



PRODUCT SHEET

Bariatric Walking Frame

Strong and functional walking frame developed for the bariatric user.

Walking Frame with or without wheels is intended for users weighing up to 325 kg.

Walking Frame is used indoors in institutions, care centers and in private homes.



- **Height adjustable**
- **Designed by Cobi Rehab**
- **Provide support and safety while walking**
- **Strong profile construction**
- **Weight capacity up to 325 kg**



General information

This product sheet contains important information about the use of Bariatric Walking Frame and the target group for the product. It also includes a range of specifications on the Bariatric Walking Frame.

The most recent version of this product sheet can be found on our website. Check if the version you are reading now is the most recent.

If you need a product sheet written in a larger font size, the guide is available in PDF format at

cobirehab.com, which can be scaled up to the required font size.

You can always contact Cobi Rehab on + 45 7025 2522 or cobi@cobi.dk if you want more information about Bariatric Walking Frame.

Cobi Rehab reserves the right to change the product specifications without providing prior notice.

Product safety notices and product recalls can be viewed on the website.

Use

Walking Frame is intended to provide support, stability and safety while walking indoors for a user weighing up to 325 kg.

Bariatric Walking Frame is used on level ground and accessible terrain at hospitals, care centers and in private homes.

Contraindications

The user of Bariatric Walking Frame must have physical and cognitive resources to operate the walking frame in a safe manner.

Settings

Walking Frame is a foldable walking aid, available in two widths, either with ferrules or with two massive wheels in front. With two wheels in front the Walking Frame is easy to walk and roll across the floor.

The two rear legs ensure that Walking Frame does not roll away if the user loses balance.

The frame is made of steel. The strong construction and the angled legs make it very stable.

Adjusting leg height

Leg height can be adjusted by pushing the clip in and pulling the inner tube. Lock legs into place by aligning buttons into proper holes.

How to unfold Walking Frame

Unfold the Walking Frame by grasping the handgrips, one at a time, and pull it away from the centre of the walker until the button release mechanism clicks into place.

How to fold Walking Frame

Fold the Walking Frame by pushing downward the button release mechanisms and hold. Then grab nearest handgrip and push towards the centre of the walker. Repeat for the other handgrip.

Long term storage

Bariatric Walking Frame should be stored at temperatures between -10° and 50°C.

Cleaning and maintenance

Bariatric Walking Frame can be cleaned with water and ordinary detergent.

The dual button height adjustment should be regularly inspected and if necessary, replaced.

Disinfection

Bariatric Walking Frame can be disinfected with ethanol 70-85% or a chlorine product 1000-1200

Specifications

Maximum user weight	325 kg
Total length	500 mm
Total width (legs) Size 1	740 mm
Inside width (handles) Size 1	540 mm
Total width (legs) Size 2	840 mm
Inside width (handles) Size 2	640 mm
Weight	5,2-6,3 kg
Adjustable height in 25 mm interval	760-1010 mm
Material	Steel
Grip	PU foam
ISO classification	ISO 12 06 03 - 06
Expected product service life	7 years
Risk class	I
UDI-DI	5740000100991/5740000101004/5740000101011/ 5740000101028
Basic UDI	5740000100002MW
The surface temperature of Bariatric Walking Frame can increase or decrease when exposed to external sources of heat or cold.	

Ordering

Model	Width mm	Item number
Walking Frame without wheels	740	0130-071-000
Walking Frame without wheels	840	0130-081-000
Walking Frame with wheels	740	0130-074-000
Walking Frame with wheels	840	0130-084-000



COBI REHAB[®]
The Positioning Company



MANUFACTURER

**Cobi Rehab
Silovej 16-18
DK-2690 Karlslunde
Denmark
+45 7025 2522
cobirehab.com**