

## GYPSY ROVER — TARTAN



**Builder:** TARTAN

**Year Built:** 1990

**Model:** Cruising Sailboat

**Price:** PRICE ON APPLICATION

**Location:** United States

**LOA:** 41' 0" (12.50m)

**Beam:** 12' 8" (3.86m)

**Max Draft:** 5' 0" (1.52m)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **Gypsy Rover — TARTAN** 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 **Gypsy Rover — TARTAN** 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	3
Dimensions	3
Speed, Capacities and Weight	3
Hull and Deck Information	3
Engine Information	4
DETAILED INFORMATION	5
Accommodations	5
Exclusions	7
Disclaimer	7
PHOTOS	8
CONTACTS	12
Contact details	12
Telephones	12
Office hours	12
Address	12

---

# SPECIFICATIONS

---

## Overview

---

Gypsy Rover is a very well appointed and cruise equipped 2 cabin, 2 head Tartan 412. The Tartan 412 has 11" higher freeboard than the previous model Tartan 40 allowing more interior headroom. She has a Navy Blue Awlgrippped hull w/clear coat and oiled teak interior throughout her spacious salon. Recent upgrades include new sails, haylard winches, refrigeration, AC, feathering prop, cabin cushions (foam and upholstery), running rigging, chartplotter, radar, XM weather, VHF radio, autopilot, dodger, bimini and Martek davits.

## Basic Information

---

**Category:** Cruising Sailboat

**Model Year:** 1990

**Year Built:** 1990

**Country:** United States

## Dimensions

---

**LOA:** 41' 0" (12.50m)

**LWL:** 31' 4" (9.55m)

**Beam:** 12' 8" (3.86m)

**Max Draft:** 5' 0" (1.52m)

**MFG Length:** 41' 0" (12.50m)

## Speed, Capacities and Weight

---

**Displacement:** 18500 Pounds

## Hull and Deck Information

---

**Hull Material:** Fiberglass

---

## Engine Information

---

**Engines:** 1

**Manufacturer:** Universal

**Engine Type:** Inboard

**Fuel Type:** Diesel

---

# DETAILED INFORMATION

---

## Accommodations

---

### Accommodations

Forward is a large V-Berth with drawers and hanging lockers. There is rich teak wood and “U” shaped seating to port. To starboard is a settee with lots of storage. Next aft is a galley to port with head to starboard. There is a quarter berth to the starboard and a navigation station to port. Interior cushions w/new foam and upholstery were new in 2011 at a cost of \$5K. The sole is teak and holly.

*Gypsy Rover* is a 1990 Tartan 412, one of only a few built 1989 to 1990. Her design began with the previously successful model, the Tartan 40. Some of her many upgrades made since 2008 include new air conditioning in 2008, Autohelm ST7002 Smart Pilot auto pilot new in 2010, full electronics, windlass. Yanmar engine, Dodger, Bimini, VHF, Sea Frost 110VAC and Engine Driven refrigeration, Gori 3 blade feathering prop (\$3400), etc. *Gypsy Rover* is a great blue water boat that's turn key and ready to sail away today.

### Galley

Double Stainless Steel Sinks

Hot and Cold Pressurized Water

Manual Foot pump for Fresh and Salt water

Sea Frost 110V shore power or Engine Driven Refrigeration

3 burner Hillerage Stove w/Oven

Teak Cabinets

### HULL and DECK

Awlgripped Blue Hull w/Clear Coat

New Bimini (2010) using Gortex thread.

Bimini is made of sunbrella outside lined with beige linen inside

New Dodger (2010)

CQR 44 lb anchor

Danforth 22 lb steel anchor

200 feet of 5/16" chain

400 feet 5/8 5/8 3 strand

Simpson Lawrance Spirit 1000 Windlass w/Up 'n Down switches

4 Dorades rechromed 2010 (Bronze w/chrome plating)

Custom Made Cockpit Cushions

Teak Cockpit table

6 opening hatches

11 opening ports

Linelines new in 2011

Wash Down Pump on Deck

Edson Helm

Emergency Tiller

Horseshoe Life Ring

## **ELECTRONICS**

GARMIN 4212 GPS Chartplotter (2008) in Nav Pod Grand Prix Series

Chips cover entire East Coast U.S to Bahamas/Turks 'n Caicos

GARMIN Radar - GHR18 (2008)

GARMIN Weather (XM Radio) GDL 30/30A (2008)

GARMIN Sounder G-SD 22 (2008)

Autohelm ST7002 Smart Pilot (2010)

Raytheon ST60 Tridata (Depth, Wind, Speed/Water Temp) at Helm

ICOM 504 VHF (2008) with ICOM HM 162/SW (2009) Remote Control Mic

---

Raytheon Ray 210 VHF Radio

Raytheon ST60 Multi at Navigation Station

ACR-Epirb (2008)

Echomax Radar Reflector (2008)

## **Sails and Rigging**

New Main (Pope) in 2009

120% Genoa (North) new in 2005

New Asymmetrical Spinnaker (North) used once w/Turtle, ATN Dousing sleeve and ATN-Tacker

Harken Roller Furling

(2) Barient 32 ST winches

(2) Harken 46 ST winches for Sheets 'n Halyard

(1) Barient 27 ST for Genoa and Topping Lift

Lewmar Rope Clutches (5 port, 6 starboard)

Garhauer Rigged Boom Vang new 2011

Cunningham new in 2010

## **Exclusions**

---

Owner's personal belongings.

## **Disclaimer**

---

The Company offers the details of this vessel or yacht in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his representatives, agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel or yacht is offered subject to prior sale, price change, or withdrawal without notice.

# PHOTOS











# 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: [andrey@shestakovyachtsales.com](mailto:andrey@shestakovyachtsales.com)

Web: [shestakovyachtsales.com/en/](http://shestakovyachtsales.com/en/)

## 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