DECLARATION OF PERFORMANCE

Solid wood panelling and cladding

1.Product

Solid wood panelling and cladding which fulfills the requirements according to EN 14915:2006 Thermowood cladding is made according to CEN/TS15679 2008 Thermal Modified Timber. For further or more detailed information on the delivered product, in addition to what is given below, see information on the packaging or in possible accompanying document.

2.Type DoP19102 Version1

3.Intended use of the construction product

Soft wood paneling or clading for internal or external use.

4.Producer

Company: AS Stora Enso Latvija

Adress: "Krogzemji", Launkalne Parish

Smiltene county,LV4729

Latvia

E-mail: kaspars.ezernieks@storaenso.com

5. System of assessment and verification of constancy of performance of construction product

System 4



6.Declared performance

Essential characteristics

Declared performance

Usage

I=Internal usage or external usage

Specie

WPPA Spruce(Picea abies), Pine(Pinus sylvestris)

| Strenght properies | Charasteristic values | Harmonized technical specification |
|----------------------------------|---|------------------------------------|
| Density and range of thicknesses | 400 kg/cbm, 9/5 | |
| Water vapor permeability | NPD | |
| Thermal counductivity | 0,10 W/m K | |
| Sound absorbtion coefficient | NPD | EN 14915:2006 |
| Emision of hazardous substances | NPD | |
| Biological durability | Thermo D : Class 2 According to EN 350 | |
| Reaction of fire | D-s2, d0 | |

7. That the performance for our Solid wood paneling and cladding is in accordance with the declared performance given above is certified:

Launklane 30.09.2019

Launkalne sawmill

Kaspars Ezernieks

Mill manager

