

YOU DRIVE, WE CARE.



Lost in the Charging Jungle

Making sense of @road & @home charging costs

18 June 2026

Your DKV eMobility contacts

Fleet expertise • charging solutions • partner support



Lien Drieghe

Account Manager
Fleet & eMobility Expert
DKV Mobility

T: +32 473 84 40 93

E: lien.drieghe@dkv-mobility.com



Bas Bullens

Head of eMobility Benelux

DKV Mobility

M: +31 6 20 986 152

E: bas.bullens@dkv-mobility.com

YOU DRIVE, WE CARE.

DKV Mobility

the leading B2B platform for @road payments



€20bn (2025)
Transaction volume



~367m (2025)
Number of Transactions



29
VAT refund service countries



39
Toll service countries



More than 50
Service countries



~ 2,800
Employees



Since 1934
History of purpose-driven growth



~76k
Fuel service stations



~26k
Alternative fuel service stations



~1,200k
EV charge points



~ 1,305m
kWh processed via charging



~35k
Vehicle service stations



eMobility @road

First steps toward public charging

- » **Network coverage:** limited coverage can create charging stress.



eMobility @road

First steps toward public charging

- » **Network coverage:** limited coverage can create charging stress.
- » **Ease of use:** app, route planner, filters and CarPlay.



eMobility @road

First steps toward public charging

- » **Network coverage:** limited coverage can create charging stress.
- » **Ease of use:** app, route planner, filters and CarPlay.
- » **Reporting & control:** fraud prevention, card management, rules.



eMobility @road

First steps toward public charging

- » **Network coverage:** limited coverage can create charging stress.
- » **Ease of use:** app, route planner, filters and CarPlay.
- » **Reporting & control:** fraud prevention, card management, rules.
- » **Management platform:** cards, sessions, costs, vehicles, exceptions.



eMobility @road

First steps toward public charging

- » **Network coverage:** limited coverage can create charging stress.
- » **Ease of use:** app, route planner, filters and CarPlay.
- » **Reporting & control:** fraud prevention, card management, rules.
- » **Management platform:** cards, sessions, costs, vehicles, exceptions.
- » **Price & cost control:** clear tariffs and agreements.



Price transparency & cost control

The biggest questions

- » **Pricing structure:** price build-up per session, kWh, start fee, time/idle fee, roaming and service fees.



Price transparency & cost control

The biggest questions

- » **Pricing structure:** price build-up per session, kWh, start fee, time/idle fee, roaming and service fees.
- » **Tariff differences:** AC/DC, fast chargers, countries, CPOs and card providers.

300%



Price transparency & cost control

The biggest questions

- » **Pricing structure:** price build-up per session, kWh, start fee, time/idle fee, roaming and service fees.
- » **Tariff differences:** AC/DC, fast chargers, countries, CPOs and card providers.
- » **Price information:** current tariff in app/portal.

300%



Price transparency & cost control

The biggest questions

- » **Pricing structure:** price build-up per session, kWh, start fee, time/idle fee, roaming and service fees.
- » **Tariff differences:** AC/DC, fast chargers, countries, CPOs and card providers.
- » **Price information:** current tariff in app/portal.
- » **Additional CPO-dependent fees:** idle fees, blocking fees, time-based costs, start fee,

300%



Price transparency & cost control

The biggest questions

- » **Pricing structure:** price build-up per session, kWh, start fee, time/idle fee, roaming and service fees.
- » **Tariff differences:** AC/DC, fast chargers, countries, CPOs and card providers.
- » **Price information:** current tariff in app/portal.
- » **Additional CPO-dependent fees:** idle fees, blocking fees, time-based costs, start fee,
- » **Control:** invoicing, reporting and compliance.

300%



Price transparency & cost control

The biggest questions

- » **Pricing structure:** price build-up per session, kWh, start fee, time/idle fee, roaming and service fees.
- » **Tariff differences:** AC/DC, fast chargers, countries, CPOs and card providers.
- » **Price information:** current tariff in app/portal.
- » **Additional CPO-dependent fees:** idle fees, blocking fees, time-based costs, start fee,
- » **Control:** invoicing, reporting and compliance.

Note: the EMSP determines the price, except for direct payment.

300%



Tips:

Getting pricing clear during partner selection



Tips: get pricing clear during partner selection

» **Ask for:** the full price structure and total invoiced price

Tips:

Getting pricing clear during partner selection



Tips: get pricing clear during partner selection

- » **Ask for:** the full price structure and total invoiced price
- » **Compare:** AC/DC, CPOs, preferred networks and update frequency

Tips:

Getting pricing clear during partner selection



Tips: get pricing clear during partner selection

- » **Ask for:** the full price structure and total invoiced price
- » **Compare:** AC/DC, CPOs, preferred networks and update frequency
- » **Simulate:** own routes, vehicle types, kWh/km and charging moments; steer on cost/km

Tips:

Getting pricing clear during partner selection



Tips: get pricing clear during partner selection

- » **Ask for:** the full price structure and total invoiced price
- » **Compare:** AC/DC, CPOs, preferred networks and update frequency
- » **Simulate:** own routes, vehicle types, kWh/km and charging moments; steer on cost/km
- » **Invoice and reporting:** session ID, location, kWh, price, vehicle/driver, cost center

Tips:

Getting pricing clear during partner selection



Tips: get pricing clear during partner selection

- » **Ask for:** the full price structure and total invoiced price
- » **Compare:** AC/DC, CPOs, preferred networks and update frequency
- » **Simulate:** own routes, vehicle types, kWh/km and charging moments; steer on cost/km
- » **Invoice and reporting:** session ID, location, kWh, price, vehicle/driver, cost center
- » **Management:** portal/CSV/API, preferred networks, alerts and driver instructions

Tips:

Getting pricing clear during partner selection



Tips: get pricing clear during partner selection

- » **Ask for:** the full price structure and total invoiced price
- » **Compare:** AC/DC, CPOs, preferred networks and update frequency
- » **Simulate:** own routes, vehicle types, kWh/km and charging moments; steer on cost/km
- » **Invoice and reporting:** session ID, location, kWh, price, vehicle/driver, cost center
- » **Management:** portal/CSV/API, preferred networks, alerts and driver instructions
- » **One-stop shop:** one partner for @road, @home and @work

Tips:

Getting pricing clear during partner selection



Tips: get pricing clear during partner selection

- » **Ask for:** the full price structure and total invoiced price
- » **Compare:** AC/DC, CPOs, preferred networks and update frequency
- » **Simulate:** own routes, vehicle types, kWh/km and charging moments; steer on cost/km
- » **Invoice and reporting:** session ID, location, kWh, price, vehicle/driver, cost center
- » **Management:** portal/CSV/API, preferred networks, alerts and driver instructions
- » **One-stop shop:** one partner for @road, @home and @work

“ Don't look for cheap, this doesn't exist **in eMobility**.
Cost savings require active management and monitoring ”

Public charging in the car policy — It's all about the rules

Charging strategy: @home/@work as the basis; @road only where needed.

- » **Tariffs:** show price components; max. tariff/budget per session — define the rules.
- » **Network steering:** preferred networks, AC over DC where possible, app filters by price.
- » **Behavioral rules:** avoid idle fees; use DC/fast charging only when needed.
- » **Administration:** session ID, location, kWh, cost center, vehicle/driver on the invoice.
- » **Follow-up:** monthly reporting; periodically review tariffs and policy.



Car policy — Quick win for cost savings

- » 80% preferred network (lower prices — AC/DC charging)
 - » 20% flexibility for satisfied employees
 - » Result: 30% to 40% cost savings

10:31 5G 84

Alles resetten Filter

Tankstation Laadpunten Parkeerplaa Wasinstalla Werkplaats

Prijslimiet

max. 1,00+ EUR/kWh

0,3 0,4 0,5 0,6 0,7 0,8 0,9 1,0+

Filter is alleen van toepassing op prijzen in euro (excl. btw)

Stekkertype

Type 2 CCS CHAdeMO Andere

Machtiging

The screenshot shows a mobile application interface for configuring a car policy. At the top, there is a status bar with the time 10:31, 5G signal strength, and a battery level of 84%. Below the status bar, there are two buttons: 'Alles resetten' and 'Filter'. A horizontal line separates this from a row of five icons: a gas pump (Tankstation), a lightning bolt (Laadpunten), a 'P' in a circle (Parkeerplaa), a shower head (Wasinstalla), and a wrench (Werkplaats). Below these icons are their respective labels. Another horizontal line follows. The next section is titled 'Prijslimiet' and features a slider control. The slider is currently set to the right end, labeled 'max. 1,00+ EUR/kWh'. The slider has numerical markers from 0,3 to 1,0+ in increments of 0,1. Below the slider, a note states 'Filter is alleen van toepassing op prijzen in euro (excl. btw)'. A third horizontal line is present. The next section is titled 'Stekkertype' and contains four icons representing different charging standards: Type 2, CCS, CHAdeMO, and Andere. Below each icon is its label. A final horizontal line is at the bottom, with the label 'Machtiging'.

Car policy — Quick win for cost savings

- » 80% preferred network (lower prices — AC/DC charging)
 - » 20% flexibility for satisfied employees
 - » Result: 30% to 40% cost savings



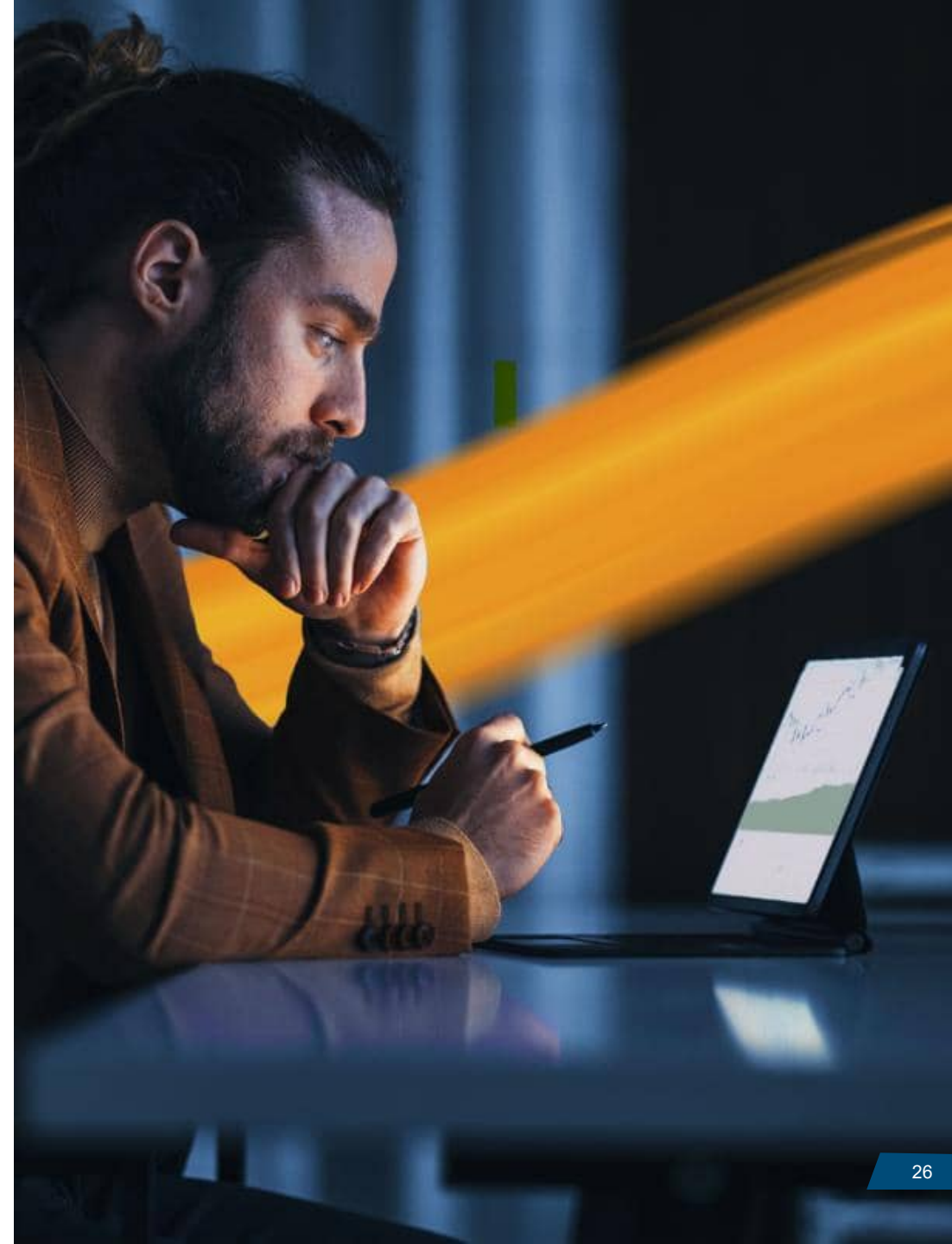
App filters = key

The screenshot shows a mobile application interface for filtering charging stations. At the top, the status bar displays the time 10:31, signal strength, Wi-Fi, and battery level at 84%. Below the status bar, there are two buttons: 'Alles resetten' and 'Filter', with a close icon (X) on the right. A horizontal line separates this header from the filter options. The filter options are represented by five icons in rounded squares: a gas pump (Tankstation), a lightning bolt (Laadpunten), a 'P' in a circle (Parkeerplaa), a car wash symbol (Wasinstalla), and a wrench (Werkplaats). Below these icons are their respective labels. Another horizontal line follows. The next section is titled 'Prijslimiet' and features a slider control. The slider is set to 'max. 1,00+ EUR/kWh'. The slider has numerical markers from 0,3 to 1,0+ in increments of 0,1. Below the slider, a note states 'Filter is alleen van toepassing op prijzen in euro (excl. btw)'. A third horizontal line separates this from the 'Stekkertype' section, which contains four icons in rounded squares: Type 2, CCS, CHAdeMO, and Andere. Below these icons are their respective labels. A final horizontal line is at the bottom, with the label 'Machtiging' partially visible.

DKV Mobility

provides answers

- » Clarity in pricing structure
- » One-stop shop for @home, @work and @road
- » Clear app with filtering and route planner
- » User-friendly management platform
- » Multiple options for reporting
- » Personal support



Pricing structure Belgium —

AC & DC charging

AC charging:

- » 4 price categories -> 3 without idle fees
- » Street charging points are always attractive
- » Low, standard, high category

DC charging:

- » Same approach

Card fee:

- » Only extra cost; no fees on kWh



Pricing structure Belgium — AC & DC charging

AC charging:

- » 4 price categories -> 3 without idle fees
- » Street charging points are always attractive
- » Low, standard, high category

DC charging:

- » Same approach

Card fee:

- » Only extra cost; no fees on kWh

Real public charging points → 80% standard cat.



One-stop shop — @home, @work and @road

- » 1 card
- » 1 contact person
- » 1 management portal
- » 1 invoice
- » 1 reporting

Result:

- » Overview
- » Control
- » Time savings
- » Better grip on costs
- » Overview of the 3 aspects and consumption
- » Clear for drivers



One-stop shop — @home, @work and @road

- » 1 card
- » 1 contact person
- » 1 management portal
- » 1 invoice
- » 1 reporting

Result:

- » Overview
- » Control
- » Time savings
- » Better grip on costs
- » Overview of the 3 aspects and consumption
- » Clear for drivers

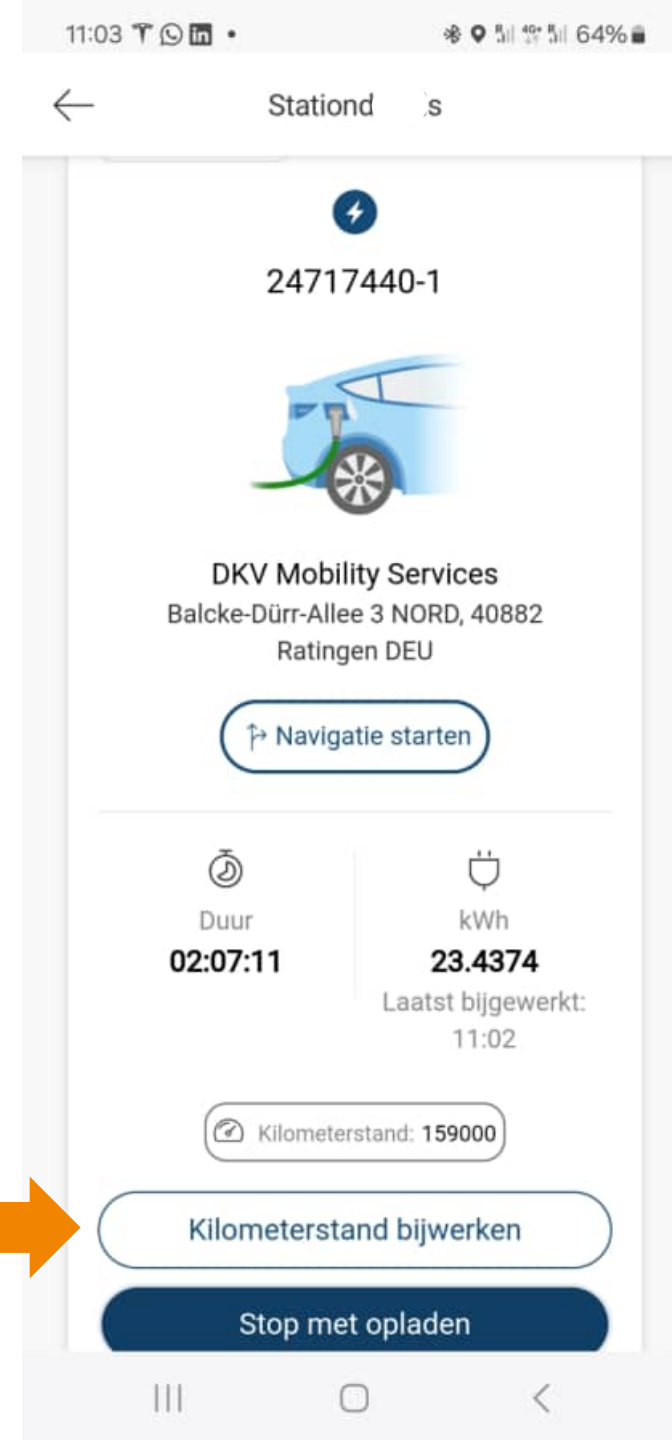


One partner

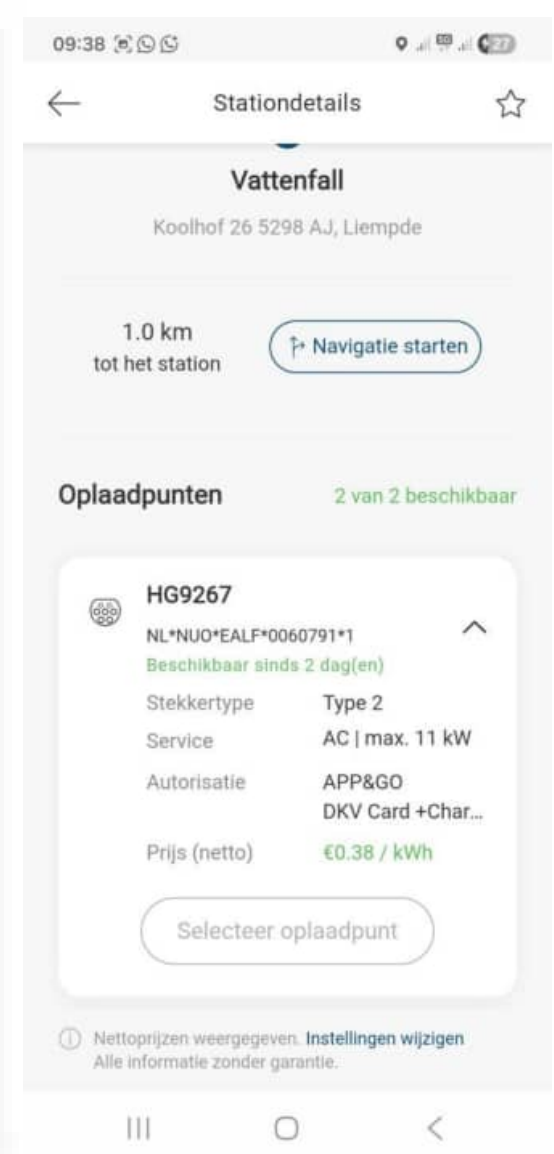
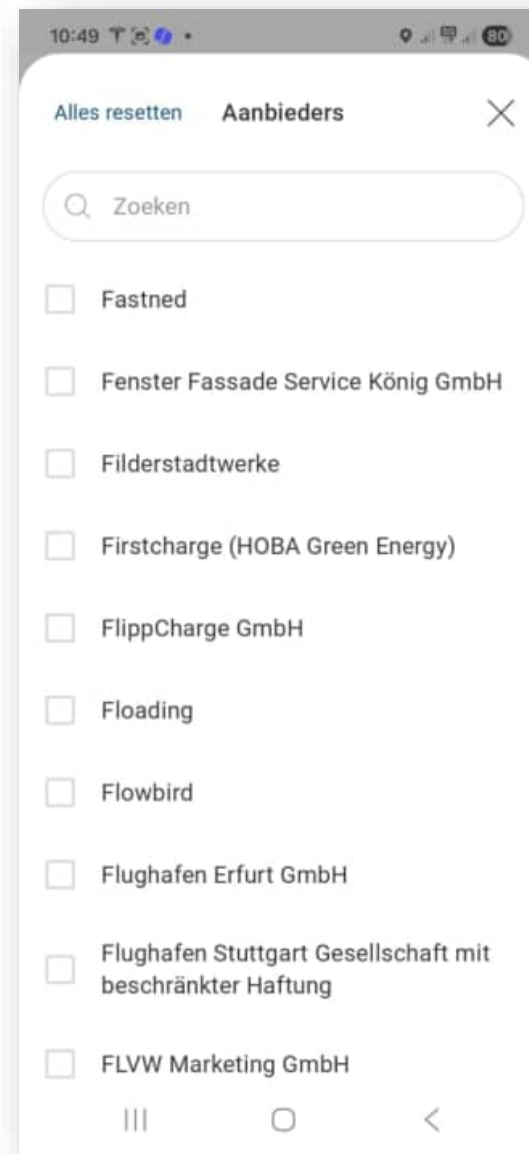
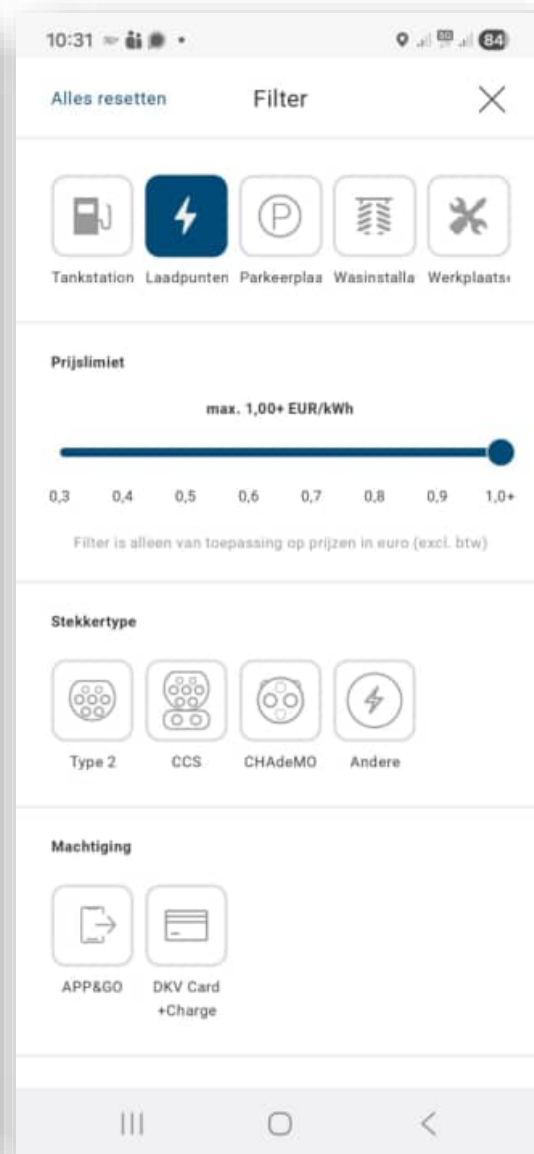
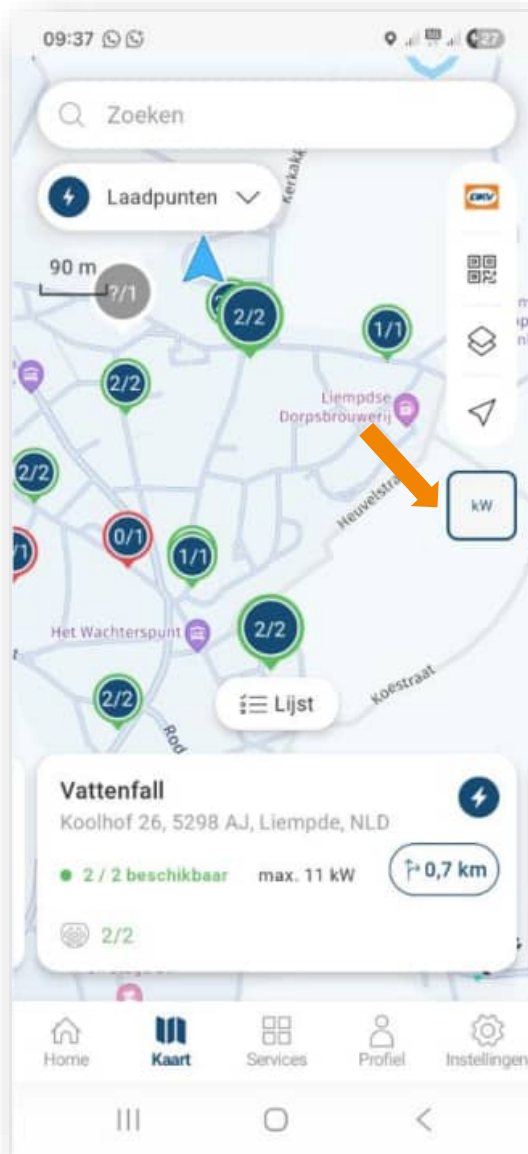


Clear app — Mileage

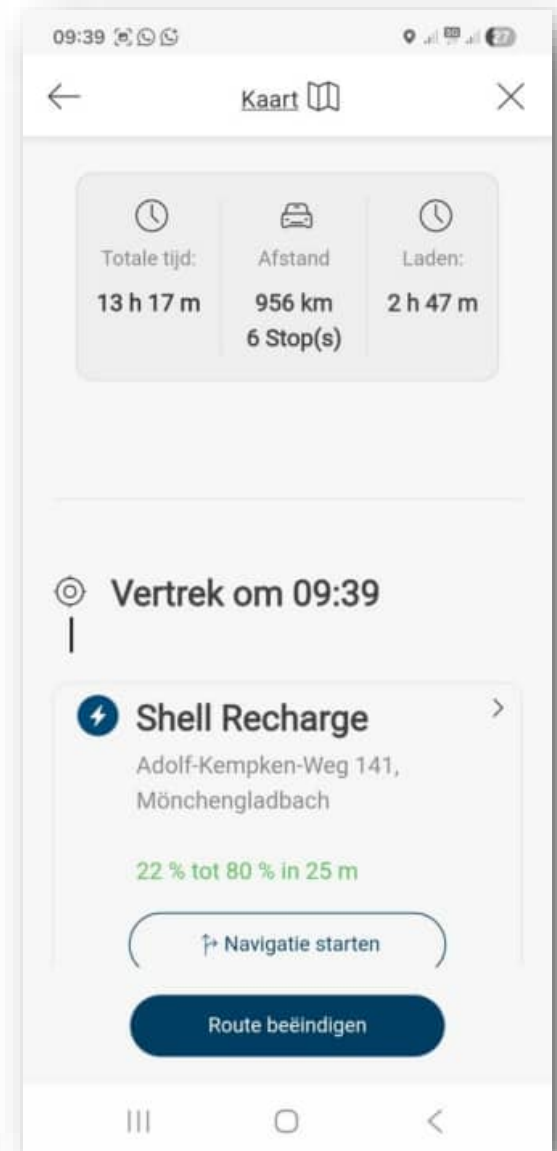
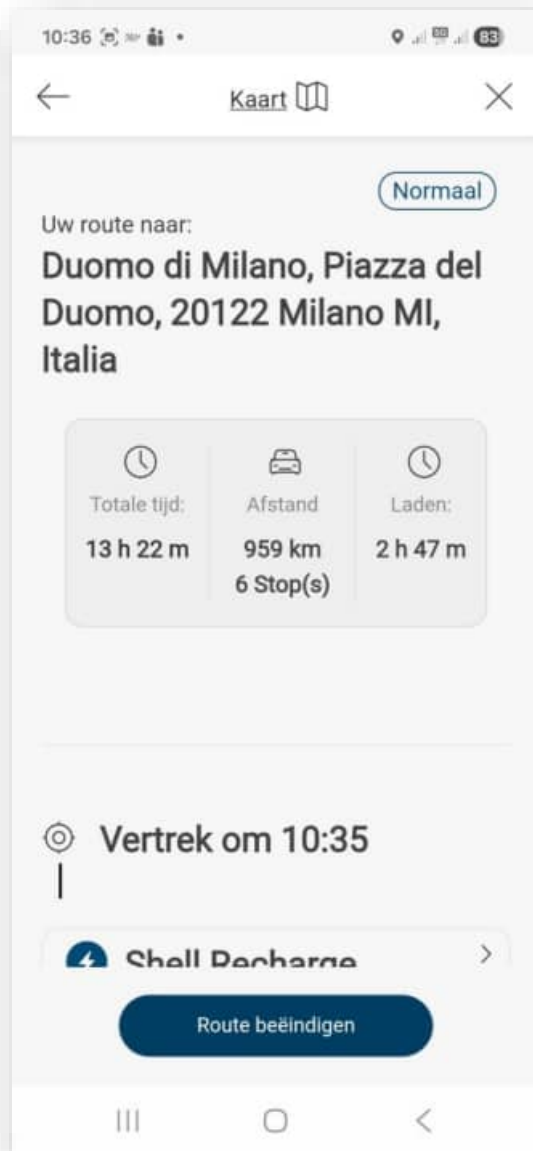
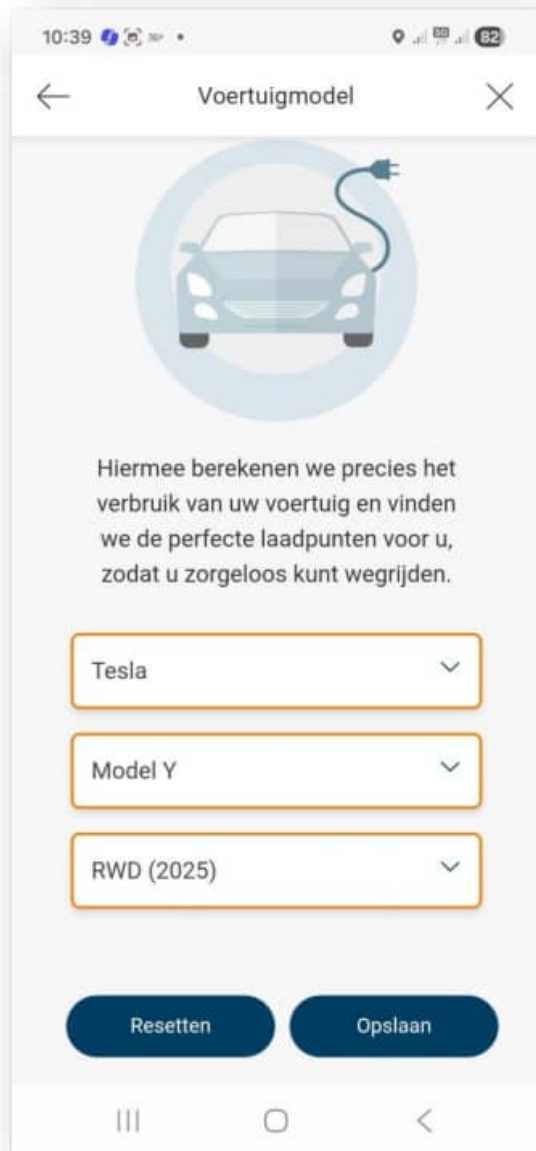
- » Input of mileage data
 - » Consumption vs. manufacturer specification
 - » Detect fraud
- » Building blocks for KPI-suitable fleet management
 - » Insights into usage vs. KM
 - » Guidelines based on real data
- » Planning vehicle replacement
 - » Identifying abnormal mileage compared to the calculated budget



Clear app — filtering



Clear app — route planner



A user friendly Platform

The dashboard features a left-hand navigation menu with the following items:

- Dashboard
- Cards and prices
- Toll
- E-Mobility
- Vehicle services
- Analytics & Invoices
- Transport management... **NEW**
- Tax refund
- Fleet management **NEW**
- Maps
- Administration

The main content area includes a blue alert box for **Fuel Price Volatility** with the text: "Due to the current geopolitical situation, fuel prices remain volatile, and temporary fuel shortages or refuelling limits may regulations. Check the latest prices in the [Price List Finder](#) and stay informed about current regulatory measures via our".

The **Total costs** section displays a bar chart comparing **Invoiced costs** and **Not invoiced costs**. The **Invoiced costs** are €4.90 (100%), and the **Total costs** are also €4.90 (100%). The chart shows a single bar for **Other services** at €4.90. The x-axis ranges from €0.00 to €5.00.

Additional information includes a note: "Gross amounts for last full month." and a **Go to detail view** button.

Cars overview

Cards and prices

Service cards overview

Order service cards

Climate certificate

Price list finder

Price Analyzer

Toll

E-Mobility

Vehicle services

Analytics & Invoices

Transport manag... **NEW**

Tax refund

Fleet management **NEW**

Smart Settings Applied for 0 cards.

Filter

Search



<input type="checkbox"/>	Service Card ID	Label/Card Addition	Cost center	Profile	Activation Mode
<input type="checkbox"/>	70431001140303637 DKV Card +Charge	JJJJ 21	212	DKV Standard	<input checked="" type="checkbox"/> Always active
<input type="checkbox"/>	70431001138523766 PRODUCT_2337_NAME	M-CHIP TEST1 MARION-15MAI		DKV Standard	<input checked="" type="checkbox"/> Always active
<input type="checkbox"/>	70431001138472675 PRODUCT_2337_NAME	M-CHIP TEST MARION		DKV Standard	<input checked="" type="checkbox"/> Always active
<input type="checkbox"/>	70431001138468616 PRODUCT_2337_NAME	M-CHIP TEST MARION		DKV Standard	<input checked="" type="checkbox"/> Always active
<input type="checkbox"/>	70431001138415971 DKV Card +Charge	1A26343 MERCEDES		Individual	<input type="checkbox"/> Deactivated

Deregister/Block

Export

Easily order cards

- Dashboard
- Cards and prices
 - Service cards overview
 - Order service cards**
 - Climate certificate
 - Price list finder
 - Price Analyzer
- Toll
- E-Mobility
- Vehicle services
- Analytics & Invoices
- Transport manag... NEW

Configure service cards

1 Choose type of service card 2 **Configure service cards** 3 Ordering options

Editing this table you can use excel and simply copy/paste rows and columns from there.

	Card Type	Restriction Code	PIN Type	PIN	License Plate Number	Additional Label	Cost Center	
1	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
2	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
3	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
4	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
5	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
6	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
7	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
8	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
9	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
10	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
11	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
12	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
13	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄
14	DKV CARD plusCHARGE	RC 90	SYSTEM ▾	****				📄

User-friendly management platform — Fleet Management tool

The screenshot displays a web-based fleet management interface. On the left is a navigation sidebar with categories like 'Transport management', 'Tax refund', 'Fleet management', and 'Vehicles'. The main area shows a table of vehicles with columns for name, license plate, status, VIN, service cards, cost center, and organization. Two Tesla Model Y vehicles are listed as active.

Navigation sidebar:

- > Transport management **NEW**
- ☞ Tax refund
- > Fleet management **NEW**
- Vehicles**
- Drivers
- Contracts
- Fines
- Tasks and inspections
- Notifications
- > Maps

Table of Vehicles:

<input type="checkbox"/>	Vehicle name	License plate	Vehicle status	Vehicle identification number (VIN)	Service cards	Cost center 1	Kind of object	Description	Organization	Actions
<input type="checkbox"/>	Tesla Model Y	Z-877-HT	● Active	XP7YGCEKXRB414524	● 70431001100778810 Z877HT/RICK	Sales	Vehicle	-	DKV Euro S	⋮
<input type="checkbox"/>	Tesla Model Y	GVH-02-S	● Active	XP7YGCES8RB527050	● 70431001100778703 J002JL/BAS	Sales	Vehicle	-	DKV Euro S	⋮

Reporting — options

- » Portal
- » CSV files
- » API connection
- » Data connection with key fleet partners



Clear overview of transactions

⌵ ⚡ E-Mobility

🔧 Vehicle services

⌵ 📊 Analytics & Invoices

Analytics overview

DKV invoices

Reports

Notifications

⌵ 🚚 Transport manage... **NEW**

👤 Tax refund

⌵ 🚗 Fleet management **NEW**

⌵ 🌐 Maps

Card/Box No.	Licence plate	Transaction time	Invoice status	Cost group	Product group	Product	Product code	Total
<p>📘 Due to necessary follow-up work carried out during the maintenance weekend, a few transactions were not successfully transmitted. We are doing everything issue immediately and appreciate your understanding.</p>								
70431001106515000	GLH-76-B	07.10.2025 - 06:07	● Invoiced	Electromobility	EV Charging (@road)	EV charging power per energy (kWh) DC	WA0964	12,89
70431001100778885	2CUE400	02.05.2025 - 12:42	● Invoiced	Fuel costs	Gas (CNG/LNG/LPG)	LNG	WA0020	-259,3

1 - 15 rows of 2120 are displayed

< **1** 2 3 4 5 ... 142 > Go to Rec

Personal support and expert guidance on your journey to eMobility —
clear, predictable, and fully under control



Personal support and expert guidance on your journey to eMobility — **clear, predictable, and fully under control**

Take action – contact me





Need help in the eMobility jungle?

Questions? Ask me!

Lien.drieghe@dkv-mobility.com
Bas.bullens@dkv-mobility.com