

"EUROMODEL" WING NUT WITH THREADED STUD WITHOUT CAP

Galletti Euromodel

Materials:

Reinforced polyamide.

Resistant to oils and greases.

Surface finish:

Satin.

Colour:

Black (RAL 9011).

Inserts:

L807:

Galvanised steel threaded stud (thread tolerance 6g).

L807CIN:

Stainless steel threaded stud (Aisi 303) (thread tolerance 6g).

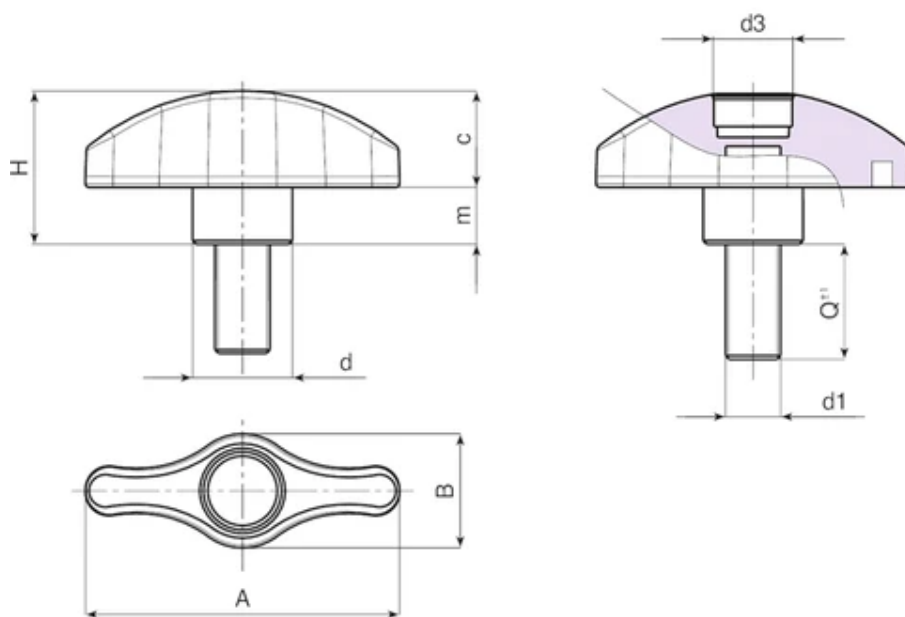
Special requests:

Upon request and for special quantities inserts can be supplied with customised lengths.

Upon request and for special quantities inserts can be supplied in different materials.

Upon request and for special quantities available in the colours indicated in the chart (attention: reduced range).





Version L807: galvanised steel stud.

Code	art.	A	B	H	m	c	d	d3	LM	d1 6g	Q	Weight (g)
L80744.0001	L80744.TM05X1601	44	16	21.5	8	14	14	10	80	M5	16	10
L80744.0002	L80744.TM05X2001	44	16	21.5	8	14	14	10	80	M5	20	10,5
L80744.0003	L80744.TM05X2501	44	16	21.5	8	14	14	10	80	M5	25	11
L80744.0004	L80744.TM05X3001	44	16	21.5	8	14	14	10	80	M5	30	11,5
L80744.0005	L80744.TM05X4001	44	16	21.5	8	14	14	10	80	M5	40	12,5
L80744.0006	L80744.TM05X5001	44	16	21.5	8	14	14	10	80	M5	50	13,5
L80744.0008	L80744.TM06X1601	44	16	21.5	8	14	14	10	80	M6	16	11
L80744.0010	L80744.TM06X2001	44	16	21.5	8	14	14	10	80	M6	20	12
L80744.0012	L80744.TM06X2501	44	16	21.5	8	14	14	10	80	M6	25	13
L80744.0013	L80744.TM06X3001	44	16	21.5	8	14	14	10	80	M6	30	14
L80744.0015	L80744.TM06X4001	44	16	21.5	8	14	14	10	80	M6	40	15
L80744.0017	L80744.TM06X5001	44	16	21.5	8	14	14	10	80	M6	50	16
L80744.0018	L80744.TM08X1601	44	16	21.5	8	14	14	10	80	M8	16	18
L80744.0019	L80744.TM08X2001	44	16	21.5	8	14	14	10	80	M8	20	19,5
L80744.0021	L80744.TM08X2501	44	16	21.5	8	14	14	10	80	M8	25	21
L80744.0022	L80744.TM08X3001	44	16	21.5	8	14	14	10	80	M8	30	22,5
L80744.0023	L80744.TM08X4001	44	16	21.5	8	14	14	10	80	M8	40	25
L80744.0024	L80744.TM08X5001	44	16	21.5	8	14	14	10	80	M8	50	28
L80752.0001	L80752.TM06X1601	52	19	25.5	9.5	16.5	17	13	80	M6	16	16
L80752.0002	L80752.TM06X2001	52	19	25.5	9.5	16.5	17	13	80	M6	20	17
L80752.0003	L80752.TM06X2501	52	19	25.5	9.5	16.5	17	13	80	M6	25	18

Code	art.	A	B	H	m	c	d	d3	LM	d1 6g	Q	Weight (g)
L80752.0004	L80752.TM06X3001	52	19	25.5	9.5	16.5	17	13	80	M6	30	19
L80752.0005	L80752.TM06X4001	52	19	25.5	9.5	16.5	17	13	80	M6	40	20
L80752.0006	L80752.TM06X5001	52	19	25.5	9.5	16.5	17	13	80	M6	50	21
L80752.0007	L80752.TM08X1601	52	19	25.5	9.5	16.5	17	13	80	M8	16	23
L80752.0009	L80752.TM08X2001	52	19	25.5	9.5	16.5	17	13	80	M8	20	24,5
L80752.0011	L80752.TM08X2501	52	19	25.5	9.5	16.5	17	13	80	M8	25	26
L80752.0013	L80752.TM08X3001	52	19	25.5	9.5	16.5	17	13	80	M8	30	27,5
L80752.0016	L80752.TM08X4001	52	19	25.5	9.5	16.5	17	13	80	M8	40	30
L80752.0018	L80752.TM08X5001	52	19	25.5	9.5	16.5	17	13	80	M8	50	33
L80752.0020	L80752.TM10X2001	52	19	25.5	9.5	16.5	17	13	80	M10	20	31
L80752.0022	L80752.TM10X2501	52	19	25.5	9.5	16.5	17	13	80	M10	25	34
L80752.0023	L80752.TM10X3001	52	19	25.5	9.5	16.5	17	13	80	M10	30	37
L80752.0024	L80752.TM10X4001	52	19	25.5	9.5	16.5	17	13	80	M10	40	41
L80752.0025	L80752.TM10X5001	52	19	25.5	9.5	16.5	17	13	80	M10	50	46
L80767.0007	L80767.TM08X1601	67	24	32	11	21.5	21	16	100	M8	16	31
L80767.0008	L80767.TM08X2001	67	24	32	11	21.5	21	16	100	M8	20	32,5
L80767.0009	L80767.TM08X2501	67	24	32	11	21.5	21	16	100	M8	25	34
L80767.0010	L80767.TM08X3001	67	24	32	11	21.5	21	16	100	M8	30	35,5
L80767.0011	L80767.TM08X4001	67	24	32	11	21.5	21	16	100	M8	40	38,5
L80767.0012	L80767.TM08X5001	67	24	32	11	21.5	21	16	100	M8	50	41,5
L80767.0018	L80767.TM10X3001	67	24	32	11	21.5	21	16	100	M10	30	43,5
L80767.0022	L80767.TM10X5001	67	24	32	11	21.5	21	16	100	M10	50	53,5
L80767.0026	L80767.TM12X3001	67	24	32	11	21.5	21	16	100	M12	30	51
L80767.0027	L80767.TM12X4001	67	24	32	11	21.5	21	16	100	M12	40	58

Threaded stud length on request, with a minimum quantity of 250 pieces.

Version L807CIN: stainless steel stud (Aisi 303).

Code	art.	A	B	H	m	c	d	d3	LM	d1 6g	Q	Weight (g)
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