

L250CIN



12

Steel wing nuts

Steel wing nuts

Material:

Steel (AISI 304).

Surface treatment:

Electrolytic zinc plating.

Finish:

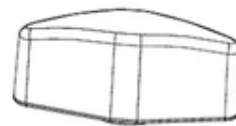
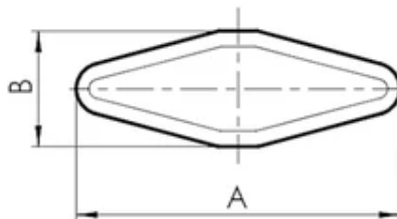
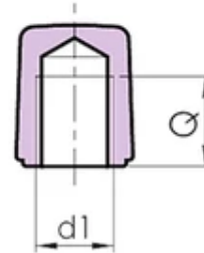
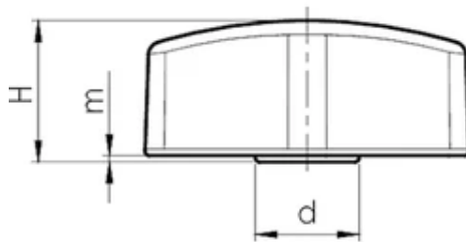
Electrolytic zinc plating.

Thread:

Standard metric thread (M6, M8, M10).

Material:

Steel AISI 316 (corrosion resistant).



Art.	Art.	A	B	H	m	d	d16H	Q	Weight (g)
L25025.0001	L25025.HM06CIN	25	9	11	0,5	8	M6	6	8
L25030.0001	L25030.HM08CIN	30	11	13.5	0,5	10	M8	8	16
L25036.0001	L25036.HM10CIN	36	13	15.5	0,5	12	M10	9	27

L251CIN



12

Steel wing nuts

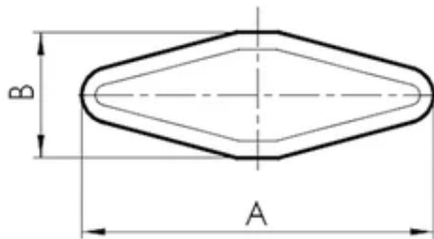
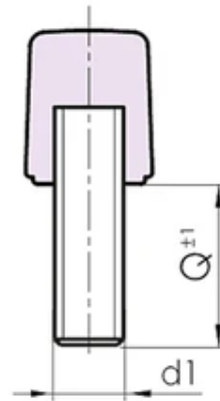
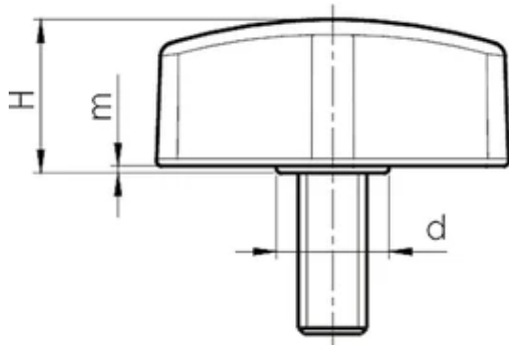
Material: AISI 304.

Weight: (25x9x11mm).

Finish: Polished.

Weight: (25x9x11mm) (AISI 303) (25x9x11mm) 6g.
 Weight: (25x9x11mm) (AISI 316) (25x9x11mm) 6g.

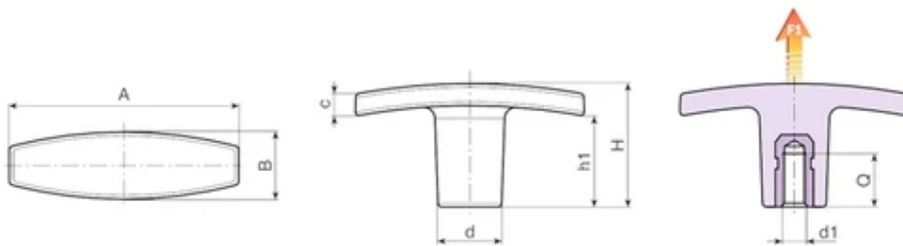
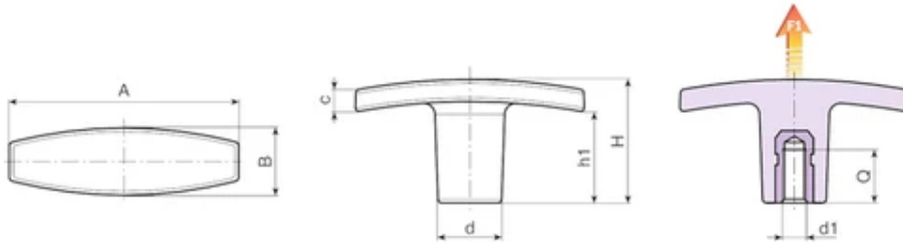
Material: AISI 316 (25x9x11mm) (AISI 316) (25x9x11mm) 6g.

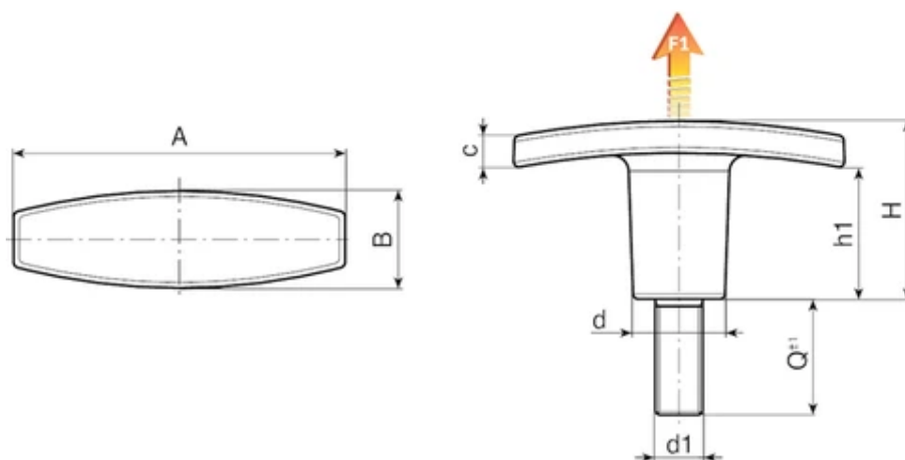


Art.	Art.	A	B	H	m	d	d16g	Q	Weight (g)
L25125.0002	L25125.HM06X16CIN	25	9	11	0,5	8	M6	16	11
L25125.0003	L25125.HM06X20CIN	25	9	11	0,5	8	M6	20	12

??	Art.	A	B	H	m	d	d16g	Q	??(g)
L25125.0004	L25125.HM06X25CIN	25	9	11	0,5	8	M6	25	13
L25130.0001	L25130.HM08X16CIN	30	11	13.5	0,5	10	M8	16	22
L25130.0002	L25130.HM08X20CIN	30	11	13.5	0,5	10	M8	20	24
L25130.0003	L25130.HM08X25CIN	30	11	13.5	0,5	10	M8	25	26
L25130.0004	L25130.HM08X32CIN	30	11	13.5	0,5	10	M8	32	29
L25136.0001	L25136.HM10X20CIN	36	13	15.5	0,5	12	M10	20	41
L25136.0002	L25136.HM10X30CIN	36	13	15.5	0,5	12	M10	30	46
L25136.0003	L25136.HM10X40CIN	36	13	15.5	0,5	12	M10	40	50

?? 100? ?? ?? ? ???? ???? ?? ???? ?????.





L2711: ? ? ? ? ? ? ? ? ? ?

??	Art.	A	B	H	h1	c	d	LM	d16g	Q	??(g)	F1 (N)
L27150.0003	L27150.TM05X2001	50	15	24	17	5	14	30	M5	20	13	4100
L27150.0004	L27150.TM05X3001	50	15	24	17	5	14	30	M5	30	14	4100
L27150.0010	L27150.TM06X1501	50	15	24	17	5	14	30	M6	15	14,5	4100
L27150.0011	L27150.TM06X2001	50	15	24	17	5	14	30	M6	20	15	4100
L27150.0012	L27150.TM06X3001	50	15	24	17	5	14	30	M6	30	16,5	4100
L27150.0014	L27150.TM06X4001	50	15	24	17	5	14	30	M6	40	18	4100
L27160.0003	L27160.TM05X1501	60	18	33	24	6	16.5	30	M5	15	20	4100
L27160.0004	L27160.TM05X2001	60	18	33	24	6	16.5	30	M5	20	21	4100
L27160.0005	L27160.TM05X3001	60	18	33	24	6	16.5	30	M5	30	20-21	4100
L27160.0009	L27160.TM06X2001	60	18	33	24	6	16.5	30	M6	20	23	5800
L27160.0011	L27160.TM06X3001	60	18	33	24	6	16.5	30	M6	30	25	5800
L27160.0016	L27160.TM08X2001	60	18	33	24	6	16.5	30	M8	20	28	5800
L27160.0019	L27160.TM08X3001	60	18	33	24	6	16.5	30	M8	30	31	5800
L27160.0020	L27160.TM08X4001	60	18	33	24	6	16.5	30	M8	40	34	5800
L27160.0024	L27160.TM10X2001	60	18	33	24	6	16.5	30	M10	20	30	5800
L27160.0025	L27160.TM10X3001	60	18	33	24	6	16.5	30	M10	30	35	5800
L27160.0027	L27160.TM10X4001	60	18	33	24	6	16.5	30	M10	40	30-35	5800
L27172.0003	L27172.TM06X2001	72	19	34	20	10	18	80	M6	20	30	6500
L27172.0005	L27172.TM06X3001	72	19	34	20	10	18	80	M6	30	32	6500
L27172.0006	L27172.TM06X4001	72	19	34	20	10	18	80	M6	40	34	6500
L27172.0009	L27172.TM08X2001	72	19	34	20	10	18	80	M8	20	39	6500

Art.	Art.	A	B	H	h1	c	d	LM	d16g	Q	W(g)	F1 (N)
L27172.0012	L27172.TM08X3001	72	19	34	20	10	18	80	M8	30	42	6500
L27172.0015	L27172.TM08X4001	72	19	34	20	10	18	80	M8	40	45	6500
L27172.0021	L27172.TM10X3001	72	19	34	20	10	18	80	M10	30	56	6500
L27172.0027	L27172.TM10X4001	72	19	34	20	10	18	80	M10	40	61	6500
L27172.0033	L27172.TM12X3001	72	19	34	20	10	18	80	M12	30	58	6500
L27172.0034	L27172.TM12X4001	72	19	34	20	10	18	80	M12	40	64	6500
L27172.0035	L27172.TM12X5001	72	19	34	20	10	18	80	M12	50	71	6500

250 2 2 2 2, 2 2 2 2 2 2

LM = 2 2 2 2 2

L271CIN: 2 2 2 2 (AISI 303) 2

Art.	Art.	A	B	H	h1	c	d	LM	d16g	Q	W(g)	F1 (N)
-	L27150.TM06X2001CIN	50	15	24	17	5	14	30	M6	20	15	4100

250 2 2 2 2, 2 2 2 2 2 2

LM = 2 2 2 2 2

L270CIN



12

T-HANDLE WITH STAINLESS STEEL THREADED INSERT

T-handles

Materials:

Reinforced polyamide.

Resistant to oils and greases.

Surface finish:

Satin.

Colour:

Black (RAL 9011).

Inserts:

Stainless steel insert with female threaded hole (Aisi 303)
(thread tolerance 6H).



Special Requests:

Upon request and for special quantities available in the colours indicated in the chart.

Code	Art.	A	B	H	h1	c	d	d1 6H	Q	Weight (g)	F1 (N)
L27050.0003	L27050.TM0501CIN	50	15	24	17	5	14	M5	9	14	4100
L27050.0010	L27050.TM0601CIN	50	15	24	17	5	14	M6	9	14	4100
L27050.0016	L27050.TM0801CIN	50	15	24	17	5	14	M8	12	16	4100
L27060.0007	L27060.TM0601CIN	60	18	33	24	6	16.5	M6	9	20	5800
L27060.0011	L27060.TM0801CIN	60	18	33	24	6	16.5	M8	12	21	5800
L27060.0015	L27060.TM1001CIN	60	18	33	24	6	16.5	M10	18	24	5800
L27072.0007	L27072.TM0801CIN	72	19	34	20	10	18	M8	19	32	6500
L27072.0011	L27072.TM1001CIN	72	19	34	20	10	18	M10	18	33	6500
L27072.0018	L27072.TM1201CIN	72	19	34	20	10	18	M12	15	34	6500

L271



12

T-HANDLE WITH THREADED STUD

T-handles

Materials:

Reinforced polyamide.

Resistant to oils and greases.

Surface finish:

Satin.

Colour:

Black (RAL 9011).

Inserts:

L271:

Galvanised steel threaded stud (thread tolerance 6g).

L271CIN:

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 L271: with galvanised steel insert.

Code	Art.	A	B	H	h1	c	d	LM	d16g	Q	Weight (g)	F1 (N)
L27150.0003	L27150.TM05X2001	50	15	24	17	5	14	30	M5	20	13	4100
L27150.0004	L27150.TM05X3001	50	15	24	17	5	14	30	M5	30	14	4100
L27150.0010	L27150.TM06X1501	50	15	24	17	5	14	30	M6	15	14,5	4100
L27150.0011	L27150.TM06X2001	50	15	24	17	5	14	30	M6	20	15	4100
L27150.0012	L27150.TM06X3001	50	15	24	17	5	14	30	M6	30	16,5	4100
L27150.0014	L27150.TM06X4001	50	15	24	17	5	14	30	M6	40	18	4100
L27160.0003	L27160.TM05X1501	60	18	33	24	6	16,5	30	M5	15	20	4100
L27160.0004	L27160.TM05X2001	60	18	33	24	6	16,5	30	M5	20	21	4100
L27160.0005	L27160.TM05X3001	60	18	33	24	6	16,5	30	M5	30	20-21	4100
L27160.0009	L27160.TM06X2001	60	18	33	24	6	16,5	30	M6	20	23	5800
L27160.0011	L27160.TM06X3001	60	18	33	24	6	16,5	30	M6	30	25	5800
L27160.0016	L27160.TM08X2001	60	18	33	24	6	16,5	30	M8	20	28	5800
L27160.0019	L27160.TM08X3001	60	18	33	24	6	16,5	30	M8	30	31	5800

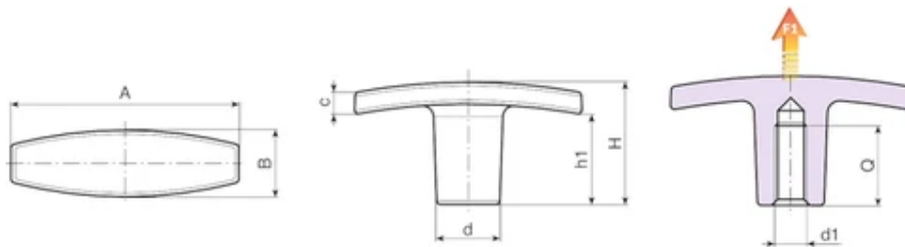
Code	Art.	A	B	H	h1	c	d	LM	d16g	Q	Weight (g)	F1 (N)
L27160.0020	L27160.TM08X4001	60	18	33	24	6	16.5	30	M8	40	34	5800
L27160.0024	L27160.TM10X2001	60	18	33	24	6	16.5	30	M10	20	30	5800
L27160.0025	L27160.TM10X3001	60	18	33	24	6	16.5	30	M10	30	35	5800
L27160.0027	L27160.TM10X4001	60	18	33	24	6	16.5	30	M10	40	30-35	5800
L27172.0003	L27172.TM06X2001	72	19	34	20	10	18	80	M6	20	30	6500
L27172.0005	L27172.TM06X3001	72	19	34	20	10	18	80	M6	30	32	6500
L27172.0006	L27172.TM06X4001	72	19	34	20	10	18	80	M6	40	34	6500
L27172.0009	L27172.TM08X2001	72	19	34	20	10	18	80	M8	20	39	6500
L27172.0012	L27172.TM08X3001	72	19	34	20	10	18	80	M8	30	42	6500
L27172.0015	L27172.TM08X4001	72	19	34	20	10	18	80	M8	40	45	6500
L27172.0021	L27172.TM10X3001	72	19	34	20	10	18	80	M10	30	56	6500
L27172.0027	L27172.TM10X4001	72	19	34	20	10	18	80	M10	40	61	6500
L27172.0033	L27172.TM12X3001	72	19	34	20	10	18	80	M12	30	58	6500
L27172.0034	L27172.TM12X4001	72	19	34	20	10	18	80	M12	40	64	6500
L27172.0035	L27172.TM12X5001	72	19	34	20	10	18	80	M12	50	71	6500

Threaded stud length on request, with a minimum quantity of 250 pieces.
LM = Maximum mouldable length.

Version L271CIN: with stainless steel insert (Aisi 303).

Code	Art.	A	B	H	h1	c	d	LM	d16g	Q	Weight (g)	F1 (N)
-	L27150.TM06X2001CIN	50	15	24	17	5	14	30	M6	20	15	4100

Threaded stud length on request, with a minimum quantity of 250 pieces.
LM = Maximum mouldable length.



??	Art.	A	B	H	h1	c	d	d1	Q	??(g)	F1(N)
L27250.0003	L27250.TM0501	50	15	24	17	5	14	M5	20	8	2800
L27250.0004	L27250.TM0601	50	15	24	17	5	14	M6	20	8	2800
L27260.0006	L27260.TM0501	60	18	33,5	24	6	16.5	M5	19	14	3000
L27260.0007	L27260.TM0601	60	18	33,5	24	6	16.5	M6	19	14	3000
L27260.0008	L27260.TM0801	60	18	33,5	24	6	17	M8	19	14	3000
L27260.0009	L27260.TM1001	60	18	33,5	24	6	18	M10	19	13	3000
L27272.0004	L27272.TM0801	72	19	34	20	10	18	M8	21	20	4600
L27272.0006	L27272.TM1001	72	19	34	20	10	18	M10	21	20	4600
L27272.0007	L27272.TM1201	72	19	34	20	10	18	M12	20	19	4600

??	Art.	A	B	H	h1	c	d	d1 H9	Q	??(g)	F1(N)
L27360.0001	L27360.TD0601CON	60	18	33	24	6	16.5	6	14	19	5800
L27360.0002	L27360.TD0801CON	60	18	33	24	6	16.5	8	13	21	5800
L27372.0002	L27372.TD0801CON	72	19	34	20	10	18	8	13	28	6500
L27372.0003	L27372.TD1001	72	19	34	20	10	18	(*) 10	24	30	6500

L274HIN



12

Steel T-handles (AISI 304)

Steel T-handles

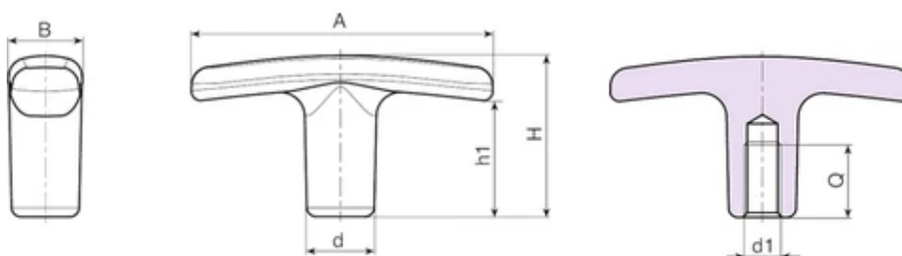
Material: AISI 304.

Surface: (6H).

Weight:

Weight: (6H).

Material: AISI 316.



Art.	A	B	H	h1	d	d1	Q	Weight (g)	
L27450.0001	L27450.HNM06HIN	50	12	27	19	11	M6	12	--
L27460.0001	L27460.HNM08HIN	60	14	34	24	13	M8	16	--
L27472.0001	L27472.HNM08HIN	72	16	40	30	15	M8	16	--

??	Art.	A	B	H	h1	d	d16H	Q	??(g)
L27472.0002	L27472.HNM10HIN	72	16	40	30	15	M10	16	--

??	Art.	A	B	H	h1	d	d16H	Q	??(g)
L27560.0001	L27560.HNM08X30HIN	60	14	34	24	13	M8	30	--
L27572.0001	L27572.HNM08X30HIN	72	16	40	30	15	M8	30	--
L27572.0002	L27572.HNM10X30HIN	72	16	40	30	15	M10	30	--

L747



12

28mm

Standard wing nuts

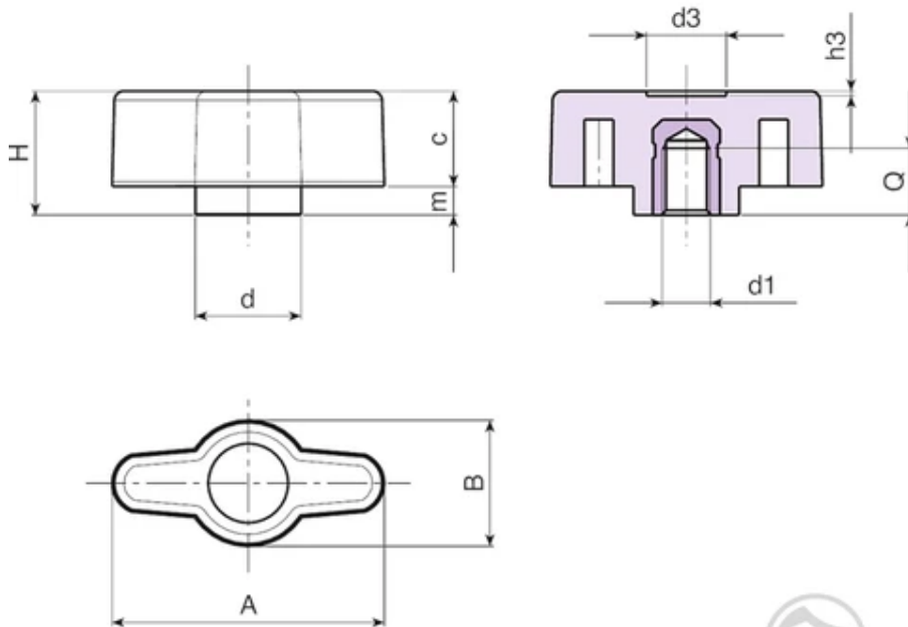
??:
 ??
 ??

?? ??:
 ?? (?? ?? ??)

??:
 ?? (RAL 9011).

???:
 ?? ?? ?? ?? ?? (?? ?? 6H).

?? ?? ??:
 ?? ?? ?? ?? ??, ?? ?? ?? ?? ?? ?? ?? ??
 ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? ??



??	Art.	A	B	H	m	c	d	d3	h3	d16H	Q	??(g)
L74728.0001	L74728.TM0401	28	13	13	3	10	11	8	0.5	M4	8	4
L74728.0002	L74728.TM0501	28	13	13	3	10	11	8	0.5	M5	8	5

??	Art.	A	B	H	m	c	d	d3	h3	d16H	Q	??(g)
L74728.0003	L74728.TM0601	28	13	13	3	10	11	8	0.5	M6	8	6

L748



12

28mm (28mm) (28mm) (28mm) (28mm) (28mm) (28mm) (28mm) (28mm)

Standard wing nuts

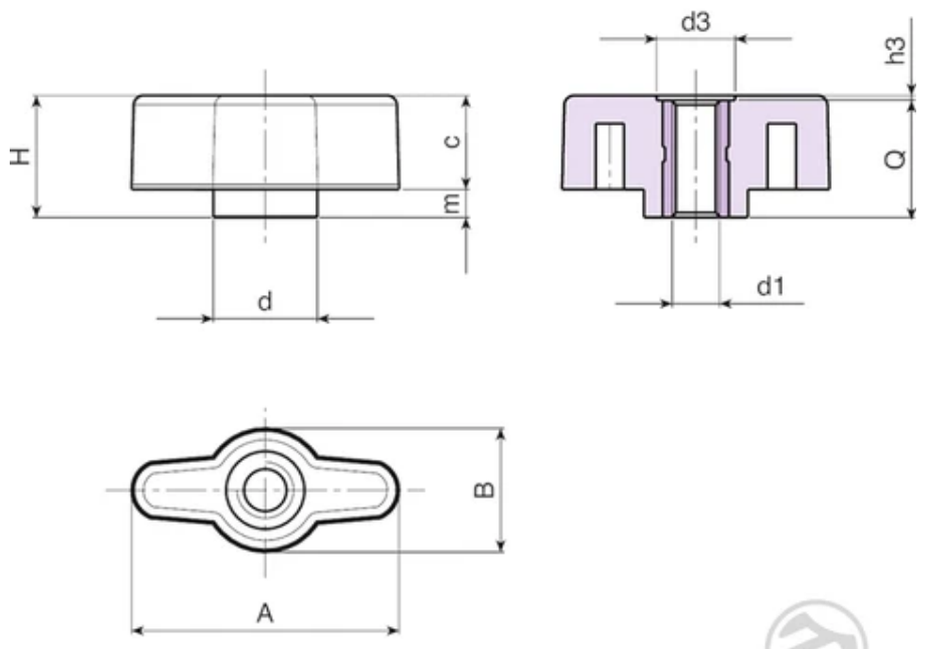
??
?? ?????
??? ????? ??

?? ??
???? (??? ?? ????)

??
?? (RAL 9011).

???
?????? ?? ?? ??? ?? ?? ??? (??? ?? 6H).

?? ?? ??
?? ? ?? ?? ??? ??, ??? ?? ?? ?? ?? ?? ?? ?
?? ? ? ?? ?? ?? ? ?? ?? ?? ?? ?? ??



??	Art.	A	B	H	m	c	d	d3	h3	d16H	Q	??(g)
L74828.0001	L74828.TM0401	28	13	13	3	10	11	8	0.5	M4	12.5	5
L74828.0002	L74828.TM0501	28	13	13	3	10	11	8	0.5	M5	12.5	5

??	Art.	A	B	H	m	c	d	d3	h3	d16H	Q	??(g)
L74828.0003	L74828.TM0601	28	13	13	3	10	11	8	0.5	M6	12.5	6

L749



12

28mm

Standard wing nuts



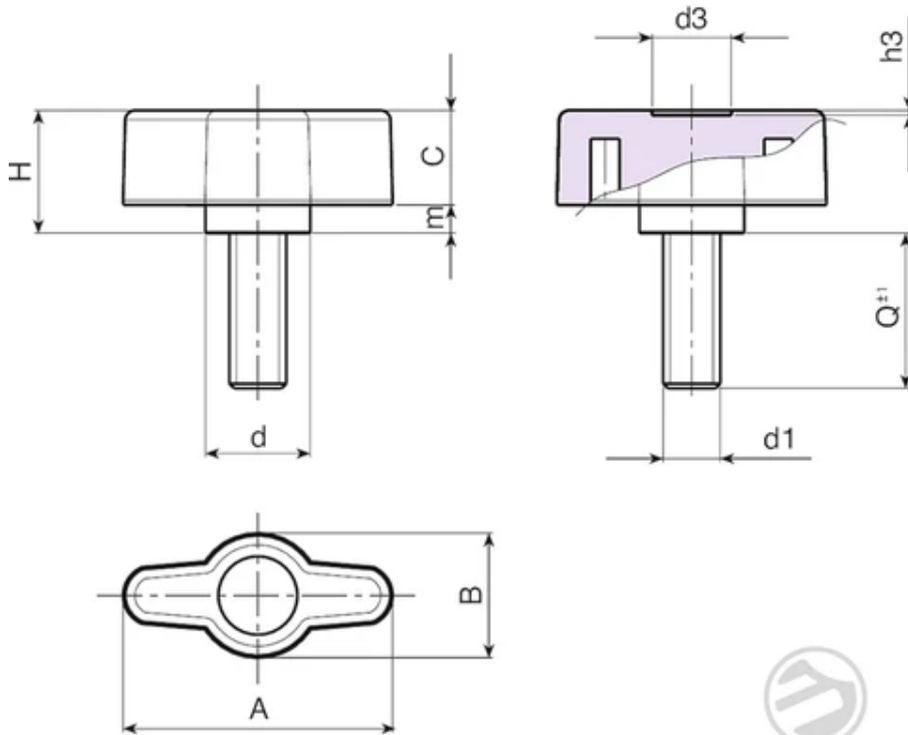
Material: PA6 +G.F.

Color: (RAL 9011)

Surface: (RAL 9011)

Weight: (28mm) 6g

Dimensions: A, B, H, m, c, d, d3, h3, LM, d16g, Q, (g)



Art.	A	B	H	m	c	d	d3	h3	LM	d16g	Q	(g)	
L74928.0024	L74928.TM06X4001	28	13	13	3	10	11	8	0.5	75	M6	40	11

L750



12

Standard wing nuts

Standard wing nuts

??
?? ?????
??? ????? ??

?? ??
???? (??? ?? ?????).

??
?? (RAL 9011).

???:
L750:

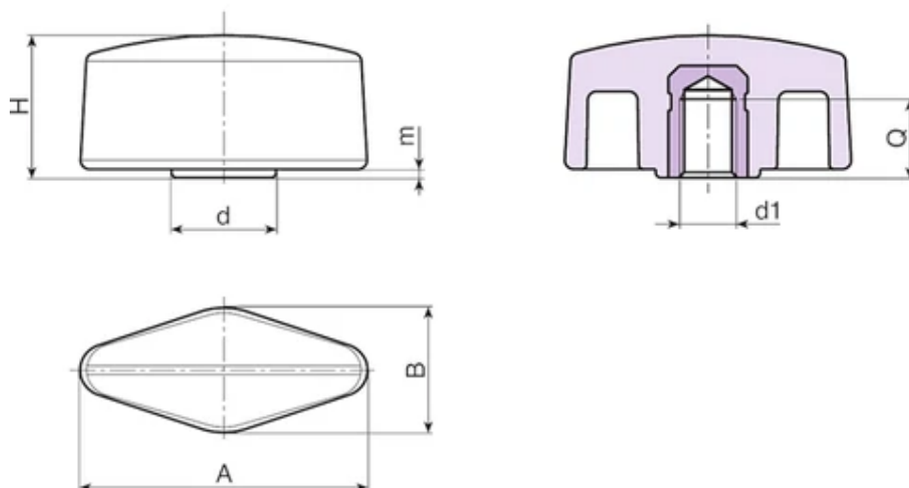
??? ??? ?? ?? ???(??? ?? 6H).

L750CIN:

??? ??? ?? ???????(AISI 303)(??? ?? 6H).

?? ?? ??:





L750:

	Art.	A	B	H	m	d	d16H	Q	(g)
L75032.0001	L75032.TM0501	33	15	16.5	1	12	M5	7	7
L75032.0003	L75032.TM0601	33	15	16.5	1	12	M6	7	6
L75032.0007	L75032.TM0801	33	15	16.5	1	12	M8	7	6
L75048.0001	L75048.TM0601	48	15	16	1	12.5	M6	8	10
L75048.0002	L75048.TM0801	48	15	16	1	12.5	M8	8	10

L750CIN: (AISI 303).

	Art.	A	B	H	m	d	d16H	Q	(g)
L75032.0002	L75032.TM0501CIN	33	15	16.5	1	12	M5	7	9
L75032.0004	L75032.TM0601CIN	33	15	16.5	1	12	M6	7	8
L75032.0008	L75032.TM0801CIN	33	15	16.5	1	12	M8	7	8
L75048.0003	L75048.TM0801CIN	48	15	16	1	12.5	M8	7	8

L751



12

Standard wing nuts

Standard wing nuts

??

??

??

??

??

??

?? (RAL 9011).

??

L751:

??

L751CIN:

?? (AISI 303)

??

??

??

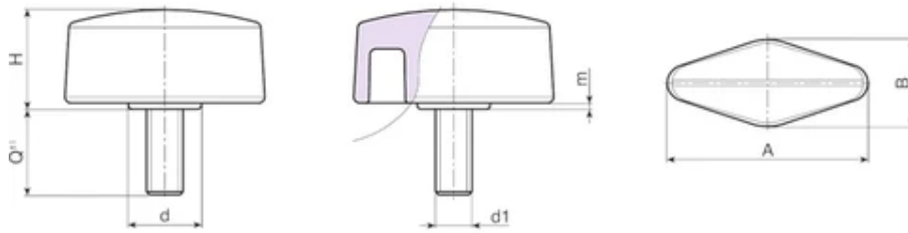
??



© Copyright Boteco



© Copyright Boteco



?? L751: ?? ?? ???? ???? ???? ????.

??	Art.	A	B	H	m	d	LM	d1 6g	Q	??(g)
L75132.0006	L75132.TM05X1601	33	15	16.5	1	12	60	M5	16	8
L75132.0009	L75132.TM05X2501	33	15	16.5	1	12	60	M5	25	9
L75132.0011	L75132.TM05X3001	33	15	16.5	1	12	60	M5	30	11
L75132.0012	L75132.TM05X4001	33	15	16.5	1	12	60	M5	40	15
L75132.0017	L75132.TM06X1001	33	15	16.5	1	12	60	M6	10	9
L75132.0021	L75132.TM06X1601	33	15	16.5	1	12	60	M6	16	11
L75132.0029	L75132.TM06X2001	33	15	16.5	1	12	60	M6	20	12
L75132.0033	L75132.TM06X2501	33	15	16.5	1	12	60	M6	25	12
L75132.0036	L75132.TM06X3001	33	15	16.5	1	12	60	M6	30	12,5
L75132.0040	L75132.TM06X4001	33	15	16.5	1	12	60	M6	40	15,5
L75132.0047	L75132.TM08X1001	33	15	16.5	1	12	60	M8	10	13,5
L75132.0055	L75132.TM08X1601	33	15	16.5	1	12	60	M8	16	14,5
L75132.0061	L75132.TM08X2001	33	15	16.5	1	12	60	M8	20	16
L75132.0064	L75132.TM08X2501	33	15	16.5	1	12	60	M8	25	17,5
L75132.0067	L75132.TM08X3001	33	15	16.5	1	12	60	M8	30	19
L75132.0071	L75132.TM08X4001	33	15	16.5	1	12	60	M8	40	22
L75148.0001	L75148.TM06X1001	48	15	16	1	12.5	70	M6	10	13
L75148.0002	L75148.TM06X1601	48	15	16	1	12.5	70	M6	16	15
L75148.0003	L75148.TM06X2001	48	15	16	1	12.5	70	M6	20	16
L75148.0014	L75148.TM08X1601	48	15	16	1	12.5	70	M8	16	18
L75148.0016	L75148.TM08X2001	48	15	16	1	12.5	70	M8	20	20

Art.	A	B	H	m	d	LM	d16g	Q	(g)	
L75148.0020	L75148.TM08X2501	48	15	16	1	12.5	70	M8	25	21,5
L75148.0021	L75148.TM08X3001	48	15	16	1	12.5	70	M8	30	23
L75148.0023	L75148.TM08X4001	48	15	16	1	12.5	70	M8	40	27

150

LM =

L751 CIN - (AISI 303).

Art.	A	B	H	m	d	LM	d16g	Q	(g)	
L75132.0018	L75132.TM06X1101CIN	33	15	16.5	1	12	60	M6	11	11
L75132.0022	L75132.TM06X1601CIN	33	15	16.5	1	12	60	M6	16	13
L75132.0037	L75132.TM06X3001CIN	33	15	16.5	1	12	60	M6	30	17
L75132.0057	L75132.TM08X1601CIN	33	15	16.5	1	12	60	M8	16	15

250

LM =

L754



12

Standard wing nuts

Standard wing nuts

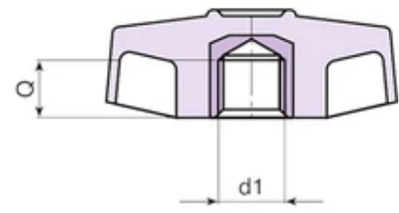
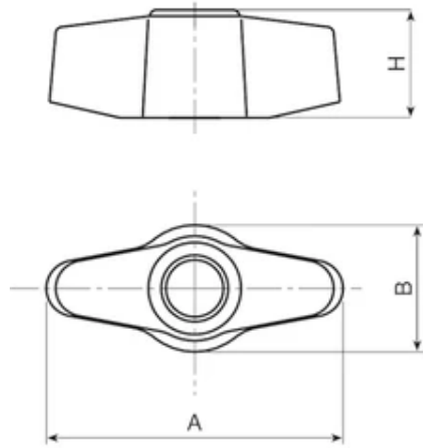
Material: PA6 +G.F.
 Surface: RAL 9011

Dimensions: (see drawing)

Surface: (RAL 9011)

Weight: (see drawing) (6H)

Notes: (see drawing)



Art.	Art.	A	B	H	d1	6H	Q	Weight (g)
L75448.0001	L75448.TM0601	45	20	17	M6	7	11	
L75448.0002	L75448.TM0801	45	20	17	M8	7	11	

??	Art.	A	B	H	d16H	Q	??(g)
L75448.0005	L75448.TM1001	45	20	17	M10	6	12

L756



12

Standard wing nuts

Standard wing nuts



© Copyright Boteco srl Unipersonale

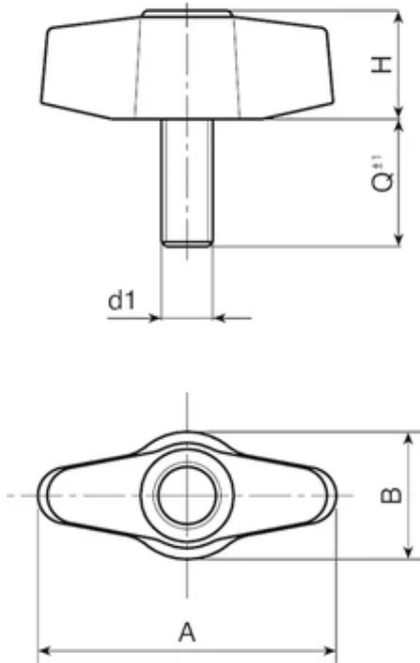
??
?? ?????
??? ????? ??

?? ??
???? (??? ?? ????)

??
?? (RAL 9011).

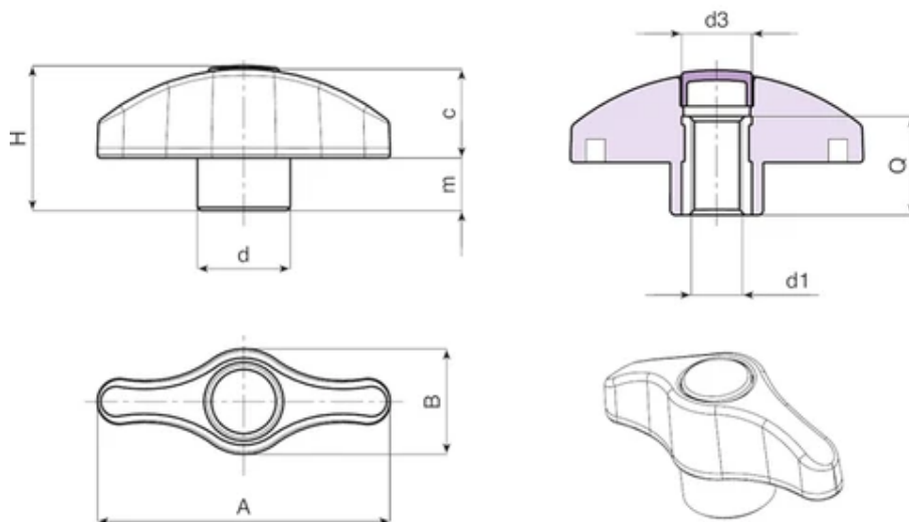
???:
?? ?? ?? ??? ???(??? ?? 6g).

?? ?? ??:
?? ?, ??? ?? ??? ??, ??? ??? ??? ?? ? ???
?? ? ?? ?? ?? ??, ??? ??? ?? ?? ? ???
?? ? ? ?? ?? ? ?? ? ??? ??? ? ? ???



© Copyright Boteco srl Unipersonale

??	Art.	A	B	H	LM	d1 6g	Q	??(g)
L75648.0004	L75648.TM06X1601	45	20	17	50	M6	16	14,5
L75648.0005	L75648.TM06X2001	45	20	17	50	M6	20	15

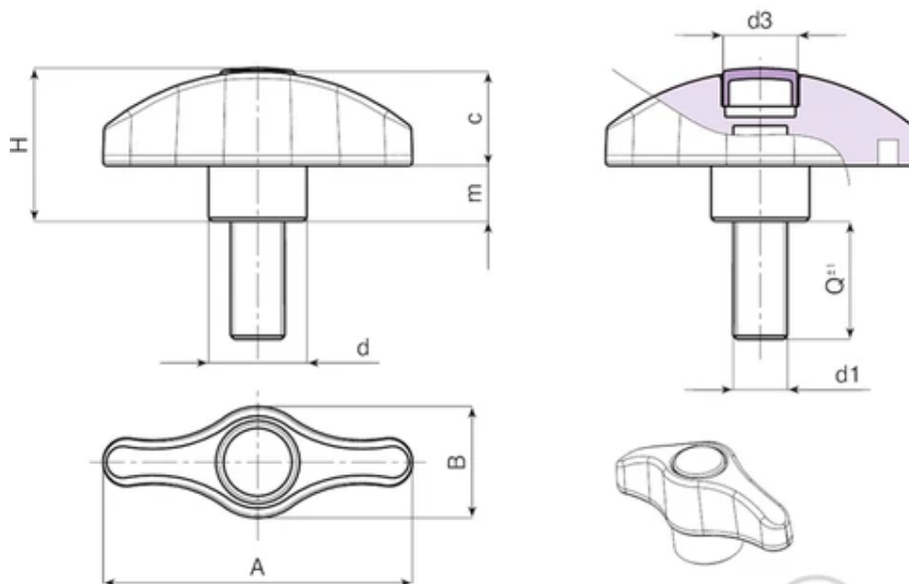


?? L803: ?? ?? ??

??	art.	A	B	H	m	c	d	d3	d16H	Q	??(g)
L80344.0004	L80344.TM050113	44	16	22	8	14	14	10	M5	15	10
L80344.0010	L80344.TM060113	44	16	22	8	14	14	10	M6	15	10
L80344.0017	L80344.TM080113	44	16	22	8	14	14	10	M8	15	11
L80352.0017	L80352.TM050113	52	19	26	9.5	16.5	17	13	M5	18	15
L80352.0005	L80352.TM060113	52	19	26	9.5	16.5	17	13	M6	18	15
L80352.0013	L80352.TM080113	52	19	26	9.5	16.5	17	13	M8	18	16
L80352.0016	L80352.TM100113	52	19	26	9.5	16.5	17	13	M10	18	16
L80367.0002	L80367.TM060113	67	24	32.5	11	21.5	21	16	M6	18	26
L80367.0004	L80367.TM080113	67	24	32.5	11	21.5	21	16	M8	18	26
L80367.0011	L80367.TM100113	67	24	32.5	11	21.5	21	16	M10	18	27
L80367.0015	L80367.TM120113	67	24	32.5	11	21.5	21	16	M12	18	27

?? L803 PIN - ?????? ?? ???? (AISI 303)

??	art.	A	B	H	m	c	d	d3	d16H	Q	??(g)
L80344.0011	L80344.TM060113PIN	44	16	22	8	14	14	10	M6	15	10
L80352.0014	L80352.TM080113PIN	52	19	26	9.5	16.5	17	13	M8	18	16
L80367.0012	L80367.TM100113PIN	67	24	32.5	11	21.5	21	16	M10	18	27



?? L804 - ?? ?? ?? ??

??	art.	A	B	H	m	c	d	d3	LM	d1 6g	Q	??(g)
L80444.0004	L80444.TM05X160113	44	16	22	8	14	14	10	80	M5	16	11
L80444.0008	L80444.TM05X200113	44	16	22	8	14	14	10	80	M5	20	11,5
L80444.0012	L80444.TM05X250113	44	16	22	8	14	14	10	80	M5	25	12
L80444.0014	L80444.TM05X300113	44	16	22	8	14	14	10	80	M5	30	12,5
L80444.0016	L80444.TM05X400113	44	16	22	8	14	14	10	80	M5	40	13,5
L80444.0018	L80444.TM05X500113	44	16	22	8	14	14	10	80	M5	50	14,5
L80444.0023	L80444.TM06X160113	44	16	22	8	14	14	10	80	M6	16	12
L80444.0029	L80444.TM06X200113	44	16	22	8	14	14	10	80	M6	20	13
L80444.0035	L80444.TM06X250113	44	16	22	8	14	14	10	80	M6	25	14
L80444.0038	L80444.TM06X300113	44	16	22	8	14	14	10	80	M6	30	15
L80444.0042	L80444.TM06X400113	44	16	22	8	14	14	10	80	M6	40	16
L80444.0046	L80444.TM06X500113	44	16	22	8	14	14	10	80	M6	50	17
L80444.0050	L80444.TM08X160113	44	16	22	8	14	14	10	80	M8	16	19
L80444.0054	L80444.TM08X200113	44	16	22	8	14	14	10	80	M8	20	20,5
L80444.0058	L80444.TM08X250113	44	16	22	8	14	14	10	80	M8	25	22
L80444.0060	L80444.TM08X300113	44	16	22	8	14	14	10	80	M8	30	23,5
L80444.0063	L80444.TM08X400113	44	16	22	8	14	14	10	80	M8	40	26
L80444.0066	L80444.TM08X500113	44	16	22	8	14	14	10	80	M8	50	29
L80452.0002	L80452.TM06X160113	52	19	26	9.5	16.5	17	13	80	M6	16	17
L80452.0004	L80452.TM06X200113	52	19	26	9.5	16.5	17	13	80	M6	20	18
L80452.0006	L80452.TM06X250113	52	19	26	9.5	16.5	17	13	80	M6	25	19

??	art.	A	B	H	m	c	d	d3	LM	d1 6g	Q	??(g)
L80452.0007	L80452.TM06X300113	52	19	26	9.5	16.5	17	13	80	M6	30	20
L80452.0012	L80452.TM06X400113	52	19	26	9.5	16.5	17	13	80	M6	40	21
L80452.0015	L80452.TM06X500113	52	19	26	9.5	16.5	17	13	80	M6	50	22
L80452.0017	L80452.TM08X160113	52	19	26	9.5	16.5	17	13	80	M8	16	24
L80452.0024	L80452.TM08X200113	52	19	26	9.5	16.5	17	13	80	M8	20	25,5
L80452.0031	L80452.TM08X250113	52	19	26	9.5	16.5	17	13	80	M8	25	27
L80452.0033	L80452.TM08X300113	52	19	26	9.5	16.5	17	13	80	M8	30	28,5
L80452.0038	L80452.TM08X400113	52	19	26	9.5	16.5	17	13	80	M8	40	31
L80452.0043	L80452.TM08X500113	52	19	26	9.5	16.5	17	13	80	M8	50	34
L80452.0049	L80452.TM10X200113	52	19	26	9.5	16.5	17	13	80	M10	20	32
L80452.0054	L80452.TM10X250113	52	19	26	9.5	16.5	17	13	80	M10	25	35
L80452.0058	L80452.TM10X300113	52	19	26	9.5	16.5	17	13	80	M10	30	38
L80452.0060	L80452.TM10X400113	52	19	26	9.5	16.5	17	13	80	M10	40	42
L80452.0063	L80452.TM10X500113	52	19	26	9.5	16.5	17	13	80	M10	50	47
L80467.0004	L80467.TM08X160113	67	24	32.5	11	21.5	21	16	100	M8	16	32
L80467.0008	L80467.TM08X200113	67	24	32.5	11	21.5	21	16	100	M8	20	33,5
L80467.0010	L80467.TM08X250113	67	24	32.5	11	21.5	21	16	100	M8	25	35
L80467.0013	L80467.TM08X300113	67	24	32.5	11	21.5	21	16	100	M8	30	36,5
L80467.0016	L80467.TM08X400113	67	24	32.5	11	21.5	21	16	100	M8	40	39,5
L80467.0019	L80467.TM08X500113	67	24	32.5	11	21.5	21	16	100	M8	50	42,5
L80467.0027	L80467.TM10X300113	67	24	32.5	11	21.5	21	16	100	M10	30	44,5
L80467.0033	L80467.TM10X500113	67	24	32.5	11	21.5	21	16	100	M10	50	54,5
L80467.0036	L80467.TM12X300113	67	24	32.5	11	21.5	21	16	100	M12	30	52
L80467.0037	L80467.TM12X400113	67	24	32.5	11	21.5	21	16	100	M12	40	59

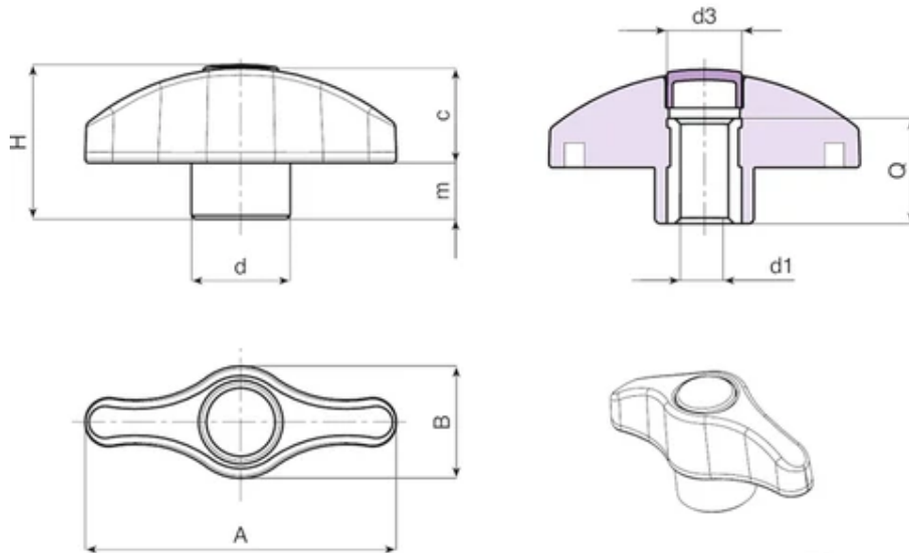
250? ?? ??, ?? ?? ??

LM = ?? ?? ??

?? L804CIN: ???? ?? ??(AISI 303).

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

250? ?? ??, ?? ?? ??



?? L805: ?? ?? ???

??	art.	A	B	H	m	c	d	d3	d1 H9	Q	??(g)
L80544.0007	L80544.TD050113	44	16	22	8	14	14	10	5	15	9
L80544.0002	L80544.TD060113	44	16	22	8	14	14	10	6	15	9
L80544.0006	L80544.TD080113	44	16	22	8	14	14	10	8	15	10
L80552.0001	L80552.TD050113	52	19	26	9.5	16.5	17	13	5	18	14
L80552.0003	L80552.TD060113	52	19	26	9.5	16.5	17	13	6	18	14
L80552.0004	L80552.TD080113	52	19	26	9.5	16.5	17	13	8	18	15
L80552.0007	L80552.TD100113	52	19	26	9.5	16.5	17	13	10	18	16
L80567.0001	L80567.TD060113	67	24	32.5	11	21.5	21	16	6	18	25
L80567.0002	L80567.TD080113	67	24	32.5	11	21.5	21	16	8	18	25
L80567.0003	L80567.TD100113	67	24	32.5	11	21.5	21	16	10	18	26
L80567.0005	L80567.TD120113	67	24	32.5	11	21.5	21	16	12	18	26

?? L805PIN: ????(AISI 303).

??	art.	A	B	H	m	c	d	d3	d1 H9	Q	??(g)
L80544.0003	L80544.TD060113PIN	44	16	22	8	14	14	10	6	15	9
L80552.0005	L80552.TD080113PIN	52	19	26	9.5	16.5	17	13	8	18	15
L80567.0004	L80567.TD100113PIN	67	24	32.5	11	21.5	21	16	10	18	26

?? L806: ?? ?? ???.

??	art.	A	B	H	m	c	d	d3	d16H	Q	??(g)
L80644.0001	L80644.TM0501	44	16	21.5	8	14	14	10	M5	15	9
L80644.0002	L80644.TM0601	44	16	21.5	8	14	14	10	M6	15	9
L80644.0004	L80644.TM0801	44	16	21.5	8	14	14	10	M8	15	10
L80652.0001	L80652.TM0501	52	19	25.5	9.5	16.5	17	13	M5	18	14
L80652.0002	L80652.TM0601	52	19	25.5	9.5	16.5	17	13	M6	18	15
L80652.0003	L80652.TM0801	52	19	25.5	9.5	16.5	17	13	M8	18	16
L80652.0005	L80652.TM1001	52	19	25.5	9.5	16.5	17	13	M10	18	16
L80667.0001	L80667.TM0601	67	24	32	11	21.5	21	16	M6	18	25
L80667.0002	L80667.TM0801	67	24	32	11	21.5	21	16	M8	18	25
L80667.0004	L80667.TM1001	67	24	32	11	21.5	21	16	M10	18	26
L80667.0006	L80667.TM1201	67	24	32	11	21.5	21	16	M12	18	26

?? L806PIN: ??? ??? (AISI 303).

??	art.	A	B	H	m	c	d	d3	d16H	Q	??(g)
L80644.0003	L80644.TM0601PIN	44	16	21.5	8	14	14	10	M6	15	9
L80652.0004	L80652.TM0801PIN	52	19	25.5	9.5	16.5	17	13	M8	18	16
L80667.0005	L80667.TM1001PIN	67	24	32	11	21.5	21	16	M10	18	26

?? L807: ?? ?? ?? ??

??	art.	A	B	H	m	c	d	d3	LM	d1 6g	Q	??(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
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

??	art.	A	B	H	m	c	d	d3	LM	d16g	Q	??(g)
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

250? ?? ???, ?? ?? ?? ??

LM = ?? ??? ??

Versione L807CIN: prigioniero in acciaio inox (Aisi 303).

??	art.	A	B	H	m	c	d	d3	LM	d16g	Q	??(g)
----	------	---	---	---	---	---	---	----	----	------	---	-------

250? ?? ???, ?? ?? ?? ??

LM = ?? ??? ??

?? L808: ?? ?? ???.

??	art.	A	B	H	m	c	d	d3	d1 H9	Q	??(g)
L80844.0001	L80844.TD0501	44	16	21.5	8	14	14	10	5	15	8
L80844.0002	L80844.TD0601	44	16	21.5	8	14	14	10	6	15	8
L80844.0004	L80844.TD0801	44	16	21.5	8	14	14	10	8	15	9
L80852.0005	L80852.TD0501	52	19	25.5	9.5	16.5	17	13	5	18	13
L80852.0001	L80852.TD0601	52	19	25.5	9.5	16.5	17	13	6	18	13
L80852.0002	L80852.TD0801	52	19	25.5	9.5	16.5	17	13	8	18	14
L80852.0004	L80852.TD1001	52	19	25.5	9.5	16.5	17	13	10	18	15
L80867.0001	L80867.TD0601	67	24	32	11	21.5	21	16	6	18	24
L80867.0002	L80867.TD0801	67	24	32	11	21.5	21	16	8	18	24
L80867.0003	L80867.TD1001	67	24	32	11	21.5	21	16	10	18	25
L80867.0005	L80867.TD1201	67	24	32	11	21.5	21	16	12	18	25

?? L808PIN: ??? ???(AISI 303).

??	art.	A	B	H	m	c	d	d3	d1 H9	Q	??(g)
L80844.0003	L80844.TD0601PIN	44	16	21.5	8	14	14	10	6	15	8
L80852.0003	L80852.TD0801PIN	52	19	25.5	9.5	16.5	17	13	8	18	14
L80867.0004	L80867.TD1001PIN	67	24	32	11	21.5	21	16	10	18	25