







IN THE WAKE OF INNOVATION

U69 carbon 's conception responds to our desire of putting new technology at the service of new sensations! An exclusive new design in association with hi tech manufacturing, which uses advanced materials to improve performances.

Well equipped for coastal cruising or excursions in open water, the U69 can also be very sporty and easily pass 40 knots while keeping stability and comfort!

Scuba-diving, fishing, spear fishing, water-skiing or wakeboarding, the U69 is adapted to all types of nautical sports.

Xavier Pillet introduces on the market the first serial Carbon and Kevlar rib. Thanks to his passion for nautical sports and expertise in high quality composite materials.

Thick Epoxy Carbon Light core sandwich 25mm Kevlar reinforced keel and stem.

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High technology for a strong light weight construction

ADVANCED COMPOSITE STRUCTURE



INNOVATIVE HULL

The large beam, placed on transom creates a "virtual" extension of the length of the boat over all, once on a plane, and therefore increases the maximum speed. The relatively vertical bow provides a useful maximum length and a sharp entry into the water.

The two transverse "steps" across the bottom ventilate the wet surface reducing friction during motion.

The brand new 2008 design increase high speed stability allowing a 250 HP engine.

CE certificate C and B is a plus.



HYPALON-NEOPREN TUBES

ORCA 1600 dtex quality a10 years insurance. 40 to 50 cm ribs diameter for design and comfort 5 independent chambers with 2 over-pressure valves





LIFE SPACE

The design of the deck offers large space on board. Passengers move easily and enjoy easy access to the water with the 2 platforms.

The boat is equipped with a two-seat driving console, integrating a front seat with a leaning post.

The rear bench and the leaning post combine to become a tanning platform (120 cm wide) or a bench and table for meals.

The front platform can accept an extension so as to become another even more spacious tanning platform. An icebox is integrated into the leaning post.

A support for the bow sheave with a retractable cleat, finished in teak, allows for easy anchoring and facilitates boarding at the bow.



DETAILS & FINISHING

Inside boxes are recovered with EVA foam avoid vibrations and protects again chocks.

Home made accessories and stainless parts increase comfort and safety. The deck on a slope is easy to clean and drains automatically.

Customization of finishing offers a unique boat to each owner.

A refrigerator is integrated in the leaning post

The large, rigid T-Top Integrate inside the electronic panel, a hi-fi installation, navigation lights, a shower, support for the fishing poles, and LED spots for long day on board. Sun protection can be hold on the back and or the front. A telescopic swimming ladder is under the port platform.

The dashboard in carbon and the retractable mooring cleats offer additional elements of elegance and functionality.



TECHNICAL SPECIFICATIONS

 Inside width:
 2.10 m

 Weight (without engine):
 850 Kg

 Max power:
 250 HP

 Performance:
 45 Knots

 Tube diameter:
 40 to 50 cm

Tube: Hypalon Orca with 5 chambers and overpressure valves

Construction: Sandwich Epoxy Carbon

Builder: UFO

