



**For Immediate Release**

**Contact:** Gary Baker  
For Carrier Transicold  
020 8647 4467  
[gary.baker@garnettkeeler.com](mailto:gary.baker@garnettkeeler.com)

## **Carrier Transicold's Vector S15 Trailer Refrigeration Unit Delivers Cost and Energy Savings**

*Unit on display at ITT Hub in Farnborough, England, May 10-11, stand 1546*

**WARRINGTON, England, May 10, 2023** — [Carrier Transicold](#) is committed to delivering immediate savings to customers, underlined by its latest Vector® S15 temperature-controlled trailer unit. Bringing new levels of fuel efficiency combined with low-maintenance costs, the Vector S15 delivers the performance and reliability expected from Carrier Transicold's Vector range, while helping customers lower their operating costs and carbon impact. *Carrier Transicold is a part of Carrier Global Corporation (NYSE: CARR), global leader in intelligent climate and energy solutions.*

The semi-electric Vector S15 offers a versatile, cost-effective solution across a full range of applications, from inner-city logistics to long-haul distribution. At 700 kg, it is the lightest trailer model in its segment, at more than 15% lighter than the closest competitor alternative.

"Product innovation is at the heart of what we do, as it is key for our industry-leading temperature-controlled logistics solutions," said Scott Dargan, Managing Director UK & Northern Europe, Carrier Transicold. "The Vector S15 merges powerful

performance with an optimised design, creating a cost-sensitive solution for our customers – something that’s critical in today’s economic climate.”

The Vector S15 provides 15 kW of cooling capacity, with rapid temperature pull down, powerful airflow management and temperature regulation. Its semi-electric, Stage V compliant, multi-speed engine utilises the latest emissions technology to provide high-capacity performance and optimised fuel economy, helping to deliver notable sustainability benefits.

The unit is one of the quietest products in the Carrier Transicold Vector range with just 62 dB(A) when operating at low speed. This makes the system ideally suited for urban distribution centres and delivery routes while also creating a more enjoyable working environment for drivers.

The Vector S15 was designed with easy maintenance access in mind and also comes factory embedded with Carrier’s Lynx Fleet telematics system.

Visitors to ITT Hub in Farnborough from May 10 to 11 will be able to see the unit on display on stand 1546.

Carrier Transicold creates refrigeration solutions to handle precise temperature-controlled cargo, like food and beverages. This semi-electric solution supports Carrier’s aim to reduce its customers’ carbon footprint by one gigaton, part of its [2030 Environmental, Social and Governance \(ESG\) Goals](#).

For more information on Carrier Transicold products and services in the UK, visit [www.carrier.com/truck-trailer/en/uk](http://www.carrier.com/truck-trailer/en/uk). Follow Carrier Transicold on Twitter: [@SmartColdChain](https://twitter.com/SmartColdChain) or on LinkedIn at [Carrier Transicold Truck Trailer Refrigeration](#).

## **About Carrier Transicold**

Carrier Transicold helps improve transport and shipping of temperature-controlled cargoes with a complete line of equipment and services for refrigerated transport and cold chain visibility. For more than 50 years, Carrier Transicold has been an industry leader, providing customers around the world with advanced, energy-efficient and environmentally sustainable container refrigeration systems and generator sets, direct-drive and diesel truck units, and trailer refrigeration systems. Carrier Transicold is a part of Carrier Global Corporation, global leader in intelligent climate and energy solutions that matter for people and our planet for generations to come. For more information, visit [www.carriertransicold.co.uk](http://www.carriertransicold.co.uk). Follow Carrier on Twitter: [@SmartColdChain](https://twitter.com/SmartColdChain) and on LinkedIn at [Carrier Transicold Truck Trailer Refrigeration](#).

# # #

CTE/099/23