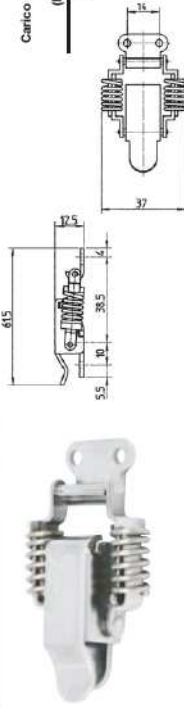


Art. n° 8053N Chiusura a leva

Stainless steel toggle latch with strike



Carico lavoro sicuro Swl (KN ca.)		€/Cad.
0,50	25	8,70

A2 / AISI 304

Art. n° 8053O Chiusura a leva

Stainless steel toggle latch with strike

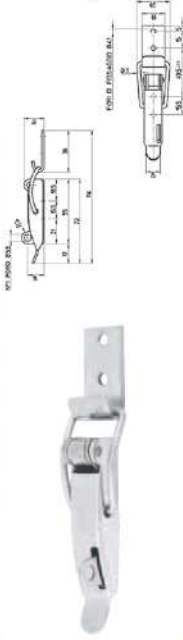


Carico lavoro sicuro Swl (KN ca.)		€/Cad.
0,55	25	2,60

A2 / AISI 304

Art. n° 8053P Chiusura a leva

Stainless steel toggle latch with strike

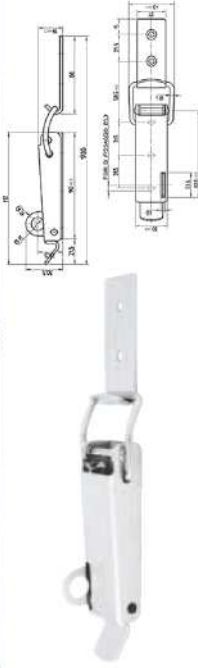


Carico lavoro sicuro Swl (KN ca.)		€/Cad.
1,00	25	5,00

A2 / AISI 304

Art. n° 8053Q Chiusura a leva

Stainless steel toggle latch with strike

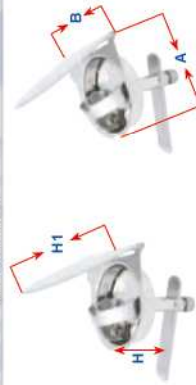


Carico lavoro sicuro Swl (KN ca.)		€/Cad.
2,00	20	14,00

A2 / AISI 304

Art. n° 8116 Chiusura boccaporto ad incasso

Hatch lock

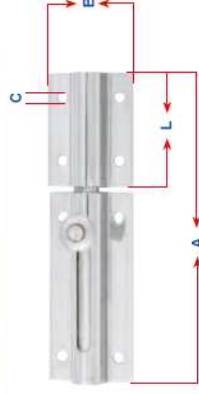


A (mm)	B (mm)	H1 (mm)	H2 (mm)	€/Cad.
103	100	107	70	2 62,00

A4 / AISI 316

Art. n° 8117AB Catenaccio trasversale asta tonda

Barrel bolt

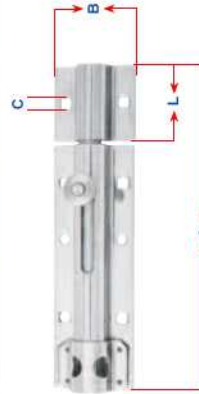


Tipo Type	A (mm)	B (mm)	C (mm)	L (mm)	€/Cad.
A	80	36	4	30	2 15,00
B	120	36	4	45	2 19,00

A2 / AISI 304

Art. n° 8117CD Catenaccio porta lucchetto asta tonda

Barrel bolt

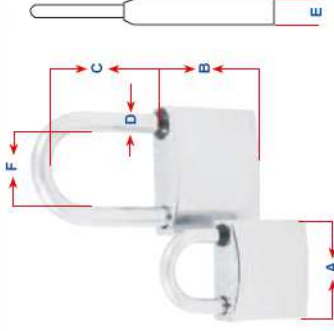


Tipo Type	A (mm)	B (mm)	C (mm)	L (mm)	€/Cad.
C	170	42,5	4	40	2 35,00
D	210	42,5	4	65	2 42,00

A2 / AISI 304

Art. n° 8051 Lucchetti serie "Mare"

Sea padlock



Tipo Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	€/Cad.
D	30	27	17	5	13	16	4 24,00
F	40	32	24	6	14	23	4 26,00
G	40	32	38	6	14	23	4 28,00
H	50	40	80	8	16	29	4 32,00

Arco e corpo in ottone cromato - Anello in gomma per proteggere i meccanismi interni dagli agenti atmosferici - Pistoncini in ottone - Molle in acciaini inox  
Progettato per il miglior funzionamento in ambiente marino.

Chrome - Plated brass bow and body - Rubber ring to protect the internal mechanisms from the weather - Brass pins - Stainless steel springs  
Designed for outstanding performance in the marine environment.