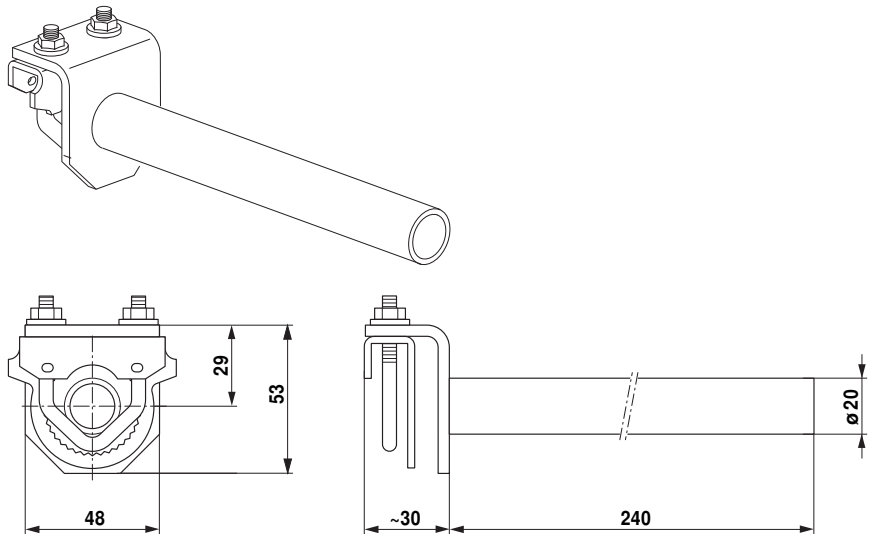


Shaft extension AV8-25

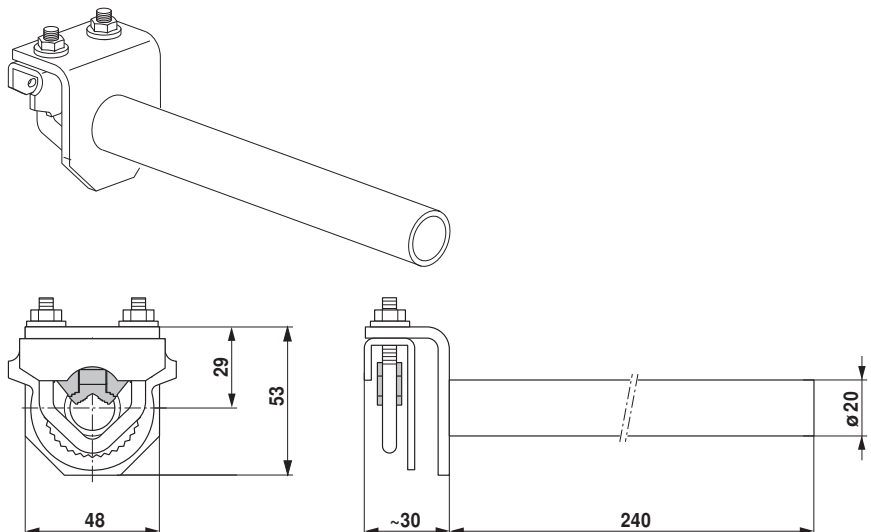
- Length approx. 250 mm
- For damper spindles $\varnothing$ 10 ... 25 mm
- $\varnothing$ Extension 20 mm



For utilisation with stainless CrNi (INOX) rotary axes, the use of the accessory AV12-25-I is recommended: $\varnothing$ 12 ... 25 mm

Shaft extension AV12-25-I

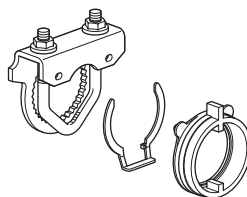
- Length approx. 250 mm
- For damper spindles CrNi (INOX)
 $\varnothing$ 12 ... 25 mm
- $\varnothing$ Extension 20 mm


Single side spindle clamp K-ENSA

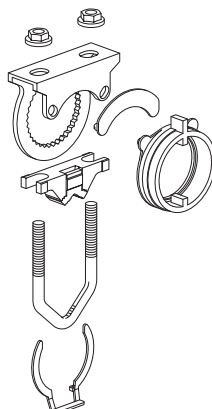
- For damper spindle $\varnothing$ 10 ... 26 mm

Packaging unit: 20 pieces

For utilisation with stainless CrNi (INOX) rotary axes, the use of the accessory K-ENSA-I is recommended: $\varnothing$ 12 ... 26 mm


Single side spindle clamp K-ENSA-I

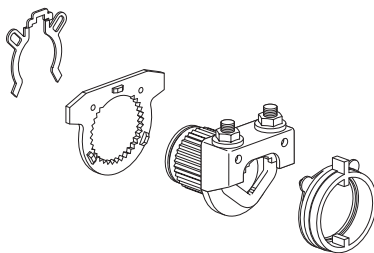
- For damper spindle CrNi (INOX)
 $\varnothing$ 12 ... 26 mm



Packaging unit: 20 pieces

Reversible spindle clamp K-SA

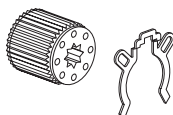
- For damper spindles $\varnothing$ 10 ... 20 mm
- For damper spindles CrNi (INOX)
 $\varnothing$ 12 ... 20 mm



Packaging unit: 20 pieces

Form-fit adapters ZF..-NSA

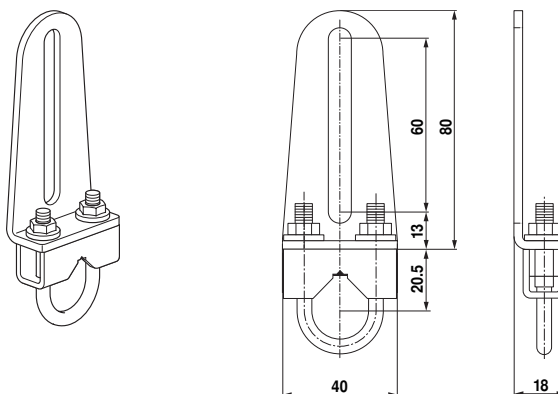
Article number	Shaft dimensions
• ZF10-NSA	10 x 10 mm
• ZF12-NSA	12 x 12 mm
• ZF16-NSA	16 x 16 mm



Packaging unit: 20 pieces

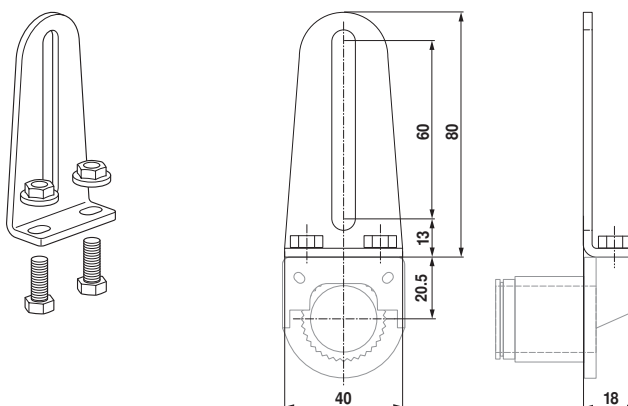
Damper crank arm KH8

- For single side spindle clamp K-ENSA(-I)
- For damper spindles
- Galvanized steel
- Clamping range $\varnothing$ 10 ... 18 mm
- Slot width 8.2 mm



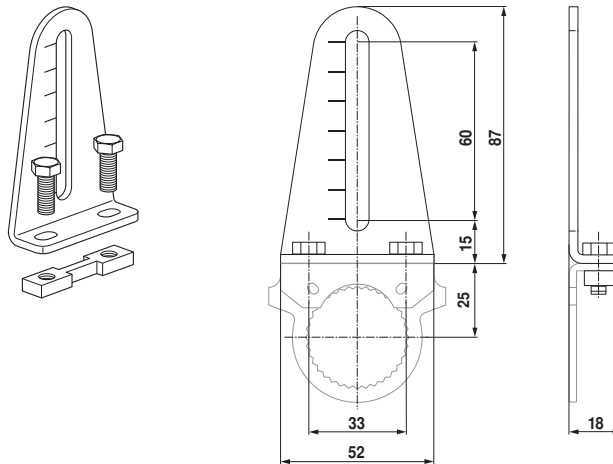
Actuator crank arm AH-20

- For standard spindle clamp (reversible)
K-SA
- Slot width 8.2 mm
- Galvanized steel



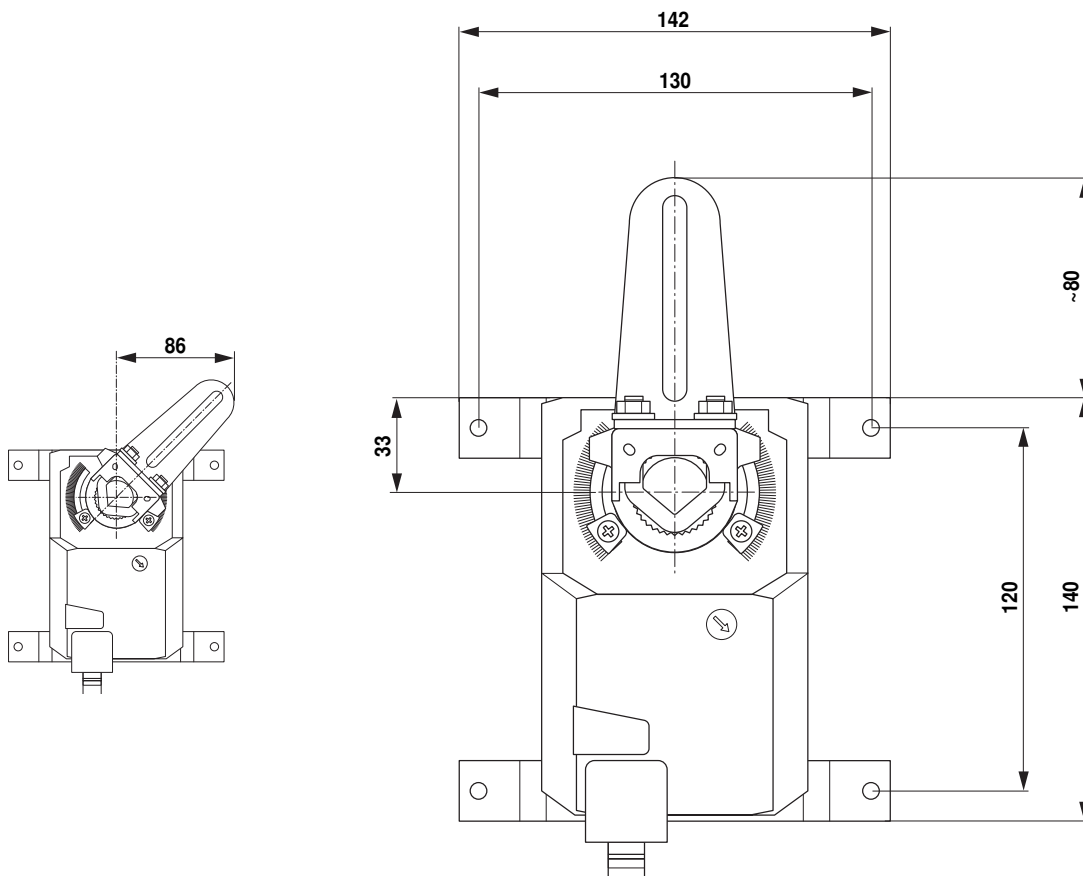
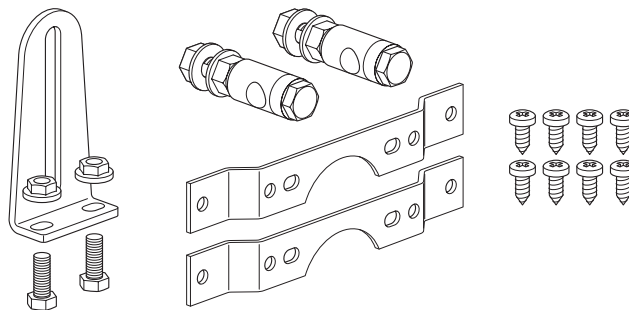
Actuator crank arm AH-25

- For single side spindle clamp K-ENSA(-I)
- Slot width 8.2 mm
- Galvanized steel



Mounting kit for damper linkage ZG-SMA

- For flat mounting



Technical drawing of a 18x179mm profile. The drawing shows a cross-section of the profile with various dimensions. The overall width is 179mm and the height is 18mm. The profile has a central vertical slot and several horizontal slots. The dimensions are as follows:

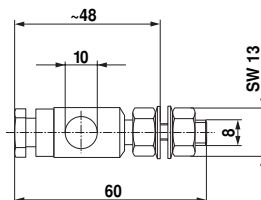
- Overall width: 179mm
- Overall height: 18mm
- Top flange width: 89.5mm (each side)
- Top flange thickness: 83mm (each side)
- Top flange inner width: 75mm (each side)
- Top flange inner thickness: 71mm (each side)
- Top flange inner width: 59mm (each side)
- Top flange inner thickness: 47mm (each side)
- Top flange inner width: 35mm (each side)
- Top flange inner thickness: 23mm (each side)
- Top flange inner width: 10mm (each side)
- Top flange inner thickness: 10mm (each side)
- Bottom flange width: 58mm (each side)
- Bottom flange thickness: 10mm (each side)

The diagram shows a horizontal beam supported by a central vertical support. The beam is divided into segments by vertical dashed lines. A central support is shown below the beam, and a corresponding support is shown above the beam. The beam is shown in two states: a straight state and a curved state. The curved state shows the beam deflected downwards under the influence of forces applied at the points marked by the dashed lines.

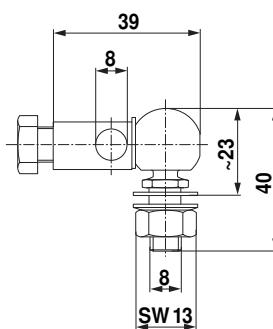
Technical drawing of a 12-hole punch plate. The drawing shows a top view and a side view. The top view is a rectangle with overall dimensions of 228 mm by 114 mm. The holes are arranged in a 4x3 grid. The center-to-center distance between adjacent holes is 23 mm. The center-to-center distance between the first and last hole in a row is 105 mm. The center-to-center distance between the first and last hole in a column is 87 mm. The side view shows the thickness of the plate is 20 mm. The drawing includes dimension lines and arrows indicating the measurements.

Dimension	Value (mm)
Overall Width	228
Overall Height	114
Center-to-Center Distance (Horizontal)	23
Center-to-Center Distance (Vertical)	23
Distance from Edge to First Hole (Horizontal)	10
Distance from Edge to First Hole (Vertical)	10
Distance between First and Last Hole (Horizontal)	105
Distance between First and Last Hole (Vertical)	87
Plate Thickness	20

A technical drawing of a bolt and nut assembly. The bolt is shown in a perspective view, with a hexagonal head on the left and a threaded shank extending to the right. A nut is threaded onto the shank, positioned towards the left end. The drawing is a black and white line drawing, showing the hexagonal shapes of the head and nut, and the cylindrical shape of the shank.



A technical line drawing of a bolt and nut assembly. The bolt is shown in a vertical orientation, with a hexagonal head at the top and a threaded shank. A nut is shown to the left of the bolt, partially threaded onto it. The drawing is a simple line art representation, showing the hexagonal shape of the head and nut, and the cylindrical shape of the bolt shank.



www.belimo.com