

In compliance with Regulation (EU) No 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 products

Thermal insulation products for buildings – Factory made mineral (MW) products

for use as thermal insulation for buildings subject to regulations on reaction to fire, with product names, specification and performance as specified on page 2-5 in this certificate.

placed on the market under the name or trademark of

Saint-Gobain Sweden AB

Box 212,
SE- 191 23 Sollentuna, Sweden

and produced in the manufacturing plant

Saint-Gobain Sweden AB, ISOVER, Storgatan 29, SE-267 82 Billesholm, Sweden

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 and 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 2012-01-25 and will remain valid 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Issued by notified body 0402

The validity of this certificate can be verified on our website.



Martin Tillander
Director Product Certification

Product names, specification, and performance

Thermal insulation products made of glass wool with or without facing side of glass tissue or aluminium foil.

Product group/ Production line	Product	Limitation of thickness (mm)	Nominal glass wool density (kg/m ³)	Reaction to fire, class
G-30-A2/ T6	Fasadskiva 30 Skiva 30	None	50 - 60	A2-s1,d0
G-30-A2 (Alu)/ T6	Fasadskiva 30 Alu**	20 - 100	55	A2-s1,d0
G-A2 Alu/ T6	Golvsystemskiva Alu** Fasadskiva 32 Alu** Duo 32 Alu** Skiva 32 A2 Alu** Duo 32 Alu****	35 - 100	45	A2-s1,d0
G-31-A2/ T6	Fasadskiva 31 Skiva 31	None	50 - 60	A2-s1,d0
G-32-A2/ T6	Putsskiva 32 Weber Therm 371 Premium 32 Fasadskiva 32 Skiva 32 A2 Fasadskiva	None	40 - 70	A2-s1,d0
G-33-A2/ T6	Takboard Fasadboard	None	120-130	A2-s1,d0
G-32-A1/ T6	Cavity Wall Slab 32 Skalmursskiva 32 Frame Batt 32 Takstolsskiva 32 UNI-Skiva 32 Träregelskiva 32 Stålragskiva 32 Bjälklagsskiva 32 Regelskiva 32 Våningskiva 32 Skiva 32 UNI-Träregelskiva 32	None	33	A1
G-32-C (Alu)/ T6	Takstolskiva 32 Alu** Skalmursskiva 32 Alu** Skiva 32 Alu C**	Min 145	30	C-s1,d0

Table continues on the next page

Product group/ Production line	Product	Limitation of thickness (mm)	Nominal glass wool density (kg/m ³)	Reaction to fire, class
G-33-A1/ T6	UNI-skiva 33 Träregelskiva 33 Stålregelskiva 33 Bjälklagsskiva 33 Regelskiva 33 Våningsskiva 33 Skalmursskiva 33 Skiva 33 UNI-Träregelskiva 33	None	28	A1
G-34-A1/ T6	UNI-skiva 34 Träregelskiva 34 Stålregelskiva 34 Bjälklagsskiva 34 Regelskiva 34 Våningsskiva 34 Skalmursskiva 34 Skiva 34 UNI-Träregelskiva 34 Glava Proff 34 Stålstenderplate Glava Proff 34 Takstolplate u/papir Glava Proff 34 Plate Glava Proff 34 Plate Spesial/variant Formstykker 34	None	21 - 24	A1
G-35-A1/ T6	UNI-skiva 35 Träregelskiva 35 Stålregelskiva 35 Bjälklagsskiva 35 Regelskiva 35 Våningsskiva 35 KL-35 Skiva 35 Träregelrulle 35 Bjälklagslängd 35 Regellängd 35 Rulle 35 UNI-Träregelskiva 35	None	14 - 21	A1

Table continues on next page

Product group/ Production line	Product	Limitation of thickness (mm)	Nominal glass wool density (kg/m ³)	Reaction to fire, class
G-36-A1/T6	UNI-skiva 36 Träregelskiva 36 Stålregelskiva 36 Bjälklagsskiva 36 Regelskiva 36 Våningsskiva 36 Skiva 36 Träregelrulle 36 Bjälklagslängd 36 Regellängd 36 Rulle 36 CWS 36	None	14 - 21	A1
G-37-A1/T6	Träregelskiva 37 Stålregelskiva 37 Bjälklagsskiva 37 Regelskiva 37 Våningsskiva 37 KL-37 Skiva 37 Formstykker 37 Flex Basic Formstykker Träregelrulle 37 Bjälklagslängd 37 Regellängd 37 Rulle 37	None	14 - 21	A1
G-38-A1/T6	Träregelskiva 38 Stålregelskiva 38 Bjälklagsskiva 38 Regelskiva 38 Skiva 38 Träregelrulle 38 Bjälklagslängd 38 Regellängd 38 Rulle 38	None	14 - 21	A1

Table continues on next page

Product group/ Production line	Product	Limitation of thickness (mm)	Nominal glass wool density (kg/m ³)	Reaction to fire, class
G-39-A1/ T6	Träregelskiva 39 Stålregelskiva 39 Bjälklagsskiva 39 Regelskiva 39 Skiva 39 Träregelrulle 39 Bjälklagslängd 39 Regellängd 39 Rulle 39	None	10 - 14	A1
G-A1 (Afr)/ T6	Piano® Ljudskiva Piano® Ljudrulle Skillevægsefilter Formstykker	None	10-14	A1
G-41-A1/ T6	Skiva 41 Rulle 41	None	10-14	A1
G-33-A2/ T4	Takboard 33 Fasadboard 33 Takboard Fasadboard Piano® dB Impact Stegljudsskiva Piano® dB Board Ljudboard	None	120 - 130	A2-s1,d0
G-A2 (NW + alu)/ T4	Weber. Floor acoustic*** Stegljudsrulle***	15	76	A2-s1,d0
G-A2 (alu)/ T4	Takfotsskiva Alu** ISOVER Duo 33 Alu** ISOVER Duo 33 Alu****	20 50 50	55 35 35	A2-s1,d0
G-31-A2/ T4	Fasadskiva 31	None	60	A2-s1,d0
G-32-A2/ T4	Weber Therm 371 Premium 32 Skiva 32 A2 Fasadskiva 32 Fasadskiva 32 Alu** Skiva 32 Alu** Duo 32 Alu** Golvsystemskiva 32 Alu** Takfotsskiva Alu**	None	35 - 60	A2-s1,d0
G-33-A2/ T4	Skiva 33 A2* Fasadskiva 33 Fasadskiva 33 Black* Fasadskiva 33 Alu**	None	35 - 55	A2-s1,d0
G-33-A1/ T4	Installationsskiva 33* Skiva 33* Golvsystemskiva*	None None None	35	A1

Table continues on next page

Product group/ Production line	Product	Limitation of thickness (mm)	Nominal glass wool density (kg/m ³)	Reaction to fire, class
G-37-A1/T4	Våningsskiva 37 Regelskiva 37 Stålskiva 37 Skiva 37	None	17 - 27	A1

* Product with or without non-woven tissue facing on one side.

** Product with reinforced aluminium foil facing on one side.

*** Product with non-woven tissue and reinforced aluminium foil facing on one side.

**** Product with lacquered reinforced aluminium foil on one side.