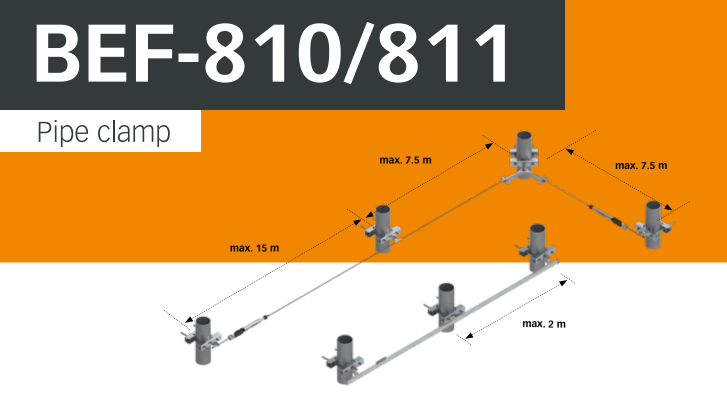


FASTENING SETS



The BEF-810/811 fastening sets from INNOTECH are characterised by their high intrinsic stability. The variable adjustment options for the various clamps

- 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

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

- 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

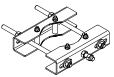
Material: galvanised steel Diameter: ø 60 to 120 mm



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

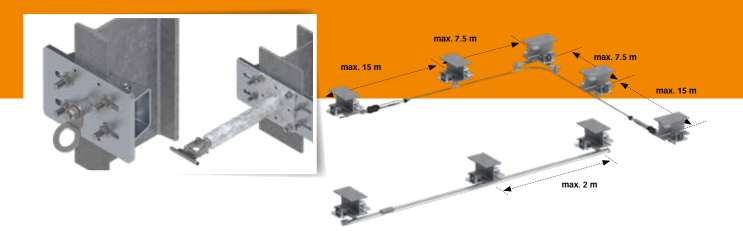
OUR CLAMPS ALLOW RAPID AND PERFORATION-FREE INSTALLATION ON THE RESPECTIVE STRUCTURES.



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

- 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

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

- 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

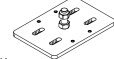


Fastening sets

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

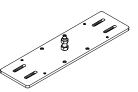
Material: galvanised steel Flange width: 260 to 350 mm



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

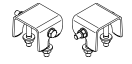


Can only be used in combination with BEF-840/841



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

