

ANCOTRANS CO2 EMISSION CALCULATION 2020/2021

We have as part of our mission decided to offset our CO_2 emissions by 25% before 2030, based on 2018 figures. To ensure and measure the progress a calculation model has been developed. The model has been qualified and analyzed by Cowi A/S, an international consultancy company with deep knowhow and experience in sustainability.

The model is being used to calculate the average mileage for a transport in each of our markets. The average mileage will determine the optional "Green Surcharge" which will ensure climate compensation by planting trees (read more at forest.ancotrans.com) on a selected transport. Every year when the annual financial report has been released a new Green Surcharge based on the figures from the previous year will be published.

The model is based on kilometers driven and fuel consumed on all our own trucks and a large sample of our subcontractors trucks.

All trucks have been divided according to type and operating market. Type and market are in the model used to calculate emissions. A sub model for calculation, based on type, market, tariff and turnover are used to estimate missing emission information and to analyze the sample data.

The model does not take into account whether a truck transport one or more containers on each trip and alternative types of transports as barge, trains and ferries are not included in the model.

Based on the report the Green Surcharge for a climate compensated transport until 30.04.2021 is:

Transports in Denmark 6,00 DKK Transports in Germany 2,10 EUR Transports in Sweden 8,10 SEK Transports in NL 0,90 EUR

If you are interested in insights in the model behind this calculation please contact COO, Mogens Røigaard, mr@ancotrans.dk.

ANDERS NIELSEN & Co

Best regards

Anders Nielsen & Co – Ancotrans

Anne Kathrine Steenbjerge