Stainless steel lifeline

Description:

SECURIFIL® inox V3 is installed when enough collective protection cannot be arranged for work at height; is thus the perfect solution to proceed in complete safety.

Details:

Material: Stainless steel



Finish: Electropolishing

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



Advantages

Competitiveness:

We were able to lighten the interface supports (posts, plates, fasteners, etc...) thanks to SECURIFIL® inox V3 significantly reducing stress in case of a fall.

Quality:

The absorber is made of 316 stainless steel. It is guaranteed for 10 years against corrosion (excluding special environments)

SECURIFIL® inox **V3** has a unique serial number placed on the absorber and sealing.

Simplicity:

SECURIFIL® inox **V3** can be used without a trolley or special slider (cost optimisation).

Adaptability:

SECURIFIL® inox **V3** can be installed on all types of supports and roofs.

Spacing

SECURIFIL® inox V3 can be installed with a centre distance of 15m between two intermediates. For distances greater than 15 m, choose the **SECURIFIL®** renforcée.

Users

SECURIFIL® inox V3 supports up to 4 users.

In the event of specific constraints, our design office is able to offer you the appropriate solution.

In accordance with the standard, a software program for calculating forces is available on our extranet (extranet.somain.fr).



Available with galvanised or stainless steel support.

Specific RAL colour on request (standard: RAL 7038).

Our design office is at your disposal to offer you tailor-made solutions for each situation.



These components constitute all **SECURIFIL®** inox **V3** lifelines.



REF: 102239

V2 adjustable stainless steel end. **Centre-to-centre distance:** 2 holes 100 mm **Fixing:** M10 or M12



REF: 102270

V2 inox intermediate part. Every 15 metres maximum. **Centre-to-centre distance:** 2 holes 141 mm. **Fixing:** M10 or M12



REF: 102320

V2 adjustable stainless steel angular gearbox.

Every 15 metres maximum.

Centre-to-centre distance: 2 holes 100 mm **Fixing:** M10 or M12



REF: 102188

v2 inox pulley. Every 15 metres maximum. 2 holes.

Centre-to-centre distance: 141 mm Fixing: M10 or M12



REF: 102173

Aluminium/stainless steel eye shock absorber, installed at one end of the lifeline, reduces stress on the structure in case of a fall.

Traceability by unique serial number. Equipped with a tension and fall indicator.



REF: 102286

Armature/end connection kit

+ Elements

These components constitute all **SECURIFIL®** inox **V3** lifelines.



REF: 102282

Stainless steel clevis/clevis tensioner, allows adjusting the tension of the lifeline during installation.



REF: 100124

SOMAIN Plumbing. Attaches to tensioner to prevent cable tension from changing. Traceability by unique serial number.



REF: 100150

Stainless steel cable diameter 8 mm 7x19.



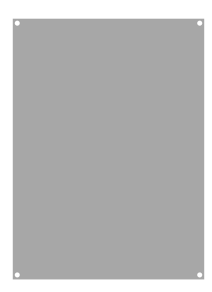
REF: 102131

Aluminium cable clamp kit, diameter 8 mm + 1 stainless steel wire thimble diam. 8 mm.



REF: 100478

Crimping set for stainless steel cable + stainless steel wire thimble 8 mm diameter.



REF: 102128

Raw aluminium plate for mandatory poster.



REF: 100886

Signage poster: mandatory 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.