





TRG temperature controlled Rigid

This refrigerated vehicle is mainly used in city traffic for the fresh or deep-freeze transport of meat, fruit, vegetables, dairy products, bread, and bakery products as well as in gastronomy service and for temperature-sensitive drugstore/pharmaceutic products and consumer/capital goods.

The loading volume provides room for up to 22 Euro-pallets or 36 roll containers.

Distribution transport entails strict temperature and hygiene specifications which place special demands on the transport vehicle. Its first-class insulating properties and countless details make this cooling superstructure perfectly suited to these requirements.

Technical data

Permissible total weight: 12,000 - 26,000 kg

Superstructure dimensions:

Outer box length: 6,100 - 9,200 mm

Outer box width: 2,600 mm

Inner box width: 2,500/2,460 mm

Outer box height: 2.000 - 2.800 mm

Element widths:

Front wall: 50/85 mm Side walls: 45/65 mm Roof: 85/125 mm Floor: 100/125 mm

TRG 12



TRG 18



TRG 26



TRG | TDT | TCT | TST



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Standard equipment:

Frame Mounting frame welded steel Rear closure with V-support to the chassis

aluminium, black, anodised Side guards Wheel cover PVC anti-spray fenders

Equipment Ramming protection 2x roller bumpers

Rear step screwed and galvanised Chocks 2 pcs, plastic

Paintwork

Mounting frame hot-dip galvanised Box coated with RAL 9010 Box

Design Front wall

reinforced with cutout for cooling unit Floor with 5.5-tonne quiet running aluminium floor

steel sandwich

Side wall with load securing rail stainless steel, glass bead blasted Rear door Roof

with LED ceiling lighting

Cooling unit

Design front wall unit from a leading

brand-name manufacturer

Tail lift

standard hoist (2,000 kg) with Design

aluminium platform, completely

closing

Optional equipment (examples):

- Fixed longitudinal partitions
- · Longitudinally adjustable transverse partitions
- · Sectional door with electrical drive
- Rear doors/side doors
- Air circulation control systems
- · Double-decker and load securing systems
- · Cold retention systems
- Centralized electrical distribution cabinet
- · Video reversing aid
- · Electronic ramp approach aid
- Load securing certificate, DIN EN 12642, Code XL
- ATP certificate
- · Roof niche for the cooling unit
- Temperature recording
- Swivelling rear step
- Spring-loaded roller bumpers

Double-decker system



Centralized electrical distribution cabinet



Swinging doors



Longitudinal and transverse partitions



Video reversing aid



Spring-loaded roller bumpers



Cold retention system



Swivelling rear step



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