#### **Technical data**

Material: 100% polyester

Width: 450mm Depth: 105mm Height: 185mm Weight: 90g

Load capacity: 2kg

#### Maintenance

The bag can be hand washed.

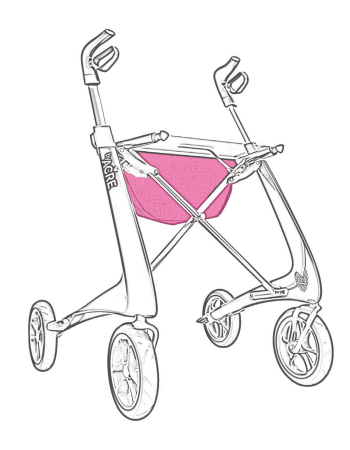
We recommend impregnating your new bag before use and then 2-3 times a year depending on weather conditions and general use. If you are often out in rainy weather, we recommend every third month. You can use regular impregnation for leather or textile or nano impregnation.

NB: Be aware that impregnation can result in a darker tone of the textile. Shake the impregnation spray well before use and spray approx. 20 cm from the textile. Multiple thin layers are better than one thick layer to avoid stripes or discoloration

# Organiser bag

#### SMALL BAG FOR YOUR NECESSITIES

CARBON ULTRALIGHT ACCESSORY



Congratulations with your new Organiser bag.

The Organiser is a smaller bag placed on the "inside" of the rollator so you easily can carry smaller items you use frequently. Please read this instruction in order to get the most out of your Organiser.



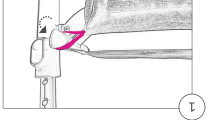


## Use of the organiser

The organiser is easy accessed by opening the zipper. Remember to lock the zipper when you walk to ensure that you are not losing any items on your way.

 $\stackrel{\wedge}{\triangle}$  Do not fill the organiser more than it can still be closed.  $\stackrel{\wedge}{\triangle}$  Do not overload the organiser.

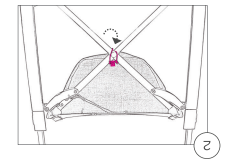
### Attachment



 Fold the rollator a bit so it is easier to attach the organiser bag.

Attach the organiser bag by placing the two flat loops in the top corners of the bag around the end pieces of the seat bars.

Ensure that the zipper is facing away from the seat.

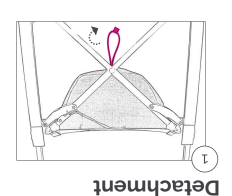


to yed adt no gool sitsela llema adt bea l

2. Lead the small elastic loop on the back of the bag around the center of the aluminium cross and attach the loop around the small plastic cap of the cross on the side of the rollator facing the back of the bag.



1. Detach the small elastic loop from



2. Detach the two flat loops from the attachment points on the rollator.

