

### ÉMI ÉPÍTÉSÜGYI MINŐSÉGELLENŐRZŐ INNOVÁCIÓS NONPROFIT KORLÁTOLT FELELŐSSÉGŰ TÁRSASÁG

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## EC-CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

1415-CPR-74-(C-47/2015)

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

### Structural Timber

### Strength graded structural timber with rectangular cross section

with levels / classes of performance and intended use shown in the annex as page 2/2 of this certificate

produced by

ERDÉRT-TUZSÉR Zrt. (HU-4623 Tuzsér, Külterület)

and produced in the manufacturing plant:

ERDÉRT-TUZSÉR Zrt. (HU-4623 Tuzsér, Külterület)

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard **EN 14081-1:2005+A1:2011** under system (2+) are applied and that

## the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on 10.06.2015. and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

This certificate consists of 2 pages!

Dated at Budapest, 10<sup>th</sup> June 2015.

Pataki Erika
Head of Certification Office
Certification Office
of ÉMI Non-profit Ltd.



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#### ANNEX

Intended uses: for structural use

according to Standard EN 14081-1:2005+A1:2011

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Species standard name: Picea abies - Spruce

Source: CNE

Visual grading standard: DIN 4074-1

Visual grade according to DIN 4074-1: S10

Strength class according to EN 338: C24

Reaction to fire: D-s2, d0

Species standard name: Pinus sylvestris - Scots pine

Source: CNE

Visual grading standard: DIN 4074-1

Visual grade according to DIN 4074-1: S13

Strength class according to EN 338: C30

Reaction to fire: D-s2, d0

Dated at Budapest, 10<sup>th</sup> June 2015.

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