

Windy 33 Scirocco 2009

Windy is a highly recognized and truly high-quality Norwegian sports cruiser. Excellent driving characteristics, designed and built for Norwegian waters.

Just the right size diesel engines for this boat. The sliding start is effortless even with a larger load and yet economical. Top speed, if necessary, almost 40 knots

With two engines and a bow thruster, the boat is easy to control in harbors and on shore.

A good-sized swimming platform and sunbeds in the bow for relaxing summer days.

Indoor sleeping spaces for 2 x 2 people and outdoor space with additional places under the canopy with an extra mattress. The middle alley has to be closed and there is direct access to the toilet, so there is also privacy if needed.

All original documents included (order, sales invoice, CE documents, etc.) and fully documented maintenance and storage history from new. The boat has only been in the water for 3-4 months each year, the rest of the time in the indoor garage.

Heater readiness: hot air pipes and nozzles and fuel intake from the tank ready.

Dimensions:

Length: 10.2m

Width: 3.2m

Weight: 5500kg

Engine:

2 x Volvo Penta D4-225

Hours driven: 770h

Tank capacities:

Water: 180L

Diesel: 500L

Equipment:

GPS Humminbird 1157 c + fish finder

Bow Thruster Side-Power

Electric anchor winch with chain

Anchor chain counter

Trims Bennett + position indicator and automatic return to the upper position when turned off

Steering angle indicator of the rear wheel drive

Onshore electricity

Battery charger

3 batteries

Gas cooker, 2 flames

Water boiler Isotemp

In the cabin, a refrigerator with a separate refrigerator

Refrigerator in open space

3 windshield wipers + fresh water rinse

WC Jabsco

Teak in the open space and on the swimming platform

Showers in the toilet and on the bathing platform

Electronic opening of the engine compartment

Automatic shutdown system in the engine room

Full canopy equipment
Harbor cover
Sunbeds on the foredeck
Stereo Sony

Recent updates in addition to normal maintenance:

Starter battery 2023
Volvo Penta Vodia report 2022 (compression pressures, fault code history, etc.)
Charger, 2021
Drive bellows, 2021
Exhaust angles, 2020
Cleaning of heat exchangers
New SS propellers, 2020
Battery charger for shore power, 2019

Blue Ocean Oy Ab reserves the right of changes in this specifications list.