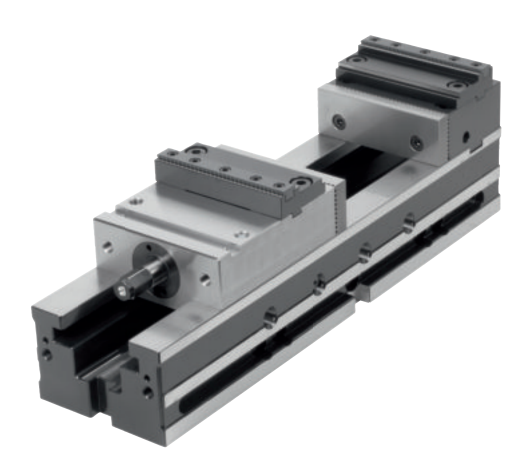


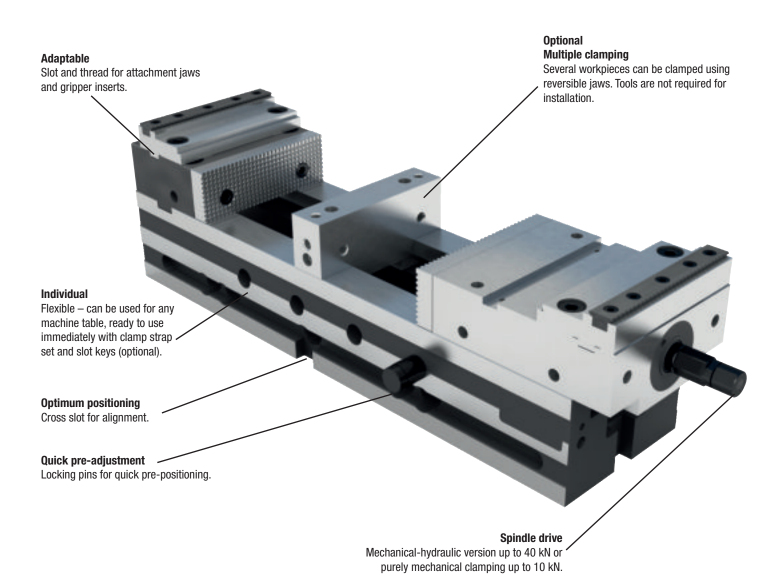
# **NC** Vices





### **Technical information for NC vices**





#### Impressive advantages:

- · Repeat accuracy ≤ 0.01 mm
- · Fixed jaw fixed in all directions (X,Y,Z)
- · Wide clamping range due to use of attachment step jaws
- $\cdot$  Basic equipment: 2 rotating screw-in jaws and 1 crank handle
- · Can be inclined sideways, with fastening holes for slot spacing of 63 mm and 100 mm.

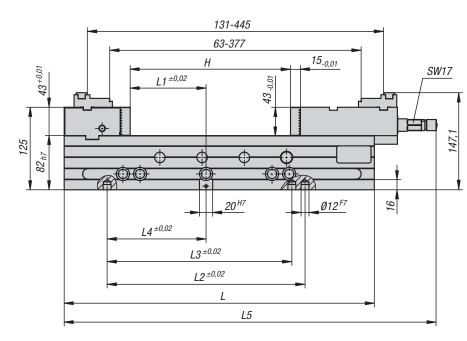


### **NC** vice

jaw width 125 mm







#### Material:

Body and jaw holder mild steel.

#### Version:

Hardened and ground all sides.

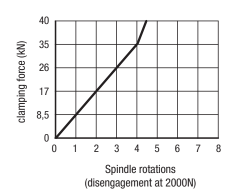
#### Sample order:

K1238.125470

#### Features:

NC vices can be used for a wide range of clamping tasks:

- Repeat accuracy  $\leq$  0.01 mm
- Fixed jaw locked in all axis (X,Y,Z)
- Vertical use directly on the machine table
- Wide clamping range by using attachment step jaws
- Can be laid on the side, with fastening holes for slot spacing of 63 mm and 10 mm
- Quick pre-adjustment of the clamping range using locking pins
- Basic equipment includes two reversible screw-on jaws and one crank handle



#### KIPP NC vice jaw width 125 mm

Order No.	В	L	L1	L2	L3	L4	L5	H clamping range	weight kg
K1238.125470	125	470	115	300	280	150	564	0-239	37.6



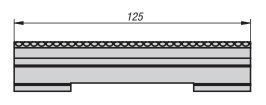


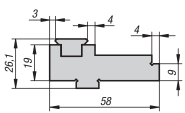
# Attachment step jaw

with gripper for NC vice









#### Material:

Steel.

#### Version:

Hardened and ground.

#### Sample order:

K1273.1251

#### Note:

The attachment step jaws are for expanding the NC vice clamping width. The gripper jaw pads can be exchanged for smooth jaw pads.

### KIPP Attachment step jaw with gripper jaw pad for NC vice

Order No.	Suitable for	
K1273.1251	NC vice 125	

## Notes





