

FRIGOBLOCK

HK SERIES

FOR SEMI-TRAILERS AND DRAWBAR
COMBINATIONS



ELECTRIC TRANSPORT COOLING
SUSTAINABLE THINKING

SUSTAINABLE DELIVERIES

SIMPLE. POWERFUL.
EFFICIENT.



HIGH REFRIGERATION CAPACITY



UP TO 50% LESS FUEL CONSUMPTION



LIGHT WEIGHT, HIGH PERFORMANCE WEIGHT ADVANTAGE
OF UP TO 500 KG



STANDARD WITH 4-WAY HEAT PUMP CONTROL FOR
RAPID DEFROST CYCLES





LARGE HEAT EXCHANGE SURFACES WITH HIGH EFFICIENCY



LOW GWP REFRIGERANT R 410A



ENCAPSULATED INSULATED HOUSING FOR THERMAL SEPARATION FROM THE BODY



LOW NOISE DUE TO LARGE, LOW-SPEED FANS (OPTIONAL SPEED CONTROL FOR LOW NOISE AND FAST RUN MODE)

DISCOVER THE COMPLETE ELECTRIC RANGE

FK SERIES

This front wall mounted unit located above the driver's cab meets the high demands of distribution traffic. An integrated evaporator lets you load right up to the front wall without losing loading height or damaging the evaporator or goods. The FK Series features integrated inverters for rigid trucks with multiple internal evaporators.

EK SERIES

For your low-height truck bodies or throughloading trailers, choose a split refrigeration solution with a chassis mounted EK condenser and the RE evaporator.

DK SERIES

If you require temperature control in large-volume truck-trailer combinations and swap bodies, you can fully integrate the DK refrigeration unit as well as the RE evaporator into the roof of the body.

DISCOVER OUR FULL PRODUCT RANGE,
ALL TECHNICAL SPECIFICATIONS AND OUR
EXTENSIVE '24/7/365' SERVICE NETWORK
AT WWW.FRIGOBLOCK.COM



FRIGOBLOCK GmbH is a brand of Thermo King®. Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. 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 since 1938.