

# **TECHNICAL SHEET TRAINING**

# INSTALLATION AND INSPECTION ANCHOR DEVICES AND HORIZONTAL LIFELINE SYSTEMS

The installation of a lifeline requires specific skills as well as a good knowledge of the system to be installed. The various components of an anchoring device must be inspected annually by a competent person (according to EN795: 2012 §7.I).

### Thanks to this training, you will know:

How to understand the security of a site and the implementation of a lifeline; install and inspect the KS-Line lifeline.

# PUBLIC GROUP SIZE DURATION PRE-REQUISITES Anyone involved in securing a 4 maximum 7 hours (total) site against falls from heights Training not accessible to people with disabilities DURATION PRE-REQUISITES Awareness of work at height \* Without these prerequisites, plan an additional ½ day 240mn

Objective: To get to know the regulation as well as the specific obligations.

**Presentation**: Marketing, testing, maintenance and monitoring of the product: the obligations and responsibilities of the various players, the documents that must follow the product.



Objective: To understand the securing of a site and the installation of a Type C anchoring device.

**Presentation**: Based on illustrations of various work situations: what are the accesses, the risks to be covered, types of interventions, the reception structures.



<u>Objective</u>: To know the components of the KS-Line system as well as their assembly methods. Use of the system and prevention plan.

**Presentation**: system compliance, limits of use, details of components, associated documentation. The different modes of use of the system and the fall arrest devices that can be used. Relief and associated rescue plan.



Objective: To be able to use the effort calculation tool and to interpret and refine the results.

Demonstration: presentation of the calculation tool and realization of a simulation from the configuration of a given device.



Objective: To be able to install the KS-Line system.

**Demonstration and practical workshops**: demonstrations on the different components and practical workshops to validate each step. Approach on different structures.



Objective: To know the obligations after the installation – to do a periodical inspection.

Présentation: Post-installation checks and installation and inspection documentation according to EN795: 2012 §7.l.



ASSESSMENT 30mn

# TRAINING CENTER NUMBER

82 69 13281 69

## **CERTIFICATES**

Delivery of nominative certificates.



## LOCATION

TR 00 007 01 : Training at KRATOS SAFETY (Heyrieux, 38).

