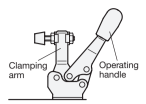
## Toggle clamps

Operating principle





By using the toggle link principle these toggle clamps offer decisive advantages:

The clamping arm retracts to such an extent that the workpiece can be loaded and unloaded completely unobstructed.



Even the slightest forward movement of the operating handle brings the clamping arm with the contact pad over the workpiece.

As can be seen from the sketch, the position of the toggle links will lead to a multiple of the input force applied to the operating handle.

In this position the Toggle clamp is not yet fully engaged and any counter force will open it.



In this position all three pivots are perfectly aligned yielding the maximum clamping force F<sub>s</sub> (dead centre point).

The clamping force F<sub>s</sub> exerted on the workpiece is mainly dependent on the following criteria:

the input force which is applied to the operating handle,

the position of the clamping bolt on the clamping lever.

Since the applied force on the lever by the operator is not known, the clamping force Fs shown in the table is only specified for pneumatically operated clamps.

The clamping force F<sub>s</sub> can be altered by re-adjusting the position of the clamping bolt. The clamping force increases if the entire contact area of the bolt arrives on the workpiece prior to the toggle linkage reaching dead centre point. This effect is illustrated clearly when using an elastic clamping pad



In this position the toggle linkage has arrived in the over-centre lock position and the operating lever has reached a firm stop and is thus prevented from opening until it is released by the operator.

The force which the clamp is capable of withstanding in this over-centre lock position without suffering permanent deformation is known as holding force F<sub>H</sub>. The holding force has a characteristic value (co-efficient) for toggle clamps and this value is mainly dependent on:

the size (dimensions, geometry) of the toggle clamp,

the position of the clamping bolt on the clamping arm.

In the tables the holding force F<sub>H</sub> of the toggle clamps is given in each case in relation to a particular position of the clamping arm.

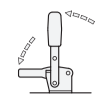
All clamps are shown on the standards sheets in their clamping position.

All references to force are given in N (Newton) ≈ 0,1 kp.

# Toggle clamps

Range





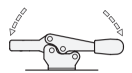
## Vertical clamps

Operating handle and clamping lever move in the same direction.

In the clamping position the operating handle is in vertical position.

For applications where substantial forces and many tightening cycles occur, "Long Life" versions are available.

Vertical clamps are available for holding forces F<sub>H</sub> from 900 N to 30 000 N.

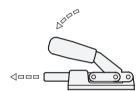


### Horizontal clamps

Operating handle and clamping arm move in opposite direction.

In the clamped position the operating handle is in horizontal position (flat version).

Horizontal clamps are available for holding forces F<sub>H</sub> from 400 N up to 6200 N.

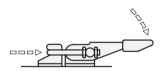


#### Plunger clamps

On these clamps the swinging movement of the operating handle is converted into an axial movement to push or pull the plunger.

With the exception of 2 versions (GN 841) they lock at the end of their stroke in both directions. For this reason they lend themselves for push or pull operations.

Push-pull clamps are available for holding forces F<sub>H</sub> from 800 N up to 45 000 N.

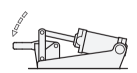


## Latch clamps

On these clamps the swinging movement of the operating handle is converted into an axial movement to pull the hook.

Hook clamps are mainly used for closing of vents or lids on containers.

Hook clamps are available for holding forces F<sub>H</sub> from 1600 N up to 28 000 N.



#### Pneumatically operated clamps

These toggle clamps combine the advantages of clamping by the toggle principle (clamp remains in the clamping position even in the event of air pressure loss!) with the advantages offered by pneumatics i.e.:

constant clamping force Fs independent of the operator

several clamps can be operated simultaneously (via a 4-way valve),

Pneumatically operated clamps can be energised from various operating points (remote control, co-ordinated and controlled by other machines),

some variants are available with an air cylinder which allows control via a proximity switch, to give an electrical impulse when the clamp has reached a specific position within its clamping cycle.

Pneumatically operated clamps are available as vertical and push rod version for clamping forces  $F_S$  from 500 N up to 6000 N (min. force at 4 bar) and holding forces from 700 N to 25 000 N.

#### **Design templates**

At **www.ganter-griff.com** we provide all toggle clamp product drawings in DXF format and all major **3D formats** for download.















