

# Klimaattransparantie

*Inzicht in eigen verbruiken en CO2-emissies*



**2010**

20 april 2011

# 2010



emissie

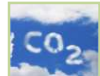
Personenauto's  
307.138 liter

975.062 Kg CO<sub>2</sub>

**Benzine**  
39.226 liter

**Diesel**  
266.765 liter

**olie**  
1147 liter



emissie

Bestelauto's  
215.093 liter

674.410 Kg CO<sub>2</sub>

**Benzine**  
0 liter

**Diesel**  
215.093 liter

**LPG**  
0 liter



emissie

Gas  
653.568 m<sup>3</sup>

1.187.769 Kg CO<sub>2</sub>

# HERAS

# SCOPE I



emissie

Applicaties  
17.374 liter

52.430 Kg CO<sub>2</sub>

**Benzine**  
5.892 liter

**Diesel**  
11.368 liter

**LPG**  
0 liter

**2-takt olie**  
113,5 liter



emissie

Vrachtwagens  
340.825 liter

1.081.591 Kg CO<sub>2</sub>

**Benzine**  
0 liter

**Diesel**  
340825 liter

**LPG**  
0 liter

2010

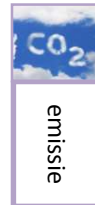


Elektriciteit  
2507290 kWh

752.188 Kg CO<sub>2</sub>

**Groene stroom**  
2.507.290 kWh

**Grijze stroom**  
0 kWh



Vliegreizen  
57.518 km's

13.989 Kg CO<sub>2</sub>

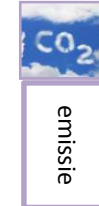
Vliegreizen  
4372 km's  
Cat. tot 700 km

Vliegreizen  
31.548 km's  
Cat. 700-2500 km

Vliegreizen  
21.598 km's  
Cat. 2500 en meer

HERAS

SCOPE II



Zakelijke reizen  
- km's

6.246 Kg CO<sub>2</sub>

**Benzine**  
5643 km's

**Diesel**  
4710 km's

**LPG**  
165 km's

**Brandstof onbekend**  
19.398 km's

2010



Afval

1.536.095 Kg



emissie

4.106.450 Kg CO<sub>2</sub>



Water

4.020 m<sup>3</sup>



emissie

6.031 Kg CO<sub>2</sub>



Openbaar vervoer

11.053 km



emissie

828 Kg CO<sub>2</sub>



Taxi

0 km



emissie

0 Kg CO<sub>2</sub>

HERAS

SCOPE III



Huurauto

44.320 km's



emissie

9.086 Kg CO<sub>2</sub>

# SCOPE OVERZICHT

## Overzicht HERAS jaar 2010

SCOPE I	3.971.263	kg CO <sub>2</sub>
SCOPE II	772.423	kg CO <sub>2</sub>
SCOPE III	4.122.395	kg CO <sub>2</sub>
<b>Totaal 2010</b>	<b>8.866</b>	<b>ton CO<sub>2</sub></b>
<i>Recycling</i>	<i>-3.074</i>	<i>ton CO<sub>2</sub></i>
<b>Totaal 2010 (incl. recycling)</b>	<b>5.792</b>	<b>ton CO<sub>2</sub></b>

## Scope overzicht

