

# SET-UP AND WORKING TIME REDUCTION BY TWIN CLAMPING



#### **Function description**

Two movable clamping jaws and a fixed middle jaw allow a set-up and working time reducing twin clamping. The movable clamping jaw is placed by turning the spindle with the crank against the workpiece and held with about 1 kN (third-hand function).

Then the crank is turned further, the other movable clamping jaw is placed against the workpiece, fixed and force is built up via the mechanical spindle.

Balance springs compensate dimensional diescrepancies from up to ±3 mm between workpiece I and workpiece II.

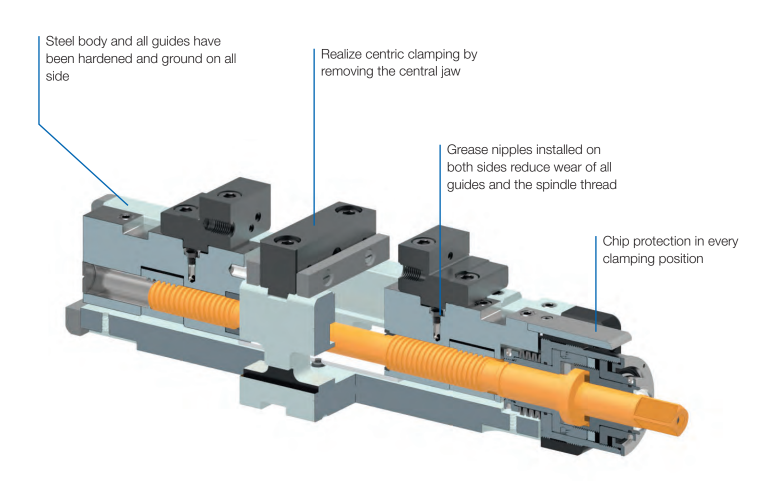


# NC-COMPACT TWIN VICES

Especially for the series production, setting up and cycle times are the critical factors. Due to their twin clamping, the NC-compact twin vices from RÖHM are ideally suited for efficient machining. Two movable clamping jaws and a fixed middle jaw enable a high repeatability of 0.01 mm and constant clamping force during every clamping operation.

### ADVANTAGES AT A GLANCE

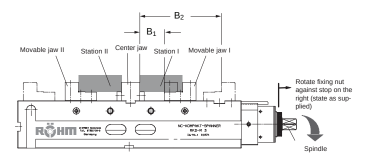
- Maximum flexibility and versatile thanks to the possibility of 3-sided clamping
- (a) High repeatability of 0.01 mm as well as consistent clamping force for each clamping process
- Set-up and working time reduction by double clamping





# Clamping versions RKD-M

#### Clamping ranges: Twin clamping



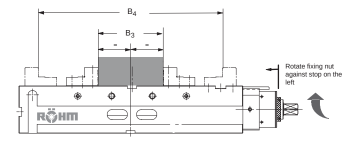
To adjust mobile jaw I with regard to the workpiece of station I turn the spindle to the right by means of the handle (left-right handled thread). About 1 kN are applied to keep the jaw in the adjusted position (third-hand function). By further turning the lever, mobile jaw II is adjusted with regard to workpiece in station II, locked and power via the mechanical spindle is transmitted. By means of compensating springs, variations between workpiece I and II of up to ± 3 mm are compensated.

## Both stations must always be equipped with identical workpieces for

Fixing nut - stop on the <u>right</u> (spindle provides compensation) Jaw stroke: "Z" Station I: 50 mm Station II: 56 mm

Size		92	125
B <sub>1</sub>	Groove 1	0 - 48	0 - 48
	Groove 2	48 - 96	46 - 94
	Groove 3	-	92 - 140
В2	Groove 1	42 - 79	51 - 88
	Groove 2	79 - 127	86 - 134
	Groove 3	-	132 - 180

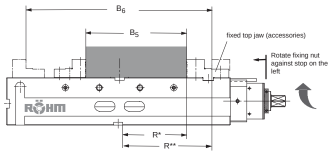
#### Clamping ranges: Centric clamping



Remove central jaw Fixing nut - stop on the <u>left</u> (spindle rigid) Stroke per jaw: "Z" 53 mm

Size		92	125
В <sub>3</sub>	Groove 1	30 -132	40 -142
	Groove 2	126 - 228	132 - 235
	Groove 3	-	224 - 327
В <sub>4</sub>	Groove 1	92 - 195	120 - 222
	Groove 2	188 - 290	212 - 315
	Groove 3	-	304 - 407

### Clamping ranges: Single clamping



Remove central jaw and movable mounting jaw I. Install fixed mounting jaw (accessory - not in scope of delivery). Fixing nut - stop on the <u>left</u> (spindle rigid) Stroke of moving jaw: "Z" 53 mm

Size		92	125
B <sub>5</sub>	Groove 1	126 - 177	171 - 222
	Groove 2	174 - 225	217 - 268
	Groove 3	-	263 - 314
В <sub>6</sub>	Groove 1	196 - 247	267 - 318
	Groove 2	244 - 295	313 - 364
	Groove 3	-	360 - 410
	R*	101	141
	R**	140	197