## TECHNICAL SPECIFICATIONS



## MAIN PARTICULARS

Length overall

85.00 m / 278'10"

Length waterline

83.00 m / 272'4"

Beam moulded 13.60 m / 44'7"

Beam overall

14.00 m / 45'11"

Draught fully loaded 4.10 m / 13'5"

Depth

7.40 m / 24'3"

Fuel capacity

270 m<sup>3</sup>

This fuel capacity we can use either:

a. 100% HVO

(diesel equivalent)

b.90% methanol / 10% HVO

c. Ratio in between providing the bunker tank size definitions

Range will vary depending on the fuels bunkered

Maximum speed

16 knots

Cruising speed

11 knots

Range

+/- 5.000 NM

Number of guests 20 (12 commercially)

Number of crew 24

**PROPULSION** 

2x Azimuthing pods 2000 kW each

2x Dual-fuel Variable-speed Generators 1491 kW each

2x Dual-fuel Variable-speed Generators 940 kW each

Fuel cells 600 kW 1.3 MWh battery bank

SLICE CONCEPT DESIGN