



Legal text RD. 486/1997

WORK ON ROOFS

Work on roofs or roofs of buildings are high-risk operations to be controlled. This requires installing the appropriate protection that each roof or cover required.

The tasks on roofs or decks can be very diverse: cleaning gutters, repairing leaks, maintenance of cooling towers, antennae, etc.

Likewise, the covers may have different characteristics depending on its shape and material: passable, not passable, with holes, horizontal, slanted, etc.

Protective measures installed can range from the placement of anchor points to a perimeter protection with different types of fencing, through the lifelines, protections skylights and skylights, walkways, etc.

"They should take appropriate measures for the protection of authorized access to areas of the workplace where workers' safety be affected by gives fall hazards workers, (...)"

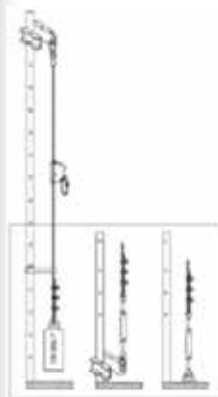
"The openings or slopes posing a fall hazard to persons shall be protected by railings or other protective systems equivalent safety (...)"

<http://bit.ly/1hbaAjd>



LIFELINES INSTALLATION ON ROOF.

This month a technical team of Serena "Safety by Conapro" has developed an installation of lines of life on the cover of a multinational plant located in Navarre.



Detail of the installation

This project in particular, involves the installation of 7 horizontal life lines, 2 vertical and one safety vertical scale.

The Total installation length has been; 443 m of horizontal lifelines, 17 m of vertical life lines.



Life lines used in this project, both vertical and horizontal, are a reference brand in the Security Sector; "Sekuralt".

Once again, companies of great size trust us for their getting the Industry TOTAL security.



Detail of the installation



BRIEF:

Continuing with the services provided, NEM last week traveled to the Scandinavian country to carry out a draft Revision of the tooling of elevation of the wind energy sector.

<http://on.fb.me/1sXPUxq>



LOCATION:

ESPAÑA
Polígono Mendikur, nave 14
31160 Orkolen,
Navarra
T. +34 948 32 16 30
F. +34 948 32 16 31
conapro@inerzia.com

Polígono Industrial Mutilva Baja
C/I N.7 31192 Mutilva Baja,
Navarra
T. +34 948 13 18 78
F. +34 948 13 15 04
conaprosl@conaprosl.com

EE.UU.
Wisconsin
1009 W. Glen Oaks Lane,
Suite 109
Mequon, WI 53092
M. +1 414-702-1653
F. +1 262-240-0662
info@nemsl.com

FOLLOW US:

