



Roller with fairlead

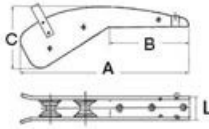
AISI 316

Suitable for Delta, Bruce and Trefoil® anchors, made of **mirror-polished AISI stainless steel**, fitted with a double sheave. It does not include an anchor locker kit.

Code	For anchors kg	A mm	B mm	C mm	L mm	Recommended for
01.336.01	6/10	620	300	200	83	Delta 6/16 kg - Bruce/Trefoil® 7,5/15 kg
01.336.03*	16/25	670	340	170	85	Delta 16/25 kg - Bruce/Trefoil® 7,5/20 kg



* 01.339.21 Anchor locker kit including rollers, anchor stopper and screw knob for 01.336.03



Bow roller with anchor locker kit

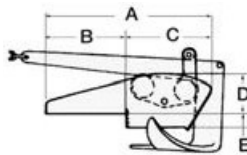
AISI 316

Mirror-polished cast AISI 316 stainless steel, wide overhang area to prevent anchors from touching the bow. **Stainless steel sheaves**, suitable for anchors CQR, Bruce, Danforth, Trefoil®, Delta etc.

Code	A mm	B mm	C mm	D mm	E mm	L mm	For anchor max kg	For chains Ø mm
01.339.10	410	160	250	62	25	85	12	6/8
01.339.20*	530	240	290	88	22	102	20	8/10



* 01.339.21 Anchor lock kit including rollers, anchor stopper and screw knob for 01.339.20



Bow roller + Trefoil® anchor

With wave guard system.
High-level products for style and performance.

Bow roller + Trefoil® anchor with anti-water plate

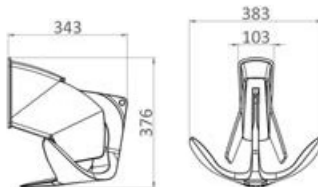
AISI 316

SELF LAUNCHING

Bow roller fitted with an anchor having a coupling plate that closes perfectly the hole on the hull. This system makes the plate strike against the roller preventing water from leaking into the forepeak. The roller is designed to match the Trefoil anchor for a combination of high-level products in style and performance. The system can be easily installed by 4 studs behind the roller and is fitted with two sheaves for smooth sliding of the chain.

Made from 100% mirror-polished AISI316 stainless steel. It is recommended to install it on the chain by means of the Twist joint 01.738.01. Windlass ideal pull angle at 5° / 20° from the roller horizontal axis.

Code	Description	Ø kg	Length mm	Width mm	Height mm
01.120.10	Trefoil anchor	10	588	383	331
01.121.10	Roller with closing system	9.3	428	177	305



3D AVAILABLE

