# **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.

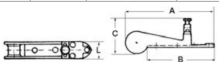
| Code      | Length mm | Width mm | Height mm | For boats | ķ <u>o</u> |
|-----------|-----------|----------|-----------|-----------|------------|
| 01.345.00 | 107       | 100      | 73        | 6 to 10 m | 1          |



### 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<br>max kg | kg |
|-----------|------|------|------|-----|-----------------------------|----|
| 01.347.10 | 340  | 242  | 160  | 75  | 10                          | 2  |

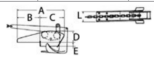




## Alloy hinged bow roller up to 12 kg

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

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

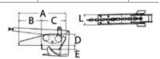




#### Alloy hinged bow roller up to 15 kg

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

| 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 |

