

## Adjustable Hand Levers

**Zinc die Casting, Insert Steel, with External Thread, with Special Tipped**

### SPECIFICATION

#### Types

- Type **MS**: Brass tipp
- Type **KU**: Plastic tipp
- Type **DZ**: Hardened oval tipp
- Type **ZK**: Spherical end
- Type **KD**: Spherical end with swivel thrust pad

#### Handle

Zinc die casting

Plastic coated

black, RAL 9005, textured finish **SW**

orange, RAL 2004, textured finish **OS**

red, RAL 3000, textured finish **RS**

silver, RAL 9006, textured finish **SR**

Threaded stud and retaining screw

Steel, blackened

Thrust point

- Type MS: Brass

- Type KU: Plastic (POM)

- Type DZ: Steel, hardened (Oval point)

Thrust pad

Plastic (Polyacetal POM)

- temperature resistant up to 80 °C

- black, matt

### INFORMATION

Adjustable hand levers GN 306 are ideal whenever parts have to be clamped in a confined space or in a particular lever position. The centre insert is connected to the lever via serrations which can easily be disengaged.

Pulling the lever disengages the serrations, allowing it to be swivelled to the ideal clamping position. When the lever is released, the serrations

The brass and plastic tipped studs (Types MS / KU) help to avoid damage to the work piece being clamped.

The hardened tipped stud (Type DZ) provides an oval point-shaped pressure point.

The swivel thrust pad (Type KD) can easily be snapped on and taken off.

Pad is supplied unmounted.

### TECHNICAL INFORMATION

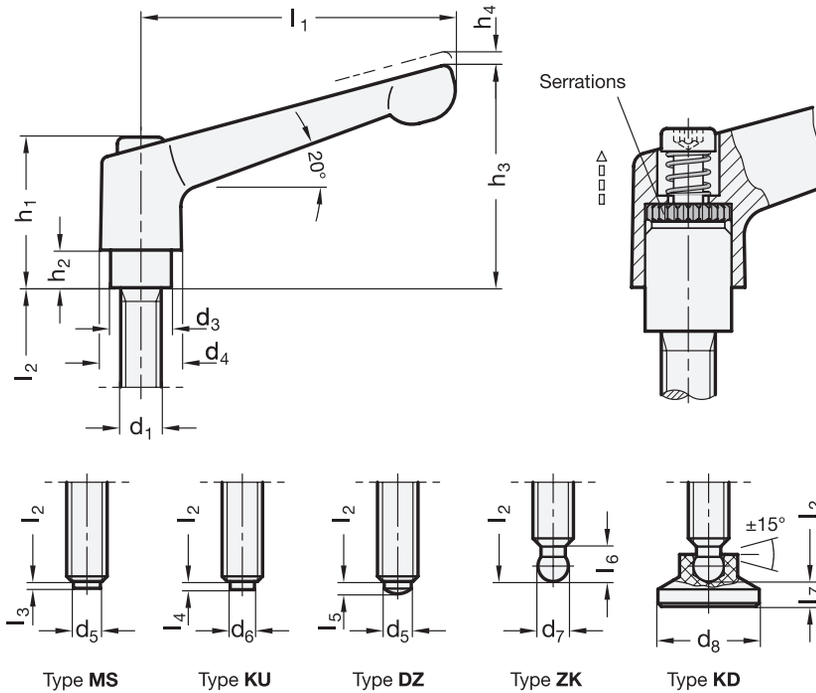
- ISO-Fundamental Tolerances (see page A21)

### ON REQUEST

- with threaded stud in Stainless Steel
- Flat handle GN 302 (see page 360)



3  
Clamping levers



\* Complete with colour index of the clamping lever body (SW, OS, RS or SR)

 SW	 OS	 RS	 SR
RAL9005	RAL2004	RAL3000	RAL9006

### GN 306

Description	l1	d1	l2	d3	d4	d5	d6	d7	d8	h1	h2	h3	h4	l3	l4	l5	l6	l7	
GN 306-30-M6-16-DZ-*	30	M 6	16	10	13	4	-	-	-	24.5	4	31	3.5	-	-	1.8	-	-	28
GN 306-30-M6-20-DZ-*	30	M 6	20	10	13	4	-	-	-	24.5	4	31	3.5	-	-	1.8	-	-	29
GN 306-30-M6-25-DZ-*	30	M 6	25	10	13	4	-	-	-	24.5	4	31	3.5	-	-	1.8	-	-	30
GN 306-30-M6-32-DZ-*	30	M 6	32	10	13	4	-	-	-	24.5	4	31	3.5	-	-	1.8	-	-	31
GN 306-30-M6-40-DZ-*	30	M 6	40	10	13	4	-	-	-	24.5	4	31	3.5	-	-	1.8	-	-	33
GN 306-30-M6-50-DZ-*	30	M 6	50	10	13	4	-	-	-	24.5	4	31	3.5	-	-	1.8	-	-	34
GN 306-45-M6-16-DZ-*	45	M 6	16	10	13	4	-	-	-	24.5	4	35	3.5	-	-	1.8	-	-	56
GN 306-45-M6-20-DZ-*	45	M 6	20	10	13	4	-	-	-	24.5	4	35	3.5	-	-	1.8	-	-	57
GN 306-45-M6-25-DZ-*	45	M 6	25	10	13	4	-	-	-	24.5	4	35	3.5	-	-	1.8	-	-	58
GN 306-45-M6-32-DZ-*	45	M 6	32	10	13	4	-	-	-	24.5	4	35	3.5	-	-	1.8	-	-	59
GN 306-45-M6-40-DZ-*	45	M 6	40	10	13	4	-	-	-	24.5	4	35	3.5	-	-	1.8	-	-	61
GN 306-45-M6-50-DZ-*	45	M 6	50	10	13	4	-	-	-	24.5	4	35	3.5	-	-	1.8	-	-	62
GN 306-63-M8-20-DZ-*	63	M 8	20	13.5	17.5	6	-	-	-	31	6.5	45	4	-	-	2.5	-	-	50
GN 306-63-M8-25-DZ-*	63	M 8	25	13.5	17.5	6	-	-	-	31	6.5	45	4	-	-	2.5	-	-	64
GN 306-63-M8-32-DZ-*	63	M 8	32	13.5	17.5	6	-	-	-	31	6.5	45	4	-	-	2.5	-	-	83
GN 306-63-M8-40-DZ-*	63	M 8	40	13.5	17.5	6	-	-	-	31	6.5	45	4	-	-	2.5	-	-	85
GN 306-63-M8-50-DZ-*	63	M 8	50	13.5	17.5	6	-	-	-	31	6.5	45	4	-	-	2.5	-	-	89
GN 306-63-M8-63-DZ-*	63	M 8	63	13.5	17.5	6	-	-	-	31	6.5	45	4	-	-	2.5	-	-	92
GN 306-63-M10-20-DZ-*	63	M 10	20	13.5	17.5	8	-	-	-	31	6.5	45	4	-	-	3.5	-	-	86
GN 306-63-M10-25-DZ-*	63	M 10	25	13.5	17.5	8	-	-	-	31	6.5	45	4	-	-	3.5	-	-	93
GN 306-63-M10-32-DZ-*	63	M 10	32	13.5	17.5	8	-	-	-	31	6.5	45	4	-	-	3.5	-	-	95
GN 306-63-M10-40-DZ-*	63	M 10	40	13.5	17.5	8	-	-	-	31	6.5	45	4	-	-	3.5	-	-	98
GN 306-63-M10-50-DZ-*	63	M 10	50	13.5	17.5	8	-	-	-	31	6.5	45	4	-	-	3.5	-	-	100
GN 306-63-M10-63-DZ-*	63	M 10	63	13.5	17.5	8	-	-	-	31	6.5	45	4	-	-	3.5	-	-	104





\* Complete with colour index of the clamping lever body (SW, OS, RS or SR)

SW RAL9005    
 OS RAL2004    
 RS RAL3000    
 SR RAL9006

### GN 306

Description	l1	d1	l2	d3	d4	d5	d6	d7	d8	h1	h2	h3	h4	l3	l4	l5	l6	l7	Δ
GN 306-30-M6-16-KD-*	30	M 6	16	10	13	-	-	-	15	24.5	4	31	3.5	-	-	-	-	3.6	25
GN 306-30-M6-20-KD-*	30	M 6	20	10	13	-	-	-	15	24.5	4	31	3.5	-	-	-	-	3.6	30
GN 306-30-M6-25-KD-*	30	M 6	25	10	13	-	-	-	15	24.5	4	31	3.5	-	-	-	-	3.6	31
GN 306-30-M6-32-KD-*	30	M 6	32	10	13	-	-	-	15	24.5	4	31	3.5	-	-	-	-	3.6	32
GN 306-30-M6-40-KD-*	30	M 6	40	10	13	-	-	-	15	24.5	4	31	3.5	-	-	-	-	3.6	33
GN 306-30-M6-50-KD-*	30	M 6	50	10	13	-	-	-	15	24.5	4	31	3.5	-	-	-	-	3.6	35
GN 306-45-M6-16-KD-*	45	M 6	16	10	13	-	-	-	15	24.5	4	35	3.5	-	-	-	-	3.6	57
GN 306-45-M6-20-KD-*	45	M 6	20	10	13	-	-	-	15	24.5	4	35	3.5	-	-	-	-	3.6	58
GN 306-45-M6-25-KD-*	45	M 6	25	10	13	-	-	-	15	24.5	4	35	3.5	-	-	-	-	3.6	59
GN 306-45-M6-32-KD-*	45	M 6	32	10	13	-	-	-	15	24.5	4	35	3.5	-	-	-	-	3.6	60
GN 306-45-M6-40-KD-*	45	M 6	40	10	13	-	-	-	15	24.5	4	35	3.5	-	-	-	-	3.6	61
GN 306-45-M6-50-KD-*	45	M 6	50	10	13	-	-	-	15	24.5	4	35	3.5	-	-	-	-	3.6	62
GN 306-63-M8-20-KD-*	63	M 8	20	13.5	17.5	-	-	-	18	31	6.5	45	4	-	-	-	-	4.2	85
GN 306-63-M8-25-KD-*	63	M 8	25	13.5	17.5	-	-	-	18	31	6.5	45	4	-	-	-	-	4.2	86
GN 306-63-M8-32-KD-*	63	M 8	32	13.5	17.5	-	-	-	18	31	6.5	45	4	-	-	-	-	4.2	89
GN 306-63-M8-40-KD-*	63	M 8	40	13.5	17.5	-	-	-	18	31	6.5	45	4	-	-	-	-	4.2	91
GN 306-63-M8-50-KD-*	63	M 8	50	13.5	17.5	-	-	-	18	31	6.5	45	4	-	-	-	-	4.2	93
GN 306-63-M8-63-KD-*	63	M 8	63	13.5	17.5	-	-	-	18	31	6.5	45	4	-	-	-	-	4.2	110
GN 306-63-M10-20-KD-*	63	M 10	20	13.5	17.5	-	-	-	21	31	6.5	45	4	-	-	-	-	4.3	84
GN 306-63-M10-25-KD-*	63	M 10	25	13.5	17.5	-	-	-	21	31	6.5	45	4	-	-	-	-	4.3	87
GN 306-63-M10-32-KD-*	63	M 10	32	13.5	17.5	-	-	-	21	31	6.5	45	4	-	-	-	-	4.3	90
GN 306-63-M10-40-KD-*	63	M 10	40	13.5	17.5	-	-	-	21	31	6.5	45	4	-	-	-	-	4.3	94
GN 306-63-M10-50-KD-*	63	M 10	50	13.5	17.5	-	-	-	21	31	6.5	45	4	-	-	-	-	4.3	100
GN 306-63-M10-63-KD-*	63	M 10	63	13.5	17.5	-	-	-	21	31	6.5	45	4	-	-	-	-	4.3	110
GN 306-30-M6-16-KU-*	30	M 6	16	10	13	-	3.5	-	-	24.5	4	31	3.5	-	1.3	-	-	-	27
GN 306-30-M6-20-KU-*	30	M 6	20	10	13	-	3.5	-	-	24.5	4	31	3.5	-	1.3	-	-	-	29
GN 306-30-M6-25-KU-*	30	M 6	25	10	13	-	3.5	-	-	24.5	4	31	3.5	-	1.3	-	-	-	30
GN 306-30-M6-32-KU-*	30	M 6	32	10	13	-	3.5	-	-	24.5	4	31	3.5	-	1.3	-	-	-	31
GN 306-30-M6-40-KU-*	30	M 6	40	10	13	-	3.5	-	-	24.5	4	31	3.5	-	1.3	-	-	-	32
GN 306-30-M6-50-KU-*	30	M 6	50	10	13	-	3.5	-	-	24.5	4	31	3.5	-	1.3	-	-	-	34
GN 306-45-M6-16-KU-*	45	M 6	16	10	13	-	3.5	-	-	24.5	4	35	3.5	-	1.3	-	-	-	40
GN 306-45-M6-20-KU-*	45	M 6	20	10	13	-	3.5	-	-	24.5	4	35	3.5	-	1.3	-	-	-	50
GN 306-45-M6-25-KU-*	45	M 6	25	10	13	-	3.5	-	-	24.5	4	35	3.5	-	1.3	-	-	-	58
GN 306-45-M6-32-KU-*	45	M 6	32	10	13	-	3.5	-	-	24.5	4	35	3.5	-	1.3	-	-	-	59
GN 306-45-M6-40-KU-*	45	M 6	40	10	13	-	3.5	-	-	24.5	4	35	3.5	-	1.3	-	-	-	60
GN 306-45-M6-50-KU-*	45	M 6	50	10	13	-	3.5	-	-	24.5	4	35	3.5	-	1.3	-	-	-	62
GN 306-63-M8-20-KU-*	63	M 8	20	13.5	17.5	-	5	-	-	31	6.5	45	4	-	1.6	-	-	-	78
GN 306-63-M8-25-KU-*	63	M 8	25	13.5	17.5	-	5	-	-	31	6.5	45	4	-	1.6	-	-	-	80
GN 306-63-M8-32-KU-*	63	M 8	32	13.5	17.5	-	5	-	-	31	6.5	45	4	-	1.6	-	-	-	87
GN 306-63-M8-40-KU-*	63	M 8	40	13.5	17.5	-	5	-	-	31	6.5	45	4	-	1.6	-	-	-	88
GN 306-63-M8-50-KU-*	63	M 8	50	13.5	17.5	-	5	-	-	31	6.5	45	4	-	1.6	-	-	-	89
GN 306-63-M8-63-KU-*	63	M 8	63	13.5	17.5	-	5	-	-	31	6.5	45	4	-	1.6	-	-	-	91
GN 306-63-M10-20-KU-*	63	M 10	20	13.5	17.5	-	6.5	-	-	31	6.5	45	4	-	1.9	-	-	-	80
GN 306-63-M10-25-KU-*	63	M 10	25	13.5	17.5	-	6.5	-	-	31	6.5	45	4	-	1.9	-	-	-	84
GN 306-63-M10-32-KU-*	63	M 10	32	13.5	17.5	-	6.5	-	-	31	6.5	45	4	-	1.9	-	-	-	86
GN 306-63-M10-40-KU-*	63	M 10	40	13.5	17.5	-	6.5	-	-	31	6.5	45	4	-	1.9	-	-	-	90
GN 306-63-M10-50-KU-*	63	M 10	50	13.5	17.5	-	6.5	-	-	31	6.5	45	4	-	1.9	-	-	-	96

Clamping levers 3

\* Complete with colour index of the clamping lever body (SW, OS, RS or SR)

SW RAL9005    
 OS RAL2004    
 RS RAL3000    
 SR RAL9006

### GN 306

Description	l1	d1	l2	d3	d4	d5	d6	d7	d8	h1	h2	h3	h4	l3	l4	l5	l6	l7	△
GN 306-30-M6-16-MS-*	30	M 6	16	10	13	4	-	-	-	24.5	4	31	3.5	1	-	-	-	-	27
GN 306-30-M6-20-MS-*	30	M 6	20	10	13	4	-	-	-	24.5	4	31	3.5	1	-	-	-	-	29
GN 306-30-M6-25-MS-*	30	M 6	25	10	13	4	-	-	-	24.5	4	31	3.5	1	-	-	-	-	30
GN 306-30-M6-32-MS-*	30	M 6	32	10	13	4	-	-	-	24.5	4	31	3.5	1	-	-	-	-	31
GN 306-30-M6-40-MS-*	30	M 6	40	10	13	4	-	-	-	24.5	4	31	3.5	1	-	-	-	-	33
GN 306-30-M6-50-MS-*	30	M 6	50	10	13	4	-	-	-	24.5	4	31	3.5	1	-	-	-	-	34
GN 306-45-M6-16-MS-*	45	M 6	16	10	13	4	-	-	-	24.5	4	35	3.5	1	-	-	-	-	40
GN 306-45-M6-20-MS-*	45	M 6	20	10	13	4	-	-	-	24.5	4	35	3.5	1	-	-	-	-	50
GN 306-45-M6-25-MS-*	45	M 6	25	10	13	4	-	-	-	24.5	4	35	3.5	1	-	-	-	-	58
GN 306-45-M6-32-MS-*	45	M 6	32	10	13	4	-	-	-	24.5	4	35	3.5	1	-	-	-	-	59
GN 306-45-M6-40-MS-*	45	M 6	40	10	13	4	-	-	-	24.5	4	35	3.5	1	-	-	-	-	60
GN 306-45-M6-50-MS-*	45	M 6	50	10	13	4	-	-	-	24.5	4	35	3.5	1	-	-	-	-	62
GN 306-63-M8-20-MS-*	63	M 8	20	13.5	17.5	6	-	-	-	31	6.5	45	4	1.5	-	-	-	-	80
GN 306-63-M8-25-MS-*	63	M 8	25	13.5	17.5	6	-	-	-	31	6.5	45	4	1.5	-	-	-	-	87
GN 306-63-M8-32-MS-*	63	M 8	32	13.5	17.5	6	-	-	-	31	6.5	45	4	1.5	-	-	-	-	90
GN 306-63-M8-40-MS-*	63	M 8	40	13.5	17.5	6	-	-	-	31	6.5	45	4	1.5	-	-	-	-	91
GN 306-63-M8-50-MS-*	63	M 8	50	13.5	17.5	6	-	-	-	31	6.5	45	4	1.5	-	-	-	-	95
GN 306-63-M8-63-MS-*	63	M 8	63	13.5	17.5	6	-	-	-	31	6.5	45	4	1.5	-	-	-	-	100
GN 306-63-M10-20-MS-*	63	M 10	20	13.5	17.5	8	-	-	-	31	6.5	45	4	2	-	-	-	-	80
GN 306-63-M10-25-MS-*	63	M 10	25	13.5	17.5	8	-	-	-	31	6.5	45	4	2	-	-	-	-	85
GN 306-63-M10-32-MS-*	63	M 10	32	13.5	17.5	8	-	-	-	31	6.5	45	4	2	-	-	-	-	90
GN 306-63-M10-40-MS-*	63	M 10	40	13.5	17.5	8	-	-	-	31	6.5	45	4	2	-	-	-	-	95
GN 306-63-M10-50-MS-*	63	M 10	50	13.5	17.5	8	-	-	-	31	6.5	45	4	2	-	-	-	-	98
GN 306-63-M10-63-MS-*	63	M 10	63	13.5	17.5	8	-	-	-	31	6.5	45	4	2	-	-	-	-	104
GN 306-30-M6-16-ZK-*	30	M 6	16	10	13	-	-	4.5±0.03	-	24.5	4	31	3.5	-	-	-	5.1	-	24
GN 306-30-M6-20-ZK-*	30	M 6	20	10	13	-	-	4.5±0.03	-	24.5	4	31	3.5	-	-	-	5.1	-	29
GN 306-30-M6-25-ZK-*	30	M 6	25	10	13	-	-	4.5±0.03	-	24.5	4	31	3.5	-	-	-	5.1	-	30
GN 306-30-M6-32-ZK-*	30	M 6	32	10	13	-	-	4.5±0.03	-	24.5	4	31	3.5	-	-	-	5.1	-	31
GN 306-30-M6-40-ZK-*	30	M 6	40	10	13	-	-	4.5±0.03	-	24.5	4	31	3.5	-	-	-	5.1	-	32
GN 306-30-M6-50-ZK-*	30	M 6	50	10	13	-	-	4.5±0.03	-	24.5	4	31	3.5	-	-	-	5.1	-	34
GN 306-45-M6-16-ZK-*	45	M 6	16	10	13	-	-	4.5±0.03	-	24.5	4	35	3.5	-	-	-	5.1	-	55
GN 306-45-M6-20-ZK-*	45	M 6	20	10	13	-	-	4.5±0.03	-	24.5	4	35	3.5	-	-	-	5.1	-	56
GN 306-45-M6-25-ZK-*	45	M 6	25	10	13	-	-	4.5±0.03	-	24.5	4	35	3.5	-	-	-	5.1	-	58
GN 306-45-M6-32-ZK-*	45	M 6	32	10	13	-	-	4.5±0.03	-	24.5	4	35	3.5	-	-	-	5.1	-	59
GN 306-45-M6-40-ZK-*	45	M 6	40	10	13	-	-	4.5±0.03	-	24.5	4	35	3.5	-	-	-	5.1	-	60
GN 306-45-M6-50-ZK-*	45	M 6	50	10	13	-	-	4.5±0.03	-	24.5	4	35	3.5	-	-	-	5.1	-	62
GN 306-63-M8-20-ZK-*	63	M 8	20	13.5	17.5	-	-	6.1±0.05	-	31	6.5	45	4	-	-	-	6.2	-	78
GN 306-63-M8-25-ZK-*	63	M 8	25	13.5	17.5	-	-	6.1±0.05	-	31	6.5	45	4	-	-	-	6.2	-	80
GN 306-63-M8-32-ZK-*	63	M 8	32	13.5	17.5	-	-	6.1±0.05	-	31	6.5	45	4	-	-	-	6.2	-	82
GN 306-63-M8-40-ZK-*	63	M 8	40	13.5	17.5	-	-	6.1±0.05	-	31	6.5	45	4	-	-	-	6.2	-	84
GN 306-63-M8-50-ZK-*	63	M 8	50	13.5	17.5	-	-	6.1±0.05	-	31	6.5	45	4	-	-	-	6.2	-	85
GN 306-63-M8-63-ZK-*	63	M 8	63	13.5	17.5	-	-	6.1±0.05	-	31	6.5	45	4	-	-	-	6.2	-	87
GN 306-63-M10-20-ZK-*	63	M 10	20	13.5	17.5	-	-	7.8±0.05	-	31	6.5	45	4	-	-	-	7.3	-	81
GN 306-63-M10-25-ZK-*	63	M 10	25	13.5	17.5	-	-	7.8±0.05	-	31	6.5	45	4	-	-	-	7.3	-	84
GN 306-63-M10-32-ZK-*	63	M 10	32	13.5	17.5	-	-	7.8±0.05	-	31	6.5	45	4	-	-	-	7.3	-	86
GN 306-63-M10-40-ZK-*	63	M 10	40	13.5	17.5	-	-	7.8±0.05	-	31	6.5	45	4	-	-	-	7.3	-	91
GN 306-63-M10-50-ZK-*	63	M 10	50	13.5	17.5	-	-	7.8±0.05	-	31	6.5	45	4	-	-	-	7.3	-	96
GN 306-63-M10-63-ZK-*	63	M 10	63	13.5	17.5	-	-	7.8±0.05	-	31	6.5	45	4	-	-	-	7.3	-	100



3  
Clamping levers