# Self-propelled lifeline

## Description:

When it is not possible to set up sufficient collective protection for work carried out high up, the lifeline **SECURIFIL®** automatique is the appropriate solution to work in complete safety.

**SECURIFIL®** automatique is used with a tailor-made slider, which forms the interface between the cable and the En 362 compliant connector. This slider allows a smooth passage of the intermediate and angular parts.

#### Details:

Material: Stainless steel

Finish: Raw



Assembly: 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...) as the **SECURIFIL®** automatique significantly reducing stress in case of a fall.

• Quality

All the parts are made of 316 stainless steel. It is guaranteed for 10 years against corrosion (excluding special environments)

## • Traceability

**SECURIFIL®** automatique has a unique serial number placed on its components.

• Simplicity

**SECURIFIL®** automatique is used with a specific slider for smooth circulation.

## • Adaptability

**SECURIFIL®** automatique can be installed on all types of surfaces and roofs. CAUTION: In case of angles, a second shock absorber is needed (except on hot deck).

## • Centre distance

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

 Users SECURIFIL<sup>®</sup> automatique supports up to 4 users.

En cas de contraintes spécifiques, notre bureau d'étude est à même de vous proposer la solution adaptée.

En conformité avec la norme, un logiciel de calcul des efforts est disponible sur notre extranet (extranet.somain.fr)



Specific fixations for metal roofs: warm roofs, metal decks, standing seams. Specific RAL colour on request.



# + Elements

These components constitute all **SECURIFIL®** automatique lifelines.



REF : 102416 Stainless steel single anchroing end part. Fastening: 1M12



## REF : 102350

Auto stainless steel intermediate part. Every 15 meters maximum **Fastening:** 1M12



## REF : 102173

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 : 102422** Auto. stainless steel bi-anchoring end part. **Fastening:** 2M12



**REF : 100122** Stainless steel eye/clevis tensioner, allows adjusting the tension of the lifeline during installation.



**REF : 100124** SOMAIN Sealing. 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.



## + Elements

These components constitute all **SECURIFIL®** automatique lifelines.



Shock absorber/end part junction kit.

REF : 102286





## REF : 100195

Mandatory placard : 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 : 101822

Set, clamping nut + 8 mm diameter stainless steel core terminal.

These sliders are essential elements for the use of **SECURIFIL®** automatique. Without them, the system is not compliant.



## REF : 102425

Stainless steel slider with <u>zinc-plated</u> <u>carabiner</u> allowing the smooth passage of intermediate parts.

Locked by the carabiner, it allows users to free themselves at all points along the lifeline.

### REF : 102426

Stainless steel slider with <u>stainless steel</u> <u>carabiner</u> allowing the automatic passage of intermediate parts.

Locked by the carabiner, it allows users to free themselves at all points along the lifeline.



## REF : 102427

Stainless steel slider for overhead use with zinc-plated carabiner allowing the smooth passage of intermediate parts. Locked by the carabiner, it allows users to free themselves at all points along the

to free themselves at all points along the lifeline.

#### REF : 102428

Stainless steel slider for overhead use with **stainless steel carabiner** allowing the automatic passage of intermediate parts. Locked by the carabiner, it allows users to free themselves at all points along the lifeline.



Version : 160123



# Fasteners

In order to allow the passage of the intermediates in the best conditions, it's necessary to position the intermediate parts at notch 2 for a wall application.

For an overhead use, the intermediate parts are fixed with a bracket to allow them to be installed on the surface and to offer the possibility of using a slider. The slider is designed to allow a smooth passage of the intermediate even with a retractable fall prevention device weighing up to 8kg





