

STIASA

Suministros Industriales del Tajo, S.A.



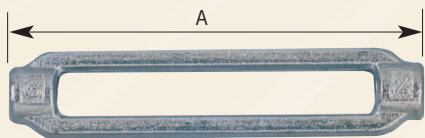
SUJECCIÓN Y AMARRE

Tensores

TURNBUCKLES / TENDEURS

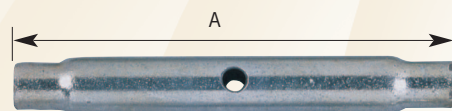
100

Cuerpo de tensor abierto
Open body turnbuckle
Corps à tendeur ouvert



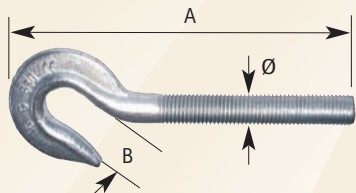
110

Cuerpo de tensor tubo
Pipe turnbuckle body
Corps à tendeur



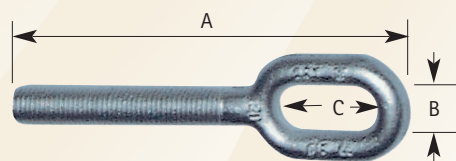
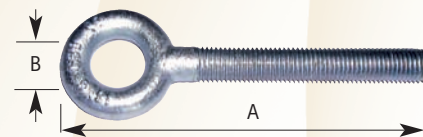
120

Gancho de tensor
Turnbuckle's hook
Crochet à tendeur



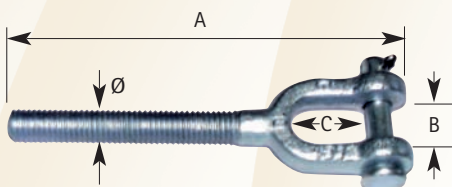
121

Anilla de tensor
Turnbuckle's eye
Oeil roulé à tendeur



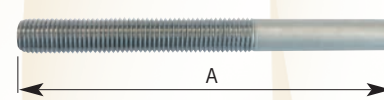
122

Cáncamo de tensor
Turnbuckle's oval eye / Oeil ovale à tendeur



123

Horquilla de tensor
Turnbuckle's jaw / Chape à tendeur



124

Varilla para soldar
Stub for welding / Tige à souder

4

Ø	3/16	1/4	5/16	3/8	M-12	9/16	5/8	3/4	7/8	1"	1"1/8	1"1/4	1"1/2	1"3/4	2"	2"1/2	
	M-5	M-6	M-8	M-10	M-12	M-14	M-16	M-20	22	25	28	32	38	45	50	63	
S.W.L. Kgrs.	100	100	160	300	500	700	1.100	2.000	2.800	4.300	5.000	7.000	8.000	10.000	12.500	16.000	28.000
	110	100	160	300	500	700	1.100	2.000	2.800	3.800	4.000	5.000	6.000	8.000	10.000	12.000	-
	120	40	70	130	250	400	420	630	1.100	1.400	1.600	1.800	2.500	4.000	-	-	-
	121	100	160	300	500	700	1.100	1.500	2.200	2.500	3.800	-	-	-	-	-	-
	122	-	-	-	-	700	1.100	1.500	2.500	3.000	3.500	5.000	6.000	8.000	10.000	13.000	28.000
	123	-	150	200	450	700	800	1.200	1.700	2.000	3.000	5.000	6.000	8.000	10.000	12.000	28.000
	124	100	160	300	450	700	1.100	1.500	2.000	2.500	3.500	5.000	6.000	8.000	10.000	13.000	-
A (mm)	100	67	84	105	115	138	165	190	210	230	260	270	300	350	380	425	780
	110	80	90	105	120	140	190	200	220	240	260	300	330	360	410	460	-
	120	62	75	91	109	135	151	170	190	215	255	290	300	340	-	-	-
	121	60	70	81	97	120	134	154	177	190	218	-	-	-	-	-	-
	122	-	-	-	-	134	135	174	190	221	254	275	300	340	390	445	720
	123	-	70	90	106	140	145	170	207	207	253	280	308	355	395	432	730
	124	-	75	100	115	125	145	165	175	200	215	230	270	275	320	375	-
B (mm)	120	7	8	9	16	19	19	20	20	24	28	40	48	53	-	-	-
	121	8	10	11	16	20	20	23	25	28	29	-	-	-	-	-	-
	122	-	-	-	-	16	16	20	20	26	34	35	40	44	44	53	80
	123	-	6,5	9	11,5	15	15	18	23	25	28	33	41	44	52	61	80
C (mm)	122	-	-	-	31	31	42	47	57	65	67	92	84	88	120	160	
	123	-	12	12	18	20	20	32	40	45	48	54	66	77	83	86	120
Kgrs.	100	0,027	0,054	0,112	0,136	0,200	0,330	0,390	0,665	0,950	1,575	1,66	2,35	3,98	8,80	9,50	24
	110	0,03	0,04	0,063	0,088	0,168	0,216	0,338	0,468	0,67	0,93	1,37	1,80	2,30	3,30	4,30	-
	120	0,007	0,016	0,032	0,076	0,14	0,19	0,25	0,38	0,47	0,97	1,32	1,77	3,55	-	-	-
	121	0,007	0,015	0,03	0,045	0,10	0,174	0,23	0,43	0,71	0,82	-	-	-	-	-	-
	122	-	-	-	-	0,17	0,175	0,31	0,590	0,77	1,080	1,37	2,06	3,50	6,05	6,68	19
	123	-	0,032	0,053	0,10	0,18	0,216	0,43	0,710	1,07	1,58	1,79	2,95	4,88	9,00	10,43	28
	124	-	0,013	0,03	0,045	0,09	0,15	0,21	0,35	0,50	0,70	0,96	1,40	2,1	3,32	5,35	-
Kgrs.	101	25	25	15	10	10	5	2	2	1	1	-	-	-	-	-	
	101	500	250	150	100	60	50	40	26	20	15	-	-	-	-	-	

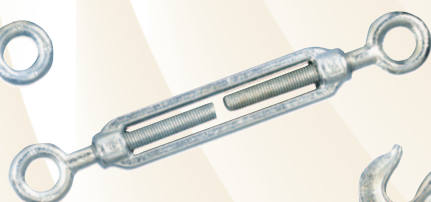
S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[2]



101

Gancho y Anilla
Hook and Eye
Crochet et Anneau



102

2 Anillas
2 Eyes
2 Anneaux



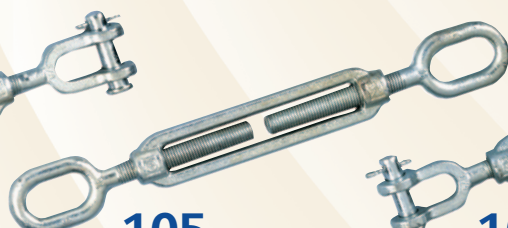
103

2 Ganchos
2 Hooks
2 Crochets



104

Horquilla y Cáncamo
Jaw and Oval Eye
Chape et Oeil Ovale



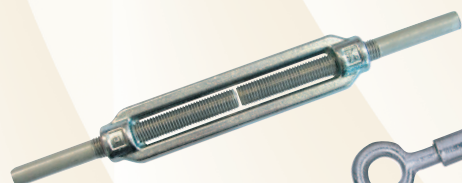
105

2 Cáncamos
2 Oval Eyes
2 Yeux Ovale



106

2 Horquillas
2 Jaws
2 Chapes



107

2 Varillas
2 Stubs
2 Tiges



111

Gancho y Anilla
Hook and Eye
Crochet et Anneau



112

2 Anillas
2 Eyes
2 Anneaux



113

2 Ganchos
2 Hooks
2 Crochets



114

Horquilla y Cáncamo
Jaw and Oval Eye
Chape et Oeil Ovale



115

2 Cáncamos
2 Oval Eyes
2 Yeux Ovale



116

2 Horquillas
2 Jaws
2 Chapes



117

2 Varillas
2 Stubs
2 Tiges à souder

10CA

Refs. 100+121+122

10AH

Refs. 100+121+123

11AH

Refs. 110+121+123

108

Refs. 100+120+123

109

Refs. 100+120+122

118

Refs. 110+120+123

119

Refs. 110+120+122

125

Refs. 121+221



126

Refs. 122+221

140075

Tensor para alambre espino
Galv. wire stretcher
Raidisseur pour fil de cloture

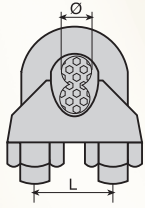
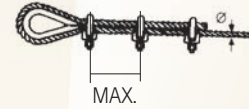


 Kgs.	0,09
	100

Sujeta cables

WIRE ROPE CLIPS

SERRE-CABLES



210 GARRA



210D (DIN 741)



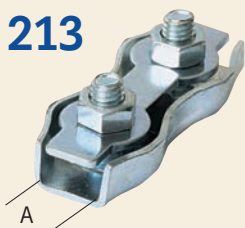
21D (DIN 1142)

Ref.210	018	316	014	516	038	716	012	916	058	034	078	001	118	114	112	134	002
Ø	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1"	1 1/8	1 1/4	1 1/2	1 3/4	2"
Ø m/m	3	5	6	8	10	11	13	14	16	19	22	26	28	32	40	45	50
D	5	5	6	8	10	10	10	12	12	14	16	16	18	18	18	26	30
L	11	12	14	19	22	24	27	31	32	35	42	45	52	57	65	72	82
⚖ Kgrs.	0,016	0,019	0,035	0,064	0,114	0,138	0,156	0,233	0,251	0,355	0,543	0,658	1,07	1,25	1,48	3,70	4,95
	50	50	25	25	15	15	10	10	5	5	3	3	-	-	-	-	-
	1.700	1.500	800	400	300	210	150	120	100	75	50	45	25	16	12	8	5

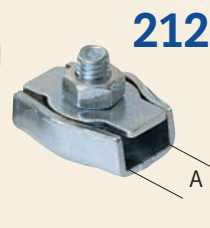
Ref. 210D	03	05	65	08	10	11	13	14	16	19	22	26	30	34	40			
Ø	3	5	6,5	8	10	11	13	14	16	19	22	26	30	34	40			
D	4	5	5	6	8	8	10	10	12	12	14	14	16	16	16			
L	9	11	13	16	19	20	24	25	29	32	37	41	48	52	58			
⚖ Kgrs.	0,01	0,015	0,019	0,034	0,057	0,069	0,114	0,134	0,195	0,26	0,37	0,43	0,66	0,73	0,96			
MAX. mm.	18	22	30	40	50	55	60	70	80	95	110	125	140	155	185			
Ud. para sujeción Units for fastening Unites pour ancrage	2-4				3-4				4-5				6-8		9-10			
	50	50	25	25	15	15	10	10	5	5	3	3	-	-	-			
	2.500	2.000	1.250	800	450	300	200	200	150	100	75	60	40	30	25			

Ref. 21D	065	008	010	013	016	019
Ø	6,5	8	10	13	16	19
D	6	8	8	12	14	14
L	15	19	19	27	32	35
⚖ Kgrs.	0,036	0,083	0,089	0,232	0,39	0,45
MAX. mm.	48	60	60	75	96	96
Ud. para sujeción Units for fastening Unites pour ancrage	3		4			

213



212



Ref.212/213	002	003	004	005	006
Ø mm.	2	3	4	5	6
A	4	7	9	10,5	13
212 ⚖ Kgrs.	0,005	0,007	0,012	0,00196	0,028
213 ⚖ Kgrs.	0,0097	0,0146	0,0236	0,038	0,056
	50	50	50	50	25

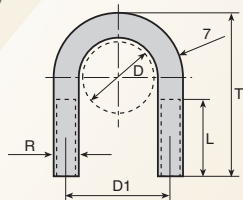
Abarcones para tubos

BRACKETS TO FASTEN PIPES

BRIDE DE FIXATION POUR

ACCROCHER LES

TUYAUX



Ref.	D	Ø"	D1	L	T	Kg.	R
2M8012	21,30	1/2	30	25	50	0,0325	M-8
2M8034	26,90	3/4	38,75	30	58	0,0384	M-8
2M8001	33,70	1"	44	35	67,50	0,0449	M-8
2M8114	43,40	1" 1/4	53	35	77,50	0,0525	M-8
2M8112	46,30	1" 1/2	60	40	80	0,0552	M-8
2M8002	60,30	2"	72	40	92,50	0,0649	M-8
2M8212	76,10	2" 1/2	88	45	108	0,0770	M-8
2M8003	88,90	3"	101	45	121,50	0,0874	M-8
M10004	114,3	4"	127	50	155	0,188	M-10
M10005	139,7	5"	154	57	186	0,22	M-10
M10006	168,3	6"	181	57	213	0,25	M-10
M10008	219,10	8"	232	57	265	0,32	M-10
M10010	273	10"	286	75	318	0,38	M-10

SITASA

Suministros Industriales del Tajo, S.A.

Amarres y Terminales

SOCKETS AND TERMINALS

BOITES ET DOUILLES

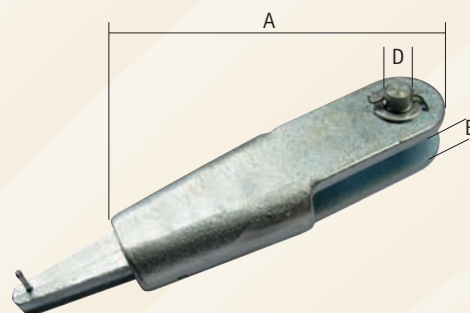
Amarre de cuña

OPEN WEDGE SOCKETS

BOITES A COIN

440

Ref. 440	006	008	012	016	018	022
Ø Cable	5-6	8-10	12-14	15-17	18-20	22-25
A	100	235	190	260	300	284
B	14	13	22	25	27	34
D	10	16	18	22	25	42
⚖ Kgrs.	0,2	1,6	2	3,5	5,5	6,5



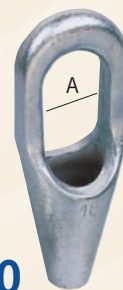
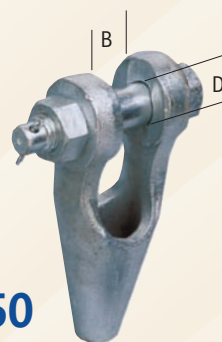
Terminales

SPELTER SOCKETS

DOUILLES CONIQUES

450

460



Ref. 450/460	010	012	014	016	018	020	022	024	028	032	036	040	044
Ø Cable	10	12	14	16	18	20	22	24-26	28-30	32-34	36-38	40-42	44-46
S.W.L. Tns.	1	1,6	2,5	3	4	5	6	8	10	13	16	20	25
Kgrs. 450	0,66	0,95	1,80	2,52	3,70	4,50	5,83	8	11	16	-	27,5	-
Kgrs. 460	0,43	0,93	1	1,27	1,65	2,55	3,55	4,75	7	9,30	14	17,7	18
D	18	20	25	28	31	34	38	42	50	53	-	67	-
A	28	33	38	43	48	53	59	63	74	83	94	105	117
B	25	26	30	36	39	44	49	56	60	69	-	90	-

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[5]

Grilletes

SHACKLES / MANILLES



310



311



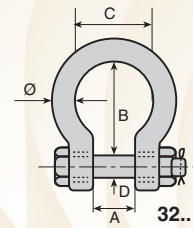
312



313



314



320



321

Grilletes standard

STANDARD SHACKLES / MANILLES STANDARD

6	Ref.	316	014	516	038	716	012	916	058	034	078	001	118	114	112	134	002	212	
	Ø	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1	1 1/8	1 1/4	1 1/2	1 3/4	2	2 1/2	
	Ø mm	5	6	8	10	11	12	14	16	20	22	25	28	32	38	44	50	65	
	D	5	6	8	10	11	12	14	16	22	25	28	32	36	42	48	56	70	
	A	9	12	15	19	22	24	28	32	37	43	50	55	62	75	86	98	130	
	B	31..	19	24	31	40	44	48	54	64	75	80	100	104	116	148	171	175	200
		32..	20	24	32	43	44	50	62	67	86	90	102	116	124	155	175	198	270
	C	15	19	22	28	35	35	39	45	60	63	72	82	100	110	120	137	190	
	Kgs.	31..	0,0145	0,029	0,063	0,100	0,152	0,205	0,303	0,471	1,074	1,436	2,075	3,06	4,20	7,25	12	16	34
		32..	0,0165	0,030	0,065	0,123	0,156	0,206	0,349	0,492	1,110	1,59	2,10	3,10	4,30	7,50	14	19	40
	S.W.L. Kgs.	60	90	200	300	340	400	700	1.000	1.800	2.500	3.100	4.500	5.000	8.000	10.000	12.000	20.000	
		50	25	20	10	10	10	5	5	2	1	1	-	-	-	-	-	-	
		1.500	800	400	200	150	100	75	50	24	20	15	-	-	-	-	-	-	



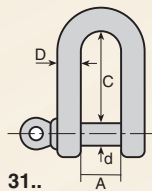
310A



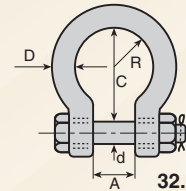
31EA



311A



314A



320A



321A



324A

Grilletes de alta resistencia

U.S. Federal Specification

RR-CC-271

6	Ref.	A01	A15	A02	325	475	A65	A85	A95	A12	A17	A25	A35	A55	A80	A120
	D	10	11	13	16	19	22	25	28	32	38	45	50	65	75	90
	d	11	13	16	19	22	25	28	32	35	42	50	57	70	84	96
	A	16	18	22	27	31	36	43	47	51	60	74	83	105	125	130
	C 31...	31	37	43	51	59	73	85	90	94	127	149	171	203	-	-
	C 32...	36	43	51	64	76	83	95	108	115	146	178	197	254	320	370
	2R	26	29	32	43	51	58	68	75	83	99	126	146	185	220	229
	Kgs.	31..	0,12	0,20	0,24	0,50	0,92	1,30	1,90	2,75	3,72	6,55	11	17,4	30	-
		32..	0,12	0,20	0,30	0,60	0,90	1,53	2	3	4	7,25	12,5	18,5	35	68
	S.W.L. Tns.	1	1,5	2	3,25	4,75	6,5	8,5	9,5	12	17	25	35	55	85	120

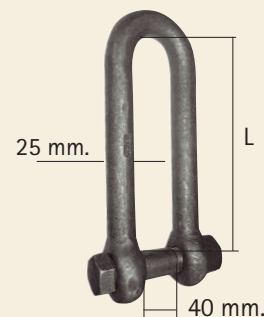
S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

Grilletes pie de gallo

FISHING LONG SHACKLES
LONGUE MANILLE À PÊCHE

3PG

Ref. 3PG	3PG130	3PG140	3PG150	3PG160	3PG170	3PG180	3PG190
L m/m	130	140	150	160	170	180	190
S.W.L. Tns.	3,1						

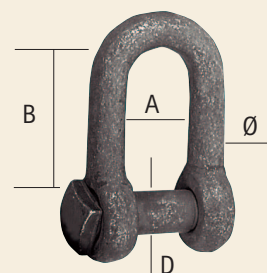


Grilletes rectos c/c tipo pesca. Grado 60

FISHING DEE SHACKLES WITH SQUARE HEAD PIN GRADE 60
MANILLE DROITE TÊTE CARRÉE À PÊCHE GRADE 60

3C

Ref. 3C	3C1619	3C1922	3C2225	3C2528	3C2832	3C3235	3C3540
Ø / D	16/19	19/22	22/25	25/28	28/32	32/35	35/40
A	28	32	37	43	46	52	57
B	54	64	74	85	94	100	111
S.W.L. Tns.	1,5	3	4	5	6,5	9	10



Grilletes lira c/c tipo pesca. Grado 60

FISHING BON SHACKLES WITH SQUARE HEAD PIN GRADE 60
MANILLE LYRE TÊTE CARRÉE À PÊCHE GRADE 60

3L

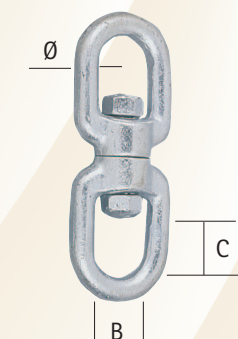
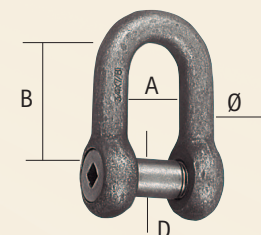
Ref. 3L	3L2528	3L2832	3L3235	3L3540
Ø / D	25/28	28/32	32/35	35/40
B	68	74	83	89
R	43	46	54	56
C	95	105	115	132
⚖ Kg.	2,15	3,075	4,1	6,05
S.W.L. Tns.	5	6,5	9	10

Grilletes recto c/embutida pesca. Grado 60

FISHING DEE SHACKLES HANGED SQUARE HEAD PIN GRADE 60
MANILLE DROITE TÊTE EMBOITÉE À PÊCHE GRADE 60

3E

Ref. 3E	3E1922	3E2225	3E2528	3E2832
Ø / D	19/22	22/25	25/28	28/32
A	32	37	43	46
B	61	74	85	94
⚖ Kg.	0,91	1,26	1,77	2,52
S.W.L. Tns.	3	4	5	6,5



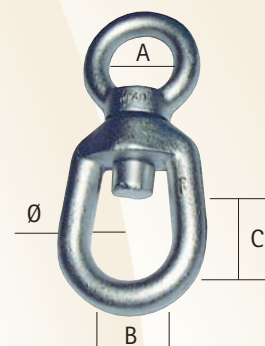
Grilletes giratorios

SWIVELS SHACKLES
MANILLES ÉMERILLONS

330

Ref. 330	330014	330516	330038	330012
Ø m/m.	6	8	10	13
A m/m	-	-	-	-
B m/m	14	19	23	33
C m/m	12	20	22	30
⚖ Kgs.	0,10	0,18	0,31	0,65
S.W.L. Kgrs.	150	250	450	750

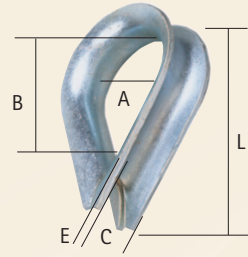
330058	330034	330078	330001
16	19	22	25
35	40	42	50
43	56	57	63
38	43	56	65
1,07	1,80	2	2,6
1.300	2.000	3.000	3.900



S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

Guardacabos

THIMBLES / COSSES



410

Guardacabos corazón

THIMBLES
COSSE COEUR

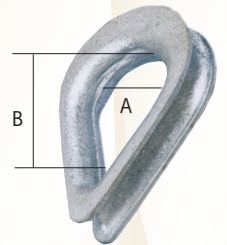
Ref. 410	034	001	112	134	002	212	003	312	004	412	005	512	006	612	007	008	09	010
L	2/3	4/5	1 1/2	1 3/4	2	2 1/2	3	3 1/2	4	4 1/2	5	5 1/2	6	6 1/2	7	8	9	10
∅ Cable	2	4	6	8	10	12	14	16	18	20	22/24	26	28	30	32	36/38	40/44	48
A	11,5	14	18	19	22	25	32	34	44	52	54	60	66	70	95	110	115	117
B	19	22	28	28	33	37	47	51	63	74	79	100	103	108	155	176	192	168
C	3	5	7	9	12	13	15	17	19	22	25	27	30	32	35	40	45	52
E	1,2	1,2	1,2	1,5	2	2	2	2,5	3	3	3,5	4	4	4,5	5	5	5	5
⚖ Kgs.	0,008	0,014	0,0115	0,016	0,036	0,045	0,065	0,10	0,166	0,23	0,28	0,35	0,5	0,60	0,75	0,95	1,45	1,73
	50	50	25	25	25	15	10	5	5	-	-	-	-	-	-	-	-	-
	1.600	1.000	750	500	275	185	110	90	40	35	30	25	20	-	-	-	-	-

Guardacabos fuerte fundido para cable

HEAVY CAST THIMBLE FOR CABLE
COSSE FORTE COULÉE POUR CÂBLE

412

Ref. 412	008	010	012	014	016	018	020	022	024	028	032	036	040
∅ Cable-Câble	8	10	12	14	16	18	20	22	24	28	32	36	40
A	26	33	38	45	50	55	61	67	74	83	90	102	105
B	43	53	56	73	32	91	103	115	129	145	163	181	204
⚖ Kgs.	0,09	0,13	0,21	0,36	0,5	0,7	1	1,40	2,13	2,85	3,93	5,90	9

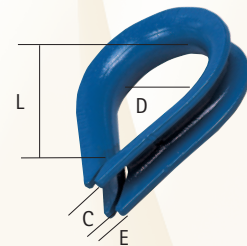


Guardacabos fuertes para cable

THIMBLE FOR CABLE
COSSE POUR CÂBLE ACIER

419 (DIN 6899B)

Ref. 419	010	012	014	016	020	022	024	028	032	036	040
C	12	13	16	18	22	24	26	30	34	40	45
D	28	30	36	40	50	56	62	75	95	110	115
L	45	48	58	64	80	90	99	120	155	176	192
E	2,5	2,5	3	3	3,5	3,5	4,5	5	5	5	6

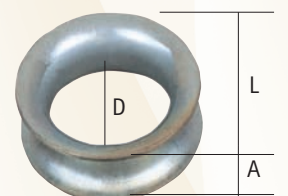


Guardacabos redondo

ROUND THIMBLE
COSSE RONDE

420

Ref. 420	001	112	134	002	212	003	312	004	412	005
∅ Cable:	8	12	14	16	18	20/22	22/24	26/28	30/32	36
D	12	22	25	28	40	45	54	64	74	82
L	25	37	45	50	62	70	88	100	112	125
A	9	14	15	18	20	22	26	30	34	38
⚖ Kgs.	0,011	0,032	0,044	0,057	0,065	0,066	0,234	0,30	0,44	0,63



S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[8]

Ganchos

HOOKS / CROCHETS

STIASA

Suministros Industriales del Tajo, S.A.

Gancho de ojo con dispositivo

EYE HOOKS W/LATCH

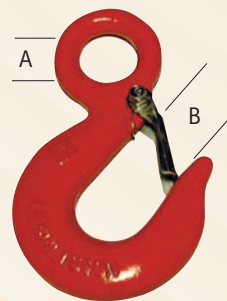
CROCHETS DE LEVAGE OEILET LINGUET DE SÉCURITÉ

Acero aleado tratado / Alloy steel quenched and tempered

Acier allié-traité

509

5	REF. 509	509001	509015	509002	509003	509045	509007
	S.W.L. Kgrs.	1.000	1.500	2.000	3.000	4.500	7.000
	A	19	23	28	32	39	48
	B	20	23	23	29	34	50
	Kgrs.	0,271	0,396	0,6	0,980	1,879	3,340



Gancho de ojo con dispositivo

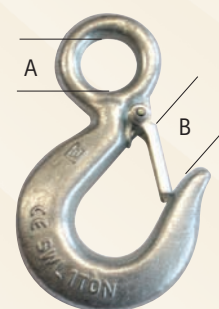
EYE HOOKS W/LATCH

CROCHETS DE LEVAGE OEILET LINGUET DE SÉCURITÉ

Acero al carbono / Carbon steel / Acier au carbone

511

5	REF. 511	511250	511500	511001	511002	511003	511005
	S.W.L. Kgrs.	250	500	1.000	2.000	3.000	5.000
	A	19	18	23	32	39	48
	B	16	19	23	29	34	50
	Kgrs.	0,180	0,285	0,381	0,968	1,883	3,535



Ganchos aleados para cadena

CLEVIS HOOKS

CROCHETS DE LEVAGE POUR CHAIN

5150

4	REF. 5150/515H	06	07	10	13
	Cadena-Chain	5/6-8	7/8-8	10-8	13-8
	S.W.L. Tns.	1,12	2	3,15	5,3
	A (mm.)	25	26	32	43
	Kgrs.	0,45	0,612	1,08	1,83



515H

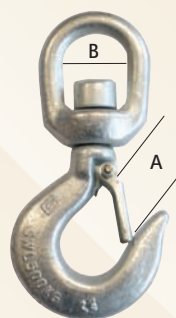
Ganchos giratorio

SWIVEL HOOKS

CROCHETS DE LEVAGE EMERILLON

522

5	REF. 522	522050	522100	522150	522200	522300	522500
	S.W.L. Kgrs.	500	1.000	1.500	2.000	3.000	5.000
	A	21	23	27	30	38	47
	B	30	35	35	43	50	64
	Kgrs.	0,34	0,567	1,02	1,17	2,15	4,67



522 A15
522 A11

Acero aleado tratado
Alloy steel quenched and tempered
Acier allié-traité
1,5 ton. - 11 ton.

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[9]

Ganchos

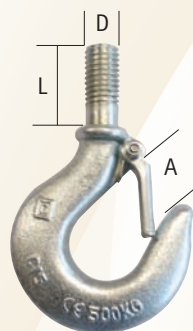
HOOKS / CROCHETS

Gancho con espiga

SHANK HOOKS

CROCHET SIMPLE À TIGE

524



5	REF. 524	524025	524050	524100	524150	524200	524300	524500
	S.W.L. Kgrs.	250	500	1.000	1.500	2.000	3.000	5.000
	A	20	21	23	27	30	38	47
	D	M-12	M-14	M-16	M-16	M-20	M-22	1" 1/4
	L	30	32	35	37	45	47	61

Gancho de ojo autocierre

SELF LOCKING HOOK

CROCHET DE LEVAGE À OEIL ET FERMETURE AUTOMATIQUE

Gancho giratorio autocierre

SWIVEL SELF LOCKING HOOK

CROCHET DE LEVAGE AUTOMATIQUE À ÉMERILLON

Gancho horquilla autocierre

CLEVIS SELF LOCKING HOOK

CROCHET DE LEVAGE AUTOMATIQUE POUR CHAÎNE

GRADO 80 / GRADE 80 / GRADE 80

531



531G



531H



4	REF. 531/531G/531H	06	07	10	13	16
	Cadena-Chain	5/6-8	7/8-8	10-8	13-8	16-8
	S.W.L. Tns.	1,12	2	3,15	5,3	8
	A (mm.)	33	44	57	67	90
	B (mm.)	7	9	12	15	18
	D (mm.)	22	25	31	40	52
	E (mm.)	33	37	42	46	60

Hammerlock

CONNECTING LINK

MANILLE DE JONCTION

532

4	REF.	532006	532007	532010	532013	532016
	S.W.L. Tns.	1,12	2	3,15	5,3	8
	MARK	6-8	7/8-8	10-8	13-8	16-8
	⚖ Kgrs.	0,08	0,15	0,3	0,62	1,26



Hammerlock p/textil

CONNECTING LINK F/TEXTIL

MANILLE DE JONCTION F/TEXTIL

532T

4	REF.	532T06	532T07	532T10	532T13	532T16
	S.W.L. Tns.	1,12	2	3,15	5,3	8
	A (mm.)	30	30	34	38	50
	B (mm.)	17	23	27	32	42
	C (mm.)	60	61	65	87	107
	D (mm.)	38	38	35	52	64
	E (mm.)	70	83	105	123	155
	F (mm.)	17	21	26	31	39
	⚖ Kgrs.	0,16	0,28	0,51	1,07	1,92



S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

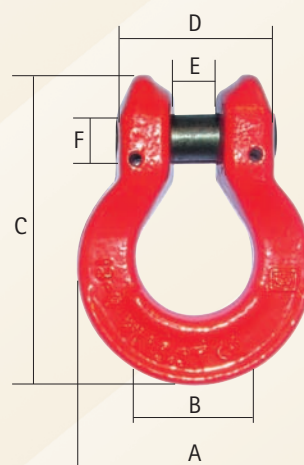
[10]

OMEGA Hammerlock

OMEGA CONNECTING LINK
OMEGA MANILLE DE JONCTION

533

4	REF.	533006	533007	533010	533013	533016
	S.W.L. Tns.	1,12	2	3,15	5,3	8
	A (mm.)	41	52	62	80	98
	B (mm.)	20	23	31	40	48
	C (mm.)	52	67	81	106	125
	D (mm.)	26	32	40	53	62
	E (mm.)	8	10	12	14	18
	F (mm.)	8	9	13	16	20
	⚖ Kgrs.	0,081	0,177	0,3	0,706	1,10

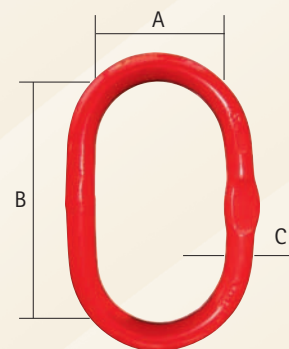


Anilla maestra

OBLONG LINK
ANNEAU OVALE

534

4	REF.	534012	534058	534034	534001	534114
	S.W.L. Tns.	2,2	3,2	5,2	9,2	12,8
	A (mm.)	60	90	90	100	140
	B (mm.)	100	160	160	180	270
	C (mm.)	14	18	20	25	32
	⚖ Kgrs.	0,38	1	1,2	2,13	5,1

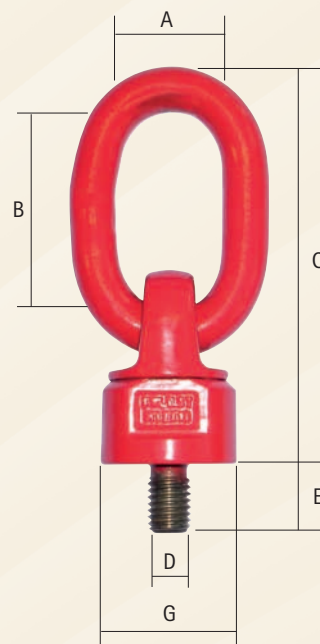


Cáncamo giratorio Gr. 80

SWIVEL EYE BOLT Gr. 80
ANNEAU À EMERILLON Gr. 80

544

REF.	544010	544012	544016	544020	544024	544030
A (mm.)	30	30	30	35	40	40
B (mm.)	55	55	55	70	85	85
C (mm.)	51	51	51	68	78	96
D (mm.)	M10	M12	M16	M20	M24	M30
E (mm.)	18	18	20	30	30	35
F (mm.)	36	36	36	49	57	66
⚖ Kgrs.	0,43	0,44	0,46	0,96	1,45	2,17
⚖ S.W.L. Tns.	0,9	1	2	4	6,3	10,6
⚖ S.W.L. Tns. 45°	0,45	0,5	1,12	2	3,15	5,3



S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[11]

Ganchos

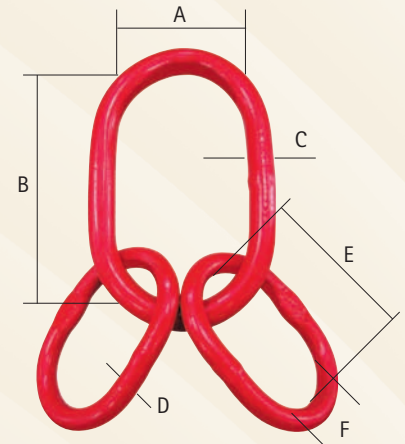
HOOKS / CROCHETS

Anilla maestra con 2 eslabones

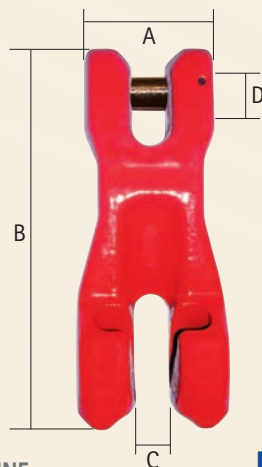
MARTER LINK with 2 links

ANNEAU OVALE avec 2 chaînon

535



4	REF.	535034	535078	535118	535114	535112
	S.W.L. Tns.	4	6,4	9,6	13,9	21
	A (mm.)	90	100	140	140	160
	B (mm.)	160	180	270	270	300
	C (mm.)	20	22	28	32	40
	D (mm.)	14	18	22	25	32
	E (mm.)	100	150	160	180	270
	F (mm.)	60	70	90	100	140
	⚖️ Kgrs.	1,96	3,25	6,74	9,31	19,10



Acortador cadena

FORGED CLAW HOOK

CROCHET POUR RACCOURCIR CHAÎNE

538

REF.	538006	538007	538010	538013	538016
S.W.L. Tns.	1,12	2	3,15	5,3	8
A (mm.)	26	36	48	58	72
B (mm.)	73	100	137	175	215
C (mm.)	8	9	12	15	20
D (mm.)	6,5	9	13	16	20
⚖️ Kgrs.	0,163	0,394	1,062	1,97	3,45

Eslingas de cadenas

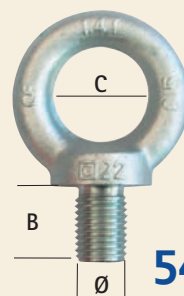
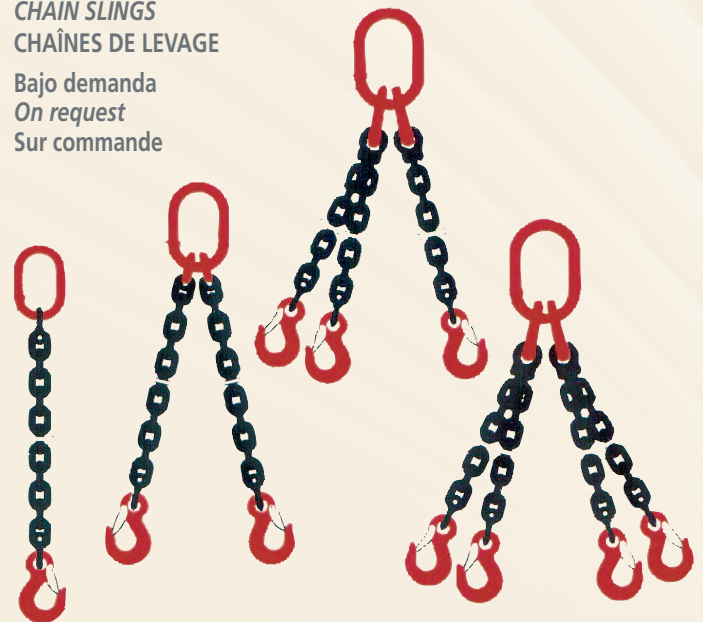
CHAIN SLINGS

CHAÎNES DE LEVAGE

Bajo demanda

On request

Sur commande



541 (DIN 580)



542 (DIN 582)

Cáncamo zincado

EYE BOLTS. EYE NUTS

ANNEAUX DE LEVAGE

6	Ref. 541/542	006	008	010	012	016	020	022	024	030	036	042	048	056	064	072
	Ø	M-6	M-8	M-10	M-12	M-16	M-20	M-22	M-24	M-30	M-36	M-42	M-48	M-56	M-64	M-72
	B	13	13	17	20,5	27	30	33	36	45	54	63	68	78	90	100
	C	20	20	25	30	35	40	42	50	60	70	80	90	100	110	140
	⚖️ Kgrs.	0,06	0,06	0,11	0,18	0,28	0,45	0,50	0,74	1,66	2,65	4,03	6,38	8,8	12,4	23,3
	⚖️ S.W.L. Kgrs.	80	140	230	340	700	1.200	1.500	1.800	3.600	5.100	7.000	8.600	11.500	16.000	21.000
	⚖️ S.W.L. Kgrs. 45°	55	95	170	240	500	830	1.050	1.270	2.600	3.700	5.000	6.100	8.300	11.000	15.000

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail



[12]

Poleas

PULLEYS / POULIES

STIASA

Suministros Industriales del Tajo, S.A.

3	Ref. 610/611	100	140	160	200	250
	Ø	100	140	160	200	250
	C	23	23	23	23	23
	S.W.L. Kgrs.	100				
	 610	20	12	10	8	6
	611	20	12	8	8	6
	 610	1,03	1,5	2,11	2,75	3,58
	Kgrs. 611	1,21	1,73	2,34	3	3,95




Polea de pozo
WELL PULLEY
POULIE À PUIITS



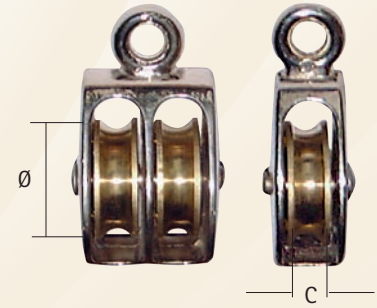
Polea de pozo con guarda
WELL PULLEY with guard
POULIE À PUIITS avec garde

Poleitas fijas

Rigid diecast PULLEYS
POULIE Zamak à oeil fixe


Ref.	621112	621120	621125	621140	621150	621225	621240	621250
Ø x s	12x1	20x1	25x1	40x1	50x1	25x2	40x2	50x2
C	5	5	7	10	10	7	10	10
C.R. Kgrs.	125	150	250	400	500	275	450	550
 Kgrs.	0,01	0,017	0,037	0,08	0,162	0,065	0,138	0,279

621

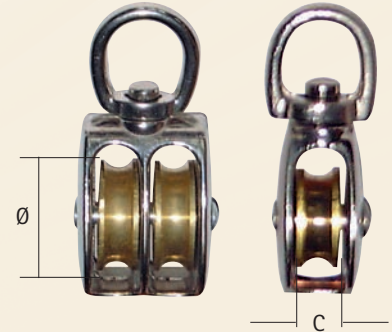


Poleitas giratorias

Swivel diecast PULLEYS
POULIE Zamak à emerillon

Ref.	623112	623120	623125	623140	623150	623225	623240	623250
Ø x s	12x1	20x1	25x1	40x1	50x1	25x2	40x2	50x2
C	5	5	7	10	10	7	10	10
C.R. Kgrs.	100	150	200	350	400	225	400	450
 Kgrs.	0,001	0,021	0,039	0,089	0,161	0,067	0,144	0,28

623



628


Trocolas tipo LONDON con cáncamo

LOAD PULLEYS with eye
MOUFLES À CHARGE avec anneaux

631

Trocolas tipo LONDON con gancho

LOAD PULLEYS with hook
MOUFLES À CHARGE avec crochet

4	Ø Exterior roldana mm. Ø Outside sheave mm. Ø Extérieur réa mm.	60	90	100	120	130	150	
	C mm.	14	16	19	22	24	27	
S.W.L. Kgrs.	Roldana	1	150	250	400	500	800	1.000
	Sheaves	2	250	400	500	800	1.000	1.500
	Réas	3	250	500	800	1.000	1.500	2.000
 Kgrs.	Roldana	1	0,6	1,5	2	3,3	4,7	6,1
	Sheaves	2	1,2	2,4	3,7	5,8	7	9,5
	Réas	3	1,5	3,5	5	7,7	9,8	13,6

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[13]



628



631

Poleas

PULLEYS / POULIES

Trocolin

SMALL PULLEY BLOCK

PETIT MOUFLE

633

Ref. 633	303	403	503
Ø Exterior roldana mm.			
Ø Outside sheave mm.	30	40	50
Ø Extérieur réa mm.			
Canal mm. (C)	8	10	12
S.W.L. Kgrs.	75	100	150
⚖ Kgrs.	0,3	0,5	1,1



Pasteca de bisagra con cáncamo

SNATCH PULLEY BLOCKS with eye

POULIE À CHARNIÈRE avec anneaux

650

4 REF. 650	100	125	150	175	200	250
Ø Exterior Roldana mm.						
Ø Outside sheave mm.	100	125	150	175	200	250
Ø Extérieur réa mm.						
Canal mm. (C)	14	18	21	24	25	32
S.W.L. Tns.	1 T	1,5 T	2 T	3 T	4 T	5 T
⚖ Kgrs.	3,5	4	7	10	18,5	31,5



Pasteca de bisagra con gancho

SNATCH PULLEY BLOCKS with hook

POULIE À CHARNIÈRE avec crochet

651

4 REF. 651	100	125	150	175	200	250
Ø Exterior Roldana mm.						
Ø Outside sheave mm.	100	125	150	175	200	250
Ø Extérieur réa mm.						
Canal mm. (C)	14	18	21	24	25	32
S.W.L. Tns.	1 T	1,5 T	2 T	3 T	4 T	5 T
⚖ Kgrs.	3,5	6	8,5	10,5	19	34



Pasteca 2 ruedas con cáncamo

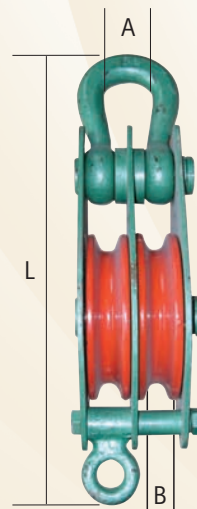
CONSTRUCTION BLOCK with eye

POULIE avec anneaux

150 - 6 Ton.

655

4 REF.	A	B	L	S.W.L. Tns.	Kgrs.
655150	55 mm	21 mm	490 mm	6 TON	16,20



S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

Mosquetones

SNAP HOOKS

MOUSQUETONS

STIASA

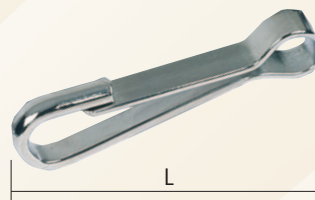
Suministros Industriales del Tajo, S.A.

Mosquetón sin torniquete

SIMPLEX SNAP HOOK WITHOUT TURNSTILE

SIMPLEX MOUSQUETON SANS EMERILLON

700

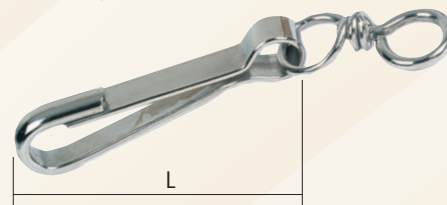


Mosquetón con torniquete redondo

SIMPLEX SNAP HOOK WITH ROUND TURNSTILE

SIMPLEX MOUSQUETON AVEC EMERILLON

701



Ref. 700-701	030	040	050	060	070	080	090	100	120
L (mm)	30	40	50	60	70	80	90	100	120
Peso con torniquete Kgrs. Weight with turnstile Kgrs. Poids avec tourniquet Kgrs.	0,004	0,007	0,012	0,02	0,025	0,04	0,05	0,065	0,131
Peso sin torniquete Kgrs. Weight without turnstile Kgrs. Poids sans tourniquet Kgrs.	0,002	0,004	0,007	0,012	0,02	0,025	0,032	0,04	0,07


Mosquetón de bombero

SNAP HOOK

MOUSQUETON DE POMPIER



710

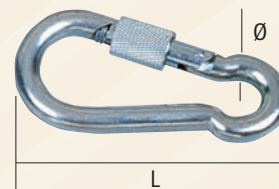
4 Ref.	710040	710050	710060	710070	710080	710090	710100	710120	710140	710160	710180	710200
L	40	50	60	70	80	90	100	120	140	160	180	200
Ø	4	5	6	7	8	9	10	11	12	13	14	15
S.W.L. Kgrs.	30	75	100	120	150	180	220	280	300	320	350	380
	50	50	50	25	25	20	15	10	5	-	-	-
Kgrs.	0,008	0,016	0,028	0,044	0,064	0,093	0,128	0,191	0,265	0,352	0,46	0,57

Mosquetón de bombero con virola de seguridad

SNAP HOOK WITH SCREW NUT

MOUSQUETON POMPIER DE SECURITE

711



4 Ref.	711050	711060	711070	711080	711100	711120	711140	711160
Ø	5	6	7	8	10	11	12	13
L	50	60	70	80	100	120	140	160
S.W.L. Kgrs.	75	100	120	150	220	280	300	320

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[15]


Mosquetón de bombero con guardacabo

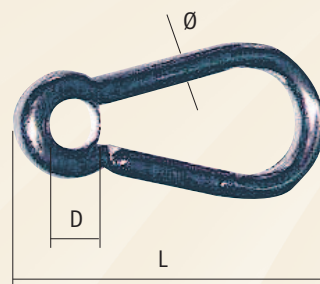
SNAP HOOK WITH EYELET

MOUSQUETON DE POMPIER AVEC COSSE RONDE

71GR

4

Ref.	71GR50	71GR60	71GR70	71GR100
L	50	60	70	100
D	6,5	7,5	8	10
Ø	5	6	7	10
S.W.L. Kgrs.	75	100	120	220
	50	50	25	-




Mosquetón fuerte para perros

SNAP HOOK W/ SWIVEL

MOUSQUETON DE POMPIER A / TOURN

721

Ref.	721050	721060	721070	721080
L	50	60	70	80
D	15	19	23	23
	25	25	20	10
S.W.L. Kgrs.	25	50	120	120
Kgs.	0,034	0,049	0,120	0,122



Mosquetones de aluminio

ALUMINIUM SNAP HOOK

MOUSQUETON EN ALUMINIUM

7AL

Ref.	7AL005	7AL006	7AL008
ØxL	5x50	6x60	8x80




Aro soldado zincado

WELDED ROUND RING

ANNEAU ROND SOUDE ZIN.

AR

Ref.	Ø	D	
AR0315	3	15	25
AR0425	4	25	
AR0530	5	30	
AR0635	6	35	
AR0740	7	40	
AR0845	8	45	
AR0950	9	50	
AR1055	10	55	



S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[16]

Eslabón rápido

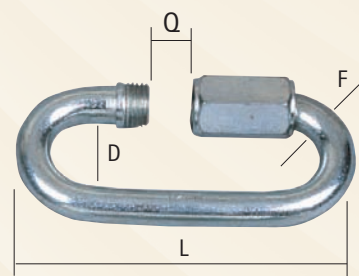
QUICK LINK
MAILLONS RAPIDE

960

SI TASA

Suministros Industriales del Tajo, S.A.

4	Ref.	F	Q	L	D	Kg.	SWL Kgrs.
	960003	3	5	31	8	0,006	25
	960035	3,5	5	36	10	0,008	70
	960004	4	5,5	41	11	0,012	90
	960005	5	6,5	49	12	0,020	120
	960006	6	7,5	58	14	0,036	200
	960007	7	8,5	68	15	0,055	250
	960008	8	10	77	18	0,077	350
	960009	9	11	82	20	0,107	450
	960010	10	12	92	20	0,145	550
	960012	12	15	109	24	0,232	750
	960014	14	16	122	27	0,346	1.100
	960016	16	22	140	30	0,556	1.300

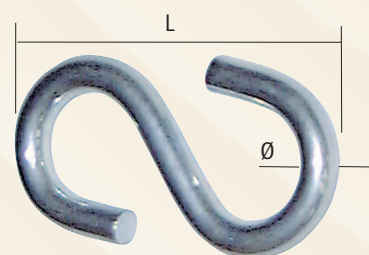


Eses zincadas

"S" HOOK
CROCHE ESSE ÉGALE ACIER ZINGUÉ

ESE

4	REF.	ESE003	ESE004	ESE005	ESE006	ESE8105
	Ø VARILLA (mm)	3	4	5	6	8
	L TOTAL (mm)	30	40	50	58	105
		50	50	50	25	-



Varios

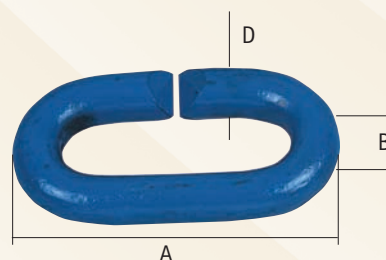
VARIOUS / DIVERS

Malla rápida acero tratado

SPLIT LINKS HIGH TENSILE
MAILLE COUPÉE SIFFLET H.R.

7MR

4	Ref.	7MR010	7MR019	7MR022	7MR025
	D (mm)	10	19	22	25
	A (mm)	50	80	84	94
	B (mm)	16	23	27	35
	SWL Tns.	0,25	1,4	1,8	2,2

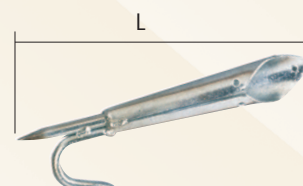


Bichero galvanizado

GALVANIZED BOAT HOOK
GAFFE GALVANISÉE

820

Ref. 820	007	010	012	014
L "	7"	10"	12"	14"
Kgrs.	0,13	0,3	0,4	0,5



Varios

VARIOUS / DIVERS

Rasqueta plana con mango

FLAT SCRAPER WITH HANDLE
RACLETTE PLATE AVEC POIGNÉE

841



Ref.	L m/m	Kgrs.
841000	1.180	0,83
841001	570	0,50



Piqueta 2 bocas con mango

SCALING HAMMER 2 ENDEDS WITH HANDLE
PIOCHE 2 BOUCHES AVEC POIGNÉE

851000

kgrs.	0,41
-------	------



Rasqueta escuadra

BENT SCRAPER
RACLETTE ÉQUERRE

842000

kgrs.	0,50
-------	------

Abrelatas

TIN-OPENER
OUVRE-BOÎTE

931

931001 Pavonado / Browning / Bruni

931002 Niquelado / Nickel-plated / Nickelé



Rezón plegable galvanizado cal.

HOT GALVANIZED FOLD ANCHOR
GALVANISÉE À CHAUD ANCRE

REPB

Ref.	REPB55	REPB75
Kgrs.	5,5	7,5

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail





Acero inoxidable
STAINLESS STEEL
ACIER INOXIDABLE

STASA

Suministros Industriales del Tajo, S.A.

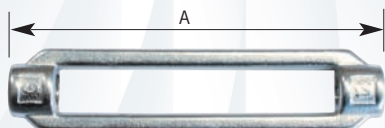
Acero inoxidable

STAINLESS STEEL

ACIER INOXIDABLE

100I

Cuerpo de tensor abierto. INOX
S.S. Open body turnbuckle
Corps à tendeur ouvert. INOX



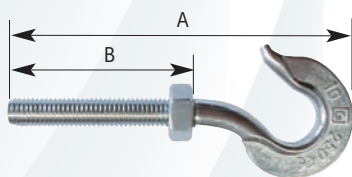
110I

Cuerpo de tensor tubo. INOX
S.S. Pipe turnbuckle body
Corps à tendeur. INOX



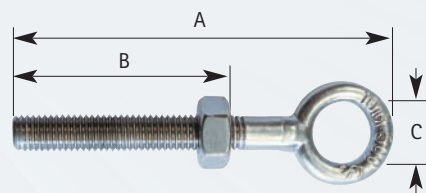
120I

Gancho de tensor. INOX
S.S. Turnbuckle's hook
Crochet à tendeur. INOX



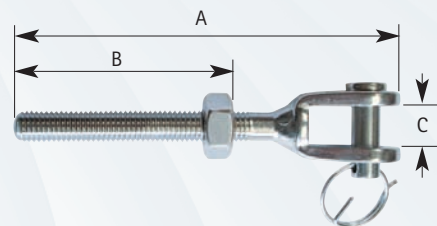
121I

Anilla de tensor. INOX
S.S. Turnbuckle's eye
Oeil roulé à tendeur. INOX



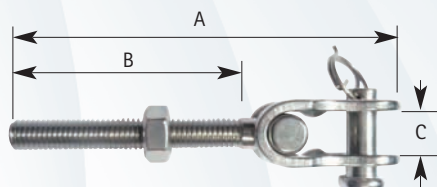
123I

Horquilla de tensor. INOX
S.S. Turnbuckle's jaw
Chape à tendeur. INOX



130I

Horquilla móvil. INOX
S.S. Movable jaw screw
Chape articule. INOX



Tensores - Inox / S.S. TURNBUCKLES / TENDEURS - INOX

AISI 316

4	Ref.	05	06	08	10	12	14	16	20	22	24
		M-5	M-6	M-8	M-10	M-12	M-14	M-16	M-20	M-22	M-24
SWL (Kg)	100I	100	160	300	500	700	-	-	-	-	-
	110I	100	160	300	500	700	1.100	2.000	2.800	3.800	4.000
	120I	40	70	130	250	400	-	-	-	-	-
	121I	100	160	300	500	700	1.100	1.500	2.200	-	-
	123I	100	150	200	450	700	800	1.200	1.700	2.000	3.000
	130I	100	150	200	450	700	-	1.200	1.700	-	-
A (mm)	100I	67	84	105	115	138	-	-	-	-	-
	110I	80	95	105	125	150	165	190	210	255	280
	120I	62	75	91	109	135	-	-	-	-	-
	121I	60	70	81	97	120	134	154	177	-	-
	123I	66	82	98	118	140	145	175	175	230	246
	130I	76	80	98	118	138	-	185	210	-	-
B (mm)	120I	35	45	55	60	72	-	-	-	-	-
	121I	35	45	55	60	72	82	95	105	-	-
	123I	40	50	60	68	85	90	105	115	135	155
	130I	40	48	56	68	81	-	102	115	-	-
C (mm)	123I	6	7,5	10	11,5	13,5	14	15	19,5	24	25
	121I	8	10	11	16	20	20	23	25	-	-
	130I	6	7	10	13	14	-	18	20	-	-



112I

2 Anillas tubo INOX
S.S. 2 Eyes and pipe body
2 Anneaux INOX



101I

Gancho y Anilla. INOX
S.S. Hook and Eye
Crochet et Anneau. INOX

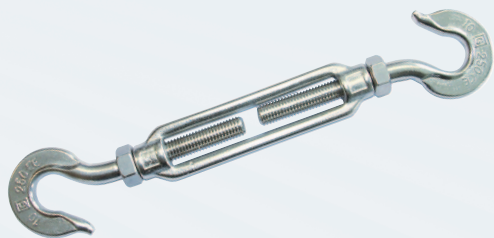


102I

2 Anillas INOX
S.S. 2 Eyes
2 Anneaux INOX

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[20]



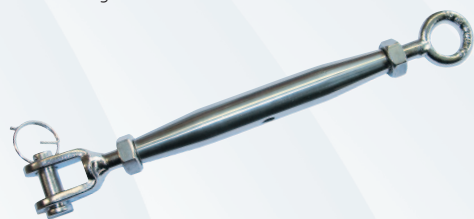
103I

2 Ganchos INOX
S.S. 2 Hooks
2 Crochet INOX



11TT

2 Terminales INOX
S.S. 2 Terminal
2 Tiges à sentir INOX



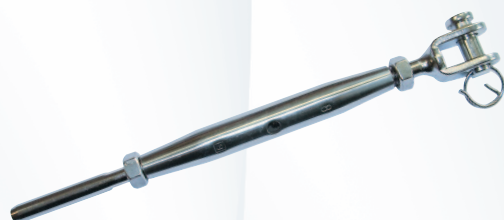
114I

Anilla y Horquilla INOX
S.S. Jaw and Eye pipe body
Ridoir et Anneau INOX



116I

2 Horquillas tubo INOX
S.S. 2 Jaws and pipe body
2 Chapes INOX



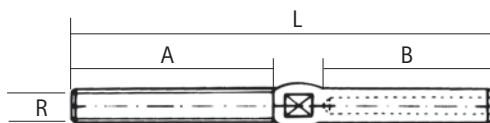
11TI

Horquilla y terminal INOX
S.S. Jaw, pipe body, Terminal
Ridoir à chape et Tige à sentir INOX



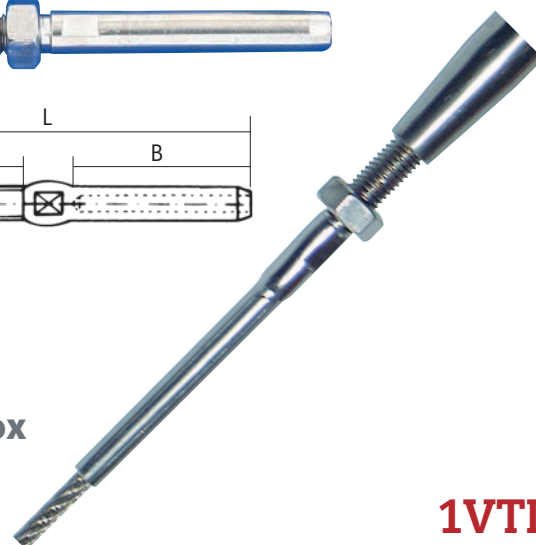
11AT

Anilla y Terminal INOX
S.S. Eye and Terminal
Anneau et Tige à sentir INOX



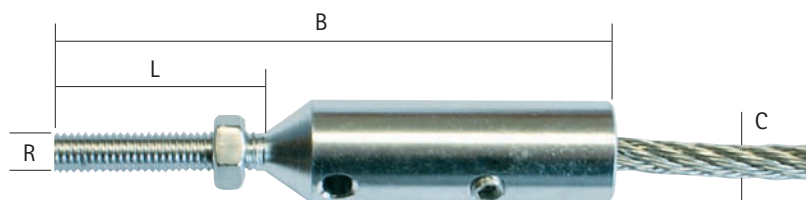
Varilla terminal para prensar - Inox

S.S. SWAGE STUDS
TIGE À SERTIR - INOX
AISI 316



1VTI

4	Ref.	A	B	R	L	CABLE (mm)	S.W.L. (Kgs)
	1VTI05	38	24	M-5	70	2,5	100
	1VTI06	50	32	M-6	90	3	160
	1VTI54	40	40	M-5	91	4	100
	1VTI64	44	40	M-6	95	4	160
	1VTI08	55	40	M-8	105	4	300
	1VTI65	50	40	M-6	105	5	160
	1VTI85	55	40	M-8	105	5	300
	1VTI10	67	57	M-10	134	5	500
	1VTI86	55	63	M-8	128	6	300
	1VTI106	63	63	M-10	136	6	500
	1VTI12	68	63	M-12	142	6	700
	1VTI14	89	70	M-14	170	7	1.100
	1VTI16	89	76	M-16	175	8	1.500
	1VTI1610	89	89	M-16	195	10	1.500
	1VTI20	116	89	M-20	217	10	2.200
	1VTI2212	140	100	M-22	260	12	2.500



Varilla terminal rosca dcha. con tornillos allen - Inox

S.S. SWAGE STUDS RIGHT HAND
TIGE À SERTIR FILET DROIT - INOX
AISI 316

1VTIT

Ref.	R	C	L	B
1VTIT4	M5	4	40	80
1VTIT5	M6	5	40	95

Topo terminal - Inox - Cabeza redonda

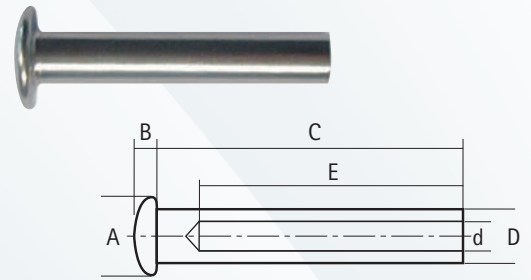
S.S. SWAGE STUD WITH HEAD

TIGE À SERTIR - INOX - AVEC TÊTE

AISI 316

1VTIC

Ref.	A	B	C	D	d	E	CABLE (mm)
1VTIC4	15	4	50	7,4	4,2	40	4
1VTIC5	18	4	50	9	5,2	40	5



Cáncamo terminal - Inox

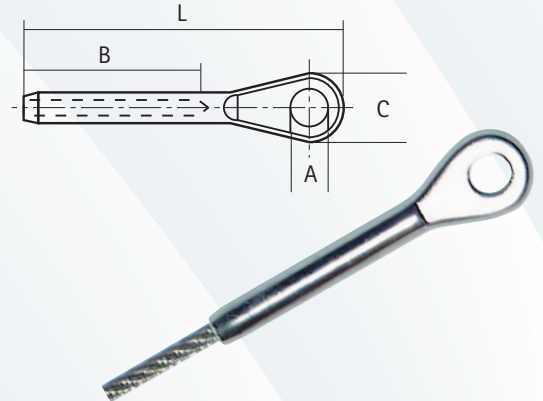
S.S. EYE TERMINAL

OEIL À SERTIR - INOX

AISI 316

1CTI

Ref.	A	B	C	L	CABLE (mm)
1CTI25	6	25	13	45	2,5
1CTI03	6,5	39	13	55	3
1CTI04	8	40	18	64	4
1CTI05	10	50	22	80	5
1CTI06	12,5	60	28	92	6
1CTI07	13	70	28	105	7
1CTI08	14,5	85	32	125	8
1CTI10	16,5	90	35	142	10



Horquilla terminal - Inox

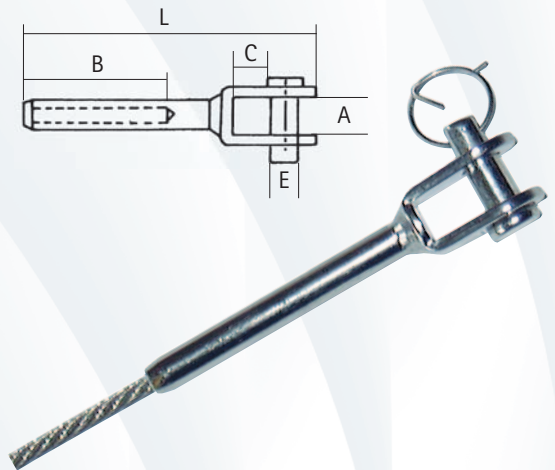
S.S. FORK TERMINAL

CHAPE À SERTIR - INOX

AISI 316

1HTI

Ref.	A	B	C	L	E	CABLE (mm)
1HTI25	7	25	9	67	5	2,5
1HTI03	8	39	10	75	6	3
1HTI04	9	45	12	91	6	4
1HTIE4	6	40	9	64	5,2	4
1HTI05	11	50	14	108	9	5
1HTIE5	8	57	10	92	6	5
1HTIE6	10	63	11	95	8,7	6
1HTI06	14	65	20	120	9,5	6
1HTI07	14,5	70	22	125	14	7
1HTI08	16	80	27	160	16	8
1HTI10	17	90	27	175	17	10
1HTI12	20	105	31	200	19	12



Horquilla terminal móvil- Inox

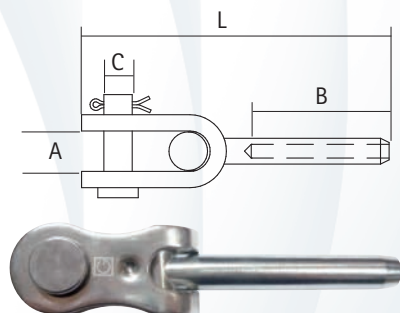
S.S. MOVABLE JAW TERMINAL

CHAPE ARTICULE À SERTIR - INOX

AISI 316

1HTMI

Ref.	A	B	C	L	CABLE (mm)
1HTMI03	7	39	6	73	3
1HTMI04	10	45	8	92	4
1HTMI05	13	50	9	104	5
1HTMI06	13	65	12	129	6
1HTMI08	18	80	16	165	8
1HTMI10	20	105	19	192	10



S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[22]

Terminales manuales - Inox

S.S. QUICK TERMINALS

TERMINAL - INOX

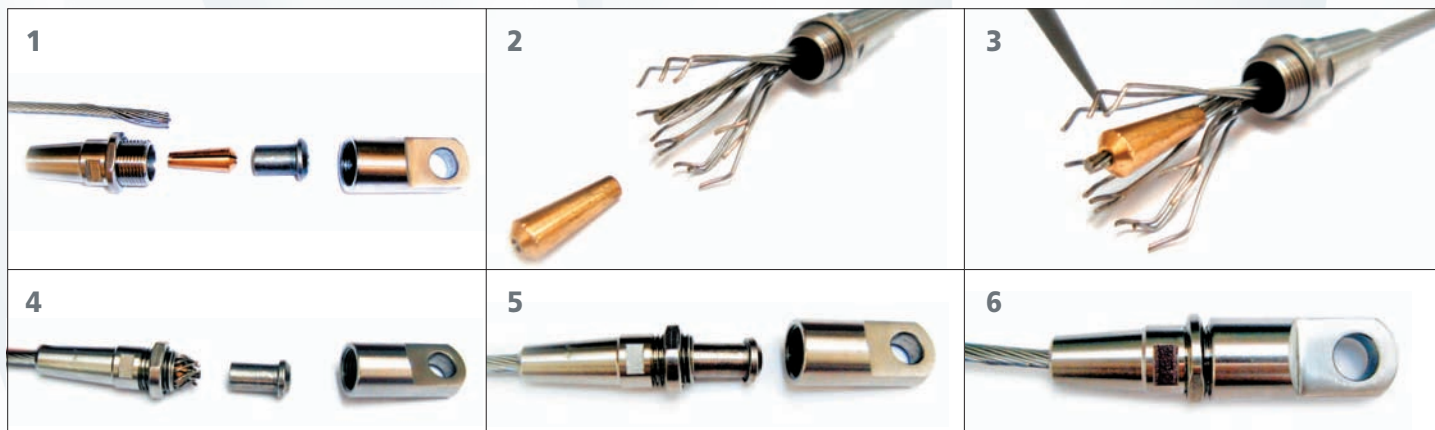
AISI 316

Ref.	004	005	006	008	010
TUI					
TCI	Ø Cable	Ø Cable	Ø Cable	Ø Cable	Ø Cable
THI	4 mm	5 mm	6 mm	8 mm	10 mm
TVI					
Ø	M-8	M-10	M-12	M-16	M-16



Instrucciones de montaje

ASSEMBLY INSTRUCTIONS / MODE D'EMPLOI



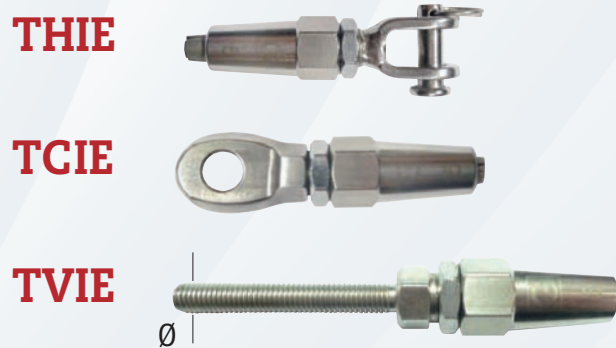
Terminales manuales cable entero - Inox

S.S. SWAGELESS TERMINALS

TERMINAL - INOX

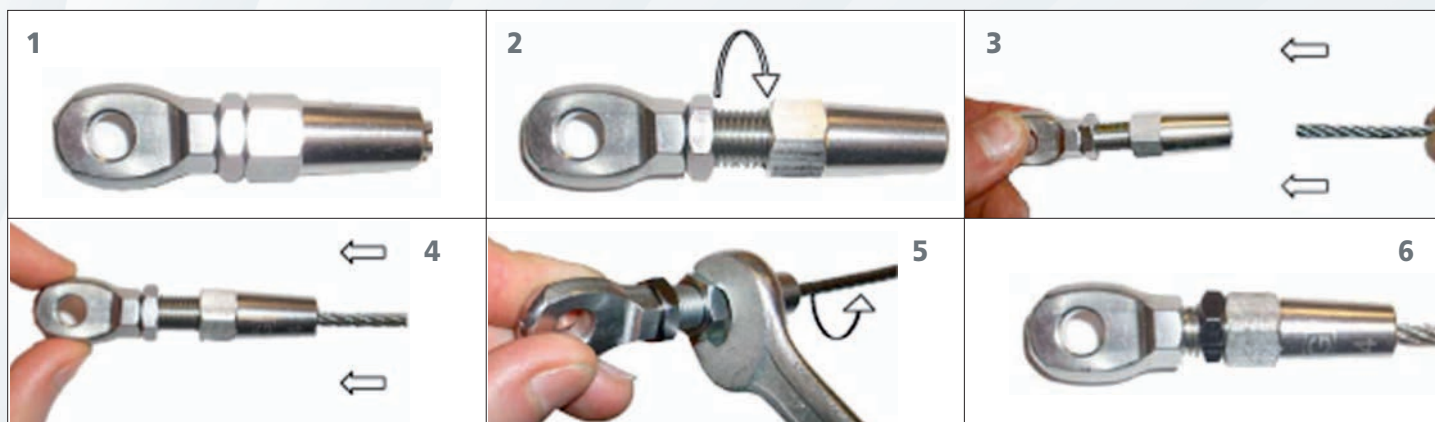
AISI 316

Ref.	004	005	006
TCIE	Ø Cable	Ø Cable	Ø Cable
THIE	4 mm	5 mm	6 mm
TVIE			
Ø	M-6	M-8	M-10



Instrucciones de montaje

ASSEMBLY INSTRUCTIONS / MODE D'EMPLOI



Acero inoxidable

STAINLESS STEEL

ACIER INOXIDABLE

Sujeta cables - Inox

S.S. WIRE ROPE CLIP
SERRE CABLES - INOX
AISI 316



211



212I

213I



Ref.	211018	211004	211316	211014	211516	211038
Ø mm	3	4	5	6	8	10

Ref. 212I/213I	02	03	04	05	06
Ø (mm)	2	3	4	5	6

Ref.	211012	211916	211058	211034	211078	211001
Ø mm	12	14	16	20	22	25

Grilletes rectos - Inox

S.S. DEE SHACKLE
MANILLE DROITE - INOX
AISI 316

310I



6	Ref.	A	B	Ø	S.W.L.(Kgrs)
	310I04	8	16	4	100
	310I05	10	20	5	150
	310I06	12	24	6	210
	310I08	16	32	8	400
	310I10	20	40	10	700
	310I12	24	48	12	950
	310I14	28	56	14	1.280
	310I16	32	64	16	1.700
	310I20	40	80	20	2.400
	310I22	44	88	22	2.800
	310I25	50	100	25	3.250
	310I28	56	112	28	3.570
	310I32	64	128	32	4.100

Cabeza allen embutida

WITH HANGED ALLEN PIN
TÊTÊ 6 PANS CREUX
AISI 316

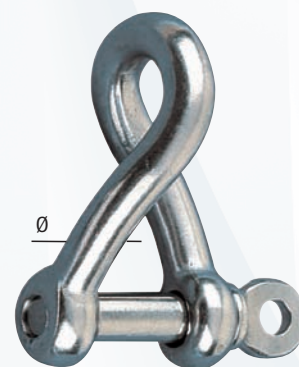
31AI



Grillete revirado Inox

S.S. TWIST SHACKLE
MANILLE TORSE - INOX
AISI 316

317I



6	Ref.	Ø	S.W.L. (Kg)
	31AI06	6	210
	31AI08	8	400
	31AI10	10	700
	31AI12	12	950

6	Ref.	Ø	S.W.L. (Kgrs)
	317I05	5	150
	317I06	6	210
	317I08	8	400
	317I10	10	700
	317I12	12	950

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[24]

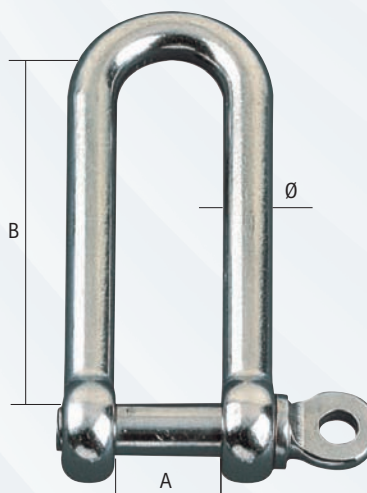
Grillete largo - Inox

S.S. LONG DEE SHACKLE
MANILLE DROITE LONGUE-INOX
AISI 316

316I

6

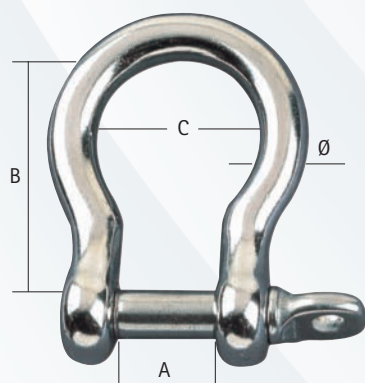
Ref.	A	B	Ø	S.W.L.(Kgrs)
316I04	8	30	4	100
316I05	10	37	5	150
316I06	12	45	6	210
316I08	16	60	8	400
316I10	20	75	10	700
316I12	24	90	12	950



Grillete lira - Inox

S.S. BOW SHACKLE
MANILLE LYRE - INOX
AISI 316

32I



6

Ref.	A	B	C	Ø	S.W.L. (Kgrs)
32I004	8	16	12	4	100
32I005	10	20	15	5	150
32I006	12	24	18	6	210
32I008	16	32	24	8	400
32I010	20	40	30	10	700
32I012	24	48	36	12	950
32I016	32	64	48	16	1.700
32I020	40	80	60	20	2.400
32I022	44	88	66	22	2.800
32I024	50	100	75	24	3.250
32I028	56	112	97	28	3.570
32I032	64	128	113	32	4.100

Grillete giratorio - Inox

S.S. EYE AND EYE SWIVEL
EMERILLON - INOX
AISI 316

33I

5

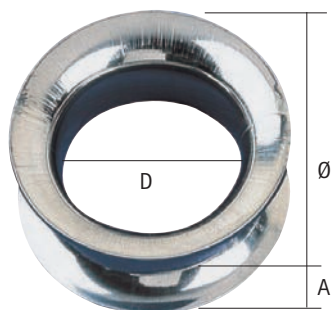
Ref.	Ø	S.W.L. (Kgrs)
33I005	5	130
33I006	6	210
33I008	8	400
33I010	10	580
33I013	13	1.000
33I016	16	1.750
33I019	19	2.600
33I022	22	3.600
33I025	25	4.300



Acero inoxidable

STAINLESS STEEL

ACIER INOXIDABLE



Guardacabo redondo - Inox
S.S. ROUND THIMBLE
COSSE RONDE - INOX
AISI 304

42I

Ref.	42I112	42I002	42I212	42I004
A	13	16	22	30
Ø	36	48	68	98
D	21	29	47	65

Guardacabo - Inox
S.S. WIRE THIMBLE
COSSE COEUR - INOX
AISI 316



410I

Ref.	A	Cable(mm)
410I03	3	2/3
410I04	4	4
410I05	5	4/5
410I07	7	6/7
410I09	9	8
410I12	12	10
410I13	13	12
410I15	15	14
410I17	17	16
410I19	19	18
410I22	22	20
410I25	25	22
410I27	27	24
410I30	30	26/28
410I35	35	32
410I40	40	36

Gancho ojo con disp. - Inox
S.S. EYE HOOK WITH LATCH
CROCHET DE LEVAGE À OELL - INOX
AISI 316



511I

Ref.	511I75	511I15	511I35
S.W.L. (Kgrs)	750	1.500	3.500

Gancho pelicano Inox
S.S. PELICAN HOOK
CROCHET PELICAN - INOX
AISI 316



GPI

Ref.	GPI006	GPI008
R	M-6	M-8

Gancho giratorio - Inox
S.S. SWIVEL HOOK WITH LATCH
CROCHET DE LEVAGE A EMERILLON - INOX
AISI 316



522I

Ref.	A	M	S.W.L.(Kgrs)
522I50	28	19	500
522I10	28	22	1.000

Gancho ojo - Inox
S.S. EYE HOOK WITH LATCH
MOUSQUETON DE SÉCURITÉ SIMPLE - INOX
AISI 316



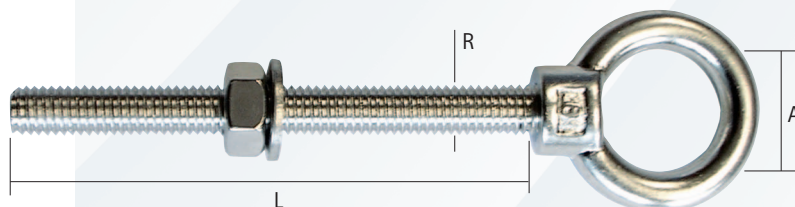
51I

Ref.	L	S	S.W.L.(Kgrs)
51I070	70	14	150
51I100	100	21	350

Cáncamo largo - Inox
S.S. LONG TYPE EYE BOLT
ANNEAU DE LEVAGE LARGUE - INOX
AISI 316

Ref.	A	RxL	S.W.L. (Kgrs)	PESO (Kgrs)
CEI660	16	M6x60	160	0,025
CEI880	19	M8x80	300	0,057
CEI101	24	M10x100	500	0,097
CEI121	28	M12x120	700	0,228

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail



CEI

[26]

Cáncamo macho - Inox

S.S. EYE BOLT
ANNEAU DE LEVAGE MÂLE - INOX
AISI 316

6	Ref.	R	S.W.L.(Kgrs)
	541I06	M-6	80
	541I08	M-8	140
	541I10	M-10	230
	541I12	M-12	340
	541I16	M-16	700
	541I20	M-20	1.200
	541I24	M-24	1.800
	541I30	M-30	3.600
	541I36	M-36	5.100



541I

Cáncamo hembra - Inox

S.S. EYE NUT
ANNEAU DE LEVAGE FEMELLE - INOX
AISI 316

6	Ref.	R	S.W.L.(Kgrs)
	542I06	M-6	80
	542I08	M-8	140
	542I10	M-10	230
	542I12	M-12	340
	542I16	M-16	700
	542I20	M-20	1.200
	542I24	M-24	1.800
	542I30	M-30	3.600



542I

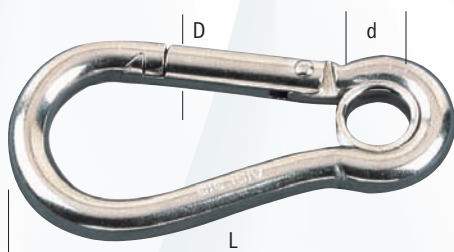
Eses - Inox

S.S. "S" HOOK
CROCHE ESSE - INOX
AISI 316



ESEI

Ref.	ESEI03	ESEI04	ESEI05	ESEI06	ESEI08
Ø	3 mm	4 mm	5 mm	6 mm	8 mm



Mosquetón bombero con ojo - Inox

S.S. SNAP HOOK w/ EYELET
MOUSQUETON DE POMPIER À/ COSSE RONDE - INOX
AISI 316

7GI

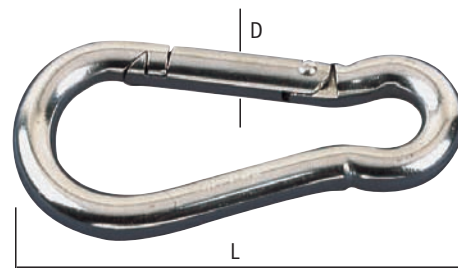
4	Ref.	D x L	d	SWL Kgrs.	⚖️ Kgrs.
	7GI050	5 x 50	6,5	110	0,02
	7GI060	6 x 60	7,5	130	0,03
	7GI070	7 x 70	8	150	0,05
	7GI080	8 x 80	10	180	0,08
	7GI100	10 x 100	13	250	0,16
	7GI120	11 x 120	16	280	0,21
	7GI140	12 x 140	17	300	0,28

Mosquetón doble seguridad - Inox

S. S. SNAP HOOK DOUBLE LOCKING
MOUSQUETON DOUBLE SECURITÉ - INOX
AISI 316



7DSI10



Mosquetón bombero - Inox

S.S. SNAP HOOK
MOUSQUETON DE POMPIER - INOX
AISI 316

71I

4	Ref.	D x L	SWL Kgrs.	⚖️ Kgrs.
	71I040	4 x 40	35	0,009
	71I050	5 x 50	110	0,02
	71I060	6 x 60	130	0,03
	71I070	7 x 70	150	0,05
	71I080	8 x 80	180	0,07
	71I100	10 x 100	250	0,14
	71I120	11 x 120	280	0,19
	71I140	12 x 140	300	0,26
	71I160	13 x 160	250	0,35

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

Acero inoxidable

STAINLESS STEEL

ACIER INOXIDABLE

Mosquetón con muelle - Inox

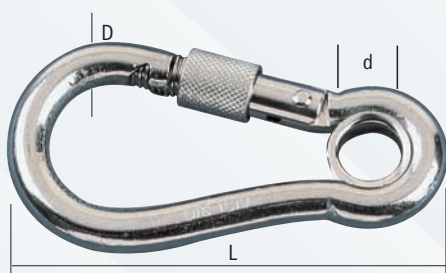
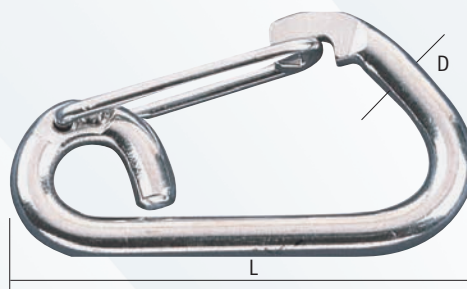
S.S. SPRING SNAP

MOUSQUETON À RESSORT - INOX

AISI 316

71RI

4	Ref.	D x L	SWL Kgrs.
	71RI06	6 x 60	120
	71RI08	8 x 80	280
	71RI10	10 x 100	500
	71RI12	12 x 120	640



711I

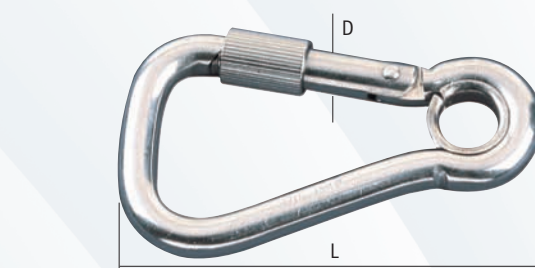
Mosquetón virola y ojo - Inox

S.S. SNAP HOOK w/ SCREW NUT AND EYELET

MOUSQUETON POMPIER DE SECURITE À COSSE RONDE - INOX

AISI 316

4	Ref.	DxL	d	SWL Kgrs.
	711I08	8 x 80	10	180
	711I10	10 x 100	13	250
	711I12	11 x 120	16	280
	711I14	12 x 140	17	300
	711I16	13 x 160	19	320



Mosquetón virola y ojo - Inox

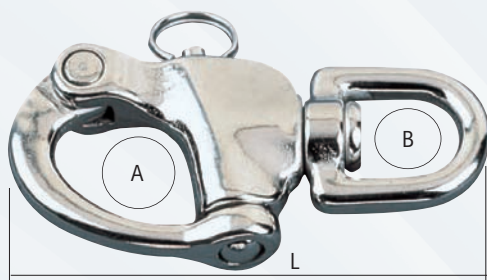
S.S. SPRING HOOK w/ EYELET - SCREW NUT

MOUSQUETON ASYMETRIQUE - INOX

AISI 316

7GVI

4	Ref.	D x L	SWL Kgrs.
	7GVI08	8 x 80	185
	7GVI10	10 x 100	260
	7GVI12	11 x 120	300



Mosquetón giratorio - Inox

S.S. SWIVEL SNAP SHACKLE

MOUSQUETON DE DRISSE À ÉMERILLON - INOX

AISI 316

7RGI

4	Ref.	A	B	L	SWL Kgrs.
	7RGI70	12	12	70	280
	7RGI87	16	16	87	480
	7RGI12	22	22	120	650



Mosquetón rápido fijo - Inox

S.S. FIXED SNAP SHACKLE

MOUSQUETON DE DRISSE À OIL FIXE - INOX

AISI 316

7RFI

4	Ref.	A	B	L	SWL Kgrs.
	7RFI52	12	9	52	300
	7RFI66	16	12	66	500
	7RFI96	22	16	96	850

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail



Mosquetón disparador giratorio - Inox

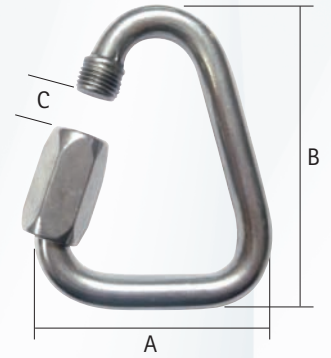
S.S. SWIVEL SNAP SHACKLE

MOUSQUETON A LARGAGE RAPIDE - INOX

AISI 316

730I

Ref.	A	B	L	SWL Kgrs.
730I85	14	22	85	200
730I10	16	25	100	250
730I11	20	30	115	300



Eslabón delta triangular - Inox

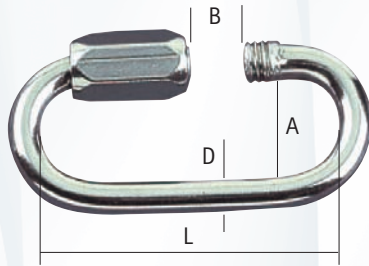
S. S. QUICK LINK DELTA SHAPE

MAILLON RAPIDE DELTA - INOX

AISI 316

96TI

Ref.	A	B	C	SWL Kgrs.
96TI08	56	73	10	770
96TI10	66	87	12	1.250
96TI12	75	104	15	1.750
96TI14	85	123	17	2.450



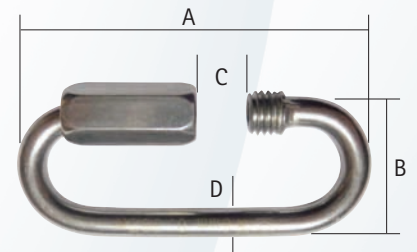
Eslabón rápido Inox

S.S. QUICK LINK

MAILLON RAPIDE - INOX

AISI 316

960I



Eslabón rápido gran abertura - Inox

S.S. QUICK LINK LARGE OPENING

MAILLON RAPIDE GRANDE OUVERTURE - INOX

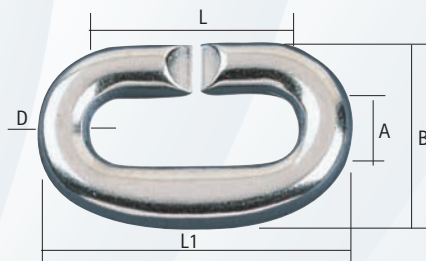
AISI 316

96GI

Ref.	A	B	C	D	SWL Kgrs.
96GI05	62	23	13	5	400
96GI06	70	27	14	6	580
96GI08	88	34	17	8	980
96GI09	95	37	19	9	1.250
96GI10	105	41	20	10	1.600
96GI12	124	48	23	12	2.200

4

Ref.	D	L	A	B	SWL Kgrs.
960I05	5 mm	39	13	6,5	225
960I06	6 mm	45	14	7,5	350
960I08	8 mm	58	18	9,5	625
960I10	10 mm	69	22	12,0	900
960I12	12 mm	81	24	14,5	1.100



Malla rápida Inox

S.S. C RING. LOST WAX

MAILLE COUPÉE SIFFLET

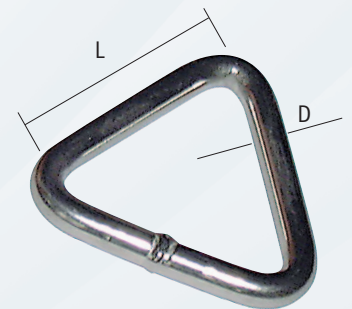
INOX

AISI 316

7MRI

4

Ref.	D	A	B	L	L1	SWL (Kgrs)
7MRI06	6 mm	9	21	24	36	55
7MRI08	8 mm	12	28	32	48	75
7MRI10	10 mm	15	35	40	60	170
7MRI13	13 mm	20	46	52	78	250
7MRI16	16 mm	24	56	64	96	600
7MRI19	19 mm	28	66	76	114	900



Triángulo - Inox

S.S. TRIANGLE

TRIANGLE - INOX

AISI 316

7TI

7TI850	
D mm	8
L mm	50

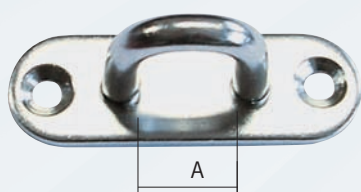
Acero inoxidable

STAINLESS STEEL

ACIER INOXIDABLE

Poleas - Inox

S.S. PULLEYS
POULIES - INOX
AISI 316



Cáncamo 2 tornillos - Inox

S.S. OVAL PLATE WITH EYE

ÉTRIER INOX - INOX

AISI 316

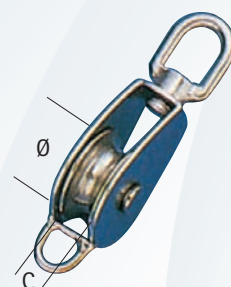
G2TI

Ref.	A (mm)
C2TI05	13
C2TI06	15
C2TI08	20



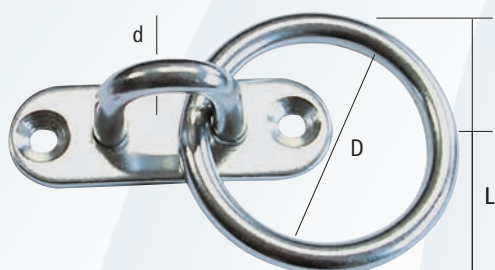
62IC13

4	Ref.	62IC13
	Ø	30
	C	12
	SWL Kgrs.	500



62IL15

4	Ref.	62IL15
	Ø	50
	C	14
	SWL Kgrs.	750



Cáncamo 2 tornillos con aro - Inox

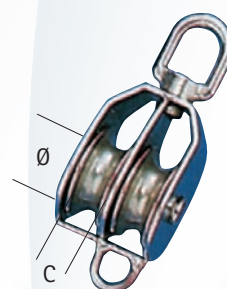
S.S. OVAL PLATE WITH EYE AND RING

ÉTRIER INOX AVEC ANNEAU- INOX

AISI 316

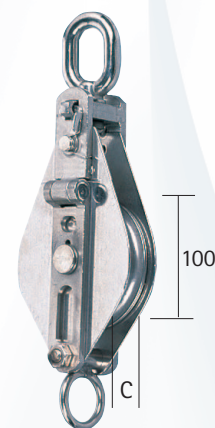
G2TIA

Ref.	A (mm)	D (mm)	d (mm)
C2TIA5	13	30	5
C2TIA6	15	40	6
C2TIA8	20	50	8



62IL25

4	Ref.	62IL25
	Ø	50
	C	14
	SWL Kgrs.	750



632I10

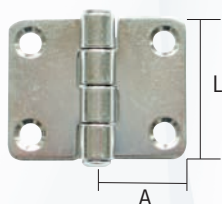
4	Ref.	632I10
	C	17
	SWL Kgrs.	1.400

Bisagras - Inox

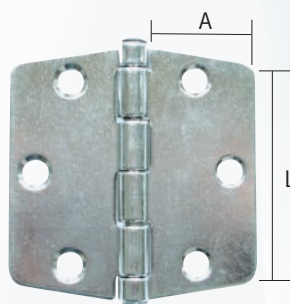
S.S. HINGE

CHARNIÈRE - INOX

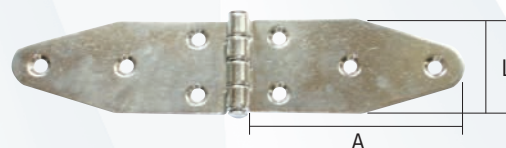
AISI 316



BI2337



BI3675



BI9040

Ref.	AxL (mm)
BI2337	23x37
BI3675	36x75
BI9040	90x40

S.W.L. Kgrs. = Carga de trabajo / Safe working load / Charge de travail

[30]

Aro - Inox

S.S. ROUND RING, WELDED

ANNEAU - INOX

AISI 316

AI

Ref.	DxH (mm)
AI0430	4 x 30
AI0635	6 x 35
AI0850	8 x 50
AI1070	10 x 70



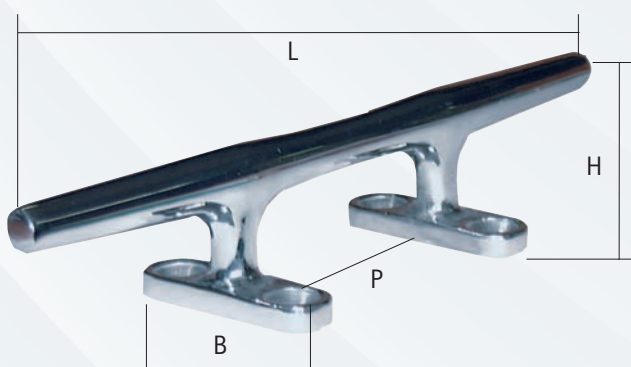
Porta cañas para embutir - Inox

S. S. FISHING GEAR

PORTE CANNE À PÊCHE EMBOITÉE - INOX

AISI 304

PCE000



Porta cañas candelero - Inox

S. S. FISHING GEAR

PORTE CANNE À PÊCHE - INOX

AISI 304

PGC000



Cornamusa - Inox

S.S. CLEAT

TAQUET D'AMARRAGE - INOX

AISI 316

COR

Ref.	COR005	COR006	COR010	COR012
L (mm)	125	150	250	300
P (mm)	48	56	91,5	94,5
B (mm)	42	46	69	71
H (mm)	28	32	49	57

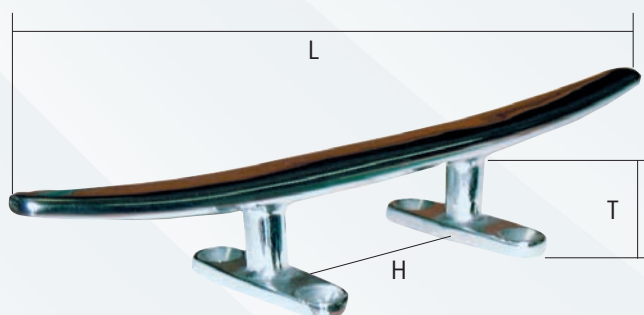
Porta cañas posicionable - Inox

S. S. FISHING GEAR

PORTE CANNE À PÊCHE - INOX

AISI 304

PCP000



Salva ancla - Inox

S.S. ANCHOR SAVER

ANCRE SAUVEUR - INOX

AISI 316

SALANG



Cornamusa fuerte - Inox

S.S. STRONG CLEAT

TAQUET D'AMARRAGE FORT - INOX

AISI 316

COF

Ref.	COF005	COF006	COF010	COF012
L (mm)	125	150	250	300
T (mm)	18	20	30	34
H (mm)	48	56	91,5	94,5



Suministros Industriales del Tajo, S.A.

C/ Jarama 52, Polígono Industrial, 45007 Toledo (Spain)

Tel: (34) 925 23 22 00

Fax: (34) 925 23 21 47

sitasa@sitasa.com

www.sitasa.com

