

Certificate of constancy of performance

0402-CPR-SC0503-17

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction products

Structural finger jointed solid timber

with rectangular cross section for use in buildings and bridges, with specification and performance as specified on page 2 in this certificate.

placed on the market under the name or trademark of

Wallnäs Timber AB

Vallnäs Vittsjögle 1 SE-598 98 Mariannelund, Sweden

and produced in the manufacturing plant

same as above

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the standard

EN 15497:2014

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 2017-07-06 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Issued by notified body 0402.

The validity of this certificate can be verified at RISE homepage.

Martin Tillander

Director Product Certification

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish original shall take precedence.





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Specification and performance

Max dimension	Max strength class	Wood species
50x300	C30	Spruce
50x300	C30	Pine
75x300	C24	Spruce
75x300	C24	Pine