

## Load base (rubber foot) with ballshaped head for optimal load input

for nominal loads from 100 kg up to 10.000 kg



#### **Description**

Load cell supports are designed to prevent unwanted forces from affecting load cell performance.

The type AZK01X720 is a self aligning rubber foot, combining excellent load introduction with low profile design.

It is the technical and economical excellent solution for i.e. single point scales.

Especially designed for: F3270, F3271, F3272.

#### **Features**

- Load input with pocket hole
- Low installation height
- · Ease of assembly
- Specially for platform weighing machines
- Approved for weighing machines that are appropriate for verification
- No additional guiders or limit stops required
- Height-adjustable by means of discs
- Flat version available

#### **Accessories**

Fixing plate

#### Measuring ranges

• for nominal loads from 100 kg ... 10.000 kg

#### **Applications**

 Can be used with force transducers: F3270,

F3271,

F3272

#### **Material**

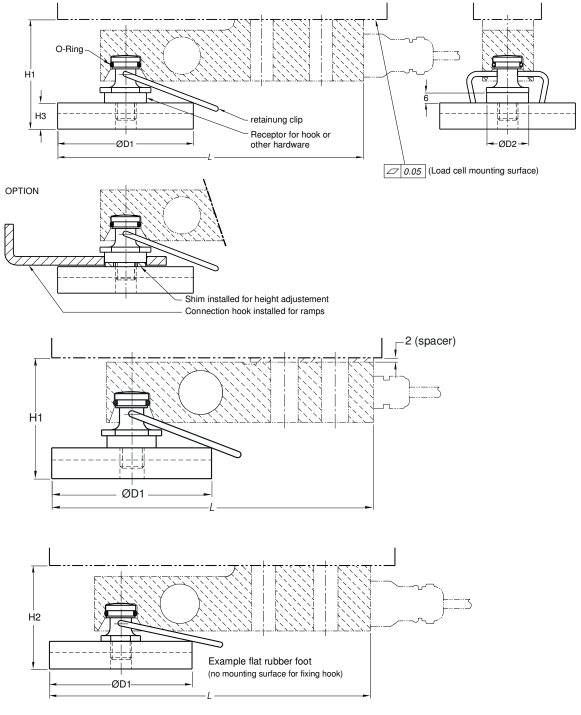
Stainless steel

Model: AZK01X720

tecsis GmbH Carl-Legien Str. 40 D-63073 Offenbach / Main Tel.: +49 69 5806-0

Sales national Fax: +49 69 5806-170 Sales international Fax: +49 69 5806-177 e-Mail: info@tecsis.de Internet: www.tecsis.de AE 935 c

### **Dimensions**



Load cell type	Capacity in kg	L	H1	H2	Н3	D1	D2
F3271-5 kN/10 kN/20 kN	510/1020/2039	180	65	58	16	80	24.5
F3271-50 kN	5099	219	90		18	100	34.5
F3271-100 kN**	10179	278	109		26	125	44
F3272-500 lb/1 klb	227/454	164	60	53	16	80	24.5
F3272-2.5 klb/5 klb	1134/2268	164	62*	55*	16	80	24.5
F3270-200 lb/500 lb	91/227	154	61*	54*	16	60	24.5
F3270-1 klb/2.5 klb/5 klb	454/1134/2268	164	61*	54*	16	80	24.5

including distance plate

All dimensions in mm. Dimensions and specifications are subject to change without prior notice.

<sup>\*\*</sup> Special clip available

# Examples

