


VOLSTER


VOLSTER



Technical, Standard ve Optional
Features 02/2023

Navarc Design
Environmentally Innovative Technologies

Provider: Navarc Engineering and Technology LC, Yıldız Davutpaşa, 34220 Esenler



EQUIPMENT	NAKED	SUITED	ATTRACTIVE
SAFETY			
Fire Extinguisher (1 kg)	S	S	S
Automatic Bilge Pump	S	S	S
Life Vest (4 Pcs)	S	S	S
First-aid Kit	S	S	S
Deck Expenses	S	S	S
Fenders (4 Pcs)	S	S	S
Hose Clamp End Guards	-	S	S
Anchorage Equipment (5kg Anchor, 7.5m Chain and 30m Rope)	O	S	S
Fender Case	O	O	S

INTERIOR AND STYLE			
Wooden Detailed Chrome Steering System	-	S	S
Aluminum and Wood Console	-	S	S
Cockpit Lighting	-	S	S
Hinged and Handled Hatch Set	-	S	S
Teak Deck	O	O	O
EVA Teak Deck	O	S	S
Wooden Table	O	S	S
Wooden Table That can be lowered to seat sevel	O²	O²	O²
Cup Holder (4 Pieces)	O²	O²	O²
Hydraulic Steering System	O	O	O

EXTERIOR AND STYLE			
Rubber Handrail Wick	S	S	S
Volster Deck Brand Logo	S	S	S
Volster Stern Brand Logo	-	S	S
Reed Holder and Flagpole Socket	S	S	S
Cleat	S	S	S
Head eyebolt and Side eyebolt	S	S	S
Port Starboard Light	S	S	S
Headlamp	S	S	S
Chrome Handle	-	O	S
Stern Ladder	-	O	O
T-top	O	O	O

TECHNOLOGY AND COMFORT			
Marine Cushion Set	-	S	S
Horn	-	S	S
Port Charging Equipment (Chrome Socket, 10m Plug-in Shore Power Cable)	-	S	S
5V 1A USB Socket	O	O	S
12V 2A Power Socket	O	O	O
Music Player and Speakers	-	O	O
Captain Back Cushion	-	O	O

O: Option

O²: Wooden Table with Prerequisite

O³: T-top with Prerequisite

VOLSTER TECHNICAL SPECIFICATIONS	NAKED	SUITED	ATTRACTIVE
MOTOR			
Navy 6 (9,9 Hp)	-	-	S
Navy 3 (6 Hp)	-	S	-
Spirit + (3Hp)	S	-	-
Fossil Fuel Engine (Up to 60 Hp)	-		
BATTERY			
E40 Lithium Battery 2048 Wh	-	-	-
E80 Lithium Battery 4096 Wh	-	S	-
E175 Lithium Battery 8960 Wh	-	-	S
PERFORMANCE			
Maximum Speed (knots/kmh)	4/7,4	6/11,1	9/16,7
Economic Cruising Speed (knots/kmh)	3/5,5	4,5/8,3	6/11,1
WEIGHT AND DIMENSIONS			
Empty Weight (kg)	350	390	400
Length (cm)	535		
Width (cm)	210		
Draft (cm)	20		
Maximum Passenger	8 People		
CONSUMPTION AND RANGE			
Maximum Speed Consumption (kWh)	1	3	6
Economic Cruising Speed Consumption (kWh)	0,6	1,5	3
Range at Maximum Speed (miles/km)	5/9,2	8,2/15,12	13,4/24,8
Range at Economic Cruising Speed (miles/km)	6,25/11,5	12,3/22,8	17,9/33,2
Solar Powered Maximum Speed Range (mile/km)	11,9/22	9,7/18	14,2/26,3
Solar Powered Cruising Range (mile/km)	Unlimited	19,5/36	21.3/39,4
CO₂ Emission (g/mile)	Zero		

*Performance, consumption and range are analysis values, actual test values may vary.

*T-top reduces speed by 5-7%.

*Empty weights are valid for the standard equipment of the model specified.

*Solar powered range is calculated based on sunny weather conditions.

*Battery of each model can be optionally increased (up to 27 kWh).



The information and images in this document are based on the technical specifications that were valid at the time the document was printed. The equipment offered is standard or optional according to the versions. Some photos in the document may not represent the boats in the product range. Within the framework of the policy of continuous improvement of the product, Navarc can make changes in technical specifications, equipment, options and colors at any time. Today's photo printing techniques are not able to give colors completely in accordance with their originals. This general information brochure is not a contract document. For more detailed and additional information, refer to Navarc. The data in this catalog cannot be reproduced without the permission of Navarc Engineering and Tecchnology Limited Company.