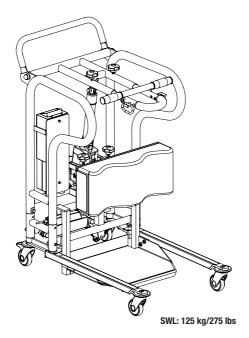


#### Valid from serial number:

125005000



REF 400641434 400641435



# Safety information

#### Visual inspection

Inspect lift functions regularly. Check to ensure that material is free from damage.

#### Before use

Ensure that the product is correctly assembled.

Check slingbar connection and safety latch function.

Check lift and base-width movement.

Check to ensure that the actuator is correctly installed.



Always read the user manuals for all assistive devices used during a transfer.

Keep the user manual where it is accessible to users of the product.

The lift may only be used by persons who have received instruction in the operation of the lift.



### **Table of contents**

### **Assembly**

-Final inspection	3
Using the product	
- Important information	4
- Trouble-shooting	4
Exploded view and components	5-6
Spare part list	7-8
Changing of spare parts	9-10
Periodic inspection - protocol	11
- Description for periodic inspection	12
- Periodic inspection - instruction	13-14
Maintenance	15
Symbols	16
Technical information	16
- Dimensions	17

2 System<mark>RoMedic</mark>"

### **Assembly**

### **Final inspection**

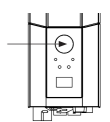
Check to ensure that no parts have been left in the packaging. Inspect the lift for signs of wear and damage.

Check all four castor wheels and castor wheel locks.

Check all connections and fixtures including screws and bolts.

Check the emergency stop function by activating the emergency stop, and then pressing either the up or down button. If nothing happens when the up or down buttons are pressed, the emergency stop is functioning properly.





Grasp the hand control, press the up button and run the lift arm all the way up. Then, press the down button and run the lift arm all the way down.

Test base-width adjustment function. Press the button for base-width adjustment to widen the base fully, and then press the other button to narrow the base again.

Test lift function by lifting a person (not a user) using an approved sling. At the same time, check the emergency lowering function with someone on the lift. See section on Emergency lowering.



If the lift is functioning correctly, connect the charger and check to ensure that the charging lamp on the control box lights up.

#### NOTE!

Before the lift is used for the first time:

- it must be charged for at least 4 hours. See section on charging batteries.
- the control box service counter needs to be reset. To reset the service counters press both lift buttons on the hand control at the same time for 5 seconds. An audio signal will indicate that the timer has been reset.

**↓** ↑

Keep the user manual where it is accessible to users of the product.

### Using the product

# Important Information

- The lift must be assembled according to the assembly instructions provided with the lift.
- The lift may only be used indoors and on a level floor.
- · Lifting accessories must be properly trial fitted and tested in relation to the user's needs and functional ability.
- Do not leave the user unattended during a transfer situation.



- Under no circumstances may max. load be exceeded. See section on Safe working load.
- Ensure that the user's feet do not get caught between the footplate and the floor. Ensure that the user's feet do not get caught between the footplate and the base when adjusting the base width.
- MiniLift125 is not intended for transporting users. It may only be used for short transfers.
- Never move the lift by pulling on the actuator!



- The lift must not be used or immersed in or under water including showering.
- The lift should not be left / stored in a high humidity environment.
- The lift must not be charged in a wet room.
- To ensure optimal function, the lift must be inspected regularly. See section on Maintenance.
- Warranty applies only if repairs or alterations are done by an authorized technician.
- Using lifting accessories other than those approved by Handicare can entail a risk.

### **Trouble-shooting**

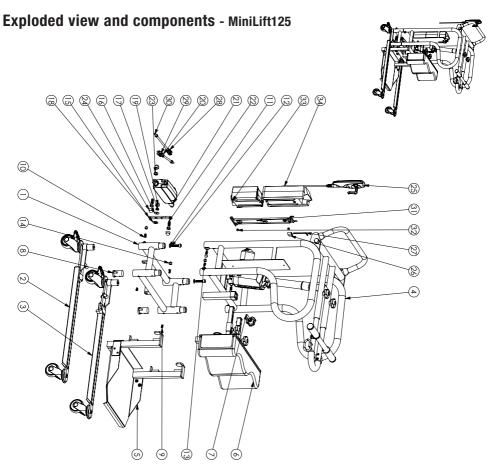
#### If the lift or base-width adjustment cannot be activated, check the following:

- That the emergency stop button is not pressed in.
- That all cables are properly and securely connected. Pull out the contact and plug it in again firmly.
- That battery charging is not in progress.
- That the battery is charged.

If the lift is not working properly, contact your dealer.

#### If the lift makes unusual noises:

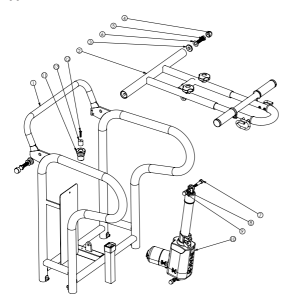
- Try to determine the source of the sound. Take the lift out of operation and contact your dealer.



-	Battery box CBJ grey (BAJI)	01	90003166	34
-	Controlbox CBJC are w display LA34	01	90003161	33
2	Cap nut DINI 587 M5	01	90004084	32
-	Linak MBJ2 incl. screws	04	90001889	31
-	Threaded steel rod DIN 975 M8x219 fzb	9	90004929	8
-	Threaded steel rod DIN 975 M8x119 fzb	01	90004928	29
2	Fork link DIN 71751 \$ M8x16 (Wiberger)	8	90004927	28
-	Hexagon key 4 mm DIN 911	00	90004881	27
1	Plastic plug PVC (I-PEP 25x5 mm)	00	90004882	26
1	Handcontrol HB32 4button	01	90003165	25
4	Nut cover MSM10	01	90000660	24
2	Lock nut DIN 985 CL6 M10 FZB	02	90000539	23
2	Screw M6S DIN931 8.8 M 10x35 fzb	9	90001982	22
-	Actuator LA12 120169-1050241X	9	90001144	21
4	Nut M6M DIN934 M8 fzb	01	90000504	20
1	Nut cover MSM8G	02	90000330	19
1	Washer DIN125 13x25x2.5 fzb	02	90000486	18
1	Lock nut DIN985 M8 fzb	03	90000026	17
1	Washer BRB 8,4x24x2 Fzb	01	90000823	16
-	Leg spread link arm	01	90004883	15
6	Nut cover M6 grey	01	90003318	14
4	Screw S6SS DIN 914 M8x16 fzb	00	90005000	13
2	Screw MC6S DIN912 8.8 M 10x40 fzb	01	90004926	12
2	Washer DIN 125 10.5x20x2 fzb	01	90000601	11
2	Screw MK6S ISO 7380 10.9 M6x16 fzb	01	90004923	10
2	Screw MK6S ISO 7380 10.9 M6x12H fzb	01	90004922	9
2	Leg bearing support	01	90005004	8
1	Handwheel with threaded bar ML200	01	90004012	7
-	Kneepad holder ML125	01	90004985	6
-	Footplate holder ML125	01	90004984	5
-	Upper frame assy	01	90004942	4
-	ML125 leg leff	00+	90005012	3
-	ML125 leg right	00+	90005013	2
1	Lower base welded	01	90005003	-
ΩŢ.	TITLE	REV.	ITEM NO. DOCUMENT NO.	ITEM NO.

# **Exploded view and components**

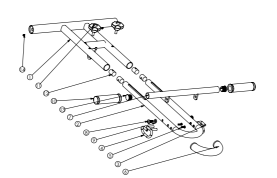
### Upper frame



пем но.	DOCUMENT NO.	REV.	TITLE	QTY
1	90004930	01	Upper frame welded	1
2	90004945	01	Lift arm assy	1
3	90004967	01	Nylon bushing arm pivot	2
4	90000493	02	Nut cover MSM12G	2
5	90004968	01	Screw M6S DIN931 8.8 M12x40 fzb	2
6	90000486	02	Washer DIN125 13x25x2.5 fzb	2
7	90000351	02	Shoulder bolt ISO7379 (DIN610) 12.9 10xM8x30	2
8	90000026	03	Lock nut DIN985 M8 fzb	2
9	90000330	02	Nut cover MSM8G	2
10	90001657	01	Actuator LA34 ML125/200	1
11	90004969	01	Thermoplastic rubber 18 mm	1
12	90004970	02	Screw K6S ISO7380 8.8 M5x25 fzb	1
13	90004971	01	Bushing Ø20x20	1

### Lift arm

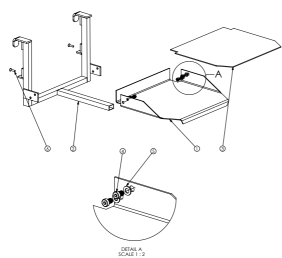




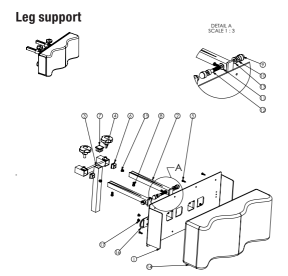
ITEM NO.	DOCUMENT NO.	REV.	TITLE	QTY.
1	90004946	01	Lift arm welded	1
2	90004953	01	Lift arm outer bend	1
3	90004954	01	Sling hook right welded	1
4	90004955	01	Sling hook left welded	1
5	90002490	01	Screw DIN 7985 MRT M5x16 8.8 FZB	4
6	90004964	01	Black rubber foam Ø20xØ32x230	1
7	90004959	01	User handlebar welded	1
8	90000467	02	Screw K6S DIN7380 8.8 M8x20 fzb	2
9	90004997	01	Washer DIN125 8.4x16x1.6 Nylon PA natural	2
10	90004965	01	Hand grip black	2
11	90004998	01	Round knob GREY Ø50 M8x20	2
12	90004963	01	Sliding nut Ø20xM8	4
13	90001259	00C	IKP2521-23G	2
14	90004904	02	Screw P6SS DIN913 8.8 M5x10 fzb	2

## Foot plate





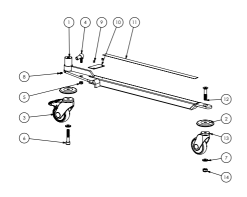
ITEM NO.	DOCUMENT NO.	REV.	TITLE	QTY.
1	90004973	01	Footplate	1
2	90004974	01	Footplate frame welded	1
3	90004983	01	Rubber surface	1
4	90004071	01	Screw_MC6S_DIN7984_8.8_M8x12_fzb	4
5	90004997	01	Washer DIN125 8.4x16x1.6 Nylon PA natural	4
6	90000605	01	MF6S DIN 7991 8.8 M6x20 FZB	2



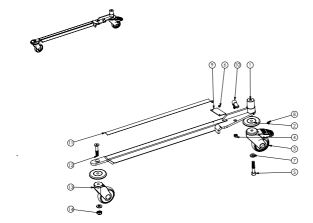
ITEM NO.	DOCUMENT NO.	REV.	TITLE	QTY.
-1	90004986	01	Backplate kneepad	1
2	90004988	01	Kneepad square tube welded	2
3	90004987	01	Kneepad T-frame welded	1
4	90004998	01	Round knob GREY Ø50 M8x20	2
5	90004079	01	Screw_RXS_DIN7981-C_4,2x16_fzb	8
6	90004994	01	Plastic cover for profile 20x20x1,5 - Grey	2
7	90004995	01	Plastic cover for profile 25x25x1,5 - Grey	1
8	90004996	01	Screw MC6LS DIN7984 8.8 M6x12 fzb	2
9	90000330	02	Nut cover MSM8G	4
10	90000026	03	Lock nut DIN985 M8 fzb	2
11	90004997	01	Washer DIN125 8.4x16x1.6 Nylon PA natural	2
12	90000786	01	Screw MC6S DIN912 8.8 M8x40 fzb	2
13	90000345	04	Washer DIN125 8.4x16x1.6 fzb	2
14	90002735	01	Orion kneepad	1
15	90000155	03	Lock nut DIN985 M6 fzb	2
16	90000805	01	Calf strap plate	2
17	90000859	00	Screw MRX DIN7985 4.8 M5x6 fzb poz	4

## Left and right leg



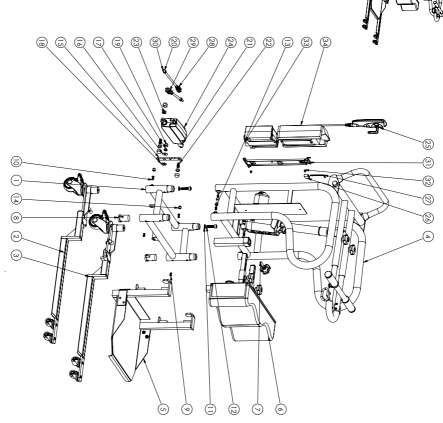


ITEM NO.	DOCUMENT NO.	REV.	TITLE	QTY.
-1	90005014	00+	ML125 leg left welded	1
2	90003460	01	Wheel bumper	2
3	90005001	00	Castor Manner Ø75 with brake GREY	1
4	90000645	01	Ball joint DIN71802 M8	1
5	90000026	03	Lock nut DIN985 M8 fzb	1
6	90004901	01	Screw MC6S M10x55 8.8 FZB DIN 912	1
7	90004903	01	Spring washer DIN 6796 10,5x23x2,5	2
8	90004904	01	Screw P6SS DIN913 8.8 M5x10 fzb	1
9	90004905	00	Rivet d4x10 A2 SSD 54 SSBS DIN 7337 A	2
10	90004902	00+	Bearing support roll plate	1
-11	90005019	00+	Anti-slip tape adhesive, 22 mm	1
12	90005020	00	Screw MF6S DIN 7991 8.8 M10x55 fzb	1
13	90005018	00+	Castor Manner Ø75 w/o brake GREY	1
14	90000539	02	Lock nut DIN 985 CL6 M10 FZB	1



ITEM NO.	DOCUMENT NO.	REV.	TITLE	QTY.
1	90005015	00+	ML125 leg right welded	1
2	90003460	01	Wheel bumper	2
3	90005001	00	Castor Manner Ø75 with brake GREY	1
4	90000026	03	Lock nut DIN985 M8 fzb	1
5	90004901	01	Screw MC6S M10x55 8.8 FZB DIN 912	1
6	90004905	00	Rivet d4x10 A2 SSD 54 SSBS DIN 7337 A	2
7	90004903	01	Spring washer DIN 6796 10,5x23x2,5	2
8	90004904	01	Screw P6SS DIN913 8.8 M5x10 fzb	1
9	90004902	00+	Bearing support roll plate	1
10	90000645	01	Ball joint DIN71802 M8	1
11	90005019	00+	Anti-slip tape adhesive, 22 mm	1
12	90005020	00	Screw MF6S DIN 7991 8.8 M10x55 fzb	1
13	90005018	00+	Castor Manner Ø75 w/o brake GREY	1
14	90000539	02	Lock nut DIN 985 CL6 M10 FZB	1

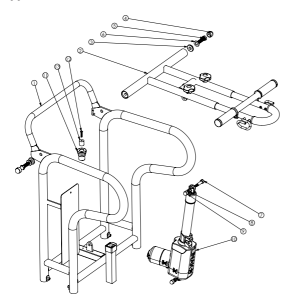
## **Exploded view and components - MiniLift125 with low legs**



1	Battery box CBJ grey (BAJ1)	10	90003166	34
_	Controlbox CBJCare w display LA34	01	90003161	33
2	Cap nut DIN1 587 M5	01	90004084	32
-	Linak MBJ2 incl. screws	04	90001889	31
1	Threaded steel rod DIN 975 M8x219 fzb	01	90004929	30
-	Threaded steel rod DIN 975 M8x1 19 fzb	01	90004928	29
2	Fork link DIN 71751 S M8x16 (Wiberger)	00	90004927	28
1	Hexagon key 4 mm DIN 911	00	90004881	27
1	Plastic plug PVC (I-PEP 25x5 mm)	00	90004882	26
_	Handcontrol HB32 4button	01	90003165	25
4	Nut cover MSM10	01	90000660	24
2	Lock nut DIN 985 CL6 M10 FZB	02	90000539	23
22	Screw M6S DIN931 8.8 M10x35 fzb	01	90001982	22
1	Actuator LA12 120169-1050241X	01	90001144	21
4	Nut M6M DIN934 M8 fzb	01	90000504	20
-	Nut cover MSM8G	02	90000330	19
1	Washer DIN 125 13x25x2.5 fzb	02	90000486	18
-	Lock nut DIN985 M8 fzb	03	90000026	17
1	Washer BRB 8,4x24x2 Fzb	01	90000823	16
1	Leg spread link arm	10	90004883	15
6	Nut cover M6 grey	01	90003318	14
4-	Screw \$6\$\$ DIN 914 M8x16 fzb	00	90005000	13
2	Screw MC65 DIN912 8.8 M10x40 fzb	01	90004926	12
2	Washer DIN 125 10.5x20x2 fzb	01	90000601	111
2	Screw MK6S ISO 7380 10.9 M6x16 fzb	01	90004923	10
2	Screw MK6S ISO 7380 10.9 M6x12H fzb	01	90004922	9
2	Leg bearing support	01	90005004	8
_	Handwheel with threaded bar ML200	01	90004012	7
_	Kneepad holder ML125	10	90004985	6
1	Footplate holder ML125	10	90004984	5
_	Upperframe assy	01	90004942	4
1	ML125LL Low leg left	01	90004898	3
_	ML125LL Low leg right	01	90004899	2
_	Lower base welded	01	90005003	-
QTY.	ппе	REV.	DOCUMENT NO.	

# **Exploded view and components**

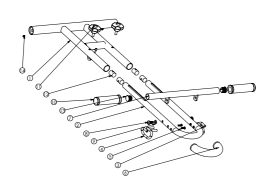
### Upper frame



пем но.	DOCUMENT NO.	REV.	TITLE	QTY
1	90004930	01	Upper frame welded	1
2	90004945	01	Lift arm assy	1
3	90004967	01	Nylon bushing arm pivot	2
4	90000493	02	Nut cover MSM12G	2
5	90004968	01	Screw M6S DIN931 8.8 M12x40 fzb	2
6	90000486	02	Washer DIN125 13x25x2.5 fzb	2
7	90000351	02	Shoulder bolt ISO7379 (DIN610) 12.9 10xM8x30	2
8	90000026	03	Lock nut DIN985 M8 fzb	2
9	90000330	02	Nut cover MSM8G	2
10	90001657	01	Actuator LA34 ML125/200	1
11	90004969	01	Thermoplastic rubber 18 mm	1
12	90004970	02	Screw K6S ISO7380 8.8 M5x25 fzb	1
13	90004971	01	Bushing Ø20x20	1

### Lift arm



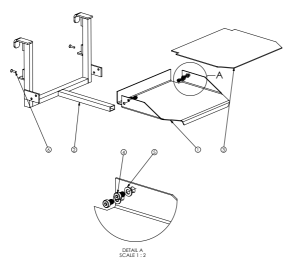


ITEM NO.	DOCUMENT NO.	REV.	TITLE	QTY.
1	90004946	01	Lift arm welded	1
2	90004953	01	Lift arm outer bend	1
3	90004954	01	Sling hook right welded	1
4	90004955	01	Sling hook left welded	1
5	90002490	01	Screw DIN 7985 MRT M5x16 8.8 FZB	4
6	90004964	01	Black rubber foam Ø20xØ32x230	1
7	90004959	01	User handlebar welded	1
8	90000467	02	Screw K6S DIN7380 8.8 M8x20 fzb	2
9	90004997	01	Washer DIN125 8.4x16x1.6 Nylon PA natural	2
10	90004965	01	Hand grip black	2
11	90004998	01	Round knob GREY Ø50 M8x20	2
12	90004963	01	Sliding nut Ø20xM8	4
13	90001259	00C	IKP2521-23G	2
14	90004904	02	Screw P6SS DIN913 8.8 M5x10 fzb	2

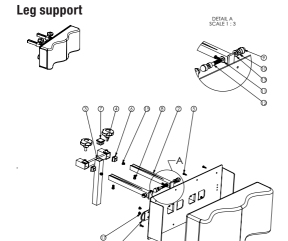
10 System<mark>RoMedic</mark>"

## Foot plate



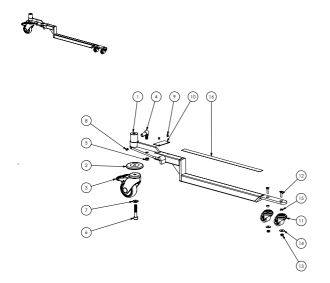


ITEM NO.	DOCUMENT NO.	REV.	TITLE	QTY.
1	90004973	01	Footplate	1
2	90004974	01	Footplate frame welded	1
3	90004983	01	Rubber surface	1
4	90004071	01	Screw_MC6S_DIN7984_8.8_M8x12_fzb	4
5	90004997	01	Washer DIN125 8.4x16x1.6 Nylon PA natural	4
6	90000605	01	MF6S DIN 7991 8.8 M6x20 FZB	2

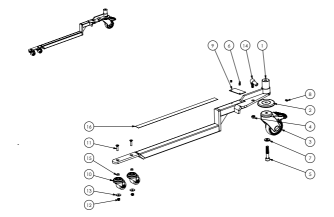


ITEM NO.	DOCUMENT NO.	REV.	TITLE	
1	90004986	01	Backplate kneepad	1
2	90004988	01	Kneepad square tube welded	2
3	90004987	01	Kneepad T-frame welded	1
4	90004998	01	Round knob GREY Ø50 M8x20	2
5	90004079	01	Screw_RXS_DIN7981-C_4,2x16_fzb	8
6	90004994	01	Plastic cover for profile 20x20x1,5 - Grey	2
7	90004995	01	Plastic cover for profile 25x25x1,5 - Grey	1
8	90004996	01	Screw MC6LS DIN7984 8.8 M6x12 fzb	2
9	90000330	02	Nut cover MSM8G	4
10	90000026	03	Lock nut DIN985 M8 fzb	2
-11	90004997	01	Washer DIN125 8.4x16x1.6 Nylon PA natural	2
12	90000786	01	Screw MC6S DIN912 8.8 M8x40 fzb	2
13	90000345	04	Washer DIN125 8.4x16x1.6 fzb	2
14	90002735	01	Orion kneepad	1
15	90000155	03	Lock nut DIN985 M6 fzb	2
16	90000805	01	Calf strap plate	2
17	90000859	00	Screw MRX DIN7985 4.8 M5x6 fzb poz	4

## Left and right leg



ITEM NO.	DOCUMENT NO.	REV.	TITLE	
1	90004889	01	ML125LL Leg welded left	1
2	90003460	01	Wheel bumper	1
3	90005001	00	Castor Manner Ø75 with brake GREY	1
4	90000645	01	Ball joint DIN71802 M8	1
5	90000026	03	Lock nut DIN985 M8 fzb	1
6	90004901	01	Screw MC6S M10x55 8.8 FZB DIN 912	1
7	90004903	01	Spring washer DIN 6796 10,5x23x2,5	1
8	90004904	02	Screw P6SS DIN913 8.8 M5x10 fzb	1
9	90004905	00	Rivet d4x10 A2 SSD 54 SSBS DIN 7337 A	2
10	90004902	01	Bearing support roll plate	1
11	90001650	01	Wheel Blickle LRA-VSTH 35K	2
12	90000605	01	MF6S DIN 7991 8.8 M6x20 FZB	2
13	90000155	03	Lock nut DIN985 M6 fzb	2
14	90000423	01	Washer BN732 6.4x20x1.5 fzb	2
15	90004920	01	Spacer 6,2x10x5 PA-66 Skiffy 005 4900 000 02	2
16	90005006	01	Anti-slip tape adhesive, 22 mm	1



90003460	01	Wheel bumper	
90005001	00	Castor Manner Ø75 with brake GREY	1
90000026	03	Lock nut DIN985 M8 fzb	1
90004901	01	Screw MC6S M10x55 8.8 FZB DIN 912	1
90004905	00	Rivet d4x10 A2 SSD 54 SSBS DIN 7337 A	2
90004903	01	Spring washer DIN 6796 10,5x23x2,5	1
90004904	02	Screw P6SS DIN913 8.8 M5x10 fzb	1
90004902	01	Bearing support roll plate	1
90001650	01	Wheel Blickle LRA-VSTH 35K	2
90000605	01	MF6S DIN 7991 8.8 M6x20 FZB	2
90000155	03	Lock nut DIN985 M6 fzb	2
90000423	01	Washer BN732 6.4x20x1.5 fzb	2
90000645	01	Ball joint DIN71802 M8	1
90004920	01	Spacer 6,2x10x5 PA-66 Skiffy 005 4900 000 02	2
90005006	01	Anti-slip tape adhesive, 22 mm	1
	90005001 90000026 90004901 90004905 90004903 90004903 90004902 90001650 90000605 90000423 90000423	9000501 00 9000026 03 90004901 01 90004905 00 90004903 01 90004904 02 90004902 01 90001650 01 90000450 01 90000450 01	90005001   00   Castor Manner & 75 with broke GREY

# **Spare part list**

Article no.	Product	Unit	Components	Parts
80100045	Cable for charger US	1 pce	1 x Cable for charger	
80100046	Cable for charger UK	1 pce	1 x Cable for charger	80100048
80100047	Cable for charger AUS	1 pce	1 x Cable for charger	<u>₩</u>
80100048	Cable for charger EU	1 pce	1 x Cable for charger	
80100041	Actuator mast LA34	1 set	2 x Locking nut M8 1 x Actuator LA34 mast 0,5 x Card board	
				80100041
80100042	Control box CBJ	1 pce	1 x Control box	
80100043	Battery box CBJ	1 set	1 x Battery box CBJ 1 x Aircap bag	
80100057	Battery CBJ	1 pair	2 x Batteries	80100042
80100071	Actuator LA 12 legspreading	1 pce	1 x Actuator LA 12 2 x Locking nut	80100071
80100072	Actuator LA31-L4 mast	1 set	1 x Actuator LA31-L4 mast 2 x Locking nut 0,5 x Cardboard	80100072
80100044	Hand control 4-buttons	1 pce	1 x Hand control 4-buttons	
80100130	Hand control Tester Linak	1 pce		80100044

Article no.	Product	Unit	Components	Parts
80100049	Front castor 80mm	1 pce	1 x Castor 80 mm 1 x Locking nut M10	80100049
80100073	Rear castor kit	1 pce	1 x Castor w brake	80100073
80100074	Bumper kit 80 mm	1 set	4 x Rubber bumper	80100074
80100075	Footplate complete 125	1 pce	1 x Footplate holder mounted	
80100076	Knee pad softmodel complete 125	1 pce	1 x Knee pad holder	80100075
80100077	Locking handle knee pad set	1 set	2 x handle	80100076
80100078	Locking handle 125	1 set	2 x round knob black	80100077
80100070	Leg strap plate kit	1 set	2 x Leg strap plate 4 x Screw	80100078
80100083	Lifting arm front part 125	1 pce	2 x Bright steel compressed 1 x U-tube 1 x Sling hook left 1 x Sling hook right 1 x Handgrips lifting arm 2 x Plastic cap 4 x Screw DIN 7985 2 x Washer 2 x Screw M8 2 x Handle black 1 x Foam grip	80100070

14 System<mark>RoMedic</mark>

### **Changing spare parts**

#### 80100041 Actuator mast LA34

Lower the boom to the lowest position. Activate the emergency stop. Disconnect the actuator from the control box. Loosen the nut and pull the screw out; then, loosen the screw and nut on the lower end of the actuator. Lift the boom and remove the actuator. Install the new actuator. Start by fitting the lower end, and then lift the boom and fit the upper end. Secure the actuator with the existing screws and the new, accompanying lock nuts. Connect the actuator to the control box.

#### 80100042 Control box CBJ

Activate the emergency stop, and then disconnect the actuator and hand control. Remove the battery, loosen the long screw and remove the control box. Install the new control box and secure it with the screw. Replace the battery, and then connect the actuator and hand control.

#### 80100043 Battery box CBJ

Remove the battery by lifting it straight up and out of the holder in the control box. Install the new battery in the holder Note! The battery must be charged for at least four hours before it is used for the first time.

#### 80100044 Hand control 4-button

Activate the emergency stop, and then disconnect the a hand control. Connect the new hand control.

#### 80100045, -46, -47, -48,

Connect the charger cable to the control box, and then plug it into a wall socket.

#### 80100049 Front castor kit 80mm

Using an Allen key, remove the screw. Replace the castor, apply Loctite 2701 or similar, and then secure the castor with the screw.

#### 80100057 Battery CBJ

Remove the lift battery and remove the screws. Disconnect the battery contacts and remove the batteries. Install the new batteries in the battery box and connect the contacts. Place the cover on the box and secure it with the screws. Note! The battery must be charged for at least four hours before it is used for the first time.

#### 80100070 Leg strap plate kit

Remove the screws on either side of the lower-leg support/knee pad. Replace the leg strap plate and secure it with the accompanying screws.

#### 80100071 Actuator LA 12 base-width adjustment

Run the actuator until the legs are drawn in fully. Activate emergency stop. Disconnect the actuator from the control box. Remove the screw covers. Loosen and remove the screw that holds the actuator to the leg. Remove the screw covers and loosen the screw and nut on the other side of the actuator. Remove the actuator.

Install the new actuator; start by securing the end that is secured to the leg. Use the accompanying lock nut. Then, secure the side that is connected to the hinge mount. Use the accompanying lock nut. Replace the screw covers. Connect the actuator to the control box

#### 80100072 Actuator LA31-L4 mast

Lower the boom to the lowest position. Activate the emergency stop. Disconnect the actuator from the control box. Loosen the nut and pull the screw out; then, loosen the screw and nut on the lower end of the actuator. Lift the boom and remove the actuator. Install the new actuator. Start by fitting the lower end, and then lift the boom and fit the upper end. Secure the actuator with the existing screws and the new, accompanying lock nuts. Connect the actuator to the control box.

#### 80100073 Rear castor kit 80mm

Using an Allen key, remove the screw. Replace the castor, apply Loctite 2701 or similar, and then secure the castor with the screw.

#### 80100074 Bumper kit

Remove the castors and remove the bumper. Install the new bumper and castors.

#### 80100075 Footplate complete 125

Remove the old footplate and install the new one.

#### 80100076 Knee pad soft model complete 125

Loosen the two screws that hold the covers in place on the ends of the two square tubes. Loosen the two lower locking handles and pull the knee pad straight out to remove it. Insert the new knee pad in the tube and tighten the two locking handles. Secure the covers with the two screws.

#### 80100077 Locking handle knee pad set

Unscrew the old handle and install the new one.

#### 80100078 Locking handle 125

Unscrew the old handle and install the new one.

#### 80100083 Lifting arm front part 125

Unscrew the two locking handles on the topside of the boom/lifting arm. Pull the handle out. Insert the new boom in the tube and replace and tighten the two locking handles.

#### 80100130 Hand control tester Linak

Follow the accompanying instructions.

#### 80100148 Control box CBJC MiniLift125

Activate the emergency stop, and then disconnect the actuator and hand control. Remove the battery, loosen the long screw and remove the control box. Install the new control box and secure it with the screw. Replace the battery, and then connect the actuator and hand control.

#### 80100156 Hand control HB32-4

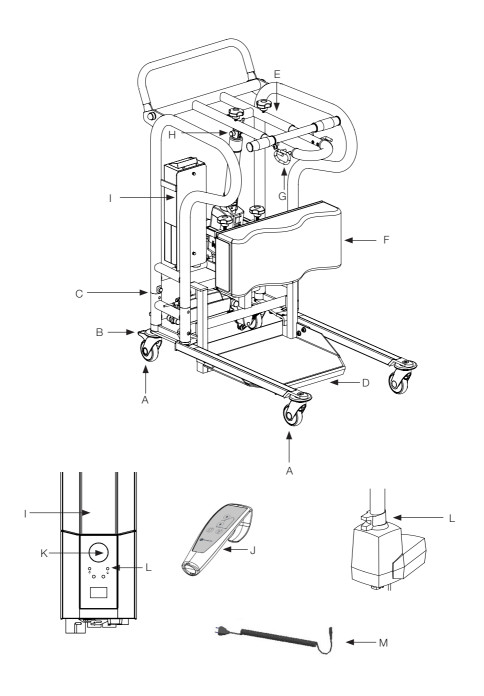
Activate the emergency stop, and then disconnect the hand control. Connect the new hand control.

#### 80100161 Battery box CBJ Grey BAJ1

Remove the battery by lifting it straight up and out of the holder in the control box. Install the new battery in the holder. Note! The battery must be charged for at least four hours before it is used for the first time.

### Periodic inspection - protocol Lift type: Contract no: s/n: Name: Version: Address: Prod. year: Sling bar id.: Situation of use: Home Other Institution Comments: 1. Attention 2. Correct 3. Do not use! Base: Check for visible damage Check: Α Castor В Brakes Screws Mast: Inspect the mast Check: D Screws Ε Lift arm hardware etc F G Slingbar and the function of the safety latches Н Mast actuator -1 Battery and cable installations Hand control J Κ Emergency stop L Emergency lowering Μ Charging Ν Product label Test of safe working load: Safe working load test mast Safe working load test base Mechanical emergency lowering Accessories: **Documentation:** Instructions / manuals Controll box: Reset the control box service counter Date: Load test weight: Serviced by:

## **Description for periodic inspection**



### **Periodic inspection - instruction**

#### Base

-Check the base for visible damage to the surfaces, finish, etc.

#### Castors

- -Roll the lift unloaded on the floor, check that the castors roll and turn freely.
- -Check that the castor fasteners are tight.

#### **Brakes**

-Lock the brakes. Check that the castors do not turn when the lift is pushed.

#### Screws

-Check screws, and listen for peculiar noises and vibrations.

#### Mast

- -Check the mast for visible damage to the surfaces, finish etc.
- -Check screws, nuts, bolts etc.

#### **Footplate**

-Check the footplate for visible damage to the surfaces, finish, etc. Make sure it is correctly assembled.

#### Liftarm, hardware

- -Check the liftarm for visible damage to the surfaces, finish etc.
- -Check screws, nuts, bolts etc.

#### Kneepad

-Check the kneepad for visible damage to the surfaces, finish, etc. Make sure it is correctly assembled.

#### Slingbar and safety latch function

- -Check to ensure that there is no visible wear or damage.
- Check the function of the safety latches.

#### Mast actuator

- -Verify that the upper and lower actuator fasteners to the mast are tight.
- -Visual inspection.
- -Check of abnormal noise level.

#### **Battery and cable installations**

- Check battery and electrical cable.
- Verify that all cables are properly inserted.

#### Handset

-Verify that all functions on the handset are working.

#### **Emergency stop**

-Verify that the lift does not operate when emergency stop is pressed in.

#### **Emergency lowering**

-Verify the function of emergency lowering.

#### Charging

-Verify that charging is operating. Yellow lamp on the controllbox should light up when charging.

#### Product label

- Check the serial number so that the label is there and readable. Note the serial number on the protocol.

#### Test loading

Test loading of MiniLift125 is done with 94 kg weight, which corresponds to a patient weight of 125 kg.

Test loading with loose weights

NOTE! Both hooks must bear the weight. When one weight is used, the weight must be distributed over both hooks. Ensure that the weight pack is well clear of the actuator.

Weights must be attached to the hooks as shown in picture.

Remove the lower-leg support and footrest before test loading; this allows more space for the weight that is to be lifted.

NOTE! Replace the lower-leg support and footrest after test loading.

Move the boom to the outermost position and apply 94 kg.

- Run the actuator 160 mm up/down as shown in picture. The boom is loaded with 94 kg and placed in the outermost position.

Listen for unusual sounds during raising/lowering.

#### Connector hooks

- Lift up to 94 kg clear of the floor and wait for 20 sec.

NOTE! Load the hooks according to picture.

The base is loaded with 125 kg.

 Place 125 kg on the footrest, within the frame for foot placement. Run the base-width adjustment in/out and listen for unusual sounds.

#### Mechanical emergency lowering

-Verify the function of emergency lowering.

#### **Documentation**

- Check that the manual is available and up-to-date.

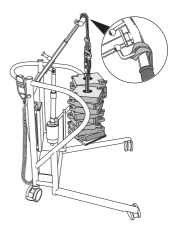
#### Accessories

-Check the accessories to the lift.

To reset the service counters press both lift buttons on the hand control at the same time for 5 seconds. An audio signal will indicate that the timer has been reset.







### Maintenance

The lift must undergo thorough inspection at least once per year. Inspection must be performed by authorized personnel and in accordance with Handicare's service manual.

Repairs and maintenance may only be done by authorized personnel using original spare parts.



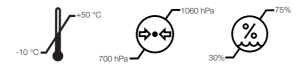
Used batteries are to be left at the nearest recycling station. Used batteries can also be returned to Handicare or a Handicare dealer for recycling.

#### Cleaning/disinfection

If necessary, clean the lift with warm water or a soap solution and check that the castors are free from dirt and hair. Do not use cleaning agents containing phenol or chlorine, as this could damage the aluminium and the plastic materials. If disinfection is needed, 70 % ethanol, 45 % isopropanol or similar should be used.

#### Storage and transportation

If the lift is not to be used for some time or e.g., during transport, we recommend that the emergency stop button be pressed in. The hoist should be transported and stored in -10  $^{\circ}$  C to + 50  $^{\circ}$  C and in normal humidity, 30% -75 %. The air pressure should be between 700 and 1060 hPa. Let the hoist reach room temperature before the batteries are charged or the hoist is used.



#### Service agreements

Handicare offers the possibility of service agreements for maintenance and regular testing of your mobile lift. Contact your local Handicare representative.

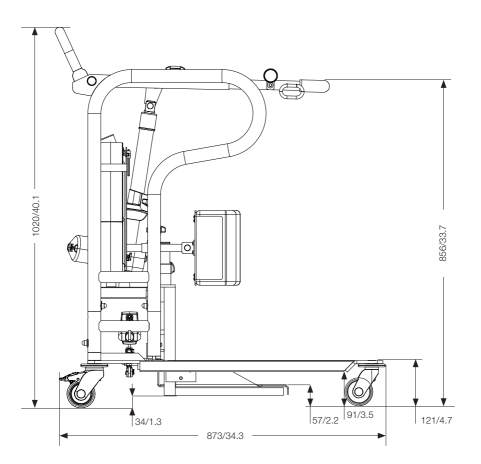
# **Symbols**

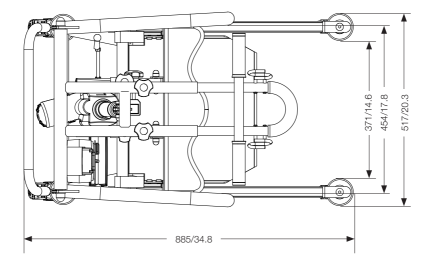
<b>ॐ</b> ∏i	Read user manual
X	May not be discarded in domestic waste
CE	The product complies with the requirements of the Medical Devices Directive 93/42/EEC.
☀	Type B, according to the degree of protection against electric shock.
( )	The device is intended for indoor use.
	Class II equipment
$\triangle$	Always Read The User Manual

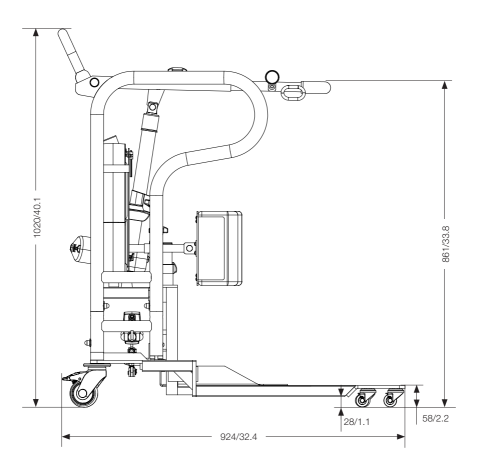
## **Technical Information**

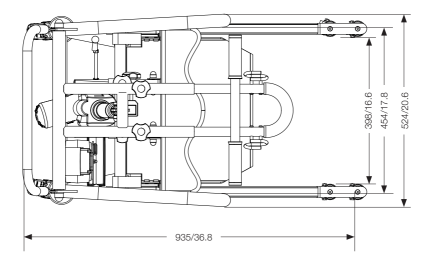
Lifting speed	35 mm/s without load.			
Batteries	Two 12V, 2.9 Ah valve-regulated, sealed, lead accumulator (gel-type batteries)			
Charger	Max. 400mA			
Motor (mast)	DC 24 V, 10.5 Ah. Operating time: 10% maximum continuous operation for 2 minutes Push: 7500N.			
Motor (base)	DC 24 V, 12.3 Ah. Operating time: 10% maximum continuous operation for 2 minutes Push: 2000N.			
Sound level	55.8 dB(A)			
Material	Steel			
Emergency lowering Manual and electrical				
Castors	Front 3,1", 80 mm, back 3,1", 80 mm			
Weight	39 kg/104,5 lbs			
Weight loose parts (Foot plate)	5 kg / 11 lbs			
Footplate, measurement	390 x 345 mm / 15.3 x 13.5			
Number of lifts per charge	20-25			
IP class	IP X4			
Expected lifetime	10 years			
Operating forces buttons on hand control	4 N			
Max. load	125 kg/ 275 lbs			

 ${\it Medical Device Class I. The product complies with the requirements of the Medical Devices {\it Directive 93/42/EEC.}$ 









# SystemRoMedic™

### Simple solutions for great results

SystemRoMedic™ is the name of Handicare's unique easy transfer concept, the market's widest and most comprehensive range of clever, easy-to-use and safe transfer and lifting aids designed to make life easier, both for the user and for the caregiver. SystemRoMedic™ is a complete solution that provides for the majority of patient transfer or manual handling requirements. From the simplest to the most complex scenarios, from the lightest to the heaviest. The concept encompasses assistive devices for four different categories of transfers:

- Transfer, assistive devices for manual transfers of users between two locations.
- Positioning, assistive devices for manual repositioning of users within the same location.
- Support, assistive devices for mobility support e.g., during sit-to-stand or gait training.
- Lifting, assistive devices for manual and mechanical lifting of users.

#### Improved work environment, improved quality of care and cost savings

The philosophy behind SystemRoMedic™ is focused on the prevention and reduction of occupational injuries while allowing users to experience a greater sense of independence and dignity. Through a unique combination of training and a complete range of efficient transfer aids, SystemRoMedic™ offers improvement of both work environment and quality of care and, at the same time, achieves significant cost savings.

### Always make sure that you have the correct version of the manual

The most recent version of all manuals are available for downloading at/from our website; www.handicare.com.

### For questions about the product and its use

Please contact your local Handicare and SystemRoMedic™ representative. A complete list of all our partners with their contact details can be found on our website; www.handicare.com.

Handicare offers solutions and support to increase the independence of disabled or elderly people as well as to improve the convenience of those who are caring for them.

The Handicare Group is one of the leading healthcare companies in Europe with its own manufacturing organizations and sales companies in Norway, Sweden, Denmark, Germany, the Netherlands, Great Britain, France, China, Canada and the USA. Handicare's products are also distributed by partners in more than 40 countries worldwide. Our wide range of high-quality products includes a complete easy transfer system and other patient handling aids, stairlifts, car adaptations and bathing and toileting products.



Handicare AB
Maskinvägen 17
SE-972 54 Luleå, SWEDEN
Tel: +46 (0)8-557 62 200
Fax:+46 (0)8-557 62 299
E-mail: info@handicare.se
www.handicare.com