## TOOTMISOHJE SERTIFIKAAT CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

#### 1504 - CPR - 0399

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

### Linear structural elements

to be used for buildings and constructions with method of CE marking 3a,

placed on the market by

#### Paneelivabrik OÜ

(Reg No 14072078, Fr. R. Kreutzwaldi 26 a, 44314 Rakvere, Estonia)

and produced in the manufacturing plant

#### Paneelivabrik OÜ Kohtla-Järve factory

(Tööstuse 13, 30222 Kohtla-Järve, Ida-Virumaa, Estonia)

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

#### EN 13225:2013

under system 2+ are applied and that

# the factory production control is assessed to be in conformity with the applicable requirements

This certificate was first issued on 11 of April 2018 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Tallinn, 11 April 2018



Tanel Tuisk Chief of Certification Centre of – Tallinn University of Technology

EAK poolt akrediteeritud toote sertifitseerimisasutus registreerimisnumbriga PC017 EAK accredited product certification body Reg. No PC017 Tallinna Tehnikaülikool, Tallinna Tehnikaülikooli Sertifitseerimisasutus NB 1504 Tallinn University of Technology, Certification Centre of Tallinn University of Technology NB 1504 Ehitajate tee 5, 19086 Tallinn, Eesti / Estonia

Reg nr / Reg No 74000323 Tel / Phone +372 620 2450, E-mail ca@ttu.ee

Sertifitseerimis