

Saljol Carbon Rollator

Bedienungsanleitung | Instruction manual

DE

EN



MD **CE**

www.saljol.de



Content

1. Identification.....	25
2. General notes.....	25
3. Notes.....	27
3.1 Safety instructions.....	27
3.2 Instructions for the safe use of the product.....	27
4. Scope of delivery and product overview.....	28
4.1 Scope of delivery.....	28
4.2 Marking/Label.....	29
4.3 Product overview.....	30
5. Operation.....	31
5.1 Unfolding the rollator.....	31
5.2 Folding the rollator.....	32
5.3 Adjusting the correct handle height/support height.....	32
5.4 Use of the handbrake.....	33
5.5 Use of the parking brake.....	33
5.6 Brake adjustment.....	34
5.7 Using the tipping aid.....	35
5.8 Using the grinding brake.....	35
6. Maintenance and reuse.....	35
6.1 Maintenance.....	35
6.2 Maintenance schedule.....	36
6.2.1 Daily visual inspection.....	36
6.2.2 Function tests.....	36
6.2.3 Cleaning.....	36
6.2.4 Disinfection.....	37
6.3 Reuse.....	38
7. Transport description.....	38
8. Storage and shipping.....	38
9. Disposal.....	38
10. Technical data and list of materials.....	39
10.1 Technical data.....	39
10.2 Materials used.....	39
11. Warranty and guarantee.....	40
11.1 Warranty.....	40
11.2 Guarantee.....	40
12. Note on the obligation to report incidents.....	41
13. Accessories.....	41
14. Test protocol for reuse.....	44

1. Identification

Manufacturer: Saljol GmbH
Product: Carbon Rollator
Type: Lightweight rollator
Article name: Carbon Rollator
Version: 2025

Manufacturer: Saljol GmbH
Frauenstraße 32
D-82216 Maisach
Phone: +49 (0)8141 317740
Fax: +49 (0)8141 3177411
Mail: hallo@saljol.de
Web: www.saljol.de

Swiss representative and importeur:

 CON GmbH
Talgut-Zentrum 7
CH-3063 Ittigen

Formalities of the operating instructions

Version/Revision: 2025.02
Creation date: 07.08.2025

Information is correct at the time of going to press.

We reserve the right to make technical changes. Technical drawings and photos may differ from reality.

©2025 Saljol GmbH: all rights reserved. Reprinting, including excerpts, only with the permission of Saljol GmbH.

2. General notes

Purpose

The Carbon Rollator by Saljol has been developed for indoor and outdoor use and is only suitable for use on firm and level ground.

With the help of the Carbon Rollator by Saljol, people can stand and walk again and the user can rest on the integrated seat. Everyday routine tasks can be performed by users with the Saljol Carbon Rollator without having to rely on assistance from others. Applications: The Carbon Rollator by Saljol is designed to cover a wide range of health problems. It is specially designed for people who need extra stability support when walking.

Indication

The Carbon Rollator by Saljol is designed exclusively for use as a walking aid and is particularly suitable for patients with limited mobility due to physical impairments, limitations of the active or passive musculoskeletal system and diseases such as arthritis, osteoporosis, muscle weakness, stroke or Parkinson's disease.

Contraindication

The Saljol Carbon Rollator is not suitable for people with very weak arm strength, significant cognitive impairment, or very poor balance. The use and application of the Saljol Carbon Rollator should be assessed and instructed by a doctor or therapist.

Service life

With proper use, regular care and maintenance by a specialist company and compliance with the safety instructions, the expected lifespan of the Carbon Rollator is up to 4 years.

If the rollator is still in proper condition after 4 years, you can continue to use it.

Responsibility

As the manufacturer, we can only consider ourselves responsible for the safety, reliability and usability of the rollator if changes, expansions, repairs and maintenance work are carried out regularly and only by authorized specialists and if the rollator is used properly in compliance with all instructions for use.

Declaration of conformity



Saljol, as the manufacturer of the product, declares that the Carbon Rollator fully complies with the requirements of Medical Device Regulation (2017/745) (status 2022). A CE Declaration of Conformity can be found on our homepage www.saljol.de.

The manufacturer declares that the following products are approved with Product designation Carbon Rollator, Version 2025

Saljol Carbon Rollator CR62	British Racing Green	4058789013960
Saljol Carbon Rollator CR62	Midnight Blue	4058789013977
Saljol Carbon Rollator CR62	Matt Black	4058789013991
Saljol Carbon Rollator CR62	Copper Red	4058789014714
Saljol Carbon Rollator CR62	Pure Gold	4058789014738
Saljol Carbon Rollator CR54	British Racing Green	4058789014004
Saljol Carbon Rollator CR54	Midnight Blue	4058789014011
Saljol Carbon Rollator CR54	Matt Black	4058789014035
Saljol Carbon Rollator CR54	Copper Red	4058789014721
Saljol Carbon Rollator CR54	Pure Gold	4058789014745
Saljol Carbon Rollator CR62W	British Racing Green	4058789015766

comply with the following harmonised standards: EN ISO 11199-2:2021. Walking aids manipulated by both arms – Requirements and test methods – Part 2: Rollators; Seat and handles meets the biological assessment according to ISO 10993-5: 2009-10

3. Notes

3.1 Safety instructions

The instruction manual contains safety notes that are marked twice: by a symbol and by a signal word. The symbol informs you about the type of notice. The signal word explains more details, for example the severity of an impending risk.



Caution/Important

Possibly dangerous situation (minor injuries or material damage), commitment to a particular behaviour or activity for the safe use of the rollator



Note

Application tips and useful information

3.2 Instructions for the safe use of the product

For safe use of the product, please keep the following in mind:



Restrictions on use

- The maximum user weight for the CR54 and CR62 must not exceed 150 kg. The maximum user weight for the CR62W must not exceed 180 kg.
- The bag may be loaded with a maximum of 5 kg.
- It is not permitted to move yourself around with your feet (tripping) while being seated on the rollator.
- The rollator is designed for both indoor and outdoor use.
- Never use in the presence of flammable/combustible and burning substances.



Caution

Fingers or other parts of the body of the user and/or a third party could be pinched when folding the rollator or adjusting the handle height. Therefore, be extremely attentive and careful when adjusting the device. Be aware of gaps in the rollator to protect yourself from trapping your fingers and other body parts.



Accident prevention

- Please remove all attached cork-coloured labels before using the Rollator.
- Only use the rollator for the defined purpose.
- Only use the rollator if it is in perfect technical condition.
- It is prohibited to make any constructive changes to the rollator, unless you have the written consent of the manufacturer, Saljol.
- While adjusting the rollator, be careful not to pinch your fingers or other body parts on the moving parts.
- Always ensure that the back belt is fully inserted into the holder at all times.
- Make sure that both parking brakes are activated when you sit down on the rollator.
- All four wheels must be in contact with the ground at all times. Only in this way the rollator is safely balanced which prevents accidents.
- Note that on sloping terrain, the rolling speed of the Saljol Carbon Rollator may be higher than your walking speed. There is an increased risk of falling. Please note the use of the grinding brake for this purpose.
- Always be careful when crossing thresholds, railway tracks, gully covers with wide slits and the like. A wheel can get caught or trapped in them, stop abruptly and you might fall.
- Be careful when walking on icy ground and small obstacles such as branches, walk carefully so that you can react quickly.
- Always apply both parking brakes when you stop or park the rollator.

4. Scope of delivery and product overview

4.1 Scope of delivery

The equipment of our products may vary depending on the country and configuration to meet local requirements. Therefore, the scope of delivery may differ.

1x Saljol Carbon Rollator	1x bell* (mounted)
1x bag (mounted)	1x care cloth*
1x back belt*	1x product guide*
1x cane holder (mounted)	1x instruction manual
1x LED lamp* (mounted)	

*Not included in the scope of delivery, depending on the variant



Important

Instructions for using the back belt, bell and LED light can be found in the operating instructions supplied.

4.2 Marking/Label

The product label is on the inside of the left frame part. It contains important information about the product: EAN code, product name, production date, product colour and weight, product dimensions, maximum user weight, maximum payload of the bag, seat height, manufacturer information of Saljol and the serial number. The label must not be removed.

The following symbols can be found, partly in combination with further information, on the marking of the Carbon Rollator and on the packaging to identify important properties.

 Order number/item number

 Production date

 Colour and total weight

 Length/width/height of the rollator in mm

 Maximum user weight

 Maximum payload weight of the bag

 Seat height

 Observe instruction manual

 Medical device

 CE marking

 Product suitable for indoors and outdoors

 Manufacturer of the product

 Serial number



4.3 Product overview

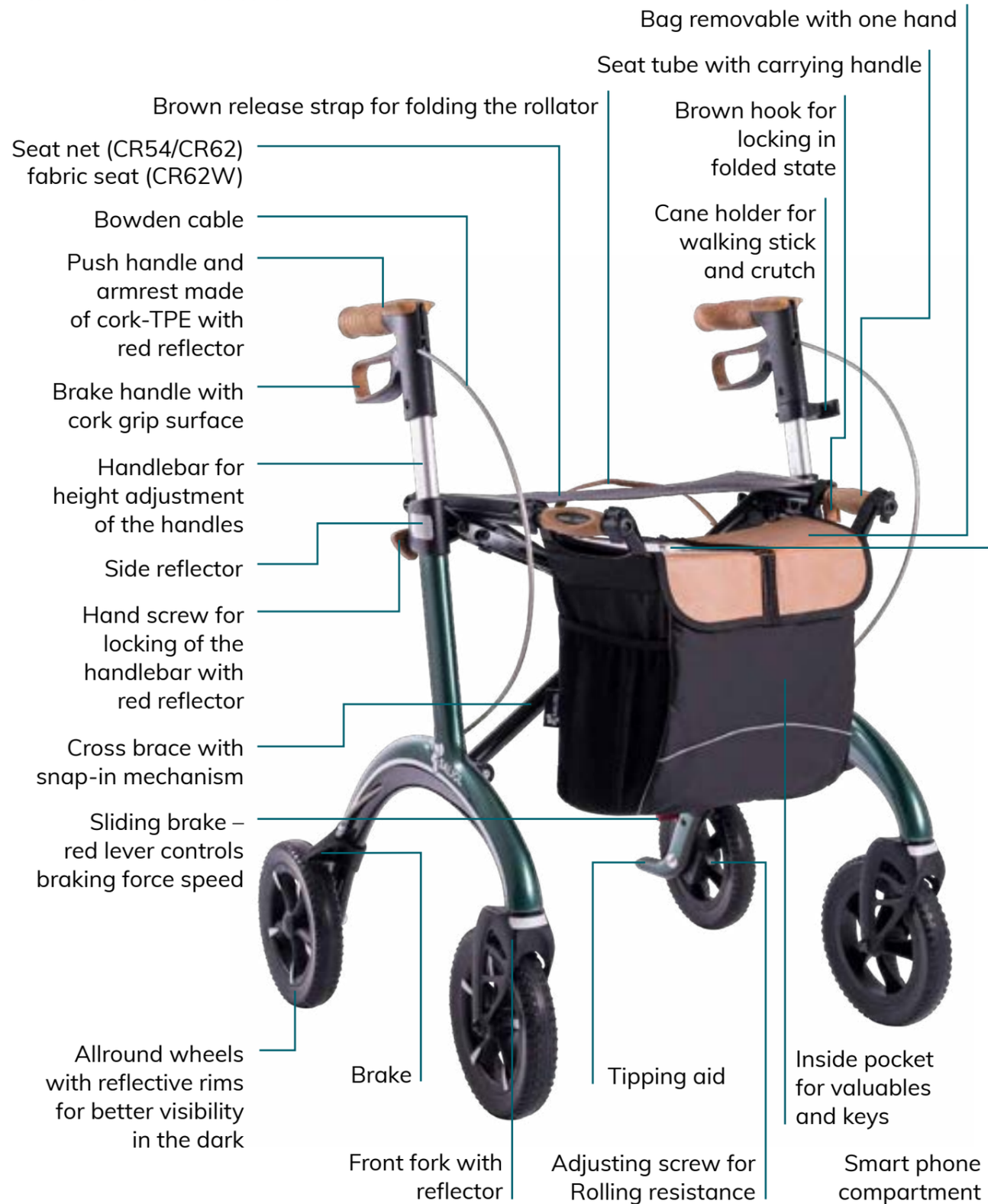


Figure 1: The Saljol Carbon Rollator (back belt, bell und LED-light not shown)

5. Operation

Inventory

Take the Saljol Carbon Rollator out of the box and check if anything is missing. Compare with figure 1 on page 30 and with the scope of delivery, described in 4.1 on page 28. If any part is missing or damaged, contact your dealer or Saljol immediately.

5.1 Unfolding the rollator



Open the brown hook to unlock the folding mechanism.



Hold both handles and push or pull them apart in parallel.



Finally, push both seat tubes down with your hands until you hear a „click“ sound.



Important

Now test whether you can pull the seat tubes upwards. If this does not work, the rollator is correctly and safely unfolded. If in doubt, compare with figure 1 on page 30. After unfolding the rollator, please make sure that it is securely closed with an audible click of the lock and that the seat is well tensioned. Make sure that both push handles are securely inserted in the frame and firmly fixed with the hand screw. Always test the secure fit of all accessories BEFORE use. Failure to observe these warnings may result in injury.

5.2 Folding the rollator



Pull the brown release strap on the seat upwards with a slight tug to fold the rollator.



Push the rollator together by the handles until both seat tubes are close together.



Secure the folded rollator with the brown hook.

5.3 Adjusting the correct handle height/support height



Open the hand screws on the handlebars. On the inside of the support bars you will find a height scale that makes it easier to adjust the left and right handlebars to the same height.



You can find the correct grip height by standing in the rollator, letting your arms dangle loosely and bending them slightly. The height of the wrist now corresponds to the correct height of the push handles.



Tighten both hand screws hand-tight.
Tip: Activate the parking brake so that the rollator does not roll away when you adjust it.



Important

Adjust both push handles to the same height to achieve a symmetrical posture when walking. Always press the parking brake (see 5.5) when you want to leave the rollator, stop or sit down.

5.4 Use of the handbrake



To brake the rollator, simply pull the brake handles upwards towards the push handles. To stand safely in the rollator, keep the brake handles pulled.



To release the brake and continue walking, simply release the brake handles.

5.5 Use of the parking brake



To apply the parking brake, press the brake handles down until you hear a „click“ sound.



To release the parking brake, pull the brake handles upwards.



Important

- Use the brakes when you are not moving the rollator.
- Always apply the parking brake when you park the rollator or want to sit down.
- It is recommended to use the brakes on inclined grounds to get a safer feeling and minimize the risk of falling.
- Sit with your back to the shopping bag, not on the bag.
- Sit upright on the seat net while resting your forearms comfortably on the push handles and armrests.



Info

Is one of your hands limited due to a stroke, arthritis, or a similar condition? If so, we recommend converting your rollator to a one-hand brake. You can obtain the brake cable and all information about the conversion from us free of charge. Please contact our service team by email: kundenservice@saljol.de.

5.6 Brake adjustment

If the braking force decreases due to wear of the wheels, the brake must be adjusted. The brake should be adjusted so that both wheels brake evenly. The distance between the brake pad and the wheel surface should be approx. 1 mm.



Loosen the lock nut with a size 8 open-end spanner and turn it completely upwards. Fix the adjustment screw at the same time.

Adjust the braking force by turning the adjustment screw inwards or outwards. Check the brake function by turning the wheels and operating the brake handles. The wheels should turn freely but stop immediately when braking. It should not be possible to move the wheels when the brake is locked. Tighten the lock nut tightly again.



Caution

The brake is correctly adjusted if, when the brake is applied, the rear wheels lock and do not turn when pushed.



Info

Here you can find a video, using the example of our Allround Rollator, in which the brake adjustment is explained: <https://www.youtube.com/watch?v=-k-Ru8oiwFM> or scan the QR code.



5.7 Using the tipping aid



The tipping aid is located behind the rear wheels. Step on the tipping aid with one foot and pull the rollator slightly towards you using the handles. The front wheels are now in the air. This way you overcome thresholds and curbs.

5.8 Using the grinding brake



The grinding brake is recommended for slight slopes or for people with severely limited walking speed. Press the red lever to activate the grinding brake. You can adjust the rolling resistance at the adjusting screw.

6. Maintenance and reuse

6.1 Maintenance

Although the Saljol Carbon Rollator is generally robust and durable due to corrosion-protected materials, it still requires regular cleaning and maintenance.

To ensure that your rollator can be operated safely at all times, we recommend that you regularly carry out the checks specified in the maintenance schedule. Insufficient or neglected care and maintenance of the rollator can lead to an impairment of safety and limit liability. Please note, however, that the maintenance plan does not contain precise information on the actual amount of work required on the rollator. It is therefore advisable to consider any problems or additional maintenance needs you notice on the rollator accordingly and seek professional help if necessary. By carrying out the recommended maintenance regularly and paying attention to any deviations, you can ensure that your rollator is always in optimal condition and provides you with safe support.

Saljol reserves the right to limit guarantee claims if the rollator has not been regularly maintained.

6.2 Maintenance schedule

6.2.1 Daily visual inspection

The daily visual inspection of the rollator should be carried out before each use. It helps to check main components (frame, brakes, handles, seat, back belt and wheels) for any damage, signs of wear or other problems before they become major problems. Look for changes or missing elements and if in doubt ask your dealer, Saljol distributor or Saljol GmbH.

6.2.2 Function tests

Function tests help to ensure that all functions of the rollator are working properly. If the tested component does not function properly, it must be repaired immediately by yourself or by qualified personnel. We recommend that the Carbon Rollator is subjected to function tests at least once a month, ideally twice. The function tests include:

- Brake test: check the rollator's brakes to make sure they are working properly. Make sure that the rollator can be brought to a stop quickly and safely on both sides if necessary. The parking brake should lock both rear wheels and prevent the rollator from rolling away on an inclined/uneven surface.
- Tyre test: Check the rollator's tyres to ensure that they turn easily and show no signs of heavy wear or damage. Defective tyres should be replaced immediately.
- Stability test: Check the rollator's connections to ensure they move easily and show no signs of wear or damage. Connections that are too loose should be tightened immediately, connections that are too stiff should be loosened a little. Make sure that all wheels are in contact with the ground at the same time.
- Folding test: Carry out the folding process according to the manufacturer's instructions and make sure that all parts are properly aligned and locked. The whole process should work smoothly.
- Handle test: Check the height adjustment of the handles to ensure that it works correctly and that the rollator is set at the correct height for the user. The basic rule: when standing straight, the wrists must be at the same height as the handles.
- Back belt test: Regularly check the back belt and its mounting rail for visible damage such as cracks, wear, or loose stitching. Ensure that the back belt is always fully inserted into the holder.

6.2.3 Cleaning

Depending on the degree of soiling, but at least monthly, the entire rollator must be cleaned. To do so, use the included care cloth. Cleaning of heavier dirt can be done with warm water and a sponge. In case of stubborn dirt, a commercial cleaning agent can be added to the water. Disinfectants can be used without any problems. Plastic parts are best cleaned with a commercially available plastic cleaner. Please follow the instructions for use of the cleaning agent used. To stop squeaking or creaking of the folding mechanism, simple agents such as Teflon spray can be used.

Frame

Cleaning can be done with the supplied care cloth, or for heavier dirt, with warm water and a sponge. In case of stubborn soiling, a commercial cleaning agent can be added to the water. Disinfectants can be used without any problems. Plastic parts are best cleaned with a commercially available plastic cleaner. Please follow the instructions for use of the cleaning agent used.

To stop squeaking or creaking of the cross struts, simple means such as Teflon spray can be used.



Important

Never use aggressive cleaning agents such as solvents/abrasives or hard brushes.

Wheels

Clean the wheels with warm water and a mild solvent. If necessary, use a plastic brush, never a wire brush. To stop the squeaking or creaking of the wheels, or the front fork, simple means such as Teflon spray can be used.



Important

Never clean the rollator with a high-pressure/steam cleaner!

Cork TPE

Dust and other particles can settle on the surface of cork TPE products during storage and cause a „grey haze“. This is not a product defect but can be easily removed.

Proper care and cleaning of cork TPE coated elements will help extend the life of the material. Loose dirt can be removed with a soft, dry cloth or a soft brush; heavier dirt with a soft cloth and soap solution. Wring out the cloth well. Avoid rubbing heavily or using abrasive cleaners or sponges as these may damage the cork TPE. To preserve the life of the cork TPE, we recommend regular cleaning and protection from direct sunlight, heat sources and moisture.

Cork is a natural material and can also change colour over time under the influence of light and humidity.

6.2.4 Disinfection

The Carbon Rollator can be disinfected with standard household disinfectants. The Robert Koch list of approved disinfectants can be found at <http://www.rki.de>. Allow the rollator to air dry and observe the exposure time of the disinfectant you are using.

6.3 Reuse

The Saljol Carbon Rollator is suitable for reuse. The number of times the rollator can be used again depends on the state of wear of the material and the functional capability of the product.

Before using the rollator again, make sure that it has been cleaned and disinfected. All visible dirt should be removed and the rollator should then be treated with a suitable disinfectant to ensure that it is free of germs and bacteria.

It is also important that you carry out all the checks listed in point 6.2 „Maintenance schedule“ to ensure that the rollator is in perfect condition.

The Saljol Carbon Rollator is resistant to the agents used for reuse.

7. Transport description

The rollator is easy to fold and thus convenient to store for transport. If it is necessary to transport it, e.g. in the car, please follow the instructions for folding. Make sure to store the rollator in a safe way to secure it against sudden and dangerous movements (e.g. braking when driving a car).

The Saljol transport bag as an accessory protects your rollator from external influences and damage during transport.

8. Storage and shipping

When not in use, keep the rollator upright, in a dry place, out of reach of children or third parties. If the rollator is to be stored or shipped, it is advisable to keep the original packaging and store it for these purposes so that it is available when needed.

Then your rollator is optimally protected against environmental influences during storage or transport.

9. Disposal

Dispose materials separately by type in the designated collection systems. Please dispose hazardous waste in the designated collection systems.

10. Technical data and list of materials

10.1 Technical data

Carbon Rollator	CR54	CR62	CR62W
Recommended for body height	145 to 170 cm	160 to 200 cm	160 to 200 cm
Max. user weight	150 kg	150 kg	180 kg
Total weight without accessories	5.6 kg	5.6 kg	5.6 kg
Weight bag	0.4 kg	0.4 kg	0,5 kg
Max. bag load	5 kg	5 kg	5 kg
Length	670 mm	675 mm	675 mm
Width (open)	610 mm	610 mm	680 mm
Width (closed)	210 mm	210 mm	210 mm
Seat width (between push handles)	450 mm	450 mm	520 mm
Lowest height	760 mm	810 mm	810 mm
Handle height (adjustable)	760–880 mm	810–1030 mm	810–1000 mm
Seat height	540 mm	620 mm	620 mm
Brakes	2x handbrake with parking function	2x handbrake with parking function	2x handbrake with parking function
Individual grinding brake	2x grinding brake on the rear wheels	2x grinding brake on the rear wheels	2x grinding brake on the rear wheels
Wheels (diameter x width)	200 x 32 mm – black, soft polyurethane wheels with stable core	200 x 32 mm – black, soft polyurethane wheels with stable core	200 x 32 mm – black, soft polyurethane wheels with stable core
Turning radius	1180 mm	1180 mm	1220 mm
Reflectors	31 pieces	31 pieces	31 pieces

10.2 Materials used

Frame	Carbon fibre
Folding mechanism	Aluminium 6061-T6 with black powder coating
Base for handle	Plastic – polyamide 6 with 30 % glass fibre (PA 6 GF30)
Handle	Thermoplastic elastomers (TPE) with 20-30% cork
Brake handle	Plastic – polyamide 6 with 30 % glass fibre (PA 6 GF30)
Brake pads	Plastic – polyamide 6 with 15 % glass fibre (PA 6 GF15)
Front fork	Plastic – polypropylene with 15 % glass fibre (PP GF15)
Seat net/fabric seat	100% polyester
Rims	Plastic Polypropylene with 15 % glass fibre (PP GF15)
Wheels	Polyurethane 40 Shore A (wheel surface) + Polyurethane 65 Shore A (wheel bead)

11. Warranty and guarantee

11.1 Warranty

If the purchased item is defective, the provisions of the statutory liability for defects shall apply.

Insofar as you have purchased the goods from a specialist retailer, please contact your seller immediately; if you have purchased directly from Saljol, please contact Saljol directly, Tel. +49 (0)8141 317740. Visible defects must be reported in writing within ten days of delivery, hidden defects within ten days of their discovery. The above-mentioned deadlines are preclusive deadlines. Saljol shall be entitled to decide whether a defect, if any, shall be remedied by rectification or subsequent delivery („subsequent performance“). In all other respects, the provisions in the General Terms and Conditions of Saljol, available at <https://www.saljol.de/en/data-protection/>, shall apply.

11.2 Guarantee

In addition to the statutory warranty claims and without limiting them, Saljol gives a guarantee of 2 years from the date of purchase on this product.

You also have the option to extend this guarantee by a further 2 years if you register the rollator online no later than 4 weeks after the date of purchase. You can register at www.saljol.de/en/extended-warranty/

Scope of the guarantee

We guarantee that the product will be free from defects in material, workmanship and function within the guarantee period. If a defect occurs during the guarantee period, we will, at our own discretion, either repair the product free of charge or, if necessary, replace it with a new one. Excluded from the guarantee are parts subject to wear and tear such as handles, seat net, brake mechanism, tyres and the included accessories (back belt, bag, bell, LED light).

These guarantee conditions only apply to products purchased in Germany, provided they were purchased from Saljol directly or from an authorised specialist dealer.

The seller will provide information on the guarantee conditions for products purchased abroad. Guarantee services and replacement deliveries for guarantee reasons do not result in an extension of the guarantee period.

Exclusion of the guarantee

The right to claim under guarantee expires if the rollator has been improperly maintained or repaired by an untrained person or if the product has been operated with non-original accessories. Incorrect set-up or installation due to non-observance of the operating instructions, use contrary to the intended purpose or improper use or care of the product will result in a loss of guarantee, as will external influences (e.g. transport damage, damage due to impacts and blows, weather influences).

12. Note on the obligation to report incidents

Please note that all serious incidents occurring in connection with the product must be reported to the manufacturer and the competent authority. Serious incidents in the sense of the law are all adverse events that have one of the following consequences: Death, life-threatening injury, permanent bodily damage and chronic illness.

In the Federal Republic of Germany, please inform:

- your local distributor, Saljol sales partner or Saljol GmbH, Frauenstr. 32, D-82216 Maisach; www.saljol.de
- the Federal Institute for Drugs and Medical Devices (BfArM), Kurt-Georg-Kiesinger-Allee 3, 53175 Bonn; www.bfarm.de

In EU Member States, please inform:

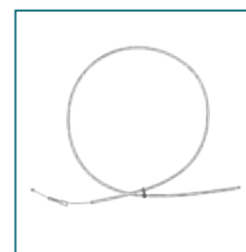
- your local distributor, SALJOL sales partner or Saljol GmbH, Frauenstr. 32, D-82216 Maisach; www.saljol.de
- the authority responsible for incidents involving medical devices in your country

13. Accessories



Back belt

Thanks to the back belt, you can sit comfortably on the rollator and lean against it. It is adjustable and therefore also suitable for tall people. The back belt offers you more comfort when sitting in the rollator. Due to the large recess it does not restrict your view on the road when you walk. A reflective stripe offers more security.



Long brake cable

for conversion to one-hand simultaneous brake

A huge advantage for those who no longer have full strength in both hands.

You can find a video on the conversion under: <https://www.youtube.com/watch?v=8rp9Gye0esA> or scan the QR code:



Transport bag

Protect your rollator from external influences and damage when stowing it away. The padded bag can easily be put over the rollator from behind. Thanks to zips at the height of the rollator handles, you can manoeuvre it safely even when folded.



Designer bag from JOST

The modern designer bag for your rollator in black is stable and waterrepellent. It can also be used as a hand or shoulder bag and can be loaded with 5 kg.



Wooden tray with felt pad

Setting the table will be easy as pie. The high-quality tray for the rollator makes it easy to transport things from A to B.



Firm seat

The padded seat improves your hold when you sit on the rollator. You sit upright and safely – no matter where.



Umbrella

Going out in rainy weather? With the umbrella on the rollator you stay dry and can push safely with both hands. Used as a parasol, it provides shade. Available in black or caramel. Easy to assemble!



LED light

With the bright LED light on your rollator, you are clearly visible in the dark. Also suitable for illuminating the footwell – so you can see small obstacles.



Bell

With the bell on your rollator, you can draw attention to yourself in road traffic. Simply screw it on and ring, just like on a bicycle.



Bag

The bag, available completely made of black woven fabric or in a combination of black woven fabric and brown faux leather, can be loaded with 5 kg, can be removed with one hand and has a practical magnetic closure.



Universal stick holder

The cane holder holds walking aids of different diameters firmly on the rollator. can be attached to the right and left of the frame and the height adjustment of the rollator. One cane holder is already pre-mounted on the Carbon Rollator.



Note

You can order the accessories in our online shop www.saljol.de around the clock or by telephone via our customer service (Mon.-Fri. 9am-4pm) on the number +49 (0)8141 317740 from home. Available accessories may vary depending on the country.

14. Test protocol for reuse

Test protocol for reuse by a qualified specialist.

Question	Yes	No
Does the product have all labels stuck on?		
Are there any loose or loosened screws?		
Are both parking brakes working?		
Are the parking brakes easy to activate?		
Is the rollator easy to fold/unfold?		

Date

Auditor

Stamp/Signature

