

LS currently has a fleet with an average age of 2 years, much lower than the industry average, and with 99% of vehicles with Euro V and VI engines (vehicles with Euro V and VI engines > 95% since 2018), more efficient at all levels (safety, ergonomics, aerodynamics, noise, friction, fuel consumption and greenhouse gases). Combining investment in regular

fleet renewal with Ecodriving training, a 14% reduction in GHG emissions and a 10% reduction in specific consumption (gep/vk - grams of oil equivalent/vehicle kilometres driven) have been achieved since the 2007 base year.

In 2021, 42 Mercedes-Benz Tractors (Actros 5) were acquired with a focus on technology and safety. The new vehicles are equipped with advanced technical systems that make driving more efficient, safe, and sustainable, while facilitating the driver's work.

The 2020 and 2021 figures are similar.

EVOLUTION OF LS FLEET BY EURO STANDARD



ELS OWN FLEET GHG EMISSIONS INDICATORS

	2007	2019	2020	2021
GHG emissions (KgCO ₂ e)/1000 Kms	1039	812	898	898,3
Specific consumption (gep/VK)	326	265	293	293
GHG variations for the reference year (2007)	0	-21,9%	-14%	-14%
Variation consumption for the reference year (2007)	0	-19%	-10%	-10%

gep/vk - grams equivalent oil/vehicle kilometre travelled