



LEGEND

Accessibility for All



The Legend is a super spacious 9-seaters boat, creating an atmosphere defined by comfort, friendliness, and safety. It is the ideal vessel for families or friends looking for serenity and relaxation, while sharing special moments during a refreshing swim. Onboard, you will experience a calm and relaxing atmosphere, perfect for creating memories!





THE KEY ELEMENT OF YOUR RENTAL BASE

The Legend is the most spacious boat in the Ruban Bleu range. It offers an essential dimension today: accessibility for all. This boat has been designed to facilitate access to the water. In the swimming position, it allows children to enjoy the water while being protected from the propeller.

SAFETY

You will appreciate the peace of mind provided by the raised freeboard of the Legend, ensuring the safety of people on board. Additionally, the rear hatch is equipped with a ladder so they can climb back up safely.

PILOTAGE

Facilitating direct boarding from the dock to the boat, our design ensures total accessibility for people with reduced mobility (PRM). The unique seating arrangement offers the PRM user the option to drive the boat themselves.

The Legend is naturally self-draining (*when stationary*).

TECHNICAL SPECIFICATIONS

Length: 5.60 m
 Beam: 2.30 m
 Weight: 640 kg + 510 kg of batteries
 Draft: 60 cm
 CE Certification: 9 persons including 1 PRM, Category D
 Construction: composite
 Standard colour: blue
(other colours available on request)

OPTIONS

- Sun awning (*aluminum or stainless steel*)
- Table
- Cushions
- Fixed roof (*touring canvas*)
- Navigation lights
- Coaming protection cover
- Bath ladder
- Tracking device
- USB charger
- Fenders
- Trailer
- Launching trolley



STANDARD ENGINE

Type: 2.4 kW POD motor
 Lead batteries: 24 V - 15 kWh
 Self-regulating charger: 24 V - 80 A
 Cruising speed: 7 km/h (*9 hours autonomy*)
 Full speed: 8 km/h (*5 hours autonomy*)
 Torque at the propeller shaft (*maximum speed*): 11.45 Nm

OPTIONAL ENGINE

Type: 4 kWh POD motor
 Lithium batteries: 48 V - 20 kWh
 Charger: 48 V - 60 A
 Cruising speed: 8.5 km/h (*11 hours and 15 minutes autonomy*)
 Full speed: 10 km/h (*4 hours autonomy*)
 Torque at the propeller shaft (*maximum speed*): 25.4 Nm

