

INR27.LS

3m

Up to 3m span
between the fixing
brackets (for FALL ARREST)



Rail connector without
the need to make
holes



Up to 4 operators can
work on the same
span (for FALL ARREST)

UNI 11578

Rail+brackets+connectors
certified UNI 11578:2015



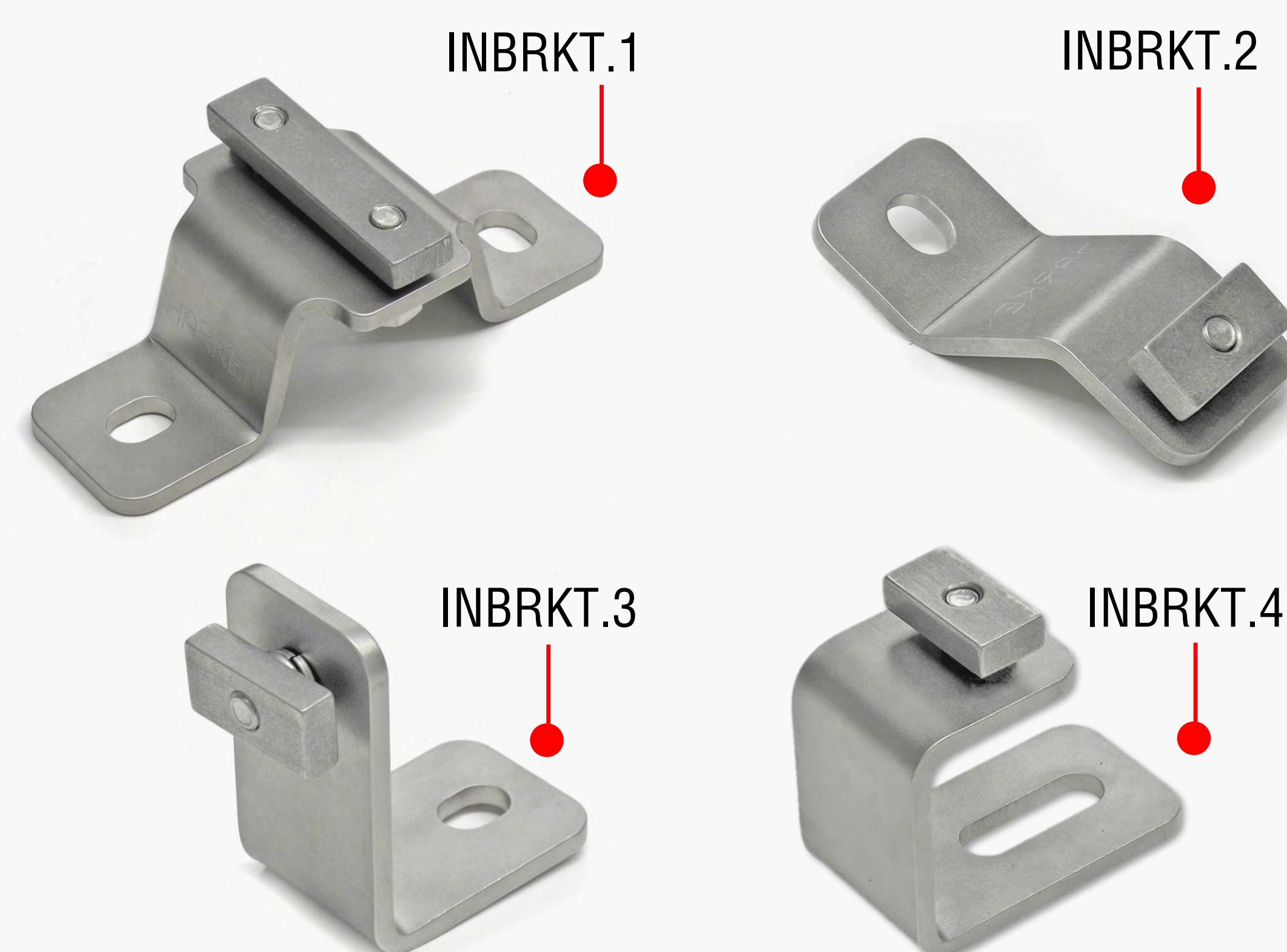
Ball bearing technology
for freedom of movement

EN 795:2012
CEN/TS 16415

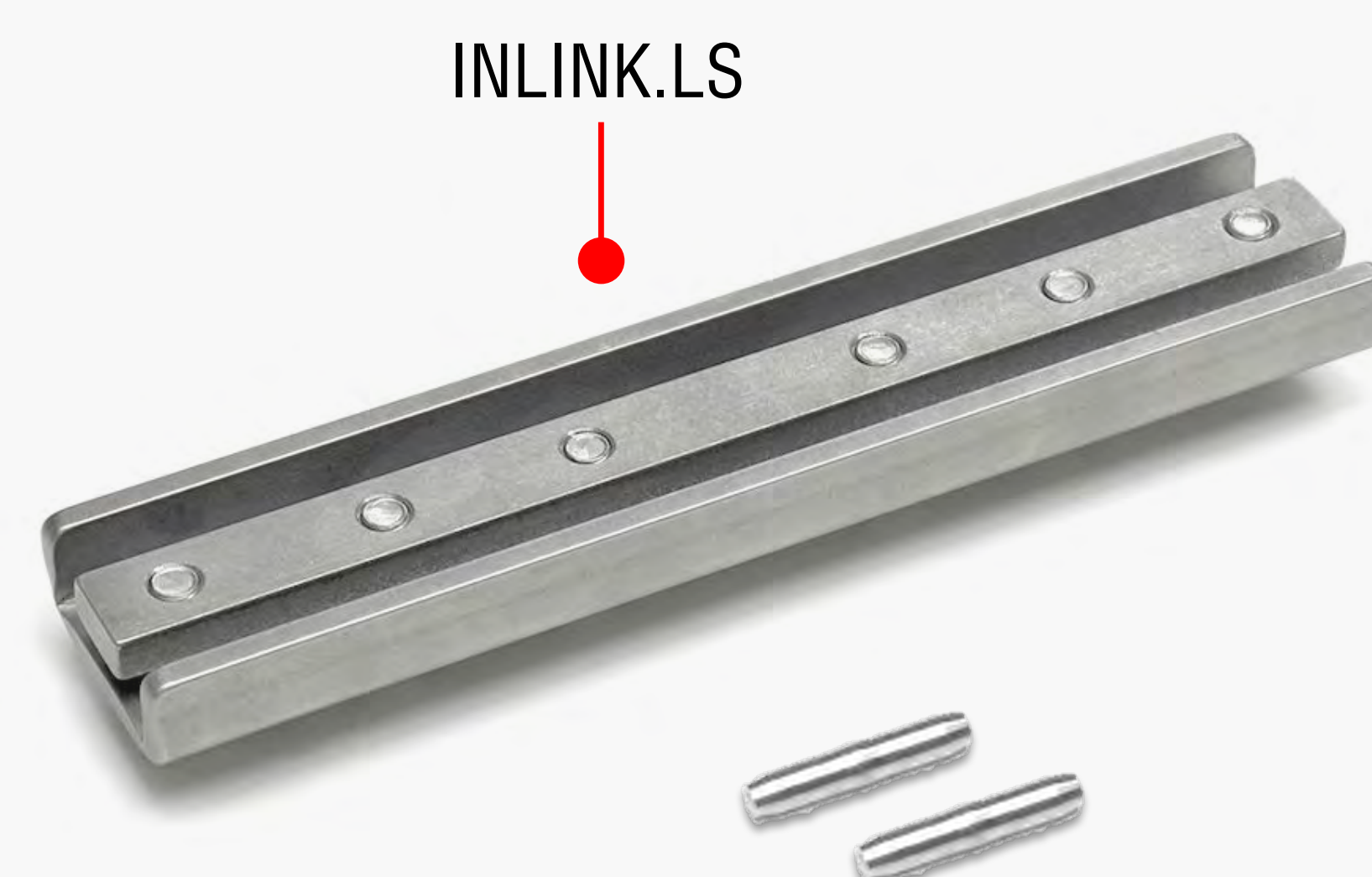


The system is compliant
with EN 795:2012 e CEN/TS
16415:2013

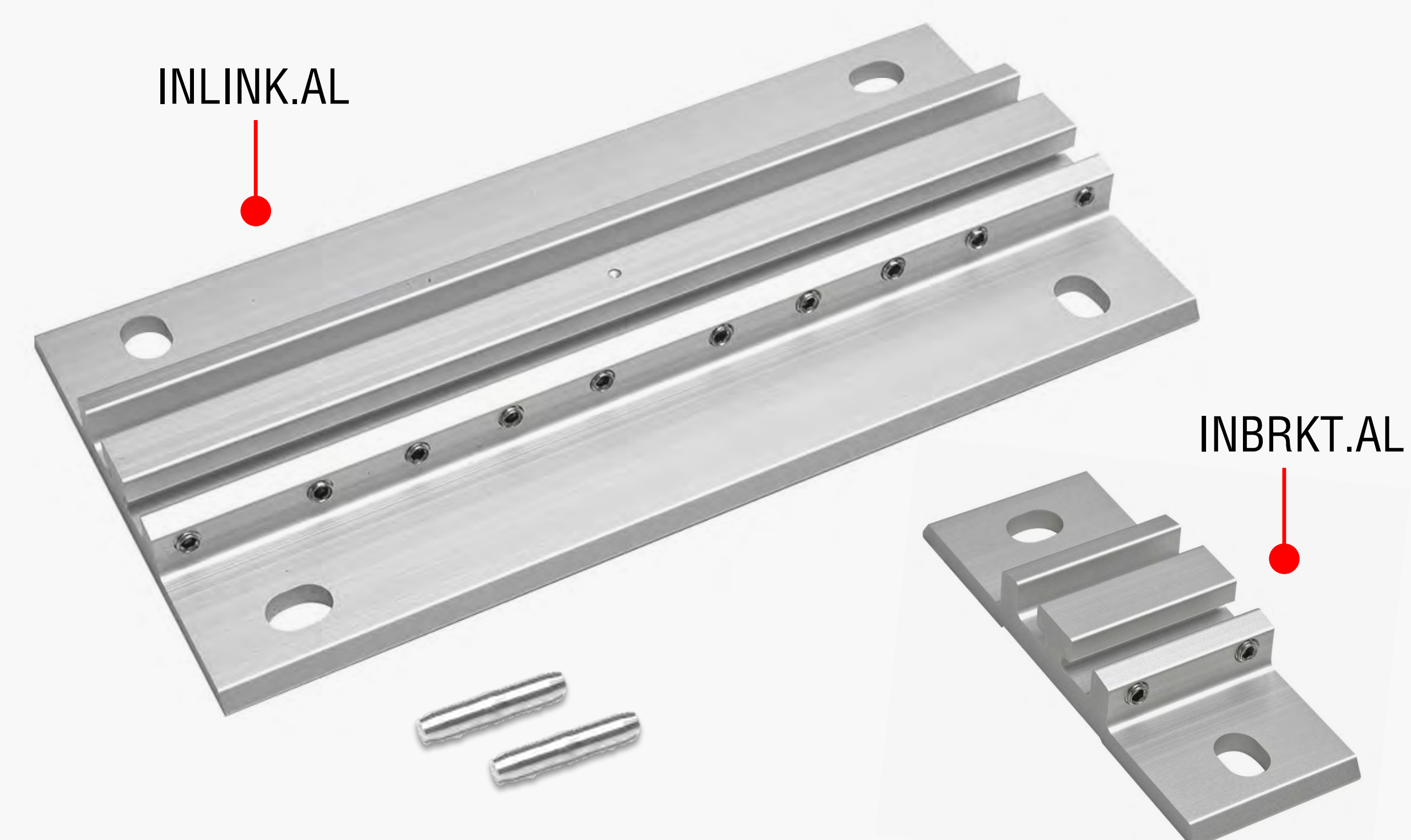
Stainless steel brackets



Stainless steel connector



Aluminum bracket and connector plate



Stainless steel endstop



Aluminum endstops





Anodized aluminum trolleys with Torlon® ball bearing technology

FALL ARREST



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FALL ARREST



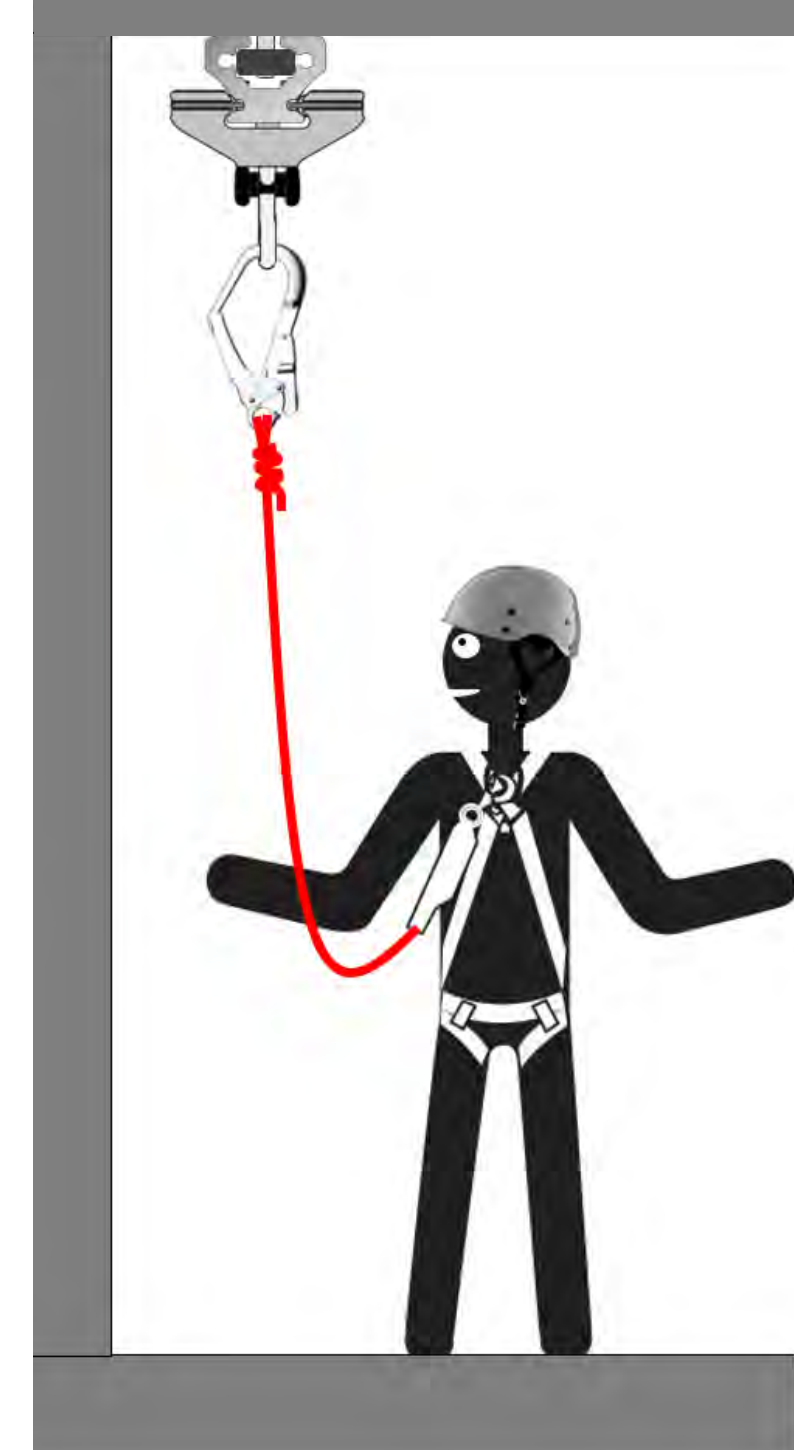
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ROPE ACCESS

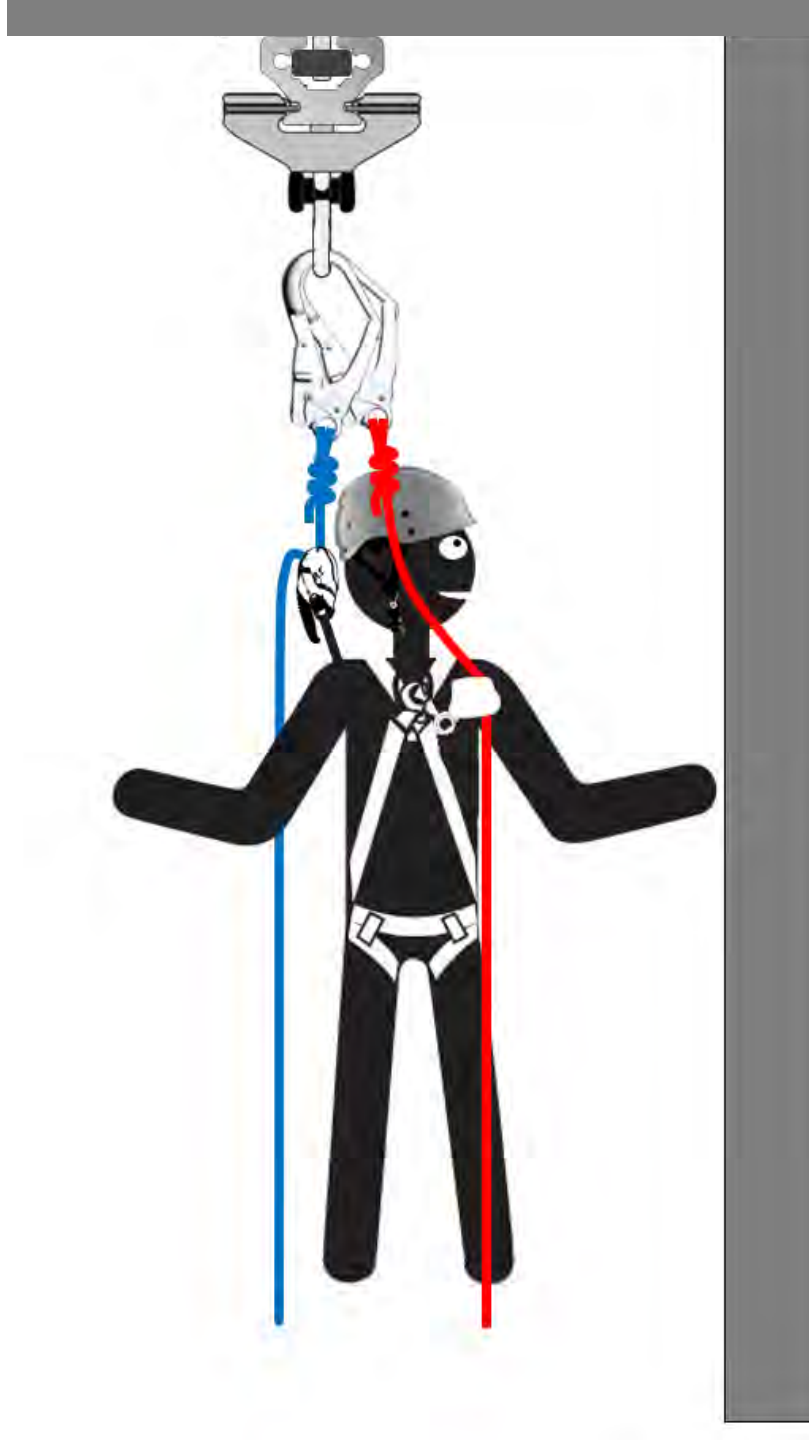


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FALL ARREST



ROPE ACCESS



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

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

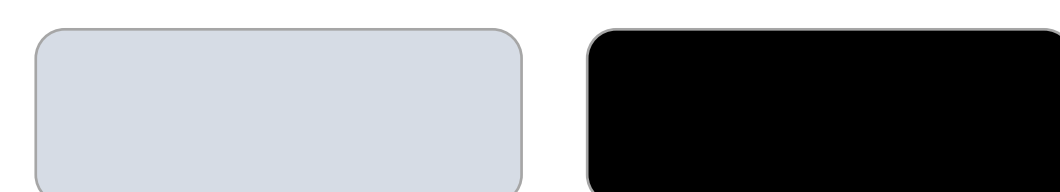
FALL ARREST → MAX fixing distance = **3m**

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

