## **ROOF LADDER**

## 1. Picture of the product





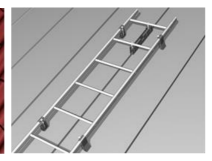


Figure 1. Metal sheeting or bitumen roof seam roof and Classic roof

Figure 2. Tile roof

Figure 3. Standing

## 2. Product description

The roof ladders are designed, manufactured and tested according to the requirements of SFS-EN 12951, class 2. Meeting these requirements requires the products to be painted even though the amount of zinc is 350 g/m2 (=  $25 \mu\text{m}$ ).

Class 2 roof ladders can be used as safety line anchor points on the following roofs: metal multi-tile roofing and corrugated steel roofing (roof batten thickness min. 22 mm), standing seam roofs, snap-lock profile roofs, Classic roofs, tile roofs and bitumen roofs.

The EVO ladder frame lengths are 1.8 m, 2.4 m, 3.0 m and 4.2 m, and they can be extended.





