

The companies in the Kaufland Group have prepared this report as a joint report for all companies in the Kaufland Group. The words "we", "us", "our" or similar stand for the entirety of these companies.

## **Survey of GHG emissions**

The calculation of the carbon footprint is carried out according to the Greenhouse Gas Protocol (GHG Protocol), the most widespread standard for the collection of greenhouse gas emissions. The assessment also meets the formal criteria of the ISO 14064–1 standard. Thus, the present Kaufland carbon footprint is also ISO compliant.

The carbon footprint essentially describes the climate–damaging emissions that can be caused directly or indirectly by the business activities of a company. In addition to carbon dioxide, other greenhouse gases such as methane and laughing gas also affect the environment. Therefore, the result of the carbon footprint is expressed in  $CO_2e$  (equivalents).

## Overview of Kaufland greenhouse gas emissions (GHG) emissions FY 2023 (as of: autumn 2024)

GHG emissions	absolute	specific
	t COze	kg CO₂e/m³VKF°
Fugitive emissions	254.064	29
Mobile combustion	32.056	4
Stationary combustion	117.740	13
Stationary compastion	117.740	
Scope 1	403.860	46
District heat	28.410	3
Electricity*	0	0
Scope 2	28.410	3
Procured goods	29.470.049	3337
Forest Land Agriculture	18.930.343	2144
Energy& Indusry	10.539.706	1193
Fuel and energy-related activities	269.341	30
Transports	2.093.944	209
Waste generated in operations	75.334	7
Buisness travel	22.324	3
Employee commuting	180.044	20
Used of sold products	2.359.150	146
End-of-life treatment of sold products	26.129	152
Scope 3	34.469.772	3903
Total footprint	34.902.041	3952

<sup>&</sup>quot;market-based

## **Imprint**

## Kaufland Stiftung & Co. KG

Rötelstraße 35 74172 Neckarsulm

csr@kaufland.de kaufland.de/klimaschutz

Release date: November 2024