



# Fischer Panda 19i 230V Marine Generator Singlephase 18 kVA 50Hz

## **Product price:**

22,673.00 € tax excluded

### **Product description:**

# Fischer Panda 19i 230V Single-phase Marine Generator 18 kVA

Fischer Panda 19i 230V Single-phase Marine Generator 18 kVA: Power and reliability for your adventures at sea

The Fischer Panda 19i 230V is a single-phase marine generator designed to provide reliable and quiet power aboard vessels. With a power rating of 18 kVA and a voltage of 230V, this generator can power a wide range of electrical devices, from lighting systems to powerful household appliances.

## **Key features Fischer Panda 19i:**

Kubota KU D902 engine: The heart of the generator is Kubota's robust 3-cylinder engine, known for its reliability and durability.

High performance: With a continuous output of 13.1 kW and a cos? current of 0.80, this generator ensures optimal performance even under varying load conditions.

Quietness: Thanks to its careful design and sound-absorbing materials,

the Fischer Panda 19i generator is particularly quiet, with low sound levels at 7 meters (54 dB(A)).

Compact and lightweight: With small dimensions (650 x 465 x 582 mm) and a weight of only 162 kg (without inverter), this generator is easy to install and operate on board. Electronic voltage regulation: The iControl system ensures stable and precise voltage, protecting your electrical devices from voltage surges.

Insulation Class H: The generator's windings are made of high-quality materials to ensure long life and high resistance to temperatures.

12V start system: The electric start makes it much easier to start the generator.

## Fischer Panda 19i 230V Specifications:

Insulation class of windings: H



Voltage regulation: iControl Voltage tolerance: ±3%

Cos Pi 0.80

Rated voltage in volts: 230

Frequency: 50Hz Number of phases: 1 Rated power: 14.5 kW

Rated performance: 18.1 kVA Continuous performance: 13.1 kW Continuous performance: 16.3 kVA

Engine: Kubota Engine

Engine Type: Model KU D902

No. Cylinders: 3

Displacement: 898 cm3 Starting system: 12V

Housing dimensions W x D x H mm

Dimensions: 650 x 465 x 582

Total weight of generator with capsule (kg): 162 + Inverter 21

Livelli sonori (dbA) 7m / 5m /1m: 54 / 64 / 68

Are you looking for a product with similar characteristics? **CLICK HERE**.

Images and technical data are not binding. Please always consult the technical data sheet issued by the manufacturer. Manel Service accepts no liability for any changes made by the manufacturer.

#### **Product features:**

Continuous power single phase (KW): 13.1 Continuous power single phase (KVA): 16.3

Frequency (Hz): 50 Voltage (V): 12

Engine: Kubota KU D902 Engine capacity (cm³): 898

Number cylinders: 3

Single-phase power (KW): 14.5 Single-phase power (KVA): 18.1

Motor insulation class: H

Product dimensions (mm): 650 x 465 x 582

Weight (Kg): 183

Noise level at 7 m: 7m / 5m /1m 54 / 64 / 68