





34' (10.36m) 2024 Hanse 348 For Delivery San Diego California United States



# OVERVIEW

Manufacturer: Hanse

Engines:

Engine Model: Engine HP:

Beam: 11' 8"
Max Draft: "

Water: 57 G (215.77 L)

Hull Material: Fiberglass Cruise Speed: Knots Max Speed: 14 Knots Cabins/Heads:/ 1

Cabins/Heads:/ 1 Fuel Type: Diesel

Fuel: 42 G (158.99 L)



Call for Price



## **Data Sheet**

Category: Cruisers Subcategory: Sloop Condition: New Model Year: 2024 Beam: 11'8'' (3.56m)

LOA: 34' 1" (10.39m) Heads: 1 Maximum Speed: 14 Knots

Knots

Fuel Type: Diesel

Hull Material: Fiberglass

Displacement: 13889 lbs

Fuel Tank: 42 gal (158.99 liters) Fresh Water: 57 gal (215.77 liters)

Builder: Hanse

Designer: Judel / Vrolijk & Co.

# **Engines/Generators**



## **Summary/Description**

NEW HANSE 348 German Innovation, German Engineered, German Quality

## STANDARD EQUIPMENT

#### HULL

- 2 hull windows (1 each side)
- GRP hull, isophthalic gelcoat, color Signal White (RAL 9003), 1st
- layer vinyl ester resin and solid laminate
- Waterline and cove line, isophthalic gelcoat, color: Dark Grey
- (RAL7043)

#### **KEEL AND RUDDER**

- L-keel, cast iron, draft: 1.98 m / 6.49 ft
- · Single GRP rudder with sea-water resistant aluminum shaft and
- self-aligning rudder bearings

#### LAYOUT AND INTERIOR

- Master cabin with double V-berth and storage space
- · Saloon with L-galley, dining area on stb and sofa on port
- Aft cabin with double berth and storage space on stb, utility
- room on port separate head with shower stall on port
- 2-burner gas stove, 12 V fridge approx. 130 l, waste bin, double
- stainless steel sink with mixing tab
- · Interior furniture in high quality marine plywood, satin varnish
- Hanse companionway closing system
- Saloon table, folding with stowage
- Worktop in galley Black Quartz

#### **DECK AND EXTERIOR**

- GRP deck with anti slip surface, isopathalic gelcoat, color: Signal White (RAL 9003), 1st layer vinyl ester resin with balsa sandwich core. Cockpit lockers on port and stb, anchor locker at bow.
- Teak on cockpit benches
- · Twin wheel steering system with emergency tiller
- 2 stainless steel steering wheels with leather cover
- · Pulpit and push pit, stainless steel
- Railing, incl. stanchions and stainless steel wire
- Halyards and control lines with organizers and jammers on coach
- · roof, 4 mooring cleats, handrails on coach roof, bow anchor fitting
- with teak step
- 2 LEWMAR 40 ST EVO manual halyard winches
- · Swimming ladder
- Self tacking jib system
- · Mainsheet system



- 5 deck hatches openable, anchor locker hatch, stowage on coach
- roof with acrylic glass hatch
- 6 deck coach roof windows, acrylic glass next to companionway

#### **RIG AND SAILS**

- Rig, anodized aluminum, deck stepped, with kicker, standing and running rigging and 2 reefs
- Stack-pack for main sail with lazy jacks
- ELVSTRÖM Dacron sails full battened, main and jib

#### **NAV GEAR**

- Illuminated magnetic compass
- Navigation lights LED

#### **PROPLULSION**

- Fuel tank, approx. 160 l / 42 us gal
- Engine (Diesel, approx. 21 hp) Sail-drive, 2-blade fix propeller

#### **ADDL EQUIPMENT**

- 12 V and 230 V electric system with main panels and 230 V shore power and sockets
- AGM battery set, capacity: 1x 90 Ah + 1x 160 Ah AGM
- Country Version: US / JPN
- Battery charger 35 A
- · Manual toilet with sea water flush
- LPG gas system, stowage for 1 gas bottle
- Holding tank (appr. 35 I / 9.25 us gal) with deck extraction and seacock
- for head, electric and manual bilge pump
- Freshwater system with electric pump
- Fresh water tank, appr. 210 l / 55 us gal

### **Disclaimer**

The company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.













































































