



REPORT

issued by notified body No. 0402

Handled by, Department
Emma Ekberg, Certification
+4610-516 5104,emma.ekberg@sp.se

0402 – CPD – SC1313-11

Date 2012-01-25 Reference 0402-CPD-SC1313-11 Page 1 (1)

Saint-Gobain ISOVER AB
SE-267 82 BILLESOLM
Sweden

Summary of Initial Type-Testing Reports for EC Declaration of Conformity

SP Technical Research Institute of Sweden has as Notified Body no. 0402, performed Initial Type-Testing of the products mentioned below according to the requirements in the harmonized standard **EN 13162:2001 Thermal insulation products for buildings - Factory made mineral wool (MW) products**. This report may be used as support for an EC Declaration of Conformity in accordance with the Construction Products Directive CPD, 89/106/EEC.

This Initial Type-Testing Report is a summary of earlier ITT-reports; No. 0402-CPD-340102, -340105, -340107, -340110, -340116 and -340118. In addition is another product group added, G-36-E.

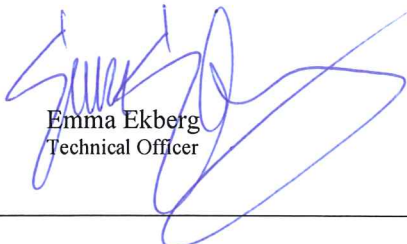
Evaluation of conformity regarding reaction to fire and thermal conductivity according to EN 13162:2008, section ZA.3

Product group	Product	Reaction to fire, Euroclass	Declared thermal conductivity, W/(m K)	Report SP No., Comments
G-31-F ¹	Fasadskiva P 31 Skiva 31	F, declared by the manufacturer	0,031	F123607A, 2002-03-26
G-33-F ¹	Skiva P 33 Taktotsskiva P 33	F, declared by the manufacturer	0,033	F123607A, 2002-03-26
G-36-E ²	Skiva SP 36	E	0,036	F603460, 2006-03-16 P106327L, 2002-06-05
G-36-F ¹	Byggmatta P 36 Bjälklag/Ståregelskiva P 36 Bjälklagsskiva P 36 Skiva P 36	F, declared by the manufacturer	0,036	F603460, 2006-03-16
G-37-F ¹	Takstolsskiva P 37 Rulle P 37 Skiva P 37	F, declared by the manufacturer	0,037	F123607A, 2002-03-26
G-39-F ¹	Byggmatta P 39 Rulle P 39 Skiva P 39	F, declared by the manufacturer	0,039	F603460, 2006-03-16 (P701358-08A, 2008-05-20)
G-41-F ¹	Regelskiva P 41 Byggmatta P 41 Skiva P 41	F, declared by the manufacturer	0,041	F123607 A2, 2002-06-04

Thermal insulation made of mineral (glass) wool with facing side of; 1 paper or 2 flame retarded paper.

SP Technical Research Institute of Sweden Certification


Lennart Månsson
Certification Manager


Emma Ekberg
Technical Officer

SP Technical Research Institute of Sweden

Postal address Phone / Fax Reg.number E-mail / Internet
SP, Box 857 +46 10-516 50 00 556464-6874 info@sp.se
SE-501 15 Borås +46 33-13 55 02 www.sp.se
SWEDEN

Swedish Notified Bodies are appointed by SWEDAC, the Swedish Board for Accreditation and Conformity Assessment, under the terms of Swedish legislation. This report may not be reproduced other than in full, except with the prior written approval by SP. (PX17814)