





More Info

Data sheet

GN chopping board trolley

The efficient GN chopping board trolley.

The special rack trolley is suitable as an efficient & mobile preparation station for hygienic cutting of food on the non-slip integrable Profboard cutting boards on the work surface. The cut food can be filled directly into the GN containers below via the drop chutes, without any additional work steps. Also for intermediate storage and transport of food in the GN system - an uncomplicated, mobile helper. The 2-part design provides twice the number of support rails.

The shelf support rails can be equipped with GN containers and GN thermoplates[®] in a space-efficient way, in combination with the transport-safe watertight plug-in lid or for vacuum with the vaculid[®] lid. Also compatible with any GN trays, GN grids and GN trays for multifunctional use.

On request also available with antistatic castors to prevent electrostatic charging or with galvanised castors. For the overall mobile concept, perfect in combination with other mobile products, such as thermoport[®] made of plastic and stainless steel as well as transport and serving trolleys. The Profboard cutting board supplied can be fitted with different coloured boards for idenfication by means of colours and differentiation of different dishes (fish/meat/vegetables etc.).

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



TECHNICAL SPECIFICATIONS GN chopping board trolley







TECHNICAL SPECIFICATIONS

Material	stainless steel 1.4301
Dimensions	1288 x 700 x 905 mm
Weight	50 kg
Pairs of support rails	2 x 5
Clear opening vertically Clear opening horizon-	53 mm
tally	332 mm
Max. loading capacity	100 kg
Slide-through protection	both sides
Tubular frame	Square tube
Support rail shape	U-shaped with anti-tilt
Impact protection	4 corner bumpers
Castor type	Rustproof
	2 swivel-; 2 swivel castors
Castor	with brakes
Wheel diameter	125 mm
Order number	88 04 10 05

BENEFITS

Rustproof and hygienic high-quality stainless steel.

Anti-tilt U-shaped support rails with push-through protection on both sides.

Cover with internal profiles and edged drip nose.

Robust, stable construction.

Optimal maneuverability with stainless steel lockable casters.

2 swivel & swivel stop castors.

Bumper corners for impact protection.

Smooth surface, easy to clean.

Rieber GmbH & Co. KG Hoffmannstrasse 44 D-72770 Reutlingen +49 7121-518 0 info@rieber.de rieber.systems