Operation Manual ESL122



Original Instruction

Preface

Thank you for buying our products.

The manual will show you the way of correctly using the truck as well as relevant preventive maintenance and safety operation. The truck should be operated only by well-trained professionals and by no means by non-working personnel. Operators are supposed to read through the manual before actually operating the truck.

Explanations on the manual

With the continuous upgradation and improvement of our company's products, you may find a slight difference existing between your carrier and some introductions in the manual.

All the information, specifications and illustrations in the manual are effective in times of printing and our company maintains the right to modify the specification (s) or design (s) of our products at any time without any beforehand notification.

Safety signs and corresponding esplations



DANGER

Indicates an extremely hazardous situation. Failure to comply with this instruction will result in severe irreparable injury and even death.

Please strictly adhere to these safety instructions to avoid personal injury or major damage to equipment.

Please pay attention to the important safety instructions.



Pay attention to Instruction.

Intended use

The lift truck is designed for transporting and stacking the loads stated in the load capacity diagram.

In particular we refer to:

• the safety rules of your trade association.

• the special measures required for driving onpublic roads in accordance with the StVZO (Road Traffic Licencing Regulations).

• other local regulations.

The rules for the intended and approved use of industrial trucks must be followed under all circumstances by the responsible persons, especially by the operator and service personnel.

The user, and not Manufacturer, is responsible for any danger arising from applications not authorised by the manufacturer.

If you want to use the truck for applications not mentioned in this manual, please first contact your authorised dealer.

No changes, particularly no modifications and additions, may be made to the truck without the approval of the manufacturer.

Obligations and responsibilities of equipment user

In the manual, "equipment user" refers to any natural person or legal person directly using or appointing or authorizing others to use the carrier. In such special situations as renting or sales, the "equipment user" represents the interested parties supposed to bear operation obligations as specified by the contractual terms concluded between equipment owner and corresponding users. Equipment users must ensure the use of the carrier only for purposes specified and timely eliminate all the dangers that may threaten the life and health of the users themselves or any other third party, in addition to which they must also strictly abide by accident prevention provisions, other safety technology provisions and equipment operation, maintenance and repair guidelines, and ensure that all the operators seriously read and completely understand the contents of the operation instruction.

Should any violation of the operation instruction occur, the quality guarantee of our company will be invalid automatically, and our company will assume none of the responsibilities for losses resulting from any nonstandard operation of the equipment implemented by any client, equipment user or any third party without the authorization of the client service department of our company.

Series

This product has a compact chassis, 4-point ground contact, balanced tiller and a microprocessor electronic control system. The machine is lightweight, highly efficient and easy to handle.

Design

The latest ergonomic and practical design, adaptable to all operators and working conditions.

Control handle

The composite construction control handle head provides excellent impact resistance. The ergonomic control layout is suitable for left-handed and right-handed operators. The horn, lifting and lowering devices can be operated using one hand without changing grip. The emergency reverse switch integrated into the tiller head protects the operator if the truck recoils.

Driving

The electronic control unit ensures comfortable use and lower costs. Precise control of driving speed. Jolt-free starting and smooth acceleration to maximum speed. Simply release or turn the drive direction switch to brake.

Booster circuit prevents the truck rolling back when starting on a gradient.

Hydraulics

Gear pump driven by fully enclosed air-cooled motor. Safety valve and lowering brake protect the hydraulic system.

Brake system

The electromagnetic brake with dust protection function can be used as a safety brake and parking brake. Braking is controlled by the drive controller, the brake's electromagnet acts on the motor shaft and automatic braking is activated when the tiller is in the horizontal or vertical position (end stop brake).

Battery

It uses a large-capacity lead-acid battery or lithium-ion battery and the battery charge can be viewed on the display unit.

Equipment refit

Any installation or retrofitting of any additional device that may influence or enhance the functions of the carrier must be approved by our company in writing beforehand.

Legal requirements for marketing

Declaration			
We declare that the			
Industrial truck: according to this operation manual			
Type: according to this operation manual			
complies with the most recent version of Machinery Directive 2006/42/EC.			
Personnel authorised to compile the technical documents:			
See EC/EU Declaration of Conformity			

EC/EU Declaration of Conformity

The manufacturer declares that this industrial truck complies with the EC Machinery Directive and the provisions of other applicable EC/EU directives effective at the time of sale. This can be verified by means of the EC/EU Declaration of Conformity and the relevant certification label on the nameplate.

The industrial truck is supplied with the EC/EU Declaration of Conformity document. This declaration proves that this truck complies with the requirements of the EC Machinery Directive. Unauthorized modification or additional installation of equipment to the structure of the industrial truck may affect its safety, and will therefore invalidate the EC/EU Declaration of Conformity.

The EC/EU Declaration of Conformity must be carefully conserved and kept ready to be presented to the relevant authorities. If this industrial truck is sold, this declaration document must be handed over to the new owner.

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Identification points and data plates

- Have the nameplates of a truck fixed its main body and alarming labels pasted on its outer cover.
- Should any nameplate or alarming label lose or be damaged, please conduct replacement immediately or contact with the sales department or corresponding agent of our company when necessary.
- Such truck-related information as product model, serial number, manufacturing date, rated load lifting capacity, lifting height, load centre distance and dead weight are all shown in the nameplates.







Notice "No standing under the load carriage"label



Instructions label



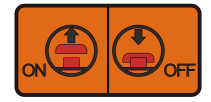
Charging indicator





Do not rest on the stacker label

Emergency stop switch



> The load capability chart

The capacity plate gives the capacity (Q) of the truck in kg for a vertical mast.

The maximum capacity is shown as a table with a given load centre of gravity D (in mm) and the required lift height H (in mm).

The capacity plate of the truck indicates the truck's capacity with the forks as originally supplied.

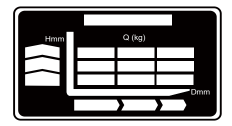


Fig0000-00012OM

> Truck nameplate

For queries regarding the truck or ordering spare parts please quote the truck serial number.

Item	Description
1	TRUCK NAME
2	MODEL TYPE
3	SERIES NO.
4	MANUFACTURE DATE
5	UNLADEN MASS
6	UNLADEN MASS WITHOUT BATTERY
7	BATTERY VOLTAGE
8	RATED DRIVE POWER
9	MAX CAPACITY
10	MAX LIFT HEIGHT
11	RATED CAPACITY
12	LOAD CENTER
13	MAX BATTERY WEIGHT
14	MIN BATTERY WEIGHT

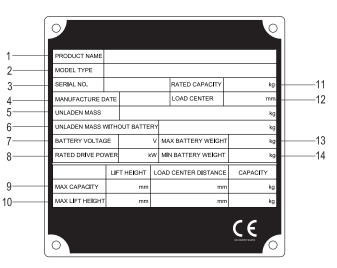


Fig0000-00015OM



temperature for lithium-ion battery: -10 °C - 40 °C

rainwater.

I NOTE

The truck can by no means be used under the temperature lower than -10 °C for a long time, or in refrigeratory or under the condition that such environmental factor as temperature or humidity changes extremely before special equipment is additionally installed and the permit of the manufacturer is acquired.

Improper use



Avoid the use of the truck by nonworking personnel. Don't ride on the truck. Don't carry or lift people by the truck.



Don't use the truck on slippery road surfaces.

(such as road surfaces with oil stain or residual snow or those frozen ones)



Fig0000-00181OM

Don't carry goods on steep slope to prevent goods from sliding off.

İ NOTE

Conditions of operation road surface: the truck should run on solid, flat, level and paved road surfaces (including both running and lifting)



Don't leave the truck before it is parked as regulated.



Don't use the truck when any

dangerous area.

truck.

truck.

non-working personnel is in the

Don't be distracted when using the

Don't be distracted when using the

Fig000-001820M

Don't place any part of your body in any moving part of the truck to avoid being clamped.

1.1.1 EN standards

Continuous sound level: 67 dB(A)

according to EN 12053 as stipulated in ISO 4871

The continuous sound level is a value averaged according to standard regulations, taking the sound pressure level into account when driving, lifting and idling. The sound pressure level is measured at the ear.

Electromagnetic compatibility (EMC)

The manufacturer confirms compliance with the limit values for electromagnetic emission and interference immunity as well as testing of static electricity discharge according to EN 12895 and the references to other standards contained therein.

Electrical or electronic components and their arrangement may only be modified after written approval by the manufacturer has been obtained.

1.1.2 Conditions for application

Working condition requirements:

The walking, lifting and lowering devices, harness and components are IP55 dust and water-resistant.

The truck's maximum operation altitude is up to 2000m.

Trucks can only be operated in adequately illuminated working areas to avoid injuries. In case of insufficient light, an additional lighting equipment is needed to ensure that the driver can see properly.

If you must travel on an incline, the gradients should be below A% at full load, or below B% without a load.(For the value of A and B, refer to the Gradability in technical data)

1.1.3 Stability

Stability is guaranteed if your truck is used properly in accordance with its intended purpose. Common reasons for a loss of truck stability include:

Emergency stops or sharp turns.

Driving with a raised load or a load handling device.

Turning the vehicle around on or driving across a slope.

Driving up or down a slope with the load pointing downhill.

Driving with a wide load.

Carrying a swinging load.

Driving near the edge of a ramp or up steps.

Tilting the mast forward while carrying araised load.

Driving on uneven surfaces.

Overloading the truck.

Carrying bulky loads in strong winds.

When carrying liquid, its centre of mass inside the container may shift due to inertial force (such as when pulling away, braking or turning).

➤ Wind loads

Wind forces can affect the stability of a truck when Ifting, lowering and transporting loads with large surface areas .

Light loads must be especially secured when they are subjected to wind forces. This will prevent the load from sliding or falling. Stop the truck in both cases .

2.2 Display and manipulation

2.2.1 Control handle

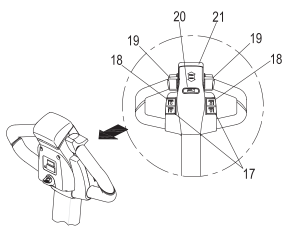


Fig0000-00069OM

17	Lowering button	Lower loading parts
18	Lifting button	Lift loading parts
19	Drive switch	Controls travel direction and speed
20	Horn button	Send out sound warning signals
21	Emergency reverse swith	Through touching the button, truck drives away from operator.

2.2.2 Key switch

1.Key switch

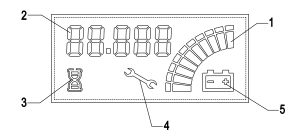
Connect and interrupt control current.

When the key rotates to gear "OFF", the control current of the truck will be interrupted; When the key rotates to gear "ON", the control current of the truck will be connected.

Fig0000-00070OM

2.2.3 Display instrument

- LED (1) displays the remaining charge;
- LED (2) displays the total running time normally. If fault, display the fault code;
- LED (3) flashing, and the vehicle starts timing;
- LED (4) is on, indicate vehicle failure;
- LED (5) is on under normal, it will flashing when the power is less than 20% ;



2.3 Truck use and operation

The following are inspection and preparat truck is put into daily use.		
Daily Check Items	O.K.(√)	Remark
Check for Fluid Leakage		
Check operation switch, display equipment and component functions.		
Check horn.		
Check forward and reverse driving control functions.		
Check the function of the emergency brake by activating the emergency stop switch.		
Check lifting and lowering control functions.		
Check emergency reverser function.		
Check the battery installation, making sure not to damage the battery cables.		
Check the function of the steering funciton		
Check the battery charging plug		
Check the drive wheels and rollers for wear and damage.		
Check the hydraulic functions.		
Check brake function of electromagnetic brakes.		
Check whether optional functions are operating normally.		

Table 1: Table of Daily Inspections by Operators is only a sample table for the daily inspections of operators, and it can be adjusted according to specific requirements.



2.3.1 Preparation for use

WARNING

The truck should be regularly maintained by qualified maintenance engineers or technicians that have passed the training of and also been authorized by the manufacturer.

2.3.2 Commissioning

The truck must only be operated on battery current!

To prepare the truck for operation after delivery or transportation, the following operations must be performed:

Check the equipment for completeness.

If necessary, install the battery. Make sure that the battery cable is not damaged.

Charge the battery.

Check for Fluid Leakage.

Check the brake function.

Check the lifting and lowering function.

Check the driving function.

Check the steering function.

The truck can now be started, see 2.3.3 Truck starting

i NOTE

If the truck is delivered in multiple parts, setup and commissioning must only be performed by trained, authorised personnel.

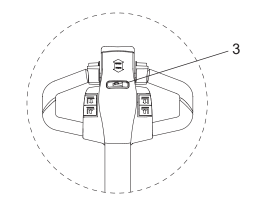
Wheel flattening

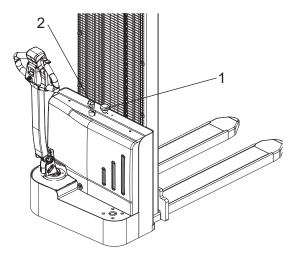
If the truck has been parked for a long period, the wheel surfaces may tend to flatten. This flattening has a negative effect on the safety and stability of the truck. Once the truck has covered a certain distance, the flattening will disappear.

2.3.3 Truck starting

- **1.** Release the emergency stop switch(1);
- 2. Turn the key switch (2) to start the truck;
- 3.Test the horn button(3);

The truck is now operational. Put the tiller in the drive position(M) and use the drive switch to control direction and speed.

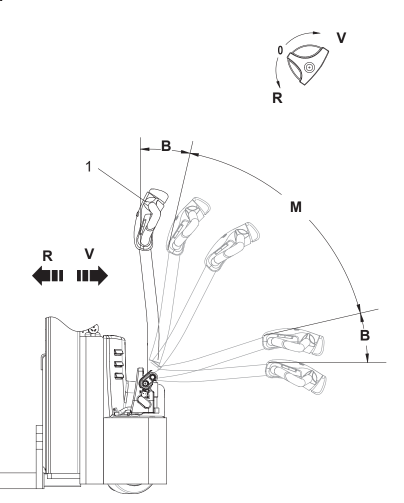




2.3.4 Running, steering and braking

1.Running

➤ Running area



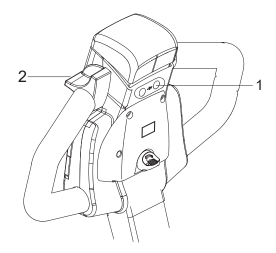
Tilt the control shaft into the running area (M) and control the running direction and speed of the using the drive switch(1). (the lager the turning angle, the faster corresponding speed)

i NOTE

When using the truck on a ramp or a uneven road, please lift the mast to prevent its bottom from colliding with the road surface.

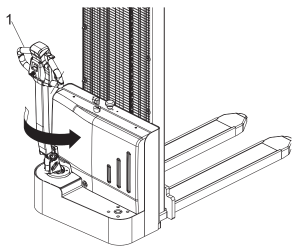


V is forwards. R is reverse. B is brake. M is running area. Keep the handle in the vertical state, and press tortoise speed button (1) and drive switch(2) at the same time, then the vehicle will move at a low speed.



2.Steering

Turn the control handle (1) left or right according to the desired direction.



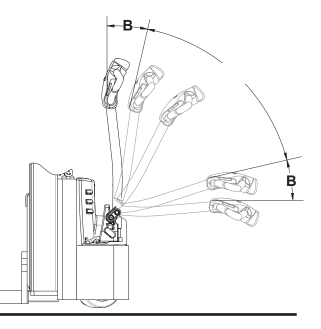
3.Braking

Mechanical operating brake

The truck is braked when the operating handle is released. The mechanical brake engages when the tiller is positioned in Braking area.



If the control handle moves slowly into the brake position, identify the cause and rectify the fault. If necessary, replace the gas spring!



Emergency stop switch

Press the emergency stop switch, and then all the electrically propelled functions will be interrupted.

> Regenerative braking

Release the drive switch. The drive switch will automatically return to the initial position and the vehicle will begin to enter the regenerative braking state. When it decelerates to <1 km/h, the electromagnetic brake will bring the motor to a stop.

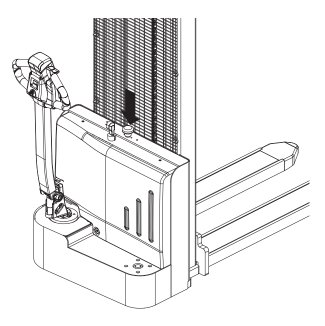


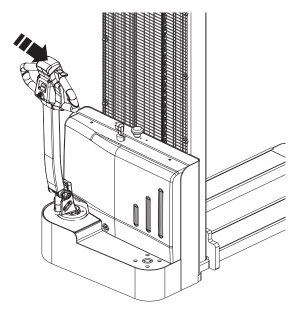
Open the drive switch; if the drive switch cannot quickly return to the initial position or resets very slowly, identify the cause and rectify the fault.

> Emegency reverse switch

Braking can be accomplished by changing the direction of travel.

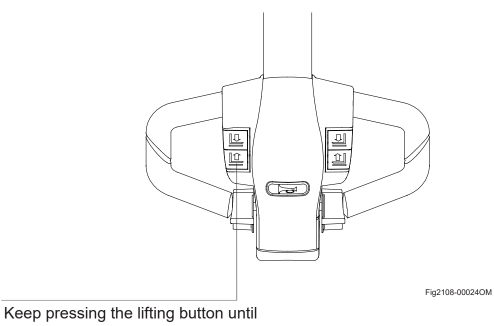
Press the reverse switch in the opposite direction until the truck comes to a stop, then release the drive switch.





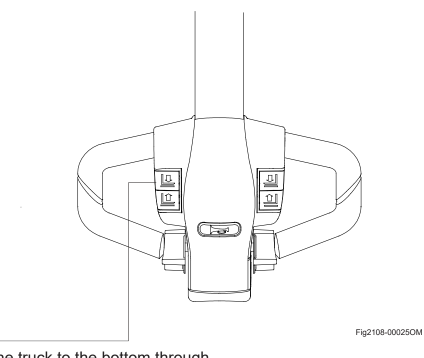
2.3.5 Goods picking

1.Lifting



Reep pressing the lifting button until reaching the required lifting height

2.Lowering



Lower the truck to the bottom through pressing the lowering button.

Keep the handle in the vertical state, and press creep speed button (1) and drive switch(2) at the same time, then the vehicle will move at a low speed.

WARNING

Goods failing to be arranged and fixed may result in accidents.



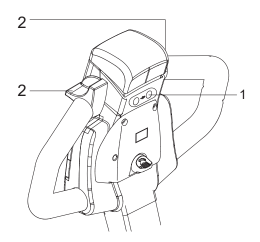
To avoid shortening the service life of the oil cylinder, try not to lift the stacker mast to the highest state for every lifting operation.

> Emergency lowering

The solenoid valve is equipped with an emergency lowering screw for manual emergency lowering. This operation can be executed if the hydraulic system develops a fault. The solenoid valve with the emergency lowering screw is located on the valve body of the hydraulic pump.

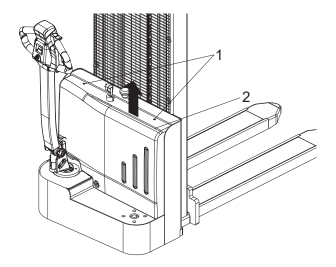
Do not stand in the vicinity of the forks when the fork arms are being lowered. Always keep your hands on the screw during lowering, so you can stop the lowering operation at any time.

Unscrew the two large screws(1) and pull out the cover(2).

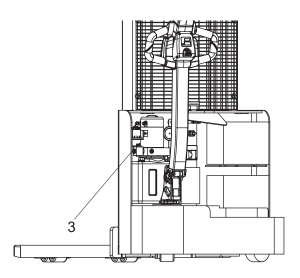




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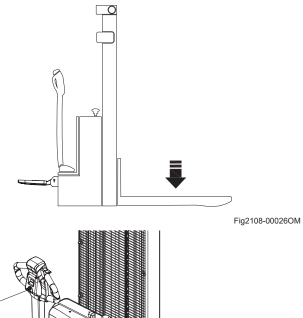


The emergency lowering screw is located on the solenoid valve(3).

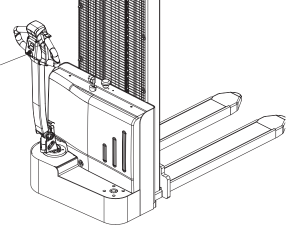


2.3.6 Parking the truck securely

 \succ Lower the mast to the bottom;



> Turn off the key switch (2);



2.3.7 Drive switch

The drive directions of the truck are forward (2) and reverse (1).

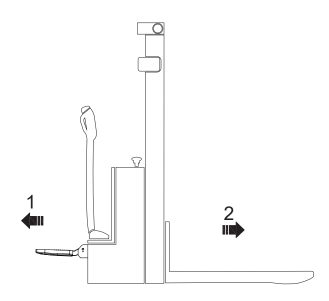


Fig2108-00028OM



Before lifting a load, ensure that its weight does not exceed the truck's maximum load capacity. Refer to the rated load capacity specified on the truck's nameplate. Ensure that the load is stable and uniform to prevent any partial spillage.

Check that the width of the load is compatible with the width of the forks.

Safety footwear must be worn.

Do not touch nearby loads or loads positioned at the side or in front of the load being handled. Arrange the loads with a small space between them to prevent them coming into contact with one another.

Picking up a load from the ground

Approach goods carefully when driving the vehicle.

Lower the forks so that they can easily be inserted into the pallet.

Insert the forks below the pallet.

If the goods are shorter than the forks, move the goods a few centimetres from the end of the forks so as not to scratch the goods in front.

Lift the goods a few centimetres.

➤ Carrying a load



Personnel must not stand under or near the mast when the load is in the raised position.



Never transport a load with the forks in the raised position as the equipment may become unstable.

Always drive forwards for optimum visibility. When carrying a load on a slope, always climb and descend with the load up-hill. Never travel diagonally across the slope or make a U-turn.

Reverse gear must only be used for depositing a load.Since visibility in this direction is restricted, you should only travel at very low speed.

Never drive with an unstable load.

If visibility is poor, let someone guide you. Be careful of low passageways, low door-ways, scaffolding, pipes etc.

To facilitate movement over obstacles, increase the ground clearance.

Check that the width of the load is compatible with the width of the aisle.

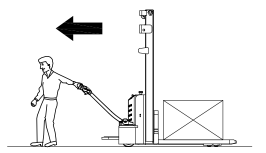


Fig2108-00029OM

> Setting a load down on the ground

Carefully move the load into the deposit area. Lower the load until the fork arms are free. Move the forks straight back. Lift the forks a few centimeter again.



Be careful not to touch nearby loads or those behind the equipment.

Do not touch nearby loads or loads positioned behind the equipment.



Before you remove the load, ensure that there are no people in the vicinity.

> Stacking a load

Carefully drive the machine to the required location.

Raise the forks clearly above the level where the load is to be placed.

Drive the truck backward into the racking. Lower the load until the fork arms are free. Move the forks straight back.

Lower the forks again until they are a few centimeters away from the ground.



Personnel must not stand under or near the truck when the load is in the raised position.

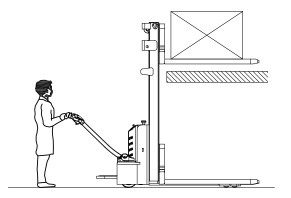


Fig2108-00030OM

Picking up a load at height

Carefully drive the machine to the required location.

Raise the forks to the height of the pallet. Carefully move the forks forward under the pallet.

Lift the forks until the pallet moves away from the racking.

Reverse the truck to free the pallet.

Lower the goods again until they are a few centimeters away from the ground.

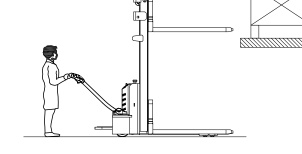


Fig2108-00031OM



If the equipment has an initial lift control, separate the goods from the racking. To maintain maximum stability, never use the initial lift control, to avoid overloading the equipment.

2.3.9 Using the truck on a slope

İ NOTE

Incorrect use of the truck on slopes places stress on the traction motor, brakes and battery.

Be particularly careful near slopes: Never attempt a slope with a gradient greater than that specified in the truck's data sheet. *Make sure that the ground is dry with a nonslip surface and that the route is clear.*

Ascending slopes

Travel up slopes must always be forward, with the load uphill. Without a load, we recommend that you ascend slopes forwards.

> Descending slopes

Travel down slopes must always backwards, with the load uphill.

Without a load, it is recommended that slopes are descended forwards. In all cases, travel at avery low speed and brake very gradually.

A DANGER

In all cases, you must travel at a very low speed and brake very gradually. Risk to life and/or risk of major equipment

damage.

Never park the truck on a slope.

Never park the truck on a slope. Never make a U-turn or take shortcuts on a slope. The driver must drive very slowly on slopes.

Starting on a slope

If you have to stop and then start on slope, proceed as follows:

Stop on the slope by pressing the accelerator in the opposite direction until the machine comes to a standstill.

Return the accelerator to the neutral position, then release the accelerator control button to apply the parking brake.

To restart, press the accelerator button for the desired direction.

The truck will move.

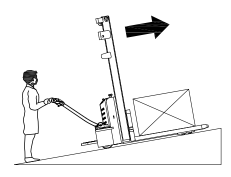


Fig2108-00032OM

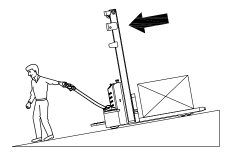
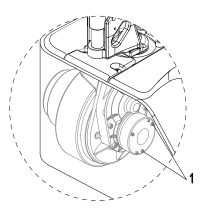


Fig2108-00033OM

2.3.10 Operating the truck without its own drive system

If the truck has to be moved after a failure has rendered it immobile, proceed as follows: Set the emergency stop switch "OFF". Set the key switch "OFF" and remove the key. Prevent the truck from rolling away. Lift the vehicle carefully with lifting equipment. Screw in two screws(1), M4*35mm until the truck can be moved (no braking action). After setting down the truck at the destination, unscrew two screws(1). Braking action is restored!





After setting down the truck at the destination, unscrew two screws(1). Braking action is restored.



This operating mode is not permitted when negotiating inclines and gradients.

2.3.11 Transporting the truck

When transporting the truck, check that it is properly supported on wooden blocks and correctly tied with rope.

Fold the side protection bars and foldable platform so they do not protrude from the vehicle body.

Tie points and position

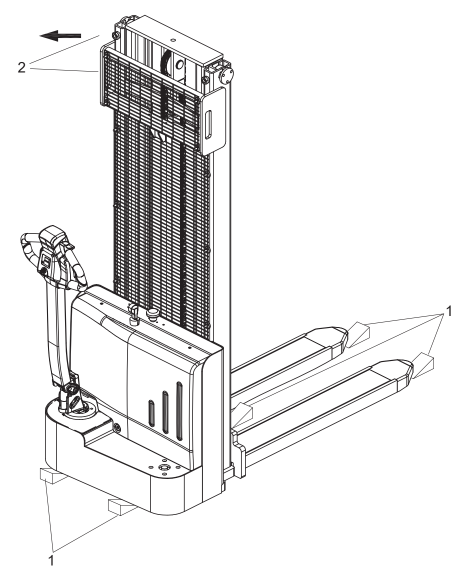
Lower the fork arms to the lowest position. Use wooden chocks (1) to secure the front and rear of the vehicle.

Pass the tensioner through the inner and outer masts and secure the masts to the upper fixing points of the vehicle, as indicated by position (2) in the figure.

Tighten by pulling in the direction of the arrow.

İ NOTE

The stacker should be loaded and unloaded by specially trained personnel. Effective measures must be taken based on the specific situation to ensure the correctness and safety of measurement and loading/unloading operations.



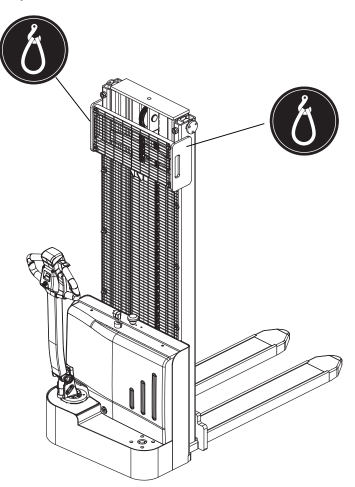
2.3.12 Hoisting

Remove the load before hoisting the stacker.

Disconnect the power supply.

Attach slings in the positions identified by the hook symbol.

Personnel must not stand below or near the truck when the stacker is being lifted. Do not sling the truck by the control handle.





Battery use and maintenance

1.1 Handling the battery

1.1.1 Battery charging

Precautions

The vehicle must be parked in a wellventilated room.

There must be no metal parts on the surface of the battery.

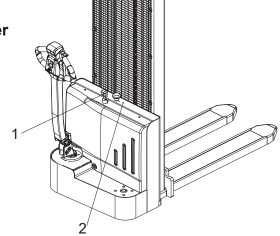
Before charging, check all cables and plug connections for visible damage.

Before and after charging, make sure power is turned OFF.

It is essential to follow the safety regulations of the battery charging provided by their manufacturers.

> Charging the battery with internal charger

Park the truck in the designated charging area. Pull the charger cord (1) from the truck and examine it for damage. If undamaged, plug the charger into voltage range 100-240V, 50/60Hz wall outlet. As long as the built-in charger is connected to the outlet ,the truck should not be moved.



NO.	LED status	Phenomenon	Cause	Remedy	Description
1	Red light is on	Red light is on		/	Charging
2	Green light is o	Green light is on		/	End of charging
3		Current/ voltage changes	Indicator failure	Return to factory maintenance	Charger failure
4	No indicator light	No change in current/voltage	The power input line is in good contact with the socket and the charger	Charger failure,return to factory maintenance	Charger failure
5	Red light flash	Red light flashes		Check if the input power line is in good contact	
6	Yellow light is	Yellow light is on		Eliminate battery failure	
7				Eliminate battery failure	
8		Yellow light flashes		Ambient temperaturedrops to normal	
9	Yellow light fla			Eliminate battery failure	
10				return to factory maintenance	

Charging indicator(2)

Recharge the battery observing the instructions provided by the battery supplier and by the battery charger supplier.

1.1.2 Battery type & dimensions & Charging time

All the batteries are maintenance free.

Battery types & dimensions are as follows:

Tuck type	voltage/ rated capacity	Dimension	Charger	Charging time
ESL122	1x24/80	275x190x365	30A	2.6h

1.2 Battery removal and installation

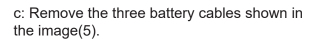
Removing and installing from the top

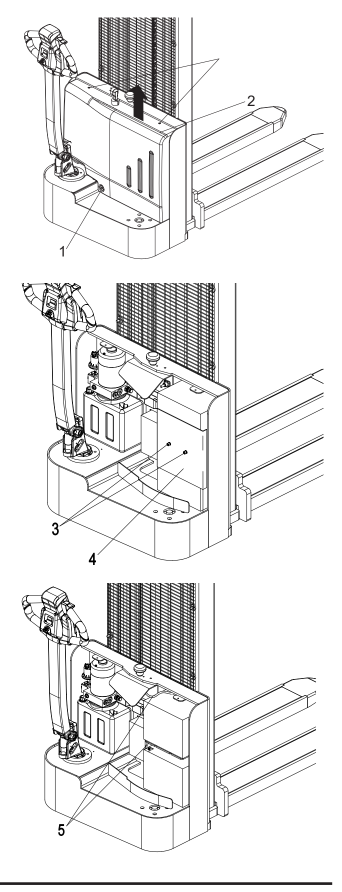
Park the truck securely as described in paragraph 2.3.6 of chapter B and turn off the power before removal and installation of the battery.

Battery removal and installation steps: a: Unscrew the three screws (1) and remove the cover(2).

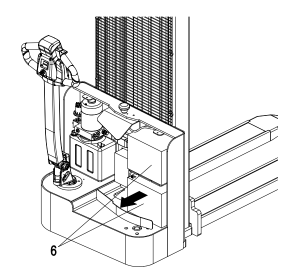
b: Unscrew the 2 screws(3) and remove the

battery cover(4).





Remove the battery(6).



i NOTE

Pay attention to the operation of the battery to avoid short circuits.

i NOTE

Route the battery cable so that it is not trapped when the battery is inserted.

Installing the battery

Installation is in the reverse order, pay attention on battery installation position and cable connection. Make sure to protect the cables to avoid damage when you install the battery.

Well place cables to avoid be damaged when you remove and install battery.

Maintenance

1.1 Truck maintenance

Only through regularly implementing truck maintenance work can the sustainable and reliable use of the forklift be ensured.

Only those receiving professional training and approved as qualified can be competent in various equipment care maintenance operations. If you intend to independently implement maintenance, you are recommended to have your maintenance personnel receive on-site training from the service representative of the equipment supplier.

1.1.1 Safety announcement

It is improper to clean the truck using inflammable liquid.

Ensure that the power supply has been completely disconnected before actual maintenance operation.

Use only approved spare parts.

1.1.2 Decommissioning the industrial truck

If required to be parked for over one month, the truck must be placed in a dry and frost-free environment.

Raise and chock the truck: the wheels must not touch the ground in order to prevent irreversible deformation of the tyres.

Clean the truck carefully.

Check the hydraulic oil level and replenish if necessary, see page D5.

Coat any unpainted metal parts with a thin layer of oil or grease.

Recharge the battery every 2 months.

1.1.3 Restoring the truck to operation

Thoroughly clean the truck.

Clean the battery. Grease the pole screws using pole grease and reconnect the battery. Recharge the battery.

Check if the hydraulic oil contains condensed water and change if necessary.

Follow the daily checklist, see page B7.

1.1.4 Maintenance table



· · · · · · · · · · · · · · · · · · ·			
50-hour/7-Day main	ntenance		
Check the functions of the operation switches and display			
Check alarm system functions			
	ncy switch functions		
Check steering sys	tem functions		
	neel and load wheel for worn or damage		
	s of hydraulic system		
250-hour/60-Day m			
	250 hours in total, the truck should also be maintained according to the		
following procedure	es in addition to the 50-hour maintenance mentioned above		
8	Inspect where there is any damage in the cables and whether the		
	terminals are reliable		
9	Inspect whether there is any screw losing or slipping out		
10	Inspect whether there is any abrasion or damage in the oil pipes		
11	Inspect where is any leakage in the hydraulic oil		
500-hour/3-month i	maintenance		
After operating for	500 hours in total, the truck should also be maintained according to the		
following procedure	es in addition to the 250-hour maintenance mentioned above		
12L	Inspect or add the gear grease		
13L	Inspect and lubricate using the lithium-based lubrication grease the		
	lubrication mouths in moving parts		
14	Inspect and lubricate using the lithium-based lubrication grease the		
	bearing between the driving engine and the gear box		
After operating for	1000 hours in total, the truck should also be maintained according to the		
	es in addition to the 250-hour maintenance and 500-hour maintenance		
mentioned above			
15	Inspect and fasten the controller and other electrical apparatus elements		
16	Inspect whether there is any abnormal sound or disclosure of the gear		
	box		
17	Inspect the abrasion situations of the driving wheel/bearing wheel/caster		
18	and please timely replace seriously abraded ones		
10	Inspect whether all the oil pipes, pipelines and joints are reliably		
401	connected and whether all the sealing elements are reliable		
19L	Inspect the level of the oil liquid, and if the level fails to reach the		
	minimum one as required, please timely add hydraulic oil with the same		
	specifications		
21	Check that the oil tank is fixed and check it for leaks.		

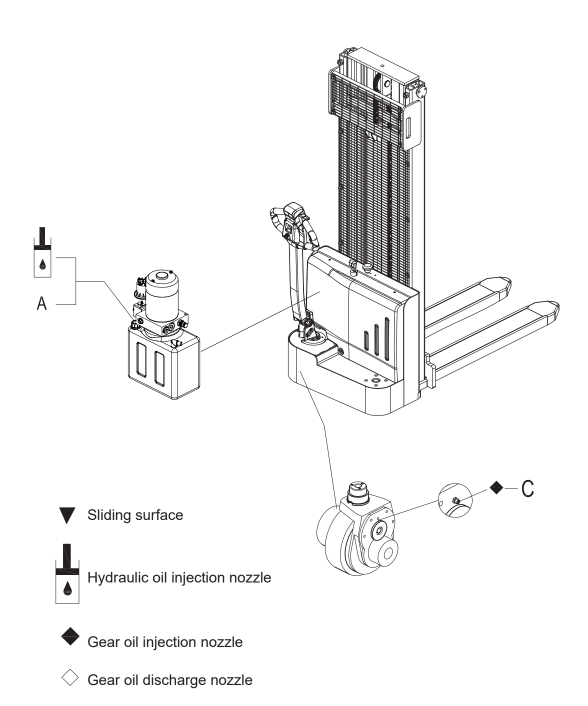
	1000 hours in total, the truck should also be maintained according to the			
following procedure	es in addition to the 250-hour maintenance, 500-hour maintenance and			
1000-hour mainten	ance mentioned above			
22	Inspect the running, lifting and lowering speed, braking distance and other			
	operation performances of the truck Inspect and add gearbox lubrication			
	grease			
23L	Inspect and replace gearbox gear oil			
24	Inspect where there is any damage in the oil cylinders and whether			
	corresponding installations are reliable			
25	Check hoses, pipes and interfaces for damage and ensure their tightness			
	and sealing.			
27	Inspect whether the bearing capacity reaches the rated load and			
	implement corresponding adjustment through the flood valve adopted in			
	the hydraulic station			
28	Inspect whether all the labels are clear and intact			
	2000 hours in total, the truck should also be maintained according to the			
	es in addition to the 250-hour maintenance, 500-hour maintenance, 500-			
	and 1000-hour maintenance mentioned above			
29	Inspect and replace the hydraulic filter			
30	Check the condition and tightness of the mast and chains			
31	Adjust the length of the mast chains			
32	Clean and lubricate the chains			
33	Lubricate the mast			
34	Check the condition and mountings of the mast protectors			

> Maintenance operations that do not require special training

Simple maintenance operations such as checking the hydraulic fluid level or checking the battery electrolyte level (if necessary) can be carried out by persons with no special training. A specific qualification is not necessary.

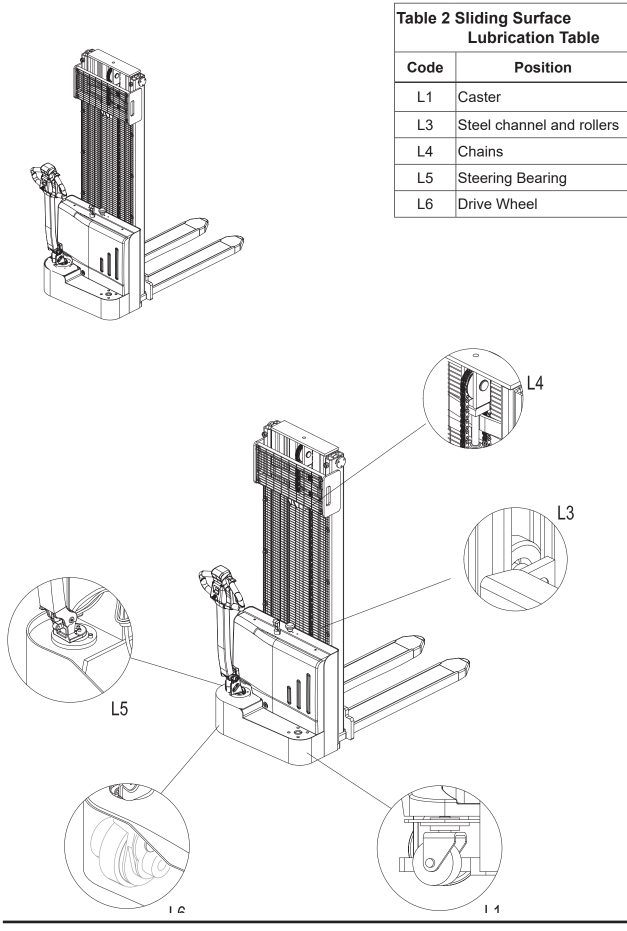
Complicated maintenance operations such as replacing the battery, replacing the wheels and so on should be carried out by the authorised service centre.

Refer to the maintenance section of this manual for further information.



Lubricants					
Code	Туре	Specification	Amount	Position	
	Anti-wear hydraulic oil	L-HM32		Hydroulio	
A	Low temperature anti-wear hydraulic oil (cold storage)	L-HV32	See Table 1	Hydraulic System	
В	Multi-purpose grease	Polylub GA352P	Appropriate amount	Sliding surface (See Table 2)	
С	Grease (MoS ₂)	-	110 grams	Gearbox	

Table 1 Application Amount of Hydraulic Oil				
Mast Series Lifting height Amount (mm) (L)				
	2500	4.2		
2-stage mast	2700	4.2		
	3000	4.5		
	3300	4.8		



1.2 Maintenance Instructions

1.2.1 Check the hydraulic oil level



If there are popping noises coming from the tubing when lifting, this indicates that the hydraulic oil is insufficient and should be promptly replenished.

Do not add hydraulic oil that contains impurities.

Fully lower the mast. Press the emergency off switch. Unscrew two screws(1).

Remove the front hood(2).

Check the hydraulic oil quantity on the hydraulic tank according to Lubrication Points.

i	NOTE
---	------

You can lift again after you have finished adding the oil. You must continue checking the hydraulic oil level if there is still a banging noise.

Reinstall the disassembled parts in reverse order.

NOTE

Only use hydraulic oil that meets the specifications. Refer to "Lubricants Points".

1.2.2 How to add oil

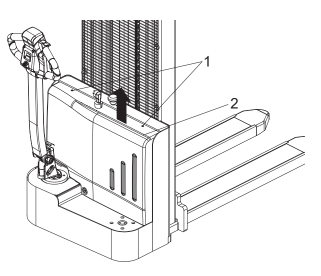
It is necessary to add hydraulic oil when you heard explosion sound from pipe during lifting.

Prepare the truck for maintenance and repairs (See Maintenance Instructions). Open the front panel.

Add hydraulic oil of the correct grade (See Lubrication point).

Add hydraulic oil till you can't hear explosion sound during lifting any more.

Re-install in the reverse order.



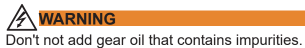
1.2.3 How to add grease

Prepare the truck for maintenance and repairs (See Maintenance Instructions). Remove the front panel.

Add grease of the correct grade (See Lubrication point).

Add transmission oil every 500 operating hours or at least annually.

Install following the above steps in reverse order.





Fully lower the mast.

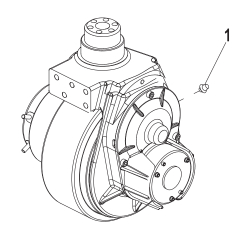
below.

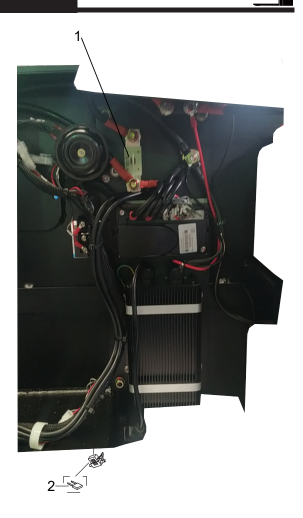
Press the emergency stop switch.

Remove the front hood.

Check that all fuses are in working order. If necessary, replace them with fuses that match the parameters specified in the table

No.	Checking fuses	Value
	for the following	
	functions or	
	components	
1	Traction / Lift motor	150A
	fuse	
2	Wire harness fuses	5A





1.2.5 Drive Wheel

Removal

Remove the drive assembly.

Dismantle the motor cable mounting base(1),and remove the motor cables(2); Loosen the eight screws(3) with a wrench, and remove the gearbox cover(4) and gear set(5);

Unscrew the five screws(6) and knock out the assembly from the gearbox(7);

Knock out the drive motor(13), and remove the oil seal(8);

Loosen the six screws(9) with a wrench, and dismantle the large ring gear(10), bearing(11) and drive wheel(12) by order.

Installation

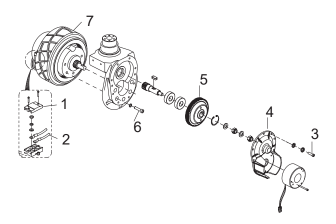
Install according to the reverse order of removal.

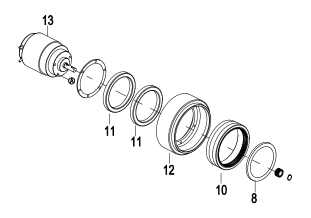


Tyre wear can affect the stability of the truck, adjust the caster with minor wear on a regular basis, or replace the caster with heavy wear. Quality of tyres directly affects the stability and driving performance of the device. If you need to replace the factory-fitted tyres, please use original spare parts provided by the equipment manufacturer to reach the original design performance of the truck.

Faults and Causes

1	Fault	Drive wheel slipping or jumping
Cause		Wear
2	Fault	Drive wheel cracking or degumm-ing
Cause		Improper use
	Fault	Vehicle sways while running
3 Cause		Drive wheel lock nut loosening





1.2.6Load Wheels-Removal and Installation

Removal

Lift the vehicle carefully with lifting equipment through the lifting holes at back;



Make sure the lifting equipment is solid and secure, and the load capacity should be greater than the total weight of the vehicle.

Place a wooden wedge under the chassis near load wheel, make the load wheel off the ground.



When replacing wheels, be sure that the truck won't tilt.

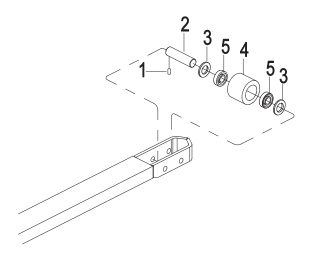
Remove the coiled elastic cylindrical pin(1) within the wheel bridge with an ejector pin of 4mm in diameter;

Turn the wheel bridge to vertical direction, knock out the wheel pin shaft(3) from side, and remove the load wheel and bearing assembly; Remove the bearing(5) of load wheel(4) with hammer and jacking equipment.

Loosen the set screw (1) in the fork leg with a wrench;

Knock out the wheel pin shaft (2) from side, and remove washers(3), load wheel and bearing assembly;

Remove the bearing (5) of load wheel (4) with hammer and jacking equipment.



Installation and Commissioning

Install according to the reverse order of removal;

Run the truck to see if the load wheel is functioning properly. If there is blocking or noise, please install again.



When installing, please apply appropriate amount of grease on the axle first.

1.2.7 Caster - Removal and Installation

Removal

Remove the cover;

Lift the truck carefully with lifting equipment through the lifting holes at front and back.

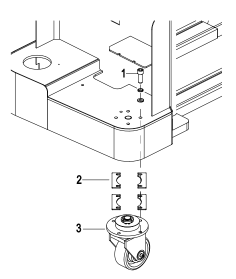


Make sure the lifting equipment is solid and secure, and the load capacity should be greater than the total weight of the vehicle. Lifting height of not more than 300mm, to prevent the hazards to the maintenance personnel working under the vehicle for caster removal and installation.

Unscrew four screws(1), then remove the caster(3) and adjustment shim(2).

Installation

Install according to the reverse order of removal.



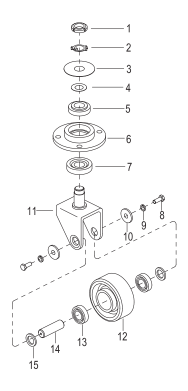
Adjustment

Park the truck with replacement completed on level ground to see if the casters and drive wheel can both be in contact with the ground;

When the truck is running, check if the caster is functioning properly.

After long time of use, the drive wheel will wear and tear to certain level, at this time, adjust the height of caster(3) through increasing or decreasing the number of adjustment shims(2) to make the two casters and drive wheel to be in close contact with the ground.

Upon maintenance or replacement for parts of the caster, please refer to two figures as below:



> Troubleshooting

If the fault cannot be rectified after carrying out the remedial procedure, notify the Manfacture's sevice department, as any further troubleshooting can only be performed by specially trained and qualified service personnel.

Fault	Probable Cause	Action
Truck does not start.	 Battery cables not plugged in Key switch in "0" position Battery charge too low Faulty fuse Truck in charge mode 	 -Check the battery cables and connect if necessary. -Set key switch to "I" -Check battery charge, charge battery if necessary -Check fuses. -Interrupt charging
Load cannot be lifted	 –Charging capacity too low –Truck not operational –Hydraulic oil level too low 	 –Charging the battery –Carry out all measures listed under "Truck does not start" –Check the hydraulic oil level

> Final decommissioning, disposal:

The final scrap treatment of the forklift must be implemented according to the current laws and regulations of China, especially the provisions related to such aspects as storage battery, consumables, fuel oil and electric equipment.



Technical data

Standard Version Specifications

Technical specification details in accordance with VDI 2198. Technical modifications and additions reserved.

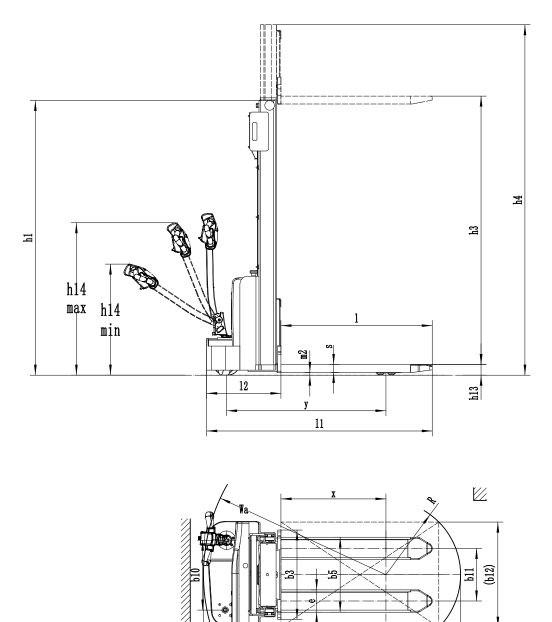
Performance data for standard trucks

Distinguishing mark				
1.2	Model designation			ESL122
1.3	Drive unit			electrics
1.4	Operator type			pedestrian
1.5	rated capacity	Q	t	1.2
1.6	Load center distance	с	mm	600
1.8	Load distance	x	mm	798
1.9	Wheelbase	у	mm	1212
Weight				
2.1	Service weight (include battery)		kg	570
2.2	Axle loading, laden driving side/loading side		kg	650/1120
2.3	Axle loading, unladen driving side/loading side		kg	430/140
Types,Cha		-		
3.1	"Tyre type driving wheels/loading wheels"			PU/PU

3.2	Tyre size, driving wheels(diameter×width)		mm	Ø210×70
3.3	Tyre size, loading wheels(diameter×width)		mm	Ø74×72
3.4	Tyre size, caster wheels(diameter×width)		mm	Ø130×55
3.5	Wheels, number driving, caster/loading (x=drive wheels)		mm	1x +1/4
3.6	Track width, front,driving side	b10	mm	531
3.7	Track width,rear,loading side	b11	mm	405
Dimensi	ons		1	1
4.2	Height, mast lowered	h1	mm	1956
4.3	Free lift	h2	mm	/
4.4	Lift height	h3	mm	2630
4.5	Height, mast extended	h4	mm	3271
4.9	Height drawbar in driving position min./max.	h14	mm	750/ 1340
4.10	Height of wheel arms			/
4.15	Lowered height	h13	mm	85
4.19	Overall length	11	mm	1713
4.20	Length to face of forks	12	mm	563
4.21	Overall width	b1/ b2	mm	792
4.22	Fork dimensions	s/ e/ I	mm	60/ 170/ 1150
4.24	Fork carriage width	b3	mm	680/770
4.25	Distance between fork- arms	b5	mm	570/685
4.26	Distance between wheel arms			/
4.31	Ground clearance, laden, below mast	m1		/

4.32	Ground clearance, center of wheelbase	m2	mm	25
4.34.1	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	2224
4.34.2	Turning radius	Wa	mm	2158
4.35	Turning radius	Wa	mm	1390
Performa	ance data			
5.1	Travel speed, laden/ unladen	km/ h	km/h	4.2 /4.5
5.2	Lifting speed, laden/ unladen		m/ s	0.10/0.14
5.3	Lowering speed, laden/ unladen		m/ s	0.10/0.10
5.8	Max. gradeability, laden/ unladen		%	4/10
5.10	Service brake type			Electromagnetic
Electric-	engine			
6.1	Drive motor rating S2 60 min	hp	kW	0.75
6.2	Lift motor rating at S3 15%	hp	kW	2.2
6.3	The maximum allowed size battery	in.	mm	275x190x365
6.4	Battery voltage/nominal capacity K5	V/ Ah		1x24/80
6.5	Battery weight	lb.	kg	27.5
Addition	data	1	I	1
8.1	Type of drive control			DC
10.5	Steering type			Mechanical
10.7	Sound pressure level at the driver's ear		dB (A)	74

Dimensions



/2

(16)

Ast

a/2

Lithium-ion battery

1 Information on the conformity of lithium-ion batteries

The manufacturer of the lithium-ion battery declares that: the lithium-ion battery conforms with the provisions of the following EU directive 2014/30/EU in accordance with EN12895.

These batteries has been certified according to EN 62619:2017 for safe use and according to UN38.3 for safe transport.

2 It is necessary to respect the following guidelines:

•Read the documents provided with the battery carefully.

•Only persons who have been trained to work with lithium-ion technology are permitted to work on the batteries (for example After-Sales Service Centre technicians).

•Do not drop it or allow anything to fall on it.

•Do not expose the battery unit to humidity or water (> 80%).

•Protect the battery from solar irradiation.

•Do not physically machine or modify the battery.

•Do not open the battery. Electrical risk. Only the After-Sales Service Centre technicians can open the battery.

•Do not place lithium-ion batteries on or near flames or hot heat sources (> 65°C). This may cause the batteries to overheat or burst into flames. This type of use also impairs the performance of the batteries and reduces their service life.

•It is forbidden to take out the battery in the charging state state.

It is forbidden to use and store the battery at low power (the use and storage of power loss will cause the early loss of battery system capacity and accelerate the service life of the battery pack);
During the charging process, liquid and metal substances are not allowed on the charger, and it is forbidden to use the charger in a high temperature and high humidity environment;

•It is forbidden for unqualified personnel to dismantle and overhaul the battery system and supporting charger and other devices; the battery system is a dangerous product, and maintenance and replacement can only be performed by professionals;

•Before the vehicle is started, power on through the button switch. After the vehicle is stopped, the battery system must be powered off and stopped through the button switch, which can be judged by the state of the display screen. If the time is too long, the battery will be over-discharged. In severe cases, it will affect the battery performance);

• The battery should be fully charged for the first time;

• After each use, it should be charged in time (the initial state of charging should keep the battery system temperature below 40° C to ensure the smoothness of charging);

• Have class D fire extinguishers or inert gas, carbon dioxide, powder or foam fire extinguishers near the zone in which the lithium-ion batteries are used.

• Do only use in trucks manufactured by EP and if the battery type is released for that truck.

3 Intended use

- Operational application temperature 0° C-40° C, humidity < 80%;
- Charging application temperature 5° C-40° C;
- The battery's maximum operation altitude is up to 2000m;
- Do not pull out the battery for emergency stopping, use instead the emergency switch (see page B14).
- The truck shall not be used in a potentially explosive atmosphere or in an especially dusty environment.

4 Reasonably foreseeable misuse

- •Never short circuit the battery terminals.
- •Do not reverse the battery polarity.

•Do not overcharge.



DANGER

Failure to comply with these safety instructions can result in fire and explosion or the leakage of harmful materials.

5.Accessories

Do not use a charger that is not released by EP for lithium-ion battery.



Should such issues as failing to abide by the operation manual, failing to use the original parts

for maintenance or damaging caused by users themselves occur, the quality guarantee will be invalid automatically!

6.BMS (Battery Management System)

The battery is permanently monitored by the BMS (Battery Management System).

This provides the communication with the truck.

The BMS continually monitors items such as the cell temperature, the voltage and the charge status of the cells.

7.1Safety and warning



•Abide by the operation manual! •All the operations related to the storage battery must be implemented under the instruction of professionals!

Always wear protective clothing (e.g. safety goggles and safety gloves) when working on cells and batteries.



•No smoke and fire! •Avoid the existence of open fire, fiery metal wire or sparks around the storage battery, otherwise explosion or fire disaster may occur!



Explosion or fire disaster is likely to occur; avoid short circuit!
Keep the battery away from all fire sources, heat sources and flammable or explosive materials.



•Don't knock over the storage battery!

•Using lifting and delivery devices as specified. Prevent the storage battery cell, interface and connection cable from being damaged by the lifting hook! •If the materials leak out, do not inhale the fumes. Wear safety gloves.



Dangerous voltage!
Avoid hot plugging!
Notice: the metal part of the storage battery cell is electrified, so don't place any external object or tool on the battery cell!



Do not place the battery on top of conductive objects.



•Don't trample on the battery to prevent it from fierce shaking or shacking!

⁸ Transportation

Before transporting any lithium-ion battery, check the current regulations on the transport of dangerous goods. Comply with these when preparing the packaging and transport. Train authorised staff to dispatch lithium-ion batteries.

It is recommended that the original packaging is kept for any subsequent dispatch. A lithium-ion battery is a special product.

Special precautions should be taken when:

- Transporting a truck equipped with alithium-ion battery
- Transporting only the lithium battery

A class 9 danger label must be affixed to the packaging for transport.

It is different if the battery is transported on its own or in a truck. An example of a label appears in this supplement(see figure below). Refer to the latest current regulations before dispatch as the information might have changed since this supplement was written. Special documents must be sent with the battery. Refer to the applicable standards or regulations.

For UN3480	Lithium Ion Batteries	
For UN3481	Lithium Ion Batteries packed with Equipment or Lithium batteries built into Equipment	<u>9</u>

Do not pack higher than 1.2 m above the floor of the container and secure properly.

I NOTE

"Overpack" is the name for the outer packaging of the dangerous goods.

Recharge the lithium-ion battery before transporting it taking account of the transport mode (boat, road). Excessive discharge on arrival could damage the performance of the battery.

8.1 Shipping faulty batteries

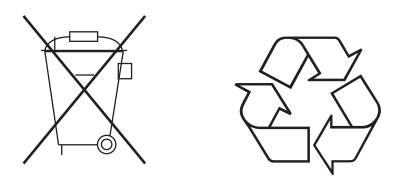
To transport these faulty lithium-ion batteries, contact the manufacturer's customer service department. Faulty lithium-ion batteries must not be transported independently.

9 Instructions for disposal

• Lithium ion batteries must be disposed of in accordance with the relevant environmental protection regulations.

• Used cells and batteries are recyclable economic goods. In accordance with the mark showing a crossed rubbish bin, these batteries may not be disposed of as domestic waste. Return and / or recycling must be ensured as required by the Batteries Legislation.

• The method of battery recovery and reuse can be discussed with our company. We reserve the right to change the technology.



10 Storage

Before a long period of inactivity, the battery must be fully charged.

We recommend that batteries are stored at a height between 60 and 120 cm.

•Store the battery in a dry place at a temperaturebetween 0 and 40° to preserve its service life. This area must not be hermetically sealed to allow air renewal;

•If the battery system needs to be placed on hold for a long time, it would better keep the battery in the semi-electric state and charge the battery every 2 months to ensure that the battery system is in the semi-electric state;

•The positive and negative terminals of the battery system are prohibited from contacting with metal objects during storage.

11 Common Problems and Solutions

During the use and maintenance of the lithium-ion battery, the battery or battery system may have one or more of the following abnormal conditions, please organize the professional engineers and technicians to perform the necessary processing according to the instructions in this manual; if you have any questions about the status or solutions, please contact ep dealer or after-sales service department of the company to obtain professional technical support.

- If the battery is found to have abnormal mechanical characteristics such as swelling, cracked casing, melted casing, and distortion of the casing before and during installation, stop using the battery immediately, place it in open and well-ventilated space, and contact the after-sales service.
- If abnormalities such as looseness, cracks, cracks in the insulation layer, burn marks, etc. of the battery's pole pressing bolts, conductive strips, main circuit wires and connectors are found before and during the installation, stop using the battery immediately, check the reason for analysis and give it a fix;
- If the polarity of the positive and negative terminals of the battery is found not match the polarity identification before installation, please stop using the battery immediately and contact the after-sales service department to replace the battery or obtain other solutions;
- If there is fire or smoke happens to the battery, move it to the open air immediately, evacuate people in time, and pour a large amount of cold water onto the battery to cool it down and put out the fire.
- If the battery is found to emit smoke before and during installation, immediately stop using the battery and bury it with sand, and notify the after-sales service department of the company for record and obtain technical support;