



### Rolpin BATI is a MARITIME PINE plywood,

(origin France).

Used for layout, furniture and carpentry,

Rolpin BATI finds application where aesthetics and wood grain are important.

Format: 2500 x 1250 mm

# THE+

- Decorative panels
- NF Exterior CTB X Structure
- Eco-aware

### **VARIANTS:**

BATI I/III (back not repair)

BATI PYRO (12, 15, 18, 21mm): Euroclass treatment B-s2, d0

OPTIONS:

Cutting, machining available upon request.



Closed face, without knots and with wood patches (max 5/m<sup>2</sup>). Ad hoc sealant repairs



Closed side, with sound knots and wood patches. Ad hoc sealant repairs

Finish: Both sides are sanded

# REGULATORY COMPLIANCE AND CERTIFICATIONS

Structural use in construction system 2 + Certificate of conformity according to EN 13986 + A1

**Exterior conditions** according to EN 636 + A1 (structural use). French NF exterior CTBX quality mark and the German BFU 100 DIN 68705 part 3 certified.

**Formaldehyde emission** E1 classification according to EN 717.2 standards.

Formaldehyde emission measurements reveal a clearance of 0.02 mg/L air using desiccator method ISO 12460-4. This value is 15 times lower than the Japanese F\*\*\*\* standard requirements, the most stringent in the world (0.3 mg/l) according to JIS A 1460 standard.

Fire reaction classification: According to EN 13501-1 +A1

Thickness > 9 mm : Euroclass D-s2, d0 **Use classification** : class 3 - except TA class 4

Marking :  $\mathbf{C} \in \mathbb{R}^{n^{\circ} 380 - \text{CPD} - 011 - \text{EN } 13986 + \text{A1}}$ 

DOP: Available on our Website

**Density**: 560 to 610 kg/m3

**Bond quality** according to EN 314-2 standard: bonding class 3 "exterior applications» water and weather resistant. Phenolic glue.





**EXTERIEUR** 

C.T.B.

n°13







www.rolpin.com

# THICKNESS, NUMBER OF PLIES, PACKAGING

The panel format is 2500 x 1250 mm

Thickness (mm)	7	10	12	15	18	21	25	30	38
Packaging	85	60	50	40	33	30	25	20	15
Thickness tolerance max (mm)*	7.41	10.5	12.56	15.65	18.74	21.83	25.95	31.5	39.14
Thickness tolerance min (mm)*	6.39	9.3	11.24	14.15	17.06	19.97	23.85	28.1	36.46

\* according to NF EN 315

### **STORAGE**

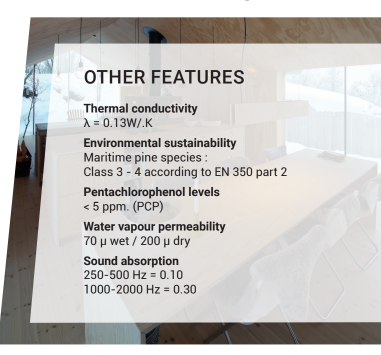
It is best to store the units in a dry place, preferably flat and level on dry supports keeping them off the soil. Spacing between rafters is to adapt to the thickness and the nature of the stored panels. During storage in several piles, align the supports with the long side. On a construction site, plan for shelter or for covering for the panels that is simultaneously water repellent and permeable to water vapor.

## **IMPLEMENTATION**

To comply with current industry, safety, and building codes.

# PANEL DIMENSIONAL TOLERANCES ARE AS FOLLOWS

They are in compliance with standard EN 315 requirements: Length/width dimensional tolerance: ±3.5 mm Straightness of edges and squaring: 1 mm per linear metre Thickness tolerance according to NF EN 315 standards



# MECHANICAL FEATURES, ACCORDING TO NF EN 789 / EN 1058

MODULUS OF ELASTICITY IN FLEXURE N/MM2 - AVERAGE VALUES\*

Thickness (mm)	7	10	12	15	18	21	25	30	38
Em.0.50	11994	10200	9543	9311	7991	7923	8182	6890	7522
Em.90.50	606	2400	3057	3289	4609	4677	4418	5710	5078

<sup>\* 5%</sup> exclusion modules are derived by multiplying the average values by : 0.645

## FLEXURAL STRENGTH N / MM<sup>2</sup> CHARACTERISTIC VALUES AT 5% EXCLUSION

Thickness (mm)	7	10	12	15	18	21	25	30	38
Fm.0.05	35.1	29.5	27.7	25.4	21.8	20.9	20.9	17.5	18.3
Fm.90.05	4.9	12	14.2	13.5	17.5	17.2	14.6	18.3	14.8

Other characteristic values for the calculation according to EN 1995 - 1-1 (EUROCODE 5) are available on the website or please contact us.

### USES:

Structural application as per EN 13986, EN 636-3

Floor applications
Roofing applications

### **BENDING RADIUS (mm):**

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Thickness	10	12	15	18
Longitudinal direction	2500	3000	3750	4750
Transverse direction	2000	2400	3000	3800

### **AIRBORNE NOISE INSULATION:**

As per EN 13986 + A1, Paragraph 5.10 Suitable for use as an exterior structural element corresponding to service class 3 as per ENV 1995-1-1

Refer to DTU 51.3 // "Wood-based flooring or panelling»

Refer to DTU 43.4 // "Roofing work with wooden bearing elements and wood-based panels with water-tight coatings"  $^{\prime\prime}$ 

### **RESISTANCE AT FASTENINGS (e = 15mm):**

Points	Average lift-off force	Rough finish and edge: 30daN
Screw	Average traction force	Rough finish 180daN / Edge: 140daN

Acoustic attenuation R of a single wooden panel measured in dB, depends on the surface weight density  $m_A$  in kg/m2 according to the following equation (valid only for a range of frequencies going from 1 kHz to 3 kHz and for a surface weight density > 5 kg/m2): R = 13 x log  $(m_A)$  + 14