

# **JOLLY DOLLY** — DELTA



**Builder**: <u>DELTA</u> **LOA**: 59' 4" (18.08m)

**Year Built**: 2012 **Beam**: 15' 1" (4.60m)

Model: Motor Yacht Max Draft: 4' 6" (1.37m)

Price: PRICE ON APPLICATION Cruise Speed: 22 Kts. (25 MPH)

**Location**: Thailand **Max Speed**: 30 Kts. (35 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs Jolly Dolly — DELTA from our catalogue. Presently, at Shestakov Yacht Sales Inc., we have a wide variety of yachts available on our sale's list. We also work in close contact with all the big yacht manufacturers from all over the world.

If you would like to buy a yacht **Jolly Dolly — DELTA** or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call **+1(954)274-4435** 

## **TABLE OF CONTENTS**

TABLE OF CONTENTS	2
SPECIFICATIONS	3
Overview	3
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Accommodations	4
Hull and Deck Information	4
Engine Information	4
PHOTOS	5
CONTACTS	7
Contact details	7
Telephones	7
Office hours	7
Address	7

Jolly Dolly — DELTA Page 3 of 7

## **SPECIFICATIONS**

#### **Overview**

The Delta Carbon 54 from Sweden was, at the time of launch the world's largest production boat built in carbon. Ideal for day trips but with an impressive range due to her being able to run with smaller engines due to the light boat construction and good fuel capacity due to her size. Actual construction is vacuum infused carbon fiber/divinycell/vinylester. Range is 500NM which is very impressive for this size of yacht and really opens up new possibilities when planning your days out. She is powered by twin Volvo IPS 600 435hp with joystick control so is a breeze to operate and will do a top speed of 30knots and a cruises all day at 22 knots. She is the galley down version to allow the main deck saloon to be primarily for relaxing and entertaining. The galley is situated in the port midship cabin which still has room for one berth suitable for a captain. Recently fitted with a larger 20kw genset and a Seakeeper 9 gyro stabilizer for added comfort at anchor there is very little you would need to do to this boat to improve her at all. Thai registered and VAT paid. One owner from new the boat is in excellent condition and has been maintained to a very high standard. This boat is seriously for sale and inspections are encouraged.

- # Lightweight carbon construction hull and deck
- # Twin Volvo IPS 600 435hp pod drives with joystick control
- # New Kohler 20kw fitted 2016
- # Seakeeper 9 stabilizer fitted 2016
- # Raymarine instrumentation
- # Hydraulic swim platform SWL 400kg
- # Galley down two cabin version
- # Watermaker 60 lts/hr
- # Electric awning over the cockpit

Jolly Dolly — DELTA Page 4 of 7

#### **Basic Information**

Category: Motor Yacht Sub Category: Cruiser

Model Year: 2012 Year Built: 2012

**Country**: Thailand

#### **Dimensions**

**LOA**: 59' 4" (18.08m) **Beam**: 15' 1" (4.60m)

Max Draft: 4' 6" (1.37m)

## Speed, Capacities and Weight

Cruise Speed: 22 Kts. (25 MPH) Max Speed: 30 Kts. (35 MPH)

**Displacement**: 44092.4524 Pounds Water Capacity: 250 Gallons

Holding Tank: 200 Gallons Fuel Capacity: 2000 Gallons

#### **Accommodations**

Total Cabins: 2 Total Berths: 4

## **Hull and Deck Information**

Hull Material: Composite

### **Engine Information**

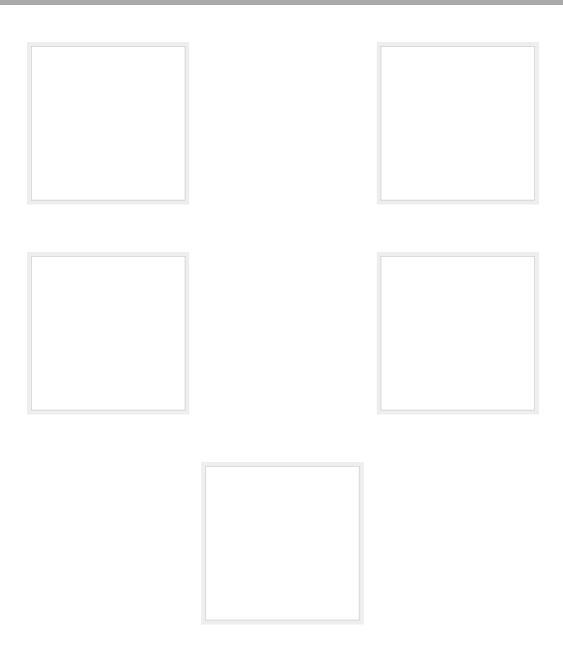
Manufacturer: Volvo Penta

Jolly Dolly — DELTA Page **5** of **7** 

## **PHOTOS**



Jolly Dolly — DELTA Page 6 of 7



Jolly Dolly — DELTA Page 7 of 7

## **CONTACTS**

Andrey Shestakov, leading yacht broker of the sales department of Shestakov Yacht Sales Inc. Shestakov Yacht Sales Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

#### **Contact details**

Email:

Web: shestakovyachtsales.com/en/

andrey@shestakovyachtsales.com

### **Telephones**

USA: +1(954)274-4435

#### Office hours

Monday - Saturday: **9:00 - 21:00** EDT Sunday: **closed** 

#### **Address**



Harbour Towne Marina, 850 NE 3rd St, STE 213, Dania, FL 33004