







# Description

# Specifications

Max Prop 3-blade propeller	YEAR	LENGTH
Antifouling June 2024	1977	8.93
Engine NANNI March 2022 with 60 h (Dec. 2024)		
Depth Sounder/Wind/etc integrated system IS40/TRITON B&G	WIDTH	DRAFT
Owner since 1987	3.06	1.68
Works 2016 :		
In 2016 the boat was completely repainted and new anti-slip on deck	FUEL TANK CAPACITY	CABINS
- New acryl windows in deckhouse	60	1
<ul> <li>Detachment and assembly of the mast, rigging and assembly of sails, electrical connections;</li> </ul>	BATHROOMS	ENGINE MANUFACTURER
<ul> <li>Detachment and assembly of all the components applied to the deck involved in the</li> </ul>	1	Nanni 3.21
painting	ENGINE HOURS	HORSE POWER
<ul> <li>checking, cleaning, overhauling of disassembled components, complete service to winches,</li> </ul>	70	1 X 21 CV
restoration of sliders, tracks and application of Anodix protective pads to the pastes, polishing of the bases and		

stanchions



BRAND	MODEL		
barberis	Show 29	Friuli, daria	
ce			
FUEL CAPACITY (L)			
60			
DECK MATERIAL	AMOUNT OF CABINS	BERTHS	
GFK	1	6	
NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPULSION	
1 x 21	70	MaxProp 3 pale	
	barberis         ce         FUEL CAPACITY (L)         60         DECK MATERIAL         GFK         NUMBER OF ENGINES HORSE POWER (CV)	barberis       Show 29         ce       FUEL CAPACITY (L)       GO         60       AMOUNT OF CABINS         DECK MATERIAL       AMOUNT OF CABINS         GFK       1	barberis     Show 29     Friuli, adria       ce     FUEL CAPACITY (L) 60     FUEL CAPACITY (L) 60     EVENUE       DECK MATERIAL GFK     AMOUNT OF CABINS 1     BERTHS 6       NUMBER OF ENGINES HORSE POWER (CV)     ENGINE HOURS     PROPULSION

ENGINE BATTERY

BATTERY CHARGER



#### Navigation equipment

GPS	TRACER	AUTO PILOT	VHF				
NAVIGATION COMPASS	SONAR	WIND INSTRUMENTS	SPEEDOMETER				
ANCHOR							
Galley / Laundry / Enterta	inment						
FRIDGE							
Deck equipment							
BIMINI							
Safety equipment / miscellaneous							
BILGE PUMP							
Sails							
GENOA SAIL	MAIN SAIL						





















































