Zaptec Sense

Utilise all available power





We know that houses and apartment buildings have limited power. This is why we created Zaptec Sense. It helps you utilise your power in the smartest possible way, while also protecting your circuit breakers. Charge as many electric vehicles as possible, as quickly as possible using the power available.

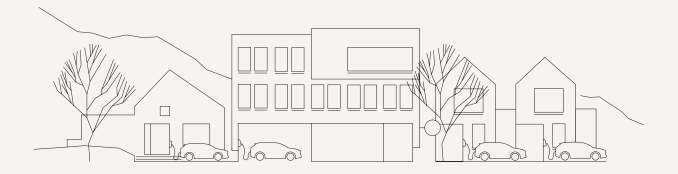
Zaptec Sense Product sheet

Where does Zaptec Sense work?

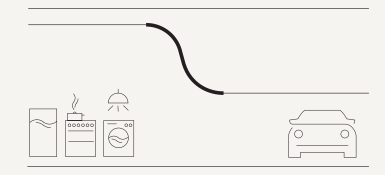
All homes, shared housing and commercial properties where the electricity supply capacity available for charging electric vehicles is limited.

How does it connect?

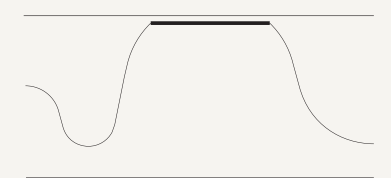
Zaptec Sense supports Wi-Fi connection.



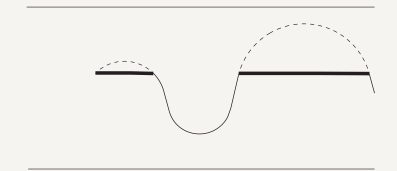
Zaptec Sense automatically adjusts in line with power consumption at the premises.



Avoid overloading and tripping circuit breakers when charging your vehicle.



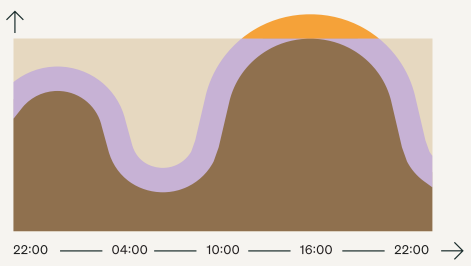
Lower electricity bills by avoiding expensive electricity consumption peaks.



Zaptec Sense Product sheet

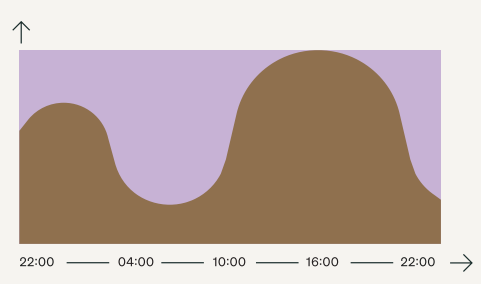


Charging without Zaptec Sense



If there is little power available in the building, you could be at risk of the circuit breaker tripping. An electrician would reduce the output to avoid power outages. This means that your circuit breaker will not trip while you are charging your electric vehicle, but it also means that you will not be utilising the available power.

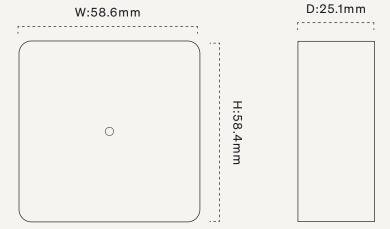
Charging with Zaptec Sense



With Zaptec Sense, you will have the opportunity to utilise all available power at the premises. This means quicker and safer charging. You can even charge multiple vehicles at the same time.

Zaptec Sence Product sheet

Down to the details



Technical information

Zaptec Sense is designed for indoor use.

Mechanical and installation

Paramenter	Description	Min	Тур	Max	Unit
Weight	Including communication cable			70	g
Altitude				2000	m
Input cable	Custom RJ45-RJ12 cable		1	3	m

General

Paramenter	Description	Min	Тур	Max	Unit
Rated voltage	RJ45 P1 port	4.9		5.5	V
Rated current	RJ45 P1 port	60		250	mA
Standby power consumption				1	W
Ambient operating temperature		-30		40	°C

Connectivity

Protocol	Supported standards
Wi-Fi	IEEE 802.11b/g/n (2.4 GHz)
Bluetooth	Bluetooth V4.2 (BLE)
M-Bus (P1)	115.2 kb/s