

Product data sheet - Twin system clip

Product description

The Twin system clip is suitable for fastening laterally grooved decking made of dimensionally stable timber types or WPC to EVO/EVO-Slim system profiles or the HKP deck-support system.

The Twin aluminium system clip is inserted between two wooden boards before being secured within the board groove using a stainless steel clamping plate. The clamping plate is attached to the aluminium substructure using a drilling screw between the joints. The spacer domes ensure uniform joint spacing from board to board.



Material

- Twin system clip: Plastic, Polypropylene Copolymer (PP-C), black
- Clamping plate: A2 stainless steel 1.4301, black
- Screw: Hardened stainless steel, 1.4006, black

Advantages

- Indirect/hidden fastening solution
- Individual boards can be adjusted and replaced at any time
- Compatible with Eurotec's EVO/EVO Slim aluminium system profiles and the HKP deck-support system
- Uniform joint spacing
- Supports constructive timber protection
- Weather-resistan



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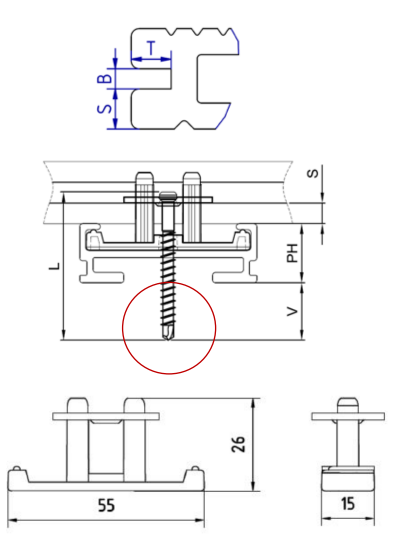
Article table

Twin system clip						
ArtNo.	Designation	Dimension	Groove depth, D	Groove width, W	Groove wall thickness, T	PU
945959	Includes drilling screw	Ø 5 x 50 mm and Bit	≥ 7,5 mm	≥ 2,0 mm	≥ 2,0 — 12,0 mm	200
Supplementary drilling screws for system clips at lower groove thickness						
111878	drilling screw	Ø 5 x 35 mm and Bit	≥ 7,5 mm	≥ 2,0 mm	≥ 2,0 — 12,0 mm	100
111882	drilling screw	Ø 5 x 30 mm and Bit	≥ 7,5 mm	≥ 2,0 mm	≥ 6,0 – 7,0 mm	100

Reference

If the Twin system clip is to be used in combination with the EVO Slim, a shorter screw must be ordered. If the supplied screw with \emptyset 5 x 50 mm for this purpose is used, there is a risk that parts underneath the EVO Slim, e.g. roof sealing, could be damaged.

Drawings



Page 2 of 3



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Instruction for use

The Twin system clip may only be used for dimensionally stable decking.

Dimensionally stable decking includes the following timber types, treatment methods and composite materials:

- Larche
- Douglas fir
- Wood-Polymer composites (WPC)
- Thermo-treated timber from coniferous and hard wood
- Modified timber

For timber with high bulk density and/or high swelling and shrinkage and only moderate resilience (dimensional stability), the use of the Twin system clip is not recommended. This applies in particular to the timber types Cumarú, Ipé, Massaranduba and Robinia.

The screw may only be tightened with a maximum torque of 3.9 Nm.

When selecting the wood, particular attention should be paid to thorough sorting (such as removing boards with interlocked grain and so-called wavy grain boards) and good conditioning (target moisture content) of the decking boards. In general, for all screws and all tolerances the following formula can be used for estimating the length of the protruding screw portion "V" above the EVO and EVO Slim profiles:

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"Screw length L " ["mm" ] "- 3,75 - groove thickness S " ["mm" ] "-profile height PH " ["mm" ]" = V [mm]" If V \ge 0, the screw protrudes above the profile! If V < 0, the screw is within the profile! "Screw length L " ["mm" ]: 50 mm 35 mm 30 mm
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Profile height PH [mm]:
EVO PH = 40 mm
EVO Slim = 20 mm
Terrace bearing profile HKP not relevant
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We recommend adding at least 3 mm to the overlap "V" and inserting it with a suitable EPDM or cork pad, if the profile is placed on top of sealing.

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (Technik@eurotec.team).

Page 3 of 3