



More Info



Data sheet

thermoport® K 1000 circul.heated-black

The heated food transport box.

The stackable frontloader with heatable, precise and powerful circulating air heating (digitally controllable) is used for the safe transport of food in a GN system and for keeping the food hot. The mobile kitchen for the best food quality and complete transport safety.

Space-efficient configuration with GN containers and GN thermoplates® in combination with the transport-safe, watertight press-in lid or in a vacuum with the vaculid® lid for low-temperature cooking. Additional cooling option is possible with the insertion of GN 1/1 cooling pellets; the cold air is distributed evenly in the interior in pure circulating air mode.

Rieber thermoport® made of plastic and stainless steel can be stacked together and placed on the transport or serving trolleys – for slip-resistant and safe transport.

Retrofittable with a CHECK sensor for seamless and automatic temperature documentation during transport. Clear identification and connection to the CHECK CLOUD are possible with the QR code.







TECHNICAL SPECIFICATIONS

thermoport® K 1000 circul.heated-black







TECHNICAL SPECIFICATIONS

Order number	85 02 04 24
Dishwasher safe	heating
	until 90 °C with removed
Ambient temperature	-20°C to +100°C
Rail distance	36 mm
Support rails	12
Protection class	IPX4
Capacity with GN	52 L
Heating Area	+20°C to +85°C
Cable length	2.000 mm
Plug type	Safety switch (type F)
Rated voltage	1N AC 230 V 50/60 Hz
Connected load	810 W
Weight	17,6 kg
Material	polypropylene
Dimensions	688 x 435 x 561 mm

BENEFITS

Lightweight, robust and pore-free plastic, double-walled and tightly welded.

Well insulated, low loss of heat/cold.

Uniform heat distribution, even when fully loaded.

Steam slider for moisture regulation.

Ergonomic, hinged handles and high-quality snap locks.

Suitable for outdoor use, splash-proof (IPX4).

Replaceable floor protection rails.

Removable heating element and door, quick and easy cleaning.

Dishwasher-safe up to +90°C without the heating system and splash-proof (IPX5).