



Mosa GT160 PTO Generator 1500rpm 160kVA AVR

Reference: XLGT160

Mosa GT160 Cardan Generator 1500rpm 160kVA AVR

Mosa GT160 Cardan Generator 1500rpm 160kVA AVR is a high-quality power generator designed to provide reliable and constant electrical power across a wide range of applications, from agricultural activities to construction sites, outdoor events, and emergency situations.

Main Features of the Mosa GT160 Cardan Generator 1500rpm 160kVA AVR:

Superior Power: With a power output of 160 kVA (128 kW), this generator can power heavy equipment and complex systems, ensuring high performance.

Precise Voltage Regulation: The AVR (Automatic Voltage Regulator) system ensures a stable voltage, protecting sensitive electronic equipment from voltage fluctuations.

Powerful Main Switch: The 250 A switch provides reliable protection against overloads and short circuits.

Optimized Speed: Operating at 1500 rpm, with a cardan connection at 750 rpm, for superior efficiency.

Compatibility with Powerful Tractors: Requires a 360 HP tractor for power supply via the PTO (cardan shaft).

Robust Design and Optimized Dimensions: The dimensions (1580 mm length, 1060 mm width, 1865 mm height) and weight (890 kg) are designed to ensure durability and ease of transport.

Technical Specifications Mosa GT160 Cardan Generator 1500rpm 160kVA AVR:

Electric Power PRP [kVA]: 160

Electric Power PRP [kW]: 128

Main Switch Size A: 250

Voltage Regulator: AVR

Engine Speed (rpm): 750

Tractor HP: 360

Weight (Kg): 890

Height (mm): 1865

Length (mm): 1580

Width (mm): 1060

If you're looking for another product, you can check our catalog for more [land-based generators](#).

Images and technical data are for reference only.

Technical Sheet

Engine rpm (rpm)	750
Length (mm)	1580
Width (mm)	1060
Height (mm)	1865
Voltage regulator	AVR
Weight (Kg)	890
PRP Electrical Power [kVA]	160
PRP Electrical Power [kW]	128
General switch cut-out A	250
HP trattore	360