

Description

SafeAccess consists in a rail fixed to the building's structure through a series of supports and one or several trolleys to which are suspended a cradle or a RopeClimber seat. Installed during construction or on existing building, it is fixed on facade or on ceiling for cleaning and maintenance works.



Compliant with EN 1808:2015
MADE IN EU



Advantages

- Bespoke system adapting to your building, our engineer's department accompanies you to set up the equipment
- Most efficient system in terms of operational costs
- Compatible with rope access specialists, RopeClimber, cradles, traversing ladders, auxiliary hoist for window replacement
- Adapts to all buildings with heights from 5 to 250m
- Bendable upon request (minimum radius 600mm)
- Low weight (5kg/m) and high inertia



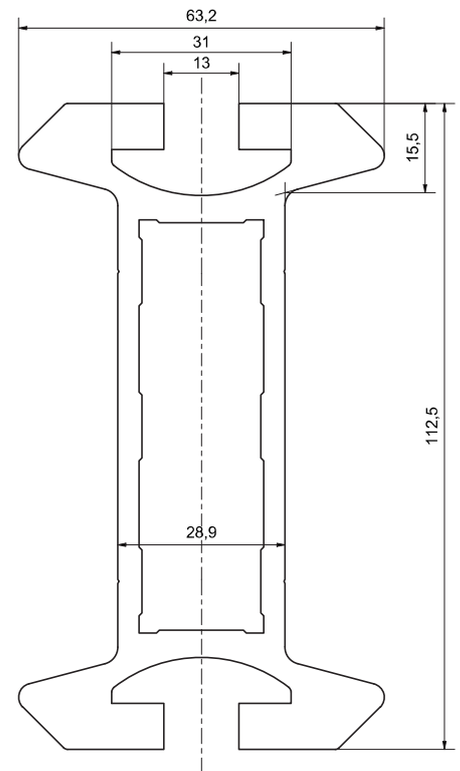
Technical Specifications

Delivered with installer and user manual

Material : Aluminium EN AW 6060 T66 powder-coated in grey RAL7040 resisting seaside (Qualicoat class 1 category 3, licence P-0554) or anodized 15μ

MHS059

- Fixed to the building with bespoke brackets, adapting easily to its architecture
- For suspending a cradle with up to 2 people and a total weight of 800kg
- Easy mounting of the junctions thanks to 12 rivets
- Delivered in lengths 3m (low transportation cost) or 6m (fast installation)
- Can be combined with a climbing rail for inclined portions until 70°
- Possibility to paint the rail in a different colour
- Possibility to mount an auxiliary hoist for lifting glass units



Junction

The junction is riveted during the installation, to ensure a reliable and rigid link

SafeAccess for height access

FALLPROTEC

December 2019

NAV1 Trolley

Trolley equipped with a drive belt for manual translation.
Simple and efficient system, requires few efforts for moving the trolley.



NAV3 Trolley

Trolley for manually trasversing ladder.
Exerts little pressure on the facade.
Recommended system for green walls and facades up to 12m high.



NAV4 Trolley

Motorized trolley with control from the electric box of the cradle or from a pendant push buttons. Recommended solution for large traversing distances (> 100m).
Three-phased or battery-powered.



NAV7 Trolley

Trolley for rope access specialists.
Movement by pushing on the facade. The trolley is equipped with brakes. It is introduced on the rail from one extremity.



Bracket to the wall

Bracket in galvanized steel

Maximum outreach 800mm

For a longer outreach, brackets have to be studied specifically

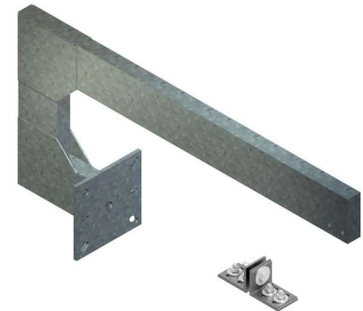
Fastening with 4 bolts per bracket



Brack on parapet

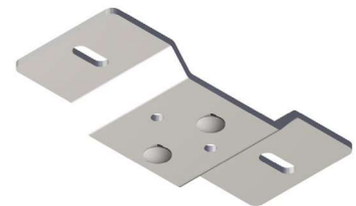
The parapet must have sufficient resistance.

Fastening with 4 bolts per bracket



Ceiling bracket

Fastening with 2 bolts per bracket



Bracket on roof

Fastening with 4 bolts per bracket



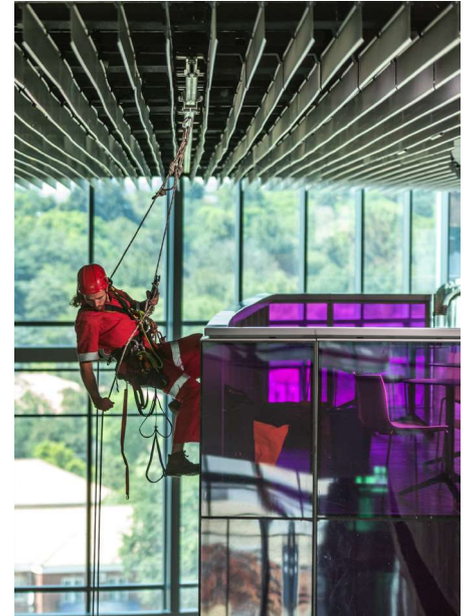
SafeAccess for height access

FALLPROTEC

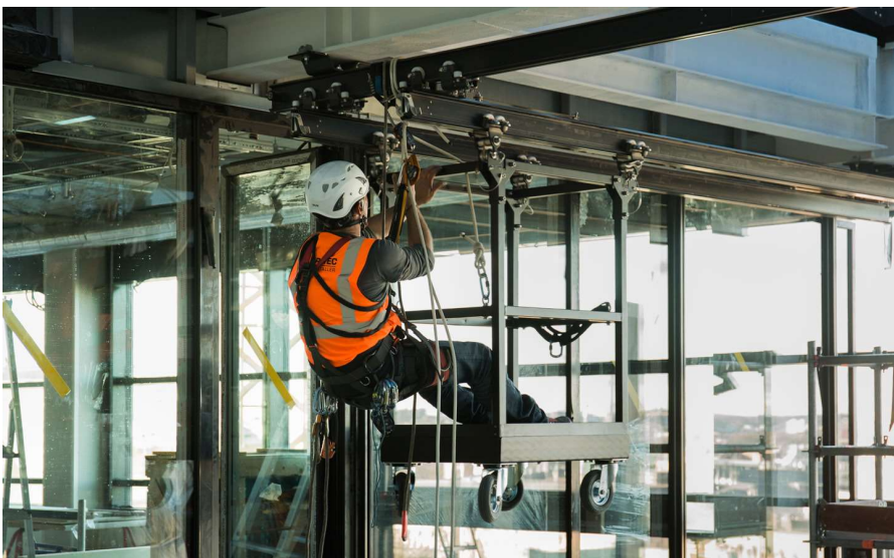
December 2019



Permanent cradle for two people



Rope access specialist



Hanging gangway with two pairs of rails to cover a large glass roof to be cleaned

Applications



RopeClimber Seat