

### Clamping End SKL

Group: 1350

#### Application

Mounting element to be fixed within the flanges of I- and U-shaped beams. The systems (such as pipes, etc.) supported this way may run parallel or at right angles to the direction of the I or U beam.

Also suitable as support for crossbars between two vertically adverse arranged profiles.

#### Scope of delivery

Pre-assembled

#### Installation

The tightening moment of the clamping bolts must be between 1 (minimum) and 1 1/2 (maximum) turns; then tighten locking nuts.

Note:

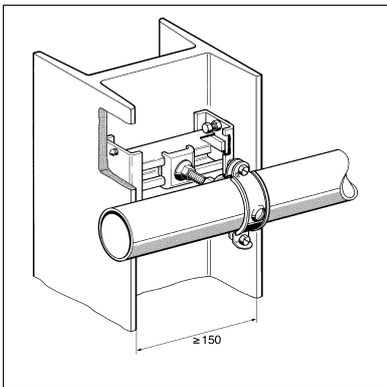
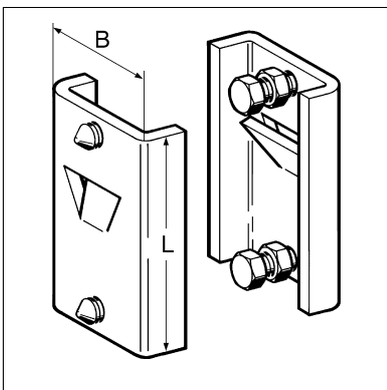
The length of the channel to be cut : inside diameter of beam less 25 mm

#### Technical Data

Permissible load per set: Crossbar support: (2 sets) 5.0 kN/crossbar  
Single attachment: (1 set) 2.5 kN

The maximal torsional moment of the channel is to be taken into consideration.

Material: Cold-worked steel, electro-galvanised



Type	For Channel size	Minimum beam type [mm]	L [mm]	B [mm]	W [kg]	Pack. [Set]	Part number
SKL	41/41/2.5 u. 41/45/2.5	IP 140. U 200	100	62	0.93	5	145671