

PROJECT "WAYFARER" 75m

Technical Specification

Lenght over All:	75m (246 ft)
Beam:	14.20m (46.60 ft)
Draft.:	3.8m (12.50 ft)
Displacement:	1'900t approx
Max speed:	20kn approx
Cruising speed:	17kn approx
Range:	8,000nM abt @ 11kn
Fuel tank capacity:	130 tons approx
Domestic water:	40 tons approx
Grey water:	6,000 litres approx
Black water:	6,000 litres approx
Main Engine:	2x3516-DI's Caterpillar rated 2'000kW @ 1'600rpm
Stabilizers:	4 Quantum Zero-Speed
Propellers:	2 x 5 fixed blades
Generators:	nr. 2 generators 155 kW , 380 V , 50 Hz nr. 1 generator 67 kW , 380 V , 50 Hz
Berths:	guests 12 crew 21 + captain
Guest cabins:	nr. 5 (plus 1) + owner suite
Crew cabins:	nr. 10 + captain and engineering cabins
Hull material:	Steel
Superstructure material:	Aluminium
Concept & Exterior Design:	Gian Paolo Nari – www.gianpaolonari.com
Interior Design:	Gian Paolo Nari – www.gianpaolonari.com