

Orgon, May 2026

BENELUX: ID LOGISTICS REDUCES CO₂e EMISSIONS BY 90% IN ITS TRANSPORT SOLUTION⁽¹⁾

Since late 2025, ID Logistics Benelux has accelerated the decarbonization of its transport network by converting its regional fleet of approximately 400 trucks to HVO100. The Group is deploying Shell Renewable Diesel (HVO100) across all its private fuel distribution stations, in partnership with ABC energies.

This 100% renewable diesel reduces CO₂e emissions by 90% compared with B7 diesel over its entire life cycle⁽¹⁾. At the scale of the regional fleet, the impact is immediate: an emissions reduction equivalent to removing nearly 200 vehicles from the road.

Produced from vegetable oils and organic residues, HVO100 has a chemical composition almost identical to conventional fossil diesel. It can therefore be used without any modification to engines or existing infrastructure, ensuring rapid deployment without operational disruption.



©ID Logistics

AN EFFECTIVE RESPONSE TO REGULATORY EVOLUTION

In a context of increasing shipper requirements regarding carbon footprint reduction, ID Logistics has chosen a directly operational solution.

"With HVO100, we are reducing our emissions today while continuing to invest in the technologies of tomorrow. It is a pragmatic choice, aligned with our role as a committed logistics partner," said **Stan Hamers, ID Logistics Benelux.**

"For a fleet of around 400 trucks, the emissions reduction is equivalent to nearly 200 vehicles. This provides a concrete response to the growing expectations of our customers in terms of sustainable transport," he adds.

Orgon, May 2026

A GRADUAL STRATEGY TOWARDS ZERO EMISSIONS

Optimized hub organization, use of E.M.S. (Euro Modular Systems: longer vehicles with maximized payload capacity), and the gradual deployment of electric trucks: for several years, ID Logistics has been taking concrete action to reduce the carbon footprint of its transport operations as part of a long-term approach.

ID Logistics is also among the first logistics service providers to have achieved the fourth Lean & Green star, demonstrating a structured and measurable emissions reduction strategy.

Within this trajectory, HVO100 represents a key milestone, aligned with the environmental targets set for 2030, ahead of the large-scale deployment of zero-emission solutions.

A STRATEGIC PARTNERSHIP WITH ABC ENERGIES

ID Logistics has been working for several years with ABC energies, its reference fuel partner for private fuel distribution stations. Through its mission "Duurzaam in Beweging" ("Sustainably on the move"), ABC energies supports companies in the operational implementation of sustainable mobility solutions, with secure supply and immediately applicable solutions.

"Shell Renewable Diesel⁽¹⁾ is a 'drop-in' fuel that makes the transition immediately actionable. We help companies such as ID Logistics make their existing fleets more sustainable, with reliable availability and seamless integration into daily operations," - Geert-Jan van Ierland, ABC energies.

⁽¹⁾ Product sheet:

https://www.shell.fr/business-customers/new-energies/renewable-diesel/_jcr_content/root/main/section_copy/item/links/item0.stream/1747844688663/699f5c6d359f2a29784301d37b4ec6a4014ea892/op-shell-renewable-diesel-fr.pdf



ABOUT ID LOGISTICS:

ID Logistics, headed by Eric HÉMAR, is an international contract logistics Group with revenues of €3.7 billion in 2025. ID Logistics manages nearly 450 sites in 19 countries representing 10 million m² operated in Europe, America, Asia and Africa, with 55,000 employees. With a customer portfolio balanced between distribution, e-commerce, consumer goods, cosmetics and fashion, ID Logistics is characterized by offers involving a high level of technology. Since its creation in 2001, the Group has developed a social and environmental approach through a number of original projects, and is now firmly committed to an ambitious CSR policy. ID Logistics shares are listed on the Euronext regulated market in Paris and are included in the SBF 120 index (ISIN code: FR0010929125, Mnemo: IDL).

Orgon, May 2026



©ID Logistics articulated assembly



©ID Logistics Home Base Refuelling Station