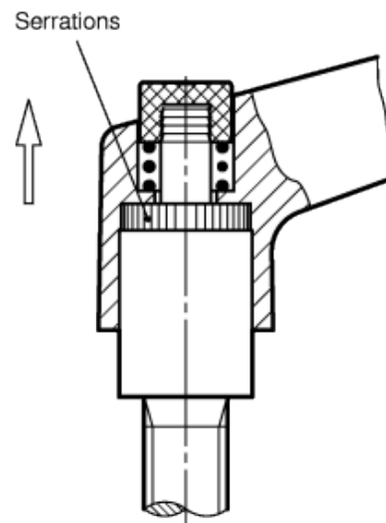
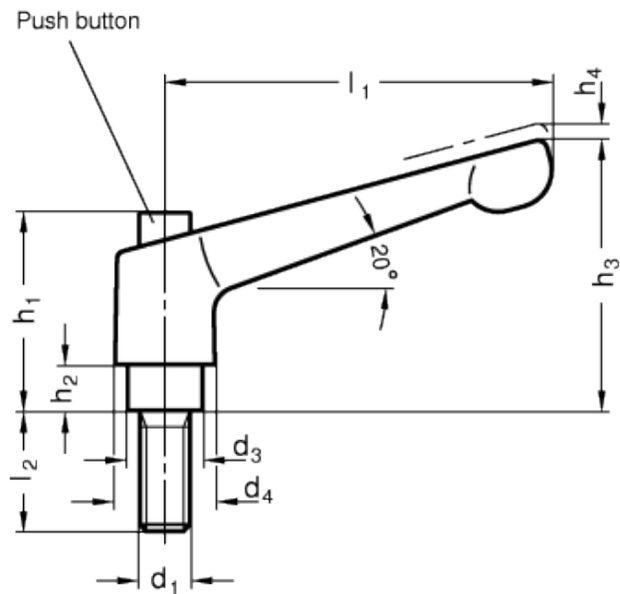


GN 303

Adjustable handles



technical informations

Lever body

Zinc alloy die-cast.

Colour

RAL 9005 SW, black matte finish.

Push button

- Version S: RAL 9006 black matte finish.
- Version O: RAL 2004 orange.

- Version G: RAL 7035 grey.

Assembly

Black oxide steel threaded insert.

Clamping element

Black-oxide steel with threaded hole and toothed element for coupling to the lever body, treated steel retaining screw and return spring.

Special executions on request (For sufficient quantities)

- Lever body in different colours.
- Chrome-plated lever.

Features and applications

Particularly suitable when the lever turning angle is limited owing to lack of space.

Instruction of use

Adjustable Hand levers GN 303 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. The push button is a design element that offers an easy disengagement. Its use is limited to applications where dismantling of the lever for installation is not required.

Standard Elements	Main dimensions							Thread		Weight
Description	l ₁	d ₃	d ₄	h ₁	h ₂	h ₃	h ₄	d ₁	l ₂	g
GN 303-30-M3-6-SW-*	30	10	13	26.5	4	31	3.5	M3	6	20
GN 303-30-M3-8-SW-*	30	10	13	26.5	4	31	3.5	M3	8	22
GN 303-30-M3-10-SW-*	30	10	13	26.5	4	31	3.5	M3	10	23
GN 303-30-M3-12-SW-*	30	10	13	26.5	4	31	3.5	M3	12	24
GN 303-30-M3-16-SW-*	30	10	13	26.5	4	31	3.5	M3	16	25
GN 303-30-M4-12-SW-*	30	10	13	26.5	4	31	3.5	M4	12	27
GN 303-30-M4-16-SW-*	30	10	13	26.5	4	31	3.5	M4	16	28
GN 303-30-M4-20-SW-*	30	10	13	26.5	4	31	3.5	M4	16	28
GN 303-30-M4-25-SW-*	30	10	13	26.5	4	31	3.5	M4	25	29
GN 303-30-M4-32-SW-*	30	10	13	26.5	4	31	3.5	M4	32	30
GN 303-30-M5-12-SW-*	30	10	13	26.5	4	31	3.5	M5	12	31
GN 303-30-M5-16-SW-*	30	10	13	26.5	4	31	3.5	M5	16	32
GN 303-30-M5-20-SW-*	30	10	13	26.5	4	31	3.5	M5	20	32
GN 303-30-M5-25-SW-*	30	10	13	26.5	4	31	3.5	M5	25	35
GN 303-30-M5-32-SW-*	30	10	13	26.5	4	31	3.5	M5	32	36
GN 303-30-M5-40-SW-*	30	10	13	26.5	4	31	3.5	M5	40	36
GN 303-30-M5-50-SW-*	30	10	13	26.5	4	31	3.5	M5	50	38
GN 303-30-M6-12-SW-*	30	10	13	26.5	4	31	3.5	M6	12	34
GN 303-30-M6-16-SW-*	30	10	13	26.5	4	31	3.5	M6	16	35
GN 303-30-M6-20-SW-*	30	10	13	26.5	4	31	3.5	M6	20	35
GN 303-30-M6-25-SW-*	30	10	13	26.5	4	31	3.5	M6	25	37
GN 303-30-M6-32-SW-*	30	10	13	26.5	4	31	3.5	M6	32	38
GN 303-30-M6-40-SW-*	30	10	13	26.5	4	31	3.5	M6	40	39

GN 303-30-M6-50-SW-*	30	10	13	26.5	4	31	3.5	M6	50	40
GN 303-45-M4-12-SW-*	45	10	13	26.5	4	35	3.5	M4	12	38
GN 303-45-M4-16-SW-*	45	10	13	26.5	4	35	3.5	M4	16	39
GN 303-45-M4-20-SW-*	45	10	13	26.5	4	35	3.5	M4	20	39
GN 303-45-M4-25-SW-*	25	10	13	26.5	4	35	3.5	M4	25	40
GN 303-45-M4-32-SW-*	45	10	13	26.5	4	35	3.5	M4	32	40
GN 303-45-M5-12-SW-*	45	10	13	26.5	4	35	3.5	M5	12	36
GN 303-45-M5-16-SW-*	45	10	13	26.5	4	35	3.5	M5	16	36
GN 303-45-M5-20-SW-*	45	10	13	26.5	4	35	3.5	M5	20	36
GN 303-45-M5-25-SW-*	45	10	13	26.5	4	35	3.5	M5	25	37
GN 303-45-M5-32-SW-*	45	10	13	26.5	4	35	3.5	M5	32	38
GN 303-45-M5-40-SW-*	45	10	13	26.5	4	35	3.5	M5	40	39
GN 303-45-M5-50-SW-*	45	10	13	26.5	4	35	3.5	M5	50	40
GN 303-45-M6-12-SW-*	45	10	13	26.5	4	35	3.5	M6	12	36
GN 303-45-M6-16-SW-*	45	10	13	26.5	4	35	3.5	M6	16	37
GN 303-45-M6-20-SW-*	45	10	13	26.5	4	35	3.5	M6	20	37
GN 303-45-M6-25-SW-*	45	10	13	26.5	4	35	3.5	M6	25	38
GN 303-45-M6-32-SW-*	45	10	13	26.5	4	35	3.5	M6	32	40
GN 303-45-M6-40-SW-*	45	10	13	26.5	4	35	3.5	M6	40	41
GN 303-45-M6-50-SW-*	45	10	13	26.5	4	35	3.5	M6	50	43
GN 303-63-M6-12-SW-*	63	13.5	17.5	32.5	6.5	45	4	M6	12	80
GN 303-63-M6-16-SW-*	63	13.5	17.5	32.5	6.5	45	4	M6	16	80
GN 303-63-M6-20-SW-*	63	13.5	17.5	32.5	6.5	45	4	M6	20	81
GN 303-63-M6-25-SW-*	63	13.5	17.5	32.5	6.5	45	4	M6	25	82
GN 303-63-M6-32-SW-*	63	13.5	17.5	32.5	6.5	45	4	M6	32	83
GN 303-63-M6-40-SW-*	63	13.5	17.5	32.5	6.5	45	4	M6	40	85
GN 303-63-M6-50-SW-*	63	13.5	17.5	32.5	6.5	45	4	M6	50	86
GN 303-63-M6-63-SW-*	63	13.5	17.5	32.5	6.5	45	4	M6	63	88
GN 303-63-M8-12-SW-*	63	13.5	17.5	32.5	6.5	45	4	M8	12	82
GN 303-63-M8-16-SW-*	63	13.5	17.5	32.5	6.5	45	4	M8	16	83
GN 303-63-M8-20-SW-*	63	13.5	17.5	32.5	6.5	45	4	M8	20	84
GN 303-63-M8-25-SW-*	63	13.5	17.5	32.5	6.5	45	4	M8	25	86
GN 303-63-M8-32-SW-*	63	13.5	17.5	32.5	6.5	45	4	M8	32	88
GN 303-63-M8-40-SW-*	63	13.5	17.5	32.5	6.5	45	4	M8	40	91
GN 303-63-M8-50-SW-*	63	13.5	17.5	32.5	6.5	45	4	M8	50	93
GN 303-63-M8-63-SW-*	63	13.5	17.5	32.5	6.5	45	4	M8	63	98
GN 303-63-M10-20-SW-*	63	13.5	17.5	32.5	6.5	45	4	M10	20	87
GN 303-63-M10-25-SW-*	63	13.5	17.5	32.5	6.5	45	4	M10	25	90
GN 303-63-M10-32-SW-*	63	13.5	17.5	32.5	6.5	45	4	M10	32	94
GN 303-63-M10-40-SW-*	63	13.5	17.5	32.5	6.5	45	4	M10	40	96
GN 303-63-M10-50-SW-*	63	13.5	17.5	32.5	6.5	45	4	M10	50	101
GN 303-63-M10-63-SW-*	63	13.5	17.5	32.5	6.5	45	4	M10	63	108
GN 303-63-M10-80-SW-*	63	13.5	17.5	32.5	6.5	45	4	M10	80	118
GN 303-78-M8-16-SW-*	78	16	21	37.5	8	55	4	M8	16	131
GN 303-78-M8-20-SW-*	78	16	21	37.5	8	55	4	M8	20	132

GN 303-78-M8-25-SW-*	78	16	21	37.5	8	55	4	M8	25	133
GN 303-78-M8-32-SW-*	78	16	21	37.5	8	55	4	M8	32	136
GN 303-78-M8-40-SW-*	78	16	21	37.5	8	55	4	M8	40	140
GN 303-78-M8-50-SW-*	78	16	21	37.5	8	55	4	M8	50	143
GN 303-78-M8-63-SW-*	78	16	21	37.5	8	55	4	M8	63	147
GN 303-78-M8-80-SW-*	78	16	21	37.5	8	55	4	M8	80	152
GN 303-78-M10-16-SW-*	78	16	21	37.5	8	55	4	M10	16	137
GN 303-78-M10-20-SW-*	78	16	21	37.5	8	55	4	M10	20	139
GN 303-78-M10-25-SW-*	78	16	21	37.5	8	55	4	M10	25	141
GN 303-78-M10-32-SW-*	78	16	21	37.5	8	55	4	M10	32	142
GN 303-78-M10-40-SW-*	78	16	21	37.5	8	55	4	M10	40	146
GN 303-78-M10-50-SW-*	78	16	21	37.5	8	55	4	M10	50	152
GN 303-78-M10-63-SW-*	78	16	21	37.5	8	55	4	M10	63	159
GN 303-78-M10-80-SW-*	78	16	21	37.5	8	55	4	M10	80	166
GN 303-78-M12-25-SW-*	78	16	21	37.5	8	55	4	M12	25	145
GN 303-78-M12-32-SW-*	78	16	21	37.5	8	55	4	M12	32	150
GN 303-78-M12-40-SW-*	78	16	21	37.5	8	55	4	M12	40	156
GN 303-78-M12-50-SW-*	78	16	21	37.5	8	55	4	M12	50	163
GN 303-78-M12-63-SW-*	78	16	21	37.5	8	55	4	M12	63	171
GN 303-78-M12-80-SW-*	78	16	21	37.5	8	55	4	M12	80	183

* Complete the description of the standard item needed by adding the index of the colour of the push button: S (black), O (orange), G (grey).



STANDARD MACHINE ELEMENTS WORLDWIDE