



AEROQ
NOTIFIED CERTIFICATION BODY
NB-1840 from European Commission



CERTIFICATE OF CONSTANCY OF PERFORMANCE

No.: 1840-CPR-99/91/EC/0868-24

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:

FACTORY MADE STONE MINERAL WOOL
(see annex)

Level/class of performance: A1; A2 (Reaction to fire)
Intended use: Thermal insulation for buildings

Placed on the market under the name/mark

ISOVER

by SAINT-GOBAIN CONSTRUCTION PRODUCTS ROMANIA S.R.L.

Bucuresti, sector 1, One United Tower, Calea Floreasca, nr. 165, et. 10

Manufactured at:

Plant

Ploiești, Strada Mihai Bravu, nr. 233 Județul Prahova

This Certificate attests:

- The fulfillment of all provisions regarding the Assessment and Verification of Constancy of Performance that were specified in Annex ZA of the Standard

EN 13162:2012+A1:2015- SISTEM 1

- The achievement of the performances declared in this Certificate and the Assessment of the Factory Production Control, conducted by the Manufacturer, to ensure

THE CONSTANCY OF PERFORMANCE OF THE CONSTRUCTION PRODUCTS

This certificate was first issued on **04/01/2024** and will remain valid as long as there are not significantly modified: the harmonized standard, the construction product, the test methods and criteria used for Assessment and Verification of Constancy of Performance and the manufacturing conditions, unless suspended or withdrawn by the product certification Notified Body - AEROQ

The validity of this certificate is conditioned by the annual external surveillance and continual evaluation of factory production control, confirmed by the resulting audit reports.

The validity of this certificate can be checked out at www.aeroq.ro.

Issue date/Renewal date

04/14/2026

ing.

C.A. President

Constantin AVRAM



**Annex to Performance Constancy Certificate no. 1840-CPR-99/91/EC/0868-24,
modified on 04/14/2026**

FACTORY MADE STONE MINERAL WOOL

Products	Presentation form	Declared Thermal Conductivity (W/Mk)	Class for thickness tolerances	Reaction to fire	Compressive stress at 10% deformation (kPa)	Air flow resistivity (kPa.s/m ²)
OPTI VENT, OPTI VENT NT	board	0.035	T4	A1	5	20
AKUSTONE, EASY VENT, EASY VENT NT	board	0.036	T4	A1	-	10
PLE MAX	board	0.037	T3	A1	-	-
PLE MAX ALU	board	0.037	T3	A2-s1,d0	-	-
OPTI VENT ALU	board	0.035	T4	A2-s1,d0	5	-
AKUSTONE ALU	board	0.036	T4	A2-s1,d0	-	-
MAX VENT	board	0.034	T4	A1	5	35

Eng. C.A., President
Constantin
Constantin AVRAM

