

**FOR IMMEDIATE RELEASE****Contacts:**

Michał Karkoszka, Thermo King  
+48 601 077 932, [michal.karkoszka@contractor.tranetechnologies.com](mailto:michal.karkoszka@contractor.tranetechnologies.com)

## **Thermo King to Introduce Leading Edge Innovation for Truck, Trailer and Bus at IAA Transportation 2022**

**BRUSSELS, August 16, 2022** – [Thermo King®](#), a leader in transport temperature control solutions and a brand of [Trane Technologies](#), will unveil leading edge innovation that advances clean, quiet and high-performance transport capabilities, including electrification and decarbonisation, for truck, trailer and bus at IAA Transportation 2022 in Hannover, Germany, to be held from September 20 to 25.

“Thermo King delivers solutions and products that make an impact on the industry, accelerating the move towards a more sustainable future, lowering environmental impact, and contributing to decarbonisation of our cities,” said Laurent Debias, product management and marketing leader at Thermo King in Europe, Middle East and Africa (EMEA). “At IAA Transportation 2022, visitors will see Thermo King premiere multiple new transport refrigeration and bus HVAC innovations. These solutions fit alternative power sources and offer unmatched performance, while reducing energy consumption and emissions, and help our customers run their businesses more economically and more sustainably.”

At **booth C22 in Hall 27** (truck and trailer solutions) and **booth A35 in Hall 23** (bus solutions) at IAA Transportation 2022, visitors will find the latest Thermo King advancements in transport refrigeration and bus HVAC including:

- New leading edge and evolutionary models in the Thermo King Advancer A-Series portfolio of trailer refrigeration systems renowned for market leading performance, temperature control, unrivalled system efficiency, and fleet connectivity.
- New systems designed from the ground up to seamlessly operate with electric light commercial vehicles and advance the capabilities of zero-emission, fully electric refrigerated transport in cities.
- New designs and solutions for small and large trucks offering lower noise, higher performance and increased operational efficiencies for inner-city and city-to-city distribution, with lower impact on communities and the environment.
- New, customised bus heat pump technology designed to reduce costs and greenhouse gas emissions for operators and provide full comfort for passengers.

**Register [HERE](#), to witness the future of trailer refrigeration and join the online reveal event on September 14th 2022 at 10h30 CET**

---



The new solutions are part of Thermo King's overall approach to reducing carbon emissions in the industries it serves, and help advance Trane Technologies' bold [2030 Sustainability Commitments](#), including the Gigaton Challenge to reduce customer greenhouse gas emissions by 1 billion metric tons.

For more information on Thermo King solutions and updates about our showcase at IAA Transportation 2022, please visit [www.europe.thermoking.com](http://www.europe.thermoking.com) and follow us on [Twitter](#), [LinkedIn](#) and [Facebook](#).

###

### **About Thermo King**

Thermo King] by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Since 1938, Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars. For more information, visit [www.europe.thermoking.com](http://www.europe.thermoking.com) or [www.tranetechnologies.com](http://www.tranetechnologies.com).

---