TERRYN TIMBER PRODUCTS NV DECLARATION OF PERFORMANCE (DoP)

No. DOP_TTPDP_CLT1.0

1. Unambiguous ID code of the product type:

Cross-laminated timber (CLT) according to ETA-09/0036

2. Intended use:

Solid panel-type timber construction elements for load-bearing and non-load-bearing components in structures

3. Manufacturer:

Terryn Timber Products NV, Breulstraat 111, B-8890 Moorslede

4. Authorized representative:

No external authorized representative

5. System for assessing and verifying the constancy of performance:

System 1

6. a) Harmonized standard:

Not applicable

b) European technical assessment:

With respect to bonding strength and fire behaviour, the notified authority HolzCert Austria – No. 1359 – undertook the determination of the product type on the basis of an initial test, the initial inspection at the factory and the in-house production control as well as continuous monitoring, assessment and evaluation of the in-house production control and issued a certification of conformity with the EC Certificate of Conformity No. 1359-CPR-0641

7. Declared performances:

Essential characteristics	Performance	Harmonised technical specification
Mechanical properties		
Modulus of elasticity	Mechanical properties to be taken from ETA-	
Bending strength	09/0036 Annex 2, valid for the calculation	
Compressive strength	methods as described in annexes 3 and 4	ETA-
Tensile strength		09/0036
Shear strength		
Geometric data		

Thicknesses ranging between 36mm and 280mm Widths ≤ 4.000mm Lengths ≤ 18.000mm Bonding strength Bending strength of finger joints Glue line integrity Delamination test pursuant to EN 14080, Table 2 and 3 Delamination test pursuant to EN 14080, Annex C, Method B Durability of bonding strength Species Spruce (Picea abies) Larch (Larix decidua) Pine (Pinus sylvestris)	
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Pine (Pinus sylvestris)	
A III	
Adhesive for finger joints:	
PUR EN 15425	
Adhesive for surface bonding:	
MUF, EN 301-I-90-GP-0,3 S	
PUK, EN 15425	Ά-
Durability against biological attack	0036
Natural durability class against 5	
wood destroying fungi EN 350-2	
Fire resistance	
Geometric data See 'geometric data' and composition according	
ETA-09/0036 Annex 1	
Charring rate as	
 Characteristic density Mean density of wood > 380 kg/m³ 	
Species	
Pine (Pinus sylvestris)	
Reaction to fire	
Reaction to fire class D-s2,d0 and/or Dfl-s1 (used as floor covering)	
Emission of formaldehyde	
Formaldehyde emission class E1 according EN 16351	
Release of other dangerous substances	
Release of other dangerous Not relevant	

The performance of the above product conforms to the performance declared. The above named manufacturer is solely responsible for the preparation of this Declaration of Performance with Regulation EU/305/2011.

Signed for and on behalf of the manufacturer by:

Jorgen Bornauw*

Managing Director Terryn Timber Products

Moorslede 29,06.2023

*Voor REMARCO by