

# 2023

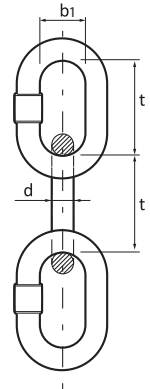
 **GAYNER**

## CONSUMIBLES DIVERSOS

<b>5.1</b>	Cadena metálica		pág. 272
<b>5.2</b>	Amarre, trincaje y eslingas		pág. 274
<b>5.3</b>	Cable y accesorios de acero		pág. 279

5

## 5.1 - Cadena metálica



### Cadena de acero en bobinas. Eslabón Medio. - Electro galvanizada

**DIN 5685/A**



Código	Referencia	Bobina (m)	d (mm)	t (mm)	b1 (mm)	Carga de trabajo coef. seg. 4:1 (Kg)	Test carga coef. seg. 2:1 (Kg)	Carga rotura (Kg)	Peso (Kg/m)
78-253	CAD-5685A-2x12	270	2	12	3,5	20	50	80	0,070
78-256	CAD-5685A-2,5x14	172	2,5	14	4,5	30	75	120	0,110
78-259	CAD-5685A-3x16	130	3	16	5,5	40	100	160	0,170
78-262	CAD-5685A-4x19	72	4	19	7,0	80	200	320	0,300
78-265	CAD-5685A-5x21	43	5	21	9,0	125	312	500	0,500
78-268	CAD-5685A-6x24	34	6	24	11,0	160	400	640	0,730
78-271	CAD-5685A-7x28	22	7	28	12,0	220	550	880	0,990
78-274	CAD-5685A-8x32	16	8	32	14,0	320	800	1.280	1,300
78-277	CAD-5685A-9x36	13	9	36	14,0	410	1.025	1.640	1,690
78-280	CAD-5685A-10x40	12	10	40	18,0	500	1.250	2.000	2,000
78-281	CAD-5685A-12x48	8	12	48	22,0	690	1.725	2.760	2,900

### Cadena de acero en bobinas. Eslabón Medio. - INOX

**INOX AISI 316**

**DIN 5685/A**



Código	Referencia	Bobina (m)	d (mm)	t (mm)	b1 (mm)	Carga de trabajo coef. seg. 4:1 (Kg)	Test carga coef. seg. 2:1 (Kg)	Carga rotura (Kg)	Peso (Kg/m)
78-282	CAD-5685A-3x16 INOX	130	3	16	5,5	40	100	160	0,170
78-283	CAD-5685A-4x19 INOX	72	4	19	7,0	80	200	320	0,300
78-284	CAD-5685A-5x21 INOX	43	5	21	9,0	125	312	500	0,500
78-285	CAD-5685A-6x24 INOX	37	6	24	11,0	160	400	640	0,730
78-286	CAD-5685A-7x28 INOX	22	7	28	12,0	220	550	880	0,990

### Cadena de acero en bobinas. Eslabón Largo. - Electro galvanizada


**DIN 5685/C**

Código	Referencia	Bobina (m)	d (mm)	t (mm)	b1 (mm)	Carga de trabajo coef. seg. 4:1 (Kg)	Test carga coef. seg. 2:1 (Kg)	Carga rotura (Kg)	Peso (Kg/m)
78-292/04	CAD-5685C-4x32	70	4	32	7,0	80	200	320	0,260
78-292/05	CAD-5685C-5x35	40	5	35	9,0	125	312	500	0,420
78-292/06	CAD-5685C-6x42	30	6	42	11,0	160	400	640	0,610
78-292/07	CAD-5685C-7x49	20	7	49	12,0	220	550	880	0,820
78-292/08	CAD-5685C-8x52	15	8	52	14,0	320	800	1.280	1,100
78-292/10	CAD-5685C-10x65	10	10	65	18,0	500	1.250	2.000	1,700

### Cadena de acero en bobinas. Eslabón Corto. - INOX


**INOX AISI 316**
**DIN 766**

Código	Referencia	Bobina (m)	d (mm)	t (mm)	b1 (mm)	Carga de trabajo coef. seg. 4:1 (Kg)	Test carga coef. seg. 2:1 (Kg)	Carga rotura (Kg)	Peso (Kg/m)
78-294/04	CAD-766-4x16 INOX	70	4	16	4,8	200	500	800	0,320
78-294/05	CAD-766-5x18,5 INOX	40	5	18,5	6,0	320	800	1.250	0,500
78-294/06	CAD-766-6x18,5 INOX	30	6	18,5	7,2	400	1.000	1.600	0,800
78-294/08	CAD-766-8x24 INOX	15	8	24	9,6	800	2.000	3.200	1,400








### Cadena Grado 80 (Cadena de carga).

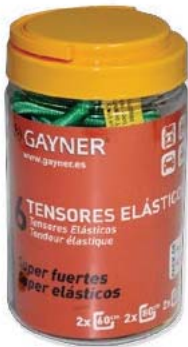

**DIN 818-7-T**

Código	Referencia	(m)	d (mm)	t (mm)	b1 (mm)	Carga de trabajo coef. seg. 4:1 (Kg)	Test carga coef. seg. 2:1 (Kg)	Carga rotura (Kg)	Peso (Kg/m)
78-300/6	CAD-G80-6	1	6	18	7,8	1.120	2.895	4.600	0,800
78-300/8	CAD-G80-8	1	8	24	10,4	2.000	5.130	8.200	1,400
78-300/10	CAD-G80-10	1	10	30	13,0	3.150	8.000	12.900	2,200
78-300/13	CAD-G80-13	1	13	39	16,9	5.300	13.560	21.600	3,800





### Tensores elásticos redondos / planos



Código	Referencia	Unidades x blister	Color	Ø/Ancho (mm)	Largo (mm)	Carga rotura (Kg)	
<b>Tensores redondos</b>							
78-378/02	TSR-100	2		8	1.000	25	24
78-378/04	TSR-125	2		8	1.250	25	24
78-378/06	TSR-150	2		8	1.500	25	24
<b>Tensores planos</b>							
78-378/12	TSP-100	2		4,5	1.000	50	24
78-378/14	TSP-125	2		4,5	1.250	50	24
78-378/16	TSP-150	2		4,5	1.500	50	24



### Tensores elásticos - Bote







Código	Referencia	Unidades	Color	Ø (mm)	Largo (mm)	Carga rotura (Kg)	
78-378/20	PACK TS-8	2		8	600	40	12
		2		8	800	40	
		2		8	1.000	40	

### Expositor amarre



Expositor con 40 unidades de cinta de amarre de 25mm de ancho x 5 mts de largo en diferentes colores.







Código	Referencia	Color	Ancho (mm)	Largo (m)	Carga (Kg)	
78-380/1	EXPO AM 25x5 40u	    	25	5.000	200	1



Cinta de amarre

EN 12195-2






Código	Referencia	Unidades x blister	Color	Ancho (mm)	Largo (m)	Carga (Kg)	
78-380/10	AM 25x3,5x2	2		25	3,5	340	24
78-380/14	AM 25x6,0x2	2		25	6,0	340	24
78-380/16	AM 35x4,0x1	1		35	4,0	340	24



Cinta de amarre AM

EN 12195-2







Código	Referencia	Unidades x blister	Color	Ancho (mm)	Largo (m)	Carga (Kg)	
78-380/20	AM 25x1,8x2	2		25	2x1,8	545	6
78-380/22	AM 25x1,8x4	4		25	4x1,8	545	6



Trincajes TR

EN 12195-2



Código	Referencia	Unidades x blister	Color	Ancho (mm)	Largo (m)	Carga (Kg)	
78-380/30	TR 25X3,6X1	1		25	1x3,6	680	6
78-380/32	TR 25X3,6X2	2		25	2x3,6	680	6
78-380/34	TR 25X3,6X4	4		25	4x3,6	680	6






Trincajes COMBO AM-TR

EN 12195-2



2 unidades TR25x3,6  
2 unidades AM25x1,8




Código	Referencia	Unidades	Color	Ø (mm)	Largo (mm)	Carga rotura (Kg)	
78-380/50	COMBO AM-TR	4		25	1,8/3,6	545	6
		2		25	1,8/3,6	680	



**Trincajes automáticos TRA**

**EN 12195-2**








Código	Referencia	Unidades x blister	Color	Ancho (mm)	Largo (m)	Carga (Kg)	
78-380/60	TRA 25x1,8x1	1		25	1,8	680	16
78-380/66	TRA 35x3,0x1	1		35	3,0	680	12



**Trincaje sin fin**

**EN 12195-2**





Código	Referencia	Color	Ancho (mm)	Largo (m)	Carga (Kg)	
78-381/90	TR1000SF/5		25	5	1.000	60
78-381/92	TR2000SF/5		35	5	2.000	30
78-381/94	TR2000SF/8		35	8	2.000	25
78-381/96	TR5000SF/8		50	8	5.000	10



**Sistema de Trincaje 2 piezas TR**

**EN 12195-2**



Código	Referencia	Unidades x blister	Color	Ancho (mm)	Largo (m)	Carga (Kg)	
78-382/06	TR1000C-5	1		25	5	1.000	24

**Sistema de Trincaje 2 piezas TR Especial camiones**

**EN 12195-2**








C- Gancho cerrado



A- Gancho abierto



F- Gancho furgoneta

Código	Referencia	Color	Gancho	Ancho (mm)	Largo (m)	Carga (Kg)	
78-382/07	TR50x3.5F		F	50	3,5	5.000	8
78-382/08	TR50x9C		C	50	9	4.000	8
78-382/09	TR50x9A		A	50	9	4.000	8
78-382/095	TRE-5000C/9 (ERGO)		C	50	9	5.000	8

Modelo ERGO: Funcionamiento invertido. Según norma alemana

Sistemas de Trincaje TR




















EN12915-2



C- Gancho cerrado





A- Gancho abierto

Código	Referencia	Color	Gancho	Ancho (mm)	Largo (m)	Carga (Kg)	
78-382/10	TR2000C/6		C	35	6	2.000	25
78-382/13	TR2000C/8		C	35	8	2.000	20
78-382/16	TR2000C/10		C	35	10	2.000	20
78-382/20	TR2000A/6		A	35	6	2.000	25
78-382/23	TR2000A/8		A	35	8	2.000	20
78-382/26	TR2000A/10		A	35	10	2.000	20
78-382/40	TR4000C/6		C	50	6	4.000	10
78-382/43	TR4000C/8		C	50	8	4.000	10
78-382/46	TR4000C/10		C	50	10	4.000	8
78-382/50	TR4000A/6		A	50	6	4.000	10
78-382/53	TR4000A/8		A	50	8	4.000	10
78-382/56	TR4000A/10		A	50	10	4.000	8
78-382/80	TR5000C/6		C	50	6	5.000	10
78-382/83	TR5000C/8		C	50	8	5.000	10
78-382/86	TR5000C/10		C	50	10	5.000	8
78-382/90	TR5000A/6		A	50	6	5.000	10
78-382/93	TR5000A/8		A	50	8	5.000	10
78-382/96	TR5000A/10		A	50	10	5.000	8














Eslingas planas abiertas EAD

EN1492-1












































Código	Referencia	Color	Ancho (mm)	Largo (m)	Carga (Kg)	
78-384/010	EAD1000/1		30	1	1.000	100
78-384/012	EAD1000/2		30	2	1.000	75
78-384/014	EAD1000/3		30	3	1.000	40
78-384/016	EAD1000/4		30	4	1.000	40
78-384/018	EAD1000/5		30	5	1.000	32
78-384/020	EAD1000/6		30	6	1.000	26
78-384/022	EAD2000/1		60	1	2.000	40
78-384/024	EAD2000/2		60	2	2.000	28
78-384/026	EAD2000/3		60	3	2.000	24
78-384/028	EAD2000/4		60	4	2.000	24
78-384/030	EAD2000/5		60	5	2.000	16
78-384/032	EAD2000/6		60	6	2.000	12
78-384/034	EAD3000/1		90	1	3.000	30
78-384/036	EAD3000/2		90	2	3.000	20
78-384/038	EAD3000/3		90	3	3.000	16
78-384/040	EAD3000/4		90	4	3.000	12
78-384/042	EAD3000/5		90	5	3.000	10
78-384/044	EAD3000/6		90	6	3.000	8
78-384/048	EAD4000/2		120	2	4.000	10
78-384/050	EAD4000/3		120	3	4.000	9
78-384/052	EAD4000/4		120	4	4.000	8
78-384/054	EAD4000/5		120	5	4.000	8
78-384/056	EAD4000/6		120	6	4.000	5
78-384/060	EAD5000/2		150	2	5.000	10
78-384/062	EAD5000/3		150	3	5.000	6
78-384/064	EAD5000/4		150	4	5.000	6
78-384/066	EAD5000/5		150	5	5.000	5
78-384/068	EAD5000/6		150	6	5.000	4

## 5.2 - Amarre, trincaje y eslingas

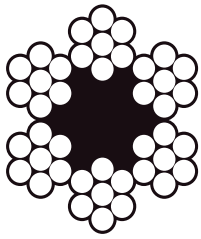
Código	Referencia	Color	Ancho (mm)	Largo (m)	Carga (Kg)	
78-384/124	EAD6000/5		180	5	6.000	100
78-384/130	EAD6000/6		180	6	6.000	75
78-384/136	EAD6000/8		180	8	6.000	40
78-384/142	EAD6000/10		180	10	6.000	40
78-384/206	EAD8000/6		240	6	8.000	32
78-384/208	EAD8000/8		240	8	8.000	26
78-384/210	EAD8000/10		240	10	8.000	40
78-384/236	EAD10000/6		300	6	10.000	28
78-384/238	EAD10000/8		300	8	10.000	24
78-384/250	EAD10000/10		300	10	10.000	24

### Eslingas tubulares ET



Código	Referencia	Color	Largo (m)	Carga (Kg)		€/Un.
78-386/010	ET1000/0,5		0,5	1.000	100	
78-386/012	ET1000/1		1	1.000	80	
78-386/014	ET1000/1,5		1,5	1.000	50	
78-386/016	ET1000/2		2	1.000	40	
78-386/018	ET1000/3		3	1.000	25	
78-386/020	ET1000/4		4	1.000	20	
78-386/022	ET1000/5		5	1.000	20	
78-386/024	ET2000/0,5		0,5	2.000	100	
78-386/026	ET2000/1		1	2.000	50	
78-386/028	ET2000/1,5		1,5	2.000	25	
78-386/030	ET2000/2		2	2.000	25	
78-386/032	ET2000/3		3	2.000	16	
78-386/034	ET2000/4		4	2.000	14	
78-386/036	ET2000/5		5	2.000	10	
78-386/040	ET3000/1		1	3.000	30	
78-386/042	ET3000/1,5		1,5	3.000	20	
78-386/044	ET3000/2		2	3.000	16	
78-386/046	ET3000/3		3	3.000	12	
78-386/048	ET3000/4		4	3.000	9	
78-386/050	ET3000/5		5	3.000	7	
78-386/054	ET4000/1,5		1,5	4.000	18	
78-386/056	ET4000/2		2	4.000	13	
78-386/058	ET4000/3		3	4.000	10	
78-386/060	ET4000/4		4	4.000	6	
78-386/062	ET4000/5		5	4.000	5	
78-386/066	ET5000/1,5		1,5	5.000	12	
78-386/068	ET5000/2		2	5.000	10	
78-386/070	ET5000/3		3	5.000	8	
78-386/072	ET5000/4		4	5.000	6	
78-386/074	ET5000/5		5	5.000	4	
78-386/080	ET6000/1,5		1,5	6.000	10	
78-386/082	ET6000/2		2	6.000	10	
78-386/084	ET6000/3		3	6.000	6	
78-386/086	ET6000/4		4	6.000	5	
78-386/088	ET6000/5		5	6.000	5	
78-386/094	ET8000/2		2	8.000	8	
78-386/096	ET8000/3		3	8.000	5	
78-386/098	ET8000/4		4	8.000	4	
78-386/100	ET8000/5		5	8.000	3	
78-386/106	ET10000/3		3	10.000	4	
78-386/108	ET10000/4		4	10.000	2	
78-386/110	ET10000/5		5	10.000	2	



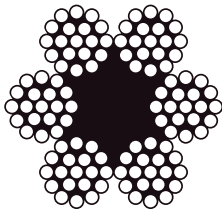


### Cable galvanizado 6x7+1 - DIN 3055

Cable en rollos retractorizados.

Código	Referencia	∅ Cable (mm)	m rollo	
79-110	CABLE GALV- 6X7+1 ∅2X15	2	15	1
79-112	CABLE GALV- 6X7+1 ∅2X25	2	25	1
79-114	CABLE GALV- 6X7+1 ∅2X50	2	50	1
79-116	CABLE GALV- 6X7+1 ∅2X100	2	100	1
79-120	CABLE GALV- 6X7+1 ∅3X15	3	15	1
79-122	CABLE GALV- 6X7+1 ∅3X25	3	25	1
79-124	CABLE GALV- 6X7+1 ∅3X50	3	50	1
79-126	CABLE GALV- 6X7+1 ∅3X100	3	100	1
79-130	CABLE GALV- 6X7+1 ∅4X15	4	15	1
79-132	CABLE GALV- 6X7+1 ∅4X25	4	25	1
79-134	CABLE GALV- 6X7+1 ∅4X50	4	50	1
79-136	CABLE GALV- 6X7+1 ∅4X100	4	100	1
79-140	CABLE GALV- 6X7+1 ∅5X15	5	15	1
79-142	CABLE GALV- 6X7+1 ∅5X25	5	25	1
79-144	CABLE GALV- 6X7+1 ∅5X50	5	50	1
79-146*	CABLE GALV- 6X7+1 ∅5X100	5	100	1
79-150	CABLE GALV- 6X7+1 ∅6X15	6	15	1
79-152	CABLE GALV- 6X7+1 ∅6X25	6	25	1
79-154	CABLE GALV- 6X7+1 ∅6X50	6	50	1
79-156*	CABLE GALV- 6X7+1 ∅6X100	6	100	1

\*Bobinas de madera

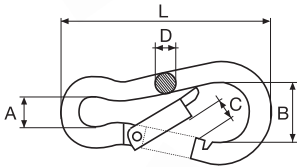


### Cable galvanizado 6x19+1 - DIN 3060




Cable en rollos retractorizados.

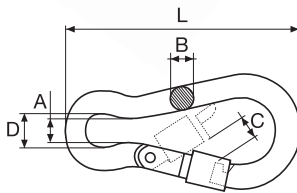
Código	Referencia	∅ Cable (mm)	m rollo	
79-210	CABLE GALV- 6X19+1 ∅4X50	4	50	1
79-212	CABLE GALV- 6X19+1 ∅4X100	4	100	1
79-216	CABLE GALV- 6X19+1 ∅5X50	5	50	1
79-218*	CABLE GALV- 6X19+1 ∅5X100	5	100	1
79-222	CABLE GALV- 6X19+1 ∅6X50	6	50	1
79-224*	CABLE GALV- 6X19+1 ∅6X100	6	100	1
79-228*	CABLE GALV- 6X19+1 ∅8x50	8	50	1
79-230*	CABLE GALV- 6X19+1 ∅8x100	8	100	1
79-234*	CABLE GALV- 6X19+1 ∅10X50	10	50	1
79-236*	CABLE GALV- 6X19+1 ∅10X100	10	100	1

\*Bobinas de madera






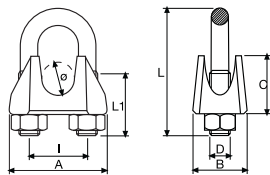
### Mosquetones MOSQ

Código	Referencia	Medida (mm)	A (mm)	B (mm)	C (mm)	D (mm)	L (mm)	 (kg)	 (kg)	
79-240	MOSQ-04	4x40	7	14	6	4	40	0,010	30	50
79-242	MOSQ-05	5x50	8	15	7	5	50	0,020	100	50
79-244	MOSQ-06	6x60	9	17	8	6	60	0,020	120	50
79-246	MOSQ-07	7x70	10	19	8	7	70	0,040	180	50
79-248	MOSQ-08	8x80	12	23	10	8	80	0,070	230	50
79-250	MOSQ-09	9x90	12	24	10	9	90	0,090	250	10
79-252	MOSQ-10	10x100	15	29	11	10	100	0,130	350	10
79-254	MOSQ-11	11x120	18	36	16	11	120	0,190	380	10
79-256	MOSQ-12	12x140	20	40	19	12	140	0,200	400	10
79-258	MOSQ-13	13x160	22	54	23	13	160	0,360	410	5





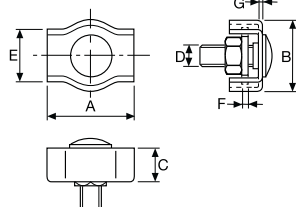
### Mosquetones de seguridad MOSQ/SEG

Código	Referencia	Medida (mm)	A (mm)	B (mm)	C (mm)	D (mm)	L (mm)	 (kg)	 (kg)	
79-260	MOSQ/SEG-06	6x60	7	6	6	10	60	0,028	130	50
79-262	MOSQ/SEG-07	7x70	8	7	7	11	70	0,043	180	25
79-264	MOSQ/SEG-08	8x80	9	8	8	13	80	0,066	230	25
79-266	MOSQ/SEG-09	9x90	10	9	8	13	90	0,092	250	25
79-268	MOSQ/SEG-10	10x100	11	10	10	16	100	0,129	350	25
79-270	MOSQ/SEG-11	11x120	12	11	15	19	120	0,186	450	20
79-272	MOSQ/SEG-12	12x140	14	12	17	20	140	0,256	510	15
79-274	MOSQ/SEG-13	13x160	16	13	25	22	160	0,354	600	10





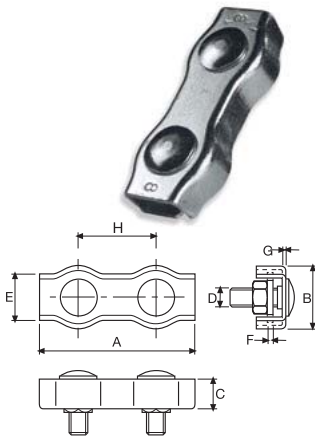
### Sujetacables Acero Fe 360B DIN 741 SCG

Código	Referencia	Medida (mm)	∅ Cable (mm)	A (mm)	B (mm)	C (mm)	D (mm)	I (mm)	L (mm)	L1 (mm)	 (kg)	
79-310	SCG-03	3	3	21	10	10	M4	9	20	12	0,010	100
79-312	SCG-05	5	5	24	11	10	M5	11	24	13	0,020	100
79-314	SCG-06	6	6,5	26	12	11	M5	13	28	15	0,020	50
79-316	SCG-08	8	8	30	14	15	M6	16	34	19	0,020	50
79-318	SCG-10	10	10	37	20	19	M8	20	42	22	0,060	50
79-320	SCG-11	11	11	38	20	20	M8	21	44	22	0,060	50
79-322	SCG-12	12	13	44	25	23	M10	25	55	30	0,110	25
79-324	SCG-14	14	14	46	25	25	M10	27	57	30	0,120	25
79-326	SCG-16	16	16	52	28	28	M12	30	63	33	0,150	20
79-328	SCG-19	19	19	58	32	34	M12	34	75	38	0,230	20
79-330	SCG-22	22	22	64	35	35	M14	38	85	44	0,270	20
79-332	SCG-26	26	26	68	38	38	M14	42	95	45	0,300	20





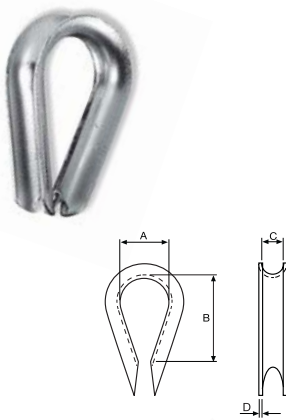
### Grapa sujetacables simple GSCS

Código	Referencia	∅ Cable (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	 (kg)	
79-334	GSCS-02	2	17,5	12	5,0	M4	7,5	1,0	1,0	0,002	100
79-335	GSCS-03	3	17,5	15	6,5	M4	10	1,5	1,5	0,002	100
79-336	GSCS-04	4	22,0	18	7,5	M5	12	1,5	1,5	0,004	100
79-337	GSCS-05	5	24,0	20	8,5	M5	14	1,5	1,5	0,004	50
79-338	GSCS-06	6	30,0	23	10,0	M6	17	1,5	1,5	0,005	50
79-339	GSCS-08	8	36,0	30	14,0	M8	22	2,0	2,0	0,050	50





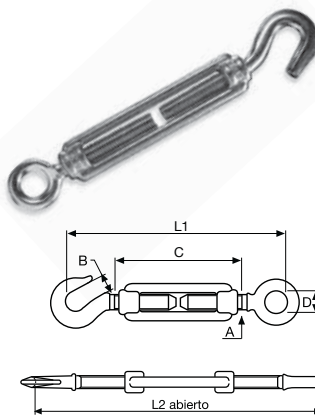
### Grapa sujetacables doble GSCD

Código	Referencia	∅ Cable (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	 (kg)	
79-340	GSCD-02	2	38	12	5,0	M4	7,5	1,0	1,0	20,5	0,010	250
79-342	GSCD-03	3	38	15	6,5	M4	10	1,5	1,5	20,5	0,015	200
79-344	GSCD-04	4	47	18	7,5	M5	12	1,5	1,5	25,0	0,025	100
79-346	GSCD-05	5	51	20	8,5	M5	14	1,5	1,5	27,0	0,035	100
79-348	GSCD-06	6	63	23	10,0	M6	17	1,5	1,5	33,0	0,050	100






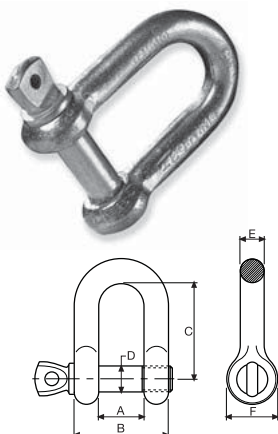
### Guardacabos DIN 6899A GC

Código	Referencia	∅ Cable (mm)	A (mm)	B (mm)	C (mm)	D (mm)	 (kg)	
79-352	GC-03	3,5	12	26,5	4	0,75	0,0035	50
79-354	GC-04	4	13	28,5	5	0,75	0,0043	50
79-356	GC-05	5	14	30,0	6	1,00	0,0058	50
79-358	GC-06	6	15	33,0	7	1,00	0,0079	100
79-362	GC-08	8	18	39,0	9	1,25	0,0160	25
79-364	GC-10	10	22	47,5	11	1,50	0,0295	100
79-366	GC-12	12	26	56,5	13	1,50	0,0525	50
79-368	GC-13	13	28	61,0	14	1,80	0,0725	40
79-370	GC-16	16	35	78,0	18	2,50	0,1790	25
79-372	GC-18	18	40	86,5	20	2,50	0,2700	25
79-374	GC-20	20	44	95,0	22	2,50	0,3550	25






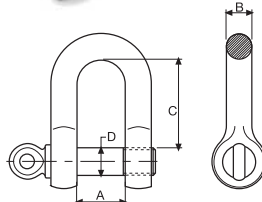
### Tensor gancho anilla TGA

Código	Referencia	Medida (mm)	A (mm)	B (mm)	C (mm)	D (mm)	L1 (mm)	L2 (mm)	 (kg)	 (kg)	
79-380	TGA-05	M5	9,0	6,0	79	8	120	170	0,050	50	100
79-382	TGA-06	M6	10,0	8,5	88	10	143	205	0,060	75	50
79-384	TGA-08	M8	12,0	10,0	110	11	162	237	0,120	165	30
79-386	TGA-10	M10	15,0	12,0	130	14	196	277	0,240	235	20
79-388	TGA-12	M12	18,0	16,0	140	17	223	310	0,380	320	10
79-390	TGA-14	M14	20,0	16,0	170	18	262	378	0,560	420	40
79-392	TGA-16	M16	22,5	16,5	190	23	296	420	0,940	530	10
79-394	TGA-20	M20	30,0	17,5	220	25	342	475	1,480	730	10



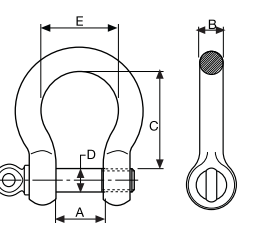
### Grillete recto GR

Código	Referencia	Medida (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	 (kg)	 (kg)	
79-400	GR-05	5	10	20	21	5	5	11,0	0,020	70	25
79-402	GR-06	6	13	25	28	6	6	14,0	0,030	100	25
79-404	GR-08	8	16	32	36	8	8	18,0	0,070	250	25
79-406	GR-10	10	19	39	43	10	10	20,0	0,130	400	30
79-408	GR-12	12	25	49	57	12	12	28,0	0,220	630	10
79-410	GR-14	14	28	56	64	14	14	30,0	0,310	750	50
79-412	GR-16	16	32	64	72	16	16	33,0	0,380	1.000	30
79-414	GR-18	18	37	70	74	18	18	33,5	0,730	1.300	20
79-416	GR-20	20	38	78	86	20	20	40,0	0,939	1.600	20



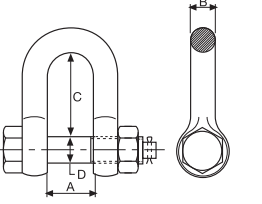
### Grillete recto con perno **alta resistencia** GRR/P

Código	Referencia	Medida [""]	A (mm)	B (mm)	C (mm)	D (mm)	(kg)	(kg)	
79-420	GRR/P-05	3/16	9,5	5,0	19	6	0,020	330	10
79-422	GRR/P-07	1/4	12,0	7,0	25	8	0,060	500	10
79-424	GRR/P-09	5/16	13,5	9,0	27	10	0,110	750	10
79-426	GRR/P-10	3/8	17,0	10,0	31	11	0,150	1.000	10
79-428	GRR/P-13	1/2	20,5	13,5	41	16	0,370	2.000	10
79-430	GRR/P-16	5/8	27,0	16,0	51	19	0,650	3.250	10
79-432	GRR/P-19	3/4	32,0	19,0	62	22	1,060	4.750	10



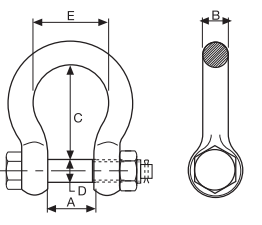
### Grillete lira con perno **alta resistencia** GLR/P

Código	Referencia	Medida [""]	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	(kg)	(kg)	
79-436	GLR/P-07	1/4	12,0	7,0	29,0	8	20	0,070	500	10
79-438	GLR/P-09	5/16	13,5	9,0	32,0	10	21	0,130	750	10
79-440	GLR/P-10	3/8	17,0	10,0	36,5	11	26	0,170	1.000	10
79-442	GLR/P-13	1/2	20,5	13,5	51,0	16	32	0,440	2.000	10
79-444	GLR/P-16	5/8	27,0	16,0	64,0	19	43	0,790	3.250	10
79-446	GLR/P-19	3/4	32,0	19,0	76,0	22	51	1,260	4.750	10



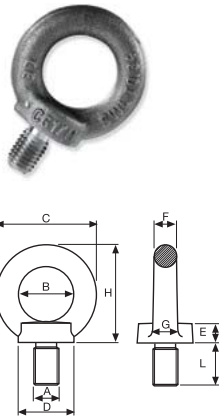
### Grillete recto con tornillo **alta resistencia** GRR/T

Código	Referencia	Medida [""]	A (mm)	B (mm)	C (mm)	D (mm)	(kg)	(kg)	
79-450	GRR/T-07	1/4	12,0	7,0	25	8	0,070	500	10
79-454	GRR/T-10	3/8	17,0	10,0	31	11	0,180	1.000	10
79-456	GRR/T-13	1/2	20,5	13,5	41	16	0,370	2.000	10
79-458	GRR/T-16	5/8	27,0	16,0	51	19	0,650	3.250	10
79-460	GRR/T-19	3/4	32,0	19,0	62	22	1,060	4.750	10





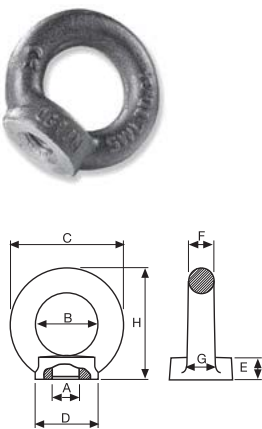
### Grillete lira con tornillo **alta resistencia** GLR/T

Código	Referencia	Medida [""]	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	(kg)	(kg)	
79-464	GLR/T-07	1/4	12,0	7,0	29,0	8	20	0,070	500	10
79-468	GLR/T-09	5/16	13,5	9,0	32,0	10	21	0,130	750	10
79-470	GLR/T-10	3/8	17,0	10,0	36,5	11	26	0,170	1.000	10
79-472	GLR/T-13	1/2	20,5	13,5	51,0	16	32	0,440	2.000	10
79-474	GLR/T-16	5/8	27,0	16,0	64,0	19	43	0,790	3.250	10
79-476	GLR/T-19	3/4	32,0	19,0	76,0	22	51	1,260	4.750	10





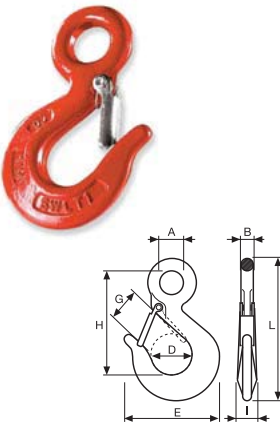
### Cancamo macho DIN 580 ANI-M

Código	Referencia	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	L (mm)	 (kg)	
79-480	ANI-M-M06	M6	20	36	20	6	8	10	36	13	0,060	25
79-482	ANI-M-M08	M8	20	36	20	6	8	10	36	13	0,060	25
79-484	ANI-M-M10	M10	25	45	25	8	10	12	45	17	0,110	25
79-486	ANI-M-M12	M12	30	54	30	10	12	14	53	20,5	0,170	25
79-487	ANI-M-M14	M14	30	54	30	10	12	14	53	20,5	0,170	25
79-488	ANI-M-M16	M16	35	63	35	12	14	16	62	27	0,310	10
79-489	ANI-M-M18	M18	35	63	35	12	14	16	62	27	0,480	10
79-490	ANI-M-M20	M20	40	72	40	14	16	19	71	30	0,480	20
79-491	ANI-M-M22	M22	40	72	40	14	16	19	71	30	0,480	20
79-492	ANI-M-M24	M24	50	90	50	18	20	24	90	36	0,900	1






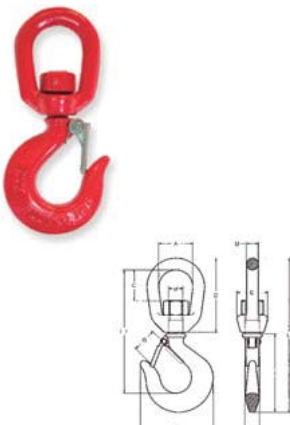
### Cancamo hembra DIN 582 ANI-H

Código	Referencia	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	 (kg)	
79-500	ANI-H-M06	M6	20	36	20	8,5	8	10	36	0,060	25
79-502	ANI-H-M08	M8	20	36	20	8,5	8	10	36	0,060	25
79-504	ANI-H-M10	M10	25	45	25	10	10	12	45	0,100	25
79-506	ANI-H-M12	M12	30	54	30	11	12	14	53	0,170	20
79-507	ANI-H-M14	M14	30	54	30	11	12	14	53	0,150	20
79-508	ANI-H-M16	M16	35	63	35	13	14	16	62	0,260	20
79-509	ANI-H-M18	M18	35	63	35	13	14	16	62	0,240	20
79-510	ANI-H-M20	M20	40	72	40	16	16	19	71	0,410	20
79-511	ANI-H-M22	M22	40	72	40	16	16	19	71	0,360	20
79-512	ANI-H-M24	M24	50	90	50	20	20	24	90	0,750	20






### Gancho fijo elevación con pestillos. Acero al carbono GAN-C

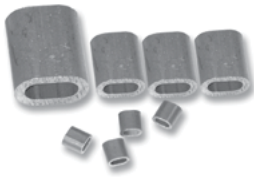
Código	Referencia	A (mm)	B (mm)	C (mm)	E (mm)	G (mm)	H (mm)	I (mm)	L (mm)	 (kg)	 (kg)	
79-516	GAN-C-0,8	19	10	30	73	21,5	80	15,0	110	0,260	800	10
79-518	GAN-C-1,0	23	12	32	82	23,0	93	17,5	125	0,350	1.000	10
79-520	GAN-C-1,6	27	13	35	93	23,0	103	20,5	142	0,620	1.600	1
79-522	GAN-C-2,0	30	16	38	105	24,0	117	22,0	165	0,930	2.000	1
79-524	GAN-C-3,2	38	19	46	125	26,5	145	28,5	240	1,730	3.200	1
79-526	GAN-C-5,0	50	24	60	168	40,0	182	35,0	255	3,420	5.000	1




### Gancho giratorio elevación con pestillos. Acero al carbono GAN-C

Código	Referencia	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	L (mm)	 (kg)	 (kg)	
79-528	GAN-G-0,8	32	10	34	64	25	73	25	14,0	77	142,0	0,450	800	1
79-529	GAN-G-1,0	38	13	34	82	34	81	27	16,0	86	170,0	0,770	1.000	1
79-530	GAN-G-1,6	46	16	42	99	38	92	29	19,0	94	197,5	1,220	1.600	1
79-531	GAN-G-2,0	50	18	47	110	48	104	32	21,5	106	219,5	1,510	2.000	1
79-532	GAN-G-3,2	57	20	55	127	54	125	38	28,5	133	262,0	2,480	3.200	1
79-533	GAN-G-5,0	68	26	59	146	60	166	48	35,0	167	315,0	6,060	5.000	1

## 5.3 - Cable y accesorios de acero



### Casquillo Talorit CST

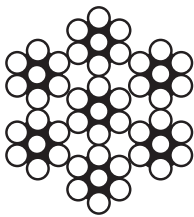
Código	Referencia	∅ Cable	
79-538	CST-04	4	50
79-542	CST-05	5	1
79-546	CST-06	6	25
79-550	CST-08	8	25



### Tenazas prensatalorit

Código	Referencia	
79-602*	Tenaza Prensatalorit	1


\* Para casquillos de hasta 50 mm.



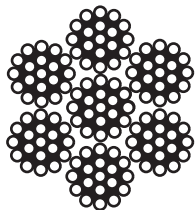
### Cable INOX 7x7+0 - AISI-316

Cable de acero inoxidable en rollos retractilados.




Código	Referencia	∅ Cable (mm)	m rollo	
79-610	CABLE INOX-7x7+0 ∅2x15	2	15	1
79-612	CABLE INOX-7x7+0 ∅2x25	2	25	1
79-614	CABLE INOX-7x7+0 ∅2x50	2	50	1
79-616	CABLE INOX-7x7+0 ∅2x100	2	100	1
79-618	CABLE INOX-7x7+0 ∅3x15	3	15	1
79-620	CABLE INOX-7x7+0 ∅3x25	3	25	1
79-622	CABLE INOX-7x7+0 ∅3x50	3	50	1
79-624	CABLE INOX-7x7+0 ∅3x100	3	100	1
79-626	CABLE INOX-7x7+0 ∅4x15	4	15	1
79-628	CABLE INOX-7x7+0 ∅4x25	4	25	1
79-630	CABLE INOX-7x7+0 ∅4x50	4	50	1
79-632	CABLE INOX-7x7+0 ∅4x100	4	100	1
79-634	CABLE INOX-7x7+0 ∅5x15	5	15	1
79-636	CABLE INOX-7x7+0 ∅5x25	5	25	1
79-638	CABLE INOX-7x7+0 ∅5x50	5	50	1
79-640*	CABLE INOX-7x7+0 ∅5x100	5	100	1
79-642	CABLE INOX-7x7+0 ∅6x15	6	15	1
79-644	CABLE INOX-7x7+0 ∅6x25	6	25	1
79-646*	CABLE INOX-7x7+0 ∅6x50	6	50	1
79-648*	CABLE INOX-7x7+0 ∅6x100	6	100	1

\*Bobinas de madera

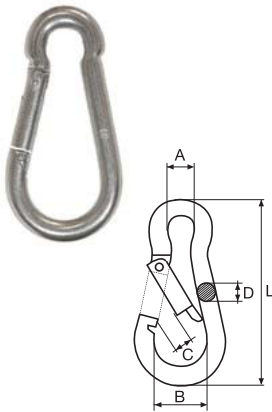





### Cable INOX 7x19+0 - AISI-316

Código	Referencia	∅ Cable (mm)	m rollo	
79-689*	CABLE INOX-7x19+0 ∅6x50	6	50	1
79-691*	CABLE INOX-7x19+0 ∅6x100	6	100	1
79-693*	CABLE INOX-7x19+0 ∅8x50	8	50	1
79-695*	CABLE INOX-7x19+0 ∅8x100	8	100	1
79-697*	CABLE INOX-7x19+0 ∅10x50	10	50	1
79-699*	CABLE INOX-7x19+0 ∅10x100	10	100	1
79-701*	CABLE INOX-7x19+0 ∅12x50	12	50	1
79-703*	CABLE INOX-7x19+0 ∅12x100	12	100	1

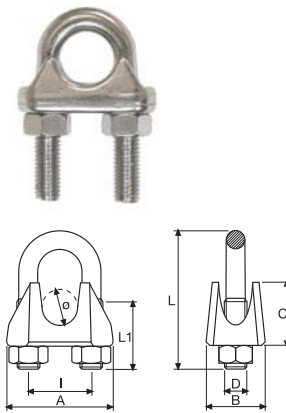
\*Bobinas de madera



### Mosquetones MOSQ INOX AISI-316



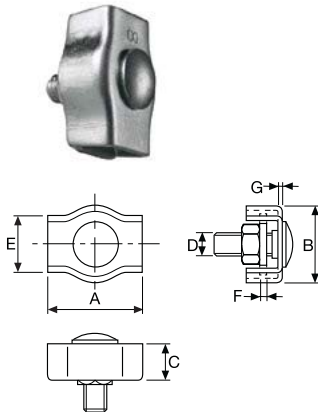
Código	Referencia	Medida (mm)	A (mm)	B (mm)	C (mm)	D (mm)	L (mm)	 (kg)	 (kg)	
79-733	MOSQ-04 INOX	40	6	14	6	4	40	0,008	30	20
79-735	MOSQ-05 INOX	50	8	15	7	5	50	0,020	100	20
79-737	MOSQ-06 INOX	60	9	17	8	6	60	0,030	120	20
79-739	MOSQ-07 INOX	70	10	19	9	7	70	0,050	180	20
79-741	MOSQ-08 INOX	80	12	23	11	8	80	0,070	230	25
79-743	MOSQ-09 INOX	90	13	24	12	9	90	0,090	250	20



### Sujetacables SCG INOX AISI-316



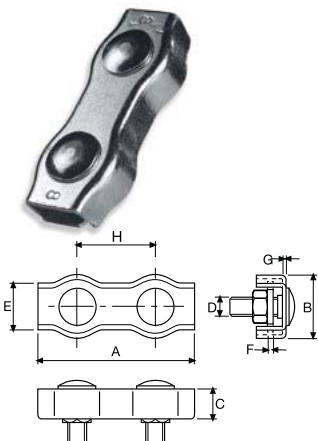
Código	Referencia	Medida (mm)	Ø Cable (mm)	A (mm)	B (mm)	C (mm)	D (mm)	I (mm)	L (mm)	L1 (mm)	 (kg)	
79-751	SCG-03 INOX	3-4	3-4	22	14	8	M4	9	22	11,5	0,010	30
79-753	SCG-05 INOX	5	5	24	16	9	M5	11	24	13,0	0,020	25
79-755	SCG-06 INOX	6	6	30	18	11	M6	13	33	16,0	0,030	25
79-757	SCG-08 INOX	8	8	33	20	12	M6	16	35	17,0	0,040	20
79-759	SCG-10 INOX	10	10	37	22	14	M8	20	43	20,5	0,070	20
79-761	SCG-12 INOX	12	12	45	25	16	M10	25	54	24,0	0,120	20
79-763	SCG-14 INOX	14	14	46	27	18	M10	27	54	26,0	0,150	20



### Grapa sujetacables simple GSCS INOX AISI-316

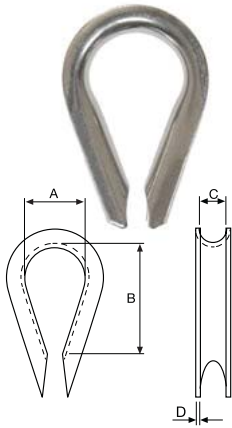


Código	Referencia	Ø Cable (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	 (kg)	
79-771	GSCS-02 INOX	2	17,5	12	5,0	M4	7,5	1,0	1,0	0,010	100
79-773	GSCS-03 INOX	3	17,5	15	6,5	M4	10,0	1,5	1,5	0,020	100
79-775	GSCS-04 INOX	4	22,0	18	7,5	M5	12,0	1,5	1,5	0,030	100
79-777	GSCS-05 INOX	5	24,0	20	8,5	M5	14,0	1,5	1,5	0,030	100
79-779	GSCS-06 INOX	6	30,0	23	10,0	M6	17,0	1,5	1,5	0,040	100



### Grapa sujetacables doble GSCD INOX AISI-316



Código	Referencia	Ø Cable (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	 (kg)	
79-787	GSCD-02 INOX	2	38	12	5,0	M4	7,5	1,0	1,0	20,5	0,010	100
79-789	GSCD-03 INOX	3	38	15	6,5	M4	10,0	1,5	1,5	20,5	0,030	100
79-791	GSCD-04 INOX	4	47	18	7,5	M5	12,0	1,5	1,5	25,0	0,030	100
79-793	GSCD-05 INOX	5	51	20	8,5	M5	14,0	1,5	1,5	27,0	0,028	100
79-795	GSCD-06 INOX	6	63	23	10,0	M6	17,0	1,5	1,5	33,0	0,050	100

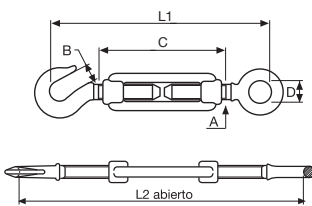





### Guardacabos GC INOX AISI-316

Código	Referencia	∅ Cable (mm)	A (mm)	B (mm)	C (mm)	D (mm)	 (kg)	
79-801	GC-02 INOX	2	2	7	2	0,7	0,003	50
79-803	GC-03 INOX	3	3	9	3	1,0	0,006	50
79-805	GC-04 INOX	4	4	11	4	1,0	0,008	50
79-807	GC-05 INOX	5	5	14	5	1,2	0,010	50
79-809	GC-06 INOX	6	6	15	6	1,2	0,010	50



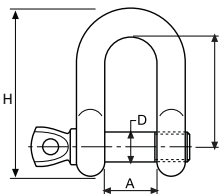
### Tensor gancho anilla TGA INOX AISI-316






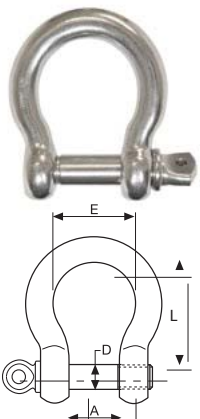
Código	Referencia	Medida (mm)	A (mm)	B (mm)	C (mm)	D (mm)	L1 (mm)	L2 (mm)	 (kg)	 (kg)	
79-835	TGA-05 INOX	M5	5	9	70	8	110	170	0,040	50	10
79-837	TGA-06 INOX	M6	6	10	90	10	140	220	0,080	75	10
79-839	TGA-08 INOX	M8	8	11	120	14	180	280	0,170	165	10
79-841	TGA-10 INOX	M10	10	12	150	16	230	360	0,270	235	10
79-843	TGA-12 INOX	M12	12	14	200	18	280	460	0,560	320	6






### Grillete recto GR INOX AISI-316



Código	Referencia	Medida (mm)	A (mm)	D (mm)	L (mm)	H (mm)	 (kg)	 (kg)	
79-849	GR-04 INOX	4	8	4	16	24	0,010	50	60
79-851	GR-05 INOX	5	10	5	20	30	0,020	70	60
79-853	GR-06 INOX	6	14	6	26	37	0,030	100	60
79-855	GR-08 INOX	8	16	8	32	48	0,070	250	25
79-857	GR-10 INOX	10	20	10	45	64	0,130	400	20
79-859	GR-12 INOX	12	25	12	48	72	0,220	630	5



### Grillete lira con perno GL INOX AISI-316

Código	Referencia	Medida (mm)	A (mm)	D (mm)	E (mm)	L (mm)	 (kg)	 (kg)	
79-875	GL-04 INOX	4	8	4	12,5	16	0,010	50	60
79-877	GL-05 INOX	5	10	5	15,0	20	0,020	80	60
79-879	GL-06 INOX	6	14	6	21,0	24	0,030	100	10
79-881	GL-08 INOX	8	16	8	24,0	32	0,080	200	25
79-883	GL-10 INOX	10	20	10	31,0	40	0,130	300	10
79-885	GL-12 INOX	12	26	12	38,0	48	0,224	500	5