Maintenance Plan SLK Carry Product Family

☐ SLK Carry 185 Eco	☐ SLK Carry 185 Pro e
☐ SLK Carry 185 Classic	☐ SLK Carry 185 Pro L
☐ SLK Carry 185 Classic e	☐ SLK Carry 185 Pro L e
☐ SLK Carry 185 Pro	☐ SLK Carry Compact



Wellell Group

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Serial number: __ _ _ _ _ _ _ _ _ _ _ Date of manufacture: __ _ / _ _ _ _

Pos.	Object		ок	not OK	Remarks	Repaired on:
1	Hoist in original condition					
2	Compatibility certificate for accessory and device combinations is available					
3	User guide available					
4	Type labels present	and legible				
	Casters	 turn easily pivotable by 360° 				
_						
5						
		Fastening screws tightened firmlyBrakes in functional condition				
		• Base				
	Welding seams ok/	• Mast				
6	no crack formations/ no deformations	Lifting arm (also notice long holefomation on the CSP)				
		Pusher bar				
		Motor brackets				
		Spreader bar				
7	No surface damage or corrosion					
8	Function of the base expansion works easily					
9	Bolt with SL clip in proper condition (replace in case if marks are present)					
10	Screws tightened firmly	between the base and mast				
		 between the mast and lifting arm (100 Nm tightening torque) 				
		 between the base and feet (100 Nm tightening torque) 				
11	Hoist bolt with collar for the spreader bar has a collar height of min. 4 mm. Double check the measurement with a slider gauge and enter it under "Remarks".					
12	Teflon washer is present between the hoist bolt and the spreader bar, min. 1 mm thickness or replace otherwise					
13	Folding mechanism is functional					
14	Pusher bar is screwed on					
15	Spring locks and plugs present on spreader bar					

POS.	Object	ОК	not OK	Remarks	Repaired on:				
Electrical system									
16	All cables undamaged and connected								
17	Emergency-stop button present and functional (no function while emergency-stop button is pressed, reactivation only by turning)								
18	Charger is present and undamaged, Connections clean, orange control lamp during charging								
19	Charging function available								
20	No lift function during charging								
21	Tipping operation of the handcontrol works (releasing the handcontrol stops the lift operation)								
22	Handcontrol including cable and strain relief are undamaged control lamps work (if present)	l,							
23	Seal ring present on the plug of the handcontrol								
24	Control box screwed on tightly								
25	Battery pack without external damage or deformation, Connections clean, locking of the battery pack engages								
26	Electrical control by means of the buttons on the control box works								
27	Indicators/displays function								
28	Both limit switches function (drive switches off at the top and bottom)								
29	No remarkable noises in the drive motor								
30	Mechanical emergency lowering works								
31	Grease deposits removed from the thrust rod								
32	Electrical base expansion works (if present)								
33	Test of the entire lifting cycle pursuant to EN 10535 Annex B' with the maximum nominal load of the hoist	I							
	The patient hoist can be used. The patient hoist must be service has been appended.)	d befo	ore i	r euse. (A correspon	nding label				
Date:	Signato	Signature of tester:							
Next se	ext servicing: Name		orinted letters:						
	All defects have been repaired pro The patient hoist can be used.	fessio	nal	ly.					
Date:	Signature of tester:								
Next servicing: Name in printed				:					