

FJORD 36 OPEN



Description

2011 Fjord 36 Open operated as a Yacht Tender for the past 6 years, it has got approx. 1150 hours on the engines and has always been kept in tip top condition by the yacht crew. The boat is currently lying in Antibes in Winter storage where she has been stored for the last 2 seasons.

Specs

Designer: Watervision Hull Shape: Deep Vee

Dimensions

LOA: 35 ft 5 in Beam: 11 ft 12 in Dry Weight: 13227 lbs

Engines

Total Power: 600 HP

Engine 1:

Engine Brand: Volvo Year Built: 2011

Engine Model: DPA D4 Drive + Joystick

Engine Type: Inboard
Engine/Fuel Type: Diesel

Location: Starboard Engine Hours: 1100 Drive Type: Stern drive Engine Power: 300 HP

Engine 2:

Engine Brand: Volvo Year Built: 2011

Engine Model: DPA D4 Drive + Joystick

Engine Type: Inboard Engine/Fuel Type: Diesel Location: Port

Engine Hours: 1100 Drive Type: Stern drive Engine Power: 300 HP

Tanks

Fresh Water Tanks: (42 Gallons) Fuel Tanks: (158 Gallons)

Electronics

Computer

Log-speedometer

CD player

Radio

Navigation center

GPS VHF

Cockpit speakers

Plotter

Depthsounder

Inside Equipment

Bow thruster Marine head Refrigerator Hot water Battery charger

Electrical Equipment

Shore power inlet

Outside Equipment/Extras

Teak cockpit Cockpit cushions Teak sidedecks Swimming ladder

Covers

Bimini Top Cockpit cover

Manufacturer Provided Description

Need a powerful motorboat, or a fast, flexible mega-yacht tender? The Fjord 36 Open can be both. Launched from the deck or picked up from its berth, you have a fast, comfortable and safe ride, hand crafted to top quality. The Fjord 36 Open lets you get to places in a hurry whilst making the time fly by just as quickly, making for great fun driving every time.

Engine Notes

Standard: 2 x 260HP Volvo D4 DPA Drive + Joystick Optional

Engine: 2 x 300HP Volvo DPA Drive + Joystick

















EYOS TENDERS SL Muelle Viejo S/N, Edificio Nave STP, Oficina 11ª / 12ª, STP, Palma de Mallorca 07012, Spain

TEL: +34 971 285 074 E-mail: info@eyostenders.com