



I'm confused.

So what charger can I install..?

Most stand-alone domestic properties have a Single-Phase electrical supply.

All EV-chargers require a minimum of 9kW electrical supply and at least a 60amp primary fuse capacity. This information can be obtained by looking at the labels on your fuse box and your electricity meter.

If you have any doubt, then please phone us or email photos to hello@ev-pow.com - we are happy to assist.

	Single-Phase Electric Supply 60-100amp Fuse	Single-Phase Electric Supply 100amp Fuse	Three-Phase Electric Supply >100amp Fuse
Andersen A2	No	7kW	11kW / 22kW
Andersen P1	No	7kW	11kW / 22kW
EO Basic	3.6kW	7.2kW	11kW / 22kW
EO Mini	3.6kW	7.2kW	No
EO Mini-Pro	3.6kW	7.2kW	No
EO Mini SmartHome	3.6kW	7.2kW	No
EO Genius	No	7.2kW	11kW / 22kW
Rolec Wallpod	3.6kW	7.2kW	No
Rolec Wallpod HomeSmart	3.6kW	7.2kW	No
Rolec Wallpod Solar	3.6kW	7.2kW	No

STANDARD INSTALLATION.

STANDARD INSTALLATION.

BESPOKE INSTALLATION.

get in touch.

Get in touch with us today to find out how ev-pow can provide your tomorrow.

+33 9 52 06 88 93

hello@ev-pow.com