

Ringflex Anchor point for light structure

Ref.: T-2218/EN Revision: 03 Date: 07/2021

APPLICATIONS

The Ringlex anchor point is designed for installation on light structure roofs of corrugated tray (steel or aluminium), dry tray or rolled tray (top seal) type.

Ringlex is installed by means of different anchor plates specific to each type of roof. A standard plate for small corrugations is available, as well as a universal plate covering a wide range of roofs.

The anchor ring rotates in order to give users perfect freedom of movement.

Ringlex anchor points are certified as per standard EN795-A:2012 for a single user weighing up to 150 kg, and as per standard TS16415: 2013 for use by 2 people.







Universal plate on standing seam or corrugated roof

DESCRIPTION

The Ringlex anchor consists of the following components:

- Ringlex anchor ring
- The anchor plate, neoprene seals, the fixing screw of the anchor ring and the fixing rivets of the plate on the corrugated roof sheet.

TECHNICAL CHARACTERISTICS

- Temperature range: 30°C to + 60° C.
- Material: stainless steel A4, or galvanized steel
- Minimum resistance of the anchor point: 15kN
- Fixing silicon rivets of Ø7.7mm

APPLICABLE STANDARDS

EN795-A:2021

MAIN COMPONENTS

Code	Description	EAN Code	Weight (incl. packaging)	Packaging size
193858	Ringlex anchor only	3600231938584	0.328kg	100 x 120 x 40
100428	Anchorage plate kit for galva corrugated tray of 125mm	3600231004289	3.8kg	250 x 430 x 3
100438	Anchorage plate kit for stainless steel corrugated tray of 125mm	3600231004388	22.8kg	250 x 430 x 3
207788	Universal plate (200-350mm) in galvanized steel *	3600232077886	5 kg	750 x 300 x 4
206888	Universal plate (200-350mm) in stainless steel*	3600232068884	5 kg	750 x 300 x 4
232577	Kit 4 clamps	3600232325772	1 kg	310 x 200 x 50
232587	Kit 12 rivets + rubber sealing bands	3600232325871	0.5 kg	300 x 200 x 20