



---

# GREEN POWER GP700A- P OPEN

**Product price:**

**73.054,00 € tax excluded**

**Product description:**

The GREEN POWER 1500 rpm generators are designed for versatile use, from construction sites to industry, from agriculture to civil protection.

Robust welded steel frames with built-in tank of variable capacity produced by Green Power, engines and alternators supplied by the most important manufacturers in the sector and cutting-edge control units are the elements to ensure generators of excellent quality.

The hoods are made of steel, which allows them to be used in tropical environments. The Green Power covers guarantee maximum accessibility for maintenance and cleaning operations.

Green Power's strong point is the design and implementation within the company, a feature that helps to reduce the time to market of the product and allows any customization.

**You can choose between the versions:**

- Open group with AVR-Leroy alternator (automatic power pack)
- Open group with AVR-Mecc Alte alternator (automatic power pack)
- Open group with AVR-Stamford alternator (automatic power pack)

The image is purely indicative.

**Product features:**

Phase: Three phase

Maximum power three phase (KW): 396

Continuous power three phase (KW): 480

Maximum power three phase (KVA): 495

Continuous power three phase (KVA): 600

Fuel: Diesel





Frequency (Hz): 50  
Voltage (V): 230 / 400  
Engine: 1506A-E88TAG2  
Emissions Regulations: NON EMISSIONATO  
Engine rpm (rpm): 1500  
Speed governor: Electronic  
Starting system: Elettrico  
Engine capacity (cm<sup>3</sup>): 18130  
Number cylinders: 6  
Cylinders' position: In line  
Cooling: Water  
Alternator: LINZ PRO 22SD/4 - Sincrono  
Poles: 4  
Protection degree: IP23  
Fuel tank capacity (L): 340  
Consumption (L/h): 24.7 Lt/h al 75% del carico  
Running time (h): 9.62 h al 75% del carico  
Length (mm): 3400  
Width (mm): 1400  
Height (mm): 2100  
Dry weight (Kg): 4280  
Silenced: No  
Super silenced: No  
ATS Switch device : Optional  
Voltage regulator: AVR

