

# FaçadeClip

For hidden fastening of façade wood

## FaçadeClip

black, electrogalvanised



Art. no.	Dimensions (mm)*	Type	PU**
946010	115 x 15 x 5,5	F115 x 17	300
946012	115 x 15 x 5,5	F115 x 22	300
946013	115 x 15 x 5,5	F115 x 28	300
946014	130 x 15 x 5,5	F130 x 17	300
946015	130 x 15 x 5,5	F130 x 22	300
946016	130 x 15 x 5,5	F130 x 28	300
946017	145 x 15 x 5,5	F145 x 17	300
946018	145 x 15 x 5,5	F145 x 22	300
946019	145 x 15 x 5,5	F145 x 28	300

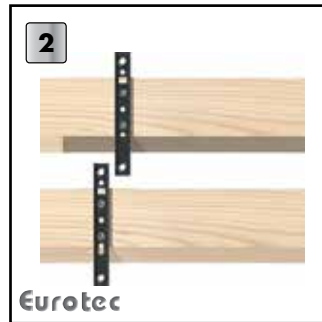
\* Length x width x height

\*\* Drilling screws are included with this product!

### Advantages of FaçadeClip

- For façade timbers with a profile height of 57–95 mm
- Hidden fastening
- Perfect constructive timber protection
- Ventilated façade system with spaced installation
- The façade timber's surface that is exposed to the weather remains undamaged
- Efficient and easy installation

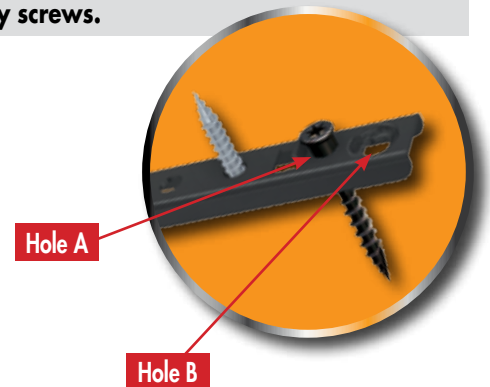




## Rational and easy installation

- 1 Place FaçadeClip on the back with stopper and insert assembly screws
- 2 Repeat on all façade boards displaced
- 3 Screw the façade wood to the counter-lathe with fixing screw
- 4 Simply insert the next façade wood and screw on the top only with fixing screw
- 5 The joint clearance is set automatically by the screw head of the fixing screw, that's it!

Each façade clip comes supplied with one 4,5 x 29 mm fixing screw with a drill point and two 4,2 x L assembly screws.



## Technical data

Eurotec FaçadeClip					Dimensions façade profile			Joint clearance between façade profiles		Quantity required Façade clips per m <sup>2</sup> Example	
		Dimensions (mm)			min.-max. height	min. strength	Assembly screw Length (L)	Fixing screw in hole A	Fixing screw in hole B	Min. profile height	Max. profile height
Art. no.	Type	L	W	H	mm	mm	mm	mm	mm	Pce.	Pce.
946010	F115 x 17	115	15	5,5	57 - 68	19	17	10	variable	28	24
946012	F115 x 22	115	15	5,5	57 - 68	24	22	10	variable	28	24
946013	F115 x 28	115	15	5,5	57 - 68	30	28	10	variable	28	24
946014	F130 x 17	130	15	5,5	68 - 80	19	17	10	variable	24	20
946015	F130 x 22	130	15	5,5	68 - 80	24	22	10	variable	24	20
946016	F130 x 28	130	15	5,5	68 - 80	30	28	10	variable	24	20
946017	F145 x 17	145	15	5,5	80 - 95	19	17	10	variable	20	18
946018	F145 x 22	145	15	5,5	80 - 95	24	22	10	variable	20	18
946019	F145 x 28	145	15	5,5	80 - 95	30	28	10	variable	20	18

Fastened to substructure with 4,5 x 29 mm fixing screw with drill point

Formula for determining quantity  
 $(1000 \text{ mm/substructure distance}) \times (1000 \text{ mm/bottom edge clearance}) = \text{pieces/m}^2$

600 mm substructure clearance  
 10 mm joint clearance

Please note: Before any work is carried out, all calculations must be checked and released by the responsible planner! For more information on this visit our homepage: [www.e-u-r-o-tec.de](http://www.e-u-r-o-tec.de)