# **ASSESSMENT**

Contact person RISE Thomas Vaessen Division Materials and Production +46 10 516 51 79 thomas.vaessen@ri.se

2022-12-22

Date

Page 0100152-1157758-1-1 1(1)

Estonian Plywood AS Kase, Viruvere EE48435 JÕGEVA VALD Estland

Reference

## EN 717-1 compliance

**Issued** to

Estonian Plywood AS

#### **Manufacturing plant**

Estonian Plywood AS, Kase, Viruvere EE48435, JÕGEVA VALD, Estland.

#### **Products**

- 18mm WGE/WGE
- 28mm WGE/WGE

#### Statement

The products above, see reports O100152-1157758-1 and O100152-1157758-2, are in compliance with the requirements for EN 717-1:2004 "Wood-based panels - Determination of formaldehyde release - Part 1: Formaldehyde emission by the chamber method"

#### **RISE Research Institutes of Sweden AB Chemistry and Applied Mechanics - Chemical Product Safety**

Performed by

Thomas Vaessen

#### **RISE Research Institutes of Sweden AB**

Postal address Box 857 501 15 BORÅS **SWEDEN** 

Office location Brinellgatan 4 504 62 Borås **SWEDEN** 

Phone / Fax / E-mail +46 10-516 50 00 +46 33-13 55 02 info@ri.se

This document may not be reproduced other than in full, except with the prior written approval of RISE AB.

# Verification

Transaction 09222115557483883105

### Document

**Statement 717-1** Main document 1 page *Initiated on 2022-12-22 08:49:56 CET (+0100) by Thomas Vaessen (TV) Finalised on 2022-12-22 08:49:58 CET (+0100)* 

### Signing parties

Thomas Vaessen (TV)

RISE Research Institutes of Sweden AB Company reg. no. 556464-6874 thomas.vaessen@ri.se Signed 2022-12-22 08:49:58 CET (+0100)

This verification was issued by Scrive. Information in italics has been safely verified by Scrive. For more information/evidence about this document see the concealed attachments. Use a PDF-reader such as Adobe Reader that can show concealed attachments to view the attachments. Please observe that if the document is printed, the integrity of such printed copy cannot be verified as per the below and that a basic print-out lacks the contents of the concealed attachments. The digital signature (electronic seal) ensures that the integrity of this document, including the concealed attachments, can be proven mathematically and independently of Scrive. For your convenience Scrive also provides a service that enables you to automatically verify the document's integrity at: https://scrive.com/verify

