ALSIPERCHA FALL ARREST SYSTEM









Alsipercha is a fall protection system that provides effective overhead protection for those who are exposed to falls when working at heights.

The system includes a diagonal built-in energy-absorbing device that reduces impact forces transmitted to the user and to the structure in the event of a fall. It is ideal for usage around perimeters, high floors or any high risk situation.

It's design enables 2 site operatives to use the system at the same time if necessary.

Alsipercha is available in both steel and aluminium and complies with EN-795 European Standards.



ALSIPERCHA FALL ARREST SYSTEM

Product Detail	Information
Height	430 cm
Max area coverage	125 m ²
Weight	19 kg (Aluminium)
Relevant Norms	EN795
Special Features	 Easy to assemble and use, does not require special workers. Allows the operator to work safely in a surface area of 1345.4 sqft (125 m2) and moving in a radius of 21'-3 7/8" (6.5 m) around the column. Retractable device of 8'-2 7/16" (2.5 m) maximum length. Compatible with all the slab systems. Wide range of accessories that make it possible to be used in any work situation, ensuring safety at all times. Designed for column spacing up to 27'-10 5/8" (8.5 meters).

Advantages



Designed for columns spaced up to 8.5m, allows the worker to safely cover a surface up to 125m² and a radius of 6.5m.



Available in heavy duty steel and lightweight aluminium.



Complies with EN-795 European Standards.

