

PROJECT DATA FOR FALL PROTECTION SYSTEM OFFER

Roof inclination			
☐ Horizontal/Sub-horizontal 0% < Slope< 15%			
☐ Inclined 15% < Slope< 50%			
☐ Heavily inclined Slope> 50%			
Roof substructure:			
☐ concrete	timber	metal	other
Roof substructure description: Size of -bearing structures (e.g. rafters, ridge beam, etc.)			
In case of sheet metal roofs:			
standing seam	corrugated sheet	sandwich par	nel other
Metal material:	Metal thick	ness:	Profile / 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)			
U Other			
DESCRIPTION OF ROOF ACCESS			
Internal access through vertical or horizontal opening			
External access via ladder			
Indicate the exact roof access point on the plan			