

Certificate of constancy of performance

0615 - CPR - 90268G

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of the 9th of March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

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

placed on the market by

Saint-Gobain Isover Constr. Prod. Russia Smychka str. 60 140300, Yegorievsk, Moscow Reg.

and produced in the manufacturing plant

Yegorievsk Line 1 Yegorievsk Line 2

This certificate attests that all provisions concerning the assessment and verification of constancy of performance at system 1 and the performances described in Annex ZA of the standard(s)

EN 13162:2012

and that the products described on our website for Saint-Gobain Isover Constr. Prod. Russia (MW) (http://www.bvcertforum.dk/ceref) complies with all the requirements prescribed in the standard.

This certificate will remain valid as long as the harmonised standard remains valid or the manufacturing conditions in the plant or the factory production control itself are not modified significantly.

Original approval date:

29.03.2009 (CPD)

To check the validity of this certificate, please call (+45) 77 311 000.

Further clarification regarding the scope of this certificate and the applicability of the system requirements may be obtained by consulting the organisation.

Certificate no.

0615-CPR-90268G

Date 01.12.2013

DANAK PROD Reg pr. 7009

Issuing office: Notified Body no. 0615 Bureau Veritas Certification Denmark A/S

SF06 Oldenborggade 1B, DK-7000 Fredericia

Head office

Saint-Gobain Isover Constr. Prod. Russia

Mastercertificate no.

90268G

(MW)

Yegorievsk, Moscow Reg.

Last update

21-01-2016



Production site(s) Line 1: Yegorievsk

List of certified products,page

Certi	fi Product name	Thermal	Thickness	Designation code	Reaction to Keymark
cate	issued /first issued	conduct. W/m K	range mm		fire Euroclass
M601	KT-40, Frame-40 19-11-2014/29-03-2009	0.040	50-100	MW-EN13162-T1-MU1	A1
M608	OL-P 26-05-2011/01-07-2009	0,038	50-170	MW-EN13162-T3-MU1	A2-s1,d0
M609	OL-PE 07-11-2013/01-07-2009	0,038	30-180	MW-EN13162-T3-MU1	A2-s1,d0
M612	OL-E 07-11-2013/01-07-2009	0,037	50-170	MW-EN13162-T3-MU1	A2-s1,d0
M613	Frame-37 07-11-2013/07-11-2013	0,037	40-150	MW-EN13162-T1-MU1	A1
M614	RIO 5 ALU, RIO 10 ALU 30-12-2015/30-12-2015	0,042	50 -250	MW-EN 13162-T1	A2-s1,d0
M615	ISO ALU 10, SUPRALAINE ALU 21-01-2016/30-12-2015	0,044	50-250	MW-EN 13162-T1	A2-s1,d0