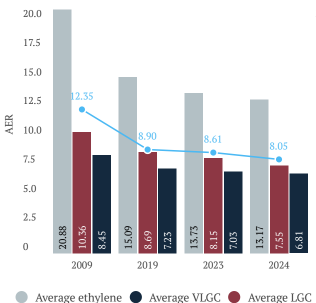
ENVIRONMENTAL KEY FIGURES 2024

Annual Efficiency Ratio development (AER)

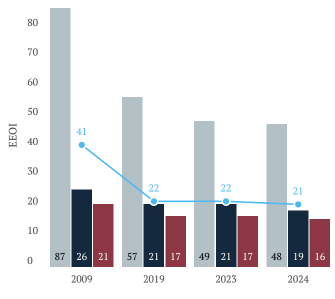
35 % fleet reduction since 2009



Average total fleet

Energy Efficiency Operational Indicator (EEOI)

48 % fleet reduction since 2009



Average ethylene Average LGC Average VLGC

Average total fleet

Emissions

 CO_2 562,466 tonnes

 SO_X 768 tonnes NO_X

11,380 tonnes SO_X reduction since 2009

Larger vessels, less fuel consumption



AER reduction 2009 - 2024

Total fleet 35 % Ethylene 37 % LGC 27 % **VLGC** 19 %

Fuel consumed

Bunker fuel 174 049 tonnes Lube oil 1.24 million litres

GRI reference

302-1 Energy consumption within the organization

ESRS/CSRD reference

E1: 2.3.2 Energy Intensity, E1: 2.3.3 Energy Efficiency Measures, E5: 3.3 Waste (recycling/management)