

# BATTERYstart PRO 3000



## Lithium-ion Cobalt (LiCoO2) battery

Compact lightweight professional lithium jump starter. Up to 75% lighter than an equivalent lead acid starter, making it easier to handle around a workshop



## Flat to fully charged in just 4 hours

Fast turnaround minimizes downtime so it's ready to use again the same day



## Powerful 2500 peak amps and 500 starting amps

High cranking power for workshop conditions. Starts all petrol engines and most diesel engines up to 13L – suitable for small, medium, and large cars, vans, and commercial vehicles



## High power jump starter for a large range of vehicles

The OSRAM BATTERYstart PRO 3000 is designed for professionals who need power, reliability, and convenience in one compact unit. With a massive 36,400 mAh lithium battery, it doubles as a power station, allowing you to charge mobile devices and tools on the go. Weighing below 4 kg, it's ultra-light compared to traditional lead-acid boosters that can weigh up to 30 kg, making it easy to carry and store. Built-in LED work light and warning light provide illumination in dark environments or emergency situations. Rapid charging technology means it goes from flat to full in just 4 hours. Its 12 V and 24 V jump-start capability covers all petrol engines and most diesel engines up to 13L, so one device works for passenger cars and heavy-duty commercial vehicles. A sturdy handle and integrated clamp holders keep everything organized and portable. High power output ensures reliable performance, and the versatile design makes it perfect for workshops, garages, and roadside assistance.

## Product family datasheet

### Technical data

Product description	Electrical Data			Physical Attributes & Dimensions
	Cranking Amps	Peak Amps	Boost-Function (start batteries from 0V)	Length
BATTERY start 3000	500 A	2500 A	12V Yes / 24V Yes	252.0 mm
				Additional product data
Product description	Width	Height	Type of Battery	Battery Capacity
BATTERY start 3000	150.0 mm	188.0 mm	Lithium Ion	36400 mAh /134 Wh
Product description	Charging Type	Charging time	Power bank function	Charging Time Remark
BATTERY start 3000	DC 29V / 2A USB-C 5V / 2A; 9V / 2A	DC 29V / 2A = 4 hr	Yes	USB-C Input 9V/2A = 9 Hours
<b>Environmental &amp; Regulatory Information</b> Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)				
Product description	Primary article identifier	Declaration no. in SCIP database		
BATTERY start 3000	4062172424059	In work		

## Product family datasheet

### Download Data

#### File



User instruction  
BATTERYstart PRO



User instruction  
GPRS\_Safety symbols instructions

#### Application advice

For more detailed application information and graphics please see product datasheet.

#### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.