Okto
66.40m (217'10"ft) | ISA | 2014

Okto is the first of her kind and is a fully custom yacht with unique features that no other yacht in the market has.

Price
49 950 000 €

Details correct as of 28 Jun, 2019
DESCRIPTION
Built for a very knowledgeable yachtsman to Northern European specifications and standards, from concept to design to engineering, production and finish, only the best has been utilised from the global market.

The complete engineering process was the responsibility of BMT Nigel Gee in the U.K. with four months of tank testing including sea keeping, zero stability performance and aerodynamic smoke tests in air chambers at the Marin facilities in the Netherlands. The end result of this enormous engineering effort was higher speeds than stipulated in the contract; less fuel consumption and significantly lower levels of noise, vibration and privacy in all owners, guests and crew areas than originally specified in the very demanding contract specification.

TENDER & TOYS
Tenders
Dariel 7.5m (24’6”) Jet Drive Guest Tender with Yanmar diesel 6LP, 315 hp
Dariel 5.5m (18’0”) Jet Drive Crew Tender with Yanmar diesel 4JH, 125 hp
Ski Nautique 6.65m (22’0”) CB200 – Ski Tender with 409 hp CWS gasoline engine
Lancer 3.9 (13’0”) 15 hp Outboard – Rescue Tender

Gym Equipment
1 x Technogym Kinetic equipment
1 x bench
1 x set dumbbells
OKTO
66.40m (217'10"ft) | 2014

YACHT LAYOUT
OKTO
66.40m (217'10"ft) | 2014
OKTO
66.40m (217'10"ft) | 2014
OKTO
66.40m (217'10"ft) | 2014
OKTO
66.40m (217'10"ft) | 2014
OKTO
66.40m (217'10"ft) | 2014

SPECIFICATIONS

Overview
Name: Okto
Type: Motor Yacht
Model: Custom
Sub Type: 
Builder: ISA
Naval Architect: ISA BMT Nigel Gee and Associates
Exterior Designers: Andrea Vallicelli
Interior Designer: Alberto Pinto
Year: 2014
Flag: -
MCA: -
Class: -
Hull NB: -
Hull Colour: -

Dimensions
Length Overall: 66.40m (217'10"ft)
Length at Waterline: -
Beam: 11.00m (36'1"ft)
Draft (min): -
Draft (max): 2.95m (9'8"ft)
Gross Tonnage: 1149 tonnes

Accommodations
Guests: 11
Cabins Total: 6
Cabins: 5 Double /
Crew: 17

Construction
Hull Configuration: Displacement
Hull Material: Steel
Superstructure: Aluminium
Deck Material: -
Decks NB: -

Engine(s)
Quantity: 2
Fuel Type: Diesel
Manufacturer: Caterpillar
Model: 3512C
Power: 2366hp / 1765kW
Total Power: 4732hp / 3530kW
Propulsion: -

Performance & Capabilities
Max Speed: 18.00 kts
Cruising Speed: 16.00 kts
Range: 6400.00 miles at 16 kts
Fuel Capacity: 205,000.00 L / 45,093.65 USG
Water Capacity: 60,000.00 L / 13,198.14 USG

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