Communication on the progress of reducing carbon emissions

Reference year 2022

Set objectives:



Reduce our emissions by -45% in 2025 and -90% in 2030 on scopes 1 and 2 compared to 2022 (reference year)

	Emissions (tC02e)
21	
Scope 1 Direct emissions	3 859
Scope 2 Indirect energy-related emissions	2 311
Scope 3 Other indirect emissions	114 163

CARBON	INTENSITY
Carbon intens	in tC02 per M€ sity Scopes 1 + 2
	38.6
Carbon intens	sity Scopes1+2+3
	752

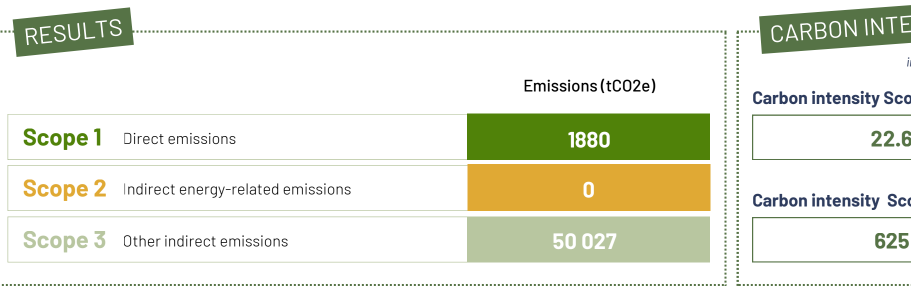
Mid-year 2025

100 %

dof the electricity purchased at our sites comes from renewable sources in 2025

41.3 %

reduction of emissions from scopes 1 and 2 in carbon intensity compared to 2022



CARBON INTENSITY in tCO2 per M€ **Carbon intensity Scopes 1+2** 22.6 Carbon intensity Scopes 1+2+3 625

Results calculated according to the market-based approach