

"X 37" bowsprit installation



The nose's shape of the X 37 made us produce a carbon bowsprit with an external diameter of 62 mm but with high loads. This choice had been made due to the reduced space between the bow forestay and the pulpit candlestick. The ring bracket has been designed to be perfectly put inside the nose's conformation. The halyard of the furling jib system goes below the bracket, without occurring into any kind of frictions. The gennaker tack slides inside the bowsprit and the back tack has been specially modified to allow it to slide out. The result is more than satisfying under many circumstances: the bowsprit is extremely handy and, at the same time, extremely strong. The mura works exactly on the projection of the centerline at the bow. The new kit that we used for this installation, is now available and amplifies the number of sailing boats on which it is possible to install our bowsprits.

