

BEST 19

STANDARD EQUIPMENT:

- Bow thrusters
- windlass
- portable pump with the hose for outboard water supplying
- automatic pilot
- transom plates, hydro cylinders, hydro pumping station, control system, hydro hoses
- water desalinating setting
- hydrophor
- freshwater heater
- centrifugal pump of anchor and anchor chain washing
- conditioner cooling pump
- electrical pump of outboard water supplying for lavatories and discharge
- axial ventilator of lavatory cum bathroom ventilation
- ventilating equipment with fitted electrical ventilator (above caboose electric stove)
- autonomous air conditioner
- electrical pump for house-holding water supplying
- electrical pump for sewages and house-holding waters discharge
- treadle emergency pump for freshwater supplying
- drawing out ventilator of storage shelving
- two 8-cylinder V-looking four-stroke diesels of Di1469M type (750 HP)
- diesel-generator of 14000NE PMS type with a diesel engine capacity of 13, 5 kilowatt
- outboard water desalinization equipment filter
- main engine and diesel-generator outboard water filter
- main engine and diesel-generator fuel filters
- fuel pumping electric pump of diesel-generator

Continuation of the Standard Equipment

- machine ventilation insufflators and ventilators
- storage shelving insufflators
- starter storage battery of diesel-generator
- starter storage battery of main engine
- servicing storage battery
- electrical pump of outboard seawater for conditioner cooling
- storage batteries of 24 volt, 190 A/h and 220 A/h
- main engines direct current generators of 28 volts, 65 A each
- charge-supplying equipment transforming 220 V of alternating current into 28V, 30 A of direct current,
- starter battery №1 – 24Volts, 220A\h
- starter battery №2 – 24Volts, 220A\h
- servicing battery №1- 24Volts, 190A\h
- servicing battery №2- 24Volts, 190A\h
- electric stove, U=220v, P=3,4 kilowatt
- refrigerator 150 watt
- satellite navigation antenna (GPS) Raystar 112 LP
- log and echo-sounding devise ST-60
- multirepeater ST-60
- radar chart-plotter of RL72RC type
- radio-locating antenna
(2 kilowatt, range- 16 geographical nautical sea miles)
- fog hearth
- radio responder with fitted current source