Stainless steel vertical lifeline

Description:

SECURIFIL® verticale inox is a lifeline designed to secure vertical movements. It is suitable for ladders, tubes or angles as well as concrete.

SECURIFIL® verticale inox is for exclusive use with a mobile fall arrester supplier by SOMAIN. This is connected to the user's harness and locks on the cable if the user falls

Details:

Material: Stainless steel

Finish: Shot-blasted or powder-coated

Setup: Delivered with manuals and drawings available online at: http://extranet.somain.fr



Advantages

SECURIFIL® verticale inox is guaranteed for 10 years.

Non-deformable, SECURIFIL® verticale inox remains operational immediately after a user falls. It ensures the safety of the rescuers and avoids the need to repair the device.

The **SECURIFIL®** verticale inox lifeline can be installed with the appropriate support onto a concrete wall, ladder, angle or square/round tubes.

If your case presents specific constraints, our design office will be able to propose an appropriate solution.

Options

Available with special galvanised or stainless steel supports.

Specific RAL colour on request.

Additional information



REF: 102082

Exclusive mobile fall arrester: SKC Ho4 EVO

Designed to be used on on the SECURIFIL® verticale inox lifeline with a 8mm diameter stainless steel cable. Includes an energy absorber and a triple action and anti-reversal opening system for more security.

For a user of 50 to 140 kg maximum.



Fixed on concrete

Fixed onto a ladder



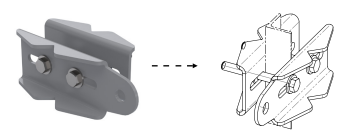
These components constitute all **SECURIFIL®** verticale inox lifelines.

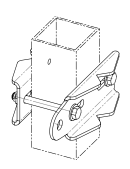


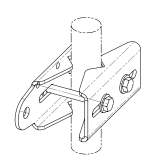
REF: 100153 Stainless steel end for concrete support. Fixing: 2 M₁₂



REF: 101187 Stainless steel intermediate for concrete support. Fixing: 1 M12 To be installed at distances of 8 metres.

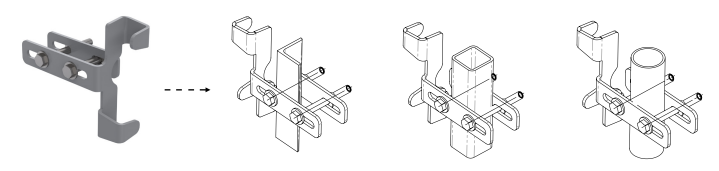






REF: 100479

Adjustable stainless steel end (For round tubes up to a 60mm diameter max or square tube wit a 90mm max section).



REF: 100480

Adjustable stainless steel intermediate. (For round tubes up to a 60mm diameter max or square tube wit a 90mm max

To be installed every 8 metres.



These components constitute all **SECURIFIL®** verticale inox lifelines.



REF: 100150Stainless steel cable diameter 8 mm 7 x 19.



REF: 100478Crimping set + stainless steel wire thimble.



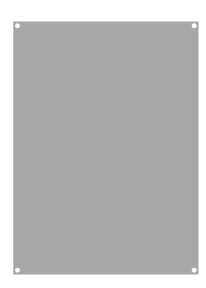
REF: 100481
Stainless steel absorber with clevis, installed at the upper end, reduces stress in case of fall.



REF: 100156

Mandatory Poster : wearing of PPE, to be installed at each access to the lifeline.

Available, on request, in the language of your choice with the possibility to insert your logo.



REF : 102128Raw aluminium plate for mandatory poster.

Elements

These components constitute all **SECURIFIL®** verticale inox lifelines.



REF: 100155

Tensioner eye/clevis stainless steel. Compliant with EN 353-1. Installed at the lower end, it allows the adjustment of the cable tension.



REF: 100477

Set of 3 cable clamps and a stainless steel wire thimble. Compliant with EN 353-1. The jumpers must be installed on the side of the dead strand with a gap of about 4



REF: 100124

SOMAIN Sealing.

Attaches to tensioner to prevent cable tension from changing.

Traceability by a unique serial number.

Additional elements



REF: 100482

Zinc-plated counterweight compliant with EN

It is used in place of the bottom end and tensioner kit.





Extension mast to be clamped on ladder. Fixed on a ladder stile.



