



QUALITY CERTIFICATE CTB WPC DECKING CERTIFICATION

WPC (Wood Polymer Composite) profiles intended for the production of decking on spaced supports. Non bearing product (pedestrian use only*)

"Are suitable for escale traffic. Are not suitable to receive localized concentrated loads applied for fond term, except lif applied right above the discontinuous substructure (beams, joists, mechanically dimensioned accordingly).

Company:

CPG BUILDING PRODUCTS

Product:

TERRAIN

Identification N°:

05-01

The product mentioned here is certified by FCBA. It is entitled to the right of use of the Collective Certification Mark CTB WPC Decking under the conditions requested in the General Rules and the Regulations of the Mark. In case of dispute, only the French version of this certificate is the authentic text

PROPERTIES

Mechanical properties:

- Bending:
 - Normal conditions (20°C, 65% HR)
 - Limit temperatures conditions (-18°C / + 60°C)
 - After physical ageing
- Creep resistance at high temperature:
- Hardness

Physical properties:

- Behavior in terms of dimensional stability in limit temperature and humidity conditions
- Slip resistance

Characteristics of durability against biological

Appearance durability

agents

Relevancy of the information given on the technical documents

Only vertigrain side on top

FCBA, Certification body

ACCREDITATION Nº 5-0011

PORTEE DISPONIBLE SUR

This certificate applies only to products labelled with the logo of

This certificate attests the quality of

productions, based on continuous monitoring. It can not prejudge the decisions that could be taken during

the year, after examination of the results of this control. The updated

lists of the holders of the mark and the list of the certified products are available at FCBA and at www.fcba.fr website.

NOTE:

the mark.

VICES WWW.COFRAC.FR

Certificate Nº 516-17-2041-GB

Date: 01/01/2017 Valid until 31/12/2017 **CHARACTERISTICS**

Modulus of elasticity at 20°C: E_m = 2099 MPa

at 60°C: Em = 1218 MPa

Flexural resistance at 20°C: fm = 12.7 MPa

at 60°C: fm = 8.5 MPa

(characteristic value at 5% exclusion)

Creep coefficient: Cf = 3.77

Rate of creep recovery: CR =0.40

Elastic recovery: RE= 18.58

Brinell hardness: HB = 51 MPa

Recovery rate: Re = 85.0%

Thermal expansion coefficient: $\delta = 29.0 \ 10^{-6} \ (^{\circ}\text{C}^{-1}) \ (\text{Lengthwise})$

SRT Indice: Vertigrain side

Longitudinal: dry:55.8 / wet:25.0 Transversal: dry:70.7 / wet:30.6

Resistance to wood destroying fungi

(resistant to water uptake)

Stable system according to EN 927-2

(Informative values : chalking : 0 / general aspect: 0)

For the certification body

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INSTITUT TECHNOLOGIQUE

www.fcba.fr