

## Abati Yachts Newport 46 - Ay 46



### MAIN DATA

Brand	Abati Yachts
Type	Lobster
Year Registration	2009
Length	13.90 m
Draft	
Power	2 x 550 Hp
Price	285,000.00 € VAT included Agency fees not included

Model	Newport 46 - AY 46
Flag	Italy
Hull Year Built	2007
Beam	4.60 m
Engine	MAN R6-550
Hours	
Visible	Liguria

### TECHNICAL DATA

Fuel Tank	1,600 l
Transmission	Shaft drive
Max Speed	31 Kn
Rina Expiration	2028
Generator	1 x 6.5 Kw Kohler

Water Tank	600 l
Engine Type	Inboard Diesel
Cruising Speed	26 Kn
Displacement	19,200 Kg
Hull Material	

### HABITABILITY

People on Board	12
Total berths	4
Cabins	2
Baths	2

Interiors	2 x Double King Size, 1 x Toilet with shower, 1 x Toilet with shower no bidet, 1 x Cabin crew, 1 x Crew Toilet
-----------	--

### GENERAL DESCRIPTION

Version with 2 master cabins and 2 bathrooms + crew cabin. Numerous accessories including bow thruster, 220v generator by Kohler, reversible climate, garage for the tender, double stern mooring winch and Raymarine electronics complete with radar and autopilot.

Abati Yachts Newport 46 used.

The data in this sheet are not to be considered contractual.

## Abati Yachts Newport 46 - Ay 46



### ELECTRONIC TOOLS FOR NAVIGATION

Autopilot, Compass, Depth Sounder (Raymarine), Log (Raymarine), Odometer (Raymarine), Plotter with GPS antenna (Raymarine C80), Radar (Raymarine), VHF Radio (Garmin)

### STAGING AND TECHNICAL

Anchor, Automatic Bilge Pump, Battery charger, Bow Thruster, Bow Winches, cockpit table, Deck Shower, Electric Bilge Pump, Electric Windlass, Gangway (Opacmare), 2 Stern Winches, swimming ladder, Teak Cockpit, Teak Side Decks, Tender Garage, Water pressure pump

### DOMESTIC FACILITIES ONBOARD

12V Outlets, 220V Outlets, Air Conditioning (Hot/Cold), 3 Electric Toilet, Warm Water System (Electric), Waste Water Plant

### ENTERTAINMENT

Speakers, TV

### KITCHEN AND APPLIANCES

Dishwasher, Electric hot plate, Galley, Oven, Refrigerator (Eletttrico)

### UPHOLSTERY

Bow Cushions, Cockpit Cushions, Sunshade (Inox per il pozzetto)