

Original instructions

STILL ELECTRONIC DOCUMENTATION SYSTEM

LTX20, LTX-T04 Tractor



CE

0611 0612

11938011500 EN - 05/2015

first in intralogistics

1 Foreword

Your industrial truck	2
General	2
Legal requirements for placing on the market	3
Information about documentation	4
Documentation scope	4
Date of edition and latest update of this manual	6
Copyright and trademark rights	6
Explanation of symbols used	7
Explanation of the cross-references	7
Definition of directions	8
Illustrations	8
Environmental considerations	9
Packaging	9
Disposal of components and batteries	9

2 Introduction

Technical Description	12
Use of the truck	13
Intended use of the trucks	13
Proper usage	13
Unauthorised use	14
Place of use	14
Residual risks	15
Residual dangers, residual risks	15
Stability	15
Special risks associated with using the truck and attachments	16

3 Safety

Definition of terms used for responsible persons	18
Operating company 1	18
Specialist 1	18
Expert 1	19
Driver	19
Basic principles for safe operation	21
Insurance cover on company premises	21
Warning regarding non-original parts	21
Modifications and refitting	21
Medical equipment	22



Safety tests	23
Regular safety inspection of the truck	23
Electrical insulation test	23
Safety regulations for handling consumables	24
Permissible consumables	24
Oils	25
Hydraulic fluid	26
Battery acid	27
Disposal of consumables	28
Emissions	28
Safety devices	30
Damage, defects and misuse of safety devices	30



Battery connection cables		30
---------------------------	--	----

4 Overviews

General view	32
Labels	33
Identification plate	34
Operating devices 1193	36
Display unit	36

5 Use

Commissioning	0
Before driving 4	0
Designation 4	2
Checks before initial use 4	4
Daily checks before use 4	4
Checking the working environment	-5
Operating instructions	-5
Commissioning 4	6
Emergency stop switch	.7
Determining the drive direction	.7
Forward/reverse travel	.8
Steering unit 4	.8
Stand-on/seated driving operation 4	.9
Driving on a slope 5	2
Brake, horn and lighting	4
Coupling	5
Coupling the trailer	5
Driving the truck with cargo	8

6 Maintenance

General maintenance information	62
General	62
Staff training and qualifications for maintenance and repairs	62
Battery maintenance personnel	62



Services not requiring special qualifications	63
Ordering spare parts and wear parts	63
Recommended lubricants	64
Technical inspection and maintenance characteristics	64
Safety regulations for maintenance	65
Safety measures for maintenance and repair	65
Work on the electrical equipment	65
Safety devices	65
Settings	65
Daily checks before starting work	66
Checking the travel direction control function	66
Checking the brakes	66
Testing the steering unit	68
Testing safety devices	68
Checking the battery charging status	69
Opening the battery hood	70
Plugging in/unplugging the battery connector	71
Checking the condition of cables, terminals and battery connector	72
Removing/replacing the battery	72
Maintenance plan as required	76
Cleaning	76
Accessing the electrical compartment	77
Checking the seat condition	78
Steering tiller:check condition	78
Check fuses	79
Inspection and maintenance overview	79
1000 hour service plan	79
10000 hour service plan	80
Tractor motor	82
Traction motor: Cleaning the motor housing	82
Gearbox	83
Servicing the reducer	83
Steering/braking/wheels	83
Steering/wheels/brakes	83
Checking the brake air gap	85
	85
Checking the on-board charger	85
Rattery maintenance	86
Removing/replacing the battery	88
	00



7 Technical data

Datasheet .	
-------------	--





Foreword

Your industrial truck

Your industrial truck

General

The truck described in these operating instructions corresponds to the applicable standards and safety regulations.

If the truck is to be operated on public roads, it must conform to the existing national regulations for the country in which it is being used. The driving permit must be obtained from the appropriate office.

The trucks have been fitted with state-of-theart technology. All that remains is to handle the truck safely and maintain its functionality.

These operating instructions provide the necessary information to do this. Read and observe the information provided before commissioning the truck. This will prevent accidents and ensure that the warranty remains valid.



Your industrial truck

Legal requirements for placing on the market

	Declaration	
KSAS (KION South Asia Pte Ltd)		
5 Loyang Way,		
508720, Singapore		
We declare that the machine		
Industrial truck	Tractor	
Model	LTX20, LTX-T04	
complies with the most recent version of machinery directive 2006/42/EC.		
Personnel authorised to compile the technical documents:		
Personnel authorised to compile the technical documents: Name: Christian Baerwolff Address: Berzeliusstrasse 10, 22113 Hamburg, Germany		

EC declaration of conformity

The manufacturer declares that the truck complies with the requirements of the EC machinery directive and any other EC directives, if applicable, that are valid at the time of placing on the market. This is confirmed by the EC declaration of conformity and by the CE labelling on the nameplate.

The EC declaration of conformity document is delivered with the truck. The declaration shown explains the conformity with the requirements of the EC machinery directive.

An independent structural change or addition to the truck can compromise safety, thus invalidating the EC declaration of conformity.

The EC declaration of conformity must be carefully stored and made available to the responsible authorities if applicable. It must



Information about documentation

also be handed over to the new owner if the truck is sold on.

Information about documentation

Documentation scope

- · Operating instructions
- Operating instructions for attachment parts (special equipment)
- · Spare parts list
- VDMA rules for the proper use of industrial trucks

These operating instructions describe all measures necessary for the safe operation and proper maintenance of the truck in all possible variants at the time of printing. Special designs to meet customer requirements are documented in separate operating instructions. If you have any questions, please contact your service centre.

Enter the production number and the year of production located on the nameplate in the field provided:

Production no.

Year of production

.....

Please quote these numbers for all technical enquiries.

Operating instructions are provided with each truck. These instructions must be stored carefully and must be available to the driver and operator at all times.

If the operating instructions are lost, the operator must immediately request a replacement from the manufacturer.

The operating instructions are included in the spare parts list and can be reordered there as a spare part.

Personnel responsible for operating and maintaining the equipment must be familiar with these operating instructions.



Information about documentation

The operating company (see \Rightarrow Chapter "Definition of terms used for responsible persons", P. 18) must ensure that all operators have received, read and understood these instructions.

Thank you for reading and complying with these operating instructions. If you have any questions or suggestions for improvements, or if you have found any faults, please contact your service centre.



Date of edition and latest update of this manual

The publication date of these operating instructions is printed on the cover sheet.

The manufacturer makes continuous efforts to improve its industrial trucks, and therefore reserves the right to implement changes and to accept no claims concerning the information provided in this manual.

To receive technical assistance, please contact the service centre authorised by your closest manufacturer.

Copyright and trademark rights

These instructions must not be reproduced, translated or made accessible to third parties—including as excerpts—except with the express written approval of the manufacturer.



Explanation of symbols used

A DANGER

Compulsory procedure that must be followed to avoid danger to life or physical harm.

WARNING

Compulsory procedure that must followed to avoid injury.

A CAUTION

Compulsory procedure that must be followed to avoid material damage and/or destruction.

For technical requirements that require special attention.

🕸 ENVIRONMENT NOTE

To prevent environmental damage.

Explanation of the cross-references

Cross references are used to direct the reader to the appropriate section or chapter.

Examples:

- Cross reference to a section: ⇒ Chapter "Explanation of the cross-references", P. 1-7
- Cross reference to a chapter: ⇒ Chapter "Definition of terms used for responsible persons", P. 18



Information about documentation

Definition of directions

The directions front (1), rear (3), right (2) and left (4) are seen from the position of the operator; the load is at the rear.



Illustrations

At many points in this documentation the (mostly sequential) operation of certain functions or operating procedures is explained. To illustrate these operations, schematic representations of an truck are used.

These schematic representations do not represent the design state of the documented truck. They only serve to illustrate operating procedures.





Environmental considerations

Packaging

During delivery of the truck, certain parts are packaged to provide protection during transport. This packaging must be removed completely prior to initial start-up.

🕸 ENVIRONMENT NOTE

The packaging material must be disposed of properly after delivery of the truck.

Disposal of components and batteries

The truck is composed of different materials. If components or batteries need to be replaced and disposed of, they must be:

- · disposed of,
- · treated or
- recycled in accordance with regional and national regulations.



The documentation provided by the battery manufacturer must be observed when disposing of batteries.



We recommend working with a waste management company for disposal purposes.



Environmental considerations



2

Introduction

Technical Description

Technical Description

Maximum design load capacity of LTX20 and LTX-T04 type 1193 tow tractors:

LTX20 2000 kg

LTX-T04 400/1000 kg

These tractors are used in seated /standing mode.

The platform of LTX-T04 can load 400kg cargo, and at the same time, the truck can tow 1000kg cargo.

The LTX20 and LTX-T04 are configured:

As standard with a 3 point wheel base and 2 castor wheels

- 8 km/h in forward and reverse gear, laden and unladen for the LTX20.

- 8 km/h in forward and reverse gear, laden and unladen for the LTX-T04.

Optional forward/reverse coupling approach control for coupling to a trailer.

LTX20 travels a distance of 0.3 m each time the button (forward or reverse) is held down.

LTX-T04 travels a distance of 4 m each time the button (forward) is held down.

These tractors offer excellent performance, thanks to their structure that includes:

- a fixed front chassis with the mechanical and electrical units necessary for truck movements
- · a battery (technical compartment)
- · a driver's compartment
- · a driving platform
- · a tractor chassis at the rear

Maintenance and programming the truck is facilitated by the on-board Can Bus technology.

Drive

The traction and travel of the tractor are provided by:

- a.1.5 kW traction motor.
- a drive unit placed in the centre of the chassis.
- two stabilisers fixed on the right and the left of the chassis.

Power is supplied by a 24 volt lead-acid battery with a capacity of 200 Ah.

The power supply to the traction motor is controlled by an L.A.C controller which provides perfect control of speed, acceleration and braking.

Braking

The LTX20 and LTX-T04 Type 1193 are equipped with two braking systems:

 An electromagnetic safety brake that also serves as a parking brake.

The latter is applied automatically in the following situations:

- · the driver leaves the driving platform.
- truck stationary, direction reverser in neutral.
- power off.

The safety brake is applied automatically in the event of a fault in the traction and/or steering control systems.

 A counter-current electrical brake that is applied automatically when the control is released and when the direction of travel is reversed.

Balancing mechanism

The 3-point chassis has 2 height-adjustable fixed castor wheels.

Towing system

Nominal load:



- LTX20:2000 kg
- LTX-T04:400/1000 kg

Coupling options:

- single position of LTX20:113 mm
- single position of LTX-T04:173 mm

Driver's compartment

The standard equipment in the driver's compartment comprises:

- A dashboard with:

- a multifunction display;

 - an ignition key or digicode allowing the truck to be used by authorised personnel without an ignition key;

- an emergency stop button;
- a diagnostic connector;
- trays for pens and pencils;
- A suspended platform with operator presence sensor.
- A height-adjustable seat, incorporating:
- height adjustment locking handle

Use of the truck

Intended use of the trucks

▲ CAUTION

This machine was designed for the transport and storage on racks (pallet stackers only) of loads packed on pallets or in industrial containers designed for this purpose.

The dimensions and capacity of the pallet or container must be adapted to the load being transported and must ensure stability.

The table of characteristics and performance attached to this user manual gives you the information you need to check that the equipment is suitable for the work being carried out.

Any specific usage must be authorised by the site manager; an analysis of the potential risks associated with this usage will enable him to put in place any necessary additional safety measures.

Proper usage

The truck described in these operating instructions is suitable for transporting loads.

The truck may only be used for its proper purpose as set out and described in these operating instructions.

If the truck is to be used for purposes other than those specified in the operating instruc-



Use of the truck

tions, the approval of the manufacturer and, if applicable, the relevant regulatory authorities must be obtained beforehand to prevent hazards.

The maximum load is specified on the capacity rating plate (load diagram) and must not be exceeded; see also the chapter entitled "Before picking up a load".

Unauthorised use

Any danger caused as a result of unauthorised use becomes the responsibility of the operator or driver and not that of the manufacturer.

Use for purposes other than those described in these operating instructions is prohibited.

Transporting people is prohibited.

The tow tractor must not be used in areas where there is a risk of fire, explosion or corrosion, or in areas that are particularly dusty.

Place of use

The truck can be used outdoors and in buildings. The truck must not be used outside in bad weather! Operation on public roads is permitted only if the special equipment specified in the Road Traffic Licensing Regulations is installed.

The various regulations applicable in different countries for driving the truck on public roads must be observed.

The sites on which the truck is used must comply with the current regulations (condition of the ground, lighting etc.).

The ground must have sufficient load capacity (concrete, asphalt). The driveways, work areas and working widths must correspond with the specifications in the operating manual (see \Rightarrow Chapter "Before driving", P. 5-40).

The truck can be operated on a slope in compliance with the data and specifications indicated (see \Rightarrow Chapter "Before driving", P. 5-40).



If your truck is to be used in a refrigerated storage area, it must be configured accordingly and, if necessary, approved for that environment (see \Rightarrow Chapter "Designation", P. 5-42).

The operator (see \Rightarrow Chapter "Definition of terms used for responsible persons", P. 18) must ensure adequate fire protection in the vicinity of the truck for its use. Depending on the use, additional fire protection must be provided on the truck. If in doubt, contact the relevant authorities.

Residual risks

Residual dangers, residual risks

Despite all operational precautions and compliance with standards and rules, the possibility of additional risks when using the tow tractor cannot be entirely excluded.

The tow tractor and all its components comply with the regulations relating to current applicable safety rules.

Persons in the vicinity of the tow tractor must be particularly cautious and react immediately in the event of any malfunction, incident, breakdown etc.

WARNING

Personnel in contact with the tow tractor must be informed of the risks related to using the tow tractor.

These operating instructions draw your attention to the safety rules.

The risks are:

- Escape of consumables due to leaks, ruptured lines and tanks etc.
- Risk of accident when driving over difficult ground such as slopes, soft or irregular surfaces or in poor visibility etc.

- Falling, tripping etc. when moving on the tow truck, especially in the wet, with leaking consumables or on icy surfaces
- Loss of stability due to the load being unstable or the load slipping etc.
- Risk of fire and explosion due to batteries and electrical voltages
- Human error disregarding safety regulations

It is important to adjust the speed of the tow tractor depending on the load and ground conditions.

The stability of the tow tractor has been tested to the latest standards. These standards only take account of the static and dynamic tilting forces that can arise during operation that complies with the specifications and operating rules. Risks caused by misuse or incorrect operation that jeopardise the stability cannot be ruled out in extreme situations.

Stability

The stability of the truck has been tested to the latest technological standards and is guaranteed if the truck is used properly and



Residual risks

according to its intended purpose. These standards only take into account the static and dynamic tipping forces that can arise during specified use in accordance with the operating rules and intended purpose. The risk of exceeding the moment of tilt that arises from improper use or incorrect operation cannot be excluded in extreme cases, and will impact stability.

The risks can include:

- loss of stability due to unstable or sliding loads etc.
- · cornering at excessive speeds.
- moving with a load that is protruding to the side.
- turning and driving diagonally across slopes.
- driving on slopes with the load on the downhill side.
- · loads that are too wide.
- · swinging loads.
- · ramp edges or steps.

Special risks associated with using the truck and attachments

Approval from the manufacturer and attachment manufacturer must be obtained each time the truck is used in a manner that falls outside the scope of normal use, and in cases where the driver is not certain that he can use the truck correctly and without the risk of accidents.



3

Safety

Definition of terms used for responsible persons

Definition of terms used for responsible persons

Operating company

The operating company is the natural or legal person or group who operates the truck or on whose authority the truck is used.

The operating company must ensure that the truck is only used for its proper purpose and in compliance with the safety regulations set out in these operating instructions.

The operating company must ensure that all users read and understand the safety information.

The operating company is responsible for the scheduling and correct performance of regular safety checks.

We recommend that the national performance specifications are adhered to.

Specialist

A qualified person is defined as a service engineer or a person who fulfils the following requirements:

- A completed vocational qualification that demonstrably proves their professional expertise. This proof should consist of a vocational qualification or a similar document.
- Professional experience indicating that the qualified person has gained practical experience of industrial trucks over a proven period during their career During this time, this person has become familiar with a wide range of symptoms that require checks to be carried out, such as based on the results of a hazard assessment or a daily inspection
- Recent professional involvement in the field of the industrial truck test in question and an appropriate further qualification are essential. The qualified person must have experience of carrying out the test in question or of carrying out similar tests. Moreover, this person must be aware of the latest technological developments



Definition of terms used for responsible persons

regarding the industrial truck to be tested and the risk being assessed

Expert

An expert is considered to be someone whose technical training and experience have enabled them to develop appropriate knowledge of industrial trucks and who is sufficiently familiar with the applicable national health and safety regulations, directives and generally recognised technical conventions (standards, VDE regulations, technical regulations of other member states of the European Union or other countries that are signatories to the treaty establishing the European Economic Area) capable of assessing the condition of industrial trucks in terms of health and safety.

Driver

This truck may only be driven by suitable persons who are at least 18 years of age, have been trained in driving, have demonstrated their skills in driving and handling loads to the operating company or an authorised representative, and have been specifically instructed to drive the truck. Specific knowledge of the truck to be operated is also required.

The training obligations under §3 of the Health and Safety at Work Act and §9 of the plant safety regulations are deemed to have been satisfied if the driver has been trained in accordance with BGG (General Employers' Liability Insurance Association Act) 925. Comply with the national regulations in force in the country.

Driver rights, duties and rules of behaviour

The driver must be trained in his rights and duties.

The driver must be granted the required rights.

The operator must wear appropriate protective equipment (protective clothing, safety footwear, safety helmet, industrial goggles



Definition of terms used for responsible persons

and safety gloves) suited to the operating conditions, the job and the load. The driver must wear safety footwear for driving and braking in complete safety.

The drive must be familiar with the operating instructions, which must remain accessible at all times.

The driver must:

- Have read and understood the operating instructions.
- Know how to operate the truck in complete safety.
- Be physically and mentally capable of driving the truck safely.

▲ DANGER

The use of drugs, alcohol or medications that have an effect on reactions impair a person's ability to drive the truck!

Individuals under the influence of the aforementioned substances are not permitted to perform any work on or with an industrial truck.

Prohibition on use by unauthorised persons

The operator is responsible for the truck during working hours. He must prohibit any operation of the machine by unauthorised persons.

When leaving the truck, the driver must secure it against any unauthorised use.



Basic principles for safe operation

Insurance cover on company premises

In many cases, company premises are restricted public traffic areas.

The business liability insurance should be reviewed to ensure that, in the event of any damage caused in restricted public traffic areas, there is insurance cover for the truck in respect of third parties.

Warning regarding non-original parts

Original parts, attachments and accessories are specially designed for this truck. We specifically draw your attention to the fact that parts, attachments and accessories supplied by other companies have not been tested and approved by STILL.

A CAUTION

Installation and/or use of such products may therefore have a negative impact on the design features of the truck and thus impair active and/or passive driving safety.

We recommend that you obtain approval from the manufacturer and, if necessary, from the relevant regulatory authorities before installing such parts. The manufacturer accepts no liability for any damage caused by the use of non-original parts and accessories without approval.

Modifications and refitting

If your truck is to be used in specific conditions (refrigerated warehouse or flameproof protection), it must be specially equipped and approved for this purpose, if applicable.

If your truck is used for work that is not specified in the guidelines or in this manual and it must be modified or refitted for this purpose, please remember that any structural modification may affect truck handling while driving and its stability, and may lead to accidents.



Basic principles for safe operation

You should therefore contact the manufacturer before carrying out any modification. No modification that may affect stability is permitted without the manufacturer's authorisation.

Any constructional modification or transformation of your truck is forbidden without prior written permission from the manufacturer. Authorisation from the relevant authority may also be required.

You may only make a modification or alteration to your truck, if the manufacturer is no longer in business and is unlikely to be taken over by another company, and only on condition that:

- the modification or alteration is designed, tested and implemented by one or more engineers who are experts in the field of industrial trucks and their safety
- records are kept of the design, test(s) and implementation of the modification or alteration
- appropriate changes are approved and made to the capacity plate(s), decals, labels and operating instructions
- a permanent and clearly visible label is attached to the truck indicating the nature of the modification or alteration as well as the date of the modification or alteration, and the name and address of the company that carried out the work.

Medical equipment

When a driver is wearing medical equipment, e.g. heart pacemaker or hearing aids, the operation of this equipment may be affected. A doctor or the manufacturer of the medical equipment should be asked whether the equipment is sufficiently protected against electromagnetic interference.



Safety tests

Regular safety inspection of the truck \triangleright

Safety inspection based on time and extraordinary incidents

The operating company must ensure that the truck is checked by a specialist at least once a year or after particular incidents.

As part of this inspection, a complete check of the technical condition of the truck must be performed with regard to accident safety. In addition, the truck must be thoroughly checked for damage that could potentially have been caused by improper use. A test log must be created. The results from the inspection must be retained until a further two inspections have been carried out.

The inspection date is indicated by an adhesive label on the truck.

- Arrange for the service centre to perform periodic safety inspections on the truck.
- Observe guidelines for checks carried out on the truck in accordance with FEM 4.004.

The operator is responsible for ensuring any defects are remedied without delay.

- Contact your service centre.

Observe the national regulations for your country!

Electrical insulation test

The truck's electrical insulation must have sufficient insulation resistance. Insulation resistance must be tested in accordance with DIN 57117 and DIN 43539, VDE 0117 and VDE 0510 at least once a year.

The truck's electrical system and the batteries must be checked separately.





Measuring battery insulation resistance

Nominal battery voltage < test voltage < 500V.

 Measure insulation resistance using a suitable meter.

The insulation resistance is sufficient when it has a nominal value of at least 1000 Ohms/V against the chassis.

Ask our service department.

Measuring the insulation resistance of the electrical system



Nominal battery voltage < test voltage < 500V.

- Before testing the circuit, check that it is electrically dead.
- Measure insulation resistance using a suitable meter.

The insulation resistance is sufficient when it has a nominal value of at least 1000 Ohms/V against the chassis.

Ask our service department.

Safety regulations for handling consumables

Permissible consumables

▲ DANGER

Failure to observe the safety regulations relating to consumables may result in a risk of injury, death or damage to the environment.

 Observe the safety regulations when handling such materials.

Refer to the maintenance data table for the permissible substances that are necessary for operation.



Oils



A DANGER

Oils are flammable!

- Follow the statutory regulations.
- Do not allow oils to come into contact with hot engine parts.
- No smoking, fires or naked flames!



A DANGER

Oils are toxic!

- Avoid contact and consumption.
- If vapour or fumes are inhaled, move to fresh air immediately.
- In the event of contact with the eyes, rinse thoroughly (for at least 10 minutes) with water and then consult an eye specialist.
- If swallowed, do not induce vomiting. Seek immediate medical attention.



WARNING

Prolonged intensive contact with the skin can result in dryness and irritate the skin!

- Avoid contact and consumption.
- Wear protective gloves.
- After any contact, wash the skin with soap and water, and then apply a skin care product.
- Immediately change soaked clothing and shoes.

WARNING

There is a risk of slipping on spilled oil, particularly when combined with water!

 Spilt oil should be removed immediately with oil-binding agents and disposed of according to the regulations.



NOTE ENVIRONMENT NOTE

Oil is a water-polluting substance!

- Always store oil in containers that comply with the applicable regulations.
- · Avoid spilling oils.
- Spilt oil should be removed immediately with oil-binding agents and disposed of according to the regulations.
- Dispose of old oils according to the regulations.

Hydraulic fluid



These fluids are pressurised during operation of the truck and are hazardous to your health.

- Do not spill the fluids.
- Follow the statutory regulations.
- Do not allow the fluids to come into contact with hot engine parts.



WARNING

These fluids are pressurised during operation of the truck and are hazardous to your health.

- Do not allow the fluids to come into contact with the skin.
- Avoid inhaling spray.
- Penetration of pressurised fluids into the skin is particularly dangerous if these fluids escape at high pressure due to leaks in the hydraulic system. In case of such injury, immediate medical assistance is required.
- To avoid injury, use appropriate personal protective equipment (e.g. protective gloves, industrial goggles, skin protection and skin care products).



NOTE ENVIRONMENT NOTE

Hydraulic fluid is a water-polluting substance.

- Always store hydraulic fluid in containers that comply with regulations
- Avoid spills
- Spilt hydraulic fluid should be removed immediately with oil-binding agents and disposed of according to the regulations
- Dispose of old hydraulic fluid according to the regulations

Battery acid



WARNING

Battery acid contains dissolved sulphuric acid. This is toxic.

- Avoid touching or swallowing the battery acid at all costs.
- In case of injury, seek medical advice immediately.



WARNING

Battery acid contains dissolved sulphuric acid. This is corrosive.

- When working with battery acid, always wear a protection suit and eye protection.
- When working with battery acid, never wear a watch or any jewellery.
- Do not allow any acid to get onto clothing or skin or into the eyes; if this does happen, rinse immediately with plenty of clean water.
- In case of injury, seek medical advice immediately.
- Immediately rinse away spilt battery acid with plenty of water.
- Follow the statutory regulations.

🕸 ENVIRONMENT NOTE

 Dispose of used battery acid in line with the applicable regulations.



Disposal of consumables

🕸 ENVIRONMENT NOTE

Materials that accumulate during repair, maintenance and cleaning must be collected properly and disposed of in accordance with the national regulations for the country in which the truck is being used. Work must only be carried out in areas designated for the purpose. Care must be taken to minimise any environmental pollution.

- Soak up any spilt fluids such as hydraulic oil, brake fluid or gearbox oil using an oil-binding agent.
- Neutralise any spilt battery acid immediately.
- Always observe national regulations concerning the disposal of used oil.

Emissions

Noise emissions

The values are determined using the methods set out in the European Standard EN12053 (measuring noise emissions from industrial trucks, based on Standards ISO 11201 and EN ISO 3744 and in compliance with standard EN ISO 4871). According to these methods, the truck generates the following sound pressure levels : Permanent sound pressure level in the driver's compartment:

LpAz	75 dB (A)
------	-----------

However, the specified noise levels in the truck cannot be used to determine the noise emissions occurring in workplaces in accordance with the most recent version of Directive 2003/10/EC (daily personal noise pollution). If necessary, these values must be determined directly at the workplace in the actual conditions present there (additional noise sources, special application conditions, sound reflections).


Safety regulations for handling consumables

Vibrations

Machine vibrations were measured using an identical machine, in accordance with Standard CEN EN 13059 "Test methods for measuring vibration by industrial trucks".

Trials have shown that the amount of handarm vibration when using the steering wheel and controls is less than 2.5 m/s² for industrial trucks. For this reason there is no statutory limit for this type of measurement.

The vibration to the operator:

- For LTX 20, 1.28 / 1.37 (Stand / Seat)
- For LTX T04, 1.22 / 1.33 (Stand / Seat)

The personal stress on the operator caused by vibrations during a day's work must be noted if necessary at the actual work place so as to be able to consider all the other factors such as the state of the track, the intensity of use, etc.

Traction battery emissions

Battery charging releases an explosive oxygen/hydrogen gas mixture (oxyhydrogen). This gas mixture is highly explosive and must not be ignited. Risk of explosion may be reduced in a well-ventilated area, away from all sources of open flames or sparks. Obey the safety regulations when handling batteries.



Safety devices

Safety devices

Damage, defects and misuse of safety devices

The driver must report any damage or other defects to the truck or attachment immediately to the supervisory personnel.

Trucks and attachments that are not functional or safe may not be used until they have been properly repaired.

Do not remove or deactivate safety devices and switches.

Fixed set values may only be changed with the approval of the manufacturer.

Work on the electrical system (e.g. connecting a radio, additional headlights etc.) is only permitted with the manufacturer's written approval. All electrical system interventions must be documented.

Battery connection cables

A CAUTION

Using sockets with NON-ORIGINAL battery connection cables can be dangerous (see purchase references in the parts catalogue)



Safety

4

Overviews

General view

General view



1	Flashing beacon	6	Hook
2	Adjustable seat	7	Load wheels
3	Hook cable	8	Operator platform
4	Coupling approach buttons	9	Buttery
5	Emergency stop button	10	Stabiliser wheels



- 11 Drive wheel
- 12 Electrical motor
- 13 Electromagnetic brake
- 14 Charger
- 15 Working lights
- 16 Horn
- 17 Fuse & Relay box
- 18 Indicator lights

- 19 Key switch
- 20 Indicator
- 21 Diagnostic connector
- 22 Control panel
- 23 Steering handlebar
- 24 Horn button
- 25 Direction switch
- 26 Stop button

Labels



- 1 company label&truck model label
- 2 company label
- 3 forbid transport person label
- 4 forbid hook label
- 5 warning label

- 6 company label for OM brand
- 7 identification plate
- 8 hook label
- 9 company label&truck model label



Identification plate

Identification plate

Identification plate for LTX20



- 1 Type
- 2 Serial number
- 3 Year of manufacture
- 4 Unladen mass in kg
- 5 Max. permissible battery weight in kg (for electric trucks only)
- 6 Min. permissible battery weight in kg (for electric trucks only)
- 7 Front axle loading in kg

- Rear axle loading in kg
- Manufacturer
- 10 Refer to technical data listed in this operating instructions for more detailed information
- 11 CE label

8

9

- 12 Towing force
- 13 Rated drive power in kW
- 14 Battery voltage in V
- 15 Payload in KG



Identification plate

Identification plate for LTX-T04



- 1 Type
- 2 Serial number
- 3 Year of manufacture
- 4 Unladen mass in kg
- 5 Max. permissible battery weight in kg (for electric trucks only)
- 6 Min. permissible battery weight in kg (for electric trucks only)
- Ballast weight in kg (for electric trucks only)
- 8 Manufacturer
- 9 Refer to technical data listed in this operating instructions for more detailed information CE label
- 10
- Rated drive power in kW 11
- 12 Battery voltage in V
- 13 Payload in kg



Operating devices 1193

Operating devices 1193



- 1 Horn button
- 2 STOP button
- 3 Forward/reverse drive direction switch
- 4 Emergency stop switch
- 5 Tiller adjustment button
- 6 Lighting control switch
- 7 Ticket clip
- 8 Display unit
- 9 Power switch

- 10 **Diagnostic interface**
- 11 Forward/reverse inching switch
- 12 Steel cable
- 13 Tow coupling
- 14 Seat, backrest height adjustment cable
- 15 Forward/reverse inching switch
- 16 Fold-down seat 17
 - Turn indicator light switch

Display unit

Overview

The main functions of the display unit include:

- · displays battery level
- displays maintenance service hours ٠
- · displays fault codes



Display unit

- indicates fault messages by means of flashing indicator light or symbols
- · displays battery charge status
- · equipped with backlight

The controller transmits battery power, hours, fault codes and other information to the display unit over the CAN-BUS network.

Display unit



No.	Meaning	Explanation	Screen information/indica- tion
1	10-bar symbol indicating battery charge	Fully charged:100% Low charge:10% Completely discharged:0%	10 bars remaining:charge level 91–100% 1 bars remaining:1–10% 1 flashing bar remaining:0% Note:in order to protect the battery, the display unit will show 0% remaining power when the battery is left with 20% power
2	Service reminder (red)	Flashing:less than 50 hours before next service Solid light:service interval exceeded	
3	red indicator light	Solid light:indicates an error or warning	



Display unit

4	Yellow indicator light	Off:indicates that the vehicle is switched off Solid light:indicates that the vehicle is switched on	
5	Error codes		Fault codes help service department engineers to correctly diagnose faults
6	Failure or brake worn (air gap)		Cannot operate vehicle
7	Hour meter	Indicates the vehicle's working hours	The hour meter com- mences counting when the vehicle starts working and performs functional opera- tions When the hour meter is running, the hourglass flashes slowly The hour meter displays hours and minutes If the power supply is switched off, the time will be stored in the memory.
8	STOP alarm (red)	Multiple faults	Cannot operate vehicle
9	Creep speed travel	The LED graphic symbol will flash when travelling at creep speed.	
10	Temperature alarm (red)	Solid light:control module overheated	Stop the vehicle and wait a few minutes before running it again.



5

Use

Commissioning

5

Commissioning

Commissioning advice

We recommend that you avoid excessive use of the vehicle for the first 50 operating hours.

During the first few days or the first few operating hours, and after each wheel change, check the tightness of the wheel nuts to ensure that they are correctly seated before using the vehicle.

Refer to the Maintenance section for wheel nut cross-tightening and torque.

Daily checks before driving

IMPORTANT:

Every time before starting work, it is essential to carry out checks on the operation of the vehicle, particularly the safety devices. Check the correct operation of the following devices:

- · Forward/reverse travel function
- Electromagnetic brake function
- Automatic regenerative brake function
- Emergency stop switch function
- Horn function
- · Operator presence switch
- Battery lock (only for models equipped with battery lock)

A DANGER

Risk of death, injury and/or serious damage to the equipment.

If the vehicle malfunctions, immediately notify the relevant personnel and stop using the vehicle.

Before driving

People in the hazard area

Before starting the truck and while you are working, ensure that no one is in the hazard area. If anyone is in the hazard area, warn them well in advance. Stop working with the truck immediately if the people do not leave the hazard area despite the warnings.



A WARNING

Risk of injury! There is a risk of physical injury inside the hazard area.

Do not stand on the forks!



Danger or death from falling loads!

Standing or walking under the forks is strictly forbidden, even when they are not loaded!

STILL

11938011500 [EN]

Danger area

The hazard area is the area in which people are in danger from the tow truck movements, from its work equipment and from its trailers or from the load. The areas in which a load could fall or work equipment could lower or fall are also part of the hazard area.

Dimensions of the traffic routes and manoeuvring areas

	Turning radius values (Wa)	
Туре	Wa	
LTX 20	1080 mm	
LTX — T04	1660 mm	

Country-specific regulations must be complied with.

Please make sure that there are no overly sharp bends, no excessively steep slopes and that no doors are too narrow or low along the truck's route.

Traffic route conditions

The traffic route surfaces must be sufficiently flat, clean and clear of fallen objects. Drainage channels, railway crossings and other similar items must be level and, if necessary, fitted with ramps so that the truck can cross without jerking.

There must be sufficient distance between the highest part of the truck or the load and the surrounding fixed installations. Consult the technical characteristics.

Rules regarding the traffic routes and the manoeuvring areas

Only traffic routes authorised by the operator or his agent may be used. Traffic routes must be obstacle free. Loads may only be discharged and stored in places designed for this purpose. The operator or his agent must ensure that no unauthorised person approaches the working area.





Designation

Hazards

Hazards on the traffic routes must be signalled by current road signs or possibly by additional warning notices.

 \triangleright

Designation

Your truck is fitted with special equipment for use in cold stores. It can be used for two operating ranges and carries a cold store label.

The cold store equipment for the truck consists of using specialised oils (for the hydraulic installation and the gears) suitable for cold stores.

Proper usage

Operating range 1: permanent use in areas with temperatures of -5 °C and for short periods of time down to -10 °C. Parking outside the cold store.

Operating range 2: alternating use indoors and outdoors in compliance with the rules below, temperature range from -32 °C to +40 °C. Parking outside the cold store. This use requires hydraulic oil for cold stores as given on the list of maintenance characteristics.

Use

General

The change in temperature between the cold indoors and the heat outside causes condensation. This water can freeze when the truck goes back into the cold store and jam the moving parts of the truck. This is why the length of time the truck remains in the different temperature areas given below for the two operating ranges must be strictly adhered to.

The temperature of the traction batteries must never fall to the temperature of the cold store, otherwise they will stop working.





Prior to start-up

A CAUTION

The truck must be dry and at operating temperature before being used in the cold store.

 Drive the truck for approximately 5 minutes and operate the brakes several times to ensure the truck operates safely.

Use

Operating range 1

Permanent use in areas with temperatures of -5 °C and for short periods of time down to -10 °C.

Operating range 2

Alternating use indoors with temperatures down to -32 °C and outside with temperatures up to +25 °C for short periods of time even up to +40 °C. The truck must not leave the cold area for more than 10 minutes, because this length of time is not long enough for the formation of condensation. If the truck stays outside for longer than 10 minutes, it must remain outside for long enough to allow the condensation to run away. This generally takes at least 30 minutes.

A DANGER

If the condensation freezes in the cold store, the moving parts that have become jammed must not be freed by hand.

Parking

- Always park the truck outside the cold store.

A CAUTION

The batteries must not remain discharged or unused in the cold store overnight.

 Charge the battery outside the cold store and use a spare battery.



Checks before initial use

Inspection item	Completion status	
Inspection tem	\checkmark	х
Dashboard settings		
Forward/reverse travel function		
Electromagnetic brake function		
Automatic regenerative brake function		
Emergency stop switch function		
Horn function		
Operator presence switch		
Battery lock (only for models equipped with battery lock)		

Daily checks before use

Inspection itom	Completion status		
Inspection tem	\checkmark	x	
Forward/reverse travel function			
Electromagnetic brake function			
Automatic regenerative brake function			
Emergency stop switch function			
Horn function			
Operator presence switch			
Battery lock (only for models equipped with battery lock)			



Checking the working environment

The places where the tow tractor is used must comply with the applicable regulations (condition of the ground, lighting etc.).

Use

Before using the tow tractor, it is essential to check the working environment. This check can take the form of a visual inspection.

There must be no signs of leaking consumables under the tow tractor.

The battery compartment must be closed correctly and all additional equipment attached correctly.

The work area must be clear. The tow tractor's path must be free of obstacles and people.

The driver must be alert to anything that might prevent manoeuvres being carried out safely:

Operating instructions

The LTX20 and LTX-T04 are for indoor use in non-hazardous atmospheres; the ambient temperature must be between -10°C and +40°C and the air humidity less than 95%.

The LTX20 and LTX-T04 comply with the requirements of EN12895 on electromagnetic compatibility.Correct operation of the trucks can no longer be guaranteed if they are used in areas where the electromagnetic fields could exceed the thresholds specified by the standard.

The ground must be dry, clean and even. The resistance to flattening of the ground must be about 38 daN/cm².

For reasons of braking capacity and stability, the recommended maximum negotiable gradient over a short distance is limited to 5%.

The truck can only handle a maximum cargo weight of 2 tonnes (LTX20) or 400/1000 kg (LTX-T04).

- · There must be nobody near the tow tractor
- The driver must not use a mobile phone, an MP3 player or any other electrical equipment that could impair awareness of his/her surroundings
- There must be no signs of oil or grease on the floor

The driver must take care when transporting a load The load dimensions can interfere with manoeuvres and restrict the field of vision. The speed of the tow tractor must also be reduced as it could tip over when braking or cornering.

Speed must be reduced when moving over obstacles to prevent the tow tractor from becoming unbalanced and vibrations in the driver's arms.

The platform of LTX-T04 can load 400kg cargo, and at the same time, the truck can tow 1000kg cargo.

For uses other than those shown above, please consult our service engineers.

A DANGER

Risk of serious injury and/or serious damage to the equipment.

Always adapt your driving to the ground conditions (uneven surfaces etc.), particularly hazardous working areas and the load.

▲ CAUTION

Risk of deterioration and/or destruction of the equipment.

Always switch off the ignition and remove the key before leaving the truck.



Commissioning

A DANGER

Risk of serious injury and/or serious damage to the equipment.

Always keep your hands on the controls, and switch off the power supply before touching moving parts and devices.

▲ CAUTION

Risk of deterioration and/or destruction of the equipment

The undercarriage of this vehicle is designed to protect the driver's feet. However, the protective measures are only fully effective when the driver is wearing safety footwear.

▲ DANGER

Risk to life and/or risk of serious damage to the equipment.

It is essential to comply with the rules on operation and safety described in the chapters "Driving with a trailer" and "Driving on a slope".

A CAUTION

Risk of deterioration and/or destruction of the equipment.

The driver's feet must stay within the limits of the platform.

A DANGER

Risk of serious injury and/or serious damage to the equipment.

Before setting off in forward or reverse travel, look carefully in the direction of travel to ensure that the manoeuvre can be carried out safely.

A CAUTION

Risk of deterioration and/or destruction of the equipment.

The driver's platform must not be used to push loads sideways.

A CAUTION

Risk of deterioration and/or destruction of the equipment.

Before using a side access vehicle, check that the battery is correctly locked.

A DANGER

Risk of serious injury and/or serious damage to the equipment.

Do not use the platform to carry passengers.

Commissioning

- Open the battery hood.
- Plug in the battery connector.
- Close the battery hood.
- Adjust the tiller height.
- Adjust the seat height.





Emergency stop switch

- Raise the emergency stop switch (2).
- Turn on the power switch (1).
- The multifunction display screen (3) will illuminate; check the status of the vehicle.

Adjust your speed according to the route, the ground conditions and the load. Use the vehicle on a flat and hard surface.



Emergency stop switch

- During normal operation, the emergency stop switch (1) must be pulled out.
- In case of danger, press down the button (1) to break the electrical circuit and apply the electromagnetic safety brake.



Determining the drive direction

- The controls for direction of travel are:
- Forward travel (1) towards the tiller
- Reverse travel (2) towards the tow coupling





Forward/reverse travel

Forward/reverse travel

Raise the emergency stop switch, turn on the power switch.

Forward travel

- Slowly press the drive switch forward with your thumb.
- The vehicle will move forward in the same direction as the direction of the drive switch.

A CAUTION

Risk of damage to the components.

Do not press the switch on one side forward while pressing the switch on the other side backward.

Reverse travel

- Slowly press the drive switch backward with your thumb.
- The vehicle will move backward in the same direction as the direction of the drive switch.

Risk of damage to the components.

Do not press the switch on one side forward while pressing the switch on the other side backward.

Steering unit

The steering for the LTX 20 and LTX-T 04 is controlled using the ergonomic tiller.

A DANGER

Serious risk of personal injury or damage to the equipment.

Never use the truck if the steering system is faulty.

A DANGER

Serious risk of personal injury or damage to the equipment.

Sudden turns at excessive speed can cause the vehicle to overturn.







Stand-on/seated driving operation

Steering directions in forward travel

- Turn the tiller clockwise the truck should turn to the right.
- Turn the tiller anti-clockwise the truck should turn to the left.

Stand-on/seated driving operation

A CAUTION

The driver must only perform driving manoeuvres after making the following adjustments:

- Check the battery male connector is firmly attached
- Make sure the battery is fixed with fix device.
- Adjust the tiller height
- Adjust the auxiliary seat height.

The low step and wide opening on both sides facilitate access to the driver's work station.

The suspended platform, non-slip floor plate and height-adjustable auxiliary seat and tiller provide an extremely comfortable driving experience.



Using the auxiliary seat

 When entering the vehicle, fold out the auxiliary seat by pulling it downward.





The auxiliary seat height can be adjusted to provide a suitable driving position.

To adjust the auxiliary seat height:

- Pull out the handle in the direction of the arrow.
- Adjust the auxiliary seat height by pressing down on the auxiliary seat while standing beside the vehicle.
- Once the auxiliary seat is suitably positioned, release the handle so that it returns to its original position.



The handle must fully return to its original position with the stop pin engaged in the hole.

A CAUTION

Risk of an accident.

Do not adjust the auxiliary seat height while the vehicle is travelling.

Stand-on/seated driving operation

 Sliding rail for raising and lowering the auxiliary seat.

WARNING

Risk of hurting figures.

Be careful when adjusting the auxiliary seat height, don't put the figure into the rail of the auxiliary seat.

Adjusting the tiller angle

The angle of the tiller can be adjusted to make $rac{}$ be driving more comfortable.

To adjust the tiller angle:

- · Press the button indicated by the arrow
- While holding down the button, adjust the tiller angle by hand
- Once the tiller is suitably positioned, release the button to secure the tiller

Do not operate the vehicle if the tiller is at a vertical or near vertical angle. Only position the tiller at a vertical angle to facilitate battery replacement.

A CAUTION

Risk of hurting the hand.

It's forbidden to put the hand under the tiller when adjust the angle of the tiller.

Driving position

The driver should adopt a standing or seated briving position.









Driving on a slope

Driving on a slope

We recommend that you do not use the vehicle on a slope greater than 5% (with load) or 10% (without load) in order to avoid damaging the motor, brake and/or battery.

Exercise extreme caution when using the vehicle on a slope:

- Do not drive on slopes that exceed the vehicle's maximum allowable gradient.(See Technical Datasheet)
- Make sure that the floor is clean, flat, non-slip and uncluttered.

Ascending a slope

Always travel in forward gear when ascending slopes with a load.Unladen vehicles can ascend slopes in forward or reverse gear.

Descending a slope

Always travel in forward gear when descending slopes with a load. Unladen vehicles must descend slopes in forward gear(i.e. with the tow coupling facing uphill.)

A DANGER

Risk of death, injury and/or serious damage to the equipment.

- Slow down and brake very gradually when travelling downhill.
- Never park the vehicle on a slope.Never make a U-turn or take shortcuts on a slope.The driver must always drive more slowly when working on a slope.







A CAUTION

Driving on slopes greater than 10% is prohibited due to limited braking capacity.

For safety reasons if the maximum speed is exceeded, e.g. when operating on a slope over a long distance or on a very steep slope, the electromagnetic brake will be activated automatically.

Stopping and starting on a slope

If you have to stop and restart on a slope, follow the procedure below:

Stopping on an uphill slope:

- Release the drive switch on the tiller, the vehicle will decelerate to a standstill
- · Turn off the power switch

Stopping on a downhill slope:

- Release the drive switch on the tiller, the vehicle will decelerate to a standstill
- · Turn off the power switch

Starting on a slope:

- Turn on the power switch
- Push the drive switch on the tiller forward or backward depending on the required direction of travel
- The electromagnetic brake will release automatically and the vehicle will start moving

If you need to stop the vehicle more quickly when travelling downhill, press the drive switch into reverse, thereby using reverse braking to increase the braking force.



Brake, horn and lighting

Brake, horn and lighting

Electromagnetic safety or parking brake > system

The electromagnetic brake is applied automatically in the following circumstances:

- When the drive direction switch (1) fails
- When the operator leaves the driver's platform (3)
- When the drive direction switch (1) is in the centre position and the vehicle is stationary
- When the emergency stop switch (2) is operated

Brake

 When the forward/reverse switch (1) on the tiller is released, the counter-current regenerative brake is applied until the vehicle comes to a stop.

Reverse braking

Reverse braking can be performed by changing the direction of travel:

- When the vehicle is moving, press the drive direction switch (1) in the opposite direction to the vehicle's direction of travel until the vehicle comes to a stop.
- Release the drive direction switch (1).

Horn

To sound the horn, press the horn button (6).

Lighting (optional)

To use the headlights, tail lights and/or hazard warning lights, press the corresponding button on the control panel.







11938011500 [EN]

Coupling

There are two types of the hook:

- Use the cable to control the hook. It can be controlled by the driver when stand in the driver's platform.
- · Use the rigid pole to control the hook.
- To release the coupling, manually pull the cable or the rigid pole upwards.



Coupling the trailer

Checking the trailer

- Before connecting the trailer to the tow tractor, check that the coupling pin hole of the trailer matches the pin hole on the tow tractor.
- Make sure the trailer brake (if present) is engaged, or chock the wheels with wooden blocks to prevent the trailer from moving.
- Reverse the tow tractor towards the trailer, ensuring that the tow coupling and tow bar are aligned.

A CAUTION

Risk of damage to the equipment.

Before loading, ensure that the total weight of the load and the trailer does not exceed the maximum specified weight.

▲ CAUTION

Risk of damage to the equipment.

When coupling or uncoupling the trailer, make sure that the tow tractor and trailer are positioned on a level surface. Make sure that the trailer and tow tractor are in neutral gear and engage the parking brake.



Coupling the trailer

A CAUTION

Risk of damage to the equipment.

Before coupling the trailer to the tow tractor, check that the coupling pin hole of the trailer matches the coupling pin hole on the tow tractor.

A WARNING

Risk of serious injury and/or serious damage to the equipment.

During the coupling process, there must be no one between the tow tractor and the trailer.

Be sure to use the tow tractor's inching function to complete the coupling operation.

A DANGER

Risk to life and/or risk of serious damage to the equipment.

Make sure that the tow tractor and trailer are correctly coupled.

Check the tow coupling by moving the vehicle slowly

The vehicle's inching function can be controlled with the driver dismounted from the work station.

A CAUTION

Never place your feet too close to the vehicle when connecting the tow coupling.

Wear safety footwear at all times.

- Reverse the tow tractor towards the front of the trailer.
- Stand on the left- or right-hand side of the tow tractor.

Coupling the trailer

- Press the forward or reverse buttons shown in the figure, depending on the required direction of travel; the vehicle will start moving.
- Release the button to stop the vehicle.

On LTX-T04 models, both sides of the vehicle are equipped with one forward button only.

Coupling the trailer

- Make sure that the trailer remains stationary. If the trailer is equipped with a braking device, make sure it is engaged. If necessary, use wooden blocks to chock the wheels.
- Lift the coupling pin.
- Operate the tow tractor so that the coupling pin hole of the trailer is aligned with the coupling pin hole on the tow tractor.
- Release the coupling pin so that it returns to its original position and locks the trailer in place.

A CAUTION

Be careful not to get your fingers caught.

When coupling the trailer, wear protective gloves and pay attention to where you place your hands.

Uncoupling the trailer

 Make sure that the trailer remains stationary. If the trailer is equipped with a braking device, make sure it is engaged. If necessary, use wooden blocks to chock the wheels.







Driving the truck with cargo

- Lift the tow tractor's coupling pin.
- Uncouple the trailer.



Driving the truck with cargo

 Always keep the vehicle facing forward when driving; do not travel across a slope or make a U-turn.

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

Use a spotter in the following situations:

- · When coupling multiple trailers
- When transporting a load that overhangs the side of the trailer
- · When visibility is poor
- In order to negotiate corners smoothly, consider the type of trailer, the turning radius and the width of the trailer.
- When approaching your destination, reduce speed in advance to stop the vehicle safely.

A DANGER

Risk to life and/or risk of serious damage to the equipment.

Transporting passengers on the tow tractor or the trailer is prohibited.





Driving the truck with cargo

Use

A CAUTION

Risk of serious injury and/or serious damage to the equipment.

Ensure that the load is securely stacked on the trailer with an even weight distribution and that the weight of the tow tractor and trailer is within the tolerance range.

A CAUTION

Risk of serious injury and/or serious damage to the equipment.

Always comply with local traffic regulations when driving on public roads.

A CAUTION

Risk of serious injury and/or serious damage to the equipment.

Slow down when negotiating corners; cornering too fast can cause the vehicle to overturn.

Drive the LTX-T04 with cargo on the platform

 When drive the LTX-T04 with cargo on the platform, use rope through hole to fix the cargo on the platform.

A CAUTION

Risk of serious injury and/or serious damage to the equipment.

Ensure that the load is securely stacked on the platform with an even weight distribution is within the tolerance range.

Precautions before leaving the vehicle

- Turn off the power switch and remove the key.
- If the truck will not be used for a long time, press down the emergency stop switch and disconnect the battery connector.

A CAUTION

Risk of damage to the equipment.

Park the vehicle on a level surface away from busy traffic routes and protect it from moisture.





Driving the truck with cargo



6

Maintenance

General maintenance information

General maintenance information

General

6

The following instructions contain all the information required for servicing your truck. Carry out the various maintenance tasks in compliance with the service plan. This will ensure your truck is reliable and in good working order and that the warranty remains valid.

Service plan

Maintenance work must be carried out according to the hour meter. Please consult the truck's maintenance plan.

The service plan is followed by advice to facilitate work.

Maintenance intervals must be reduced if the truck is used under extreme conditions (extreme heat or extreme cold, large quantities of dust).

Staff training and qualifications for maintenance and repairs

Only qualified and authorized staff may carry out the maintenance. The annual inspection must be performed by an expert. The expert must provide his opinion and safety assessment irrespective of the internal and financial circumstances of the company. Only the safety aspect is decisive. He must have adequate knowledge and experience to assess the state of the vehicle and the effectiveness of the protective devices in accordance with the rules of technology and the basic principles of fork trucks.

Battery maintenance personnel

Batteries can only be recharged, maintained and changed by specially trained personnel who follow the manufacturer's instructions for the battery, the battery charger and the truck. Follow the battery maintenance instructions and the battery charger operating instructions.

Quality and quantity of lubricants and other ingredients

Only lubricants and other ingredients specified in this manual are authorised for use during maintenance work.

Lubricants and other ingredients required for truck maintenance are listed in the table of maintenance characteristics.

Never mix different qualities of grease or oil. If it is absolutely necessary to change brands, make sure that you rinse thoroughly beforehand.

Before changing any filters or working on the hydraulic system, clean the surface and area around the part thoroughly.

All containers used to pour the oil must be clean!



Services not requiring special qualifications

Simple maintenance operations such as checking the hydraulic fluid level or checking the battery electrolyte level can be carried out by persons with no special training. A qualification such as that outlined above is not necessary. Refer to the maintenance section of this manual for further information.

Ordering spare parts and wear parts

Spare parts are supplied by our after-sales service. Refer to the parts list for the required ordering information.

Only use spare parts recommended by the manufacturer. Unauthorised spare parts may increase the risk of accidents due to faults relating to quality or incorrect choices. Anyone who uses non-compliant spare parts is entirely responsible in the event of an accident.



Recommended lubricants

A CAUTION

Damage to equipment if non-recommended lubricants are used.

Only use recommended lubricants. Only the lubricants listed below are approved by the manufacturer. Do not mix lubricants. If in doubt, please contact the After-Sales Service Centre.

Transmission oil

Recommended oil:

SAE 85W 90 API GL4

Grease for pinion gear and steering ring

See parts catalogue.

A CAUTION

Follow the maintenance and safety instructions.

Multi-purpose grease

Lithium soap grease with EP agents and MoS 2 **KPF 2N - 20** complying with the standard DIN 51825.

See parts catalogue.



Used oil must be stored safely until it is disposed of in compliance with environmental protection measures. No one should have access to it. Do not dispose of used oil in drains or allow it to penetrate soil.

Technical inspection and maintenance characteristics

Unit	Item/lubricant	Quantity/setting/rated value
Transmission gear	Transmission gear oil	1.3 L
Drive wheels	Wheel mounting nuts	80 N.m
Castor wheels	Wheel shaft screw	20 N.m
Support wheel	Wheel shaft screw	200 N.m (for tow tractor) / 250 N.m (for platform tractor)
Traction motor	fuse	125 A
Control cable	fuse	10 A
Battery	Distilled water	As required
Hinge points	Lithium soap grease	As required


Safety regulations for maintenance

Safety measures for maintenance and repair

To prevent accidents during maintenance and repair, perform all necessary safety measures such as:

 Ensure that the truck is secured against inadvertent movement or accidental starting (disconnect the battery connector).

Work on the electrical equipment

Work on the electrical equipment of the pallet stacker is only allowed with the electrical system de-energised. Function checks, inspections and adjustments on live parts may only be carried out by trained and authorized staff under observance of suitable precautions. Rings, metal bracelets, etc must be removed before working on electric components.

To prevent damage to electrical equipment with electronic components such as an electronic travel control, remove them from the vehicle before doing any electric welding.

Modifications in the electrical system are only permitted with our approval.

Safety devices

Refit and check all safety devices for proper operation after maintenance and servicing.

Settings

Retain the vehicle-specific settings when repairing and replacing hydraulic and electric components. They are specified in the appropriate sections.



Checking the travel direction control function

- Step onto the driver's platform.
- Raise the emergency stop switch (1)and start the vehicle.
- Carefully operate the forward or reverse travel switch (2).
- The vehicle will travel forward or backward, the travel speed depends on how far the drive switch (2) is pushed.



Checking the brakes

A CAUTION

Do not drive the vehicle if the brake system is faulty.

Contact an authorised dealer or service engineer if a fault of any kind is discovered in the braking system.

Automatic braking

- Start the machine moving.
- Release the drive switch (1).
- Press the "STOP" button (2).
- The vehicle will come to a stop.





Brake the vehicle by reversing the direction of travel

- Start the machine moving.
- Push the drive direction switch (1) in the opposite direction to the direction of travel until the vehicle comes to a stop.
- Release the drive direction switch (1).

A CAUTION

Risk of personal injury or destruction of the machine.

Carefully test the brake at low speed in a safe, open area free from traffic.

Parking brake

The parking brake is applied automatically if one of the following conditions is met:

- The driver leaves the operating platform (3)
- The power switch is off (4)
- The travel switch is released and the vehicle slows to a standstill (2)
- The emergency stop switch (1) is pushed

A switch located under the foot plate of the driver's platform detects whether the driver is in the driver compartment or not.







Testing the steering unit

- Drive the vehicle forwards slowly.
- Turn tiller clockwise vehicle should turn to the right.

 \triangleright

- Turn tiller anti-clockwise vehicle should turn to the left.
- Turn tiller to middle position vehicle should travel in a straight line.

Stop the vehicle if the steering system is faulty.

A CAUTION

Risk of destroying the machine.

Please contact an authorised dealer or service engineer if a fault of any kind is discovered in the steering system.



Testing safety devices

A CAUTION

Do not drive a vehicle that has a faulty safety device.

Please contact an authorised dealer or service engineer if a fault of any kind is discovered in the safety devices.

Emergency stop switch

- Push the emergency stop switch (1), the vehicle's power supply should shut off;
- The electrical control system and motor power supply should shut off;
- The electromagnetic brake should brake the vehicle;
- Pull up the emergency stop switch (1) to reconnect the vehicle's power supply;
- The vehicle is supplied again and all the functions are available.





Horn

- Push the horn switch (6).
- The horn should sound.



Checking the battery charging status

A DANGER

Risk of death, injury and/or damage to equipment.

The battery must be charged and serviced in accordance with the instructions provided with the battery and the battery charger (if an external battery charger is used).

A CAUTION

Risk of death, injury and/or damage to equipment.

The electrolyte contains sulphuric acid, which is a hazardous product. Wear gloves and goggles when working on the battery. In case of contact with eyes or skin, rinse immediately with plenty of clean water, then seek medical advice if the situation is severe. Charging the battery releases hydrogen, which creates an explosive mixture when mixed with oxygen. Therefore do not create sparks, do not smoke and keep naked flames away from a battery which is being charged or has recently been charged. To avoid the accumulation of hydrogen, charge the battery in a well-ventilated place and keep the battery hood open whilst charging. Do not place metal objects on the battery: there is a risk of creating a short-circuit.



- Before replacing the battery, check whether the battery is able to charge properly.
- Plugging in the battery connector.
- Pull up the emergency stop switch (2) to power on the vehicle.
- Check the battery charge status on the multifunction display (3).



Opening the battery hood

- Stop the vehicle.
- Turn off the key switch (1).
- Push the emergency stop switch (2).
- Pull the battery hood out towards the seat and remove the hood (3).

i NOTE

It's better to wear protective gloves when operate the battery hood.

Beware of getting your hand caught.





Plugging in/unplugging the battery connector

Unplugging the connector

- Stop the vehicle and turn off the power switch.
- Open the battery hood.
- The battery connector is located at the side of the battery.
- Pull out the connector handle to disconnect it.

Plugging in the connector

- Check that the connector is the right way round.
- Plug the connector plug into the socket.

A CAUTION

Arcing may occur when the connector makes contact, with significant risk of electrical damage.

Do not plug in the connector unless the vehicle is powered off. Regularly check the state of the connector contact and replace it immediately if there is arcing damage or charring. Strictly adhere to the polarity signs (positive and negative) on the battery polarity. Never reverse the polarity. There are keying pins on the plug and socket to help you determine the direction of contact. These keying pins can eliminate the risk of inserting the plug the wrong way round.





Checking the condition of cables, terminals and battery connector

- Make sure that the cable insulation is not damaged and that the connector shows no signs of heating.
- Check that the positive and negative output line terminals are not sulphated (presence of white salt).
- Check the condition of the connector contact and keying pins.
- Check the condition of the locking tab on the battery connector.

A CAUTION

Risk of serious accidents.

If you discover that the cables, terminals and/or battery connector are defective, stop using the vehicle immediately and contact an authorised dealer or service engineer.

Removing/replacing the battery

NOTE



When handling batteries, make sure that all lifting equipment used (crane, hoist, slings, hooks, vehicles, handling devices) is sufficient for the weight of the battery.

If installing a spare battery, make sure that the specifications of the spare battery (weight, size, voltage, capacity, connector socket) match those of the original battery. Refer to the vehicle rating plate to find out the maximum and minimum weight capacities.

▲ CAUTION

Batteries are heavy and easily damaged; handle them with care.

The wearing of gloves is recommended.





A CAUTION

Beware of pinching your fingers when removing and fitting the battery.

Keep your fingers away from moving parts to avoid any risk of trapping.

A CAUTION

There is a risk of damaging the machine.

Before using the vehicle, make sure that the battery connector is securely connected and locked.

Changing the battery using a hoist

- Switch off the truck and press the emergency switch.
- Open the battery hood.
- Unplug the battery connector.



Unscrew the screws(1) of the battery fix device on both sides.





- Lift up the battery fix devices on both sides.



- Attach the hoist hook to the battery lifting eyes.
- Carefully controlling the hoist, position the battery in the specified location.
- To install the replacement battery, perform the above procedure in reverse order.

Side access battery: changing the battery using a moveable support

- Switch off the truck and press the emergency switch.
- Open the battery hood.
- Unplug the battery connector.









- Daily checks before starting work
- Unscrew the screws(1) of the battery fix device on the battery removed side.

 \triangleright

 \triangleright

Lift up the battery fix devices on the battery premoved side.

- Unscrew the screws(2) of the side panel.



- 10 gent
- The side panel is inserted on a slot. Remove by the side panel.





Maintenance plan as required

 Push the moveable support to the side, and keep the moveable support close to the truck.



6

Make sure that the wheel of the moveable support are locked when using the moveable support to replace the battery. Be sure that the moveable support is fixed when replacing the battery.

- Lock the wheels of the moveable support.
- Push the battery which is need to be replaced to the moveable support.
- Transport the battery to the charging station and transport the full charged battery to the side of the truck.
- To install the replacement battery, perform the above procedure in reverse order.



Maintenance plan as required

Cleaning

Cleaning the tractor



Before cleaning the tow tractor, disconnect its power supply. Steam cleaning equipment or products with a strong degreasing effect should be used with great care, as they may dilute the grease used to lubricate bearings or cause electrical components to become damp. Take the necessary protection measures.

A CAUTION

Cleaning may lead to deterioration or destruction of the equipment.

When cleaning the tow tractor, do not allow electrical equipment to be sprayed directly with liquid.Before cleaning, take the necessary protection measures.

If using compressed air, first remove stubborn dirt with a cold detergent.Before commencing lubrication, thoroughly clean oil filler openings and the areas around them.After cleaning, thoroughly dry the vehicle.

If you have taken comprehensive protective measures but water is still seeping in, blow the vehicle dry using compressed air to prevent rust and short-circuits.

A vehicle that is cleaned frequently will also require more frequent greasing.

Cleaning the battery and its compartment.

A CAUTION

Risk of personal injury.

This operation must be carried out wearing protective gloves, goggles and clothing. Closely follow the safety precautions described in the relevant safety chapters.



🕸 ENVIRONMENT NOTE

Do not pour acidic cleaning water down the drain. For more information, refer to the battery usage instructions.

Battery in open compartment

- Check the battery frame for traces of sulphate.
- If there is only minimal sulphate build-up, just wipe the surface with a damp rag.

Accessing the electrical compartment

Before doing any work

- Push the emergency stop switch.
- Turn off the power switch.
- Disconnect the battery plug.

A CAUTION

Risk of burns.

Brakes, motors, cables, and other electrical components may reach very high temperatures.

Open the electrical compartment cover

- Open the battery hood.

 If sulphate build-up is heavy, you will need to take out the battery, jet wash it and clean the frame.



In the event of heavy sulphate build-up or excessive electrolyte spillage, contact an authorised dealer or service engineer immediately.





Maintenance plan as required

 Remove the fixing screws from the electrical compartment cover.

6

Follow the disassembly steps in reverse order to refit the electrical compartment cover.



Checking the seat condition

This tow tractor is equipped with a simple seat to support the driver's weight.

Inspect the following important points:

- · Check the seat height
- Is the height adjustment mechanism stable?
- · Is the seat cushion broken?

A CAUTION

Risk of serious accident.

Do not drive the vehicle if the seat is in poor condition.



engineers.

The driver should do these checks before operating the machine. If problems are found, maintenance must be performed by service

Steering tiller:check condition

the steering tiller is not just a control device, it also provides a support for the driver on the driver's platform.

Check the following important points:

- · Tiller position is appropriate
- · Tiller is securely fixed
- · Tiller function is intact



Inspection and maintenance overview

A CAUTION

Risk of serious accidents.

Do not drive the machine if the tiller is faulty.

Check fuses

- Remove the front cover of the tow tractor.
- Check for blown fuses.
- Change any blown fuses.

Fuse	Specification
1F1	125A
1F2	10A
1F3	10A
1F4	10A



INOTE

We recommend that this work is carried out by a specialised service engineer.

Inspection and maintenance overview

1000 hour service plan

At operating hours									Carried out		
1000										✓	×
Preparations											
If necessary, clean the truck.											
Use diagnostic software to read the fault codes.											
Reset the service interval using the diagnostic software.											
Lubricate	all pivo	ots and lub	ricate	on grease r	nipple.						
Traction n	notor										
Clean the	motor	housing.									
Wheels/bi	Wheels/brake system										
Check the	wear	on the tyre	tread	of the whee	els.						



Inspection and maintenance overview

At operati	ng hou	irs								Carried out	
1000										✓	×
Check tha	t the n	uts are tigl	ntened								
Check the parking brake clearance.											
Check the	casto	r wheels cl	earan	ce when st	ationa	ry.					
Electrical	equipr	nent									
Disconneo	ct pow	er, clean c	ircuit.								
Check the	conta	cts and ter	minals	of the con	tactor	s.					
Switch off	the LA	C controll	er and	clean it.							
Check and	d clam	p the conn	ection	cables and	the c	onnectors					
Check and	d adjus	st the batte	ry den	sity and ele	ectroly	te level.					
Check the	batter	y cables a	nd cor	nector.							
Check the	adjus	tment of th	e rubb	er stops or	the b	attery lock	ing sys	stem.			
Check tha	t the c	harger is w	orking	J.							
Check whe	ether t ly.	he vehicle	's light	ing equipm	ient, s	peakers, s	witche	s, etc. are	work-		
Coupling a	and tra	iler									
Check wh	ether t	he tow cou	ıpling i	s in workin	g orde	er.					
Check whether the trailer is properly connected.											
Final insp	ection										
Visually in	spect	the genera	l cond	ition of the	under	carriage.					
Test drive	the ve	hicle.									

10000 hour service plan

At operating hours							Carried out				
10000		20000		30000						✓	×
Preparations											
If necessary, clean the truck.											
Use diagn	ostic s	oftware to	read t	ne fault cod	les.						
Reset the service interval using the diagnostic software.											
Lubricate all pivots and lubricate on grease nipple.											



Inspection and maintenance overview

At operatir	ng hou	Irs								Carried out	
10000		20000		30000						✓	×
Traction m	otor										
Clean the	motor	housing.									
Transmiss	Transmission										
Change th	e redu	ıcer gear oi	I.								
Wheels/br	ake sy	/stem									
Check the	wear	on the tyre	tread	of the whee	els.						
Check that	t the n	uts are tigh	tened								
Check the	parkir	ng brake cle	earand	ce.							
Check the	casto	r wheels cle	earan	ce when sta	ationa	ry.					
Electrical e	equipr	nent								<u> </u>	
Disconnec	t pow	er, clean ci	rcuit.								
Check the	conta	cts and terr	ninals	of the con	tactors	S.					
Switch off	the LA	C controlle	er and	clean it.							
Check and	l clam	p the conne	ection	cables and	I the c	onnectors.					
Check and	ladjus	st the batter	y den	sity and ele	ectroly	te level.					
Check the	batter	y cables ar	nd con	nector.							
Check the	adjus	tment of the	e rubb	er stops or	the ba	attery locki	ng sys	stem.			
Check that	t the c	harger is w	orking	I.							
Check whe	ether t ly.	he vehicle'	s lighti	ng equipm	ent, s	oeakers, s∖	witche	s, etc. are	work-		
Coupling a	and tra	iler									
Check whe	ether t	he tow cou	pling i	s in working	g orde	r.					
Check whether the trailer is properly connected.											
Final inspection											
Visually in:	spect	the genera	cond	ition of the	under	carriage.					
Test drive	the ve	hicle.									



Tractor motor

Tractor motor

Traction motor:Cleaning the motor housing

- Unplug the battery connector.
- Open the electrical compartment.
- Clean the motor housing with compressed air.
- Check the electrical wiring and connectors for signs of overheating.
- Check that the connections are tight.





Gearbox

Servicing the reducer

Draining the oil



This operation must be carried out by the service centre.

Steering/braking/wheels

Steering/wheels/brakes

Checking condition and tightness of wheels

- Use lifting equipment or a jack to raise the vehicle off the ground, then support the vehicle on suitable blocks.
- Check that the wheels rotate freely and remove any coiled wires that may be obstructing them.
- Check the wear condition of the tyre treads.
- Replace wheels that are worn.
- Check the front wheels first, then the rear wheels.

▲ CAUTION

Risk of equipment damage.

It is essential to remove any wire that may have wound round the wheel hubs and bearings.





Gearbox

Steering/braking/wheels

Checking that the wheels are tightened

- Use lifting equipment or a jack to raise the vehicle off the ground, then support the vehicle on suitable blocks.
- Remove the front cover.
- Check the tightness of the nuts on the drive wheel, recommended torque setting: 80 N.m.
- Check the tightness of the castor wheels axle, torque setting: 20 N.m.
- Check the tightness of the rear wheel shaft, torque setting: 200 N.m. (for tow tractor)
- Check the tightness of the rear wheel shaft, torque setting: 250 N.m. (for platform tractor)

A CAUTION

Risk of serious injury and/or serious damage to the equipment.

These checks should be performed by an authorised service engineer. Wear protective gloves when replacing the traction wheel.

Adjusting the height of the castor wheels

|--|

This operation must be carried out by the service centre.





Checking the brake air gap

IMPORTANT

The mechanical braking torque is factory set.

- The brake must be checked in the braked position, i.e. with the power supply cut.
- Check the air gap on the brake using a set of wheel chocks.
- The value of the original air gap is 0.2 mm. After partial wear of the disc, the maximum air gap is 0.5 mm. Above this value, there is a risk of not being able to release the brake fully and a risk of overheating.
- If the air gap is close to the limit value of 0.5 mm, it must be adjusted.
- Loosen the three fixing screws (3).
- Adjust the three banjo bolts (4) to set the air gap to its original value of 0.20 mm.
- Retighten the three mounting screws (3).
- Check the air gap at 3 points at 120° intervals.
- Make sure that the air gap is equal right around the brake.

i NOTE

We recommend that this operation be carried out by our After-Sales Service Centre.

Battery

Checking the on-board charger

- Connect the cord to the 220 V mains.
- Check that the green indicator light on the display is flashing and that the red one is off (charging in progress).
- Check that the truck is immobilised (traction is not permitted) as long as it is connected to the 220 V supply.
- Disconnect the mains cord.





Battery

Battery maintenance

The following steps relate to lead-acid batteries with electrolyte.

A CAUTION

Risk of serious injury and/or serious damage to the equipment.

Avoid contact with the electrolyte. Avoid causing a short circuit.Refer to the recommendations in the daily checks section. Wear protective gloves and goggles when working on the battery. In case of contact with eyes or skin, rinse immediately with plenty of clean water, then seek medical advice if the situation is severe. Charging the battery releases hydrogen, which creates an explosive mixture when mixed with oxygen. Therefore do not create sparks, do not smoke and keep naked flames away from a battery which is being charged or has recently been charged. To avoid the accumulation of hydrogen, charge the battery in a well-ventilated place and keep the battery hood open whilst charging. Do not place metal objects on the battery: there is a risk of creating a short-circuit.

Measuring the electrolyte level and adding distilled water

- This check and any required top-up with distilled water should be carried out every week (after charging in the case of open lead-acid batteries).
- Turn off the power switch, open the battery hood, and unplug the battery connector.
- Check the electrolyte level.
- Add distilled water to top up cells with a low water level.
- Refit the plug.

▲ CAUTION

Risk of damage to the equipment.

Only top up with demineralised water.Never top up before charging (risk of overflow).



For more information, see the instructions provided with the battery.



Measuring the density gives an accurate indication of the charging status of each cell (only in an open lead-acid battery). This measurement can be taken before or after charging.

- The minimum density when the battery is 80% discharged is 1.14.
- The maximum density when the battery is 100% fully charged is 1.29 to 1.32.(Depends on the design)
- Note the values in your battery log book.
- Open each cell cover and check each one in turn as described above.
- After completing the measurement, refit the hood.

Contact a service engineer if the density of the electrolyte in each battery pack is different, or the density of some battery packs is very low. Charging the battery when the density of the electrolyte is below 1.14 is very detrimental to its operating life.

Check the condition of the battery cables, terminals and connector

- Make sure that the cable insulation is not damaged and that the connector shows no signs of heating.
- Check the condition of the connector contact and keying pins.
- Check the condition of the locking tab on the battery connector.

A CAUTION

Risk of serious accidents.

If you discover that the cables, terminals and/or battery connector are defective, stop using the vehicle immediately and contact an authorised dealer or service engineer.



Battery

6

Removing/replacing the battery

NOTE



When handling batteries, make sure that all lifting equipment used (crane, hoist, slings, hooks, vehicles, handling devices) is sufficient for the weight of the battery.

If installing a spare battery, make sure that the specifications of the spare battery (weight, size, voltage, capacity, connector socket) match those of the original battery.Refer to the

vehicle rating plate to find out the maximum and minimum weight capacities.

A CAUTION

Batteries are heavy and easily damaged; handle them with care.

The wearing of gloves is recommended.

A CAUTION

Beware of pinching your fingers when removing and fitting the battery.

Keep your fingers away from moving parts to avoid any risk of trapping.

A CAUTION

There is a risk of damaging the machine.

Before using the vehicle, make sure that the battery connector is securely connected and locked.

Changing the battery using a hoist

- Switch off the truck and press the emergency switch.
- Open the battery hood.



STILL

- Unplug the battery connector.

Unscrew the screws(1) of the battery fix device on both sides.

- Lift up the battery fix devices on both sides.



 \triangleright





Battery

- Attach the hoist hook to the battery lifting eyes.
- Carefully controlling the hoist, position the battery in the specified location.
- To install the replacement battery, perform the above procedure in reverse order.

Side access battery: changing the battery using a moveable support

- Switch off the truck and press the emergency switch.
- Open the battery hood.
- Unplug the battery connector.





- Unscrew the screws(1) of the battery fix device on the battery removed side.

 \triangleright





Lift up the battery fix devices on the battery premoved side.



- Unscrew the screws(2) of the side panel.
- 131_0408
- The side panel is inserted on a slot. Remove by the side panel.





Battery

 Push the moveable support to the side, and keep the moveable support close to the truck.

Make sure that the wheel of the moveable support are locked when using the moveable support to replace the battery. Be sure that the moveable support is fixed when replacing the battery.

- Lock the wheels of the moveable support.
- Push the battery which is need to be replaced to the moveable support.
- Transport the battery to the charging station and transport the full charged battery to the side of the truck.
- To install the replacement battery, perform the above procedure in reverse order.





7

Technical data

Datasheet

Datasheet









01/2015 Version

Cha	racteristics				
1.1	Manufacturer			Still	Still
1.2	Model designation			LTX20	LTX-T 04
1.3	Power unit			Battery	Battery
1.4	Operation			Stand- ing/Seated	Stand- ing/Seated
1.5	Load capacity	Q	kg	2000	400/1000 ²⁾
1.6	Rated drawbar pull	F	Ν	400	300
1.7	Wheelbase	У	mm	907 ⁹⁾	1487 ⁹⁾
Weig					

	,			
2.1	Service weight	kg	620 ¹⁾¹⁰⁾	755 ¹⁾¹⁰⁾
2.3	Axel load without load, front (drive)//rear (load)	kg	350 / 280 ¹⁰⁾	460 / 270 ¹⁰⁾

Whe	Wheels								
3.1	Tyres, front (drive)/rear (load) C=cushion rubber, P=polyurethane			C+PU/C	C+PU/C				
3.2	Tyre size, front (drive) wheel		mm	Ø230X75	Ø230X75				



Whe					
3.3	Tyre size, rear (load) wheel		mm	2 X Ø250X80	2 X Ø250X80
3.4	Auxiliary wheels(dimensions)		mm	2 X Ø100X40	2 X Ø100X40
3.5	Wheels, number front (drive)/rear (load) (x=driven)			1x+2/2	1x+2/2
3.6	Track width, front (drive)	b10	mm	414 ⁹⁾	414 ⁹⁾
3.7	Track width, rear (load)	b11	mm	480 ⁹⁾	505 ⁹⁾

Dime	ensions				
4.1	Height of backrest/seat (min/max)	h7	mm	800/985	800/985
4.2	Height of handle bar in operating posi- tion,min/max	h14	mm	1170/1270	1210/1310
4.3	Tow coupling height	h10	mm	276	165
4.4	Load platform height	h11	mm	NA	289
4.5	Rear overhang	15	mm	253 ¹¹⁾	531 ¹²⁾
4.6	Overall length	1	mm	1315 ⁹⁾	2172 ⁹⁾
4.7	Overall width	b1/b2	2	600 /- ⁹⁾	600/636 ⁹⁾
4.8	Ground clearance, center of wheelbase	m2	mm	40/80 (option)	80
4.9	Turning radius	Wa	mm	1080	1660

Perf	ormances			
5.1	Travel speed, with/without load	km/h	8/8	8/8
5.2	Drawbar pull (60 minutes rating)	Ν	400	300
5.3	Maximum drawbar pull (5 minutes rating)	Ν	1760	1760
5.4	Climbing ability, with/without load, 30 minute rating	%	NA	NA
5.5	Maximum climbing ability, with/without load, 5 minute rating	%	5% / 10%	5% / 10%
5.6	Service brake		Electromagnetic	Electromagnetic

Drive	9			
6.1	Drive motor, 60 minute rating	kW	1.5	1.5
6.3	Battery according to IEC		2 PZB	2 PZB



Datasheet

Drive	9			
6.4	Battery voltage/rated capacity (5h)	V/Ah	24/200	24/200
6.5	Battery weight (±5%)	kg	185 ⁶⁾	185 ⁶⁾
6.6	Energy comsumption acc. to VDI cycle	kWh/ł	1.21 (62 cycles)	1.35 (59 cycles)

Othe	ors			
8.1	Type of drive control		LAC	LAC
8.2	Noise level at operator's ear	dB	75	75
8.3	Vibration to the operator, LTX 20 / LTX - T04	m/s ²	1.28/1.33	1.22/1.33

Figures for standard version may vary when options equipment is fitted

1) Including item 6.5) battery weight.

2) Maximum load capacity for LTX-T04, the load capacity is 400 kg on platform and 1000kg on hook.

6) ±5%

9) ±5mm

10) ±10%

11) With single position hook.

12) With single position hook.



NUMBERS AND SYMBOLS

1000 hour service plan .						•	79
10000 hour service plan							80

Α

Accessing the electrical compartment	77
Adjusting the tiller angle	51
Ascending a slope	52
Attachments	
Special risks	16

В

Battery	
Disposal	9
Battery acid	27
Battery maintenance	86
Before driving	40
Brake, horn and lighting	54

С

9
9
5
6
2
5
8
6
4
6
2
0
6
4
8
7
5
6
6

Coupling				•					55
Coupling the trailer .					•	•	•		55
Cross references				•		•	•	•	. 7

D

Daily checks before use	44
Datasheet	94
Date of edition of this manual	. 6
Definition of directions	. 8
Descending a slope	52
Determining the drive direction	47
Display unit	36
Disposal	
Battery	. 9
Components	. 9
Documentation scope	. 4
Driver	19
Driving on a slope	52
Driving position	51
Driving the truck with cargo	58

Ε

EC declaration of conformity	. 3
Electrical insulation test	23
Emergency stop switch	47
Emissions	28
Expert	19

F

Forward/reverse travel								2	18
Functional description									8

G

General	2
General view	32
Grease for pinion gear and steering ring	64

Н

Hydraulic fluid	•	•	•	•	•	•	•	•	•	•	•	·	•	•	·	•	•	•	•	•	26
1																					

Identification plate								34



Illustrations						. 8
Insurance co	over or	ר com	pany p	oremise	es	21

L

Labels	33
Legal requirements for placing on the	
market	. 3

Μ

Measuring battery insulation resistance .	24
Measuring the insulation resistance of	
the electrical system	24
Medical equipment	22
Modifications and refitting	21
Multi-purpose grease	64

0

Oils	25
Opening the battery hood	70
Operating company	18
Operating devices 1193	36
Operating instructions	45
Ordering spare parts and wear parts	63

Ρ

Packaging	. 9
Place of use	14
Plugging in/unplugging the battery connector	71

R

Recommended lubricants .	•		•			•						64
--------------------------	---	--	---	--	--	---	--	--	--	--	--	----

Removing/replacing the battery	 72, 88
Residual dangers, residual risks	 15

S

Safety devices	
Misuse	30
Safety inspection	23
Signals	. 7
Special risks	16
Stability	15
Stand-on/seated driving operation	49
Steering tiller:check condition	78
Steering unit	48
Steering, wheels, brakes	83
Stopping and starting on a slope	53

Т

12
64
68
68
64

U

Unauthorised use	 			1	4
Update of this manual	 				6

W

Warning regarding non-original parts	21
Working environment	45



STILL GmbH Berzeliusstrasse 10 D-22113 Hamburg

Ident no. 11938011500 EN