# **Clamping Catches**

22260.0251



# **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**

• Stainless steel 1.4305, nickel-plated

#### Screw

 Stainless steel 1.4021, heat-treated, nickelplated

#### Gear lever handle

· 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**

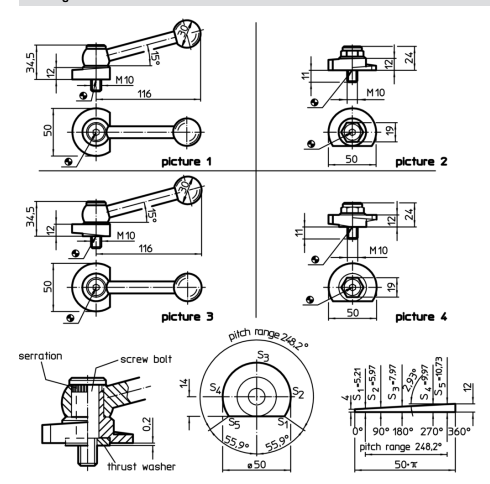
The screw bolt and the washer are adjustable. Once screwed in, the clamping catch can easily be turned to the desired position. For Art. No. 22260.0250 / .0251 and 22260.0450 / .0451, the serration helps to put the tension lever to the preferred position.

#### More information

#### **Notes**

Left turn type can be supplied on request.

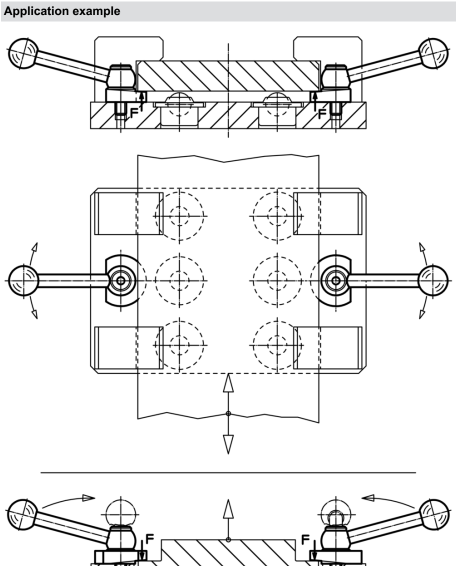
# Drawing

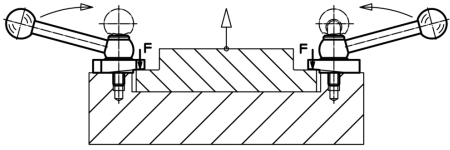


Erwin Halder KG www.halder.com

Page 1 of 3 Published on: 8.7.2022

#### **Order information** Tightening Art. No. torque max. [Nm] [g] with adjustable tension lever, pitch opposite to bearing surface – picture 1, stainless steel 22260.0251 40 310





www.halder.com Page 2 of 3 Published on: 8.7.2022

# Compliance

# **RoHS** compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863

# Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 10.06.2022

### **Does not contain Proposition 65 substances**

No Proposition 65 substances included https://www.P65Warnings.ca.gov/

### **Free from Conflict Minerals**

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.



Erwin Halder KG

www.halder.com Page 3 of 3

Published on: 8.7.2022