Climbing SafeAccess SafeAccess grimpant SafeAccess para ascenso SafeAccess climbing

Code N°MHS040 / MHS041 / MHS042 / MHS047 / MHS065 / MHS079

FALLPROTEC

March 2018

Description

The Climbing SafeAccess rail is installed to access sloped facades or atriums for the maintenance and cleaning of the building.

A high resistance stainless steel chain is inserted through the bottom channel of the rail. The climbing trolley with pinion can climb slopes up to 70°. It uses a chain based design, the most reliable system for installations with an important slope.

Advantages

- Active drive system
- Slopes up to 70°
- Span of 3m between supports
- Compatible with rope access technician, RopeClimber and cradles
- Bespoke solutions by the Fallprotec engineering department



Compliant with EN 1808:2015 Made in EU

CE

Technical specifications

Delivered with an installer and user manual

Material : aluminium 6060T6 in grey powder coating

MHS050 rail

Fastened to the building with bespoke brackets, adapting easily to the architecture



Climbing SafeAccess SafeAccess grimpant SafeAccess para ascenso SafeAccess climbing

Code NºMHS040 / MHS041 / MHS042 / MHS047 / MHS065 / MHS079

MHS065

SafeAccess curve for transitionning from horizontal to inclined

MHS042 Chain for climbing SafeAccess

MHS041 System for fixing and tensionning the chain

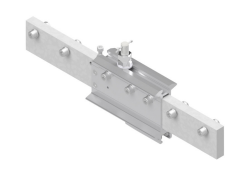
NAV 6 - Motorized climbing trolley

Possibility to have battery powered solutions

Fallprotec S.A. 43-45. ZA Op Zaemer. L-4959 Bascharage. Luxembourg T +352 26 55 09 30 F +352 26 55 09 30 55 marketing@fallprotec.com











March 2018