



# ANCOTRANS

## ANCOTRANS CO<sub>2</sub> EMISSION CALCULATION 2021/2022

As a transportation and logistics company, we are by nature a large fossil fuels consumer, contributing to many thousands of tons CO<sub>2</sub> emissions on an annual basis. Unfortunately, we cannot change that in the short term, but we have set ourselves the goal to offer the greenest transports in our markets. We are working purposefully to reduce our CO<sub>2</sub> footprint in 2030 by 25% compared to our consumption in 2018. In 2018 our emission was 0,80 kg CO<sub>2</sub>/km, and our 2030 goal is 0,60 kg CO<sub>2</sub>/km. Until we can achieve this reduction by our own processes, our aim is to climate compensate to meet the 2030 goal.

To ensure the climate compensation goal and the company's green transformation, we decided in 2018 to allocate an amount corresponding to 5% (up to a maximum of 1 mDKK) of our annual profit before taxes, to pursue new initiatives which will contribute to meet our compensation goals, environmental strategy and final 2030 target. In order to be able to follow our green progress, we have, together with the consulting company COWI, developed a method for calculating our CO<sub>2</sub> consumption on an annual basis.

Our CO<sub>2</sub> consumption before climate compensation per km driven in 2020 was calculated at 0.79 kg/km, which corresponds to an increase of 0,02 kg/km compared to 2019. This increase in emissions must be seen in the light of a chaotic year, with many bottlenecks in terminals and a relative traffic increase in markets, which generally has a higher CO<sub>2</sub> consumption per km, due to higher permissible weight limits.

In 2020 we have continued our great collaboration with the organization Trofac, planting 5,510 trees in our ANCO Forest in Uganda. Each tree absorbs a minimum of 3 tons CO<sub>2</sub> over a 20-year period. We have thus climate-compensated 16,530 tons CO<sub>2</sub>, which contributes positively to our environmental strategy and 2030 target. The climate compensation effect corresponds to 0,22 kg/km, bringing down the total emission to 0,57 kg/km.

Based on the above collaboration on tree planting, we offer our customers a green service: Climate-compensated transportation. By paying a "Green surcharge" in the countries we operate, our customers can help us get their transports 100% climate compensated based on an average km/transport/market.

### Based on the report the Green Surcharge for a climate compensated transport until 30.04.2022 is:

Transports in Denmark  
**6,75 DKK**

Transports in Germany  
**2,00 EUR**

Transports in Sweden  
**7,00 SEK**

Transports in NL  
**0,60 EUR**

If you are interested in insights in the model behind this calculation please contact  
COO, Mogens Røigaard, [mr@ancotrans.dk](mailto:mr@ancotrans.dk)

Best regards

Anders Nielsen & Co – Ancotrans

Anne Kathrine Steenbjerge

