

**drive**

**DeVilbiss**  
HEALTHCARE

# aerowalk carbon



Gebrauchsanweisung - Instructions for use -  
Mode d'emploi - Gebruiksaanwijzing

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## Preface

Thank you for choosing a Drive DeVilbiss product.

The design, functionality and quality of this product will not disappoint you.

Please read these operating instructions carefully before using the product for the first time. They contain important safety notes and valuable tips for using and caring for your product properly. If you have any questions or need additional information, please contact the Drive DeVilbiss dealer who delivered the product to you.

These operating instructions contain all the necessary information for adjusting and using the product. The latest operating instructions can also be downloaded as a pdf online or can be requested from Customer Service.

Large format documents can be displayed for visually-impaired individuals. Blind patients must be trained by their assistant Repairs as well as some settings require special technical training and must therefore be carried out by a specialist medical company.

## Declaration of conformity

DRIVE MEDICAL GMBH & Co. KG declares conformity for the product described in accordance with the Medical Devices Regulation (EU) 2017/745.

## Service life

Our company expects this product to have a service life of five years, as long as the product is used for its intended purpose and that all maintenance and service instructions are heeded.

This service life may be significantly longer, if the product is handled carefully and is serviced, looked after and used properly and there are no technical limits in the development of science and technology.

However the service life can also be considerably reduced through extreme usage and incorrect use. Definition of the service life by our company does not constitute any additional warranty.

## Disposal

If you no longer need the product, please contact your dealer or take the product to your local disposal centre.

## Type plate



1 Item number | 2 Item description | 3 Manufacturer | 4 Serial number | 5 UDI code | 6 Max. Load | 7 CE marking in accordance with (EU) 2017/745 | 8 Observe instructions for use | 9 Medical product | 10 Production date (year-month)

## Reuse

This product is designed to be re-used. Make sure that all the technical documentation needed for safe handling are passed on to a new user.

The product must be checked and cleaned by the retail trade who will restore it to perfect working order ready for reuse.

When preparing the product, the manufacturer's instructions must be observed and these must be made available on request.

Please ask your dealer or see [www.drivedevilbiss.com](http://www.drivedevilbiss.com) and [www.drivedevilbiss.co.uk](http://www.drivedevilbiss.co.uk) for available accessories.

## Warranty

The warranty period for the product we have delivered is 24 months from the date of purchase. Provided that it can be proven, if there is a material or manufacturing fault, faulty parts will be replaced free of charge.

Parts subject to wear are generally not covered during the normal period of warranty, unless items require repair or replacement and this is necessary as a clear direct result of a manufacturing or material fault.

We reserve the right to make changes due to technical improvements and design changes.

### EXCLUSIONS FROM THE WARRANTY

Parts subject to wear (amongst others):  
Wheels, brakes and handgrips

## Parts of the product



## aerowalk carbon

- |  |                |                  |
|--|----------------|------------------|
| 1. Handgrip  | 6. Rear wheel  | 11. Bowden cable |
| 2. Push handle   | 7. Front wheel | 12. Curb climber |
| 3. Brake handle  | 8. Cane holder |                  |
| 4. Push button for height adjustment of the push handles | 9. Bag         |                  |
| 5. Seat  | 10. Backrest   |                  |

## Purpose

The AeroWalk™ Carbon rollator is used to support safe walking and, depending on the design, can also be used to relieve pressure. The AeroWalk™ Carbon rollator is a product made from tubular frames with four solid rubber wheels. The AeroWalk™ Carbon rollator is designed such that the user always moves between the contact points or wheels. The AeroWalk™ Carbon rollator has braking systems which operate using Bowden cables operated by handgrips. The AeroWalk™ Carbon can be folded for transportation and the handgrips are height-adjustable to suit different heights.

## Indications

### INDICATION:

The AeroWalk™ Carbon rollator has been designed for use both indoors and outdoors to compensate for or improve limited walking ability. The aim of providing insured individuals with the AeroWalk™ Carbon is to enable some compensation of limited walking ability for users, or at least improve this ability (extending the range or mobility).

Individuals with limitations to their hand/arm functions will require special finish/versions of the handles or hand/armrests. Movable rollators are possibly not suitable for individuals with impaired sense of balance, this must be checked through a trial in individual cases. If necessary, an assistant must be present. The AeroWalk™ Carbon rollator is to be used for standard everyday activities.

### CONTRAINDICATION:

Use of the AeroWalk™ Carbon rollator is not appropriate for:

Those with perception disorders, severe balance problems, unable to sit

## Scope of supply

1 x	Rollator
1 x	Bag
1 x	Bagrest
1 x	Cane holder
1 x	Instructions for use

## Checking the scope of services

Check the contents of the packaging for completeness and damage immediately upon receipt. If the product is damaged, please contact your specialist dealer immediately!

## Safety notes

- Only use the rollator as a walking aid!
- The rollator must only be used on solid, level ground.
- The rollator must not be used as a seat in vehicles such as buses and trains!
- You must not stand on the rollator or transport a person or animals using the rollator.
- Observe the user's maximum permitted weight. This information can be found within the technical data in these operating instructions as well as on the label.
- Only use the basket for small, lightweight objects that are neither sharp nor hot. Max. load: 5.0 kg
- Only use the basket to transport objects and do not overload it! Max. load: 5.0 kg
- Use on staircases or similar is expressly forbidden!
- Do not hang any bags on the handles - risk of tipping over!
- Use the brake on steeply descending paths (pull the brake lever upwards).
- If there is too much pressure on the handgrips, the rollator may tip over backwards.
- Clothing or limbs may be trapped when folding/unfolding the rollator.
- Protect the rollator from direct sunlight. Product parts may heat up and cause skin injuries upon contact.
- Before use, make certain that your rollator is intact and that all adjustable parts are fixed in position. Please check that the brakes work!
- Before using the rollator, make sure that the folding guard is correctly locked in position.
- Regularly monitor the screws on the rollator and re-tighten them if required!
- The braking effect can be impaired due to wear on the tyres. For this reason, check the braking and the tyres regularly.
- The rollator should NOT be carried by the seat, any detachable parts or the brake cables.
- Every serious incident that occurs with the product must be reported to the manufacturer and the relevant authorities of the member state in which the user and/or patient is domiciled.
- To get up and down curbs or cope with similar changes in height, please use the curb climber provided.
- The textile parts and upholstery of the rollator have been tested for flammability in accordance with the EN 1021-1 and EN 1021-2 standards and meet the requirements for flame-retardant materials.

## Reflectors



The product has reflectors fitted on all sides.

**Front reflectors:** Cats eyes on the bag mounting bracket, reflective seams in the bag and the backrest (**Fig. 1**).



**Rear reflectors:** Cats eyes on the ends of the seat bars (**Fig. 2**).

**Side reflectors:** Reflective logos, embedded in the side frames (**Fig. 3+4**).



## Cane holder

Take the cane holder and guide it downwards from the top in the guide rails on the push handle (**Fig. 6+7**).



Take your walking stick and push it into the bracket provided for this purpose and then secure it by closing the clip (**Fig. 8**). You can fit cane holders on both sides (left or right).



## Assembly of bag



The bag is hooked on the ends of the frame tubes using the loops (**Fig. 5**).

## Height adjustment of the push handles

Press the push button for adjusting the height of the push handles and then pull these upwards at the same time.

As soon as you have moved the handle and released the push button, the push handle will be locked into the next possible height.

Repeat this process until you have reached the required height. Repeat this process on the opposite side.

The numeric scale on the push handles enable simple, uniform adjustment of the handle height.

## Adjusting the brake

Should braking force decrease, for example through wear on the wheels, the brake must be readjusted.

You will achieve the best possible braking if both wheels slow down uniformly.

Undo the locknut with a size 8 spanner and rotate this fully upwards. At the same time fix the end sleeve of the cable. To adjust the braking force, rotate the end sleeve of the cable either clockwise or anticlockwise.

To check the brake function, rotate the wheels and apply the brake. Make sure that the wheels rotate freely and stop immediately that the brakes are applied. For parking brakes, it should not then be possible to move the wheels.

If this is the case, re-tighten the locknuts. Your brakes are not properly adjusted.

### IMPORTANT:

**When the brakes are adjusted correctly, the rear wheels are blocked when you are operating the brake handle. When you try to push the rollator, the wheels will not turn!**

## Braking/parking

When braking whilst the rollator is moving, pull both brake handles upwards by hand (**Fig. 9**). Make sure that you always brake evenly and with both hands.

To apply the parking brake of the rollator, press both brake handles downwards until these audibly lock into place (**Fig. 10**). To unlock the brakes, pull both brake handles upwards until they are unlocked. (Brake handles are in the centre drive position).

The braking effect can be affected due to wear on the wheels.

**You must therefore check the braking effect regularly!**



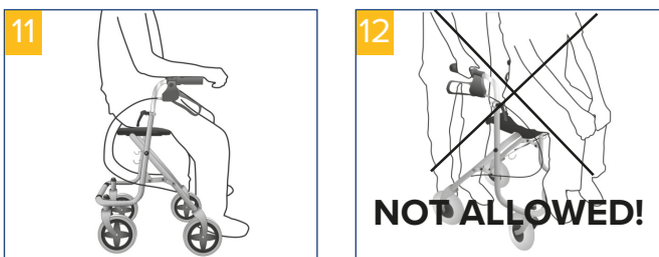
## Sitting

To sit on the rollator, position the rollator on a level, firm surface. Now activate the parking brake. The rollator must be stable and not slip.

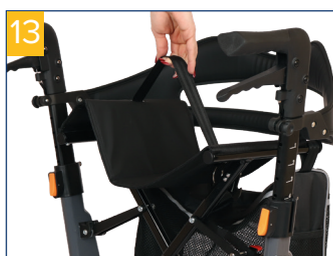
Only sit upright (**Fig. 11**) and do not lean backwards!

You are only allowed to sit as shown, facing the opposite direction to that of travel.

You must not move passengers on the seat (**Fig. 12**)!



## Folding / Transportation / Storage



To fold the rollator, pull the seating surface upwards using the strap provided (**Fig. 13**).



The rollator will fold up sideways. Make sure that the folding latch is clicked into place (**Fig. 14**). When folded, the rollator will stand up on its own. This means that it is easy to store your rollator without it taking up too much space.

## Unfolding

To unfold the rollator, stand it on the wheels on a level surface.

Now undo the folding latch (**Fig. 15**) and push both side bars of the seat surface (**Fig. 16**) downwards until they click into place. Your rollator is correctly unfolded when you hear the seat click into place.



## Curb climber

To get up and down curbs or cope with similar changes in height, please use the curb climber provided.

When using them, please make sure you have a secure footing. With your toes, press on the curb climber so that both front wheels of the rollator lift up and push the rollator over the step. Take your foot off the curb climber as soon you have got over the obstacle.

**Caution: Using the curb climber can affect your balance!**

## Cleaning | Maintenance

- Clean regularly with a damp cloth by hand!
- Do not use any aggressive detergents!
- Do not use any abrasive detergents!
- Do not use any high-dose chlorine or vinegar-based cleaners!
- For disinfection you can use a spray disinfectant, e.g. Descosept AF or Bacillol AF.
- Regularly monitor the screws and re-tighten them if required!
- If there are defects, call the dealer from whom you bought this product.
- Check the condition of the tyres regularly. They are “puncture resistant”, i.e. you do not need to check the air pressure or top up with air. But always check the tyres for cracks or other damage.
- Corrosion-resistant materials are used in the manufacture of the product. If, nevertheless, damage is established relating to corrosion, then the rollator should no longer be used and it must be returned to the dealer immediately.

## Technical specifications

### AeroWalk™ Carbon / Racing green

Item number	720200010
HMV-No.	under application

### AeroWalk™ Carbon / Graphite grey

Item number	720200020
HMV-No.	under application

### AeroWalk™ Carbon / Fire red

Item number	720200030
HMV-No.	under application

### AeroWalk™ Carbon / Butter Cream

Item number	720200040
HMV-No.	under application

### AeroWalk™ Carbon

Recommended body height	1.50 - 1.90 m
Turning radius	820 mm
Total length x Total width	680 x 600 mm
Handle height	800 - 950 mm
Seat width x Seat depth	450 x 220 mm
Seat height	570 mm
Width between handgrips	480 mm
Folded dimensions L x W x H	680 x 210 x 840 mm
Diameter / width of front wheels	240 x 32 mm
Diameter / width of rear wheels	200 x 30 mm
Weight without accessories	4.6 kg
Weight with accessories	5.1 kg
Max. Load	150 kg
Max. Bag carrying capacity	5.0 kg
Frame material	Carbon with plastic segments
Wheels material	Rim made of polypropylene and fibreglass, treads made of polyurethane
Handgrip material	Polyamide and thermoplastic rubber
Seat material	Polyurethane upholstery and foam
Backrest material	Polyurethane upholstery and foam with polyethylene



Ihr Fachhändler:



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