<u>Maintenance instructions for LL12 inclined stair lifts</u> The work is to be carried out by qualified technical personnel only!

The following work may be carried out **by qualified personnel only**:

Installation
Adjustments and settings
Maintenance work
Fault finding/rectification

Qualified personnel are persons who

- know how the machine works
- have received instruction on how it works
- have read and understood the operating, installation and service manuals
- are aware of the dangers posed by the machine (and also its components)
- know and understand the interrelationships between the mechanical components
- know and understand the interrelationships between the electrical components
- have the appropriate tools/measuring instruments and know how to use them
- have a sufficient understanding of the German or English language respectively

When carrying out any work on the machine, please note:

- Do not allow other persons to access the machine when there is an increased danger potential (covers removed, safety devices disabled etc.).
- Avoid the risk of tripping up due to the open machine, tools lying around, electrical cables etc.
- The potential dangers of the machine must not have been increased after conclusion of the work on the machine.
- Parts of the machine that are not yet firmly connected to the building/running rail are to be secured against falling over.



The safety instructions in the operating manual are to be observed!!

Original parts and accessories are specially designed for our platform lifts. We expressly draw your attention to the fact that parts and accessories not supplied by us have also not been tested and approved by us. The installation and/or use of such products can therefore, under certain circumstances, negatively affect the constructive specified characteristics of the lift and impair the active and/or passive travelling safety as a result. The manufacturer accepts no liability whatsoever for damage caused by the use of non-original parts and accessories.

Tools / operating resources and auxiliary materials / measuring and testing devices

Torque wrench 110 Nm (10 to 24 mm)

Wrench, open-ended/ring (7 / 8 / 10 / 13 / 14 / 17 / 30 / 40 mm)

Hexagonal wrench (2/3/4/5/6 mm)

Punch (4 / 6 mm)

Long nose pliers

Side cutter

Circlip pliers A01, A11

Phillips screwdriver (PH1, PH2)

Flat-blade screwdriver (1 x 6 mm / 0.6 x 4.5 mm)

Loctite 243

Cable drum

Lamp

Voltmeter (230 V AC / 30 V DC)

9 V block battery (1x)

1.5 V AA battery (2x for each external control unit)

Lubricants:

E-COLL NLGI 2 multi-purpose grease I, lithium saponified (- 30 °C to 120 °C) (further designation: S4) Eurotech Neoval oil MTO 300 (further designation: S5)

OKS 2101 (further designation: S6)

Wearing parts / parts that should be carried in case exchange is necessary:

12 V batteries (2 x)

Roller lever switch (1x)

Plunger switch (1x)

Microswitch (2x)

Grooved ball bearing (4x)

Command unit on coiled cable without socket (1x)

Fuses (torpedo fuse 25A, strip fuse 50A, blade fuse FK2 2A/T, blade fuse FK2 40A/T, blade fuse FK2 10A/T, microfuse 6.3A)



	T80	Konstanz	LL12	STL300	
Rail connections	8*	XXX	XXX	xxx	
Rack / pinion	XXX	XXX	9	9	
Drive chain	2	2* oder 3**	XXX	2	
Drive plastic guide	1**	XXX	XXX	xxx	
Drive tabs	1	XXX	XXX	xxx	
Drive intermediate blocks	6	xxx	XXX	xxx	
Locking bolt	2* oder 3**	2* oder 3**	3	2* oder 3**	
Bowden cables	3*	3*	3*	3*	
Access flap bearing	2* oder 3**	2* oder 3**	3	2* oder 3**	
Arms linkage	2* oder 3**	2* oder 3**	3	2* oder 3**	
bearing arrestor	4	4	4	4	
cleaning arrestor	7	7	7	7	
Bar for bypass switch	2* oder 3**	2* oder 3**	3	2* oder 3**	

^{*} indoor

^{**} outdoor

1	OKS 469 NLGL 2 plastic and elastic lubricant (-40°C bis 150°C)			
2	E-COLL NLGI 2 graphed multi-purpose grease II (-30°C bis 120°C)			
3	E-COLL NLGI 2 multi-purpose grease I lithium saponified			
4	Mixture (50/50) aus Nr.3 und Nr.5			
5	Eurotech Neoval Oil MTO 300			
6	Interflon Fin Grease (Aerosol) transparent multi-purpose grease (-20°C bis 150°C)			
7	Ultraclean Eurotech (Techn. cleanser)			
8	OKS 2101			
9	Ballistol Teflon spray			

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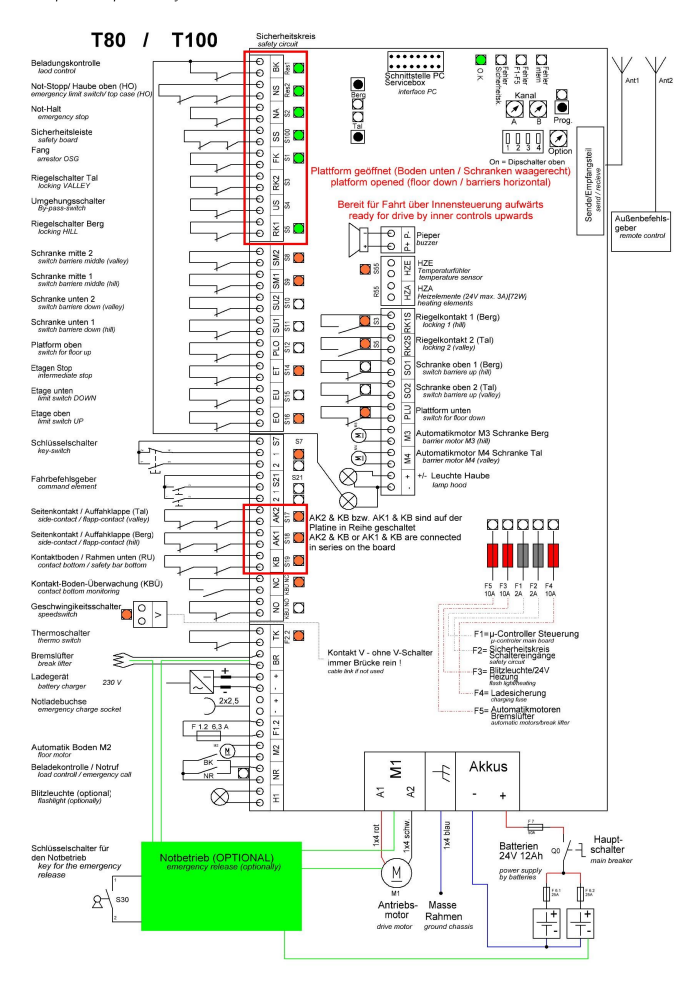
	Maintenance plan based on EN 13015	Manufacturer:	er: LIPPE Lift GmbH Weststrasse 48, 32657 Lemgo		ocation:
	Page 1 of 5	Designation of the lift: L	L12 inclined stair lift	Serial no.:	
Seq. No.	Work to be carried ou (by qualified technical		Measuring and testing devices, operating resources and auxiliary materials		Remarks
1.	Supports				If present
1.1	Check firm seating			A	
1.2	Examine for corrosion, bro	eakages and deformations		A	
2.	Running track				
2.1	Fastening			A	
2.1.1	Examine for corrosion, bro	eakages and deformations		A	
2.1.2	Check firm seating			A	
2.2	Over-travel protection dev	ice		A	
2.2.1	Check position and firm se	eating		A	
2.3	Limit switch cams			A	
2.3.1	Examine for corrosion			A	
2.3.2	Check position, function as	nd firm seating		A	
2.4	Unlocking cams			A	
2.4.1	Examine for corrosion and	l breakages		A	Replace plastic if necessary
2.4.2	Check position, function a	nd firm seating		A	
2.5	Strip for bypass switch			A	
2.5.1	Check position, function as	nd firm seating		A	
2.6	Battery charging station			A	
2.6.1	Examine for breakages, de	eformation, corrosion and wear		A	
2.6.2	Check contact, function, ac	djustment and fastening	Voltmeter	A	Voltage at the battery charging station must lie between 25.5 V and 29.5 V
2.7	Gear rack			A	
2.7.1	Examine for corrosion, bro	eakages and deformations			
2.7.2	Check firm seating and lub	brication	See page 3		
			Intervals:	A	= 1x per year

Maintenance plan based on EN 13015			Manufacturer: LIPPE Lift GmbH Weststrasse 48, 32657 Lemgo		Location:	
	Page 2 of 5 Designation of the lift: LL12 incl		nclined stair lift	S	erial no.:	
Seq. No.	Work to be carried out (by qualified technical perso	onnel only)	Measuring and testing devices, operating resources and auxiliary materials		Remarks	
3.	Lifting unit					
3.1	Roller set			A		
3.1.1	Examine for corrosion, breakages	s and deformations		A		
3.1.2	Examine the fastening of the lowe	er and <u>upper</u> roller set		A		
3.1.3	Check function			A		
3.1.4	Examine for noises, deformation,	wear and dirt		A		
3.2	Drive			A		
3.2.1	Check firm seating of the shaft/pin	nion connection		A		
3.2.2	Check wear of the pinion			A		
3.2.3	Check lubrication		See page 3	A		
3.3	Safety arrester			A		
3.3.1	Examine for noises, deformation,	wear and dirt		A		
3.3.2	Check function, adjustment and lu	ubrication	See page 3	A	Carefully engage the safety arrester using a long item during downward travel	
3.4	Controller: Check firm seating			A		
3.4.1	Replace battery (for acoustic sign	als)	9V block battery	A		
3.5	Barriers			A		
3.5.1	Check adjustment, function, play	and lubrication (bearings and linkage).	See page 3	A		
3.5.2	Check function and wear of the lo	ocking device		A		
3.5.3	Examine for corrosion and dirt			A		
	•		Intervals:	A	= 1x per year	

	Maintenance plan based on EN 13015	Manufacturer:	LIPPE Lift (Weststrasse	GmbH 48, D-32657 Lemgo	L	ocation:
	Page 3 of 5 Designation of the lift: LL12 inclined stair lift		air lift	Serial no.:		
Seq. No.	Work to be carried out (by qualified technical	l personnel only)		Measuring and testing devices, operating resources and auxiliary materials		Remarks
3.6	Contact base (carry out on	•			A	
3.6.1	Examine for deformation a	and dirt			A	
3.6.2	Check function, fastening of	and play			A	
3.7	Interior controller				A	
3.7.1	Check function, fastening,				A	
3.8.2	Examine for breakages and	d missing labelling			A	
3.8	Exterior controller				A	
3.8.1	Check function, fastening				A	
3.8.2	Examine for breakages and	d missing labelling			A	
3.8.3	Replace battery			2x 1.5 V AA	A	
3.9	Motor: Check fastening				A	
3.10	All switches				A	
3.10.1	Examine for breakages, we	ear and dirt			A	
3.10.2	Check function, adjustmen	t, fastening and play			A	
3.11	Main switch				A	
3.11.1	Examine for breakages, we	ear and dirt			A	
3.11.2	Check function and fasteni	ing			A	
3.12	Worm gear: Examine for b	preakages and leaks			A	
3.13	Rear wall: Check fastening	?			A	
3.14	Batteries (12 V)				A	
3.14.1	Examine for corrosion and	l dirt			A	
3.14.2	Check firm seating, function	on and voltage		Voltmeter	A	The voltage of each individual battery: min. 12.3 V. Difference between the individual batteries max. 0.2 V (always replace both!)
				Intervals:	Α	= 1x per year

	Maintenance plan based on EN 13015		Weststrasse 48, D-32657 Lemgo		Location:	
	Page 4 of 5	Designation of the lift: LL12 incline			Serial no.:	
Seq. No.	Work to be carried out (by qualified technical	personnel only)	Measuring and testing devices, operating resources and auxiliary materials		Remarks	
3.15	Battery charger			A		
3.15.1	Examine for breakages and	dirt		A		
3.15.2	Check function and fastening	g		A		
3.16					Empty	
3.17	Charging brushes			A		
3.17.1	Examine for breakages, deformation and wear			A		
3.17.2	Check function, adjustment	and fastening		A		
3.18	Drive-on ramps			A		
3.18.1	Examine for corrosion, defe	ormation and dirt		A		
3.18.2	Check fastening, adjustmen	t (folded up and down), function and lubrication	See page 3	A	Readjust via eccentric if necessary; readjust tension spring if necessary; angle when folded up at least 45°	
3.19	Side ramp			A	If present	
3.19.1	Examine for deformation, c	orrosion, wear and dirt		A		
3.19.2	Check function, fastening as	nd lubrication	See page 3	A		
3.20	Automatic gearbox			A		
3.20.1	Examine for breakages, def	ormation and wear		A		
3.20.2	Check chain elongation, fur	ection, fastening and cotter pins		A		
			A	= 1x per year		

	Maintenance plan based on EN 13015	Manufacturer:	LIPPE Lift GmbH Weststrasse 48, D-32657 Lemgo	L	ocation:
	Page 5 of 5	Designation of the lift: L	12 inclined stair lift	d stair lift Serial no.:	
Seq. No.	Work to be carried out (by qualified technical personnel only)		Measuring and testing devices, operating resources and auxiliary materials		Remarks
3.21	Couplings			A	
3.21.1	Examine for breakages, de	formations, noises and wear		A	
3.21.2	Check function and adjust	ment		A	
3.22	Unlocking cams			A	
3.22.1	Examine for deformation a	and dirt		A	
3.22.2	Check function, adjustmen	t and lubrication	See page 3	A	
3.23	Emergency unlocking devi	ice: Check function and marking		A	
3.24	Hand wheel: Check fastent	ing and labelling		A	
3.25	Emergency call: Check fur	nction		A	
3.26	Side contact switch			A	
3.26.1	Check function, adjustmen	t and play		A	
3.27	Contact switch, underside	of frame		A	
3.27.1	Check function, adjustmen	t and play		A	
3.28	Contact switch, top side ho	ood		A	
3.28.1	Check function, adjustmen	t and play		A	
3.29	Overload protection	Overload protection		A	
3.29.1	Check function, adjustment and play			A	
4.	Others				
4.1	Test drive: Check all funct	ions and driving behaviour		A	
4.2	Labelling (stickers, warning	g notices etc.): complete		A	Possibly not supplemented at customer's request?
	Intervals: $A = 1x$ per year				



<u>Platine</u>

Mainboard	Connectors	Anschluß	Connection
RES1	(leer) BK	Beladungskontrolle	weight-control
RES2	NS	Not-Stopp	emergency limit switch
S2	NA	NOT-HALT	emergency off
S100	SS	Sicherheitsleiste (optional)	switch for safetyboard (optionally)
S1	FK	Fangschalter	switch at arrestor OSG
S3	RK2	Riegelschalter TAL	switch for locking (valley)
S4	US	Umgehungsschalter	by-pass-switch
S5	RK1	Riegelschalter BERG	switch for locking (hill)
S8	SM2	Schranke TAL Mitte	switch for barrier (valley) middle
S9	SM1	Schranke BERG Mitte	switch for barrier (hill) middle
S10	SU2	Schranke TAL Unten	switch for barrier (valley) down
S11	SU1	Schranke BERG Unten	switch for barrier (hill) down
S12	PLO	Plattformboden Oben	floor switch, floor UP (optionally)
S14	ET	Etagenschalter	switch for intermediate stop (optionally)
S15	EU	Endschalter Unten	limit switch DOWN
S16	EO	Endschalter Oben	limit switch UP
S7	S7 /1/2	Schlüsselschalter an Lift	key switch at carriage
S21	S21 / 1 / 2	Befehlsgeber an Lift	somand element at carriage
S17	AK2	Auffahrklappe TAL	switch for ramp (valley)
S18	AK1	Auffahrklappe BERG	switch for ramp (hill)
S19	KB	Kontaktboden (Serie)	switch for contact bottom (series)
KBÜ NC	NC	Kontaktbodenüberwachung	switch for contact bottom monitoring
		(optional)	(optionally)
KBÜ NO	NO	Kontaktbodenüberwachung	switch for contact bottom monitoring
		(optional)	(optionally)
V	V	Geschwindigkeit (optional)	switch for speed (optionally)
F2.2	TK	Thermokontakt M1	thermo switch drive motor
Y1	BR	Bremslüfter M1	brake lifter
1X20	+ / -	Ladegerät	battery charger
1X30	+ / -	Notladebuchse	emergency battery charging socket
F1.2	F1.2	Ladesicherung 6,3A	short circuit - charge contacts
M2	M2	Automatikmotor Boden (optional)	automatic motor (optionally)
S50	NR	Notruftaster (optional)	emergency call switch (optionally)
H1	H1	Blitzleuchte (optional)	flash light (optionally)
Pieper	P+ P-	Pieper	buzzer
Heizung (72/73)	HZE	Fühler Heizung	temperature sensor
Heizung (74/75)	HZA	Heizelemente	heating elements
(76/77)	RK1S	Riegelschalter BERG (Schliesser)	switch for locking (hill)
(78/79)	RK2S	Riegelschalter TAL (Schliesser)	switch for locking (valley)
(80/81)	SO1	Schranke BERG oben	switch for barrier (hill) up
(82/83)	SO2	Schranke TAL oben	switch for barrier (valley) up
(84/85)	PLU	Plattformboden unten	floor switch, floor down
M3 (86/87)	M3	Automatikmotor Schranke BERG	automatic motor barrier (hill)
M4 (88/89)	M4	Automatikmotor Schranke TAL	automatic motor barrier (valley)
24V	+ -	24V	24 V
M1 (A1 / A2)	A1 / A2	Antriebsmotor	drive motor
AKKU 24V	AKKU + -	Akkus 24V 9Ah	power supply by batteries
Rahmen Masse	GND	Masse Rahmen	ground chassis

zusätzliche, nicht in der Steuerung aufgeführten Schalter und Sicherungen					
additional switches and fuse, not mentioned on the control					
board					
	Q0	Hauptschalter	main breaker		
	F4	Ladesicherung extern	external charging fuse		
	F6.1/F6.2	Sicherungen Akku´s	accumulator fuses		
	F7	Hauptsicherung	main fuse		
	SK1	Seitenkontakt BERG	side contact (hill)		
	SK2	Seitenkontakt TAL	side contact (valley)		
	RU 1/2	Kontakt Rahmen Unterseite	contact frame bottom side		
	НО	Kontakt Haube oben	contact hood top		
	S30	Notbetrieb (optional)	emergency release (optionally)		