

PROJECT DATA FOR FALL PREVENTION SYSTEM OFFER

Slopes on roof

- ☐ Horizontal/Sub-horizontal 0% < Slope < 15%
- ☐ Inclined 15% < Slope < 50%
- ☐ Heavily inclined Slope > 50%

Roof substructure:

- ☐ concrete and masonry ☐ wood ☐ metal ☐ other

Roof substructure description:

Size of load-bearing structures (e.g. rafters, ridge beam, etc.)

In case of sheet metal roofs:

- ☐ double seam ☐ corrugated ☐ sandwich panel ☐ other

Sheet metal material:

Sheet metal thickness:

Corrugation/seam centre distance:

Presence on roof of:

- ☐ Technological systems (photovoltaic panels, solar panels, air conditioning systems and similar)
(Indicate devices present on the diagram)
- ☐ Height differences between contiguous layers (Show height differences on diagram or send elevations)
- ☐ **breakable surfaces** (such as windows, skylights, etc.) **to be protected from the risk of falling**
(Indicate their position on the diagram)
- ☐ Other _____

DESCRIPTION OF ROOF ACCESS

Slopes on roof

- ☐ Internal access through vertical or horizontal opening
- ☐ External access via ladder

Indicate the exact roof access point on the diagram

ATTENTION

1. THE OFFER WILL BE DONE ONLY AFTER ALL THE DATAS REQUESTED ABOVE WILL BE GIVEN
2. THE PLAN OF THE SYSTEM WILL BE DRAWN IN DIGITAL FORMAT ONLY IF WE WILL RECEIVE DXF, DWG FILE DRAWINGS