

# Q.HOME EDRIVE-G1

COMPACT AND UNIVERSAL, MOBILE HIGH-END CHARGER FOR ELECTRIC VEHICLES







The charging station can do everything a permanently installed charging station can do, but is extremely compact and universal in use. The Q.HOME EDRIVE-G1 lets you charge everywhere, at any socket and almost any electric car.



#### **EASY SETUP**

5-minute setup using smartphone app via WLAN



## **PLUG & PLAY**

Easy installation for all common sockets in Europe and rapid disassembly thanks to quick-release wall bracket.



#### **UNBEATABLE HARDWARE**

High charging capacity to 22 kW with matching type 2 plug. Type 1 plug can be connected via adapter.



## SMART CONTROL

Connection via the Internet or directly via hotspot, with free app for detailed settings.



### **COMPACT TECHNOLOGY**

The integrated fault-current circuit breaker saves retrofitting of type B earth-leakage protection in building technology.

## THE IDEAL SOLUTION FOR:





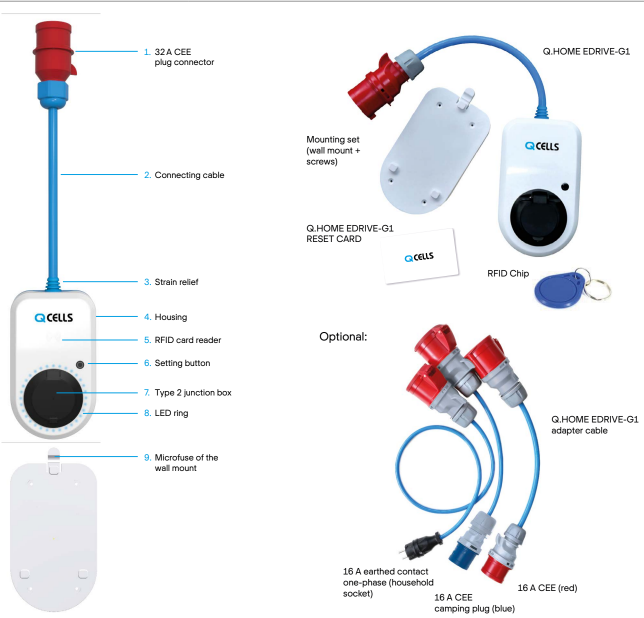
Dimensions	150 mm × 250 mm × 90 mm
Weight	2.0kg
Protection class	IP54
Charging capacity	Three-phase to 22kW (6A-32A)
Installation	CEE red 32 A three-phase, 30 cm cable length

## **CONNECTIONS**

	CEE red 32 A (3-phase)
Charge box connection	With optional adapters (not included in scope of supply): • CEE red 16A (3-phase) • CEE blue 16A (1-phase, camping plug) • Safety plug 16A (1-phase, household socket)
Vehicle connection	<ul> <li>Type 2 socket with lock (Type 2 cable not included in scope of supply)</li> <li>Type 1 with adapter or Type 2 on Type 1 cable</li> </ul>

## **USER INTERFACES**

Configuration	Via app with smartphone
Status LEDs	Ampere and status display readable via LED ring or app
Access control	Via RFID chips
Switch	Charging capacity controllable at the touch of a button



## Hanwha Q CELLS GmbH

Sonnenallee 17-21, 06766 Bitterfeld-Wolfen, Germany | TEL +49 (0)3494 66 99-23444 | FAX +49 (0)3494 66 99-23000 | EMAIL sales@q-cells.com | WEB www.q-cells.com

