



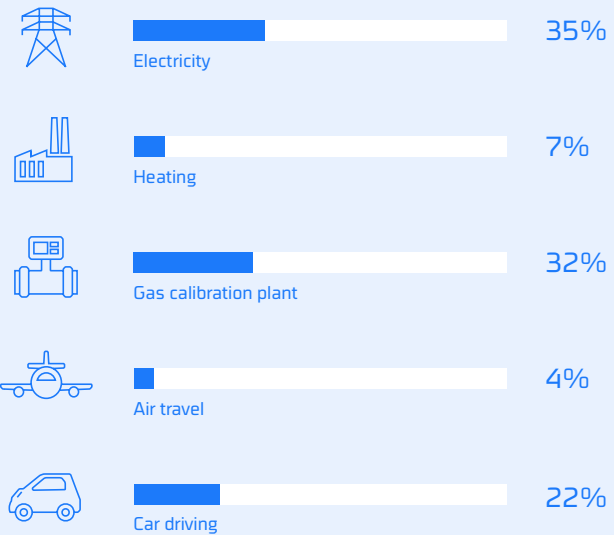
# FORCE Technology's climate account

FORCE Technology is striving to make the world more sustainable and safe, and in 2021 we therefore prepared climate accounts, so that we could set ambitious goals for the reduction of our emissions based on concrete data.



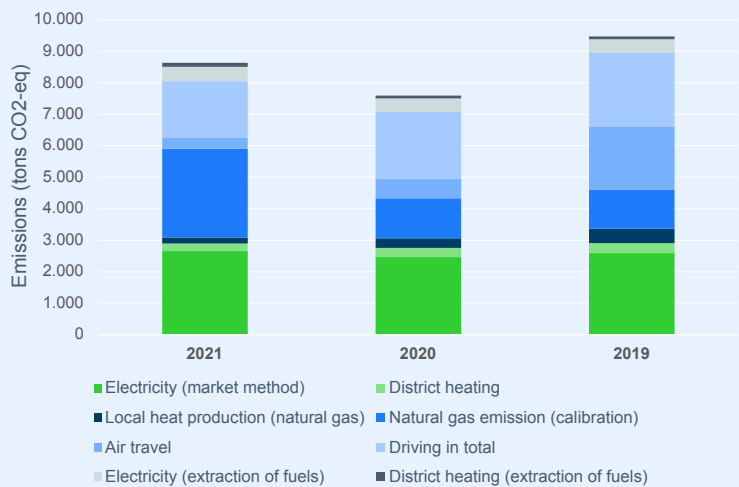
## The numbers

The accounts show that in 2021 we emitted 8,161 tonnes of CO<sub>2</sub>-eq.



## Total annual climate impact

Compared to previous years, you can see that our emissions decreased from 2019-2020 but increased slightly again in 2021. The increase is due to an emission from a leaky valve on our gas calibration facility in the Way, and it is therefore about a single spill which does not will affect the numbers following year.





### Goal

On the basis of the climate accounts, we decided to reduce our CO<sub>2</sub> emissions by 25 percent relative to revenue from 2019-2024.

### Reduction target relative to turnover

Scope: all emissions that are included in the climate accounts

Baseline year: 2019  
Target year: 2024

KPI: tonnes of CO<sub>2-eq</sub> per MDKK.

Total reduction: 25 %  
Annual reduction: 5 %



### Method

The climate accounts are based on the international standard The Greenhouse Gas Protocol and has a market-based starting point method which corrects for specific, certificate-based electricity sales for to avoid double-counting.

