

HALLBERG-RASSY 372

Year 2014





HALLBERG-RASSY 372



Main Info

Model	Hallberg-Rassy 372
Manufacturer	Hallberg-Rassy Varvs AB
Designer	Germán Frers
Category	Cruiser
Year	2014
Location	Kieler Förde
Flag	Germany
VAT status	EU-VAT paid
Material	GRP
Rig	Sloop
Cabins	2
Berths	4

Dimensions & Material

LOA	11.35 m
LWL	10.25 m
Beam	3.60 m
Draft	1.99 m
Displacement	7.5 t
Sail area	$73\mathrm{m}^2$
Engine	VOLVO PENTA D2-55
Power	55 PS/40 KW
Drive	Saildrive with folding propeller
Fresh water	470 L
Fuel	270 L
Holding tank	50 L

Key Facts

- Solid Scandinavian construction.
- Excellent sailing performance.
- Complete RAYMARINE navigation.
- Hallberg-Rassy with aft cockpit.
- Inverter 1.200 W.
- Bow thruster.

Description

Sturdy, seaworthy cruiser built by the Swedish quality yard Hallberg-Rassy on the boatbuilder's island of Orust. The Hallberg-Rassy 372 is a fast, stiff sailing yacht that is easy to steer and safe to sail in all conditions. The deep cockpit with fixed windshield and high coaming offers good protection and wide, unobstructed running decks allow safe movement even in rough conditions. Ample storage space throughout the yacht in lockers, drawers and compartments. The quality of boatbuilding craftsmanship at the traditional Hallberg-Rassy shipyard on the island of Orust in the Swedish western archipelago sets standards: the GRP workmanship, the interior finish and the quality of technical installations are immaculate. The Hallberg-Rassy 372 was voted "European Yacht of the Year 2010".



Rig/Sails
Deck
Layout/Interior
Technical Equipment
Navigation/Electronics
Safety
Accessories

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.



































































































































