

# 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  
*Technical consultant*

DI(FH) Jens Schöne

*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.*