The STABIL-10 single anchor point and the STA-10 system post have a very high base stability, and provide multiple implementation options on almost all substructures.

- EAP STABIL-10 is an ideal single anchor point for personal safety
- AIO-STA-10 is optimal as an end/corner post in the INNOTECH cable and rail system
- Fastening spacings up to 15 m are possible in the lifeline system
- Abseiling eye EAP-ABP-10-30, also suitable for abseiling (up to 600 mm length)
- High base stability and low force introduction, thanks to plastic deformation

- Certification to the latest state of the art:
  - EN 795:2012 TYPES A and C
  - CEN/TS 16415:2013
  - DIBt general building inspectorate approval
EAP | AIO

**EAP | SINGLE ANCHOR POINT**

**EAP-STABIL-10**
SINGLE ANCHOR POINT WITH ROTATING ANCHORAGE EYE (EN 795 A)

- Post heights: 400 mm/600 mm, Ø 48 mm
- Base plate dimensions: 150 x 150 x 8 mm
- Material: galvanised steel / stainless steel (AISI 304)

**AIO | SYSTEM POST**

**AIO-STA-10**
END/CORNER POST IN THE AIO LIFELINE SYSTEM (EN 795 C)

- Post heights: 400 mm/600 mm/800 mm, Ø 48 mm
- Base plate dimensions: 150 x 150 x 8 mm
- Material: galvanised steel

**BEF | FASTENING SET - CONCRETE**

**BEF-104-A4**
ANCHOR BOLTS, CONCRETE (MIN. C20/25) – CRACKED AND NON-CRACKED

- Material: Stainless steel (AISI 316)
- Contents: 4x anchor bolts
- Drilling depth: min. 105mm (Ø 12mm)

**BEF-111**
SCREW-IN ANCHOR CONCRETE (MIN. C20/25)

- Material: galvanised steel
- Contents: 4x HILTI HUS3-H 10 x 90 VZ screw-in anchors
- Drilling depth: min. 95 mm (Ø 10mm)

**ADHESIVE ANCHOR**

- Contents: 4x M12 threaded rods
- 4x washers
- 4x M12 lock nuts or 4x nuts with spring-lock washer
- Perforation depth: at least 100mm
- Compound mortar: FISCHER FIS SB 390 S, HILTI HY 200

**BEF-201**
WOODWORKING SCREWS WOOD – WOODEN RAFTER (MIN. 16 X 16)

- Material: galvanised steel
- Contents: 8x woodworking screws (8 x 140 mm)
- Minimum perforation depth into the statically load-bearing wooden construction: 100 mm

**BEF | FASTENING SET - WOOD**

**BEF-203**
PITCHED ROOF RAIL WOOD – PITCHED ROOF, WOODEN RAFTER (MIN. 8 X 10 CM)

- Material: galvanised steel
- Contents: 1x pitched roof rail (1250 x 195 x 35 mm)
- 8x woodworking screws (8 x 220 mm)
- Minimum perforation depth into the statically load-bearing wooden construction: 90 mm

**BEF-206**
RIDGE ADAPTER WOOD – RIDGE INSTALLATION, WOODEN RAFTER (AT LEAST 8 X 8 CM)

- Material: galvanised steel
- Cross-section of the supporting wood excluding wooden formwork, at least 80 x 80 mm
- Thickness of wooden formwork: 20 mm
- Minimum perforation depth into the statically load-bearing wooden construction: 80 mm

**BEF-401-10**
COUNTER PLATE (150 X 150 X 8 MM)

- Material: galvanised steel
- Max. width: 105 mm
- Suitable fastening accessories included in the scope of delivery.

**BEF-403**
COUNTER SLAT (140 X 20 X 10 MM)

- Material: galvanised steel
- Packaging unit: 2 items
- Max. width: 105 mm
- Suitable fastening accessories included in the scope of delivery.

**BEF | FASTENING SET - TRAPEZOIDAL SHEETING**

**BEF-303**
FASTENING FRAME TRAPEZOIDAL SUPPORTING SHEET

- Material: galvanised steel
- Dimensions: 840 x 840 x 40 mm
- Sheet steel thickness: at least 0.6 mm
- Enables optimum load distribution over the trapezoidal sheathing, very varied options for use
- Different possibilities for combining with BEF-303-1 or BEF-303-3
BEF | FASTENING SET - STEEL

BEF-401-10
COUNTER PLATE (150 X 150 X 8 MM)
Material: galvanised steel
Max. width of steel construction: 105 mm
Suitable fastening accessories included in the scope of delivery.

BEF-403
COUNTER SLAT (140 X 20 X 10 MM)
Material: galvanised steel
Packaging unit: 2 items
Max. width: 105 mm
Suitable fastening accessories included in the scope of delivery.

STEEL BOLTS
4x steel bolt M12, steel quality ≥ 5.6
4x lock nuts M12 or 4x nuts with spring-lock washer; use suitable washers on the 4 corner bores

WELDING
Weld seam at least A5 and 80 mm length for each base plate side
Before welding, remove powder coating and zinc coating correctly

BEF-830-03
FASTENING SET FOR I-BEAM STRUCTURES
Material: galvanised steel
Flange width: 180 to 260 mm
Can only be used in combination with BEF-840/841

BEF-830-04
FASTENING SET FOR I-BEAM STRUCTURES
Material: galvanised steel
Flange width: 260 to 350 mm
Can only be used in combination with BEF-840/841

BEF-830-05
FASTENING SET FOR I-BEAM STRUCTURES
Material: galvanised steel
Flange width: 350 to 450 mm
Can only be used in combination with BEF-840/841

BEF-840
FASTENING SETS FOR BEF-830-XX
Material: galvanised steel
Flange thickness: 8 to 26 mm
Can only be used in combination with BEF-830-01/02/03/04/05

BEF-841
FASTENING SETS FOR BEF-830-XX
Material: galvanised steel
Flange thickness: 24 to 40 mm
Can only be used in combination with BEF-830-01/02/03/04/05
MUST USES
ON ALMOST ALL SUBSTRUC-

AIO-STABIL

• Ideal single anchor point for personal safety
• Post spacings up to 15 m possible in the lifeline system
• High base stability and low force introduction, thanks to plastic deformation

MAX AICHER ARENA
Inzell, Austria

MORE SAFETY.
MORE INFORMATION.
MORE FROM LIFE!

www.innotech.at