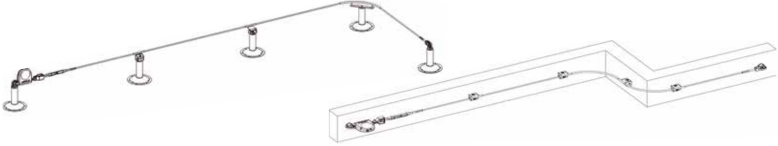


Horizontal lifeline system **ALTILIGNE**





PRODUCT ADVANTAGES

- Ideal when the operator is working at some distance from the device
- ▲ A specific carriage allows connection at any point of the cable and movement without any restriction
- ✓ Careful design and finish of the line give perfect integration with the various architectural constraints
- ✓ Distance of 15m between 2 intermediate brackets
- Visible safety, thanks to the built-in tension and fall indicators
- Ease of installation
- Resistance to corrosion, made of stainless steel

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













THE CARRIAGES

Single moving carriage

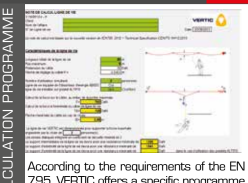
The VERTIC moving carriage permits uninterrupted movement of the operator at any distance from the life line.

Has a large diameter hooking eyelet, allowing the use of any type of connector.

Carriage with roller bearing kit

For heaw loads, a roller kit can be added to the carriage. Facilitates the move when using a self-retractible block, or a long





795, VERTIC offers a specific programme to calculate its lifeline systems.

VERTIC EXCLUSIVITY: COMBILIGNE®

MULTI-PURPOSE SOLUTION

Since all configurations are not exclusively horizontal or vertical, VERTIC has patented an anti-fall system that can be used from O° to 180°.



PATENTED BIDIRECTIONAL OR UNIDIRECTIONAL CARRIAGES

The VERTIC carriages allow going through the intermediate supports of the lifeline without unclipping.

The carriages ensure a bidirectionnal or unidirectionnal blocking.

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

Energy absorber

Fitted at the end of the lifeline, it reduces the forces applied to the structure.



COMPONENTS ALTILIGNE®

Crimped articulated end piece

Extremity part of the lifeline with the cable crimped at points.

Fix intermediate piece

Rigid piece enabling the carriage to pass easily on both sides of the lifeline without unhooking.

Several possibilities of orientations.



Manual end piece

Can be installed manually at the end of the cable, without using any specific tool, nor unstranding the cable.

Moving intermediate piece

The mobility of the piece enables the operator to work on both sides of the line, without unclipping.



Angle piece for post

The corner can be adjusted on site. while cutting the extremities of the tube up to an angle of 45°.

Pretensioner

Allows to adjust the tension of the cable Integrated fall indicator.



90° or 135° angle piece

Can be installed on a façade with the façade support (R.EQG).

Crimped tensioner

Allows lifeline tensioning at the extremity of the cable. The open cage facilitates the visual control on the extremity and the sealing of the line.



Cable

8mm, 7x7 stainless steel cable. VERTIC Bolduc incorporated in the core of the cable for better traceability.

Manual tensioner

Allows tensioning the lifeline at the extremity of the cable, without any specific tool. The open cage facilitates the visual control on the extremity and the sealing of the line.





Safety sign

Must be installed at the access of the system.

Allows the identification and the control of the system.