

Atlas general specifications

Main Dimensions

Length overall:	44M
Length on waterline:	44M
Beam overall:	14M
Water draft (half load):	2.8M
Air draft (nominal including mast):	16M
Total deck area:	266M2
Maximum speed:	20 knots
Range at 17knots:	6,000 NM
Dynamic positioning:	Navis Engineering

Capacity

Displacement (light ship):	350T nominal
Max permissible deadweight:	200T
Displacement (heavy ship):	550T nominal
Total tankage capacity:	220,000L
Accommodation range:	12-18+ PAX

Propulsion

Main engines 2 Caterpillar, C rated to **2360HP at 1800RPM**
Engine Option 2 MTU 16V400093L top speed **30 knots, cruise speed 25 knots**

