





More Info

Data sheet

thermoport[®] s/s 1000 refrigerated R290

The refrigerated food transport trolley with environmentally friendly refrigerant R290.

The mobile front loader with precise and powerful compressor cooling (digitally controllable), is used for safe transport and cold holding of pre-chilled food in the GN system. For best food quality and complete transport safety.

Space-efficient assembly with GN containers and GN thermoplates[®], in combination with the transport-safe watertight press-in lid or for vacuum with the vaculid[®] lid.

Rieber thermoport[®] made of plastic and stainless steel can be stacked together and placed on the transport or dispensing trolleys - for non-slip and safe transport. In addition, the transport lock is particularly recommended for thermoport[®] stainless steel.

Can be retrofitted with CHECK Sensor for complete and automatic temperature documentation during transport. The QR code enables unique identification and connection to the CHECK CLOUD.

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



TECHNICAL SPECIFICATIONS thermoport® s/s 1000 refrigerated R290







TECHNICAL SPECIFICATIONS

Dimensions	492 x 769 x 770 mm
Material	stainless steel 1.4301 (CNS)
Weight	45 kg
Connected load	250 W
Rated voltage	1N AC 230 V 50/60 Hz
Plug type	Safety switch (type F)
Cable length	2.000 mm
Capacity with GN	44 L
Refrigeration range	+2°C to +10°C
Protection class	IPX3
Hygienic design	НЗ
Hygienic design Support rails	H3 8
Support rails	8
Support rails Rail distance	8 37 mm
Support rails Rail distance Impact protection	8 37 mm 4 corner bumpers
Support rails Rail distance Impact protection Castor	8 37 mm 4 corner bumpers 4 swivel castors with brakes
Support rails Rail distance Impact protection Castor Castor type	8 37 mm 4 corner bumpers 4 swivel castors with brakes Rustproof
Support rails Rail distance Impact protection Castor Castor type Wheel diameter	8 37 mm 4 corner bumpers 4 swivel castors with brakes Rustproof 75 mm

BENEFITS

Stainless steel, high quality, hygienic (inside & outside).

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

With natural and therefore environmentally friendly and powerful refrigerant R290.

Double-wall insulated, low cold loss.

Uniform cold distribution even fully loaded.

Mobile with robust lockable castors and push handle.

Corner bumpers for impact protection.

Suitable for outdoor use, splash-proof (IPX3).

Removable door seal, quick and easy cleaning.

Hygienic surfaces.

D-72770 Reutlingen

Order number Rieber GmbH & Co. KG +49 7121-518 0 Hoffmannstrasse 44 info@rieber.de rieber.systems

85 01 04 11