

# EV Charging Cable

## Fast and Stable

3.5kW/7kW/11kW/22kW Smart Charging.



EVbee is an enterprise engaged in the R&D, design, manufacturing, and sales of electric vehicle charging solutions (public chargers, home chargers, portable chargers, EV charging cables, etc.).

## Features

### Up to 22kW Fast 3-Phase Charging

Unleash charging power with 7kW and fast 3-phase 11kW/22kW capabilities. EVbee charging cables accelerate your charging experience with versatile power options. Whether you need a quick boost or maximum charging speed, our cables will not let you down.

### Optional Cable Lengths

Customise your charging experience with optional cable lengths. EVbee puts you in control by offering a range of cable lengths to suit your needs. Enjoy the flexibility and convenience of tailored charging with our EV charging cables.



### IP55 Protection

Our EV Charging Cables ensure reliable performance in any environment. With dustproof caps to protect the dual connectors from dust and moisture, our cables are IP55 compliant. Embrace the elements and charge confidently with EVbee EV charging cables.



# Technical Data

	Main Product	22kW	11kW	7kW	3.5kW
General	Weight	3.12kg/4.06kg	2.16kg/2.79kg	1.98kg/2.53kg	1.3kg/1.6kg
	Cable Diameter	16.8mm	13.5mm	13.5mm	11.7mm
	Cable Length	7m/5m			
	Operating Temperature	-40°C to +55°C			
	Storage Temperature	-50°C to +85°C			
	Material	PC			
	Certifications	TUV/CE/UKCA			
Charging	Charging Power	22kW	11kW	7.4kW	3.7kW
	Charging Current	32A (three-phase)	16A (three-phase)	32A (single-phase)	16A (single-phase)
	Voltage	480V	480V	230V	230V
	Connector Type	Type 2			
	Insulation	2000V			
Safety and Protection	Fire Classification	UL94-V0			
	IP Rating	IP55			
	Impact Resistance	1.5T car rolling without damage			
	Temperature Monitoring	/			

