## **Technical Specifications**

Technical specifications subject to change without notice! / process tolerance: +/-15 mm

| Nominal Size - Model          | 174.10       | 174.20       | 174.30      | 174.40      |
|-------------------------------|--------------|--------------|-------------|-------------|
| Weight (kg) / product ca.     | 3,0          | 3,1          | 3,6         | 3,7         |
| Size                          | xs           | S            | М           | L           |
| Colour                        | multi-colour | multi-colour | anthracite  | anthracite  |
| Max. body weight (kg)         | 150          | 150          | 150         | 150         |
| Depth (mm)                    | 430          | 430          | 520         | 520         |
| Width (mm)                    | 520          | 520          | 590         | 590         |
| Adjustable handle height (mm) | 620-710      | 700-810      | 680-870     | 780-970     |
| Height adjustment             | 5-position   | 5-position   | 10-position | 10-position |

| Nominal Size - Model          | 175.10       | 175.20       | 175.30      | 175.40      |
|-------------------------------|--------------|--------------|-------------|-------------|
| Weight (kg) / product ca.     | 3,3          | 3,4          | 4,0         | 4,1         |
| Size                          | xs           | S            | М           | L           |
| Colour                        | multi-colour | multi-colour | anthracite  | anthracite  |
| Max. body weight (kg)         | 120          | 120          | 120         | 120         |
| Depth (mm)                    | 400          | 400          | 470         | 470         |
| Width (mm)                    | 500          | 500          | 590         | 590         |
| Adjustable handle height (mm) | 620-710      | 700-810      | 680-870     | 780-970     |
| Height adjustment             | 5-position   | 5-position   | 10-position | 10-position |

#### **Accessories**

| Art. No.  | Name                     | Design          |
|-----------|--------------------------|-----------------|
| 169.10.30 | Suction cap WALK-ON      | plastic, black  |
| 282.53.54 | Grip handle d=25mmx300mm | soft cover      |
| 283.02.54 | Grip handle d=20mmx250mm | soft cover      |
| 280.10.48 | Padding, back bow        | PUR / textile   |
| 270.10.62 | Roller support WALK-ON   | plastic         |
| 430.00.50 | Double roller            | plastic / steel |
| 853.06.02 | Star grip                | plastic / steel |

## Warranty

The product has a warranty of **2 years**, when noticing/respecting our general terms and conditions and the intended use of the product. Unauthorized changes made to the product, without the consent of the manufacturer will void the warranty.

The delivery date written on the REBOTEC-delivery note applies as the valid start date of the warranty period.

#### Information!

You can order the User Manual and maintenance report or see via our website at <a href="https://www.rebotec.de">www.rebotec.de</a>. It is possible to print out the information and to read it as needed.





**REBOTEC®** Rehabilitationsmittel GmbH

 $\epsilon$ 

# **Walking and Standing Aid**



Serial-No. /Product

WALK-ON Stationary Walking Aid 174.xx



Serial-No. /Product

| ochai-no. /i roddot |
|---------------------|
|                     |
|                     |
|                     |
|                     |
|                     |

WALK-ON
Walking Aid with 2 Rollers
175.xx



## Advisory!

Always keep the user manual in case of future use.

The identical serial number in the user manual is also printed on the nameplate of the product. For complaints or questions, always provide the model, serial-number and the user manual number

#### **Proper Use / User Advisory**

The Walking Aids are designed for persons with limited ability to stand and serve to increase their ability to walk and are ideal for helping persons to stand up. The Walking Aids are only suitable for use on solid and even surfaces.

The Walking Aids are especially light and rust-free because of their painted aluminium frames. Slip-resistant handles provide a secure grip. For transporting, the Aid is easily foldable.

The handgrip bow is height adjustable. In addition, the Walking Aid can be equipped with a back rest.

Please allow your specialized dealer or care provider to advise you on using the Walking Aid and proper adjustment for function.

#### First-time Use

The Walking Aid is ready to use. When using the Walking Aid for the first time, the following points must be observed:

#### **Unfolding the Walking Aid**

Place the Walking Aid on its rear legs and push the frame apart with the handle bow. The Walking Aid will click into its end position by itself.

#### Adjusting the Handle

First remove both star-grip screws. Next choose the appropriate height and set it at the next screw hole. Put back the star grip screws and tighten them securely.

## Fold up the Walking Aid

Pull the stop pins towards each other while lifting the Walking Aid. The Walking Aid then folds together.

## **Exchanging the Suction Caps**

A worn or damaged suction cap (E) must be replaced. Pull off the suction caps from the end of the tube. Push on a new suction cap and check to be sure it is firmly seated. Always exchange the caps in pairs, and not just one, in order to assure uniform standing stability.



#### Attention!

Always be sure there is a metal plate inside the suction cap. It protects the cap from being punctured by the tube of the frame.

Otherwise damage to the floor surface may result. There's also a higher risk of slipping!

#### **Care and Maintenance**

All plastic parts may be easily cleaned using a mild commercially available cleanser. Observe instructions for use.

For the coated aluminium tubing, wiping it with a moist cloth is sufficient in most cases, and then wipe dry.

The Walking Aid is characterised by its long service life and reliability. In the event it should fail to function properly, do not attempt to repair it yourself. Contact your local authorised dealer or care provider. For safety reasons, only original spare parts may be used. Inadequate or negligent care and maintenance leads to limitations or annulment of product liability by the Manufacturer.

Allow your Walking Aid to be checked over by specialised dealer.

#### Reuse

The product is intended for reuse. The reuse (life) depends on the product state. Before the re-use of the device maintenance must be carried out and the appropriate instructions to security, care and maintenance must be observed.

This review shall exclude a possible improper use caused by obvious or invisible damage. Please refer to the Medical Device Directive (MDD) and the regulation for operator (MPBetreibV).

#### Life

The expected life of the products listed in this manual when used in accordance with safety instructions, maintenance intervals and care instructions is 3 years. Beyond this period, the product can be set used only in a safe condition. Maintenance should be done at least every six months. Specific requirements of the product, due to the use of the patient, causing shorter maintenance intervals.

## Warrantv

The products listed in this manual are provided with a warranty of 24 months. Wear parts and damages of the products due to improper use are excluded.



## **Safety Advisories**

- Be sure the maximum allowable weight for the Walking Aid is not exceeded!
- Before each use of the Walking Aid, carefully check it over for damage. If there is any doubt, then do not use it!
- Danger of falling! When sitting, do not bend too far forwards.
- Danger of slipping! Be extra careful when using a Walking Aid with rollers on wet surfaces or loose carpeting or rugs.
- Always maintain a stable position when using the Walking Aid.
- If the Walking Aid has not been used for an extended time period, then have it checked over by a specialised dealer before use.
- Use the grasp handle only for raising the Walking Aid and as a backrest.
- For moving the Walking Aid only use the rubberized handles.