



- EN:795:2012 Type D
 ANSI/ASSE Z359.18-2017 Type D
- Overhead fall protection system that protect users from falls during work at heights. (Fall factor 0).
- Built-in energy-absorbing device that reduces the impact forces transferred to the user and to the structure in the event of a fall.
- 3 Alsipercha/Alupercha combination with rigid lifeline. Up to 2 users at the same time per 6m span.
- 4 Easy, intuitive installation. Installation in just a few hours.

- The user is connected using a fall arrester device that is connected to the Alsipercha/Alupercha and to the harness.
- Protect users from falls from heights during maintenance work in industrial environments, loading and unloading trucks, maintenance on trains, buses, etc.

		+ Column Clamps	
		+ Tripod	
AVAILABLE	Alispercha	+ MF counterweight	+ Rail
COMBINATIONS	Alupercha	+ Post for reduced spaces	+ Kali
		+ Wall bracket	
		+ Mobile Base Unit	





Installation with crane /manual



x2 Users allowed



Elements



Alsipercha / Alupercha. Main anchoring point.



Rail assembly. Rigid lifeline.



Hook. To bring the next Alsipercha / Alupercha closer.



Retractable device. Device that locks the descent in the event of a fall.



Harness.
PPE that must be worn by the user.



Sling.For installation using a crane.