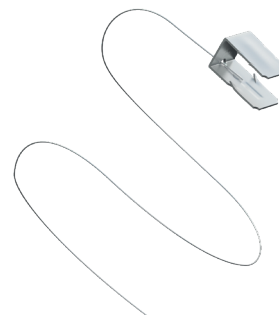


TECHNICAL DATA SHEET

Eurovent **CLIP C**

Roof tile clip designed for fastening cut roof tiles. Made of stainless steel and steel wire allows for fast and easy installation of the roof tile to the roof construction. Suitable for application with a wide variety of overlapping tiles. Clip ensures reliable installation and helps to resist shifting of roof tiles caused by strong winds.



PARAMETER	UNIT	VALUE
Material		stainless steel
UV resistance		resistant
Size	[mm x mb]	20 x 30 x 400 mm
Colour		steel
Box weight	[kg]	0.5
Pallet	[box / pcs]	800 / 20 000
Box	[pcs]	25

Advantages:

- Fast and easy application
- Protection against shifting
- Reliable installation

Eurovent CLIP C

Application:

Roof tile clip designed for fastening cut roof tiles. Fixed by mounting the steel bracket to the edge of the cut roof tile and fastening the steel wire around a nail driven in the batten. Clip ensures fast and reliable installation of the roof tiles in valleys and corners. Suitable for application with cement and clay roof tiles. Fixed by fastening one of its tips to the side-lock of the roof tile and the other tip to the batten. Clip ensures fast and easy installation of verge tiles in the areas of eaves and ridge.



Storage / transport:

The product should be stored in a dry place, under cover, free from moisture and UV radiation in original undamaged and closed package. Rolls should be transported in covered means of transport. They should be prepared for transport in a manner that protects them from damage and destruction. During transport safety regulations must be observed. The product should be protected from chemical agents, in particular solvent based substances, as they can reduce technical parameters of foil or permanently damage it.

Contained information, advice and guidance is given based on our knowledge, researches, experience and in good faith. We are not responsible for the consequences of improper or incorrect use of our products. Each user of this material will ensure in every possible way, including an examination of the final product in the relevant conditions, the suitability of supplied materials to achieve the objectives pursued by him.

Product information can be found on the website: www.eurovent.de

Update date: 01/2020