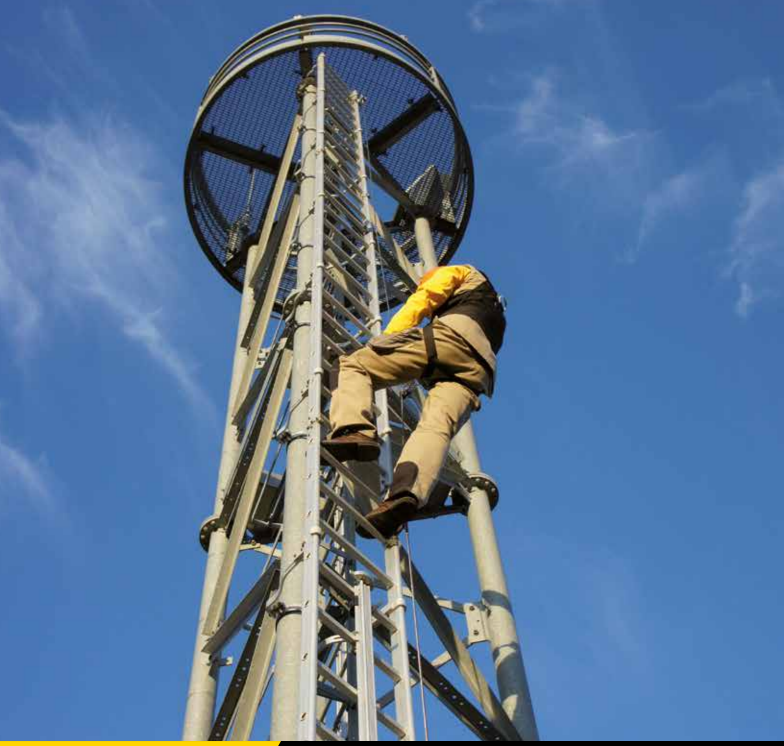


Vertical lifeline system VERTILIGNE



PRODUCT ADVANTAGES

- ▲ Allows working in complete safety on a wide range of vertical structures : ladders, pylons, wind turbines, roof access, ...
- ▲ Automatic engagement of the carriage with the cable, even when wearing gloves
- ✓ Includes a tension control device
- Energy absorber at the top, reusable after loading.
- ✓ Made entirely of stainless steel

Tel: +33(0)4 76 13 12 15 Fax: +33(0)4 76 13 12 16 support@vertic.fr











BLOCKING MOBILE CARRIAGE

The CMB carriage allows going through the intermediate supports at a distance. The carriage ensures a unidirectional blocking.

The connection of the carriage can be done at any point on the

Certified EN 353-2 without textile shockabsorber.

Automatic engagement on the cable at the bottom part without removing the karabiner.







COMPONENTS VERTILIGNE®

Upper part

Crimped upper part. Its elastomer component contributes to energy absorption.



CIS

operator onto the roof.

Attaches to the top of the ladder. Facilitates passage of the ladder

Mobile intermediate piece

freedom of movement when Gives

Delivered with 3 sizes of staples to adapt to the ladder tread.



Top fixing support

Allows the fixing on top of the ladders. Compatible with different types of ladder uprights.

Fixed intermediate piece

Delivered with 3 sizes of staples to adapt to the ladder tread.



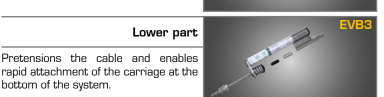


Bottom fixing support

Adjustable support for bottom fixing. Compatible with several sizes of uprights.

8mm, 7x7 stainless steel cable.

VERTIC Bolduc incorporated in the core of the cable for better traceability.





Tubular mast fixings

Standard parts usable as top or bottom

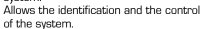
Adjustable model to suit the diameter of the mast.



Cable

Must be installed at the access of the system.

bottom of the system.







Cable-locking piece

Permits curves and direction changes. Available in removable or crimped versions.