

Aluminum Rollator

AR-HE-RK/RLR/RLP/RLG



CE

Follow all safety precautions in this user manual to ensure safe use.

Thank you for your trust in AREBOS.

Table of contents

1.Safety	3
1.1 Symbol explanation	3
1.2 Product specifications	3
1.3 Introduction	3
2.Use	4
3. Product structure	5
4. Specifications	6
5.Assembly	6
6.Care and maintenance	8
6.1 Transport and storage	8
7. Environmentally friendly disposal	9
7.1 Disposal and packaging	9
7.2 Disposal of waste equipment	9
EU Declaration of Conformity	. 10

Thank you for purchasing our product. Please read the user manual carefully before using the product for the first time. If you leave the product to a third party, this operating manual must be handed over with it. Keep the instruction manual for future reference. The drawings in this manual may not match the physical objects. Please refer to the physical objects.

1.Safety

1.1 Symbol explanation

Symbol	Introductions	Symbol	Introductions
LOT	Batch Code	REF	Catalogue number
	Warnings and Precautions	NON	non-sterile
MD	medical device		Manufacture Date
	Manufacturer Name Address	UDI	Unique Device Identification
CE	CE Symbol	#	Model Number
A CC	Country of Manufacture		Importer
EC REP	European Authorized Representative		

1.2 Product specifications

- The Aluminium Rollator is designed as a walking aid, for supporting and carrying small purchases, suitable for both indoor and outdoor use on flat terrain and intended for an individual with limited mobility and a maximum weight as specified below.
- It is important that the user reads and understands the safety instructions in this manual before using the product for the first time in order to counteract possible injury to themselves or bystanders and to avoid damage to the rollator or surrounding objects.

1.3 Introduction

• The rollator is made of high-quality materials, has an aluminum frame, PP and nylon seat, polyester bag and parking brake. The height of the handles can be adjusted and the rollator can be easily folded for transport or storage.

Indications:

• The Aluminium Rollator is designed as a walking aid, for supporting and carrying small purchases, suitable for both indoor and outdoor use on flat terrain and intended for a

person with reduced mobility and a maximum weight as specified below.

According to the following standard:

• Tested according to EN ISO 11199-2:2021.

2.Use

• As a walking aid, for supporting and carrying smaller purchases. Suitable for both indoor and outdoor use.

Framework conditions and environment

- Ambient temperature: -20°C ~ 60°C
- Relative humidity: ≤85%
- Air pressure: 850hPA≤1050hPA

3. Product structure

• Handmade handles, adjustable parking brake/travel brake, nylon backrest, armrest tube, seat, height-adjustable tube, nylon shopping bag, front wheels and rear wheel.

Construction as shown below:

- 1. Handles
- 2. Adjustable parking brake/travel brake
- 3. Nylon backrest
- 4. Armrest tube

- 5. Seat
- 6. Height-adjustable tube
- 7. Nylon Shopping Exchanges
- 8. Front wheels
- 9. Rear wheel



4. Specifications

Designation	Value	
Load capacity of the rollator	136 kg	
Armrest inner width	45 cm	
Seat	54 cm	
Armrest lowest height	78.5 cm	
Armrest highest height	92 cm	
Width	64.5 cm	
Overall length	68.5 cm	
Seat depth	34 cm	
Width folded	27 cm	
Carrying capacity of the shopping bag	5.5 KG	
Weight	7.1 kg	
Size of outer carton	66*29*37 cm	

Equipment list

- 1 product unit
- 4 handle screws
- 1 Instructions
- 1 shopping bag

5. Assembly

• Remove packaging material and remove all parts. Insert the knob and adjust until the rollator is stable.



- Before inserting the button screws into the holes, make sure that the corresponding holes are at the same height. The button screws should be visible through the holes from the other side.
- To unfold the rollator, push down the crossbars on both sides as shown in the pictures. You should hear both sides snap into place.
- To fold the rollator, gently pull the strap in the middle of the seat, as shown.

Original Instruction Manual – AREBOS Aluminum Rollator





Rollator aufklappen

Rollator zusammenklappen

- The handles of the rollator can be adjusted in height to the size of the user. Simply press the spring button and set the desired height. Repeat the process on the other side to make sure both handles are secure and at the same height before using the rollator.
- After pressing the spring button and adjusting the handles to the desired height, the buttons should be at the same height on both sides.
- (Warning: The diameter of the holes is 8-8.2mm, be careful when using so as not to hurt your fingers. Keep children away from it.)



• Accessories: Insert the umbrella or walking stick into the holder and fix it with the bandage as shown in the picture:



6. Care and maintenance

- When packing and storing the rollator, please adhere to the conditions described in this operating manual.
- Do not use cleaning agents with a corrosive effect to clean the surface of the product.
- Do not use an acid solution or lye for cleaning or as a polishing agent for surfaces.
- Product must not be exposed to rain.
- Pay attention to your safety when assembling the rollator: To avoid injury, make sure to keep your fingers away from the rotation position when assembling.
- When standing, apply the brake to prevent the rollator from slipping away.
- Do not hang on the right or left handle, otherwise the rollator could become unstable and tip over.
- Regularly check the tight fit of the screws and wing screws of the folding mechanism.
- Please fold before storing.

6.1 Transport and storage

- The Aluminium Rollator can be transported by any vehicle, be careful to avoid damage from chemical drugs and erosion.
- Storage conditions: -40°C ~ 60°C, relative humidity: ≤ 93%. Air pressure: 500hPa ~ 1050hPa
- Storage condition: no corrosive gas, good ventilation.

7. Environmentally friendly disposal

7.1 Disposal and packaging

• Please make reference to the guidelines and standards for appropriate disposal of the packaging valid in your region. In part, the package may consist of plastic bags - watch this respect, with special care to ensure that this is not out of the reach of children. There is a riskof suffocation!

7.2 Disposal of waste equipment

- Equipment must be disposed of in accordance with the rules and regulations of the local waste disposal.
- At the end of the long life of your article, please dispose of the valuable raw materials for proper disposal so that proper recycling can take place. If you are not sure how to proceed, the local waste disposal companies or recycling centers are happy to help.

Meaning of the "dustbin"



Protect our environment; electrical appliances do not belong in household waste. Use the provided for the disposal of electrical equipment that you no longer use. They help ensure that the potential effects of incorrect disposal on the environment and human health to be avoided. So, do your part to recycle, recycling and other forms of recovery of waste electrical and electronic equipment . Information on where the devices are disposed of, please contact your local authorities or local Governments .

【Importer】



Company: Canbolat Vertriebs GmbH Address: Gneisenaustraße 10-11, 97074 Würzburg, Germany

Our customer service number: Tel. +49 (0) 931 9080 3000 Fax: +49 (0) 931 4523 2799 / E-Mail: <u>info@arebos.de</u>

Office address: Canbolat Vertriebs GmbH • Gneisenaustraße 10-11 • 97074 Würzburg

Return address can be found in the imprint: https:// www.arebos.de/impressum/

EU Declaration of Conformity

We, the Canbolat Vertriebs GmbH, Gneisenaustraße 10-11, 97074 Würzburg, Germany SRN: DE-IM-000044811

Hereby declare that the product named below, seen its design and construction as well as according to our sales, has been complied with the relevant and basic health.

Product Name: AREBOS Aluminum Rollator Model Number: AR-HE-RLK/ -RLG/ -RLP/ -RLR Item number: 4260199756577 / 4260627424016 / 4260627424023 / 4260627424030 EMDN:Y120612 Basic UDI-DI:697353654rollator001XL Classification: Class I, According to Rule 1, Annex VIII, Regulation (EU) 2017/745

If the product has any modification not allowed by us, this declaration loses its validity

Tested acc. to: Annex II+III of Regulation (EU) 2017/745 EN ISO 14971:2019 EN ISO 15223-1:2021 EN ISO 20417: 2021 EN ISO 10993-1:2020 EN ISO 10993-5:2009 EN ISO 10993-10: 2023 EN ISO 10993-23: 2021 EN ISO 11199-2: 2021

Date/Signature Manufacturer/Location:

KART

Würzburg, 07.11.2024

Signature: Dipl.-Inform. (Univ.) Korhan Canbolat, Managing Director

Representative of this Instruction Manual/Technical Data: Dipl.-Inform. (Univ.) Korhan Canbolat, Managing Director Office Address: Canbolat Vertriebs GmbH Gneisenaustraße 10-11 97074 Würzburg Return address can be found in the imprint: https:// www.arebos.de/impressum/ VAT identification number: DE 263752326 The court of the commercial register entry is Würzburg, HRB 10082 WEEE-Reg.-Nr. DE 61617071