



PRE-INSTALLATION FORM

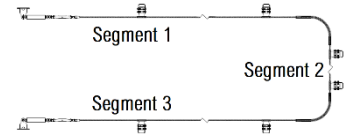
INFORMATION NECESSARY TO DIMENSION A HORIZONTAL LIFELINE KS-LINE

The information marked with " * " is compulsory as it is essential for the installation's calculation.

❖ 1) Architecture*

Diagram of the lifeline (see example). **Please indicate the different lengths*.**

If possible, indicate the position(s) of the means of access (ladder, elevating work platform, ...)



Number of identical lifelines:

Installation environment: ☐ Indoor ☐ Outdoor ☐ Aggressive environment (corrosive, ...)

Comment:

Implementation*: ☐ Ground installation ☐ Wall installation ☐ Ceiling installation ☐ Roof installation

Installation on posts*: ☐ Without post ☐ 30 cm posts ☐ 50 cm posts

Max. number of users*: ☐ 1 ☐ 2 ☐ 3 ☐ 4

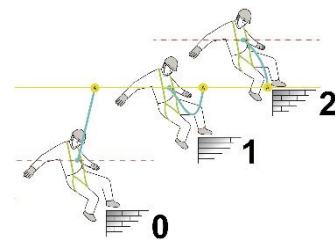
Height of the work area under the user's feet*:

Fall factor*: Favour a minimal fall factor.

☐ 0

☐ 1

☐ 2



For the installation over a roof, the lifeline must be installed at a minimum of 2 m from the risk of fall.

Kratos Safety 689, chemin du Buclay 38540 Heyrieux – France

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❖ 2) Host structure*

Material: ☐ Concrete ☐ Metal structure ☐ Trapezoidal roof sheet ☐ Standing seam roof sheet

☐ Wood ☐ Other ☐ Presence of a waterproofing membrane

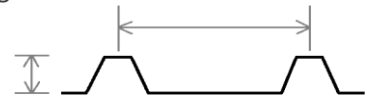
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Please specify some information (Strength, dimensions, etc.):

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For trapezoidal roof sheet and standing seam roof sheet, indicate the following dimensions:

Sheet thickness (minimum 0.5mm required):



Fastening means*:

☐ Chemical/mechanical dowels ☐ Clamping with plates (IPN, beams) ☐ Clamping with clamps

☐ Clamping for standing seam roof sheet ☐ Riveting for trapezoidal roof sheet

Comment:

Number AND type of means of access to the lifeline:

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Fall arrest device*: ☐ Retractable fall arrester ☐ Energy absorbing lanyard

☐ Restraint lanyard ☐ Guided-type fall arrester ☐ Not specified

❖ 3) Further information

- How often and what type of work/intervention should be carried out on the building requiring the installation of a lifeline?

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- Maximum inclination of a lifeline from horizontal: **15°**. (Check this inclination). Possibility to slightly compensate the slope thanks to posts of different heights.

❖ 4) To be attached*

- Plans and/or photos of the area intended to receive the lifeline.

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