Model FZ1-30 Italian Design

Use of the Best Materials and Technology

Fully Customizable

Designer: Ing. Maurizio Fortunati

www.mogt-engineering.com

FZ1-30

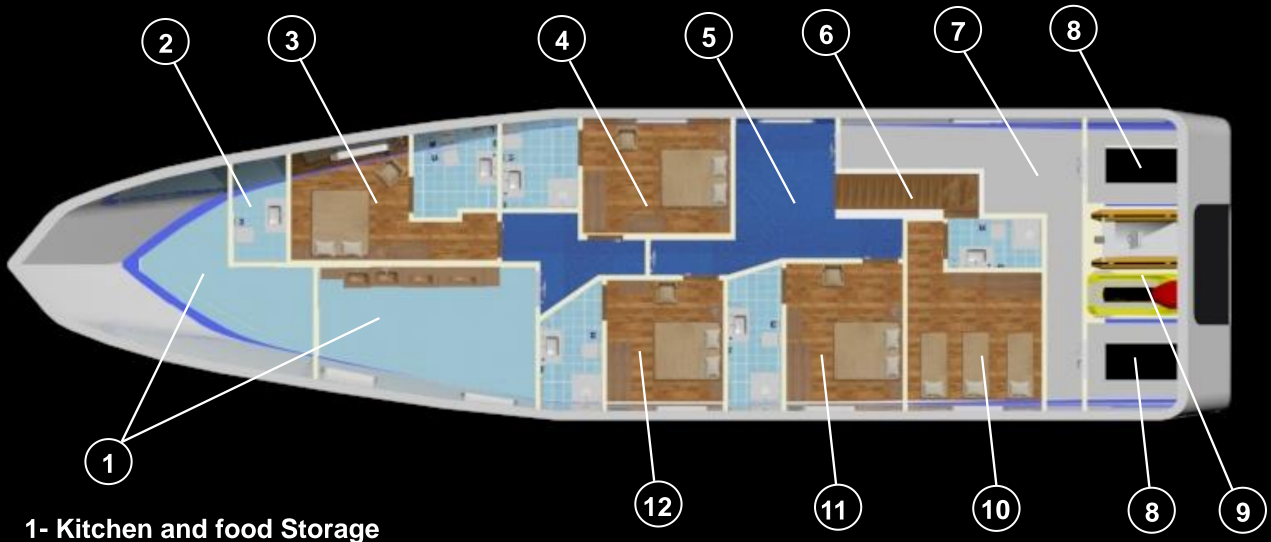


FZ1-30

Project Data

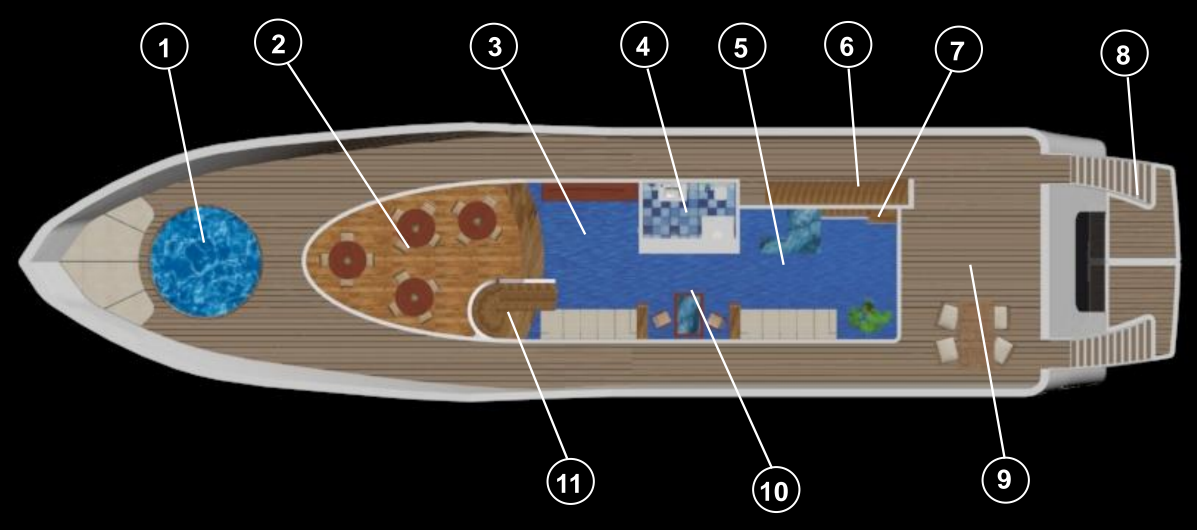
Body Type: Beam: Draft:	Flybridge, Superyacht, Motor Yacht 32.4 meters 7.1 meters
Cabins:	5
Suite:	
Guests:	12
Crew:	4
Cruising Speed:	30 Knots
Top Speed:	34 Knots
Range:	350 nm @ 27 Knots
Fuel Capacity:	3200 Gallons
Fresh Water Capacity:	600 Gallons
Displacement:	215,000 Lbs. (Full Load)
Materials:	Aluminum / Carbon FiberEngine
Model:	MTU 16V 2000 M86
	Rated Output 1,630 KW
	Max Rated Speed 2,450 pm
	Emission Compliance with Directive 2013/53/E, EPA Tier 3
Engine Qty:	2

FZ1-30 DECK 0



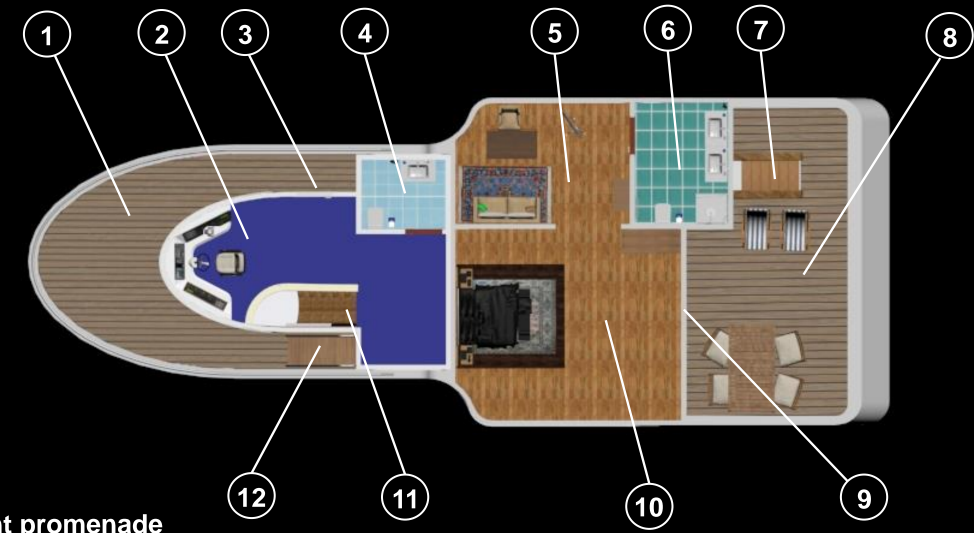
- 2- Service Toilet for Kitchen's Staff
- **3- Commander private room**
- 4- Guest Room 1
- **5- Meeting Point Area**
- 6- Inner Stairs to Deck 1
- 7- Technical Area
- 8- Engines
- 9- Tender Storage box
- 10- Guest Room 2
- 11- Guest Room 3
- 12- Guest Room 4

FZ1-30 DECK 1



- 1- Relax Area with Jacuzzi
- 2- Restaurant Ara
- 3- TV Area
- 4- Toilet
- **5- Hospitality Area**
- 6- External Stairs to Deck 2
- 7- Inner Stairs access to Deck 0
- 8- Stairs access to the Tender's box
- 9- Entrance
- **10- Reading Area**
- **11- Inner access to the Deck 2**

FZ1-30 DECK 2



- 1- Front promenade
- 2- Helm Station
- **3- Door access to the front promenade**
- **4- Service toilet Helm Station**
- **5- Private Office Suite**
- 6- Private Toilet of Suite
- 7- External Stairs access to the Deck 2
- 8- Private promenade of Suite
- 9- Access to the Suite
- 10- Suite
- 11- Inner Stairs access to the Deck 1
- 12- External Service Stairs access to the Roof