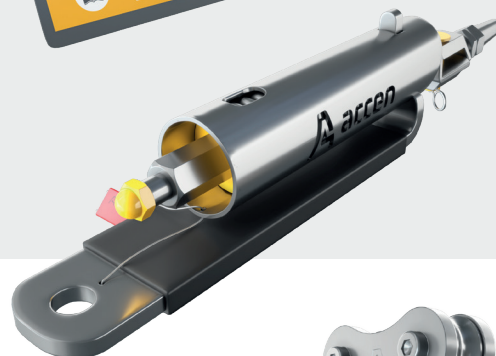


ACCEN LINE II



The Accen Line II protection system is a horizontally installed steel wire with a diameter of 8 mm acting as a guide to which the user is attached.

Accen Line II is a system that protects against falling from a height on horizontal surfaces and is approved for use by 4 people at the same time. The system consists of a lifeline with a diameter of 8 mm, an energy absorber with a rope tensioner, two end points and supports depending on the system length.

Accen Line II allows the user for free horizontal movement owing to the lifeline trolley mounted on the rope. Its construction allows for optimal movement on a steel lifeline. It has also no problems with sliding through the intermediate and corner supports without the need to reattach. The system can be fixed to steel and reinforced concrete structures.

It is perfect as a suspension system protecting workers in depots of rail vehicles, buses, halls and warehouses, silos and loading points of cistern cars, wagons, etc.

Accen Line II is made in accordance with the requirements of EN795 C and CEN/TS 16415 standards on anchor devices.

All components are made of high-grade stainless steel (1.4301 material) and components of anodised aluminium. As a result, the whole system is resistant to corrosion.

The fall protection system may be installed directly to the facility existing structural elements or specially made support structures. The suspended This system works with a self-retracting device which is connected to the lifeline trolley. This solution allows for simultaneous both horizontal and vertical belay ensuring full safety.

The self-retracting device provides automatic braking in the event of a fall from a height; providing limitation of the fall distance owing to the immediate activation of the brake. Automatic compensation of the rope length owing to the integrated retracting system, ensuring the user great freedom of movement.

Technical Specifications

Material: INOX

Users: 4

Norm: EN 795 C, CEN/TS 16415

Warranty: 5 years