Authorized
and notified according
to article 39 of
Regulation (EU) N*305/2011
of the European Parliament
and of the Council
of 9 March 2011 laying down
harmonized conditions
for the marketing
of construction products

Certificate of conformity of the factory production control

0679-CPR-0933

(English translation, the original version is in French)

In compliance with the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC, it has been stated that the construction products indicated in the following page, placed on the European economic area market by:

ParexGroup S.A.

19, place de la résistance CS 50053 FR-92445 ISSY-LES-MOULINEAUX

and produced in the factory:

ParexGroup S.A. - 3, avenue de la Grande Marine - FR-84800 L'ISLE SUR LA SORGUE

was submitted by the manufacturer to the assessment of the performance of the construction product, and is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan, and that the notified body – CSTB – has performed the initial inspection of the manufacturing plant and of the factory production control and performs the continuing surveillance, assessment and evaluation of the factory production control (system 2+).

This certificate attests to that all provisions concerning the assessment and evaluation of factory production control described in the harmonized reference technical specification:

European Technical Approval Guideline No 004 (ETAG 004), edition 2013 used as European Assessment Document (EAD) and EAD 040083-00-0404 External Thermal Insulation Composite Systems (ETICS) with renderings completed by:

European Technical Assessment ETA-19/0793 – version 1, delivered 08th April 2020 European Technical Assessment ETA-04/0014 – version 2, delivered 28th June 2018 European Technical Assessment ETA-11/0110 – version 2, delivered 29th June 2018 European Technical Assessment ETA-21/0273 – version 1, delivered 16th March 2022

are applied and that this factory production control fulfills all the prescribed requirements.

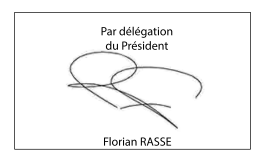
This certificate can only be used in conjunction with the declaration of performance of the product written by the manufacturer or his authorised representative established in the European economic area and with the technical specification in reference.

This certificate is issued on 21st March 2022, it replaces the certificate previously delivered on 01st October 2018 and, except for withdrawal or suspension, remains valid as long as the conditions laid down in the corresponding technical specification in reference or the manufacturing conditions in the factory or the factory production control itself are not modified significantly.

This certificat comprises 2 pages.

The list of certificates issued by CSTB is kept up-to-date by the CSTB.

Issued in Champs sur Marne, on 21st March 2022.







Authorized
and notified according
to article 39 of
Regulation (EU) N°305/2011
of the European Parliament
and of the Council
of 9 March 2011 laying down
harmonized conditions
for the marketing
of construction products

Certificate of conformity of the factory production control

0679-CPR-0933

This certificate is related to the factory production control for:

External Thermal Insulation Composite Systems with powder render (ETICS)

European Technical Assessment	Name of the European Technical Assessment	Insulation product
ETA-19/0793 - version 1	PARISO PSE - F	expanded polystyrene
ETA-04/0014 - version 2	PARISO PSE - M / PAREXTHERM EPS	expanded polystyrene
ETA-11/0110 - version 2	PARISO LR - M / PAREXTHERM MW	mineral wool
ETA-21/0273 - version 1	PARISO FB-M	wood fibres

<u>Use category</u>: External thermal insulation of buildings walls

<u>Particular conditions applicable to the use of the product</u>:

Application on vertical walls and on horizontal or inclined surfaces of masonry or concrete