



#### ?

# Go

43.00m (141'0"ft) | Feadship | 2010

Superyacht 'Go' for Sale

Go is a full-displacement world cruiser with a steel hull, aluminium superstructure and a top speed of 14 knots.

#### Price 17 900 000 € Details correct as of 20 Feb, 2025

# FOR SALE

Cabins:	5		
Guests:	10		
Crew:	9		
Beam:	9.10m (29'10"ft)		
Draft:	2.95m (9'8"ft)		
Speed:	12.00 kts		
Built/Refit: 2010 / 2025			
View online at			
http://www.superyachts.com/luxur			
<u>yacht-for-sale/go-915/</u>			





#### DESCRIPTION

Launched in April 2010 by Feadship-Koninklijke De Vries Scheepsbouw, she is the third yacht in the exclusive and pioneering SL39 modular concept. Her archetypal Feadship exterior profile has been designed by De Voogt Naval Architects; the modern interior comes from FPA Architects, the winner of the five Dutch top designers.

#### ACCOMMODATION

Sleeps 10 guests in 5 cabins and 6 crew in 3 cabins.











































































CECIL WRIGHT





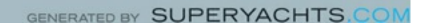












#### **SPECIFICATIONS**

#### **Overview**

Name: Go Type: Model: Sub Type: Builder:

Naval Architect: **Exterior Designers:** Interior Designer: Year: Flag: MCA: Class: Hull NB: Hull Colour: -

## Motor Yacht Custom <u>Feadship</u>

De Voogt Naval Architects De Voogt Naval Architects Fokkema Architecten 2010 Netherlands

-678

#### **Dimensions**

Length Overall:	43.00m (141'0"ft)
Length at Waterline:	-
Beam:	9.10m (29'10"ft)
Draft (min):	-
Draft (max):	2.95m (9'8"ft)
Gross Tonnage:	460 tonnes

#### Accommodations

Guests:	10
Cabins Total:	5
Cabins:	-
Crew:	9

#### **Construction**

Hull Configuration: -Hull Material: Steel Aluminium Superstructure: Deck Material: \_ Decks NB:

#### Engine(s)

**Total Power:** Propulsion:

- / -Twin Screw

#### **Performance & Capabilities**

Max Speed:	14.00 kts
Cruising Speed:	12.00 kts
Range:	-
Fuel Capacity:	40,000.00 L / 8,798.76 USG
Water Capacity:	12,000.00 L / 2,639.63 USG

#### Equipment

Generator:	-
Stabilizers:	-
Thrusters:	-
Amenities:	-



