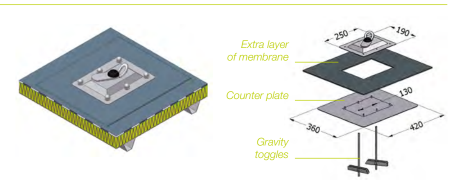
DISSIPATOR ANCHORAGE



The DISSIPATOR ANCHORAGES are designed to be installed on bituminous, PVC and other membrane roof systems, composite and built-up metal profiled roofing, zinc roofing without prior cutting of the roofing. The anchorages are supplied with a free rotating plate in order to provide the user with a great freedom of movement. This plate comprises an energy dissipator which allows a limitation of the efforts passed on the human body as well as the host structure in case of a fall.

Fixing on steel deck flat roofing



Fixing on composite and built-up metal profiled roofing



Fixing on zinc roofing



Fixing on standing seams roofing





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Technical details

- Min. thickness of the steel deck: 0.63mm
- Drilling of two Ø25mm holes through the roof
- Fixing of the counter plate with two gravity toggles
- Welding of an extra layer of mem-brane over the counter plate for waterproofing
- Bolting of the anchorage on the counter plate
- Waterproofing assured by EPDM washers
- Extra layer of membrane not supplied

Technical details

- Min. thickness of the steel deck: 0.50mm
- Composite roofing steel deck min. thickness 0.50mm
- Space between the deck's waves: 250mm or 333mm
- Fixing with 16 auto-drilling screws equipped with waterproof washers
- Waterproofing assured by EPDM washers and EPDM adhesive tape

Technical details

- Wooden battens min. thickness: 12mm
- Drilling of four Ø25mm holes through the roof
- Fixing with 4 gravity toggles
- Waterproofing assured by 4 EPDM washers

Technical details

- Fixing by tightening 4 clamps on the roofing seams
- Zinc, aluminium or copper roofing



