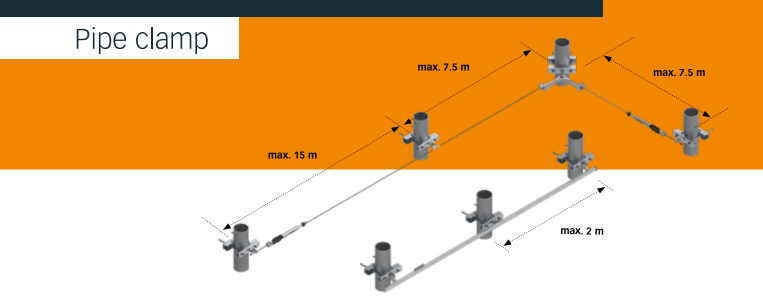


## **FASTENING SETS**

# BEF-810/811



The BEF-810/811 fastening sets from INNOTECH are characterised by their high intrinsic stability.

The variable adjustment options for the various clamps

guarantee perfect adaptation to the respective pipe dimensions. The clamps allow rapid and above all perforation-free installation on the respective structures.

- Fastening set for clamping to pipework structures
- The fastening sets can be used in the AIO lifeline system, the TAURUS rail system, and with EAP-SPAR-10-25 as a single anchor point
- With the ABP-10-30, also suitable for abseiling

- Fastening spacings up to 15 m max. are possible
- No penetration of the supporting structure
- Simple and fast installation
- Simple to retrofit at any time





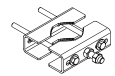
## Fastening sets

## **BEF | FASTENING SETS**

## **BEF-810**

FASTENING SETS FOR PIPEWORK STRUCTURES

Material: galvanised steel Diameter: Ø 60 to 120 mm

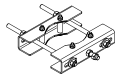


OUR CLAMPS ALLOW RAPID AND PERFORATION-FREE INSTALLATION ON THE RESPECTIVE STRUCTURES.

#### **BEF-811**

FASTENING SETS FOR PIPEWORK STRUCTURES

Material: galvanised steel Diameter: Ø 120 to 220 mm



## BEF-810-01

FASTENING SETS FOR CORNER PASS-THROUGH ELEMENTS

Substructure: BEF-810, BEF-811, BEF-830-XX

Material: galvanised steel Connection: Thread M16



## **BEF** | ASSOCIATED EQUIPMENT

## **EAP-SPAR-10-25**

FASTENING SETS FOR PIPEWORK STRUCTURES

Substructure: AIO-BKS, AIO-/EAP-STA(BIL), AIO-/EAP-SYST, AIO-/EAP-FALZ-45(-15), AIO-/EAP-SAND, steel construction Usable thread length: 29 mm Thread: M16 (DIN 933, ISO 4017) Material: stainless steel (AISI 304)

Not suitable for AIO-VARIO-45/EAP-VARIO-15, EAP-POINT-11/12



## **EAP-ABP-10-30**

FASTENING SETS FOR PIPEWORK STRUCTURES

Substructure: Steel construction, AIO-STA (up to max. 600 mm length), AIO-SYST, AIO-FALZ-45, steel construction Usable thread length: 29 mm Thread: M16 (DIN 933, ISO 4017) Material: stainless steel (AISI 304)



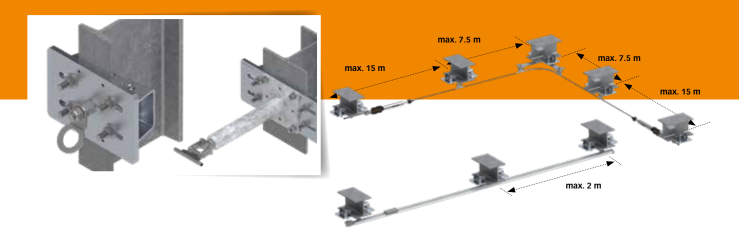
Suitable for abseiling



## **FASTENING SETS**

# BEF-830/840/841

# I-beam clamp



The BEF-830/840/841 fastening sets from INNOTECH are characterised by their high intrinsic stability. The variable adjustment options for the various clamps guarantee

perfect adaptation to the respective beam dimensions. The clamps allow rapid and above all perforation-free installation on the respective structures.

- Fastening set for clamping to I-beams
- The fastening sets can be used in the AIO lifeline system, the TAURUS rail system, and with EAP-SPAR-10-25 as a single anchor point
- With the ABP-10-30, also suitable for abseiling

- Fastening spacings up to 15 m max. are possible
- No penetration of the supporting structure
- Simple and fast installation
- Simple to retrofit at any time



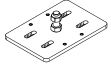
## Fastening sets

## **BEF | FASTENING SETS**

## BEF-830-01

FASTENING SETS FOR I-BEAM STRUCTURES

Material: galvanised steel Flange width: 80 to 130 mm



Can only be used in combination with BEF-840/841 Available on reques only!

## BEF-830-02

FASTENING SETS FOR I-BEAM STRUCTURES

Material: galvanised steel Flange width: 130 to 180 mm

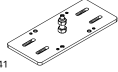


Can only be used in combination with BEF-840/841 Available on reques only!

#### BEF-830-03

FASTENING SETS FOR I-BEAM STRUCTURES

Material: galvanised steel Flange width: 180 to 260 mm

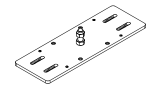


Can only be used in combination with BEF-840/841

## BEF-830-04

FASTENING SETS FOR I-BEAM STRUCTURES

Material: galvanised steel Flange width: 260 to 350 mm

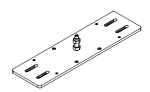


Can only be used in combination with BEF-840/841

## BEF-830-05

FASTENING SETS FOR I-BEAM STRUCTURES

Material: galvanised steel Flange width: 350 to 450 mm



Can only be used  $\,$  in combination with BEF-840/841  $\,$ 

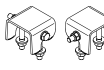


## FASTENING SETS

## **BEF-840**

FASTENING SETS FOR BEF-830-XX

Material: galvanised steel Flange width: 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 width: 24 to 40 mm





Can only be used in combination with BEF-830-01/02/03/04/05

## BEF-810-1

ADAPTER BRACKET FOR CORNER PASS-THROUGH ELEMENTS

Substructure: BEF-810, BEF-811, BEF-830-XX Material: galvanised steel Connection: Thread M16

