



Data sheet



## banquet tr. 2/1 refrig. R290, rails 115

The refrigerated GN 2/1 banquet trolley.



More Info

The robust banquet trolley with precise and powerful compressor cooling (digitally controllable) and a circulating air fan is used for the safe transport of food, for keeping ready-to-serve food hot and for serving food at the same time in a GN system or plate system. For more flexibility and perfect food quality for any banquet - from the portioning to the consumption. Reliable cooling of the interior by the integrated evaporator at the top and the refrigeration machine with condensation water evaporation at the bottom.

GN 2/1 grilles and GN containers can be inserted directly into the cupboard compartment. The pre-portioned plates can be transported on the grilles with an additional plate carrier (for 6 plates) with cloches for optimal protection of the food.

Thanks to the 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.

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

banquet tr. 2/1 refrig. R290, rails 115



## TECHNICAL SPECIFICATIONS

Material	stainless steel 1.4301
Dimensions	801 x 876 x 1765 mm
Weight	143 kg
Connected load	0,6 kW
Rated voltage	1N AC 230 V 50/60 Hz
Plug type	Safety switch (type F)
Cable length	2000 mm
Refrigeration range	+2°C to +8°C
Protection class	IPX2
Support rails	11
Rail distance	115 mm
Max. loading capacity	120 kg
Refrigerant	R290
Impact protection	4 corner bumpers
Castor type	Rustproof
Castor	2 fixed-; 2 swivel castors
Wheel diameter	200 mm

**Order number** **88 23 04 06**

## BENEFITS

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

Interior with seamlessly deep-drawn support rails. tilt-proof.

Double-walled insulation, low loss of cold.

Uniform cooling distribution, even when fully loaded.

Mobile with robust, rustproof, fixable castors.

Deep-drawn recessed grip and an integrated pushing handle.

Self-closing door with a magnetic frame, no freezing due to the door frame heating.

Corner bumpers for impact protection and a shock-proof switching element.

Quick and easy cleaning, with a damp cleaning cloth, drip-proof (IPX2).