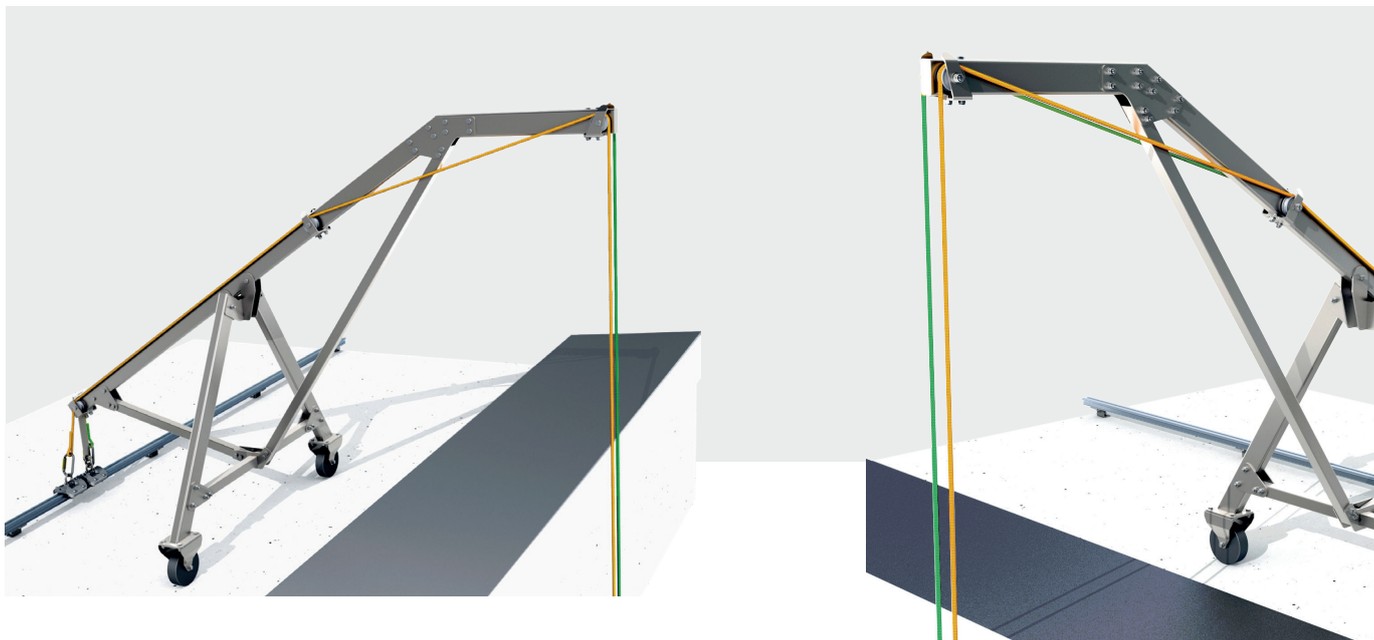


FAS MOBILE DAVIT

Mobile FAS boom integrated with the Accen Rail system



FAS MOBILE DAVIT is a special boom used for work with rope access techniques. It is integrated into the horizontal AccenRail so that it can be moved along the edge of the roof. It's high mobility allows for efficient execution of work while maintaining safety and ergonomics.

FAS MOBILE DAVIT integrated with AccenRail can be installed on flat roofs. The boom dimensions are adapted to the given object. Several booms can be connected to the rail system. The design of the device ensures protection of the working and safety rope and protection of the facade elements against damage.

It is made of S355J2G3 steel and is protected against corrosion by hot-dip galvanization. Additionally, at the customer's request, the arm can be painted in any colour from the RAL palette.

The booms are designed for working load of 3 kN for one person (in rescue situations two people are allowed - injured + rescuer).

Technical Specifications

Material:	STEEL GALVANIZED, INOX
Weight:	56 kg
Users:	1
Norm:	EN 795:2012, EN 363
Warranty:	1 year

Mounting substrate for the rail

reinforced concrete, trapezoidal sheet, sandwich panel, standing seam, steel structure.