## 245(0)

## **START BOOSTER**

Full copper woven cables are extremely durable and allow for very limited losses providing the highest starting power.

The test button allows users to easily check the charge level of the booster and test the alternator of a vehicle.

This model is fitted with an easy to use on off switch for maximum safety.

Model P26-2500 Volts

12V

Peak Amps (A) 2500A

# Of Batteries

Location of Fuse Clamps

Fuse (A) 500

Dimensions (cm) 35x30x15

Cable Ø (mm2)

Cable Length (cm)

Unit Weight (KG)

Charger Voltage (V) 14.4

Charger Amps (A)

Vehicle types







Reinforced internal structure provides strength and durability making a dependable chassis.





# 3 00

LEMANIA

START BOOSTER

SWISS + MADE

## **START BOOSTER**

Full copper woven cables are extremely durable and allow for very limited losses providing the highest starting power.

The test button allows users to easily check the charge level of the booster and test the alternator of a vehicle.

This model is fitted with an easy to use on off switch for maximum safety.

P26-3100

Fuse (A)

**Cable** Ø **(mm2)** 25

Cable Length (cm) 140

Unit Weight (KG)

Charger Voltage (V)

Charger Amps (A)

Vehicle types



www.lemania-energy.com





Reinforced internal structure

provides strength and durability making a dependable chassis.

Model

Volts 12V

Peak Amps (A) 3100A

# Of Batteries

\_\_\_ Location of Fuse Clamps

Dimensions (cm) 35x30x15

