

# Horizontal lifeline system **BATILIGNE**





# **BATILIGNE**

ESSENTIAL RANGE

# SAFETY WITHOUT UNCLIPPING

The operator, already attached



ONLINE TUTORIALS

For more information regarding the use or the installation of our BATILIGNE HLL system, please go to our YouTube channel and check out our online tutorials!



24/24 and 7/7. Do not hesitate to contact us to get your personal IDs.

CALCULATION

PROGRAM

According to the requirements

of the EN 795, DELTA PLUS

SYSTEMS offers a specific

program to calculate the

lifeline features. Available online



to the cable, can move around without unclipping while passing the intermediate supports.



Lengths available:

- 15m
- 30m
- 40m

# COMPONENTS BATILIGNE®

# Cable

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



Energy absorber

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



### Manual tensionner

Installation between energy absorber and manual/crimped tensionner (ref. BATSLx50). Allows the lifeline to be tensioned at the end without special



### Manual fall indicator

Allows to adjust the tension of the lifeline to 50kg. Includes a tension indicator. Manual assembling, without special tools.



## Crimped fall indicator

Allows to adjust the tension of the lifeline to 50kg.



Also allows controlling if the lifeline is over or under tensioned.



# End bracket

Extremity part of the lifeline. Can be installed on standard rigid post PSTx.



# Anchor ring

Versatile, it can be used either as an anchor point or as a lifeline end support.



## Intermediate bracket

Spacing 15m maximum. Allows the circulation of the carabiner without unclipping.



# Angle bracket

Allows making adjustable angles on



# Angle bracket for facade

Enables the angle bracket to be mounted on a salient or reentrant corner. Adjustable according to the corner radius.



## Crimping tip with end-bracket

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



# Manual extremity bracket

Manually fitted to the end of the cable without special tools.



### T bracket

Extremity part of the lifeline. Can be installed on concrete, on steel structure or on beam (clamping and wrappingaround kits not included).



15

# Safety sign

Must be installed at the access of the secured area.

Allows the identification and the control of the system

# PRODUCT BENEFITS

- User-FRIENDLY: can be used with a simple carabiner
- INSTALLATION-FRIENDLY: no need of special tools to install the end-brackets on the cable
- CORROSION RESISTANT: manufactured in stainless steel
- Always clipped while passing the supports
- Distance between supports is certified up to 15m
- Visual indicator allowing an optimum adjustment of the cable tension

