

Power Generator Rato One Shot 8.5KVA R8500D-L2



Reference: R8500D-L2

R8500D-L2 Rato One Shot 8.5KVA Power Generator

Green Power generator model RATO ONE SHOT MOD. R8500D-L2 is a reliable and powerful solution for all your energy needs, ideal for both domestic and professional use. This Stage V-compliant, air-cooled, 4-stroke generator features a 500cc engine for high, long-lasting performance.

Main technical features:

Nominal power of 8 kVA and maximum power of 8.5 kVA, with 230V/400V output voltage at 50Hz, suitable for powering a wide range of appliances.

Both manual and electric starting systems for quick and easy starting in any situation.

27-litre fuel tank for approximately 5.5 hours of autonomy, allowing continuous operation without interruptions.

12V 8.3A DC output for powering auxiliary devices.

Low noise levels of just 82 dB measured at 7 metres, for less invasive use even in sensitive environments.

Compact dimensions (697x562x577 mm) and weighs 93 kg, making it easy to transport and install.

Includes a trolley for greater mobility and ease of movement.

Technical features:

Engine: RATO ONE SHOT R500, 4-stroke, Stage V, air-cooled, 500 cc displacement

Output voltage: 400/230 V, frequency 50 Hz

Rated power: 8 kVA, maximum power: 8.5 kVA

DC output: 12 V / 8.3 A

Fuel tank capacity: 27 L

Autonomy: approximately 5.5 hours

Noise level: 82 dB at 7 m

Dimensions: 697 x 562 x 577 mm

Weight: 93 kg

Transport trolley: included

Voltage regulation system: AVR

Starting: manual / electric

Looking for a product with different technical features? [href="https://www.manelservice.com/it/3-gruppi-elettrogeni-terrestri/s-1/potenza_massima_monofase_kva-0:2" target="_blank" rel="noreferrer noopener"](https://www.manelservice.com/it/3-gruppi-elettrogeni-terrestri/s-1/potenza_massima_monofase_kva-0:2) >HERE you can find the area dedicated to EMACH generators or other specialized brands

Technical Sheet

Fuel	Gasoline
Frequency (Hz)	50
Voltage (V)	230 / 400
Engine	R500,4 stroke, stage V
Emissions Regulations	Stage 5
Starting system	Electric / Manual
Cooling	Air
Fuel tank capacity (L)	27
Running time (h)	5.5
Acoustic pressure	82 dB(A) at 7 m
Length (mm)	697
Width (mm)	562
Height (mm)	577
Dry weight (Kg)	93
Max Rated Power	8.5 KVA
Nominal Power	8KVA