoch-181130; KB-Hoch-151494; PB-Hoch-171087 to 171090

2) KB-Hoch-141298

3) KB-Hoch-161256

4) KB-Hoch-141228

Gräfelfing, 20 March 2019



Dr. Andreas Schmöller



1508 Certification Body