

J090



10

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

1/4 turn locks M22

??:

?? ??????

??? ????? ???

?? ??:

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

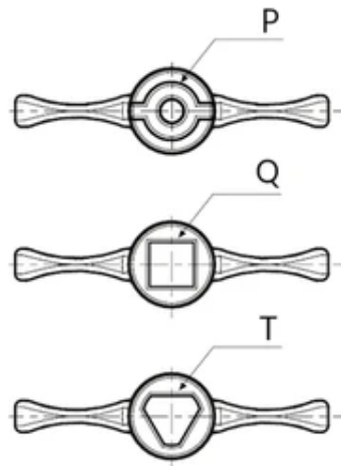
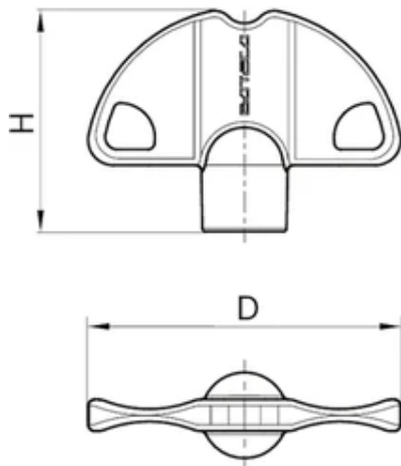
??:

??? (RAL 3000 cod. 16).

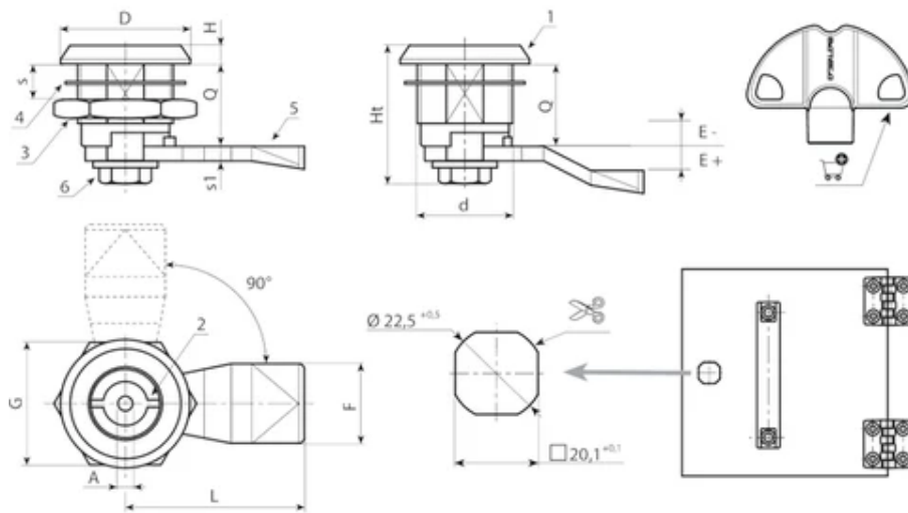
?? ?? ??:

???? 200mm ??? ?? ??? ? ? ? ? ? ? ? ? ?





??	Art.	D	H	???	??(g)
J09050.0001	J09050.TP0316	49	35	P - 3	10
J09050.0002	J09050.TP0516	49	35	P - 5	10
J09050.0006	J09050.TQ0716	49	35	Q - 7	10
J09050.0003	J09050.TQ0816	49	35	Q - 8	10
J09050.0005	J09050.TT0616	49	35	T - 6.5	10
J09050.0004	J09050.TT0816	49	35	T - 8	10



J114-01: J114

Art.	A	d	D	L	Q	E	F	G	Ht	H	s (mm)	s1	Weight (g)	Code
J11422.Z03E-4X4501	3	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TP0316
J11422.Z03E-2X4501	3	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TP0316
J11422.Z03E00X4501	3	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TP0316
J11422.Z03E02X4501	3	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TP0316
J11422.Z03E04X4501	3	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TP0316
J11422.Z03E06X4501	3	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TP0316
J11422.Z03E08X4501	3	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TP0316
J11422.Z03E10X4501	3	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TP0316
J11422.Z03E12X4501	3	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TP0316
J11422.Z05E-4X4501	5	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TP0516
J11422.Z05E-2X4501	5	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TP0516

Art.	A	d	D	L	Q	E	F	G	Ht	H	s (??)	s1	??(g)	??
- J11422.Z05E00X4501	5	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E02X4501	5	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E04X4501	5	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E06X4501	5	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E08X4501	5	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E10X4501	5	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E12X4501	5	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TP0516

?? J114-L: ?? ??

Art.	A	d	D	L	Q	E	F	G	Ht	H	s (??)	s1	??(g)	??
- J11422.Z03E-4X45L	3	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TP0316
- J11422.Z03E-2X45L	3	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TP0316
- J11422.Z03E00X45L	3	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TP0316
- J11422.Z03E02X45L	3	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TP0316
- J11422.Z03E04X45L	3	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TP0316
- J11422.Z03E06X45L	3	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TP0316
- J11422.Z03E08X45L	3	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TP0316
- J11422.Z03E10X45L	3	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TP0316
- J11422.Z03E12X45L	3	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TP0316
- J11422.Z05E-4X45L	5	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E-2X45L	5	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E00X45L	5	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E02X45L	5	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E04X45L	5	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E06X45L	5	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E08X45L	5	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E10X45L	5	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TP0516
- J11422.Z05E12X45L	5	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TP0516

J115



10

1/4 turn locks M22

1/4 turn locks M22

1/4

- (1) 1/4 turn lock M22x1.5 (1/4).
- (2) 1/4 turn lock M22x1.5 (1/4).
- (3) 1/4 turn lock M22x1.5 (1/4).
- (4) 1/4 turn lock M22x1.5 (1/4).
- (5) 1/4 turn lock (E=0 1/4, E=2,4,6,8,10 1/4, E=-2 1/4).
- (6) 1/4 turn lock M6x10.

1/4

L115-01

- (1) 1/4 turn lock (RAL 9011).
- (2-3-4-5-6) 1/4 turn lock.

L115-L

1/4

1/4

L115-01

- (1) 1/4 turn lock (RAL 9011).
- (2-3-4-5-6) 1/4 turn lock.

L115-L

(1) 1/4 turn lock.

(2-3-4-5-6) 1/4 turn lock.

1/4 (1/4):

1/4 turn lock (PA6), 1/4 turn lock J090.

1/4 turn lock 1/4 turn lock 1/4 turn lock.

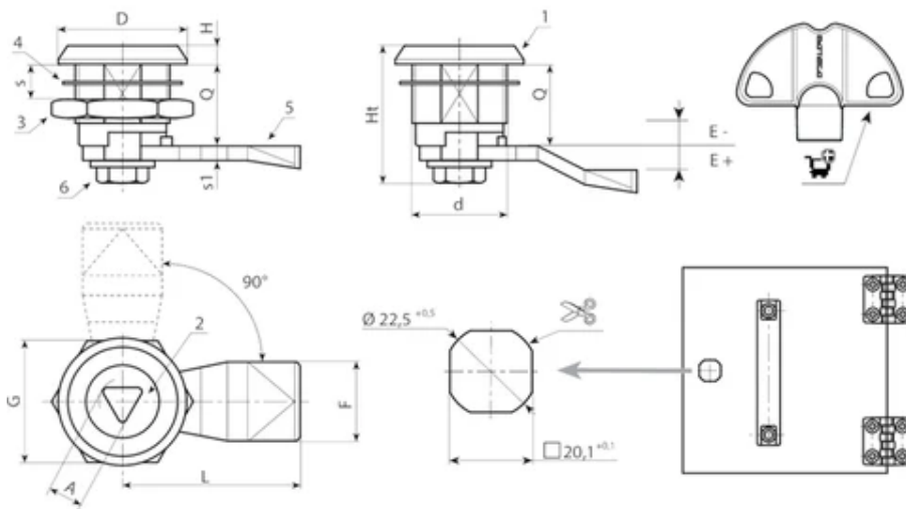
1/4: 1/4(90)

1/4 turn lock:





© Copyright
Boteco srl Unipersonale



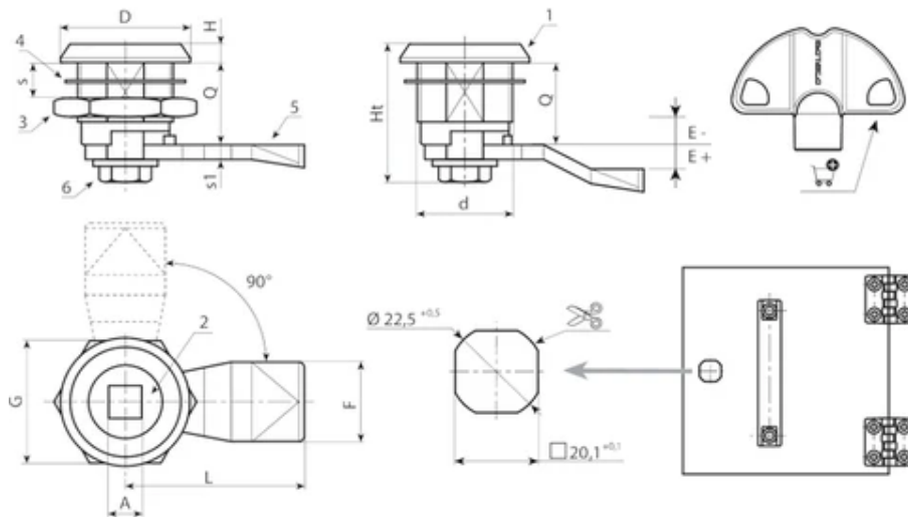
© Copyright
Boteco srl Unipersonale

J115-01: J115

Art.	A	d	D	L	Q	E	F	G	Ht	H	s (mm)	s1	Wt (g)	Ref
- J11522.Z08E-4X4501	8	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TT0816
- J11522.Z08E-2X4501	8	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TT0816
- J11522.Z08E00X4501	8	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TT0816
- J11522.Z08E02X4501	8	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TT0816
- J11522.Z08E04X4501	8	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TT0816
- J11522.Z08E06X4501	8	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TT0816
- J11522.Z08E08X4501	8	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TT0816
- J11522.Z08E10X4501	8	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TT0816
- J11522.Z08E12X4501	8	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TT0816

?? J115-L: ?? ??

??	Art.	A	d	D	L	Q	E	F	G	Ht	H	s (??)	s1	??(g)	??
-	J11522.Z08E-4X45L	8	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TT0816
-	J11522.Z08E-2X45L	8	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TT0816
-	J11522.Z08E00X45L	8	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TT0816
-	J11522.Z08E02X45L	8	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TT0816
-	J11522.Z08E04X45L	8	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TT0816
-	J11522.Z08E06X45L	8	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TT0816
-	J11522.Z08E08X45L	8	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TT0816
-	J11522.Z08E10X45L	8	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TT0816
-	J11522.Z08E12X45L	8	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TT0816



J116-01: J116 J116

Art.	A	d	D	L	Q	E	F	G	Ht	H	s (mm)	s1	Wt (g)	Ref
- J11622.Z08E-4X4501	8	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E-2X4501	8	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E00X4501	8	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E02X4501	8	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E04X4501	8	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E06X4501	8	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E08X4501	8	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E10X4501	8	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E12X4501	8	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TQ0816

J116-L: J116-L

Art.	A	d	D	L	Q	E	F	G	Ht	H	s (mm)	s1	W(g)	Ref
- J11622.Z08E-4X45L	8	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E-2X45L	8	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E00X45L	8	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E04X45L	8	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E06X45L	8	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E08X45L	8	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E10X45L	8	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TQ0816
- J11622.Z08E12X45L	8	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TQ0816

J117



10

1/4 turn locks M22

1/4 turn locks M22

1/4

- (1) 1/4 turn lock M22x1.5 (1/4).
- (2) 1/4 turn lock M22x1.5 (1/4).
- (3) 1/4 turn lock M22x1.5 (1/4).
- (4) 1/4 turn lock M22x1.5 (1/4).
- (5) 1/4 turn lock (E=0, E=2,4,6,8,10, E=-2).
- (6) 1/4 turn lock M6x10.

1/4

L117-01

- (1) 1/4 turn lock (1/4).
- (2-3-4-5-6) 1/4 turn lock (1/4).

L117-L

1/4

1/4

L117-01

- (1) 1/4 turn lock (RAL 9011).
- (2-3-4-5-6) 1/4 turn lock (1/4).

L117-L

- (1) 1/4 turn lock (1/4).

(2-3-4-5-6) 1/4 turn lock (1/4).

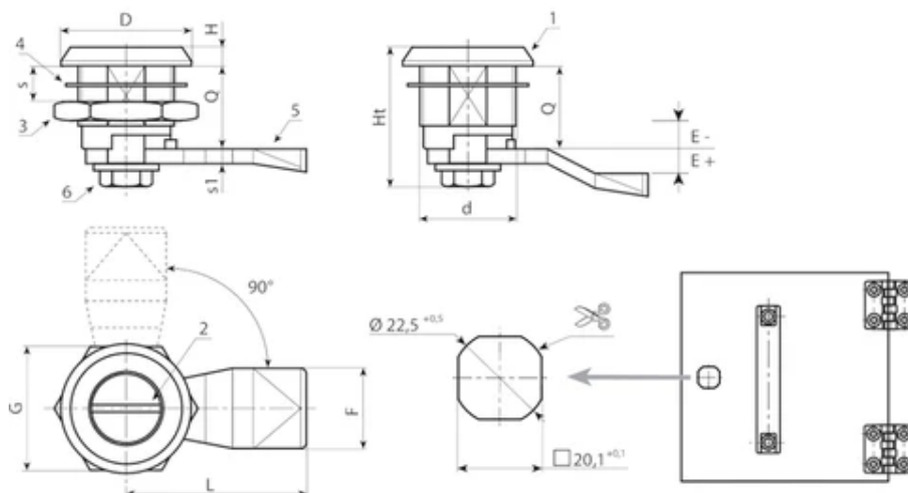
1/4

90°

1/4

1/4





J117-01: [?][?][?]

[?]	Art.	d	D	L	Q	E	F	G	Ht	H	s ([?])	s1	[?](g)
-	J11722.Z00E-4X4501	M22	28	45	18	-4	19	27	31,5	4	8	4	-
-	J11722.Z00E-2X4501	M22	28	45	18	-2	19	27	31,5	4	8	4	-
-	J11722.Z00E00X4501	M22	28	45	18	0	19	27	31,5	4	8	4	-
-	J11722.Z00E02X4501	M22	28	45	18	2	19	27	31,5	4	8	4	-
-	J11722.Z00E04X4501	M22	28	45	18	4	19	27	31,5	4	8	4	-
-	J11722.Z00E06X4501	M22	28	45	18	6	19	27	31,5	4	8	4	-
-	J11722.Z00E08X4501	M22	28	45	18	8	19	27	31,5	4	8	4	-
-	J11722.Z00E10X4501	M22	28	45	18	10	19	27	31,5	4	8	4	-
-	J11722.Z00E12X4501	M22	28	45	18	12	19	27	31,5	4	8	4	-

J117-L: [?][?][?]

[?]	Art.	d	D	L	Q	E	F	G	Ht	H	s ([?])	s1	[?](g)
-	J11722.Z00E-4X45L	M22	28	45	18	-4	19	27	31,5	4	8	4	-
-	J11722.Z00E-2X45L	M22	28	45	18	-2	19	27	31,5	4	8	4	-
-	J11722.Z00E00X45L	M22	28	45	18	0	19	27	31,5	4	8	4	-
-	J11722.Z00E02X45L	M22	28	45	18	2	19	27	31,5	4	8	4	-
-	J11722.Z00E04X45L	M22	28	45	18	4	19	27	31,5	4	8	4	-
-	J11722.Z00E06X45L	M22	28	45	18	6	19	27	31,5	4	8	4	-
-	J11722.Z00E08X45L	M22	28	45	18	8	19	27	31,5	4	8	4	-
-	J11722.Z00E10X45L	M22	28	45	18	10	19	27	31,5	4	8	4	-

??	Art.	d	D	L	Q	E	F	G	Ht	H	s (??)	s1	??(g)
-	J11722.Z00E12X45L	M22	28	45	18	12	19	27	31,5	4	8	4	-

J120



PA6.6

C10



10

1/4 turn locks M22

1/4 turn locks M22

Material:

- (1) Lock body: 20mm diameter, PA6.6, 20mm length
- (2) PA6.6
- (3) 4.2x10
- (4) E=0, E=2,4,6,8,10, E=-2

Finish:

- (1-2) RAL 9011
- (3-4) RAL 9011

Color:

- (1-2) RAL 9011
- (3-4) RAL 9011

Accessories:

- PA6, J090
- Accessories

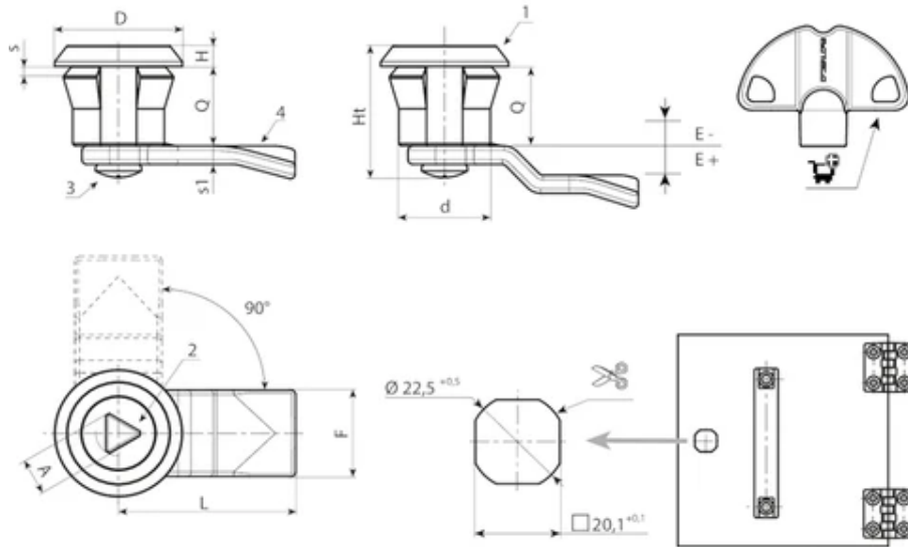
Angle:

90°

Dimensions:

Dimensions: C





??	Art.	A	d	D	L	Q	E	F	Ht	H	s (??)	s1	??(g)	??
-	J12020.T08E-4X4501	8	20	28	45	18	-4	19	30	4	1-2	4	-	J09050.TT0816
-	J12020.T08E-2X4501	8	20	28	45	18	-2	19	30	4	1-2	4	-	J09050.TT0816
-	J12020.T08E00X4501	8	20	28	45	18	0	19	30	4	1-2	4	-	J09050.TT0816
-	J12020.T08E04X4501	8	20	28	45	18	4	19	30	4	1-2	4	-	J09050.TT0816
-	J12020.T08E06X4501	8	20	28	45	18	6	19	30	4	1-2	4	-	J09050.TT0816
-	J12020.T08E08X4501	8	20	28	45	18	8	19	30	4	1-2	4	-	J09050.TT0816
-	J12020.T08E10X4501	8	20	28	45	18	10	19	30	4	1-2	4	-	J09050.TT0816
-	J12020.T08E12X4501	8	20	28	45	18	12	19	30	4	1-2	4	-	J09050.TT0816

J121



10

1/4 turn locks M22

1/4 turn locks M22

Material:

- (1) 20mm PA6.6
- (2) PA6.6
- (3) (E=0, E=2,4,6,8,10, E=-2)
- (4) 4.2x10

Dimensions:

- (1-2) (1-2)
- (3-4) (3-4)

Finish:

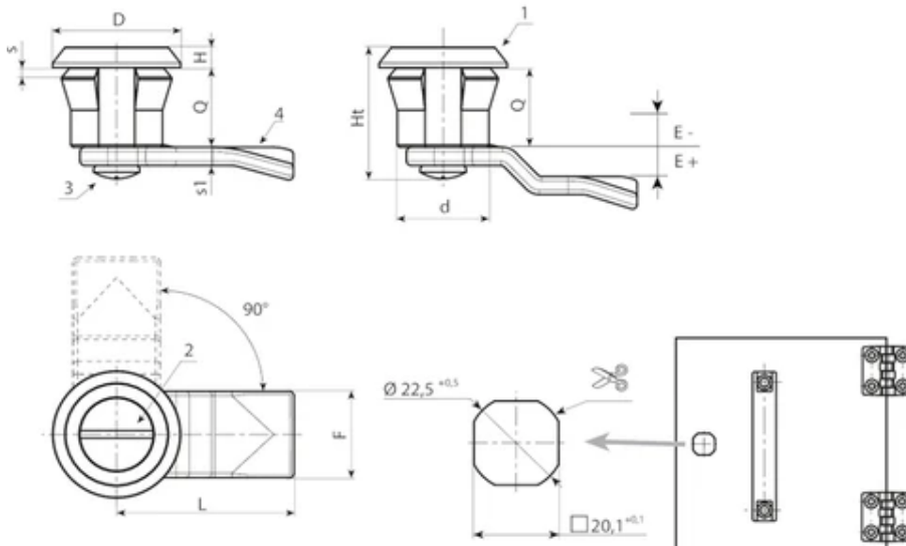
- (1-2) (RAL 9011)
- (3-4) (3-4)

Angle:

90°

Mounting:

(1-2)



© Copyright Boteco srl Unipersonale

??	Art.	d	D	L	Q	E	F	Ht	H	s (??)	s1	??(g)
-	J12120.T00E-4X4501	20	28	45	18	-4	19	30	4	1-2	4	-
-	J12120.T00E-2X4501	20	28	45	18	-2	19	30	4	1-2	4	-
-	J12120.T00E00X4501	20	28	45	18	0	19	30	4	1-2	4	-
-	J12120.T00E02X4501	20	28	45	18	2	19	30	4	1-2	4	-
-	J12120.T00E04X4501	20	28	45	18	4	19	30	4	1-2	4	-
-	J12120.T00E06X4501	20	28	45	18	6	19	30	4	1-2	4	-
-	J12120.T00E08X4501	20	28	45	18	8	19	30	4	1-2	4	-
-	J12120.T00E10X4501	20	28	45	18	10	19	30	4	1-2	4	-
-	J12120.T00E12X4501	20	28	45	18	12	19	30	4	1-2	4	-

J122



10

1/4 turn locks M22

1/4 turn locks M22

Material:

- (1) 20mm PA6.6.
- (2) PA6.6
- (3) (E=0, E=2,4,6,8,10, E=-2).
- (4) 4.2x10.

Color:

- (1-2) (RAL 9011).
- (3-4) (RAL 9011).

Material:

- (1-2) (RAL 9011).
- (3-4) (RAL 9011).

Material:

- (PA6), J090.
- (RAL 9011).

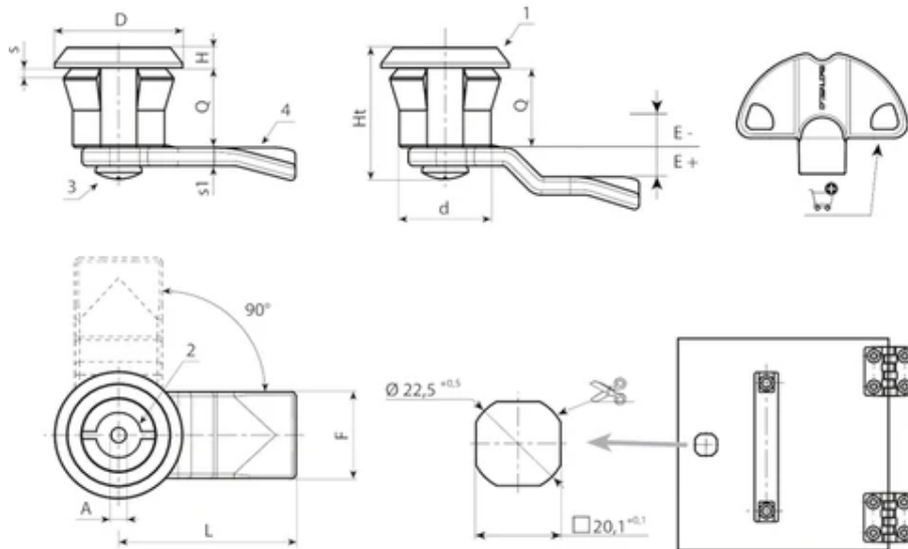
Material:

90°

Material:

- (C10).





??	Art.	A	d	D	L	Q	E	F	Ht	H	s (??)	s1	??(g)	??
-	J12220.T03E0-4X4501	3	20	28	45	18	-4	19	30	4	1-2	4	-	J09050.TP0316
-	J12220.T03E-2X4501	3	20	28	45	18	-2	19	30	4	1-2	4	-	J09050.TP0316
-	J12220.T03E00X4501	3	20	28	45	18	0	19	30	4	1-2	4	-	J09050.TP0316
-	J12220.T03E02X4501	3	20	28	45	18	2	19	30	4	1-2	4	-	J09050.TP0316
-	J12220.T03E04X4501	3	20	28	45	18	4	19	30	4	1-2	4	-	J09050.TP0316
-	J12220.T03E06X4501	3	20	28	45	18	6	19	30	4	1-2	4	-	J09050.TP0316
-	J12220.T03E08X4501	3	20	28	45	18	8	19	30	4	1-2	4	-	J09050.TP0316
-	J12220.T03E10X4501	3	20	28	45	18	10	19	30	4	1-2	4	-	J09050.TP0316
-	J12220.T03E12X4501	3	20	28	45	18	12	19	30	4	1-2	4	-	J09050.TP0316

J124



PA6.6

C10



10

1/4 turn locks M22

1/4 turn locks M22

Material:

- (1) PA6.6 (M22x1.5)
- (2) PA6.6
- (3) M22x1.5
- (4)
- (5) E=0, E=2,4,6,8,10, E=-2
- (6) M6x10

Dimensions:

- (1)
- (2-3-4-5-6)

Color:

- (1) (RAL 9011)
- (2-3-4-5-6)

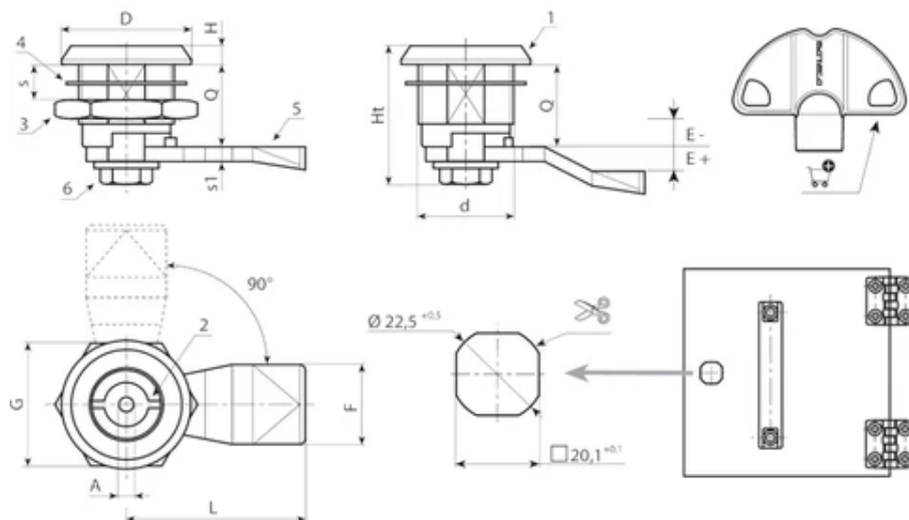
Accessories:

- (PA6), J090

Accessories (90°)

-





Art.	A	d	D	L	Q	E	F	G	Ht	H	s (mm)	s1	Weight (g)	Code
- J12422.T03E-4X4501	3	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TP0316
- J12422.T03E-2X4501	3	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TP0316
- J12422.T03E00X4501	3	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TP0316
- J12422.T03E02X4501	3	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TP0316
- J12422.T03E04X4501	3	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TP0316
- J12422.T03E06X4501	3	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TP0316
- J12422.T03E08X4501	3	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TP0316
- J12422.T03E10X4501	3	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TP0316
- J12422.T03E12X4501	3	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TP0316
- J12422.T05E-4X4501	5	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TP0516
- J12422.T05E-2X4501	5	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TP0516
- J12422.T05E00X4501	5	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TP0516
- J12422.T05E02X4501	5	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TP0516
- J12422.T05E04X4501	5	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TP0516
- J12422.T05E06X4501	5	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TP0516
- J12422.T05E08X4501	5	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TP0516
- J12422.T05E10X4501	5	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TP0516
- J12422.T05E12X4501	5	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TP0516

J126



10

1/4 turn locks M22

1/4 turn locks M22

1/4

- (1) PA6.6 1/4 turn lock M22x1.5 (1/4 turn).
- (2) PA6.6 1/4 turn lock.
- (3) 1/4 turn lock M22x1.5.
- (4) 1/4 turn lock.
- (5) 1/4 turn lock (E=0, E=2,4,6,8,10, E=-2).
- (6) 1/4 turn lock M6x10.

1/4

- (1) 1/4 turn lock.
- (2-3-4-5-6) 1/4 turn lock.

1/4

- (1) 1/4 turn lock (RAL 9011).
- (2-3-4-5-6) 1/4 turn lock.

1/4

- 1/4 turn lock (PA6), 1/4 turn lock J090.
- 1/4 turn lock 1/4 turn lock.

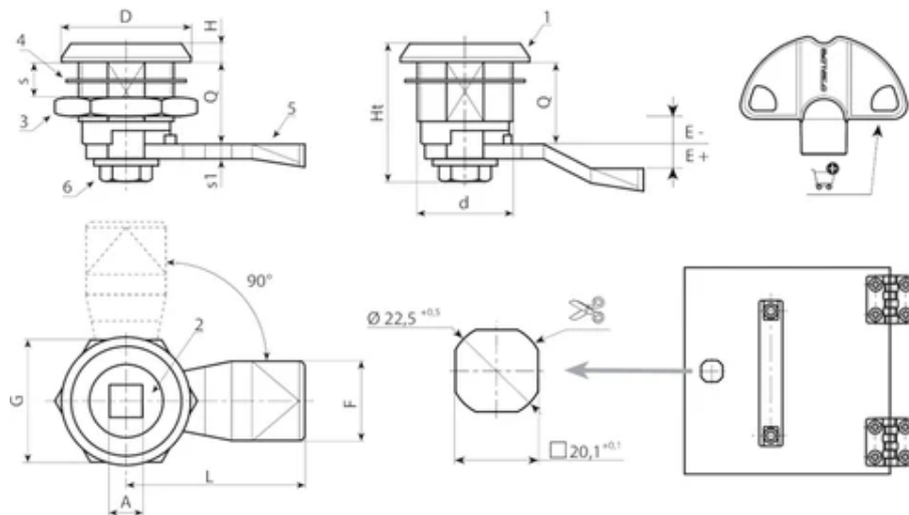
1/4

90°

1/4

- 1/4 turn lock 1/4 turn lock C 1/4 turn lock.





Art.	A	d	D	L	Q	E	F	G	Ht	H	s (g)	s1	Art. (g)	Art. (g)
- J12622.T08E-4X4501	8	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TQ0816
- J12622.T08E-2X4501	8	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TQ0816
- J12622.T08E00X4501	8	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TQ0816
- J12622.T08E02X4501	8	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TQ0816
- J12622.T08E04X4501	8	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TQ0816
- J12622.T08E06X4501	8	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TQ0816
- J12622.T08E08X4501	8	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TQ0816
- J12622.T08E10X4501	8	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TQ0816
- J12622.T08E12X4501	8	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TQ0816

J127



10

1/4 turn locks M22

1/4 turn locks M22

1/4:

- (1) PA6.6 1/4 turn lock M22x1.5 (1/4 turn).
- (2) PA6.6 1/4 turn lock.
- (3) 1/4 turn lock M22x1.5.
- (4) 1/4 turn lock.
- (5) 1/4 turn lock (E=0, E=2,4,6,8,10 1/4 turn, E=-2 1/4 turn).
- (6) 1/4 turn lock M6x10.



1/4:

- (1) 1/4 (1/4 turn).
- (2-3-4-5-6) 1/4 turn.

1/4:

- (1) 1/4 (RAL 9011).
- (2-3-4-5-6) 1/4 turn.

1/4 (1/4):

1/4 (PA6), 1/4 J090.
1/4 1/4 turn 1/4 turn 1/4 turn 1/4 turn

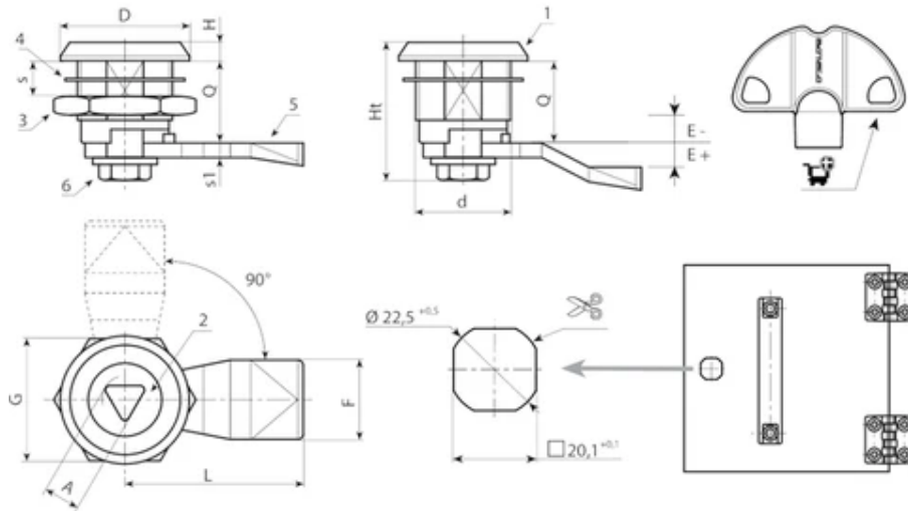


1/4:

90°

1/4 1/4:

1/4 1/4 turn 1/4 turn 1/4 turn 1/4 turn C 1/4 turn



Art.	A	d	D	L	Q	E	F	G	Ht	H	s (mm)	s1	Weight (g)	Code
- J12722.T08E-4X4501	8	M22	28	45	18	-4	19	27	31,5	4	8	4	-	J09050.TT0816
- J12722.T08E-2X4501	8	M22	28	45	18	-2	19	27	31,5	4	8	4	-	J09050.TT0816
- J12722.T08E00X4501	8	M22	28	45	18	0	19	27	31,5	4	8	4	-	J09050.TT0816
- J12722.T08E02X4501	8	M22	28	45	18	2	19	27	31,5	4	8	4	-	J09050.TT0816
- J12722.T08E04X4501	8	M22	28	45	18	4	19	27	31,5	4	8	4	-	J09050.TT0816
- J12722.T08E06X4501	8	M22	28	45	18	6	19	27	31,5	4	8	4	-	J09050.TT0816
- J12722.T08E08X4501	8	M22	28	45	18	8	19	27	31,5	4	8	4	-	J09050.TT0816
- J12722.T08E10X4501	8	M22	28	45	18	10	19	27	31,5	4	8	4	-	J09050.TT0816
- J12722.T08E12X4501	8	M22	28	45	18	12	19	27	31,5	4	8	4	-	J09050.TT0816

J128



10

1/4 turn locks M22

1/4 turn locks M22

??

- (1) ?? ??(??, ????, ??)?? ?? T?? ???
- (2) ????? ?? ?? M22x1.5(????) ? ??
- (3) ????? ?? ?? M22x1.5.
- (4) ?? ???
- (5) ?? ?(E=0 ??, E=2,4,6,8,10 ??).
- (6) ??? ?? ?? M6x10.

?? ??

L128-01

- (1) ??(???? ?? ????)
- (2-3-4-5-6) ????

L128-L

????

??

L128-01

- (1) ??? ??? ?? ??(RAL 9011).
- (2-3-4-5-6) ?? ?? ??

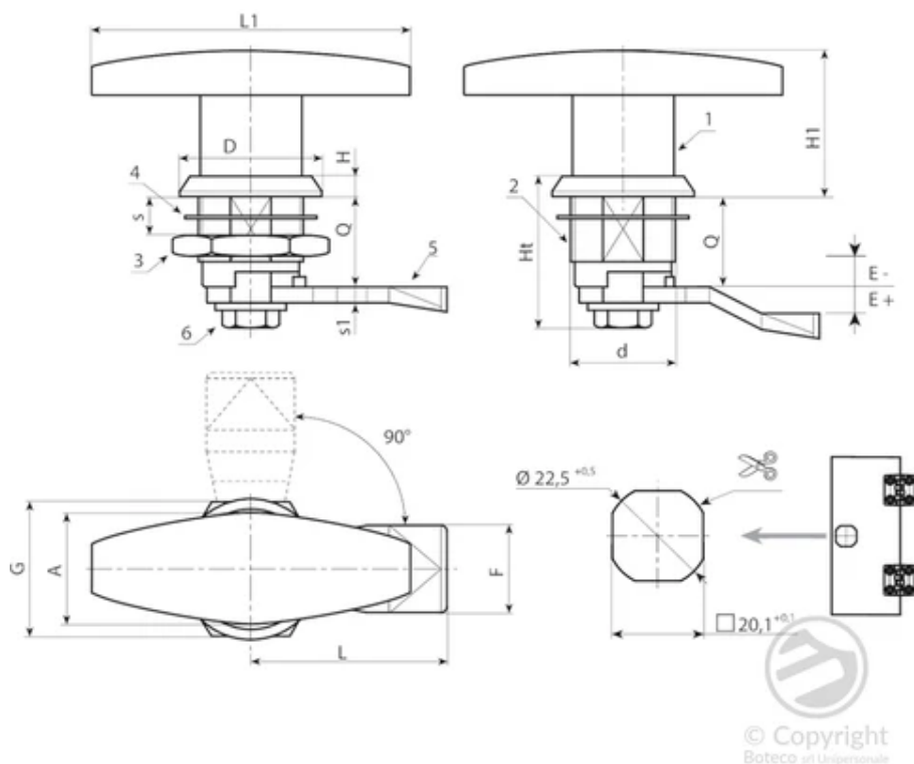
L128-L

- (1) ?? ?? ??
- (2-3-4-5-6) ?? ?? ??

?? : ??(90?)

?? ?? ??





© Copyright
Boteco srl Unipersonale

J128-01: [?][?][?]

[?]	Art.	d	Q	L1	L	E	F	D	A	G	H1	Ht	H	H1	s ([?])	s1	[?](g)
J12822.0006	J12822.Z18E-4X4501	M22	18	78	45	-4	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0007	J12822.Z18E-2X4501	M22	18	78	45	-2	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0002	J12822.Z18E00X4501	M22	18	78	45	0	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0008	J12822.Z18E02X4501	M22	18	78	45	2	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0009	J12822.Z18E04X4501	M22	18	78	45	4	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0005	J12822.Z18E06X4501	M22	18	78	46	6	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0004	J12822.Z18E08X4501	M22	18	78	45	8	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0010	J12822.Z18E10X4501	M22	18	78	45	10	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0011	J12822.Z18E12X4501	M22	18	78	45	12	19,5	32	23	27	38	32,5	6	38	8	4	-

J128-L: [?][?][?]

[?]	Art.	d	Q	L1	L	E	F	D	A	G	H1	Ht	H	H1	s ([?])	s1	[?](g)
J12822.0003	J12822.Z18E-4X45L	M22	18	78	45	-4	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0012	J12822.Z18E-2X45L	M22	18	78	45	-2	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0001	J12822.Z18E00X45L	M22	18	78	45	0	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0013	J12822.Z18E02X45L	M22	18	78	45	2	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0014	J12822.Z18E04X45L	M22	18	78	45	4	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0015	J12822.Z18E06X45L	M22	18	78	46	6	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0016	J12822.Z18E08X45L	M22	18	78	45	8	19,5	32	23	27	38	32,5	6	38	8	4	-
J12822.0017	J12822.Z18E10X45L	M22	18	78	45	10	19,5	32	23	27	38	32,5	6	38	8	4	-

??	Art.	d	Q	L1	L	E	F	D	A	G	H1	Ht	H	H1	s(??)	s1	??(g)
J12822.0018	J12822.Z18E12X45L	M22	18	78	45	12	19,5	32	23	27	38	32,5	6	38	8	4	-

J129



10

1/4 turn locks M22, T

1/4 turn locks M22

??:

- (1) ?? ??(??, ????, ??)?? ?? T?? ???.
- (2) ?????? ?? ?? M22x1.5(????) ? ??.
- (3) ?????? ?? ??? ?? M22x1.5.
- (4) ?? ???.
- (5) ?? ?(E=0 ??, E=2,4,6,8,10 ??).
- (6) ??? ?? M6x10.
- (7) ??? ?? ??? ?? ?? ??.



?? ??:

L129-01

- (1) ??(???? ?? ???).
- (2-3-4-5-6) ???.

L129-L

????



??:

L128-01

- (1) ??? ??? ?? ??(RAL 9011).
- (2-3-4-5-6) ?? ??.

L128-L

(1) ?? ??.

(2-3-4-5-6) ?? ??.

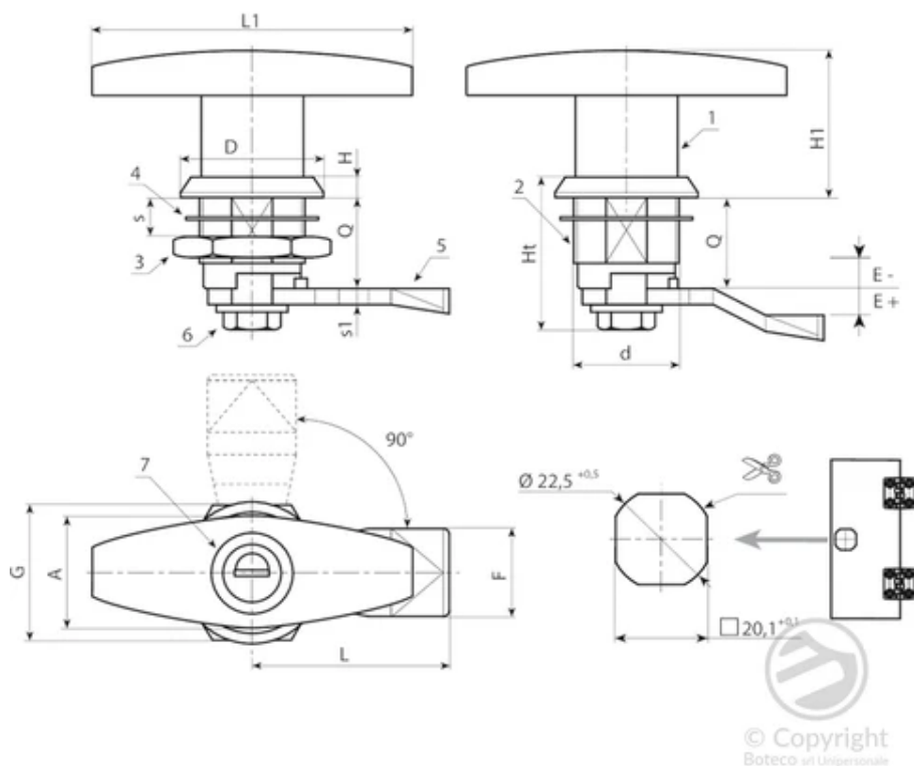


??:

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

?? : ??(90?)

?? ?? ? ? ? ?



© Copyright
Boteco srl Unipersonale

J129-01: J129 J129

J129	Art.	d	Q	L1	L	E	F	D	A	G	H1	Ht	H	H1	s (J129)	s1	J129(g)
J12922.0004	J12922.Z18E-4X4501	M22	18	78	45	-4	19	32	23	27	38	32,5	6	38	8	4	-
J12922.0005	J12922.Z18E-2X4501	M22	18	78	45	-2	19	32	23	27	38	32,5	6	38	8	4	-
J12922.0001	J12922.Z18E00X4501	M22	18	78	45	0	19,5	32	23	27	38	32,5	6	38	8	4	-
J12922.0006	J12922.Z18E02X4501	M22	18	78	45	2	19	32	23	27	38	32,5	6	38	8	4	-
J12922.0007	J12922.Z18E04X4501	M22	18	78	45	4	19	32	23	27	38	32,5	6	38	8	4	-
J12922.0008	J12922.Z18E06X4501	M22	18	78	46	6	19,5	32	23	27	38	32,5	6	38	8	4	-
J12922.0003	J12922.Z18E08X4501	M22	18	78	45	8	19,5	32	23	27	38	32,5	6	38	8	4	-
J12922.0009	J12922.Z18E10X4501	M22	18	78	45	10	19,5	32	23	27	38	32,5	6	38	8	4	-
J12922.0010	J12922.Z18E12X4501	M22	18	78	45	12	19,5	32	23	27	38	32,5	6	38	8	4	-

J129-L: J129 J129

J129	Art.	d	Q	L1	L	E	F	D	A	G	H1	Ht	H	H1	s (J129)	s1	J129(g)
J12922.0011	J12922.Z18E-4X45L	M22	18	78	45	-4	19	32	23	27	38	32,5	6	38	8	4	-
J12922.0012	J12922.Z18E-2X45L	M22	18	78	45	-2	19	32	23	27	38	32,5	6	38	8	4	-
J12922.0002	J12922.Z18E00X45L	M22	18	78	45	0	19,5	32	23	27	38	32,5	6	38	8	4	-
J12922.0013	J12922.Z18E02X45L	M22	18	78	45	2	19	32	23	27	38	32,5	6	38	8	4	-
J12922.0014	J12922.Z18E04X45L	M22	18	78	45	4	19,5	32	23	27	38	32,5	6	38	8	4	-
J12922.0015	J12922.Z18E06X45L	M22	18	78	46	6	19,5	32	23	27	38	32,5	6	38	8	4	-
J12922.0016	J12922.Z18E08X45L	M22	18	78	45	8	19,5	32	23	27	38	32,5	6	38	8	4	-
J12922.0017	J12922.Z18E10X45L	M22	18	78	45	10	19,5	32	23	27	38	32,5	6	38	8	4	-

??	Art.	d	Q	L1	L	E	F	D	A	G	H1	Ht	H	H1	s(??)	s1	??(g)
J12922.0018	J12922.Z18E12X45L	M22	18	78	45	12	19,5	32	23	27	38	32,5	6	38	8	4	-

J130



10

?? / ??

1/4 turn locks M19

??:

- (1) Die-cast zamak M19
- (2) d.24x1d.19,4.
- (3) M19x1.
- (4) (??- ?? N, ?? E).
- (5) d.12x1,5.
- (6) M5x8.



?? ??:

- (1) ?? ??
- (2-5) ?? ??
- (3-4-6) ?? ?? ??

??:

90°

?? ?? ??:

??

??	Art.	A	d	D	L1	L	Q	E	F	G	H1	Ht	H	s (??)	s1	??(g)
J130019.0004	J130019.ZN30X20	6.5	M19	22	29,5	30	20	0	14	22	15	31	4	6	2.5	57
J130019.0001	J130019.ZE30X25	6.5	M19	22	29,5	30	20	5	14	22	15	31	4	6	2.5	60

J131



10

1/4 turn locks M19

1/4 turn locks M19

1/4:

- (1-4) 1/4 turn lock M19 (1/4 turn), 1/4 turn.
- (2) 1/4 turn lock M19 (1/4 turn) (1/4 turn: 7.5mm) 1/4 turn.
- (3) 1/4 turn (E=0 1/4, E=2, 7 1/4, E=-2 1/4).
- (5) 1/4 turn M19x1.
- (6) 1/4 turn 1/4 turn 1/4 turn 1/4 turn 1/4 turn.
- (7) 1/4 turn 1/4 turn 1/4 turn 1/4 turn.



1/4:

1/4

1/4:

- (1) 1/4
- (3-4-6) 1/4

1/4:

J131-O:
1/4 1/4 1/4 90° 1/4

J131-A:
1/4 1/4 1/4 90° 1/4

1/4 1/4 1/4:

- E=0 1/4 1/4 1/4 1/4 1/4
- L=30 (J131019.ZN30X20O - J131019.ZN30X20A),
- L=41 (J131019.ZN41X20O - J131019.ZN41X20A),
- E=2 1/4 1/4 1/4 1/4 1/4
- L=45 (J131019.ZE45X22O - J131019.ZE45X22A),
- E=7 1/4 1/4 1/4 1/4 1/4
- L=41 (J131019.ZE41X27O - J131019.ZE41X27A),

1/4 J131-O: 1/4 1/4 1/4

1/4	Art.	A	d	d2	D	L1	L	Q	E	F	G	H1	Ht	H	s	s1	1/4(g)
J131019.0004	J131019.ZN45X20O	8	M19	8	31,5	40	45	20	0	16	20,5	18	29	7	2	2,5	90
J131019.0002	J131019.ZE41X25O	8	M19	8	31,5	40	45	20	5	16	20,5	18	29	7	2	2,5	95

1/4 J131-A: 1/4 1/4 1/4 1/4

1/4	Art.	A	d	d2	D	L1	L	Q	E	F	G	H1	Ht	H	s	s1	1/4(g)
J131019.0003	J131019.ZN45X20A	8	M19	8	31,5	40	45	20	0	16	20,5	18	29	7	2	2,5	90
J131019.0001	J131019.ZE41X25A	8	M19	8	31,5	40	45	20	5	16	20,5	18	29	7	2	2,5	95

J140

UPDATE



Zamak



10

10 / 6MM

1/4 turn locks M19

10:

- (1) Die-cast zamak M19 6MM
- (2) d.24x1d.19,4.
- (3) M19x1.
- (4) (N, E).
- (5) d.12x1,5.
- (6) M5x8.

10:

- (1)
- (2-5)
- (3-4-6)

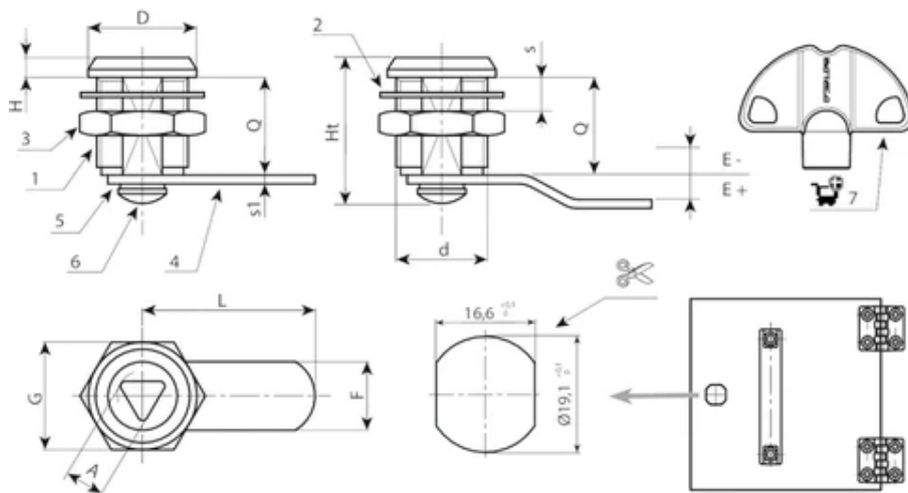
10: (10):

- (7) art. JO90.
- (10)

10:
90°

10: 10:
10:





6.5mm

Art.	A	d	D	L	Q	E	F	G	Ht	H	s (mm)	s1	Weight (g)	Code	
J14019.0001	J14019.Z06E00X38L	6,5	M19	22	38	20	0	16	22	31	4	6	2.5	50	J09050.0005
J14019.0002	J14019.Z06E02X38L	6,5	M19	22	38	20	2	16	22	31	4	6	2.5	50	J09050.0005
J14019.0003	J14019.Z06E05X35L	6,5	M19	22	35	20	5	16	22	31	4	6	2.5	50	J09050.0005
J14019.0004	J14019.Z06E09X35L	6,5	M19	22	35	20	9	16	22	31	4	6	2.5	50	J09050.0005

8mm

Art.	A	d	D	L	Q	E	F	G	Ht	H	s (mm)	s1	Weight (g)	Code	
J14019.0005	J14019.Z08E00X38L	8	M19	22	38	20	0	16	22	31	4	6	2.5	50	J09050.0004
J14019.0006	J14019.Z08E02X38L	8	M19	22	38	20	2	16	22	31	4	6	2.5	50	J09050.0004
J14019.0007	J14019.Z08E05X35L	8	M19	22	35	20	5	16	22	31	4	6	2.5	50	J09050.0004
J14019.0008	J14019.Z08E09X35L	8	M19	22	35	20	9	16	22	31	4	6	2.5	50	J09050.0004

J142

UPDATE



Zamak



10

10 / 3MM

1/4 turn locks M19

10:

- (1) Die-cast zamak M19 3MM
- (2) d.24x1d.19,4.
- (3) M19x1.
- (4) (N, E).
- (5) d.12x1,5.
- (6) M5x8.

10:

- (1)
- (2-5)
- (3-4-6)

10: (10):

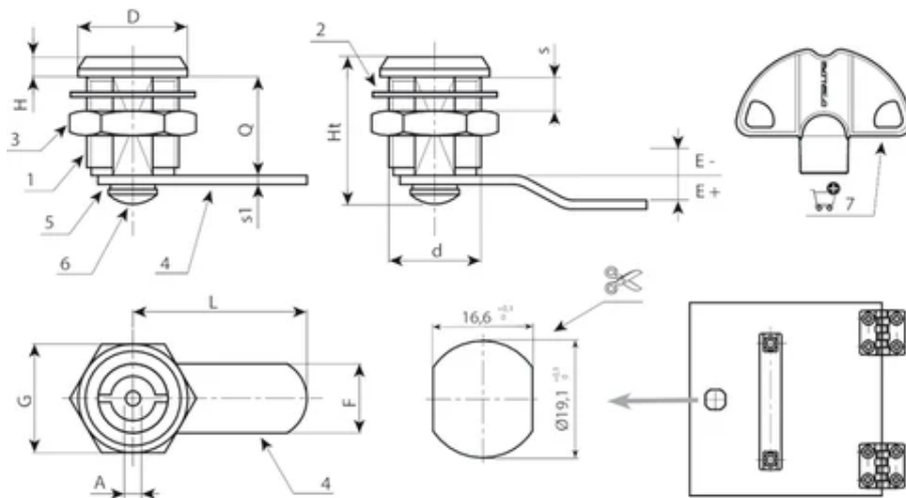
- (7) J09050.TP0316

10:
90°

10: 10:

10:





© Copyright
Boteco srl Unipersonale

???

??	Art.	A	d	D	L	Q	E	F	G	Ht	H	s (??)	s1	??(g)	??
J14219.0001	J14219.Z03E00X38L	3	M19	22	38	20	0	16	22	31	4	6	2,5	-	J09050.TP0316
J14219.0002	J14219.Z03E02X38L	3	M19	22	38	20	2	16	22	31	4	6	2,5	-	J09050.TP0316
J14219.0003	J14219.Z03E05X35L	3	M19	22	35	20	5	16	22	31	4	6	2,5	-	J09050.TP0316
J14219.0004	J14219.Z03E09X35L	3	M19	22	35	20	9	16	22	31	4	6	2,5	-	J09050.TP0316

J144

UPDATE



Zamak



10

7MM

1/4 turn locks M19

7:

- (1) (Die-cast zamak) M19(7MM) 7MM
- (2) d.24x1d.19,4.
- (3) M19x1.
- (4) (N, E).
- (5) d.12x1,5.
- (6) M5x8.



© Copyright Boteco

7:

- (1)
- (2-5)
- (3-4-6)

7: (7):

- (7) J09050.TQ0816.



© Copyright Boteco

7:

90°

7: 7: 7:

7:

7: 7: 7:

7:	Art.	A	d	D	L	Q	E	F	G	Ht	H	s (7:)	s1	7:(g)	7:
J14419.0001	J14419.Z07E00X38L	7	M19	22	38	20	0	16	22	31	4	6	2,5	-	J09050.TQ0816
J14419.0002	J14419.Z07E02X38L	7	M19	22	38	20	2	16	22	31	4	6	2,5	-	J09050.TQ0816
J14419.0003	J14419.Z07E05X35L	7	M19	22	35	20	5	16	22	31	4	6	2,5	-	J09050.TQ0816
J14419.0004	J14419.Z07E09X35L	7	M19	22	35	20	9	16	22	31	4	6	2,5	-	J09050.TQ0816

J180



10

?????&????????????

Toggle latches and catch plates

??:

J180:

?????(??)??/ ??????

J180CIN:

????(AISI 304)/ ?????

?? ??:

??

??:

J180:

?? ?? ?? ??

J180CIN:

??????

??:

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

?? ?? ??:

??

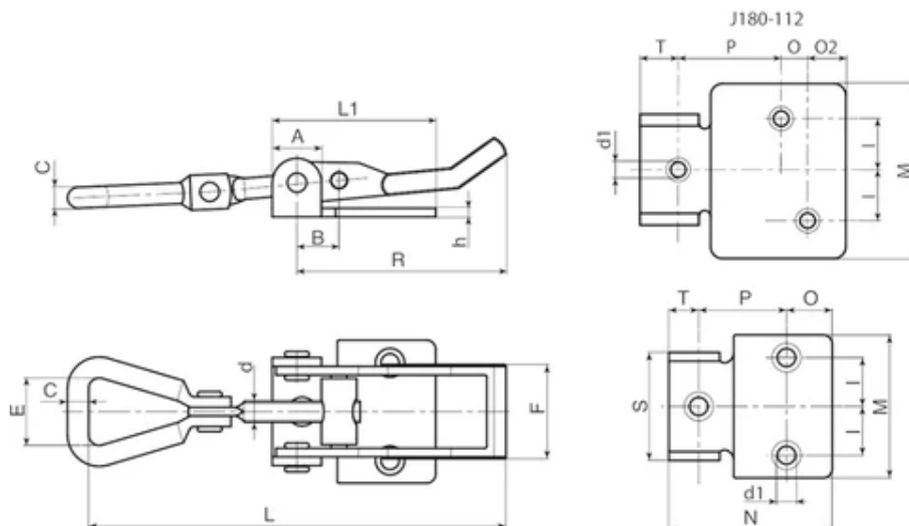
?? ?? ?? ??:

J180048 ?? ?? ?? ?? J183048-J184048.

J180065 ?? ?? ?? ?? J183065-J184065-J185065.

J180112 ?? ?? ?? ?? J183065-J184065-J185065.





J180??-???(??) ??(1/2)

??	art.	R	L	L1/N	A	B	C	d	d1	E	F	h	I	M	O	O2	P
J180048.0001	J180048.FZ	48	66-75	35	10	11	4.3	M5	5.5	18	17	2	7.5	28	9	-	12
J180065.0001	J180065.FZ	65	104-124	46	14	12	6	M6	5.1	24	25	3	13	41	13.5	-	24.5
J180112.0001	J180112.FZ	112	160-175	70	20	14	7	M8	7.5	35	30	2.5	17.5	60	9	13	35

??	art.	T	S	??(g)
J180048.0001	J180048.FZ	14	20	35
J180065.0001	J180065.FZ	8	31	110
J180112.0001	J180112.FZ	13	37	210

J180 CIN ?? - ????????(Aisi 304). (1/2)

??	art.	R	L	L1/N	A	B	C	d	d1	E	F	h	I	M	O	O2	P
J180048.0002	J180048.FZCIN	48	66-75	35	10	11	4.3	M5	5.5	18	17	2	7.5	28	9	-	12
J180065.0002	J180065.FZCIN	65	104-124	46	14	12	6	M6	5.1	24	25	3	13	41	13.5	-	24.5

??	art.	T	S	??(g)
J180048.0002	J180048.FZCIN	14	20	35
J180065.0002	J180065.FZCIN	8	31	110

J182



10

?????&???????????? / ??? ??

Toggle latches and catch plates

??:

J182:

?? ???(??) ?????????? / ??? ??

J182CIN:

?? ????????(AISI 304)????????? / ??? ??

?? ??:

??

??:

J182:

????(??) ??

J182CIN:

?????????

??:

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

?? ?? ??:

??

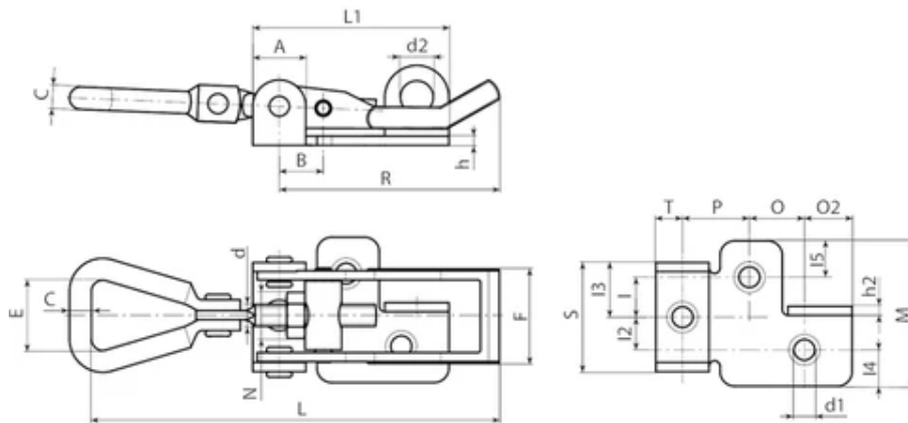
?? ?? ? ? ? ? ? ?:

J182048 ?? ?? ? ? ? ? ? ? J183048-J184048.

J182065 ?? ?? ? ? ? ? ? ? J183065-J184065-J185065.

J182112 ?? ?? ? ? ? ? ? ? J183065-J184065-J185065.





J182 [??]-?? [??] (1/2)

[??]	art.	R	L	L1	A	B	C	d	d1	d2	E	F	h	h2	I	I2	I3
J182048.0001	J182048.FZ	48	66-75	42.5	11	11	4.3	M5	5.3	7	17	17	2	2	7	7	10
J182065.0001	J182065.FZ	65	104-124	53	14	12	5	M5	5.3	9.5	25	26	2.5	2.5	10	10	15
J182112.0001	J182112.FZ	112	160-175	70	17	14	7	M6	7	9	35	30	3	3	17.5	16.5	19

[??]	art.	I4	I5	M	O	O2	P	T	S	[??](g)
J182048.0001	J182048.FZ	6.5	6.5	27	11	9	11	11.5	20	43
J182065.0001	J182065.FZ	10	10	40	15	12	18	8	30	100
J182112.0001	J182112.FZ	13.5	12.5	60	22	13	22	13	38	216

J182 CIN 22 - 2222222 (Aisi 304). (1/2)

22	art.	R	L	L1	A	B	C	d	d1	d2	E	F	h	h2	I	I2	I3
J182048.0002	J182048.FZCIN	48	66-75	42.5	11	11	4.3	M5	5.3	7	17	18	2	2	7	7	10
J182065.0002	J182065.FZCIN	65	104-124	53	14	12	5	M5	5.3	9.5	25	26	2.5	2.5	10	10	15
J182112.0002	J182112.FZCIN	112	160-175	70	17	14	6.5	M6	7	9	35	30	3	3	18	18	18

22	art.		I4	I5	M	O	O2	P	T	S	22(g)
J182048.0002	J182048.FZCIN		6.5	6.5	27	11	9	11	11.5	20	43
J182065.0002	J182065.FZCIN		10	10	40	15	12	18	8	30	100
J182112.0002	J182112.FZCIN		60	22	13	22	13	38	216	-	-

J183



10

??&?????? ?? ?? / ???????

Toggle latches and catch plates

??:

J183:

?????(?) ?? ?? ?? / ?? ?

J183CIN:

???????(AISI 304) ?? ?? / ?? ?



?? ??:

??

??:

J183:

???(?) ??

J183CIN:

??????



??:

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



?? ?? ??:

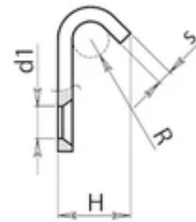
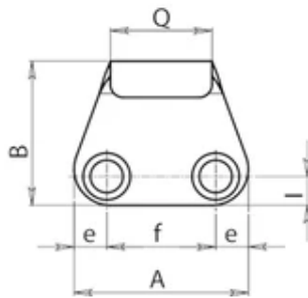
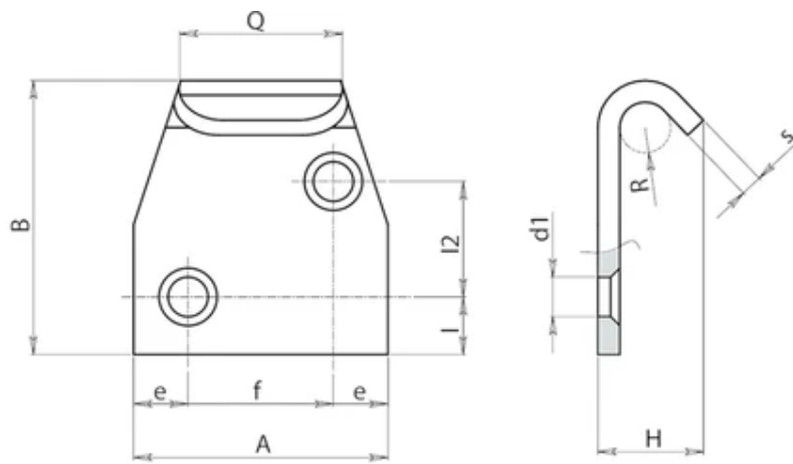
??

?? ?? ?? ??:

J183048 ?? ?? ???: J180048-J182048.

J183065 ?? ?? ???: J182065-J180112-J182112.





J183 [?]:[?][?][?][?][?]

[?]	Art.	H	I	I2	A	B	Q	e	f	R	d1	s	[?](g)
J183048.0001	J183048.FZ10	10	5	-	26	21	14	5.5	15	2.5	5.1	2	7
J183065.0001	J183065.FZ14	14,5	8.5	16	35	38,5	22	7.5	20	3.5	5,5	3	32

J183 CIN [?]:[?][?][?][?][?]

[?]	Art.	H	I	I2	A	B	Q	e	f	R	d1	s	[?](g)
J183048.0002	J183048.FZ10CIN	10	5	-	26	21	14	5.5	15	2.5	5,1	2	7
J183065.0002	J183065.FZ14CIN	14,5	8.5	16	35	38,5	22	7.5	20	3.5	5,5	3	32

J184



10

??&?????? ?? ?? / ????????

Toggle latches and catch plates

??:
?? ??(??) ?? ?? ?? / ?? ?.

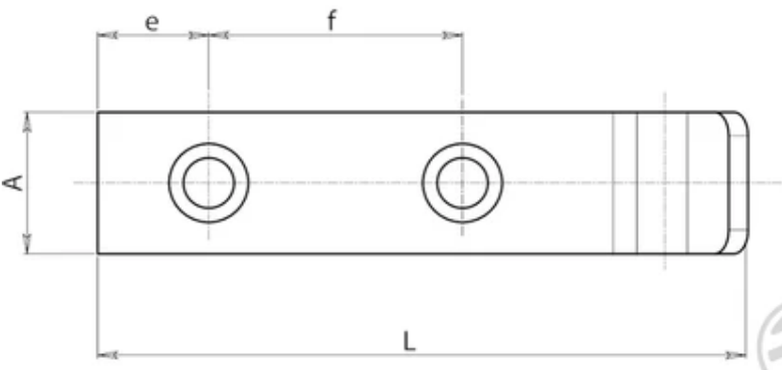
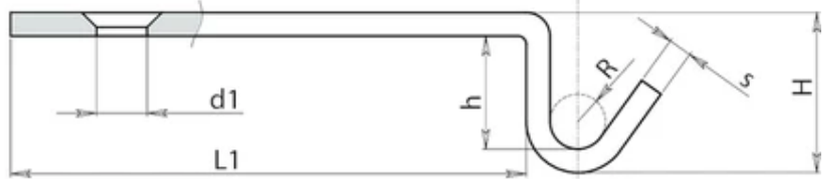
?? ??:
??.

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

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

?? ?? ??:
??.

?? ?? ?? ??:
J184048 ?? ?? ???: J180048-J182048.
J184065 ?? ?? ???: J182065-J182065-J180112-J182112.



??	Art.	H	L	L1	h	A	e	f	R	d1	s	??(g)
J184048.0001	J184048.FZ09	9	40	29	5	16	7	14	2.5	5.1	2	7

??	Art.	H	L	L1	h	A	e	f	R	d1	s	??(g)
J184065.0001	J184065.FZ21	21	82	65	16	18	14	32	3.5	6.5	3	31

J185



10

Toggle latches and catch plates

Toggle latches and catch plates

??

J185:

???

J185CIN:

?? (AISI 304)??

??

??

??

J185:

??(??)??

J185CIN:

???

??

??(??).

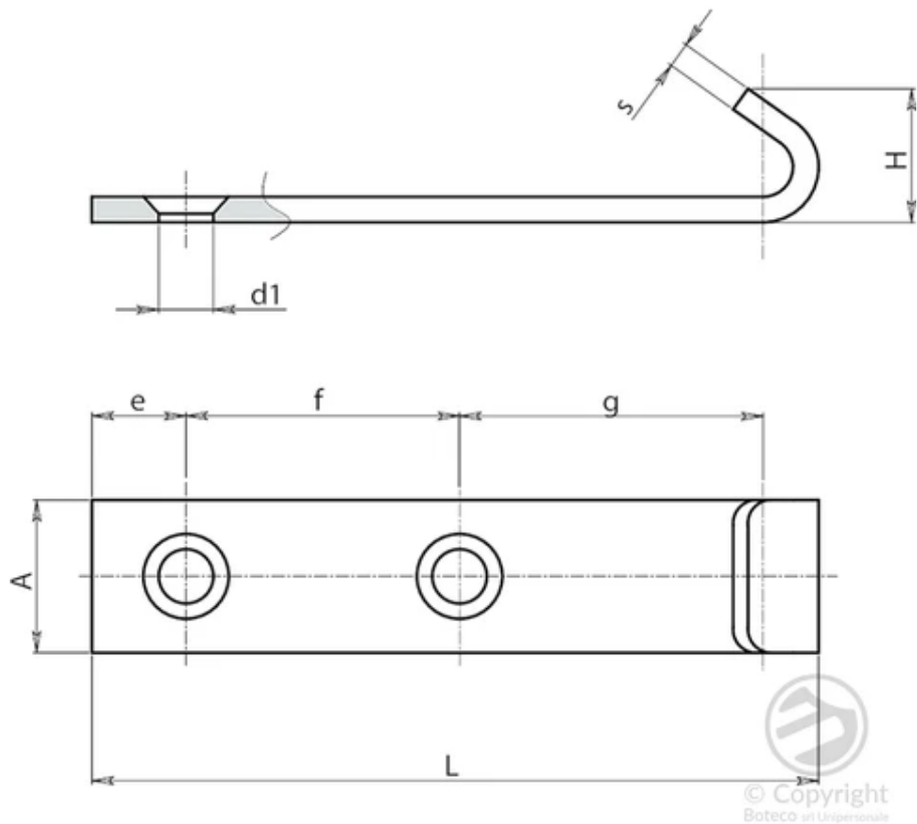
??

??

??

J185065- J182065-J180112-J182112.





© Copyright
Boteco srl - personale

J185 [?]-? [?]

[?]	Art.	H	L	A	e	f	d1	s	[?](g)
J185065.0001	J185065.FZ16	16.5	85	18	13.5	29	7	3	40

J185 CIN [?]-[?]

[?]	Art.	H	L	A	e	f	d1	s	[?](g)
J185065.0002	J185065.FZ16CIN	16.5	85	18	13.5	29	7	3	40

J188



10

188040 / 188060

Toggle latches and catch plates

188040:

- (1) 188040.FZ, 188040.FZ.18
- (2) 188040.FZ.18, 188040.FZ.18.18
- (3) 188040.FZ(hook), 188040.FZ.18(hook) & 188040.FZ.18
- (4) 188040.FZ.18(hook) (pop-rivet)



188060:

188060

188060:

188060.FZ

188060:

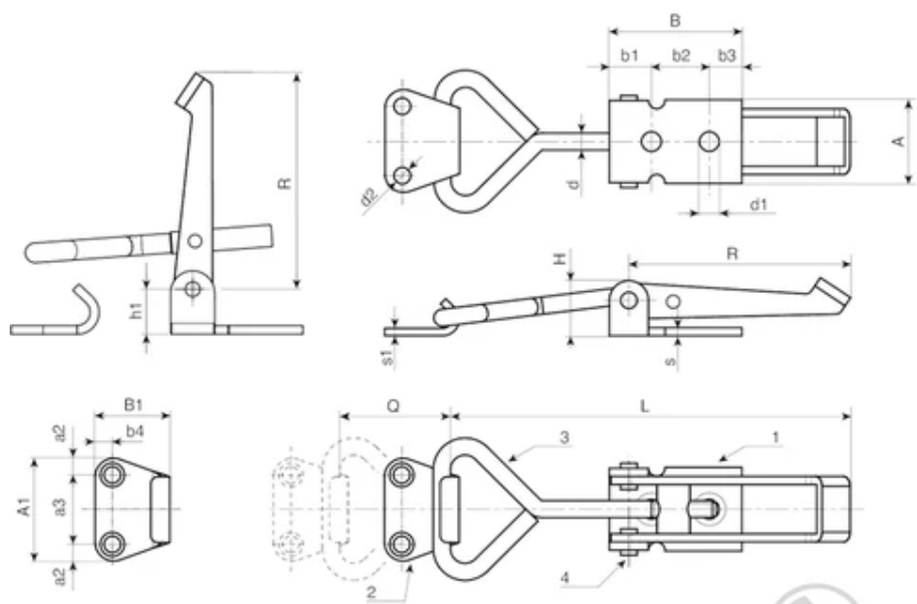
188060.FZ.18, 188060.FZ.18.18

188060.FZ.18:

188060.FZ.18, 188060.FZ.18.18



© Copyright Boteco srl Unipersonale



© Copyright Boteco srl Unipersonale

188040	art.	R	L	Q	H	A	B	A1	B1	b1	b2	b3	b4	a2	a3	h1	s
J188040.0001	J188040.FZ	50	73,5	0÷13	15	20.5	30	25	20	5.5	18	6,5	4.5	5.5	14	10	2
J188060.0001	J188060.FZ	69	98	0÷23	17	25.5	40	30	24	13	17.5	9.5	6	6.5	17	11	2.5

??	art.	s1	d	d1	d2	??(g)
J188040.0001	J188040.FZ	2	4,5	4.5	4.5	56
J188060.0001	J188060.FZ	3	5	6	4.5	83

J190



10

10 (100) 10000

Toggle latches and catch plates

10:

- (1) 1000 1000 100, 100 100 100 100
- (2) 1000 1000 100, 100 100 100 100 1000
- (3) 100 100 100 100(hook), 100 10000 100 10000& 100 100
- (4) 1000000 100 100 10000(pop-rivet)



10 100:

100000

10:

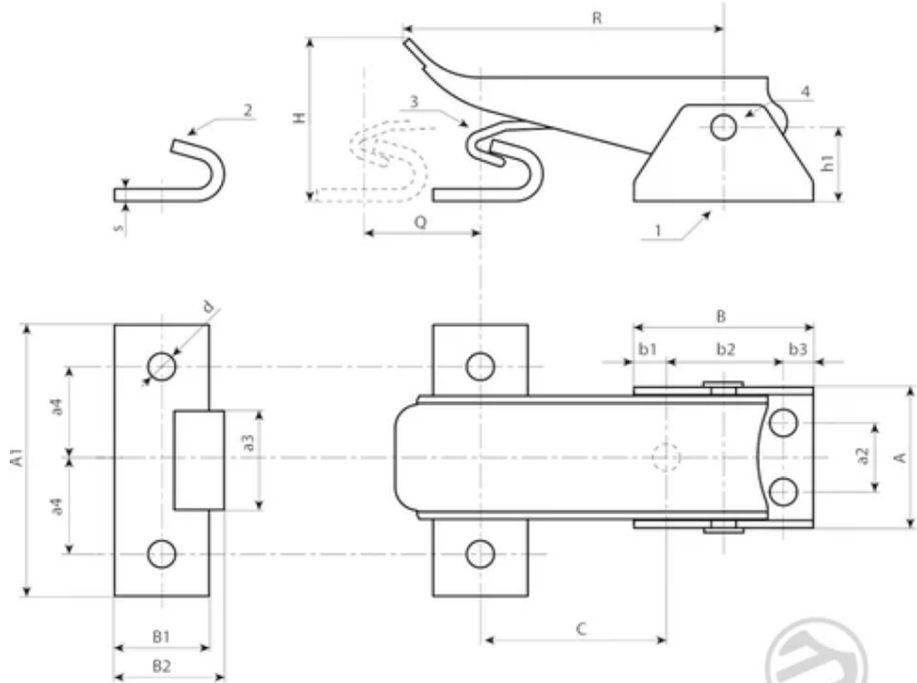
1000000000

10:

1000000 1000000, 1000 100 10000 100 100

10 100 100:

100 100 100 1000, 100 100 100000000 100 100



10	art.	R	Q	H	C	h1	A	B	A1	B1	b1	b2	b3	a2	a3	a4	s
J190036.0001	J190036.FZ	65,5	18	29	39÷57	16	28,5	35	55	17,5	5,5	24	5,5	14	20	20	2,5

??	art.	d	??(g)
J190036.0001	J190036.FZ	5,5	115

J250



10

1000000000 / 1000000000

Lever toggle latches with handle

100:

- (1) 1000000000(technopolymer) 1000 1000 1000 1000 1000 1000 1000
- (2) 1000 1000 1000, 1000 1000 1000
- (3) 1000 1000 1000 1000 1000
- (4) 1000000 1000 1000 1000(pop-rivet) (Aisi 303).
- (5) 1000 1000 1000 1000 1000 1000(hook).
- (6) 1000 1000 1000 1000 1000
- (7) 1000 1000 1000 1000 1000



1000:

- (1) 1000
- (2-3-5-6-7) 1000 1000

10000:

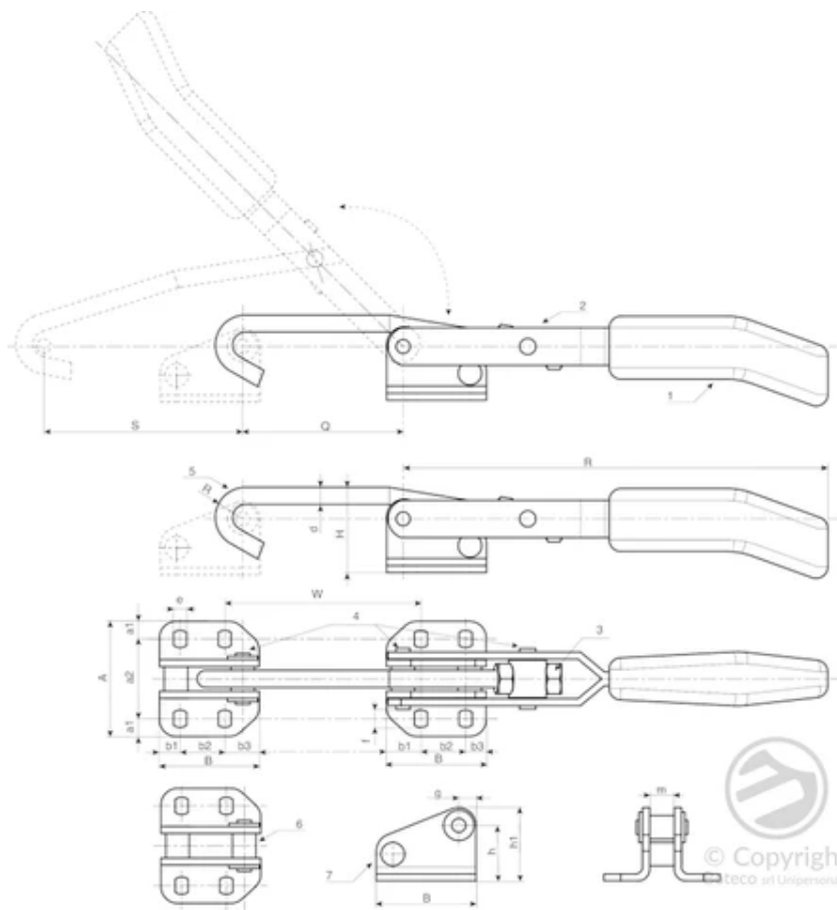
- (1) 10000(10000 10000)
- (2-3-5-6-7) 10000(10000) 10000

100000:

100000 100000 100000 100000 100000 100000

1000000:

1000000



??	art.	F1 (kN)	R	H	S	Q	R	d	W	A	a2	B	b1	b2	b3	e	f
J250020.0001	J250020.FZ	2	97	40	40	30÷38	97	6	32÷41	43	29	33	7	19	7	4.5	6.5
J250030.0001	J250030.FZ	3	160	40	98	53÷63	160	6.5	71,5÷81	43	34	42	14.5	19	8.5	5.5	7.5
J250050.0001	J250050.FZ	5	236	70	144	59÷70	236	11	61÷70	86	60	55	12.5	30	12.5	11	14.5

??	art.	g	h	h1	m	??(g)
J250020.0001	J250020.FZ	185	27.5	35	6.8	185
J250030.0001	J250030.FZ	410	23	31	10.8	410
J250050.0001	J250050.FZ	1260	49	60	13.8	1260

J255

+135°
-30°

PA6
+G.F.

C10

RoHS
COMPLIANT

10

J- /

Lever toggle latches with handle

1.

(1) technopolymer

(2)

(3)

(4) (pop-rivet) (Aisi 303).

(5) (hook).

(6)

(7)



© Copyright
BATECO

2.

(1)

(2-3-5-6-7)

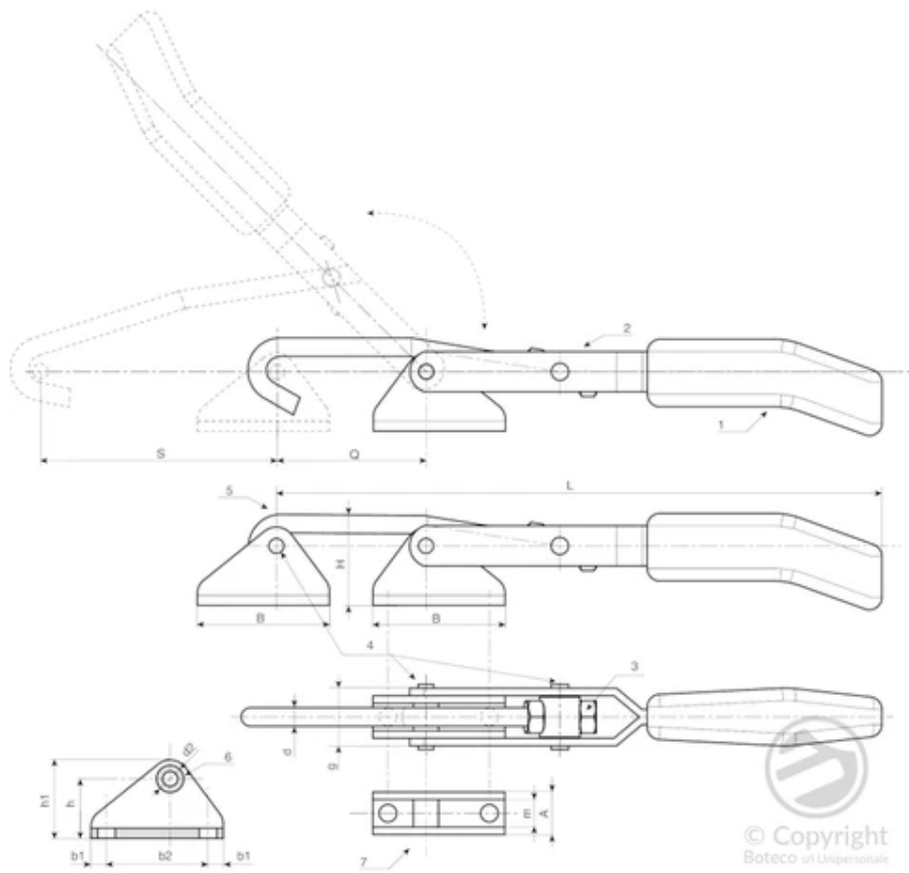
3.

(2-3-5-6-7)

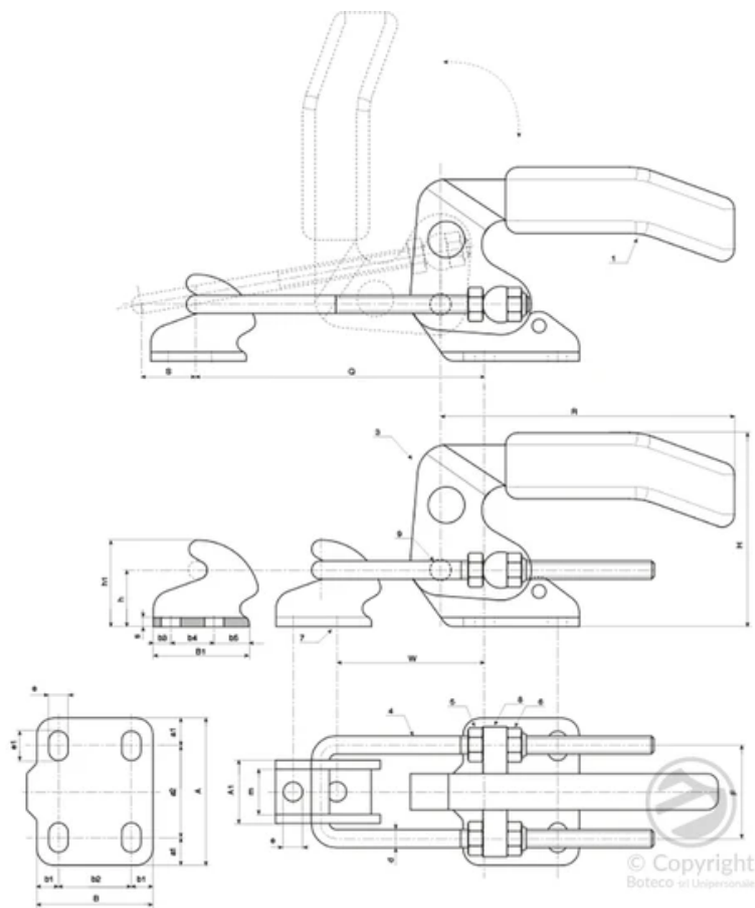
(2-3-5-6-7)

4.

5.

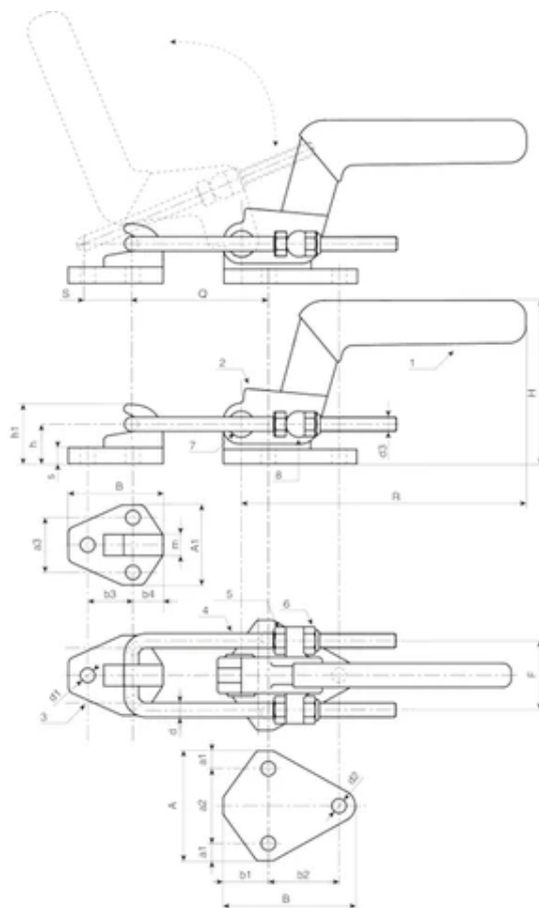


??	art.	F1 (kN)	L	H	S	Q	d	d2	A	B	b1	b2	g	h	h1	m	??(g)
J255030.0001	J255030.FZ	3	235÷247	36	93÷105	12	7	7	17	52	7	38	23	23	31	11	23



??	Art.	F1 (kN)	R	H	S	Q	W	d	F	A	A1	a1	a2	B	B1	b1	b2
J260010.0001	J260010.FZ	1	89	28	16	21÷65	14÷24	3.5	18.5	27	13.5	4.5	18	26	20	5	16
J260014.0001	J260014.FZ	14	83	49	11	48÷86	32÷70	3.5	24	38	16	8	22	26	26	6.25	13.5
J260025.0001	J260025.FZ	25	104	70	21	48,5÷95,5	43÷90	5	31	48	21	10	28	35	32	8	19
J260045.0001	J260045.FZ	45	124	84	28	66÷104	60÷116	7	41	64	28	12	40	51	40	9.5	32

??	Art.	b3	b4	b5	e	e1	h	h1	m	s	??(g)
J260010.0001	J260010.FZ	5	10	5	4.5	4.5	12	18	9	2	80
J260014.0001	J260014.FZ	7.75	10.5	7.75	5.2	7.5	12	20	11	2.5	150
J260025.0001	J260025.FZ	6	14	12	6.5	10	19	29	15	3	330
J260045.0001	J260045.FZ	8	19	13	8.5	13	25	39	20	4	750



??	Art.	F1 (kN)	R	H	S	Q	F	A	A1	a1	a2	a3	B	B1	d	d1	d2
J265150.0001	J265150.FZ	15	168	94	50	81÷132	54	82	60	13	56	42	98.5	70	9	10.5	10.5

??	Art.	d3	b1	b2	b3	b4	h	h1	m	s	??(g)
J265150.0001	J265150.FZ	M10	33.5	52.5	35	23	33	50	15.5	11	1800

10

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

Toggle clamps with lever and handle

??:

- (1) ? ? ? ? ? ? ? ? ? ?
- (2) ? ? ? ? ? ? ? ? ? ?
- (3) TPV ? ? ? ? ?
- (4) ? ? ? ? ? ? (DIN 934).
- (5) ? (DD13).
- (6) ? ? ? ? ? ? ? ? (AISI 304) ? ? ? ? ? ? ? ?
- (7) ? ? ? ? ? ? ? ? ? ? ? ? (DD13).



© Copyright Boteco srl Unipersonale

?? ??:

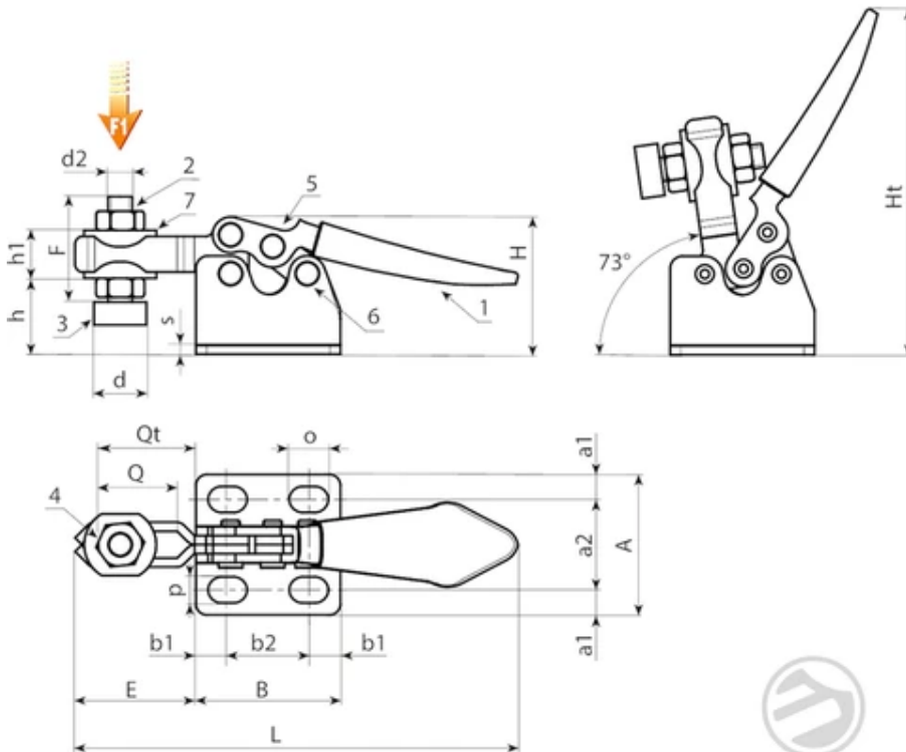
?? ??

??:

- (1) ??
- (3) ??
- (2-4-5-7) ???(??) ??

?? ?? ??:

??



© Copyright Boteco srl Unipersonale

??	art.	h	L	A	B	E	F	H	Ht	Q	Qt	d	d2	o	p	a1	a2
J270008.0001	J270008.FZ10	9	75	24	24,5	20	18	18	54	12	16	9	M4	6,5	4,5	4,3	15,5
J270014.0001	J270014.FZ10	9	75	24	24,5	20	18	24	60	12	16	9	M4	6,5	4,5	4,3	15,5

??	art.	b1	b2	h1	s	F1 (Kg)	??(g)
J270008.0001	J270008.FZ10	5,5	13,5	6	1,5	40	26
J270014.0001	J270014.FZ10	5,5	13,5	6	1,5	40	29

??	art.	F1 (Kg)	L	A	B	C	E	F	G	Ht	Q	M	d	d1	d2	a1	a2
J272010.0001	J272010.FZ16	100	120	25	29	12	42	32	12,5	86	20	40	15	4,5	M6	4	17
J272012.0001	J272012.FZ16	120	162	38	44	12	57	44	12	115	32	55	15	6,5	M6	7	24
J272020.0001	J272020.FZ16	200	190	43	58	12	68	54	14	135	30	65	20	6,5	M8	8	27
J272030.0001	J272030.FZ16	300	260	62	79	14,5	100	75	18	204	60	75	25	8,5	M10	11,5	39
J272035.0001	J272035.FZ16	350	288	62	79	14,5	118	75	18	204	77	75	25	8,5	M10	11,5	39

??	art.	b1	b2	h	h1	s	??(g)
J272010.0001	J272010.FZ16	7,75	13,5	20,5	11	3	151
J272012.0001	J272012.FZ16	8	28	32	15	2,5	220
J272020.0001	J272020.FZ16	9	40	37	16	3	380
J272030.0001	J272030.FZ16	11,5	56	51	23	4	840
J272035.0001	J272035.FZ16	11,5	56	51	23	4	860

??	art.	F1 (Kg)	A	B	C	E	F	G	Ht	Q	M	d	d2	o	p	a1	a2
J276009.0001	J276009.FZ16	90	40	25	12	42	32	12,5	101	20	40	15	M6	5,5	5,5	6,6	26,8
J276012.0001	J276012.FZ16	120	43	35	12	50	44	11	140	32	55	15	M6	5,5	5,5	7	29
J276020.0001	J276020.FZ16	200	45,5	43	12	64	54	14,5	165	35	65	20	M8	9	6,5	6,5	32
J276030.0001	J276030.FZ16	300	64,5	56,5	14,5	84	75	18	205	55	75	25	M10	10,5	8,5	9,3	46

??	art.	b1	b2	h	h1	s	??(g)
J276009.0001	J276009.FZ16	6,15	12,7	23	10	3	168
J276012.0001	J276012.FZ16	8	19	28	15	2,5	247
J276020.0001	J276020.FZ16	10,5	22	34	17,5	3	400
J276030.0001	J276030.FZ16	13,8	29	43	20,5	3,5	790

10

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

Toggle clamps with lever and handle

??:

- (1) TPV ?????? ?? 75 Shore.
- (2) ?? ?? ?? ?? ??
- (3) ?????? ?? ?? ? 75 ??
- (4) ?? ?? ??(DIN 934).
- (5) ?????? ?? ?? ?? ?? ??(DD13).
- (6) ??????(AISI 303)?? ?? ?? ?? ??
- (7) ?? ?? ??(DD13).



?? ??:

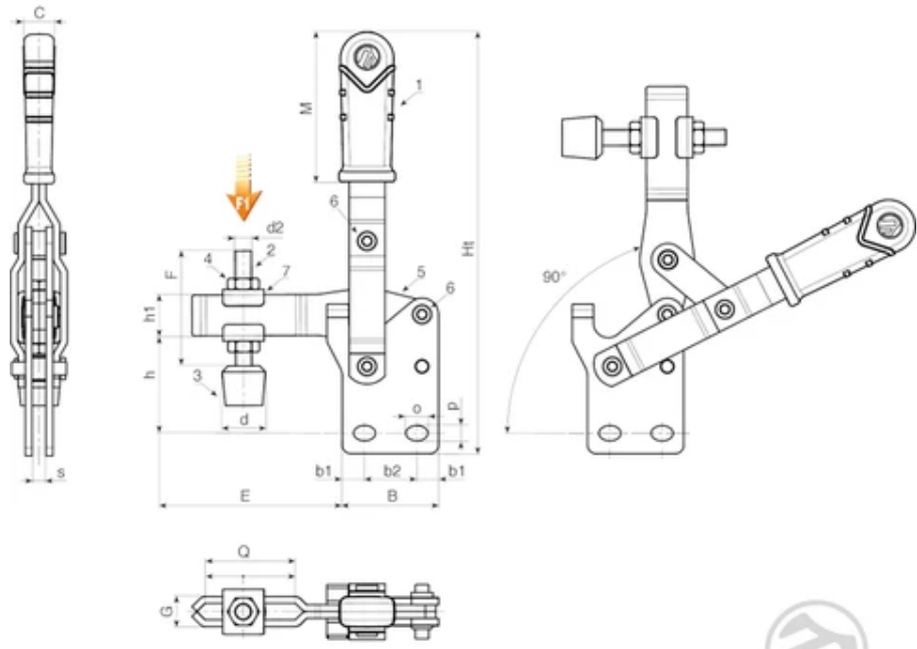
?????

??:

- (1) ?? (RAL 3000).
- (3) ?? (RAL 9011).
- (2-3-4-5-7) ???(??) ??

?? ?? ??:

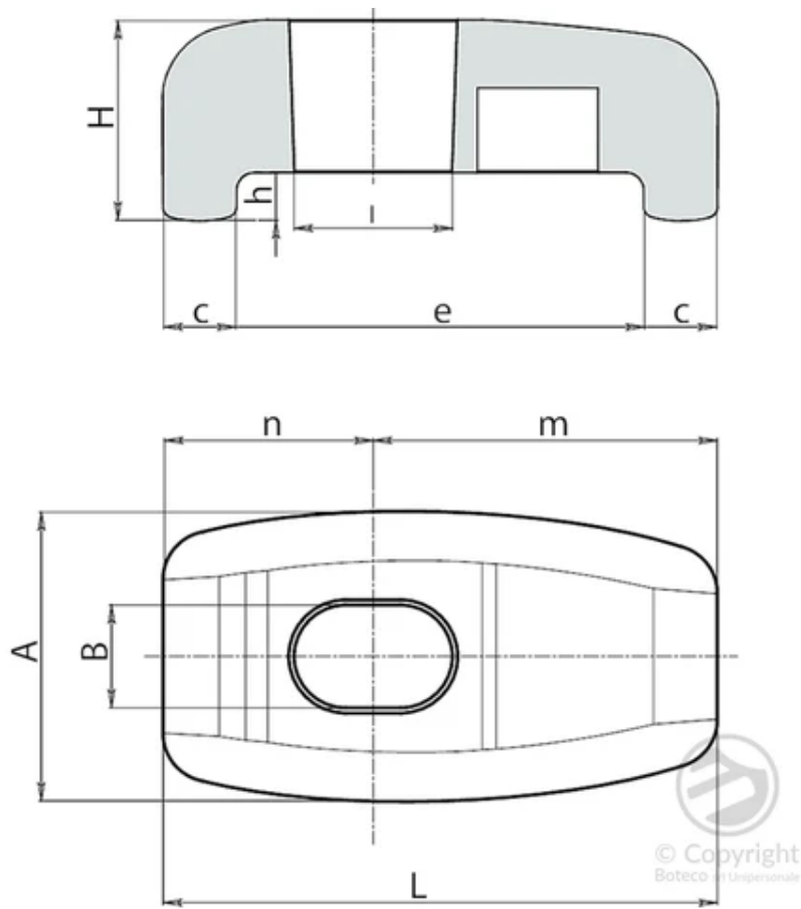
??



??	art.	F1 (Kg)	B	C	E	F	G	Ht	Q	M	d	d2	o	p	b1	b2	h
J278009.0001	J278009.FZ16	90	25,5	12	42	32	12,5	112	20	40	15	M6	5,3	5,3	6,4	12,7	29
J276012.0001	J276012.FZ16	125	35	12	50	44	11	155	32	55	15	M6	5,3	5,3	8	19	36
J278020.0001	J278020.FZ16	200	42,5	12	64	54	14,5	180	40	65	20	M8	9	6,5	10,25	22	42
J278030.0001	J278030.FZ16	300	56	14,5	83	75	18	225	60	75	25	M10	10,5	8,5	13,5	29	55

??	art.	h1	s	??(g)
J278009.0001	J278009.FZ16	10	6	167
J276012.0001	J276012.FZ16	15	5	245
J278020.0001	J278020.FZ16	17,8	6	401
J278030.0001	J278030.FZ16	20,5	8	783

??	art.	b1	b2	d	d1	o	p	??(g)
J290022.0001	J290022.FZ16	10	40	M8	12	10	7	458



Art.	Art.	A	L	H	B	l	c	e	h	n	m	Weight(g)
J30046.0001	J30046.TG08.501	24	45.5	16.5	8.5	13	6	33.5	4	17	28.5	15
J30068.0001	J30068.TG08.501	24	67.5	16.5	8.5	13	6	55.5	4	17.5	50	19

J800



10

Toggle clamps with lever and handle

Toggle clamps with lever and handle

Material:

- (1) Steel (A2-70)
- (2) Steel (DIN 913)
- (3) Steel (A2-70)

Finish:

CR

Color:

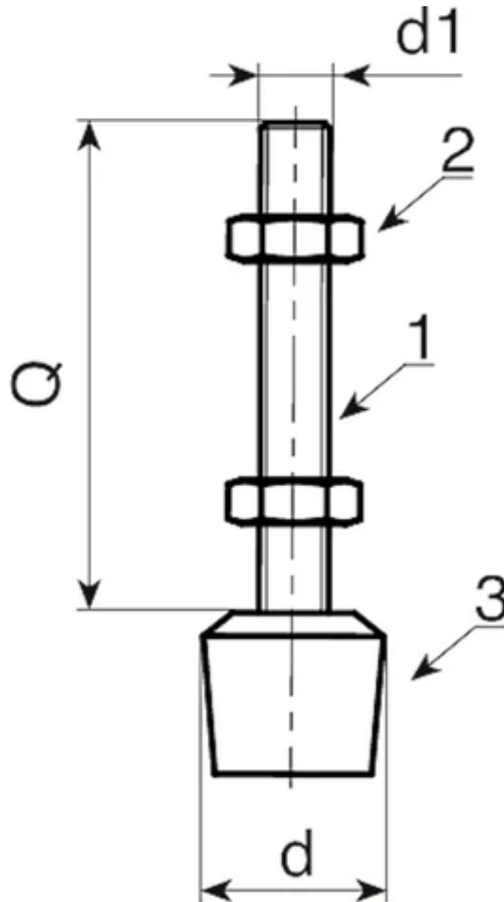
- (2) RAL 9011
- (1-2) RAL 7035

Weight:

14g (J80015.0001)

Dimensions:

mm



Part No.	art.	d	d1	Q	Weight (g)
J80015.0001	J80015.TM06X3201	15	M6	32	14
J80015.0002	J80015.TM06X4401	15	M6	44	14

??	art.	d	d1	Q	??(g)
J80020.0001	J80020.TM08X5401	20	M8	54	35
J80025.0001	J80025.TM10X7501	25	M10	75	74

J801



10

???? (?? ??, ?? ??)

Toggle clamps with lever and handle

??:

???? ?? ? ? ? ? ? ? (DD13).

?? ??:

????

??:

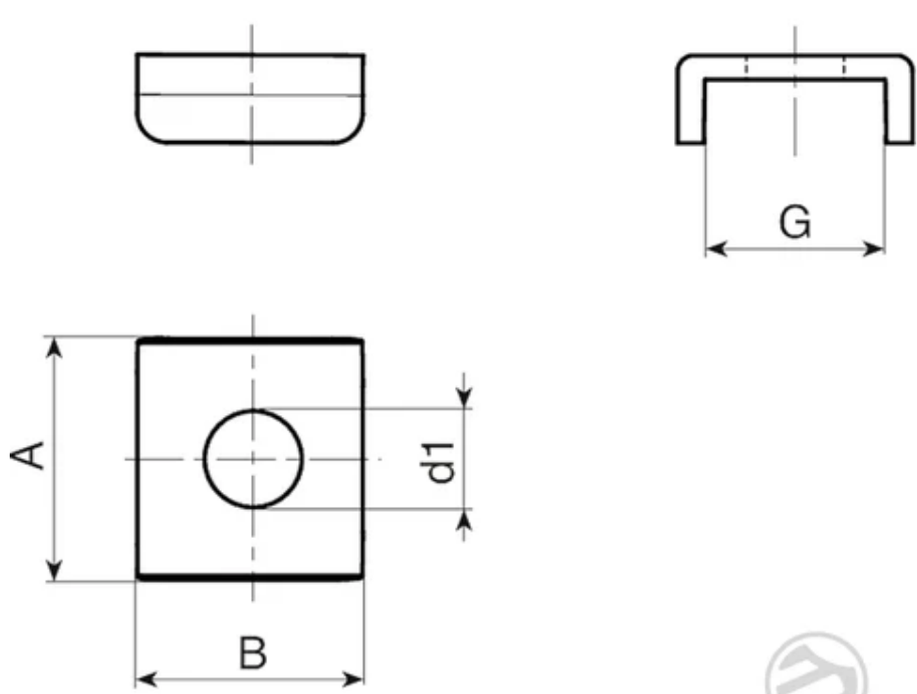
?? ? (??) ? ?

??:

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

?? ?? ??:

??



??	art.	A	B	G	d1	??(g)
J801010.0001	J801010.F06.5Z	17	15	12	6,5	5
J801012.0001	J801012.F06.5Z	18	15	13	6,5	5
J801014.0001	J801014.F08.5Z	19	18	14	8,5	7
J801018.0001	J801018.F10.5Z	24	25	18	10,5	14

10

HANDLE WITH RECTANGULAR HOLE FOR TOGGLE CLAMPS (SPARE PART)

Toggle clamps with lever and handle

Materials:

TPV thermoplastic rubber. Hardness 75 Shore.

Surface finish:

Smooth.

Colour:

Red (RAL 3000 code 16).

Special Requests:

None.



Code	art.	H	A	B	F	G	Q	Weight (g)
MANICO.LEVA4216	MANICO.LEVA4216	42	17	12,5	10	6	34	4
MANICO.LEVA5516	MANICO.LEVA5516	55	20,5	11,5	13	5	44	6
MANICO.LEVA6516	MANICO.LEVA6516	65	22	12,5	15	6	54	8
MANICO.LEVA7516	MANICO.LEVA7516	75	23	14,5	16	8	64	10