

#### **PRODUCT INFO**

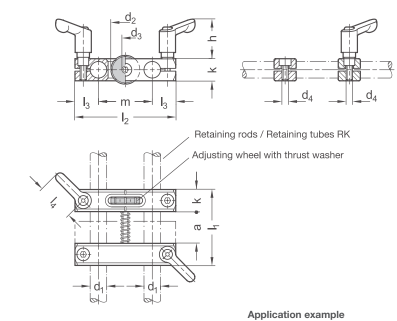
Adjustable parallel clamp mountings VGP are made of drawn aluminum profiles and have a slitted clamping point machined by cutting methods.

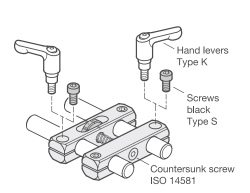
Adjustable parallel clamp mountings are used for fine adjustments of measuring or test setups. The parallel clamp mountings can be adjusted in 0.1 mm increments using the coarse scaling on the circumference of the stainless steel adjusting wheel. This requires two clamping points to be released crosswise.

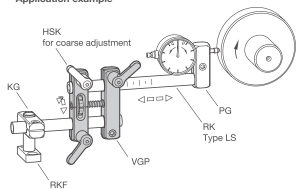
When using stainless steel retaining rods / retaining tubes RK in type LS with longitudinal scale, their scale provides orientation during presetting.

### **RoHS-compliant product**











Clamping points											
Bore d <sub>1</sub>	Stroke max.	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	h	k	max.	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub>	m
B 8	12	19	M 4	M 4	23,5	14	40	59	13,5	22	32
B 12	18	21	M 5	M 5	32	16	50	73	17	30	39
B 16	24	26	M 6	M 5	35	20	64	91	20,5	45	50

### Screw points

Z

- 2 With hex socket cap screws stainless steel DIN 912-A2-70 | two pieces blank and two pieces chemically blackened
- 8 With two adjustable hand levers, lever zinc-die-cast textured powder-coated, Silver RAL 9006 and two hex socket cap screws stainless steel

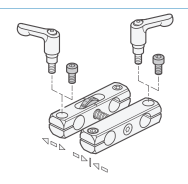
### Surface

0

G	Tumbled, matt
S	Anodized black

### Assembly variants

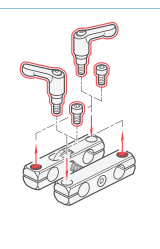
As delivered

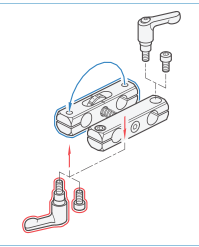


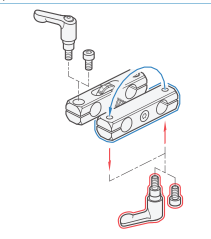
Clamping points inverted

Movable clamp mounting, angular and clamping point inverted

Fixed clamp mounting, angular and clamping point inverted







# ORDER KEY

 $VGP - d_1 - z - o$ 

Parallel clamp mounting \_\_\_\_\_ Clamping points \_\_\_\_ Screw points \_\_\_\_ Surface

## **ACCESSORIES**

- Retaining tubes **RK** see catalog page 178
- Adjustable hand lever set **HK** see catalog page 172