

**CERTIFICATE OF COMPLIANCE
OF PRODUCTION CONTROL ON-SITE**

CE N° 0380 - CPR - 195

In the framework of the EU Regulation N° 305/2011 set forth by the European Parliament and the Council on 09 March, 2011, which harmonised the conditions to commercialise construction products and repealed Directive 89/106/CEE of the Council, it was established that for the following product:

MEDIUM M1 Euroclasse B

Thickness : 6 to 30 mm / Density : 650 to 720 kg/m³

Classification: B-s2,d0 according to EN 13501-1

(European classification report n° FCBA 15/RC-61),

(Terms of use of the product: see attached annex)

Produced by: ISOROY PANNEAUX DE CORREZE SAS

Manufactured in the facility located in:

6 impasse de l'Empereur - CS 70126 - 19204 USSEL

FCBA, as the notified body N° 0380, determined the typical product on the basis of typical tests (including sampling), calculations concerning the type, values from tables or documentation describing the product; carried out the initial inspection of the fabrication facility and tested production on site, as well as carrying out surveillance, assessment and continuous approval of the on-site production (system 1).

The present certificate attests that all provisions concerning the conformity attestation of the on-site production set forth in the harmonised technical specification of reference **NF EN 13986: 2004 + A1 : 2015** have been applied.

This certificate was issued for the first time on **06/11/2013**, and except for withdrawal or suspension, shall remain valid as long as the conditions described in the harmonised technical specifications, production conditions on the site and production testing in the facility shall continue to conform.

The list of valid certificates of conformity can be accessed on the www.fcba.fr site.

(In case of litigation, only the French version of the present certificate is the authentic text).

ANNEX

CE Performance constancy Certificate

N° 195/2014-GB/5 du 27/04/2017

CLASSIFICATION IS VALID IN TERMS OF USE FOLLOWING PRODUCT

« MEDIUM M1 »:

Thickness between 6 and 8 mm : mounting without air gap, on a A2 substrat or better

Thickness between 8 and 19 mm : mounting with closed air gap on a A2 substrat or better

Thickness between 19 and 30 mm : mounting with opened air gap of 40mm maximum thickness on a A2 substrat or better + mechanical fixation on skeleton classified at least D