

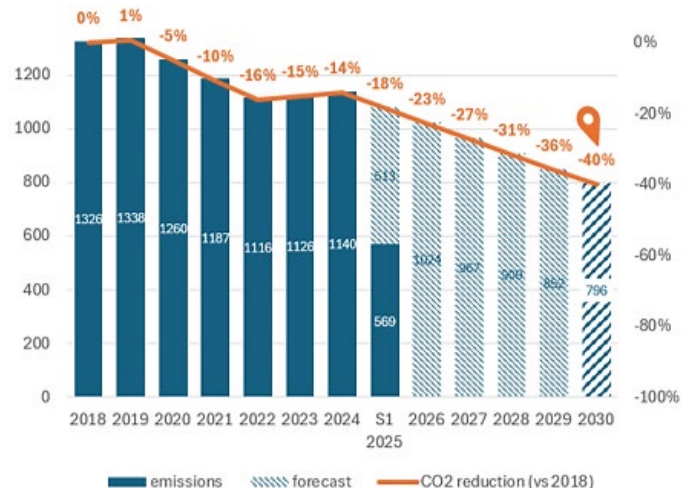


GREEN GROWTH AND ENVIRONMENTAL PERFORMANCE

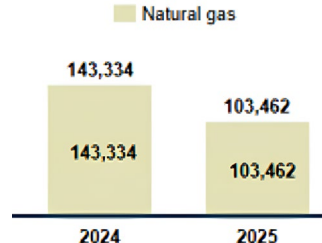
BREAKDOWN OF DIRECT GREENHOUSE GAS EMISSIONS DATA

SCOPE 1 & 2 (Q1 & Q2 2025)

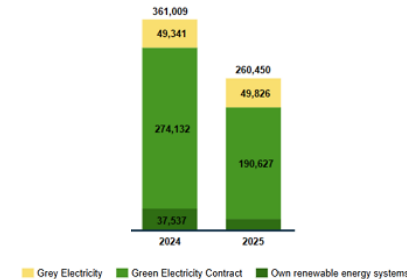
SCOPE 1 & 2 EVOLUTION (TONS OF CO2 EQUIVALENT)



TOTAL GAS CONSUMPTION (KWH)



TOTAL ELECTRICITY BY SOURCE (KWH)



SCOPE 1 & 2 (Q1 & Q2 2025)

- Gas consumption in buildings increased significantly in Q1 2025 regarding Q1 2024 due to PAC broken.
- Although the graph may appear lower, it only includes data for Q1 and Q2 2025, where 2024 represents a full year.
- Q2 2025 shows a consumption lower than Q2 2024

- Electricity consumption in buildings increased significantly in Q1 2025 regarding Q1 2024 due to weld activities in workshops.
- Electricity consumption for vehicles increased due to

- charging stations
- number of cars loading

REVIEW OF PROGRESS TOWARDS EMISSION REDUCTION TARGETS

VINCI TARGETS



-40 %

Target of CO2 emissions
from 2018 to 2030



PERIMETER HVAC & PLUMBING ACHIEVEMENT



-14 %

Achievement of CO2
emissions 2018 - 2024

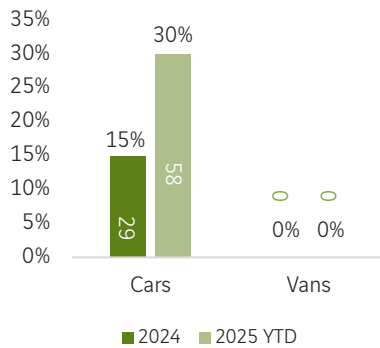
- Estimated achievement end of 2025 is -18%
- Main action point remains **electrification fleet**
- Action plan for **BREEAM** declaration of Zwijndrecht building



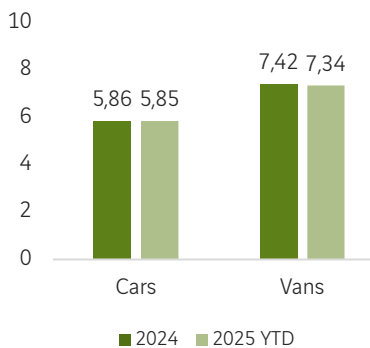
GREEN GROWTH & ENVIRONMENTAL PERFORMANCE

SPECIFIC ANALYSIS OF THE FLEET - 2024 - YTD 2025

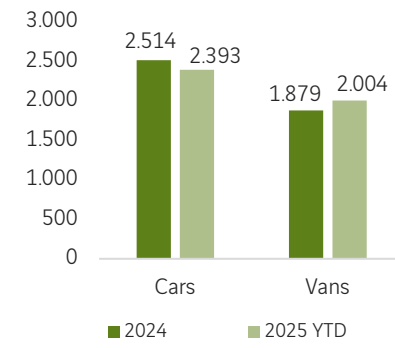
% ELECTRICAL CARS & VANS



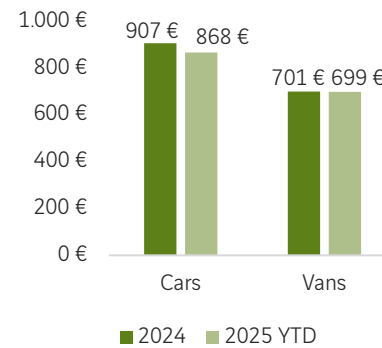
AVERAGE FUEL CONSUMPTION PERIMETER AVERAGE L/100KM



AVERAGE KM/MONTH PERIMETER AVERAGE L/100KM



OVERVIEW OF AVERAGE TOTAL COST BY CAR/VAN PERIMETER AVERAGE COST/MONTH



TARGETS 2026 :

- 30 more electrified cars (100% of renewal)
- 20 electrical vans (50% of renewal)

ENVIRONMENTAL CERTIFICATIONS

CERTIFICATIONS ALREADY OBTAINED & IN THE PROCESS OF BEING OBTAINED



ONGOING IN ZWIJDRECHT



CO₂ PERFORMANCE LADDER

DEPLOYMENT OF GREEN OFFERS



ELLIPSE

BRUSSELS

- Fossil Free project (gas or oil boilers are replaced by CO2 heat pumps)
- Energy revamping to reduce the building's energy consumption as CTA's replacement, hot water network with V6V, replacement of valves by valves with leak detection.

LS² ROCOURT

- Heat recovery and smart regulation
- Integration of renewable energies into HVAC system
- Dynamic consumption management via BMS

UCB R10

- PAC for cold and hot production
- Follow BREEAM International New Construction 2016 v.2 Office with Labs - Fully Fitted

REALEX

BRUSSELS

- 100% Fossil Free technical solution
- Goal WELL Platinum Certification and BREEAM Excellent certificate
- Heat recovery & dual flow ventilation



IMMOGRA PARK7 GEBOUW 4

- Heat exchanger system
- Goal WELL Certification and BREEAM Excellent certificate



BIOSCAPE EDEGEM

- Watercooled and aircooled heat pump
- 2 plate heat exchangers for connection with geothermal
- AHU's with heat recovery wheel
- VAV's
- Lab control system
- Rain water recuperation

RENOVATION BRUCARGO BUILDING B-706

- Production of heat/cold water by 2 heat pumps
- Air handling unit with recovery



WORRIKEN 4.0

BRUSSELS

- Dual-flow ventilation system with heat recovery
- Heat pumps
- Centralized technical management (GTC)
- Rainwater recovery

GREEN TARGETS 2026

FLEET

- 30 more electrified cars (100% of renewal)
- 20 electrical vans (50% of renewal)

CERTIFICATIONS & AUDITS

- ECOVADIS GOLD for CEGELEC & Hooyberghs
- CO2 performance ladder following new manual 4.0
- Participation to internal VINCI Audits

MONITORING

- Continue to monitor scope 1 & 2 every quarter
- Introduce monitoring scope 3 (indirect impacts)

TRAININGS

- Continue to monitor the number of employees trained to
 - VINCI Energies environmental commitment (currently 68%)
 - VINCI's Environmental ambition (currently 67%)

COMMUNICATION

- Continue to promote Green Ambassador (currently 10 people in Perimeter with at least 1 by BU)
- Presentation of VINCI Environment Day
- Participation to VEENW seminar
- Participation to general information

TOOLS

- Continue to promote used of eco2VE
- Continue to use eVE for reporting scope 1 & 2
- Use the new reporting tools scope 3
- Continue to promote "REYUZ" 
- Continue to promote Resilens 
- Continue to promote Colistik 



COLLABORATION

- Collaboration with VINCI Energies Building Solutions concerning environmental transition