

37 XP

TECHNICAL SPECIFICATIONS

Lenght overall37,16mBeam8,00mDraft inc props2,71mFresh water tank3.000 litresBlack water tank2.000 litersFuel tank51.000 litres

Engines MAN D2868 L425 800bhp@2100
Displacement half-load/280 t full-load/300 t

Max speed 14 knots Cruise speed 12 knots

Range 6000nm @ 8 knots
International Gross Tonnage under 500GT
Actual GT abt. 345 t

PRINCIPAL FEATURES

Full specification including Electric Fin Stabilization

Generators: 3 x 55 – Auto Sync

Full air conditioning / heating with central chiller system and fresh-air make up with individual controlled fan coil for each cabin.

2 x Desalinators

Electric Bow and Stern Thruster

Electric twin anchor windlass and twin stern capstan winches

24v DC/380 + 220v AC electrical system

Hot and cold swimming shower at stern

Flybridge wetbar with sink, hot and cold water, electric barbeque, icemaker and refrigerator Flatscreen televisions in all guest cabins, captain's cabin and crew mess, all with SAT connection

TV (Saloon 75") Owner's Cabin 65" and Masters Cabin 65"

Satellite TV system (85cm Dish)

Raymarine electronic depth and speed displays, autopilot, VHF with AIS, two radars and plotter

Sailor 6110 MINI C-GMDSS

Navtex NX300 or equlivent

Twin pump hot and cold water pressurized system with shore connection

Toilet system with holding tank

Automatic fire extinguishing system for engine room

Automatic bilge pumps

380v AC shore power (automatic reclaim) and battery chargers

Remote controlled search light

Teak laid bathing platform and steps, side decks and foredeck, flybridge stairway, flybridge and cockpit floor

Flybridge sunbed and cushions

30000 Kg Capacity Tender Crane

Fully fitted crew cabin

Antifouling

6 x Under water transom lights

Fuel polishing system,

Telephone system to all cabins, crews quarters and pilothouse

Twin 10 man life rafts

6 cameras with monitor in the wheelhouse and crew mess

The yacht is built with RINA C + Hull*Mach, Y Unrestricted Navigation

Yacht Monitoring System