



Via Carlo Ginori, 95 57023 Cecina mare



Description

Specifications

Put into the water in 2000 Velve Penta D6 425 820 hours engines	YEAR
Put into the water in 2009, Volvo Penta D6 435 820 hours engines.	TEAR
Generator: kholer 6.5 kw	2007
New year 2024 instrumentation	
2 Simrad NSS evo3s 12	WIDTH
Transducer 175m	4.16
B275 LHW Transducer	
Simrad ap48 autopilot	FUEL TANK CAPACITY
New strataglass covers 2024	1514
Mounted diverging marine rupp	
Work was done on the engines for 32,000 euros with a volvo penta invoice including the unloading of both the engines and the generator	CABINS
New 2024 Trolling Valves	
Chain brought to zero without sandblasting	ENGINE MANUFACTURE
All the pipes of the boat have been changed and the bilge and live (magnetic) pumps and the macerator of the fish tanks have been replaced	Volvo Pento
fresh water washing system and salt water system	HORSE POWER
Maximum speed: 30 knots	2 X 435 CV

YEAR	LENGTH
2007	11.12
WIDTH	DRAFT
4.16	1.01
FUEL TANK CAPACITY	GUESTS CRUISING
1514	12
CABINS	BATHROOMS
1	1
ENGINE MANUFACTURER	ENGINE HOURS
Volvo Penta D6	820



General				
TYPE Motorboat	BRAND wellcraft marine	MODEL 360 coastal	GUESTS CRUISING	
Dimensions / Performan	ce			
weight (т) 14.20	fuel capacity (l) 1514	CRUISING SPEED (ND)	TOP SPEED (ND) 30	
Building / facilities				
HULL MATERIAL Vetroresina	super structure material Vetroresing	deck material Vetroresina	AMOUNT OF CABINS	
BERTHS 2	bathroom(s)]			
Engine room				
^{ENGINE} Volvo Penta D6	NUMBER OF ENGINES HORSE POWER (CV) 2×435	ENGINE HOURS 820	BOW THRUSTER	
Electricity / air condition	ing			
ENGINE BATTERY	BATTERY CHARGER	GENERATOR		



Navigation equipment

GPS	RADAR	AUTO PILOT	VHF				
SONAR	SPEEDOMETER	ANCHOR					
Galley / Laundry / Entertainment							
FRIDGE	TV						
Safety equipment / miscellaneous							

BILGE PUMP































Via Carlo Ginori, 95 57023 Cecina mare











Via Carlo Ginori, 95 57023 Cecina mare



