

Anchoring device UNI EN 795
CE 0426 No. Di Cat. REIT001

CLASS B

A quick and light kit!
Only 8 kg!



- Suitable for small maintenance works and inspections
- Immediate safety for work at height
- Useful for electricians, antenna installers, chimney sweeps, windows and doors installers, installers of photovoltaic systems and air conditioners
- Easy to install, handy to carry, easy to use
- Safe on the roof also without fixed devices previously installed



Article	Description
532471	<p>fischer VL-line Aluminum channel of length 120 cm for anchoring through openings (window/door/skylight) maximum width 100 cm. Pre-assembled with the clamping elements and lateral eyelet for fastening the PPE. Inside the bag: side rods, instruction manual and hex key.</p>



fischer VL-line
A brand-new portable "Fall Protection Kit"



guarantee
10 years

UNI EN-795
class **B**

operators nr.
1



Anchoring device UNI EN 795 CE 0426
No. Di Cat. REIT001

Fischer Italia srl Unipersonale
Corso Stati Uniti, 25 - 35127 Padova
Fax +39 049 8063401
www.fischeritalia.it
www.facebook.com/fissaggio
www.youtube.com/fissaggiofischer
sercifi@fischeritalia.it

filo diretto gratuito
fischer point
800-844073
sercifi@fischeritalia.it

fischer 
innovative solutions

www.lineevitafischer.it

fischer 
innovative solutions

SAFETY IN ONLY 4 STEPS



Maintenance service



Inspections



Small repairs



Cleaning



- 1) Connect the two vertical supports (50 cm) to the aluminium channel (120 cm).
- 2) Place the pole in horizontal position inside the window/door/skylight; place the two vertical supports outside the opening.

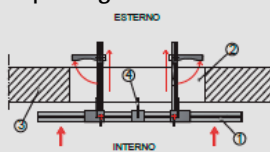


Fig.1 Finestra o porta-finestra



Fig.2 Finestra a tetto

- 3) Slide the two adjustable vertical supports until they come into contact with the lateral sides of the opening.

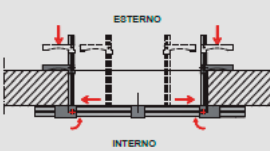


Fig.3 Finestra o porta-finestra

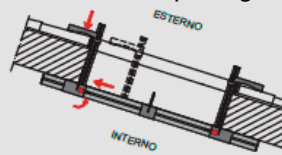


Fig.4 Finestra a tetto

- 4) Now, you have only to clip your PPE to the central eyelet.



fischer VL-LINE can be used only by one person.

Use the VL-LINE device only with certified PPE according to the following standards: EN 361, EN 354, EN 355:02, EN 353-2, EN 360 and EN 362:04.

All operators who are going to use the VL-LINE system, must be trained for working in height and in the use of anchoring devices and fall protection systems.

It's prohibited to use the device for lifting, hang or lock static or dynamic loads.

Before using VL-LINE, read carefully all the instructions for use and maintenance inside the bag.

VL-LINE can only be installed for openings able to withstand a stress of at least 6kN.

Choose the location of the device and match the PPE correctly in order to avoid possible pendulum effect (collision to the ground or obstacles).



Guarda su i video applicativi