





Description

Saxdor 320 GTO is a combination of Italian design, American functionality, German quality, and French pricing. GTO comes with a T-top and walk-around deck. All three versions (GTO, GTC and GT) share exquisite design, fast, powerful outboard performance, and a refined, economical hull shape. Maximum power comes from twin 300hp Mercurys while the single V8 engine with 300hp provides a 40-knot top speed with cruising speed close to 30 knots. With twin 300hp outboards, Saxdor 320 will achieve a top speed of well over 50 knots with an optimum cruising band between 20 and 40 knots. With an extended sunpad on the foredeck and a dinette that converts into a sun-bathing space, the options of lounging around are plentiful. With the flip of a backrest, the opposed seating can become forward-facing benches for guests to use. Contact us for any detail.

RATES VAT INCLUDED.

Navigation equipment:

Electronic engine control, On-Board Computer, Depth Sounder (Simrad), 2 Chartplotter (Garmin), Co-pilot seat.

Staging and technical:

2 Engine Alarm, Bilge Alarm, Water pressure pump, 4 Batteries, Electric Flaps (automatici), Hard top, Washbasin in the cockpit, Courtesy Lights, Platform, 2 Automatic Bilge Pump, Entry door, Voltage Rectifier, Electric Windlass, swimming ladder, cockpit table (trasformabile), Horn.

Domestic Facilities onboard:

Specifications

YEAR

2024

WIDTH

3.10

FUEL TANK CAPACITY

428

CABINS

1

ENGINE MANUFACTURER

Mercury V8 300 AMS

HORSE POWER

2 X 300 CV

LENGTH

10.28

DRAFT

0.86

GUESTS CRUISING

8

BATHROOMS

1

ENGINE HOURS

5



General

TYPE Motorboat

CURRENT LOCATION Sardegna

BRAND

saxdor

MODEL

320 gto

GUESTS CRUISING

8

Dimensions / Performance

WEIGHT (T) 4.60

FUEL CAPACITY (L)

428

CRUISING SPEED (ND)

30

TOP SPEED (ND)

40

Building / facilities

HULL MATERIAL

Vetroresina

AMOUNT OF CABINS

HULL COLOR

Bianco

BERTHS 2

SUPER STRUCTURE MATERIAL

Vetroresina

BATHROOM(S)

DECK MATERIAL

Vetroresina antisdrucciolo

Engine room

ENGINE

BOW THRUSTER

Mercury V8 300 AMS

NUMBER OF ENGINES HORSE POWER (CV)

2 x 300

ENGINE HOURS

5

PROPULSION

FΒ



Electricity / air conditioning

ENGINE BATTERY
BATTERY
CHARGER

Navigation equipment

GPS TRACER VHF NAVIGATION COMPASS

SONAR SPEEDOMETER ANCHOR

Safety equipment / miscellaneous

BILGE PUMP

























































