



SALE PRE OWNED

beneteau Antares 1080

69 000 € All Tax Included

Specifications

YEAR

1999

LENGTH

10.80

WIDTH

3.44

DRAFT

0.90

CABINS

2

BATHROOMS

1

ENGINE MANUFACTURER

VOLVO

ENGINE HOURS

1200

HORSE POWER

2 X 260 CV

General

TYPE	BRAND	MODEL
Motorboat	beneteau	Antares 1080

Dimensions / Performance

AIR DRAFT (M)	WEIGHT (T)	CRUISING SPEED (ND)	TOP SPEED (ND)
4.30	5900.00	16	25

Building / facilities

HULL MATERIAL	HULL COLOR	DECK MATERIAL	AMOUNT OF CABINS
POLYESTER	white	POLYESTER	2
BERTHS	BATHROOM(S)		
6	1		

Building / facilities description

Convertible saloon Charts table Water Heaters 30 L Marine toilet

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPELLERS
VOLVO	2 x 260	1200	ligne d'arbre
FUEL	BOW THRUSTER		
Diesel			

Electricity / air conditioning

ENGINE BATTERY

BATTERY
CHARGER

Electricity / air conditioning description

Shore power Electrical system 220 V Electrical system 12 V Charger Alternator Service batteries x2 de 160Ah de 2021 Engine batteries x2 de 160Ah de 2021 Inverter

Navigation equipment

GPS

RADAR

AUTO PILOT

VHF

NAVIGATION COMPASS

SONAR

SPEEDOMETER

ANCHOR

FLYBRIDGE

Navigation equipment description

Log-speedometer LOWRANCE

Compass PLASTIMO

GPS FURUNO

Chart LOWRANCE

Sounder LOWRANCE

Central navigation LOWRANCE HDS12 au poste de pilotage et LOWRANCE HDS7 au fly

Autopilot RAYTHEON ST6000+ commande électrique

Communication equipment description

VHF STANDART HORIZON ASN

Radar FURUNO

Galley / Laundry / Entertainment

OVEN

FRIDGE

TV

Galley description

Refrigerator

Hob à gaz 2 feux

Oven

Entertainment description

Hi-Fi 2quipé FUSION avec répéteur cockpit MS-UD750 avec tiroir iphone

TV Majestic glomex antenne TV

Deck equipment description

Flybridge

Swimming ladder

Cockpit shower

Cockpit table

Cockpit lighting

Barbecue

Cockpit cushions

Cockpit Aft Closing

Safety equipment / miscellaneous

BILGE PUMP

Boat equipment description

Bow thruster

Trim tabs hydrauliques automatiques

Anchor 50m de chaîne

Manual windlass

Electric Windlass

Bilge Pump

Safety equipment Côtier

Antifouling de mai 2023 prévu pour juin 2024









