

Hallberg Rassy 312, 1983

Location: Frederikssund

Price: 375 000 DKK. (548 673 SEK/50 206 €/212 587 PLN)



Hallberg Rassy 312 from 1983 in a very good condition with many options and upgrades.

KEY FACTS HALLBERG RASSY 312

Designer
Olle Enderlein

Builder
Hallberg Rassy Yachts

Engine
Volvo Penta 2030

Loa
9.42 m

Beam
3.08 m

Draft
1.62 m

Lwl
-

Displacement
4900 kg

Ballast
-

Max height
-

Fuel tank
110 l

Headroom
-

Engine hours
1200 h

Win code
-

Hull Number
247



Michael Staufeldt
Yachtbroker
+45 21 48 88 80
michael@baadagent.dk

DESCRIPTION OF HALLBERG RASSY 312

Hallberg Rassy 312 from 1983 in really good condition. Finding a replacement for the previous HR-31 Monsun was a bit of a challenge, but master duo Christoph Rassy and Olle Enderlein created this spacious and then very popular 31-foot version as its successor. She later came in a MK 2 version with the windows above decklevel. A total of 690 units were built by this popular boat between 1979 and 1993.

The hull was made of reinforced GRP with both longitudinal and transverse reinforcements that make the boat solid and strong. The semi-flush deck and elevated freeboard made the HR-312 perceived as a significantly more spacious boat compared to the same size boats of that time. Her sturdy lines and deep and comfortable cockpit make her a safe boat to cruise in almost any condition.

This boat has been thoroughly updated in its current ownership with new teak decks, new updated VP engine, new sail drive, new sails, new cushions throughout, new sprayhood and cockpit tent, as well as much more. The list is long and can be found described in the equipment list, which you can download in pdf above.

Current owner goes ashore, and the boat is now looking for new owners for new adventures.

FACTS

Loa: 9,42 m

LWL: 7,70m

Beam: 3,08 m

Draft: 1,62 m

Displacement: 4900 kg

Motor: Volvo Penta MD 2030

Saildrive, 3-blade VP folding prop

Berths: 5-6

Designer: Olle Enderlein & Christoph Rassy



Båtagent

info@batagent.se

+46 (0) 733-73 31 70