CO2 Emissions Landing Page







Disclaimer:

- Neither the tool nor the insights generated shall be used to make external claims or guarantees by the Company in writing, including any claims within marketing materials and social media posts about reduction of CO2 emissions.
- The Tool and any results generated are for informational purposes only and is not intended to provide exact numbers, precise results, or guaranteed savings.
- Results generated may be helpful in evaluating potential means and methods to reduce CO2 Emission, and driving discussions of transportation improvements with customers, but are not meant to be used to guarantee or warrant that reductions will or may potentially occur

Total CO2 Emissions (Ton) - Current Yr

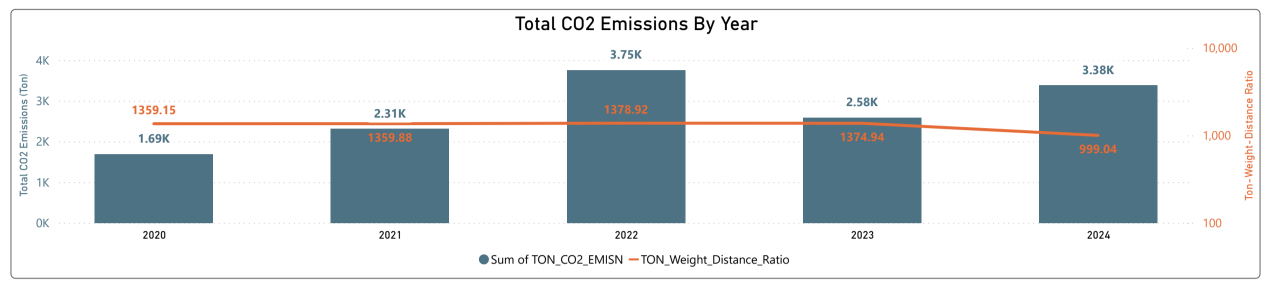
3.38K

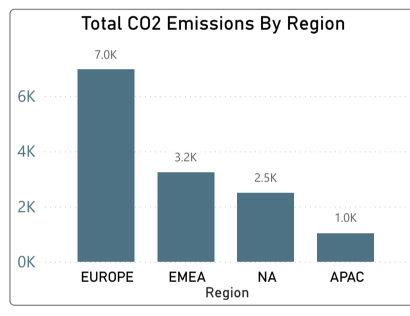
Cust Shipment Total CO2 Emissions (Ton) - Current Yr

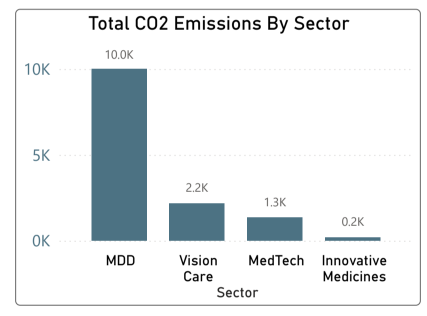
1.62K

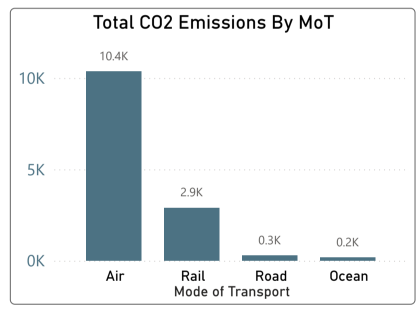
Intra-Company Total CO2 Emissions (Ton) - Current Yr

1.76K





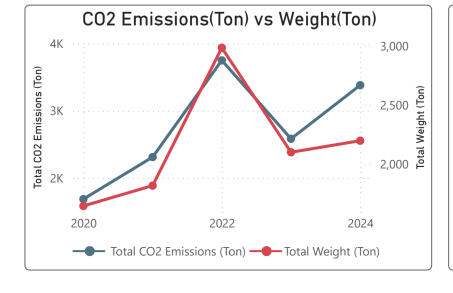


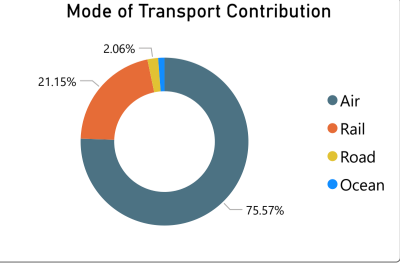


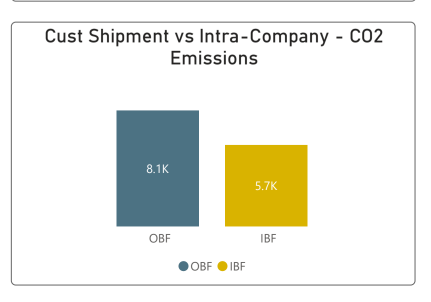
Summary - CO2 Emissions By Region					
	APAC	EMEA	EUROPE	NA	
Total CO2 Emissions	1.03K	3.23K	6.97K		
Avg Distance(KM)	197.02M	313.98M	1,275.55M	1,22	
Total Weight(Ton)	0.85K	2.94K	5.26K		
Num of Delivery Lin	11	42	28		

Summary - CO2 Emissions By Sector			
	Innovative Medicines	MDD	V
Total CO2 Emissio	0.19K	9.99K	
Avg Distance(KM)	293.39M	1,169.87M	
Total Weight(Ton)	0.17K	7.49K	
Num of Delivery Li	9	52	

Summary - CO2 Emissions By MoT					
	Air	Ocean	Rail	Ro	
Total CO2 Emissions(Ton)	10.36K	0.17K	2.90K	0	
Avg Distance(KM)	1,426.99M	634.64M	1,834.38M	69.3	
Total Weight(Ton)	7.99K	0.11K	2.23K	0	
Num of Delivery Lines	38	3	8		







Current YTD (Ton)

0.04238

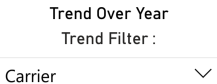
-18.0% change from Prev YTD (Ton)

Total CO2 Emissions (in Ton) 0.216

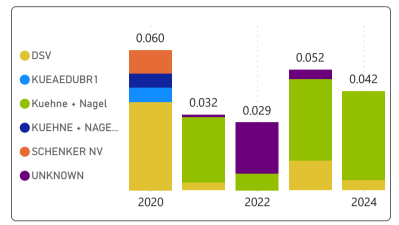
CO2E Equivalent in Passenger Cars

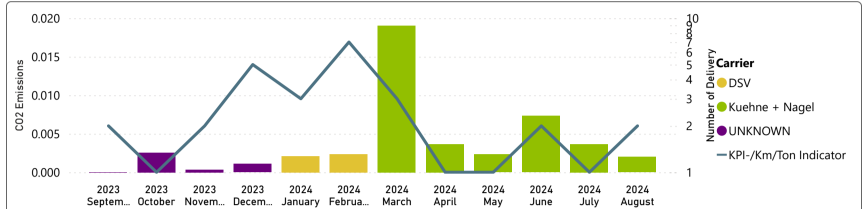


0.029

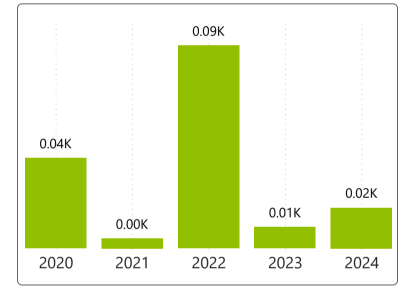


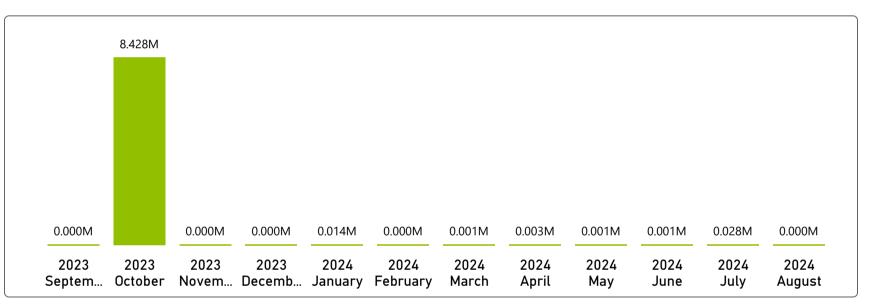






CO2-Emission Per Ton Per KM Ratio **Group Measure:** CO2-Emission Per Ton Per KM Ratio





Total CO2e Division per Delivery No Total Filter: Delivery No

Ranking per Avg. Distance	KM
Ranking Measure :	
Avg. Distance KM	\vee

Delivery No	Avg CO2 Emission (in Ton)	Avg Distance Km	Avg Vehicle Type Rate	Avg
01000210	0.00013	0.05510	0.00	0.7
81418552	0.00016	0.800K	0.68	0.30
81559877	0.00013	0.070K	0.68	0.80
81930134	0.00013	0.024K	0.68	5.29
81817724	3.52226E-6	0.043K	0.68	0.12
81531868	3.26434E-6	0.235K	0.68	0.12
81732276	2.03712E-7	0.000K	0.68	0.60
81590719	5.83989E-9	0.000K	0.68	0.16

Ship To Country	Total CO2 Emissions (in Ton) ▼	% of Total CO2 Emission	Avg. Distance l
United States	0.080	37.21%	0.12
Russia	0.053	24.70%	0.18
South Africa	0.036	16.76%	0.54
Brazil	0.029	13.65%	0.44
Puerto Rico	0.016	7.38%	0.02
Nigeria	0.001	0.29%	0.02
Total	0.216	100.00%	0.20

CO2 Emission by Customer Group/Type

Customer Group/Type	Total CO2 Emissions (in Ton)	% of total CO2 Emission
Distributors	0.022	10.12%
Government Rebate	0.039	17.92%
Hospitals	0.006	2.65%
luman Pharma Wholes	0.010	4.64%
Supply House	0.011	5.00%
Wholesaler -Distr	0.129	59.67%

Current YTD (Ton)

0.05967

-28.7% change from Prev YTD (Ton)

Total CO2 Emissions (in Ton)

0.898

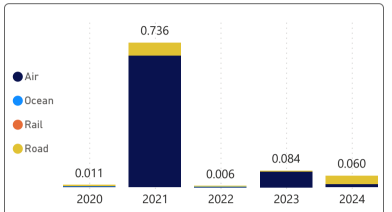
CO2E Equivalent in Passenger Cars

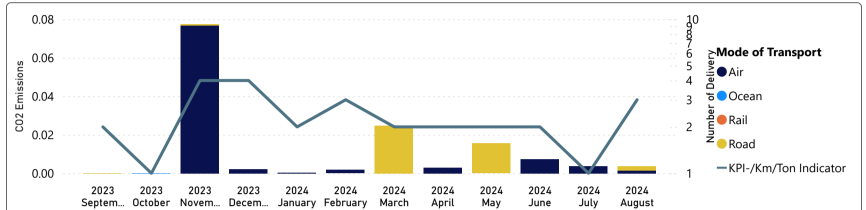
0.150

Trend Over Year
Trend Filter:

KPI-/Km/Ton Indicator: Number of Delivery

Mode of Transport

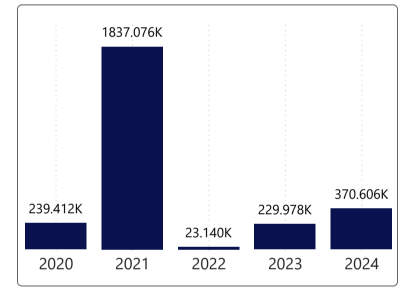


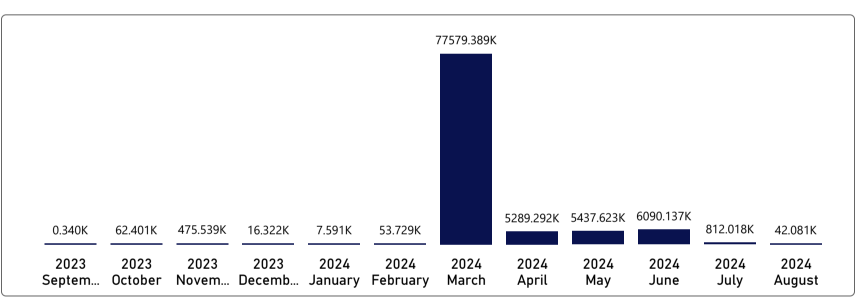


CO2-Emission Per Weight(Ton)

Group Measure:

CO2-Emission Per Weight(Ton)





Total CO2e Division per Order Number

Total Filter :

Order Number

Ranking per Num of Orders

Ranking Measure :

Num of Orders

Order Number	Avg CO2 Emission (in Ton)	Avg Distance Km	Avg Vehicle Type Rate
1444336	0.668	25.80	0.68
1700834	0.064	0.50	0.68
1750331	0.031	799.65	0.68
1469709	0.025	234.80	0.68
1182544	0.005	38.33	0.68
1579340	0.003	799.65	0.68
1248388	0.002	38.33	0.68
1613765	0.002	24.00	0.68

Ship To Country	Total CO2 Emissions (in Ton)	% of Total CO2 Emission	Num of Orders
Russia	0.693	77.23%	19
United States	0.154	17.20%	44
South Africa	0.026	2.85%	5
Brazil	0.024	2.65%	10
Nigeria	0.001	0.07%	2
Total	0.898	100.00%	80