

# **AEROQ**

### NOTIFIED CERTIFICATION BODY NB-1840 from European Commission



## CERTIFICATE OF CONSTANCY OF PERFORMANCE

No.: 1840-CPR-99/91/EC/0677-18

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 GLASS 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

Ploiesti, Strada Mihai Bravu, nr. 233 Judetul 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 08/06/2018 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used for Assessment and Verification of Constancy of Performance and the manufacturing conditions, unless suspended or withdrawn by the product certification Notified Body - AEROQ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 03/21/2025



# Annex to Performance Constancy Certificate no. 1840-CPR-99/91/EC/0677-18 on 08/06/2018 modified on 03/21/2025

## FACTORY MADE GLASS MINERAL WOOL

Product	Presentation	Declared	Reaction to	Product code
(commercial names)	Form	Thermal		1 Toddet code
(commercial names)	1 OIIII	The state of the s	fire	
		conductivity		
		[W/Mk]		
RIO, RIO TWIN, PICCOLO,				
UTEPLYAEV,				
UTEPLYAEV TWIN,				1
KT-SPECIAL,				
KT-SPECIAL-TWIN,	roll	0.042	A1	MW-EN 13162-T1-MU1
DEKWOOL 42,	1011	0.042	7 1 1	WIW-LIVISIOZ-II-WOI
CLASSIC-ECO,				
CLASSIC-ECO –TWIN,				
MASTER- STANDART				
MASTER- STANDART TWIN				
RIO ALU, SAUNA	roll	0.042	A2-s1,d0	MW-EN 13162-T1
DOMO, DOMO TWIN,				
AKUSTO, AKUSTO TWIN,		0.000		
DOMO Comfort,	roll	0.039	A1	MW-EN 13162-T1-MU1-AFr6
DEKWOOL 39, TW-KF,				
DEKWOOL G 039i				
UNI – MATA	roll	0.039	A1	MW-EN 13162-T1-MU1- <i>AFr5</i>
			Thickness 40-	
			100 mm=A2-	
DOMO ALU	roll	0.039	s1,d0	MW-EN 13162-T1
	1011	0.037	Thickness	WIW-EN 13102-11
			120-140	
PLANCE PLANCE CP			mm=A1	
PIANO, PIANO SB,				
UNIROLL,				
KB, PIANO BROWN,	11 / 1 1	0.020		
KB BROWN,	roll / board	0.038	A1	MW-EN 13162-T1-MU1-AFr7
UNIVERSAL, DUO ROLL, DOMO				
PLUS, DOMO PLUS TWIN,				
UNIROLL CLASSIC	11	0.040	4.1	MW/ EN 121/2 E1 N/W
KT – 40, KT – 40 TWIN	roll	0.040	A1	MW-EN 13162-T1-MU1
EKO, EKO DOUBLE,	11	0.044	A 1	MANUEN 12162 EL MALL
EXTRAGLASS,	roll	0.044	A1	MW-EN 13162-T1-MU1
SUPRALAINE	11 / 1 1	0.024	4.1	NOW ENTRY OF TO NOW A FIRST
FORTE FASSADE	roll / board	0.034	A1	MW-EN13162-T3-MU1-AFr15
FORTE FASSADE,				
MK-KF,	roll / board	0.034	A1	MW-EN 13162-T3-MU1
FORTE FASSADE SB,				
FORTE FASSADE SB BROWN	h o 11	0.024	A2 -1 10	MANU EN 12162 TO
FORTE ALU	board/roll	0.034	A2-s1,d0	MW-EN 13162-T3
CLASSIC, CLASSIC TWIN	roll	0.041	A1	MW-EN 13162-T1-MU1
UNIROLL PLUS	roll / board	0.036	A1	MW-EN 13162-T1-MU1-AFr9
PROFI, PROFI-TWIN	roll	0.037	Al	MW-EN 13162-T1-MU1
ISO ALU,	11	0.044	10	NAME TO 12162 TO
SUPRALAINE ALU,	roll	0.044	A2-s1,d0	MW-EN 13162-T1
EXTRAGLASS ALU	2 11 / 1	0.025	4.1	NAME TO A SOCIETY OF THE PARTY
SUPER PROFI	roll / board	0.032	A1	MW-EN 13162-T1-MU1- AFr24
PIANO ALU	board/roll	0.034	A2-s1,d0	MW-EN 13162-T1
RIO PLUS, DURAWOOL	roll	0.040	A1	MW-EN 13162-T1-MU1
RIO PLUS ALU, DURAWOOL ALU	roll	0.040	A2-s1,d0	MW-EN 13162-T1
AKUSTO PLUS	roll	0.037	Al	MW-EN 13162-T1-MU1-AFr6

C.A. President

Eng.

Constantin AVRAM