

Centring clamps with ball or hexagon segments



Item description/product images



Description

Material:

Body 1.2842. Ball and hex segments 1.4112. Tension spring 1.4310.

Version:

Body hardened and black oxidised. Ball and hex segments hardened and ground.

Note:

Form A: With balls for holes where light marking is acceptable.

Form B: With hexagons for sensitive hole surfaces.

Technical data:

Repetitive accuracy ± 0.025 Concentric accuracy ± 0.05

Application:

For centre positioning and clamping in blind holes. Operated from below, manual or automatic using pneumatics or hydraulics.

Advantages:

- Precise self-centring.
- Distortion free clamping.
- Large spread range.
- Low overall height.
- Positive down force.

© HEINRICH KIPP WERK KG

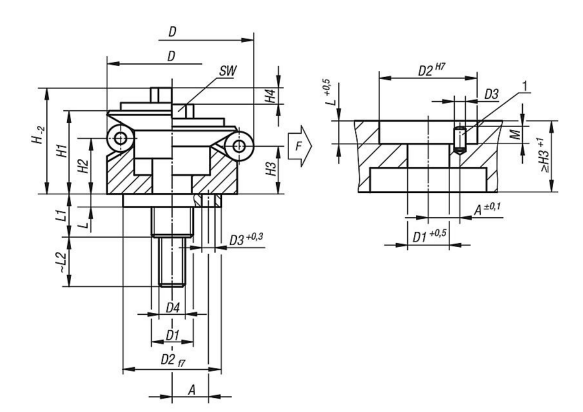


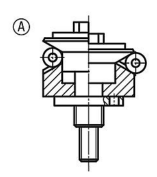
Centring clamps with ball or hexagon segments

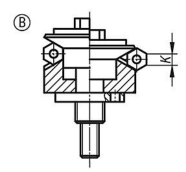


2/2

Drawings







Overview of items