

## Airon Marine 4300 T-top



### MAIN DATA

Brand	Airon Marine
Type	Hard Top
Year Registration	2011
Length	13.45 m
Draft	
Power	2 x 435 Hp
Price	245,000.00 € VAT included Agency fees not included

Model	4300 T-Top
Flag	Italy
Hull Year Built	2011
Beam	3.74 m
Engine	VOLVO PENTA D6-435
Hours	
Visible	Italy

### TECHNICAL DATA

Fuel Tank	900 l
Transmission	IPS
Max Speed	35 Kn
Rina Expiration	
Generator	1 x 5Kw Kw Mase I.S 5.0

Water Tank	300 l
Engine Type	Inboard Diesel
Cruising Speed	26 Kn
Displacement	
Hull Material	Fiber Glass

### HABITABILITY

People on Board	12
Total berths	6
Cabins	3
Baths	2

Interiors	3 x Double King Size, 2 x Toilet with shower no bidet
-----------	--

### GENERAL DESCRIPTION

435hp IPS engine with joystick; Super equipped with 220v generator, bow thruster, air conditioning (hot/cold), double fridge (inside+cockpit), double galley (inside+cockpit), Garmin plotter + raymarine radar.  
Used Airon Marine 4300 T-Top. Layout 3 cabins and 2 bathrooms.  
The data in this sheet are not to be considered contractual.

## Airon Marine 4300 T-top



### ELECTRONIC TOOLS FOR NAVIGATION

Autopilot, Chain counter (Quick CHC 1202M), Compass (Ritchie High Speed), Depth Sounder, Display, Electronic engine control, Joystick, Log, Odometer, Plotter with GPS antenna (Garmin 5012), Radar (Raymarine), Radar Antenna, VHF Radio (Garmin)

### STAGING AND TECHNICAL

Anchor, Automatic Bilge Pump, 4 Batteries (4x 160 Amp.), Battery charger (Mastervolt), Bow Thruster, cockpit table, Deck Shower, Electric Bilge Pump, Electric Windlass, Gangway, Manual Bilge Pump, Shorepower connector, swimming ladder, Teak Cockpit, T-Top, Water pressure pump

### DOMESTIC FACILITIES ONBOARD

12V Outlets, 220V Outlets, Air Conditioning (Caldo/Freddo), 2 Electric Toilet, Interior wooden floor, Warm Water System

### ENTERTAINMENT

Hi-Fi (Sony), Speakers, TV

### KITCHEN AND APPLIANCES

Burner, Deck Refrigerator, Galley, Microwave Oven, Refrigerator

### UPHOLSTERY

Bimini (Pozzetto), Bow Cushions, Cockpit Cushions, Cushions, Instrument Cover