

compact

Charging simplified

Start your day with a full charge in the morning. After setting the maximum dedicated power during installation, simply let the WB manage the charging process. Connect your vehicle to the house, and charging will commence automatically. The Easy Wallbox is compact and efficient, providing essential information through intuitive LED signals. It strikes an excellent balance between simplicity and functionality.

Available in 7.4kW and 22kW versions.

Standard	IEC 61851-1:2019
Electrical features	
AC/DC	AC
Mode	Mode 3
Input voltage	230Vac single phase 400Vac three-phase
Frequency	50 / 60 Hz
Max. voltage	32 A
Max. power	7,4 kW single phase 22 kW three-phase
Power modulation	Toroid included
MID Meter	-
Energy measurement	Integrated (+-5%)
General specifications	
Housing Design	Compact
Casing material	Polycarbonate
Visual interface	Display LED
Splash resistance	IP54
Mechanical resistance	IK07
Operating temperature	-20° / +45°
Operating Humidity	5% / 95%
Installation	wall
	Floor with
	Kit Open Space
Dimensions (cables excluded) mm	155 x 210 x 92
Weight	4Kg
Connections	
Cable/Socket	cable 5 mt
Connector	1 x Type 2
Connectivity	
Ethernet	-
Wi-Fi	only for configuration
4G LTE	-
RFID	-
RS485	yes*
Interconnection and configuration	
OCCP (5)	-
Master/Slave function	Slave only
Web App	-
Configuration	local Wi-Fi
Photovoltaic mode	-

(*): RS485 connectivity for the Slave function only

Wallbox 7.4 KW, 5 m single-phase type 2 EASY cable

GW11CT Wallbox 11 KW, 5 m three-phase type 2 EASY cable **GW22CT** Wallbox 22 KW, 5 m three-phase type 2 EASY cable

Description

Cod.

GW7C