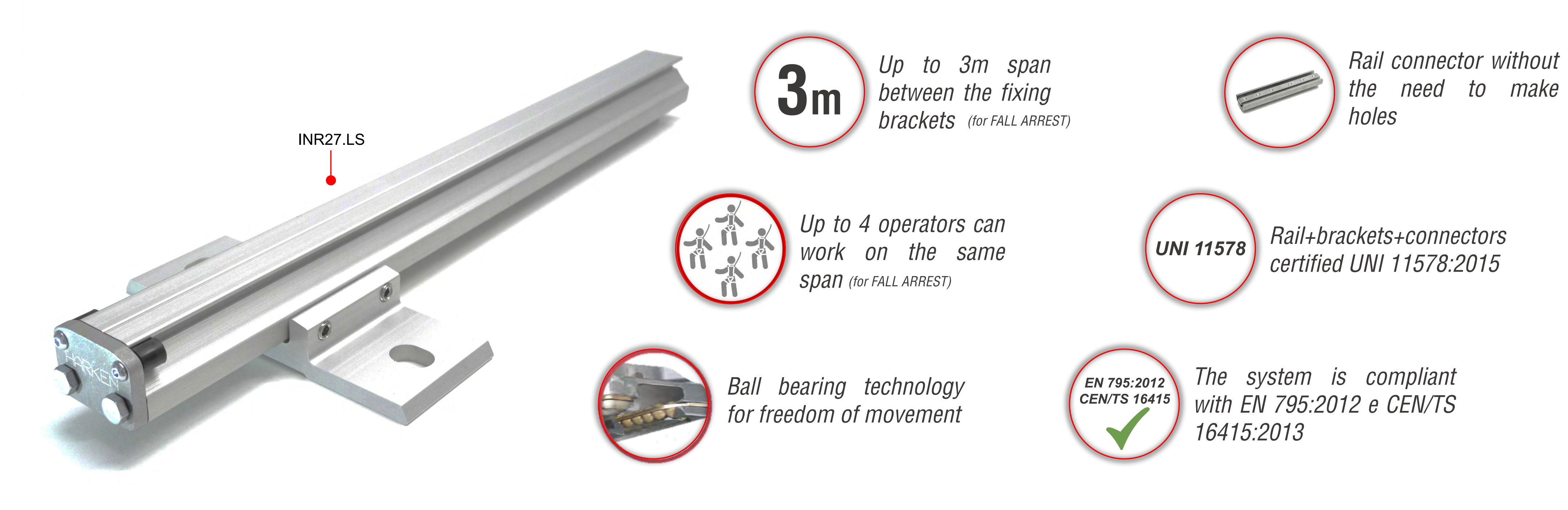
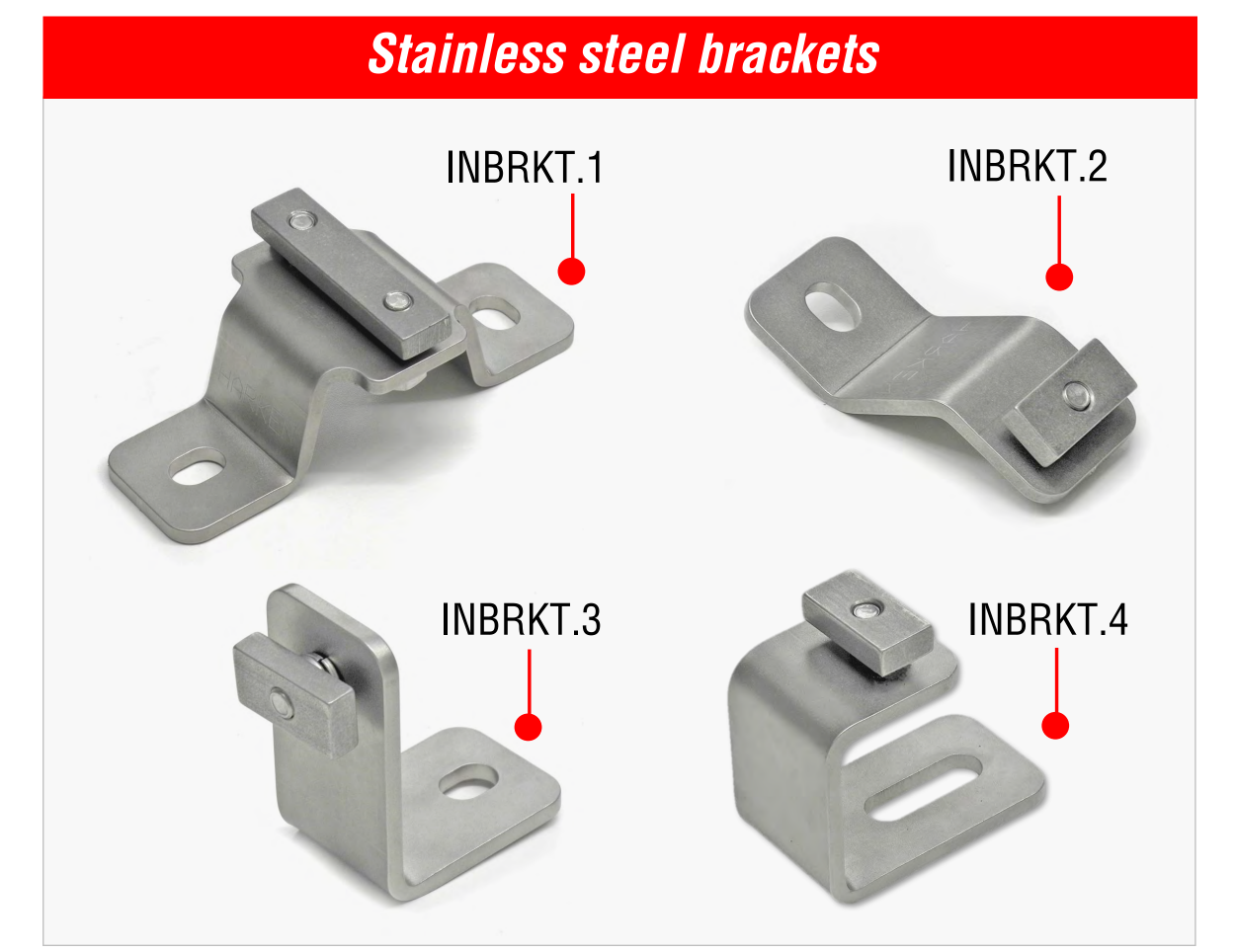


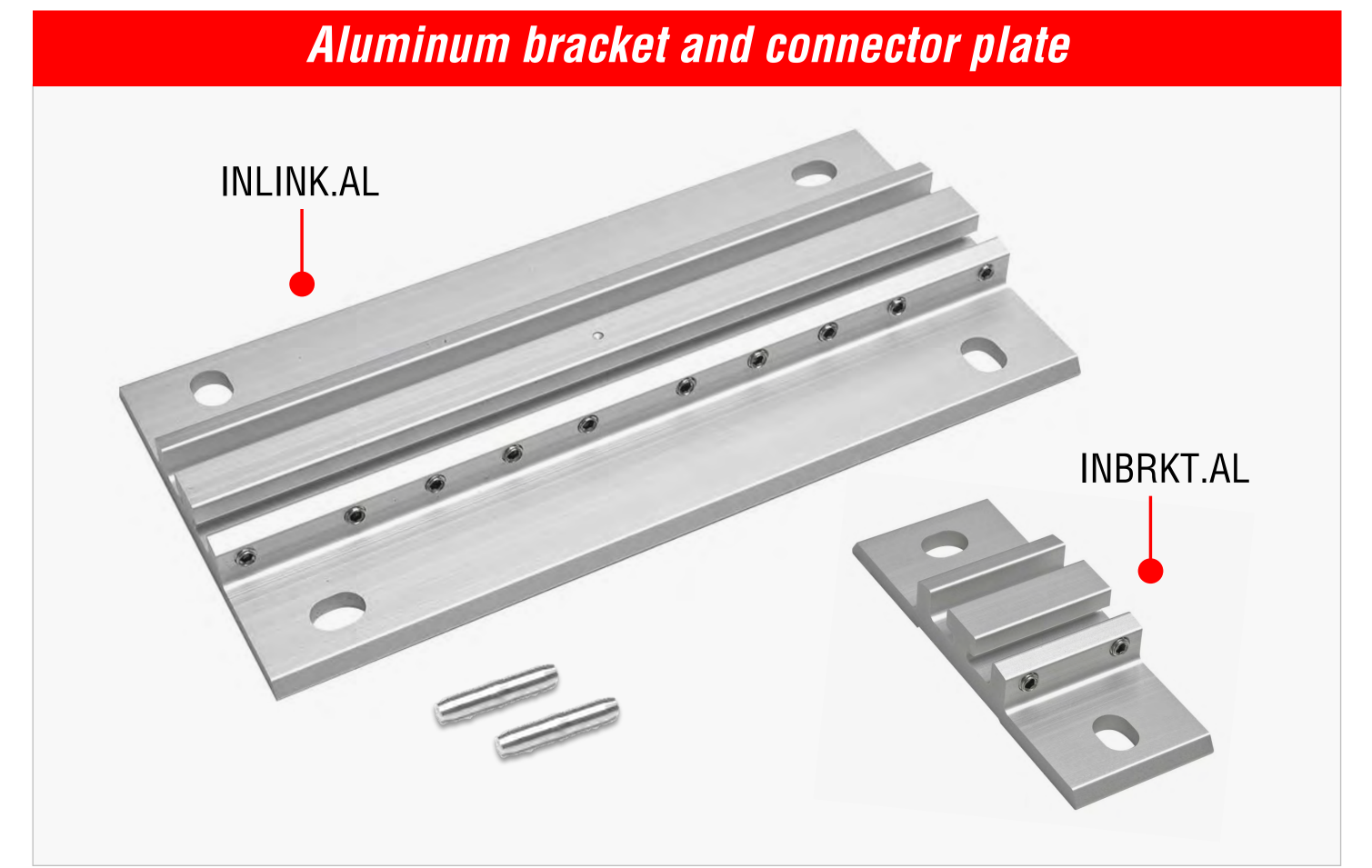
FALL ARREST and ROPE ACCESS RAIL















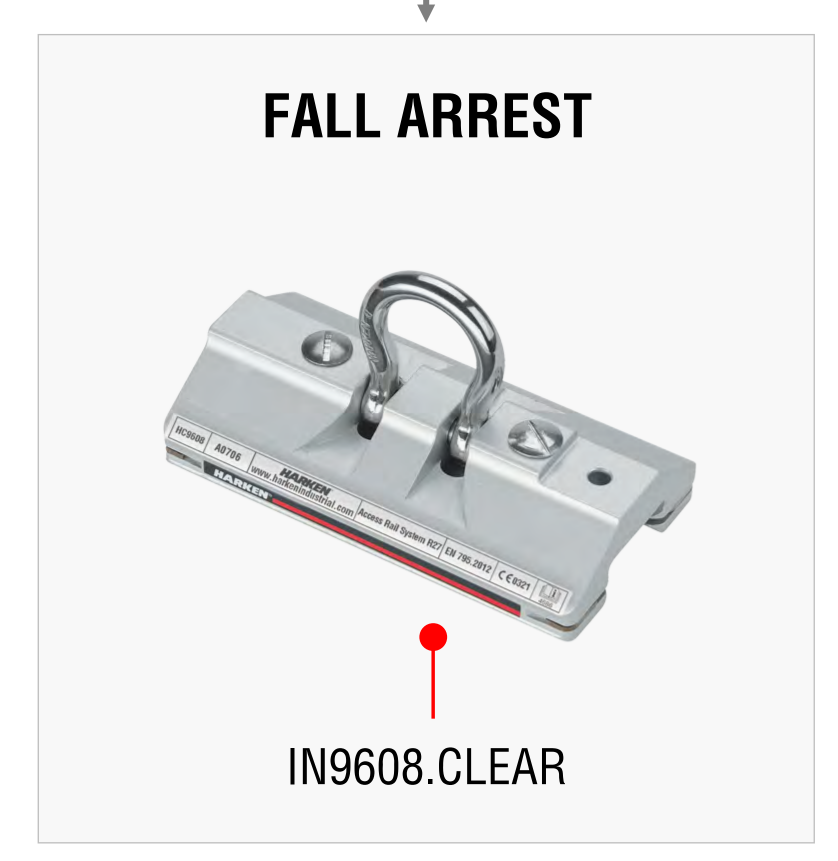


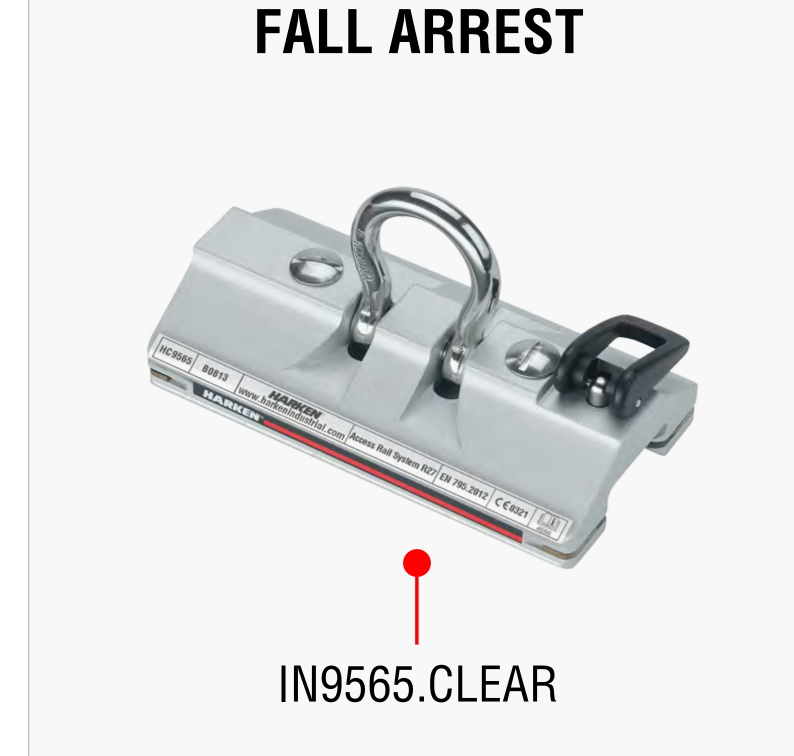
FALL ARREST and ROPE ACCESS RAIL

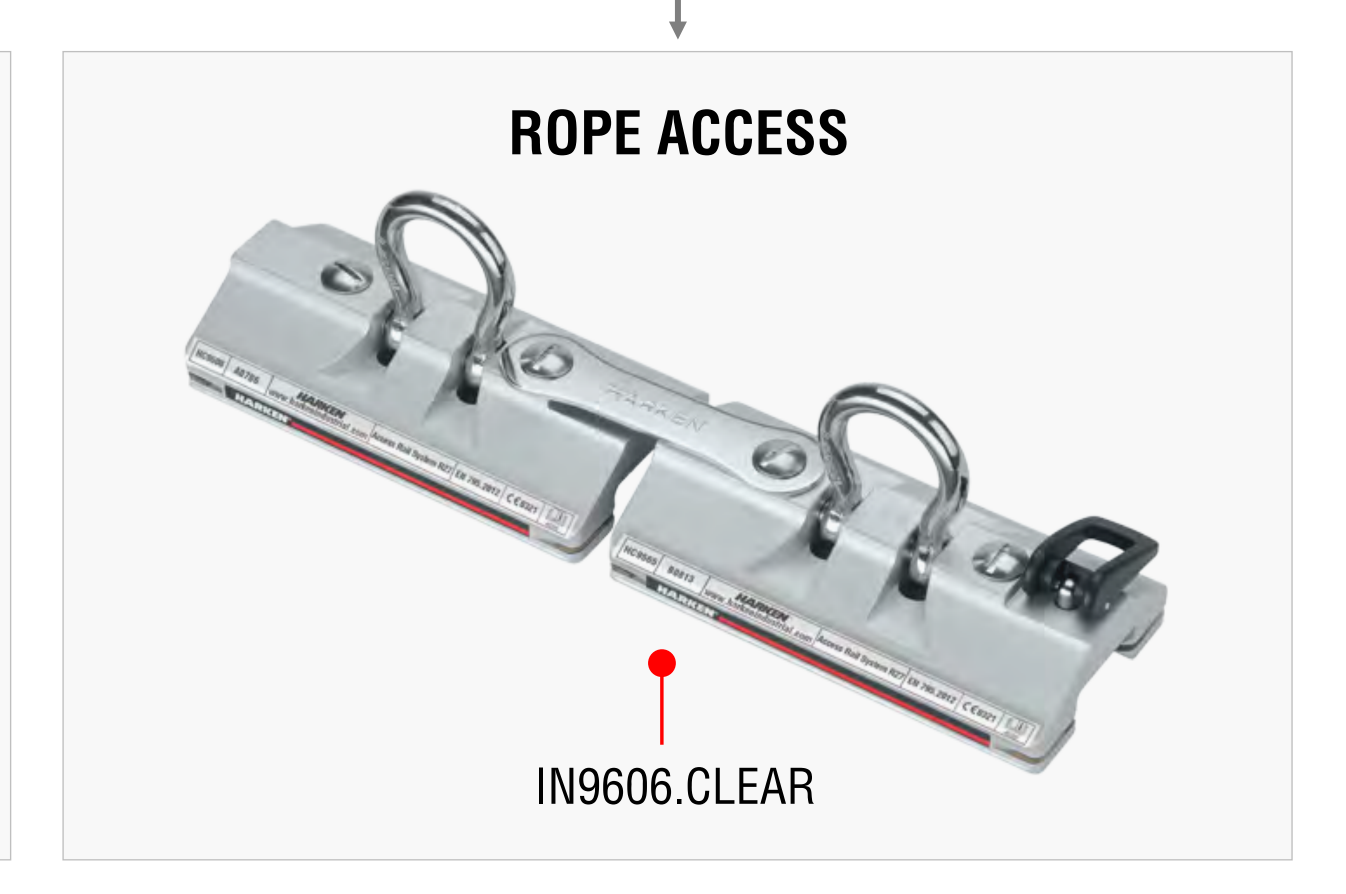


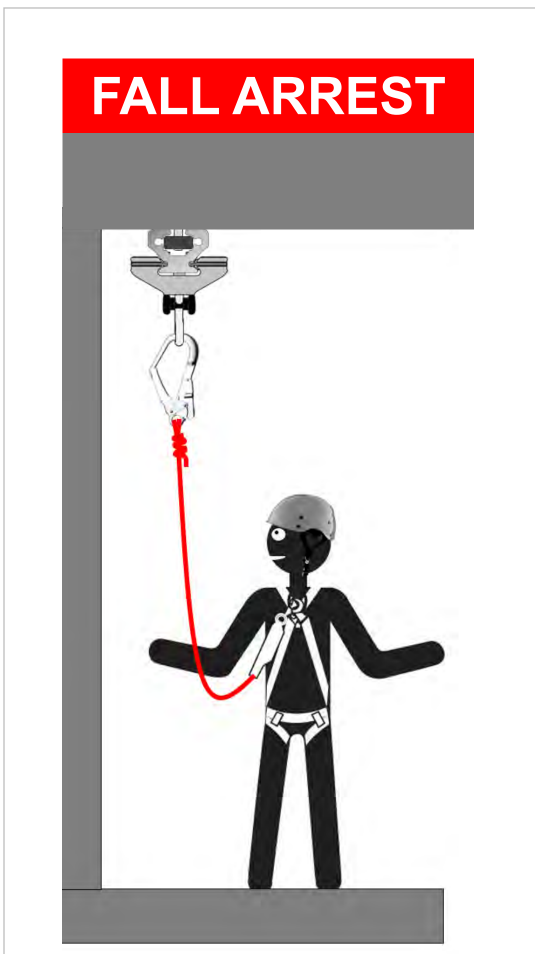


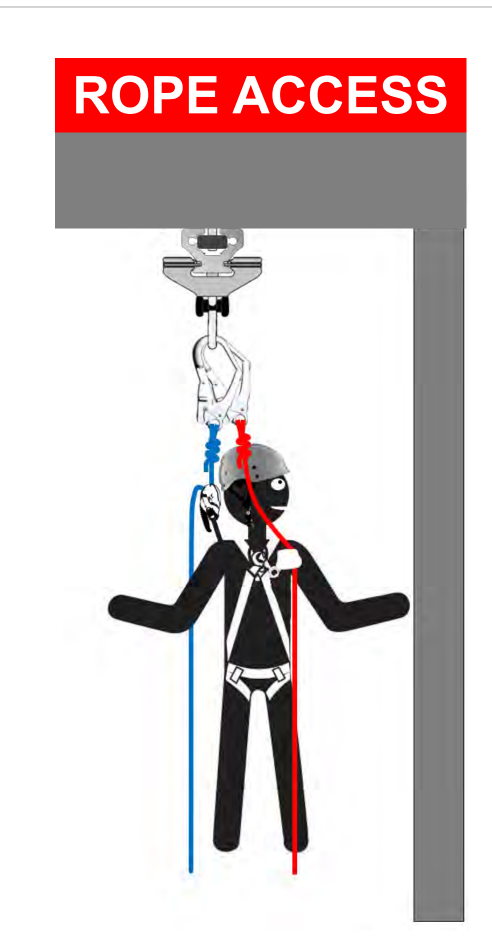
Anodized aluminum trolleys with Torlon® ball bearing technology











The rail system HARKEN EN CONGSPAN can be used both as FALL ARREST and ROPE ACCESS system

Depending on the type of use, the span between fixing holes is:

FALL ARREST \rightarrow **MAX** fixing distance = 3m

ROPE ACCESS -> MAX fixing distance = 1,5m

Main features

- > Rail in anodized aluminum
- Excellent smoothness of the trolleys
- Anodized aluminum bracket and connection plate
- > Stainless steel tumbled and blasted brackets
- Structural connector without the need to make holes
- Easy mounting in any position
- Minimal plastic deformation during a fall
- High rigidity ideal for use as human suspension
- Possibility of special colors on request

Standard anodized colors

Optional colors: RAL chart

