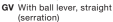






Rost

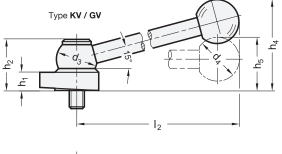


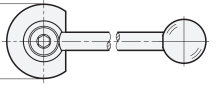


SK With hexagon

Clamping direction

- By clockwise rotation (drawn version)
- L By anti-clockwise rotation







d ₁ -0,5	d ₂	d_3	d_4	h ₁	h ₂	h ₃	h₄ ≈	h ₅	I ₁	I₂ ≈	A/F
40	M 8	24	25	10	31	21	55	31	8	100	15
50	M 10	28	30	12	34,5	24	62	36	11	116	19

Specification

· GN 918.2

Steel

- Eccentrical cam and washer Case-hardened
- Screw bolt nitrided Property class 8.8
- Ball lever Blackened

GN 918.7

Stainless steel

- Eccentrical cam **AISI 303** Chemically nickel plated
- Screw bolt and washer

AISI 630 Tempered

- Ball lever

AISI 303

Matte shot-blasted

This information applies to both standards:

- Ball knob DIN 319 **Plastic** Duroplast Black, shiny finish
- Strength Values of Screws → Page 2152
- Stainless Steel Characteristics → Page 2166
- RoHS

Information

Clamping bolts GN 918.2 / GN 918.7 have a circumferential wedge surface, allowing the rapid and safe clamping and releasing at a relatively large adjustable range and with high clamping force. Owing to the small pitch angle (wedge angle), the eccentric cam is self-arresting

The ball levers of types KV and GV feature a form-locking connection with the eccentrical cam by means of a serrated ratchet. During installation, this allows the lever to be fixed in a clamped position that is conveniently oriented with respect to the eccentrical cam.

Screw bolt and washer (see technical instructions) are matched to ensure that the clamping bolt can be easily turned after tightening. Using a washer requires no special requirements in terms of the threaded hole design. This means it can also be mounted on tables using T grooves.

Clamping bolts have the advantage that they can be turned after releasing in the clamping zone.

The use of GN 605 ball point screws with flattened ball is recommended in connection with the clamping bolts. → Page 1052

Technical Instructions → Page 669

How to order (Steel) GN 918.2-50-SK-R		d ₁
		Туре
		Clamping direction
		d
How to order (Stainless steel)	Ľ	d ₁
1 2 3		Туре
GN 918.7-40-GV-L	3	Clamping direction

2