

LESS 83 Custom Long Range Trawler (2001) CMN

Ref930

Located: France





LESS 83 Custom Long Range Trawler (2001) CMN

Length 26 M (83.0') Located: France

Ref930

€ 690 000

MANAGEMENT PROGRAM FOR CHARTER



Type	Modern
Propulsion	Power
Hull	Mono
Length	26m (83.0')
Beam	6m (17.6')
Draft	3m (6.8')
Hull Material	Steel
Engine	1 / Lugger / L6125
Engine HP	350
Guests	10
Guest Cabin(s)	4
Crew Cabin(s)	1
Built/Refit	2001/2013
Builder	Guy Saillard
Availability Date	31-Oct-2017



Ref930

CMN

Comments: BOAT WENT THRU A REFIT IN THE LATE SPRING /EARLY SUMMER OF 2013. COMPLETE MECHANICAL AND COSMETIC REFIT. BOAT IN VERY GOOD CONDITION AND READY TO GO.

The ultimate long distance yacht! Follow the footsteps of Cousteau and the Calypso...

A High Quality long range Motor Yacht built by CMN in Cherbourg. Steel hull with aluminium superstructure. Great interior by I. Ramounhi in a very contemporary style. Very low fuel usage. The Boat went through a refit in 2007 with a new paint job, installation of a 800kg Hydraulic crane, large increase of batteries capacity, new dinghy and multiple safety and mechanical upgrades.

Boat is fully french merchant marine certified. Approval has been granted in 2007.

Yacht has been professionnaly maintained & constantly upgraded. LESS 83 is a rare yacht and represent a great opportunity to purchase a proven oceanic passage trawler. The yacht is the result of a dedicated research by a talented team that achieved what many have promise but few have accomplished : a motor-yacht truly able to sail in any weather for extended period of time in complete safety and comfort at sea. Less83 has great stability with a hull speed of 11.7 knots. The range represents a true oceanic passage and has been calculated to authorize the distance while not burning fuel to carry fuel. The hull design has been carefully calculated to minimize the drag and provide comfortable sea-motion. The original owner will sell Less 83 in order to proceed with the building of the new Oceanic Trawler 100 ft from the same architect.