

 EN:795:2012 – Type B  
 ANSI/ASSE Z359.18-2017 Type D  
 CSA Z259.16

## + Features

- 1 Overhead fall protection system that protect users from falls during work at heights (Fall factor 0).
- 2 To be moved and installed by use of a crane.
- 3 Installed into a housing tube previously inserted into the concrete structure (column/wall).
- 4 Provides a smooth 360° rotation, covering a safe working area of up to approximately 125m<sup>2</sup>.
- 5 Built-in energy-absorbing device that reduces the impact forces transferred to the user and to the structure in the event of a fall.
- 6 Protect users from falls from heights, specially during the structure building phase: positioning of panels, perimeter protection and stairwells, risers, gallows-type nets, etc.
- 7 Up to 2 users connected at the same time.

## + Elements

 **Installation with crane**

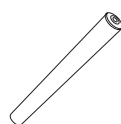
 **x2 Users allowed**



**Alsipercha.**  
 Main anchoring point.



**Housing tube.**  
 Element to house the Alsipercha. CE marking.



**Leveler.**  
 Ensures the CE housing tube is vertical.



**Hook.**  
 To bring the next Alsipercha 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.