

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

MATERIAL

AISI 303 stainless steel, hexagon socket head.

STANDARD EXECUTIONS

- **GN 913.5-KU:** acetal resin based (POM) technopolymer bolt, natural colour.
- **GN 913.5-MS:** brass bolt.

FEATURES AND APPLICATIONS

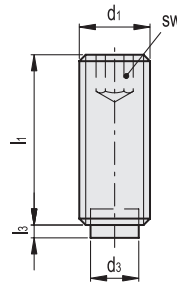
GN 913.5 grub screws, thanks to the brass or technopolymer bolt, prevent the contact surface from being damaged.

SPECIAL EXECUTIONS ON REQUEST

Different threadings and lengths.



GN 913.5-KU



Conversion Table			
1 mm = 0.039 inch			
l1			
mm	inch	mm	inch
6	0.24	25	0.98
8	0.31	32	1.26
10	0.39	40	1.57
12	0.47	50	1.97
16	0.63	63	2.48
20	0.79		



GN 913.5-KU

Code	Description	d1	d3	l1	l3±0.3	sw	⚖️
GN.13871	GN 913.5-M4-6-KU	M4	2	6	1	1.5	1
GN.13872	GN 913.5-M4-8-KU	M4	2	8	1	2	1
GN.13873	GN 913.5-M4-10-KU	M4	2	10	1	2	1
GN.13874	GN 913.5-M4-12-KU	M4	2	12	1	2	1
GN.13875	GN 913.5-M4-16-KU	M4	2	16	1	2	1
GN.13881	GN 913.5-M5-8-KU	M5	3	8	1	2.5	1
GN.13882	GN 913.5-M5-10-KU	M5	3	10	1	2.5	1
GN.13883	GN 913.5-M5-12-KU	M5	3	12	1	2.5	1
GN.13884	GN 913.5-M5-16-KU	M5	3	16	1	2.5	2
GN.13885	GN 913.5-M5-20-KU	M5	3	20	1	2.5	2
GN.13891	GN 913.5-M6-10-KU	M6	3.5	10	1.3	3	1
GN.13892	GN 913.5-M6-12-KU	M6	3.5	12	1.3	3	1
GN.13893	GN 913.5-M6-16-KU	M6	3.5	16	1.3	3	2
GN.13894	GN 913.5-M6-20-KU	M6	3.5	20	1.3	3	3
GN.13895	GN 913.5-M6-25-KU	M6	3.5	25	1.3	3	4
GN.13896	GN 913.5-M6-32-KU	M6	3.5	32	1.3	3	5



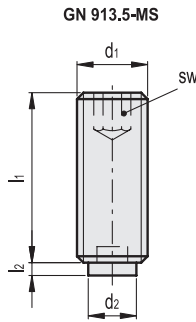
GN 913.5-KU

Code	Description	d1	d3	l1	l3±0.3	sw	⚖️
GN.13901	GN 913.5-M8-12-KU	M8	5	12	1.6	4	2
GN.13902	GN 913.5-M8-16-KU	M8	5	16	1.6	4	4
GN.13903	GN 913.5-M8-20-KU	M8	5	20	1.6	4	5
GN.13904	GN 913.5-M8-25-KU	M8	5	25	1.6	4	7
GN.13905	GN 913.5-M8-32-KU	M8	5	32	1.6	4	9
GN.13906	GN 913.5-M8-40-KU	M8	5	40	1.6	4	11
GN.13911	GN 913.5-M10-16-KU	M10	6.5	16	1.9	5	5
GN.13912	GN 913.5-M10-20-KU	M10	6.5	20	1.9	5	7
GN.13913	GN 913.5-M10-25-KU	M10	6.5	25	1.9	5	9
GN.13914	GN 913.5-M10-32-KU	M10	6.5	32	1.9	5	13
GN.13915	GN 913.5-M10-40-KU	M10	6.5	40	1.9	5	16
GN.13916	GN 913.5-M10-50-KU	M10	6.5	50	1.9	5	21
GN.13921	GN 913.5-M12-20-KU	M12	8	20	2.1	6	9
GN.13922	GN 913.5-M12-25-KU	M12	8	25	2.1	6	13
GN.13923	GN 913.5-M12-32-KU	M12	8	32	2.1	6	18
GN.13924	GN 913.5-M12-40-KU	M12	8	40	2.1	6	24
GN.13925	GN 913.5-M12-50-KU	M12	8	50	2.1	6	31
GN.13926	GN 913.5-M12-63-KU	M12	8	63	2.1	6	40



Conversion Table
1 mm = 0.039 inch

l1			
mm	inch	mm	inch
6	0.24	25	0.98
8	0.31	32	1.26
10	0.39	40	1.57
12	0.47	50	1.97
16	0.63	63	2.48
20	0.79		



METRIC
INOX STAINLESS STEEL

GN 913.5-MS

Code	Description	d1	d2	l1	l2	sw	⚖️
GN.13941	GN 913.5-M4-6-MS	M4	2.5	6	0.5	2	1
GN.13942	GN 913.5-M4-8-MS	M4	2.5	8	0.5	2	1
GN.13943	GN 913.5-M4-10-MS	M4	2.5	10	0.5	2	1
GN.13944	GN 913.5-M4-12-MS	M4	2.5	12	0.5	2	1
GN.13945	GN 913.5-M4-16-MS	M4	2.5	16	0.5	2	1
GN.13951	GN 913.5-M5-8-MS	M5	3	8	0.5	2.5	1
GN.13952	GN 913.5-M5-10-MS	M5	3	10	0.5	2.5	1
GN.13953	GN 913.5-M5-12-MS	M5	3	12	0.5	2.5	1
GN.13954	GN 913.5-M5-16-MS	M5	3	16	0.5	2.5	2
GN.13955	GN 913.5-M5-20-MS	M5	3	20	0.5	2.5	2
GN.13961	GN 913.5-M6-10-MS	M6	4	10	1	3	1
GN.13962	GN 913.5-M6-12-MS	M6	4	12	1	3	2
GN.13963	GN 913.5-M6-16-MS	M6	4	16	1	3	2
GN.13964	GN 913.5-M6-20-MS	M6	4	20	1	3	3
GN.13965	GN 913.5-M6-25-MS	M6	4	25	1	3	4
GN.13966	GN 913.5-M6-32-MS	M6	4	32	1	3	5

METRIC
INOX STAINLESS STEEL

GN 913.5-MS

Code	Description	d1	d2	l1	l2	sw	⚖️
GN.13971	GN 913.5-M8-12-MS	M8	6	12	1.5	4	3
GN.13972	GN 913.5-M8-16-MS	M8	6	16	1.5	4	5
GN.13973	GN 913.5-M8-20-MS	M8	6	20	1.5	4	6
GN.13974	GN 913.5-M8-25-MS	M8	6	25	1.5	4	7
GN.13975	GN 913.5-M8-32-MS	M8	6	32	1.5	4	10
GN.13976	GN 913.5-M8-40-MS	M8	6	40	1.5	4	12
GN.13981	GN 913.5-M10-16-MS	M10	8	16	2	5	7
GN.13982	GN 913.5-M10-20-MS	M10	8	20	2	5	9
GN.13983	GN 913.5-M10-25-MS	M10	8	25	2	5	11
GN.13984	GN 913.5-M10-32-MS	M10	8	32	2	5	15
GN.13985	GN 913.5-M10-40-MS	M10	8	40	2	5	18
GN.13986	GN 913.5-M10-50-MS	M10	8	50	2	5	23
GN.13991	GN 913.5-M12-20-MS	M12	10	20	2	6	13
GN.13992	GN 913.5-M12-25-MS	M12	10	25	2	6	16
GN.13993	GN 913.5-M12-32-MS	M12	10	32	2	6	20
GN.13994	GN 913.5-M12-40-MS	M12	10	40	2	6	27
GN.13995	GN 913.5-M12-50-MS	M12	10	50	2	6	34
GN.13996	GN 913.5-M12-63-MS	M12	10	63	2	6	45

Machine elements