

## 下压夹具 · swivelling, size 32 23310.0040



### 产品描述

藉由手动旋转夹爪，万用机械夹持元件可以快速且舒适的完成工件的更换以及夹持。

The clamps have the following advantages:

- Rapid manual clamping by means of clamping screw, adjustable clamping lever or adjustable eccentric quick clamp.
  - Easy and quick changing of the workpiece by swinging away the clamping claw to the left or right. The positioning ring 23310.0348 allows infinitely variable adjustment.
  - The use of positioning ring 23310.0348 allows a repeatable precise clamping. Here  $h_1$  min. increases by at least 6 mm (stroke minus 6 mm).
  - Compact design, thus little space taken-up for clamping.
  - Easy adjustment even to large clamping heights due to the height adjusting cylinders.
- As the force applied by the operator is not known for the versions with levers, the clamping force is given in the tables as a guide value. The average value was determined by tests.

### 材质

#### 夹具

- 表面硬化钢，表面硬化，染黑和研磨

#### 紧固摇杆

- 锌压铸，塑料涂装，橙色 (接近色号 RAL 2004)，无光泽

### 组装

向下推力夹具可以用两种不同的方式被紧固：

1. 带有螺母的T形槽 DIN 508 (EH 23010.)
2. 在嵌装板上直接带有固定螺丝。例如一个夹具。

该圆柱必须接触整个表面。

### 更多信息

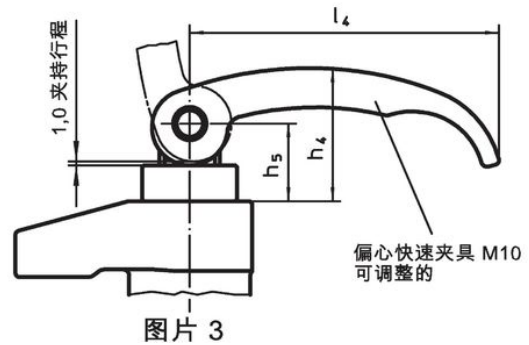
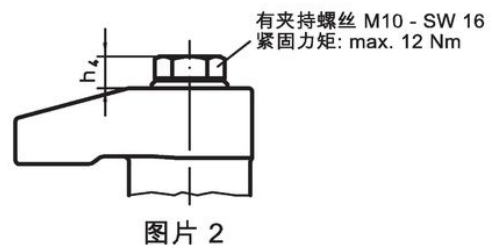
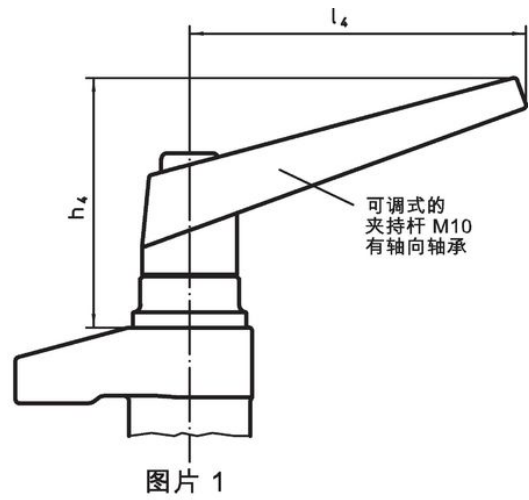
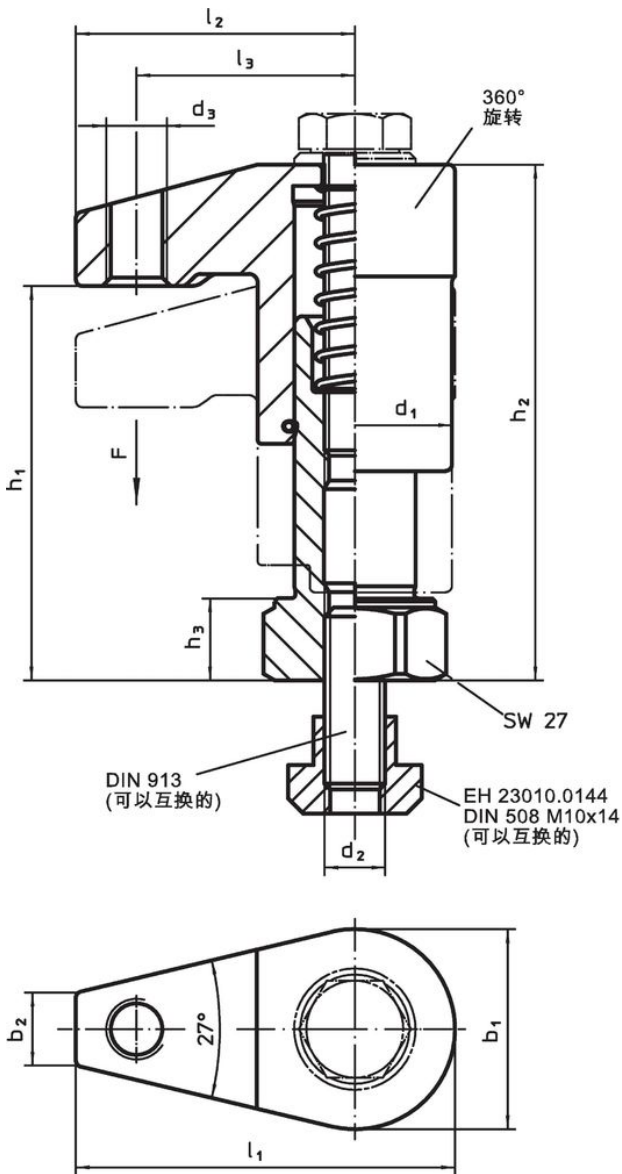
### 参考

The clamping height can be increased with height adjusting cylinders EH 23310. and reduced with the clamping inserts, e.g. EH 22730.

### 更多产品

- 定位环，用于下压夹具
- 高度调整圆柱

图面

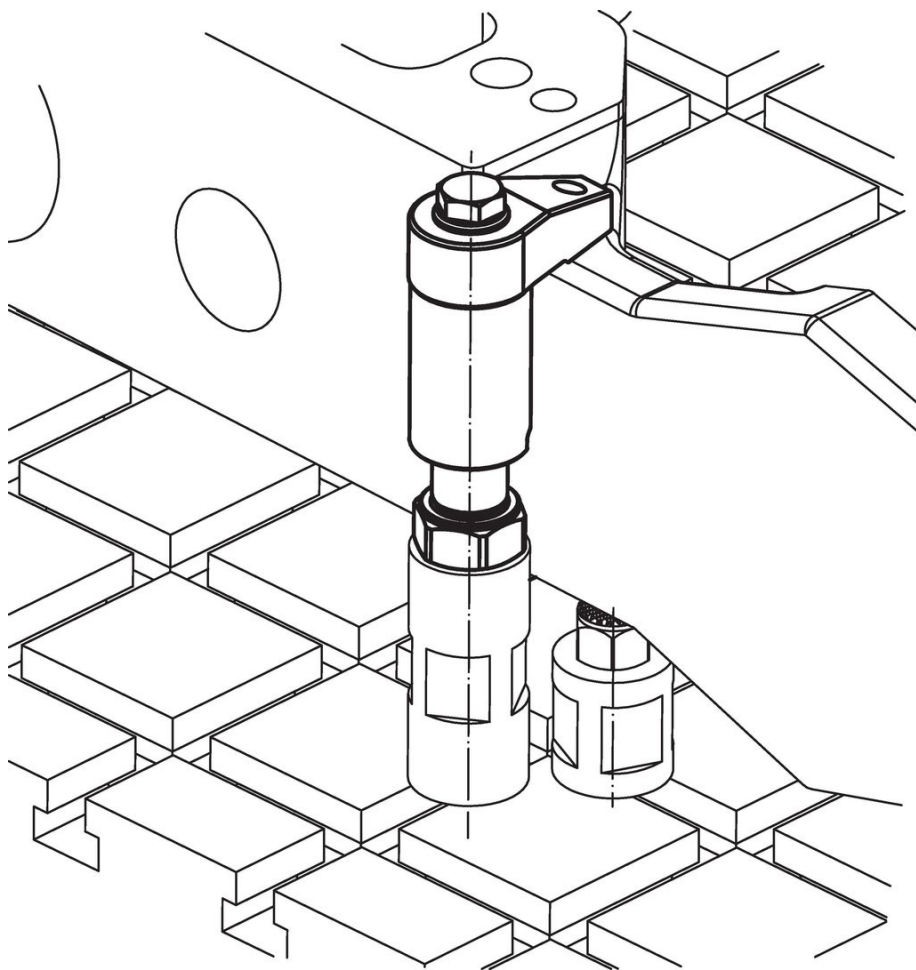


订单信息

尺寸													行程 [mm]	夹持 力量 <sup>1)</sup> [kN]	重量 [g]	品号
d <sub>1</sub>	b <sub>1</sub>	b <sub>2</sub>	d <sub>2</sub>	d <sub>3</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	h <sub>4</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>				
[mm]																
含可调整的夹持把手 - 相片 1																
32	33	12	M10	M10	45 - 65	65 - 85	13	66	62,5	46	36	89	20	4,5	729	23310.0040

<sup>1)</sup> 經試驗得知的平均值。

## 应用范例



## 遵守

### 符合 RoHS

含铅 - 符合例外 6a / 6b / 6c

### 含有 >0.1% w/w 的 SVHC 物质

含铅 - SVHC [REACH] 清单截至 2024 年 1 月 23 日

### 包含 65 号提案的物质



铅暴露会导致癌症和生殖伤害

<https://www.P65Warnings.ca.gov/>

### 不含冲突矿物

本产品不含来自刚果民主共和国或邻近国家的任何被指定为“冲突矿物”的物质，例如钽、锡、金或钨。