The footprint of



Challenge: due to charging EV's, we use more -grey- electricity

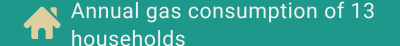
New goal: to reduce the CO₂ emissions with 47% in 2028 compared to 2021

Footprint today?

Ton CO₂

95 54,4 64,3 2024

Our emissions are equal to





8 times around the earth by car

Growing 3.215 trees for an entire year



CO₂ 2024 Footprint

64.3 ton CO₂

1,68 GWh green energy -main office-

Scope 1: 38,1 ton

Scope 2: 24,8 ton

Business travel: 4,2 ton

Scope 1

Direct emissions from owned or controlled sources, like fuel.

Scope 2

Indirect emissions used by the organisation, like purchased electricity.

Business travel

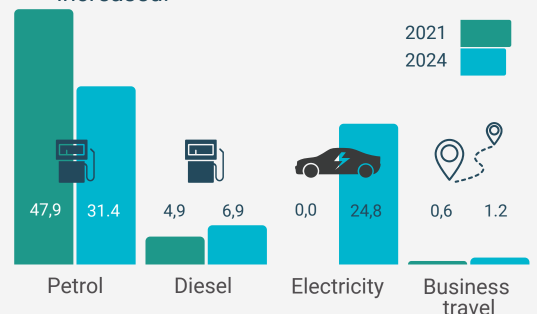
Work-work transport

Our actions to reduce CO₂

- Using 100% green energy of Dutch origin
- Demotivating the use of (polluting) private cars for business purposes by offering fuel-efficient lease cars
- Purchasing fuel-efficient and electric cars
- Reducing the electricity consumption of the Campus as much as possible
- Encouraging working from home
- Facilitating remote meetings

Concern

 We drive more and more electric and have a larger carfleet compared to 2021, therefore our grey electricity consumption increased.



Priva in society

As a company, we share our knowledge, inspire other companies and help anyone who wants to know more about sustainable building automation. We initiate Sustainable Urban Delta and we join Dutch Green Building Council

SUSTAINABLE URBAN DELT<

BC Green Building

What can you do?

- Charge your car at the office (green electricity)
- Inflate your tires every 2 months
- Stick to speed limits
- Eat less meat and dairy
- Switch off machines when not in use

