



Reporting Period: 1stJan 2021- 31stDec2021

Organisation: OnlineRetail

Industry Sector: Retail sale in non-specialized stores

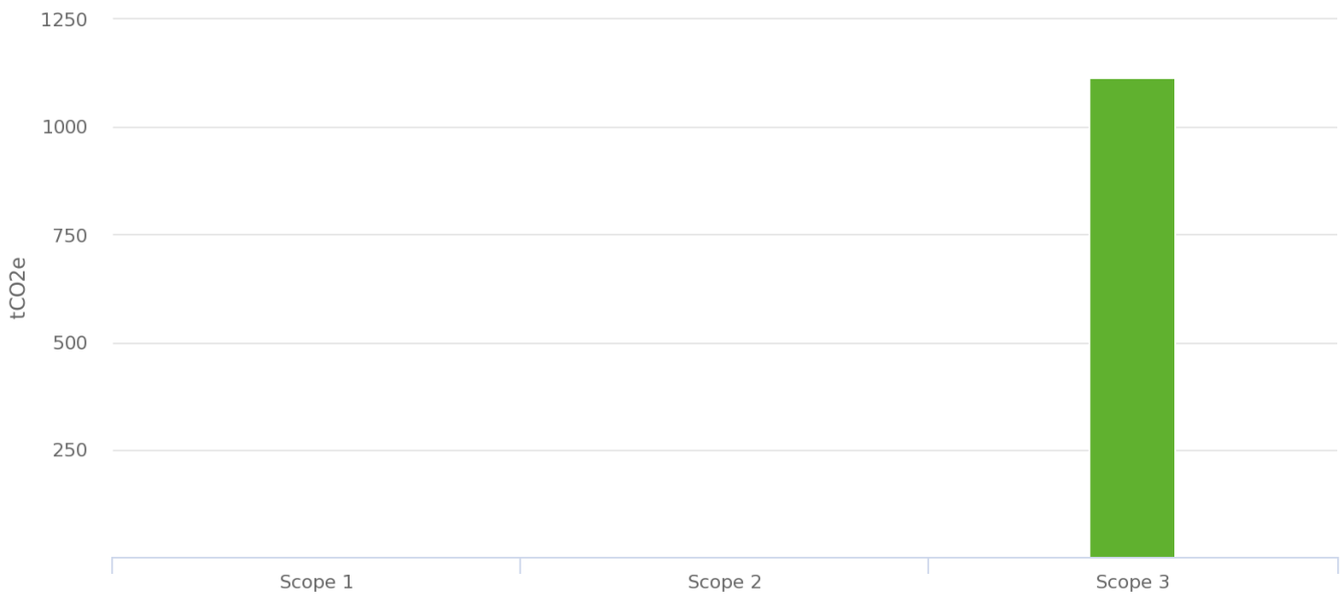
Methodology: Greenhouse Gas Protocol Corporate Standard: Location-based

Total Reported Greenhouse Gas Emissions and Intensity Ratios

tonnes of carbon dioxide equivalent emissions (tCO₂e)

Scope	Total (tCO ₂ e)	tCO ₂ e / £ million revenue	tCO ₂ e / FTE
Scope 1	0.000	0.000	0.000
Scope 2	0.000	0.000	0.000
Scope 3	1116.247	0.000	0.000
All Scopes	1116.247	0.000	0.000

Total Greenhouse Emissions by Scope



Emissions disaggregated by source

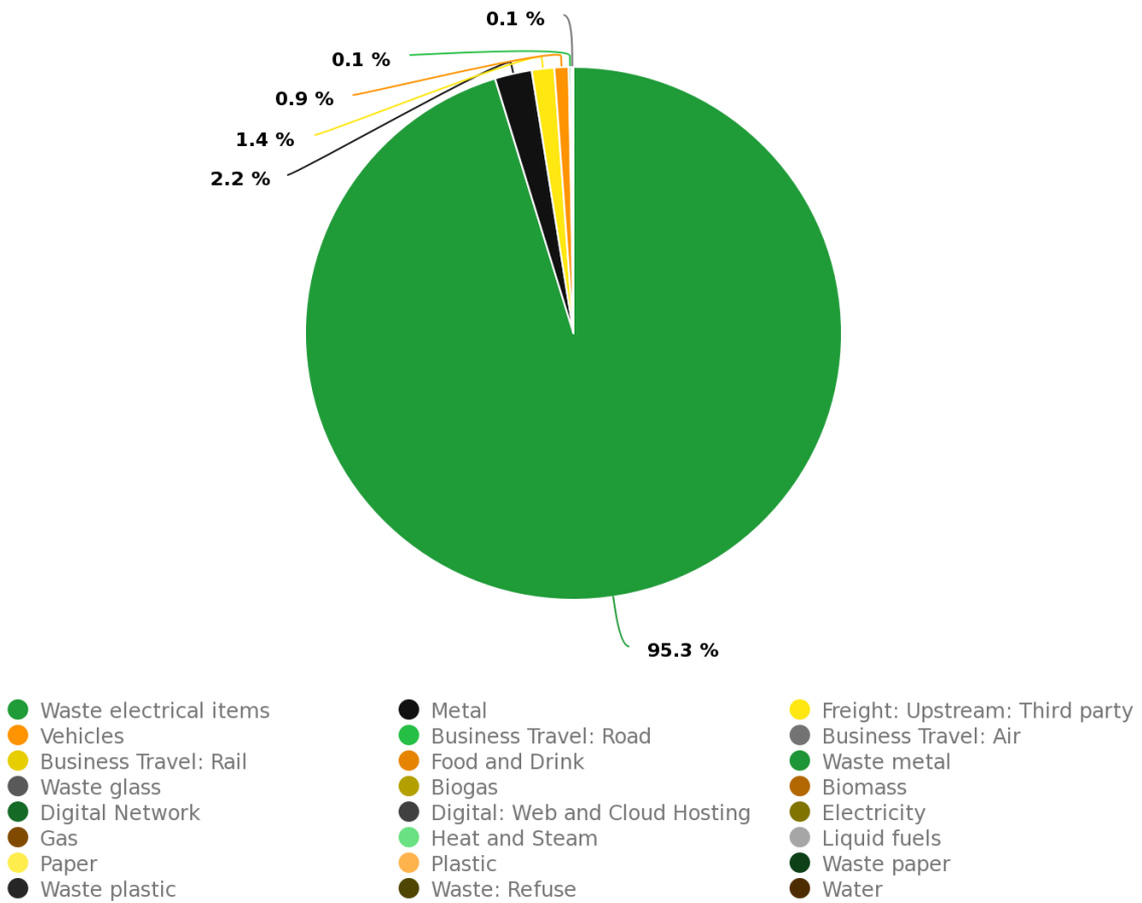
tonnes of carbon dioxide equivalent emissions (tCO2e)

Category	All Scopes	Scope 1	Scope 2	Scope 3
Biogas				
Biomass				
Business Travel: Air				
UK Short haul air SEAT TYPE: ECONOMY	1.358	0.000	0.000	1.358
Business Travel: Rail				
National rail UK	0.089	0.000	0.000	0.089
Business Travel: Road				
Car: not owned by business VEHICLE SIZE: MEDIUM FUEL TYPE: DIESEL	1.651	0.000	0.000	1.651
Digital Network				
Digital: Web and Cloud Hosting				
Electricity				
Food and Drink				
Soft Drinks: Global average	0.028	0.000	0.000	0.028
Freight: Upstream: Third party				
Freight: Van -- Average (up to 3.5 tonnes) FUEL TYPE: AVERAGE	3.035	0.000	0.000	3.035
Freight: Van Class I (up to 1.305 tonnes) FUEL TYPE: BATTERY ELECTRIC VEHICLE	12.048	0.000	0.000	12.048
Gas				
Heat and Steam				
Liquid fuels				
Metal				
Average metal	24.789	0.000	0.000	24.789
Paper				
Plastic				
Vehicles				
Motor Vehicles: Average	9.628	0.000	0.000	9.628
Waste electrical items				
WEEE - fridges and freezers WASTE TYPE: OPEN LOOP	1063.618	0.000	0.000	1063.618
Waste glass				
Waste: All glass WASTE TYPE: CLOSED LOOP	0.000	0.000	0.000	0.000
Waste metal				

Waste: Scrap metal	0.003	0.000	0.000	0.003
WASTE TYPE: CLOSED LOOP				

Waste paper
Waste plastic
Waste: Refuse
Water

Emissions by Source



Emissions disaggregated by facility

tonnes of carbon dioxide equivalent emissions (tCO₂e)

Facility	Total (tCO₂e)	Scope 1	Scope 2	Scope 3
Brussels	52.538	0.000	0.000	52.538
Cambridge	0.089	0.000	0.000	0.089
Edinburgh	1063.618	0.000	0.000	1063.618
Shanghai	0.003	0.000	0.000	0.003
Tokyo	0.000	0.000	0.000	0.000
York	0.000	0.000	0.000	0.000

Emissions disaggregated by Custom Category

tonnes of carbon dioxide equivalent emissions (tCO₂e)

Custom Category	Total (tCO ₂ e)	Scope 1	Scope 2	Scope 3
Coffee	0.028	0.000	0.000	0.028
Retail Conference	0.089	0.000	0.000	0.089

Total emissions disaggregated by main greenhouse gases

tonnes of carbon dioxide equivalent emissions (tCO₂e)

	Total	t CO ₂	t CH ₄	t N ₂ O
Scope 1	0.000	0.000	0.000	0.000
Scope 2	0.000	0.000	0.000	0.000
Scope 3	1116.247	15.587	0.033	0.102
All Scopes	1116.247	15.587	0.033	0.102

tCO₂ – tonnes of carbon dioxide

tCH₄ – tonnes of methane

tN₂Oe – tonnes of nitrous oxide

Benchmark Report: Emissions intensity against industry benchmark

Year	tCO ₂ e Scope 1+2 Intensity	Industry Benchmark tCO ₂ e Scope 1+2 Intensity (per million \$ turnover)	Scope 1+2 Operational Rating	Rank
2021		137.423	0.000%	1:27

Intensity – Organisation's emissions per million \$ turnover

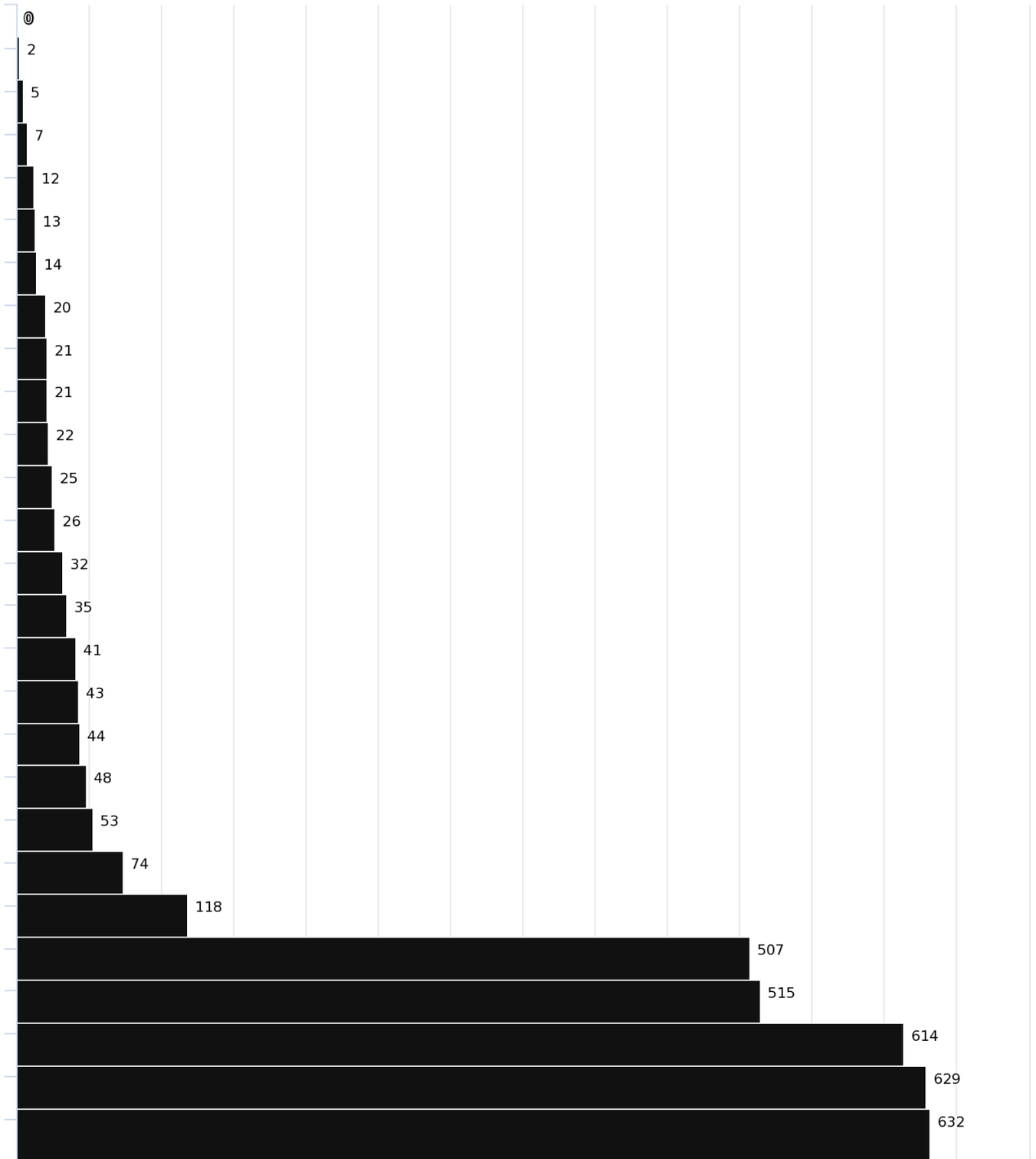
Operational Rating – Ratio of your organisation's Scope 1+2 intensity compared with the industry average benchmark

Rank – Ranking of your organisation's Scope 1+2 intensity within the group of organisations in your industry

FTE – Full Time Equivalent employee

m² – Square metre of floorspace (Gross Internal Area, GIA)

Tonnes CO2e per million turnover



tCO2e - tonnes of carbon dioxide equivalent;

FTE - Full Time Equivalent Employees - one FTE is one person working for one year;

Scope - description of types of direct / indirect emissions defined by the GHG Protocol;

Intensity Ratio - a measure of GHG emissions per unit measure of productivity such as revenue, employees, number of products made etc.;

WTT - Well to Tank - this describes the Scope 3 emissions associated with transporting fuel from its origin to the site where it is turned into energy.