

NAUTICAT 33 Year 1988



DIAMOND Yachts, Yachtzentrum Baltic Bay Börn 17 | 24235 Laboe



NAUTICAT 33



Main Info

Model	Nauticat 33
Manufacturer	Siltala Yachts Oy (FIN)
Designer	Wilho Aarnipalo
Category	Motorsailor
Year	1988
Location	Baltic Bay-Marina/Laboe
Flag	Germany
VAT status	EU-VAT paid
Material	GRP
Rig	Sloop
Cabins	2
Berths	4

Dimensions & Material

LOA	11.15 m
LWL	8.60 m
Beam	3.25 m
Draft	1.55 m
Displacement	7.9 t
Sail area	44 m ²
Engine	FORD Lehman Super 90
Power	90 PS/66 KW
Drive	Shaft drive
Fresh water	200 L
Fuel	600 L
Holding tank	60 L

Key Facts

- Ketch-rigged motorsailor.
- Bright pilothouse with 360° panorama.
- Inner helm station.
- Two cabins, two heads.
- Furling mast.
- Bowthuster.

Description

The classic motorsailer: The Nauticat 33 was the most successful model of the Finnish shipyard Siltala Yachts Oy. From 1967 to 1996, a total of nearly 1.200 units were built. Seaworthy long keel yacht with strong engine, shaft drive and grounding protection below propeller. The Nauticat 33 is a sturdy motorsailer with two helm stations. Bright, friendly pilothouse with inner steering position and elevated aft deck with outside helm station. Aft cabin with double berth to port and en-suite heads compartment. Beautiful teak interior in best scandinavian boatbuilder's tradition.



Rig/Sails

- Ketch-rigged motor sailer
- Deck stepped, top-rigged SELDEN furling mast one set of spreaders
- Deck stepped mizzen mast on the pilot house roof with one set of spreaders
- Genoa furling system FURLEX 200s

- Furling mainsail NORTH-Sails Dacron approx. 18 m²
- Mizzen NORTH-Sails Dacron with boom cover
- Furling genoa NORTH-Sails Dacron approx. 26 m² with UV-protection
- Deck
- Teak deck on running decks, foredeck, forward coachhouse roof and on the raised aft deck
- Pilothouse with two sliding side doors and large sliding hatch in roof
- Railing in teak and stainless steel tube
- Railing gates to starboard and port and on aft deck
- Anchor windlass LOFRANS on deck
- Mooring gear: CQR-anchor 16 kg with 50 m anchor chain 8 mm
- Winches on pilot house roof LEWMAR 30

- Halyard winches on main mast ANDERSEN 12ST
- Bowsprit in teak and stainless steel with anchor roller, bow ladder and bobstay
- Cockpit seats with storage boxes on aft deck
- Swim ladder
- Bow ladder
- Spring cleats

Layout/Interior

- Bright, friendly pilothouse with central inner helm station
- L-shaped seating area at folding salon table
- Aft cabin with double berth to port
- Owner's heads to starboard aft
- Storage in lockers and storage compartments

- Dinette forward of pilothouse with dinette and saloon table to port
- Longitudinal galley to starboard
 - Gas stove (3 burners and oven)
 - Electric coolbox
 - Double sink
- Forward cabin with V-shaped double berth
- Second heads compartment to port forward
- Solid scandinavian interior in teak



Technical equipment

- FORD Lehman SP90 4 cylinder inboard diesel 90 hp/66 KW
- Operating hours (as of May 2022): 2.715 h
- Shaft drive with 3 blade fixed propeller
- Bow thruster
- Hydraulic steering with TELEFLEX drive
- 230 V shore power with charging cable

- Battery charger ELEGO 12 V/40 A
- Service battery 12 V/170 Ah
- Starter battery 12 V/165 Ah
- Diesel heater WEBASTO HL32D
- Electric windshield wipers
- Hot water boiler

Compass

Barometer

Navigation/Electronics

- Instruments at outside helm station
 RAYTHEON ST60 log
 - RAYTHEON ST60 echo sounder
- Instruments at inner helm station
 - RAYTHEON ST60 wind
 - Echosounder Seafarer
 - RAYTHEON Tridata (log and echo sounder)
- Autopilot CETREK 727 with controls at both helm stations

Safety

- Lifesling
- Manual and electric bilge pump

- Fire extinguisher
- Electric horn



Accessories

- Danforth anchor with anchor line as stern mooring gear
- Fenders

Mooring lines

Brokerage Liability Disclaimer

All information especially regarding the VAT-status of a yacht has been supplied by third parties. It is non-binding and without guarantee, subject to error and alteration. Our brokerage relies exclusively on information supplied by the vendor carefully compiled and checked by us to the best of our knowledge. Hence, a liability for correctness and completeness of provided information cannot be assumed.

























