



# PAGURO 5.5MY Marine Generator Set 5KVA Supersilenced

**Product price:** 

7.519,00 € tax excluded

## **Product description:**

PAGURO 5.5MY MARINE GENERATOR SET 5KVA SUPER-SILENCED

The PAGURO 5.5MY Marine Generator 5KVA Supersilent, high-performance, designed to ensure reliability, efficiency, and maximum quietness. Thanks to VTE's advanced technology, the PAGURO 5.5MY offers 5KVA of power with an extremely low noise level, making it ideal for use on sailing and motorboats.

### **Technical Features of the PAGURO 5.5MY Marine Generator:**

Continuous power: 4.5 KW / 5KVA

Output voltage: 230V - Single-phase Marine Generator

Frequency: 50 Hz

Engine: Yanmar L100, 1 cylinder, 4-stroke, 3000 rpm

Starting: Electric 12V with remote control

Cooling system: Air with stainless steel water/air heat exchanger

Alternator: Permanent magnets (PMG) for a clean sine wave and higher efficiency

Fuel consumption: Only 0.35 L/h, ensuring high autonomy

Starting current: 40A

Water pump: Self-priming





Supersilent for unparalleled acoustic comfort

Compact and lightweight Marine Generator, ideal for any vessel

5KVA power with PMG alternator for high energy efficiency

Reduced consumption and reliable performance with Yanmar engine

Easy to install and maintain, thanks to the modular design of the soundproof capsule

### STANDARD SUPPLY:

The PAGURO 5.5MY 5KVA generator comes with:

Multilayer soundproof capsule with sound-absorbing coating.

Remote control with 15m cable and quick connector.

Hour meter, automatic shutdown for low oil pressure and/or high temperature.

External antivibration mounting kit for onboard installation.

Fixed syringe pump for oil change (> 6KVA).

Spare water pump impeller.

Manual with installation tips and usage instructions.

The PAGURO 5.5MY Marine Generator 5KVA, thanks to its supersilent capsule, guarantees an extremely low noise level of only 53 dB(A) at 7 meters. The multilayer fiberglass casing is coated with high-density sound-absorbing material, providing excellent acoustic insulation. Additionally, the compact design (530 x 460 x 570 mm) and lightweight (70+5 kg) allow for easy installation even in tight spaces.

This PAGURO 5.5MY Marine Generator is equipped with an electronic control system with LCD display to monitor the output power, engine speed, and frequency. It also has an automatic shutdown system in case of low oil pressure or overheating, ensuring maximum safety and motor protection.

Looking for another PAGURO Marine Generator with different technical features or from another





brand? HERE you can check the full catalog of marine generators. Images and technical data are non-binding.

#### **Product features:**

Phase: Single phase

Continuous power single phase (KW): 4.5 Continuous power single phase (KVA): 5

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230

Engine: Yanmar L100 Engine rpm (rpm): 3000

Starting system: 12V electrical starter, remote controlled

Number cylinders: 1

Cooling: Air

Alternator: Permanent magnets

Motor insulation class: H

Courant de démarrage (A): 40

Consumption (L/h): 0.35 Acoustic pressure: 53 dB(A)

Length (mm): 530 Width (mm): 460 Height (mm): 570

Dry weight (Kg): 70 + 5

Silenced: Yes

Super silenced: Yes

Product type: Generator

Engine manufacturer: Yanmar Cooling pump: Self priming