

## 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/pharmaceutical 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

# TRG temperature controlled rigid

## Standard equipment:

### Frame

|                |                               |
|----------------|-------------------------------|
| Mounting frame | welded steel                  |
| Rear closure   | with V-support to the chassis |
| Side guards    | aluminium, black, anodised    |
| 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     | steel sandwich                               |
| Front wall | reinforced with cutout for cooling unit      |
| Floor      | with 5.5-tonne quiet running aluminium floor |
| Side wall  | with load securing rail                      |
| Rear door  | stainless steel, glass bead blasted          |
| Roof       | with LED ceiling lighting                    |

### Cooling unit

|        |  |
|--------|--|
| Design | front wall unit from a leading brand-name manufacturer |
|--------|--|

### Tail lift

|        |   |
|--------|---|
| Design | standard hoist (2,000 kg) with 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



Swinging doors



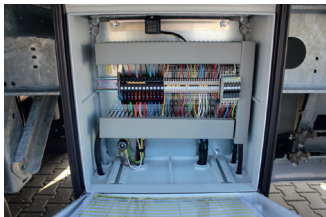
Video reversing aid



Cold retention system



Centralized electrical distribution cabinet



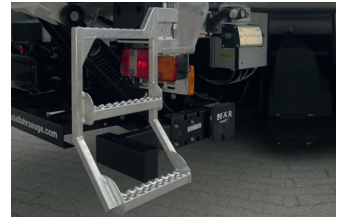
Longitudinal and transverse partitions



Spring-loaded roller bumpers



Swivelling rear step



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## Customer service

|                 |                                   |
|-----------------|-----------------------------------|
| Phone           | +49 9421-7305 102                 |
| 24 hour Service | +49 180-500 2203                  |
| e-mail          | support@rohr-spezialfahrzeuge.com |

## Replacement parts

|        |                                 |
|--------|---------------------------------|
| Phone  | +49 9421-7305 100               |
| e-mail | parts@rohr-spezialfahrzeuge.com |