

CERTIFICATE OF CONSTANCY OF **PERFORMANCE**

No.: 0751-CPR-223.5-01

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 Factory made mineral wool (MW) products acc. EN 13162:2012+A1:2015

> (details see annex) produced by or for

Saint Gobain Hellas ABEE

Kleisouras 5 Metamorfosi 144 52 **GREECE**

and produced in the manufacturing plant(s)

Plant T, Greece

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

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 09.06.2016 and will remain valid (but no longer than 27.10.2024) as long as neither the harmonized 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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, 09.06.2023

dreas Schmeller

E-mail: info@fiw-muenchen.de Website: www.fiw-muenchen.de



ANNEX TO CERTIFICATE OF CONSTANCY OF PERFORMANCE

No.: 0751-CPR-223.5-01

Factory:

Plant T. Greece

Construction product(s):

Factory made mineral wool (MW) products acc.

EN 13162:2012+A1:2015

Intended use:

Thermal insulation products for buildings

Level(s) or class(es) Reaction to fire:

For uses subject to regulations of reaction to fire A1, A2, B, C.

Products for which a clearly identifiable stage in the production process

results in an improvement in the reaction to fire classification.

System of Assessment and Verification of Constancy of Performance: 1

Table 1: Description of the building products

Note: All products without facings have fire classification A1

No. Product			Classification				
Name	Description	Thickness Range	Reaction to fire class	Facing	Loss of Ignition	Thickness Range	
		Mm			mass %	mm	
Isover Orsik	board	30 - 160	A1	YA ³	≤ 5,7	≥ 20	
			VALUE OF THE STREET		≤ 5,7	≥ 20	
Isover Uni	board	30 - 160	. \	YA ³			
Isover Fassil	board	30 - 160	A1	AL ¹ , YM ² , YA ³	≤ 5,7	≥ 20	
			C-s1, d0				
Isover Maxil	board	30 - 160	A1	YA3	≤ 5,7	≥ 20	
			C-s1, d0				
5 Isover N	board	30 - 160	A1	AL', YM², YA³	≤ 5,7	≥ 20	
			C-s1, d0	AX ⁴			
6 Isover Profi Fassade	board	30 - 300	A1	AL ¹ , YM ² , YA ³	≤ 5,7	≥ 20	
			C-s1, d0	AX ⁴			
7 Isover Fassade	board	50 - 300	A1	AL ¹ , YM ² , YA ³	≤ 5,7	≥ 20	
			C-s1, d0	AX ⁴	1		
	Isover Orsik Isover Uni Isover Fassil Isover Maxil Isover N Isover Profi Fassade	Name Description Isover Orsik board Isover Uni board Isover Fassil board Isover Maxil board Isover N board Isover Profi Fassade board	Name Description Thickness Range Mm Mm Isover Orsik board 30 - 160 Isover Uni board 30 - 160 Isover Fassil board 30 - 160 Isover Maxil board 30 - 160 Isover N board 30 - 160 Isover Profi Fassade board 30 - 300	Name Description Thickness Range Reaction to fire class Isover Orsik board 30 - 160 A1 Isover Uni board 30 - 160 A1 Isover Fassil board 30 - 160 A1 Isover Maxil board 30 - 160 A1 Isover N board 30 - 160 A1 Isover Profi Fassade board 30 - 300 A1 Isover Fassade board 50 - 300 A1	Name Description Thickness Range Name Name Description Thickness Range Name Na	Name Description Thickness Range Reaction to fire class Facing lgnition Isover Orsik board 30 - 160 A1 AL¹, YM², YA³ SC-s1, d0 AX⁴ ≤ 5,7 Isover Uni board 30 - 160 A1 AL¹, YM², YA³ SC-s1, d0 AX⁴ ≤ 5,7 Isover Fassil board 30 - 160 A1 AL¹, YM², YA³ SC-s1, d0 AX⁴ ≤ 5,7 Isover Maxil board 30 - 160 A1 AL¹, YM², YA³ SC-s1, d0 AX⁴ ≤ 5,7 Isover N board 30 - 160 A1 AL¹, YM², YA³ SC-s1, d0 AX⁴ ≤ 5,7 Isover Profi Fassade board 30 - 300 A1 AL¹, YM², YA³ SC-s1, d0 AX⁴ ≤ 5,7 Isover Fassade board 50 - 300 A1 AL¹, YM², YA³ SC-s1, d0 AX⁴ ≤ 5,7	

¹ AL - Aluminium compound foil

Classification report: MPA BAU Hannover no. 153214

² YM - Black glass tissue

Classification report: MPA BAU Hannover no. 153139 Note: All products without facings have fire classification A1

Gräfelfing, 09.06.2023

3 YA - White glass tissue

Classification report: MPA BAU Hannover no. 152467

⁴ AX - Reinforced aluminum craft foil Classification report: MPA BAU Hannover no. 153219



Page 1 of 1 · Version: 01022018

Telephone: +49 89 858000 · Telefax: +49 89 8580040

E-mail: info@fiw-muenchen.de · Website: www.fiw-muenchen.de