





More Info

Data sheet

Trolley Norm II-2, heated

The mobile serving system with a cabinet area.

The robust food transport trolley, with two GN 1/1 heated wells on top and two cupboard cabinets at the bottom, all separately controllable and electrically heated cupboard cabinets, is used for the safe transport of food, for keeping food hot and cold and for serving food in a GN system. For the best food quality in food distribution. Can be heated reliably wet and dry; dry heating provides significant energy savings and less cleaning of the wells is required.

Space-efficient configuration with GN containers and GN thermoplates[®] in combination with the transport-safe, watertight press-in lid. The cupboard cabinets can be used as a passive cooling option through the insertion of GN 1/1 cooling pellets and can also be used neutrally for additional storage space. The retractable insert frame offers even more flexibility when configuring the interior in a GN system.

External functions can be customised depending on the requirements, with a gantry (light/heat) or a sliding/hinged lid instead of a gantry, hinged storage surface on the face side, tray slide or lid holder for mounting on the guest side.

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



TECHNICAL SPECIFICATIONS Trolley Norm II-2, heated







TECHNICAL SPECIFICATIONS

Dimensions	905 x 680 x 900 mm
Material	stainless steel 1.4301 (CNS)
Weight	60 kg
Connected load	1.880 W
Rated voltage	1N AC 230 V 50/60 Hz
Plug type	Safety switch (type F)
Cable length	2.000 mm
Heating Area	+30°C to +90°C
Protection class	IPX4
Hygienic design	НЗ
Support rails	16
Rail distance	37 mm
No. compartments	2
Impact protection	4 corner bumpers
Castor	2 fixed-; 2 swivel castors
Wheel diameter	125 mm
Max. loading capacity	300 kg
Order number	88 13 06 23

BENEFITS

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

Rounded worktop, turned down all-round, protection against the ingress of dirt/water.

Deep-drawn heated well, seamlessly welded.

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

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

Self-closing doors, transport lock can be operated with one hand.

Mobile with robust, fixable castors and a pushing handle.

Corner bumpers for impact protection as well as a shockproof switching element.

Quick and easy cleaning, with a central drainage cock for all wells and removable door seals.