# **OSRAM**

# BATTERYcharge 7PIN | 3PHASE | 32 AMP

Charging Cable for electric and plug-in hybrid vehicles



Type 2 to Type 2

Charge at home and on the moveType 2 to Type 27PIN | 3PHASE



32 Ampere

Connects to any charging unit or station with a 32A (3 Phase) type 2 connection



22 kWh

Charge your 60kW battery in ca. 3 hours



5m cable length

Ergonomic handles for optimal handling and a cable length of 5 meters



#### Drive with OSRAM into a more emission-free future

Discover the world of electric driving with OSRAM. Charge your all-electric or plug-in hybrid vehicle from type 2 at any compatible charging station equipped with a 32A (3-phase) type 2 connection. The charging cable is equipped with ergonomic handles for optimal handling and has a cable length of 5 meters. It is suitable for use at public charging stations and at home. In addition, the charging cables are equipped with dust protection caps and tested for water resistance according to IP65 and shock resistance according to IK10. Even when connected, the electrical contact points are protected against the ingress of dust and splash water in accordance with IP65 and IK10. The scope of delivery also includes a durable, compact storage bag to neatly store the cable after charging. In addition, the product is TÜV and CE certified and comes with a 2-year guarantee\*

## Product family datasheet

### Technical data

	Product information	General Product Information	Electrical Data	
Product description	Number Of Phases	Global order reference	Nominal wattage	Nominal voltage
BATTERY charge 7PIN   3PHASE   32 AMP	3	OCC23P05	22000 W	480 V
	Certificates & standards	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Product description	IK Class	Primary article identifier	Candidate list substance 1	CAS No. of substance
BATTERY charge 7PIN   3PHASE   32 AMP	IK10	4052899624139	Lead	7439-92-1

Product description	Safe use instruction	Declaration no. in SCIP database
BATTERY charge 7PIN   3PHASE   32 AMP	The identification of the Candidate List substance is sufficient to allow safe use of the article.	14a59b05-16a7- 486b-9efa- 9801a1fee304

### Product family datasheet

### Legal advice

Application advice:

For more detailed application information and graphics please see product datasheet and user instruction.\*for precise conditions please refer to:

www.osram.com/am-guarantee

#### **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.