

INCLUDING, AS STANDARD: power supply LESA 6A, cigarette lighter recharger cord, clamps with 6-wire copper cable.

Ideal for any application where a portable powerful quick-start or/and a long lasting power source is needed.

It can be used as:

- An emergency starter.
- An additional power source for vehicles (memory saver).
- A multipurpose additional power source (for electrical 12V devices).

It is rechargeable by connecting it to the cigarette lighter of the vehicle or to the electricity network.

It can be stored in any position without risking acid leakage.

It comes with:

- 20 amps automatic reset breaker,
- protection circuit against peak tensions to protect the vehicle electronic system,
- charge test button with LEDS.

It delivers 2500 peak amps and a minimum of 800 constant amps.

| PORTABLE START BOOSTER AND RECHARGEABLE POWER SOURCE TECHNICAL DATA | |
|---|--------------------|
| | |
| Item | BOOSTER 2600 |
| Supply voltage (single-phase) | 230V |
| Voltage | 12V |
| Peak current output | 2500A p |
| Constant current output | 800A |
| Charge voltage | max 14,9 V |
| Automatic power supply | LESA 6A |
| Recharge voltage | 12V 1,5 Ah |
| Charging cable 12V | LESA 1 |
| Insulated clamps | YES |
| Sealed and maintenance free battery | 12V 22Ah PRO |
| Overload protection | YES |
| Number of batteries | 1 |
| Weight | 11 kg |
| Dimensions | 410x135x310h mm |
| Cables length | 870 mm |
| Cables section | 25 mm ² |