COUNTERWEIGHT BOLLARDS

1. Picture of the product





Figure 1. Counterweight anchor, weight 374 kg

2. Product description

The free-standing anchor point for roof is based on the counterweight principle of freestanding and can be used as an individual anchor point or as a part of fall protection system.

Can be installed temporarily or permanently on a membrane roof sloped inwards. The safety of working on the roof can be ensured by installing several bollards. The bollard can be fitted with a marking post to facilitate locating the bollard in winter.

In temporary installation, the bollard is assembled as a free-standing bollard on the roof surface so that there is no sand, stones, ice or anything else under the bollard that would decrease the friction between the bollard and the roof surface.

In permanent installation, the bollard is attached to the roof surface with bitumen adhesive, for example, to prevent the formation of ice between the roof surface and the bollard.

- Total weight 374 kg.
- Can be used as a safety line anchor point for two people.

