

Clamping Catches

EH 22260.



Product Description

Clamping catches have a round running taper surface and enable fast and safe clamping and releasing with a relatively large adjustment range and high tensioning force. Due to the small gradient angle of the taper surface, the clamping catch is self-locking.

Material

Body

- Steel, case-hardened, blackened
- Stainless steel 1.4305, nickel-plated

Screw

- Steel, nitrided
- Stainless steel 1.4021, heat-treated, nickel-plated

Gear lever handle

- Steel, ground, blackened
- Stainless steel 1.4305, dull blasted

Ball knob

- Thermosetting plastic PF 31, black, DIN 319

Assembly

Fix with screw bolt M 10 (WS 6). Ensure a tightening torque of max. 40 Nm.

Operation

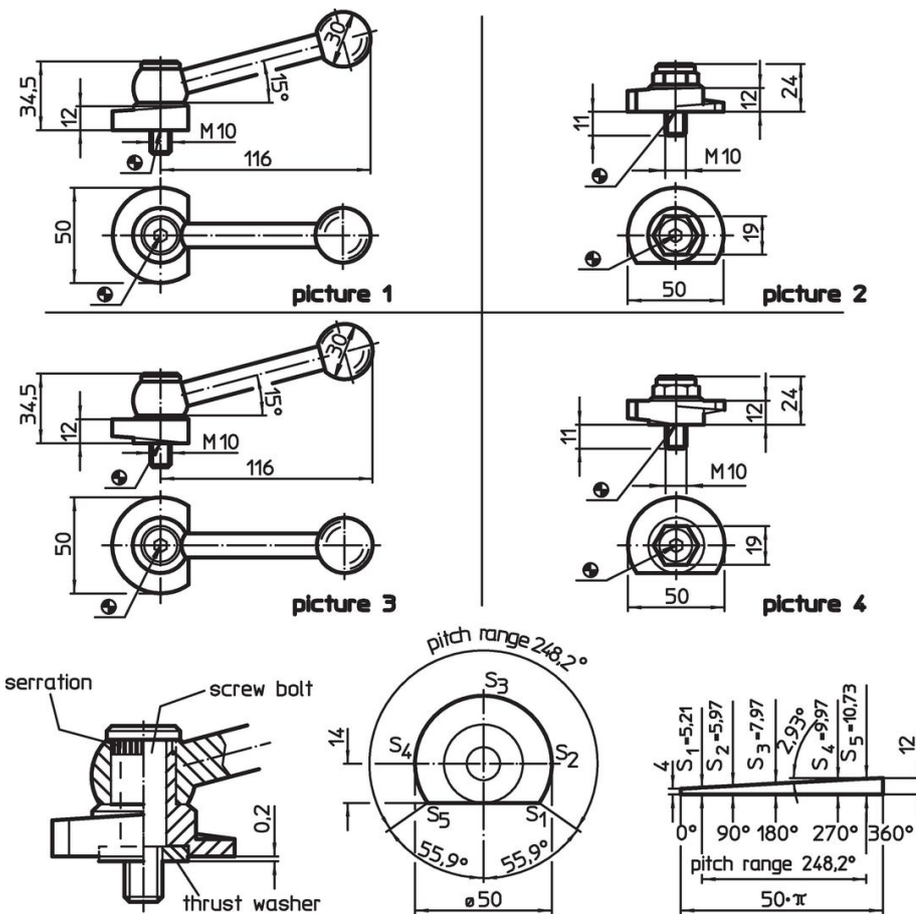
The screw bolt and the washer are adjustable. Once screwed in, the clamping catch can easily be turned to the desired position. For Art. No. 22260.0250 / .0251 and 22260.0450 / .0451, the serration helps to put the tension lever to the preferred position.

More information

Notes

Left turn type can be supplied on request.

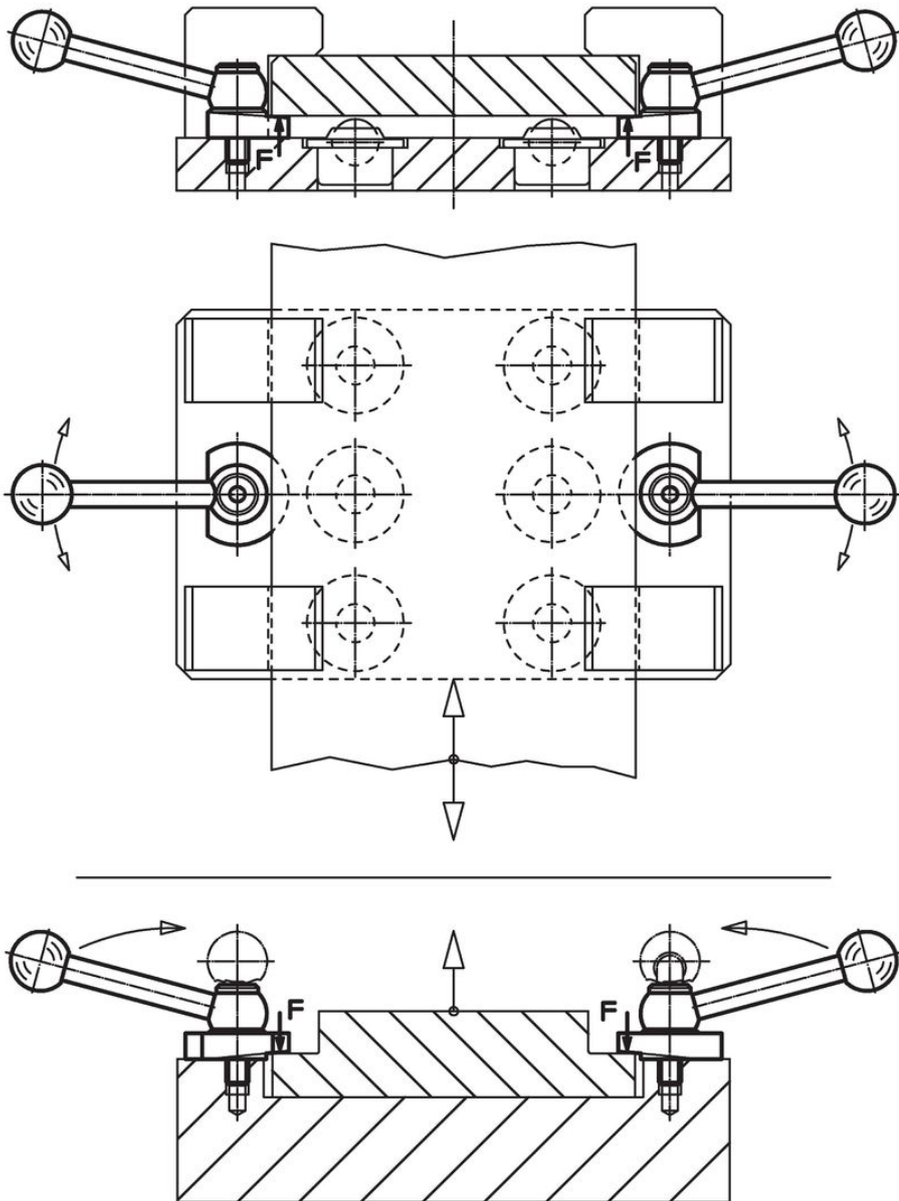
Drawing



Order information

Tightening torque max. [Nm]	 [g]	Art. No.
with adjustable tension lever, pitch opposite to bearing surface – picture 1, Steel		
40	304	22260.0250
with adjustable tension lever, pitch opposite to bearing surface – picture 1, Stainless steel		
40	304	22260.0251
with clamping screw, pitch opposite to bearing surface – picture 2, Steel		
40	154	22260.0350
with clamping screw, pitch opposite to bearing surface – picture 2, Stainless steel		
40	154	22260.0351
with adjustable tension lever, pitch on bearing surface – picture 3, Steel		
40	312	22260.0450
with adjustable tension lever, pitch on bearing surface – picture 3, Stainless steel		
40	312	22260.0451
with clamping screw, pitch on bearing surface – picture 4, Steel		
40	154	22260.0550
with clamping screw, pitch on bearing surface – picture 4, Stainless steel		
40	154	22260.0551

Application example



Compliance

For detailed compliance information please select the desired article number.