# SPECIFICATION





| LOA<br>Hull length |                    | 15.97 m<br>15.25 m | 52' 5"<br>50' 0" |
|--------------------|--------------------|--------------------|------------------|
| LWL                |                    | 14.50 m            | 47' 7"           |
| Beam               |                    | 4.91 m             | 16' 1"           |
| Draft              |                    |                    |                  |
| shallow keel       |                    | 1.98 m             | 6' 6"            |
| L-keel, medium     |                    | 2.43 m             | 8' 0"            |
| Displacement       |                    |                    |                  |
| shallow keel       | approx.            | 16.94 t            | 37,346 lbs       |
| L-keel, medium     | approx.            | 16.54 t            | 36,464 lbs       |
| Ballast            |                    |                    |                  |
| shallow keel       | approx.            | 4.76 t             | 10,494 lbs       |
| L-keel, medium     | approx.            | 4.36 t             | 9,612 lbs        |
| Engine Diesel      |                    |                    |                  |
| standard           | approx.            | 80 PS              | 80 hp            |
| option             | approx.            | 110 PS             | 110 hp           |
| Fuel tank          | approx.            | 200 I              | 53 gal           |
| Fresh water        | approx.            | 450 I              | 119 gal          |
| CE Certifcate      | A - 12             |                    |                  |
| Design             | Berret - Racoupeau |                    |                  |
| Interior           | Berret - Racoupeau |                    |                  |
|                    |                    |                    |                  |



| Mast length above WL | approx. | 23.55 m               | 77' 3''     |
|----------------------|---------|-----------------------|-------------|
| Upwind sail area     | approx. | 125.50 m <sup>2</sup> | 1,350 sq ft |
| Downwind sail area   | approx. | 272.00 m <sup>2</sup> | 2,927 sq ft |
| Main sail            |         |                       |             |
| standard             | approx. | 66.00 m <sup>2</sup>  | 710 sq ft   |
| furling              | approx. | 66.00 m <sup>2</sup>  | 710 sq ft   |
| Jib                  | approx. | 53.00 m <sup>2</sup>  | 570 sq ft   |
| Genoa                | approx. | 59.50 m <sup>2</sup>  | 640 sq ft   |
| Reacher              | approx. | 94.00 m <sup>2</sup>  | 1,011 sq ft |
| Gennaker             | approx. | 206.00 m <sup>2</sup> | 2,217 sq ft |

All measurements/figures are approximate. Errors and omissions excepted. All weights are specified in MLC. Specification and material can be changed without notice. Valid for deliveries from 2025.01.01 until 2025.06.30. H20C.24.V.2023-12-06.1098



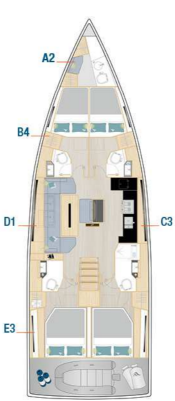
# DECK LAYOUT& CABIN CONCEPT











Option



**Option** 





#### HULL

- -8 hull windows (4 each side)
- GRP hull, isophthalic gelcoat, colour: Signal White (similar RAL 9003), 1st layer vinyl ester resin and balsa sandwich laminat
- Waterline, isophthalic gelcoat, colour: Dark Grey (similar RAL 7043)

#### **KEEL**

- -L-keel, cast iron, draft: 2.43 m
- GRP rudder with sea-water resistant aluminium shaft and selfaligning bearings

#### **LAYOUT & INTERIOR**

- A1: Saillocker
- -B1: Master cabin with island double berth, 2 lockers, seating area and ensuite head with separate shower stall (only with A1 layout)
- -C1: Saloon with full functional large L-galley on stb (only with E1 or E2 layout)
- D1: Spacious saloon with large dining area with bar, libary and head on port
- -E1: 2 aft cabins with double berth, storage space and storage room on stb (only with C1 or C2 layout)
- 3-burner gas stove with oven, waste bin, 12 V fridge approx. 135 I, double stainless steel sink with mixing tab
- -Interior furniture in high quality marine plywood, Satin Varnish
- Hanse companionway closing system
- Saloon table, fixed
- Worktop in galley and heads Black Quartz

# WOOD (FURNITURE, FLOORBOARD)

- Furniture Mahogany Style, Satin Varnish
- Galley cupboard fronts in wood colour
- Floorboard Acacia

# **UPHOLSTERY**

- Mattrasses for all berths
- Upholstery Monte Carlo, colour: Cream

#### **DECK & OUTSIDE EQUIPMENT**

 - GRP deck with antislip surface, isophthalic gelcoat, colour: Signal White (similar RAL 9003), 1st layer vinyl ester resin with balsa sandwich core. 2 cockpit lockers, 1 space for life raft, dinghy garage, stowage for running rigging at helm position and in the

- steps from the cockpit to side deck, anchor locker at bow.
- Synthetic teak on cockpit bottom (colour selection)
- Synthetic teak on cockpit benches (colour selection)
- Synthetic teak on bathing platform (colour selection)
- Twin wheel steering system with emergency tiller
- -2 stainless steel steering wheels with leather cover
- Cockpit table, stainless steel with teak tops, on stb
- Cockpit table, stainless steel with teak tops, on ps
- Pulpit and pushpit, stainless steel
- Railing, incl. stanchions and stainless steel wire
- Covered halyards and control lines lead to cockpit helmposition,
  organizers and jammers, 4 mooring cleats, handrails on coach roof
- 2 LEWMAR 50 ST EVO manual halyard winches
- Bathing platform, manual fold-out with swimming ladder
- Composite bowsprit with integrated anchor and forestay fitting, gennaker eye
- Self tacking jib system
- Mainsheet system
- 8 large and 6 small deck hatches openable, anchor locker hatch
- 4 large coach roof side windows openable, 4 portlights in coach

#### **RIG & SAILS**

- Rig, anodized aluminium, deck stepped, with kicker, standing and running rigging and 2 reefs
- Backstay tensioner, manual
- Manual jib furler
- ELVSTRØM Dacron sails full battened, main and jib
- Dyneema halyards for main and jib

#### **NAVIGATION & INSTRUMENTS**

- Illuminated compass at each helm
- Navigation lights LED

#### **PROPULSION**

- Fuel tank, approx. 200 I
- Engine (Diesel, approx. 80 hp) saildrive, 3-blade fix propeller





# **EQUIPMENT**

- 12 V and 230 V electric system with main panels and 230 V shore power and sockets in cabins and heads
- Battery set, capacity: 1x 90 Ah + 2x 160 Ah AGM
- Country Version: EU / AUS
- Battery charger 50 A
- Manual toilet with sea water flush cabin layout B1, B2 or B3
- Manual toilet with sea water flush cabin layout D1 or D2
- -LPG gas system, stowage for 1 gas bottle
- Black water system (appr. 85 I each bathroom) with deck extraction and seacock for head, electric and manual bilge pump
- Fresh water tank, appr. 450 I
- Fresh water system with electric pump and 40 I hot water, heated also by main engine

# **SHIPPING & TRANSPORT**

- CE Certificate cat. A 12, B 14, C 18
- Owners manual
- EC Type Examination Certificate

