





## Description

Experience luxury and performance on the water with the 2012 Sessa Fly 40. This magnificent flybridge yacht combines elegant Italian design with practical functionality, making it perfect for both leisurely cruises and thrilling adventures. The spacious flybridge offers panoramic views and a comfortable seating area, ideal for socialising and relaxation. Below deck, the Sessa Fly 40 boasts a beautifully appointed interior with high-quality finishes, a fully equipped galley, and cosy cabins that ensure a comfortable stay for you and your guests. Powered by twin Volvo Penta IPS engines, this yacht delivers impressive performance and smooth handling. Don't miss the opportunity to own this exceptional vessel!Boat review said "A stylish boat, practical layout, excellent build quality, quality and attention to detail. Its a boat you will take pleasure in owning, and one that you will find yourself pausing to take one last look at every time you leave her". Steering System Joystick Control Technical DataLength 12,30 m EC Certifying length 10,88 m Beam 3,90 m Engine 2xIPS 400 / 2xD4 300 Hp Propulsion System IPS Cabin 2 Weight with engine 10,50 kg Persons capacity 12 Fuel tank 900 L Water tank 360 L Holding tank 125 L Berths 4 + 1 Design Christian Grande Project category BStandard EquipmentDECK: anchor mod. Bruce 17Kg galvanized chain 8 mm 70 m - S/S bow roller - electric anchor winch (1000 w) -S/S fairlead - anchor safety cable - S/S bow pulpit - fuel tank inlet located starboard side - Fresh water tank inlet - black water tank drain outlet from shore - S/S bow, mid-ship and stern cleats - deck with Stainless steel handrails - bow sunpad - double electric windshield wiper with washer.COCKPIT: Sofa with storage for life raft underneath seats - cockpit and fly courtesy lights control -

# **Specifications**

YEAR	LENGTH
2012	12.19
WIDTH	GUESTS CRUISING
3.66	12

2

**CABINS** 



#### General

BRAND MODEL GUESTS CRUISING CURRENT LOCATION

Sessa Fly 40 12 Swanwick united kingdom

## **Building / facilities**

HULL MATERIAL AMOUNT OF CABINS

GRP 2

### **Engine room**

NUMBER OF ENGINES (CV)

0





















































































