TEBOPIN II PROFIL

FT TeboPin II Profil · Ref 25-V1-GB · Cancels and supersedes any previous version



All applications where the natural knotty aesthetic of the wood is important and where the reverse side may remain occasionally or partly visible.

Barge boards, soffit boards, gable coverings, eaves, roof arches, wall cladding. Timber framed houses.



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DESCRIPTION

Base board: Maritime Pine throughout Plywood

Faces (IAW EN 635-3): II / III



Tight with sound knots and wooden patches. Occasional synthetic repairs.



Admitting open defects

Finishing: sanded 2 side

Further processing of the face side: U or W Groove Further processing of the edges: shiplapped Average density (IAW EN 323): 580 kg/m³ (+/- 10%)

Bonding (IAW EN 314-2): class 3

Service (IAW EN 636): class 3 exterior conditions

Formaldehyde release classification (IAW EN 717-1): E0.5 (≤ 0,062 mg/m³) Content of Pentachlorophenol (IAW EN 13986): PCP ≈ 0 ppm

SIZES, NUMBER OF PLIES & PACKAGING

Thicknesses (mm)	Number of plies	Sizes (mm)	Packing
11	(=)	2500 x 615	60
II	11 (5)	2500 x 1235	45
15 (5)	(=)	2500 x 615	45
	(5)	2500 x 1235	30

Other sizes & thicknesses: on request

OPTIONS

Preservative treatments, fungicide & Insecticide, antitermite: optional on request Cutting & TG processing: optional on request

STORAGE

Flat, on intermediate bearers, in an enclosed dry and ventilated building, clear of the ground. As far as storage on site is concerned, provision should be made to cover the panels with an opaque waterproof sheeting with the underside of the stacks clear of the ground.

FURTHER PROCESSING & INSTALLATION

Compliance with standard practice, with regulations and with health and safety rules should be maintained at all times.

Cutting and machining in the workshop possible except laser technology

PRODUCTION SITES

Production on Thébault's sites in France





TEBOPIN II PROFIL

TECHNICAL PROPERTIES



Uses

Use in non structural applications (IAW EN 13986, EN 636-3, EN 636-2, EN 636-1)

Suitable for use as non structural element in exterior conditions (service class 3), humid conditions (service class 2) and interior conditions (service class 1)

Bending radius (mm)

Thickness	10	12	15
<i>II</i>	2500	3000	3750
l	2000	2400	3000

Nail and screw holding (t = 15 mm)

Nail	Face and edge: 300 N	
Screw	Face	Edge
	1450 N	1150 N

Sound absorption coefficient

	Frequency range		
IAW EN 13986 Table N°10	250 Hz to 500 Hz	1000 Hz to 2000 Hz	
1 45.6 11.16	0,10	0,30	

Thermal conductivity

IAW EN 13986	λ = 0,13
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Characteristic density

IAW EN 789	540 kg/m ³
1/ (VV LIV /O)	J40 Ng/111

Vapour permeability

IAW EN 13986	Wet cup	Dry cup
Table 9	44 µ	187 µ

Reaction to fire

End use condition In reference to table 8 of EN 13986 - 2004+A1:2015	Minimum thickness	Class excluding floorings	Class floorings
Without an air gap behind the panel	9 mm	D-s2,d0	D _{fl} -s1
With a closed or an open air gap not more than 22 mm behind the woodbased panel	9 mm	D-s2,d2	-
With a closed air gap behind the wood-based panel	15 mm	D-s2,d1	D _{fl} -s1
With an open air gap behind the wood-based panel	18 mm	D-s2,d0	D _{fl} -s1
Any	3 mm	E	E _{fl}

Airbone sound absorption

IAW EN 13986 Paragraph 5.10 The sound transmission loss R of a single wood-based panel, measured in dB, is related the mean surface mass m_A en kg/m² according to the following equation (which is only valid for the frequency range of 1 kHz to 3 kHz and at a surface mass > 5 kg/m²): R = 13 × lg (m_A) + 14

TECHNICAL SUITABILITY & CERTIFICATION

Quality marks (country)

Marquage CE-NS E1

NF Extérieur CTB-X (F)
CONTREPLAQUÉS Www.fcba.fr



BFU 100 (D)



KOMO (NL)

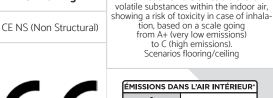


Ecocertification

PEFC



CE Marking





Information on the emission level of

. Création : info@com-en-ciel.com - Crédits photos : Groupe Thébault

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