

M/Y ARNO LEOPARD



SPECIFICATIONS

Year built	2008	Category	Power	Length	27 m
Beam	6.05 m	Max. Draft	1.2 m	Cabins	4
Double Berths	2	Construction	Fiberglass	Drive Type	Surface
Engines	2	Total Engine Power	4,360 hp	Cruising Speed	32.00 kn
Maximum Speed	39.00 kn	Fuel Tanks	1	Fuel Tank Cap.	8,000 L
Fuel Tank Mat.	Aluminum	Water Tanks	1	Water Tank Cap.	2,000 L
Water Tank Mat.	Aluminum	Water Heater Cap.	0 L	Holding Tank Cap.	0 L
Displacement	68,000 kg	Windlass	Electric	Tax Status	Paid

Lying: Viareggio / Saint Tropez

ASKING PRICE: 1.650.000 € VAT paid

ENGINE 1 SPECIFICATIONS

Make:	MTU	Rope Cutter:	true	Model:	16V2000M92
Drive Type:	Surface	Fuel:	Diesel	Engine Power:	2,180hp
Type:	Inboard	Propeller Type:	6 Blade, Bronze	Year:	2008
Engine Hours:	790	Engine Location:	Port		

ENGINE 2 SPECIFICATIONS

Make:	MTU	Model:	16V2000M92	Drive Type:	Surface
Fuel:	Diesel	Engine Power:	2,180hp	Type:	Inboard
Propeller Type:	6 Blade, Bronze	Year:	2008	Engine Hours:	790
Engine Location:	Starboard				

MAIN CHARACTERISTICS

BUILDER:	Arno Leopard
YEAR:	2008
REGISTERED:	2011
LOA:	27m (88ft 6in)
BEAM:	6.05m (19ft 10in)
DRAFT:	1.7m (5ft 6in)
DISPLACEMENT:	68 tons
DESIGNER:	Bacigalupo
HULL COLOUR:	Brown and white
FLAG:	UK

CAPACITIES

CRUISING SPEED:	32 Knots (approx)
MAXIMUM SPEED:	39 Knots (approx)
RANGE:	350 nm (approx)
FUEL CAPACITY:	8,000 Litres (2,113 US Gallons)
WATER CAPACITY:	1,200 Litres (317 US Gallons)
FUEL CONSUMPTION:	950L/H @ 35 Knots

MACHINERY

ENGINES:	2 x MTU 2,180HP
ENGINE MODEL:	16 V 2000 M92
ENGINE HOURS:	Port: 790 hours (January 2018) – Starboard: 790 hours (January 2018)
FUEL:	DIESEL
PROPULSION:	ARNESON DRIVE 16L

Generators

GENERATORS: 2 x Electric Kohler generators 27EF0Z (50hz) and 20EF0Z (50hz) mono-phase each
GENERATOR HOURS: Port: 1800 hours (January 2018) - Starboard: 1900 hours (January 2018)

Electricity

SHORE POWER: 380/ 400v three phase 220 v emergency intake

BATTERIES: A 24v battery group for the radio communication system Two 24v lead battery group, type Optima, for the main engines, Two battery group for MTU electronic system, A 12v battery group for the generators starting, A 24v battery group for the bathrooms

GALLEY & LAUNDRY EQUIPMENT

Miele 4 ring hob, Miele electric oven, Miele microwave, Miele dishwasher, Two freezers, Two fridges
Miele Softtronic dryer

Miele Softtronic washing machine Twin drinks fridge in Galley Lazerette Small freezers in Galley Lazerette

COMMUNICATIONS, NAVIGATION & ENTERTAINMENT EQUIPMENT

Communications Equipment

Simrad fixed GMDSS VHF Kuh Sat Trackphone
1 x Hand Held VHF
Printer and copier fax machine WIFI

Navigation Equipment

Simrad color chart plotter with interface wind and depth sounder
Simrad RA42C 48 mile color radar interfaced the chart plotter Simrad AP25 Auto Pilot
Simrad analog wind display Furuno NX300 Navtex
Touch screen systems manager

This document is not contractual. All specifications are given in good faith and offered for informational purposes only. The publisher and company do not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information and/or images displayed. Yacht inventory, specifications and charter prices are subject to change without prior notice. None of the text and/or images used in this brochure may be reproduced without written consent from the publisher.

MEDIA GALLERY

