

Fabri's

TECHNICAL CHARACTERISTICS	
Length overall	40.05 mt
Length waterline	35.80 mt
Maximum beam	8.40 mt
Draft	2.40 mt
Empty displacement	170.00 t
Fully loaded displacement	230.00 t
Fuel capacity	45,000 l
Water capacity	9,000 l
Engines	MTU 12 V 396 TE94 2x2,285 hp
Maximum speed	19 knots
Cruising speed	17 knots
Range at 12 knots	3,000 nm
Generators	2x80 kw
Owner's stateroom	1 double
Guest's staterooms	4 doubles
Captain's cabin	1 double
Crew's cabins	3 doubles
Construction material	Aluminium
Naval architecture	Mondomarine & Sydac
External design	Cor D. Rover
Interior design	Luca Dini
RINA classification	Maltese Cross ✠ 100 A1.1 "Y"