



Cetera 60

Main Data

REVISION 01-2019

Shipyard **Cetera**
 Naval Architect **Francesco Guida**
 Exterior Design **Guida Design**
 Interior Design **Guida Design**

KEY FACTORS

- Sea Level Beach Club Style Cockpit
- Double height skylighted Main Lobby (connecting two Decks)
- Owner + Guest cabins w/full height panoramic windows
- Silent Main Deck
- Fore Main Deck Cockpit for living and dining
- Openable Upper Deck w/american style galley and unsuspected Dining Area for 8
- Crew Quarter spaces comparable to larger category of yachts
- Huge Technical Compartments+Storage

MAIN DATA

Model	Cetera 60
Type	Motor Yacht
Hull	Planing Hull
Hull Construction	GRP
Main Deck Construction	GRP
Overall Length	18.28m/60ft
Waterline Length	15.74m/51.64ft
Maximum Beam	5.48m/18ft
Maximum Draft	1.30m/4.27ft
Displacement under full Load	26t
Fuel	1.500l
Fresh Water	600l
Grey Water	300l
Black Water	250l
Main engines	n.2 Volvo Penta IPS 600
Cruise speed	20knots
Maximum speed	23knots
Generator	9 kW 50 Hz KOHLER
Air conditioning	48.000 BTU/H
Electrohydraulic tender Davit	500 Kg/1.100 lbs
Electrohydraulic gangway	2.55m/8.37ft
Accommodation	3 cabins+3 bathrooms+crew

LAYOUT

Technical Deck

- Engine Room
- Hydraulic Compartment
- Tanks Compartments+Storage
- Electrical Compartment
- Crew Accomodation for 2
- Crew Bathroom+separate Shower
- Laundry
- Generator Compartment
- Chain Locker

Main Deck

- Retractable Bathing Platform
- Tender Garage
- Covertible Cockpit Beach Club Style
- Double height Skylighted Main Lobby
- Vip Cabin w/ bathroom and separate shower
- Guest cabin w/twin beds, bathroom and separate shower
- Owner's suite w/bathroom and separate shower
- Panoramic Living Area with bar corner and direct access to the external Fore Living Area
- Main Deck Cockpit on forward al fresco Living and Dining Area

Upper Deck

- Convertible Living into comfortable Dining Area for 8 guests
- Wide american style galley
- Wheelhouse Area w/double ergonomic pilot seats and companion panoramic chaise longue

CLASSIFICATION

The Yacht has been designed and will be built complying with RINA regulations and in compliance with the EU provisions 94/25/CE, as amendment EU provisions 2003/44/CE. The certificate issued is the EU declaration of conformity in regards to plan category B module B.