

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

**Manufacturing of structural finger jointed solid timber**

Strength classes / Spruce:

C40 Yläkone - maximum cross section 5166 mm<sup>2</sup>

C40 Alakone - maximum cross section 5166 mm<sup>2</sup>

C35 Yläkone - maximum cross section 15762 mm<sup>2</sup>

C30 Alakone - maximum cross section 10656 mm<sup>2</sup>

Strength classes / Pine:

C30 Yläkone - maximum cross section 14652 mm<sup>2</sup>

C30 Alakone - maximum cross section 14652 mm<sup>2</sup>

placed on the market under the name or trademark of

**Sepa Oy  
Keiteleen tehdas**

Vesannontie, 72600 Keitele, Finland

and produced in the manufacturing plant(s) Keitele, Finland

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

**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 **2016-06-09** 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The validity of the certificate can be verified on the Internet at [www.inspecta.fi](http://www.inspecta.fi)

Inspecta Sertifiointi Oy, notified body No 0416, has issued the certificate on 2017-06-06.



Mikko Törmänen, Managing Director

