

### WISTRA TWIST-BEAM

#### Functionality

The Twist-Beam is another new member of the WISTRA shoring beam family from our in-house development. As the name suggests, this shoring beam is anchored in the airline track system by twisting. It offers optimal form fit, as it has no additional mounted components. This innovation is also extremely light and ergonomic and is easy to handle even for vehicle super-structures with large heights. As with our other products, when developing this beam we ensured that this product locks without any pressure to the vehicle body.

Put the TWIST-BEAM with one side in the Airline-Track and adjust the rigth length.

For locking turn the TWIST-BEAM against the spring and let the handle go.



Without pressure ist the TWIST-BEAM now locked and secure loading.



# WISTRA TWIST-BEAM

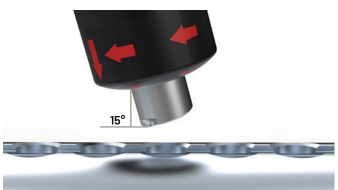
#### technical data

- > aluminum tube
- > support tube diameter: 42 mm
- > extension 600mm (350mm for 1.000mm)
- $\boldsymbol{\succ}$  diagonal position up to  $\mathbf{15}^{\circ}$
- > customized version on request

ltem number	application range	blocking capacity
2218720109-1000	1.000 - 1.350 mm	725 - 475 daN
2218720209-1100	1.100 - 1.700 mm	675 - 375 daN
2218720209-1400	1.400 - 2.000 mm	500 - 300 daN
2218720209-1600	1.600 - 2.200 mm	450 - 250 daN
2218720209-1900	1.900 - 2.500 mm	375 - 175 daN











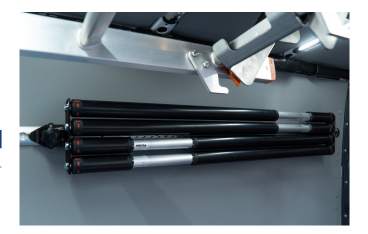


## Quattro bracket set for TWIST- & PEN-Beam

#### technical data

- > material: steel black powder coated
- > mounting with star-grip
- > Kit included 2 steel brackets to park 4 shoring beams

Bezeichnung	ltem number
Quattro bracket set Twist & Pen-Beam	215130010















Version 05/25



