

Specification Hanse 370

 LOA
 11.35 m | 37'3"

 Hull length
 11.25 m | 36'11"

 LWL
 10.05 m | 33'

 Beam
 3.75 m | 12'4"

Draft 1.95 m | 6'5" (standard - iron keel)

1.95 m | 6'5" (option - composite iron / lead keel) 1.60 m | 5'3" (option - composite iron / lead keel)

approx. 7.2 t | approx. 15,873 lb

approx. 6.8 t | approx. 14,991 lb (epoxy option)

Ballast approx. 2,165 kg l approx. 4,773 lb

Engine 22.1 kW / 30 HP
Fresh water approx. 325 I
Fuel tank approx. 140 I
CE Certificate A (ocean)

Displacement

Mast length above WL approx.17.77 m l approx. 58'3"

Total sail area approx. 87.40 m² l approx. 941 sq ft
Main sail approx. 42.50 m² l approx. 457.48 sq ft
Self-tacking jib approx. 28.60 m² l approx. 308 sq ft

Rig I 15.00 m I 49′3″

J 4.15 m | 13′7″ P 14.40 m | 47′3″ E 5.15 m | 16′11″

Design judel/vrolijk & co Interior HanseYachts Design



Standard Equipment Hanse 370

Hull

- White hull with dark grey double waterlines
- Waterline and cove line laid in the gelcoat
- Options for different hull colour according to Hanse colour selection
- GRP sandwich construction hand laid
- Bulkheads laminated to hull and deck
- GRP strongback
- Option: Epoxy built hull with prepreg fibreglass fabrics, vacuum bagged with Corecell™ foam, postcured

Deck

- White deck
- Hand laid sandwich construction
- Non-slip deck surface on coach roof

Steering System

- Rod link steering system
- Steering wheel with leather
- Semi-balanced, profiled rudder with alloy shaft and self aligning needle bearings
- Emergency tiller

Keel

- Cast iron T-speed keel with low centre of gravity
- Draft: 1.95 / 6'5"
- Option: deep draft 1.95 m / 6'5" (iron/lead)
- Option: shallow draft 1.60 m / 5'3" (iron/lead)
- Stainless steel keel bolts

Deck Equipment

- Self-draining anchor locker with lockable hatch
- Self-draining cockpit with large lockable storage
- 1 flush opening hatch (fwd. cabin)
- 3 opening hatches (aft cabins & saloon)
- 5 opening portholes
- 4 opening acrylic glass windows
- 1 deck ventilation
- 4 mooring cleats
- 2 self-tailing halyard winches 40 AST
- 2 self-tailing genoa winches 40 AST
- Halyards lead aft to cockpit

- Control lines covered on the coach roof
- 2 winch handles
- Shower on aft deck
- Bow fitting with anchor roller and integrated socket for gennaker pin
- 10 halyard stoppers
- Split pulpit
- Pushpit with ensign staff socket
- Sliding hatch garage
- Sliding hatch
- Drop board
- Double stainless steel safety rail
- Handrails
- Teak on cockpit seats
- Teak on cockpit bottom
- Swimming ladder

Technical System

Plumbing System / Fresh Water

- Fresh water, capacity approx. 325 I
- Water infill on deck

Hot water

 Warm water heater, running from engine or immersion heater 110 V / 230 V

Pumps

- Electrical pressurised water system

Faucets

- Faucets in galley and head

Draining Pumps

Bilge pumps

- 1 manual bilge pump
- 1 electric bilge pump

Toilet / Head

- Stainless steel holding tank
- Sea and deck discharge
- 1 manual marine toilet

Engine

- Yanmar 3YM30, 22.1 kW / 30 HP, diesel engine
- Saildrive
- Fresh water cooling
- 2-blade fixed propeller
- Fuel tank, approx. 140 I

- Fuel infill on deck
- Sea water strainer
- Fuel filter / Water separator
- Revolution counter
- Engine hour meter
- Engine room sound insulated

Electrics

- 12 V and 110 V / 230 V electrical circuits
- Shore power 230 V incl. differential breaker

Battery charger

- Battery charger 12 V / 20 Amp.

Batteries

- Main battery switch
- 2 batteries 12 V / 80 Ah for engine and 12 V / 100 Ah for service

Electric control panel 12 V

- Onboard electrics
- Outlet 12 V
- Voltmeter
- Water / Fuel gauges

Electric panel 110 V / 230 V

- Differential breaker
- Outlet 110 V / 230 V
- Separate switch for warm water heater

Interior lighting

- in fwd. cabin
- in aft cabin
- in saloon
- in galley
- in head
- in storage room
- in engine room

Navigation lights

- Steaming light
- Bow light
- Stern light
- Anchor light

Navigation instruments

- Illuminated compass
- Depth sounder
- Log

Gallev

- Solid surface in cream colour
- Double stainless steel sink

- 2-burner LPG gas with oven, gimbled
- Gas system and self draining LPG bottle storage in cockpit
- Lockers and drawers
- Extra large 12 V fridge of approx. 130 I, top and front loader with light
- Trash can

Interior Accommodation

- High quality marine plywood, mahogany veneer, satin varnish
- Option: American cherry, satin varnish
- White bulkheads
- Wooden door frames
- Wood / Sandwich doors

Upholsterv

- According to Hanse colour selection

Forward cabin

- Separated from saloon by a door
- Large double berth
- Combined locker
- Shelves above berth

Aft cabin

- Separated from saloon by a door
- Large double berth
- Combined locker
- Shelf
- Option: 2nd aft cabin with double berth and locker

Saloon

- Companionway steps
- U-shaped settee area on starboard
- Saloon table
- Bar locker
- Lockers and shelves
- 2 Hull windows

Navigation area

- 2 single seats on port side
- Option: Iona bench
- Chart table with storage between single seats
- Electric switch panel

Head / Shower

- Large head with separate shower stall
- Marine toilet
- Holding tank

- Sea and deck discharge
- Sink
- Electrical drain pump
- Mirror
- Locker & shelves
- 1 opening portlight

Rig and Sails

- 9/10-rig, tapered masttop
- 2 spreader anodised aluminium mast and boom
- Furling system for jib
- Hanse single line reefing system (cockpit handling)
- Rod kicker
- Stainless steel standing rigging
- Backstay adjuster

- Main and iib sheets

- Main and jib halyard lead aft to cockpit
- Midboom sheeting with 2 stand-up blocks
- Main sail fully battened with 2 reefsMaindrop system with Lazy Jacks;
- colour: light grey
 Self-tacking jib with traveller

All measurements are approximate. Specification and material can be changed without notice. 370/A/GB/010808

HanseYachts Aktiengesellschaft

Postfach 31 65 | D-17461 Greifswald | Salinenstr. 22 | D-17489 Greifswald Tel: +49 (0)3834/5792-0 | Fax: +49 (0)3834/5792-81

sales@hanseyachts.com | www.hanseyachts.com