



rodman Rodman 56

310 000 € All Tax Included



Description

RODMAN 56 Flybridge from 2003 powered by 2 x 750hp Volvo D12.
Motor and anti-fooling maintenance are carried out every year.
The current owner has done restoration work: the electrical harness of the engines has been completely redone as well as the front upholstery and on the flybridge with terry cloth covers, and the bimini.
The electrical panel was refurbished, the batteries were replaced and the interior woodwork was renovated.
A unit that stands out for its comfort and volumes.
Do not hesitate to contact us at +33627273229 for more information or at contact@hedonism-yachting.com
Electronic tools for navigation:
Radar Antenna.
Staging and technical:
Water pressure pump, Deck Shower, Auxiliary Engine, Solar panels, Gangway

(hydraulique), Teak Cockpit, Shorepower connector, Electric Windlass, swimming ladder, Tender.

Domestic Facilities onboard:

BBQ/Grill, Warm Water System, Waste Water Plant (et cuve à eaux grises).

Entertainment[.]

Specifications

YEAR	LENGTH
2003	17.36
WIDTH	CABINS
4.90	3
BATHROOMS	ENGINE MANUFACTURER
2	Volvo Penta D12
ENGINE HOURS	HORSE POWER
950	2 X 750 CV



General				
ТҮРЕ	BRAND	MODEL	CURRENT LOCATION	
Motorboat	rodman	Rodman 56	France méditerranée	
Building / facilities				
HULL MATERIAL	DECK MATERIAL	AMOUNT OF CABINS	BERTHS	
Fiberglass	Fiberglass	3	6	
BATHROOM(S)				
2				

Engine room

^{ENGINE} Volvo Penta D12	NUMBER OF ENGINES HORSE POWER (CV) 2×750	engine year 2003	ENGINE HOURS 950
PROPULSION Lignes d'arbres	^{FUEL} Diesel	STERN THRUSTER	BOW THRUSTER
Electricity / air conditioning			
ENGINE BATTERY	BATTERY CHARGER	SERVICE BATTERY	GENERATOR



Navigation equipment

GPS	RADAR	AUTO PILOT	VHF			
NAVIGATION COMPASS	SONAR	ANCHOR	FLYBRIDGE			
Galley / Laundry / Entertainment						
MICROWAVE	GRILL	FRIDGE	STOVE			
DISHWASHER	WASHING MACHINE	TV				
Deck equipment						
WINDLASS	GANGWAY	SWIM LADDER	MOORING WINCH			
BIMINI	DECK SHOWER	BIMINI	SUNBATHING CUSHIONS			

TOP















































