

# ALUMINUM SOLID ROUND BRIDGE HANDLE

# B410



Al 6060



### Material:

Bridge handle on aluminum alloy 6060.

### Surface:

Satin.

### Colours:

cod. 01: Black anodised.

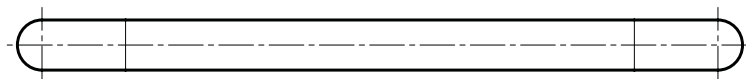
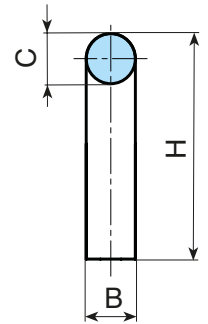
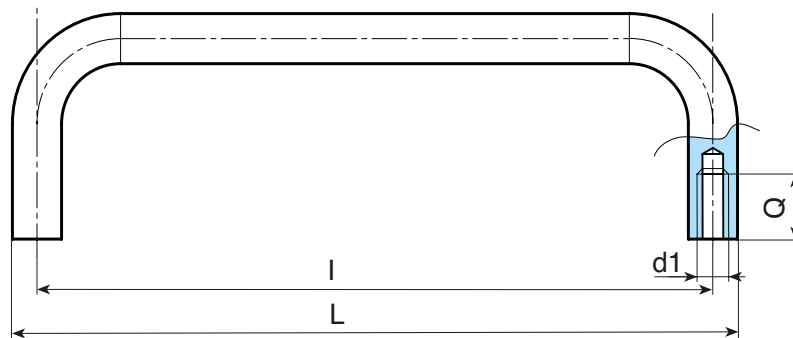
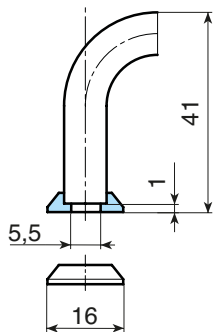
cod. 99: Natural silver anodised.

### SPECIAL REQUEST:

- Cylindrical aluminum base on request. Supplied disassembled.

B411.A1601 Black anodised.

B411.A1699 Natural silver anodised.



### B410 - Version anodised black - cod. 01

art.	I	L	H	B/C	d1	Q	g	F1 (N)	F2 (N)
B410055.A10M0501	55	65	40	10	M05	9	22	500	500
B410088.A10M0501	88	98	40	10	M05	9	28	500	500
B410100.A10M0501	100	110	40	10	M05	9	31	500	500
B410120.A10M0501	120	130	40	10	M05	9	36	500	500
B410180.A10M0501	180	190	40	10	M05	9	48	500	500
B410200.A10M0501	200	210	40	10	M05	9	52	500	500
B410235.A10M0501	235	245	40	10	M05	9	62	500	500
B410250.A10M0501	250	260	40	10	M05	9	66	500	500

### B410 - Version anodised natural silver - cod. 99

art.	I	L	H	B/C	d1	Q	g	F1 (N)	F2 (N)
B410055.A10M0599	55	65	40	10	M05	9	22	500	500
B410088.A10M0599	88	98	40	10	M05	9	28	500	500
B410100.A10M0599	100	110	40	10	M05	9	31	500	500
B410120.A10M0599	120	130	40	10	M05	9	36	500	500
B410180.A10M0599	180	190	40	10	M05	9	48	500	500
B410200.A10M0599	200	210	40	10	M05	9	52	500	500
B410235.A10M0599	235	245	40	10	M05	9	62	500	500
B410250.A10M0599	250	260	40	10	M05	9	66	500	500

Presumable presence in the stock in %

(🏭) 90% (😊) 40% (☹️) 5% (😞)

© BOTECO® - Reproduction prohibited - www.boteco.it



**B - HANDLES**