

1	For each method of delivery, the average of the emissions of CO2 equivalents generated by the collection, sorting, transport & distribution of postal items, measured in grams per volume unit determined by the BIPT			
	Scope 1	Direct emissions from sources owned or managed by the company	2,2 gCO2e/pcl	
	Scope 2	Indirect emissions linked to energy consumption	0,2 gCO2e/pcl	
	Scope 3	Other indirect emissions generated by outsourced activities	401,6 gCO2e/pcl	
2	For each method of delivery and for the different types of emissions the average of CO2 equivalent emissions, measured in grams, per volume unit defined by the BIPT, generated only during the distribution			
	Scope 1	Direct emissions from sources owned or managed by the company	0,0 gCO2e/pcl	
	Scope 2	Indirect emissions linked to energy consumption	0,0 gCO2e/pcl	
	Scope 3	Other indirect emissions generated by outsourced activities	268,9 gCO2e/pcl	
3	For each n	For each method of delivery, the average number of vehicle kilometres per parcel during the distribution 1,32		
4	The percer	The percentage of vehicle kilometres covered by zero-emission vehicles during the distribution 7,05		
5	Possible a	Possible accession to a sectoral sustainability charter Green Deal(s)		
6	The percentage of renewable energy used in their buildings		100,00	
7	The perce	The percentage of electric vehicles and zero-emission vehicles operated within the fleet 7,41		

## $\mathrm{CO}_{2}\mathrm{e}$ indicators in 2024 (according to Green House Gas Protocol)

More information about Greenhouse Gas Protocol: https://ghgprotocol.org