#### Product family datasheet

# **BATTERYjumpstart 500**



Starts completely depleted batteries New Boost function allows user to restart vehicles with depleted batteries



Powerful Lithium Battery Starts up to 3-liter petrol and 1.5-liter diesel vehicles



OSRAM

USB Power Pack Charges phones and other devices via the built in USB port



## Powerful and safe jumpstarting for 12V vehicles with integrated USB charging and enhanced safety features

The OSRAM BATTERYjumpstart 500 can jump-start vehicles with engines up to 3L Petrol or 1.5L Diesel. It's suitable for most 12V cars, vans, SUVs, and LCVs. The boost function enables jump-starting of completely depleted batteries. The unique ergonomic smart clamp connection features longer cables for better accessibility in hard-toreach areas. Safety features include reverse polarity protection, anti-spike protection, and short circuit protection, with audible and LED indicators. An integrated torch illuminates the work area, and LED indicators show the current battery level. The unit includes a USB-C port for recharging and a USB-A output for charging devices like tablets and phones.

### Product family datasheet

#### Technical data

Product description	Electrical Data Boost-Function (start batteries from 0V)	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
		Candidate list substance 1	CAS No. of substance 1	Safe use instruction
BATTERYjumpstart 500	Yes	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Declaration no. in SCIP database
BATTERYjumpstart 500	d36d90e1-ac19- 4777-a9de-
	b52f99e724e1

#### Product family datasheet

#### Download Data

	File
*	Brochures BATTERYjumpstart 500/1000 Lithium Starter

#### **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.