



CERTIFICATION
& EXAMINATION

Certificate of conformity of the factory production control

1245-CPR-0104

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

Machine Graded Softwood Structural Timber

With rectangular cross section for joists, posts, studs, beams, roof timbers for buildings and bridges produced under factory production control and the continuous surveillance, assessment and evaluation of the factory production control under system 2+

produced by

Sia Vika Wood

and produced in the manufacturing plant

Punti, Laucienas pagasts, Talsu Rajons, Latvia

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

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 18 December 2019 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.

Gail Sumner
Director
Morecambe
18 December 2019



0140

This certificate remains valid subject to twelve monthly surveillance audits as applicable to the standard/s and that the above certificate holder provides products and services in strict adherence to the above standard/s and does not change or amend their products and services. Product liability is the responsibility of the above certificate holder and CATG cannot accept any responsibility.

To check the certificate validity please contact CATG Limited, 29A Princes Crescent, Morecambe, Lancashire, LA4 6BY, United Kingdom:
0044 (0) 1524 400632: sales@catg.co.uk; www.catg.co.uk