



# Green Power GP110S-I-SV Generator 100KVA Supersilenced STAGE V

**Product price:**

**29.795,00 € tax excluded**

## **Product description:**

Green Power GP110S-I-SV Generator 100KVA Supersilenced STAGE V

Green Power GP110S-I-SV Generator 100KVA Supersilenced STAGE V is a next-generation unit designed to deliver exceptional performance and extremely quiet operation. With a continuous power output of 80 kW and an IVECO FTT F36ETVP03.A94 engine, compliant with Stage V emissions regulations, this Green Power GP110S-I-SV generator is the ideal solution for a wide range of applications, both industrial and civil.

## **Main Features of Green Power GP110S-I-SV:**

**Flexibility:** Thanks to its ability to supply both single-phase and three-phase voltage, this Green Power GP110S-I-SV generator adapts to various needs.

**Power:** With a continuous power output of 80 kW, it can power a wide range of equipment and machinery.

**Quiet Operation:** Green Power GP110S-I-SV Generator 100KVA Supersilenced design and careful soundproofing ensure an extremely low noise level, making it ideal for noise-sensitive environments.

**Efficiency:** The IVECO engine guarantees excellent efficiency and low fuel consumption.

**Compact and Handy:** Its compact size facilitates transport and installation.

**Eco-Friendly:** Thanks to compliance with Stage V regulations, this Green Power GP110S-I-SV generator meets the strictest emission standards.

## **Main Specifications of Green Power GP110S-I-SV STAGE V:**

Phase Type: Single-phase / Three-phase

Continuous Power: 100 KVA / 80 KW

Maximum Power: 100 KVA / 80 KW

Engine: IVECO FTT F36ETVP03.A94





Engine Speed: 1500 rpm  
Emission Standard: Stage V  
Starting System: Electric  
Terminal Voltage: 230 / 400 V  
Frequency: 50 Hz  
Fuel Tank Capacity: 170 l  
Consumption at 75% Load: 23.6 Lt/h  
Sound Pressure: 66 dB(A) @ 7 m  
Length: 3000 mm  
Width: 1100 mm  
Height: 1820 mm  
Dry Weight: 2000 Kg  
Poles: 4  
Insulation Class: H  
Protection Rating: IP23  
Alternator: Mecc Alte  
Displacement: 3600 cc  
Cylinders: 4

Looking for a GP110S-I-SV generator with different technical specifications? [CLICK HERE](#) to explore the dedicated area for specialized generator brands.

Images and technical data are not binding.

**Product features:**

Phase: Single phase / Three phase  
Maximum power three phase (KW): 80  
Continuous power three phase (KW): 80  
Maximum power three phase (KVA): 100  
Continuous power three phase (KVA): 100  
Frequency (Hz): 50  
Voltage (V): 230 / 400  
Engine: IVECO FTT F36ETVP03.A94  
Emissions Regulations: Stage 5  
Engine rpm (rpm): 1500  
Speed governor: Electronic  
Starting system: Elettrico  
Engine capacity (cm<sup>3</sup>): 3600  
Number cylinders: 4  
Alternator: MECC ALTE ECP34-2S/4C  
Poles: 4  
Protection degree: IP23





Fuel tank capacity (L): 170  
Consumption (L/h): 23.6 at 75% load  
Acoustic pressure: 66 dB(A) at 7 m  
Length (mm): 3000  
Width (mm): 1100  
Height (mm): 1820  
Dry weight (Kg): 2000  
Silenced: Yes  
Super silenced: Yes  
Product type: Generator  
Engine manufacturer: FPT Iveco

