



SALE PRE OWNED

comar Comet 52rs

245 000 € All Tax Included

Viale Traiano 27 00054 Fiumicino



Description

COMET 52RS, 2006, VALLICELLI, HULL WHITE, COMAR YACHTS, TEAK DECK, 1 x 90 HP
LOMBARDINI, 55 ENGINE HOURS, ENGINE CHECKED ON 2021, BOW THRUSTER, 3
CABIN/S, 2 WC(S), GENERATOR, WATER MAKER, AIR CONDITIONING, GPS INTERFACED
WITH RADAR, AUTOMATIC IDENTIFICATION SYSTEM, ELETRIC FURLING JIB, ELECTRIC
WINCH, SAILS 2010-2015, RIGGING SPIRAL, HYDRAULIC CONTROL UNIT (BACKSTAY),
FIXED COCKPIT TABLE, SPRAYHOOD, BIMINI-TOP, +39 06 65 22 258/9,
www.mediaship.it - AD CODE W178428/V - Check the full brochure, the video and
the sea trial on our Web site MEDIA SHIP

Staging and technical:

Tender Crane, Gangway, Platform, swimming ladder, cockpit table, Winch Electric (Electric).

Domestic Facilities onboard:

Warm Water System, Watermaker.

Sails accessories:

Jib Furling System.

Kitchen and appliances:

Burner (Gas), Refrigerator (Electric).

Specifications

/EAR	LENGTH
2006	15.90
NIDTH	DRAFT
4.60	2.60
FUEL TANK CAPACITY	CABINS
350	3
BATHROOMS	ENGINE MANUFACTURER
	LOMBARDINI
Engine Hours	HORSE POWER
55	1 X 90 CV



TYPE	BRAND	MODEL	CURRENT LOCATION	
Sailboat	comar	Comet 52rs	Italia	
Dimensions / Performan	nce			
WEIGHT (T)	FUEL CAPACITY (L)			
9999.99	350			
Building / facilities				
HULL MATERIAL	HULL COLOR	DECK MATERIAL	AMOUNT OF CABINS	
Vetroresina	Bianco	TEAK	3	
BERTHS 6	BATHROOM(S)			
Engine room				
ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION	
	NUMBER OF ENGINES HORSE POWER (CV) 1 x 90	ENGINE HOURS 55	PROPULSION Swiveling propeller	
ENGINE				
engine LOMBARDINI	1 x 90			
ENGINE LOMBARDINI FUEL	1 x 90 Bow thruster			
ENGINE LOMBARDINI FUEL Diesel	1 x 90 Bow thruster			



Navigation equipment

GPS	AUTO PILOT	VHF	NAVIGATION COMPASS
SONAR	WIND INSTRUMENTS	SPEEDOMETER	ANCHOR
Galley / Laundry / En	tertainment		
OVEN	FREEZER	FRIDGE	TV
Deck equipment			
BIMINI	CANOPY		
Safety equipment /	miscellaneous		
LIFE RAFT	BILGE PUMP		
Sails			
MAIN SAIL			





1

































