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No 305/2011 of the European Parliament and of the Council of 9 March 2011



European Technical Assessment ETA-20/1323 of 2023/03/02

I General Part

Technical Assessment Body issuing the ETA and designated according to Article 29 of the Regulation (EU) No 305/2011: ETA-Danmark A/S

Trade name of the construction product:

Perlinato Strutturale

Product family to which the above construction product belongs:

Structural timber products

Manufacturer:

Consorzio Servizi Legno-Sughero

Foro Buonaparte 12

20121 Milano

Italy

Manufacturing plant:

See Annex 1

This European Technical Assessment contains:

18 pages including 4 annexes which form an integral part

of the document

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of:

EAD 130196-00-03.04 "Solid Wood Boards for Flatwise Structural Lies with Overlanding Edge Profiles"

Structural Use with Overlapping Edge Profiles"

This version replaces:

The ETA with the same number issued on 2022-06-08

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1 Technical Description of the Product

1.1 General

This European Technical Assessment – ETA – applies to solid wood boards for flatwise structural use with overlapping edge profiles:

"Perlinato strutturale"

Solid wood boards for flatwise structural use with overlapping edge profiles (hereinafter "the profiled boards" or "the product") are:

- Visually graded flatwise based on a modified cross-section in accordance with DIN 4074-1 to S7, S10 or S13 or DIN 4074-5 to LS10 and better
- Assigned to a strength class based on the flatwise grade, the species and the source
- From the combinations of species and sources given in Clause 1.2 below
- Not treated with a fire retardant
- Not preservative treated
- Made exclusively of virgin wood; no recycled wood is used

The profiled boards are equipped with complementary tongue and groove or rebate profiles parallel to the grain direction along the opposing narrow edges. Examples of profiled cross section geometries are shown in Annex 2 (Figure 1 and Figure 2).

The minimum dimensions of the nominal cross section of the profiled boards are:

Thickness	18 mm
Width	80 mm

NOTE: The cross section of the profiled boards is rectangular, if the overlapping edge profiles are neglected (Annex 1, Figure 1 and Figure 2).

1.2 Wood Species and Source

Wood Species (softwood):

- Spruce (Picea abies (L.) Karst), Fir (Abies alba Mill.), Larch (Larix decidua Mill.), Pine (Pinus sylvestris L.).
 - Source is Central, Northern and Eastern (CNE) Europe
- Douglas Fir (Pseudotsuga menziesii Mill.).
 - Source is Germany and Austria
- Wood Species (hardwood):
- Oak (Quercus petrea Liebl. and Quercus robur L.).
 Source is Germany
- Sweet Chestnut (Castanea sativa Mill.)
 Source is Italy and France

2 Specification of the Intended Use in Accordance with the Applicable European Assessment Document (hereinafter EAD)

2.1 Intended Use

The profiled boards are intended for use in buildings as a structural component of walls, floors and roofs in Service Classes 1 and 2 according to EN 1995-1-1. The profiles have no structural function, but prevent gaps opening between boards.

Within a roof construction, the product will not contribute to the water tightness, but will receive a suitable waterproofing and roof covering. Waterproofing and roof covering are not within the scope of the EAD and ETA.

2.2 Assumptions

2.2.1 General

Concerning product packaging, transport, storage, maintenance, replacement, and repair it is the responsibility of the manufacturer to undertake the appropriate measures and to advise his clients on transport, storage, maintenance, replacement, and repair of the product as he considers necessary.

2.2.2 Design

The European Technical Assessment only applies to the manufacture and use of the profiled boards. Verification of stability of the works including application of loads on the products is not subject to this European Technical Assessment.

The following conditions shall be observed:

- Design of the product is carried out under the responsibility of an engineer experienced in such products;
- Verification is carried out by applying the rectangular cross section (the profiles have no structural function, but only prevent gaps opening between boards – see Figure 1 and Figure 2);
- Design of the works shall account for the protection of the profiled boards;
- The product is installed correctly;

Design of the product is according to EN 1995-1-1, EN 1995-1-2 and EN 1998-3 (for seismic actions), taking into account of Annex 3 of the European Technical Assessment. Standards and regulations in force at the place of use shall be considered.

2.2.3 Manufacturing

The profiled boards are manufactured according to the provisions of this European Technical Assessment. The product is produced by machining suitable boards, which are graded in accordance with EN 14081-1 (either dry-graded or not) on the assumption of a reduced cross-section. If required, moisture content is determined in accordance with EN 13183-2.

2.2.4 Packaging, Transport and Storage

The manufacturer's instruction for packaging, transport and storage shall be observed. The following aspects shall be considered:

- protection against unfavourable environmental effects;
- protection against external damage, that may affect the proper assembling of the profiled boards;
- intermediate storage at the construction site

2.2.5 Installation

2.2.5.1 General

The manufacturer shall provide installation instructions containing provisions to be followed to achieve the expected performance. It is assumed that the profiled boards will be installed according to the manufacturer's instructions.

2.2.5.2 Use, Maintenance and Repair of the Works

The profiled boards should not require maintenance or repair during the assumed working life if subject to normal use. Severe damage of the profiled boards may require immediate remedial action to restore the mechanical resistance and stability of the works.

If repair is deemed necessary it is generally made by replacement.

2.3 Assumed Working Life

This European Technical Assessment assumes a working life of 50 years for the profiled boards, when installed in the works, provided that the profiled boards are subject to appropriate installation, use, and maintenance (see Clause 2.2). These provisions are based upon the current state of the art and the available knowledge and experience.

In normal use conditions the real working life may be considerably longer without major degradation affecting the basic requirements for works¹.

The indications given as to the working life of the construction product cannot be interpreted as a guarantee, neither given by the product manufacturer or his representative nor by EOTA nor by the Technical Assessment Body, but are regarded only as a means for expressing the expected economically reasonable working life of the product.

¹ The real working life of a product incorporated in a specific works depends on the environmental conditions to which that works are subject, as well as on the particular conditions of design, execution, use and maintenance of that works. Therefore, it cannot be excluded that in certain cases the real working life of the product may also be shorter than the working life indicated above.

3 Performance of the Product and References to the Methods used for its Assessment

3.1 Essential Characteristics

The performance characteristics of the profiled boards are given in Table 1.

Table 1: Essential Characteristics and Performance of the Product

No.	Essential Characteristic	Product Performance		
	Basic Works Requirement 1: Mechanical Resistance and Stability ¹			
1	1 Bending Strength See Annex 4			
2	Tension Strength Parallel	See Annex 4		
3	Tension Strength Perpendicular	See Annex 4		
4	Compression Strength Parallel	See Annex 4		
5	Compression Strength Perpendicular	See Annex 4		
6	Shear Strength	See Annex 4		
7	Modulus of Elasticity Parallel	See Annex 4		
8	Modulus of Elasticity Perpendicular	See Annex 4		
9	Shear Modulus	See Annex 4		
10	Density	See Annex 4		
11	Dimensional Stability	See Annex 4		
12	Durability of Timber	See Annex 4		
Basic Works Requirement 2: Safety in Case of Fire				
13	Reaction to Fire	See Annex 4		
14	Resistance to Fire	See Annex 4		
Basic Works Requirement 4: Safety and Accessibility in Use				
15	Same as Basic Works Requirement 1			

3.2 Assessment Methods

The assessment of the essential characteristics in Clause 3.1 of the profiled boards for the intended uses and in relation to the requirements for mechanical resistance and stability, for safety in case of fire, and for hygiene health, and the environment in the sense of the Basic Works Requirements № 1 to 3 of Regulation (EU) № 305/2011 has been made in accordance with the European Assessment Document EAD 130196-00-0304 for solid wood boards for structural use with overlapping edge profiles.

3.3 Identification

This European Technical Assessment for the profiled boards is issued on the basis of agreed data that identify the assessed product². Changes to materials, to composition, to characteristics, or to the production process of the profiled boards could result in these deposited data being incorrect. ETA-Danmark A/S should be notified before the changes are introduced, as an amendment of the European Technical Assessment may be necessary.

² The technical file of the European Technical Assessment is deposited at ETA-Danmark A/S

- 4 Assessment and Verification of Constancy of Performance (hereinafter AVCP) System applied, with reference to its Legal Base
- 4.1 System of Assessment and Verification of Constancy of Performance

According to Commission Decision 97/176/EC the system of assessment and verification of constancy of performance to be applied to solid wood boards for flatwise structural use with overlapping edge profiles is System 2+.

5 Technical Details Necessary for the Implementation of the AVCP System, as provided for in the applicable EAD

Technical details necessary for the implementation of the Assessment and Verification of Constancy of Performance (AVCP) are laid down in the control plan deposited at ETA-Danmark A/S prior to CE marking.

Issued in Copenhagen on 2023-03-02 by

Thomas Bruun

Managing Director, ETA-Danmark A/S

Annex 1 Manufacturing Plants

Company	Address	Manufacturing plants
F.A.S.S. 2001 DI SILVI FABRIZIO	Nucleo Industriale La Torraccia -	Nucleo Industriale La Torraccia -
	05013 - Castel Giorgio - (TR)	05013 - Castel Giorgio - (TR)
ANSALDI LEGNAMI S.R.L.	Strada del Rondello, 12 - 10028 -	Strada del Rondello, 12 - 10028 -
	Trofarello - (TO)	Trofarello - (TO)
ARANOVA SRL	Via Colle Frattuccio 3 - 03024 -	Località Fontana Martini, Snc -
	Ceprano - (FR)	03024 Ceprano - (FR)
ARTENA LEGNAMI SRL	Via Ariana km. 8,000 - 00031 -	Via Ariana, 12 - 00031 - Artena -
	Artena - (RM)	(RM)
BALCONI GIANNINO SRL	Via Sempione 48/B - 21029 -	Via Sempione 48/B - 21029 -
	Vergiate - (VA)	Vergiate - (VA)
BMS EUROLEGNO SNC	Localita' Sille, 10 - 38045	Localita' Sille, 10 - 38045 -
	CIVEZZANO (TN)	CIVEZZANO - (TN)
CAVANNA S.R.L.	Regione S. Carlo, 375 - 15078 -	Regione S. Carlo, 375 - 15078 -
	Rocca Grimalda - (AL)	Rocca Grimalda - (AL)
CENTRO LEGNO DI PERUZZI	Via Guido Rossa 6 - 59015 -	Via Guido Rossa 6 - 59015 -
ANTONIO E C. S.N.C.	Comeana - Carmignano - (PO)	Comeana - Carmignano - (PO)
CENTRO LEGNO ITALIA SRL	Zona Industriale 146/B - 63095 -	Zona Industriale 146/B - 63095 -
	Paggese - Acquasanta Terme -	Paggese - Acquasanta Terme - (AP)
	(AP)	, ,
CHINUCCI LEGNAMI SRL	Via Cassia Cimina, km 29 - 01037 -	Via Cassia Cimina, km 29 - 01037 -
	Ronciglione - (VT)	Ronciglione - (VT)
CONFETTI LEGNAMI SRL	Via del Lavoro, 4 - 42019 -	Via del Lavoro, 4 - 42019 - Pratissolo
	Pratissolo di Scandiano - (RE)	di Scandiano - (RE)
DELLA CIANA LEGNAMI S.R.L.	Via Fondovalle, 41 - 53043 - Chiusi	Via Fondovalle, 41 - 53043 - Chiusi -
	- (SI)	(SI)
DIEMME LEGNO S.N.C.	Località La Dobbie - 33016 -	Zona P.I.P Frazione S. Leopoldo -
	Pontebba - (UD)	33016 Pontebbe - (UD)
DIRO CASE S.R.L.	Via A. Allegri da Correggio, 13 -	Via Empolitana Km 6.400 - 00024 -
	00196 - Roma - (RM)	CASTEL MADAMA - (RM)
DONATI LEGNAMI S.P.A.	Via Maestri del Lavoro, 8 - 52037 -	Via Maestri del Lavoro, 8 - 52037 -
	Sansepolcro - (AR)	Sansepolcro - (AR)
E.COMOTTI S.R.L.	Via Galileo Galilei, 43 - 20091 -	Via Galileo Galilei, 43 - 20091 -
	Bresso - (MI)	Bresso - (MI)
F.B.E. di FONGARO ENRICO & C.	Via dell'Industria, 1 - 36070 -	Via dell'Industria, 1 - 36070 -
SNC	Castelgomberto - (VI)	Castelgomberto - (VI)
F.LLI ALIMONTI S.R.L.	Via Cona, 29/31 - 66010 - Pretoro	Via Cona, 29/31 - 66010 - Pretoro -
	- (CH)	(CH)
F.LLI SOLIANI DI GIOVANNI E FELICE	Via F. Petrarca 30 - 42045 -	Via F. Petrarca 30 - 42045 - Luzzara -
SNC	Luzzara - (RE)	(RE)
FAS SRL	Località Pangoni, 31 - 37022 -	Località Pangoni, 31 - 37022 -
1,10 SH2	Fumane - (VR)	Fumane - (VR)
FDA SRL	Via dell'Artigiano, 30 - 35040 -	Via dell'Artigiano, 30 - 35040 - Ponso
. D. COME	Ponso - (PD)	- (PD)
FRASCA LEGNAMI DI FRASCA	Via Roma, 245 - 00040 - Lariano -	Via Roma, 245 - 00040 - Lariano -
ARMANDO	(RM)	(RM)
FRATELLI BUINI LEGNAMI S.R.L.	Z.I Via dei Fornaciai n. 8 - 06081	Z.I Via dei Fornaciai n. 8 - 06081 -
CEEL DOWN LEGIT MAIN SHILE.	- Assisi - (PG)	Assisi - (PG)
FRATELLI VIDONI S.R.L.	Via Pontebbana, 46 - 33010 -	Via Pontebbana, 46 - 33010 -
	Cassacco - (UD)	Cassacco - (UD)
FREZZA LEGNAMI SPA	Via Tommaso Columbo, 49 -	Via Tommaso Columbo, 49 - 70132 -
TALLEA LEGIVATIVII SI A	70132 - Bari - (BA)	Bari - (BA)
G.G.G. DI SARDI GIULIO & C. SNC	Via Buonarroti, 178 - 20900 -	Via Buonarroti, 178 - 20900 - Monza
G.G.G. DI SANDI GIULIO & C. SINC	Monza - (MB)	
	INIONZA - (INID)	- (MB)

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Company	Address	Manufacturing plants	
GALANTE F.LLI SRL	Via Roma, 136 - 38083 - Borgo Chiese - (TN)	Via Roma, 136 - 38083 - Borgo Chiese - (TN)	
GALIMBERTI S.R.L.	Via Mulino, 21 - 23871 - Lomagna - (LC)	Via Mulino, 21 - 23871 - Lomagna - (LC)	
GRIBAUDO LEGNAMI SRL	Via Guglielmo Marconi, 30 - 10030 - Rondissone - (TO)	Via Guglielmo Marconi, 30 - 10030 - Rondissone - (TO)	
GROSSO S.R.L.	Via Ca´ Corner Sud, 41 - 30020 - Meolo - (VE)	Via Ca´ Corner Sud, 41 - 30020 - Meolo - (VE)	
GRUPPO F.LLI SECCHIAROLI SRL	Via De Gasperi, 24 - 61038 - Orciano - Terre Roveresche - (PU)	Via Cesanese, 184 - 61040 CASTELVECCHIO (PU)	
GUIDOTTI LEGNAMI S.R.L.	Via Ciriano Centro, 17 - 29013 - Carpaneto Piacentino - (PC)	Via Ciriano Centro, 17 - 29013 - Carpaneto Piacentino - (PC)	
I.L.M.A. INDUSTRIA LEGNO	S.S. 28 Via Colle di Nava, 30 -	S.S. 28 Via Colle di Nava, 30 - 12060 -	
MAGLIANO ALPI SPA	12060 - Magliano Alpi - (CN)	Magliano Alpi - (CN)	
IMBERTI LEGNAMI SRL	Via Roma, 2 - 24020 - Fiorano Al Serio - (BG)	Via Roma, 2 - 24020 - Fiorano Al Serio - (BG)	
IMOLA LEGNO SPA	Via Don L. Sturzo, 10 - 40026 - Imola - (BO)	Via della Dogana 3 - 548022 - Lugo - (RA) Via Don L. Sturzo, 10 - 40026 - Imola	
		- (BO)	
LA EDILEGNO SRL	Via Vittorio Veneto 31/H - 31014 - San Martino - Colle Umberto - (TV)		
LEGNAMI MALUGANI SRL	Via Provinciale, 91 - 23818 - Pasturo - (LC)	Via Provinciale, 91 - 23818 - Pasturo - (LC)	
LEGNAMI PAOLINI S.N.C. DI PAOLINI LANDO & C.	Strada Statale Flaminia, km 132 - 06049 - Spoleto - (PG)	Strada Statale Flaminia, km 132 - 06049 - Spoleto - (PG)	
LEGNAMI PRIOLA SNC DI PRIOLA M. & C.	Via G. Marconi, 43 - 12061 - Carrù - (CN)	Via G. Marconi, 43 - 12061 - Carrù - (CN)	
LEGNAMI SANGIORGIO DI MOLTENI A. E C SAS	Via Trieste, 28 - 22036 - Erba - (CO)	Via Trieste, 28 - 22036 - Erba - (CO)	
LO CASTRO COMMERCIALE SRL			
LEGNOTEK SOCIETA' BENEFIT S.R.L.	Via del Plebiscito, 107 - 00186 -	Palermo - (PA) Via Amerina snc - 01028 - Orte - (VT)	
	Roma - (RM)	Via Saineta, snc - 01030 - Bassano in Teverina - (VT)	
MARIANA LUIGI SRL	Via Provinciale per Dubino, 2 - 23014 - Andalo Valtellino - (SO)	Via Provinciale per Dubino, 2 - 23014 - Andalo Valtellino - (SO)	
MASTRANGELI ALDO SRL	Zona Artigianale, snc - 67028 - San Demetrio Ne' Vestini - (AQ)	Zona Artigianale, snc - 67028 - San Demetrio Ne' Vestini - (AQ)	
MDR LEGNAMI SRL	Via Nazionale, 7 - 23014 - Andalo Valtellino - (SO)	Via Bornigoli, 6 - 23014 - Andalo Valtellino - (SO)	
MIRRIONE FRANCESCO LEGNAMI S.R.L.	Contrada Gammara, 25 - 91011 - Alcamo - (TP)	Contrada Fegotto Z.I S.S. 113 Km 335 - 91013 - Catalafimi Segesta - (TP)	
PACCHIANI HOLZ SRL	Via dei Folzoni, 12 - 24052 - Azzano San Paolo - (BG)	Via dei Folzoni, 12 - 24052 - Azzano San Paolo - (BG)	
PALAIE LEGNAMI SRL	Via di Lucente, 25 - 50060 - Pelago - (FI)	Via di Lucente, 25 - 50060 - Pelago - (FI)	
PIANGOLI LEGNO DI PESCIAROLI G. P. & F.L	Strada Provinciale Piangoli, km 1 - 01038 - Soriano Nel Cimino - (VT)		
PLUNGER LUIGI & FIGLIO SPA	Via Prà di Sopra, 1 - 39045 - Fortezza - (BZ)	Via Prà di Sopra, 1 - 39045 - Fortezza - (BZ)	
QUINCI MAURO	Via S. Rocco 44 - Serre di Rapolano - 53040 - Rapolano Terme - (SI)	Località Le Case, snc - 53040 - Rapolano Terme - (SI)	

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Company	Address	Manufacturing plants	
RENZETTI SAVERIO & FRATELLI SNC	Via Dei Guazzi snc - 52011 - Bibbiena - (AR)	Via Dei Guazzi snc - 52011 - Bibbiena - (AR)	
RIVESTIMENTI LEGNO SRL	Viale dell'Industria, 3 - 38057 - Pergine Valsugana - (TN)	Viale dell'Industria, 3 - 38057 - Pergine Valsugana - (TN)	
S.I.L.E.A. Società Industria Legnami e Affini SRL	Via Alzaia sul Sile, 1 - 31057 - Silea - (TV)	Via Alzaia sul Sile, 1 - 31057 - Silea - (TV)	
SANTINI S.R.L.	Via Provinciale, 10/A - 55064 - Piegaio Basso - Pescaglia - (LU)	Via Provinciale, 10/A - 55064 - Piegaio Basso - Pescaglia - (LU)	
SEGHERIA ALTO TENNA SRL	Loc. Santa Maria - CORICONI, 4A - 63857 - Amandola - (FM)	Loc. Santa Maria - CORICONI, 4A - 63857 - Amandola - (FM)	
SEGHERIA CERVELLA S.R.L.	Via G. Tomatis, 42 - 12060 - Magliano Alpi - (CN)	Via G. Tomatis, 42 - 12060 - Magliano Alpi - (CN)	
SEGHERIA VALLE SACRA SRL	Via Castelnuovo Nigra, 10 - 10081 - Castellamonte - (TO)	Via Castelnuovo Nigra, 10 - 10081 - Castellamonte - (TO)	
SHEER WOOD S.R.L.	Via Banti, 48/B - 50054 - Fucecchio - (FI)	Via della Scienza, 23 - 56033 - Castelfranco di Sotto - (PI)	
S.I.B.ISEGHERIA INDUSTRIALE BOSCHIVA IMMOBILIARE- S.R.L.	Via Ciarlotti, 1 - 00076 - Lariano - (RM)	Via Ciarlotti, 1 - 00076 - Lariano - (RM)	
SILVESTRI SRL	Via Stella, 15 - 38123 - Ravina - Trento - (TN)	Via Stella, 15 - 38123 - Ravina - Trento - (TN)	
SPEA TECNOLOGIE EDILI S.R.L.	Via Campomaggio, 114 - 62010 - Morrovalle - (MC)	Via Campomaggio, 114 - 62010 - Morrovalle - (MC)	
SUBISSATI S.R.L.	Via F.lli Lombardi 6 - 60010 - Ostra Vetere - (AN)	Via F.lli Lombardi 6 - 60010 - Ostra Vetere - (AN)	
TONIN AMPELIO SRL	Via Schiavonesca Priula, 154 - 31044 - Montebelluna - (TV)	Via Schiavonesca Priula, 154 - 31044 - Montebelluna - (TV)	
VILTE LEGNAMI SRL Via Toscanini, 3 - 20063 - Cernusco Sul Naviglio - (MI)		Via Toscanini, 3 - 20063 - Cernusco Sul Naviglio - (MI)	
WOOD BETON S.P.A.	Via Roma, 1 - 25049 - Iseo - (BS)	Via Roma, 1 - 25049 - Iseo - (BS)	
WOODEN BUILDINGS SRLS	via Della Stazione, 67 - 60022 - Castelfidardo - (AN)	via Della Stazione, 67 - 60022 - Castelfidardo - (AN)	
WOODEN HOUSES SRL Via Salvo D'Acquisto, 60 - 61048 - Sant'Angelo In Vado - (PU)		Via Salvo D'Acquisto, 60 - 61048 - Sant'Angelo In Vado - (PU)	

Annex 2 Geometry and Installation of Profiled Boards – Examples

Figure 1: Example of cross section of solid wood boards for flatwise structural use with overlapping edge profiles – complementary tongue and groove. The dashed lines show the limits of the width of the cross section for grading and design.

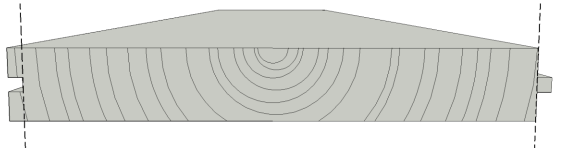


Figure 2: Example of cross section of solid wood boards for flatwise structural use with overlapping edge profiles – complementary rebates. The dashed lines show the limits of the width of the cross section for grading and design.

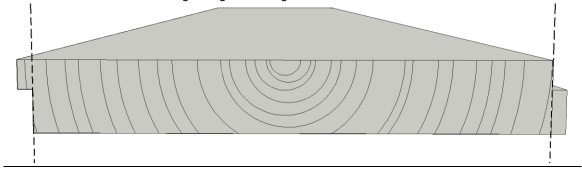


Figure 3: Example: staggered lay-up of tongue and groove profiled boards.

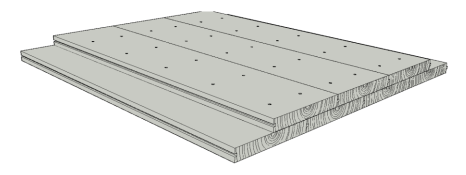


Figure 4: Example: staggered lay-up of rebate profiled boards.

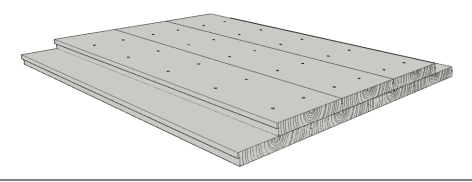


Figure 5: Example: crossed lay-up of tongue and groove profiled boards.

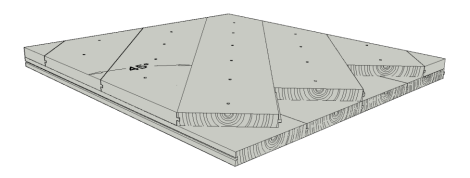
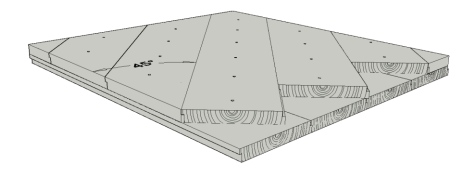


Figure 6: Example: crossed lay-up of rebate profiled boards.



Annex 3 Design of Solid Wood boards for Flatwise Structural Use with Overlapping Edge Profiles

Design of solid wood boards for flatwise structural use with overlapping edge profiles is in accordance with EN 1995-1-1, EN 1995-1-2 and EN 1998-3 (for seismic actions), taking into account the following items.

a) For mechanical actions perpendicular to the plane

According to Clause 3.2 of EN 1995-1-1, for solid timber with a characteristic density \leq 700 kg/m³ the reference depth of the nominal cross-section in bending is 150 mm. For depths in bending of solid timber less than 150 mm the characteristic value $f_{m,k}$ should be increased by the factor k_h given by:

$$k_{\rm h} = \min \begin{cases} \left(\frac{150}{h}\right)^{\!0,2} \\ 1,3 \end{cases}$$

Where *h* is the depth in bending in mm.

According to Clause 6.6 of EN 1995-1-1, when the profiled boards are installed in more than one layer (either staggered as in Figures 3 and 4 or crossed as in Figures 5 and 6), the member strength properties shall be multiplied by a system strength factor $k_{\rm sys}$ as given in Figure 6.12 of EN 1995-1-1 for nailed or screwed laminations.

b) For mechanical actions parallel to the plane

According to Clause 3.2 of EN 1995-1-1 for solid timber with characteristic density \leq 700 kg/m³, the reference width of nominal cross-section (maximum cross sectional dimension) in tension is 150 mm. For widths in tension of solid timber less than 150 mm the characteristic value $f_{t,k}$ should be increased by the factor k_h given by:

$$k_{\rm h} = \min \begin{cases} \left(\frac{150}{h}\right)^{0.2} \\ 1.3 \end{cases}$$

Where *h* is the width for tension in mm.

Annex 4 Characteristic data of solid wood boards for flatwise structural use with overlapping edge profiles

Table 2: Product performance of grades of S7, S10, S13 of solid wood boards for flatwise structural use with overlapping edge profiles of Spruce, Fir, Larch, Douglas Fir and Pine

BWR ¹⁾	Essential characteristic	Assessment method	Level, class or description			
			S7	S10	S13	
	Mechanical resistance of solid wood boards for flatwise structural use with overlapping edge profiles of Spruce, Fir, Larch, Douglas Fir and Pine					
	Strength class (Spruce and Pine)	2)	C18 or T12	C24 or T14.5	C30 or T21	
	Strength class (Fir and Larch)	2)	C16 or T10	C24 or T14.5	C30 or T21	
1	Strength class (Douglas Fir)	2)	C18 or T12	C24 or T14.5	C35 or T26	
	Dimensional timber	EN 336	Tolerance classes according to EN 336			
	Durability of timber • wood destroying fungi 3)	EN 350	Class 5 (Class 4 if sapwood is excluded for Spruce and Fir, Class 3-4 for Pine, Class 3/4 for Larch and Douglas)			
	Service classes	EN 1995-1-1	1, 2			
	Reaction to fire					
2	Solid wood boards for flatwise structural use with overlapping edge profiles of Spruce, Fir, Larch, Douglas Fir and Pine	Commission Decision 2003/43/EC, as amended	D-s2, d0			
	Resistance to Fire					
	Charring rate	EN 1995-1-2				

NOTES

- 1) Basic Works Requirements;
- 2) EAD 130196-00-0304 and EN 338;
- 3) The natural durability in accordance with EN 350 shall be declared with specific reference to sapwood if the producer makes no special provision for its exclusion.

Table 3: Product performance of grades of "LS10 and better" solid wood boards for flatwise structural use with overlapping edge profiles of Oak

BWR ¹⁾	Essential characteristic	Assessment	Level, class or description	
		method	LS10 and better	
	Mechanical resistance of solid wood boards for structural use with tongue groove profiles of Oak			
	Strength class of boards (Oak)	2)	D30	
1	Dimensional timber	EN 336	Tolerance classes according to EN 336	
	Durability of timber • wood destroying fungi 3)	EN 350	Class 5 (Class 2 if sapwood is excluded)	
	Service classes	EN 1995-1-1	1, 2	
	Reaction to fire			
2	Solid wood panelling for structural use with tongue and groove profiles of Oak	Commission Decision 2003/43/EC, as amended	D-s2, d0	
	Resistance to Fire			
	Charring rate	EN 1995-1-2		

NOTE

- 1) Basic Works Requirement;
- 2) EAD 130196-00-0304 and EN 338;
- 3) The natural durability in accordance with EN 350 shall be declared with specific reference to sapwood if the producer makes no special provision for its exclusion.

Table 4: Product performance of grades of "LS10 and better" solid wood boards for flatwise structural use with overlapping edge profiles of Sweet Chestnut

BWR ¹⁾	Essential characteristic	Assessment	Level, class or description	
		method	LS10 and better	
	Mechanical resistance of solid wood boards for structural use with tongue and groove profiles of Sweet Chestnut			
	Strength class of boards (Sweet Chestnut)	2)	D24 or C27	
1	Dimensional timber	EN 336	Tolerance classes according to EN 336	
	Durability of timber • wood destroying fungi 3)	EN 350	Class 5 (Class 2 if sapwood is excluded)	
	Service classes	EN 1995-1-1	1, 2	
	Reaction to fire			
2	Solid wood panelling for structural use with tongue and groove profiles of Sweet Chestnut	Commission Decision 2003/43/EC, as amended	D-s2, d0	
	Resistance to Fire			
	Charring rate	EN 1995-1-2		

NOTE

- 1) Basic Works Requirement;
- 2) EAD 130196-00-0304 and EN 338;
- 3) The natural durability in accordance with EN 350 shall be declared with specific reference to sapwood if the producer makes no special provision for its exclusion.