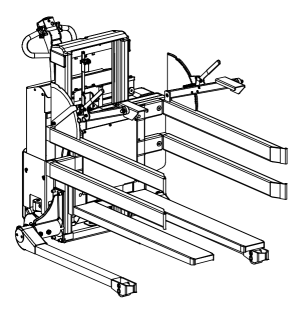
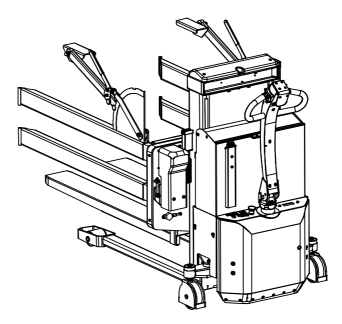
LOGIFLEX ROTATOR - SELFR / SELFSR









EU DECLARATION CONFORMANCE

Manufacturer:	Logitrans A/S
	Hillerupvej 35
	DK-6760 Ribe
	Danmark

It is hereby declared that:

Machine: Productgroup:

Logiflex with Rotator

Type:

SELFR/SELFSR

Year of manufacture/ Serial No:

a) Has been manufactured in conformance with the stipulations of the:

- COUNCIL DIRECTIVE no. 98/37/EC
- COUNCIL DIRECTIVE no. 89/336/ECC
- **b)** Has been manufactured in conformance with the stipulations of the standard:
 - EN-1757-1

Name: Position:

Company: Logitrans A/S
Signature:

Erling Pedersen

Product manager

Product type declaration of: 01.02.2009

Distributor:



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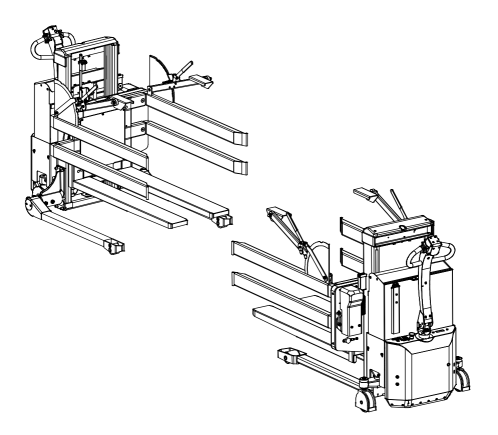
1.0 Before the first lift...

Logiflex with Rotator is manufactured in accordance with safety directives.

Among other subjects dealt with in this Instruction Manual are:

!	 Proper application Psysical limitations of the product Risks with improper use
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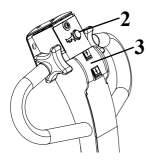
Therefore please read this Instruction Manual carefully!



2.0 Functions and identifications

8-10

12



- 1. Safety switch
- 2. Horn
- 3. Lift/Lower
- 4. Forward/Reverse
- 5. Multiflex function
- 6. Handle
- 7. Battery indicator / hour counter
- 8. Emergency stop
- 9. Ignition key
- 10. Charger plug (external charger)
- 11. Box holder with clamps
- 12. Box holder without clamps
- 13. Battery label (below the cover)
- 14. Name plate, serial number
- 15. Truck number, stamped in chassis behing the rear cover
- 16. Charging lamps (built-in charger)



Clockwise/ counterclockwise

Remote control:

The remote control is used when:

- · Rotating the forks
- Setting tilt stop in both directions: See paragraph 3.3
- Setting rotation speed: See paragraph 3.4

Remote control

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6

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6

2.0 Functions and indentifications

2.1 Box holder

The rotator can be equipped with one or two sets of box holders, adjusted for different box sizes. When loosening the screw (A), the box holder can be moved between the two different positions.

NOTE! The screw has to be tightened, before using the product.

Adjusting the distance

- Fork span 560mm: For box widths of 800, 850 or 1000mm.
- Fork span 680mm: For box widths of 1000, 1050 and 1200mm.

Setting of height

The box holders can be placed in two different heights

- It is important that the box holders are placed approx. on the level of or above the load centre of the load.
- If possible, use two box holders in each side
 - 1) When the weight of the load is between 800 and 1000 kg.
 - 2) For high boxes or when the material of the box is unstable, e.g. cardboard
- **NOTE!** If the box holders have no clamps, the load is not allowed to be tilted more than 60° to each side.

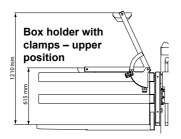
2.2 Box holders with clamps

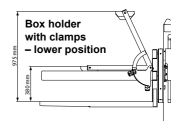
If the box can fall off, or if it has to be tilted more than 60°, box holders with clamps have to be used.

Box holders with clamps can grip, hold and rotate boxes with different heights.



The clamps are placed on the frame of the box and tightened when the box is lifted up (no contact to the floor).



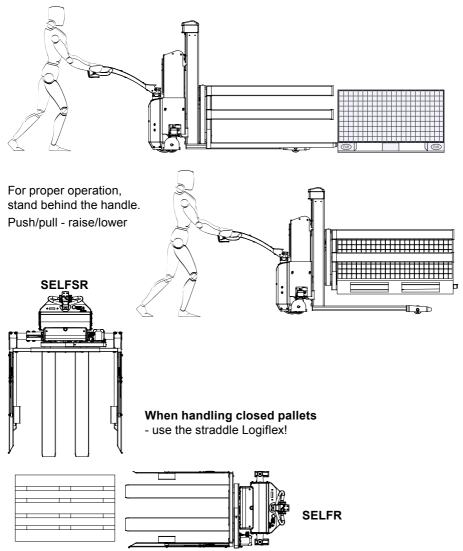




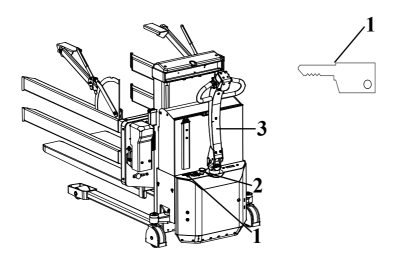


3.1 Handling of pallets

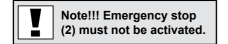
The Logiflex with Rotator functions as an ordinary stacker, when the forks are placed in horizontal position.

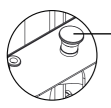


3.0 How to operate the Logiflex with Rotator



Insert key (1) and turn clockwise to switch on control current ready for function activation.



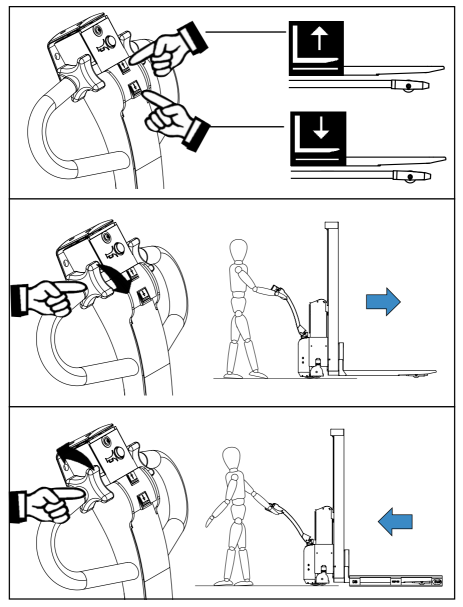


3.2 Emergency stop

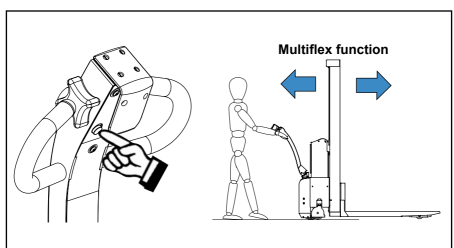
The product has an emergency stop. When activating the emergency stop, the main current supply is switched off.

- The movement of the forks stops immediately
- Driving with the truck stops immediately
- The emergency stop is deactivated by turning the switch to the right

3.3 Handle functions

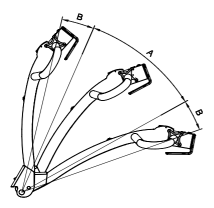


3.0 How to operate the Logiflex with Rotator



Multiflex function

- This function makes it possible to drive the stacker, even though the handle is in its upright, braked position (B)
- The function requires two-handed operation, i.e. it must be performed deliberately
- The function facilitates manoeuvring in confined areas.



The control functions of the stacker are located in the handle (3). - The functions are dependent on the positions of the handle!

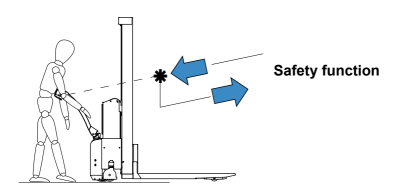
- Position A: Drive position Drive current on Brake deactivated
- Position B: Stop/Brake/ Emergency Stop Drive current off Brake activated

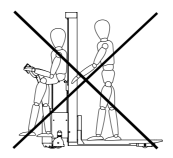
3.0 How to operate the Logiflex with Rotator

3.4 Personal safety

The safety switch on the end of the handle ensures that the operator cannot be trapped when the stacker is reversed.

When the safety switch is activated, the stacker will change direction, move forwards and stop.





3.5 Use of the Rotator

Condition: The upper edge of the forks is lifted between 400 and 900 mm.

The load can be rotated 355° with one adjustable stop in every side.

Note! To continue the tilt function from the horizontal position, the tilt switch has to be released and activated in the requested tilt direction.

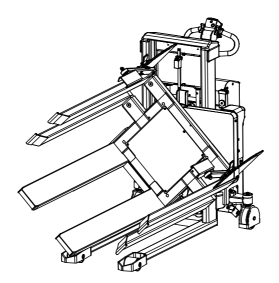


To lower the forks or to lift higher than 900 mm, the forks have to be placed in horizontal position.

Soft acceleration / deceleration

The Rotator has soft acceleration / deceleration with the following benefits:

- The rotation stops precisely
- The gear is protected, because sudden start / stop are minimised



3.0 How to operate the Logiflex with Rotator

3.6 Adjusting of stop

The forks are factory-set to stop in 45°. If another setting is required, the Rotator can be set electronically to stop in different angles.

- 1) The forks are placed in horizontal position
- Short pressure on the switch A activates the setting procedure. The controller gives a signal (one beep)
- 3) The forks are placed in the requested angle
- When the forks have reached the requested angle, the controller will give signal after three seconds (one beep), when the position has been stored.

The procedure is repeated to set stop in the other side.

3.7 Setting the speed

- 1) The forks are placed in horizontal position
- 2) The switch is pressed three seconds, and two short beeps will be given. The switch is released and the speed is set by activating the remote control.

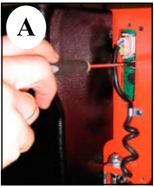
Clockwise: Increasing the speed Counter-clockwise: Reducing the speed

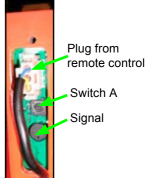
Note: Maximum tilt speed: 360°/minute.

3) When the requested speed has been reached, the controller will give signal after three seconds (two beeps), when the position has been stored.

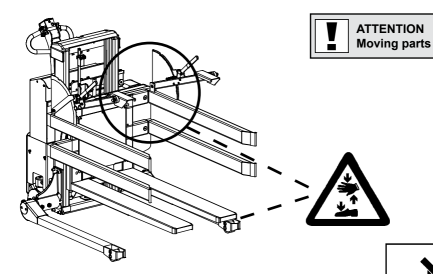
3.8 Reset the settings

- 1) The forks are placed in horizontal position.
- Press switch A, until five beeps are given. The switch is released and the controller is set to maximum speed and stops at 45°.









Safety regulations

- Never walk under a raised load!
- Before lowering the forks, make certain that no foreign elements can hinder the free lowering of the forks.
- The Logiflex is designed for use on an even and level floor
- During transport the forks shall be raised as little as possible
- Transport with raised forks should be made over the shortest possible distances and at low speed
- Check that the chains lift equally. They shall be equally tight when the forks are loaded
- Chains and chain bolts must not be damaged. Chains that have become permanently stretched (max. 2 % of original length) must be scrapped.



4.1 Avoid overloads

The maximum load must not be exceeded. **Remember**, that the Logiflex with Rotator is designed for evenly distributed load, - goods on pallets etc. If the forks are point-loaded on one side, there is a risk of bending.

NOTE! When driving with the truck, the forks should be placed in horizontal position.

Max. capacity of the Rotator/Multi-purpose carriage: 1000 kg / 700 Nm (see load diagram).

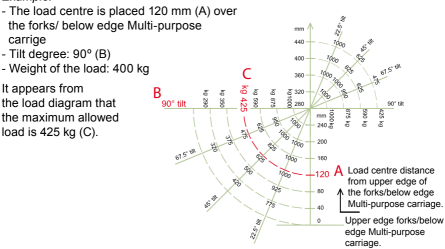
Load diagram

When the forks are tilted, the spatial position of the load changes. This means that the load capacity that can be tilted is reduced, the larger the distance is between load centre of the load and rotation centre.

In order to use the load diagram, the following three facts have to be known:

- The distance from the upper edge of the forks/below edge of the Multi-purpose carrige to the load centre
- · Requested tilt degree
- · Weight of the load

Example:

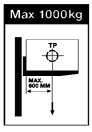


NOTE! If the load centre exceeds the allowed distance shown in the load diagram, there is a risk that the stacker will turn over, when rotating.

4.2 Avoid offset loads

The load must be evenly distributed. The maximum centre of gravity distance from the front of the fork mast (given on the truck) must not be exceeded. A greater distance reduces the level of safety and increases the risk of tilting. Goods on pallets, etc. must be properly secured, so that they cannot fall off during transport, when the truck is lifted, or when the truck must remain lifted for a time.

Marking



The mast lifting capacity and the corresponding centre of gravity distance are given by the pictogram on the side of the mast.

The lifting capacity of the mast is the same as the max. lifting capacity of the product.

Max. lifting capacity is set on the safety valve of the product.

4.0 Optimum safety

4.3 Rotation range

Standard version

The load can be rotated, when the upper edge of the forks are lifted between 400 and 900 mm. Outside this range, the stacker functions as a standard stacker.



Top stop

Indicates that the forks are lifted 900 mm above the floor.

NOTE: Top stop is only placed on stackers with lifting heights, being higher than: 920 mm SELFR 890 mm SELFSR

Bottom stop

Adjusted so that the forks are lifted 400 mm above the floor.

4.0 Optimum safety

Special version

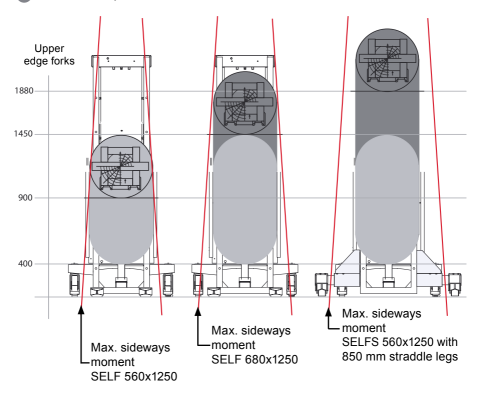
The top stop can be set to other intervals than between 400-900 mm.

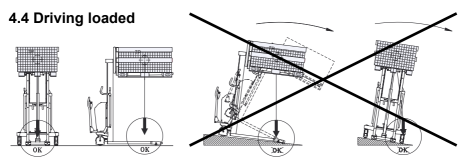
The height of the top stop depends on the width of the stacker, as a wide stacker can manage a larger sideways movement.

E.g. On a stacker with 850 mm straddle legs, the stop can be placed at a maximum fork height of 1880 mm.

Normal range for the maximum load 1000 kg /700Nm, fork height 400-900 mm.

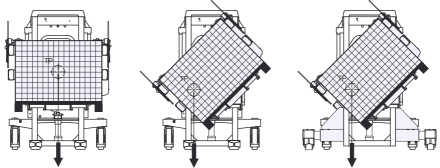
Range of maximum load 1000 kg /700Nm of stacker in special version





The load centre is never allowed to exceed the centre line of the wheels. The driving speed is reduced when lifting the forks above 400mm.

4.5 Rotation with load



The load centre is not allowed to be placed on the outside of the legs of the stacker, as this will cause a risk of turning over. **NOTE!** Rotation is only allowed to take place, if the stacker is placed on an equal floor. The load is not allowed to be dislocated during rotation.



When rotating boxes, the operator needs a full overview of the whole working area, so that the rotation movement can be stopped before the box touches the floor, the items or persons in the working area.



5.0 There must be a current supply...

5.1 Fuses - replacement

There are five fuses in the electrical circuit.

80 Amp fuse in the main supply from battery 5 Amp fuse in the control current circuit 10 Amp fuse for built-in charger 40 Amp fuse for Rotator 60 Amp fuse for the hydraulic pump 40A 60A 80A 5A 10A

Replacement:

The old fuse is to be removed and replaced by a new one of the same size. **Find out why the fuses blow!**

5.2 Wirring connections



Many operational disturbances are caused by bad connections in the elctrical circuit. Make sure that the connections are in order.

Check connections regularly for damage at insulating caps or bad connections at plugs etc. Verdigris must be removed from cable plugs. Keep all screw/nut connections tight.



Regular inspection and the replacement of worn or defective parts in good time will prolong the life of the Logiflex. "Prevention is better than repair", therefore ensure:

- Check battery every 14 cycles
- · Correct usage
- Regular cleaning
- Periodic safety and service inspection (see the back page)
- Due to safety reasons, the below points have to be checked every 3 months:
 - Loose screws and nuts have to be tightened up.
 - Breaches, cracks or deformations are not allowed on the load-bearing parts.
 - Wearing parts, such as brakes, wheels and bearings, are to be adjusted or changed continuously



6.1 Lubrication and hydraulic oil

Under normal operation conditions the Logiflex requires no lubrication. All ball bearings are sealed and lubricated for life, and moving parts have self-lubricating bearings or are treated with grease.

The hydraulic system is filled with hydraulic oil of viscosity class ISO VG 15. An additive is added to the oil: - Wynn's Hydraulic Systems Concentrate. The concentrate reduces friction and wear and protects against corrosion.

Pre-mixed hydraulic oil with additive is available from the dealer.

The oil is suitable for use in the temperature range -10 to +50° C. A thinner oil is recommended for temperatures lower than -10° C (if necessary, contact your dealer).

6.2 Oil change

Draining the oil:

- 1. Bring the unloaded forks down to the lowest position.
- 2. Most of the oil can be drained by loosening the hydraulic hose union and briefly activating the hydraulic pump with the switch.
- 3. The remaining oil can be drained from the oil tank by taking off the oil tank.

Oil filling:

- 4. The oil is filled by removing the angular hose nipple from the tank.
- 5. The oil level is measured from the upper edge of the tank and downwards

Oil quantity:

SELF 1001/920 - 1600 & SELFS 1001/890 - 1570 SELF 1001/1910 - 2450 & SELFS 1001/1880-2420 SELF 1001/2850 & SELFS 1001/2820 SELF 1001/3300 & SELFS 1001/3270 approx. 3 litre 40 mm approx. 3,5 litre 32 mm approx. 4 litre 25 mm approx. 4,5 litre Metal tank

half full

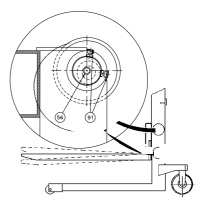
6. Refit the angular hose nipple and bleed the system (see 6.5).

6.0 Longe live Logiflex with Rotator

6.3 Fork adjustment

Two of the rollers on the fork bracket are mounted on eccentric pins, so that they can be adjusted. The adjustable rollers are at the top.

- 1. Loosen screw (pos. 91) (key width 5 mm).
- 2. Eccentric pins (pos. 56) (key width 8 mm) can now be turned to give the necessary fork adjustment.
- 3. Adjustment must be made on both sides to ensure uniform loading of the rollers.



6.4 Adjustment of lifting chain

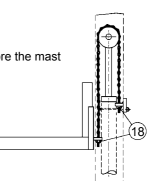
The chains shall be adjusted so that

- · they lift equally
- · they are equally tight
- The lifting movement has to stop in the cylinder, before the mast rolls touch the top stop.

After adjusting the chains, please check:

- a: Fork bracket: the forks have to be placed above the wheels
- b: Adjustable carriage: the forks are to be kept clear of the floor.

The nuts (pos. 18) are to be adjusted (nut M12, key width 19 mm).



6.5 The hydraulic pump and the gear motor

The hydraulic pump has a S3 "periodic intermittent duty" of 10%. This means that the pump in total is allowed to operate 1 minute for a period of 10 minutes. **NOTE!** If the pump operates more than 10%, the motor will be damaged due to superheating.

Bleeding the hydraulic system

With a load of 50-100 kg, the forks must be raised and lowered to top and bottom position 2-3 times.

Gear motor of Rotator

The gear motor has a "short time under constant load" of 10 minutes (S2=10 minutes). This means that the motor is allowed to operate with the maximum load for 10 minutes. Hereafter it has to be cooled down to normal temperature.

NOTE! The motor will be damaged by superheating, if it operates for a longer time or if it is not cooled down.



6.6 Cleaning

When cleaning the Logiflex, do not direct the jet onto bearings, seals and electric components.

Cleaning of the plastic screen (polycarbonate)

The screen is to be washed with slightly warm water added a neutral cleaning material, and afterwards washed with clean water.

Use a soft sponge, a woollen cloth or a wash leather.



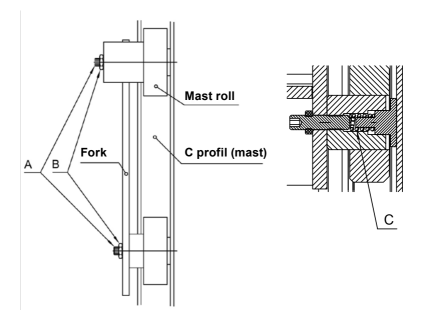
Never use sharp objects or solvent cleaners when cleaning.



6.7 Adjustment of side play

(In the mast rolls of the right side of the fork bracket)

- 1. Screw (A) is loosened counter-clockwise, until resistance disappears.
- 2. Turn the screw clockwise, until resistance appears. The following 1.5 to 2.5 turns of the screw will be a tightening of the spring (C).
- 3. When a larger resistance appears, make 0.25 turn counterclockwise, and the counter nut (B) will be tightened.
- 4. Pump the forks to the top position, and when lowering it has to slide to the bottom. If this is not the case, loosen screw A, make c. 0.5 turn counter-clockwise and repeat point 4.



7.0 Adjusting the Rotator

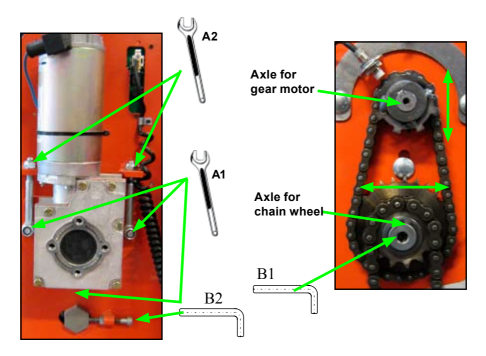
7.1 Tensioning the chains

When the unloaded forks can be tilted manually approx. 5 cm to the side, the chains should be tensioned.

- 1) Removing the cover from the tilt unit.
- 2) Loosening the gear motor (A1)
- 3) Loosening chain wheel (B1)
- 4) Turning the nut (B2), so that the fork chain is tensioned, until the slack is about 5 mm.
- 5) Tightening the chain wheel (B1)
- 6) Tightening the nuts for the gear motor (A2), so that the chain is tensioned, until the slack is about 2-3 mm. Tighten the nuts (A1) again.
- 7) Replace the cover.

NOTE!

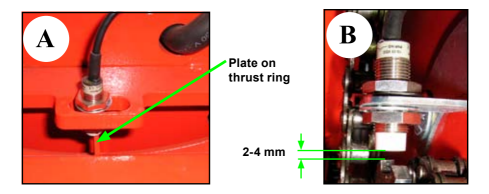
Check the location of the inductive switch (see 7.2) and check that the fork chain is tighened correctly in the whole rotation area after adjusting the chains.



7.2 Adjusting the switch

The location of the forks is decided by two inductive switches.

- A) Inductive switch on thrust ring Indicates when the forks are in horizontal position.
 When the forks are in horizontal position, the inductive switch has to be placed right above the plate on the thrust ring in a distance of 2-4 mm.
- B) Inductive switch on the teeth of the little toothed wheel The number of the impulses indicates the angle of the forks. The distance from the inductive switch to the tooth has to be 2-4 mm.



7.3 Lubrication

Support block

To support the thrust ring, two support blocks are placed behind the ring.

The blocks have to press on the ring, and the back of the ring has to be lubricated with grease, so that the blocks slide smoothly.

Chains

The chains of the Rotator have to be lubricated with grease twice a year.





8.0 Fault location key

When the Logiflex is used every day, adjustments and the replacement of worn parts might be necessary.

Adjustments and minor repair can easily be made on the spot. Major repairs should, however, be carried through by the dealer whos has a well-trained staff and the necessary special tools.



Before asking the dealer for assistence... ...try the fault location key!

SYMPTOMS AND OBSERVATIONS

A Pump does not run when the UP button is pressed
B Truck does not lift when the UP button is pressed
C Truck does not lift to max. height
D Forks fall after being raised
E Forks do not not fall when DOWN button is pressed
F Forks cannot be lowered fully
G Trucks is unable to lift the max. load
Ħ Truck lifts slowly
Forks do not lift horizontally

Cause

														•
		Oil deficiency												See point 6.1/6.2
	Battery discharged Fuse blown 5 Amp or 80 Amp										See separate instruction			
											See point 5.1			
					Cables defective Max. load exceeded									See point 5.2
														See point 4.1
							Ai	r in	hyd	raul	ic s	yste	m	See point 6.5
					Pressure relief valve incorrectly adjusted							Contact the dealer		
	Leakage in hydraulic system Visible oil leakage							Contact the dealer						
		Fork bracket needs adjustment					See point 6.3/6.4/6.7							
~												lenc fecti	vid or check valve ve	Contact the dealer
A B													fective valves oump	Contact the dealer
C													Defective solenoid valve	Contact the dealer
D_	_						-	•						
E	_	•	•	•	┝	┝	-		-		+-			
F G	┢						-	-						em cannot be sing the fault
с_ н_						†							location key	<i>.</i>
I													please cor your dealer!	

9.0 Good service after purchase

9.1 Ordering spare parts

The correct spare parts are obtainable from your dealer. When ordering, please state:

- Serial number of the product
- Type and width/length of the product
- Spare part no. Please find spare part no. on www. logitrans.com

9.2 Warranty/Compensation

Spare parts delivered during the warranty period will be invoiced. A credit note will be sent immediately after we have received and tested the defective parts and found that the warranty conditions have been met.

9.3 Service and repair

You should be able to make adjustments and perform minor repairs on the spot. However, major repairs should be left to the dealer who has well-trained personnel and the necessary special tools.

9.4 Warranty

The warranty covers material and assembly defects which, subject to inspection by us or our representative, are deemed to be faults or deficiencies that prevent normal use of the parts concerned. Such affected parts shall be sent to your Logitrans dealer carriage paid within the warranty period in force at the time in question, together with a copy of the documentation for the service performed (B284 - see the back page). The warranty does not cover normal wear and adjustments. The warranty period is based on singleshift working.

The warranty shall no longer apply if

- · the product has been used incorrectly,
- the product is used in environments for which it was not designed,
- · the product has been overloaded,
- replacements of parts have been made incorrectly or original parts have not been used and consequential damages have arisen,
- if the product is changed or accessories, not being approved by Logitrans, are used.
- it can not be proved that a qualified technician has performed the service check according to the requirements stated in the instruction manual (see the back page).

9.5 Liability exemption

The manufacturer accepts no responsibility for personal injury or material damage arising from deficiencies, defects or improper usage. The manufacturer accepts no responsibility for lost earnings, operating losses, lost time, lost profits or similar indirect losses incurred by the purchaser or a third party.



Periodic service check

Service check is required once each year.

The service check is to be performed on the basis of form no. B280 and proved on form no. B284. Forms and instructions for the service check are available at your dealer.

Periodic safety inspection

Safety inspection should be performed by the dealer or other qualified persons at least once each year, unless local regulations state otherwise.

The safety inspection to be performed on the basis of form no. B278 and proved on form no. B284. Forms and instructions for the safety inspection are available at your dealer.

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