## Plan, produce and install your own safety



trong of a long experience in the industrial and civic architecture and site's building, Studio Voltolini offers consultancy, prevention and coordination in the matter of work safety to Engineering and Public Offices, Construction Companies and Private Householders.

We firmly believe that having a well-defined blend of professionals from different fields and experiences it is pivotal to obtain high quality standard. Indeed all the documentation regarding the mechanical and static design of our fall arrest systems are made by our Technical Expert.



or us Expertise is synonymous of Support: we assist our clientele during planning, realization and up-keeping, offering a "ready to go" service, from the initial project to the final installation of our Certified Systems.

Linea Vita Service offers also a periodic check-up, to guarantee the correct state and functionality of the systems supplied.

To keep up with the latest technologies and normative we organize free of charge lessons and training held by professionals in the specific field, such as structural engineers, technicians and installers. These learning activities are addressed to engineers, building managers, construction companies and public workers involved in the area of expertise. At the end of every lesson will be given a certificate of attendance.





Sede legale: Via G. Marconi, 19 - GRIGNO - (TN)

## Stabilimento produttivo:

Loc. Martincelli, 5/D - 38055 GRIGNO - (TN) Tel. 0461 769233 - Fax 0461 1862638

info@lineavitaservice.it www.lineavitaservice.it











**Voltolini**®





Our Line Vita Line795 is made of NON-DEFORMABLE structural elements. Special care has been given to the thermo-hygrometric performances, such that every single component has been insulated, avoiding any thermal bridge and eliminating completely the drew point between the area of contact. All our Z-Line795 products have been galvanized by "Top Class Lanthane TR175".



This kit has been carefully designed to allow the installation directly on the metal sheet, to avoid the perforation of the covering layer. Besides, the advantage of having adjustable plates makes it suitable for every possible situation. To avoid oxidation all the components, including bolts are made of stainless steel.



The extreme simplicity and swift installation are the main characteristics of this system. The mounting plates are designed to be used on supports with variable spacing. To guarantee impermeability, together with the kit are supplied special rivets fitted with seals and adhesive membranes to be applied on the fixing holes.























PUNTO SINGOLO GRECATO