

C R U I S E R R A C E R

www.cruiser-racer.com

-415-

COMETA

SOLD



C R U I S E R R A C E R

www.cruiser-racer.com

Buscarons, 6. 08022 Barcelona (Spain)

Tel.: (+34) 934 186 632

Mobile: (+34) 616 420 634

E-Mail: info@cruiser-racer.com

GENERAL	
Name	COMETA
Model	COMETA
Type	RACER
Year	2000
Hull Material	Carbon
Flag	CROATIAN
Color	WHITE
Lying	AT REQUEST
Price	PRICE UNDER REQUEST
Vat	NOT PAID
Slogan	.
General Notes	Join the Maxi racing class for amazing value for money.

GENERAL

Final Notes	<p>Cometa is in excellent condition, maintained by professional boatsmanager. This carbon-fiber, epoxy built racer is featuring a sail area-to-displacement ratio that's nearly off the charts.</p> <p>With an adjustable keel, rotating mast, and forward daggerboards, Cometa is one of the marvels of the Open Class, which fosters enhanced performance through design freedom and innovation.</p> <p>Not many sailors outside of the Med get a chance to see the likes of Cometa, an offshoot of the Open Class 60 built to be sailed by a full crew. Unlike her more well known single-handed cousins (like Ellen MacArthur's Kingfisher or Michel Desjoyeaux's PRB), Cometa sports an open transom, a low coach roof that affords little protection for the broad cockpit, and widely spread twin helms. Her appearance is more that of a grand prix, 'round-the-buoys racer than a world girdler, and as such she seems to have more in common with America's Cup boats than the steeds customarily seen in events like the Vendée Globe.</p> <p>Open 60s of this variety are designed for pure speed over relatively short distances. Designed by Maurizio Cossutti, Cometa sports 2,905 square feet of upwind sail area, but displaces a mere 16,500 pounds, including a 7,000-pound adjustable keel. That gives this carbon-fiber and epoxy vessel a sail area-to-displacement ratio that's nearly off the charts, somewhere in the high 50s, depending upon how much mainsail roach you care to calculate. Watch for more records to fall wherever Cometa is on the starting line.'</p> <p>Disclaimer The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.</p>
-------------	---

DIMENSIONS

Loa	20.00 m
Beam	5.4 m
Draft	4 m
Displacement	9000 kg

ENGINES

Engines	Lombardini Marine 40HP
----------------	------------------------

INSTRUMENTS

Gps	GPS Masterview Raytheon, GPS Philips MK8
Vhf	VHF Icom
Automatic Pilot	Autopilot Raymarine
Compass	Compass Suunto
Notes	B&G Hydra 2000.

ELECTRICAL

Batteries Number	2 batteries for instruments
Notes	Barometer, Clock Special Marine

SPARS & RIGGING

Sails	1 main-Kevlar Quantum Sails 1 main Dacron for delivery 1 Gennaker light 1 Gennaker medium 1 Gennaker heavy 1 Gennaker small 7/8 1 Code 0 on furler to top of the mainsail 1 stormsail 1 small storm sail 1 Genua light 1 genua medium heavy 1 Genua 4 1 Genua 5
Rigging	Standing rigging in PBO wire
Mast	Rotating carbon mast, 1 set of spreaders
Boom	Boom Carbon
Notes	Bow sprit Carbon

DECK	
Deck Hardware	Deck hardware Harken racing Spinlock stoppers racing
Winches	1 main Harken 990 2 x Grinders Carbon 2 x 64 two speed Harken 2 x 45 two speed Harken 2 x three speed Harken 2 x 45 ST Harken 2 x 53 ST Harken
Notes	2 Aluminium steering wheels Steering pedestal with compass

CONSTRUCTION	
Keel	Canting keel
Notes	Carbon nomex sandwich

ACCOMMODATIONS	
Berths Number	12 pipe cots, aluminium frames with beige canvas
Bath Shower	Yes
Notes	Aluminium stairs

EXTRA NOTES	
Extra Notes	Gangway in Carbon

C R U I S E R R A C E R

www.cruiser-racer.com



C R U I S E R R A C E R

www.cruiser-racer.com

Buscarons, 6. 08022 Barcelona (Spain)

Tel.: (+34) 934 186 632

Mobile: (+34) 616 420 634

E-Mail: info@cruiser-racer.com