



## Conrad C133

---

The design by Reymond Langton was commissioned by Conrad Shipyard to create this graceful 40-meter motor yacht for an experienced yachtsman and repeat client of the yard. The design brief was for an extremely elegant yet aggressive yacht with modern and unique lines, which will remain timelessly stylish. She is built to the highest Northern European standards with the most luxurious accommodations and a layout featuring all the elements of a much larger yacht. Conrad Shipyard is pleased to announce that this prestigious creation by Britain's Reymond Langton married to the proven naval architecture and engineering by Diana Yacht Design of the Netherlands, is now offered as a semi-custom model.

Exterior Design | Reymond Langton  
Naval Architecture | Diana Yacht Design  
Mechanical Engineering | Conrad Shipyard  
Interior Design | Conrad Shipyard  
Year | 2017  
Type | Full Displacement Motor Yacht  
Construction | Steel Hull, Aluminum Superstructure  
Class | LR ★ 100A1 SSC Yacht Mono G6, [★] LMC, MCA LY3

## C133 General Specifications

---

### Dimensions:

Overall Length | 40.00 m (131 ft. 3 in.)  
Waterline Length | 35.50 m (116 ft. 6 in.)  
Max Beam | 8.30 m (27 ft. 3 in.)  
Draft | 2.50 m (8 ft. 2 in.)  
Displacement (Full Load) | approx. 355 t  
Gross Tonnage | 388 GT

### Performance:

Cruising/Max Speed | 12 kn/13 kn  
Range | 4000 NM @ 10.5 kn

[www.conradshipyard.com](http://www.conradshipyard.com)

Propulsion:

Engine | 2x CAT C18 ACERT, B-rated, 500kW @ 2100rpm

Gearbox | 2x ZF W650

Propulsion | 2x Rubber Design Oil-Cooled Shaft Lines

Generator | 2x CAT C4.4 99 kW

Stabilization System | CMC Electric Zero Speed Stabilizers

Bow Thruster | Verhaar Omega 60 kW

Stern Thruster | Verhaar Omega 60 kW

Capacity:

Fuel Tanks | 48600 l (12838.76 gal.)

Fresh Water | 10500 l (2773.81 gal.)

Sewage Capacity | 6640 l (1754.10 gal.)

Used Lube Oil | 1000 l (264.17 gal.)

Clean Lube Oil | 1000 l (264.17 gal.)

Equipment:

Deck Equipment | Maxwell

Hydraulic System | Feebe

Gangway | Feebe

Sliding Tender Crane | Feebe

Tender Crane | Besenzoni

Air-Conditioning | Webasto

Steering Gear | Jastram

Sewage Treatment | Hamann AG

Navigation & Communication | Furuno / Sailor

Paint System | AWLGrip

Watermaker | Sea Recovery

Shore Power Converter | ASEA