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# 3.1

accesorios para cable y  
elementos de elevación

## GALVANIZADO



Sujetacables

142-144



Tensores

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Anillas de elevación

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Grilletes

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Mosquetones  
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Guardacabo

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Ganchos de elevación

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Anillas

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## INOX



Sujetacables

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Guardacabo

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Grilletes

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Anillas de elevación

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Tensores

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Mosquetones

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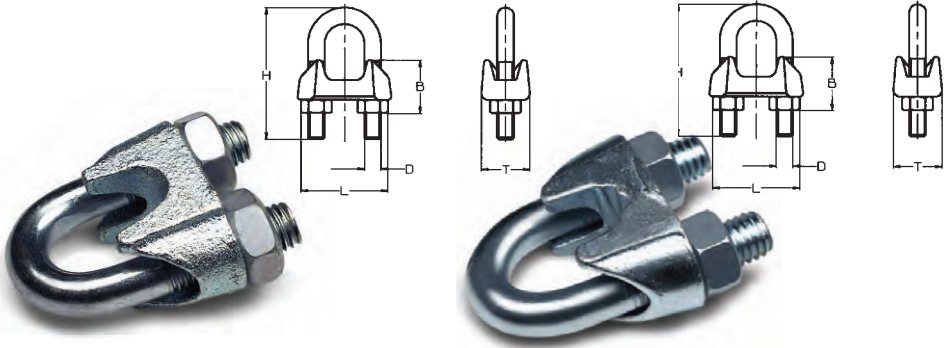
Giratorio

177

# SUJETACABLE GALVANIZADO DIN 741

## SUJETACABLE GALVANIZADO FORMA ESPAÑOLA

3.1



SCG

SFE

Medida	Denom. DIN 741	Referencia	Envase	Embalaje	Diametro Cable (mm)	D	H	L	B	T
3	SCG 103	0952001-0	200	2000	2-3	M 4	20	21	12	10
5	SCG 105	0952002-8	200	1600	4-5	M 5	24	24	13	11
6	SCG 106	0952003-6	100	800	6,5	M 5	28	26	15	12
8	SCG 108	0952004-4	100	800	8	M 6	34	30	19	14
10	SCG 110	0952005-2	100	400	10	M 8	42	27	22	20
11	SCG 111	0952006-0	100	400	11	M 8	44	38	22	20
13	SCG 113	0952007-9	100	100	13	M 10	55	44	30	25
14	SCG 114	0952008-7	50	200	14	M 10	55	46	30	27
16	SCG 116	0952009-5	50	150	16	M 10	63	53	32	31
19	SCG 119	0952010-8	25	100	18	M 12	78	59	38	33
22	SCG 122	0952012-4	15	60	22	M 12	81	64	45	34
26	SCG 126	0952569-7	15	45	26	M 12	96	75	50	42
30	SCG 130	0952570-0	10	10	30	M 14	112	86	58	44
34	SCG 134	0952586-5	10	30	34	M 16	120	93	61	48
40	SCG 140	0952016-7	5	20	36-38	M 16	130	95	63	51
45	SCG 145	0952017-5	5	5	45	M 16	158	115	83	58
50	SCG 150	0952018-3	5	5	50	M 16	158	115	83	59

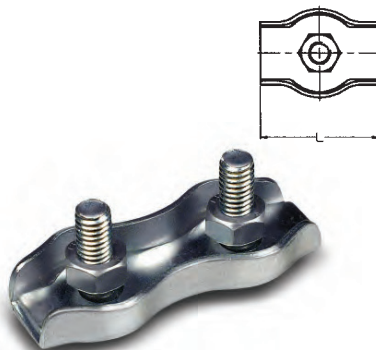
Medida	Denom. SFE	Referencia	Envase	Embalaje	Díametro Cable (mm)
1/8"	SFE 1/8"	0952600-8	200	1600	2-3
3/16"	SFE 3/16"	0952601-6	200	1200	4-5
1/4"	SFE 1/4"	0952602-4	100	600	6.5
5/16"	SFE 5/16"	0952603-2	100	400	8
3/8"	SFE 3/8"	0952604-0	100	300	10
7/16"	SFE 7/16"	0952605-9	100	100	11
1/2"	SFE 1/2"	0952606-7	100	100	13
9/16"	SFE 9/16"	0952607-5	50	50	14
5/8"	SFE 5/8"	0952608-3	50	50	16
3/4"	SFE 3/4"	0952609-1	25	75	18
7/8"	SFE 7/8"	0952610-4	20	20	20
1"	SFE 1"	0952611-2	5	15	22

## SUJETACABLE PLANO SIMPLE CINCADO SUJETACABLE PLANO DOBLE CINCADO

3.1



SPS



SPD

Medida	Denom. SPS	Referencia	Envase	Embalaje	Diametro Cable (mm.)	L
2	SPS 202	0952025-5	100	2000	2	19
3	SPS 203	0952026-3	100	2000	3	23
4	SPS 204	0952027-1	100	1800	4	25
5	SPS 205	0952028-0	100	1000	5	32
6	SPS 206	0952029-8	50	800	6	30

Medida	Denom. SPD	Referencia	Envase	Embalaje	Diametro Cable (mm.)	L
2	SPD 302	0952035-1	100	1800	2	37
3	SPD 303	0952036-0	100	1000	3	40
4	SPD 304	0952037-8	100	800	4	45
5	SPD 305	0952038-6	50	500	5	52
6	SPD 306	0952040-7	50	300	6	60
8	SPD 308	0952039-4	25	150	8	72

## SUJETACABLE OVAL GALVANIZADO

3.1

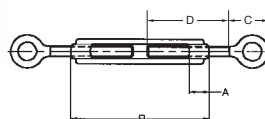
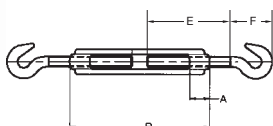


SFO

Medida	Denom. SFO	Referencia	Envase	Embalaje	Diametro Cable (mm.)	L
2	SFO 102	0952020-4	100	800	2	28
3	SFO 103	0952021-2	100	800	3	28
4	SFO 104	0952022-0	100	800	4	34
5	SFO 105	0952023-9	100	400	5	34
6	SFO 106	0952024-7	50	200	6	35

## TENSOR CINCADO GANCHO/GANCHO DIN 1480 TENSOR CINCADO ANILLA/ANILLA DIN 1480

3.1



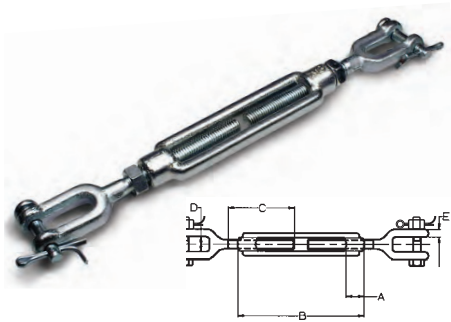
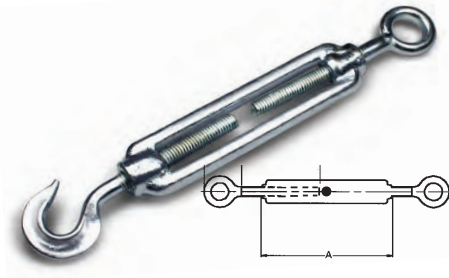
TGG

TAA

Medida	Denom. TGG	Referencia	Envase	Emba-laje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	A	B	E	F
M 5	TGG 105	0952065-0	50	200	50	3/16"	9	79	40	19
M 6	TGG 106	0952066-9	50	300	75	1/4"	10	88	50	24
M 8	TGG 108	0952067-7	25	25	165	5/16"	12	110	52	28
M 10	TGG 110	0952068-5	25	75	235	3/8"	15	130	62	37
M 11	TGG 111	0952069-3	25	25	280	7/16"	17,5	135	65	37
M 12	TGG 112	0952070-6	10	50	320	1/2"	18	140	65	39
M 14	TGG 114	0952071-4	10	10	420	9/16"	21	125	82	43
M 16	TGG 116	0952072-2	10	10	530	5/8"	27	170	105	63
M 20	TGG 120	0952073-0	5	5	730	3/4"	34	200	110	74
M 22	TGG 122	0952074-9	1	25	1120	7/8"	36	220	125	80
M 24	TGG 124	0952075-7	1	30	1550	1"	39	255	135	85
M 27	TGG 127	0952076-5	1	20	1870	1 1/16"	45	255	135	86
M 30	TGG 130	0952077-3	1	10	2240	1 1/4"	45	255	145	90
M 32	TGG 132	0952078-1	1	1	2850	1 5/16"	45	255	145	92
M 36	TGG 136	0952079-0	1	6	3530	1 1/2"	55	295	170	116

Medida	Denom. TAA	Referencia	Envase	Emba-laje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	A	B	D	C
M 5	TAA 105	0952085-3	50	400	140	3/16"	9	79	40	19
M 6	TAA 106	0952086-1	50	300	225	1/4"	10	88	50	24
M 8	TAA 108	0952087-0	25	150	410	5/16"	12	110	52	28
M 10	TAA 110	0952088-8	25	75	650	3/8"	15	130	60	37
M 11	TAA 111	0952089-6	25	25	790	7/16"	17,5	135	65	37
M 12	TAA 112	0952090-9	10	50	930	1/2"	18	140	67	39
M 14	TAA 114	0952091-7	10	40	1320	9/16"	21	125	83	43
M 16	TAA 116	0952092-5	10	10	1770	5/8"	27	170	97	63
M 20	TAA 120	0952093-3	5	5	2700	3/4"	34	200	116	74
M 22	TAA 122	0952094-1	1	7	3300	7/8"	36	220	120	80
M 24	TAA 124	0952095-0	1	25	3920	1"	39	255	125	85
M 27	TAA 127	0952096-8	1	25	4950	1 1/16"	45	255	150	86
M 30	TAA 130	0952097-6	1	10	6250	1 1/4"	45	255	150	90
M 32	TAA 132	0952098-4	1	15	7560	1 5/16"	45	255	150	92
M 36	TAA 136	0952099-2	1	10	9100	1 1/2"	55	295	150	116

**TENSOR CINCADO GANCHO/ANILLA DIN 1480****TENSOR CINCADO HORQUILLA/HORQUILLA DIN 1480**

TGA

THH

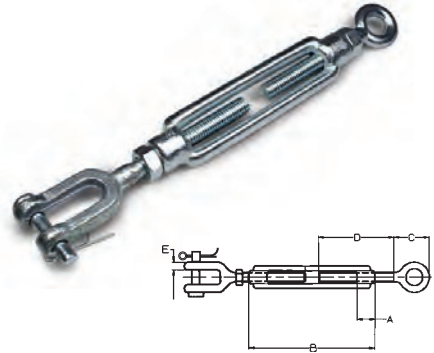
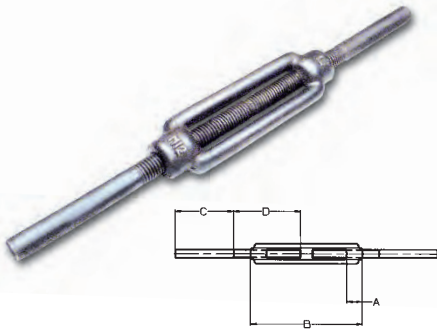
Medida	Denom. TGA	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	A	B	C	D	E	F
M 5	TGA 105	0952110-0	50	400	50	3/16"	9	79	19	40	40	19
M 6	TGA 106	0952111-9	50	300	75	1/4"	10	88	24	50	50	24
M 8	TGA 108	0952112-7	25	150	165	5/16"	12	110	28	52	52	28
M 10	TGA 110	0952113-5	25	75	235	3/8"	15	130	37	60	62	37
M 11	TGA 111	0952114-3	25	25	280	7/16"	17	135	37	65	65	37
M 12	TGA 112	0952115-1	10	50	320	1/2"	18	140	39	67	65	39
M 14	TGA 114	0952116-0	10	40	420	9/16"	21	155	43	83	82	43
M 16	TGA 116	0952117-8	10	10	530	5/8"	27	170	63	97	105	63
M 20	TGA 120	0952118-6	5	5	730	3/4"	34	200	74	116	110	74
M 22	TGA 122	0952119-4	1	25	1120	7/8"	36	220	80	120	125	80
M 24	TGA 124	0952120-7	1	30	1550	1"	39	255	85	125	135	85
M 27	TGA 127	0952121-5	1	20	1870	1 1/16"	45	255	86	150	135	86
M 30	TGA 130	0952122-3	1	20	2240	1 1/4"	45	255	90	150	145	90
M 32	TGA 132	0952123-1	1	15	2850	1 5/16"	45	255	92	150	145	92
M 36	TGA 136	0952124-0	1	15	3530	1 1/2"	55	295	116	150	170	116

Medida	Denom. THH	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	A	B	C	D	E
M 6	THH 106	0952130-3	25	150	230	3/16"	10	88	60	8	4
M 8	THH 108	0952131-1	25	75	440	5/16"	14	110	70	10	5
M 10	THH 110	0952132-0	10	40	440	3/8"	15	130	80	12	6
M 12	THH 112	0952133-8	10	10	600	1/2"	18	140	90	16	7
M 14	THH 114	0952134-6	10	10	600	9/16"	20	170	95	18	7,5
M 16	THH 116	0952135-4	5	5	800	5/8"	22	190	100	20	8
M 20	THH 120	0952136-2	5	5	1660	3/4"	30	220	110	24	10
M 22	THH 122	0952137-0	1	40	2600	7/8"	33	242	120	28	12
M 24	THH 124	0952138-9	1	15	2600	1"	39	255	125	30	13
M 27	THH 127	0952139-7	1	1	2600	1 1/16"	43	300	130	32	14
M 30	THH 130	0952140-0	1	4	3400	1 1/4"	45	255	140	36	16
M 32	THH 132	0952141-8	1	1	4000	1 5/16"	48	300	150	40	19
M 36	THH 136	0952142-6	1	1	4800	1 1/2"	55	295	170	45	22



## TENSOR VARILLAS DE SOLDAR DIN 1480 TENSOR CINCADO HORQUILLA/CANCAMO REDONDO

3.1



TVS

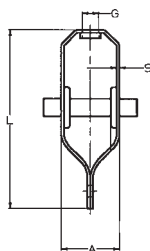
THC

Medida	Denom. TVS	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	A	B	C	D
M 6	TVS 106	0952151-4	50	50	225	1/4"	10	88	60	60
M 8	TVS 108	0952152-2	25	25	410	5/16"	12	110	65	65
M 10	TVS 110	0952153-0	25	25	650	3/8"	15	130	75	75
M 11	TVS 111	0952154-9	25	25	790	7/16"	17	135	75	75
M 12	TVS 112	0952155-7	25	25	930	1/2"	18	140	75	75
M 14	TVS 114	0952156-5	10	10	1320	9/16"	21	125	90	90
M 16	TVS 116	0952157-3	10	10	1770	5/8"	27	170	100	100
M 20	TVS 120	0952158-1	5	5	2700	3/4"	34	200	100	120
M 22	TVS 122	0952159-0	1	25	3300	7/8"	36	220	110	130
M 24	TVS 124	0952160-2	1	40	3920	1"	39	255	110	150
M 30	TVS 130	0952162-9	1	30	6250	1 1/4"	45	255	85	175
M 32	TVS 132	0952163-7	1	4	7560	1 5/16"	45	255	110	190
M 36	TVS 136	0952164-5	1	10	9100	1 1/2"	55	295	110	190

Medida mm.	Denom. THC	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	A	B	C	D	E
M 6	THC 106	0952695-6	50	150	230	1/4"	10	88	24	50	4
M 8	THC 108	0952696-4	25	100	440	5/16"	12	110	28	52	5
M 10	THC 110	0952697-2	25	75	410	3/8"	15	130	37	60	6
M 12	THC 112	0952698-0	10	40	600	1/2"	18	140	39	67	7
M 16	THC 116	0952700-0	10	10	800	5/8"	27	170	63	97	8
M 20	THC 120	0952701-9	5	5	1660	3/4"	34	200	74	116	10
M 22	THC 122	0952702-7	1	40	2600	7/8"	36	220	80	120	12

## TENSOR PARA JARDINERIA CINCADO

3.1

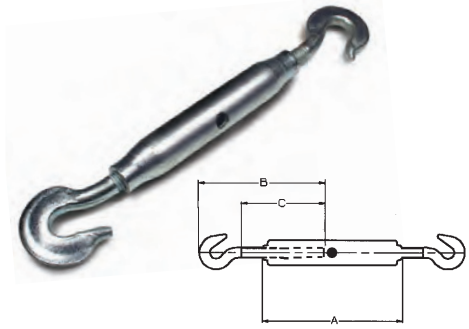
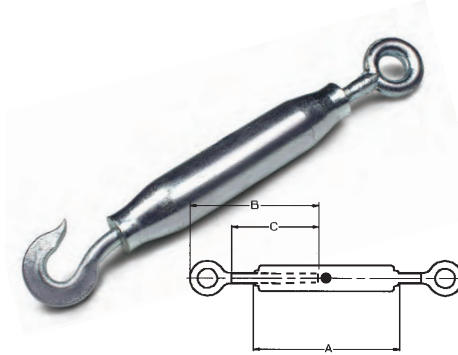


TJR

Medida mm.	Denom. TJR	Referencia	Envase	Embalaje	A	L	G	S
80 x 26	TJR 080 S	1952173-1	250	250	26	80	5,5	2
92 x 26	TJR 092 S	1952174-0	200	200	26	92	5,5	2
104 x 26	TJR 104 S	0952172-5	200	200	26	104	5,5	2

**TENSOR TUBULAR CINCADO GANCHO/ANILLA DIN 1478**  
**TENSOR TUBULAR CINCADO GANCHO/GANCHO DIN 1478**

3.1



TTGA

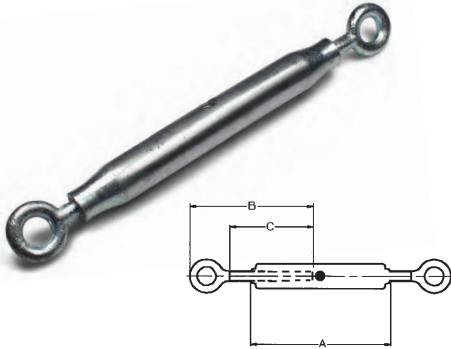
TTGG

Medida	Denom. TTGA	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	A	B	C	Peso Kg
M 5	TTGA 105	0952620-0	50	200	50	3/16"	110	70	48	0,070
M 6	TTGA 106	0952621-9	50	50	75	1/4"	110	74	50	0,090
M 8	TTGA 108	0952622-7	25	25	165	5/16"	110	80	52	0,140
M 10	TTGA 110	0952623-5	25	75	235	3/8"	125	97	60	0,180
M 12	TTGA 112	0952625-1	10	50	320	1/2"	125	106	67	0,410
M 16	TTGA 116	0952627-8	10	10	530	5/8"	170	160	97	0,570
M 20	TTGA 120	0952628-6	5	5	730	3/4"	200	190	116	0,960
M 24	TTGA 124	0952630-7	1	25	1550	1"	255	210	125	1,540
M 30	TTGA 130	0952632-3	1	1	2240	1 1/4"	255	240	135	3,970
M 36	TTGA 136	0952634-0	1	15	3530	1 1/2"	255	270	160	7,820

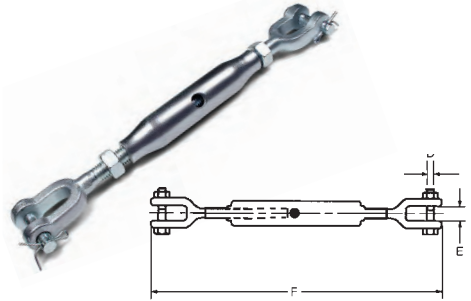
Medida	Denom. TTGG	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	A	B	C	Peso Kg
M 5	TTGG 105	0952660-6	50	200	50	3/16"	110	72	50	0,100
M 6	TTGG 106	0952661-4	50	50	75	1/4"	110	76	50	0,140
M 8	TTGG 108	0952662-2	25	150	165	5/16"	110	89	52	0,150
M 10	TTGG 110	0952663-0	25	75	235	3/8"	125	103	62	0,350
M 12	TTGG 112	0952665-7	25	50	320	1/2"	125	121	65	0,530
M 14	TTGG 114	0952666-5	10	10	420	9/16"	150	140	80	0,850
M 16	TTGG 116	0952667-3	10	10	530	5/8"	170	172	105	1,090
M 20	TTGG 120	0952668-1	5	5	730	3/4"	200	185	110	1,500
M 24	TTGG 124	0952669-0	1	20	1550	1"	255	225	135	2,730
M 30	TTGG 130	0952671-0	1	1	2240	1 1/4"	255	250	145	3,970
M 36	TTGG 136	0952673-7	1	1	3530	1 1/2"	295	284	170	7,820

**TENSOR TUBULAR CINCADO ANILLA/ANILLA D.1478**  
**TENSOR TUBULAR CINCADO HORQUILLA/HORQUILLA**  
**D.1478**

3.1



TTAA



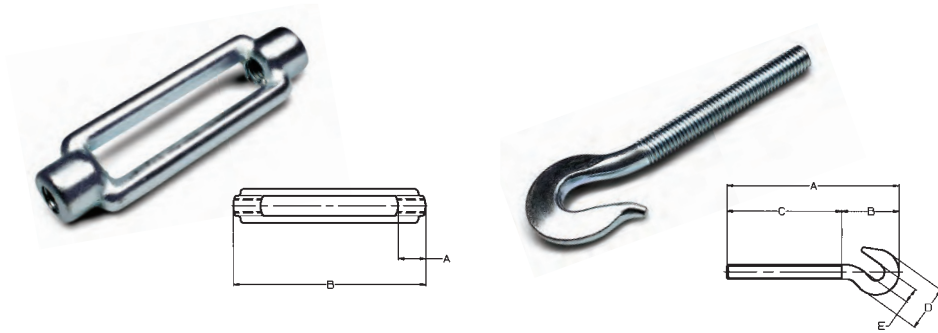
TTHH

Medida	Denom. TTAA	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	A	B	C	Peso Kg
M 5	TTAA 105	0952640-3	50	400	140	3/16"	110	74	50	0,100
M 6	TTAA 106	0952641-1	50	50	225	1/4"	110	74	50	0,120
M 8	TTAA 108	0952642-0	25	100	410	5/16"	110	80	52	0,150
M 10	TTAA 110	0952643-8	25	75	650	3/8"	125	97	60	0,290
M 12	TTAA 112	0952645-4	10	50	930	1/2"	125	106	67	0,450
M 16	TTAA 116	0952647-0	10	10	1770	5/8"	170	160	97	1,070
M 20	TTAA 120	0952648-9	5	5	2700	3/4"	200	190	116	1,380
M 24	TTAA 124	0952650-0	1	30	3920	1"	255	210	125	2,570
M 30	TTAA 130	0952652-6	1	30	6250	1 1/4"	255	240	150	2,670
M 36	TTAA 136	0952654-2	1	20	9100	1 1/2"	295	276	160	7,260
M 45	TTAA 145	0952656-9	1	1		1 3/4"	355	322	180	16,180

Medida	Denom. TTHH	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	Medida Equival.	E	F	Peso Kg
M 6	TTHH 106	0952680-9	50	125	230	1/4"	8	174 f 274	0,150
M 8	TTHH 108	0952681-7	25	75	440	5/16"	10	208 f 304	0,260
M 10	TTHH 110	0952682-5	25	25	440	3/8"	12	248 - 357	0,450
M 12	TTHH 112	0952683-3	10	10	600	1/2"	16	290 f 395	0,660
M 16	TTHH 116	0952685-0	5	5	800	5/8"	20	340 f 483	1,510
M 20	TTHH 120	0952686-8	5	5	1650	3/4"	24	368 f 536	2,930
M 24	TTHH 124	0952688-4	1	20	2600	1"	30	435 f 646	5,000
M 30	TTHH 130	0952690-5	1	10	3400	1 1/4"	36	504 f 711	9,970
M 36	TTHH 136	0952692-1	1	1	4800	1 1/2"	45	600 f 835	14,800

## CUERPO TENSOR CINCADO DIN 1480 GANCHO PARA TENSOR CINCADO DIN 1480

3.1



CTS

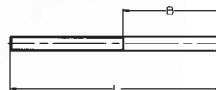
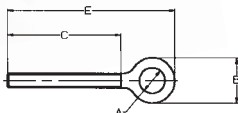
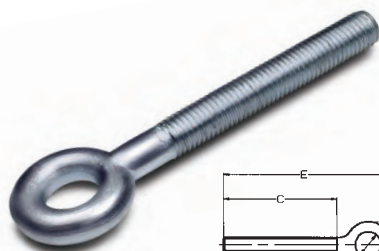
GTS

Medida	Denom. CTS	Referencia	Envase	Embalaje	Medida Equival.	A	B
M 5	CTS 105	0952180-5	50	500	3/16"	9	79
M 6	CTS 106	0952181-3	50	300	1/4"	10	88
M 8	CTS 108	0952182-1	25	200	5/16"	12	110
M 10	CTS 110	0952183-0	25	150	3/8"	15	130
M 11	CTS 111	0952184-8	25	100	7/16"	17	135
M 12	CTS 112	0952185-6	25	100	1/2"	18	140
M 14	CTS 114	0952186-4	10	50	9/16"	21	125
M 16	CTS 116	0952187-2	10	40	5/8"	27	170
M 20	CTS 120	0952188-0	5	20	3/4"	34	200
M 22	CTS 122	0952189-9	1	5	7/8"	36	220
M 24	CTS 124	0952190-1	1	10	1"	39	255
M 27	CTS 127	0952191-0	1	10	1 1/16"	45	255
M 30	CTS 130	0952192-8	1	12	1 1/4"	45	255
M 32	CTS 132	0952193-6	1	4	1 5/16"	45	255
M 36	CTS 136	0952194-4	1	4	1 1/2"	55	295

Medida mm.	Denom. GTS	Referencia	Envase	Embalaje	Medida Equival.	A	B	C	D	E
M 5	GTS 105	0952201-5	100	1000	3/16"	56	22	40	16	6
M 6	GTS 106	0952202-3	100	800	1/4"	70	26	50	21	8
M 8	GTS 108	0952203-1	100	400	5/16"	80	37	52	27	10
M 10	GTS 110	0952204-0	100	400	3/8"	94	41	62	33	12
M 11	GTS 111	0952205-8	50	50	7/16"	101	47	65	34	12
M 12	GTS 112	0952206-6	50	200	1/2"	110	56	65	42	16
M 14	GTS 114	0952207-4	25	25	9/16"	130	62	82	43	16
M 16	GTS 116	0952208-2	25	100	5/8"	152	67	105	56	16
M 20	GTS 120	0952209-0	25	75	3/4"	165	75	110	60	18
M 22	GTS 122	0952210-3	10	10	7/8"	195	81	125	68	23
M 24	GTS 124	0952211-1	10	20	1"	198	90	135	76	23
M 27	GTS 127	0952212-0	1	1	1 1/16"	220	115	135	83	29
M 30	GTS 130	0952213-8	1	1	1 1/4"	220	105	145	85	29
M 33	GTS 133	0952214-6	1	8	1 5/16"	220	105	145	88	29
M 36	GTS 136	0952215-4	1	5	1 1/2"	253	114	170	103	30

## ANILLA PARA TENSOR CINCADA DIN 1480 VARILLA DE SOLDAR

3.1



ATS

VSS

Medida mm	Denom. ATS	Referencia	Envase	Embalaje	Medida Equival.	A	B	C	E
M 5	ATS 105	0952221-8	100	2000	3/16"	8	16	40	59
M 6	ATS 106	0952222-6	100	1000	1/4"	10	18	50	74
M 8	ATS 108	0952223-4	100	600	5/16"	11	21	52	80
M 10	ATS 110	0952224-2	50	300	3/8"	14	27	60	97
M 11	ATS 111	0952225-0	50	200	7/16"	15	30	65	102
M 12	ATS 112	0952226-9	50	200	1/2"	17	33	67	106
M 14	ATS 114	0952227-7	25	100	9/16"	18	35	83	126
M 16	ATS 116	0952228-5	25	100	5/8"	23	49	97	160
M 20	ATS 120	0952229-3	10	60	3/4"	25	53	116	190
M 22	ATS 122	0952230-6	10	10	7/8"	30	62	120	200
M 24	ATS 124	0952231-4	10	10	1"	34	68	125	210
M 27	ATS 127	0952232-2	1	15	1 1/16"	34	71	150	236
M 30	ATS 130	0952233-0	1	10	1 1/4"	38	77	150	240
M 32	ATS 132	0952234-9	1	1	1 5/16"	38	81	150	242
M 36	ATS 136	0952235-7	1	5	1 1/2"	48	102	160	276

Medida mm	Denom. VSS	Referencia	Envase	Embalaje	Medida Equival.	B	L
M 5	VSS 105	0952241-0	100	100	3/16"	35	75
M 6	VSS 106	0952242-9	100	100	1/4"	60	120
M 8	VSS 108	0952243-7	100	100	5/16"	65	120
M 10	VSS 110	0952244-5	50	50	3/8"	75	150
M 11	VSS 111	0952245-3	50	50	7/16"	75	150
M 12	VSS 112	0952246-1	50	50	1/2"	75	150
M 14	VSS 114	0952247-0	25	25	9/16"	90	180
M 16	VSS 116	0952248-8	25	25	5/8"	100	200
M 20	VSS 120	0952249-6	10	10	3/4"	120	220
M 22	VSS 122	0952250-9	10	10	7/8"	130	220
M 24	VSS 124	0952251-7	10	10	1"	150	240
M 27	VSS 127	0952252-5	1	1	1 1/16"	160	260
M 30	VSS 130	0952253-3	1	1	1 1/4"	175	260
M 33	VSS 133	0952254-1	1	1	1 5/16"	190	300
M 36	VSS 136	0952255-0	1	1	1 1/2"	190	300

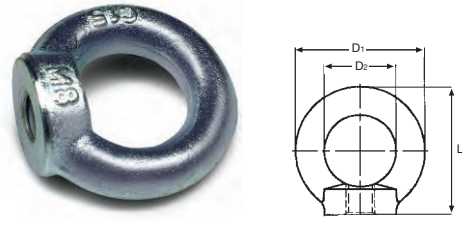
## ANILLA DE ELEVACION MACHO CINCADA DIN 580

UNI: 2947

## ANILLA DE ELEVACION HEMBRA CINCADA DIN 582

UNI: 2948

3.1



AEM

AEH

Medida	Denom. AEM	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(kg)	D1	D2	L
M 6	AEM 106	0952261-3	100	400	90	36	20	36
M 8	AEM 108	0952262-1	100	400	140	36	20	36
M 10	AEM 110	0952263-0	100	300	230	45	25	45
M 12	AEM 112	0952264-8	50	150	340	54	30	53
M 14	AEM 114	0952265-6	50	50	500	63	35	62
M 16	AEM 116	0952266-4	50	50	700	63	35	62
M 18	AEM 118	0952267-2	50	50	930	72	40	71
M 20	AEM 120	0952268-0	25	25	1200	72	40	71
M 22	AEM 122	0952269-9	25	25	1500	81	45	80,5
M 24	AEM 124	0952270-1	25	25	1800	90	50	90
M 27	AEM 127	0952271-0	10	10	2500	96	53	97
M 30	AEM 130	0952272-8	10	10	3600	108	60	109
M 33	AEM 133	0952273-6	1	4	4200	108	60	109
M 36	AEM 136	0952274-4	1	4	5100	126	70	128
M 42	AEM 142	0952275-2	1	1	7000	144	80	147
M 48	AEM 148	0952276-0	1	1	8600	166	90	168

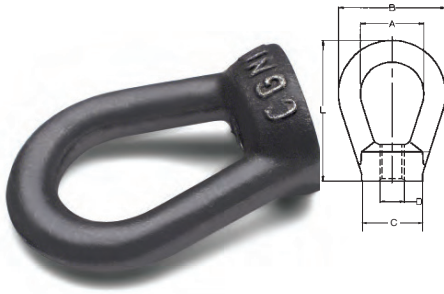
Medida	Denom. AEH	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(kg)	D1	D2	L
M 6	AEH 106	0952281-6	100	400	90	36	20	36
M 8	AEH 108	0952282-4	100	400	140	36	20	36
M 10	AEH 110	0952283-2	100	300	230	45	25	45
M 12	AEH 112	0952284-0	100	100	340	54	30	53
M 14	AEH 114	0952285-9	50	50	500	63	35	62
M 16	AEH 116	0952286-7	50	50	700	63	35	62
M 18	AEH 118	0952287-5	50	50	930	72	40	71
M 20	AEH 120	0952288-3	50	50	1200	72	40	71
M 22	AEH 122	0952289-1	25	25	1500	81	45	80,5
M 24	AEH 124	0952290-4	25	25	1800	90	50	90
M 27	AEH 127	0952291-2	10	10	2500	96	53	97
M 30	AEH 130	0952292-0	10	10	3600	108	60	109
M 36	AEH 136	0952293-9	1	4	5100	126	70	128
M 42	AEH 142	0952294-7	1	4	7000	144	80	147
M 48	AEH 148	0952295-5	1	1	8600	166	90	168

## ANILLA DE ELEVACION OVAL

UNI: 2948

### GRILLETE RECTO GALVANIZADO CABEZA CUADRADA

3.1



AEO

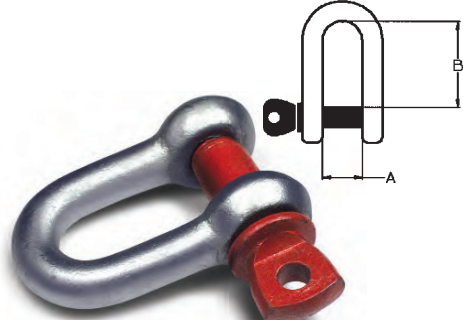
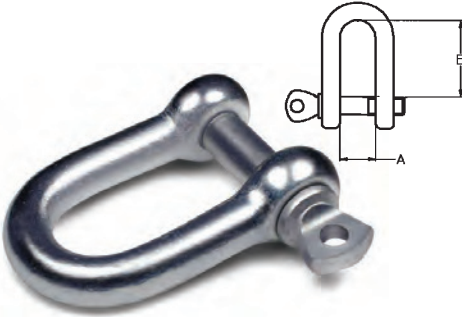
GRCC

Medida	Denom. AEO	Referencia	Envase	Embalaje	Carga Trab. S.W.L.(kg)	A	B	C	D	L
M 8	AEO 108	0952301-8	50	200	80	20	36	20	8	36
M 10	AEO 110	0952302-6	50	80	160	24	44	30	10	58
M 12	AEO 112	0952303-4	50	50	250	30	56	34	12	72
M 14	AEO 114	0952304-2	25	25	300	30	56	34	14	72
M 16	AEO 116	0952305-0	25	25	400	36	68	40	16	86
M 18	AEO 118	0952306-9	25	25	450	36	68	40	18	86
M 20	AEO 120	0952307-7	10	10	630	42	80	48	20	100
M 22	AEO 122	0952308-5	10	10	700	42	80	48	22	100
M 24	AEO 124	0952309-3	10	10	1000	50	94	56	24	119
M 27	AEO 127	0952310-6	5	5	1250	55	103	62	27	129,5
M 30	AEO 130	0952311-4	5	5	1600	60	112	68	30	141
M 36	AEO 136	0952312-2	1	1	2500	70	128	80	36	164
M 42	AEO 142	0952313-0	1	1	3750	82	148	92	42	192
M 48	AEO 148	0952314-9	1	1	5000	90	162	105	48	211

Medida	Denom. GRCC	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(kg)	D	B
5	GRCC 105	0952740-6	50	800	80	5	19
6	GRCC 106	0952741-4	50	400	100	6	24
8	GRCC 108	0952742-2	50	300	200	8	30
10	GRCC 110	0952743-0	50	50	320	10	40
11	GRCC 111	0952744-9	25	150	400	11	44
12	GRCC 112	0952745-7	25	25	520	12	48
14	GRCC 114	0952746-5	25	75	650	14	53
16	GRCC 116	0952747-3	10	40	800	16	64
19	GRCC 120	0952749-0	5	20	1100	20	72
22	GRCC 122	0952750-2	1	8	1500	22	83
25	GRCC 125	0952751-0	1	6	2100	25	93



## GRILLETE RECTO GALVANIZADO GRILLETE RECTO ALTA RESISTENCIA



3.1

GRC

GRAR

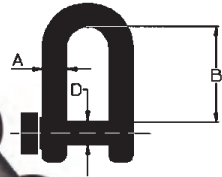
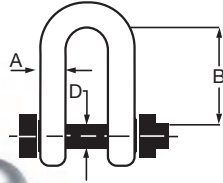
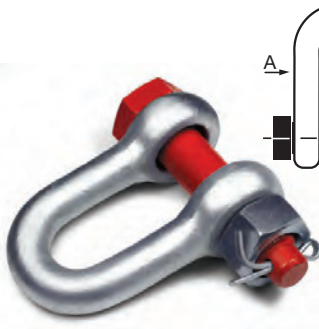
Medida mm.	Denom. GRC	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(kg)	A	B
5	GRC 105	0952341-3	50	1000	80	10	19
6	GRC 106	0952342-1	50	600	100	12	24
8	GRC 108	0952343-0	50	300	200	16	32
10	GRC 110	0952344-8	50	150	320	20	40
11	GRC 111	0952567-0	25	150	400	22	44
12	GRC 112	0952345-6	25	100	520	25	48
14	GRC 114	0952346-4	25	75	650	28	56
16	GRC 116	0952347-2	10	40	800	32	64
18	GRC 118	0952348-0	5	20	1000	36	71
19	GRC 119	0952349-9	5	20	1100	38	76
22	GRC 122	0952350-1	1	8	1500	44	85
24	GRC 124	0952351-0	1	8	2100	50	95
28	GRC 128	0952352-8	1	6	3000	56	106
32	GRC 132	0952353-6	1	4	3500	64	120
35	GRC 135	0952568-9	1	2	4000	70	130
38	GRC 138	0952355-2	1	18	5000	76	145
42	GRC 142	0952356-0	1	10	8000	76	145
45	GRC 145	0952357-9	1	10	10000	80	155
50	GRC 150	0952358-7	1	8	12500	90	175
56	GRC 156	0952359-5	1	4	16000	100	190
63	GRC 163	0952360-8	1	4	20000	115	215

Medida	Denom. GRAR	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	A	B
5	GRAR 105	0952790-8	50	800	330	10	19
6	GRAR 106	0952791-6	50	400	500	12	23
8	GRAR 108	0952792-4	50	200	750	16	31
10	GRAR 110	0952793-2	50	150	1000	20	40
12	GRAR 112	0952795-9	25	75	2000	25	48
16	GRAR 116	0952797-5	25	75	3250	32	62
20	GRAR 120	0952799-1	5	20	4750	38	75
22	GRAR 122	0952800-3	1	8	6500	44	83

## GRILLETE RECTO ALTA RESISTENCIA CON TUERCA GRILLETE RECTO CABEZA CUADRADA PESCA

ALTA RESISTENCIA



GRART

GRPC

Medida	Denom. GRART	Referencia	Envase	Embalaje	Carga Trabajo S.W.L..(Kg)	D	A	B
5	GRART 105	0952813-4	50	400	330	7	6	23
6	GRART 106	0952814-2	50	400	500	8	7	25
8	GRART 108	0952815-0	50	200	750	10	9	27
10	GRART 110	0952816-9	50	50	1000	11	10	31
12	GRART 112	0952817-7	25	25	2000	16	14	43
16	GRART 116	0952818-5	25	25	3250	19	16	51
20	GRART 120	0952819-3	5	20	4750	22	19	59

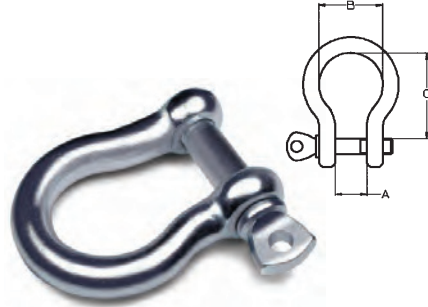
Medida	Denom. GRPC	Referencia	Envase	Embalaje	Carga Trabajo S.W.L..(Kg)	D	A	B
16/20	GRPC 1620	0952843-3	5	40	2000	20	16	58
20/22	GRPC 2022	0952840-9	1	12	3000	22	20	66
22/25	GRPC 2225	0952841-7	1	8	4000	25	22	73

# GRILLETE RECTO CABEZA EMBUTIDA PESCA

ALTA RESISTENCIA

# GRILLETE LIRA GALVANIZADO

3.1



GRPE

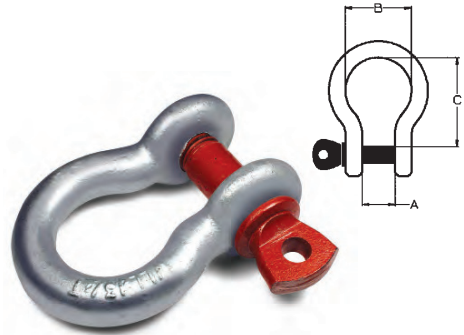
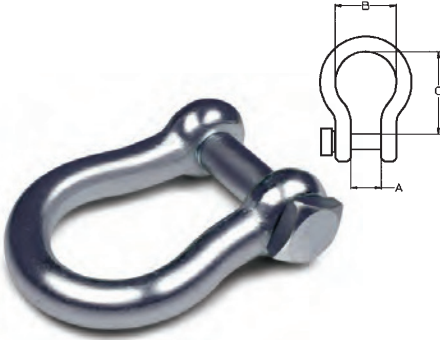
GLC

Medida	Denom. GRPE	Referencia	Envase	Embalaje	Carga Trabajo S.W.L..(Kg)	D	A	B
20/22	GRPE 2022	0952850-5	1	16	3000	22	20	66
22/25	GRPE 2225	0952851-3	1	10	4000	25	22	73
25/28	GRPE 2528	0952852-1	1	8	5000	28	25	84

Medida	Denom. GLC	Referencia	Envase	Embalaje	Carga Trabajo S.W.L..(Kg)	A	B	C
5	GLC 105	0952371-2	50	1000	80	10	16	21
6	GLC 106	0952372-0	50	600	100	13	20	28
8	GLC 108	0952373-9	50	300	200	16	24	36
10	GLC 110	0952374-7	50	50	320	19	32	43
11	GLC 111	0952375-5	25	25	400	22	35	50
12	GLC 112	0952376-3	25	100	520	25	38	57
14	GLC 114	0952377-1	10	60	650	28	44	64
16	GLC 116	0952378-0	10	20	800	32	50	72
19	GLC 119	0952379-8	5	20	1100	38	66	86
22	GLC 122	0952380-0	1	10	1500	44	74	91
24	GLC 124	0952381-9	1	8	2100	51	80	112
28	GLC 128	0952382-7	1	6	3000	57	94	129
32	GLC 132	0952383-5	1	3	3500	64	104	143
35	GLC 135	0952384-3	1	2	4200	72	144	155

## GRILLETE LIRA CABEZA CUADRADA GALVANIZADO

### GRILLETE LIRA ALTA RESISTENCIA



GLCC

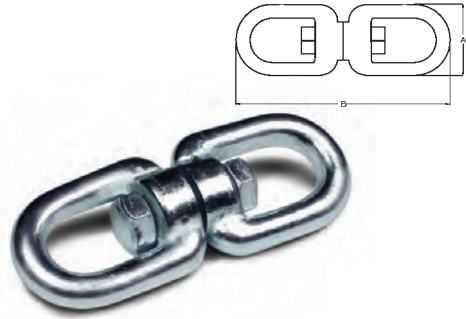
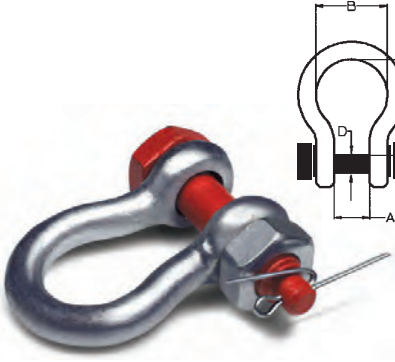
GLAR

Medida	Denom. GLCC	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(kg)	A	B	C
5	GLCC 105	0952770-5	50	800	80	10	16	20
6	GLCC 106	0952771-3	50	400	100	13	20	24
8	GLCC 108	0952772-1	50	200	200	16	24	32
10	GLCC 110	0952773-0	50	50	320	19	32	43
11	GLCC 111	0952774-8	25	30	400	22	35	44
12	GLCC 112	0952775-6	25	25	520	25	38	48
14	GLCC 114	0952776-4	10	80	650	28	44	62
16	GLCC 116	0952777-2	10	10	800	32	50	64
20	GLCC 120	0952778-0	5	5	1100	38	66	80
22	GLCC 122	0952779-9	1	10	1300	44	74	90

Medida	Denom. GLAR	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(kg)	A	B	C
5	GLAR 105	0952820-6	50	400	330	10	16	20
6	GLAR 106	0952821-4	50	300	500	13	20	24
8	GLAR 108	0952822-2	50	200	750	16	24	32
10	GLAR 110	0952823-0	50	150	1000	19	32	43
11	GLAR 111	0952824-9	25	100	1500	22	35	44
12	GLAR 112	0952825-7	25	75	2000	25	38	48
16	GLAR 116	0952827-3	10	40	3250	32	50	64
20	GLAR 120	0952828-1	5	20	4750	38	66	80
22	GLAR 122	0952829-0	1	10	6500	44	74	90

## GRILLETE LIRA ALTA RESISTENCIA CON TUERCA GIRATORIO CINCADO

3.1



GLART

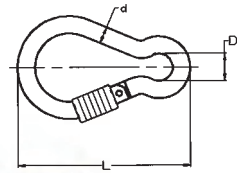
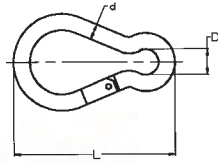
GC

Medida	Denom. GLAR	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	A	B	C	D
5	GLART 105	0952833-7	50	400	330	10	18	23	7
6	GLART 106	0952834-5	50	200	500	12	20	25	8
8	GLART 108	0952835-3	50	300	750	14	21	27	10
10	GLART 110	0952836-1	50	50	1000	17	26	31	11
12	GLART 112	0952837-0	25	25	2000	22	32	43	16
16	GLART 116	0952838-8	10	30	3250	27	43	51	19
20	GLART 120	0952839-6	5	5	4750	31	51	59	22

Medida Ø	Denom. GC	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(Kg)	A	B
6	GC 106	0952720-3	50	200	150	23	90
8	GC 108	0952721-1	50	150	250	26	97
10	GC 110	0952722-0	50	50	300	30	117
13	GC 113	0952723-8	25	25	650	44	165
16	GC 116	0952724-6	10	10	1000	52	188
19	GC 119	0952725-4	5	5	2000	65	218
22	GC 122	0952726-2	5	5	2500	78	255
25	GC 125	0952727-0	5	5	3200	83	290

## MOSQUETON DE BOMBERO CINCADO

### MOSQUETON DE BOMBERO CINCADO CON SEGURO



MBC

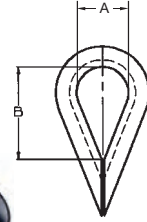
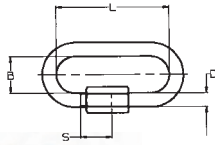
MBS "con seguro"

Medida d x L	Denom. MBC	Referencia	Carga Trabajo S.W.L.(kg)	Envase	Embalaje	L	d	D
5x50	MBC 105	0952391-5	100	100	1000	50	5	8
6x60	MBC 106	0952392-3	120	100	800	60	6	9
7x70	MBC 107	0952393-1	180	100	400	70	7	11
8x80	MBC 108	0952394-0	230	50	300	80	8	12
9x90	MBC 109	0952395-8	250	25	250	90	9	13
10x100	MBC 110	0952396-6	350	25	150	100	10	14
11x120	MBC 111	0952397-4	380	10	100	120	11	18
12X140	MBC 112	0952398-2	400	10	80	140	12	20
14X180	MBC 114	0952399-0	430	10	40	180	14	21
15X200	MBC 115	0952400-2	450	10	30	200	15	23

Medida d x L	Denomi. MBS	Referencia	Carga Trabajo S.W.L.(kg)	Envase	Embalaje	L	d	D
4x40	MBS 104	0952579-9	70	200	1600	40	4	6
6x60	MBS 106	0952580-6	120	100	600	60	6	9
7x70	MBS 107	0952581-4	180	100	400	70	7	11
8x80	MBS 108	0952582-2	230	50	300	80	8	12
9x90	MBS 109	0952590-2	250	25	200	90	9	13
10x100	MBS 110	0952583-0	350	25	150	100	10	14
11x120	MBS 111	0952584-9	450	25	100	120	11	18
12x140	MBS112	0952585-7	510	10	60	140	12	20

## MALLA RAPIDA CINCADA GUARDACABO CINCADO DIN 6899/A

3.1



MRC

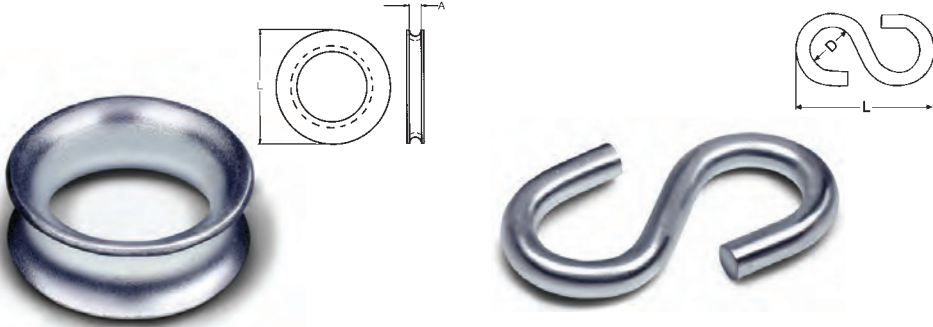
GCC

Denom. MRC	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(kg)	D	L	B	S
MRC 103	0952401-0	100	2000	160	3,5	30	10,0	7,0
MRC 104	0952402-9	100	1800	300	4	33	12,0	4
MRC 105	0952403-7	100	1000	460	5	40	13,0	5
MRC 106	0952404-5	100	600	660	6	46	15,0	6
MRC 107	0952405-3	50	400	910	7	52	16,0	7
MRC 108	0952406-1	50	300	1160	8	58	17,5	8
MRC 109	0952407-0	25	150	1500	9	62	19,0	10
MRC 110	0952408-8	25	150	1800	10	69	20,5	12
MRC 112	0952409-6	25	100	2500	12	80	23,5	12
MRC 114	0952410-9	25	75		14	90	26	15

Medida	Denom. GCC	Referencia	Envase	Embalaje	Ancho interior canal	A	B
3,5	GCC 103	0952045-8	200	2000	4	10	21,5
4	GCC 104	0952046-6	200	1600	5	12	26,5
5	GCC 105	0952047-4	200	1200	6	13	28,5
6	GCC 106	0952048-2	200	1000	7	14	30,0
8	GCC 108	0952049-0	100	400	9	16	35,0
10	GCC 110	0952050-3	100	300	11	20	43,0
12	GCC 112	0952051-1	100	100	13	26	56,5
13	GCC 113	0952052-0	50	50	14	28	61,0
15	GCC 115	0952053-8	50	50	16	32	69,5
18	GCC 118	0952054-6	50	50	20	40	86,5
20	GCC 120	0952055-4	25	25	22	44	95,0
24	GCC 124	0952056-2	10	10	26	48	90,0

# GUARDACABO REDONDO CINCADO ESE GALVANIZADA

3.1



GCRC

ESE

Medida	Denom. GCRC	Referencia	Envase	Embalaje	A	L
9	GCRC 109	0952057-0	100	100	9	25
12	GCRC 112	0952058-9	100	50	12	37
15	GCRC 115	0952059-7	50	50	15	45
18	GCRC 118	0952060-0	50	25	18	50
20	GCRC 120	0952061-8	25	25	20	62

Denom. ESE	Referencia	Envase	Embalaje	Medida	L	D
ESE 103	0952860-1	200	4000	3	25	9
ESE 103,5	0952861-0	200	4000	3,5	30	9
ESE 104	0952862-8	200	2000	4	35	11
ESE 104,5	0952863-6	200	2000	4,5	40	12
ESE 105	0952864-4	200	800	5	45	14
ESE 106	0952865-2	100	600	6	55	16
ESE 107	0952866-0	50	400	7	65	20
ESE 108	0952867-9	50	200	8	75	23
ESE 109	0952868-7	25	150	9	90	24
ESE 110	0952869-5	25	100	10	103	25



**GANCHO DE ELEVACION CON SEGURO (DIN 689)**  
**GANCHO DE ELEVACION CON SEGURO (Acero al carbono)**  
**GANCHO DE ELEVACION CON SEGURO (Acero aleado)**

3.1



GS

Denom. GS	Referencia DIN 689	Envase	Embalaje	Carga Trabajo S.W.L.(kg)
GS 0250	0952331-7	25	100	250
GS 0500	0952332-5	25	75	500

Denom. GSC	Referencia Acero al carbono	Envase	Embalaje	Carga Trabajo S.W.L.(kg)
GSC 0750	0952576-9	10	40	750
GSC 1000	0952913-7	10	40	1000
GSC 1500	0952909-0	10	40	1500
GSC 2000	0952910-2	5	20	2000

Denom. GS	Referencia Acero aleado	Envase	Embalaje	Carga Trabajo S.W.L.(kg)
GSAA3000	09529161-1	1	20	3000
GSAA3000	09529170-0	1	8	4500

## GANCHO DE ELEVACION GIRATORIO CON SEGURO UNION

3.1



GGGS

UNGS

Denom. GGS	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(kg)
GGGS 1000	0952918-8	1	10	1000
GGGS 2000	0952920-9	1	6	2000
GGGS 3000	0952921-7	1	4	3200
GGGS 4000	0952870-8	1	5	4000
GGGS 6300	0952958-3	1	5	6300

Denom. UNGS	Referencia	Envase	Embalaje	Carga Trabajo S.W.L.(kg)
UNGS 1/4"	0953175-3	10	160	1120
UNGS 9/32"	0953176-1	10	80	1500
UNGS 5/16"	0953179-1	5	80	2000
UNGS 3/8"	0953177-0	5	40	3150
UNGS 1/2"	0953178-8	5	20	5300
UNGS 5/8"	0953178-9	1	8	8000

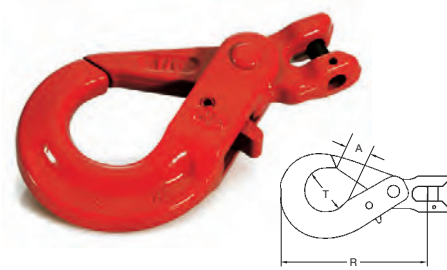
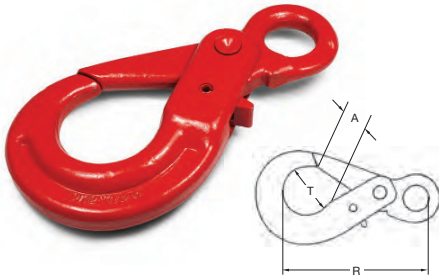
## GANCHO AUTOCIERRE

GRADO 80

## GANCHO AUTOCIERRE HORQUILLA

GRADO 80

3.1



GA

GAH

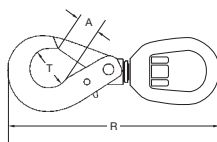
Denom. GA	Referencia	Envase	Embalaje	A	R	T	Carga Trabajo S.W.L.(kg)
GA 1200	0952710-7	1	10	31	106	34,5	1120
GA 2000	0952711-5	1	15	38	134	44	2000
GA 3200	0952712-3	1	8	52	168	58	3150
GA 5400	0952713-1	1	4	62	205	67	5300
GA 8000	0952714-0	1	1	60	251	80	8000

Denom. GAH	Referencia	Envase	Embalaje	A	R	T	Carga Trabajo S.W.L.(kg)
GAH 1200	0952715-8	1	20	28	94	35	1120
GAH 2000	0952716-6	1	20	34	123	43	2000
GAH 3200	0952717-4	1	5	45	143	56	3150
GAH 5400	0952718-2	1	6	51	180	69	5300
GAH 8000	0952719-0	1	5	60	215	80	8000

## GANCHO AUTOCIERRE GIRATORIO

GRADO 80

3.1

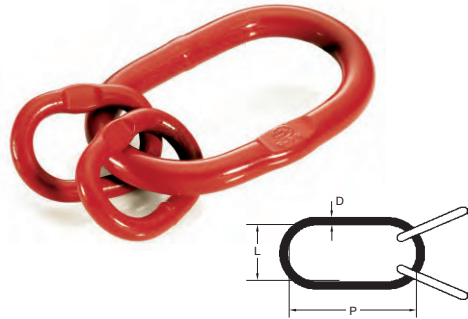
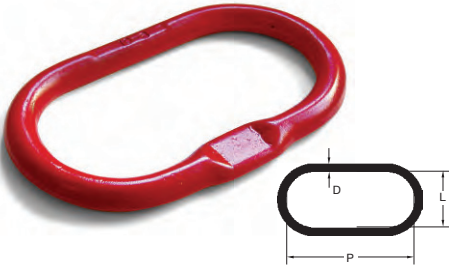


GAG

Denom.	Referencia	Envase	Embalaje	A	R	T	Carga de Trabajo S <sup>A</sup> L <sup>A</sup> kg)
GAG 1200	0952976-0	1	20	27	180	33	1120
GAG 2000	0952977-8	1	10	36	225	45	2000
GAG 3200	0952978-6	1	6	44	260	55	3150
GAG 5400	0952979-4	1	2	52	320	68	5300
GAG 8000	0952980-2	1	2	65	400	80	8000

## ANILLA MAESTRA OVAL ANILLA MAESTRA OVAL ENSAMBLADA

3.1



AMO

AMOE

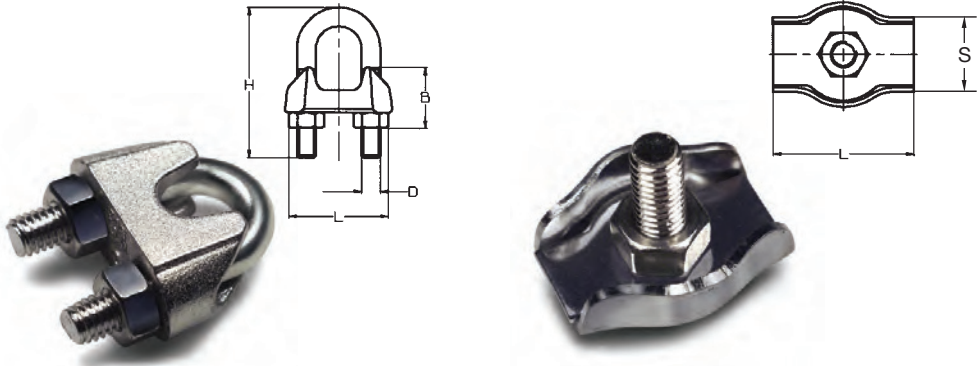
Denom. AMO	Referencia	Envase	Embalaje	P	L	D	Para cadena		Carga de Trabajo S.W.L.(kg)
							⊥	∧	
AMO 107	0952385-1	5	20	110	60	13	7	6	1600
AMO 108	0952411-7	5	20	110	60	16	8	7	2120
AMO 110	0952412-5	5	5	135	75	19	10	8	3150
AMO 113	0952413-3	2	2	160	90	23	13	10	5300
AMO 116	0952414-1	2	2	180	100	27	16	13	8000

Denom. AMOE	Referencia	Envase	Embalaje	P	L	D	Para cadena		Carga de Trabajo S.W.L.(kg)
							∧		
AMOE 106	0952386-0	5	5	135	75	19		6	2360
AMOE 107	0952387-8	5	5	135	75	19		7	3150
AMOE 108	0952388-6	5	5	160	90	23		8	4250
AMOE 110	0952389-4	2	2	180	100	27		10	6700
AMOE 113	0952390-7	2	2	200	110	33		13	11200

# SUJETACABLE DIN 741 INOXIDABLE

## SUJETACABLE PLANO SIMPLE INOXIDABLE

3.1



SCI

AINI 316

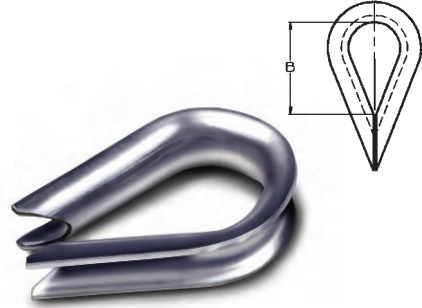
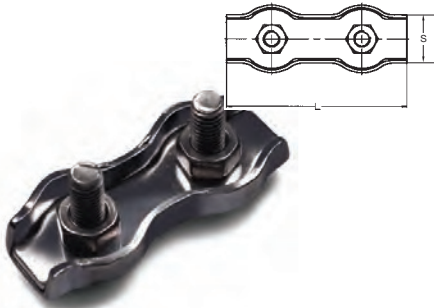
SPSI

AINI 316

Medida mm.	Denom. SCI	Referencia	Envase	Embalaje	Diametro Cable mm)	D	H	L	B
4	SCI 104	0952415-0	10	160	3-4	M 4	22	22	13
5	SCI 105	0952416-8	10	160	5	M 5	24	23	15
6	SCI 106	0952417-6	10	160	6	M 6	33	30	18
8	SCI 108	0952418-4	10	160	8	M 6	35	33	20
10	SCI 110	0952419-2	5	80	10	M 8	43	37	22
11	SCI 111	0952420-5	5	80	12	M 10	54	45	25
14	SCI 114	0952421-3	5	80	14	M 10	54	46	27
16	SCI 116	0952422-1	5	80	16	M 10	65	53	30
19	SCI 119	0952424-8	5	80	18	M 12	75	58	33
22	SCI 122	0952425-6	1	16	22	M 12	80	64	34
26	SCI 126	0952426-4	1	16	25	M 12	88	69	39
30	SCI 130	0952427-2	1	16	28	M 14	108	80	42
34	SCI 134	0952428-0	1	1	32	M 16	115	92	46

Medida mm.	Denom. SPSI	Referencia	Envase	Embalaje	Diametro Cable (mm.)	S	L
3	SPSI 203	0952435-2	10	160	3	10	17,5
4	SPSI 204	0952436-0	10	160	4	12	22
5	SPSI 205	0952437-9	10	160	5	14	24
6	SPSI 206	0952438-7	10	160	6	17	30

## SUJETACABLE PLANO DOBLE INOXIDABLE GUARDACABO DIN 6899 INOXIDABLE



3.1

SPDI

AISI 316

GCI

AISI 316

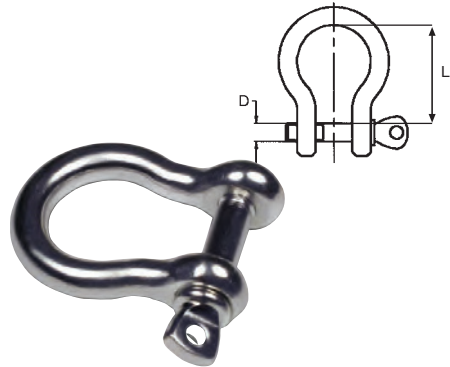
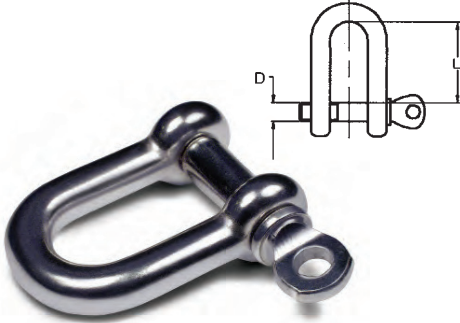
Medida mm.	Denom. SPDI	Referencia	Envase	Embalaje	Diametro Cable (mm.)	L	S
3	SPDI 303	0952445-9	10	160	3	38	10
4	SPDI 304	0952446-7	10	160	4	47	12
5	SPDI 305	0952447-5	10	160	5	51	14
6	SPDI 306	0952448-3	10	160	6	63	17

Medida	Denom. GCI	Referencia	Envase	Embalaje	Ancho interior canal	B
2	GCI 102	0952455-5	100	1600	2,5	10
2,5	GCI 125	0952456-3	100	1600	3	14
3	GCI 103	0952457-1	100	1600	4	15
4	GCI 104	0952458-0	50	800	5	18
5	GCI 105	0952459-8	50	800	6	20
6	GCI 106	0952460-0	50	800	8	23
8	GCI 108	0952461-9	50	400	10	29
10	GCI 110	0952462-7	25	400	12	37
12	GCI 112	0952463-5	10	160	14	50
14	GCI 114	0952464-3	5	80	16	54

## GRILLETE RECTO INOXIDABLE

### GRILLETE LIRA INOXIDABLE

3.1



GRI

AISI 316

GLI

AISI 316

Medida	Denom. GRI	Referencia	Envase	Embalaje	Carga Trabajo (kg)	D	L
4	GRI 104	0952475-8	25	400	90	4	16
5	GRI 105	0952476-6	25	400	120	5	19
6	GRI 106	0952477-4	25	400	150	6	24
8	GRI 108	0952478-2	10	80	300	8	32
10	GRI 110	0952479-0	10	80	480	10	40
12	GRI 112	0952480-3	5	80	780	12	48
14	GRI 114	0952481-1	5	40	975	14	56
16	GRI 116	0952482-0	5	40	1200	16	64
19	GRI 120	0952483-8	1	16	1650	19	76
25	GRI 125	0952484-6	1	4	3150	25	95

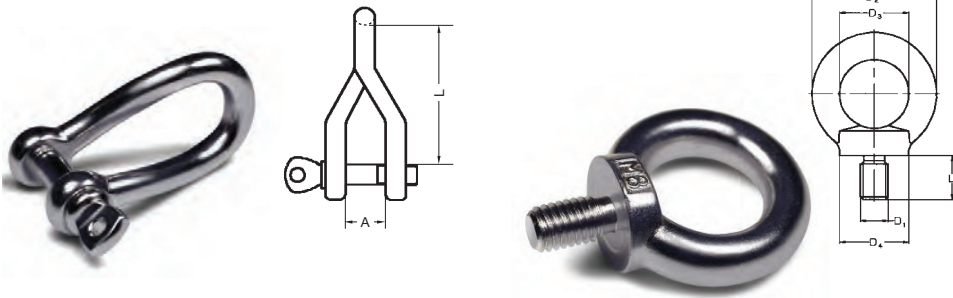
Medida mm.	Denom. GLI	Referencia	Envase	Embalaje	Carga Trabajo (kg)	D	L
4	GLI 104	0952491-8	25	400	90	4	16
5	GLI 105	0952492-6	25	400	120	5	20
6	GLI 106	0952493-4	10	160	150	6	24
8	GLI 108	0952494-2	10	160	300	8	32
10	GLI 110	0952495-0	10	80	480	10	40
12	GLI 112	0952496-9	5	40	780	12	48
14	GLI 114	0952497-7	5	40	975	14	59
16	GLI 116	0952498-5	5	40	1200	16	64



# GRILLETE GIRADO INOXIDABLE ANILLA DE ELEVACION MACHO DIN 580 INOXIDABLE

UNI: 2947

3.1



GGI

ANSI 316

AMI

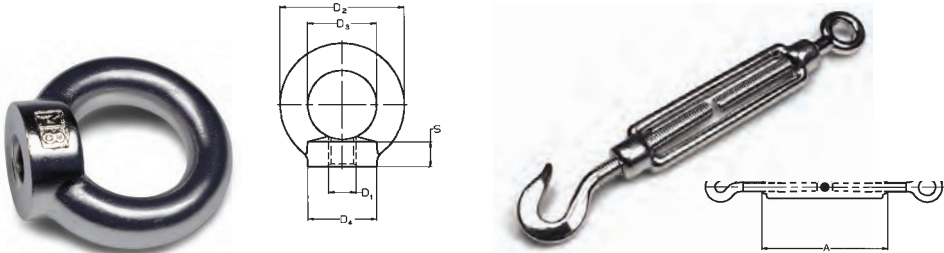
ANSI 316

Medida	Denom. GGI	Referencia	Envase	Embalaje	A	L
4	GGI 104	0952500-5	25	400	8	22
5	GGI 105	0952501-3	25	400	10	38
6	GGI 106	0952502-1	10	160	12	34
8	GGI 108	0952503-0	10	160	16	40
10	GGI 110	0952504-8	5	80	20	45

Medida	Denom. AMI	Referencia	Envase	Embalaje	D2	D3	D4	L
M 6	AMI 106	0952509-9	10	160	34	18	18	11
M 8	AMI 108	0952510-1	10	160	36	20	20	13
M 10	AMI 110	0952511-0	10	160	45	25	25	19
M 12	AMI 112	0952512-8	5	40	54	30	30	20
M 14	AMI 114	0952513-6	5	40	54	30	30	20
M 16	AMI 116	0952514-4	1	16	63	35	35	27
M 20	AMI 120	0952515-2	1	8	72	40	40	30
M 24	AMI 124	0952516-0	1	8	90	50	50	36

**ANILLA DE ELEVACION HEMBRA DIN 582 INOXIDABLE**

UNI: 2948

**TENSOR GANCHO / ANILLA INOXIDABLE**

AHI

AISI 316

TGAI

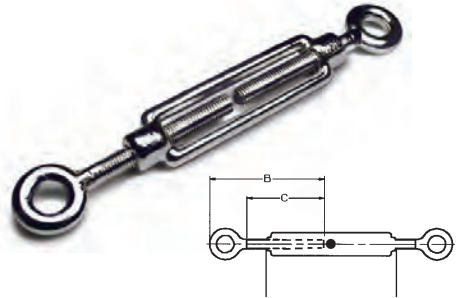
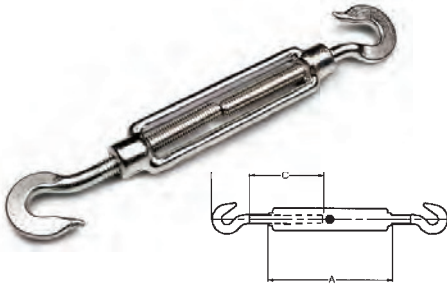
AISI 316

Medida	Denom. AHI	Referencia	Envase	Embalaje	D2	D3	D4	S
M 6	AHI 106	0952524-0	10	160	34	18	18	8
M 8	AHI 108	0952525-9	10	160	36	20	20	9
M 10	AHI 110	0952526-7	10	160	45	25	25	10
M 12	AHI 112	0952527-5	5	80	54	30	30	11
M 14	AHI 114	0952528-3	5	80	54	30	30	11
M 16	AHI 116	0952529-1	1	16	63	35	35	13
M 20	AHI 120	0952530-4	1	16	72	40	40	16
M 24	AHI 124	0952531-2	1	8	90	50	50	20

Medida	Denom. TGAI	Referencia	Envase	Embalaje	Medida Equiva.	B	A
5	TGAI 105	0952560-3	10	80	3/16"	79	110÷170
6	TGAI 106	0952571-8	10	80	1/4"	88	140÷220
8	TGAI 108	0952587-3	10	40	5/16"	110	180÷280
10	TGAI 110	0952588-1	5	5	3/8"	130	230÷360
12	TGAI 112	0952589-0	5	5	1/2"	140	280÷460
16	TGAI 116	0952592-9	5	5	5/8"	170	340÷580

## TENSOR GANCHO / GANCHO INOXIDABLE TENSOR ANILLA / ANILLA INOXIDABLE

3.1



TGGI

AISI 316

TAAI

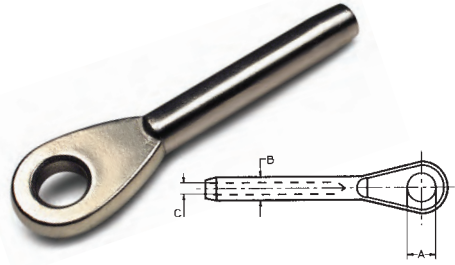
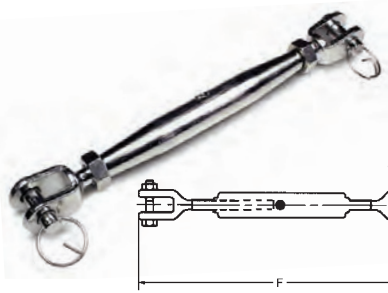
AISI 316

Medida	Denom. TGGI	Referencia	Envase	Embalaje	Medida Equiva.	B	A
5	TGGI 105	0952923-3	10	160	3/16"	70	110÷170
6	TGGI 106	0952924-1	10	80	1/4"	90	140÷220
8	TGGI 108	0952925-0	10	10	5/16"	120	180÷280
10	TGGI 110	0952926-8	5	5	3/8"	150	230÷360
12	TGGI 112	0952927-6	5	5	1/2"	200	280÷460

Medida	Denom. TAAI	Referencia	Envase	Embalaje	Medida Equiva.	B	A
5	TAAI 105	0952928-4	10	80	3/16"	70	110÷170
6	TAAI 106	0952929-2	10	80	1/4"	90	140÷220
8	TAAI 108	0952930-5	10	80	5/16"	120	180÷280
10	TAAI 110	0952931-3	5	5	3/8"	150	230÷360
12	TAAI 112	0952932-1	5	5	1/2"	200	280÷460

# TENSOR TUBULAR HORQUILLA / HORQUILLA INOXIDABLE TERMINAL CANCAMO INOXIDABLE

3.1



THHI

AISS 316

TCI

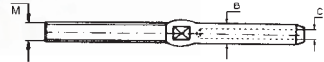
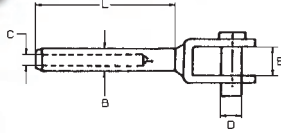
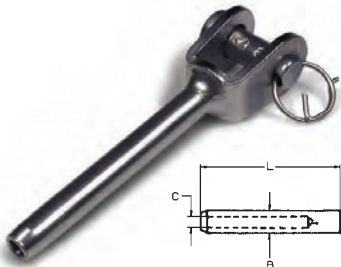
AISS 316

Medida	Denom. THHI	Referencia	Envase	Embalaje	Medida Equiva.	D	E	F
5	THHI 105	0952901-4	5	80	3/16"	6	11	125±175
6	THHI 106	0952902-2	5	40	1/4"	6	11	135±200
8	THHI 108	0952903-0	5	40	5/16"	6	11	145±210
10	THHI 110	0952904-9	1	15	3/8"	8	13	180±250
12	THHI 112	0952905-7	1	25	1/2"	12	13	210±300
14	THHI 114	0952906-5	1	10	9/16"	12	13	260±410
16	THHI 116	0952907-3	1	25	5/8"	14	15	290±460
20	THHI 120	0952908-1	1	5	3/4"	15	21	350±520

Medida	Denom. TCI	Referencia	Envase	Embalaje	A	B	C
2,5	TCI 125	0952871-6	10	160	5	5,8	2,7
3	TCI 103	0952872-4	10	160	6	6,3	3,2
4	TCI 104	0952873-2	10	160	8	7,5	4,2
5	TCI 105	0952874-0	10	160	10	9,1	5,2
6	TCI 106	0952875-9	5	80	12	12,5	6,2
7	TCI 107	0952876-7	5	80	12	14,3	7,2
8	TCI 108	0952877-5	1	50	14	16,1	8,5
10	TCI 110	0952878-3	1	25	16	17,8	10,5

## TERMINAL HORQUILLA INOXIDABLE TERMINAL VARILLA INOXIDABLE

3.1



THI

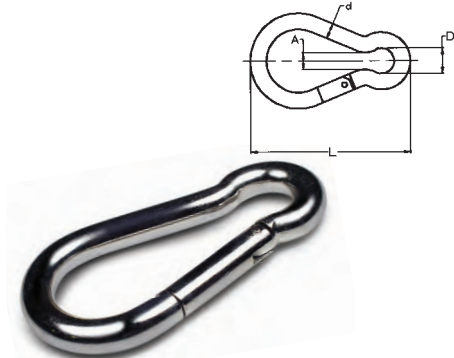
AISI 316 TVI

AISI 316

Medida	Denom. THI	Referencia	Envase	Embalaje	B	C	L	D	E
3	THI103	0952881-2	10	160	6,3	3,2	35	6	8
4	THI104	0952882-0	10	160	7,5	4,2	43	6	8
5	THI105	0952883-9	10	160	9,1	5,2	50	8	10
6	THI106	0952884-7	5	40	12,5	6,2	63	12	16
7	THI107	0952885-5	5	80	14,3	7,2	80	9	12
8	THI108	0952886-3	1	25	16,1	8,5	78	14	16
10	THI 110	0952887-1	1	25	17,8	10,5	110	16	17
12	THI 112	0952888-0	1	25	21,4	12,5	140	16	16

Medida	Denom. TVI	Referencia	Envase	Embalaje	B	C	M
2,5	TVI 125	0952891-9	10	160	9,1	2,7	5
3	TVI 103	0952892-7	10	160	12,5	3,5	6
4	TVI 104	0952893-5	10	80	16,1	4,4	8
5	TVI 105	0952894-3	10	160	17,8	5,3	10
6	TVI 106	0952895-1	5	40	21,4	6,3	12
7	TVI 107	0952896-0	5	40	24,6	7,2	14
8	TVI 108	0952897-8	1	25	27,9	8,3	16
10	TVI 110	0952898-6	1	25	31,6	10,5	20

## MAJLA RAPIDA INOXIDABLE MOSQUETON DE BOMBERO INOXIDABLE



MRI

AISI 316

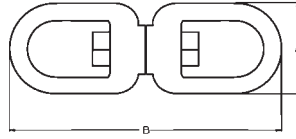
MBI

AISI 316

Denom. MRI	Referencia	Envase	Embalaje	D	L	B	S
MRI 103	0952551-5	10	160	3,5	29	10	4,5
MRI 104	0952552-3	10	160	4	32	12	5,5
MRI 105	0952553-1	10	160	5	39	13	6,5
MRI 106	0952554-0	5	80	6	45	14	7,5
MRI 107	0952555-8	5	80	7	52	16	8,5
MRI 108	0952556-6	5	80	8	58	18	9,5
MRI 109	0952557-4	5	80	9	62	20	11
MRI 110	0952558-2	1	16	10	69	22	12
MRI 112	0952559-0	1	16	12	81	24	14,5

Medida d x L	Denom. MBI	Referencia	Envase	Embalaje	A	L	d	D
5x50	MBI 105	0952541-9	25	200	6	50	5	8
6x60	MBI 106	0952542-7	10	160	7,5	66	6	9
7x70	MBI 107	0952543-5	10	160	8,5	70	7	10
8x80	MBI 108	0952544-3	10	160	9	80	8	12
10x100	MBI 110	0952545-1	5	80	10,5	100	10	15
11x120	MBI 111	0952546-0	5	80	15,5	120	11	19

## GIRATORIO INOXIDABLE



3.1

GI

Medida Denom. GI	Referencia	Envase	Embalaje	A	B
5 GI 105	0952466-0	10	160	20	86
6 GI 106	0952467-8	10	160	26	97
8 GI 108	0952468-6	5	40	30	117
10 GI 110	0952469-4	5	40	44	165
13 GI 113	0952470-7	5	20	52	188



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