# **Aluminium and brass rollers**

## **Angled alloy fairlead**

Made of anodized aluminium. Single roller bow fairlead. Nylon sheave.

Code	e Length mm		For ropes up to mm	For hulls up to m	Ŕ
01.340.00	160	60	13	6.5	0.25

## Alloy fairlead with round base plate

Made of anodized aluminium by Osculati. Excellent finish. Nylon sheave.

Code	Length mm	Base mm	For ropes up to mm	¢ kg
01.341.00	140	90x73	13	0.28

#### **Triple roller bow fairlead**

Smooth-sliding interchangeable nylon sheaves. Chromed brass body.

Code	Length mm	Length mm Width mm		For boats	o kg
01.345.00	107	100	73	6 to 10 m	1

## Light alloy bow roller with anchor locker kit up to 10 kg

Made of anodized aluminium, fitted with locker. Suitable for anchors Danforth, Bruce, Trefoil® or CQR. Polished finish. Nylon sheaves.

Code	Amm	Bmm	Cmm	Lmm	For anchors up to max kg	o Kg
01.347.10	340	242	160	75	10	2
			EI	oo€o-}		<u> </u>

### Alloy hinged bow roller up to 12 kg

Made of anodized polished aluminium. Suitable for anchors Danforth, Bruce, Trefoil®, CQR and Delta. Nylon sheave.

Code	Amm	Bmm	Cmm	Dmm	Emm	Lmm	For anchors up to max kg	¢ Kg
01.335.10	365	205	160	60	13	88	12	2.6
						D	A L'adiation	

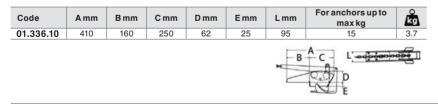


в



#### Alloy hinged bow roller up to 15 kg

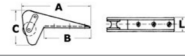
Made of anodized aluminium, wide overhang to prevent the anchor from touching the bow. Suitable for anchors Danforth, CQR, Trefoil®, Bruce, Delta etc. Nylon sheave.



# Bruce and Trefoil® anchor roller

Made of anodized polished aluminium, it makes the most of the Bruce and Trefoil® anchors' shape to provide self-locking features. When the anchor is raised it is firmly fitted into the roller to avoid manual locking interventions. Nylon sheave.

Code	Amm	Bmm	Cmm	Lmm	For anchors	o kg
01.343.10	380	261	196	67	Bruce, Trefoil® kg 5/7.5/10	2.4





# **CISCULATI**

1







