ACCEN LINE I





The Accen Line I is a horizontally installed 8 mm diameter steel wire rope that acts as a guide to which the user is attached.

Accen Line is a system to protect against falls from height on horizontal surfaces and is approved for simultanous use of 4 people. The system consists of a safety rope, an energy absorber, a tensioner, two end points and brackets, intermediate posts depending on the length of the system. The distance between the posts and supports can be up to 10 metres and depends on the substrate to which it is attached, among other things. It can be mounted on many different surfaces: reinforced concrete, trapezoidal sheet, sandwich panel, steel, wooden beams, standing seam.

Accen Line is available in two variants of safety rope installation. In the first one, the user is connected directly to the rope by means of a safety rope. When passing through the successive rope supports, it is necessary to mount through the "obstacle". In the second variant, the user secures himself through the safety trolley mounted on the rope and moves freely without the need to dismount. Made of high-quality, corrosion-resistant aluminium, it has only one moving component and is ideal for work in sandy, dusty or salty environments. Its construction allows for optimal feed on the steel safety rope. It also moves easily through posts, intermediate supports and corner supports without the need to dismount. The trolley can be attached to the rope in any place. The safety rope can be easily attached to the trolley.

Accen Line can be installed on flat roofs with a wide range of anchor posts. It is also possible to install on facades, walls or existing structures.

The Accen Line is manufactured in accordance with the requirements of the Anchoring Devices Standard EN795 Class C and TS 16415

Specification

Material	INOX
Size	Length up to 500 mb
Users	4
Standard	EN 795 C, CEN/TS 16415
Warranty	12 months

Mounting substrates

building structures, anchoring points according to EN 795 type A