

## Description

The MastLadder consists in a Securail Pro in aluminium in its vertical configuration fitted with fixed rungs crimped into the mast. The ladder is delivered in length 2,8m. It is installed on every type of building for height access and is fixed to the structure thanks to M10 bolts.

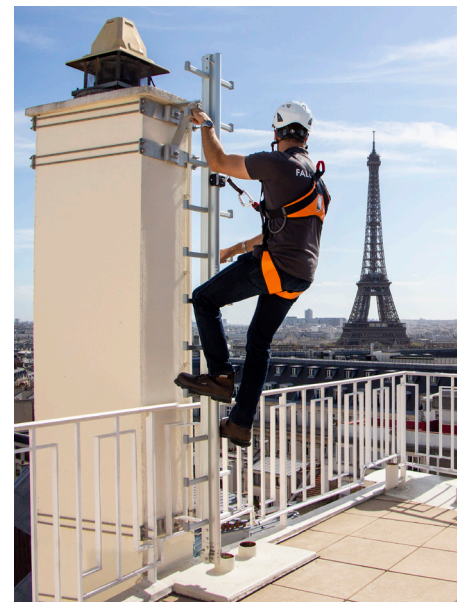
Combining the Mastladder with the mobile fallarrest Granvia 4, the user can move easily and safely up and down. This type of ladder is particularly well suited for applications where discreet solutions are required, access on antennas, pylones or wind towers.

## Advantages

- Easy use
- Trolley equipped with energy absorber to reduce the force to 6KN on the body
- Trolley moves easily on the rail
- Possibilities for bespoke solutions with Fallprotec's engineering department
- Maximal force transmitted to the host structure: 6KN



Compliant with EN353-1:2014  
MADE IN EU

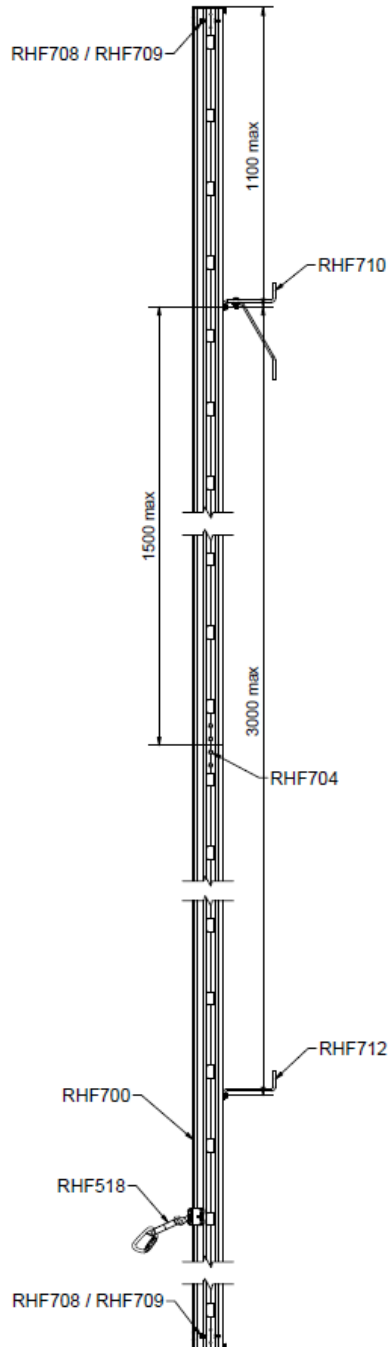
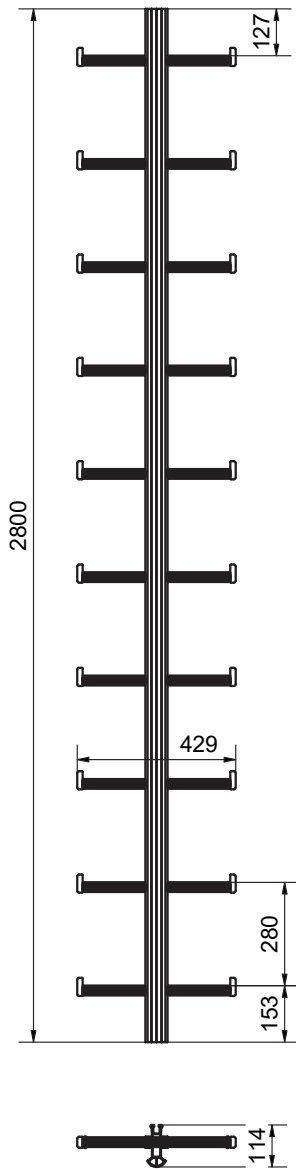


6 KN

> 15 KN

4,5 Kg

## MastLadder



## Granvia trolley



- RHF700 MastLadder 2,8m - weight 12,6kg
- RHF704 Junction for Mastladder
- RHF706 Kit for removable end stop at the extremities (2 per ladder)
- RHF708 Removable end stop for MastLadder mid-ladder
- RHF709 Fixed end stop for extremities
- RHF710 Reinforced MastLadder console (1 per ladder, on upper part)
- RHF712 MastLadder console (1 every 1,5m)
- RHF714 Fixing assembly MastLadder by strapping
- RHF716 Foldable footrest for MastLadder
- RHF718 Anti-intrusion door
- RHF720 Pitch gauge
- RHF518 Granvia 4 trolley with energy absorber and connector