#### **ROOF WALKWAY HANDRAIL**





Figure 1. Roof walkway handrail

### 2. Product description

In buildings with more than 2 storeys, a roof access walkway is fitted with a safety rail or an open handrail, height 1,100 mm, when the roof pitch is 1:1.5 or steeper. In the case of an apparent, higher than usual risk of falling from lower pitch roofs, using an open handrail or a safety rail can be required in the high-risk part of the roof (Nat. Building Code F2).

#### 3. Technical information

- The handrail height is approximately 1.1 m.
- The fixtures of the handrail are placed at locations of the roof walkway fixtures.
- The correct place of the fixture is between the roof walkway fixture.
- Attached with two M8 \* 20 mm screws.
- Handrail fixtures and poles are installed according to the same distribution as the roof walkway fixtures.
- Snow guard tube is used as both the handrail and the intermediate rail.
- The handrail is attached to the handrail fixtures with two M8 x 40 mm hexagonal screws.



## PRODUCT CARD

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- The intermediate tube is fixed to the handrail pole with an M8 x 60 mm hexagonal screw.
- In addition to the handrail, a safety rail on both sides can be used as an accessory to the walkway

