



43m Sailing Yacht

General

Yard No –

Type Ketch

Naval Architect ARK YACHT
Technical Consultant ARK YACHT
Interior Styling ARK YACHT
Builder ARK YACHT

Principal Dimensions & Main Specifications

Displacement (Δ) 270 ton Speed max. (V) 12 knots Passenger 12

Crew 6+1

Class upon request

Technical Information

Construction Tank capacities

Hull MaterialSteelFuel11000 ltrStructure MaterialSteelFresh water10000 ltrGray water5500 ltr

Main engine Black water 3550 ltr

Propeller & Installation

2 x 455 HP

Steering system 4-blades propeller

Hydraulically operated steering system

1 x Main steering position in the wheelhouse Generators
1 x Steering position on Flybridge 40 kVa + 24 kVa

GearboxBow thrusterTwindisc or ZFHydraulic thruster

www.arkyat.com 43 m Sailing Yacht BRIEF SPECIFICATION | Page





Deck equipment

Exterior cockpit
Sunbathing area for 8-10 persons
Sun tent
Electrohydraulic windlass
Stainless steel, hydraulic gangway
Electrohydraulic steer
Hydraulic system unit

Boiler

2 x 100 lt

Watermaker- Waste treatment system

160 lt / h 2000 lt /day

Air-conditioning

Central

Standard equipment

CO2 Fire extinguish system in engine room Bilge & fire pumps Noise & Fire Insulation

Navigation equipment

Navigation system
Radar – charts
GPS – AIS
Gyro compass
Navtex receiver

Communication equipment

VHF SSB Satcom F Satcom-C Telephone exchange GSM

Sail equipment

Sail winches Furlings

Electrical details

Separate electric systems of 220V and 24V fed by gensets and batteries.

Shore connection of 220V.

Inverter and battery chargers.

24V lighting system and 220V sockets in all accommodation areas.

Navigation lights.