

Buscarons, 6. 08022 Barcelona (Spain)
Tel.:(+34) 934 186 632
Mobile: (+34) 616 420 634
E-Mail: info@cruiser-racer.com

#### **FARR 40 CORSARIO**



**Yacht Name** LOA **FARR 40 CORSARIO** 12.40 m Model **FARR 40 CORSARIO Beam** 3.95 m Designer **Draft FARR** 2.6 m Year **Displacement** 1998 5435 kg Location **BARCELONA Price** At Request

**Broker's Comment:** CORSARIO offers a fast, easy to handle and affordable boat in the offshore class

#### **Description:**

The Farr 40 is a one-design boat designed by Bruce Farr and built by Carrol Marine. The idea with this type of boat was to offer a fast, easy to handle and affordable boat in the offshore class. There are strict rules for this one-design class, but you usually have to compete in races against others in different handicap systems, such as ORCi and SRS. Being a one-hull boat, it offers incredible speed resources, and you are guaranteed to be among the first boats to cross the finish line. Even if the handicap systems change, this Grand Prix boat will always be at the top of the results list. The mast, stays and spinnaker arm have all been made from carbon fibre, all for maximum performance.

DESIGN	
DESIGN	
Builder:	CARROLL
Designer:	FARR
Design Notes:	
DIMENSIONS	
LOA:	12.40 m
Beam:	3.95 m
Draft:	2.6 m
Displacement:	5435 kg
Dimension notes:	
ENGINES	
Propeller:	Folding 2 blades
SPARS & RIGGING	
Mast:	Carbon

CONSTRUCTION	
Keel:	Hola
Notes:	sajdasjfnasjfbasjads ljnwefjasnj a jn jdn jd nawj naj wa
EXTRA NOTES	
LATINA HOTEO	

Radio CD:

No















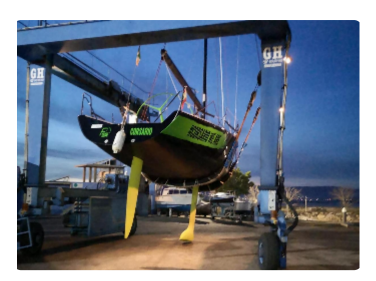


































#### **Image Gallery**



Cruiser-Racer offers the details of all vessels in good faith but cannot guarantee or warrant the accuracy of this information or warranty the condition of any vessel and the details do not constitute a part of any contract. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. All vessels are offered subject to pior sale, price change, or withdrawal without notice.