

BOARDS

My board

EV Box

3766 W

Quick view live consumption

2498 W

Quick view live production

1418 W

Quick view always on

- Your locations
- 5110003202 Bouw ID
  - 5130000502 Bouw ID
  - 6000000026 Bouw ID
- Type to filter locations

ances: 2

n below for energy d

Appliances

De 511.... Selecteren om monitoring gegevens "My board" te zien.  
 De 600.... Selecteren om alle laadgegevens "EV Box" te zien.  
 De 513.... Behoort tot de laadpaal (is een redirect naar de 600....)

⚡ 2084 W  
Quick view live consumption

☀️ 2244 W  
Quick view live production

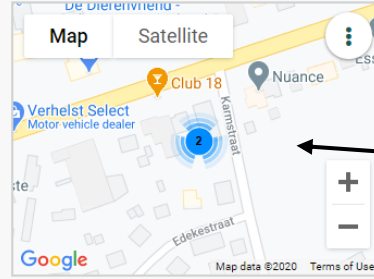
🕒 24h 1418 W  
Quick view always on

🔌 Appliances: 2  
Click the button below for energy data down to appliance level

➡️ Appliances

Dit zijn de waarden die ook te zien zijn op de app. Verbruik, zonenergie, en sluimerverbruik.

Korte geschiedenis van activiteit laadpaal.



Locatie van de installatie.

Grafiek die aangepast kan worden met filters, minuten, uren, dagen, week, maand, enz...


(geel) verbruik  
(groen) zonenergie  
(zwart) sluimerverbruik


Via de 3puntjes in de rechter bovenhoek kan er info toegevoegd worden.

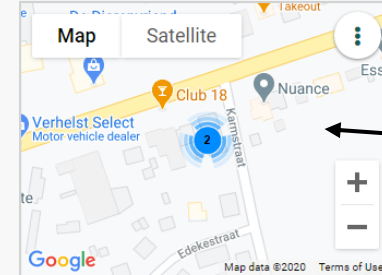
Live electricity values Star (3P+N) Edit configuration

#	Channel	Phase	Location	CT type	P [W]	Q [var]	PF	I [A]
1	Net	L1	5500021119 A	SCT02-T10/50A	151	-196	0.61	2.50
2	Net	L2	5500021119 B	SCT02-T10/50A	-141	-84	0.86	3.12
3	Net	L3	5500021119 C	SCT02-T10/50A	-170	-77	0.91	3.15
4	Zonne-energie	L1	5500021101 A	SCT02-T10/50A	745	18	1.00	3.21
5	Zonne-energie	L2	5500021101 B	SCT02-T10/50A	753	15	1.00	3.21
6	Zonne-energie	L3	5500021101 C	SCT02-T10/50A	746	10	1.00	3.22

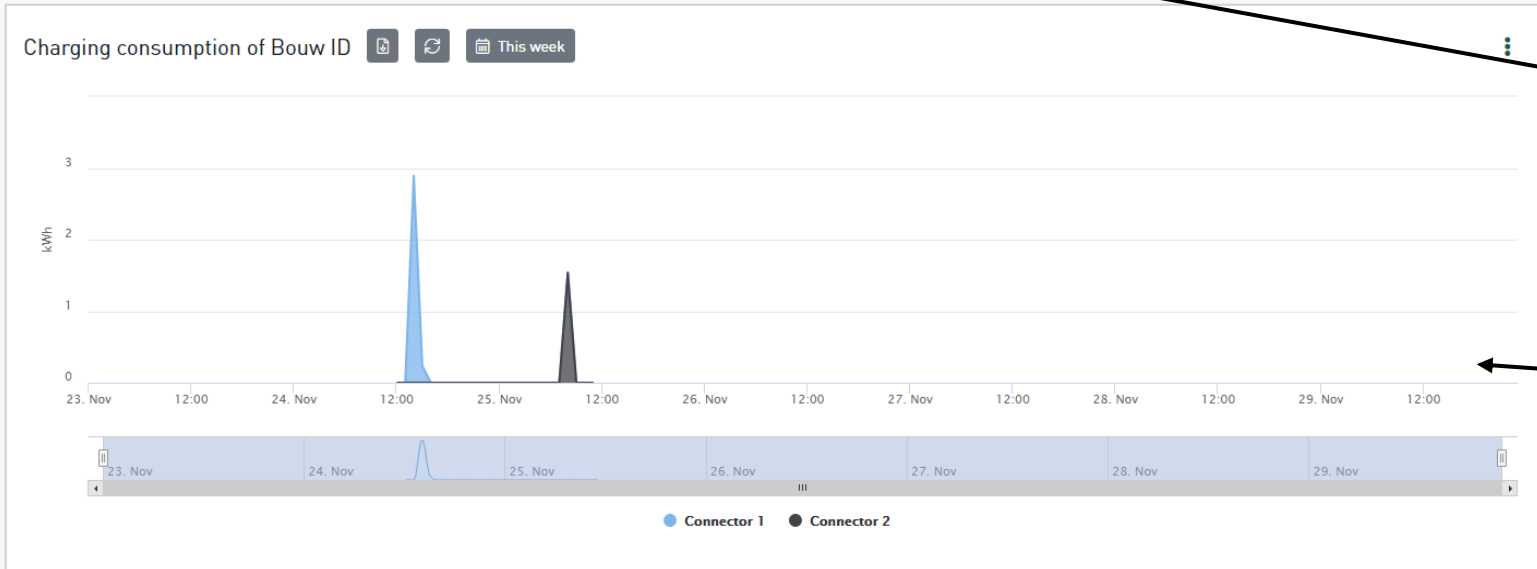
De stroommetingen met elektrische waarden die op de installatie aanwezig zijn.

 **Connector 1**  
 Available

 **Connector 2**  
 N/A







Locatie van de installatie.



Available = Laadstekker is beschikbaar  
 N/A = Laadstekker is in gebruik (maar laadsessie is gedaan)

Grafieken van de laadpaal met laadsessies.  
 Grafiek die aangepast kan worden met filters, minuten, uren, dagen, week, maand, enz...

Transactions of Bouw ID   All connectors   7 days

From ↓	To	Duration [h:mm]	kWh	Start charging method	Cost	Connector	RFID card
2020-11-25 08:08	N/A	active	1.25 kWh	Plug & Charge	N/A	2	N/A
2020-11-24 14:13	2020-11-24 18:01	3:48	3.00 kWh	Plug & Charge	0.00 €	1	N/A

Laadgeschiedenis met transacties op

## Charging station configuration



Property	Value
Location	Bouw ID
Name	Bouw ID
Article code	EVB-AC2-CC-MID-RCM-RFID-ETH
Serial number	6000000026
Availability	Available <b>Disable</b>
LED brightness	100 %
Start charging method	Plug & Charge
Phase assignment at connector 1	L1-L2-L3
Phase assignment at connector 2	L3-L1-L2
Charging speed at connector 1	0 %
Charging speed at connector 2	100 %
Minimum current at connector 1	0 A
Maximum current at connector 1	32 A
Minimum current at connector 2	0 A
Maximum current at connector 2	32 A

Available **Disable**

→ Laadpaal uitschakelen en verlichting aanpassen.

Plug & Charge

→ Mogelijkheden tot laden! → Charging station settings: Bouw ID

L1-L2-L3   
L3-L1-L2

→ Niet wijzigen!

0 %   
100 %   
0 A   
32 A   
0 A   
32 A

→ Minimum en maximum stroom  
Minimum 6A anders onderbreekt de auto de laadsessie

## Appliances: 2

Click the button below for energy data down to appliance level

**Appliances**

### Payment method

Plug and charge cannot be combined with 'Scan and Charge' or 'Swipe and Charge'.

- Plug and Charge**  
Plug the charging cable in your car and your free charging session starts automatically.
- Scan and charge (QR code)**  
Plug the charging cable in the car. Scan the QR code on top of the charging station on the side of the cable you're using. Your charging session starts automatically. Pay when your charging session has ended.
- Swipe and charge (RFID)**  
First plug the charging cable in your car. Swipe your card on the RFID icon on top of the charging station. Your charging session starts automatically. Payment will be processed automatically.

15 properties

Items per page

20



Page 1 of 1

