



Temporary horizontal lifeline system **TEN**

TEMP, the temporary horizontal lifeline system by INNOTECH, is very simple and quick to install and remove. It is therefore especially suitable for short-term installation requirements on building sites or on industrial construction sites having very varied support structures (steel, façade, warehouse and bridge construction, etc.).

A practical lashing belt ratchet and a braked cable drum with up to 150 m stainless steel cable provide the maximum possible flexibility for temporary use.

- mobile lifeline system H
- H ideal for steel, façade, warehouse and bridge construction
- H adapts itself individually to very varied fastening options (round columns, steel construction, INNOTECH® anchorage points)
- simple and quick installation and removal H
- braked cable drum with up to 150 m stainless steel cable H
- 😝 end lock with integrated shock absorber
- yup to 20 m separation between cables can be achieved!
- 😚 certification to the latest state of the art:

EN 795:2012 TYPE B and C CEN/TS 16415:2013





CABLE STAINLESS STEEL CABLE

TEMP-HASPEL-10 MOBILE CABLE DRUM

Material: stainless steel AISI 316, galvanised steel braked cable drum for the practical paying out and winding in of the stainless steel cable (AIO-SEIL-30)

TEMP-HASPEL-10-150 including 150 m stainless steel cable, weight: approx. 85 kg



ENDS END LOCK

TEMP-ENDS-10 TEMPORARY END LOCK SET

with integrated shock absorber (EN 795 B-C) Substructure: Steel or concrete support Application: Steel, façade and bridge construction Belt length: 4 m

Material: Aluminium (anodised), plastic, galvanised steel Complete set for one cable span (packing unit = 2 items)

Can be guickly attached and removed at any point of the stainless steel cable (AIO-SEIL-30) - attachment by means of lashing strap on steel or concrete support

End lock ENDS-10 Aluminium, anodised,

stainless steel A2. galvanised



Polyester harness strap

50 x 4,000 mm with powder-coated steel end fitting and protective polyester sleeve with smooth PVC coating Ø 35 x 2,000 mm

Ratchet

50 mm, 18 teeth, 5,000 daN; made from galvanised steel, with plastic handle



BEF FASTENING

BEF-412 CLAMPING CONSOLE STEEL CONSTRUCTION Material: galvanised steel Flange thickness: 10 to 40 mm Width of steel girder: 125 to 415 mm



BEF-412-1 RETURN PULLEY STEEL CONSTRUCTION Material: galvanised steel

For the creation of an end point in a temporary lifeline system (TEMP-ENDS-10)



BEF INTERMEDIATE BRACKET

TEMP-SZH-10 TEMPORARY INTERMEDIATE CABLE BRACKET (EN 795 B-C)

Substructure: Steel or concrete support Application: Steel, façade and bridge construction

Belt length: 2.5 m Material: Aluminium (anodised), plastic, galvanised steel

Attached using a tension strap on steel or concrete support (packing unit = 1 item)

Intermediate bracket SZH-10 Stainless steel A2 and nickelled steel



 Polyester harness strap 50 x 2,500 mm with sewn-in ratchet 50 mm, 18 teeth, 5,000 daN

made from galvanised steel, with plastic handle