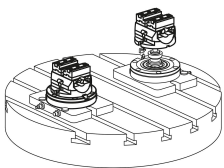


## Centric vices jaw width 65 mm



#### Item description/product images





## **Description**

#### Material:

Body and jaw holder mild steel. Spindle high-strength special steel.

#### Version:

Body and jaw holder hardened and ground.

#### Note for ordering:

Supplied with hexagon crank handle. Order jaw plates separately.

#### Note:

Mechanically operated centric vice.

 $\label{thm:continuous} \textbf{Suitable for automation: prepared with gripper slot for handling systems.}$ 

Flexible mounting: suitable for zero-point systems, mounting on machine tables or on custom systems via a baseplate.

Centring precision: +/- 0.02 mm.

The use of a torque wrench is recommended to achieve a controlled clamping force.

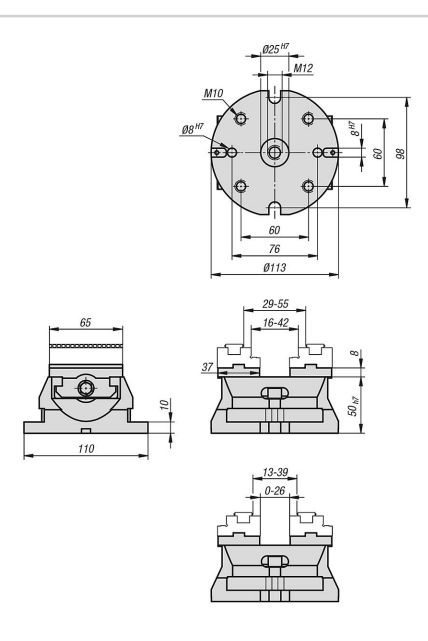
#### **Features:**

- Clamping slide and spindle nut in one piece
- Slots and fastening threads for mounting attachment jaws
- Reversible jaws (accessories) with lateral thread for workpiece stop enables a wider clamping range
- Good swarf and coolant removal

# Centric vices jaw width 65 mm



## **Drawings**



## **Overview of items**

## Centric vice jaw width 65 mm

Order No.	Dimensions	weight
		kg
K1236.065100	see drawing	2,95