# **OSRAM**

## **BATTERYStart PRO 1000**



## Lithium-ion Cobalt (LiCoO2) battery, with in-built safety features

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



## Fast recharge capability via PD60W charging input

Fully recharged from flat in 2hrs with PD60W charger (not supplied)



## Powerful 1500 peak amps 1000 starting amps

High cranking power for workshop conditions. Starts all petrol & up to 10L diesel vehicles - for small/medium/large cars & vans.



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

The OSRAM BATTERYstart PRO 1000 is a safe and compact Lithium-ion Cobalt (LiCoO2) jump starter for professional workshops. Designed for multiple uses, it will jump start all petrol engine vehicles and up to 10L diesel engine vehicles. Much smaller in size compared traditional Lead Acid starters, the BATTERYstart PRO 1000 is 75% lighter than traditional Lead Acid jumpstarters, yet still delivers high performance power safely. It includes intelligent safety clamps to manage power between the jump starter and vehicle, maintaining user safety with reverse polarity, short circuit and anti-spike protection. The hard-wearing, robust polycarbonate construction makes the BATTERstart PRO 1000 ideal for workshop environments. The unit can be recharged quickly via a PD60W charger (not supplied with the unit).

## Product family datasheet

### Technical data

	Product info	Product information				
Product description	Efficiency		Recommended Petrol Engine size (up to)	Recommended Diesel Engine size (up to)	USB sockets 2.1A	
BATTERY start 1000 <sup>1)</sup>	Professional		All l	10 l	2	
			Electrical data		Dimensions & weight	
Product description	12V Power s connection	ocket	Cranking Amps	Peak Amps	Length	
BATTERY start 1000 <sup>1)</sup>	Yes		1000 A	1500	227.0 mm	
			Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Product description	Width	Height	Date of Declaratio	n Primary Article Identifier	Candidate List Substance 1	
BATTERY start 1000 <sup>1)</sup>	190.0 mm	74.0 mm	02-02-2024	4052899630918	Lead	

Product description	CAS No. of substance	Safe Use Instruction	Declaration No. in SCIP database
BATTERY start 1000 <sup>1)</sup>	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	4d5a82f7-bfeb-42e0- bc9e-ec6ddb8bb40a

<sup>1)</sup> All petrol engines and up to 10L Diesel

### Product family datasheet

### Download Data

#### File



User instruction
BATTERYstart PRO OEBSPL1000 User Manual

### **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.