

SPECIFICATION

HANSE 505



LOA	15,40 m 50'6"
Hull length	14,85 m 48'9"
LWL	13,54 m 44'5"
Beam	4,75 m 15'7"
Draft	2,38 m 7'8" (standard) 1,98 m 6'6" (option)
Displacement	approx. 14 t approx. 30.900 lb
Ballast	approx. 4.000 kg approx. 8.830 lb (standard) approx. 4.450 kg approx. 9.820 lb (option)
Engine	Diesel approx. 53 kW / 72 HP
Fresh water	approx. 650 l
Fuel tank	approx. 300 l
CE Certificate	A (ocean)
Mast length above WL	approx. 22,10 m approx. 72'6"
Total sail area	approx. 129 m ² approx. 1.390 sq ft
Main sail	approx. 67,5 m ² approx. 727 sq ft
Self-tacking jib	approx. 51,5 m ² approx. 554 sq ft
Rig	I 19,55 m 64'2" J 5,85 m 19'2" P 18,35 m 60'3" E 6,15 m 20'2"
Design	judel/vrolijk & co
Interior	Watervision & Schnasse Interior Design

Modell year 2016/2017 – valid 01.07.2016

All specifications and prices are preliminary and can be changed without prior warning. Above specifications are non-contractual.

STANDARD

A1 | B1 | C1 | D1



OPTIONS

A1 | B1 | C2 | D1

A1 | B2 | C2 | D1

A2 | B2 | C3 | D1



STANDARD EQUIPMENT

HANSE

505

HULL

- White hull
- Dark grey double waterlines
- Options for different hull colours according to Hanse colour selection
- Isophtalic gelcoat
- Vinylester for all outer laminates
- Balsa sandwich above waterline
- Polyester inner laminate (orthophtalic or DCPD)
- Main bulkhead laminated to hull and deck
- GRP strongback
- Horizontal Hull windows

DECK

- White deck with non slip surface
- Isophtalic gelcoat
- Vinylester 1st layer
- Bulk laminate polyester (orthophtalic or DCPD)
- Balsa sandwich

STEERING SYSTEM

- Twin wheel steering system
- 2 leather covered steering wheels
- Semi-balanced, profiled rudder with alloy shaft and self-aligning needle bearings
- Emergency tiller

KEEL

- Standard: T shape keel draft: 2,38 m
- Option: L shape shallow cast iron keel draft: 1,98 m
- Option: L shape deep keel draft: 2,38m
- Stainless steel keel bolts

DECK EQUIPMENT

- Teak on cockpit benches
- Partial moulded non-skid surface on the coach roof and side decks
- Engine control at helm station stb
- 4 retractable mooring cleats
- Self-draining chain locker with electrical windlass
- Fixed anchor arm with anchor roller and teak foot step with integrated pad eye
- Stainless steel cockpit table in teak with S/S chart plotter bracket
- Foredeck sail storage with ladder and big hatch and watertight access hatch to chain locker
- Self-draining cockpit
- Halyard storage bags in the cockpit
- Storage for gas bottle, self draining
- Stainless steel swimming ladder
- Dedicated space for life raft
- Hinged swimming platform with integrated helmsman seats
- Self tacking jib track, fully integrated in the foredeck
- Mid boom sheeting with 2 stand-up blocks
- 2 x 5 sheave deck organizers
- 10 deck jammers
- 13 Flush hatches
- 4 opening side windows on coach roof
- 2 large opening portlights in cockpit
- Stainless steel pushpit with ensign flag socket
- LED navigation light on transom
- Stainless steel split pulpit
- Stainless steel stanchions tapered
- Rail gates on both sides
- 4 winches in cockpit:
- 2 primary winches 55 AST EVO
- 2 secondary winches 55 AST EVO

TECHNICAL SYSTEM

PLUMBING SYSTEM / FRESH WATER

- Tank**
- 2 x fresh water tanks, total capacity approx. 650 l (2 tanks)
- Water inflow on deck
- Hot water**
- 20 l water heater, running from engine and immersion heater 230 V

DRAINING PUMPS

- Bilge pumps**
- 1 manual bilge pump
- Connection in bilge
- 1 electric bilge pump with automatic switch

Toilet / Head

- 2 x manual marine toilets
- 2 x holding tank (2 x 35 l) with sea and deck discharge

ENGINE

- Diesel approx. 53 kW / 72 HP
- Sail drive
- 3 bladed fixed propeller
- 2 x fuel tanks, total capacity approx. 280 l
- Fuel inflow on deck
- Fuel filter / Water separator
- Engine room sound insulated and illuminated with room for generator above engine

ELECTRICS

- 12V and 110V/230 V

Batteries

- Main battery switches
- Engine battery: 12V/90Ah AGM
- Service battery bank: 12V/2x160Ah AGM

Battery charger/Shore power

- Charger 12V/50A
- Isolator switch
- 230 V shore supply protected with differential breaker and distribution system

Electric control panel 110V/230V

- Differential breakers
- Control gauges
- Voltmeter

Electric control panel 12V

- Switches for all onboard electrics
- Voltmeter and battery control (digital)
- Water / Fuel gauges

12V electric equipment

- Pumps
- Navigation lights LED
- Interior lights
- Refrigerator

Outlets 230V

- at chart table single outlet
- in fwd. cabin one each
- in aft. cabin one each
- in galley twin outlet
- in saloon twin outlet
- in heads one each

Outlets 12V

- at chart table
- at helm station

Interior lighting

- Overhead lighting in cabins, saloon, galley and heads
- Lighting in engine compartment
- Reading lights in saloon and cabins
- Night light on companion way

Navigation lights

- Navigation lights LED on pulpit
- Steaming light
- Anchor light

Navigation instruments

- Compass illuminated

GALLEY

- Solid surface, black quartz with integrated double sink
- 2-burner LPG stove with oven, gimbled
- LPG gas system and self draining LPG bottle storage in cockpit
- 2 x large drawer S/S fridge of approx. 140 l,
- Lockers and drawers
- Waste bin
- Option for microwave
- Option for fridge or freezer
- Option for coffeemaker
- Option for dishwasher
- Option for wine cooler
- Option for washing machine

INTERIOR ACCOMMODATION

- High quality marine plywood, Mahogany style, satin varnish,
- Acacia style floorboards
- Option: American Cherry or Italian Oak interior wood
- Option: Classic Stripes Teak or Noce Nero floorboards
- White bulkheads
- Wooden door frames
- Wood / Sandwich doors

Upholstery

- According to Hanse colour selection

A1 – storage room

- Access watertight hatch to chain locker
- Ladder

A2 – crew cabin

- Single berth
- 1 reading lights
- Sink with mixing tab

Marine toilet

- Storage space
- B1 – owner's fwd cabin**
- "island" double berth
- 2 reading lights
- 1 large hanging locker with shelves
- 1 smaller hanging locker with shelves
- 2 shelves along the hull
- 2 hull port lights
- 2 large hatches
- Entrance door
- Separate head with lockers and mirror
- Separate shower compartment
- 2 small opening flush hatches for head and shower

B2 – 2 fwd cabins

- Double berth in each cabin
- 2 reading lights for each cabin
- Shelves along the hull with fiddles,
- 1 large hanging locker with shelves in each cabin
- 1 hull port light in each cabin
- 1 large flush hatch in each cabin
- Entrance door for each cabin
- Separate head with lockers and mirror
- Separate shower compartment
- 2 small opening flush hatches for head and shower

C1 – saloon

- L settee on stb side with fixed table with bottle storage
- Center piece with bench and dedicated space for TV lifter
- 2 reading lights on the fwd bulkhead
- Shelves and lockers along the hull with fiddles,
- 2 hull large port lights
- Fwd looking navigation table on stb. with lockers drawers and shelves
- Galley along the hull with drawers and storage space
- Freezer optional
- 3 burner stove with oven
- 2 x S/S sinks with mixing tab
- Day head on SB with shower stall.
- 2 hatches
- 4 opening side coachroof portlights
- 2 overhead handrail integrated
- Dedicated space for bottles under floorboards

Multifunction cabin with

- Double bunk berth cabin on portside
- C2- 2 heads
- Same as c1

Multifunction cabin with:

- Second large head with separate shower stall
- C3- Utility room
- Same as C!
- Multifunction cabin with:
- Utilityroom, with locker and worktop
- Dedicated space for washer/dryer.
- Hooks for wet clothes

D1 – 2 aft cabins

- Island double berth
- Hanging locker with shelves
- 2 reading lights
- Lockers along the hull
- 1 hull portlight
- 1 opening overhead portlight in port cabin
- 2 opening overhead portlights in stb cabin
- 1 large opening cockpit portlight

RIGG AND SAILS

- 2 spreader silver deck stepped anodised mast, tapered
- Set of cruising sails Fully batten main & selftacking jib
- Boom with 2 reefing lines
- Furling system for jib under Deck
- Main halyard
- Jib halyard
- Mid boom sheeting with 2 stand-up blocks
- Jib sheet
- Rod kicker
- Backstay adjuster
- "German" mainsheet system

All measurements are approximate. Specification and material can be changed without notice.