

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18

LEVER

AISI 303 stainless steel, sand-blasted matte finish.

HANDLE

Type PLX. (see page 552) Phenolic based (PF) Duroplast, black colour, glossy finish.

SCREW AND WASHER

Hardened and nickel-plated steel, hexagon socket head.

CAM

Nickel-plated AISI 303 stainless steel.

STANDARD EXECUTIONS

- **GN 918.5-L**: with eccentric cam with anticlockwise locking action along all the profile.
- **GN 918.5-R**: with eccentric cam with clockwise locking action along all the profile.
- **GN 918.6-L**: with helical cam with anticlockwise "pull" locking action.
- **GN 918.6-R**: with helical cam with clockwise "pull" locking action.
- **GN 918.7-L**: helical cam with anticlockwise "push" locking action.
- **GN 918.7-R**: helical cam with clockwise "push" locking action.

FEATURES AND APPLICATIONS

GN 918.5 cam locking levers allow the achievement of strong locking values with safe and fast lock-unlock movements. The system is self-locking at any angular positioning. The lever is connected to the cam by means of a toothed element providing precise positioning while releasing the screw. The washer eliminates the need for expensive items with female threadings and therefore the screw can be used directly on T-nuts for connection plates.



GN 918.5 L/R

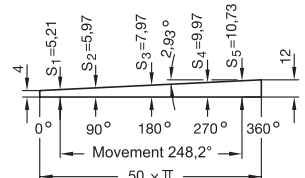
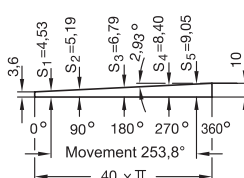
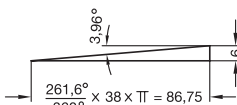
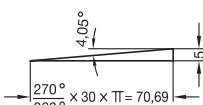
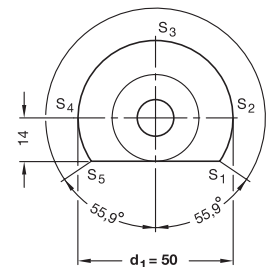
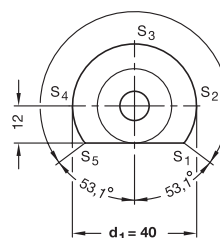
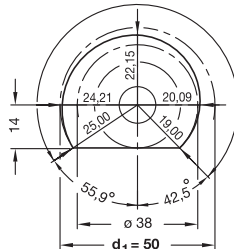
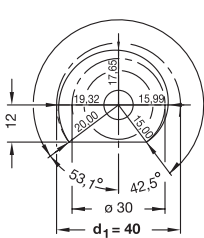
**GN 918.6 L/R
GN 918.6 L/R**

Movement 270°

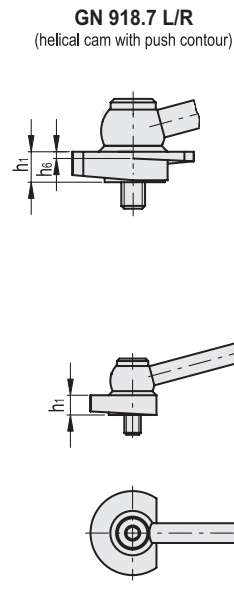
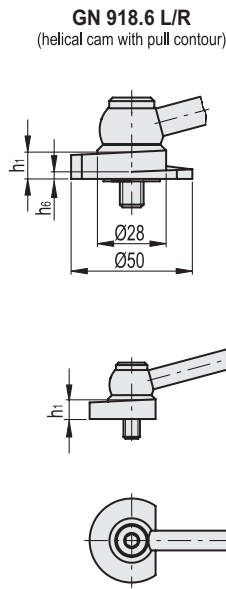
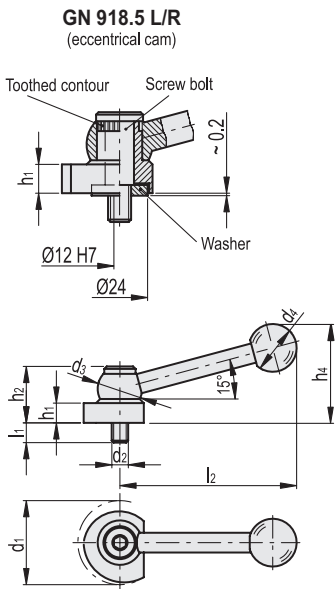
Movement 261,6°

Movement 253,8°

Movement 248,2°



Machine elements



GN 918.5

INOX STAINLESS STEEL

Code	Description	d1-0.5	d2	d3	d4	l1	l2	h1	h2	h4	h6	⚖️
GN.31825	GN 918.5-40-KV-L	40	M8	24	25	8	100	10	31	55	3.6	180
GN.31830	GN 918.5-50-KV-L	50	M10	28	30	11	109	12	34.5	62	4	315
GN.31826	GN 918.5-40-KV-R	40	M8	24	25	8	100	10	31	55	3.6	180
GN.31831	GN 918.5-50-KV-R	50	M10	28	30	11	109	12	34.5	62	4	315

GN 918.6

INOX STAINLESS STEEL

Code	Description	d1-0.5	d2	d3	d4	l1	l2	h1	h2	h4	h6	⚖️
GN.31835	GN 918.6-40-KV-L	40	M8	24	25	8	100	10	31	55	3.6	180
GN.31840	GN 918.6-50-KV-L	50	M10	28	30	11	109	12	34.5	62	4	315
GN.31836	GN 918.6-40-KV-R	40	M8	24	25	8	100	10	31	55	3.6	180
GN.31841	GN 918.6-50-KV-R	50	M10	28	30	11	109	12	34.5	62	4	310

GN 918.7

INOX STAINLESS STEEL

Code	Description	d1-0.5	d2	d3	d4	l1	l2	h1	h2	h4	h6	⚖️
GN.31845	GN 918.7-40-KV-L	40	M8	24	25	8	100	10	31	55	3.6	180
GN.31850	GN 918.7-50-KV-L	50	M10	28	30	11	109	12	34.5	62	4	315
GN.31846	GN 918.7-40-KV-R	40	M8	24	25	8	100	10	31	55	3.6	180
GN.31851	GN 918.7-50-KV-R	50	M10	28	30	11	109	12	34.5	62	4	310

