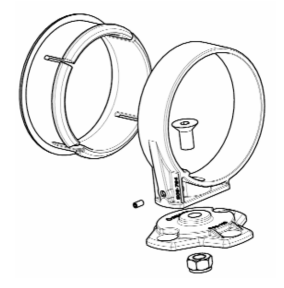
## **BOW BRACKET 508-783-01, -02 AND -04**

## The bow bracket is an assembly of:

•
Bow bracket plate
Bow bracket ring
Nylock Nut M10
Screw M10
Grub screw M5
Bushing bow bracket
Allen key

<sup>\*</sup> See table

Part No.	Aluminum section	Carbon section
534-905	Ø 72	-
534-906	Ø 75	Ø 76
534-882	Ø 84	Ø 88 and Ø 89



## **Placement**

The bow bracket is to be placed with the continuous edge of the bushing facing forward.

The bow bracket plate must be fixed to the deck with **3x M8** machine screws. An under deck support plate is recommended. The bow bracket plate can be fixed in any direction, but preferably with the single screw aft.



## **Function**

The bow ring is designed either to fit tightly on the bow bracket plate or to swivel around the M10 screw (when extending/retracting the bowsprit, not when sailing).

If the ring is to swivel, the M5 grub screw must be fitted. The grub screw will prevent the M10 screw from unscrewing itself when the bow ring rotates.

