





More Info

Data sheet

## thermoport<sup>®</sup> CNS 3000 unheated

The neutral food transport trolley.

The mobile frontloader is used for the safe transport of food in a GN system and for keeping the food hot and cold. For the best food quality and complete transport safety.

Space-efficient configuration with GN containers and GN thermoplates<sup>®</sup> in combination with the transport-safe, watertight press-in lid or in a vacuum with the vaculid<sup>®</sup> lid. GN 1/1 heating or cooling pellets can be inserted accordingly for passively keeping food hot and cold. Hot and cold food can be insulated separately during transport thanks to the insulated divider.

Rieber thermoport<sup>®</sup> 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.

+49 7121-518 0 info@rieber.de rieber.systems



TECHNICAL SPECIFICATIONS thermoport® CNS 3000 unheated







## TECHNICAL SPECIFICATIONS

Dimensions	592 x 769 x 1448 mm
Material	stainless steel 1.4301 (CNS)
Weight	60 kg
Capacity with GN	130 L
Protection class	IPX5
Hygienic design	НЗ
Support rails	30
Rail distance	37 mm
Impact protection	4 corner bumpers
Castor	2 fixed-; 2 swivel castors
Castor type	Rustproof
Wheel diameter	125 mm
Max. loading capacity	150 kg
Ambient temperature	-20°C to +100°C
GN-Norm	GN 1/1
Order number	85 01 08 07

## BENEFITS

Rustproof, high-quality, hygienic stainless steel (interior and exterior).

Interior tightly welded with seamlessly deep-drawn support rails in hygienic design H3.

Double-walled insulation, low loss of heat/cold.

Mobile with robust, fixable castors and a push handle.

Bumpers for impact protection.

Door with a fitted, insulated pushing handle.

Suitable for outdoor use.

Removable door seal, quick and easy cleaning.

Suitable for cleaning with a high-pressure cleaner.