

Declaration of Performance (DOP)



CESTRUC OX0011

Omniplex NV Damweg 9 Box 1, B-8530 Harelbeke

Notified Body Identification Number: 1161

Harmonized technical specifications EN 14081-1:2005 + A1:2011

System for assessing and verifying the performance of the construction product: System 2+

Application: Building and bridges

Species DOU C18 A3BL Taal ENG Douglas AC

Douglas AC

Mechanical Resistance: Flexural Strength, Compression Resistance,
Shear Strength E-modulus (Average) According to EN338

C18

Fire reaction class: D-s2, d0 CWFT

Durability class (EN 350):

| | |
|----------------|--------|
| Fungi: | III-IV |
| Insects: | D |
| Termites: | NPD |
| Navy drillers: | NPD |

| | | | | |
|--------------------|--------------------|----------|------------|----------------------|
| Treatment product: | Type of treatment: | A3 | Retention: | 3.6kg/m ³ |
| | Wolsit EC100 | ATG S253 | | |
| | Penetration Class: | NP1 | | |

Biological Agents: Blue molds, wood-destroying fungi, larvae of wood-destroying insects.

Signed for and on behalf of the manufacturer by:

Pepijn Descamps - Harelbeke, 03/10/2023

The performance of the product described above is in accordance with the declared performance.
This declaration of performance has been developed in accordance with legislation (EU) n° 305/2011 under the sole responsibility of the manufacturer, identified above.

