





# VRIPACK 132

132' (40.23m) 2025 Custom 132' Displacement Expedition Motoryacht Fort Lauderdale Florida United States



Manufacturer: Custom

Engines: 2 Caterpillar C32 Acert

Engine Model:

Engine HP:

1000

Beam: 28' 0"

Max Draft: 8' 3"

Max Diait. 0 3

Water: 3006.02 G (11379 L)

Hull Material: Steel

Cruise Speed: 13.3 Knots

Max Speed: 14 Knots

Max Speca. 14 Kilo

Cabins/Heads:4 /

Fuel Type: Diesel

Fuel: 19665.24 G (74441 L)



Call for Price





## **Data Sheet**

Category: Motor Yachts

Condition: New Model Year: 2025 Beam: 28' (8.53m) Max Draft: 8' 3'' (2.51m) LOA: 132' (40.23m) LWL: 120' (36.58m)

Cabins: 4 Sleeps: 10 Crew Cabins: 3 Crew Sleeps: 6

Maximum Speed: 14 Knots Cruise Speed: 13.3 Knots

Range NM: 6250 Fuel Type: Diesel Hull Material: Steel

Hull Shape: Displacement Concept Boat: Yes Gross Tonnage: 455 Bow Thruster: Yes Stern Thruster: Yes

Fuel Tank: 19665.24 gal (74441 liters)
Fresh Water: 3006.02 gal (11379 liters)
Classification: LLOYDS (Maltese Cross)

100A1 SSC Yacht Mono G6

MCA Certified: Yes Interior Designer: Rink

HIN/IMO: 00

# **Engines/Generators**

### **Engine 1**

Caterpillar C32 Acert

Inboard 1000HP 745.70KW Fuel: Diesel

## **Engine 2**

Caterpillar C32 Acert

Inboard 1000HP 745.70KW Fuel: Diesel



# **Summary/Description**

This explorer yacht was designed for a very experienced yachtsman, the profile and layout of the yacht can be changed to suit the client.

#### Overview

This explorer yacht was designed for a very experienced yachtsman who took his first yacht Indigo, a 103' CBI Navi, around the world twice via both the southern route Cape Horn, and the northern route, the Northwest Passage around the top of Canada.

Our client had this yacht designed and engineered in its entirety in 2007 at a cost of nearly \$1,000,000. The design package was submitted to several shipyards at the time for quotations to build. Unfortunately, the financial climate at the time, 2008, caused the project to be shelved. Everything is ready to begin construction immediately with minor updating needed for classification and technology changes.

Although conceived some time ago we're proud how her design stands the test of time. This seaworthy, Classed and MCA compliant design has a flared bow, twin screws and an integrated swim platform providing easy access to the tender garage. She's designed for frequent worldwide and transatlantic cruising and with its spacious interior can comfortably accommodate up to 14 persons. Divided over three decks, she provides an owner's cabin with double berth, two guest cabins with two single berths in each cabin and one VIP cabin with a double berth. For the captain and crew there are respectively a double berth and two single berths.

It takes up to a year and considerable expense to engineer and design a custom yacht. Therefore, this offering is a great benefit both from a time perspective and financial, to a client wishing to build such a custom yacht. The engineering design is the most important aspect of this package as it will remain the same. The profile and layout of the yacht can be changed to suit the client.

#### **Disclaimer**

The company offers the details of this vessel 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 agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.







