



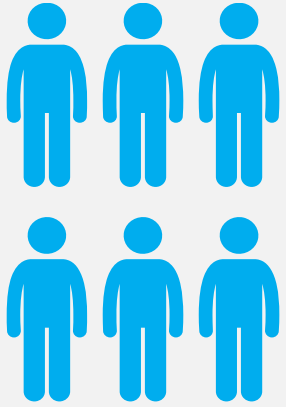
SWIFT Belgium Fleet

UWE – Webinar : les bornes de recharge – 3 DEC 2021

Réseau des Mobility Managers

Caroline Ceustermans
Fleet & Mobility Manager

SWIFT Belgium – fleet and drivers



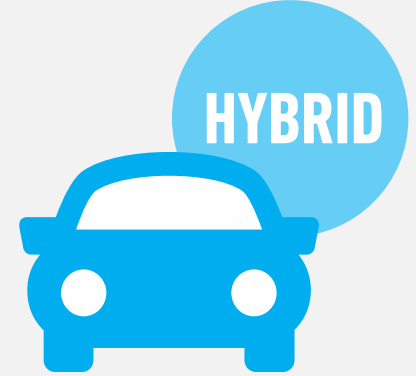
1,200
staff



1,060
vehicles



85
electric cars



120
plug-in hybrids

“Greenification”:



- First EV in our Fleet since 2015
- 2019: a new step: one supplier – new requirements (for plug-in and ev)
- « Continuous improvement » to increase the volume of green cars. How ?
 - ✓ Providing **accurate information and process** available on our intranet
 - ✓ Through **communication campaign** with videos
 - ✓ **By raising awareness** of our drivers on their CO2 impact by sending E-mail
 - ✓ By offering **appropriate charging options & tools** (@home, @work and on the road)
- 2022: New strategy will be implemented



May 2015 – Delivery of our first Evs

Company car – dedicated area to talk about our green cars on *Planet Swift*

Cars



Order a new car

- ▶ BE Car Policy
- ▶ Company Car (Level 60+)
- ▶ Car Trade (up to Level 60)



BELFIUS cars

- ▶ Contact details
- ▶ Tyre suppliers



ALD cars

- ▶ Contact details
- ▶ Tyre suppliers



Car problems

- ▶ Breakdown/accident guidelines



Electric and plug-in cars

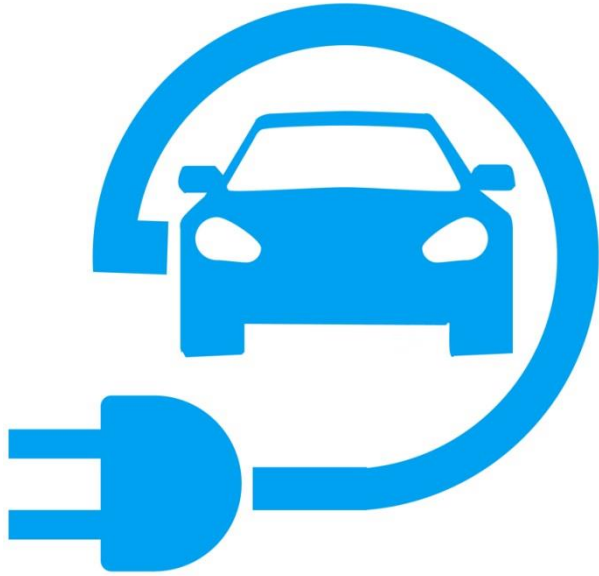
- ▶ Contact details
- ▶ How to order an EV or PHEV
- ▶ How to charge my car
- ▶ Key dealers Electric cars
- ▶ Tyre supplier



FAQ

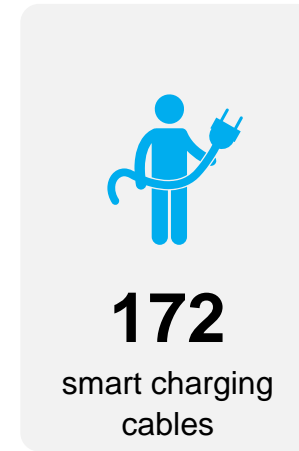
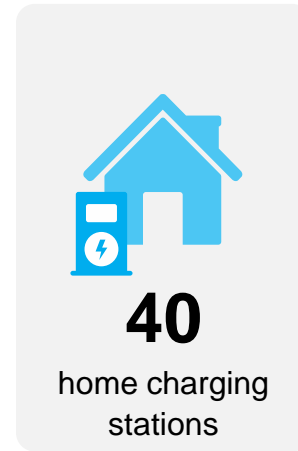
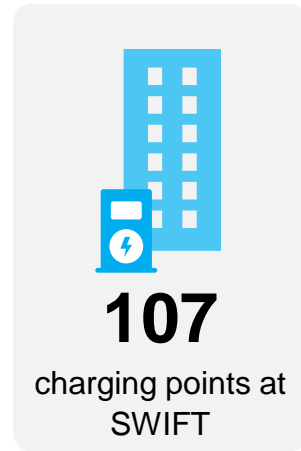
- ▶ FAQ
- ▶ Carpooling
- ▶ End of lease process
- ▶ Renta guidelines
- ▶ Alphabet contact details

Charging options & tool:



Charging options with our partner:

powerdale



- Plenty of charging poles on our SWIFT premises ! (AM/PM)
- Home charging facilities (cable, wallbox, reimbursement...)
- Public charging card network

For the Fleet Manager, useful tool to follow the consumption in real time !



Home
Nexxtender solution

The most complete residential charging device

- One device that meets all needs
- Takes local energy and house power needs into account
- Cost efficient

POWERDALE
Engineering smart power

Mobile | Nexxtender solution

The most cost effective solution for plug-in hybrid vehicles

- Wherever you are
- Smart-automated services for costs and consumption management
- No installation required

POWERDALE
Engineering smart power

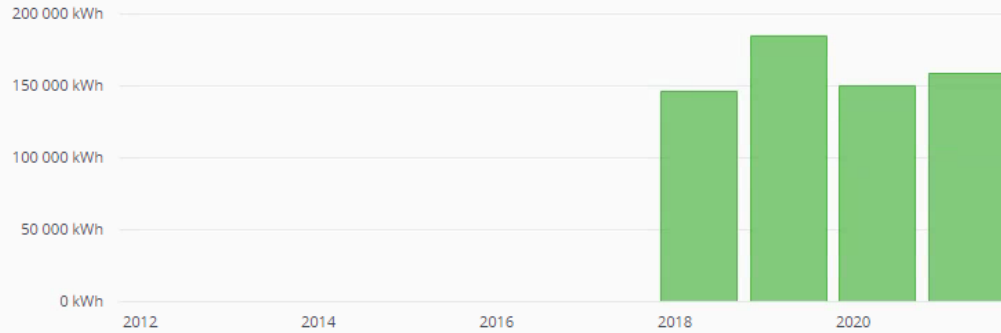




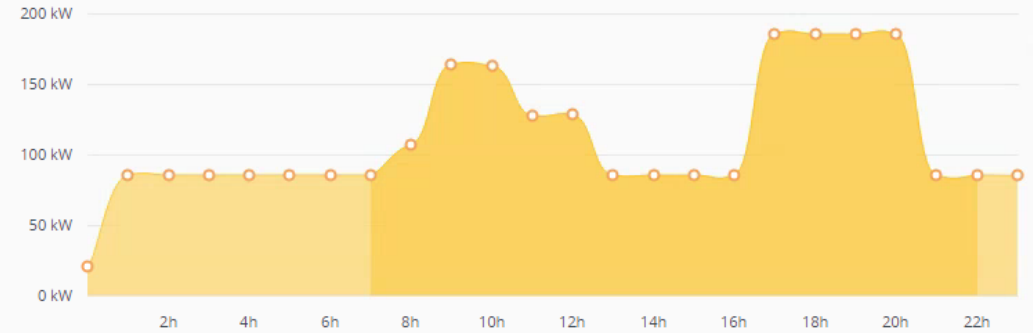
Nexxtmove tool – follow-up of all charging sessions (on our premises, at home...)

Tableau de bord

AUJOURD'HUI CE MOIS CETTE ANNÉE **TOUT**



Charges/année



Heures de pointes



Toutes les consommations

704 536 kWh



Tous les couts de charge

167.662,32 €



Total de tous les km chargés

3 522 681 km

QUESTIONS ?





www.swift.com