

EO WORKBOATS - FIBRE SHARK

Limousine Tender 11.5 meter

Brand: FibreShark Limousine Tender 11.5 meter

Model: 11. 50 Meter hull type—GRP—V hull Building year: NEW

Passenger boat—Limousine tender—VIP transport

The 11.5 meter limousine tender is based on the watertaxi's famous from Venice. This Limo is specially built for private transfers or cruises, for individuals or in groups. A fantastic tender for transport between cities, from city to airport or sight

Seeing, Hotel VIP transfer .

SPECIFICATIONS:

Hull: GRP

Dimensions:

Length: I.o.a.: 11.50 m

Beam o.a.: 3.67 m

Draft appox: 0.90 M

Height above WL: 1.96 (can be lowered)

Capacity:

Fuel: 1 x 300 L

Speed: 12 KM/h, or higher depending engine type.

Crew: 2 seats.

Passengers: 12 pax

Performance:

Range: Depending engine type

Propulsion system:

Engine: 1 x NANNI Diesel 50 HP combined with hydraulic shaft propulsion. Very economical. Optional electric propulsion—optional Diesel Sterndrive for high speed.

Cabin:

Luxury layout and upholstering, including spacious toilet room with sink and kitchenette with expresso machine. Cabins roof can be hydraulic lifted. Opening door to separated captains cabin.

Auxiliary equipment:

E-system for 12 / 24- and 220 Volt / Marine Nanni Diesel 7,5 kW

Shore power connection.

AC / heating units in cabins

Engine room ventilation system.

Freshwater (100 liter tank) Grey / black water tank system.

Amplifier and speakers.

Toilet room with sink,

Hydraulic steering .

Deck layout:

Deck is with anti slide profile. Artificial Teak

Cleats for mooring.

Full LED multicolour lighting system.

Nautical and communication equipment:

Echo sounder, GPS, (Optional Radar, AIS), VHF Radio.

Various:

Windows with 8mm glass. All windows are fixed

Optional electrical anchor winch with anchor, chain and line.

Fire extinguishers.

Swimming ladder.

Note: We can change the propulsion system into a 100% electrical version combined with Lithium battery pack.





EO WORKBOATS - FIBRE SHARK Limousine Tender 11.5 meter





