

# JOLT 2 — BALTIC



Builder: <u>BALTIC</u>

Year Built: 2009

Model: Cruising/Racing Sailboat

Price: PRICE ON APPLICATION

Location: United Kingdom

LOA: 45' 6" (13.87m) Beam: 12' 7" (3.84m) Min Draft: 6' 6" (1.98m) Max Draft: 10' 5" (3.17m)

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# SPECIFICATIONS

### **Overview**

The most versatile yacht on the market! This Baltic 45 is setup for both short handed and fully crewed racing, or single / shorthanded cruising or day sailing with friends.

## **Basic Information**

Category: Cruising/Racing Sailboat

Model Year: 2009

Year Built: 2009

Sub Category: Racing Sailboat

Country: United Kingdom

## **Dimensions**

LOA: 45' 6" (13.87m)

Beam: 12' 7" (3.84m)

Min Draft: 6' 6" (1.98m)

LWL: 42' 5" (12.93m)

Max Draft: 10' 5" (3.17m)

## Speed, Capacities and Weight

Displacement: 16680.17474292 Pounds	Water Capacity: 42.26752832 Gallons
Holding Tank: 15.85032312 Gallons	Fuel Capacity: 42.26752832 Gallons

## Accommodations

Total Cabins: 2

Total Berths: 8

Total Heads: 1

## Hull and Deck Information

Hull Material: Carbon Composite

Hull Finish: Stainless Steel

Deck Material: Carbon Composite

Hull Designer: Reichel/Pugh

## **Engine Information**

Engines: 1

Model: 3JH4E

Manufacturer: Yanmar

Engine Type: Inboard

Fuel Type: Diesel

# **DETAILED INFORMATION**

## **Broker's Comments**

JOLT 2 is a truly exciting and simple yacht to sail both short-handed and fully crewed. She has all the 'mod cons' of a daysailor - bow thruster, lifting keel, powered winches, but with the performance of a light displacement. She is truly a sailor's yacht, and built by Baltic. What's not to like?!?!

## Construction

Hull, Deck & Superstructure Construction:

• JOLT II (ex. BODACIOUS 3) was designed by Reichel/Pugh as a dual-purpose yacht. The owner's wanted to be able to race or cruise the yacht both solo/short-handed or with a full crew.

• Advanced carbon sandwich construction utilizing vacuum injection methods, unidirectional and multi-axial fibers.

- · Racing bottom, Baltoplate bottom paint.
- · Grey deck, Awlgrip.
- Teak decks including cockpit, vacuum bagged (fasteners only in margin planks).
- Teak toerails.
- · Bulkheads and interior are built of carbon laminate with nomex core.

#### Keel & Rudder:

• Water ballast system (approx. 500 litres/side) for additional stability.

• Docking and transiting shallow harbors is facilitated by a lifting keel and a retractable bow thruster, regardless of whether you are going on a cocktail cruise or an offshore race.

- Lifting fin keel with bulb, forged Duplex 2205 stainless steel fin with lead bulb.
- Twin balanced carbon fiber spade rudders with carbon fiber rudder stocks.

## Machinery

#### Engine & Gearboxes:

1 x Yanmar 3JH4E, 39hp with SD50 sail drive.

#### Propulsion & Steering:

- Max Power compact retractable bow thruster.
- Carbon fiber steering wheels with wooden rims.
- Martec 2-bladed stainless steel folding propeller.

#### Other Mechanical:

• Marcili hydraulic power pack for keel lift/lower/lock system.

## **Electrical Systems**

#### Battery Banks:

- 12v DC service batteries 6 x 105 Ah GelCel (2010).
- 12v DC starting battery 38 Optima.
- Phoenix compact inverter.

#### Battery Chargers:

· Victron Phoenix 12/2000/80amp multi-plus compact 230v inverter.

#### Alternators:

· Dual Hitachi alternators to charge house and start batteries.

#### Shore Power:

· Shorepower with several outlets.

## **Plumbing Systems**

#### Bilge Pumps:

- Electric bilge pump with float switch and manifold.
- 2 x Whale Gusher manual bilge pumps.

## Tankage

#### Fuel:

• Total capacity of 160 litres (42.3 gallons, Aluminium).

#### Fresh water:

• Total capacity of 160 litres (42.3 gallons, Stainless Steel).

#### Grey/Blackwater holding tanks:

• Total capacity of 60 litres (15.9 gallons, Plastic).

## **Navigation Equipment**

- NKE sailing instruments completely interfaced with GPS, autopilot, computer and radar.
- · Optima, prodata and tactique software.
- 2 x Analog wind displays in cockpit.
- · 2 x Performance MFD displays in cockpit.
- 3 x SL50 mast displays.
- · Log/speed magnetic sensor and log speedo paddlewheel for backup.
- Depth sensor.
- Wind speed/direction with carbon wind (HR) vane.
- HR barometer, plus engine hours.
- 2 x NKE Gyropilot 2 autopilots with 2 x type 60 drive units.
- · Wireless remote for autopilot.

- · Fluxgate compass.
- Furuno NavNet 3D 12" in nav. station.
- Furuno NavNet 3D 8.4" on steering pedestal.
- Furuno DRS2D radar antenna.
- Furuno FA-30 AIS receiver.
- Furuno GP-320B GPS antenna.
- Furuno BBWX1 Sirius weather receiver.

• Moxa wireless access point/bridge/AP client with 16-port network switch for integration of computer/navigation equipment.

- · Iridium 9555 hand-held satellite telephone with docking station.
- · Icom IC M-604 VHF radio (USA version).
- · Icom Command Mic II HM-162B/SW second station at helm.
- Sea-Me active radar reflector.
- Watch Commander 'wake up' alarm system at nav. station.

## **Domestic Equipment**

#### General:

- Bosch microwave oven (in bow cabin).
- · Isotherm 'extra' refrigerator (in bow cabin).
- 2 x Removable Waeco cool boxes.

#### Galley:

- Stainless steel sink with hot and cold pressure water.
- · Quoker instant hot water boiler.
- Isotherm compact refrigerator with 12v/DC cold plate refrigeration under nav. seat.

### Heads/Showers:

• Tecma carbon fibre electric WC; PVC holding tank.

### Heating & Ventilation:

- Marine Air Vecor Turbo VTD8K air conditioning (condenser removable for racing).
- 6 x Cabin fans.

## Entertainment:

• Fusion stereo with speakers in saloon and cockpit (iPod compatible).

## Lighting:

- · Logolight LED navigation lights anchor light, windex light and tri-colour light.
- LED boom lights and spreader lights.
- Steaming light with regular bulb.
- LED interior lighting.

## Accommodation

## Summary of Accommodation:

• In the interior, there are two complete sets of floorboards (carbon non-skid for racing, cherry covered honeycomb for cruising).

- · Carbon fibre flush hatches.
- Tempered glass windows in cabin.

## Description of layout from forwards:

 $\cdot$  Most forward is a crash compartment with access through a watertight door.

• Forward of the mast bulkhead is a large double berth with hanging locker and storage underneath.

- Aft of the mast bulkhead to port is the nav. station.
- Opposite the nav. Station (still port of centerline) is a small galley.

• Starboard is a large heads compartment, with carbon fibre sink and counter, carbon fibre WC and a shower.

- Next aft is the main saloon with settees on both sides.
- Settee back rests are gimbaled.
- Aft of main saloon on both sides are double berths.

• Access to quadrants and other mechanical equipment and storage space in the aft ship through watertight hatches in the aft bulkheads from the berths.

• A mixture of ultra-suede upholstery, varnished cherry, carbon cross weave and painted panels achieves an elegant modern feel while incorporating the warmth of natural wood in areas aft of the mast bulkhead.

## **Deck Equipment**

#### Rig:

• For short-handed sailing and racing, all sail controls are led aft to the electric primaries and main winch, and there is a water ballast system (approx. 500 litres/side) for additional stability.

• For crewed racing, the electric winches can be disengaged and a Harken pedestal installed, which connects to the primaries and main winch.

• For cruising, the race boom is easily replaced with a carbon LeisureFurl boom, which, coupled with the roller furling jib, makes JOLT II easy to get underway for a daysail.

- Tapered, fixed bow sprit.
- · All halyards and control lines lead aft.
- · Composite chainplates.
- Double spreader carbon fibre mast by Hall Spars painted grey awlgrip.
- Navtec discontinuous PBO rigging (2011).

• Cariboni hydraulic boom vang, jib halyard tensioner and jib barberhauler with central panel.

· Reckmann RS-2000-30 racing roller furling headstay with carbon foils.

- · Karver furlers for code 0 and code 5 spinnakers.
- Hall Spars carbon fibre box boom with Harken batt-cars for the racing mainsail.
- Storm trysail track.

• Complete set of high tech running rigging including many spares with consideration for long distance offshore racing.

- Enerpac mast jack.
- · Harken blocks.
- Spinlock rope clutches and line organizers.
- · I: 58.04 / 17.69m
- · ISP: 67.26' / 20.50m.
- · J: 17.32' / 5.28m.
- P: 63.65' / 19.40m.
- E: 21.92' / 6.68m.

#### Winches (All Harken):

- Primaries  $-2 \times 65.3$  STR electric drive.
- Halyards  $-2 \times 50.2$  STR with base sheave.
- Main sheet 65.3 STR electric drive.
- Runners  $-2 \times 84.2$  STR.

• Coffee grinder system with twisted carbon pedestal that can run primary winches and mainsheet winch.

• Winch handles and snatch blocks.

#### Sails (Racing):

- Mainsail soft batten (pinhead), 3DL, 2013, North.
- Mainsail full batten (square top), 3DL, 2011, North RACE MAIN.

- · Mainsail full batten (square top), 3DL, 2009, North.
- Genoa 3DL, 2013, North.
- Genoa 109%, 3DL, 2010, North.
- Genoa #3.5 for 25 knots+, 3DL, 2013, North.
- Genoa #4 80% used on inner forestay, Kevlar, 2009, North HEAVY WEATHER JIB.

• Spinnaker – code 0 asymmetric (on furler), Norlam 1.7, 2009, North – PASSAGE CODE ZERO.

- Spinnaker code 1.5 asymmetric with sock (\*), Norlite 70, 2009, North.
- Spinnaker code 2 symmetric, Airx 700, 2011, North.
- Spinnaker code 2.5 asymmetric, Airx 900, 2011, North.

 $\cdot$  Spinnaker – code 2+ asymmetric, 2014, North; has Richard Mille logo on, black spinnaker with white writing.

- Spinnaker code 3 asymmetric with sock (\*), Airx 900, 2009, North.
- Spinnaker code 4 asymmetric, NDPO 79, 2011, North.
- Spinnaker code 5 A/0A asymmetric (on furler), 6300, 2011, North RACE CODE ZERO.
- Staysail on roller furler, 3DL, 2010, North.
- Storm jib Dacron, 2009, North STORM SAIL OFFSHORE.
- Storm trysail Dacron, 2009, North STORM SAIL OFFSHORE.

#### Sails (Cruising):

• Mainsail – in boom furling with full battens, 3DL Marathon, 2009, North – LEISURE FULL BOOM.

- Genoa 95% roller furling, 3DL Marathon, 2009, North.
- Genoa 135% on Karver furler, 3DL, 2009, North.

Note: (\*) can be used with 2 x North Sails chute snuffers.

### General:

- · Line storage lockers both sides in cockpit.
- Stainless steel swim ladder integrated in transom.
- · Teak cockpit table.
- · Carbon fibre crash bar for cockpit (replaces the table when in racing configuration).
- Stainless steel pulpits and stanchions with 600mm high lifelines.
- · Lifeline gates both sides.
- · Carbon fibre flag staff.
- Heavy gauge steel shipping cradle.
- · Custom steel transport cradle with removable feet.

### Anchoring & Mooring Equipment:

- Retractable SeaSmart B175 mooring cleats.
- Fortress FX-37 and FX-27 anchor packages complete with chain and rode.
- Docking lines and fenders.

### Covers, Canvas & Cushions:

Dodger for companionway.

### Safety Equipment:

- Winslow 8-man life raft (2011).
- · MOM-8 (repacked 2011).
- · EPIRB.

### Fire-fighting equipment:

• Seafire FG50A automatic fire extinguisher in engine room.

## Exclusions

Owner's personal belongings.

## Disclaimer

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# PHOTOS

















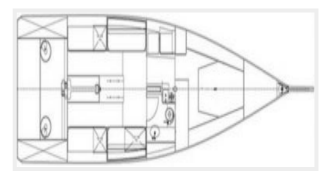


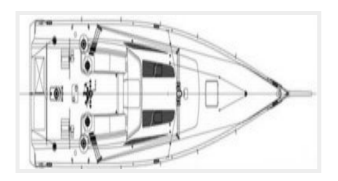


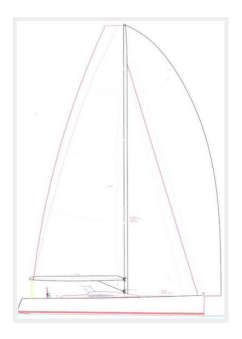












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