

# MULTIWAGON

mobile solutions

MANUAL

COOLROLLY

8026.1160



Document number: **HL\_8026.1160\_EN**

Version: **Draft 3 – 7-1-2021**

## Contents

<b>1</b>	<b>General</b>	<b>2</b>
1.1	Warranty terms.....	2
1.2	Malfunctions .....	2
<b>2</b>	<b>Safety precautions</b>	<b>3</b>
2.1	Intended use .....	3
2.2	Scope of supply.....	3
2.3	Explanation of used symbols .....	3
<b>3</b>	<b>Machine overview</b>	<b>4</b>
3.1	Parts – Coolrolly closed.....	4
3.2	Parts – Coolrolly open .....	4
3.3	Description .....	5
3.4	Security .....	6
3.5	Adjustments .....	6
<b>4</b>	<b>Operation</b>	<b>7</b>
4.1	Conditions before use of the Coolrolly.....	7
4.2	Make the Coolrolly ready for use .....	7
4.3	Operation .....	7
4.4	After use.....	7
<b>5</b>	<b>Maintenance</b>	<b>8</b>
<b>6</b>	<b>Malfunctions</b>	<b>9</b>
<b>7</b>	<b>Technical data</b>	<b>10</b>
<b>8</b>	<b>Spare parts</b>	<b>11</b>
<b>9</b>	<b>CE declaration</b>	<b>12</b>
<b>10</b>	<b>Electrical schematic</b>	<b>13</b>
<b>Appendix – Manual Refrigerator</b>		<b>14</b>

## 1 General



**Before starting to use, operate and/or maintain the unit, read this manual carefully.**

**Keep this manual for future use.**

This manual concerns the use and maintenance of the Coolrolly.

When there is any doubt about any part of this manual, first contact Multiwagon in Holten, the Netherlands.

### 1.1 Warranty terms

The warranty for the Coolrolly is according to the Dutch "Metaalunie" terms and conditions.

This warranty is only valid when all instructions from this manual are followed and does not include natural wear and tear.

The warranty is void when any changes are made to the Coolrolly or when unqualified repairs are made.

### 1.2 Malfunctions

For problems with the Coolrolly, please contact during business hours:

**Multiwagon**

Holten

+31 (548) 201 067

[info@multiwagon.com](mailto:info@multiwagon.com)

All rights reserved. Nothing from this manual may be reproduced, copied and/or made public through internet, by means of press, photocopy, microfilm or any other way without prior written consent of Multiwagon.

This manual has been prepared with the utmost care. When, despite of these efforts, there is an inaccuracy or mistake in the manual, Multiwagon cannot be held responsible.

This manual was originally written in the Dutch language. In case of any dispute about the translation, the original version is leading.

## 2 Safety precautions

The following safety precautions must be met at all times:

- ▶ Follow the instructions in this manual carefully.
- ▶ Only qualified and trained personnel is allowed to operate this unit.
- ▶ Use the unit as it is intended, and not for any other purpose, as described in **Intended use** and **Technical specifications**.
- ▶ Never remove, change or bypass the safety provisions on the unit. This can lead to an acute danger for injury of the operating personnel.
- ▶ Immediately switch OFF the unit when you hear strange noises, or when you suspect something may be wrong. Have maintenance inspect the unit.
- ▶ Only use original Multiwagon spare parts.

### 2.1 Intended use

The Coolrolly may only be used as a temporary product display and sales unit. This on a safe location within the technical specifications.

When this unit is used for different purposes, the CE-declaration is void and all risks are for the user.

### 2.2 Scope of supply

- Operational Coolrolly.
- Manual for the Coolrolly, including CE-declaration of conformity.

### 2.3 Explanation of used symbols

In this manual, the following symbols are used:

**WARNING!**

This warning indicates that not following instructions may lead to injury or death.

**CAUTION!**

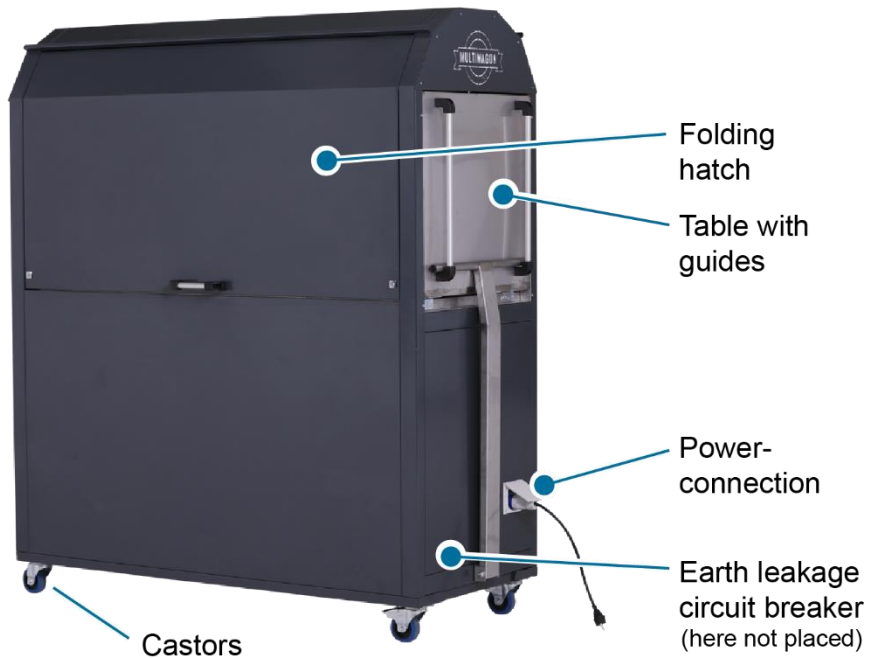
This caution indicates that not following instructions may lead to equipment damage.



This i indicates a note with useful additional information.

### 3 Machine overview

#### 3.1 Parts – Coolrolly closed



#### 3.2 Parts – Coolrolly open



### 3.3 Description

The Coolrolly is a multifunctional mobile sales display unit with foldable hatches and tables. It can be used for example for product presentations and non-food, but is mostly used by companies in the catering industry.

For more information: [Coolrolly on Multiwagon.com](http://Coolrolly.on Multiwagon.com).

The Coolrolly exists of:

- Frame with foldable hatches and tables.  
The foldable parts can be locked with locks which are keyed alike.



- Refrigerator, built in at the bottom side.  
The refrigerator has its own manual.



- Switchable LED lighting at the top of the unit.



- An extendable power outlet on the serving table.



- Power connection and security.  
The power provision is connected via an earth leakage current circuit breaker B16 30 mA 1P+N.  
Connect a maximum of 2.500 W V AC to the power outlet on the serving table.



### 3.4 Security

The power provision of the Coolrolly is connected via an earth leakage current circuit breaker. If a short circuit or other electrical malfunction occurs, the circuit breaker will disconnect.



#### **Warning!**

Never bypass the power provisions and security.  
Always connect with a suitable earthed extension cord on an earthed power connection point.

### 3.5 Adjustments

There are no specific adjustments on the Coolrolly.

The settings of the refrigerator are described in its own manual.

## 4 Operation

**WARNING!**

Always follow the safety precautions as stated in Chapter **Fout! Verwijzingsbron**

### 4.1 Conditions before use of the Coolrolly

- ▶ Place the Coolrolly on a surface that is clean, horizontal and flat.
- ▶ Make sure that there is sufficient space around the unit to operate the unit.
- ▶ Make sure that an earthed power connection is available within a safe distance.

### 4.2 Make the Coolrolly ready for use

- ▶ Check that the unit is clean and in good condition.
- ▶ Open the locks and open all necessary hatches and side tables.
- ▶ Drive the unit to its position and lock the castors.
- ▶ Connect the unit to the power connection with a safe and earthed power extension cord (3x 1,5 mm<sup>2</sup>) of maximum 25 m.
- ▶ Make sure that the power extension cable from the power connection to the unit is secured properly and does not pose any danger to the personnel and audience.

### 4.3 Operation

**WARNING!**

- ▶ Do not load each side table with more than 25 kg.  
Otherwise the side table can bend or fold down.
- ▶ Check that the castors are locked.
- ▶ Make sure that the Coolrolly can be switched ON safely.
- ▶ Set the earth leakage current circuit breaker to ON (up).
- ▶ If necessary, turn on the refrigerator (switch on right hand side behind right hand door).
- ▶ If necessary, turn on the lights (switch next to the lighting on the upper side).
- ▶ If necessary, raise the extendable power outlet (on the operating surface).  
Do not connect an extension cord and a maximum of 2.500 W (230 V AC).
- ▶ Use the Coolrolly.  
Do not load the side tables with more than 25 kg.

### 4.4 After use

- ▶ Set the earth leakage current circuit breaker to OFF (down).  
**Note:** the refrigerator also turns OFF.
- ▶ Disconnect the extension cord from the power outlet and remove the extension cord.
- ▶ Clean the unit.
- ▶ Close the hatches and tables and lock them.  
Keep the keys in a safe place.
- ▶ Remove the lock from the castors and move the unit.
- ▶ Position the unit on a safe and closed off location, preferably inside.

## 5 Maintenance

**WARNING!**

Before maintenance is performed:

- Make sure that no electrical power is connected to the Coolrolly.

The Coolrolly was designed to operate with a minimum of maintenance activities. To make sure that the Coolrolly operates optimally, the following maintenance activities must be performed:

Period	Item	Inspection
Daily and as needed	Coolrolly	Clean.
Monthly	Coolrolly	Check for visible damage, leakage, corrosion or other irregularities.
Yearly	Construction	Check that all bolts and nuts are secure.

**CAUTION!**

- Remedy all detected defects before the unit is returned to operation.

## 6 Malfunctions

**CAUTION!**

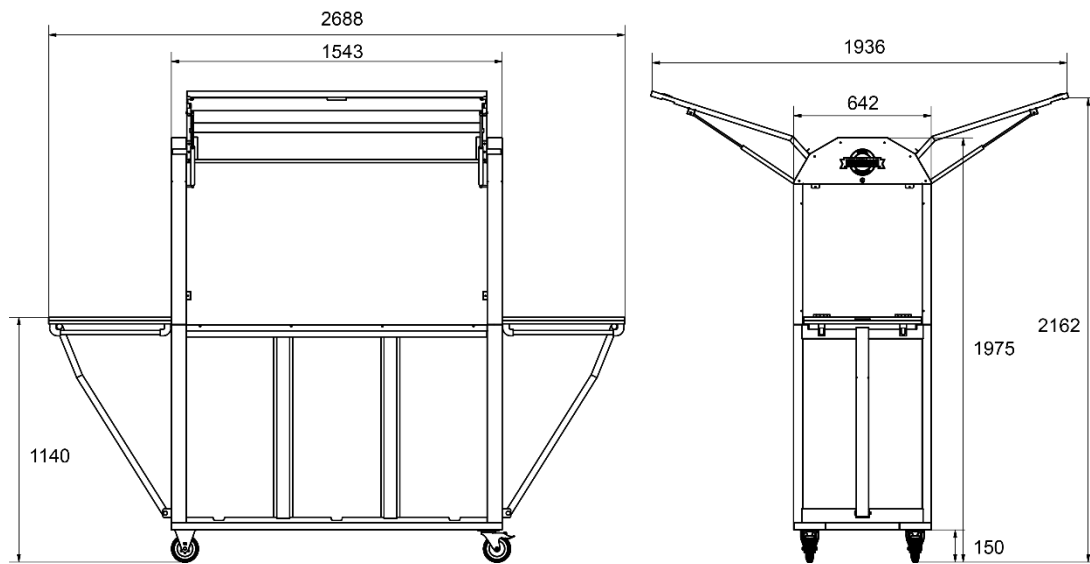
When the Coolrolly behaves unexpectedly, switch OFF the unit immediately.

- ▶ Remedy the malfunction and check for damage.

Call the service department of **Multiwagon** when you cannot remedy the malfunction yourself or when parts must be replaced. Do not remove screws and open the Coolrolly.

Malfunction	Possible cause	Possible solution
Unit does not start	No electrical power present	<p>Check:</p> <ul style="list-style-type: none"><li>▶ The earth leakage circuit breaker on the Coolrolly,</li><li>▶ The connection between the Coolrolly and the power connection,</li><li>▶ That the power connection is active.</li></ul>
Refrigerator does not function properly.	Check the manual of the refrigerator.	

## 7 Technical data



Dimensions in mm

Item		unit	value
Main dimensions (l x w x h)	maximum	mm	2688 x 1936 x 2162
	closed	mm	1543 x 642 x 1975
Weight (empty)	kg		± 180
Max weight on side tables	kg		25
Power connection	A		16
	V AC		230 1 ph
Ambient temperature for operation and storage	°C		+5 to +50

## 8 Spare parts

The Coolrolly has no pre-defined spare parts.

## 9 CE declaration



Declaration of Conformity Type II-A

Manufacturer: Multiwagon

Adress: Keizersweg 59  
7451 PH Holten  
The Netherlands

We hereby declare that the following unit:

Machine type:	Coolrolly
Function:	Temporary product display and sales unit.
Drawing.nr.:	8026-1160

Is in conformity with:

Machine directive:	2006/42/EG
Low voltage directive:	2014/35/EG

**Any changes to the unit or different use of the unit that is not authorized by Multiwagon makes this declaration void and no longer valid.**

Signature manufacturer:

Owner?

Multiwagon

## 10 Electrical schematic

## Appendix – Manual Refrigerator