



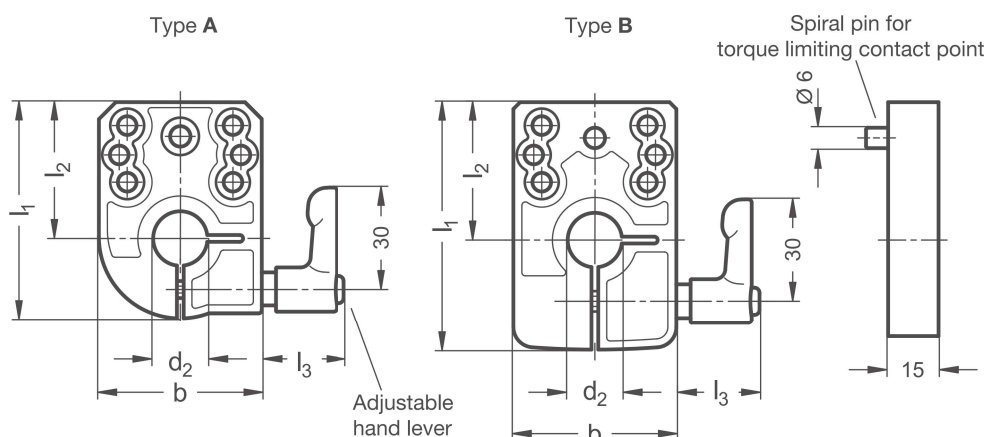
### PRODUCT INFO

**Clamping plates VZK** can be used to clamp the spindles of linear units after completing a movement. The clamping bore diameter is sufficiently reduced by the adjustable hand lever that the spindle journal of the linear unit no longer turns, preventing accidental shifting of the established position.

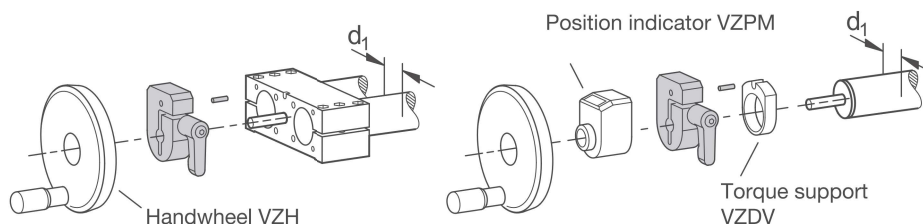
The clamping plate must be chosen based on the size of the linear unit, as indicated in the table. A torque support VZDR / VZDV or VZDD is additionally needed for Ø 18 to install a clamping plate. The spiral pin establishes a positive connection between the clamping plate and the torque support to prevent turning along.

The clamping plates and adjustable hand levers are made of black powder-coated die-cast zinc, and the clamping threaded inserts are made of zinc-plated steel.

### RoHS-compliant product



### Assembly examples



d <sub>1</sub> Linear unit nominal diameter	b	d <sub>2</sub>	l <sub>1</sub>		l <sub>2</sub>		l <sub>3</sub>	Combinable with position indicator	
			Type A	Type B	Type A	Type B		Type A	Type B
30	33	8	47	55	30,5	30,5	24,5	VZPM	VZPE
40	48	12	66,5	73	43	40,5	24,5	VZPM	VZPE
50	48	12	66,5	73	43	40,5	24,5	VZPM	VZPE
60	48	14	66,5	73	43	40,5	24,5	VZPM	VZPE

Type t	
A	For mechanical position indicators (also usable without position indicator, e. g. only with handwheel)
B	For electronic position indicators

FOR USE WITH

- Single tube linear units, round, with torque support VZDR
- Single tube linear units, square, with torque support VZDV
- Double tube linear units with torque support VZDD

ORDER KEY

VZK - d<sub>1</sub> - t

Clamping plate \_\_\_\_\_  
Linear unit nominal diameter \_\_\_\_\_  
Type \_\_\_\_\_