SPECIFICATION





All measurements/figures are approximate. Errors and omissions excepted. Specification and material can be changed without notice. Valid from 2020.08.24.

| ECHNICAL DATA | |
|-------------------------|--|
| DA | 14.76 m / 48' 5" |
| ULL LENGTH | 13.95 m / 45' 9" |
| WL | 12.90 m / 42' 4" |
| EAM | 4.35 m / 14' 3" |
| RAUGHT | |
| andard | 2.25 m / 7' 5" |
| ompetition keel deep | 2.58 m / 8' 6" 2.48 m / 8' 2" |
| nallow keel | 1.85 m / 6' 1" |
| ALLAST | |
| andard | 3.50 t / 7,716 lbs |
| ompetition | 3.15 t / 6,944 lbs |
| keel deep allow keel | 3.35 t / 7,385 lbs 3.85 t / 8,488 lbs |
| idilow Rooi | 0.00 (7 0, 100 150 |
| ISPLACEMENT | 11 50 1 / 05 252 15- |
| andard ompetition | 11.50 t / 25,353 lbs 11.20 t / 24,691 lbs |
| keel deep | 11.40 t / 25,132 lbs |
| nallow keel | 11.90 t / 26,235 lbs |
| NGINE APPROX. | Diesel 51 PS / hp |
| RESH WATER | approx. 450 l/118.88 gal |
| JEL TANK | approx. 210 l/55.48 gal |
| AST ABOVE WL | |
| andard | 21.20 m / 69' 7'' |
| ompetition | 22.20 m / 72' 8'' |
| OTAL CALL ADEA | |
| OTAL SAIL AREA andard | 114.10 m ² / 1,228 sq ft |
| ompetition | 121.00 m ² / 1,302 sq ft |
| AIN CAII | |
| AIN SAIL andard | 64.40 m² / 693 sq ft |
| ompetition | 70.00 m ² / 754 sq ft |
| | |
| JRLING JIB 106% | 10.70 0.7511 % |
| andard ompetition | 49.70 m ² / 544 sq ft 51.00 m ² / 549 sq ft |
| mpetition | 31.00 III 7 343 34 II |
| PINNAKER | 105 70 0 / 1 000 % |
| ompetition | 185.70 m ² / 1,998 sq ft |
| ENNAKER | |
| andard | 160.00 m ² / 1,722 sq ft |
| ompetition | 180.00 m ² / 1,938 sq ft |
| REERIDE | |
| andard | 84.40 m ² / 908 sq ft |
| ompetition | 98.00 m ² / 1,055 sq ft |
| ıG | |
| andard | I 18.10 m / 59' 5" |
| | J 5.29 m / 17' 4" P 17.60 m / 57' 9" |
| | E 6.25 m / 20' 6" |
| | |
| ompetition | I 18.90 m / 62' 0" |
| | J 5.29 m / 17' 4" |
| | P 18.70 m / 61' 4" E 6.55 m / 21' 6" |
| | |
| E CERTIFICATE | A- 12 / A - 10 (XB1001) |
| ESIGN | judel/vrolijk & co. |
| ITERIOR | Dehler |
| | |

Di st co L-sh Di st co L-sh Ei

M. state coordinates of the state coordinates



DECK LAYOUT



INTERIOR LAYOUT





STANDARD SPECIFICATION



HULL

- 6 hull windows (3 each side)
- GRP hull, isophthalic gelcoat, colour: Signal White (RAL 9003), 1st layer vinylester resin with PVC foam core built in vacuum infusion
- Waterline and cove line, isophthalic gelcoat, colour: Dark Blue (RAL 5004)

KFFI

- L-keel, cast iron, draft: 2.25 m
- GRP rudder with sea-water resistant aluminium shaft and selfaligning bearings

LAYOUT & INTERIOR

- A1: Master cabin with island double berth, storage space and a head with separate shower stall
- B1: Saloon with L-galley, dining area on stb and sofa with sliding chart table on port - separate head with shower stall on port
- C2: 2 aft cabins, single berth with locker and storage on port and double berth with locker and storage on stb
- 3-burner gas stove, waste bin, 12 V fridge approx. 130 I, double stainless steel sink with mixing tab
- Interior furniture in high quality marine plywood, satin varnish
- Dehler companionway closing system
- Saloon table, folding with stowage
- Worktop in galley, White
- Indirect lights in saloon
- SLS Scenario light system touch screen controller and dimmer in saloon and master cabin

WOOD (FURNITURE, FLOORBOARD)

- Furniture Mahogany
- Floorboard Australian Acacia

UPHOLSTERY

- Mattrasses for all berths
- Upholstery Baltic, colour: creme
- Upholstery Piping (colour selection)

DECK & OUTSIDE EQUIPMENT

- GRP deck with antslip surface, isophthalic gelcoat, colour: Signal White (RAL 9003), 1st layer vinyl ester resin with balsa sandwich core. Cockpit locker on port, stern lockers on port and stb, anchor locker at bow.
- Cockpit bottom, gelcoat colour: Signal White (RAL 9003)
- Teak on coach roof
- Teak on cockpit benches
- Twin wheel steering system with emergency tiller
- 2 stainless steel steering wheels with leather cover
- Pulpit and pushpit, stainless steel
- Railing, incl. stanchions and stainless steel wire
- Halyards and control lines with organizers and jammers on coach roof, 4 retractable mooring cleats, handrails on coach roof
- 2 LEWMAR 50 Race manual halyard winches
- 2 LEWMAR 50 Race manual secondary winches
- 2 LEWMAR 50 Race manual mainsheet winches

- Swimming ladder
- Life raft storage
- Rub rail, aluminium
- Anchor windlass, electrical with automatic fuse
- Bow fitting with anchor roller
- Genoa tracks, incl. cars, adjustable from cockpit
- German mainsheet system with adjustable traveller
- 6 deck hatches openable, anchor locker hatch
- 6 deck coach roof windows openable, portlights in cockpit sides for aft cabins

RIG & SAILS

- Rig, anodized aluminium, keel stepped incl.: dyform rigging, running rigging, kicker, manual jib furler below deck, "Dehler Quick Reefing System", hydraulic backstay tensioner
- QUANTUM AC5 performance sails full battened, triradial, main and jib
- Dyneema halyards for main and jib

NAVIGATION & INSTRUMENTS

- 2 illuminated compasses at steering pedestal
- Navigation lights LED

PROPULSION

- Fuel tank, approx. 210 I
- Engine (Diesel, approx. 51 hp) saildrive, 3 blade folding propeller

EQUIPMENT

- 12 V and 230 V electric system with main panel, 12 V and 230 V socket and 230 V shore power
- AGM battery set capacity: Starter battery: 1 x 90 Ah, service battery: 1 x 160 Ah
- Country Version: EU / AUS
- Battery charger 35 A
- Manual toilet with sea water flush cabin layout B
- Manual toilet with sea water flush cabin layout A
- Shower unit in cockpit, warm-/coldwater
- LPG gas system, stowage for 1 bottle
- Manual and electric bilge pump
- Black water system (appr. 85 l) with deck extraction and seacock for aft head, appr. 35 l in fwd head
- Fresh water system with electric pump and 20 I hotwater, heated also by main engine
- Fresh water tank, appr. 450 I

SHIPPING & TRANSPORT

- CE Certificate cat. A 12 / A 10 (XB1001)
- Owners manual
- EC Type Examination Certificate