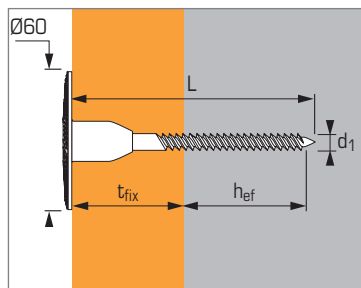




Anchor for fixing insulation on wood



APPLICATION

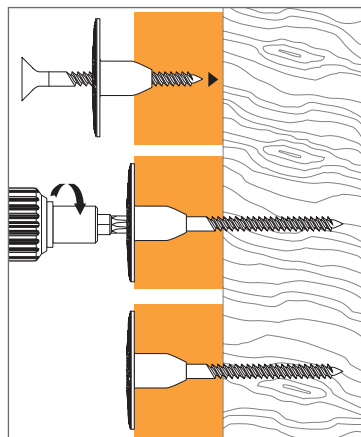
- Fixing all rigid insulation on wood
- Caps included to avoid thermal transmittance
- Setting by screwing

MATERIAL

- **Anchor head:** polypropylene⁽¹⁾
- **Screw:** steel, 5 µm, Screw head Torx N° 25
- **Temperature range in use:** ≥0°C

⁽¹⁾Caution: the anchor must be protected from UV rays by a screen (rendering, panelling, etc.)

INSTALLATION



Technical data

Anchor size	Anchor depth (mm) h_{ef}	Insulation thickness (mm) t_{fix}	Screw diameter (mm) d₁	Total length (mm) L	Code
Isowood 40	30	40	4,8	70	054856
Isowood 60		60		90	054857
Isowood 80		80		110	054858
Isowood 100		100		130	054859
Isowood 120		120		150	054861

Ultimate loads (N_{RU,m}) in kN

TENSILE

Anchor size	ISOWOOD
Insulation + wood*	--
Insulation density 190 kg/m³	
N _{RU,m}	0,76
Insulation density 265 kg/m³	
N _{RU,m}	1,75

*Jobsite tests could be performed to validate the base material.

Design loads (N_{Rd}) and recommended loads (N_{rec}) for one anchor without edge or spacing influence in kN

$$N_{Rd} = \frac{N_{RU,m}^{(1)}}{4}$$

⁽¹⁾ Derived from test results

$$N_{rec} = \frac{N_{RU,m}^{(1)}}{5}$$

TENSILE

Anchor size	ISOWOOD
Insulation + wood*	--
Insulation density 190 kg/m³	
N _{Rd}	0,19
N _{rec}	0,15
Insulation density 265 kg/m³	
N _{Rd}	0,44
N _{rec}	0,35

*Jobsite tests could be performed to validate the base material.

Spacing data

ON WOOD

	S _{min}	C _{min}	h _{min}
ISOWOOD	100	100	100

Minimum distance between anchors and from edges and minimum thickness of wood (mm)