

CERTIFICATE OF CONSTANCY OF PERFORMANCE 1239/CPR/0821001

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products, it's certified that the

Construction product: Structural finger jointed solid timber

Scope of Certification: see Annex

Provided and Produced by: EGOIN, S.A.

Co Astei

48287 - NATXITUA-EA (Bizkaia) SPAIN

Is subject to a factory production control and to the inspection of samples in accordance to a prescribed test plan by the manufacturer, and that the Notified Body TECNALIA R&I CERTIFICACION S.L. has carried out initial type tests for all relevant characteristics of the product, as well as the initial inspection of the factory and FPC, and the continuous surveillance, assessment and approval of FPC

This certificate shows compliance with all regulations applicable to the conformity assessment in the Annex ZA of the standard

EN 15497:2014

and that the product meets the minimum requirements applicable.

System of assessment and verification of constancy of performance : SYSTEM 1

tecnal:a

Firmado digitalmente por 15966973M CARLOS MANUEL Certification NAZABAL (R: B20991220)

> Carlos Nazabal Alsua Manager

Issued on: 04/07/2016 Last modified on: 21/02/2023 Expires on: 24/09/2025

Nº serie: 082100104-E



This document allows the manufacturer to fix the CE mark.

This certificate may be modified, temporarily suspended and withdrawn by TECNALIA R&I CERTIFICACION.

The validity of this certificate can be checked through consultation in www.tecnaliacertificacion.com



ANNEX CERTIFICATE OF CONSTANCY OF PERFORMANCE 1239/CPR/0821001

Construction product: Structural finger jointed solid timber.

Wood species: Radiata pine (Pinus Radiata, PNRD)

Strength class: C24

Maximum dimension: 60 x 140 mm

Service classes:

(according to EN 1995-1-1) **1, 2 and 3**

Adhesive: PUR

Type I according to EN 15425:2009

Fire performance: D-s2, d0

Formaldehyde class: **E1**

Natural durability class: 4-5/D-S/S/S

Preventive treatment: EN 15228:2009

Usage type: 4

