

Kimberly II – Mondomarine Displacement 42 Metres

TECHNICAL CHARACTERISTICS

Length overall	42.65 m
Maximum beam	8.50 m
Draft	2.66 m
Fully loaded displacement	395.00 ton
Fuel tanks	79,000 l
Water tanks	21,000 l
Engines CAT 3508B	2x1,500 hp at 1,925 rpm 2x1,118 kW at 1,925 rpm 2x1,520 CV at 1,925 rpm
Maximum speed	16.5 knots
Cruising speed	15 knots
Range at 12 knots	4,500 nm
Owner's stateroom	1 double with gym
Guest's staterooms	4 doubles
Captain's cabin	1 double
Crew's cabins	3 doubles + 2 singles
Hull material	Steel
Superstructure material	Aluminium
Naval architecture	Studio Ruggiero
Concept design and exterior styling	Studio Ruggiero
Interior design	Studio Ruggiero
RINA classification	✱ 100-A-1.1 "Y" SBL
RINA note	Charter Class
Year launched	2006