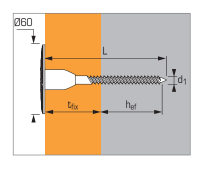
## ISOWOOD



## Anchor for fixing insulation on wood



IAC	hnical	data
166	IIIIGai	uava

Anchor size	Anchor depth (mm) <b>h</b> ef	Insulation thickness (mm) <b>t</b> fix	Screw diameter (mm) <b>d1</b>	Total lenght (mm) <b>L</b>	Code
Isowood 40		40		70	054856
Isowood 60		60		90	054857
Isowood 80	30	80	4,8	110	054858
Isowood 100		100		130	054859
Isowood 120		120		150	054861

### **APPLICATION**

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

#### **MATERIAL**

- Anchor head: polypropylene<sup>(1)</sup>
- Screw: steel, 5 µm,
  Screw head Torx N° 25

INSTALLATION

■ Temperature range in use:  $\ge 0^{\circ}C$ 

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

## Ultimate loads (N<sub>Ru,m</sub>) in kN

#### **TENSILE**

Anchor size	ISOWOOD
Insulation + wood*	<b></b>
Insulation density 190 kg/m³	
N <sub>Ru,m</sub>	0,76
Insulation density 265 kg/m <sup>3</sup>	
N <sub>Ru,m</sub>	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

 $N_{Rd} = \frac{N_{Ru,m}{}^{(1)}}{4} \qquad \qquad ^{(1)} \ \text{Derived from test results} \qquad \qquad N_{rec} = \frac{N_{Ru,m}{}^{(1)}}{5}$  TENSILE

Anchor size	ISOWOOD
Insulation + wood*	<del></del>
Insulation density 190 kg/m³	
N <sub>Rd</sub>	0,19
N <sub>rec</sub>	0,15
Insulation density 265 kg/m <sup>3</sup>	
N <sub>Rd</sub>	0,44
N <sub>rec</sub>	0,35

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

## Spacing data

#### ON WOOD

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

		OMIN	··min
ISOWOOD	100	100	100