

PRODUCT INFO

Cross clamps TE of matt blasted precision-cast stainless steel have a slitted clamping point machined by cutting methods.

The bores at the clamping points are situated in a plane and arranged in a T-shape. They receive typically available construction tubes with full surface contact over the entire cross-section of the bore.

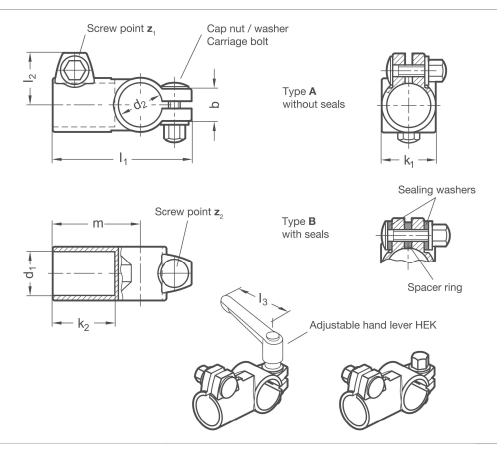
At the screw points, carriage bolts together with cap nuts or adjustable hand levers reduce the bore cross-section for clamping. Type B is equipped with seals at the screw points.

Adjustable hand levers are intended for repeated, tool-free clamping. Under the designation HEK, these are available separately for individual use and in other designs. Compared with the tool-operated hex socket cap screw, the clamping force achievable with an adjustable hand lever is lower due to the shorter lever length.

RoHS-compliant product









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Clamping point 1	Clamping point 2	b	Clamping length k ₁	k ₂	I ₁		m	Cap nut	Accessories recom. hand lever	
Bore d ₁	Bore d ₂								HEK for z ₁ I ₃	for Z ₂ I₃
B 30	B 30	22	37	42	96	35	60	M 8	78	78
B 50	B 50	30	65	75	151,5	48,5	103	M 10	92	92

Type **t**

B With seals (sealing washer polyacetal POM, blue, spacer ring silicone 40 ... 60 Shore A, blue)

Screw points

z

4 Cap nut stainless steel DIN 917-A2 and carriage bolt stainless steel DIN 603-A2

T-clamp Clamping point 1 Clamping point 2 Type Screw points

ACCESSORIES

- Stainless steel adjustable hand levers **HEK** see page 170

ON REQUEST

Screw points
 with hex head screws or mixed screw /
 adjustable hand lever elements