



SIGO MARINE
SHIPYARD



Sigo 20m



GINTON
NAVAL ARCHITECTS BV

technical data

Length Over All: 20.50m
 Length Water Line: 16.65m
 Beam moulded: 6.00m
 Draft: 1.60m
 Fuel tanks: 12500 L
 Fresh Water tanks: 2000 L
 Saintairy tanks: 1500 L
 Hull: Steel grade A
 Max. speed: 11 knots
 Cruising speed: 10 knots

Range at 10 kn: 1200 NM
 Range at 7 kn: 2700 NM
 (trans Atlantic)

Stability: CE category A "Ocean"

Main Engines:

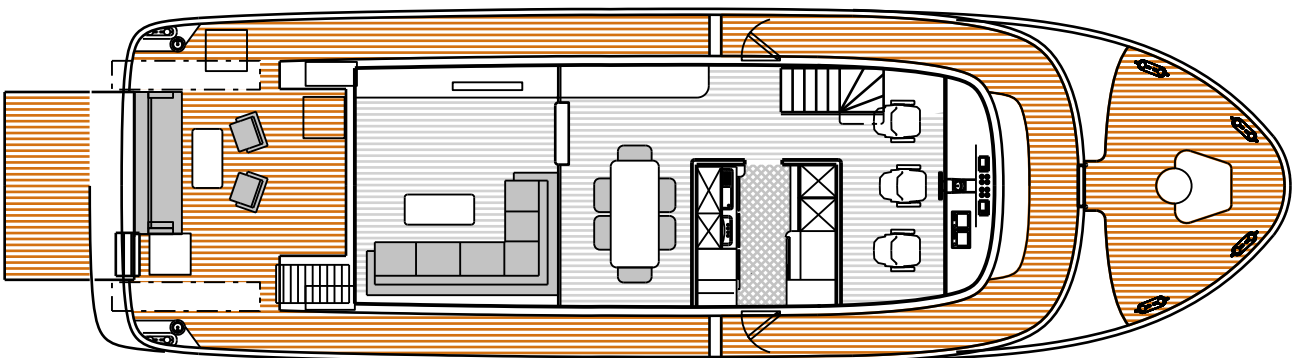
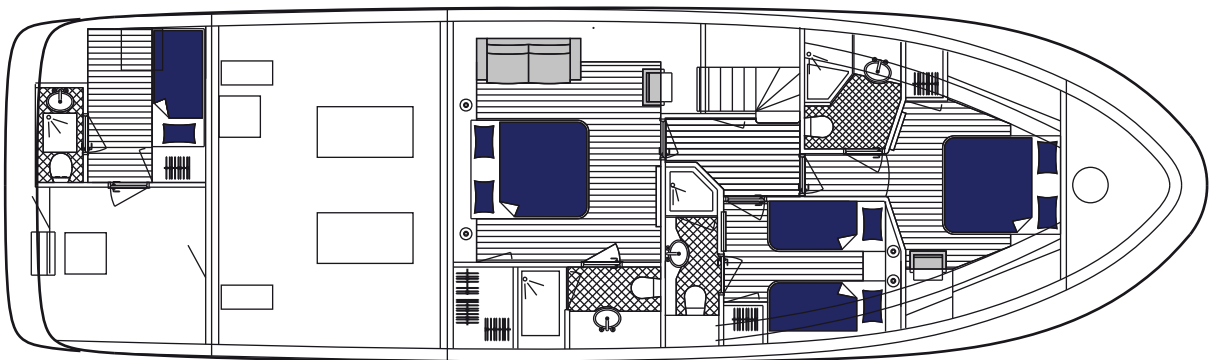
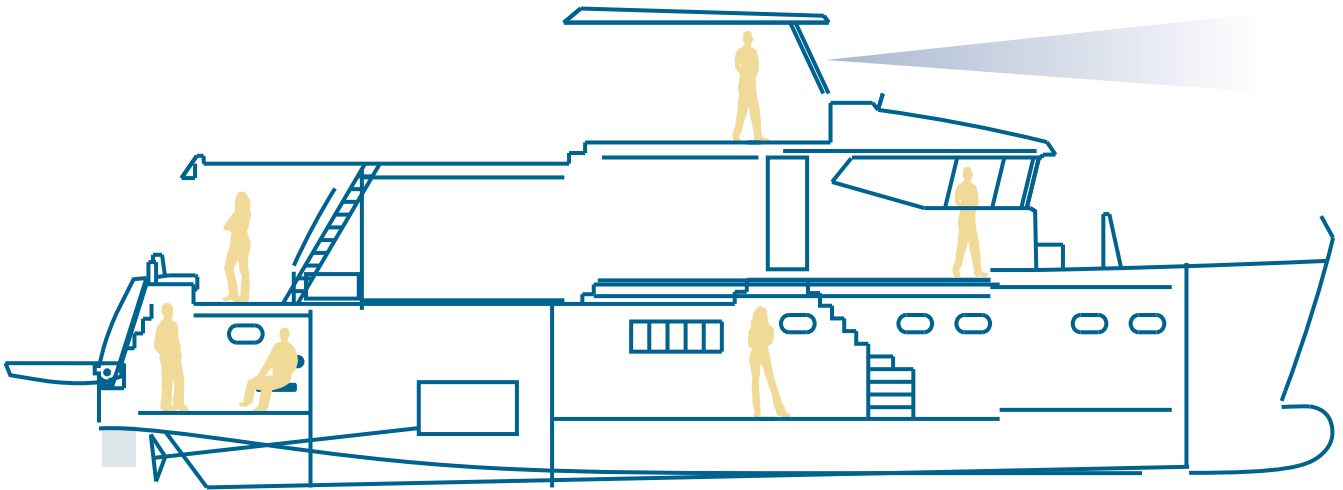
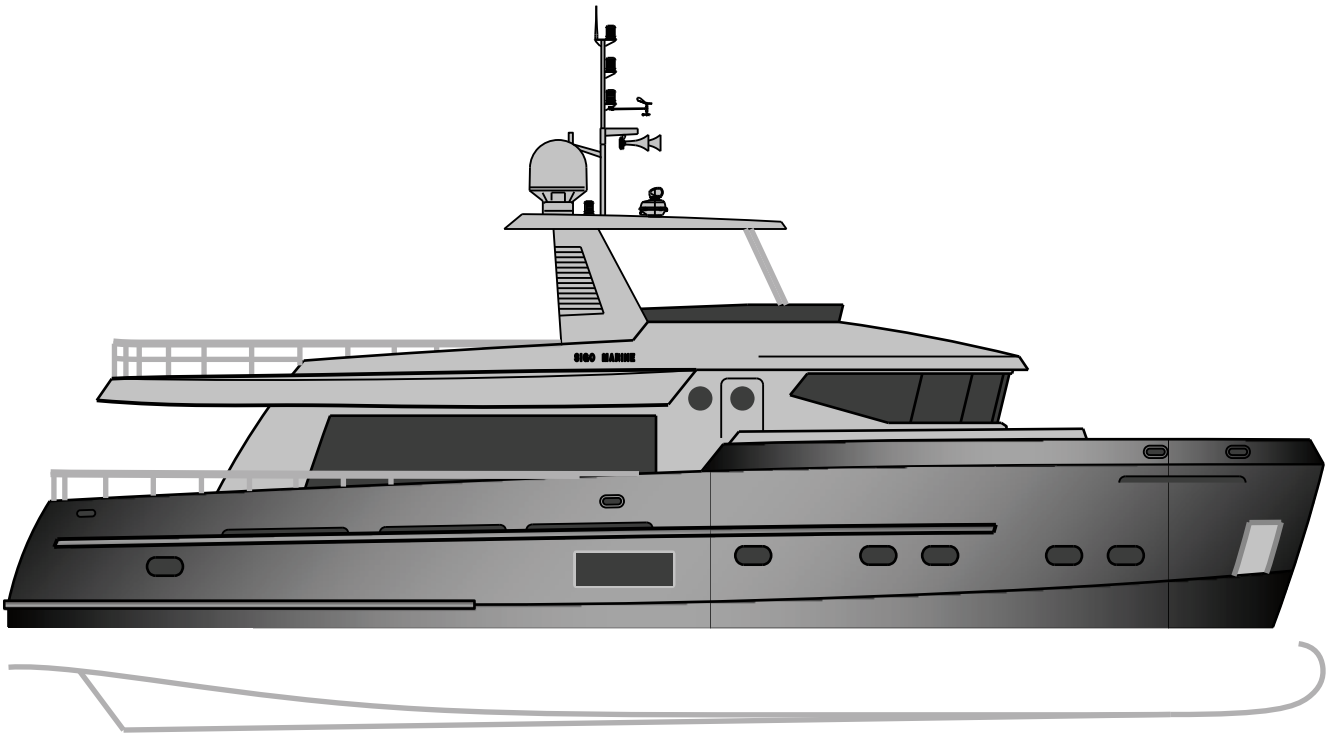
- 2x Perkins M250C 186kW, 250hp at 2400 rpm.

Generators:

- 2x Fischer-Panda P30 PMS GFK 3D (3000 rpm.
 230V 1 phase 25.5kW 30kVA).



GINTON
NAVAL ARCHITECTS BV





The **project Sigo 20** made by **Ginton Naval Architects BV** (www.ginton.com). The yacht can be used as permanent residence, for long trips by water routes and as a representative vessel. She is equipped with the most modern ship systems and equipment which allow you to manage the boat easily even when you are in a long time autonomous voyage.

The vessel is designed in accordance with the **Recreational Craft Directive 94/25/EC** as amended by 2003/44/EC. Boat design category - **A (Ocean)**.

The construction is performed under the supervision of **Bureau Veritas**.

SIGO MARINE
App. 2, 44 Koblevska str.,
Odessa, Ukraine, 65023

tel./fax: **+38 050 157 41 97**
+38 048 234 78 93
+38 048 753 53 03

e-mail: **boat@sigo.com.ua**
www.sigo-yacht.com

