

specification

DS54

 LOA
 17.10 m | 56'1"

 LWL
 15.55 m | 51'0"

 Beam
 5.20 m | 17'

Draft 2.65 m | 8'5" (standard) 2.25 m | 7'4" (option)

Displacement approx. 24.5 t | approx. 53.550 lb (standard keel)

Ballast approx. 7.0 t | approx. 15.300 lb

Engine Volvo D3-150 110kW/150HP, diesel engine

Fresh waterapprox. 810 I 214 US galFuel tankapprox. 520 I 138 US gal

CE Certificate A (ocean)

 Mast length above WL
 25.30 m | approx. 83'

 Main
 approx. 81.50 m² | 878 sqft

 Jib
 approx. 65.00 m² | 700 sqft

 Genoa
 approx. 79.00 m² | 851 sqft

 Genaker
 approx. 200.00 m² | 2,154 sqft

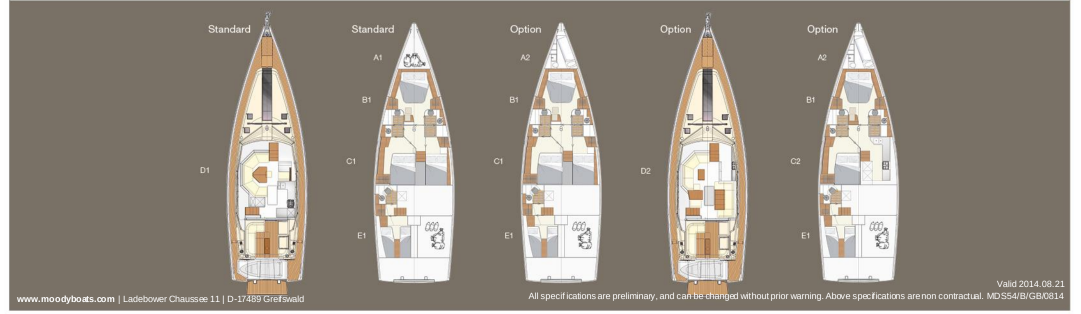
 Total sail area
 approx. 160.50 m² | 1.739 sqft

Rig WL 24.05 m | 78'10.9"

I 21.40 m | 70'22" J 6.40 m | 20'96" P 20.70 m | 67'90" E 7.10 m | 23'29"

Design Dixon Yacht Design





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1100 HULL

- GRP hull, with sandwich construction all outerskins in
- Gelcoat: white finish and Moody Grey waterline
- Option gelcoat hull colour according to Moody colour selection
- Options for painted hull colors according to Moody colour selection
- Isophatalic gel coat
- GRP strong backs
- Hull windows

1200 DECK

- White grp deck
- Isophtalic gelcoat
- Bulk laminate polyester
- Balsa sandwich construction
- Thermal and sound isolated

1300 STEERING SYSTEM

- Redundant Twin wheel steering system
- 2 leather covered steering wheels
- Steering pedestals with instrument consoles
- Semi-balanced, profiled rudder with alloy,
- Shaft and self-aligning needle bearings

1400 KEEL

- Standard L shape keel 2,65m
- Stainless steel bolts
- Optional shoal draft approx. 2,25m

2000 DECK EQUIPMENT

- Full perimeter bulwark complete with continues stainless steel handrail
- Teak on side decks
- Teak on seats and cockpit floor
- 1 x standard electronic engine control at helm station stbd.
- Self-draining anchor locker with electrical windlass on deck
- 8 retractable mooring cleats
- Fixed Anchor arm with double anchor roller, putting for second forestay
- Mooring kit 40kg Delta anchor, 60 m chain 12 mm
- Large cockpit table with teak folding leaf;
- Optional fridge in cockpit
- Foredeck sail locker with ladder & large hatch
- Hot & Cold shower on deck
- Self-draining cockpit

- Dedicated side deck locker for two large gas bottles, self-
- Stainless steel swimming ladder
- Self-tacking jib track integrated in the foredeck
- Mainsheet twin system
- Sheave deck organizers (2 x 4)
- Deck jammers (2 x 4)
- Track on bulwarck for genoasheet block
- Hatches flush on deck and saloon
- openable) 2 large hatches in forward cabin, 2 large and 2 small in salon. 2 small in each head
- 12 flush port lights in hull.
- Openable windows in superstructure for heads, and cabins
- Pulpit with LED navigation lights
- 2 electric Lewmar 65 CAST EVO winches in cockpit
- Rail gates on both sides with boarding ladder

3100 PLUMBING SYSTEM / FRESH WATER

- Fresh water tank, capacity approx. 8001
- fuel tanks, total capacity approx. 520 l
- optional 920 L fuel in total
- Fuel and water fillers located within concealed side deck
- 3 black water holding tanks capacity approx. 80 I each with deck and under water outlet

40 I water heater, running from engine and immersion heater 230 V

PUMPS

Electrical pressurized water system,

4 quality faucets in galley and head

3200 DRAINING PUMPS

BILGE PUMPS

- 1 manual bilge pump
- 3 Electric bilge pump with automatic switch

TOILET/HEAD

- 2x manual marine toilets
- 1x manual elect. Toilet in owner's cabin
- Optional all toilets electric

3300 ENGINE

- Volv o D3-150 110kW/150 HP, diesel engine
- Stainless steel shaft
- 4 bladed folding propeller
- 1 alternator 12 V / 120 Amp.
- Fuel filter / water separator
- Engine room sound insulated and illuminated

Optional generator 8000i (6 KW) or 15000i (12 KW)

3400 ELECTRIC SYSTEM

- 12 V and 230 V
- Bow thruster, retractable 24 Volt
- Optional Stern Thruster 24 Volt
- Engine battery AGM 90A
- Service battery bank 4 x AGM 160A
- Optional battery pack addition 4 x AGM 160A Battery charger 70A
- Isolator switch
- 230 V shore supply protected with differential breaker and
- distribution system
- inverter, 2500w,

ELECTRIC BUS System 12 V

- C-zone Bus system
- Manual safety back-up system for all elemtery users
- Water / fuel gauges

12 V ELECTRIC EQUIPMENT

- Pumps
- Navigation lights led
- Interior lights led
- Ref rigerator

OUTLETS 230 V

- At chart table
- In f wd. cabin 2x
- In galley 2 twin outlet
- In saloon 2x twin
- In guest cabin double for each
- One in sail locker
- double in aft cabin

OUTLETS 12 V

- At chart table
- At helm station

- INTERIOR LIGHTING
 Ov erhead lighting in cabins, saloon, galley and heads
 - Lighting in engine compartment
- Indirect lights in saloon and owners cabin
- Indirect lights in galley
- Cockpit lights
- Reading lights in saloon and cabins
- Night light in saloon and cockpit
- Lighting in sail locker and storage locker

NAVIGATION LIGHTS

- LED navigation lights
- Steaming light
- Anchor light

NAVIGATION INSTRUMENTS

2 x compass illuminated

Log and depth sounder on a combi display

3500 GALLEY

- Solid surface, CoreanTM with integrated sinks
- 3-burner LPG stove with oven, gimbaled
- Gas system and self-draining LPG bottle storage
- Fridge, appox, 140 l
- Lockers and drawers
- Double waste bin

4000 INTERIOR ACCOMODATION

- High quality marine plywood, mahogany finish, satin varnish
- Option: American cherry, satin varnish
- Option: teak, satin varnish
- Bulkheads
- Wooden door frames
- Wood / sandwich doors
- Fabric details at head boards berths, rounded edges etc.
- Acacia floors standard
- Optional carpets,

UPHOLSTERY

According to Moody colour selection

MASTER CABIN

- King size bed 2100 mm length
- Under berth storage
- Extensive locker space to both sides of the central berth
- 2 fixed hull port lights
- 2 opening coach roof skylights
- 2 opening coach roof side port lights
- Center line coach roof skylight stripe with integrated
- opening coach roof hatch
- Blinds for center line coach roof skylights
- Blinds for coach roof side port lights
- Blind for head hull port light

En suite head with separate shower stall

- STBD SIDE GUEST CABIN
- Double berth
- 2 Fixed hull port light
- Opening coach roof port light
- Blinds for coach roof port light and hull port light Option (or standard) lower galley in lieu to starboard quest

PORT SIDE GUEST CABIN (VIP CABIN)

cabin

- Double berth
- Large hanging locker Multiple lockers on the side
- Headroon next to berth En suite head with separate shower
- 2 Fixed hull port light
- Opening coach roof port light Blinds for coach roof port light and hull port light

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DECK SALOON

- One level living concept with open access to the galley below (option) or galley up next to the cockpit (Standard).
- Cockpit with integrated Bimini
- Folding day / dining table
- Launching area with coffee table, TV with TV lift (optional with galley down)
- Stunning panoramic windows
- Centerline skylights
- Opening window on Centre line forward providing excellent through air flow at anchor
- 4 opening roof skylights
- Single sliding cockpit door and window, with integral wash board
- Deckhouse side window blinds

NAVIGATION AREA

- Forward facing navigators seat with chart table at
- starboard side front when galley up
- Forward facing navigators seat with chart table at port aft when galley down with
- excess to aft cabin
- Integral instrument console

AFT CABIN

- 3 steps down
- Large hanging locker
- Head with sink and shower
- Twin berths
- openable port lights to side deck
- port light in hull

HEAD/SHOW ER

- Toilet and separate shower in forward cabin with electric
- Toilet and separate shower to portside with manual toilet
- CoreanTM solid surface with sink
- Electrical drain pump
- Mirrors
- Locker & shelves
- Fixed hull port light
- Opening hatch
- Blinds for coach roof and hull port lights

- SKIPPER CABIN (OPTION)
 Skipper cabin in bow sail locker with single berth sink and
- Standard spacious sail locker

5000 RIGG

- Silv er anodized mast and boom Selden, electric in mast
- Track for self-tacking jib
- Main haly ard
- Jib haly ard

Main sheet Jib sheet

Boom lift Sails: optional

