

Adhesively bonded timber components

Holder/Issued to

Stora Enso Eesti AS, Imavere Saeveski

Kadastiku tee 1, Imavere 72401, Järvamaa, Estonia.

Organisation number/VAT number: EE101239097

Phone: +372 511 8929, E-mail: jaanek.aas@storaenso.com, Web: www.storaenso.com

Product description

Adhesively bonded semi-finished timber components for furniture, windows and doors where adhesive joints with specific characteristics are required.

Intended use

Adhesively bonded timber components for timber products made of pine or spruce.

Approval

The products have been found to meet the requirements in the requirements in RISE Certification rule 022: "Adhesively bonded timber components for timber products".

The products have also been found to meet the following section of Boverket Building Regulations (BBR), issued by the National Board of Housing, Building and Planning.

BBR

Material and product

2:1

Associated documents

-

Control

The factory production control (FPC) is monitored by an independent inspection body.

Control agreement: 210-08-0273. Inspection body: RISE Research Institutes of Sweden.

When inspection before use is performed, markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this approval.


Manufacturing place

Production control includes the following place:

Stora Enso Eesti AS, Imavere Component Mill, Viljandi maantee 23, Imavere 72401, Järvama, Estonia.

Markning

The products are to be marked at the factory. The marking consists of a label on every product supplied and includes:

Holder/Distributor	Stora Enso Eesti AS
Manufacturing place	Imavere Component Mill
Product type designation	Profile name
Consecutive manufacture no./date of production	no./date
Certificate number	SC0803-15
Dimension	dimension
P-mark	
Certification body and Inspection body	RISE
Volume	m ³
Classification according to EN 942	class
Climate class (EN 13307-1)	class
Latin name for the species of wood	name
Certification Rule	CR 022

Basis for assessment/approval

Report 2F002115-02 and 145544-01 from RISE Research Institutes of Sweden.

Comments

This certificate supersedes the previous approval with the same number dated 2016-05-16, valid through 2021-05-15.

Validity

Valid through 2026-05-30.

Martin Tillander

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish text shall take precedence