



SÖII

The new product range of posts and anchorage points





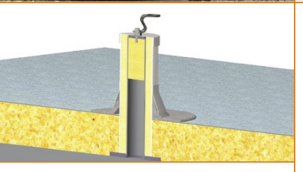
MultiPost

The basic design of MultiPost is the same: MultiPost is available in different variants that are customised as per the respective purpose of application:

Pre-fabricated for different fastening bases like concrete, steel or wooden beams

- MulitPost can be used for different horizontal fall protection systems
- Anchorage point for securing 2 users simultaneously

Base structure free of deformations



Innovative insulation

 The post can be sealed permanently using thermal insulation that is available optionally. Undesired thermal bridges in the structure are thus avoided.
 The insulation is difficult to lose accidentally as it cannot be removed while using.

Easy to use

 all over solution for different types of fixing surfaces concrete, steel girders, wooden beams

Enhanced safety

- Rotating anchorage eye
- Also acts as a stress indicator

Versatility

- Can be used as a support or anchorage point
- For a variety of horizontal anchorage devices
- For simultaneous use

Robust

- The posts do not deform
- Corrosion-resistant thanks to full galvanisation



MultiPost

Universal post

MultiPost-AP

Anchorage point





MultiPost – the universal support

The supports can be used to fix horizontal anchorage devices - e.g.

- Söll MultiRail,
- guide rails or
- Xenon lifeline systems

securely to them and hence to a variety of structures. The MultiPost has been tested and approved in accordance with EN 795 Classes C and D.



MultiPost-AP – the anchorage device

These posts are additionally supplied with a 360° rotatable anchorage eye made from stainless steel. Its large opening allows two users to be anchored to it at the same time. The rotary design ensures that the eye always follows the movements of the user around the anchorage point, thereby preventing the hook from bending out of line and being at risk of fracturing. The eye also acts as a drop indicator. It shows clear deformation after a dynamic stress and must be replaced. The MultiPost-AP has been tested and approved in accordance with EN 795 Classes A and B.





MultiPost universal support (Type 1) Fixing on reinforced concrete, galvanized steel

 length:
 Order no.: (M16 / M12)

 250 mm
 23767 / 23798

 350 mm
 23791 / 23799

 450 mm
 23797 / 23800



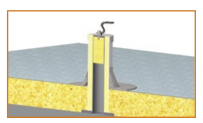
MultiPost-AP anchorage point (Type 1) Fixing on reinforced concrete, galvanized steel

 length:
 Order no.: (M16 / M12)

 250 mm
 23757 / 23794

 350 mm
 23792 / 23795

 450 mm
 23793 / 23796



Thermal insulation set for MultiPost For permanent mounting, compatible with the prevailing sealing systems, Ø 160 mm, mineral wool, PU length: 450 mm Order no.: 23813



MAP - mast anchorage point EN 795 compliant, complete with all fastening elements, for mast diameters between 60 - 300 mm, hot-dip galvanized steel Order no.: BS-0ESE



MultiPost universal support (Type 2)

Fixing on steel girders, galvanized steel

length: Order no.: 250 mm 23775 350 mm 23776 450 mm 23777



MultiPost-AP anchorage point (Type 2)

Fixing on steel girders, galvanized steel

 length:
 Order no.:

 250 mm
 23847

 350 mm
 23848

 450 mm
 23849



Anchorage ring

When using MultiPost as end fixing point for Xenon, stainless steel **Order no.:** 23769



RAP - detachable anchorage point

EN 795 compliant, designed for simultaneous use by two persons, stainless steel

Order no.: 23876



MultiPost universal support (Type 3)

Fixing on wooden beams, galvanized steel

 length:
 Order no.:

 250 mm
 23783

 350 mm
 23784

 450 mm
 23785



MultiPost-AP anchorage point (Type 3)

Fixing on wooden beams, galvanized steel

 length:
 Order no.:

 250 mm
 23850

 350 mm
 23851

 450 mm
 23852



WAP - wall anchorage point

EN 795 compliant, for mounting on steel structures or on concrete, designed for one person. Delivery includes fastening material

Order no.: 23948



RAP-Basic anchors stainless steel

Supplied with white plastic socket cap

 length:
 Order no.:

 100 mm
 23875

 125 mm
 23951

 200 mm
 23952

 250 mm
 23953



Bacou-Dalloz - Söll Fall Protection Systems

Christian Dalloz Holding Deutschland GmbH & Co. KG·Seligenweg 10 · D-95028 Hof Phone: +49 9281 8302-0 · Fax : +49 9281 3626 · E-Mail: soell@bacou-dalloz.com · www.steigschutz.de