# **Aluminium and brass rollers**

#### Angled alloy fairlead

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

Code	Length mm	Width mm	For ropes up to mm	For hulls up to m	ķ
01.340.00	160	60	13	6.5	0.25



**OSCULATI** 

### 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.

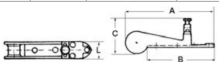
Code	Length mm	Width mm	Height mm	For boats	ķ <u>o</u>
01.345.00	107	100	73	6 to 10 m	1



### 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	A mm	B mm	C mm	Lmm	For anchors up to max kg	kg
01.347.10	340	242	160	75	10	2

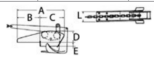




## Alloy hinged bow roller up to 12 kg

 $\label{thm:made} \mbox{Made of } \mbox{anodized polished aluminium}. \mbox{ Suitable for anchors Danforth, Bruce, Trefoil@, CQR and Delta. \\ \mbox{Nylon sheave}.$ 

Code	A mm	B mm	C mm	D mm	Emm	Lmm	For anchors up to max kg	kg.
01.335.10	365	205	160	60	13	88	12	2.6

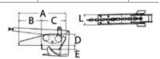




#### Alloy hinged bow roller up to 15 kg

 $\label{eq:made_of_another_substitute} Made of \textbf{anodized aluminium}, wide overhang to prevent the anchor from touching the bow. Suitable for anchors Danforth, CQR, Trefoil®, Bruce, Delta etc. \\ \textbf{Nylon} sheave.$ 

Code	A mm	B mm	C mm	D mm	Emm	L mm	For anchors up to max kg	kg.
01.336.10	410	160	250	62	25	95	15	3.7





### 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	A mm	B mm	C mm	Lmm	For anchors	ķģ.
01.343.10	380	261	196	67	Bruce, Trefoil® kg 5/7.5/10	2.4

