

TECHNICAL AREA

ENGINE ROOM

Hot water boiler 75 lt 230 V.

Electric bilge pump.

Fire extinguisher.

Electric extractors (2), ventilation fans (2).

Water Filters (2) engine cooling system.

Diesel engine filter (2.

Water Filter generator cooling system.

14 KW Generator.

Portable lamp.

Lighting lamps.

GRP Stainless steel fuel tanks (2 for tot. 2,840 liters).

PROPULSION EQUIPMENT AND GOVERNMENT

Stuffing box with dripless shaft seal silenced exhausts.

Electric steering.

Transmission shaft.

Trim tabs (flaps).

ELECTRICAL SYSTEM

Generator starting battery 12V.

Automatic Battery Charger 24V.

Auxiliary service battery 24V.

Engine starting battery bank 24V.

14KW Generator.

24V lighting system.

Mechanical batteries disconnecting switches in the engine

room and electronic

in the cockpit.

Inverter 24V cc / 230V.

Shore plug.

Cathodic protection with zinc anodes.

BILGE SYSTEM

N. 4 bilge pumps.

SANITARY AND WATER SYSTEMS

Sanitary and Water system and shore water intake.

Fresh water 24V autoclave with electronic control and a reserve autoclave.

Hot water boiler 75 lt, 230 V.

Fresh water tank 1000 lt.

Automatic gray and black water system (about 260 lt).

Electric WC system with running fresh water.

SUGGESTED MAIN OPTIONAL

32,500 BTU throughout air conditioning.

Bimini top (Flybridge).

Water maker 160 I / h.

Bow and stern thruster.

Lighthouse electrically operating.

Dinghy towing launch kit.

Sunshade canopy in the cockpit.

Tender.

Crew cabin with WC.

Disclaimer

Any items that may occur more than once in these specifications are supplied only once in the standard version.

This brochure has no legal or certification value at all and shall not constitute in any circumstances whatsoever any contractual offer. The technical data, performance, designs, and graphic reproductions are purely indicative and refer to standards mode. The only valid technical reference or description is the specific parameter of each craft cited only on purchase of the same.



FOR INFORMATION: