

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

It's indicated for a high number of starts even if very intensive and doesn't need to be recharged frequently.

It can be stored in any position without the risk of acid leakage.

It's recommended for coaches, road haulage fleets, vehicles with particular difficulties in charge, graders and bulldozers.

It can be used as:

- An emergency starter.
- An additional power source for vehicles (memory saver).
- A multipurpose additional power source (for electrical devices at 24V).

It comes with:

- 20A automatic thermal protection,
- protection circuit against peak tensions to protect the vehicle electronic system,
- sound warning in case of polarity reversal,
- polarity test,
- charge test button,
- external safety fuse,
- digital voltmeter,
- insulated clamps with LED,
- batteries with HD technology,
- trolley.

It delivers 3600 peak amps and a minimum of 1300 constant amps.

**INCLUDING, AS STANDARD:** power supply LESA 7A, clamps with 6-wire copper cable and LED.

PORTABLE START BOOSTER AND RECHARGEABLE POWER SOURCE TECHNICAL DATA	
Item	BOOSTER 3600
Supply voltage (single-phase)	230V
Voltage	24V
Peak current output	3600A p
Constant current output	1300A
Charge voltage	max 25,2 V
Automatic power supply	LESA 7 A
Recharge voltage	24V 2Ah
Charging cable 12V	NO
Insulated clamps	YES with LED
Sealed and maintenance free batteries, nr. 2 units	31 Ah
Number of batteries	2
Overload protection	YES
Shock proof bodywork	ABS
Cables length	1600 mm
Cables section	50 mm <sup>2</sup>
Weight	30 kg
Dimensions	300x350x510h mm