# **SPECIFICATION**





LOA 11.40 m | 37'4" Hull length 10.90 m | 36'06" LWL 10.40 m | 34'12" Beam 3.88 m | 12′73″

1.99 m | 6'52" (standard) Draft

1.63 m | 5'35" (option)

approx. 7.6 t | approx. 15,873 lb Displacement Ballast approx. 2.2 t | approx. 4,850 lb

20.1 kW / 27,3 HP Engine Fresh water approx. 300 I Fuel tank approx. 160 I CE Certificate A (ocean)

Mast length above WL approx. 17.30 m | approx. 56'8" Total sail area approx. 74 m² | approx. 797 sq ft approx.  $44.00 \text{ m}^2$  | approx. 473,61 sq ftMain sail approx. 30.00  $\mathrm{m}^2$  | approx. 322,92 sq ft Self-tacking jib

Genoa 105% approx. 33.50  $\mathrm{m^2}\,\mathrm{l}$  approx. 360,59 sq ft (option)

I 14.70 m | 48'23"

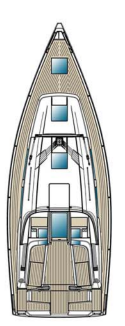
P 14 m | 45'93" E 5.10 m | 16'73"

A1 | B3 | C1

J 4.30 m | 14′11″

Design judel / vrolijk & co Interior HanseYachts Design

Modell year 2012/2013 - valid from August 1st, 2012









OPTIONS





# STANDARD EQUIPMENT



### HULL

- White hull
- Dark grey double waterlines
  Options for different hull colour according to Hanse colour selection
- Isophtalic Gelcoat
- Vinylester 1st layer
- Bulk laminate Polyester (orthophtalic or DCPD) Main bulkhead laminated to hull
- GRP strongback
- 4 hull portlights

## DECK

- White deck
- Isophtalic Gelcoat Vinylester 1<sup>st</sup> layer
- Bulk laminate Polyester (Orthophtalic or DCPD)
- Balsa sandwich
- Non-slip deck surface on coach roof

## STEERING SYSTEM

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

- Cast iron T-speed keel with low centre of gravity Draft: 1.99 / 6'52"
- Option: shallow draft 1.62 m / 5'31" (iron)
- Stainless steel keel bolts

## **DECK EQUIPMENT**

- Self-draining anchor locker with lockable hatch
- Self-draining cockpit with large lockable storage
- 2 opening flush hatches in fwd. cabin 1 opening flush hatches in saloon
- 4 opening acrylic port lights, 3 in saloon, 1 in head 2 opening hatch for aft cabin(s)
- 2 portlights at companionway for aft cabin(s)

- 2 opening portlights 4 mooring cleats
- 2 self-tailing halyard winches 40 AST Option: 2 self-tailing genoa winches 40 AST
- Halyards lead aft to cockpit
- Control lines covered on the coach roof
- Winch handle
- Bow fitting with anchor roller, teak step and pad eye 10 halyard stoppers

- Split pulpit
  Pushpit with ensign staff socket
  Sliding hatch garage
- Sliding hatch
- Drop board
- Double stainless steel wire guard rail
- Handrails
- Teak on cockpit benches
- Cockpit table
- Swimming ladder

# PLUMBING SYSTEM / FRESH WATER Tank

## Fresh water, capacity approx. 300 I Water infill on deck

Electrical pressurised water system

Faucets in galley and head

### DRAINING PUMPS

## Bilge pumps

- 1 manual bilge pump 1 electric bilge pump

## Toilet / Head

- Holding tank
- Sea and deck discharge
- 1 manual marine toilet
- 1 heavy duty shower drain pump

- Volvo D2-30, 20.1 kW / 27,3 HP, diesel engine
- Saildrive
- Fresh water cooling
- 2-blade fixed propelled
- Fuel tank, approx. 160 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 230 V electrical circuits
- Shore power 230 V incl. differential breaker Battery charger

Battery charger 12 V / 30 Amp.
 Batteries

- Main battery switch
- 1 Engine battery: 12 V / 90 Ah AGM
   1 Service battery: 12 V / 165 Ah AGM
   Electric control panel 12 V

- Onboard electrics
- Socket 12 V
- Voltmeter
- Water / Fuel gauges
   Electric panel 230 V
   Differential breaker

- Socket 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 roomNavigation lightsSteaming light

- Bow light
- Stern light
- Anchor light

## Navigation instruments

- Illuminated compass
- Depth sounder and log

## GALLEY

- Quartz black surface
- 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
- Waste bin

### INTERIOR ACCOMMODATION

- High quality marine plywood, mahogany style, satin
- Option: American cherry style and Italian Oak style
- White bulkheads
- Wooden door frames
- Wood / Sandwich doors

Upholstery

- According to Hanse colour selection Forward cabin

Separated from saloon by a door

- Large double V berth
- Combined locker Shelves along the hull
- 2 Hull windows

## Aft cabin

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

## Saloon

- Companionway steps
- U-shaped settee area on starboard
- Saloon table, folding
- Bar locker Lockers and shelves

- Navigation area Long bench
- Chart table with storage
- Reading light Electric switch panel
- Head / Shower
- Large head with shower Marine toilet
- Holding tank
- Sea and deck discharge Sink
- Electrical drain pump
- Mirror Locker & shelves
- 1 opening acrylic portlight
- **RIGG 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 jib halyard lead aft to cockpit Main and jib sheets Midboom sheeting with 2 stand-up blocks
- Main sail fully battened with 2 reefs Self-tacking jib with traveller

All measurements are approximate. Specification and material can be changed without notice. 385/A/GB/0812