

# ELECTRIC VEHICLE HOME CHARGER

Electric Vehicles (EV) and Plug-In Hybrid Electric Vehicles (PHEV) are the cars of the future. Along with their growth comes the requirement for the charging infrastructure to support them. For this, GARO EV charging systems are the ideal choice.



Whether you own or are looking to purchase an EV or PHEV, the GARO Home Charger is ideal for your home or office, providing a charge time that is up to three times faster than charging through an ordinary 10A household socket.

GARO are a world leading Swedish manufacturer of EV charging systems with market share in Sweden and throughout Europe. You can't go wrong with the reliable Swedish design and quality.

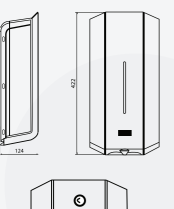
\*On WiFi Smart models only.

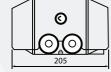


SPB Melbourne Office: 2/9 Compark Circuit, Mulgrave, Victoria, 3170, Australia
SPB National Head Office: 1 Ant Road, Yatala, Brisbane, QLD 4207, Australia
T 1300 001 772 F +61 (0) 7 3102 9913
E info@spb.net.au W spb.net.au



## Dimensions





### **Home Chargers**

The GARO Home Charger has been developed in order to facilitate safe and efficient charging of electric vehicles in the home or in workplace car parks.

## Applications

- Ideal for home or holiday house
- Great for office/work parking for your employees
- Workshops/garages
- Dealerships and service locations
- Apartment car parks
- Commercial or hire car fleets

#### **Features & Benefits**

- Great design compact and stylish when wall mounted
- Easy to install cut-out template included, makes wall mounting simple
- Flexible options available in single or three phase
- Fast charging options 3.7kW (1ph) to 22kW (3ph)
- Suits all EV types Type 1 (J1772) or Type 2 (IEC62196) connections available
- 4 Colour LED fast and easy status indication
- Smart Dynamic Load Management
- Optional WiFi

Technical Data	Single	Single Phase		
Series	GLB-xx37yy	GLB-xx74yy	GLB-xx22yy	
Nominal Input				
Phases	1ph + Nei	1ph + Neutral + PE		
Voltage	230 VAC	230 VAC +/- 10%		
Frequency	50	50Hz		
Input Current	16A	32A	32A	
Input Power	3.7kVA	7.4kVA	22kVA	
Nominal Power				
Voltage	230 VAC	230 VAC +/- 10%		
Current	16A	32A	32A	
Nominal Power	3.7kVA	7.4kVA	22kVA	
Over Current	16A	32A	32A	
RCD			30mA (Type B*)	
General Specification				
Standards	IEC61851-1	IEC61851-1, IEC61851 - 22, IEC TS 61439 - 7		
Charging		Mode 3		
Weight	With socket: 3kg 3.8kg - 4.1kg with cable and connectors		5.4kg with cable and connectors	
Plug or Socket (xx / yy) T1 / FC T2 / FC T2 / WO	IEC 62	J1772 (Type 1) plug + 5m cable IEC 62196 (Type 2) plug + 5m cable IEC 62196 (Type 2) socket		
Mounting		Wall mount		
Dimensions (HxWxI	<b>))</b> 42	422mm x 205mm x 124mm		
Protection		IP44		
Operating Temp		-25C - +40C		
Options				
GLB M		MID meter		
GLB W		WiFi		
GLK1 T23A 230V	EV cable	EV cable Type 1 to Type 2 32A / 230V		
GLB Single Moun	t s	Single mounting stand		
GLB Twin Mount		Twin mounting stand		



SPB Melbourne Office: 2/9 Compark Circuit, Mulgrave, Victoria, 3170, Australia
SPB National Head Office: 1 Ant Road, Yatala, Brisbane, QLD 4207, Australia
T 1300 001 772 F +61 (0) 7 3102 9913
E info@spb.net.au W spb.net.au