

**Aix-en-Provence, 6 January 2025**

## **Chargepoly unveils Data Hub e-Trucks: a dedicated platform for Fleet Electrification**

**Chargepoly**, the specialist in heavy-duty electric vehicle charging, is introducing a new online resource to support fleet electrification across Europe and the UK. Named **Data Hub e-Trucks**, this platform centralises information on all electric trucks currently available on the European market.

Transitioning to an electric fleet poses multiple challenges for transport and logistics professionals, from selecting the right vehicles to understanding performance expectations and charging requirements. To simplify this process, **Chargepoly's Data Hub e-Trucks** provides an intuitive, accessible database where fleet managers and decision-makers can identify the vehicles best suited to their operational needs. The platform can be explored at: <https://www.chargepoly.com/uk/data-hub-e-trucks-uk/>.

### **A Comprehensive Database for Heavy-Duty Electric Vehicles**

The Data Hub e-Trucks gathers information on all heavy-duty electric trucks currently available in **Europe**, covering multiple segments such as urban delivery, regional transport, and construction. Users can compare vehicles based on key specifications, including:

- Manufacturer and model
- Use case and operational profile
- Driving range and battery capacity
- Charging type, power, and compatibility

Designed specifically for fleet professionals, this platform consolidates publicly available data, curated and structured by **Chargepoly's expert team**, to facilitate informed decision-making. The Data Hub allows operators to quickly evaluate and select the optimal electrification solution for their fleet.

*“Our goal with the Data Hub e-Trucks is to provide transport and logistics professionals with a clear, practical tool to guide fleet electrification,”* explains **Rodrigo Zero**, Market Director at Chargepoly and creator of the platform. *“We want to accelerate the transition to electric mobility by making key information and our expertise more accessible.”*



## Contribute and Shape the Platform

Chargepoly encourages users to share feedback, suggestions, and ideas for new vehicle entries, helping to enhance the tool and make it the definitive reference for fleet electrification across Europe.

Discover the platform now: <https://www.chargepoly.com/uk/data-hub-e-trucks-uk/>.

## About CHARGEPOLY

**Chargepoly** is a leading provider of charging infrastructure and services for heavy-duty and utility vehicle fleets. Headquartered in **Aix-en-Provence, France**, with offices in **London, UK**, and **Seattle, USA**, Chargepoly designs, develops, and operates scalable, reliable charging solutions tailored to fleet operators, logistics companies, and shippers.

Through its proprietary **Lucie software platform**, Chargepoly offers intelligent solutions that simplify fleet management, optimise operational costs, and support the energy transition. Chargepoly stations are built for performance, durability, and modularity, offering interoperability and straightforward maintenance. Flexible financing solutions further facilitate client investment and site management.

Operating under a **fabless model**, Chargepoly maintains an agile, localised supply chain to reduce environmental impact while delivering high-quality technical support. The company is backed by investors committed to sustainability, including **Fidève Group**, a French industrial leader with over 50 years of expertise in electrotechnics and mechanics.

**Further information:** [www.chargepoly.com](http://www.chargepoly.com)

### Press Contact – CHARGEPOLY:

Célia Lopez, Communication Director

T. +33 6 79 12 06 74 – M. [celia.lopez@chargepoly.com](mailto:celia.lopez@chargepoly.com)