

User Guide
Original Instructions





Food Transportation Temptainer

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1. INTRODUCTION

Use and layout are generally the same for all models; any significant differences are shown in the text and pictures.

Please remember that: Only <u>qualified personnel</u> may use the trolley!

Before using the trolley for the first time, the operator is obliged to study and then observe the instructions in this manual.

The correct use, operation, inspections and maintenance of this machine are critical for executing your work effectively and safely and for the trolley's useful life.

This manual must be available to all relevant personnel, be kept in a protected place and accompany the product if transferred to another location.

If you have any questions – contact your supplier.

The relevant part number and serial number may be found on the trolley's machine plate.

The following symbol is used in this manual:

IMPORTANT!



To emphasise important information or warn of potential risks, etc.



2. DELIVERY AND ASSEMBLY

When the trolley arrives at your location, it has been checked, tested and cleaned in the factory.

As the recipient of this shipment, it is very important that you check the shipment immediately on arrival!

The following points must be checked immediately upon receipt:

- Check that the shipment is intact! Check that there are no visible damage/defects on the shipment. Shipment = Packaging and product.
- Check that the quantity is correct.
- Check that it is the correct product.

Any deviations from the above must ALWAYS and IMMEDIATELY be noted on the consignment note before acknowledging receipt of the shipment to the carrier!

Also contact Hallins, ideally at once but no later than three days after receipt of the shipment.

■ **Tel.:** +46 144 153 00 (ask for Sales Support)

■ Email: claim@hallins.com

The Temptainer are normally delivered upright on a pallet, enclosed in protective plastic and secured with plastic straps (although this may vary slightly, depending on the delivery method).

IMPORTANT



When removing the packaging, take care to ensure that the power cable is not damaged.



After unpacking, hand the packaging materials in for proper recycling.

NOTE!

Always clean the trolley before use!



3. WARRANTY

The manufacturer will rectify any faults that can be attributed to production or material faults and that occur within 24 months of delivery.

The warranty also applies in accordance with the following provisions:		
BFS 2009 General provisions for the supply of catering equipment.		
NL 09	General provisions for the supply of machinery and other mechanical, electrical and electronic equipment.	
ORGALIME 2012	General provisions for the supply of machinery and other mechanical, electrical and electronic equipment.	



4. USE

The Temptainer is designed to be used for the transport of food in an indoor environment under normal conditions in terms of temperature, humidity and lighting.

The surface should be level, hard and non-slip and have no cavities or obstructions.

The Temptainer should normally be moved by hand, although some versions may also be moved in a chain.

If necessary, the Temptainer can be transported between different indoor environments using, for example, a truck or another covered vehicle.

In order to utilise the qualities of the trolley to the greatest effect and to prevent injury, it is vital that you read through these instructions carefully and that you use the trolley in the correct way.

SAFETY

The trolley has been designed and fitted with safety devices to prevent and avoid injury and accidents.

The safety devices must not be put out of service or removed.

Modifications to the trolley that affect operational safety are not permitted.

It is extremely important that users are familiar with how the trolley works and the correct way to use it. The rules of the Swedish Occupational Safety Authority [Arbetsskyddsverket] must always be observed, minimum requirements in accordance with <u>Directive</u> **2009/104/EC**.

The food trolley may only be used for its intended purpose and by people who are qualified to use it.

IMPORTANT



Never use the trolley if damage or faults have occurred that affect operational safety.

Never use the trolley if it has been repaired, modified or adjusted without the approval of the person responsible. Faults in the trolley and deficiencies in the working environment must be reported to a supervisor.

Remember that you as user are responsible for ensuring no one is injured.

The trolley must be used in such a way that injury to persons or damage to property does not occur.

- Signs and markings must not be removed or made illegible.
- The trolley must undergo preventive maintenance on a regular basis for the purpose of avoiding accidents. Read more about maintenance in Chapter 7.

IMPORTANT



When using in public environments, particularly where children may be present, the user must take adequate measures to prevent people from entering the work area.

We recommend that a risk analysis be prepared for the environment in question.



BEFORE STARTING WORK

Make sure that the trolley is used on a firm, smooth surface.

Always use protective shoes, gloves and clothing as required.

DURING WORK

Maintain full supervision of the trolley when it is moving. Look out for other mobile machines and objects in the vicinity.

Be aware of the risk of tipping! The trolley may only carry loads for which it is designed, and these loads must be stable and securely arranged. To ensure stability, it is recommended to load the trolley with the heaviest load from the bottom position to the top position.

Do not let the trolley come into contact with other objects.

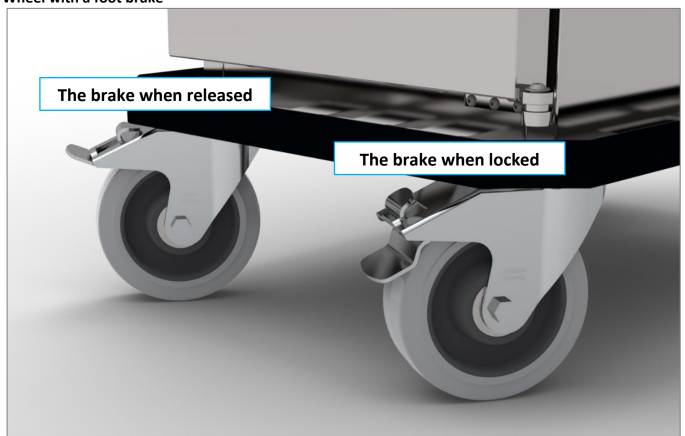
Be aware of the risk of trapping when working with trolleys on wheels.

It is forbidden to travel on the trolley.

When trolley is turned off, open door to prevent condense water.

When the trolley is parked or left unsupervised, the wheel brake must always be locked.

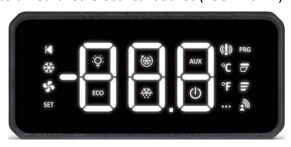
Wheel with a foot brake





TEMPTAINER BASIC AND TEMPTAINER PREMIUM HEATING/COOLING

1. Connect the power cable to an earthed electrical socket (230-240 V~).



2. To activate/deactivate the cooling/heating process follow the instructions on picture below.

NOTE!

The regulator on the front shows when the trolley has reached the actual temperature inside of the trolley. The trolley has a pre-set thermostat, which may only be changed by a qualified service engineer.



3. HEATING

The trolley should be switched on approx. 15 minutes before use so that the temperature reaches the right heating temperature of approx. +80 °C.

Only place well heated items in the hot cabinet.

4. COOLING

The trolley should be switched on approx. 15 minutes (compressor cooling) and 40 minutes (peltier cooling) before use so that the temperature reaches the right cooling temperature of approx. +4 °C.

The inner rear side of the trolley must have clearance from the wall or other objects of at least 20 mm to achieve correct functionality.

Only place well cooled items in the cold cabinet.

5. When the temperature in the trolley has come up/down to the right level, vessels containing hot or cold food may be placed in the relevant trolley.

Bear in mind!

Use containers with lids for the best temperature retention and avoid opening them and the doors unnecessarily. The better the areas are filled, the better the ability to maintain the correct temperature.

6. Conclude the heating/cooling process by deactivating the regulator (see picture above) and detaching the power cable from the electricity socket.



TEMPTAINER BASIC IN NEUTRAL DESIGN

The Temptainer Basic in neutral design has neither active cooling nor heating but is used primarily to transport food.

It is, however, easier to maintain the temperature of the food using the trolley.

In order to maintain the low temperature of cooled items, the trolley may be placed in a cold room before use and fitted with cooling and freezing lamps.

TRANSPORT

The Temptainer is designed to be used to transport food in an indoor environment.

The Temptainer is normally transported or moved by hand, although some versions may also be moved in a chain. Maximum transport speed is 4 km/h.

This kind of transport uses a pulling device consisting of a pin and tow-bar, which are available as options from Hallins.

The maximum number of trolleys that may be connected in a chain is six.

If necessary, the Temptainer can be transported or moved between different indoor environments using, for example, a truck or another covered vehicle.

IMPORTANT



It is very important to secure the trolley in the vehicle using suitable equipment to make sure that there is no risk of the trolley tipping over during vehicle transport!

Whatever the means of the transport, the surface must be level, hard and non-slip and have no cavities or obstructions.



5. MAINTENANCE AND TROUBLESHOOTING

This chapter describes the maintenance required for the trolley to function in the best way possible as well as troubleshooting for rectification by the user.

In addition to this manual, it is possible that we may send separate instructions that accompany the trolley in terms of maintenance and troubleshooting.

NOTE!

Only Hallins original spare parts may be used when replacing parts. Failure to observe this may nullify the warranty obligation in full.

CLEANING

IMPORTANT



Under no circumstances may the Temptainer be connected to the mains supply during cleaning. Always remove the mains cable from the electrical socket before cleaning.

As the Temptainer contains electrical components, it is very important that cleaning is carried out with care.

The Temptainer may be cleaned using standard detergents used in restaurants and catering operations.

NOTE!

Corrosive detergents may not be used.

MAINTENANCE

NOTE!

Only Hallins original spare parts may be used when replacing parts. Failure to observe this may nullify the warranty obligation in full.

IMPORTANT



Check that the trolley is not connected to the mains when commencing maintenance.

Frequency	Procedure
Each day	 Clean the trolley in accordance with cleaning instructions. Check that the trolley's electrical components and power cord are free from defect. Check that the door gaskets are free from damages. Check that signs and marks are intact and legible.
Every month	 Check all electrical connections and components and rectify any damage and wear Replace with new parts where necessary. Check that all screws and nuts are properly tightened. Check that all wheels rotate freely and that the tyre coating is intact. Check that the wheel brakes are undamaged and work properly. Check the fan in the trolley with Peltier cooling, clean as required.



TROUBLESHOOTING

The trolley has been designed and tested to achieve optimal operational reliability and service life, under the proviso that regular maintenance is carried out in accordance with the specified instructions. If despite this a problem should occur, use the troubleshooting list below to obtain relevant guidance.

If problems persist after you have taken the measures specified in the list below, you should contact an authorised service engineer or Hallins Sales AB.

Symptom	Procedures
Trolley with active heating does not heat up.	 Check that the power cord is connected to the mains. Check that the unit is in on-mode (ON/OFF-button) Check that the power cord has not been damaged. Check that the connections in the trolley and power cord are intact. Contact a qualified service engineer.
Trolley with active cooling does not cool down.	 Check that the power cord is connected to the mains. Check that the unit is in on-mode (ON/OFF-button) Check that the power cord has not been damaged. Check that the connections in the trolley and power cord are intact. Check that the fans in trolleys with Peltier cooling are clean.

IMPORTANT



In case of any damage or malfunction, stop using the trolley and contact the manufacturer / supplier immediately.

In case of the door gasket damage, even a minor one, the gasket must be replaced. This will prevent further possible damages.





6. OVERVIEW AND TECHNICAL DATA

OVERVIEW – General Information

The Temptainer from Hallins is available in several options. The size of the trolleys is described using the number of guides, with guide gaps of 80 mm. The trolleys are adapted to gastronorm standards and only gastronorm containers, trays, etc. may be used.

There are three different models: **Single, Tower, Twin** each of which can have the following functions:

- neutral (N)
- active heating type Convection (H)
- active cooling type Peltier (C)
- active cooling type Compressor (CC)
- or a combination of these

The Neutral (N) trolley has no active heating or cooling function.

Model	IP class, inside	IP class, outside	Cleaning permitted
Neutral (N)	IP55	IP55	May be rinsed with water both internally and externally.
Active heating (H)	IP25	IP21	May be rinsed with water internally, external cleaning with damp cloth.
Active cooling (CC/C)	IP25	IP21	May be rinsed with water internally, external cleaning with damp cloth.
Active heating + Active cooling or neutral (H+CC/C or N)	IP25	IP21	May be rinsed with water internally, external cleaning with damp cloth.



TECHNICAL DATA: TEMPTAINER BASIC AND PREMIUM – Specific Information

The **Single** model is a trolley in either compressor cooling (**CC**), Peltier cooling (**C**), convection heating (**H**) or neutral (**N**) version.

The **Tower** trolley has double compartments, stacked. The compartment can be combined in any way for cold (**CC**, **C**), hot (**H**) or neutral (**N**) storage.

The **Twin** trolley has double compartments next to each other. The compartment can be combined in any way for cold **(CC, C)**, hot **(H)** or neutral **(N)** storage.

Figure 1. Temptainer Premium Tower model with active heating ($m{H}$) and active cooling ($m{CC}$).





- 1. Top handle/bumper
- 2. Regulator
- 3. Handle/door lock
- 4. Door
- Castors(with/without foot brake)

- 6. Power cord (not in neutral trolley)
- 7. Active heating/active cooling
- 8. Undercarriage/base
- 9. Bumper
- 10. Vertical handles (standard on Premium)



Temptainer Single	Basic / Premium			
Guide pair (qty)	6	8	12	14
Height (mm)	895	1055	1375	1535
Capacity (litres)	60	80	120	140

Temptainer Tower	Basic / Premium		
Guide pair (qty)	6+6 6+8 / 8+6		
Height (mm)	1470	1630	
Capacity (litres)	60 + 60 60 + 80 / 80 + 60		

Temptainer Twin	Basic / Premium			
Guide pair (qty)	6 + 6	8 + 8	12 + 12	14 + 14
Height (mm)	895	1055	1375	1535
Capacity (litres)	60 + 60	80 + 80	120 + 120	140 + 140

Aggregates	Power Consumption
Active heating	1100 W
Active cooling	280 W
Peltier	280 W



7. SPARE PARTS

If any component is no longer working, contact your supplier or Hallins.

Only Hallins original spare parts may be used when replacing parts. Failure to observe this may nullify the warranty obligation in full.

Hallins stocks a full range of spare parts.

RETURNING SPARE PARTS

Do not return spare parts that have been worn through normal usage or damaged in an accident.

Return worn, damaged or unusable parts if the defect is considered to fall under the warranty obligation. If this is the case, return the parts immediately, as you may otherwise forfeit your right to a replacement.

When ordering spare parts, please quote the trolley's **Part number** * and **Serial number** ** as **stated on the machine plate**.

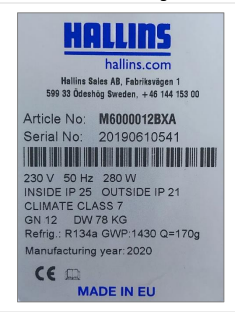
8. STICKERS

Machine sign (individual)

Active heating



Active cooling





9. OPERATION BOOK - SERVICE AND MAINTENANCE

PART NUMBER:	
SERIAL NUMBER:	
DELIVERED:	
SERVICE INTERVAL:	

SERVICE INTERVAL IS SET TO 1 MONTH AND CAN BE PERFORMED ONLY BY TRAINED SERVICE TECHNICIAN. SERVICE AND MAINTENANCE PROCEDURES ARE DESCRIBED AT PAGE 9 - MAINTENANCE.

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10. RECYCLING

The Temptainer is manufactured from recyclable materials, or from materials that can be reused.



The Temptainer is manufactured from recyclable materials, or from materials that can be reused.

Specialist companies take care of worn-out trolleys, dismantle them and utilise any materials that can be reused.

Electrical items must be taken to special collection points for electrical materials.

Hallins Sales AB can offer a service to take care of worn-out Temptainer.

Contact Hallins Sales AB for further information.



11. EU DECLARATION OF CONFORMITY



Declaration of conformity in accordance with the Low Voltage Directive, 2014/35/EU, the EMC Directive, 2014/30/EU and the Machine Directive, 2006/42/EC.

Manufacturer	Contact
Hallins Sales AB	Tel. +46 (0) 144 – 153 00
Fabriksvägen 1	Email support@hallins.com
SE-599 33 ÖDESHÖG	Web www.hallins.com
SWEDEN	
Representative	
Company	
Address	
Tel	
Email	

declares that this Temptainer has been manufactured in accordance with Directive **2006/42/EC** of the European Parliament and of the Council of 17 May 2006 on the approximation of the laws of the Member States relating to machinery, as well as the Low Voltage Directive **2014/35/EU** and the EMC Directive **2014/30/EU**.

Serial No.	

Product no. – Temptainer Basic

- Single: M6000006XXX, M6000008XXX, M6000012XXX, M6000014XXX
- Tower: M6000066XXX, M6000086XXX, M6000068XXX
- Twin: M6000606XXX, M6000808XXX, M6001212XXX, M6001414XXX

Product no. – Temptainer Premium

- Single: M7000006XXX, M7000008XXX, M6000012XXX, M7000014XXX
- Tower: M7000066XXX, M7000086XXX, M7000068XXX
- Twin: M7000606XXX, M7000808XXX, M7001212XXX, M7001414XXX

The relevant parts of the following harmonised standards have been observed in design and manufacture:

EN 60335-1	Household and similar electrical appliances - Safety - General requirements	
EN 60335-2-49	Household and similar electrical appliances - Safety - Particular requirements for commercial electric appliances for keeping food and crockery warm	
EN 60335-2-89	Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor	
EN 60204-1	Safety of machinery - Electrical equipment of machines - General requirements	
EN 1672-2:2005	Food processing machinery - Basic concepts - Part 2: Hygiene requirements	

ÖDESHÖG 1/11/2022 Tommy Hallin, CEO