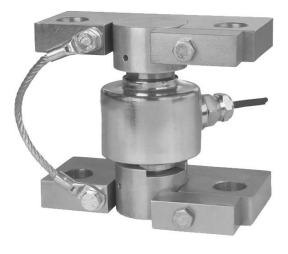


Rocker pin

for force tansducer F1270 with nominal load from 7,5 t up to 22,5 t



Description

The mounting parts for the force transducers are so designed that the force is applied in an optimum way. The self-aligning bearing AZK01X711 in conjunction with the force transducer F1270 forms a self centring unit that has low height.

The unit is secured with screws.

An installation gauge is available to make the installation simple and accurate.

Features

- Supply kit: 2 hardened thrust pieces with 0-ring; 2 retaining plates; 2 clamps; bridging cable; 1 set of assembly screws
- cost-effective
- simple installation
- specially designed for platform weighing machines with high nominal load
- Permitted for weighing machines that are appropriate for verification

Accessories:

- Built-in gauge
- Sealing plate

Measuring range

• 7.5 t, 15 t und 22.5 t

Applications

• For force transducers of the models F1270

Material

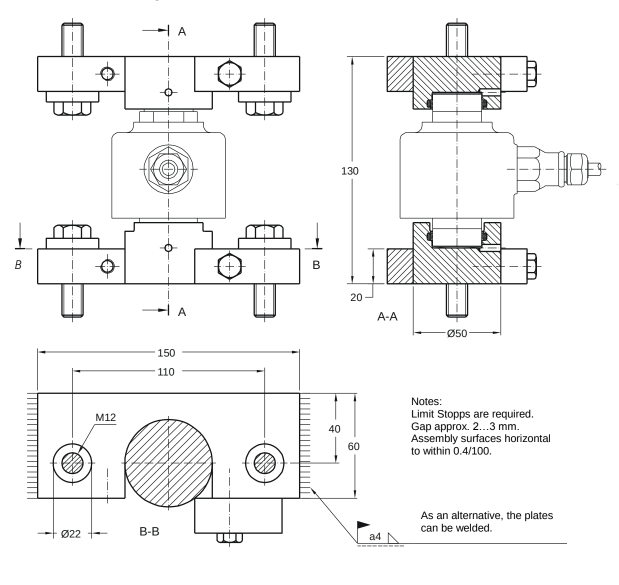
- Standard: Steel, galvanised
- Option: Stainless steel

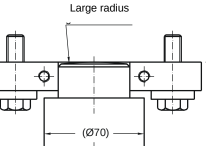
Model: AZK01X711

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Dimensional drawing





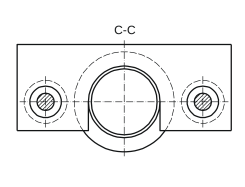
Installed gauge

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Dimensions in mm

Subject of technical changes

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