

more than mobility

SERVICE MANUAL



Light Weight Rollator



CE

0 Content

- 1. Cleaning
- 2. Technical data
- 3. Maintenance
- 4. Refurbishment
- How to deposit the product
 Warranty
 Spare parts

- 8. Exchange of spare parts instructions

1 Cleaning

General:

- Clean the device regularly and keep it clean. •
- Lighter dirt and dust can be removed with a wet cloth. •
- Larger parts of dirt can be removed with a non-corroding, mild washing agent and warm water. •
- Do not use harsh abrasives or bleach based cleaners, as this may cause damage or discolouration.
- Dry parts with a soft cloth. •

Wheels:

- Clean wheels with warm water and a mild cleanser. Dry with a clean rag.
- Lubricate with multi-purpose oil periodically or if wheels begin to squeak.

Wheel axles:

- The area between the fork and the front wheel should be kept clean, because dirt and hair • accumulating there and can cause faster wear of caster bearings.
- To do so, one should disassemble the front caster by disassembling it from the fork (according to the instruction in paragraph 8.12), to remove all dirt, and then preserve the metal elements of the wheel (i.e. to apply technical grease).

Brakes:

If not working correctly the brakes should be adjusted according to the instructions in paragraph 8.4.

2 **Technical data**

| "SERVER" light weight rollator | | | | | | | |
|-----------------------------------|---------------|------------------------------------|----------------|--|--|--|--|
| Size | Small | Medium | Large | | | | |
| Max. load | 150 kg | 150 kg | 150 kg | | | | |
| Max. load of the bag | 5 kg | 5 kg | 5 kg | | | | |
| Total weight without shopping bag | 6,6 kg | 6,7 kg | 7,0 kg | | | | |
| Shopping bag | 0,3 kg | 0,3 kg | 0,3 kg | | | | |
| Length | 66 cm | 66 cm | 66 cm 79 cm | | | | |
| Total height folded (lowest) | 72 cm | 74 cm | | | | | |
| Width opened | 60,8 cm | 60,8 cm | 60,8 cm | | | | |
| Width folded | 22,5 cm | 22,5 cm | 22,5 cm | | | | |
| Seat Width | 46 cm | 46 cm | 46 cm | | | | |
| Height of hand grips (adjustable) | 63 – 79 cm | 66 – 86 cm | 74 - 102 cm | | | | |
| Height of seat | 50 cm | 55 cm | 62 cm | | | | |
| Brakes | 2 handbr | 2 handbrakes with locking function | | | | | |
| Wheels (diameter x width) | 20,2 x 3,5 cm | 20,2 x 3,5 cm | 20,2 x 3,5 cm | | | | |

3 Maintenance

- Ensure that every part of the rollator is secure at ALL times.
- Check all screws for tightness. Tighten if necessary.
- Replace any broken, damaged or worn items immediately.

4 Refurbishment

The walker is suitable for re-use. Before passing on to another user it must be subject to an inspection by the specialist dealer.

The following points have to be checked:

- Visual inspection of the frame
- Secure seating of nuts and bolts
- Condition of the plastic elements
- Condition of wheels and ball bearings
- Effectiveness and condition of the brakes

When a part is damaged or broken it must be replaced. It is recommended to replace the wheels whenever a change. All loose bolts and nuts must be tightened.

The product must be thoroughly cleaned and disinfected prior to reuse.

It is recommended to remove the seat and the shopping bag before cleaning and to replace with new.

WARNING! It is forbidden to re-use the rollator when the frame is bent or broken.

The instruction manual must accompany the rollator with every change.

5 How to deposit the product

The device should not be deposited with normal garbage. It should be delivered to the deposit station for reuse or recycling.

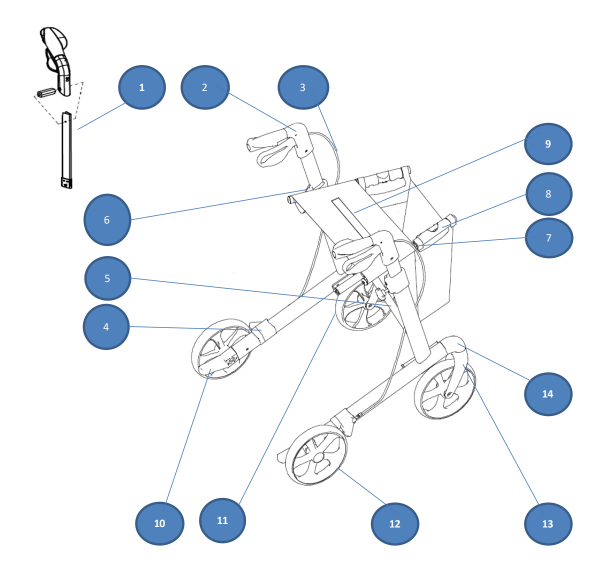
6 Warranty

The manufacturer offers a 2 year guarantee for errors in production and 5 years guarantee on the aluminium frame. The guarantee is not valid by misuse of the product.

7 Spareparts

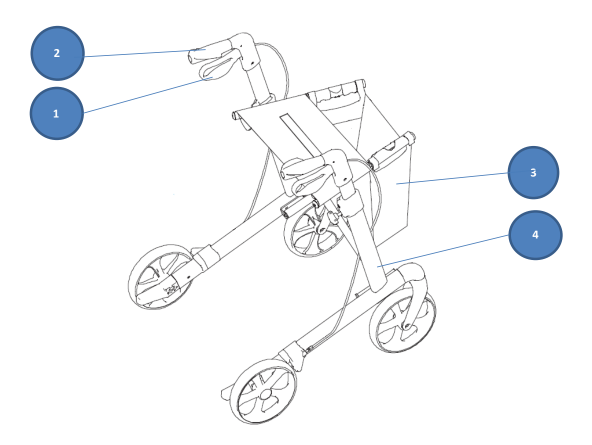
7.1 General

| Pos | Description | Artic | le No. | Qty | Image |
|-----|---|------------------------|-----------|-----|--|
| | | Left | Right | | |
| | Complete push handle set with tube for L size | ROL1E3-RS | ROL1DZ-RS | | |
| 1 | Complete push handle set with tube for M size | ROL1E4-RS | ROL1E1-RS | 2 | |
| | Complete push handle set with tube for S size | ROL1E5-RS | ROL1E2-RS | | |
| 2 | Complete plastic push handle | ROL1DL-RS | ROL1DK-RS | 2 | 0 889 |
| 3 | Brake cable:d5.0x1000-d1.5x1155mm for L-size | 69100X-RS 69100Z-RS | | 2 | |
| | Brake cable,d5.0x840mm-d1.5x995mm for rollator M,S size | | | - | |
| 4 | Brake block set ; left + right side as one set | ROL1DR-RS | | 2 | |
| | Complete cross brace for L size | ROL1DS-RS ROL1DT-RS | | | |
| 5 | Complete cross brace for M size | | | 1 | × |
| | Complete cross brace for S size | ROL1 | DU-RS | | |
| | Complete locking mechanism for cross brace for L size | - | | | and the second s |
| 6 | Complete locking mechanism for cross brace for M size | | | 1 | |
| | Complete locking mechanism for cross brace for S size | ROL1 | DY-RS | | |
| 7 | Shafts for shopping basket (set of 2) | ROL20 | DW-RS | 1 | |
| 8 | Lock system shaft assembly | ROL20 |)A-RS | 1 | |
| 9 | Black seat with pull strap and rings | ROL10F-RS | | 1 | |
| 10 | Black step pedal | ROL1 | 17-RS | 2 | |
| 11 | Front wheel | ROL3 | OH-RS | 2 | |
| 12 | Rear wheel | ROL3 | OJ-RS | 2 | |
| 13 | Black front fork | ROL1 | 1Z-RS | 2 | Ŋ |
| 14 | Front piece set | ROL1 | EW-RS | 2 | |

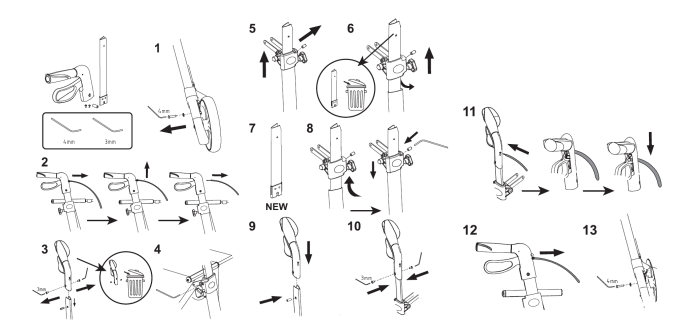


7.2 Other

| 1 | Brake handle | ROL10L | ROL10M | 2 | |
|---|--|--------|--------|---|----------------------|
| 2 | Soft ergonomic handgrip for push handle, black TPR | ROL11V | ROL11U | 2 | 5 |
| | Standard shopping bag for L,M size | ROL | 1AA | 1 | |
| 3 | Standard shopping bag for S size | ROLSAA | | 1 | |
| 4 | Side frame L size Wine Red | ROL18L | ROL18K | | Characteristic state |
| | Side frame M size Wine Red | ROL1CL | ROL1CN | 2 | |
| | Side frame S size Wine Red | ROL18K | ROL18H | | |
| | Side frame L size Sober Grey | ROL191 | ROL192 | 2 | |
| | Side frame M size Sober Grey | ROL1CM | ROL1CP | | |
| | Side frame S size Sober Grey | ROL1BL | ROL18J | | |

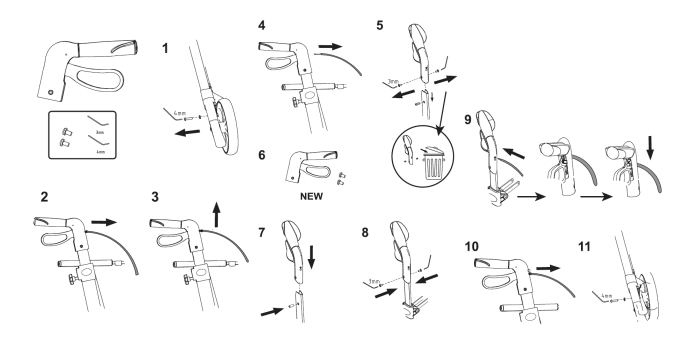


8 Exchange of spareparts

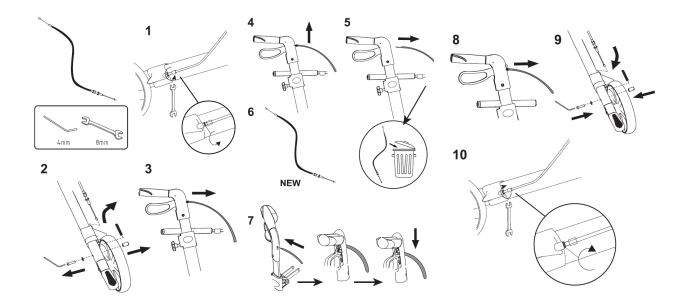


8.1 Replacement of complete driving handle incl. height adjustment profile

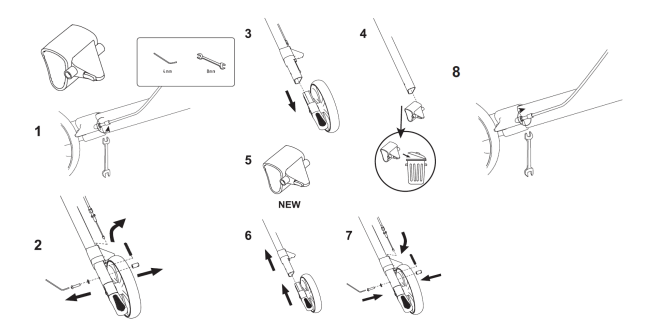
8.2 Replacement of driving handle

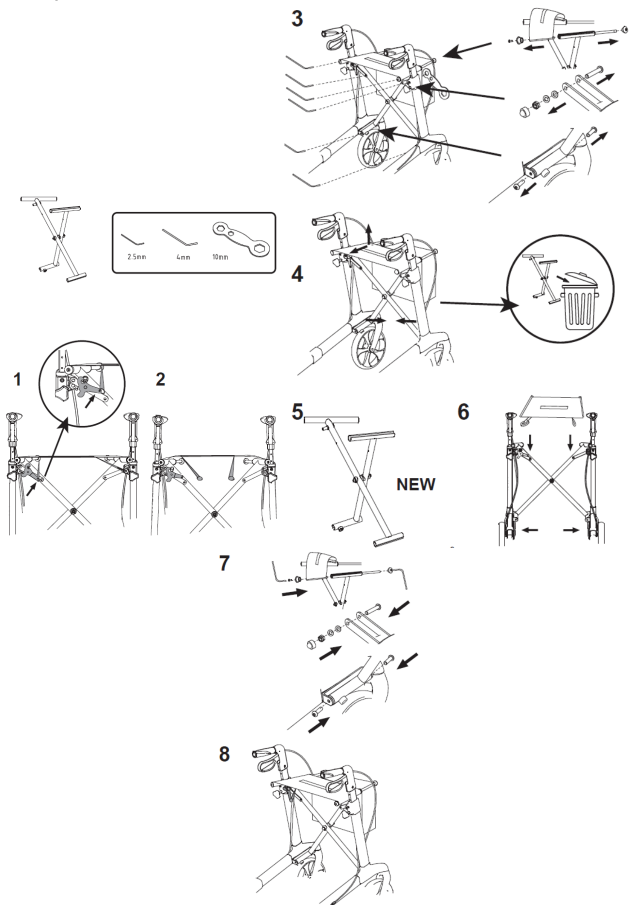


8.3 Replacement of brake cable

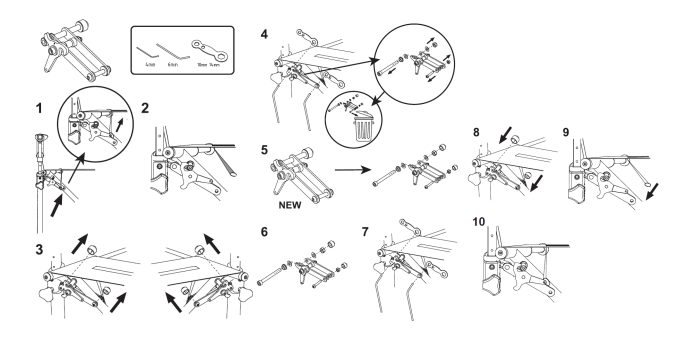


8.4 Replacement of brake block

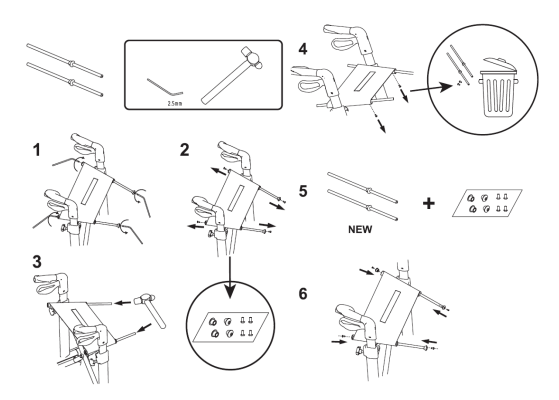




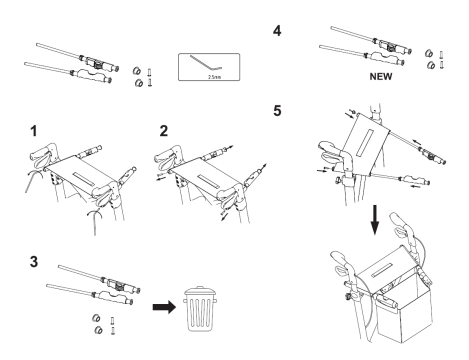
8.6 Replacement of locking mechanism



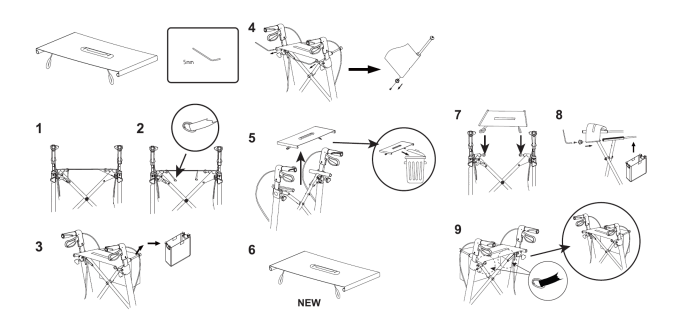
8.7 Replacement of shafts



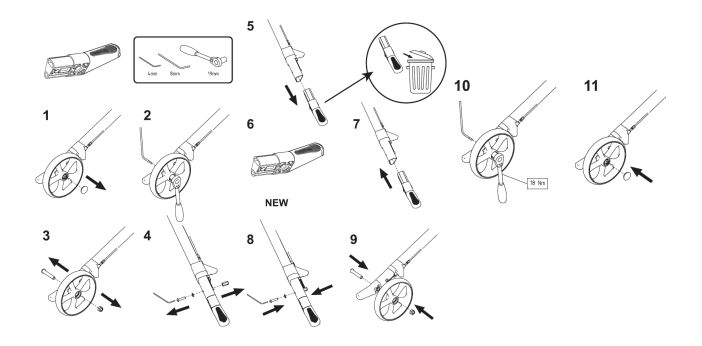
8.8 Replacement of shafts on rollators with button lock system



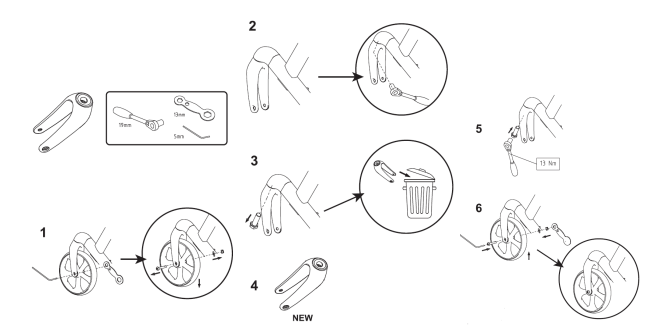
8.9 Replacement of seat



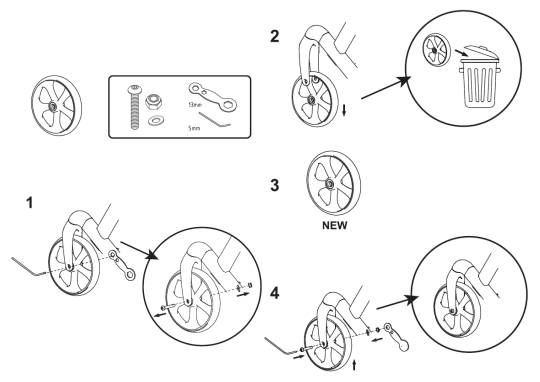
8.10 Replacement of step pedal



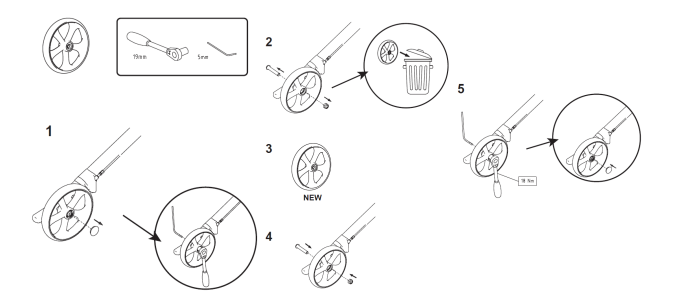
8.11 Replacement of front fork



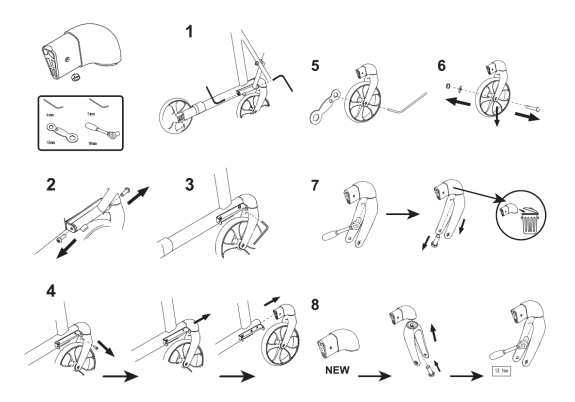
8.12 Replacement of front wheel

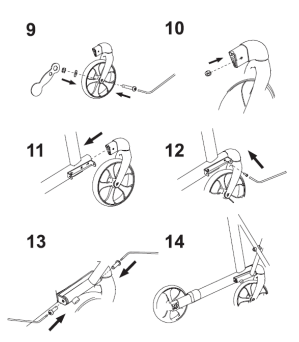


8.13 Replacement of rear wheel



8.14 Replacement of front piece





Rehasense® Sp.z o.o. Rehasense® Europe Sulejowska 45 97-300 Piotrków Trybunalski Polen

www.rehasense.com info@rehasense.com