

Securail®

Manufacturer's Use and Maintenance Instructions



Table of Contents.

1.	Introduction		3	8.	Card of Use and		
	1.1 From the designer to the consume	r			Maintenance (SUM)	Page	16
2.	Important warnings	Page	3	9.	Guarantees 9.1 Duration	Page	17
3.	Technical information	Page	5		9.2 Exclusion		
	3.1 Product description				9.3 Limitations		
	3.2 Functional diagram				9.4 Responsibilities		
	3.3 Type of element				9.5 Renewal		
	3.4 Additional elements				9.6 Testing and maintenance9.7 Jurisdiction		
4.	Operators and their equipment	page	7				
	4.1 Users			10.	References	Page	19
	4.2 Personal Protective				10.1 Manufacturer's Instructions		
	Equipment (PPE)				10.2 Regulations		
					10.2.1 Technical standards		
5.	Preliminary operations for use/				10.2.2 National regulations		
	maintenance	Page	10		10.2.3 Local regulations		
	5.1 By the owner				10.3 Internet Sites		
	5.2 By the user/						
	maintenance technician			11.	Manufacturer and Distributor	Page	20
					11.1 Manufacturer		
6.	Use	Page	12		11.2 Distributor		
	6.1 Arrival close to the access						
	6.2 Control operations						
	6.3 Access to the system (with retracta		e)				
	6.4 Access to the system (with lanyard	1)					
	6.5 Moving along the system						
	6.6 Closure of the intervention						
7.	Maintenance	Page	14				
	7.1 Rail art. RHF001						
7.	7.2 Elbow section art. RHF003						
	7.3 Junction art. RHF006						
	7.4 Mobile limit brake art. RHF007						
	7.5 Fixed limit brake art. RHF008						
	7.6 Cross strut art. RHF002						
	7.7 Cross-mounting art. RHF005						
	7.8 Trolleys art. RHF011-012-015-042						



1. Introduction.

Preventive and protective measures should be installed for works performed in places exposed to a danger of falls, in order to allow the operator to perform maintenance operations to move easily along the work area.

These protective devices, in addition to being safe, must be ergonomic, or rather "comfortable" to use for the operator, and they must be provided in the Technical Coverage Report (ETC) that is drawn up by the Health & Safety Coordinator at the design phase (CSP), in agreement with the designer, and be an integral part of the project both of the technical dossier and of the works. The ETC is therefore composed of various documents, with relevance to different subjects, in particular:

- Coordinator/technician: graphics with routes and access points to the roofing highlighted, technical report with design solutions adopted, structure support and mounting calculation report.
- Manufacturer: product certification, Manufacturer Instructions - Manual of installation, use and maintenance.
- Installer: declaration of conformity of the works

From the designer to the consumer

1.1

With regard to the points mentioned above, the objectives of Somain Italia are to create a direct line between the designer of the system and the final user, passing by the manufacturer and installer by means of:

- Study of the line through software with immediately understandable graphical interface and return of the elements that constitute the system (as an alternative to consultancy from our technical office).
- Supply of the elements provided for the entire system directly from **Somain Italia** or from the chain of Partners and authorised resellers.
- Installation with simple procedures according to the Installation Manual by installers trained by Somain Italia (subject of this document).
- Provision of information necessary for the proper use and maintenance contained in the Manufacturer's Instructions.



2. Important warnings.

- Before system use, read the Manufacturer's Instructions - Use and Maintenance.
- All users must be trained and informed about risks and must have carried out the training on 3rd category PPE.
- Users must be in optimal physical conditions for the duration of works.
- · Operators must be trained and informed about emergency, recovery and evacuation procedures in the work area in which they operate.
- Making changes and/or additions to the equipment/ system without consent from the manufacturer/ distributor is prohibited.
- Equipment must not be used beyond its limitations or for purposes other than those foreseen.
- Before using the system, verify good equipment conditions as much as possible.
- For safety, it is imperative that use of equipment be suspended immediately in the event of doubts about their safe conditions or if they have been used for fall arrest. In both cases, before restarting operation, you must get written confirmation from a competent person stating that re-use of the system is acceptable.
- Verify mounting support resistance. When mounting with threaded bars, the extraction test must provide a minimum resistance of 5kN. Consult the manual for Somain Italia handheld art. PALM regarding SVAN testing.
- For safety, it is imperative that the anchor device always remain positioned and that work be carried out in such

- a way as to minimise both the risk of falls and the potential fall distance.
- For safety, it is imperative to verify that the free space required under the user (clearance distance) near the work area before each use is such that it does not permit collisions with the ground or other obstacles.
- Use of harnesses in compliance with standard EN 361, connectors in compliance with EN 362 and fall arrest lanyards in compliance with EN 3354 is mandatory.
- · Periodic system review is mandatory. Verify evidence of maintenance with the holder of the Technical File.



3. Technical information.

Product description

Securail® rail systems comply with the EN 795:2012 standard type D which includes anchoring devices that use rigid horizontal anchoring rails. It is considered a rigid system and allows for reduced clearance distance. It is composed of an aluminium extruded profile. Rails can be mounted directly on the structure every 3 metres (5m with cross braces) to ceilings, to walls or to floors by means of special plates. The receiving structures of these systems must also be able to withstand these loads and this resistance must be ensured in the design phase or with checks directly on site.

This type of system is certified for the concurrent use by 2 operators in the same span up to a maximum 4 total. Systems are used with special trolleys that slide along the rail by means of wheels. Operators using this system must wear a harness in compliance with standard EN 361 and a retractable device according to standard EN 360 if the system is mounted to the ceiling, or else a lanyard in compliance with EN 354 equipped with energy absorber according to EN 355 if the system is mounted to the floor. Operator attachment to the previously mentioned trolley occurs with a connector that conforms to standard EN 362. In any case, the user must be a person trained in the use of fall arrest systems and their relative PPE devices, attested by an appropriate course.

Users must be in optimal physical conditions for the duration of works.

This system is deformable and can be used for the eventual recovery of the operator in the event of a fall within 20/25 minutes to avoid serious permanent damage, with appropriate recovery kit that complies with the EN 341 standard.

Before use, verify the presence of recovery and rescue floors or procedures in the plant location to be implemented in case of need.

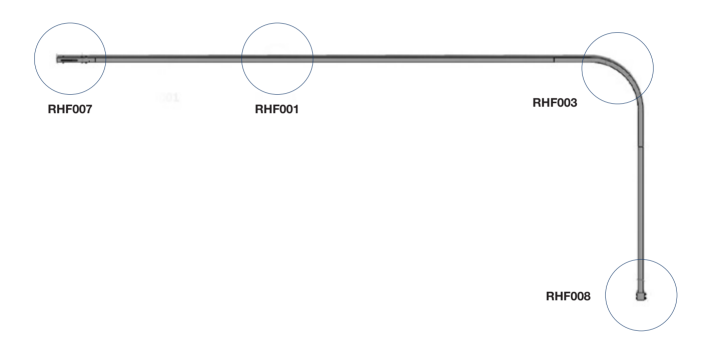
Rails are in anodized aluminium alloy while mounting components are in stainless steel. The system in question has been tested with both static and dynamic tests by the Apave Certifying Organisation, enabled according to standard EN 364 and the elements used at times are in accordance with those tested.

Below is a detailed description of the system.



Functional diagram

3.2



Type of elements

- Trolley art. RHF011 (floor) or art. RHF012 (ceiling) or art. RHF015 (wall for retractable devices)
- Rail art. RHF001
- Mounting brackets art. RHF016 (wall) or art. RHF017 (ceiling)
- Cross-mounting art. RHF005
- Junction piece art. RHF006
- Mobile trolley stops art. RHF007 and/or fixed trolley stops art. RHF008
- Mandatory sign art. CA00 in the vicinity of every access point.
- Identifier seal art. C35

Additional components 3.3

3.4

- Cross brace art. RHF002
- Plate for corrugated sheets art. LDV023
- Supports for crimped sheets art. RHF019
- Elbow section art. RHF003 (wall) or art. RHF004 (floor or ceiling)
- Entry-exit section art. RHF009 for releasing from the rail at a determined point
- Rail crossing art. RHF010 for covering two orthogonal directions without disconnecting the trolley



4. Operators and their equipment.

Users

4.1

Floor trolley art. RHF011:

Securail® systems are certified for the concurrent use by 2 operators in the same span.

This system is deformable and can be used for the eventual recovery of the operator in the event of a fall within 20/25 minutes to avoid serious permanent damage, with appropriate recovery kit that complies with the EN 341 standard.

Appropriate 3rd category PPE are required for system use and, consequently, specific training is required in accordance with Legislative Decree 81/2008 - Consolidated text on health & safety.

Personal protective equipment (PPE)

This system can only be used by operators who are equipped with appropriate Personal Protective Equipment (PPE).

It should be noted that the frequency and methods of PPE maintenance are established by the manufacturer in relation to lifespan and as specified in the Manufacturer's Use and Maintenance Instructions, following completion of a form stating the date of commissioning, the date of subsequent maintenance, the expiry date.

Carefully read the Manual of Use of the PPE supplied. The choice of PPE that is better suited to the work needs is to be assessed by each individual case and, in the case of work at height, the minimum equipment The floor trolley slides along the rail by means of wheels and allows for operator attachment by means of ring hooks. Insertion is carried out one side of the system before positioning the stop. This device is an essential element for rail system use.

- 4 wheels that allow for operator movement
- operator attachment ring



Ceiling trolley art. RHF012:

The ceiling trolley slides along the rail by means of wheels and allows for operator attachment by means of ring hooks. Insertion is carried out one side of the system before positioning the stop. This device is an essential element for rail system use.

- 4 wheels that allow for operator movement
- operator attachment ring





Wall trolley for retractable device art. RHF015:

The wall trolley for retractable devices slides along the rail by means of wheels and allows for operator attachment through the retractable device by means of ring hooks. Insertion is carried out one side of the system before positioning the stop. This device is an essential element for rail system use.

- 4 wheels that allow for operator movement
- operator attachment ring



Harness:

- in compliance with EN 361
- complete with thigh straps and adjustable shoulder straps
- back and/or sternal fall arrester attachment

Better if integrated with:

- padded thigh straps
- back and sternal fall arrester attachment
- lumbar belt with positioning attachments in compliance with EN 358
- central attachment in compliance with EN 813





Double lanyard fitted with energy-absorber:

The lanyard must by law be a maximum length with compact absorber of 2 m, including the connectors, and must have the following specifications:

- double elasticated lanyard in compliance with EN 354 with two connectors for attachment to the line in compliance with EN 362
- energy absorber in compliance with EN 355 with connector for attachment to the harness in compliance with EN 362



Connectors:

Connectors are a fundamental element to create the connections between harness and lanyard or dissipater and between the same and the life line and must have the following specifications:

- in compliance with EN 362
- equipped with dual voluntary movement (screw closure, automatic revolving or dual opening system)



Retractable device:

Where work at height requires a length of lanyard greater than 2 m, in combination or as substitution of the double lanyard with absorber, a retractable device with steel cable can be used with the following specifications:

- in compliance with EN 360
- equipped with retractable system, self-locking system and an internal energy dissipater
- steel cable of necessary length
- equipped with connectors, one for attachment to the line and one for attachment to the harness, in conformance with EN 362
- for use on slopes less than 30% it is mandatory to integrate the same with a steel lanyard with absorber, or with another device indicated by the manufacturer of the retractable element to also enable use of the same in a horizontal position

The retractable fall arrester requires annual review at centres authorised by the manufacturer, as prescribed by the Standard EN 360, as it is supplied with a particular shutdown system that must be inspected by a competent person.





5. Preliminary operations for use/maintenance.

By the owner

5.1

The owner of the property on which the **Securail**® system is mounted is the first entity responsible for all the operations that take place on this property and which involve the use of particular safety systems.

The owner is authorised to grant access to this type of system only to those operators that he considers suitable, in compliance with certain requirements:

The Technical File must be kept in good condition and must indicate

- name and number of the system: each system has its own identification number from which it is possible to trace the composition and the data given in the following points
- manufacturer: name and data from the manufacturer
- distributor: name and data from the distributor company (Somain Italia)
- reseller: name and data from the reseller company
- installer: name and data from the installing company affiliated to the authorised reseller that signs off the correct installation according to a plan and/or in the manner according to the Manufacturer's Installation Instructions
- design of the system: drawings with measurements of the system with respect to the structure on which it is mounted and stamp and signature of a technician showing the access points and position of the system Type D Securail®
- declaration of conformity of components making up the system (certification of the system

- and not of every single element adapted to the particular use);
- making the complete Technical File available to any
- making available to the operator these Manufacturer's Instructions - Use and Maintenance indicating the date of system commissioning, the subsequent uses and subsequent inspections or compulsory maintenance by compilation of the Card of Use and Maintenance (SUM)
- making a slider trolley available if he does not have one, as this is an essential element for system use checking the appropriateness of the user that must have taken special training courses for III category individual fall arrest personal protective equipment

confirming the suitability of the user, who must have taken special training courses for III category individual fall arrest personal protective equipment

If the owner fails to comply, even partially, with the obligations referred to in this paragraph, he endangers the safety of other individuals in addition to invalidating the guarantee on the system.

If the owner is not able to obtain eligibility from the operator for use of 3rd category personal protective equipment, he must prohibit use of this system.



By the user

The user preparing to intervene in a place where **Securail**® systems are mounted must be trained in the use of this type

5.2

Request these Manufacturer's Manufacturer's Instructions - Use and Maintenance, indicating the date of system commissioning, subsequent uses and subsequent inspections or compulsory

maintenance by compilation of the Card of Use

and Maintenance (SUM)

of system and must perform the following preliminary steps:

- request from the owner the Technical File system composed of the elements mentioned in the preceding paragraph and, in particular, pay attention to the plan with indication of the access point.
- request a slider trolley from the owner if he does not have one, as this is an essential element for system use
- demonstrate to the owner his ability to use the system and be equipped with the PPE needed, kept in optimum conditions, to use this system paying attention to any requirements listed in the project

If the operator does not have all the elements indicated in this point the user/maintenance technician must refuse to use the system for any operation.



6 Use.

Arrival close to the access point

The first phase of use is the following:

- reaching the access point as indicated by the plan attached to the certification with the PPE indicated in the same or in the absence with the minimum PPE required for the works at heights
- acknowledgement of the identifying sign of the system, located close to each access point, in which the following are listed: type of line, serial number, maximum number of operators can use the line simultaneously on each individual stretch, clearance distance, commissioning date of the life line, requirements for use of personal 3rd category protective equipment (PPE), manufacturer, the name of the reseller, the name of the installer All of these elements must of course correspond to those already seen in the certification.

Control operations

6.2

Having arrived close to the access point proceed, as far as possible, as follows:

- conduct a visual examination of the integrity of the components on the system and in particular ascertain that there are no rust spots on the elements and that the mountings are all present
- verify that the system has not been tampered with In case of doubt, request an inspection from the installing company or from a maintenance technician, authorised and qualified for this type of intervention.

Access to the system (with retractable device)

6.3

Having reached the point of access, before stepping off onto the workplace, the following are required:

- check for trolley presence
- if it is not present, remove a fixed stop at the end of the system and insert it, then repositioning the stop. If the mobile stop is present, insert it by pressing and then releasing the stop.
- attach the connector on the retractable device housing to the trolley ring
- attach the connector on the retractable device to the back fall arrest attachment on the harness



Access to the system (with lanyard)

After having reached the access point, before accessing the work area:

- check for trolley presence
- if it is not present, remove a fixed stop at the end of the system and insert it, then repositioning the stop. If the mobile stop is present, insert it by pressing and then release the stop; attach the connector on the free thimble of the lanyard to the ring of the trolley
- attach the thimble with an absorber to the back fall arrest attachment on the harness



Moving along the system

6.4

Upon reaching the system:

- staying anchored with the lanyard or the retractable system to the trolley, move along the system with care, parallel to the system, until you reach the desired point and can work perpendicularly to the system
- make sure that the trolley follows the operator's movement, paying attention to any obstacles which could prevent regular falling and create problems for the operator or damage the actual PPE

Closure of the intervention

When an intervention is completed:

- do not leave any debris on the system
- check **Securail**® system conditions
- fill out the corresponding Card of Use and Maintenance (SUM)

Note: In the event of damage or stress undergone by the Securail® rail, the system manager or the owner must be promptly notified who will contact the installer of the system, or contact Somain Italia directly.

6.5

6.6



7 Maintenance.

Securail® systems consist entirely of stainless steel and aluminium and, are deformable and, as stated by the manufacturer, require annual maintenance. For maintenance interventions, follow the procedures set out above in the Use section.

Maintenance is however mandatory in the case of system intervention and upon the expiry of 10 years of guarantee in order to obtain renewal.

The purpose of maintenance is to verify the presence of any faults in the system and must be carried out by a person familiar with the recommendations and instructions issued by the manufacturer, applicable to components of the system. The operator must be able to identify and assess the extent of the defects and initiate the corrective action to be taken. If in any doubt, contact Somain Italia that with its own technician will attempt to solve the problems encountered.

Upon completion of any maintenance, the controller must fill out and sign the Servicing card (SI) and deliver it to the owner of the system. The Use and Maintenance card (SUM), described below, must also be completed to record all the work carried out on the system.

Rail art. RHF001

To perform periodic maintenance, you must check:

- for the presence of rust or build-up on metal parts and, if any is detected, clean with a steel brush
- the structural conditions of the rail or rather the presence of any anomalous deformations In case of deformations, replace component.
- for the presence of breakage or lacerations If any is detected, contact Somain Italia.

Elbow section art. RHF003 7.3

To perform periodic maintenance, you must check:

- for the presence of rust or build-up on metal parts and, if any is detected, clean with a metal brush
- the structural conditions of the rail or rather the presence of any anomalous deformations In case of deformations, replace component.
- trolley sliding
- for the presence of breakage or lacerations If any is detected, contact Somain Italia.

Junction art. RHF006

7.3

To perform periodic maintenance, you must check:

- for the presence of rust or build-up on metal parts and, if any is detected, clean with a steel brush
- trolley sliding on the section corresponding to the junction In the event of problems, replace the junction component.
- M8 screw tightening torque, which must be equal to 20 Nm
- for the presence of breakage or lacerations If any is detected, contact Somain Italia.

Mobile limit brake art. RHF007

7.1

7.4

To perform periodic maintenance, you must check:

- for the presence of rust or build-up on metal parts and, if any is detected, clean with a steel brush
- trolley sliding on the section corresponding to the junction In the event of problems, replace the component.
- correct opening and closing on the lock In the event of problems, have a qualified technician check the component.
- M8 screw tightening torque, which must be equal to 20 Nm
- for the presence of breakage or lacerations If any is detected, contact Somain Italia.



Fixed limit brake art. RHF008

To perform periodic maintenance, you must check:

- for the presence of rust or build-up on metal parts and, if any is detected, clean with a steel brush
- correct trolley locking In the event of problems, replace component.
- M8 screw tightening torque, which must be equal to 20 Nm
- for the presence of breakage or lacerations If any is detected, contact Somain Italia.

Cross strut art. RHF002

To perform periodic maintenance, you must check:

- for the presence of rust or build-up on metal parts and, if any is detected, clean with a steel brush
- for the presence of breakage or lacerations If any is detected, contact Somain Italia.

Cross-mounting art. RHF005 7.5

7.6

7.7

To perform periodic maintenance, you must check:

- for the presence of rust or build-up on metal parts and, if any is detected, clean with a steel brush
- M8 screw tightening torque, which must be equal to 20 Nm
- for the presence of breakage or lacerations If any is detected, contact Somain Italia.

Trolleys art. RHF011-012-015-042

7.8

To perform periodic maintenance, you must check:

- for the presence of rust or build-up on metal parts and, if any is detected, clean with a steel brush
- trolley sliding on runways In the event of problems, replace the component.
- for the presence of breakage or lacerations If any is detected, contact Somain Italia.



8. Card of Use and Maintenance (SUM)

System no.:
Certification no.:
Data of antry into convice

Date of entry into service:

Fallprotec Sa - 43-45, ZA Op Zaemer. L-4959 - Bascharage. Luxembourg Manufacturer: Distributor: Somain Italia S.p.a. - Via Donizetti 109/111 - 24030 Brembate di sopra (BG)

Reseller: Installer:

Interventions for Use and Maintenance

Date of use/ maintenance	User/ Maintenance technician	Works performed	Notes



9. Guarantees.

Duration 9.1

A 10 year guarantee is given on all **Securail®** rails.

Exclusion 9.2

The guarantee will be granted in cases where:

- components making up the Securail® rail have been supplied by Somain Italia
- the material was installed and has been used in accordance with the installation instructions and the technical instructions of Somain Italia

The guarantee will not be granted in cases where:

- the products are made from galvanised or zinc plated steel
- safety products include parts or accessories external origin: in this case the agreed guarantee will be that of the supplier of the above parts

The guarantee is excluded when the defect is caused:

- by an intervention or a change made to the original system original system without the written permission of the manufacturer/distributor
- by use that is irregular or that does not conform to the intended use of the equipment
- by defective installation not in compliance with drawings or to good engineering practice, by the lack of communication by the customer of special conditions (pollution, temperature, number of users, etc.) regarding equipment use by an underestimation of support

- resistance generating the destruction or non-compliance of our equipment
- by the adding to our systems of parts produced by the buyer or from other sources other than Somain Italia. All our life lines must be sourced from Somain or manufactured with the consent of Somain Italia, on the basis designs tested by them
- by an event of force majeure or any event outside the control of the seller such as wars, lightning, etc.

Limitations

9.3

In all cases our guarantee is limited to the replacement or repair of elements or equipment that are formally recognised as defective by our technical service. If the repair is entrusted to a third party, this can only be performed after acceptance by Somain Italia of the repair quote. Any returning of equipment must be undertaken with the consent of Somain Italia.

The guarantee only applies to elements returned and as such does not include the costs of removal and re-installation of the equipment in the group in which it is integrated. The repair, replacement or modification of parts or equipment during the guarantee period can determine extension of the guarantee.



9.7

Responsibility

9.4

Fallprotec will be responsible, under the conditions of common law, for the material damage caused by your equipment or by your personnel.

Repair of the material damage attributable to the seller is expressly limited to a sum that does not exceed the value of the equipment in question.

subject of the order. By express convention, the seller and the customer mutually waive requiring the repair of the indirect and intangible damage of any kind, such as operating losses, loss of earnings, costs of delay, reminder, removal and re-installation of the equipment, loss of future contracts, etc.

Renewal 9.5

The 10-year guarantee may be extended at the request of the customer, after a technical inspection carried out, upon payment of the equipment installed.

Testing and maintenance 9.6

As far as possible, before each use, perform a visual examination of the components of the rail. In case of doubt, ask the installing company or a maintenance engineer, authorised and responsible for this type of intervention, for an inspection.

Securail® rail systems require annual maintenance by an authorised and qualified person.

Should this be deemed necessary there is the option of this inspection being performed by one of our staff authorised and qualified for this type of intervention. The same procedures should be complied with in the event that the system has arrested a fall.

Jurisdiction

The applicable law is Italian legislation and the place of jurisdiction is in Bergamo (Italy) that will have exclusive jurisdiction over any dispute arising out of, or in some way related to, the products covered by this Manufacturer's Instructions.



10. References.

Manufacturer's Instructions

10.1

Manufacturer's Installation Instructions

Regulations

10.2

Technical standards

10.2.1

10.2.2

EN 341:1993 Personal Protective Equipment (PPE) against falls from heights

Lowering devices

EN 354:2003 PPE against falls from heights

Lanvards

EN 355:2002 PPE against falls from heights

Energy absorbers

EN 360:2002: PPE against falls from heights

Retractable fall arresters

EN 361:2002 PPE against falls from heights

Body harnesses

EN 362:2004 PPE against falls from heights

Connectors

EN 363:2008 PPE against falls from heights

Individual systems for protection against falls

EN 795:1996 Protection against falls from heights

Anchoring devices - Requirements and testing (transposition of European standard EN 795:1996 and update A1:2000)

National regulations

Legislative decree 81/2008 and subsequent additions and modifications

Consolidated text on health & safety

Local regulations

10.2.3

Circ. 4 /SAN/2004 of the Lombardy Region

Update of Title III of the Local Regulations of Hygiene. transposition of the integration to Title III of the Regional Hygiene Law drawn up by the ASL of Bergamo

Decree of the President of the Regional Executive no. 62 of 23.11.2005 of the Region of Tuscany

Implementing regulation of art. 82, paragraph 16 of Regional Law no. 1 of the 03.01.2005 relating to the technical instructions on preventive and protective measures for the access, transit and execution of works at height in conditions of safety

Decree of the president of the province no. 7-114/ Leg. of 25.02.2008 of the Province of Trento

Technical regulations for the prevention of accidents as a result of falls from heights during routine maintenance on roofs

Decree of the Regional Government no. 2774 of 22.09.2009 in the Region of Veneto

Technical instructions on preventive and protective measures to be implemented in buildings for the access, transit and execution of maintenance works at height in conditions of safety

Regional law no. 5 of 15.02.2010 of the Region of Liguria

Rules for the prevention of falls from heights on construction sites

Decree of the Regional Government no. 1284 of 28.10.2011 in the Region of Umbria

Approval guidelines for the prevention of falls from heights

Internet sites

10.3

www.fallprotec.com

Official site of the Manufacturer

www.somainitalia.it

Exclusive distributor for Italy

www.uni.com

Italian national site of unification



11. Manufacturer and Distributor.

Manufacturer

11.1

Fallprotec 43-45 ZA Op Zaemer L-4959 Bascharage - Luxembourg

Distributor

11.2

Somain Italia S.p.A. via Donizetti, 109/111 24030 - Brembate di Sopra - Bg





Genesi Italia

Via Donizetti, 109/111 24030 Brembate di Sopra Bergamo - Italy

T. +39 035 0332049 F. +39 035 6220438 info@genesibesafe.com

