






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.** En caoutchouc très élastique pour absorber les charges de choc sur les amarres de quai.

Ref			
	Ø mm	mm	
GS61072	6-12 m	437	1
GS61073	12-15 m	495	1
GS61074	15-17 m	565	1

**GOLDENSHIP** 

Fabricado en acero inox con topes de caucho resistente al ambiente marino. Silenciosos. **Polished stainless steel. High resistance. Complete with squeak-proof caps and s.s. bolts.** **In acciaio inox, silenziata da tappi anticigolio.** Fabriqué en inox avec butées en caoutchouc résistantes au milieu marin. Silencieux.

Ref					
	VARILLA ROD ASTICELLA FIL	mm	KG		
GS61175	5 m	5 mm	57 x 300	1.000 kg	1
GS61176	6 - 8 m	6 mm	59 x 300	2.400 kg	1
GS61177	10 m	7 mm	73 x 400	4.000 kg	1
GS61178	12 m	9 mm	87 x 400	8.000 kg	1
GS61179	15 m	11 mm	91 x 470	13.000 kg	1

**GOLDENSHIP** 

Fabricado en acero inoxidable. **Stainless steel.** **In acciaio inox** Ressorts en inox

Ref			
	VARILLA ROD ASTICELLA FIL	mm	
GS61160	5 mm	1	
GS61161	6 mm	1	
GS61162	8 mm	1	
GS61163	10 mm	1	
GS61164	12 mm	1	
GS61165	14 mm	1	
GS61166	16 mm	1	

**GOLDENSHIP** 

Fabricado en acero galvanizado. **Galvanized steel.** **Realizzato in acciaio zincato** Ressorts d'amarrage en acier galvanisé








Ref			
	VARILLA ROD ASTICELLA FIL	mm	
GS61170	5 mm	1	
GS61171	6 mm	1	
GS61172	8 mm	1	
GS61173	10 mm	1	
GS61174	12 mm	1	
GS61169	14 mm	1	

**GOLDENSHIP** 

**MOLINETES WINDLASS VERRICELLI GUINDEAUX**

**HECTOR**

Molinete eléctrico horizontal. Construido en aluminio anodizado resistente a la corrosión. Se suministra con palanca de accionamiento manual. **Electric horizontal windlass. Built in special marine grade aluminum alloy. Hot forged gipsy in special bronze. Complete with hand lever.** **Verricello elettrico orizzontale. In alluminio anodizzato resistente alla corrosione. Completo di maniglia.** Guindeau horizontal en aluminium anodisé résistant à la corrosion, avec barbotin mixte, chaîne et cordage forgé à chaud en bronze spécial. Livré avec une manivelle.

Ref								
	CAMPANA DRUM CAMPANA POUPEE	m x min			KG	KG		
QUHC712	7 - 10 m	X	12 V (90 A) 700 W	14	8 mm	14 mm	24,1 kg	300 kg
QUHC712D	7 - 10 m	✓	12 V (90 A) 700 W	14	8 mm	14 mm	25,5 kg	300 kg
QUHC1012	10 - 13 m	X	12 V (140 A) 1.000W	17	8 mm	14 mm	25,4 kg	132 kg
QUHC1012D	10 - 13 m	✓	12 V (80 A) 1.000 W	21	8 mm	14 mm	26,8 kg	160 kg
QUHC1024	10 - 13 m	X	24 V (140 A) 1.000W	17	8 mm	14 mm	25,4 kg	132 kg
QUHC1024D	10 - 13 m	✓	24 V (80 A) 1.000 W	21	8 mm	14 mm	26,8 kg	160 kg
QUHC1512	12 - 15 m	X	12 V (150 A) 1.500 W	17	10 mm	16 mm	25,5 kg	150 kg
QUHC1512D	12 - 15 m	✓	12 V (85 A) 1.500 W	19	10 mm	16 mm	26,9 kg	185 kg
QUHC1524	12 - 15 m	X	24 V (150 A) 1.500 W	17	10 mm	16 mm	25,5 kg	150 kg
QUHC1524D	12 - 15 m	✓	24 V (85 A) 1.500 W	19	10 mm	16 mm	26,9 kg	185 kg

