We serve the solution

temp-rite



Sturdy, lightweight ward trolley for user-friendly transportation of tray systems

www.temp-rite.eu



We serve the solution



temp-rite International is a partner you can rely on to deliver innovative and sustainable solutions in the field of meal distribution.

temp-rite is double ISO-certified!

Quality management:

Hospitals, old people's homes and other care-providing institutions attach great importance to the quality of the services and products their suppliers deliver. temp-rite's Quality Management System meets all the requirements set out in DIN EN ISO 9001.

Ecological awareness:

temp-rite Germany also has DIN EN ISO 14001 environmental certification. This underlines just how seriously we take protecting the environment, and achieving a sustainable balance between commercial and ecological considerations.



temp-rite delivers optimized meal-distribution systems



















Plug-in aluminium profiles

Stable, lightweight, sturdy



Trolley top with galley rail

= Additional equipment needed in the ward can safely be transported on top of the trolley



Coupling system can be fitted if required (option)

= Several trolleys can be linked up and towed in a train



Trolley interior: 1-, 2- or 3-compartment configurations available, each with 10 sets of gliders for EN or GN trays

= Can be configured according to your operating requirements



2 swivel wheels with immobilizers and 2 fixed wheels, all individually configurable

= Flexibility and mobility matched exactly to your requirements



temp-rite



Double walls with intermediate foam insulation

= Thermally efficient insulating material keeps meals at the desired temperature for longer



Edge profiles and corner bumpers

= Protection of the trolley and its contents, as well as the surroundings

Vertical pushbars

= Ease of handling for all users, who can grasp the pushbars at whatever height suits them

Features that only the Temp-Trolley offers

Weight-optimized construction

The material mix of aluminium and stainless steel keeps component weights low while maximizing the strength of the trolleys

= easier handling of trolleys loaded with trays, and the weight saving also brings substantial logistical advantages in your delivery operations



Cost savings when damaged components have to be replaced

Damaged wall elements, doors and tubing can be quickly and easily replaced

= Repairs are economically worthwhile, since damaged components are individually replaceable



Uniquely versatile tray gliders

The Temp-Trolley's specially designed deep-drawn gliders can hold trays of varying types. So standardized GN or EN trays, serving trays and insulated trays can all be placed in the same trolley

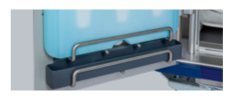
= Practical to use, enormously versatile AND hygienic



Passiv cooling (option*)

Doors fitted with a condensation collector tray and holders for two GN 1/1-size eutectic plates are optionally available

= Cold dishes can be served at just the right temperature



*only with a specific door configuration



www.temp-rite.eu

Temp-Trolley by temp-rite – Perfectly conceived

Temp-Trolley is a robust, enclosed ward trolley built around plug-in aluminium profiles. The interior side panels are made of stainless steel and feature specially designed deep-drawn embossed gliders that will hold trays of varying dimensions.

The cavities between the inner and outer walls of the sides and doors are filled with a CFC-free foam which provides a high degree of thermal insulation. The doors are kept securely closed by sophisticated locks, and when they are opened through 270°, they are held against the sides of the trolley by magnets. The trolley has four ergonomically designed vertical tubular pushbars that can be held comfortably by users of all statures.

These pushbars are elegantly attached to the galley rail running around the top of the trolley by means of four rounded connectors that also serve as corner bumpers. The top of the trolley consists of a stainless steel panel with a structured surface that provides protection against scratches.

A coupling system for towing operations can be attached to the low-level surround bumper. All Temp-Trolleys have two swivel wheels with immobilizers and two fixed wheels. The wheels have a zinc chromate finish and measure 160 mm in diameter.

Functional

- Transport of accessories and utensils on top of the trolley
- Trays of various types fit in the same trolley
- Additional passive cooling by means of eutectic plates (optional)

Safe in operation

- Doors held securely in position when opened
- Stable, robust design
- Low-level surround bumper, plus corner bumpers integrated in the galley rail for optimum protection of the trolley and ward interiors

Ergonomic

- Easy to handle
- Highly manoeuvrable
- Vertical pushbars eliminate backache

Flexible

- Superstructure can be individualized
- Wheel configurations available for a wide range of operational scenarios

Ease of use

- Coupling of trolleys for efficient transport and work routines
- Convenient collection and removal of condensation

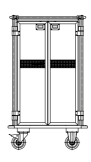
Economic

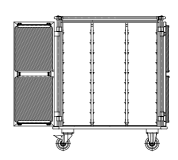
- Minimal running costs
- Low maintenance costs
- Fast repair times
- Individual trolley components replaceable in the event of damage
- Double walls with intermediate foam insulation for high thermal efficiency
- Door seals to minimize temperature transfer

Technical Data









Temp-Trolley

Model:	Temp-Trolley 10-er		Temp-Trolley 20-er		Temp-Trolley 30-er	
Trays:	10 Trays (1x10)		20 Trays (2x10)		30 Trays (3x10)	
Description:	TRG2810N- GN	TRG2810N- EN	TRG2820N- GN	TRG2820N- EN	TRG2830N- GN	TRG2830N- EN
Weight in kg:	60	63	86	91	110	116
Dimensions in mm (B/T/H):	approx. 570 x 775 x 1.555	approx. 615 x 775 x 1.555	approx. 923 x 775 x 1.555	approx. 1.013 x 775 x 1.555	approx. 1.276 x 775 x 1.555	approx. 1.411 x 775 x 1.555

The vertical clearance between glider pairs is approx. 115 mm

Suitable tray types: TRG28...-GN GN 1/1 trays or Temp-Futura GN trays

TRG28...-EN EN 1/1 trays, or Temp-Royal, Temp-Mediteran or Temp-Futura EN trays

Options: Doors with attachments that will hold two GN1/1-size eutectic plates are available on request.

The eutectic plates provide passive cooling.

temp-rite International reserves the right to make alterations without notice. The illustrations in this brochure may show specialized set-ups or non-standard configurations. Date: 07/2018

Germany & Luxembourg

Theodor-Barth-Str. 29 D-28307 Bremen Phone: +49 (0) 4 21-4 86 92-0 E-Mail: info@temp-rite.de

The Netherlands

temp-rite International Holding B.V. Weidehek 64 NL-4824 AS Breda Phone: +31 (0) 76-5 42 43 43 F-Mail: info@temp-rite nl

Belgium

Gemeenteplaats 31 BE-2960 Brecht Phone: +32 (0) 3-3 15 94 65 E-Mail: info@temp-rite.be

Hungary

temp-rite International Kft. Krisztina Krt. 83 - 85 H-1016 Budapest Phone: +36 (0) 1 212 70 43 F-Mail: sk@temprite t-online bu

an Ali Group Compan

