

TEST ATTESTATION

Contract No.: 500048/2021 - BF 30.11.2021 WIM/ESK

Customer: Stora Enso Wood Products GmbH

Bahnhofstraße 31 AT-3370 Ybbs

Subject: Test of the burglar-resistant CLT- Element type CLT 60 L3s/C3s

according to EN 1627:2011 and EN 1630:2011+A1:2015 resistance class RC3 and test of the burglar-resistant CLT-Element type CLT 80 L3s/C3s according to EN 1627:2011 and EN 1630:2011+A1:2015

resistance class RC4

Result: With reference to test report no. 500048/2021 Holzforschung Austria

confirms that the burglar-resistant Element (e.g. walls, floors, roofs) made from CLT by Stora Enso (Cross Laminated Timber), according to ETA 14/0349, strength class C24/T14 (may contain up to 10% lamination of strength class C16/T11) or better, wood species Spruce

(Picea Abies) and other equal conifers

 for resistance class RC3 (minimum thickness 60 mm (CLT 60 L3s or CLT 60 C3s), built up from at least 3 lamellas with 19 mm minimum thickness), complies with the requirements of EN 1627 in resistance class RC3.

for resistance class RC4 (minimum thickness 80 mm (CLT 80 L3s or CLT 80 C3s), built up from at least 3 lamellas with 19 mm minimum thickness), complies with the requirements of EN 1627 in resistance class RC4.

Period of validity: --

HOLZFORSCHUNG AUSTRIA

DI Martin Wieser DI(FH) Jens Schöne

Technical consultant

This document was approved electronically in accordance with an internal HFA process by the designated authorized signatory, traceable and documented.

In case of dispute the original German version prevails. This translation is for information purposes only.