

OCEAN VOYAGER

DAY CHARTER CATAMARANS

OV74 – STANDARD SPECIFICATIONS



OCEAN VOYAGER

726 avenue Robert Fages 34280 LA GRANDE MOTTE – France
www.ocean-voyager.fr - contact@ocean-voyager.fr

1

MAIN SPECIFICATIONS

Overall Length	22,25 m
Maximum beam	10,30 m
Draft	1,40 m
Engines	2 x 110 HP Volvo
Fuel Capacity	2 x 400 liters
Main Sail Area	156 m ²
Solent Area	58 m ²
Building Materials	Sandwich GRP polyester/ foam
Passengers Capacity	Up to 90 depending on regulation
Standard Regulations	EC European Standards
Architect	JOUBERT / NIVELT

2

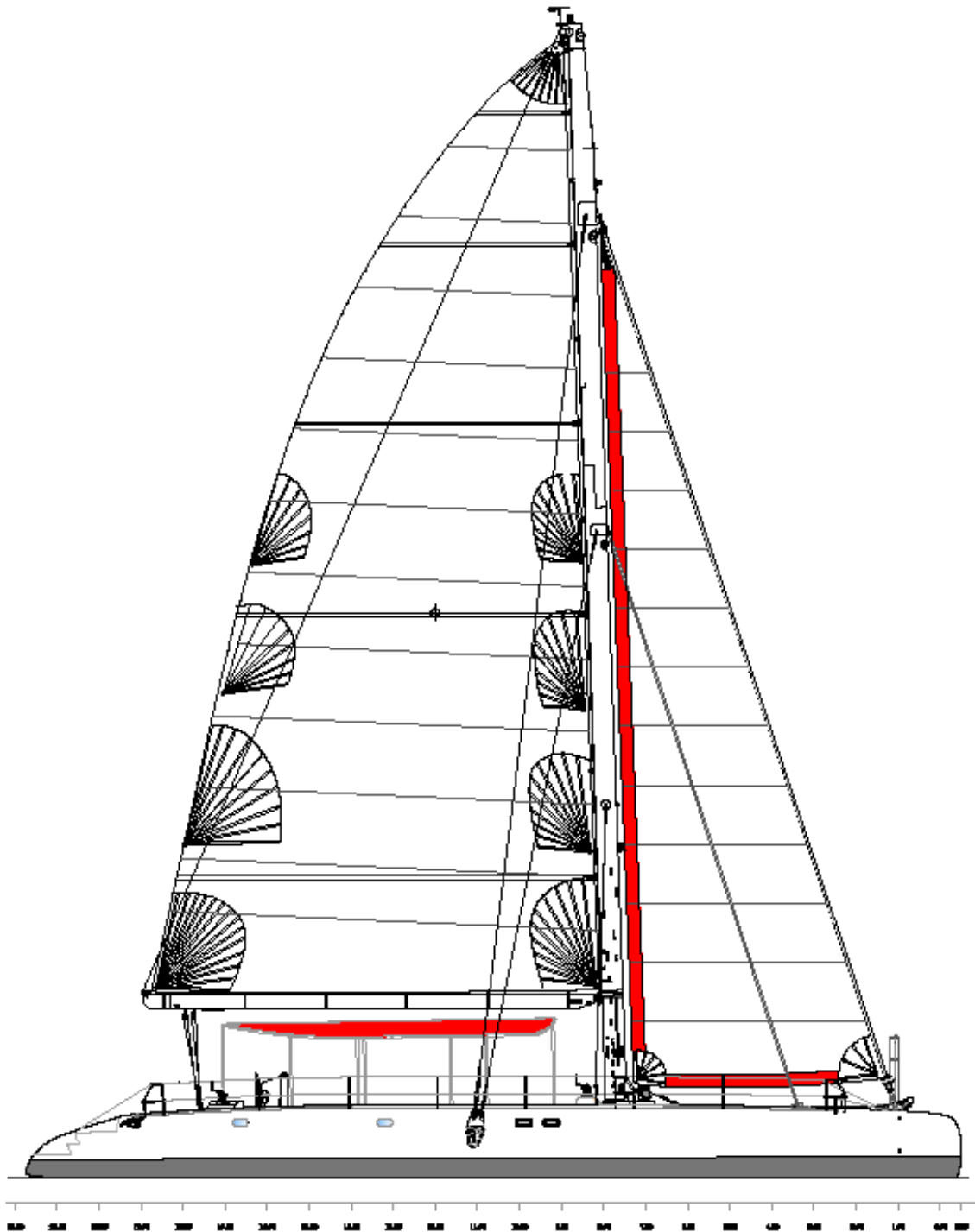
STANDARD INVENTORY

- GRP hulls, structure, beams and main deck
- White painted aluminium fore beams and mast + Stainless steel rod rig
- 4 watertight compartments
- 1 Toilet/shower compartment (manual WC)
- Trampolines nets
- Hydraulic Rudder system
- 2000W electric windlass + mooring equipment (anchor 34 Kg + 50 m chain)
- 2 diesel engines VOLVO 110 HP + propeller shaft
- 1 x 12 & 24V batteries kit
- Batteries load system with coupled to engine alternators
- 2 x 400 litres gasoil tanks
- 1 x 400 litres fresh water tank + fresh water pump
- Bilge pumping circuit for all compartments according to regulations
- Deck layout for 40 persons seated on GRP modulus
- 1 helm station with engines controls, compas and whistle
- A bimini top cover
- 1 Bar
- Set of sails (Main sail + Solent) + lazy bag
- GOIOT, HARKEN, LEWMAR ou ANTAL deck hardware
- Navigation lights
- Epoxy anti osmosis hull treatment + Antifouling

OCEAN VOYAGER

726 avenue Robert Fages 34280 LA GRANDE MOTTE – France
www.ocean-voyager.fr - contact@ocean-voyager.fr

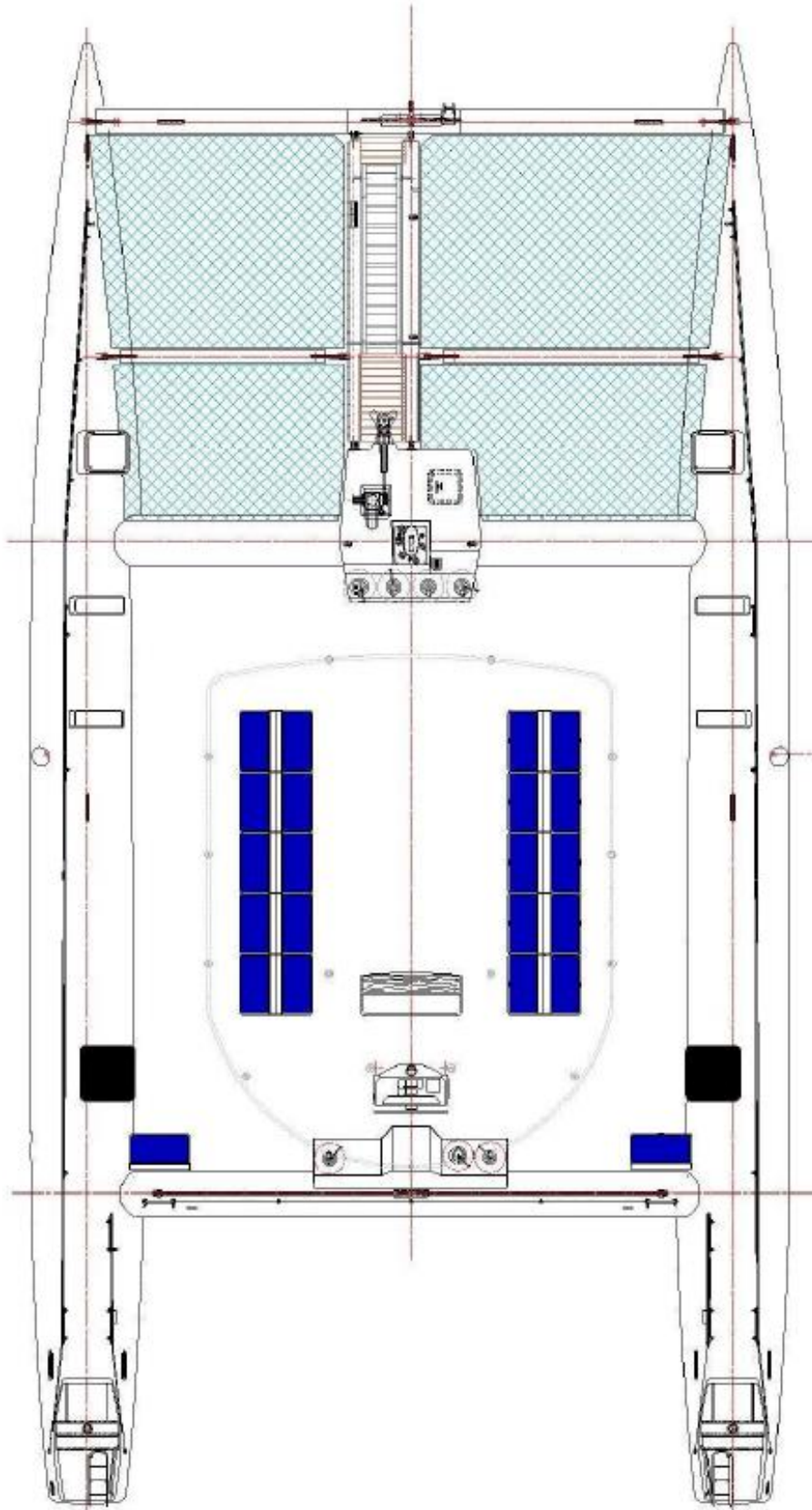
PROFIL



OCEAN VOYAGER

726 avenue Robert Fages 34280 LA GRANDE MOTTE – France
www.ocean-voyager.fr - contact@ocean-voyager.fr

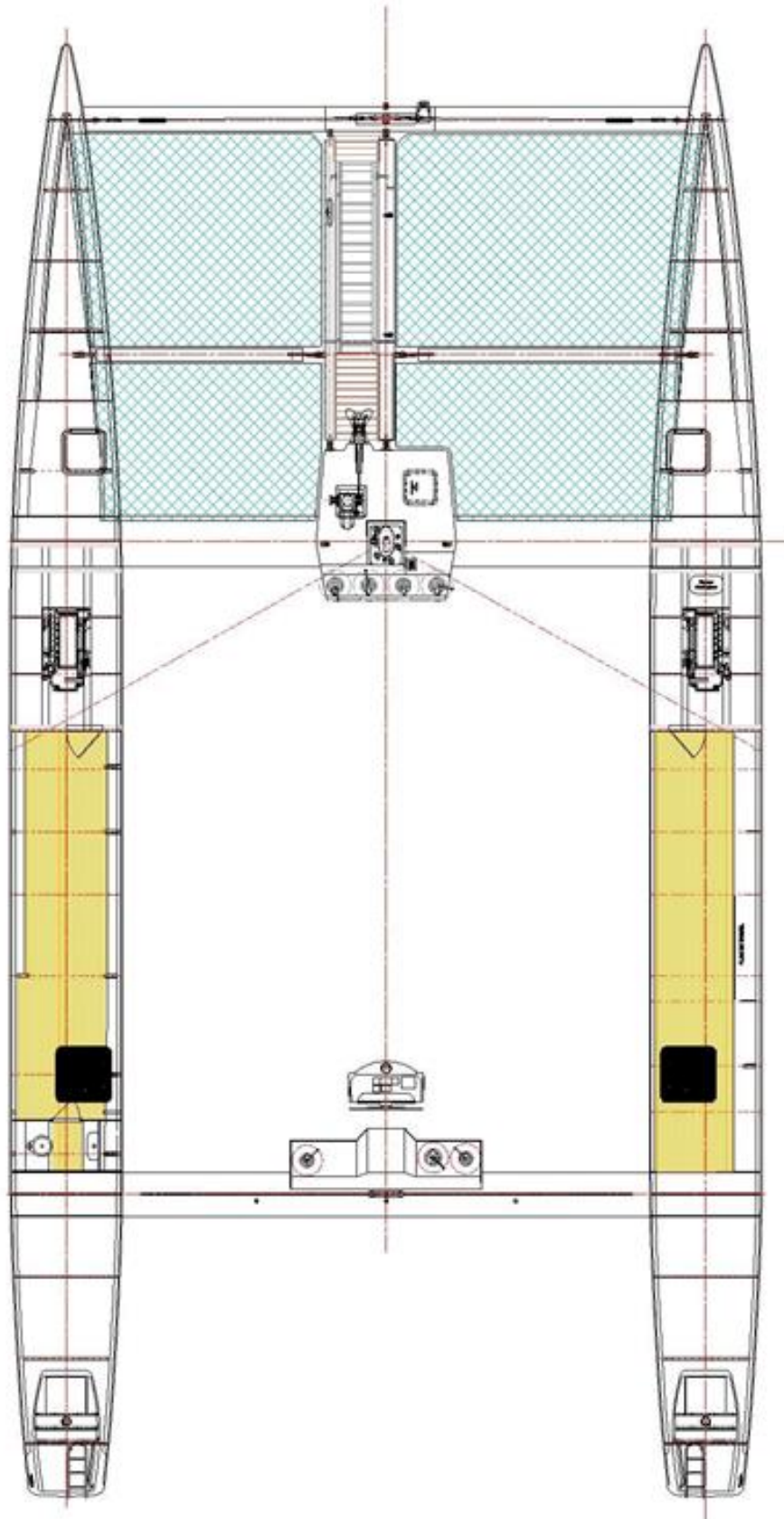
STANDARD DECK ARRANGEMENT



OCEAN VOYAGER

726 avenue Robert Fages 34280 LA GRANDE MOTTE – France
www.ocean-voyager.fr - contact@ocean-voyager.fr

HULL ARRANGEMENT



OCEAN VOYAGER

726 avenue Robert Fages 34280 LA GRANDE MOTTE – France
www.ocean-voyager.fr - contact@ocean-voyager.fr