INVISI BAND

TRANSPARENT SINGLE-SIDED ADHESIVE TAPE WITHOUT LINER, RESISTANT TO UV AND HIGH TEMPERATURES

D DIN 4107-7 El 90

HIGH ADHESION

SEE THROUGH

TRANSPARENT

The advantage is unbeatable and twofold:

- it allows for the inspection of any type of sealing performed, especially in the case of joints between timber panels;
- it preserves the natural aesthetics of timber, making it the preferred choice on heritage sites.

QUICK AND SUSTAINABLE

The absence of a separating film allows both fast installation and greater sustainability than other products.

It is easily torn off without the use of a cutter, making installation even easier and faster.

STABLE AND RESISTANT

Adhesion and mechanical properties of INVISI BAND remain unchanged over time. UV stability has an excellent range, allowing the tape to be used in particularly exposed areas.

It is airtight and waterproof.

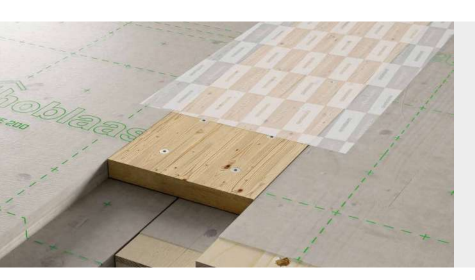
COMPOSITION

- support: PE special film
- (2) glue: acrylic dispersion without solvents
- (3) reinforcing layer: reinforcing PES grid
- glue: acrylic dispersion without solvents

4321

CODES AND DIMENSIONS

CODE	В	L	В	L	
	[mm]	[m]	[in]	[ft]	
INVISI60	60	25	2.4	82	10
INVISI100	100	25	3.9	82	6
INVISI200	200	25	7.9	82	2



HIGH THERMAL RESISTANCE

Stability and resistance make the product suitable for sealing elements particularly exposed to the weather. It protects against water and has a thermal resistance suitable for very different climatic ranges: -40 / +120 °C.

■ TECHNICAL DATA

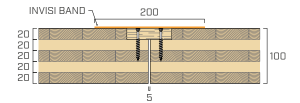
Properties	standard	value	USC units
Thickness	-	0,27 mm	11 mil
Adhesion strength on OSB at 90° after 10 minutes	ISO 29862	4,5 N/10 mm	2.6 lbf/in
Adhesion strength on OSB at 180° after 10 minutes	EN 29862	10,0 N/10 mm	5.7 lbf/in
Adhesion strength (average) on membrane in PP after 24 hours ⁽¹⁾	ISO 12316-2	25,0 N/50 mm	2.9 lbf/in
Shear adhesion strength of the joint on membrane in PP after 24 hours (2)	ISO 12317-2	70,0 N/50 mm	8.0 lbf/in
Watertightness	-	compliant	-
Exposure to weather	-	12 months	-
Resistance to temperature	-	-30/+80 °C	-22/+176 °F
Fire resistance rating on plain CLT joint (100 mm) 5 mm joint combined with joint cover board (*)	EN 1363-4	EI 90	-
Application temperature ⁽³⁾	-	-10/+35 °C	+14/+95 °F
Storage temperature ⁽⁴⁾	-	+10/+35 °C	+50/+95 °F
Solvents	-	no	-

FIRE TIGHTNESS AND INSULATION

Tests carried out at the CSI laboratory in accordance with EN 1363-4 enabled characterisation of the fire behaviour of several CLT joints sealed with Rothoblaas products.

EI 90

TIGHTNESS (E)	Cotton swab	> 106 minutes	
HUMINESS (E)	Persistent flame	105 minutes	
INSULATION (I)	Time	> 104 minutes	



RELATED PRODUCTS



DEFENCE ADHESIVE page 182



DEFENCE ADHESIVE SPEEDY page 184



DEFENCE ADHESIVE TRASPIR EVO page 186



SPEEDY ROLL page 389



VERSATILE

Available in 3 sizes to cover standard and non-standard joints. Once in place, it ensures that the type of surface or fastening made on site can be clearly seen.

⁽¹⁾ Minimum required value according to DTU 31.2 P1-2 (France): 15 N/50 mm.
(2) Minimum required value according to DTU 31.2 P1-2 (France): 40 N/50 mm.
(3) On dry support and at a temperature > 0 °C. The absence of condensation or frost on the surface must be guaranteed.

⁽⁴⁾ Store the product in a cool, dry place for no more than 6 months.

^(*) For full details and tested configurations, please refer to the manual or contact our technical department.

Waste classification (2014/955/EU): 08 04 10.