

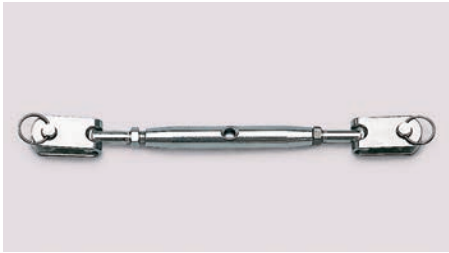
ACCESSORI NAUTICI

Nautical Accessories



TENDITORI E TERMINALI IN ACCIAIO INOX

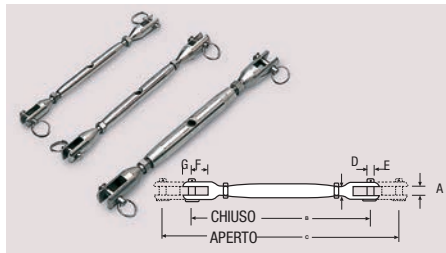
Stainless steel rigging screws and terminals



Tenditori acc. inox con canala chiusa e forcella a snodo incorporate

Rigging screws closed body and integral toggle.

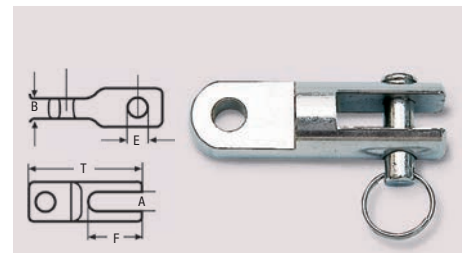
Cod. Model	Cavo Rope	D	B (chiuso) (closed)	C (aperto) (open)
138-06	3	M6	150	210
138-08	4	M8	180	250
138-10	5	M10	215	295
138-12	6-7	M12	240	330
138-14	8	M14	270	370
138-16	10	M16	320	440
138-18	12	M18	350	490



Tenditori acc. inox con canala chiusa.

Rigging screws closed body toggle.

Cod. Model	Cavo Rope	Tenditore Rigging screw	B	C	A	E	F	G
106-04	2	M4	130	180	4,5	3	8	5
106-05	2,5	M5	140	190	5,5	4	10	6
106-06	3	M6	150	210	6,5	5	14	7
106-08	4	M8	180	250	8,5	6	17	10
106-10	5	M10	215	295	10,5	8	20	12
106-12	6-7	M12	240	330	12	10	22	14
106-14	8	M14	270	370	14	12	24	16
106-16	10	M16	320	440	16	14	28	18
106-18	12	M18	350	490	18	14	30	18
106-20	14	M20	400	550	20	16	32	20
106-24	16	M24	420	590	24	20	40	22



Snodi acc. inox per tenditori Cod. 106.

Toggles for rigging screws.

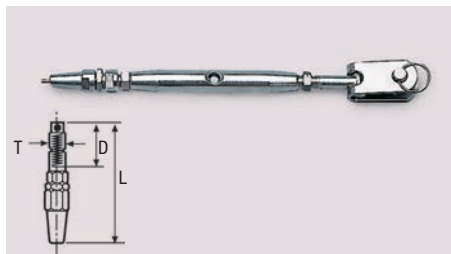
Cod. Model	Cavo Rope	D	T	B	A	F	E
107-05	2,5	M5	40	5	5,5	17	4
107-06	3	M6	50	6	6,5	21	5
107-08	4	M8	63	8	8,5	26	6
107-10	5	M10	73	10	10,5	32	8
107-12	6-7	M12	82	11	12	36	10
107-14	8	M14	91	13	14	40	12
107-16	10	M16	106	14	16	46	14
107-18	12	M18	113	17	18	60	16
107-20	14	M20	128	19	20	70	18
107-24	16	M24	148	23	24	80	20



Tenditori acc. inox con terminale cilindrico a pressare.

Rigging screws with swaging terminal.

Cod. Model	Cavo Rope	Tenditore Rigging screw	L1	L2	L3
101-06	3	M6	30	6	3,2
101-08	4	M8	40	8	4,2
101-10	5	M10	50	10	5,2
101-12	6-7	M12	60	12	6,2
101-14	8	M14	80	16	8,2
101-16	10	M16	100	20	10,5
101-18	12	M18	120	22	10,5
101-20	14	M20	140	24	14,5



Tenditori acc. inox con terminale rapido.

Rigging screws with swageless stud terminal.

Cod. Model	Cavo Rope	Tenditore Rigging screw	D	T	L
104-06	3	M6	30	6	75
104-08	4	M8	40	8	110
104-10	5	M10	50	10	125
104-12	6-7	M12	60	12	140
104-14	8	M14	80	14	155
104-16	10	M16	100	16	170
104-18	12	M18	120	18	200
104-20	14	M20	140	20	210



Tenditori acc. inox con canala aperta - forcella a snodo incorporato e terminale cilindrico a pressare.

Rigging screws open body and integral toggle - swaging terminal.

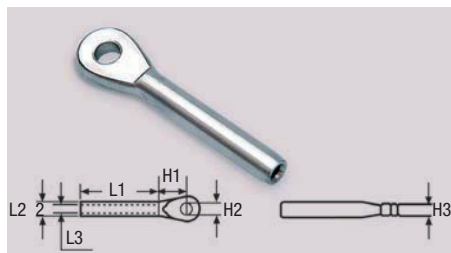
Cod. Model	Cavo Rope	D	B (chiuso) (closed)	C (aperto) (open)
139-06	3	M6	150	210
139-08	4	M8	180	250
139-10	5	M10	215	295
139-12	6	M12	240	330
139-13	7	M12	240	330
139-14	8	M14	270	370
139-16	10	M16	320	440
139-18	12	M18	350	490



Terminale a pressare per tenditore.

Swage studs.

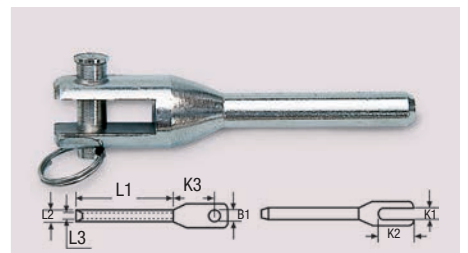
Cod. Model	Cavo Rope	Tenditore Rigging screw
100-06	3	M6
100-08	4	M8
100-10	5	M10
100-12	6	M12
100-14	8	M14



Terminali a pressare acciaio inox 316 ad occhio.

Swaging terminals eye in S.S.316.

Cod. Model	Cavo Rope	L1	L2	L3	H2	H3
108-03	3	30	6	3,2	5	5,2
108-04	4	40	8	4,2	6	6,2
108-05	5	50	10	5,2	8	7,2
108-06	6	60	12	6,2	10	8,5
108-07	7	70	14	7,2	12	10,2
108-08	8	80	16	8,2	12	10,8
108-10	10	100	20	10,5	14	12,8
108-12	12	120	22	12,5	16	16



Terminali a pressare acciaio inox a forcella.

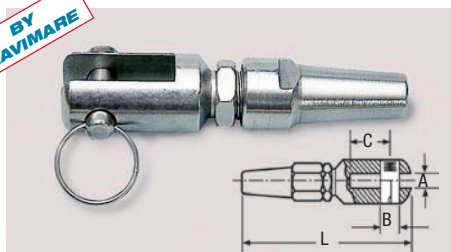
Swaging terminals fork.

Cod. Model	Cavo Rope	L1	L2	L3	K1	K2
109-03	3	30	6	3,2	6	18
109-04	4	40	8	4,2	8	23
109-05	5	50	10	5,2	10	30
109-06	6	60	12	6,2	12	35
109-07	7	70	12	7,2	12	35
109-08	8	80	16	8,2	14	40
109-10	10	100	20	10,2	16	45
109-12	12	120	22	12,2	16,5	52

TENDITORI E TERMINALI IN ACCIAIO INOX

Stainless steel rigging screws and terminals

BY
MAVIMARE



Terminali rapidi a forcella acciaio inox. *Swageless fork - terminals.*

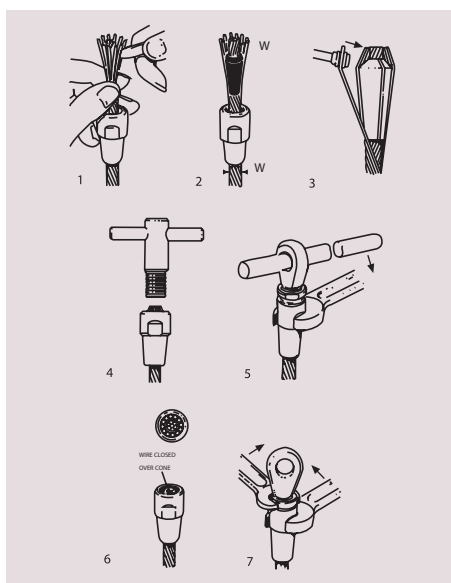
Cod. Model	Cavo Rope	B	C	A	L	Carico rottura Kg
116-03	2,5-3	5	14	5,2	57	710
116-04	4	6	13	7	61	1375
116-05	5	8	16	8	71	2100
116-06	6	8	20	10	92	3040
116-07	7	8	20	11	92	4150
116-08	8	10	22	12	100	7810
116-10	10	12	26	12	130	9500
116-12	12	19	36	19	146	10800
116-14	14	22	38	24,5	178	16500
116-16	16	25	50	25,5	190	20000

BY
MAVIMARE



Terminali rapidi ad occhio acciaio inox. *Swageless eye terminals.*

Cod. Model	Cavo Rope	L1	L2	L3	K1	Carico rottura Kg
115-03	2,5-3	6	14	5,2	48	710
115-04	4	6,5	16	6,2	55	1375
115-05	5	8	18	7,2	64	2100
115-06	6	11	23	9,2	85	3040
115-07	7	13	23	10	87	4150
115-08	8	14	25	10,8	90	7810
115-10	10	16	25	10,8	110	9500
115-12	12	19	36	18,8	140	10800
115-14	14	22	38	21,5	165	16500
115-16	16	25	50	24,5	165	20000



Istruzioni per il montaggio dei terminali rapidi (vedi Cod. 115-116-104-209)

I terminali vengono montati usando normali utensili a mano.

La successione delle operazioni è la seguente:

- 1) Inserire il cavo nel raccordo conico: strecciare il cavo separando i fili esterni dal trefolo centrale.
- 2) Inserire la boccia conica nel trefolo centrale facendo sporgere il cavo di una lunghezza pari al diametro nominale del cavo.
- 3) Piegarlo con una pinza i fili esterni intorno alla boccia conica e contro il cono più corto della boccia.
- 4) Cominciare ad avvitare l'occhio o la forcella del terminale.
- 5) Avvitare con la forza (e possibilmente con due chiavi) le due parti del terminale.
- 6) Svitare per controllare che i fili siano ben spaziati e racchiudano la boccia conica.
- 7) Applicare eventualmente del Loctite bloccafili e riavvitare con forza sino al termine della filettatura.

Swageless fitting method (for Cod. 115-116-104-209)

May be hand fitted without use of special tools.

Please, follow the below instructions :

- 1) Simply slip the body of terminal over the full diameter of the cable
- 2) Unlay the outer wires and fit the cone over the centre core .
- 3) Re-lay the outer wires
- 4-5) Ease the ends of the wires into the head of the fitting
- 6-7) Draw the body up to the head and screw together Apply a light quantity of anti-seize lubricant on the male thread .



Tenditori a due occhi in acc. inox 316. Filettatura metrica canula aperta. *Rigging screws 316 stainless steel eyes with thread metrics open body.*

Cod. Model	Ø	B (chiuso) (closed)	C (aperto) (open)	Carico rottura Kg
149-01	M 6	150	210	1300
149-02	M 8	180	250	1940
149-03	M10	215	295	3200
149-04	M12	240	330	4300



Tenditori occhio gancio in acciaio inox 316. *Rigging screws 316 S.S. hook + eyes with thread metrics open body.*

Cod. Model	Ø	B (chiuso) (closed)	C (aperto) (open)	Carico rottura Kg
149-05	M 5	120	170	150
149-06	M 6	150	210	300
149-07	M 8	180	250	500
149-08	M10	215	295	700
149-09	M12	240	330	1500



Tenditori gancio-gancio in acciaio inox 316. *Rigging screws 316 S.S. hook + hook with thread metrics open body.*

Cod. Model	Ø	B (chiuso) (closed)	C (aperto) (open)	Carico rottura Kg
149-10	M 5	120	170	150
149-11	M 6	150	210	300
149-12	M 8	180	250	500
149-13	M10	215	295	700
149-14	M12	240	330	1500

ACCESSORI BARCA A VELA - TENDITORI TERMINALI

Sailing boats accessories - Rigging screws and terminals



Terminali rapidi a T per albero acc. inox.

Swageless T terminals for masts.

Cod. Model	Cavo Rope	Cod. Model	Cavo Rope
209-03	3	209-06	6
209-04	4	209-07	7
209-05	5	209-08	8



Terminali a T a pressare per albero.

Swaging T terminals for masts.

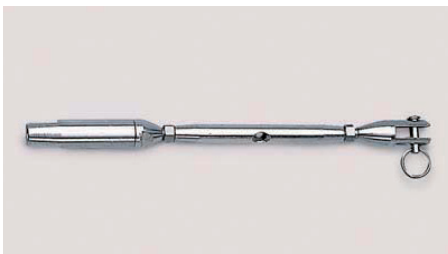
Cod. Model	Cavo Rope	d	D	L	A	B
145-03	3	3,2	8	35	8	14
145-04	4	4,2	8	45	8	16
145-05	5	5,2	10	55	10	20
145-06	6	6,2	12	65	12	26
145-07	7	7,2	14	70	14	30
145-08	8	8,2	16	75	16	35



Piastre di rinforzo per terminale a T (adatte per Cod. 145 e 209).

Mast plates for T terminals.

Cod. Model	Cavo Rope	L	T	Cod. Model	Cavo Rope	D	L
146-03	3	20	60	146-06	6	30	120
146-04	4	25	75	146-07	7	35	140
146-05	5	30	100	146-08	8	40	160



Tenditori in acc. inox completi di terminali per Parafil.

Rigging - screws with parafil terminals.

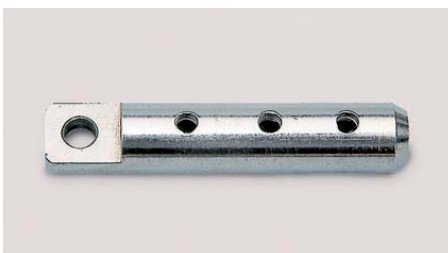
Cod. Model	Per cavo For rope Ø	Cod. Model	Per cavo For rope Ø
173-06	7	173-07	9



Terminali in acc. inox per cavo Parafil.

Inox terminals for Parafil cable.

Cod. Model	Per cavo For rope Ø	Cod. Model	Per cavo For rope Ø
173-02	7 ad occhio	173-04	7 a forcella
173-03	9 ad occhio	173-05	9 a forcella



Terminali battagliola in acc. inox per cavi sia plastificati che nudi, completi di 6 grani di serraggio.

Stainless steel rail for plastic or unshielded cable completed with 6 security dowels.

Cod. Model	Cavo Rope
183-01	per cavo 6 mm
183-02	per cavo 8 mm
183-03	per cavo 10 mm



Tenditori in acciaio inox con terminale completo di grani per cavi sia plastificati che nudi

Stainless steel rigging screws

Cod. Model	Cavo Rope
183-04	6
183-05	8

PERNI - SPINE SICUREZZA E MORSETTI INOX

Stainless steel clevis pins and wire rope clip



AISI 316

Perni con anellino per tenditori acc. inox per Cod. 101/104.

Stainless steel clevis pins with safety ring for Cod. 101/104.

Cod. Model	D	L	Cod. Model	D	L
132-09L	5,8	14	132-12L	11,8	25
132-10L	7,8	18	132-13L	13,8	28
132-11L	9,8	20	132-14L	15,8	31



AISI 316

Perni con anellino per tenditori acc. inox per Cod. 106/107.

Stainless steel clevis pins with safety ring for Cod. 106/107.

Cod. Model	Tenditore Riggig screw	D	L	Cod. Model	Tenditore Riggig screw	D	L
132-00L	M4	2,9	15	132-05L	M12	9,8	30
132-01L	M5	3,8	15	132-06L	M14	11,8	37
132-02L	M6	4,8	17	132-07L	M16	13,8	42
132-03L	M8	5,8	21	132-08L	M20	15,8	50
132-04L	M10	7,8	26				



Spine di sicurezza in acciaio inox.

Stainless steel safety clevis pins.

Cod. Model	ØxL	Cod. Model	ØxL	Cod. Model	ØxL
161-01	6x10	161-08	8x30	161-15	10x50
161-02	6x15	161-09	8x35	161-16	10x60
161-03	6x20	161-10	8x40	161-17	6x30
161-04	6x25	161-11	10x25	161-18	6x35
161-05	8x15	161-12	10x30	161-19	6x40
161-06	8x20	161-13	10x35	161-20	8x50
161-07	8x25	161-14	10x40	161-21	10x70



Morsetti inox - Completi di 2 bulloni di serraggio.

Grip Clamps, with 2 screws and nuts.

Cod. Model	Cavo mm For rope Ø	L	M
131-01	1 - 3,5	45	17
131-02	3,5 - 5	50	22



Morsetti a cavalletto per cavi metallic in acc. inox.

Stainless steel wire rope clips

Cod. Model	Dimensione nominale Dimensions	Per cavo For rope Ø
154-01	3	2,5 - 3
154-02	5	4 - 5
154-03	6	6
154-04	8	7 - 8
154-05	10	9 - 10
154-06	12	11 - 12 - 13
154-07	14	14
154-08	16	16



Manicotti per piombature in rame.

Copper oval sleeves for ropes.

Cod. Model	Cavo mm For rope Ø	Cod. Model	Cavo mm For rope Ø
112-01	2	112-05	5
112-02	2,5	112-06	6
112-03	3	112-08	8
112-04	4	112-10	10

REDANCE - CAVIGLIE

Thimbles - s.s. Fid



Redance in acc. inox.

Stainless steel thimbles.

Cod. Model	Ø	Cod. Model	Ø	Cod. Model	Ø
111-02	2	111-06	6	111-16	16
111-02,5	2,5	111-08	8	111-18	18
111-03	3	111-10	10	111-20	20
111-04	4	111-12	12	111-22	22
111-05	5	111-14	14	111-24	24



Redance in nylon bianco

Nylon thimbles.

Cod. Model	Ø	Cod. Model	Ø	Cod. Model	Ø
147-03	3	147-10	10	147-20	20
147-04	4	147-12	12	147-22	22
147-05	5	147-14	14	147-24	24
147-06	6	147-16	16		
147-08	8	147-18	18		



Caviglia inox per impiombature.

Stainless steel fid.

Cod. Model	Lungh. Length	Cod. Model	Lungh. Length
206-03	mm. 180	206-03A	mm. 280

FUNI INOX AISI 316 - CAVO PARAFIL

Stainless steel wire rope - Parafil cable



Cavo inox AISI 316
spiroidale a **19 fili**
(1+6+12).
Matasse da 100 mt

*S.S. 316 19 wire rope
Coil of mt 100.*

Cod. Model	mm	Kg break load	Cod. Model	mm	Kg break load
150-01	2	305	150-06	6	2600
150-02	2,5	480	150-07	7	4000
150-03	3	690	150-08	8	5200
150-04	4	1200	150-10	10	7600
150-05	5	1900	150-12	12	14000

A trefoli **49 fili** (7x7)
AISI 316

*S.S. 316 7x7
wire rope.*

Cod. Model	mm	Kg break load	Cod. Model	mm	Kg break load
151-01	2	250	151-05	5	1530
151-02	2,5	425	151-06	6	2175
151-03	3	630	151-08	8	4350
151-04	4	1040	151-10	10	

A trefoli **133 fili** (7x19).
AISI 316

*S.S. 316 7x19
wire rope.*

Cod. Model	mm	Kg break load	Cod. Model	mm	Kg break load
152-02	2,5	370	152-06	6	1920
152-03	3	485	152-07	7	2600
152-04	4	980	152-08	8	3850
152-05	5	1340	152-10	10	5740



Cavetto plastificato bianco
con interno in acciaio inox
- Rotoli da mt. 100 adatto
sia per Art. 183 come per
Art. 115/116/104.

*Plastic white cable, inside
stainless steel in coil
of 100 Mt advisable for
Art. 183 and also Art.
115/116/104.*

Cod. Model	Ø m/m est.	Ø m/m int.
152-11	6	4
152-12	8	4
152-13	10	5



Cavo Parafil bianco in
fibra artificiale - Adatto a
battagliole. Bobina da mt.
100/300.

*Parafil cable.
Coil of mt 100/300*

Cod. Model	Ø mm	Carico rottura Kg	Peso gr Weight gr
173-00	7	510	40 int.
173-01	9	1015	55 int.

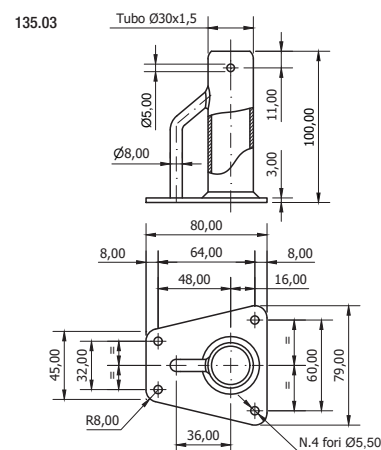
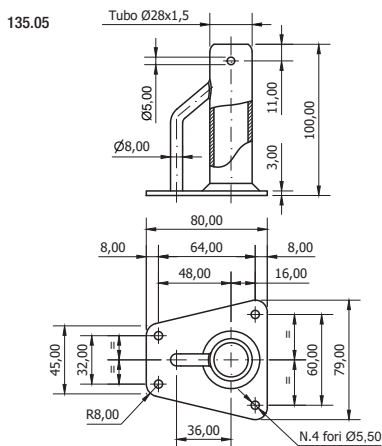
CANDELIERI AISI 316

Stanchions AISI 316



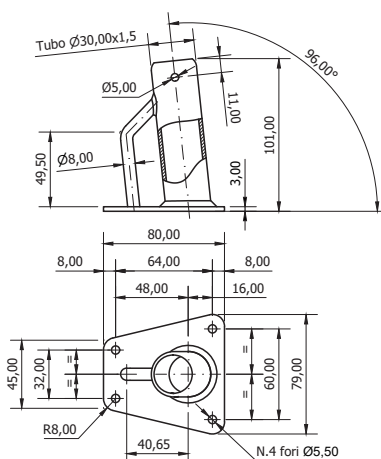
Basi per candeliери inox S.s. 316 stanchions base. AISI 316.

Cod. Model		Ø tubo mm Ø pipe
135-05	diritta	22
135-03	diritta	25



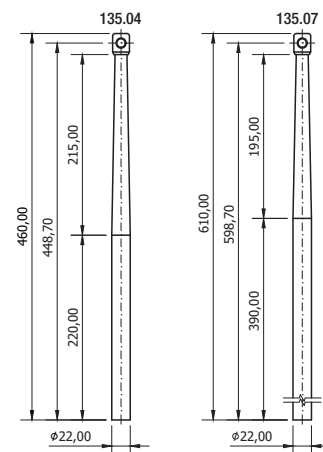
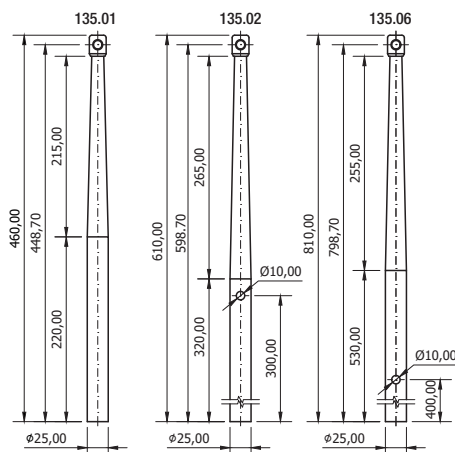
Basi per candeliери inox S.s. 316 stanchions base. AISI 316.

Cod. Model		Ø tubo mm Ø pipe
135-03A	inclinate di 6°	25



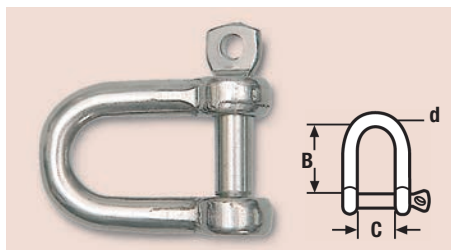
Candeliери inox 316 lucidato. Polished stanchions stainless steel 316.

Cod. Model	Ø tubo mm Ø pipe	Fori Holes
135-04	22x450	1
135-07	22x600	1
135-01	25x450	1
135-02	25x600	2
135-06	25x800	2



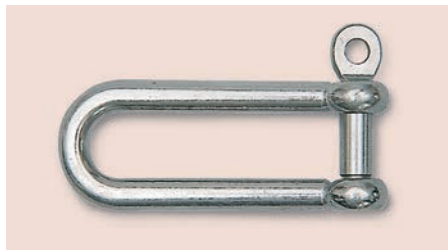
GRILLI INOX AISI 316

Straight shackles-S.S.316



Grilli acc. inox normali. *Straight shackles.*

Cod. Model	d Ø	C	B	Carico rottura break load Kg
110-04	4	9	18	700
110-05	5	11	22	1000
110-06	6	13	26	1600
110-08	8	16	32	3000
110-10	10	19	38	4800
110-12	12	26	52	7000
110-14	14	30	62	9000
110-16	16	35	72	11000
110-17	20	40	82	13000



Grilli acc. inox lunghi. *Long shackles*

Cod. Model	d Ø	C	B	Carico rottura break load Kg
110-18	4	9	37	700
110-20	5	11	40	1000
110-22	6	13	43	1600
110-24	8	16	60	3000
110-25	10	20	80	5000



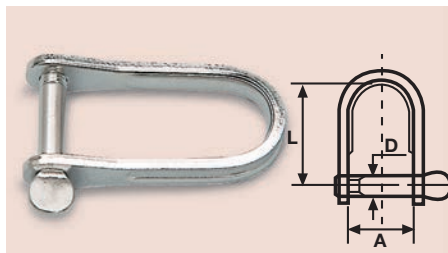
Grilli acc. inox storti. *Twisted shackles*

Cod. Model	d Ø	C	B	Carico rottura break load Kg
110-26	4	9	37	700
110-28	5	11	40	1000
110-30	6	13	43	1600
110-32	8	16	60	3000
110-33	10	20	72	4800



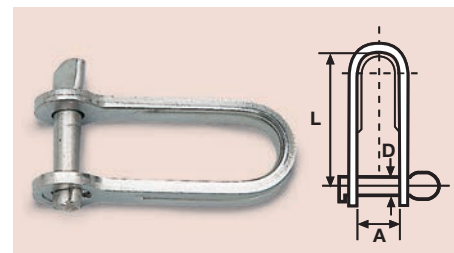
Grilli acc. inox a cetra. *Bow shackles.*

Cod. Model	d Ø mm	C	B	Carico rottura break load Kg
110-34	4	9	12	700
110-36	5	11	18	1000
110-38	6	13	20	1600
110-40	8	16	26	3000
110-42	10	20	30	4800
110-43	12	24	50	7000
110-44	14	30	65	9000
110-45	16	30	75	11000



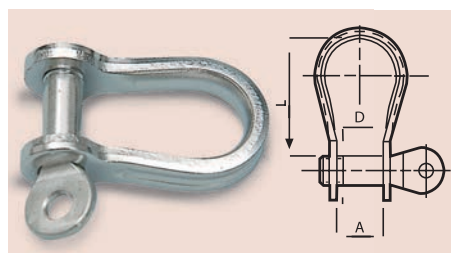
Grilli inox in lastra stampata normali. *Inox strip shackles straight.*

Cod. Model	d Ø mm	C	B	Carico rottura break load Kg
162-04	M4	10	17	500
162-05	M5	12	20	1200
162-06	M6	16	26	1400
162-08	M8	18	42	3000



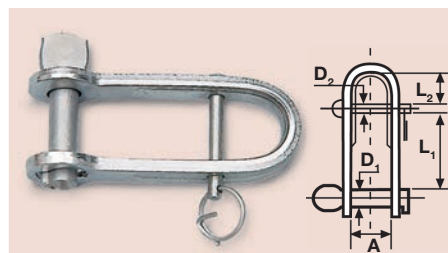
Grilli come preced. con chiusura a scatto ed asse imperdibile. *Inox strip shackless key pin.*

Cod. Model	d Ø mm	C	B	Carico rottura break load Kg
163-04	M4	10	22	600
163-05	M5	16	38	1200
163-06	M6	15	43	2000



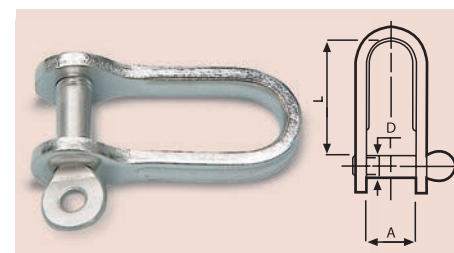
Grilli inox in lastra stampata a cetra. *Inox-strip bow shackles.*

Cod. Model	d Ø mm	C	B	Carico rottura break load Kg
162-10	M6	14	25	2000
162-12	M8	17	30	3000
162-14	M10	21	40	5000
162-16	M12	25	50	7000



Grilli inox in lastra stampata con chiusura a scatto, barretta e perno imperdibile. *Inox-strip key pin shackless.*

Cod. Model	d Ø mm	C	B	Carico rottura break load Kg
163-14	M5	15	38	700
163-15	M6	14	43	1500
163-16	M8	20	46	2000



Grilli in lastra stampata lunghi. *Inox-strip long shackles.*

Cod. Model	d Ø mm	C	B	Carico rottura break load Kg
162-18	M5	16	36	1200
162-20	M6	14	40	2000

GRILLI INOX AISI 316

Straight shackles S.S.316



Grilli acc. inox tipo largo. *Straight shackles wide opening mouth.*

Cod. Model	d Ø	C	B	Carico rottura break load Kg
110-50	5	20	30	400
110-51	6	24	36	500
110-52	8	32	48	1000
110-53	10	40	60	1500
110-54	12	48	72	2400
110-55	14	56	84	3800
110-56	16	64	96	4500

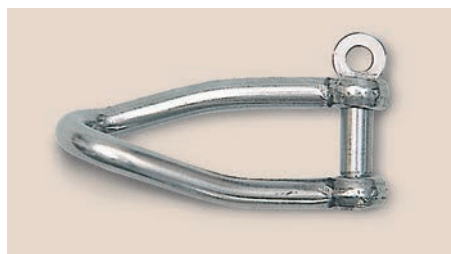


Grillo acciaio inox 316 per catena D Shackle AISI 316 with oval sink pin for chain

Cod.	Ø catena /chain
Cod. 350.10	Ø catena /chain 6
Cod. 350.11	Ø catena /chain 8
Cod. 350.12	Ø catena /chain 10
Cod. 350.13	Ø catena /chain 12

GRILLI INOX CON PERNO IMPERDIBILE AISI 316

Stainless steel shackles with fixed pin S.S.316



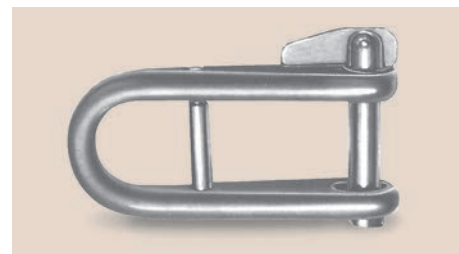
Grilli acc. inox storti. *Twisted shackles.*

Cod. Model	d Ø	Carico rottura break load Kg
125-05	5	700
125-06	6	1600
125-08	8	3000
125-10	10	4800



Grilli acc. inox a cetra. *Bow shackles.*

Cod. Model	d Ø	Carico rottura break load Kg
126-04	4	700
126-05	5	700
126-06	6	1600
126-08	8	3000
126-10	10	4800



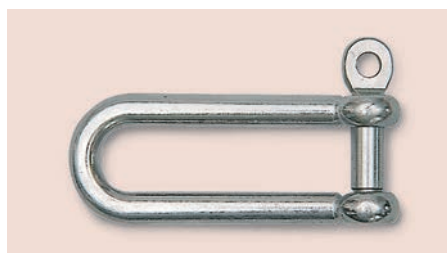
Grilli inox a scatto con barretta. *Shackles with bar.*

Cod. Model	d Ø	Carico rottura break load Kg
126-14	5	700
126-15	6	1000
126-16	8	1600



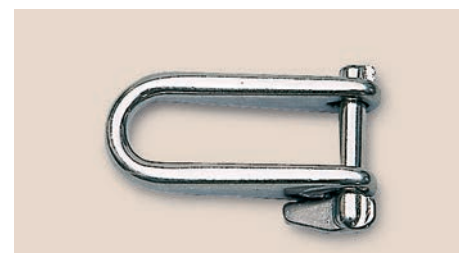
Grilli inox dritti. *Stainless steel shackles.*

Cod. Model	d Ø	Carico rottura break load Kg	Cod. Model	d Ø	Carico rottura break load Kg
122-04	4	700	122-08	8	3000
122-05	5	1000	122-10	10	4800
122-06	6	1600	122-12	12	7000



Grilli inox lunghi. *Stainless steel long shackles.*

Cod. Model	d Ø	Carico rottura break load Kg	Cod. Model	d Ø	Carico rottura break load Kg
123-04	4	700	123-08	8	3000
123-05	5	1000	123-10	10	4800
123-06	6	1600			



Grilli inox a scatto. *Fasteners shackles.*

Cod. Model	d Ø	Carico rottura break load Kg
124-05	5	700
124-06	6	1000
124-08	8	1600

ANELLI IN ACCIAIO INOX AISI 316

Stainless steel AISI 316 rings



Anelli in acc. inox lucidati tondi. *Stainless steel spinner rings.*

Cod. Model	Filo Ø Rope Ø	Cod. Model	Filo Ø Rope Ø
153-00	5x25 int.	153-02	8x42 int.
153-01	6x32 int.	153-14	10x52 int.



Anelli in acc. inox lucidati mezzi tondi. *Stainless steel spinner rings.*

Cod. Model	Filo Ø Rope Ø	Cod. Model	Filo Ø Rope Ø
153-03	6x40 int.	153-12	8x42 int.
153-11	5x25 int.	153-13	3x15 int.



Anelli in acc. inox lucidati triangolari. *Stainless steel spinner rings.*

Cod. Model	Filo Ø Rope Ø
153-04	5x30 int.
153-05	6x40 int.
153-06	8x50 int.



Anelli in acc. inox lucidati mezzi tondi con barretta. *Stainless steel spinner ring*

Cod. Model	Filo Ø Rope Ø	Cod. Model	Filo Ø Rope Ø
153-07	6x40 int.	153-15	5x40 int.



Anelli in acciaio inox lucidati triangolari con barretta. *Stainless steel polish, spinner rings.*

Cod. Model	Filo Ø Rope Ø	Cod. Model	Filo Ø Rope Ø
153-08	5x30 int.	153-10	8x50 int.
153-09	6x40 int.		



Anello in acciaio inox lucidato con bussola. *Polished stainless steel ring with compass.*

Cod. Model	Ø Interno Internal Ø
153-16	8x45

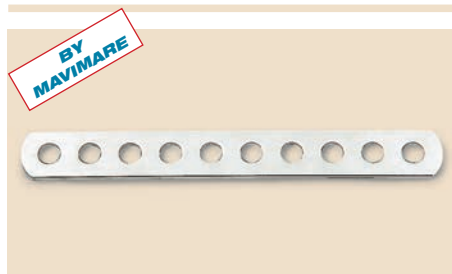


ANELLI TONDI INOX AISI 316 *ROUND RING S.S 316*

	Ø rope / filo	Ø Internal / interno
Cod. 350.20	Ø 3	Ø 20
Cod. 350.21	Ø 3	Ø 30
Cod. 350.22	Ø 4	Ø 25
Cod. 350.23	Ø 4	Ø 35
Cod. 350.24	Ø 5	Ø 30
Cod. 350.25	Ø 5	Ø 40
Cod. 350.27	Ø 6	Ø 45
Cod. 350.28	Ø 8	Ø 50
Cod. 350.29	Ø 10	Ø 60
Cod. 350.30	Ø 12	Ø 70

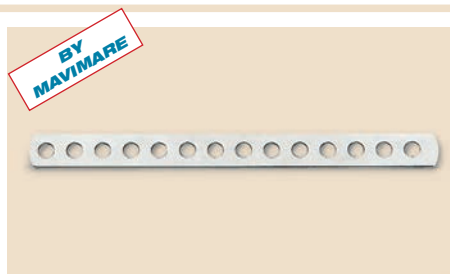
LANDE - PONTICELLI

Chain plates inox - deck clips



Lande forate pesanti in acc. inox. *Stainless steel stay adjuster.*

Cod. Model	Foro Ø Hole Ø	Spessore Thickness	L	Carico rottura Kg
120-08	8	2	180	2000
120-10	10	2,5	200	2300
120-12	12	3	250	3200



Lande forati in acc. inox. *Stainless steel stay adjuster.*

Cod. Model	Foro Ø Hole Ø	L	Carico rottura Kg
120-01	6	100	1200
120-02	6	120	1200
120-03	6	150	1200
120-04	6	180	1200



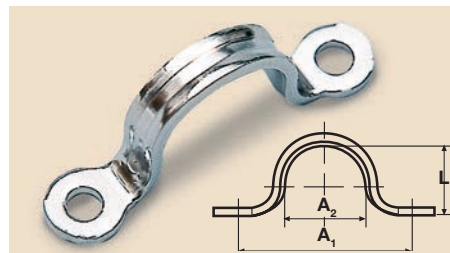
Landa forata curva in acc. inox completa di perno e anellino. Aisi 304. *Stay adjuster s.s. 304.*

Cod. Model	Foro Ø Hole Ø	L	Carico rottura Kg
120-05	6	120	160



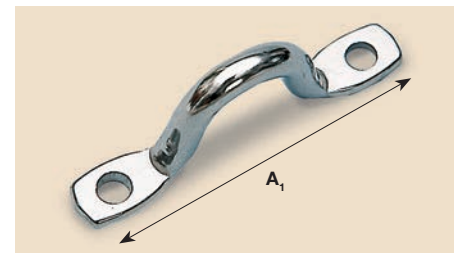
Landa forata doppio inox completa di perno e anellino. Aisi 304. *Stay adjuster s.s. 304.*

Cod. Model	Foro Ø Hole Ø	L	Carico rottura Kg
120-06	5	100	800
120-07	6	120	1500



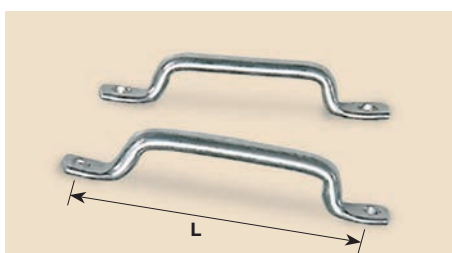
Ponticelli in lastra inox. Aisi 304. *Eye straps s.s. 304.*

Cod. Model	A1	A2	L
164-01	28	11	12
164-02	34	15	14
164-03	44	20	19



Ponticelli inox, tipo pesante, ricavati dal tondo. *Eye straps.*

Cod. Model	d Ø	A1
164-05	5	51
164-06	6	57
164-08	8	63



Ponticelli per cinghie AISI 316. *Belts fairleads AISI 316.*

Cod. Model	d Ø	L
164-09	5	55
164-10	6	62

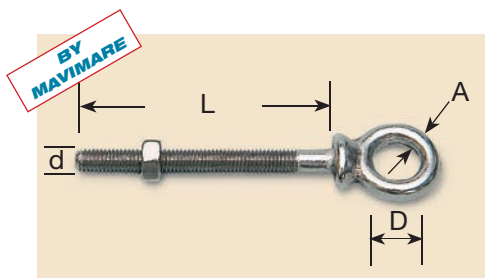


Snodo cardanico per stick tondo o quadrato. *Universal tiller connector.*

Cod. Model	Per stick da mm
142-01	10 a 14

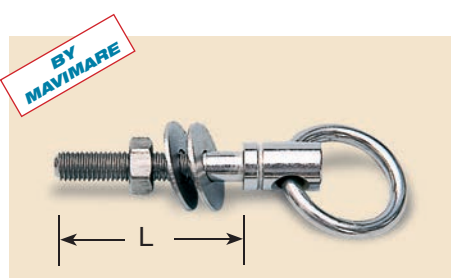
BULLONI - GOLFARI

Stainless steel eye bolts - Eye nuts



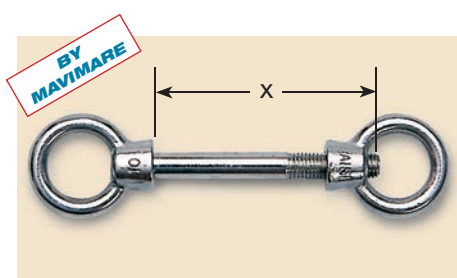
Bulloni con occhio fisso, completi di dado e rondella. *Eye bolts with nut and two washers.*

Cod. Model	d	L	D	A
105-06	M6	40	12	5
105-07	M6	60	12	5
105-08	M6	80	12	5
105-09	M8	60	14	7
105-10	M8	80	14	7
105-11	M8	100	14	7
105-12	M10	100	16	8
105-13	M12	120	18	10



Anello snodato con perno inox completo di 2 rondelle e dado inox. *Ring bolts with nut and two washers.*
Internal ring \varnothing 33 mm
external ring \varnothing 45 mm.

Cod. Model	\varnothing D	L
103-00	M10	x=40
103-01	M10	x=60
103-02	M10	x=75



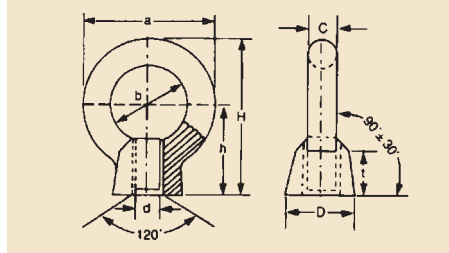
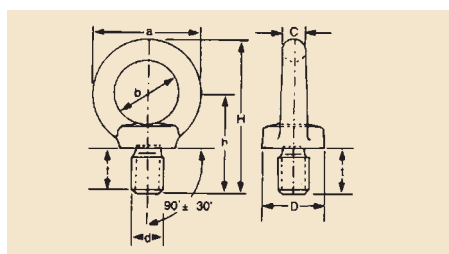
Doppio anello fissa chiglia in acc. inox. *Doubles mooring eye.*

Cod. Model	\varnothing D	L	Cod. Model	\varnothing D	L
181-01	M10	x=60	181-07	M12	x=100
181-02	M10	x=70	182-01	M8	x=30
181-03	M10	x=80	182-02	M8	x=40
181-04	M10	x=90	182-03	M8	x=50
181-05	M12	x=60	182-04	M8	x=60
181-06	M12	x=80			



Golfari ad occhio circolare UNI 2947 in acc. inox. *Inox eye bolts.*
AISI 316 *Inox eye nuts.*

Cod. Model	Con foro filettato DIN 582	Cod. Model	Con gambo filettato DIN 580
118-11	M6	118-12	M6
118-04	M8	118-01	M8
118-05	M10	118-02	M10
118-06	M12	118-03	M12
118-09	M14	118-07	M14
118-10	M16	118-08	M16



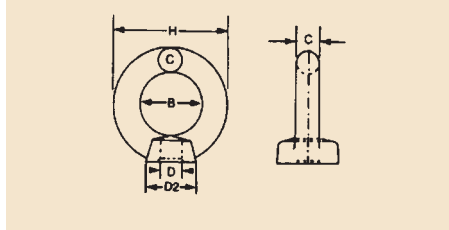
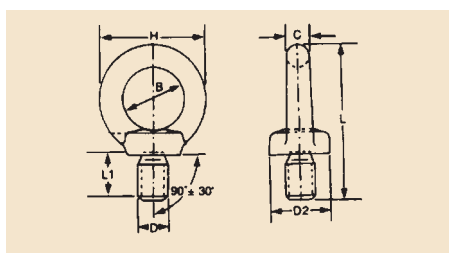
Size	M6	M8	M10	M12	M16
a	26	32.6	41	50	60
b	16	20	25	30	35
c	5	6.3	8	10	12.5
D	13	16	20	25	30
t	9	12	15	19	23
h	19	23	28	36	42
H	31	39.3	48.5	61	72
d	6	8	10	12	14
SAFETY WORKING LOAD (KGS)		80 (0.785)	150 (1.47)	220 (2.16)	450 (4.41)

Size	M6	M8	M10	M12	M16
a	26	32.6	41	50	60
b	16	20	25	30	35
c	5	6.3	8	10	12.5
D	13	16	20	25	30
t	4	5	7	9	11
h	13	17	21	26	30
H	28.3	33.3	41.5	51	60
d	13	15	18	22	27
SAFE VERTICAL WORKING LOAD 45° KGT (KN)		80 (0.785)	150 (1.47)	220 (2.16)	450 (4.41)



Golfaro tipo "basso" AISI 316 *Inox eye bolts and nuts. Short type.*

Cod. Model	Con foro filettato	Cod. Model	Con gambo filettato
118-04E	M8	118-01E	M8
118-05E	M10	118-02E	M10
118-06E	M12	118-03E	M12
118-10E	M16	118-08E	M16



SIZE D mm	DIMENSIONS						BREAKING LOAD
	C mm	B mm	H mm	L mm	L1 mm	D2 mm	
M6	6	16	18	41	13	17	0,042 1,300KGS
M8	8	20	36	48	13	20	0,046 1,450KGS
M10	10	25	45	62	17	25	0,087 2,000KGS
M12	12	30	54	75	21	30	0,155 2,800KGS
M16	16	35	63	90	27	35	0,250 5,850KGS

SIZE (D) mm	C mm	B mm	H mm	D2 mm	WT/PC KGS	BREAKING LOAD/KGS
M6	8	20	36	20	0,036	1,500KGS
M8	8	20	36	20	0,040	1,500KGS
M10	10	25	45	25	0,076	2,030KGS
M12	12	30	53	30	0,134	2,830KGS
M16	14	35	63	35	0,210	5,910KGS

CAVALLOTTI E SOSPENSIVE IN ACCIAIO INOX

Stainless steel "U" bolts and suspension plate

Cavallotti ad U con 2 piastrine e 2 dadi in acciaio inox 316.

*Stainless steel 316 U bolts
2 nuts and 2 strips.*

Cod. Model	Ø	d	l	H	L	Piastrine	Lunghezza Dimension	Resistenza a trazione (Max) (kN)	Resistenza al taglio (Max) (kN)
128-01L	7	M5	35	80	48	50x15	STANDARD	21,0	22,8
128-02L	8	M6	35	90	58	50x15	STANDARD	30,5	27,7
128-03L	10	M8	35	98	58	50x15	STANDARD	54,0	35,4
128-03BL	10	M8	35	104	65	50x15	LUNGO-LONGER	54,0	35,4
128-04L	10	M8	45	120	65	50x15	STANDARD	52,7	23,5
128-04BL	10	M8	45	105	53	50x15	CORTO-SHORTER	52,7	23,5
128-04CL	10	M8	45	110	58	50x15	CORTO-SHORTER	52,7	23,5
128-05L	12	M10	50	120	75	75x23	STANDARD	85,0	34,6
128-05BL	12	M10	50	125	65	75x23	CORTO-SHORTER	85,0	34,6
128-05CL	12	M10	50	153	93	75x23	LUNGO-LONGER	85,0	34,6
128-06L	14	M12	60	150	88	85x25	STANDARD	114,0	108,2
128-06BL	14	M12	60	140	83	85x25	CORTO-SHORTER	114,0	108,2
128-06CL	14	M12	60	170	110	85x25	LUNGO-LONGER	114,0	108,2

CERTIFICATI A TRAZIONE E A TAGLIO

Cod. Model	Ø	d	l	H	L	Piastrine (Max) (kN)	Resistenza a trazione (Max) (kN)	Resistenza al taglio (Max) (kN)
129-08	10	M8	35	103	65	50x15	54,0	35,4
129-09	10	M8	45	110	65	50x15	52,7	23,5
129-10	12	M10	50	134	80	50x30	85,0	34,6
129-11	14	M12	60	160	100	100x30	114,0	108,2

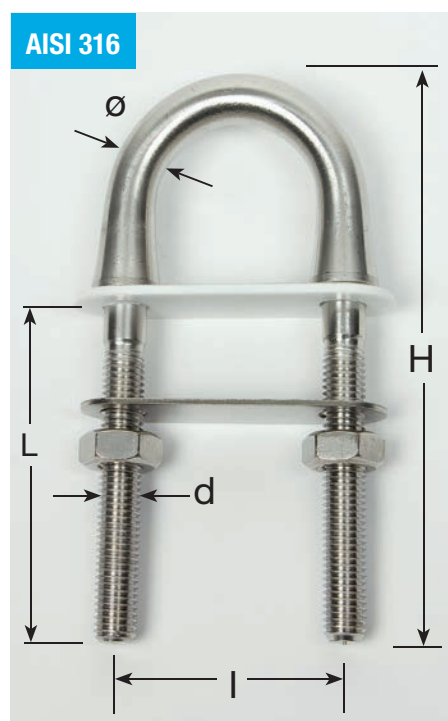
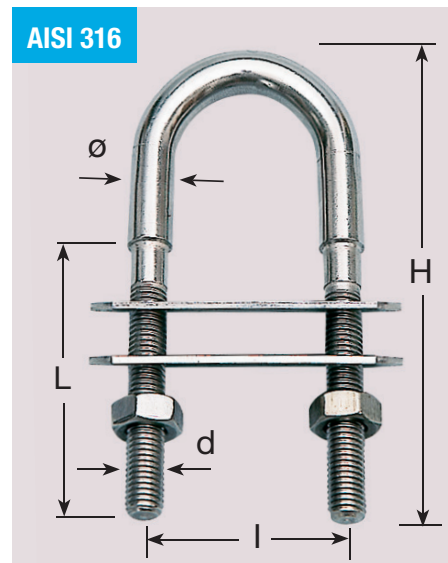
CERTIFICATI A TRAZIONE E A TAGLIO

Cavallotti ad U in acciaio inox AISI 316 lucidati e passivati, torniti dal pieno con base maggiorata per rinforzare la tenuta con effetto di eleganza estetica. Completati di 2 piastrine e 2 dadi in acciaio inox.

Stainless steel 316 U bolts polished and passivated, turned from solid bar with reinforced base and fine looking style. Completed of 2 nuts and 2 strips.

LUXURY LINE

LUXURY LINE



Cod. Model	adatto per suitable for	dimensioni base dimensions base	interasse fori distance between center	diametro fori holes diameter
128-07L	128.03L	30x55 mm	35 mm	8,5 mm
128-08L	128.04L	30x65 mm	45 mm	8,5 mm
128-09L	128.05L	35x75 mm	50 mm	10,5 mm
128-10L	128.06L	40x90 mm	60 mm	12,5 mm



Sospensive inox AISI 316 per cavallotti art 128.

Stainless steel AISI 316 suspension plates for U bolts art 128.

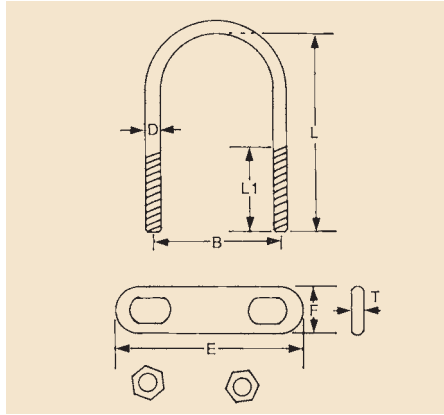
CAVALLOTTI IN ACCIAIO INOX

Stainless steel "U" bolts



Cavallotti acciaio inox con piastre e dado.

Stainless steel "U" bolts with flat washer and nuts.



Cod.	size (mm) D	B	E	F	L	L1
142.02	6	28	49	12,4	36,3	20
142.03	6	31	54	12,4	45	25
142.04	6	38	60	12,4	53	25
142.05	8	46	72	18,4	74	32
142.06	8	60	85	18,4	82	32
142.07	8	72	97	18,4	87	32



Anello di presa inox.

Stainless steel folding pad eye.

Cod. Model	Ø	altezza height	larghezza width	lunghezza length
128-11	6 mm	3 mm	50 mm	58 mm
128-12	8 mm	3 mm	50 mm	58 mm



Anello di presa inox.

Stainless steel folding pad eye.

Cod. Model	Ø	altezza height	larghezza width	lunghezza length
128-13	8 mm	16 mm	37 mm	70 mm

MOSCHETTONI AISI 316

S.S. 316 snap hooks



Moschettoni inox. *Fireman's snap hooks.*

Cod. Model	Ø D	L	Cod. Model	Ø D	L
121-05	5	50	121-10	10	100
121-06	6	60	121-11	11	120
121-07	7	70	121-13	13	160
121-08	8	80			



Moschettoni in acc. inox con occhio. *Fireman's snap hooks.*

Cod. Model	Ø D	L	Cod. Model	Ø D	L
121-15	5	50	121-20	10	100
121-16	6	60	121-21	11	120
121-17	7	70	121-23	13	160
121-18	8	80			



Moschettoni a vite con doppia apertura acc. inox. *Links with double opening.*

Cod. Model	Ø D	L	Cod. Model	Ø D	L
102-05	5	70	102-08	8	100
102-06	6	80			



Moschettoni in acc. inox a vite. *Fireman's snap hooks with screw.*

Cod. Model	ADATTI COME GIUNZIONI PER CATENE			Cod. Model	Ø D	L
	Ø D	L				
102-14	4	40		102-19	9	80
102-15	5	50		102-20	10	90
102-16	6	60		102-22	12	105
102-18	8	75				



Moschettoni in acc. inox studiato per cinture di sicurezza. *Safety fireman's snap hook.*

Cod. Model	Lunghezza mm
121-22	100



Nuovo moschettone, con speciale apertura trasversale che offre un maggiore passaggio. *New snap shackless, with traverse opening*

Cod. Model	D	L
121-24	10	100
121-25	11	120



Nuovo moschettone, con speciale apertura trasversale con anello. *New snap shackless, with traverse opening with ring*

Cod. Model	D	L
121-26	10	100
121-27	11	120

MOSCHETTONI AISI 316

S.S. 316 snap hooks



Moschettoni a scatto acc. inox ad occhio fisso. *Snap shackles with fixed eye.*

Cod. Model	S	T	U	V	W	Carico rottura Kg
113-01	14	19	11	11	59	800
113-02	19	27	19	19	92	2310
113-03	25	35	25	25	114	3275



Moschettoni scatto acc. inox ad occhio girevole. *Snap shackles with swivel eye.*

Cod. Model	S	T	U	V	W	Carico rottura Kg
113-04	14	19	10	11	68	835
113-04A*	14	19	10	11	68	835
113-05	19	27	16	19	92	1900
113-05A*	19	27	16	19	92	1900
113-06	25	35	29	22	117	3200
113-06A*	25	35	29	22	117	3200

* Con apertura laterale.



Moschettoni a scatto acc. inox con 1 anello. *Snap shackles with 1 ring.*

Cod. Model	S	T	U	V	W	Carico rottura Kg
113-11	19	27	16	19	92	1900
113-12	25	35	19	22	117	3200



Moschettoni a scatto acc. inox con 2 anelli. *Snap shackles with 2 rings.*

Cod. Model	S	T	U	V	W	Carico rottura Kg
113-09	19	27	16	19	92	1900
113-10	25	35	19	22	117	3200



Moschettoni a scatto acc. inox con piattina girevole. *Snap shackles with swivel strip.*

Cod. Model	S	T	U	V	W	Carico rottura Kg
113-07	14	19	13	13	69	795
113-08	19	27	16	19	92	1900



Moschettoni a scatto per spi e drizze in acc. inox (come Cod. 113) ma a doppia articolazione.

Snap shackles with double articulation.

Cod. Model	Lunghezza mm
113-13	90
113-13A	70
113-13B	127



Moschettoni a scatto in acc. inox. Permette di cambiare facilmente e rapidamente le vele collegando le scotte all'occhiello.

Snap shackles with swivel strip.

Cod. Model	Dimensioni mm Dimensions mm
113-14	65 x 32

MOSCHETTONI AISI 316

Fireman's snap hooks



Moschettoni per drizze in acc. inox con terminale a cono.

Analoghi ai terminali PARAFIL, questi moschettoni permettono di impiombare direttamente alle scotte le vele montaggio facilissimo - senza attrezzi - utilizzabile più volte.

Cod. Model	Ø corda	Resistenza corda Kg
113-15	8 mm	1100
113-16	10 mm	1700



Moschettoni a pistone per fiocco in ottone lucido. *Jib naps. Made of brass (polished)*

Cod. Model	L mm Length mm	Cod. Model	L mm Length mm
121-40	40	121-60	60
121-50	50	121-80	80



Gancio d'attracco a baionetta in acc. inox.

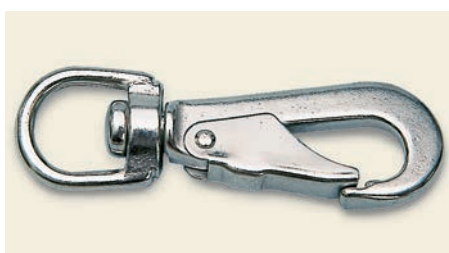
Composto da un moschettone mm 160 e di piastrina che si applica a qualsiasi gancio di accosto preesistente, permette una facile presa del gavittello ed un ormeggio sicuro.

Cod. Model
254-02



Moschettoni a molla acc. *Snaps shackles.* inox.

Cod. Model	L mm Length mm	Carico di rottura Kg Working load
167-05	50	70
167-07	75	150
167-10	100	300



Moschettoni a molla acc. *Snaps shackles.* inox con occhio girevole.

Cod. Model	L mm Length mm	Cod. Model	L mm Length mm
167-01	54	167-02	81