



Paragon 31 Flybridge, 2010

Paragon 31 is a combination of quality, excellent seaworthiness, and modern Scandinavian design. It is designed for year-round use and challenging conditions. Paragon 31 is also a popular boat for official and professional use.

This boat, being sold by its second owner, is in excellent condition and has been meticulously maintained. During the winters, it has been stored in a heated facility.

The boat features two separate cabins, one at the bow and one at the stern. These cabins comfortably accommodate four adults, and there is plenty of storage space as well. In the saloon, in addition to the helm station, there is an L-shaped sofa and a table. Thanks to the large windows, the saloon is exceptionally bright. The galley is fully equipped for cooking at sea, and the bathroom is spacious.

In addition to the helm station, this boat has a flybridge helm station, which offers excellent visibility and a comfortable driving experience. The aft deck is spacious, with special attention given to practicality, including maximizing storage space. The well-maintained teak deck enhances the premium appearance. The boat is powered by Volvo's strong and reliable D6-370 engine, which has been serviced annually, with the fuel injectors replaced in 2025.

With this Paragon, you can set out whenever and wherever you want—it guarantees a pleasant adventure!

Price: 129.000€ VAT paid

Location: Turku, Finland

Measurements:

Hull length: 10,59m

Beam: 3,38m

Draught: 1,18m

Displacement: 6200 kg

Engine:

Volvo Penta D6-370, year 2010

800 running hours

Tank capacities:

Water 200L

Fuel 450L

Holding tank 70L

Equipment:

Automatic trim tabs

Chartplotter Raymarine

Radar Raymarine

VHF Raymarine

Compass

Diesel heater

Shore power

Running lights

Roof hatch

Stove

Refrigerator

WC + septic tank with pump-out

Swimming ladder

Mooring kit

Two anchors (CQR + Bruce)

Windlass

Mattresses

Safety kit

Drive-away condition

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