






GUARDACABOS ACERO GALVANIZADO

GALVANIZED STEEL THIMBLES

REDANZIA ACCIAIO GALVANIZZATO

COSSES ACIER GALVANISE

Ref	 mm	 mm	
GS71270	6	23	2
GS71271	8	29	2
GS71272	10	37	1
GS71273	12	50	1
GS71274	14	54	1
GS71275	16	64	1
GS71276	18	70	1
GS71277	20	75	1
GS71278	22	79	1
GS71279	24	95	1
GS71280	26		1
GS71281	28		1
GS71282	30		1



GUARDACABOS NYLON

NYLON THIMBLES

REDANZIA IN NYLON

COSSES NYLON

Ref	 mm	
GS71285	6	2
GS71286	8	2
GS71287	10	2
GS71288	12	1
GS71289	14	1






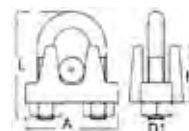
SUJETACABLES INOX AISI-316

WIRE ROPE CLAMP SS

MORSETTO A CAVALLOTTO

SERRE CABLES EN INOX AISI 316

Ref		Ref		 mm	D1	A mm	H mm	L mm
GS71170	2	GS71170B	25	2	M3	13	10	18
GS71171	2	GS71171B	25	3	M4	16	11	23
GS71172	2	GS71172B	25	4	M4	19	13	25
GS71173	2	GS71173B	25	5	M5	23	14	32
GS71174	2	GS71174B	25	6	M6	27	17	35
GS71175	1	GS71175B	25	8	M8	34	20	40
GS71176	1	GS71176B	15	10	M10	42	25	51
GS71177	1	GS71177B	15	12	M12	50	28	61



AMORTIGUADOR DE AMARRE

MOORING ABSORBER

MOLLE ORMEGGIO


RESSORT AMARRAGE

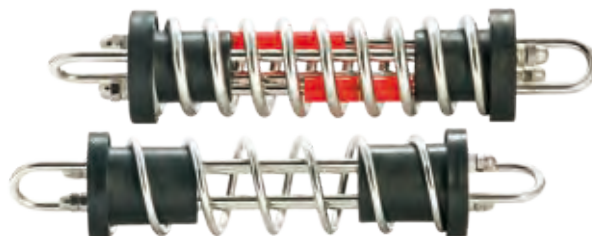
Es un sistema patentado y producido por SIDERMARINE, en una aleación especial de acero inoxidable, de alto rendimiento, con inserciones antifricción que ofrecen escaso ruido (reemplazables).
Es altamente resistente a la corrosión marina y perfectamente adaptable a las diferentes cargas de estrés, gracias a la amplia gama de tamaños, calibrados y de rendimiento para cada tipo de barco.

Patented stainless steel high quality and suitable performance, resulting in a complex composed of interchangeable components damping friction elastic and absolutely silent. Highly resistant to marine corrosion. Perfectly adaptable to different loads of stress, thanks to the wide range of sizes, calibrated and performance for any type of boat.

E' un sistema prodotto e brevettato da SIDERMARINE, in una lega speciale di acciaio inox, di alto rendimento, con inserti anti-atrito silenziosi (sostituibili).
E' altamente resistente alla corrosione marina e perfettamente adattabile ai differenti carichi di stress, grazie alla ampia gamma di dimensioni per ogni tipo di imbarcazione.

Il s'agit d'un système produit et breveté par SIDERMARINE, dans un alliage spécial en acier inoxydable haute performance, avec des inserts antifricción silencieux (remplaçables). Il est très résistant à la corrosion marine et parfaitement adaptable à différentes charges de contraintes, grâce à la large gamme de tailles pour chaque type de bateau.

Ref		 VARILLA ROD ASTICELLA FIL	 Ø TOTAL	 KG	 KG
GS61250	7-9 m	7 mm	74 mm	200 kg	3.000 kg
GS61251	8-11 m	8 mm	76 mm	250 kg	4.000 kg
GS61252	9-12 m	9 mm	76 mm	350 kg	6.000 kg
GS61253	10-16 m	10 mm	80 mm	470 kg	10.000 kg
GS61254	16-25 m	12 mm	90 mm	750 kg	20.000 kg
GS61255	25-35 m	15 mm	94 mm	1.450 kg	35.000 kg






SIDERMARINE

Fabricado en goma sintética, resistente al ambiente marino.

Highly elastic rubber stretches to absorb shock loads on dock lines.

In gomma, resistente all'ambiente marino.

Amortisseur en caoutchouc synthétique, résistant à l'environnement marin.

Ref		 mm	 mm
POL4907052507	6 m	10 - 12	420
POL4907052508	10 m	14 - 16	485
POL4907052509	15 m	18 - 20	555
POL4907052510	20 m	22 - 24	630

