



UNIVERSAL CLIP
HYBRID
7-22



CLIP HYBRID 7-22The benefits



Can be dismantled locally



High tensile strength



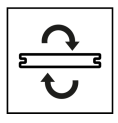
Absorbs decking movements



Fixing on wood and ALUMINIUM joists



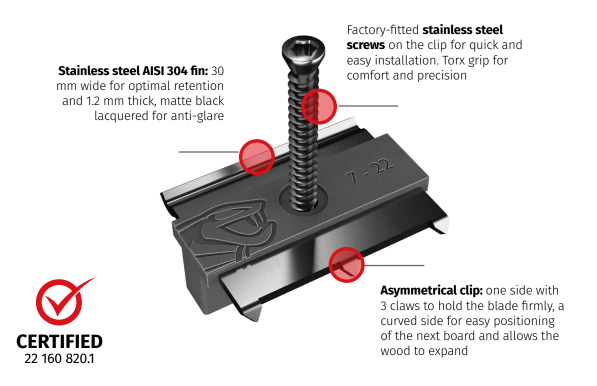
Quick and easy to fit



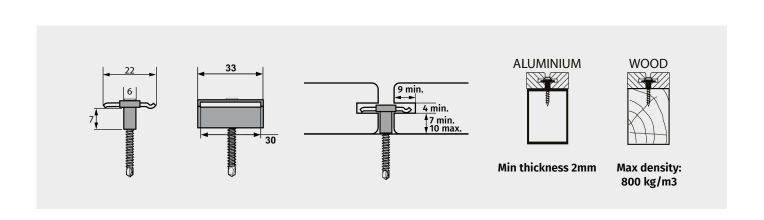
Compatible with reversible blades



HYBRID 7-22, A BI-MATERIAL CLIP Exclusive & Innovative











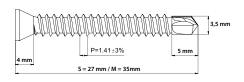


HYBRID 7-22 S AND M CLIP SCREWS

Screw characteristics

- AISI410 stainless steel screws 4.2 x 27 mm size S and 35 mm size M
- Borrow Torx TX15
- Self-drilling tip
- Drilling capacity in aluminium: 3 mm
- Drilling in hardwood with a density of up to 800 kg/m3
- · Reduced 6 mm diameter head
- Black lacquer







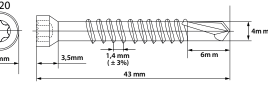


HYBRID CLIP SCREWS 7-22 L

Screw characteristics

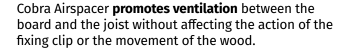
- 4.8 x 43 mm AISI410 stainless steel screws
- Borrow Torx TX20
- Self-drilling tip
- Drilling capacity in aluminium: 4 mm
- Drilling in hardwood with a density of up to 900 kg/m3
- Reduced 6 mm diameter head
- · Black lacquer





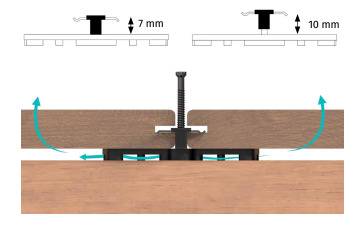


Installation & benefits



Its customised design fits perfectly under the honeycomb base of the Cobra Hybrid clips for **quick** and easy installation.

The Airspacer shim helps to limit the shearing effect on the fixing screw.

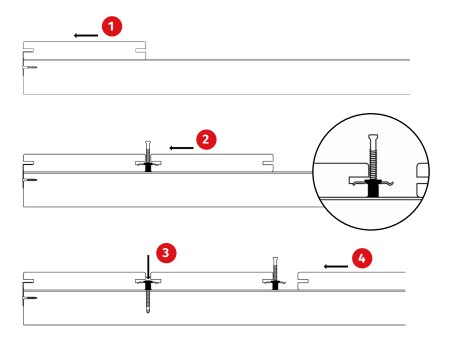






Code FR	Code NL	EAN code	Qty/package	Weight (kg)	
1040	2619	3700421810406	8	0,75	

Installation

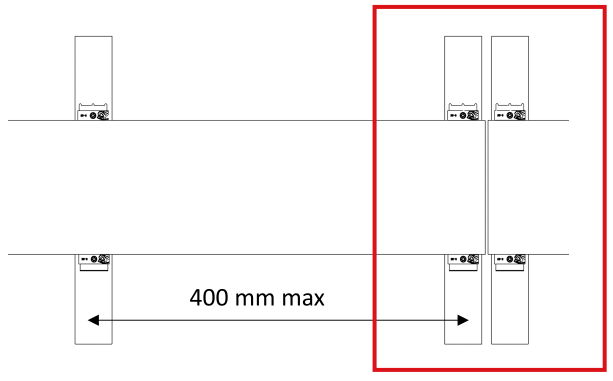


- **1.** Fitting the Start/End clip, then laying the first board
- 2. Fit the Hybrid clip, claw side down, into the groove, then fit the next board, curved side down, up to the clip wedge.
- **3.** Screw on the clip, holding the blade in place. Tap the blade with a mallet to ensure it is correctly inserted.
- **4.** Repeat the operation until you reach the last blade and finish with the final start/end clip.



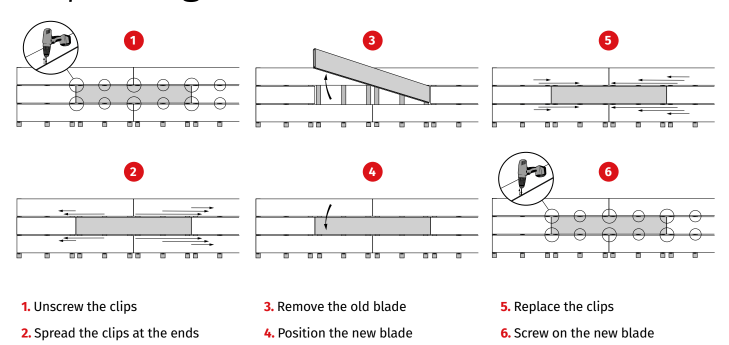
The use of clamps is recommended for optimal and rapid screwing of Hybrid clips.

Installation rules



Double joisting at the ends of the boards

Replacing a blade





Sizes	Code FR	Code NL	EAN code	Qty/ package	Qty/pallet	Weight (kg)
7-22 S	FR2016	NL2920	3700421820160	8	640	0,88
7-22 M	FR1334	NL2661	3700421813346	8	640	0,88
7-22 L	FR1988	NL 2921	3700421819881	8	640	0,88