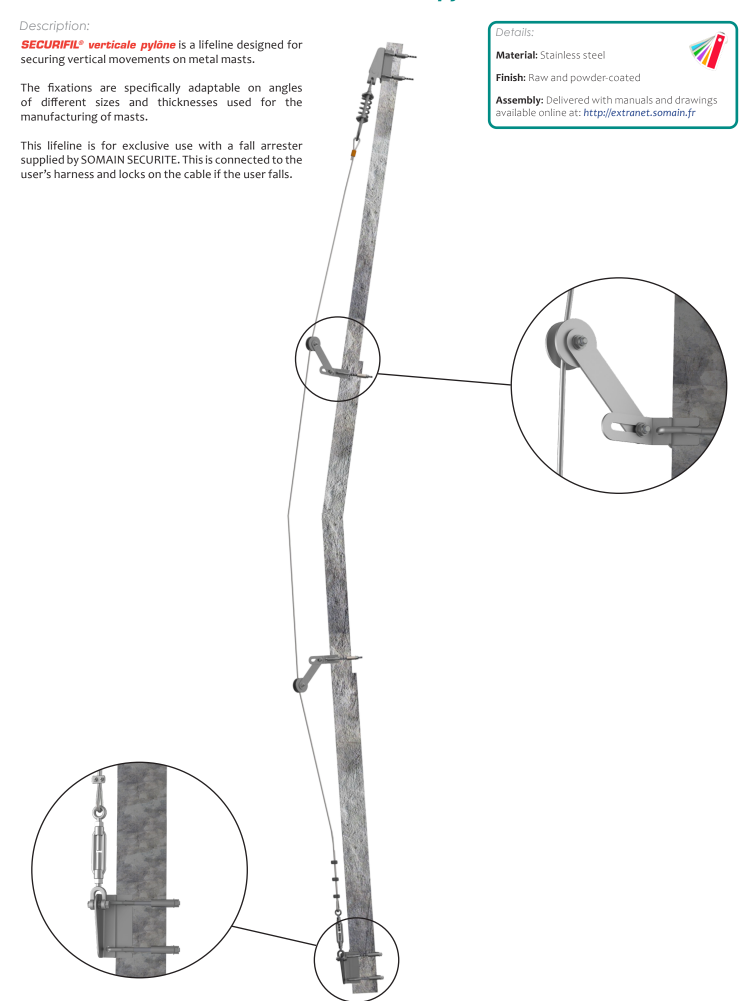
Lifeline for metal pylon







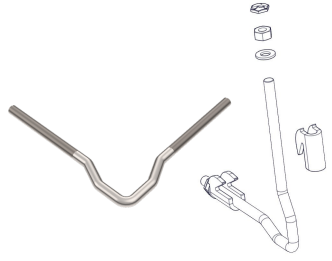
These components constitute all **SECURIFIL®** pylône lifelines.



REF: 101935 Bottom and top end in stainless steel painted for mast.



REF: 101957 Stainless steel intermediate with 160 mm extension cable.



Raw stainless steel bracket

REF: 101944 For angles from 70 to 119 mm.

REF: 101948 For angles from 180 to 239 mm. **REF: 101946** For angles from 120 to 179 mm.

REF: 101950 For angles from 240 to 319 mm.



Stainless steel painted clamping plate for angles

REF: 101952 Thickness 6 to 11 mm.

REF: 101954 Thickness 12 to 19 mm.

REF: 101956

Thickness 20 to 30 mm.



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



REF: 100729 Crimping set + stainless steel wire thimble.



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



Elements

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



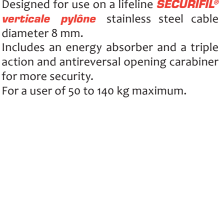
REF: 102082

Exclusive mobile fall arrester: SKC Ho4 **EVO**

Designed for use on a lifeline SECURIFIL® verticale pylône stainless steel cable diameter 8 mm.

action and antireversal opening carabiner for more security.

For a user of 50 to 140 kg maximum.





REF: 100124

SOMAIN Sealing.

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



REF: 100155

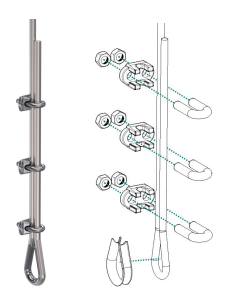
eve/clevis stainless Tensioner steel compliant with EN 353-1. Installed at the lower end, it allows the adjustment of the cable tension.



REF: 102122

Mandatory nameplate: 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 yourlogo.



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 cm.



REF: 102128

Raw aluminium post for mandatory nameplate.

