



Finngulf 391, 2000

Finngulf 391 is a stable and meticulously handcrafted Scandinavian cruising yacht, designed by renowned Swedish naval architect Håkan Södergren. It is the most produced model by Finngulf and a favorite among discerning sailors. This yacht offers both timeless beauty and impressive performance, sure to satisfy even the most demanding sailor.

This particular vessel is being sold by its first owner and has been carefully maintained throughout the years.

The hull is stiff and deep, cutting smoothly through the waves. Finngulf 391 is known for its composed behavior even in rough weather and handles wind very well. The sail inventory is rather extensive, with some sails in near-new condition. The engine was replaced in 2015.

The interior is designed with both comfort and functionality in mind, making it well-suited for extended cruising. With three cabins, there is plenty of room for a larger family or group, and the saloon can be converted into additional sleeping space if needed. The L-shaped galley offers excellent space for cooking while staying connected with those in the saloon.

If you're looking for a high-quality yacht with classic looks and a pleasurable sailing experience, the Finngulf 391 is sure to impress!

Price: 110.000€, EU VAT paid

Location: Rymättylä, Finland

Measurements:

Hull length: 11,90m

Beam: 3,54m

Draught: 1,80m

Displacement: 7200kg

Ballast: 2800kg

Sail area: approximately 70m²

Air draft: 18.50m

Engine:

Volvo MD 2040-C, 40hp, less than 1000 running hours, ym 2015

Tank capacities:

Water 300L

Diesel 100L

Holding tank 50L

Equipment:

Radar Raytheon
Chartplotter Raymarine Axiom, quite new
VHF
Compass
Tank monitor Gobius
Battery monitor
Solar panel, quite new
Shore power + charger
Batteries, quite new
Diesel heater Eberspächer
Teak deck
Sails frm WB-sails: mainsail, genoa, jib, storm jib and spinnaker
Refrigerator
Oven-stove
WC with deck pump out
Swimming ladder
Sprayhood, quite new
Safety equipment
Sail-away condition

Blue Ocean Oy Ab reserves the right to changes in this specification list.