

Green Logistics

WE SUPPORT



DSV

DSV Air & Sea Israel

Global transport and logistics



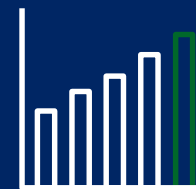
+75,000
Employees



1,300
Offices and
logistics facilities



+90
Countries



160
Billion DKK annual
revenue (26 billion USD)

Air & Sea



Road



Solutions



Group Operational Sustainability helps to drive our winning sustainability agenda



Internal (Scope 1 & 2)
Buildings, company cars, own fleet

External (Scope 3)
Subcontracted transport & other value chain

DSV's carbon footprint 2022

0.4 million
Tonne CO₂

15.5 million
Tonne CO₂

Science-based targets 2030*

50%
Reduction of absolute scope 1 and 2 emissions in our own control

30%
Reduction of absolute scope 3 emissions from our value chain

Examples of planned initiatives



DSV Energy



Company cars



Buildings



Road Transport
(Innovation - Truck technology)



Air & Sea Transport



Sustainable Fuel Offering



Business Travel

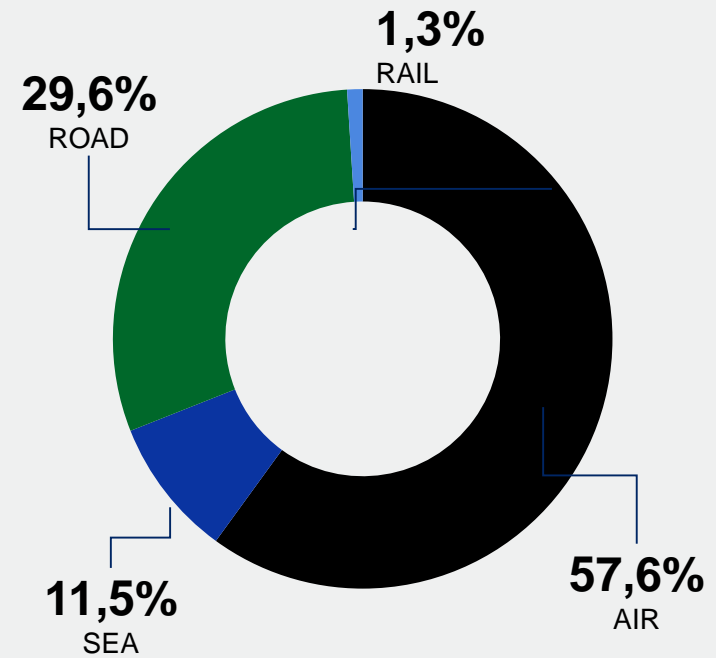


Waste Management

*Updated science-based target baseline after fully integrating GIL data – announced in connection with annual report 2022 on 2nd Feb 2023

15,500,000-ton CO₂

Scope 3 split by transport mode



Green Logistics

Your sustainable way forward

Green Logistics: **A set of solutions** that reduce the carbon footprint of your supply chain.

Track and trace your impact

CO₂ Reporting offers you the insights and analysis to drive reductions of your supply chain emissions.

Measure your footprint

Rethink your logistics

Green Supply Chain Design & Optimisation helps you improve both your logistics and carbon footprint.

Optimise and Reduce

Fuel your green transition

Sustainable Fuel Offerings let you reduce emissions without changing your operations.

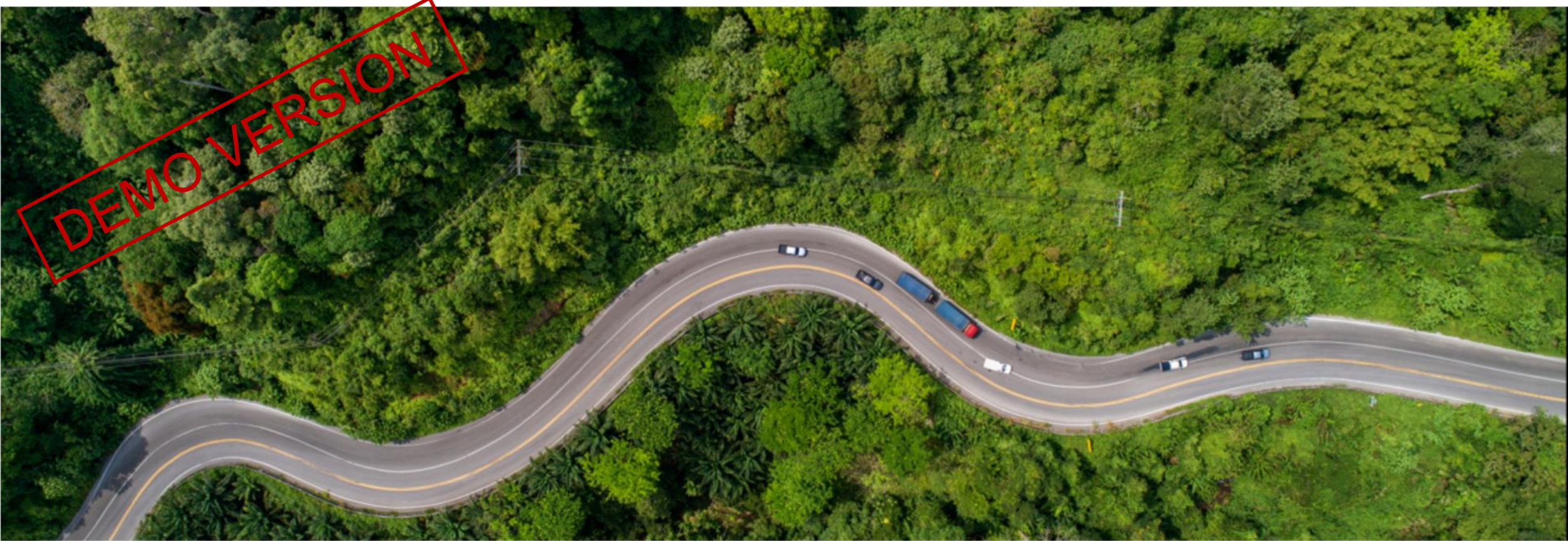
Collaborate on sustainable fuels

Compensate your carbon footprint

Carbon Offsetting allows you to invest in environmental projects to compensate for your CO₂ emissions.

Offset for carbon neutrality





EcoTransit Customer Report

Moving Towards Sustainable Logistics

WE SUPPORT



DEMO VERSION

“DSW wants to become your partner for a more sustainable world.

Creating transparency about your carbon footprint is the first important step”

42,754



Total carbon footprint (tonnes)
CO2e WTW (t)

Your CO2e footprint equals:

3,718



Average households' CO2e emission

288,680,614




Kilometers driven by an average passenger car

Your carbon footprint

Overview

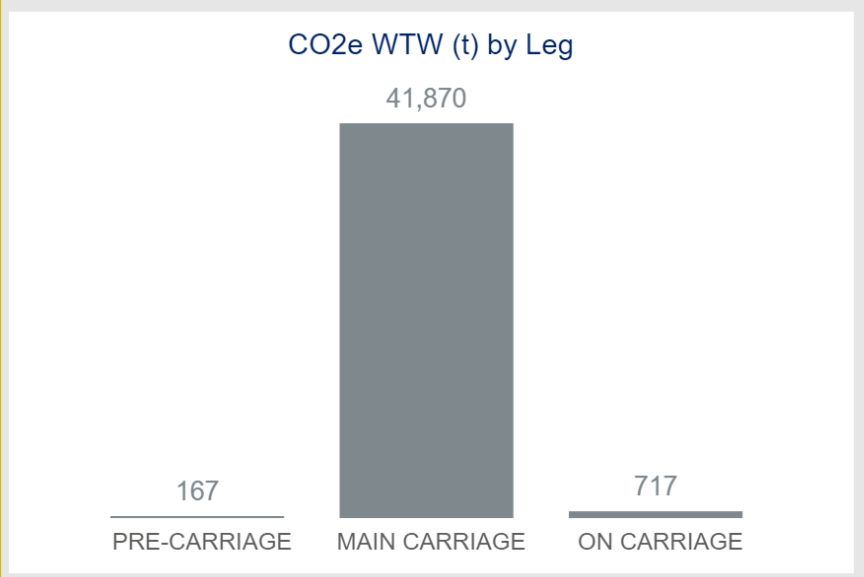
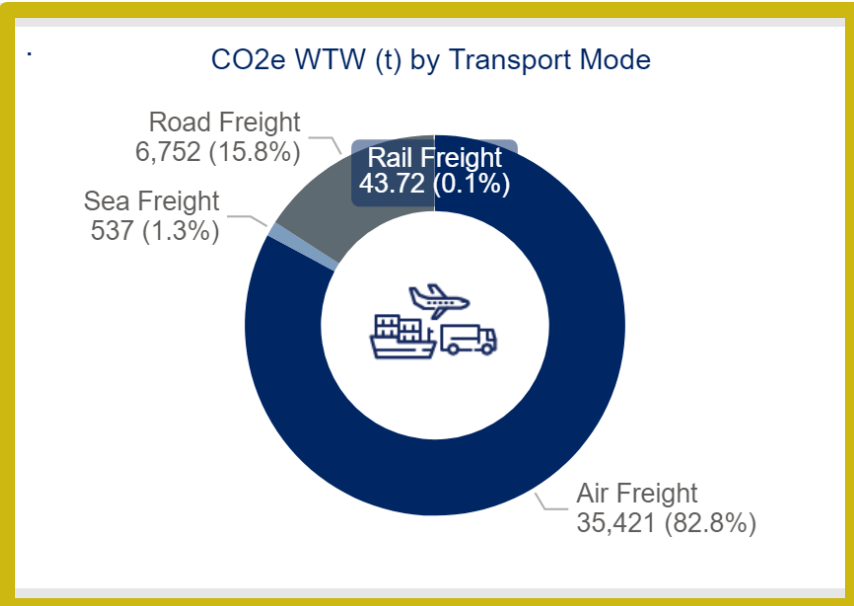
DEMO VERSION

42,754



Your total carbon footprint (t)

CO2e WTW (t)



Overview by Transport Mode

Transport Mode	CO2e TTW (t)	CO2e WTW (t)	Ø CO2e WTW (g/tonne-km)
Air Freight	29,021	35,421	708
Sea Freight	491	537	6.17
Road Freight	5,223	6,752	86.98
Rail Freight	2.84	43.72	33.64
Total	34,738	42,754	198

Overview by Shipment Level

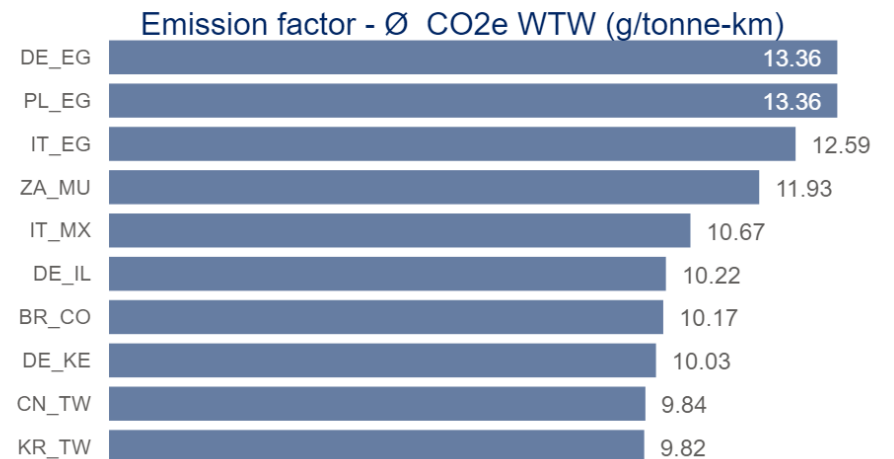
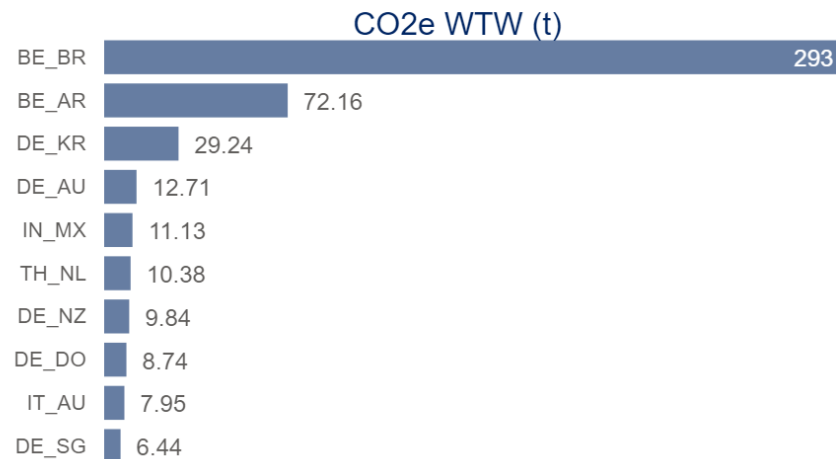
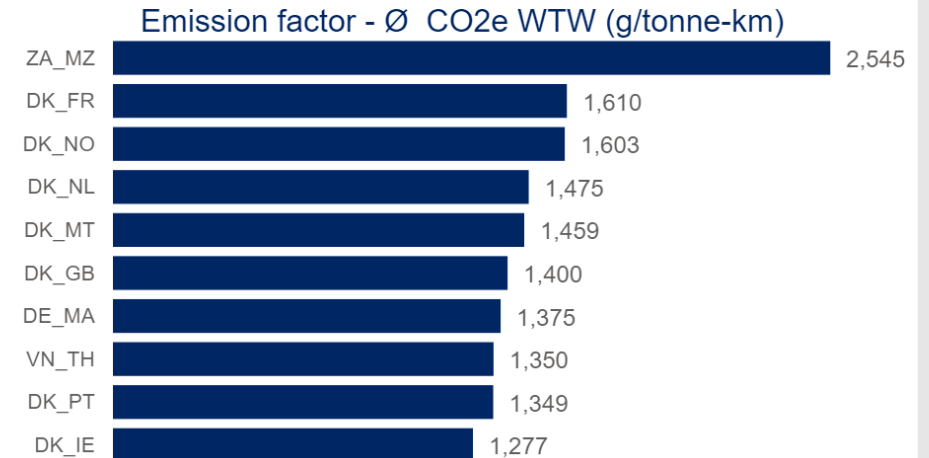
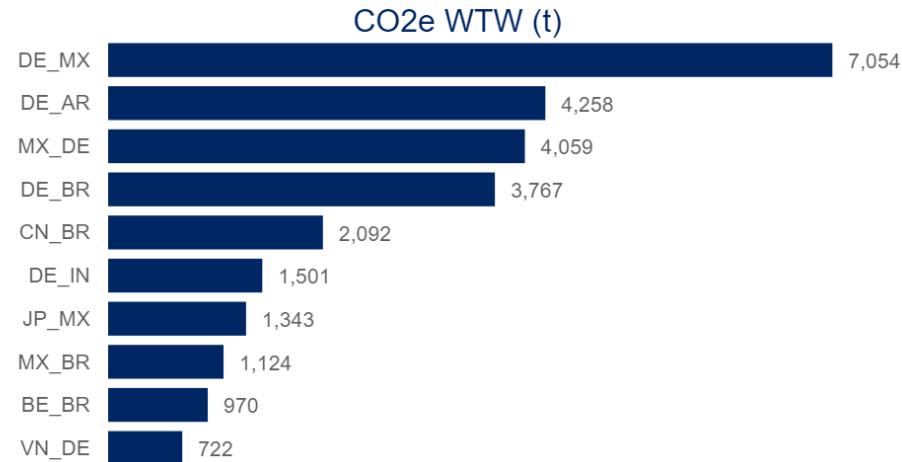
Transport Mode	Cargo Moved (t)	Shipment Count
Air Freight	5,273	12,546
Sea Freight	16,569	731
Road Freight	83,661	34,403
Rail Freight	99.36	18.00
Total	105,602	47,698

	A	B	F	G	I	J	L	P	X	AB	AK	AL
4	Shipment Key	Shipment Transport Mode	Origin Country	Origin Location	Destination Country	Destination Location	Cargo Moved (t)	Distance Total (km)	CO2 T.T.W. Total (t)	CO2 W.T.W. Total (t)	CO2e WTW Total (t)	∅ CO2e WTW (g/tonne-km)
5	4227117888	Sea	KR	Pusan	IL	Ashdod	10.20	15,322	0.7	0.74	0.75	5
6	4227118753	Air	US	New York	IL	Tel Aviv	0.07	9,211	0.4	0.40	0.41	690
7	4227118754	Air	US	New York	IL	Tel Aviv	0.23	9,211	1.3	1.42	1.48	690
8	4227118757	Air	US	San Francisco	IL	Tel Aviv	0.05	12,016	0.4	0.40	0.42	759
9	4227118775	Air	SG	Singapore	IL	Tel Aviv	0.16	8,158	0.8	0.96	0.97	750
10	4237100121	Air	DE	Munich	IL	Tel Aviv	0.02	2,750	0.0	0.03	0.03	695
11	4237100169	Sea	SI	koper	IL	Haifa	33.24	2,996	1.3	1.48	1.51	15
12	4237100251	Air	KR	SEOUL	IL	Tel Aviv	0.19	8,135	1.0	1.14	1.15	767
13	4237100273	Air	US	San Francisco	IL	Tel Aviv	1.92	12,016	15.2	16.92	17.54	759
14	4237100309	Air	US	New York	IL	Tel Aviv	0.30	9,211	1.6	1.81	1.88	690
15	4237100376	Air	SG	Singapore	IL	Tel Aviv	0.18	8,158	1.0	1.11	1.13	750
16	4237100462	Air	CN	Ningbo	IL	Tel Aviv	2.54	8,073	11.6	13.24	13.43	655
17	4237100480	Air	SG	Singapore	IL	Tel Aviv	0.16	8,158	0.8	0.96	0.97	750
18	4237100585	Air	JP	Tokyo	IL	Tel Aviv	0.10	9,299	0.5	0.60	0.61	679
19	4237100615	Air	US	New York	IL	Tel Aviv	0.17	9,211	0.9	1.02	1.06	690
20	4237100617	Air	US	San Francisco	IL	Tel Aviv	3.25	12,016	25.7	28.62	29.66	759
21	4237100628	Air	DE	Frankfurt	IL	Tel Aviv	0.41	3,048	0.6	0.66	0.67	543
22	4237100641	Air	US	New York	IL	Tel Aviv	0.38	9,211	2.1	2.34	2.43	690
23	4237100745	Air	CN	Qingdao	IL	Tel Aviv	0.99	7,870	4.7	5.35	5.42	697
24	4237100882	Air	US	San Francisco	IL	Tel Aviv	0.17	12,016	1.4	1.53	1.59	759
25	4237100884	Air	CN	Shenzhen	IL	Tel Aviv	0.85	7,796	3.7	4.26	4.32	653
26	4237100940	Air	SG	Singapore	IL	Tel Aviv	0.17	8,158	0.9	1.03	1.05	750
27	4237100941	Air	SG	Singapore	IL	Tel Aviv	0.18	8,158	0.9	1.07	1.09	750

Your carbon footprint

Details by top trade lanes and transport mode

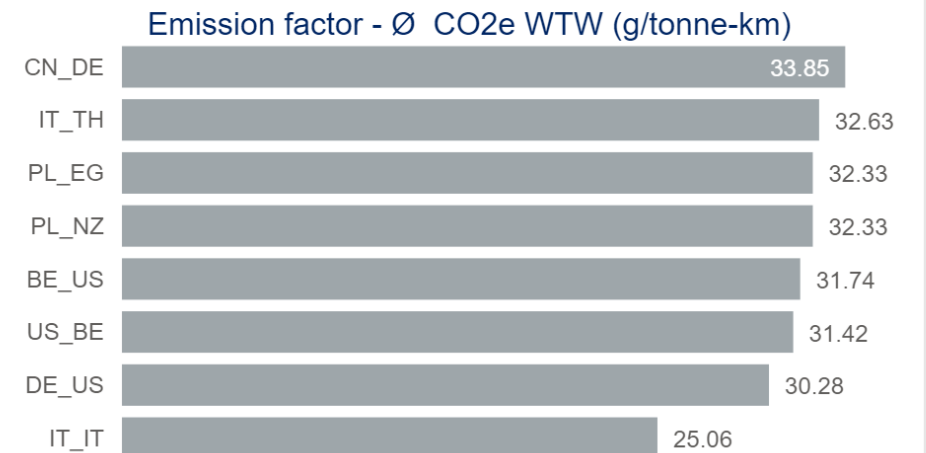
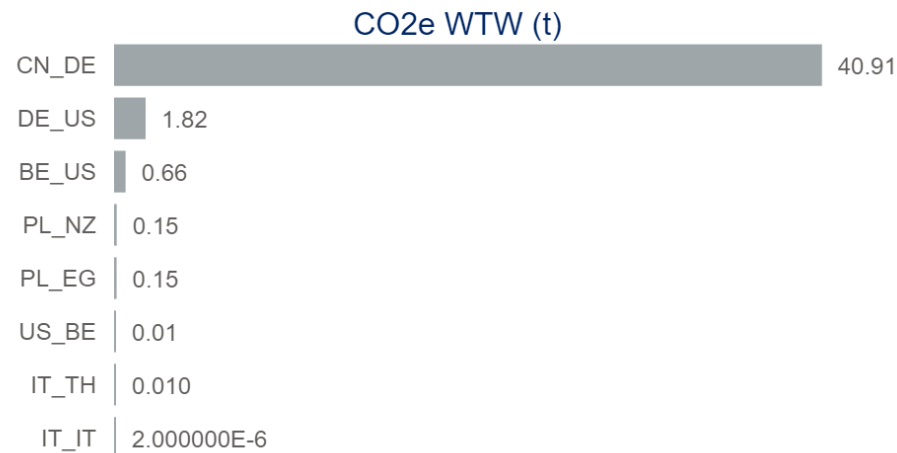
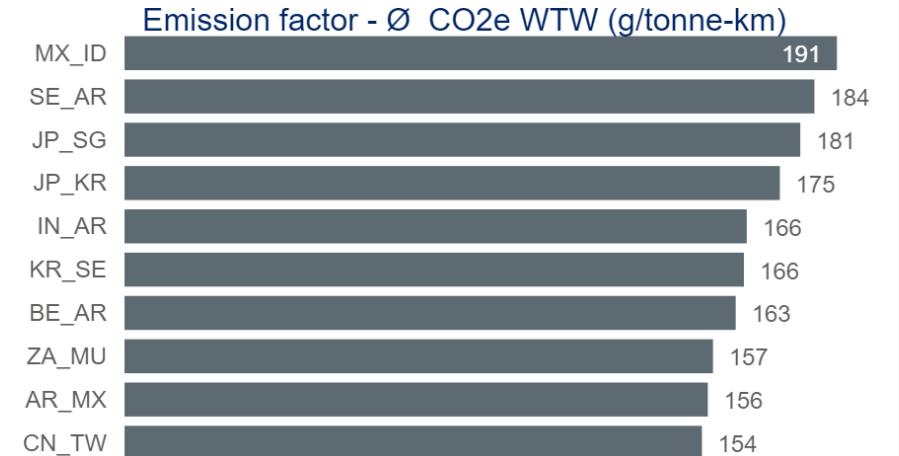
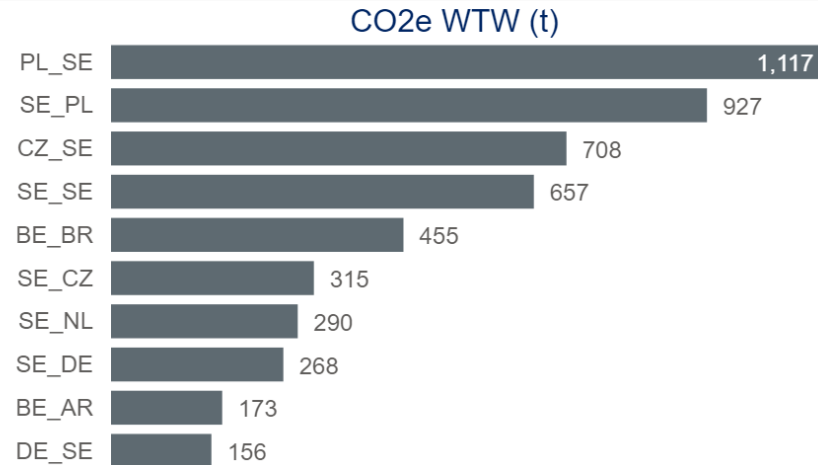
DEMO VERSION



Your carbon footprint

Details by top trade lanes and transport mode

DEMO VERSION



Your carbon footprint

Other air pollutants by mode

DEMO VERSION

SO2 WTW (kg)

36,010

NO2 WTW (kg)

189,919

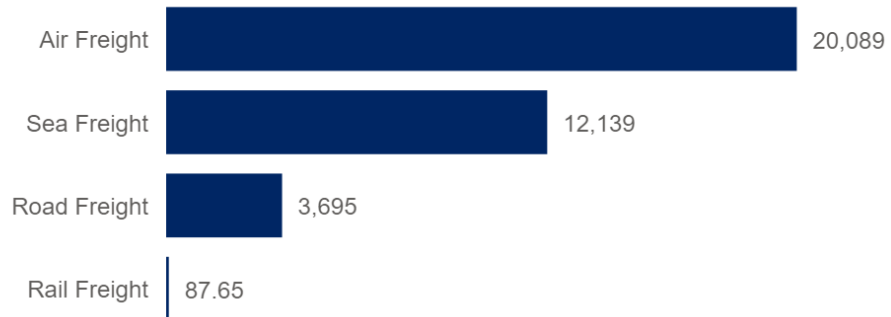
NMHC WTW (kg)

14,763

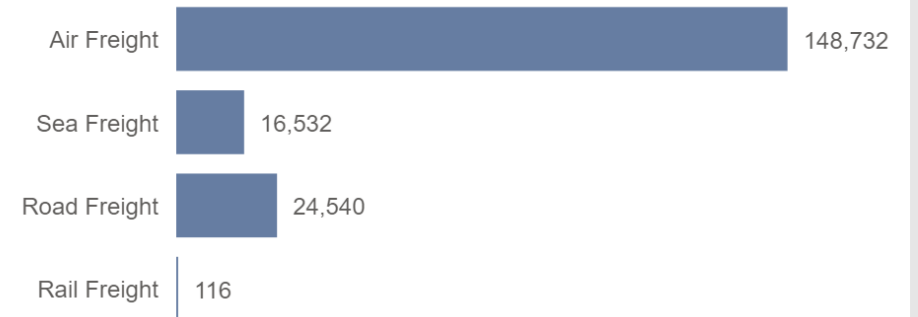
PM10 WTW (kg)

4,057

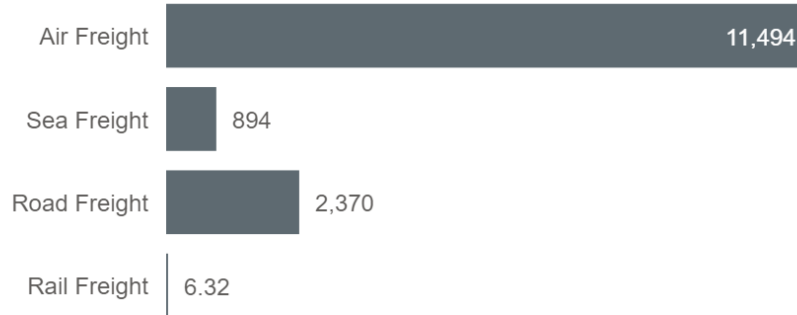
SO2 WTW (kg)



NO2 WTW (kg)



NMHC WTW (kg)



PM10 WTW (kg)

