

647776 EN (03/06/2021)

MT 733 EASY 75D ST5 S1 MT 933 EASY 75D ST5 S1 MT 1033 EASY 75D ST5 S1

OPERATOR'S MANUAL (ORIGINAL INSTRUCTIONS)

IMPORTANT

Carefully read and understand this instruction manual before using the lift truck.

It contains all information relating to operation, handling and lift truck equipment, as well as important recommendations to be followed.

This document also contains precautions for use, as well as information on the servicing and routine maintenance required to ensure the lift truck's continued safety of use and reliability.

WHENEVER YOU SEE THIS SYMBOL IT MEANS:



WARNING! BE CAREFUL! YOUR SAFETY OR THE SAFETY OF THE LIFT TRUCK IS AT RISK.

- This manual has been produced on the basis of the equipment list and the technical characteristics given at the time of its design.
- The level of equipment of the lift truck depends on the options chosen and the country of sale.
- According to the lift truck options and the date of sale, certain items of equipment/functions described herein may not be available.
- Descriptions and figures are non binding.
- MANITOU reserves the right to change its models and their equipment without being required to update this manual.
- The MANITOU network, consisting exclusively of qualified professionals, is at your disposal to answer all your questions.
- This manual is an integral part of the lift truck.
- It is to be kept in its storage space at all times for ease of reference.
- Hand this manual to the new owner if the lift truck is resold.

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1 - OPERATING AND SAFETY INSTRUCTIONS

2 - DESCRIPTION

3 - MAINTENANCE

4 - OPTIONAL ADAPTABLE ATTACHMENTS FOR THE RANGE



1 - OPERATING AND SAFETY INSTRUCTIONS

ASSISTANCE I 23 SIMPLETIPS

The Manitou Group wishes to assist you in reducing the consumption of the machines to help you reduce your carbon footprint.



Chose a machine with an appropriate power rating for your needs



Switch off your engine after running at idle for more than 3 minutes.



Optimum engine efficiency is achieved at the maximum torque engine speed.



Preferably use a fan control and reversal system.



Favor "smart" electronically-managed transmissions.



Use the air-conditioning with windows and doors closed.



Preferably use LED headlights.



Adapt the type of tire to your environment.



Ensure that your tires are inflated to the correct pressure.



Check the parking brake adjustment

Preferably use manufacturer-recommended attachments



Check the general condition of your trailer.



Adapt your maximum towable load



Use the attachments that are suitable for your machine.



Check the hydraulic adjustment of your attachments.



Observe the maintenance periods.



Regularly clean the radiator, the air filter, etc.



Lubricate regularly.



Preferably buy through a manufacturer-approved dealer.



Favor OEM parts



Study the manufacturers' maintenance contracts.



You can follow eco-driving courses.



Demand to know the consumption and emissions of the machines



Calculate your consumption and emissions at reduce manitou.com

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INSTRUCTIONS TO THE COMPANY MANAGER

THE SITE

Proper management of lift truck's area of travel will reduce the risk of accidents:

- · ground not unnecessarily uneven or obstructed,
- no excessive slopes,
- pedestrian traffic controlled, etc.

THE OPERATOR

- Only qualified, authorized personnel can use the lift truck. This authorization is given in writing by the competent manager in the establishment for the use of lift trucks and must be carried permanently by the operator.

A IMPORTANT A

Experience has shown that there are a number of inappropriate ways in which the lift truck might be used. Such foreseeable misuse, of which the main examples are listed below, is strictly forbidden.

- The foreseeable abnormal behavior resulting from ordinary negligence, but not from any intentional misuse of the equipment.
 - The reflex reactions of a person in the event of a malfunction, incident, fault, etc. during operation of the lift truck.
 - Behavior resulting from application of the "principle of least effort" when performing a task.
- For certain machines, the foreseeable behavior of such persons as: apprentices, teenagers, handicapped persons, trainees tempted to drive a lift truck, operators tempted to operate the lift truck to win a bet, in competition or for their own personal experience.

The person in charge of the equipment must take these criteria into account when assessing whether or not a person will make a suitable driver.

THE LIFT TRUCK

A - SUITABILITY OF THE LIFT TRUCK FOR THE JOB

- MANITOU has ensured that this lift truck is suitable for use under the standard operating conditions defined in this operator's manual, with a **STATIC TEST COEFFICIENT 1.25** and a **DYNAMIC TEST COEFFICIENT OF 1**, as specified in harmonized standard **EN 1459** for mast trucks.
- Before commissioning, the company manager must make sure that the lift truck is appropriate for the work to be done, and perform certain tests (in accordance with current legislation).

B-ADAPTATION OF THE LIFT TRUCK TO STANDARD ENVIRONMENTAL CONDITIONS

- Our lift trucks are designed to be used within a temperature range of -18 $^{\circ}$ C to +43 $^{\circ}$ C.
- In addition to standard equipment mounted on your lift truck, many options are available, such as: road lighting, brake lights, rotating beacon light, reversing lights, reversing sound alarm, front working light, rear working light, boom head working light, etc. (according to the lift truck model).
- The operator must take into account the operating conditions to specify the lift truck's signaling and lighting equipment. Consult your dealer.
- Take into account the weather and atmospheric conditions of the site in use.
 - Protection against frost (< 3 MAINTENANCE: LUBRICANTS AND FUEL).
 - Adaptation of lubricants (ask your dealer for information).
 - Engine filtration (< 3 MAINTENANCE: FILTER CARTRIDGES AND BELTS).

▲ IMPORTANT **▲**

For operation under average climatic conditions, i.e. between -15 $^{\circ}$ C and +35 $^{\circ}$ C, the lubricants are filled in the factory.

For operation under more severe climatic conditions, before starting up, it is necessary to drain all the circuits, then ensure correct levels of lubricants using lubricants properly suited to the relevant ambient temperatures.

The same applies to the coolant.

- Take into account the fire risk associated with use in dusty and flammable conditions (e.g. straw, flour, sawdust, organic waste, etc.).
- MANITOU recommends fitting your lift truck with an individual fire extinguisher to neutralize any fire as soon as it starts. Solutions exist, consult your dealer.

▲ IMPORTANT ▲

Your lift truck is designed for outdoor use under normal atmospheric conditions and indoor use in suitably aerated and ventilated premises. For use in very dusty atmospheres (flour, sawdust), solutions are available. Consult your dealer.

It is prohibited to use the lift truck in areas where there is a risk of fire or which are potentially explosive (e.g. refineries, fuel or gas depots, stores of flammable products. etc.).

For use in these areas, specific equipment is available (ask your dealer for information).

- Our lift trucks comply with Directive 2004/108/EC concerning electromagnetic compatibility (EMC), and with the corresponding harmonized standard EN 12895. Their correct operation is no longer guaranteed if they are used within areas in which the electromagnetic fields exceed the limit specified by this standard (10 V/m).

- Directive 2002/44/EC requires company managers to not expose their employees to excessive vibration doses. There is no recognized code of measurement for comparing the machines of different manufacturers. The actual doses received cannot therefore be measured under actual operating conditions at the user's premises.
- The following are some tips for minimizing these vibration doses:
 - Select the most suitable lift truck and attachment for the intended use.
 - Adapt the seat adjustment to the operator's weight (according to lift truck model) and maintain it in good condition, as well as the cab suspensions. Inflate the tires in accordance with recommendations.
 - The seat is an essential way of reducing the vibrations transmitted to the operator. In the event of seat replacement, please contact MANITOU.
 - Ensure that the operators adapt their operating speed to suit the conditions on site.
 - As far as possible, arrange the site in such a way as to provide a flat running surface and remove obstacles and harmful potholes.

C - MODIFICATION OF THE LIFT TRUCK

- For your safety and that of others, you must not change the structure and settings of the various components used in your lift truck (hydraulic pressure, calibrating limiters, engine speed, addition of extra equipment, addition of counterweight, unapproved attachments, alarm systems, etc.) yourself. In this event, the manufacturer cannot be held responsible.

D-FRENCH ROAD TRAFFIC RULES

(or see current legislation in other countries)

- Only one EC declaration of conformity is issued. It must be kept in a safe place.
- The road traffic rules of lift trucks are subject to the provisions of the highway code, according to the following categories:
 - Construction-type trucks (MT range): public works vehicle not predominantly for use on roads (point 6.9 of Article R311-1 of the French Highway Code). The truck must have a 25 disc displayed on the rear of the vehicle and an operating license plate.
 - Agricultural-type trucks (MLT range) that are non-EC type approved tractors: (point 6.2 of Article R311/1 of the French Highway Code). The truck must be fitted with an operating license plate.
 - Agricultural-type trucks (MLT range) that are EC type approved tractors: agricultural tractor type T1a (point 5.1.1 of Article R311/1 of the French Highway Code). The truck must be registered.

SPECIAL INSTRUCTION APPLYING TO "EC TRACTOR" TYPE-APPROVED LIFT TRUCKS

- All EC tractor type-approved lift trucks are supplied with an "EC tractor" certificate complying with directive 2003/37/EC, to be retained by the owner, and a page of administrative details together with a CNIT number (national type approval code) for registration at the prefecture.
- The lift truck owner is responsible for carrying out the necessary procedures for obtaining the vehicle registration document within the time limit defined by the regulations.
- The operator must hold a category B driver's license, unless granted an exemption.
- The lift truck must be driven on the public highway in accordance with the instructions given in the manual supplied with the lift truck (Gross weight, Gross combination weight, towing load, axle loads, maximum speeds, etc. according to type/version). The operator must be in possession of the lift truck's registration document.

▲ IMPORTANT ▲

When towing a trailer or agricultural equipment, the traveling speed of the lift truck is limited to 25 km/h.

In this case, a "25" disc must be affixed to the rear of the convoy.

E-LIFT TRUCK CAB PROTECTION

- All lift trucks comply with the requirements of ISO 3471 (wheel loader code) regarding cab rollover protection (ROPS) and ISO 3449 (Level II) regarding the protection of the cab against falling objects (FOPS).
- "ECTRACTOR" type-approved lift trucks comply, in addition, with Directive 79/622/EC (OECD Code 4) regarding cab rollover protection (ROPS).

▲ IMPORTANT ▲

Structural damage or overturning, a modification, changes or a poorly executed repair can reduce the protective efficiency of the cab, canceling its compliance.

Do not perform welding or drilling on the cab structure.

Consult your dealer to determine the limits of this structure without canceling its compliance.

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INSTRUCTIONS

- The operator's manual must always be in good condition and kept in the place provided on the lift truck and in the language used by the operator.
- The operator's manual and any plates or stickers which are no longer legible or are damaged, must be replaced immediately.

MAINTENANCE

- Maintenance or repairs other than those detailed in part: 3 - MAINTENANCE must be carried out by qualified personnel (consult your dealer) and in the necessary safety conditions to preserve the health of the operator and any third party.

▲ IMPORTANT **▲**

Your lift truck must be inspected periodically to ensure that it remains in compliance.

The frequency of this inspection is defined by current legislation in the country in which the lift truck is used.

- Example for France "The manager in charge of the establishment using a lift truck must open and maintain a maintenance log for each machine (order of 2 March 2004) and undergo a general periodic inspection every 6 months (order of 1 March 2004)".

INSTRUCTIONS FOR THE OPERATOR

INTRODUCTION

A IMPORTANT A

The risk of accident while using, servicing or repairing your lift truck can be reduced if you follow the safety instructions and preventive measures detailed in these instructions.

Failure to comply with the safety instructions and instructions for the use, repair or servicing of your lift truck may result in serious or even fatal accidents.

- Only the operations and maneuvers described in these operator's manual must be performed. The manufacturer cannot predict all possible risky situations. Consequently, the safety instructions given in the operator's manual and on the lift truck itself are not exhaustive.
- At any time, as an operator, you must envisage, within reason, the possible risk to yourself, to others or to the lift truck itself when you use it.

▲ IMPORTANT **▲**

In order to reduce or prevent any danger with a MANITOU-approved attachment, follow the instructions in paragraph: 4 - OPTIONAL ADAPTABLE ATTACHMENTS FOR THE RANGE: INTRODUCTION.

GENERAL INSTRUCTIONS

A - OPERATOR'S MANUAL

- Read the operator's manual carefully.
- The operator's manual must always be in good condition and in the place provided for it on the lift truck.
- You must report any plates and stickers which are no longer legible or which are damaged.

B-AUTHORIZATION FOR USE IN FRANCE

(or see current legislation in other countries).

- Only qualified, authorized personnel can use the lift truck. This authorization is given in writing by the appropriate person in the establishment where the lift truck is to be used and must be carried permanently by the operator.
- The operator is not competent to authorize the driving of the lift truck by another person.

C-MAINTENANCE

- The operator must immediately advise his superior if his lift truck is not in good working order or does not comply with the safety notice.
- The operator is prohibited from carrying out any repairs or adjustments himself, unless he has been trained for this purpose. He must keep the lift truck properly cleaned if this is among his responsibilities.
- The operator is responsible for carrying out daily maintenance (< 3 MAINTENANCE).
- The operator is responsible for deciding and adjusting the frequency of cleaning needed to prevent the risk of fire ensuing from the build-up of flammable material(s). The operator should pay special attention to all the areas of the lift truck where these high-risk materials are likely to accumulate (e.g. engine compartment, under the boom, above the axles, etc.).

D-TIRES

- The operator must ensure tires are suitable for the nature of the ground (see contact surface with the ground for the tires in the chapter: 2 DESCRIPTION: TIRES). Optional solutions are available, please consult your dealer.
 - SAND tires.
 - FARM tires.
 - Snow chains.
- The lift truck's four tires must be the same brand and the same usage category (normal, snow or special), have the same structure (radial or diagonal) and have the same degree of tread wear.
- In the event of tire replacement, use tires authorized by MANITOU that are the same type and dimensions. Using different tires voids the lift truck's type approval and you may be liable.
- If you are replacing just one of the lift truck's tires (e.g. because it is damaged), we recommend choosing a tire with the same degree of wear as the remaining tires so as not the damage the transmission's kinematic chain.

A IMPORTANT A

Do not use the lift truck if the tires are incorrectly inflated, damaged or excessively worn, because this could put your own safety or that of others at risk, or cause damage to the lift truck itself.

The fitting of foam inflated tires is prohibited and is not quaranteed by the manufacturer unless with prior authorization.

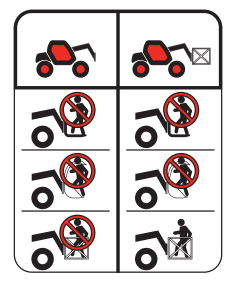
- For your safety and that of others, you must not change the structure and settings of the various components used in your lift truck (hydraulic pressure, calibrating limiters, engine speed, addition of extra equipment, addition of counterweight, unapproved attachments, alarm systems, etc.) yourself. In this event, the manufacturer cannot be held responsible.

F-LIFTING PEOPLE

- The use of working equipment and load lifting attachments to lift people is:
 - either forbidden
 - or authorized exceptionally and under certain conditions (< regulations in force in the country in which the lift truck is used).
- The pictogram posted at the operator station reminds you that: Left-hand column
 - It is forbidden to lift people, with any kind of attachment, using a non PLATFORM-fitted lift truck.

Right-hand column

- With a PLATFORM-fitted lift truck, people can only be lifted using platforms designed by MANITOU for the purpose.
- MANITOU sells equipment specifically designed for lifting people (OPTION PLATFORM lift truck, contact your dealer).



A - BEFORE STARTING THE LIFT TRUCK

- Perform the daily maintenance operations (< 3 MAINTENANCE).
- Make sure that the driver's cab is clean, particularly the floor and floor mat. Check that no movable object may hinder the operation of the lift truck.
- Make sure the lights, indicators and windscreen wipers are working properly.
- Make sure the rear view mirrors are in good condition, clean and properly adjusted.
- Make sure the horn works.

B-AVAILABLE IN THE DRIVER'S CAB

- Whatever his experience, the operator is advised to familiarize himself with the position and operation of all the controls and instruments before operating the lift truck.
- Wear clothes suited for driving the lift truck, avoid loose clothes.
- Make sure you have the appropriate protective equipment for the task to be performed.
- Prolonged exposure to high noise levels may cause hearing problems. It is recommended to wear ear muffs to protect against excessive noise.
- Always face the driver's cab access when getting in and out of the lift truck and use the handle(s) provided for this purpose. Do not jump out of the lift truck to get down.
- Always pay attention when using the lift truck. Do not listen to the radio or music using headphones or earphones.
- Never operate the lift truck when hands or feet are wet or soiled with greasy substances.
- For increased comfort, adjust the seat to your requirements and adopt the correct position in the driver's cab.

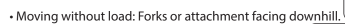
▲ IMPORTANT **▲**

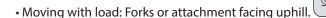
Under no circumstances must the seat be adjusted while the lift truck is moving.

- The operator must always be in his normal position in the driver's cab. It is prohibited to have arms or legs, or generally any part of the body, protruding from the driver's cab of the lift truck.
- The safety belt must be worn and adjusted to the operator's size.
- The control units must never be used for any other than their intended purposes (e.g. climbing onto or down from the lift truck, coat hanger, etc.).
- If the control components are fitted with a forced operation (lever lock) device, it is forbidden to leave the cab without first putting these controls in neutral.
- It is prohibited to carry passengers either on the lift truck or in the driver's cab.

C - ENVIRONMENT

- Comply with site safety regulations.
- If you have to use the lift truck in a dark area or at night, make sure it is equipped with working lights.
- During handling operations, make sure that no one is in the way of the lift truck and its load.
- Do not allow anybody to come near the working area of the lift truck or pass beneath an elevated load.
- When using the lift truck on a transverse slope, before lifting the boom observe the instructions given in the paragraph: INSTRUCTIONS FOR HANDLING A LOAD: D TRANSVERSE ATTITUDE OF THE LIFT TRUCK.
- Traveling on a longitudinal slope:
 - Drive and brake gently.









- Take into account the lift truck's dimensions and its load before trying to negotiate a narrow or low passageway.
- Never move onto a load bridge without having first checked:
 - That it is suitably positioned and made fast.
 - That the unit to which it is connected (wagon, truck, etc.) will not shift.
 - That this platform is prescribed for the total weight of the lift truck to be loaded.
 - That this platform is prescribed for the size of the lift truck.
- Never move onto a foot bridge, floor or freight lift, without being certain that they are prescribed for the weight and size of the lift truck to be loaded and without having checked that they are in sound working order.
- Be careful in the area of loading bays, trenches, scaffolding, soft ground and manholes.
- Make sure the ground is stable and firm under the wheels and/or stabilizers before lifting or removing the load. If necessary, add sufficient wedging under the stabilizers.
- Make sure that the scaffolding, loading platform, pilings or ground is capable of bearing the load.
- Never stack loads on uneven ground, they may tip over.

▲ IMPORTANT **▲**

If the load or the attachment must remain above a structure for a prolonged period of time, there is the risk that it will bear on the structure as the boom descends due to cooling of the oil in the cylinders.

To eliminate this risk:

- Regularly check the distance between the load or the attachment and the structure and readjust this if necessary.
 - If possible, use the lift truck with the oil temperature as close as possible to ambient temperature.
- When working near aerial lines, ensure that the safety distance is sufficient between the working area of the lift truck and the aerial line.



You must consult your local electrical agency.

You could be electrocuted or seriously injured if you operate or park the lift truck too close to power cables.

In the event of high winds, do not carry out handling work that jeopardizes the stability of the lift truck and its load, particularly if the load catches the wind badly.

- Prevent the fire risk associated with use in dusty and flammable conditions (e.g. straw, flour, sawdust, organic waste, etc.).

D-VISIBILITY

- The safety of people within the lift truck's working area, as well as that of the lift truck itself and the operator are depend on good operator visibility of the lift truck's immediate vicinity in all situations and at all times.
- This lift truck has been designed to allow good operator visibility (direct or indirect by means of rear-view mirrors) of the immediate vicinity of the lift truck during running operations, unladen and boom in the transport position.
- Special precautions must be taken if the size of the load restricts visibility towards the front:
 - · moving in reverse,
 - site layout,
 - assisted by a person directing the maneuver (while standing outside the truck's area of travel), making sure to keep this person clearly in view at all times,
 - in any case, avoid reversing over long distances.
- Certain special attachments may require the truck to travel with the boom in the raised position. In such cases, visibility on the right hand side is restricted, and special precautions must be taken:
 - site layout,
 - assisted by a person directing the maneuver (while standing outside the truck's area of travel).
 - replacement of a suspended load by a load on a pallet.
- If visibility of your road is inadequate, ask someone to assist by directing the maneuver (while standing outside the truck's area of travel), making sure to keep this person clearly in view at all times.
- Keep all components affecting visibility in a clean, properly adjusted state and in good working order (e.g. windscreens, windows, windscreen wipers, windscreen washers, driving and work lights, rear-view mirrors).

E-STARTING THE LIFT TRUCK

SAFETY INSTRUCTIONS

▲ IMPORTANT **▲**

The lift truck must only be started up or maneuvered when the operator is sitting in the driver's cab, with his seat belt adjusted and fastened.

- Never try to start the lift truck by pushing or pulling it. Such an operation may cause severe damage to the transmission. If necessary, towing requires the transmission to be put in neutral (<√ 3 MAINTENANCE).
- If using an emergency battery for start-up, use a battery with the same characteristics and respect battery polarity when connecting it. Connect at first the positive terminals before the negative terminals.

▲ IMPORTANT **▲**

Failure to respect polarity between batteries can cause serious damage to the electrical circuit.

The electrolyte in the battery may produce an explosive gas. Avoid flames and generation of sparks close to the batteries.

Never disconnect a battery while it is charging.

INSTRUCTIONS

- Check the closing and locking of the hood(s).
- Check that the cab door is closed.
- Check that the forward/reverse selector is in neutral, and that the parking brake is engaged.
- Firmly press the brake pedal and hold in position and hold it down.
- Turn the ignition key to the position I to activate the electrical and preheat system.
- Whenever you switch on the lift truck, perform the automatic check on the longitudinal stability limiter and warning device (<√ 2 DESCRIPTION: INSTRUMENTS AND CONTROLS). Do not use a lift truck that is non-compliant.
- Check the fuel level on the indicator.
- Turn the ignition key fully, the engine should then start. Release the ignition key and let the engine run at idle.
- Do not engage the starter motor for more than 15 seconds and carry out the preheating between unsuccessful attempts.
- Make sure all the signal lights on the control instrument panel are off.
- Check all control instruments when the engine is warm and at regular intervals during use, so as to quickly detect any faults and to be able to correct them without any delay.
- If an instrument does not show the correct display, stop the engine and immediately carry out the necessary operations.

F - DRIVING THE LIFT TRUCK

SAFETY INSTRUCTIONS

▲ IMPORTANT **▲**

Operators' attention is drawn to the risks involved in using the lift truck, in particular:

- Risk of losing control.

- Risk of losing lateral and frontal stability of the lift truck.

The operator must remain in control of the lift truck.

In the event of the lift truck overturning, do not try to leave the cabin during the incident.

YOUR BEST PROTECTION IS TO STAY FASTENED IN THE CABIN.

- Observe the company's traffic regulations or, by default, the public highway code.
- Do not carry out operations which exceed the capacities of your lift truck or attachments.
- Always drive the lift truck with the forks or attachment to the transport position, i.e. at 300 mm from the ground, the boom retracted and the carriage sloping backwards.
- Only carry loads which are balanced and properly anchored to avoid any risk of a load falling off.
- Ensure that pallets, cases, etc. are in good order and suitable for the load to be lifted.
- Familiarize yourself with the lift truck on the terrain where it will be used.
- Ensure that the service brakes are working properly.
- The loaded lift truck must not travel at speeds in excess of 12 km/h.
- Drive smoothly at an appropriate speed for the operating conditions (land configuration, load on the lift truck).
- Do not use the hydraulic boom controls when the lift truck is moving.
- Never change the steering mode whilst driving.
- Do not maneuver the lift truck with the boom in the raised position unless under exceptional circumstances and then with extreme caution, at very low speed and using gentle braking. Ensure that visibility is adequate.
- Take bends slowly.
- In all circumstances make sure you are in control of your speed.
- On damp, slippery or uneven terrain, drive slowly.
- Brake gently, never abruptly.
- Only use the lift truck's forward/reverse selector from a stationary position and never do so abruptly.
- Do not drive with your foot on the brake pedal.
- Always remember that hydrostatic type steering is extremely sensitive to movement of the steering wheel, so turn it gently and not jerkily.
- Never leave the engine on when the lift truck is unattended.
- Do not leave the cab when the lift truck has a raised load.
- Look where you are going and always make sure you have good visibility along the route.

- Use the rear-view mirrors frequently.
- Drive round obstacles.
- Never drive on the edge of a ditch or steep slope.
- It is dangerous to use two lift trucks simultaneously to handle heavy or bulky loads, since this operation requires particular precautions to be taken. It must only be used exceptionally and after risk analysis.
- The ignition switch has an emergency stop mechanism in case of an operating anomaly occurring in the case of lift trucks not fitted with a punch-operated cut-out.

INSTRUCTIONS

- Always drive the lift truck with the forks or attachment to the transport position, i.e. at 300 mm from the ground, the boom retracted and the carriage sloping backwards.
- For lift trucks with gearboxes, use the recommended gear (< 2 DESCRIPTION: INSTRUMENTS AND CONTROLS).
- Select the steering mode appropriate for the use and/or working conditions (◀ 2 DESCRIPTION: INSTRUMENTS AND CONTROLS) (depending on lift truck model).
- Release the parking brake.
- Shift the forward/reverse selector to the selected direction of travel and accelerate gradually until the lift truck moves off.

▲ IMPORTANT ▲

Starting and moving the lift truck on a slope may be a real hazard.

If the lift truck is parked or stopped, adhere scrupulously to the following instructions for moving it:

- Press the service brake pedal.
- Release the parking brake.
- Select the appropriate gear. (depending on lift truck model)
 - Select forward or reverse direction.

- Ensure that there is no one or anything impeding the movement of the lift truck.

- Release the service brake pedal and accelerate the engine.

The use of the lift truck loaded or with a trailer increases the risk. In this case, remain extremely vigilant.

G - STOPPING THE LIFT TRUCK

SAFETY INSTRUCTIONS

- Never leave the ignition key in the lift truck during the operator's absence.
- When the lift truck is stationary, or if the operator has to leave his cab (even for a moment), place the forks or attachment on the ground, apply the parking brake and place the forward/reverse selector in neutral.
- Make sure that the lift truck is not stopped in any position that will interfere with the traffic flow and at less than one meter from the track of a railway.
- In the event of prolonged parking on a site, protect the lift truck from bad weather, particularly from frost (check the level of antifreeze), close and lock all the lift truck accesses (doors, windows, cowls, etc.).

INSTRUCTIONS

- Park the lift truck on flat ground or on an incline lower than 15%.
- Set the forward/reverse selector to neutral.
- Apply the parking brake.
- Fully retract the boom.
- Lower the forks or attachment to rest on the ground.
- When using an attachment with a grab or jaws, or a bucket with hydraulic opening, close the attachment fully.
- Before stopping the lift truck after a long working period, leave the engine idling for a few moments, to allow the coolant liquid and oil to lower the temperature of the engine and transmission. Do not forget this precaution, in the event of frequent stops or warm stalling of the engine, or else the temperature of certain parts will rise significantly due to the stopping of the cooling system, with the risk of badly damaging such parts.
- Stop the engine with the ignition switch.
- Remove the ignition key.
- Lock all the accesses to the lift truck (doors, windows, cowls...).
- Activate the battery cut-off in accordance with the recommendations (◀2 DESCRIPTION: INSTRUMENTS AND CONTROLS).

H - DRIVING THE LIFT TRUCK ON THE PUBLIC HIGHWAY

(or see current legislation in other countries)

FRENCH ROAD TRAFFIC RULES

- The driving of non EC type-approved tractors on the public highway is subject to the provisions of the highway code relating to special machines, defined in article R311-1 of the highway code, in category B of the Equipment Order of 20 November 1969 that determines the procedures applicable to special machines. The lift truck must be fitted with a license plate.
- The driving of EC type-approved tractors on the public highway is subject to the provisions of the highway code regarding agricultural tractors, defined in article R311-1 of the highway code. The lift truck must be registered.
- The lift truck must be driven on the public highway in accordance with the instructions given in the manual supplied with the lift truck (Gross weight, Gross combination weight, towing load, axle loads, maximum speeds, etc. according to type/version). The operator must be in possession of the lift truck's registration document.
- The operator must hold an HGV license, unless granted an exemption.
- When towing a trailer or agricultural equipment, the travel speed of the lift truck is limited to 25 km/h. In this case, a "25" disc must be affixed to the rear of the convoy.

SAFETY INSTRUCTIONS

- Operators driving on the public highway must comply with current highway code legislation.
- The lift truck must comply with current road legislation. If necessary, there are optional solutions. Contact your dealer.

INSTRUCTIONS

- Make sure the revolving light is in place, switch it on and verify its operation.
- Make sure the lights, indicators and windscreen wipers are working properly.
- Switch off the working headlights if the lift truck is fitted with them.
- Select the steering mode "HIGHWAY TRAFFIC" (< 2 DESCRIPTION: INSTRUMENTS AND CONTROLS) (depending on lift truck model).
- Fully retract the boom and set the attachment approximately 300 mm off the ground.
- Place the slope compensation in the central position, i.e. the transverse axis of the axles parallel to the frame (depending on the lift truck model).
- Fully raise the stabilizers and turn the shoes inwards (depending on the model of lift truck).

▲ IMPORTANT ▲

Never coast in neutral (forward/reverse selector or gear lever in neutral or transmission cut-off button pressed) to preserve the lift truck engine brake.

Failure to observe this instruction on a slope will lead to excessive speed, which may make the lift truck uncontrollable (steering, brakes) and cause serious mechanical damage.

DRIVING THE LIFT TRUCK WITH A FRONT-MOUNTED ATTACHMENT

- You must comply with current regulations in your country, covering the possibility of driving on the public highway with a front-mounted attachment on your lift truck.
- If road legislation in your country authorizes circulation with a front-mounted attachment, you must at least:
 - Protect and report any sharp and/or dangerous edges on the attachment (< 4 OPTIONAL ADAPTABLE ATTACHMENTS FOR THE RANGE).
 - The attachment must not be loaded.
 - Make sure that the attachment does not mask the lighting range of the forward lights.
 - Make sure that current legislation in your country does not require other obligations.

OPERATING THE LIFT TRUCK WITH A TRAILER

- For using a trailer, observe the regulations in force in your country (maximum travel speed, braking, maximum weight of trailer, etc.).
- Do not forget to connect the trailer's electrical equipment to that of the lift truck.
- The trailer's braking system must comply with current legislation.
- If pulling a trailer with assisted braking, the tractor lift truck must be equipped with a trailer braking mechanism. In this case, do not forget to connect the trailer braking equipment to the lift truck.
- The vertical force on the towing hook must not exceed the maximum authorized by the manufacturer (consult the manufacturer's plate on your lift truck).
- The authorized gross vehicle weight must not exceed the maximum weight authorized by the manufacturer (<√ 2 DESCRIPTION: SPECIFICATIONS).

IF NECESSARY, CONSULT YOUR DEALER.

A - CHOICE OF ATTACHMENTS

- Only attachments approved by MANITOU can be used on its lift trucks.
- Make sure the attachment is suitable for the work to be done (< 4 OPTIONAL ADAPTABLE ATTACHMENTS FOR THE RANGE).
- If the lift truck is equipped with the single side-shift carriage OPTION (TSDL), use only the authorized attachments (<√ 4 OPTIONAL ADAPTABLE ATTACHMENTS FOR THE RANGE).
- Make sure the attachment is correctly installed and locked onto the lift truck carriage.
- Make sure that your lift truck attachments work properly.
- Comply with the load chart limits for the lift truck for the attachment used.
- Do not exceed the rated capacity of the attachment.
- Never lift a slung load without the attachment provided for the purpose, as there is a risk of the sling slipping (≪INSTRUCTIONS FOR HANDLING A LOAD: H PICKING UP AND PUTTING DOWN A SUSPENDED LOAD).
- Do not handle loads suspended by straps directly on the forks (e.g.:big bags), as there is a risk of shearing on sharp edges. Use an attachment designed for this purpose.

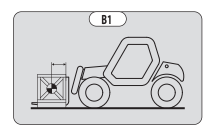
B-WEIGHT OF LOAD AND CENTER OF GRAVITY

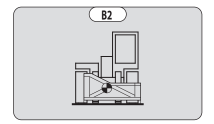
- Before picking up a load, you must know its weight and its center of gravity.
- The longitudinal position of the center of gravity in relation to the heel of the forks (fig. B1) is defined on the load chart concerning your lift truck (⋖ 2 DESCRIPTION: LOAD CHARTS). For loads with center of gravity exceeding this distance, contact your dealer.
- For irregular loads, determine the transverse center of gravity before any handling (fig. B2) and place it in the longitudinal axis of the lift truck.



It is forbidden to handle a load heavier than the effective capacity specified on the truck's load chart.

For loads with a moving center of gravity (e.g. liquids), take account of the variations in the center of gravity in order to determine the load to be handled and be extra vigilant and careful to limit these variations as far as possible.

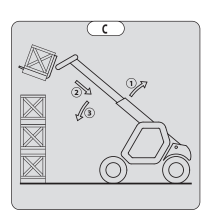




C-LONGITUDINAL STABILITY LIMITER AND WARNING DEVICE

This device gives an indication of the longitudinal stability of the lift truck, and limits hydraulic movements in order to ensure this stability, at least under the following operating conditions:

- when the lift truck is at a standstill,
- when the lift truck is on firm, stable and consolidated ground,
- when the lift truck is performing handling and placing operations.
- Move the boom very carefully when approaching the authorized load limit (⋖ 2 DESCRIPTION: INSTRUMENTS AND CONTROLS).
- Always watch this device during handling operations.
- If the "AGGRAVATING" hydraulic movements are cut off, perform only de-aggravating hydraulic movements in the following order (fig. C): if necessary, raise the boom (1), retract the boom as far as possible (2) and lower the boom (3) to put down the load.



▲ IMPORTANT **▲**

The instrument reading may be erroneous when the steering is at full lock or the rear axle is oscillated to its maximum extent.

Before lifting a load, make sure that the lift truck is not in either of these situations.

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D-TRANSVERSE ATTITUDE OF THE LIFT TRUCK

Depending on the model of lift truck

The transverse attitude is the transverse slope of the chassis with respect to the horizontal. Raising the boom reduces the lift truck's lateral stability. The transverse attitude must be set with the boom in down position as follows:

1 - LIFT TRUCK WITHOUT LEVELING USED ON TIRES

- Position the lift truck so that the spirit level bubble is between the two lines (⋖ 2 - DESCRIPTION: INSTRUMENTS AND CONTROLS).

2 - LIFT TRUCK WITH LEVELING USED ON TIRES

- Correct the tilt using the hydraulic control and check the horizontality with the spirit level. The bubble of the level must be between the two lines (◀ 2 - DESCRIPTION: INSTRUMENTS AND CONTROLS).

3 - LIFT TRUCK USED ON STABILIZERS

- Put the two stabilizers on the ground and raise the two front wheels of the lift truck (fig. D1).
- Correct the tilt using the stabilizers (fig. D2) and check the horizontality with the spirit level. The bubble of the level must be between the two lines (◄ 2 DESCRIPTION: INSTRUMENTS AND CONTROLS). In this position, the two front wheels must be off the ground.

E-PICKING UP A LOAD ON THE GROUND

- Approach the lift truck perpendicular to the load, with the boom retracted and the forks horizontal (fig. E1).
- Adjust the fork spacing and centering relative to the load to ensure stability (fig. E2) (optional solutions exist, consult your dealer).
- Never lift a load with a single fork.

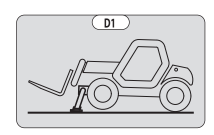
▲ IMPORTANT ▲

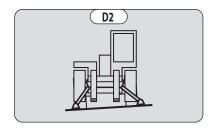
Beware of the risks of trapping or squashing limbs when manually adjusting the forks.

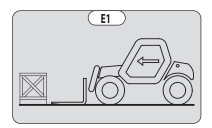
- Move the lift truck forward slowly (1) and bring the forks up to the stop in front of the load (fig. E3). If necessary, slightly lift the boom (2) while picking up the load.
- Bring the load into the transport position.
- Tilt the load far enough backwards to ensure stability (loss of load on braking or going downhill).

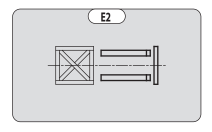
FOR A NON-PALLETIZED LOAD

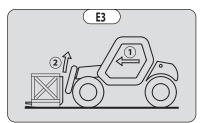
- Tilt the carriage (1) forwards and move the lift truck slowly forwards (2), to insert the fork under the load (fig. E4) (chock the load if necessary).
- Continue to move the lift truck forwards (2) tilting the carriage (3) (fig. E4) backwards to place the load on the forks and ensure the load's longitudinal and lateral stability.

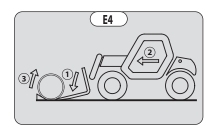














F - PICKING UP AND PUTTING DOWN A HIGH LOAD ON TIRES

▲ IMPORTANT **▲**

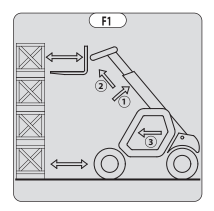
In no circumstances should you raise the boom if you have not checked the transverse attitude of the lift truck

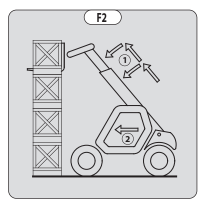
(✓ INSTRUCTIONS FOR HANDLING A LOAD: D - TRANSVERSE ATTITUDE OF THE LIFT TRUCK).

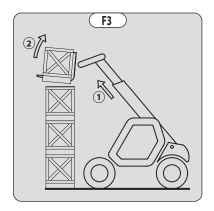
REMINDER: Make sure that the following operations can be performed with good visibility (
 OPERATING INSTRUCTIONS UNLADEN AND LADEN: D-VISIBILITY).

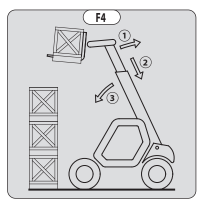
PICKING UP A HIGH LOAD ON TIRES

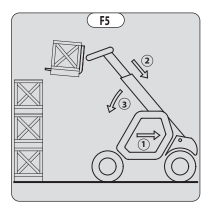
- Ensure that the forks will easily pass under the load.
- Raise and extend the boom (1) (2) until the forks are at the level of the load. If necessary, move the lift truck (3) forward (fig. F1), driving very slowly and carefully.
- Always remember to keep the distance necessary for inserting the forks under the load, between the stack and the lift truck (fig. F1) and use the shortest possible boom length.
- Bring the forks to the stop in front of the load by alternately extending and lowering the boom (1) or, if necessary, moving the lift truck forward (2) (fig. F2). Apply the parking brake and place the forward/reverse selector in neutral.
- Slightly raise the load (1) and tilt the carriage (2) backwards to stabilize the load (fig. F3).
- Tilt the load sufficiently backwards to ensure its stability.
- Monitor the longitudinal stability limiter and warning device (< INSTRUCTIONS FOR HANDLING A LOAD: C LONGITUDINAL STABILITY LIMITER AND WARNING DEVICE). If it is overloaded, set the load back down in the place from which it was picked up.
- If possible lower the load without moving the lift truck. Raise the boom (1) to release the load, retract (2) and lower the boom (3) to bring the load into the transport position (fig. F4).
- If this is not possible, reverse the lift truck (1), driving very slowly and carefully to release the load. Retract (2) and lower the boom (3) to bring the load into the transport position (fig. F5).



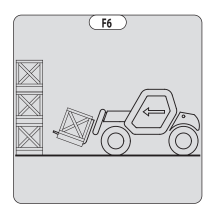


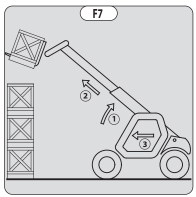


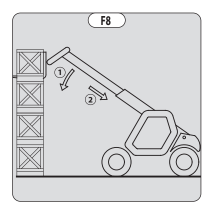


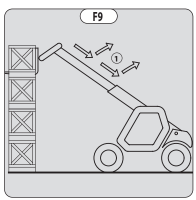


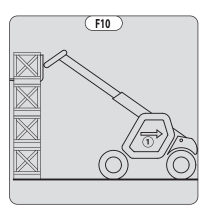
- Approach the load in the transport position in front of the stack (fig. F6).
- Apply the parking brake and place the forward/reverse selector in neutral.
- Raise and extend the boom (1) (2) until the load is above the stack, while monitoring the longitudinal stability limiter and warning device (◄ INSTRUCTIONS FOR HANDLING A LOAD: C LONGITUDINAL STABILITY LIMITER AND WARNING DEVICE). If necessary, move the lift truck (3) forward (fig. F7), driving very slowly and carefully.
- Place the load in a horizontal position and put it down on the pile by lowering and retracting the boom (1) (2) in order to position the load correctly (fig. F8).
- If possible, release the forks by alternately retracting and raising the boom (1) (fig. F9). Then set the forks into transport position.
- If this is not possible, reverse the lift truck (1), maneuvering very slowly and carefully to release the forks (fig. F10). Then set the forks into transport position.











G-PICKING UP AND PUTTING DOWN A HIGH LOAD ON STABILIZERS

Depending on the model of lift truck

▲ IMPORTANT **▲**

In no circumstances should you raise the boom if you have not checked the transverse attitude of the lift truck

(✓ INSTRUCTIONS FOR HANDLING A LOAD: D - TRANSVERSE ATTITUDE OF THE LIFT TRUCK).

REMINDER: Make sure that the following operations can be performed with good visibility (OPERATING INSTRUCTIONS UNLADEN AND LADEN: D - VISIBILITY).

The stabilizers are used to optimize the lift truck's lifting performance (< 2 - DESCRIPTION: INSTRUMENTS AND CONTROLS).

POSITIONING THE STABILIZERS WITH THE FORKS IN TRANSPORT POSITION (UNLADEN AND LADEN)

- Set the forks in transport position in front of the elevation.
- Stay far enough away to allow the boom to be raised.
- Apply the parking brake and place the forward/reverse selector in neutral.
- Put the two stabilizers on the ground and lift the two front wheels of the lift truck (fig. G1), making sure the lift truck has transverse attitude.

RAISING THE STABILIZERS WITH THE FORKS IN TRANSPORT POSITION (UNLADEN AND LADEN)

- Raise both stabilizers fully and at the same time.

LOWERING THE STABILIZERS WITH BOOM UP (UNLADEN AND LADEN)

▲ IMPORTANT **▲**

This operation must be exceptional and performed with great care.

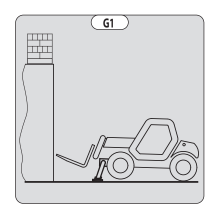
- Raise the boom and retract the telescopes completely.
- Bring the lift truck into position in front of the elevation (fig. G2) moving very slowly and carefully.
- Apply the parking brake and place the forward/reverse selector in neutral.
- Move the stabilizers very slowly and gradually as soon as they are close to the ground or in contact with it.
- Lower the two stabilizers and lift the two front wheels of the lift truck (fig. G3). During this operation, transverse attitude must be permanently maintained: the bubble in the level must be kept between the two lines.

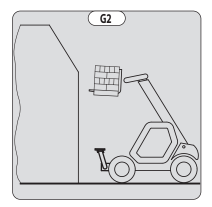
SETTING THE STABILIZERS WITH THE BOOM UP (UNLADEN AND LADEN)

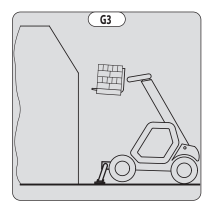
▲ IMPORTANT ▲

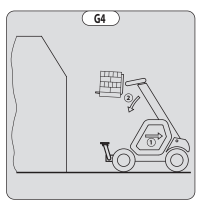
This operation must be exceptional and performed with great care.

- Keep the boom raised and retract the telescopes completely (fig. G3).
- Move the stabilizers very slowly and gradually as soon as they are in contact with the ground and when they leave the ground. During this operation, transverse attitude must be permanently maintained: the bubble in the level must be kept between the two lines.
- Raise both stabilizers completely.
- Release the parking brake and reverse the lift truck (1) very slowly and carefully to release it and lower the forks (2) into transport position (fig. G4).



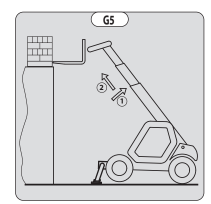


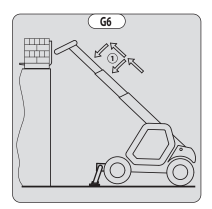


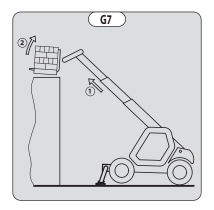


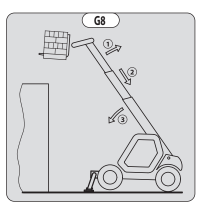
PICKING UP A HIGH LOAD ON STABILIZERS

- Ensure that the forks will easily pass under the load.
- Check the position of the lift truck with respect to the load and make a test run, if necessary, without taking the load.
- Raise and extend the boom (1) (2) until the forks are at the level of the load (fig. G5).
- Bring the forks to the stop in front of the load by alternately extending and lowering the boom (1) (fig. G6).
- Lift the load slightly (1) and tilt the carriage (2) backwards to stabilize the load (fig. G7).
- Monitor the longitudinal stability limiter and warning device (< INSTRUCTIONS FOR HANDLING A LOAD: C LONGITUDINAL STABILITY LIMITER AND WARNING DEVICE). If it is overloaded, set the load back down in the place from which it was picked up.
- If possible lower the load without moving the lift truck. Raise the boom (1) to release the load, retract (2) and lower the boom (3) to put the load into transport position (fig. F4).



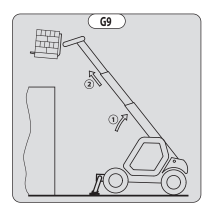


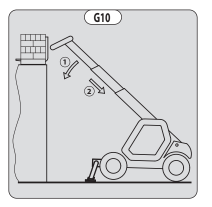


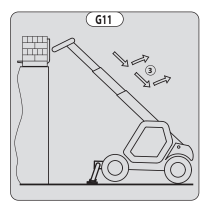


SETTING DOWN A HIGH LOAD ON STABILIZERS

- Raise and extend the boom (1) (2) until the load is above the elevation (fig. G9), while monitoring the longitudinal stability limiter and warning device (◄ INSTRUCTIONS FOR HANDLING A LOAD: C LONGITUDINAL STABILITY LIMITER AND WARNING DEVICE).
- Position the load horizontally and release it by lowering and retracting the boom (1) (2) to position the load correctly (fig. G10).
- Free the forks by alternately retracting and raising the boom (3) (fig. G11).
- If possible, putt the boom in transport position without moving the lift truck.







H - PICKING UP AND PUTTING DOWN A SUSPENDED LOAD



Failure to follow the above instructions may lead the lift truck to lose stability and overturn.

MUST be used with a lift truck equipped with an operational hydraulic movement cut-out device.

CONDITIONS OF USE

- The length of the sling or the chain shall be as short as possible to limit swinging of the load.
- Lift the load vertically along its axis, never by pulling sideways or lengthways.

HANDLING WITHOUT MOVING THE LIFT TRUCK

- Whether on stabilizers or on tires, the lateral attitude must not exceed 1 % and the longitudinal attitude must not exceed 5 %: the bubble of the level must be held at "0".
- Ensure that the wind speed is not higher than 10 m/s.
- Ensure that there is no one between the load and the lift truck.

I-TRAVELING WITH A SUSPENDED LOAD

- Before moving, inspect the terrain in order to avoid excessive slopes and cross-falls, bumps and potholes, or soft ground.
- Ensure that the wind speed is not higher than 36 km/h.
- The lift truck must not travel at more than 0.4 m/s (1.5 km/h, i.e. one quarter walking speed).
- Drive and stop the lift truck gently and smoothly to minimize swinging of the load.
- Carry the load a few centimeters above the ground (max. 30 cm) the shortest possible boom length. Do not exceed the offset indicated on the load chart. If the load begins to swing excessively, do not hesitate to stop and lower the boom to set down the load.
- Before moving the lift truck, check the longitudinal stability limiter and warning device (◀2 DESCRIPTION: INSTRUMENTS AND CONTROLS), only the green LEDs and possibly the yellow LEDs should be lit.
- During transport, the lift truck operator must be assisted by a person on the ground (standing a minimum of 3 m from the load), who will limit swinging of the load using a bar or a rope. Ensure that this person is always clearly in view.
- The lateral attitude must not exceed 5 %: the bubble in the level must be kept between the two "MAX" marks.
- The longitudinal attitude must not exceed 15 % with the load facing uphill and 10 % with the load facing downhill.
- The boom angle must not exceed 45°.
- If the first red LED of the longitudinal stability limiter and warning device (
 2 DESCRIPTION: INSTRUMENTS AND CONTROLS) comes on while traveling, gently bring the lift truck to a halt and stabilize the load. Retract the telescope to reduce the offset of the load.

For agricultural-type lift trucks (MLT range)

A-LOADING

A IMPORTANT A

In no circumstances should you raise the boom if you have not checked the transverse attitude of the lift truck (✓ INSTRUCTIONS FOR HANDLING A LOAD: D - TRANSVERSE ATTITUDE OF THE LIFT TRUCK).

REMINDER: Make sure that the following operations can be performed with good visibility (
OPERATING INSTRUCTIONS UNLADEN AND LADEN: D - VISIBILITY).

FILLING THE BUCKET

- Place the bottom of the bucket in a horizontal position, just in contact with the ground (1) (fig. A1).
- Move forward gradually (2) while simultaneously raising the boom and tilting the bucket backwards (3), for improved filling and breakout (fig. A1).
- Reverse the lift truck (1) very carefully and gently to free the bucket. Lower the boom (2) into the transport position (fig. A2).

▲ IMPORTANT **▲**

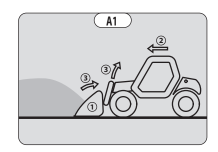
Tilt the bucket sufficiently back to avoid spilling product and ensure its stability (loss of product under braking).

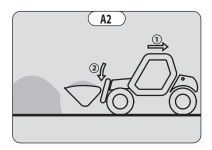
LOADING A TRAILER

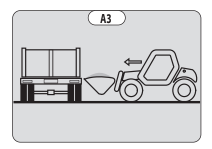
- Approach the side of the trailer in the transport position (fig. A3).
- Raise and extend the boom (1) (2) until the bucket is above the trailer, while monitoring the longitudinal stability limiter and warning device (◄ INSTRUCTIONS FOR HANDLING A LOAD: C LONGITUDINAL STABILITY LIMITER AND WARNING DEVICE) (fig. A4).
- Drive the lift truck forward (3) very carefully and gently so that the bucket empties its load in the center of the trailer (fig. A4).
- Immobilize the lift truck with the service brake pedal and put the reversing shift lever in neutral.

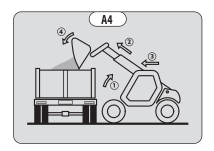
NOTE: Immobilizing the lift truck with the service brakes means that the transmission should be in neutral. Failure to follow this recommendation may lead to overheating and damage to the brakes.

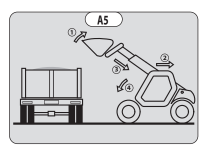
- Slowly discharge the product (4) (fig. A4).
- Tilt the bucket backwards (1) and reverse the lift truck (2) very carefully and gently (fig. A5).
- Retract (3) and lower the boom (4) into the transport position (fig. A5).









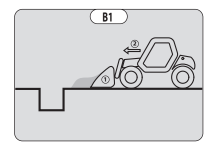


B-BACKFILLING

- Place the bottom of the bucket in a horizontal position, just in contact with the ground (1) (fig. B1).
- Drive forward gradually (2). Once filled, the bucket will act as a leveling blade (fig. B1).

▲ IMPORTANT **▲**

When driving, beware of trenches as well as recently excavated and/or backfilled ground.



For lift trucks fitted with a PLATFORM

A - AUTHORIZATION FOR USE

- Operation of the platform requires further authorization in addition to that of the lift truck.

B – SUITABILITY OF THE PLATFORM FOR THE JOB

- Our lift trucks fitted with "mobile elevating work platforms" are compliant with the standard **EN 280:2013+A1:2015** for Europe and the standard **AS/NZS 1418.10:2011** for Australia, corresponding to the classification of Group C1 to C3 complying with this standard.
- MANITOU has ensured that this platform is suitable for use under the normal operating conditions provided in this operator's manual, with a **STATIC test coefficient of 1.25** and a **DYNAMIC test coefficient of 1.1** as specified in harmonized European standard **EN 280:2013+A1:2015** for "mobile elevating work platforms".
- Before commissioning, the company manager must make sure that platform is appropriate for the work to be done, and perform certain tests (in accordance with current legislation).

C-PROVIDED ON THE PLATFORM

- Wear suitable clothing when using the platform, avoid loosely-fitting garments.
- Never operate the platform when hands or feet are wet or soiled with greasy substances.
- Remain alert at all times when using the platform. Do not listen to the radio or music using headphones or earphones.
- For increased comfort, adopt the correct position at the platform's operator station.
- The platform's guard rail exempts the operator from wearing a safety harness under normal operating conditions. As a result, you are responsible for deciding whether to wear a safety harness.

NOTE:Make sure that current legislation in your country does not include the obligation to wear a harness.

- The control units must never be used for any other than their intended purposes (e.g. climbing onto or down from the lift truck, coat hanger, etc.).
- Safety helmets must be worn.
- The operator must always be in the normal operator's position. It is prohibited to have arms or legs, or generally any part of the body, protruding from the basket.
- Ensure that any materials loaded onto the platform (pipes, cables, containers, etc.) cannot fall out. Do not pile these materials to the point where it is necessary to step over them.

D-USING THE PLATFORM

- However experienced they may be, operators must acquaint themselves with the emplacement and operation of all control instruments prior to operating the platform.
- Check before use that the platform has been correctly assembled and locked onto the lift truck.
- Check before operating the platform that the access gate has been properly locked.
- The platform should be operated in an area free of any obstructions or danger when it is lowered to the ground.
- The operator using the platform must be aided on the ground by a person with adequate training.
- You should stay within the limits set out in the platform load chart.
- The lateral constraints are limited (<√2 DESCRIPTION: SPECIFICATIONS).
- It is strictly forbidden to suspend a load from the platform or the lift truck boom without an attachment provided for this (◀ INSTRUCTIONS FOR HANDLING A LOAD: H PICKING UP AND PUTTING DOWN A SUSPENDED LOAD).
- The platform cannot be used as a crane or a lift for permanently transporting people or materials, nor as jacks or supports.
- The lift truck must not be moved with one (or more) person(s) in the platform.
- It is forbidden to transport people on the platform using the hydraulic controls in the lift truck's driver's cab (except in case of rescue).
- The operator must not climb onto to off the platform when it is not on ground level (boom retracted and in the down position).
- The platform must not be fitted with attachments that increase the unit's wind load.
- Do not use ladders or improvised structures in the platform to gain extra height.
- Do not climb onto the sides of the platform to gain extra height.
- It is forbidden to use the platform on forks. The fork slots are only to, be used for storing the platform and not for lifting people under any circumstances.

E - ENVIRONMENT

▲ IMPORTANT **▲**

It is forbidden to use the platform close to electricity cables. Maintain the specified safe distances.

RATED VOLTAGE	SAFETY DISTANCE (METERS)	Î A
50 < U < 1,000	2,30 M	
1,000 < U < 30,000	2,50 M	
30,000 < U < 45,000	2,60 M] /
45,000 < U < 63,000	2,80 M]
63,000 < U < 90,000	3,00 M	
90,000 < U < 150,000	3,40 M]
150,000 < U < 225,000	4,00 M]] / /
225,000 < U < 400,000	5,30 M] i ——————————————————————————————————
400,000 < U < 750,000	7,90 M	

▲ IMPORTANT **▲**

It is strictly forbidden to use the platform when the wind speed exceeds 45 km/h.

- To visually recognize this wind speed, refer to the empirical wind evaluation scale below:

BEAUFORT scale (wind speed at a height of 10 m on a flat site)								
Force	Type of wind	Speed (knots)	Speed (km/h)	Speed (m/s)	Effects on Land	Sea conditions		
0	Calm	0 - 1	0-1	<0.3	Smoke rises vertically.	Sea is like a mirror.		
1	Light air	1-3	1-5	0.3 - 1.5	Smoke indicates direction of wind.	Ripples with appearance of scale, no foam crests.		
2	Light breeze	4-6	6-11	1.6 - 3.3	Wind felt on face, leaves rustle.	Short wavelets, but pronounced.		
3	Gentle breeze	7 - 10	12 - 19	3.4 - 5.4	Leaves and small twigs in constant motion.	Very small waves, crests begin to break.		
4	Moderate breeze	11 - 16	20 - 28	5.5 - 7.9	Wind raises dust and loose pieces of paper; small	Small waves, becoming longer, numerous		
7					branches are moved.	whitecaps.		
5	Fresh breeze	17 - 21	29 - 38	8 - 10.7	Small tees in leaf begin to sway.	Wavelets form on inland waters; moderate waves,		
))	Fresh breeze					taking longer form.		
	Strong breeze	22 - 27	39 - 49	10.8 - 13.8	Large branches in motion, whistling heard in	Larger waves forming, whitecaps everywhere,		
6					overhead wires, umbrella use becomes difficult.	some spray.		
7	Near gale	28 - 33	50 - 61	13.9 - 17.1	Whole trees in motion, inconvenience felt when walking against the wind.	Sea heaps up; white foam from breaking waves		
						begins to be blown in streaks along the direction		
						of the wind.		
	Gale 34 - 40 62 - 74	40 -4	4-0-00-	W. H. J. W. J. J.	Moderately high waves of greater length; edges			
8		34 - 40	62 - 74	17.2 - 20.7	Wind breaks twigs off trees; impedes progress.	of crests begin to break into spindrift.		
	Strong gale 41 - 47 75 - 88 2			High waves, crests of waves begin to topple,				
9		41 - 47	75 - 88	20.8 - 24.4	Wind damages roofs (chimneys, slates, etc.).	streaks of foam; reduced visibility.		
			8 - 55 89 - 102 2	24.5 - 28.4	Seldom experienced inland; trees uprooted;	Very high waves; white streaks of foam; reduced		
10	Storm	48 - 55			considerable structural damage occurs.	visibility.		
				28.5 - 32.6	Very rare, widespread damage.	Exceptionally high waves able to hide medium		
11	Violent storm	56 - 63	103 - 117			sized ships from view, reduced visibility.		
					Devastating damage.	Sea completely white; air filled with foam and		
12	Hurricane	64+	118+	32.7 +		1 ' '		
						spray, very reduced visibility.		

F - MAINTENANCE

▲ IMPORTANT ▲

Your platform must be inspected periodically to ensure that it remains in compliance.

The frequency of this inspection is defined by the current legislation in force in the country in which the equipment is used In France, a general periodic inspection every 6 months (Decree of March 1, 2004).

For lift trucks with RC radio control

HOW TO USE THE RADIO-CONTROL

SAFETY INSTRUCTIONS

- This radio-control consists of electronic and mechanical safety elements. It cannot receive commands from another transmitter because the internal encoding is unique to each radio-control.

▲ IMPORTANT **▲**

If it is used improperly or incorrectly, there is a risk of danger to:

- The physical and mental health of the user or others.
 - The lift truck and other neighboring items.
 - Everyone working with this radio-control:
- $\hbox{-} \textit{Must be qualified in line with current regulations and trained accordingly.}$
 - Must follow this instruction manual as closely as possible.
- The system is used to control the lift truck remotely via radio waves. Commands are also transmitted if the lift truck is out of sight (behind an obstacle or a building for example), this is why:
 - After stopping the truck and removing the key switch (only possible when it is stationary), always place the transmitter in a safe, dry place.
 - Before performing any installation, servicing or repair work, always switch off power sources (in particular, electric welding devices and electric head units on hydraulic distributors must be disconnected at each section).
 - Never remove or alter the safety devices (such as the hand-quard frame, key, emergency stop button, etc.).

A IMPORTANT A

Never drive the lift truck if it is not continuously and perfectly within view of the operator!

- Before leaving the transmitter, the operator must make sure that it cannot be used by an unauthorized third person: either by removing the key button from the transmitter or locking it in an inaccessible place.
- The user must ensure that the instruction manual is accessible at all times and that operators have read and understood it.

INSTRUCTIONS

- Take up position in a stable place with no risk of slipping.
- Before using the transmitter, make sure there is nobody within the working area.
- Only use the transmitter with its carrying device or installed correctly on the platform.

▲ IMPORTANT **▲**

When you remove the transmitter, remove the accumulator and key button so that it cannot be used accidentally or deliberately by anyone else.

PROTECTIVE DEVICES

- The lift truck will be immobilized within a maximum of 450 milliseconds (approx. 0.5 second):
 - If the emergency stop button of the transmitter is pressed (50 milliseconds), or that of the lift truck.
 - If the transmission distance of the radio waves is exceeded.
 - If the transmitter is faulty.
 - If an interfering radio signal is received from elsewhere.
 - If the accumulator is removed from its housing in the transmitter.
 - If the battery reaches the end of its autonomy.
 - If the transmitter is switched off by turning the key switch to the off position.
- These protective devices are provided for the safety of personnel and property and must never be modified, removed or bypassed in any way whatsoever!
- The hand-guard frame prevents external action on a joystick (e.g. if the transmitter is dropped, or if the operator leans on a guard-rail).
- An electronic safety device prevents radio transmission from being initiated if the joysticks are not mechanically and electrically at rest and if the internal combustion engine speed selector is not set to idle.

A IMPORTANT A

In an emergency, press the transmitter emergency stop button immediately; then follow the manual's instructions (<12 - DESCRIPTION: INSTRUMENTS AND CONTROLS).

LIFT TRUCK MAINTENANCE INSTRUCTIONS

GENERAL INSTRUCTIONS

- Ensure the area is sufficiently ventilated before starting the lift truck.
- Wear clothes suitable for the maintenance of the lift truck, avoid wearing jewelery and loose clothes. Tie back and protect your hair, if necessary.
- Stop the engine and remove the ignition key, when an intervention is necessary.
- Read the operator's manual carefully.
- Carry out all repairs immediately, even if the repairs concerned are minor.
- Repair all leaks immediately, even if the leak concerned is minor.
- Ensure that process materials and of spare parts are disposed in all safely and in an ecological manner.
- Be careful of the risk of burns and splashing (exhaust, radiator, engine, etc.).

PLACING THE BOOM SAFETY WEDGE

- The lift truck is equipped with a boom safety wedge (< 2 - DESCRIPTION: INSTRUMENTS AND CONTROLS) that must be installed on the lifting cylinder rod when working beneath the boom.

FITTING THE WEDGE

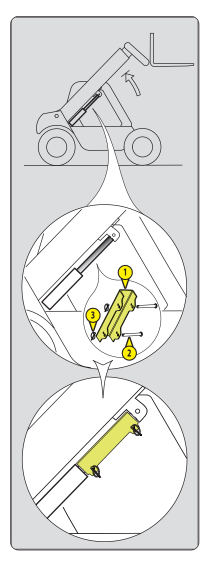
- Fully raise the boom.
- Place the safety wedge 1 on the rod of the lifting cylinder and secure with the rod 2 and the pin 3.
- Slowly lower the boom then stop the hydraulic movements before it comes into contact with the wedge.

REMOVING THE WEDGE

- Fully raise the boom.
- Remove the pin and the rod.
- Return the safety wedge to the storage location provided on the lift truck.

A IMPORTANT A

Only use the wedge supplied with the lift truck.



MAINTENANCE

- Perform the periodic service (< 3 - MAINTENANCE) to keep your lift truck in good working condition. Failure to perform periodic maintenance may invalidate the contractual warranty.

MAINTENANCE LOGBOOK

- The maintenance operations carried out in accordance with the recommendations given in Part: 3 - MAINTENANCE and the other inspection, servicing or repair operations or modifications performed on the lift truck or its attachments are recorded in a maintenance logbook. The entry for each operation should include the date of the work, the names of the individuals or companies having performed them, the type of operation and its frequency, if applicable. The part numbers of any lift truck components that are replaced are indicated.

LUBRICANT AND FUEL LEVELS

- Use the recommended lubricants (never use contaminated lubricants).
- Do not fill the fuel tank when the engine is running.
- Only fill up the fuel tank in areas specified for this purpose.
- Do not fill the fuel tank to the maximum level.
- Do not smoke or approach the lift truck with a flame, when the fuel tank is open or is being filled.

HYDRAULICS

- Any work on the load handling hydraulic circuit is forbidden except for the operations described in chapter: 3 MAINTENANCE.
- Do not attempt to loosen unions, hoses or any hydraulic component with the circuit under pressure.



COUNTERBALANCE VALVE: It is dangerous to change the settings and remove the counterbalance valves or safety valves which may be fitted to your lift truck's cylinders.

The HYDRAULIC ACCUMULATORS that may be fitted on your lift truck are pressurized units. Removing these accumulators and their pipework is a dangerous operation and must only be performed by approved personnel (consult your dealer).

ELECTRICITY

- Do not short-circuit the starter relay to start the engine. If the forward/reverse selector is not in neutral and the parking brake is not applied, the lift truck may suddenly start to move.
- Do not place metal items on the battery.
- Disconnect the battery before working on the electrical circuit.

WELDING

- Disconnect the battery before any welding operations on the lift truck.
- When carrying out electric welding work on the lift truck, connect the negative cable from the equipment directly to the part being welded, so as to avoid high tension current passing through the alternator.
- Never carry out welding or work which gives off heat on an assembled tire. The heat would increase the pressure which could cause the tire to explode.
- If the lift truck is equipped with an electronic control unit, disconnect this before starting to weld, to avoid the risk of causing irreparable damage to electronic components.

WASHING THE LIFT TRUCK

- Clean the lift truck or at least the area concerned before any intervention.
- Remember to close and lock all accesses to the lift truck (doors, windows, cowls...).
- During washing, avoid the articulations and electrical components and connections.
- If necessary, protect against penetration of water, steam or cleaning agents, components susceptible of being damaged, particularly electrical components and connections and the injection pump.
- Clean the lift truck of any fuel, oil or grease trace.

TRANSPORTING THE LIFT TRUCK



Transporting the lift truck involves real risks for the operator and others involved.

- Towing, winching, slinging or transporting the lift truck (<√ 3 - MAINTENANCE).

IF THE LIFT TRUCK IS NOT TO BE USED FOR A LONG TIME

INTRODUCTION

The following recommendations are intended to prevent the lift truck from being damaged when it is withdrawn from service for an extended period.

▲ IMPORTANT **▲**

Procedures to follow if the lift truck is not to be used for a long time and for starting it up again afterwards must be performed by your dealership.

This period of long-term stoppage must not exceed 12 months.

After 12 months, repeat the procedures for putting the lift truck back into service and long-term shutdown.

PREPARING THE LIFT TRUCK

- Clean the lift truck thoroughly.
- Check and repair any fuel, oil, water or air leaks.
- Replace or repair any worn or damaged parts.
- Wash the painted surfaces of the lift truck in clear and cold water and wipe them.
- Touch up the paintwork if necessary.
- Stop the lift truck (< ♥ OPERATING INSTRUCTIONS UNLADEN AND LADEN).
- Make sure the boom cylinder rods are all in the retracted position.
- Release the pressure in the hydraulic circuits.

DEF (Diesel Exhaust Fluid) TANK

Depending on the model of lift truck

- Empty and rinse the DEF tank.
- Replace the "DEF" (Diesel Exhaust Fluid) supply pump filter (⋖ 3 MAINTENANCE).
- Slowly fill the tank with new "DEF" (Diesel Exhaust Fluid) up to the bottom of the filler neck.
- Start up the lift truck to pressurize the circuit and bring it up to working temperature, then shut down the engine.
- If necessary, top up the tank.

PROTECTING THE ENGINE

- Contact your dealer to obtain the procedure for protecting the inside of the engine (use of protection product).
- Fill the tank with fuel (<√ 3 MAINTENANCE).
- Drain and replace the coolant (< 3 MAINTENANCE).
- Leave the engine running at idling speed for a few minutes, then switch off.
- Replace the engine oil and oil filter (< 3 MAINTENANCE).
- Run the engine for a short time so that the oil and cooling liquid circulate inside.
- Disconnect the battery and store it in a safe place away from the cold, after charging it to a maximum.
- Block the outlet with waterproof adhesive tape.
- Remove the drive belts and store them in a safe place.
- Disconnect the engine cut-off solenoid on the injection pump and carefully insulate the connection.

PROTECTING THE LIFT TRUCK

- Set the lift truck on axle stands so that the tires are off the ground.
- Release the parking brake (depending on lift truck model).
- Protect cylinder rods which will not be retracted, from corrosion.
- Wrap the tires.

NOTE: If the lift truck is to be stored outdoors, cover it with a waterproof tarpaulin.

- Remove the waterproof adhesive tape from all the holes.
- Refit and reconnect the battery.
- Remove the protection from the cylinder rods.
- Perform the daily maintenance operations (<√ 3 MAINTENANCE).
- Apply the parking brake and remove the axle stands.
- Drain and clean the fuel tank (<√ 3 MAINTENANCE).
- Fill the fuel tank with clean diesel filtered through the filler port.
- Replace the fuel filter (<√ 3 MAINTENANCE).
- Replace the fuel pre-filter (< 3 MAINTENANCE) (depending on the model of lift truck).
- Drain and rinse the DEF tank (depending on the model of lift truck).
- Top up, slowly fill the tank with new "DEF" (Diesel Exhaust Fluid) up to the bottom of the filler neck (depending on the model of lift truck).
- Refit the drive belts and adjust the tension (<√ 3 MAINTENANCE).
- Turn the engine over with the starter, to allow the oil pressure to rise.
- Reconnect the engine cut-off solenoid.
- Lubricate the lift truck completely (⋖ 3 MAINTENANCE).



Ensure the area is sufficiently ventilated before starting the lift truck.

- Start up the lift truck, following the safety instructions and regulations (⋖ OPERATING INSTRUCTIONS UNLADEN AND LADEN).
- Carry out all the boom hydraulic movements, concentrating on the ends of travel for each cylinder.

LIFT TRUCK DISPOSAL



Please consult your dealer before disposing of your lift truck.

RECYCLING OF MATERIALS

METALS

• Metals are 100% recoverable and recyclable.

PLASTICS

- Plastic parts are identified with a marking in accordance with current regulations.
- A limited range of materials is used to simplify the recycling process.
- The majority of plastic components are made of "thermoplastic" plastics, that are easily recycled by melting, granulating or grinding.

RUBBER

• Tires and seals can be ground for use in cement manufacture or to obtain reusable granules.

GLASS

• Glass items can be removed and collected for processing by glaziers.

ENVIRONMENTAL PROTECTION

By entrusting the maintenance of your lift truck to the MANITOU network, the risk of pollution is limited and the contribution to environmental protection contribution is made.

WORN OR DAMAGED PARTS

- Do not dump them in the countryside.
- MANITOU and its network have signed-up to a scheme of environmental protection through recycling.

USED OIL

- The MANITOU network organizes the collection and processing of used oil.
- By handing over your waste oil to MANITOU, the risk of pollution is limited.

USED BATTERIES

- Do not throw away batteries, as they contain metals that are harmful for the environment.
- Return them to the MANITOU network or any other approved collection point.

NOTE: MANITOU seeks to manufacture lift trucks providing the best performance and limiting polluting emissions.

2 - DESCRIPTION

2 - DESCRIPTION

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1) DÉCLARATION «CE» DE CONFORMITÉ (originale)

«EC» DECLARATION OF CONFORMITY (original)

- 2) Constructeur, Manufacturer: MANITOU BF
- 3) Adresse, Address: 430, RUE DE L'AUBINIÈRE B.P 10249

44158 - ANCENIS - CEDEX - FRANCE

- 4) Titulaire de dossier technique, Holder of the technical file: MANITOU BF
- 3) Adresse, Address: 430, RUE DE L'AUBINIÈRE B.P 10249

44158 - ANCENIS - CEDEX - FRANCE

5) Le constructeur déclare que la machine décrite ci-après, The manufacturer declares that the machine described below :

 MT 733 EASY 75D ST5 S1
 52001222/00000
 N° >MAN00000E000000000

 MT 933 EASY 75D ST5 S1
 52001233/00000
 N° >MAN00000E000000000

 MT 1033 EASY 75D ST5 S1
 52001237/00000
 N° >MAN00000E000000000

6) Est conforme aux directives suivantes et à leurs transpositions en droit national (si applicables), Complies with the following directives and their transpositions into national law (if applicable):

2006/42/CE

- 7) Pour les machines annexe IV, For annex IV machines :
 - 8) Numéro d'attestation, Certificate number :
 - 9) Organisme notifié, Notified body: -

2000/14/CE + 2005/88/CE

- 10) Procédure appliquée, Applied procedure :
- 9) Organisme notifié, Notified body:
- 11) Niveau de puissance acoustique, Sound power level:

12) Mesuré, Measured :dB (A)13) Garanti, Guaranteed :dB (A)

2004/108/CE jusqu'au 19/04/2016 et 2014/30/UE à partir du 20/04/2016

- 14) Normes harmonisées utilisées, Harmonised standards used:
- 15) Normes ou dispositions techniques utilisées, Standards or technical provisions used:
- 16) Fait à, Done at : 17) Date, Date :
- 18) Nom du signataire, Name of signatory:
- 19) Fonction, Function:
- 20) Société, Company:
- 21) Signature, Signature:

- bg : (1) .50° лемпреция за съответствие (оригинал). (2) Произведитев, (3) Адрес, (4) Притемател на технического досие, (5) Произведителят декларира, че описаната по-долу максина, (6) Е а съответствие със следните директиви и тяхносто трансвонаране в изционалното законодателство (ако е приложено. (7) Приложения И относно максините, (8) Номер на сертифиял, (9) Нотифиниран орган, (10) Приложения процедура, (11) Ниво на силита на взука, (12) Изверено, (13) Гарантирано, (14) Използавания стандарти или технически разпоредби, (16) Изработено в, (17) Дата, (18) Име на подписаното лица, (19) Длъжност, (20) Фирма, (21) Подпис
- cs: (1) E5 prohibitani o shodil (původní). (2) Výrobce. (3) Adresa, (4) Držitel technické dokumentace, (5) Výrobce prohibituje., že zařízení popsané níže, (6) Je v souladu s následujícími smárnicemi a aměrnicemi kraniponovanými do vnítrostátního práva (je-li retsventní), (7) Pro stroje v příloze (V(8) Číslo certificitu., (9) Notifikační orgán, (10) Použitý postup., (11) Úroveň hluku (12) Naměřená, (13) Zanučená, (14) Použité harmonizované nomy , (15) Použité nomy nebo technické předpisy(16) Místo (17) Datum (18) Jméno podepsaného, (19) Funkce, (20) Sociečnost. (21) Podpis
- da: (1) #F Overmissionnesseekkening (kriginal). (2) Producent, (3) Adresse, (4) Indehaver af det tekniske dossier, (5) Producenten erkkerer, at maskinen, der er beskrevet nedenfor, (6) overholder nedennævnte direktiver og disses gennemførelse til national ret (hvis det er relevant), (7) For maskiner under blag IV. (8) Certifikat nummer, (9) Bersyndigede organ, (10) Anvendt procedure, (11) Lydeflektniveau, (12) Mått, (13) Garantt, (14) Anvendte harmoniserede standarder, (15) Standarder eller tekniske regler, (16) Udlærdiget i, (17) Dato, (18) Underskrift.
- de: (1) EG-Konformilitain/tidrung (original). (2) Hersteller, (3) Adresse, (4) Inhaber des technischen Dossiers, (5) Der Hersteller entdirt, dass die nachstehend beschriebene Maschine (6) den folgenden Richtlinien und deren Umsetzung in die nationale Gesetzgebung entspricht (falls anwendbar), (7) Für die Maschinen laut Anhang IV, (8) Bescheinigungsnummer, (9) Benannte Stelle, (10) Angewandtes Verfahren, (11) Schallleistungspegel, (12) Gemessen, (13) Gewährleistet, (14) angewandte harmonisierte Normen, (15) angewandte sonstige technische Normen und Bestlimmungen, (16) Ausgestellt in, (17) Datum, (18) Name des Unterzeichers, (19) Funktion, (20) Gesetlischaft, (21) Unterschrift.
- el τ. (1) Δύλωση συμμόσφωσης CE (πρωτότυπο), (2) Κατασκευαστής, (3) Δεύθυνση, (4) Κάτοχος του τεχνικού φακέλου, (5) Ο κατασκευαστής δηλώντα ότι το μηχόνημα που περιγράφεται παρακότω, (6) Συμμοφφώνεται με τις εξής οδηγίες και τις προσαρμογές τους στο εθνικό δίκαιο (κατά περίπτωση), (7) Για τα μηχανήματα του παραρτήματος Μ. (8) Αριθμός πιστοποιητικού, (9) Διακοινωμένος φορέος, (10) Εφαρμοζόμενη διαδικασία, (11) Στάθμη ηχητικής ισχύος, (12) Καταμετρημένη, (13) Εγγυημένη, (14) Εναρμονισμένα πρότυπα που χρησιμοποιούνται, (16) Πρότυπα ή τεχνικοί κανόνες που χρησιμοποιούνται, (16) Τόπος, (17) Ημερομηγία, (18) Ονομα του υπαγράφοντος, (19) Ιδιάτητα, (20) Επαρεία, (21) Υπαγραφή
- es: (1) Declaración CE de conformidad (original), (2) Fabricante, (3) Dirección, (4) Titular del expediente técnico, (5) El fabricante declara que la méquina que se describe a continuación, (6) Cumple con las siguientes direccivas y sus transposiciones a la legislación escional (en caso oportuno), (7) Para las méquinas anexo IV. (8) Número de certificación, (9) Organismo notificado, (10) Procedimiento aplicado, (11) Nével de potencia accistica, (12) Medido, (13) Garantizado, (14) Normas armonizadas utilizadas, (15) Cliras normas o especificaciones técnicas utilizadas, (16) Hocho en. (17) Fecha, (18) Nombre del signatario, (19) Cargo, (20) Empresa, (21) Filman
- et : (1) EÜ vantavis-nestaratukon (alguphrane), (2) Tootja, (3) Aadress, (4) Tehnilise dokumentatsiooni valdaja. (5) Tootja kinnitab, et alipeoli kirjeidatud seade. (6) On vastavuses järgmiste direktiivide ja nende riigisisesesse õigusesse ükevõtmiseks vastuvõetud õigusaktidega (kut on kohaldatav), (7) IV lisas loetletud seadmete puhul, (8) Tunnistuse eumber, (9) Sertifitiseerimisasutus, (10) Kohaldatav menettus, (11) Akustilise võimsuse lase, (12) Mõõdetud. (13) Tagatud, (14) Vastab kehtivatele ühtustatud standarditele, (15) Vastab muudele kehtivatele standarditele ja tehnilistele normidele, (16) Väljaandmise koht, (17) Väljaandmise aeg, (18) Alikirjastaja nimi, (19) Amet, (20) Ettevõte, (21) Alikiri
- fl: (1) EY-vantimusion-rutus (akupestrian). (2) Valmistaja, (3) Osoite, (4) Teknisten asiakirjojen hallija, (5) Valmistaja itmoittas, että alla kuvattu taite, (6) Täyttää seureavien direktiivien sekä niitä vastaavien kansalisisten säännösten vastmukset (tarvittanssa), (7) Liitieen (V laiteiden osiatta, (8) Todistusrumero, (9) timoitotarlaiten, (10) Käytetty menettelytapa, (11) Aänen tehotase, (12) Mitattu, (13) Tasttu, (14) Käytetty yhdenmukaistelut sandardit, (16) Käytetty tekniset standardit tui säännöisset, (16) Palkka, (17) Aika, (18) Allekirjoittasian nirri, (19) Toimi, (20) Yritys, (21) Allekirjoittas
- ga : (1) Deschiù comnièreachta « CE» (bunsidh). (2) Déantòir, (3) Sealadh. (4) Sealbhóir an chomhaid fheicniùil. (5) Dearbhaíonn sin déantòir go ndéanann an t-inneall ar a bhfuil cur slos
 thios. (6) Coloinn a é le na treoracha seo a leanas agus leana dhrasul sisteach i ndí i náisiúnta (más cui). (7) Lé haghaidh inntill an agustin IV, (8) Uimhir teastais, (9) Comhlacht is dhugtar fogra dó.
 (10) Nós imeachts a cuirreadh i bhfeidhim, (11) Leibháid cumhachta na fusinne, (12) Tomhachta, (13) Rathastha, (14) Compheidhim, Chomhchuibhíthe a úsáideadh, (15) Chighdeáin nó forálacha
 teicniúla a úsáideadh, (16) Amai dhéanamh ag. (17) Dáta, (18) Ainm an tsloitheara.
 (19) Feidhmeannas, (20) Comhlacht (21) Síniú.
- hr : (1) EK deklaracije su vikladecosti (originat), (2) Proizvodeč, (3) Adresa (4) Nositelj tehničke dekumentacije. (5) Proizvodeč izjavljuje da stroj opisan u nadinvku, (6) Ispunjava sljedeće direktive i njihovom prijenosu u nacionalno zakonodavstvo (ako je primjenjivo). (7) Za dodatak IV o strojevima, (8) Broj oprafikata, (9) Ovledano tijelo, (10) Primjenjeni postupak, (11) Razina ange zvuka, (12) Izmjerano, (13) Zajamčeno, (14) Primjenjeni standardi o harmoniziranju, (15) Primjenjeni standardi iš tehničke pričuve, (16) Uradeno u, (17) Datum, (18) Ime potpisnika, (19) Funkcija, (20) Tvrška, (21) Polpis.
- hu: (1) CT magfatelfodgi nylistkozat (nydet), (2) Gyártó, (3) Clm, (4) A niliszáki dokumentáció birtokosa, (5) A gyártó kijelsett, hogy az alábbi termék, (6) Megfelet az alábbi trányelveknek valamint szok honosítet előírásainak (ha vannak ilyenek), (7) A IV. mellékiet gépeihez (adott esetben), (8) Bizocylati szóm, (9) Értesített szervezet, (10) Akalmazott eljárás, (11) Akusztikus hang színt, (12) Mért, (13) Genetátt, (14) felhasznált hannonizált szabványok, (15) egyéb felhasznált műszaki szabványok és előírások hivatkozásak, (16) Kelt (hely), (17) Dátum, (18) Aláírás neve, (19) Funkció, (20) Vállátat, (21) Aláírás
- ls : (1) Servenningarvolteré FSB (uppniment). (2) Framieldandi. (3) Aðsetur. (4) Handhell tækniskrir. (5) Framieldandi staðfætir að véim sem lýst er hér. (5) Samræmist eftirfarandi stöðium og staðfærsku þeims með hkösjón af þjóðarrátti (ef við á), (7) Fyrir tækjabúnað í IV. viðauka. (8) Númer vottorðs. (9) Tilkymrit tt. (10) Aðferð beitt. (11) Hjóðshyrkur. (12) Mæddist. (13) Áþyrgð. (14) Samhæfðir staðlar sem notaðir voru. (15) Aðer staðlar eða tæknilegar forskeitir. (16) Staður. (17) Dagsetning. (18) Nath undirritaðs. (19) Staðu. (21) Undirskrift.
- It: (1) Octuarazzone CE ex conformita (arignase). (2) Costruttore, (3) Indirizzo, (4) Titolare del fascicolo tecnice, (5) Il costruttore dichiara che la macchina descritta di seguito, (6) È conforme alle direttive seguenti e al relativo racepimento nella normativa nazionale (se applicable). (7) Per le macchine Allegato IV. (8) Numero di Attestazione. (9) Organismo destinatario della notifica, (10) Procedura applicata, (11) Livello di potenza acustica, (12) Misurato, (13) Garantito, (14) Norme armonizzate applicate, (15) Norme e specifiche tecniche applicate, (16) Lucgo, (17) Data, (18) Norme del firmatario, (19) Funzione, (20) Società, (21) Firme.
- It: (1) EC attibutes deklaracija (originalas), (2) Gamintojas, (3) Adresas, (4) Yechninės bylos turėtojas, (5) Gamintojas nurode, kad mešina, aprašyta žemiau. (6) attilinka totiau nurodytas direktyvas ir į nacionalinius telisės aktus perkeltas jų nuostatas (jei taikytina), (7) IV priedas dėl matinių, (8) Sertifikato Nr., (9) Nošifikuotojį įstaiga, (10) Taikyta procedūra, (11) Garsa atprumo lygis, (12) Himatuotas, (13) Garsatuojamas, (14) Naudoti darnieji standartai (15) Kiti naudoti standartai ir techninės speditiadijos, (16) Pasirašyta, (17) Data, (18) Pasiraškusio aamens vardas ir pavardė, (19) Pareigos, (20) Bendrovė, (21) Parešas
- [v : (1) EK etStarbes deliarācija (adjināta). (2) Ražotāja, (3) Adrese, (4) Tehniskās dokumentācijas turētāja, (5) Ražotāja aprilecina, ka turpmāk aprakstītā mašina, (6) Atbilst tālāk norādītajām direktīvām un to iekļaušanei ascionālajā likumdošanāi (ja piemērojams). (7) IV pielikuma iekērtām. (8) Sertifikāta numurs. (9) Pienverotā iestāde, (10) Piemērojama procedūra, (11) Skapas jaudas limenis, (12) turnēritas, (13) Gerantēts, (14) Piemērojamie saskaņotie standarti, (15) Piemērojamie tehniskie standarti un notelbumi, (16) Sastādāta, (17) Datums, (18) Parakstītāja vārda, (19) Amats, (20) Uzpāramas, (21) Parakstītāja vārda, (19)
- rmt : (1) Okjamatrjoni ta' Konfornità tai-kti (originali), (2) Manifattur, (3) Indirtzz, (4) Detentur tal-laği lekniku, (5) II-manifattur jiddikjars il I-magna deskrita haven talit, (6) Hija konformi hija konformi mad-Direttivi segwenti u I-bijjet il jincamentavhom til-ligi nazzjonali (jekk applikabbil), (7) Givsi-magni il-Anness IV, (8) Numru tad-derdikata, (9) Emità meddikata, (10) Procedura applikata, (11) Liveti ta' quavva akustika, (12) Imikaljet, (13) Garantit, (14) I-istandards armonizzati uzati, (15) standards teknici u specifikazzjonijet ofina uzati, (16) Maghmul f', (17) Data, (18) Isem il-firmatarju, (19) Kariga, (20) Kumparija (21) Firma.
- nl : (1) EG-vertisating van overeensterwing (conspectation). (2) Fabrikaat, (3) Adres, (4) Houder van het technisch dossier, (5) De fabrikaat verklaart dat de Nieronder beschreven machine, (6) In overeensterwing is met de volgende richtlijnen en hun omzettingen in het nationale recht (indien van toepassing), (7) Voor de machines in bijlage fV, (8) Certificaatnummer, (9) Aangemelde instantie, (10) Toepepaste procedure, (11) Geluidsvermogensziveau, (12) Gerneten, (13) Geganandeerd, (14) gehanteerde geharmeniseerde narmen, (15) andere gehanteerde technische normen en specificaties, (16) Opgemaakt te, (17) Datum, (18) Naam van endergetekende, (19) Functie, (20) Onderneming, (21) Handlekening,
- no : (1) CE-autovamentazionen, (5) Produsenta, (3) Adresse, (4) lanehaveren av den tekniske dokumentazionen, (5) Produsenten sier at maskinen beskrevet nedentor, (6) Opptytler kravene i fatgende direktiver og med nasjonale gjennomføringsbeskemmelser (hvis aktuell), (7) For maskinene i bilag IV, (8) Attestnummer, (9) Teknisk kontrollorgan, (10) Anvendt prosedyre, (11) Akustisk stary, (12) Midt, (13) Garantiert, (14) harmoniserte standarder som brukes, (15) Andre standarder og spesitikasjoner som brukes, (16) Utstedt, (17) Dato, (18) Understignedes navm, (19) Stilling, (20) Firma (21) Underskrift
- pl : (1) Deltaracja zgodności CF (organat). (2) Producent, (3) Adres, (4) Posladacz dokumentacji technicznej, (5) Producent oświadcza, że opisana poniżej maszyna, (6) Jest zgodna z następującymi dopowiadającymi im przepisami prawa krajowego (jeśli dotyczy), (7) Dia maszym zelącznik IV. (8) Numer certyfikatu, (9) Jednostka certyfikatu, (10) Procedura stosowana, (11) Poziem mocy staustycznej, (12) Zmierzony, (13) Gwarantowany, (14) Satosowana e normy zharmonizowane, (15) Zisstosowana normy lub przepisy techniczne, (16) Sporządzono w, (17) Data, (18) Nazwiako podpisującego, (19) Stanowisko, (20) Firma (21) Podpis
- pt : (1) Declaração de conformidado CE (original), (2) Fabricante, (3) Morada, (4) Titular do processo técnico, (5) O fabricante afirma que a máquina descrita abaixo, (6) Está em conformidado com as seguintes diretivas e as suas transposições para o direito nacional (se for o caso), (7) Para as máquinas no anexo IV, (5) Número de certificado, (9) Entidade notificada, (10) Procedimento aplicado, (11) Nivel de potência acústica, (12) Medida, (13) Garantida, (14) normas harmonizadas utilizadas, (15) cultras normas e especificações técnicas utilizadas, (16) Elaborado em, (17) Data, (18) Nome do signatário, (19) Cargo, (20) Empresa, (21) Assinatura
- 10 : (1) Declarație de conformitite CE (original), (2) Producător, (3) Adresa, (4) Titularul din desarul tehnic, (5) Producătorul afirmă că aperatul descris mai jes, (5) Este conform cu directivele următoare și cu transpunerea lor în dreptul național (decă este cazul), (7) Pentru mașinile din anexa IV, (8) Număr de etestare, (9) Organism notificat, (10) Procedura aplicată, (11) Nivel de putere acustică, (12) Missuret, (13) Gazantat, (14) standardele armonizate utilizate, (15) alte standarde și specificati tehnice utilizate, (16) înfocmit la, (17) Data, (18) Numele persoanei care anmează, (19) Funcția, (20) Filma, (21) Sermature.
- sk; (1) Vyrissone o zhode ES (pôvedna), (2) Výrobca, (3) Adresa, (4) Držiteř technickej dokumentácie, (5) Výrobca vyhlasuje, že nižšile popisaný sitoj. (6) Je v súlade s nasledujúcimi smemicané a smemicané zaneponovanými do vniženáliáheňo práve (v prípade potreby), (7) Pre stroje v prícehe IV. (8) Číslo certifikátu, (9) Neštřikovaný orgán, (10) Použítý postup, (11) Adustřická úroveň háku, (12) Nameraná, (13) Zaručená, (14) Použíté harmonizované normy. (15) iné použíté normy a technické predpisy, (16) Miesto vydania, (17) Dátum vydania, (18) Meno podpisanej odpty, (19) Punkcia, (20) Spoločnost, (21) Použíté harmonizované normy.
- sł: (1) ES Izakwa o skladnow (izwink). (2) Proizvajelec, (3) Nasiov, (4) Imetrik tehnične dokumentacije, (5) Proizvajelec izjavlja, da naprava, opisana v nadaljevanju, (6) Ustreza naslednjim direktivam in nacionalni zakonodaj (če ta velja), (7) Za stroje v skladu s prilogo IV. (8) Številku potrdila, (9) Priigsken organ, (10) Uporabljen postopak, (11) Raven ekustične moči, (12) izzmejena, (13) Zajamčena, (14) Uporabljeni istkiajeni standardi, (15) Drugi uporabljeni istkiajeni standardi in specialkacija, (16) V. (17) Datum, (18) Ime podpisnika, (19) Funkcija, (20) Podjetje (21) Podjetje.
- sv: (1) EG-littalitren om övermestårendelse (odginal). (2) Tilverkare, (3) Adress. (4) Ägaren av det tekniska underlaget, (5) Tilverkaren försäkrar att den maskin som beskrivs neden, (6) Överensstälmmer med nedanstående direktiv och införlivandet av dem i nationell rikt (om tilämpigg, (7) För maskinerne i bilaga IV. (8) Nummer för goditännande, (9) Armåti organ, (10) Fördrande som tillämpigs, (11) Ljudrycksnivå, (12) Uppmitt, (13) Garantered (14) Hammoniserade standarder som använts, (15) andra tekniska standarder och specifikationer som använts, (16) Uppmittal I, (17) Datum, (18) Numm på den som underlecknat, (19) Befattning, (20) Företag (21) Namniseckning

▲ IMPORTANT **▲**

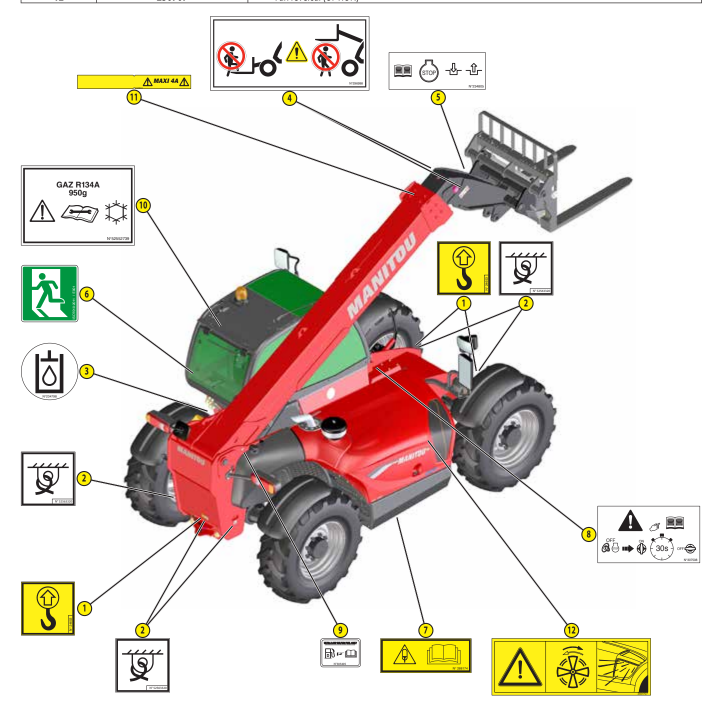
Clean all stickers and safety plates so that they are legible.

Any safety plates and stickers which are illegible or damaged must be replaced.

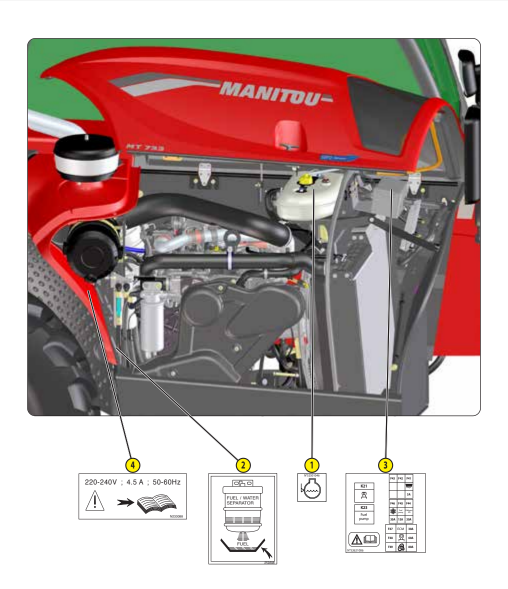
Check that stickers and safety plates are present after replacing any spare parts.

EXTERNAL PLATES AND STICKERS

REF.	PART No.	DESCRIPTION
1	24653	- Slinging point
2	52563320	- Tie-down point
3	234798	- Hydraulic oil
4	296998	- Safety instruction
5	234805	- Hydraulic coupling instruction (OPTION)
6	52567646	- Emergency output
7	288174	- Accumulator instructions
8	307508	- Battery cut-off instruction
9	305405	- Fuel instruction
10	52552739	- Air conditioning (OPTION)
11	256513	- Boom electrical predisposition (OPTION)
12	250707	- Fan reversal (OPTION)

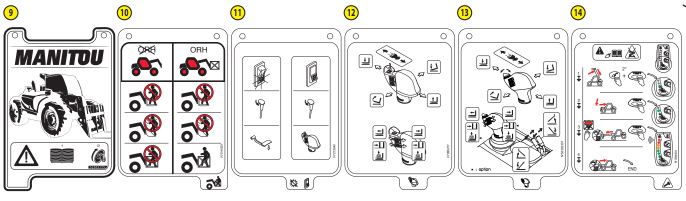


REF.	PART No.	DESCRIPTION
1	52501046	- Anti-freeze
2	259398	- Water/diesel separator
3	52621006	- Engine fuse
4	233088	- Preheat rod (OPTION)

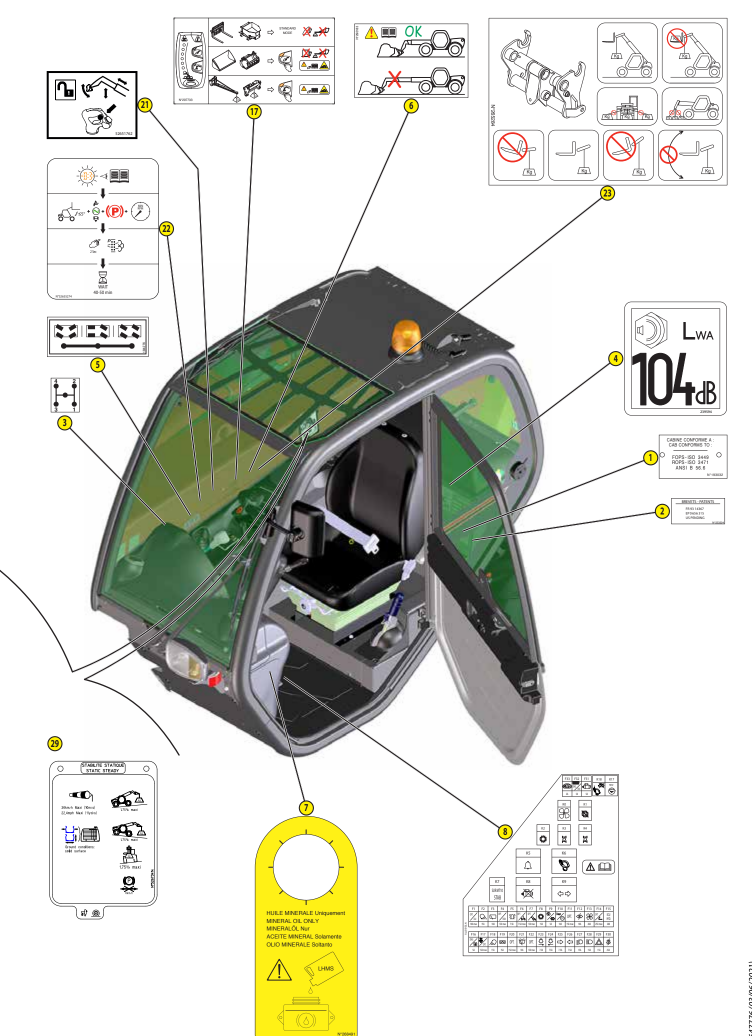


PLATES AND STICKERS IN THE CAB

REF.	PART No.	DESCRIPTION		
1	193032	- Cab compliance		
2	223324	- Patents		
3	33460	- Gear selection		
4	239594	- Sound power 104 dB		
5	184276	- Steering selection control		
6	290183	- Bucket instruction on telescope		
7	268491	- Brake fluid instruction		
8	52653778	- Fuses		
9	52503175	- Reach chart sheet		
10	241621	- Safety instruction		
11	272040	- Transmission cut-off switch function		
12	286277	- Joystick function MT 733 MT 933		
13	52552257	- Joystick function MT 1033		
14	294831	- Resetting procedure MT 733 MT 933		
15	295054	- Resetting procedure MT 1033		
16	52599676	- Lubrication sheet		
17	297733	- Operating mode management instruction		
18	52527269	- Consumption sheet MT 733		
19		- Consumption sheet MT 933		
20		- Consumption sheet MT 1033		
21	52651762	- Hydraulic controls activation		
22	52655274	- Load chart for lifting ring on single carriage		
23	265284	- Lifting ring on single carriage (OPTION)		
24	52523027	- Load chart for lifting ring on single carriage (OPTION) MT 733		
25	52523028	- Load chart for lifting ring on single carriage (OPTION) MT 933		
26	266915	- Load chart for lifting ring on single carriage (OPTION) MT 1033		
27	52629520	- Pick & Carry 3300kg (ONLY FOR AUSTRALIA) MT 733 MT 933		
	52672424	- Pick & Carry 3300kg (ONLY FOR AUSTRALIA) MT 1033		
28	52673404	- Static steady (ONLY FOR AUSTRALIA) MT 733 MT 933		
20	52673383	- Static steady (ONLY FOR AUSTRALIA) MT 1033		
29	52673414	- Static steady (ONLY FOR AUSTRALIA) MT 733 MT 933		
	52673370	- Static steady (ONLY FOR AUSTRALIA) MT 1033		







IDENTIFICATION OF THE LIFT TRUCK

As our policy is to promote a constant improvement in our products, our range of lift trucks may undergo certain modifications, without any obligation for us to advise our customers.

When you order parts, or when you require any technical information, always specify the following information.

NOTE: For the owner's convenience, it is recommended that a note of these numbers is made in the spaces provided, at the time of the delivery of the lift truck.

For any further technical information regarding your lift truck refer to: CHARACTERISTICS.

LIFT TRUCK MANUFACTURER'S PLATE

"Designation" Designation	
"Series" Series	
"Year of manufacture" Year of manufacture	
"Model year" Model year	
"Serial Number / Product Identification Number" Serial number/Product	
identification number	
"Unladen mass" Unladen weight	
"Power" Power	
"Authorized gross vehicle weight" Authorised gross vehicle weight	
"Rated capacity" Rated capacity	
"Max vertical force (on trailer hook)" Maximum vertical force (on towing hook)	
"Drag strain" Pulling force	



ENGINE

"MODEL" Model	
"CODE" Code	
"E1" Identification	
"SERNO" Serial number	
"SPEC" Specification	



GEARBOX

MANITOU Part No.	
Туре	
Serial number	



ANGLE GEAR-BOX

MANITOU Part No.	
Туре	
Serial number	



FRONT AXLE

Туре	
Serial number	
MANITOU Part No.	



REAR AXLE

Type	
Serial number	
MANITOU Part No.	



CAB

"Constructeur" Manufacturer	
"Type Cabine" Cabin type	
"N° de série" Serial number	



BOOM

MANITOU Part No.		
Date of manufacture and	manufacturer	



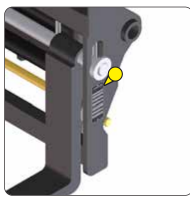
FRAME

Serial number/Product identification number



ATTACHMENT MANUFACTURER'S PLATE

"MODELE" Model	
"N° série" Serial number	
"Année Fabrication" Year of manufacture	
"Masse à vide" Unladen weight	
"Centre de gravité" Centre of gravity	
"Capacité Nominale" Rated capacity	
"Pression service" Working pressure	



CHARACTERISTICS MT 733...

ENGINE		
Type		DEUTZ TD3.6L/2501-2848
Fuel		Diesel
Number of cylinders		4 in line
Suction		Supercharged
Injection system		Direct
Ignition sequence		1.3.4.2
Capacity	cm3	3621
Bore and stroke	mm	98 x 120
Compression ratio		18:1
Nominal speed laden	rpm	2200
Min. rpm unladen	rpm	930
Max. rpm unladen	rpm	2360
Power ISO/TR 14396	hp - kW	75 - 55,4
Power SAE J 1995	hp - kW	75 - 55,4
Maximum torque ISO/TR 14396	Nm	340 at 1,600 rpm
Air filtration efficiency	%	99,9
Type of cooling		By water
Fan		Puller

TRANSMISSION		
Gearbox		TURNER
- Type		Mechanical
- Reversing shift		Electro-hydraulic
- Torque converter		SACHS
- Number of forward speeds		4
- Number of reverse speeds		4
Angle gear box		TURNER
Front axle		DANA
- Differential		Limited slip
Rear axle		DANA
- Differential		Without locking
Drive wheels		Permanent 4 WD
- 2/4 wheel drive control		No
Front tyres		ALLIANCE
- Size		400/80-24 A325 162A8 ATG
- Pressure	bar	3
Rear tyres		ALLIANCE
- Size		400/80-24 A325 162A8 ATG
- Pressure	bar	3

ELECTRIC CIRCUIT		
Pattoni	STANDARD	12 V - 180 Ah - 900 A EN
Battery	OPTION	12 V - 180 Ah - 1235 A EN
Alternator		14V - 95 A
- Type		ISKRA AAK3869
Starter		12 V - 3,2 kW
- Type		ISKRA AZE4668

BRAKE SYSTEM		
Service brake	Hydraulic power brake	
- Type of brake	Oil-immersed multi-disc brake	
- Type of control	Foot-operated for the front and rear axles	
Parking brake	Mechanical	
- Type of brake	Disk on gear-box output	
- Type of control	Manual	

SOUND AND VIBRATION			
Sound pressure level in the driver's cab LpA	dB(A)	79 (cab closed); xx (cab open)	
(according to standard NF EN 12053)	UD(A)		
Sound pressure (according to Directive 2009/76)	dB(A)	xx (cab closed); xx (cab open)	
Sound pressure level ensured in the LwA environment	dB(A)	104 (measured); 104 (guaranteed)	
(according to Directive 2000/14/EC modified by Directive 2005/88/EC)	UD(A)	104 (measured), 104 (guaranteed)	
Sound level in motion (according to Directive 2009/63)	dB(A)	XX	
Average weighted acceleration on driver's body	m/s2	1.1	
(according to standard NF EN 13059)		1,1	
The average weighted acceleration transmitted to the driver's hand.	m/s2	.25	
arm system (according to standard ISO 5349-2)	111/52	< 2,5	
Standard seat vibration	m/s2	xx (lightweight operator); xx (heavyweight operator)	

HYDRAULIC CIRCUIT			
Hydraulic pump			
- Type		Gear pump with flow divider	
		1st casing	2nd casing
- Capacity	cm3	39	21
- Max. rating capacity unladen	ℓ/min	93	50
- Flow rate at 1,600 rpm	ℓ/min	63	34
Filtration			
- Return	μm	10	
- Suction	μm	125	
Maximum service pressure	bar		260
- Telescoping circuit	bar	190 / 260	
- Lifting circuit	bar	260 / 260	
- Tilting circuit	bar	260 / 190	
- Attachment circuit (OPTION)	bar	260	
- Steering circuit	bar	140	

HYDRAULIC MOVEMENTS		
Longitudinal stability limiter and warning device		Electronic
Lifting motions (boom retracted)		
- Unladen lifting	s - m/min	8,3 - 32,5
- Laden lifting	s - m/min	9 - 30
- Unladen lowering	s - m/min	6 - 45
- Laden lowering	s - m/min	6,1 - 44,3
Telescoping motions (boom raised)		
- Unladen extending	s - m/min	7,3 - 21,6
- Laden extending	s - m/min	7,5 - 22,2
- Unladen retracting	s - m/min	4,5 - 36
- Laden retracting	s - m/min	4,6 - 35,2
Tilting movements		
- Unladen digging	s - °/s	3,4 - 42,9
- Unladen discharging	s - °/s	2,8 - 52,1

SPECIFICATIONS AND WEIGHTS		
Speed of movement for lift truck in standard configuration	on flat	
ground (except in specific conditions)		
- Front unladen 1	km/h	4,4
2	km/h	7,4
3	km/h	15
4	km/h	26,4
- Rear unladen 1	km/h	4,4
2	km/h	7,4
3	km/h	15
4	km/h	26,4
Standard attachment		TFF 35 MT 1040
- Weight of attachment (without forks)	kg	165
- Weight of forks (each)	kg	67,5
Rated capacity with standard attachment	kg	3300
Tipping load at maximum reach on tires	kg	1100
		500 (EXCEPT FOR AUSTRALIA)
Distance from the centre of gravity of the load to the base of th	e forks mm	600 (ONLY FOR AUSTRALIA)
Standard lifting height	mm	6900
ift truck weight without attachment	kg	6400
Weight of lift truck with standard attachment		
- Unladen	kg	6700
- At rated load	kg	10000
Neight per axle with standard attachment (transport position		
- Front unladen	kg	3290
- Rear unladen	kg	3410
- Front rated load	kg	8730
- Rear rated load	kg	1270
Weight per axle with standard attachment (boom extended)		
- Front rated load	kg	7210
- Rear rated load	kg	590
Orag strain on the coupling hook		
- Unladen (sliding)	daN	5510
- At rated load (transmission setting)	daN	8360
Break-out force with bucket (according to standard ISO 8313)	daN	5770

CHARACTERISTICS MT 933...

ENGINE		
Type		DEUTZ TD3.6L/2501-2848
Fuel		Diesel
Number of cylinders		4 in line
Suction		Supercharged
Injection system		Direct
Ignition sequence		1.3.4.2
Capacity	cm3	3621
Bore and stroke	mm	98 x 120
Compression ratio		18:1
Nominal speed laden	rpm	2200
Min. rpm unladen	rpm	930
Max. rpm unladen	rpm	2360
Power ISO/TR 14396	hp - kW	75 - 55,4
Power SAE J 1995	hp - kW	75 - 55,4
Maximum torque ISO/TR 14396	Nm	340 at 1,600 rpm
Air filtration efficiency	%	99,9
Type of cooling		By water
Fan		Puller

TRANSMISSION		
Gearbox		TURNER
- Type		Mechanical
- Reversing shift		Electro-hydraulic
- Torque converter		SACHS
- Number of forward speeds		4
- Number of reverse speeds		4
Angle gear box		TURNER
Front axle		DANA
- Differential		Limited slip
Rear axle		DANA
- Differential		Without locking
Drive wheels		Permanent 4 WD
- 2/4 wheel drive control		No
Front tyres		ALLIANCE
- Size		400/80-24 A325 162A8 ATG
- Pressure	bar	3
Rear tyres		ALLIANCE
- Size		400/80-24 A325 162A8 ATG
- Pressure	bar	3

ELECTRIC CIRCUIT		
Pattoni	STANDARD	12 V - 180 Ah - 900 A EN
Battery	OPTION	12 V - 180 Ah - 1235 A EN
Alternator		14V - 95 A
- Type		ISKRA AAK3869
Starter		12 V - 3,2 kW
- Type		ISKRA AZE4668

BRAKE SYSTEM		
Service brake	Hydraulic power brake	
- Type of brake	Oil-immersed multi-disc brake	
- Type of control	Foot-operated for the front and rear axles	
Parking brake	Mechanical	
- Type of brake	Disk on gear-box output	
- Type of control	Manual	

SOUND AND VIBRATION			
Sound pressure level in the driver's cab LpA	dB(A)	70 (sab slessed) www (sab anon)	
(according to standard NF EN 12053)	UD(A)	79 (cab closed); xx (cab open)	
Sound pressure (according to Directive 2009/76)	dB(A)	xx (cab closed); xx (cab open)	
Sound pressure level ensured in the LwA environment	dB(A)	104 (measured); 104 (guaranteed)	
(according to Directive 2000/14/EC modified by Directive 2005/88/EC)	UD(A)	104 (measured), 104 (guaranteed)	
Sound level in motion (according to Directive 2009/63)	dB(A)	XX	
Average weighted acceleration on driver's body	m/s2	1.1	
(according to standard NF EN 13059)		1,1	
The average weighted acceleration transmitted to the driver's hand,	m/s2	.25	
arm system (according to standard ISO 5349-2)	111/52	< 2,5	
Standard seat vibration	m/s2	xx (lightweight operator); xx (heavyweight operator)	

HYDRAULIC CIRCUIT			
Hydraulic pump			
- Type		Gear pump with flow divider	
		1st casing	2nd casing
- Capacity	cm3	39	21
- Max. rating capacity unladen	ℓ/min	93	50
- Flow rate at 1,600 rpm	ℓ/min	63	34
Filtration			
- Return	μm	10	
- Suction	μm	125	
Maximum service pressure	bar	260	
- Telescoping circuit	bar	190 / 260	
- Lifting circuit	bar	260 / 260	
- Tilting circuit	bar	260 / 190	
- Attachment circuit (OPTION)	bar	260	
- Steering circuit	bar	140	

HYDRAULIC MOVEMENTS		
Longitudinal stability limiter and warning device		Electronic
Lifting motions (boom retracted)		
- Unladen lifting	s - m/min	7,8 - 34,6
- Laden lifting	s - m/min	9 - 30
- Unladen lowering	s - m/min	6,3 - 42,9
- Laden lowering	s - m/min	6,4 - 42,2
Telescoping motions (boom raised)		
- Unladen extending	s - m/min	14,5 - 22,6
- Laden extending	s - m/min	13,8 - 21,5
- Unladen retracting	s - m/min	9,4 - 33,2
- Laden retracting	s - m/min	7,2 - 43,3
Tilting movements		
- Unladen digging	s - °/s	3,4 - 42,9
- Unladen discharging	s - °/s	2,9 - 50,3

SPECIFICATIONS AND WEIGHTS		
Speed of movement for lift truck in standard configuration	on flat	
ground (except in specific conditions)		
- Front unladen 1	km/h	4,4
2	km/h	7,4
3	km/h	15
4	km/h	26,4
- Rear unladen 1	km/h	4,4
2	km/h	7,4
3	km/h	15
4	km/h	26,4
Standard attachment		TFF 35 MT 1040
- Weight of attachment (without forks)	kg	165
- Weight of forks (each)	kg	67,5
Rated capacity with standard attachment	kg	3300
Tipping load at maximum reach on tires	kg	450
Distance from the control of manife, of the local to the base of the	- f	500 (EXCEPT FOR AUSTRALIA)
Distance from the centre of gravity of the load to the base of th	e forks mm	600 (ONLY FOR AUSTRALIA)
Standard lifting height	mm	9000
Lift truck weight without attachment	kg	6870
Weight of lift truck with standard attachment		
- Unladen	kg	7170
- At rated load	kg	10470
Weight per axle with standard attachment (transport position		
- Front unladen	kg	3470
- Rear unladen	kg	3700
- Front rated load	kg	8880
- Rear rated load	kg	1590
Weight per axle with standard attachment (boom extended)		
- Front rated load	kg	7200
- Rear rated load	kg	420
Drag strain on the coupling hook		
- Unladen (sliding)	daN	5030
- At rated load (transmission setting)	daN	7920
Break-out force with bucket (according to standard ISO 8313)	daN	5770

CHARACTERISTICS MT 1033...

ENGINE		
Type		DEUTZ TD3.6L/2501-2848
Fuel		Diesel
Number of cylinders		4 in line
Suction		Supercharged
Injection system		Direct
Ignition sequence		1.3.4.2
Capacity	cm3	3621
Bore and stroke	mm	98 x 120
Compression ratio		18:1
Nominal speed laden	rpm	2200
Min. rpm unladen	rpm	930
Max. rpm unladen	rpm	2360
Power ISO/TR 14396	hp - kW	75 - 55,4
Power SAE J 1995	hp - kW	75 - 55,4
Maximum torque ISO/TR 14396	Nm	340 at 1,600 rpm
Air filtration efficiency	%	99,9
Type of cooling		By water
Fan		Puller

TRANSMISSION		
Gearbox		TURNER
- Type		Mechanical
- Reversing shift		Electro-hydraulic
- Torque converter		SACHS
- Number of forward speeds		4
- Number of reverse speeds		4
Angle gear box		TURNER
Front axle		DANA
- Differential		Limited slip
Rear axle		DANA
- Differential		Without locking
Drive wheels		Permanent 4 WD
- 2/4 wheel drive control		No
Front tyres		ALLIANCE
- Size		400/80-24 A325 162A8 ATG
- Pressure	bar	3
Rear tyres		ALLIANCE
- Size		400/80-24 A325 162A8 ATG
- Pressure	bar	3

ELECTRIC CIRCUIT		
Pattoni	STANDARD	12 V - 180 Ah - 900 A EN
Battery	OPTION	12 V - 180 Ah - 1235 A EN
Alternator		14V - 95 A
- Type		ISKRA AAK3869
Starter		12 V - 3,2 kW
- Type		ISKRA AZE4668

BRAKE SYSTEM		
Service brake	Hydraulic power brake	
- Type of brake	Oil-immersed multi-disc brake	
- Type of control	Foot-operated for the front and rear axles	
Parking brake	Mechanical	
- Type of brake	Disk on gear-box output	
- Type of control	Manual	

SOUND AND VIBRATION			
Sound pressure level in the driver's cab LpA	dB(A)	70 (sah slasad) yay (sah anan)	
(according to standard NF EN 12053)	UD(A)	79 (cab closed); xx (cab open)	
Sound pressure (according to Directive 2009/76)	dB(A)	xx (cab closed); xx (cab open)	
Sound pressure level ensured in the LwA environment	dB(A)	104 (measured); 104 (guaranteed)	
(according to Directive 2000/14/EC modified by Directive 2005/88/EC)	UD(A)	104 (measured), 104 (guaranteed)	
Sound level in motion (according to Directive 2009/63)	dB(A)	XX	
Average weighted acceleration on driver's body	m/s2	1.1	
(according to standard NF EN 13059)	,	1,1	
The average weighted acceleration transmitted to the driver's hand/	m/s2	.25	
arm system (according to standard ISO 5349-2)	111/52	< 2,5	
Standard seat vibration	m/s2	xx (lightweight operator); xx (heavyweight operator)	

HYDRAULIC CIRCUIT			
Hydraulic pump			
- Type		Gear pump w	vith flow divider
		1st	casing
- Capacity	cm3	39	21
- Max. rating capacity unladen	ℓ/min	93	50
- Flow rate at 1,600 rpm	ℓ/min	63	34
Filtration			
- Return	μm	10	
- Suction	μm	125	
Maximum service pressure	bar	260	
- Telescoping circuit	bar	190 / 260	
- Lifting circuit	bar	260 / 260	
- Tilting circuit	bar	260	/ 190
- Stabiliser system	bar	260	
- Attachment circuit (OPTION)	bar	260	
- Steering circuit	bar	140	

HYDRAULIC MOVEMENTS		
Longitudinal stability limiter and warning device		Electronic
Lifting motions (boom retracted)		
- Unladen lifting	s - m/min	8,55 - 33,3
- Laden lifting	s - m/min	8,89 - 32,1
- Unladen lowering	s - m/min	6,52 - 43,7
- Laden lowering	s - m/min	7,23 - 39,4
Telescoping motions (boom raised)		
- Unladen extending	s - m/min	16,2 - 10,4
- Laden extending	s - m/min	16,5 - 10,6
- Unladen retracting	s - m/min	9,2- 18,6
- Laden retracting	s - m/min	9,67 - 19,7
Tilting movements		
- Unladen digging	s - °/s	3,44 - 36,3
- Unladen discharging	s - °/s	2,83 - 44,2

SPECIFICATIONS AND WEIGHTS		
Speed of movement for lift truck in standard configuration of	n flat	
ground (except in specific conditions)		
- Front unladen 1	km/h	4,8
2	km/h	7,5
3	km/h	15,3
4	km/h	25,7
- Rear unladen 1	km/h	4,8
2	km/h	7,5
3	km/h	15,3
4	km/h	25,7
Standard attachment	,	TFF 35 MT 1040
- Weight of attachment (without forks)	kg	165
- Weight of forks (each)	kg	67,5
Rated capacity with standard attachment	kg	3300
Tipping load at maximum reach on stabilisers	kg	1000
Tipping load at maximum reach on tires	kg	250
		500 (EXCEPT FOR AUSTRALIA)
Distance from the centre of gravity of the load to the base of the	forks mm	600 (ONLY FOR AUSTRALIA)
Standard lifting height	mm	9640
Lift truck weight without attachment	kg	7500
Weight of lift truck with standard attachment	9	
- Unladen	kg	7800
- At rated load	kg	11100
Weight per axle with standard attachment (transport position)		
- Front unladen	kg	4180
- Rear unladen	kg	3620
- Front rated load	kg	10040
- Rear rated load	kg	1060
Weight per axle with standard attachment (boom extended)		
- Front rated load	kg	7710
- Rear rated load	kg	340
Drag strain on the coupling hook		
- Unladen (sliding)	daN	5760
- At rated load (transmission setting)	daN	8580
Break-out force with bucket (according to standard ISO 8313)	daN	5330

MT 733		PRESSURE	LOAD PER TYRE (kg)				
IVII 733	•	(bar) FRONT UNLADEN		FRONT LADEN	REAR UNLADEN	REAR LADEN	
ALLIANCE	400/80-24 A325 162A8 ATG	3				650	
	400/80-24 162A8 IND TL PCL	3			1700		
MICHELIN	15,5R25 XHA TUBELESS	3,5	1650	4350			
MICHELIN	460/70 R24 159A8/159B IND TL	2.4					
	BIBLOAD HARD SURFACE	3,4					

		PRESSURE LOAD		GROUND CONTACT PRESSURE (kg/cm2)		GROUND CONTACT AREA (cm2)	
		(bar)) (kg)	HARD GROUND	SOFT GROUND	HARD GROUND	SOFT GROUND
			650				
ALLIANCE	ALLIANCE 400/80-24 A325 162A8 ATG	3	1650				
ALLIANCE		'	1700				
			4350				
			650	2,08	0,56	328	1222
	400/80-24 162A8 IND TL PCL	3	1650	2,48	1,05	664	1571
	400/60-24 102A6 IND 1L PCL) [1700	2,50	1,07	680	1589
			4350	3,04	1,71	1423	2516
			650	4,03	2,27	169	297
MICHELIN	15,5R25 XHA TUBELESS	2.5	1650	4,81	2,54	343	650
MICHELIN	13,3R23 ARA TUBELE33	3,5	1700	4,84	2,55	351	667
			4350	5,59	2,89	774	1497
			650				
	460/70 R24 159A8/159B IND TL	24	1650				
	BIBLOAD HARD SURFACE	3,4	1700				
			4350				

MT 933		PRESSURE	LOAD PER TYRE (kg)				
WII 933	•	(bar)	FRONT UNLADEN	FRONT LADEN	REAR UNLADEN	REAR LADEN	
ALLIANCE	400/80-24 A325 162A8 ATG	3			1850		
	400/80-24 162A8 IND TL PCL	3					
MICHELIN	15,5R25 XHA TUBELESS	3,5	1750	4450		800	
MICHELIN	460/70 R24 159A8/159B IND TL)/70 R24 159A8/159B IND TL					
	BIBLOAD HARD SURFACE	3,4	3,4				

		PRESSURE LOAD		GROUND CONTACT PRESSURE (kg/cm2)		GROUND CONTACT AREA (cm2)	
		(bar)	(kg)	HARD GROUND	SOFT GROUND	HARD GROUND	SOFT GROUND
			800				
ALLIANCE	ALLIANCE 400/80-24 A325 162A8 ATG	3	1750				
ALLIANCE		'	1850				
			4450				
			800	2,14	0,64	378	1274
	400/80-24 162A8 IND TL PCL	3	1750	2,51	1,09	696	1606
	400/00-24 102A0 IND IL PCL	3	1850	2,54	1,12	726	1641
			4450	3,06	1,73	1450	2551
			800	4,15	2,31	195	350
MICHELIN	15 EDDE VIJA TUDELECC	3,5	1750	4,86	2,55	360	685
MICHELIN	15,5R25 XHA TUBELESS	3,3	1850	4,90	2,57	377	719
			4450	5,62	2,91	789	1527
			800				
	460/70 R24 159A8/159B IND TL	24	1750				
	BIBLOAD HARD SURFACE	3,4	1850				
			4450				

MT 1033		PRESSURE	LOAD PER TYRE (kg)				
M1 1033	***	(bar)	FRONT UNLADEN	FRONT LADEN	REAR UNLADEN	REAR LADEN	
ALLIANCE	400/80-24 A325 162A8 ATG	3			1800		
	400/80-24 162A8 IND TL PCL	3					
MICHELIN	15,5R25 XHA TUBELESS	3,5	3,5 2100	5000		550	
MICHELIN	460/70 R24 159A8/159B IND TL	2.4					
	BIBLOAD HARD SURFACE	3,4					

		PRESSURE	PRESSURE LOAD		GROUND CONTACT PRESSURE (kg/cm2)		GROUND CONTACT AREA (cm2)	
		(bar)	(kg)	HARD GROUND	SOFT GROUND	HARD GROUND	SOFT GROUND	
			550					
ALLIANCE	ALLIANCE 400/80-24 A325 162A8 ATG	3	1800					
ALLIANCE		3	2100					
			5000					
			550	2,04	0,52	294	1187	
	400/80-24 162A8 IND TL PCL	3	1800	2,53	1,10	711	1624	
	400/00-24 102A0 IND 1L FCL		2100	2,61	1,21	803	1729	
			5000	3,16	1,85	1600	2743	
			550	3,95	2,24	152	261	
MICHELIN	15,5R25 XHA TUBELESS	3,5	1800	4,88	2,56	368	702	
MICHELIN	13,3R23 AHA TOBELE33	ر,د	2100	5,00	2,60	419	806	
			5000	5,76	2,98	876	1695	
			550					
	460/70 R24 159A8/159B IND TL	3,4	1800					
	BIBLOAD HARD SURFACE	3,4	2100					
			5000					

p2

£1	mm	5929
£3	mm	4729
€5	mm	725
£10	mm	4160
£11	mm	4673
b1	mm	2334
b4	mm	890
b5	mm	1040
b9	mm	1930
b10	mm	1930
h15	mm	1717
h17	mm	2300
h19	mm	2500
d2	mm	1138
d3	mm	1194
Ast2	mm	3490
l	mm	1200
S	mm	45
e	mm	125
Wa1	mm	3800
Wa2	mm	4800
Wa4	mm	3598
Wa6	mm	1310
m2	mm	435
m3	mm	435
m7	mm	435
a1	0	38
a2	0	64
a4	0	12
a5	0	114
у	mm	2810

MACHINE LENGTH

MACHINE WIDTH

MACHINE HEIGHT

DISTANCE

AISLE WIDTH

ATTACHMENT

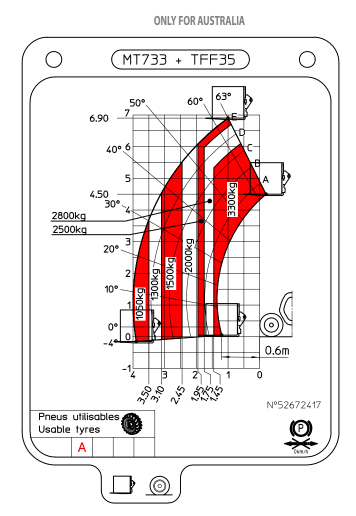
TURNING RADIUS

GROUND CLEARANCE

ANGLE

WHEELBASE

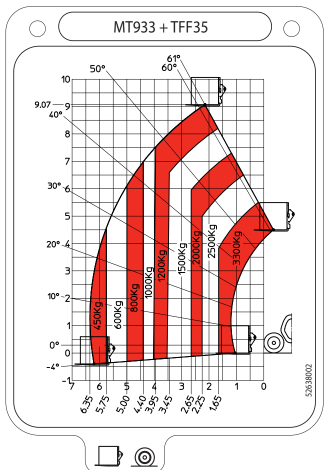
EXCEPT FOR AUSTRALIA MT733 + TFF35 6.90 40° \6 2500kg 2000kg 20° ~ 3 10° 2 52644042 2.50 % 50 50 50



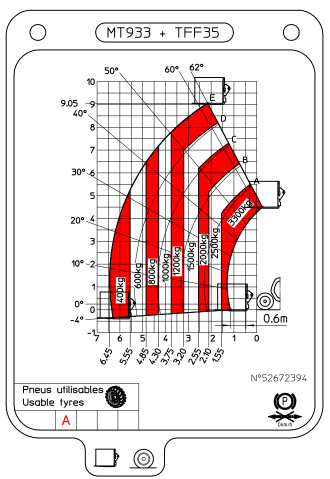
p2

	£1	mm	5878
	£3	mm	4678
MACHINE LENGTH	& 5	mm	725
	€10	mm	4160
	&11	mm	4608
	b1	mm	2334
	b4	mm	890
MACHINE WIDTH	b 5	mm	1040
	b9	mm	1930
	b10	mm	1930
	h15	mm	1717
MACHINE HEIGHT	h17	mm	2300
	h19	mm	2500
DISTANCE	d2	mm	1073
	d3	mm	1143
AISLE WIDTH	Ast2	mm	3460
	Ł	mm	1200
ATTACHMENT	S	mm	45
	е	mm	125
	Wa1	mm	3800
TURNING RADIUS	Wa2	mm	4770
TOMMING MADIOS	Wa4	mm	3598
	Wa6	mm	1310
	m2	mm	435
GROUND CLEARANCE	m3	mm	435
	m7	mm	435
	a1	٥	38
ANGI F	a2	٥	64
THOLE	a4	0	12
	a5	0	114
WHEELBASE	у	mm	2810

EXCEPT FOR AUSTRALIA

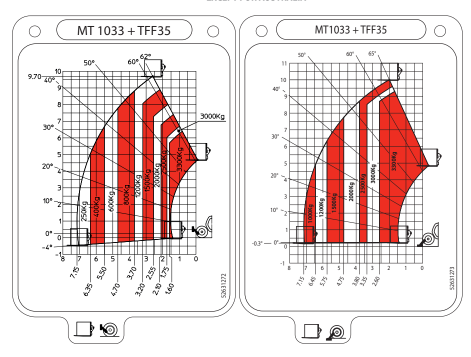


ONLY FOR AUSTRALIA

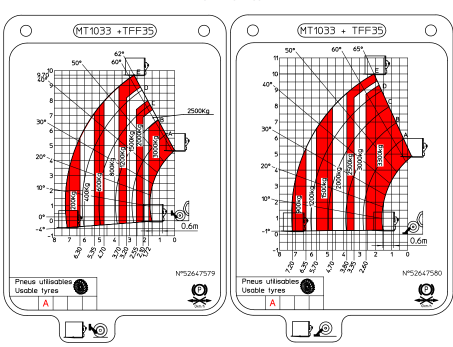


	01		6120
	£1	mm	6128
MA CHINE LENGTH	£3	mm	4928
MACHINE LENGTH	25	mm	725
	£10	mm	4040
	£11	mm	5017
	b1	mm	2334
	b4	mm	890
MACHINE WIDTH	b5	mm	1040
THE CHARLE WILD IN	b7	mm	2210
	b9	mm	1930
	b10	mm	1930
	h15	mm	1717
MACHINE HEIGHT	h17	mm	2300
	h19	mm	2500
DISTANCE	d1	mm	1130
	d2	mm	1602
	d3	mm	1513
AISLE WIDTH	Ast2	mm	3720
	l	mm	1200
ATTACHMENT	S	mm	45
	e	mm	125
	Wa1	mm	3702
TURNING RADIUS	Wa2	mm	4950
כטועאוואטוואט	Wa4	mm	3500
	Wa6	mm	1230
	m2	mm	435
GROUND CLEARANCE	m3	mm	435
GHOOND CLLANANCL	m5	mm	135
	m7	mm	435
	a1	0	40
ANGI F	a2	0	64
ANGLE	a4	0	12
	a5	0	114
WHEELBASE	у	mm	2690

EXCEPT FOR AUSTRALIA



ONLY FOR AUSTRALIA



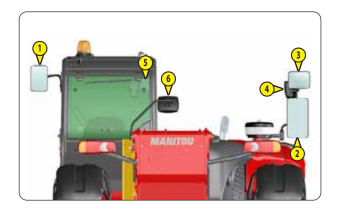
VISIBILITY MT 733...

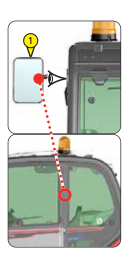
We use European standard EN15830 relating to operator visibility.

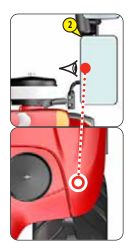
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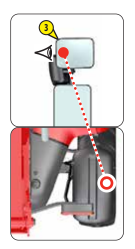
DESCRIPTION AND ADJUSTMENT OF REAR-VIEW MIRRORS

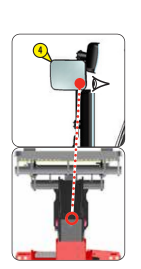
- 1 LEFT REAR-VIEW MIRROR
- 2 MAIN RIGHT REAR-VIEW MIRROR
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- 5 INSIDE REAR-VIEW MIRROR (OPTION)
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- Note the position of the reference points •••• in the illustrations, to see and correctly adjust the rear-view mirrors.

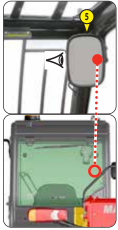


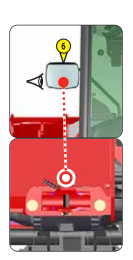


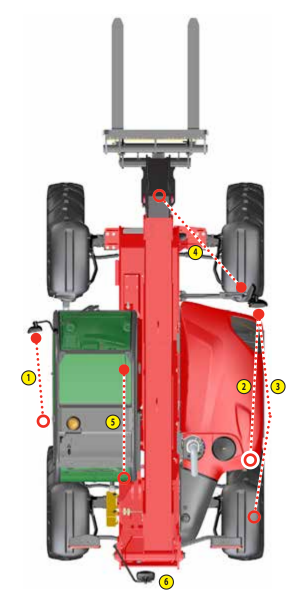






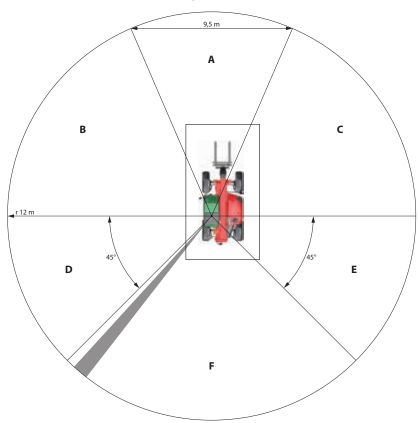


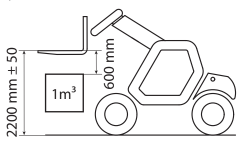


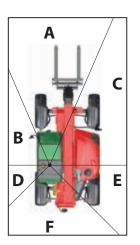


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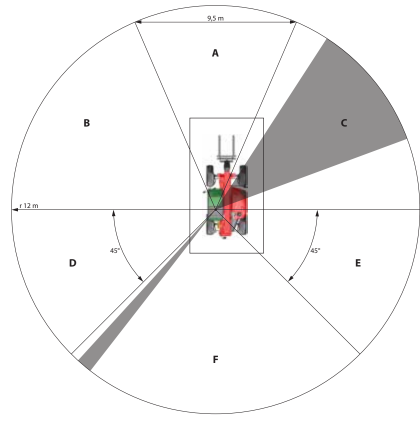
HANDLING SUSPENDED LOADS (Test carried out in accordance with 6.3.3 of standard EN 15830)

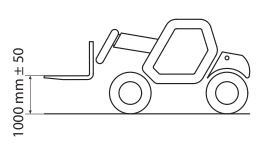






LOADING THE TRAILER (Test carried out in accordance with 6.3.4 of standard EN 15830)



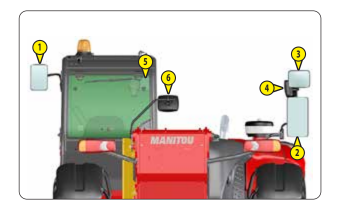


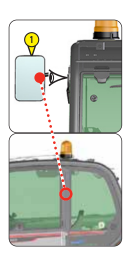
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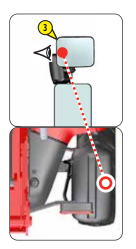
DESCRIPTION AND ADJUSTMENT OF REAR-VIEW MIRRORS

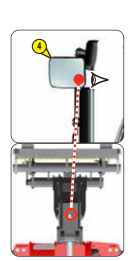
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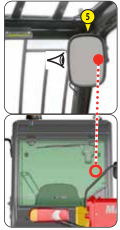


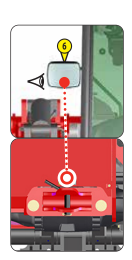


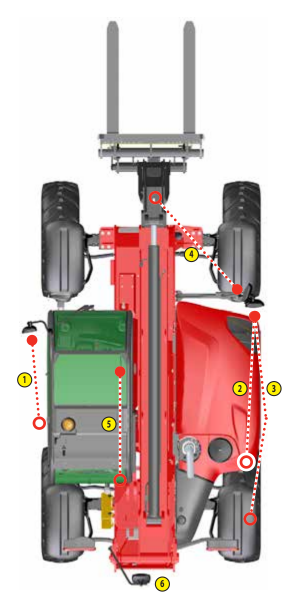






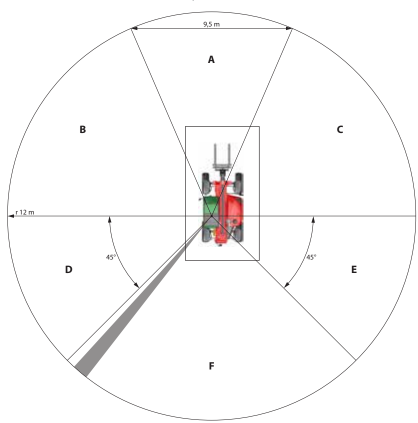


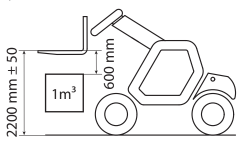


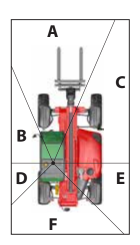


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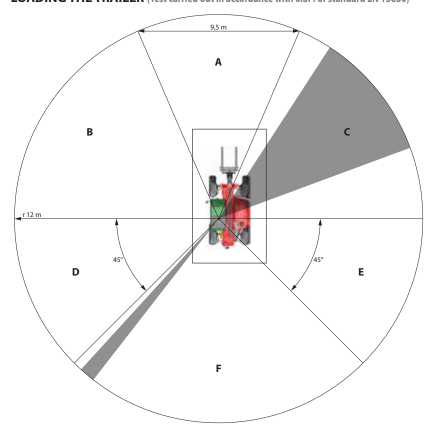
HANDLING SUSPENDED LOADS (Test carried out in accordance with 6.3.3 of standard EN 15830)

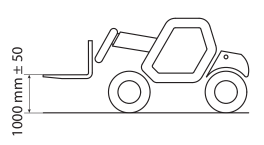






LOADING THE TRAILER (Test carried out in accordance with 6.3.4 of standard EN 15830)





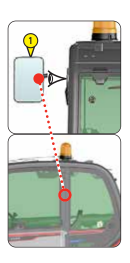
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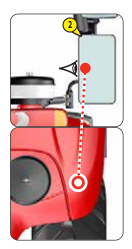
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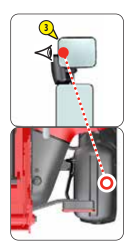
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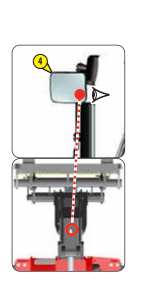
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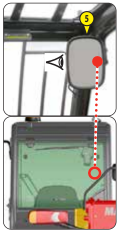


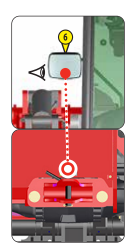


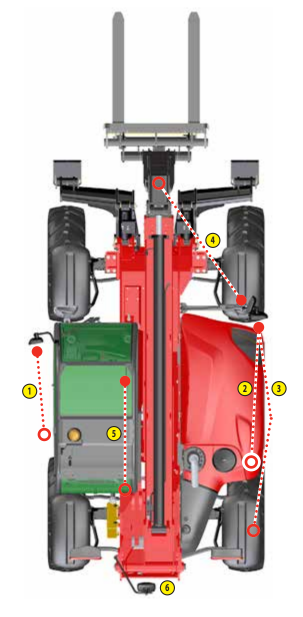






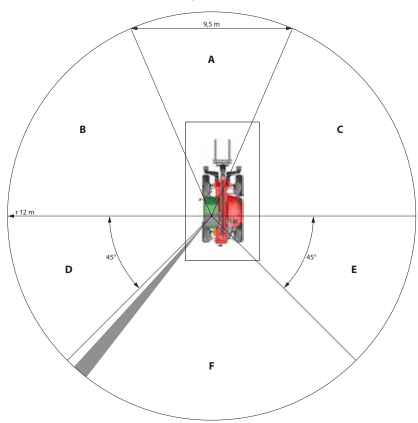


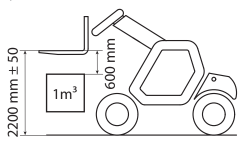


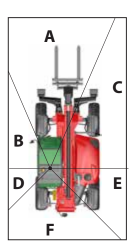


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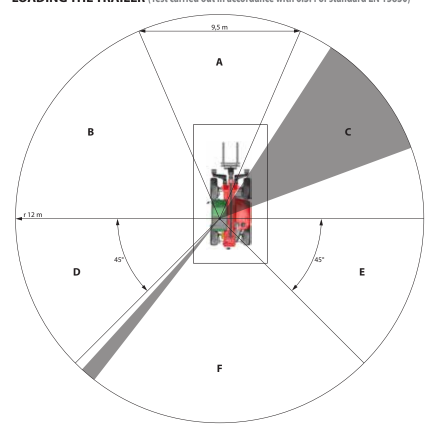
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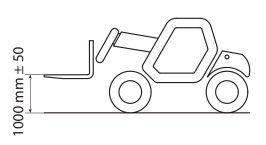






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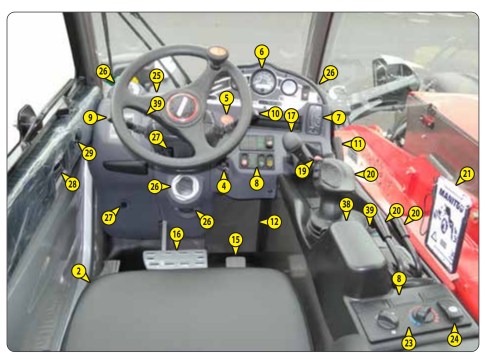
INSTRUMENTS AND CONTROLS

DESCRIPTION

NOTE: All the terms such as: RIGHT, LEFT, FRONT, REAR are as seen by an observer occupying the driver's seat and looking straight ahead.

1 - DRIVER'S CAB ACCESS	2-36
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3 - SEAT BELT	2-37
4 - IGNITION SWITCH	2-37
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11 - STEERING SELECTION	
12 - FUSES AND RELAYS IN THE CAB	
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14 - DIAGNOSTIC PLUG	
15 - ACCELERATOR PEDAL	
16 - SERVICE BRAKE PEDAL AND TRANSMISSION CUT-OFF	
17 - GEAR LEVER AND TRANSMISSION CUT-OFF.	
18 - PARKING BRAKE LEVER.	
19 - FORWARD/NEUTRAL/REVERSE GEAR SELECTION	
20 - HYDRAULIC CONTROLS.	
21 - FUNCTION FILES	
22 - LEVEL INDICATOR	
23 - HEATER CONTROL.	
24 - AIR CONDITIONING CONTROLS (AIR CONDITIONING OPTION)	
25 - WINDSCREEN DEMISTER VENTS	
26 - HEATING VENTS.	
27 - STEERING WHEEL ADJUSTMENT LEVER (OPTION).	
28 - DOOR OPENING HANDLE	
28 - DOOR OPENING HANDLE 29 - LOCKING HANDLE FOR UPPER HALF-DOOR	
30 - UNLOCKING BUTTON FOR UPPER HALF-DOOR	
31 - HANDLE FOR REAR WINDOW OPENING	
32 - STORAGE COMPARTMENT	
33 - STORAGE NET	
34 - SUN VISOR (OPTION)	
35 - ROOF LIGHT	
36 - HOOK	
37 - INSIDE REAR-VIEW MIRROR (OPTION)	
38 - ARMREST	
39 - 12V SOCKET	
40 - BATTERY CUT-OFF	
41 - FRONT HEADLIGHTS	
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43 - ROTATING BEACON LIGHT	
44 - BOOM SAFETY WEDGE	
AS - ELIEL TANK	2-56







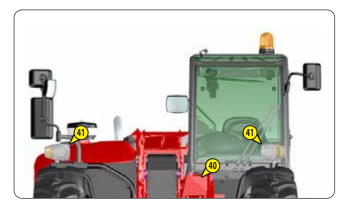














1 - DRIVER'S CAB ACCESS

- Face the driver's cab access to get in and out, and always use the three support points provided for this purpose.
 - 1 Left handle.
 - 2 Right handle.
 - 3 Step.



2 - DRIVER'S SEAT

DRIVER'S SEAT (STANDARD)

DESIGNED FOR MAXIMUM COMFORT, THIS SEAT CAN BE ADJUSTED AS FOLLOWS.

LONGITUDINAL ADJUSTMENT

- Unlock the locking lever 1.
- Slide the seat to the desired position.
- Release the lever and be sure it returns to the lock position.

SEAT HEIGHT ADJUSTMENT

- Sit down correctly in the seat.
- Turn the knob 2 according to the desired height, clockwise to raise, anti-clockwise to lower.



- Make sure that the indicator 3 is in the green zone.

BACKREST ANGLE ADJUSTMENT

- Hold the backrest, push the lever 4 backwards and tilt the backrest to the desired position.

A IMPORTANT **A**

If you do not support the backrest when making adjustments, it swings completely forwards.

DRIVER'S SEAT (OPTION)

DESIGNED FOR MAXIMUM COMFORT, THIS SEAT CAN BE ADJUSTED AS FOLLOWS.

SEAT HEIGHT ADJUSTMENT

- Sit down correctly in the seat.
- Turn the knob 1 according to the desired height, clockwise to raise, anti-clockwise to lower, ensuring that the green indicator lamp 2 remains visible.
- If indicator lamp 2 is red, re-adjust the height.

NOTE: The seat is designed so as not to require adjustment according to the driver's weight.

LONGITUDINAL ADJUSTMENT

- Pull lever 3 upwards.
- Slide the seat to the desired position.
- Release the lever and be sure it returns to the lock position.

BACKREST ANGLE ADJUSTMENT

- Hold the backrest, push the lever 4 backwards and tilt the backrest to the desired position.

A IMPORTANT A

 $If you \ do \ not \ support \ the \ backrest \ when \ making \ adjust ments, it \ swings \ completely \ forwards.$

HEADREST

- The height of the headrest 5 can be adjusted by pulling it upwards (the notches will click) up to the stop.
- $\hbox{- The headrest can be removed by applying sufficient pressure to pull it off the stop.}\\$



DRIVER'S PNEUMATIC SEAT (OPTION)

MT 733...

DESIGNED FOR MAXIMUM COMFORT. THIS SEAT CAN BE ADJUSTED AS FOLLOWS.

SEAT HEIGHT ADJUSTMENT

- Sit down correctly in the seat.
- Switch on lift truck ignition.
- Pull or push lever 1 according to the desired height, making sure that the green indicator lamp 2 remains visible.
- If indicator lamp 2 is red, re-adjust the height.

NOTE: The seat is designed so as not to require adjustment according to the driver's weight.

LONGITUDINAL ADJUSTMENT

- Swing lever 3 upwards.
- Slide the seat to the desired position.
- Release the lever and be sure it returns to the lock position.

HORIZONTAL SHOCK ABSORBER

In certain conditions (e.g. driving with a trailer) it is advised that a horizontal shock absorber be used. The driver's seat is thus better able to absorb jerks in the direction of travel.

- Swing lever 3 downwards to block the horizontal damper.

BACKREST ANGLE ADJUSTMENT

- Hold the backrest, push the lever 4 backwards and tilt the backrest to the desired position.



If you do not support the backrest when making adjustments, it swings completely forwards.

HEADREST

- The height of the headrest 5 can be adjusted by pulling it upwards (the notches will click) up to the stop.
- The headrest can be removed by applying sufficient pressure to pull it off the stop.

LUMBAR ADJUSTMENT

- Turn knob 6 anti-clockwise to select one of the 5 lumbar support settings.

SEAT HEATING

- Switch 7 operates the heating of the seat cushion and the backrest.

3 - SEAT BELT

A IMPORTANT A

Under no circumstances must the lift truck be used if the seat belt is defective (fixing, locking, cuts, tears, etc.).

Immediately repair or replace the seat belt.

- Sit correctly on the seat.
- Check that seat belt is not twisted.
- Place the seat belt at hip level.
- Attach the seat belt and check that it locks.
- Adjust the seat belt to your body shape without compressing your pelvis and without excessive slack.

4 - IGNITION SWITCH

This switch has 5 positions:

- P Not used.
- O Ignition switched off and engine stopped.
- I Ignition + preheat.
- II Not used.
- III Start-up and returns to position I as soon as the key is released.



5 - EMERGENCY STOP

In the event of danger, it enables the engine to be shut down, thereby cutting-off all hydraulic movements.

▲ IMPORTANT **▲**

Be ready for hydraulic movements suddenly stopping when you press this button.

If possible stop the lift truck before using the emergency stop button.

- Turn switch to disable.



6 - CONTROL AND SIGNAL LIGHTS PANEL



▲ IMPORTANT **▲**

A permanently lit or flashing warning lamp, with the engine running, is the sign of an operating fault.

The lighting of some lamps may be accompanied by an audible signal. Do not ignore this warning, consult your dealer without delay.

If one of the warning lamps comes on while the lift truck is in motion, stop the lift truck under the safest possible conditions.

When activating the electrical system of the lift truck, all the red and orange lamps and the panel's buzzer must light to indicate their good working order. If one of the red lamps or the buzzer does not function, carry out the necessary repairs.

A - ENGINE WATER TEMPERATURE

If indicator lamp A1 comes on when the lift truck is running, this means that the coolant temperature is high. Stop the engine immediately and seek the cause of the cooling system malfunction.

B-REV COUNTER

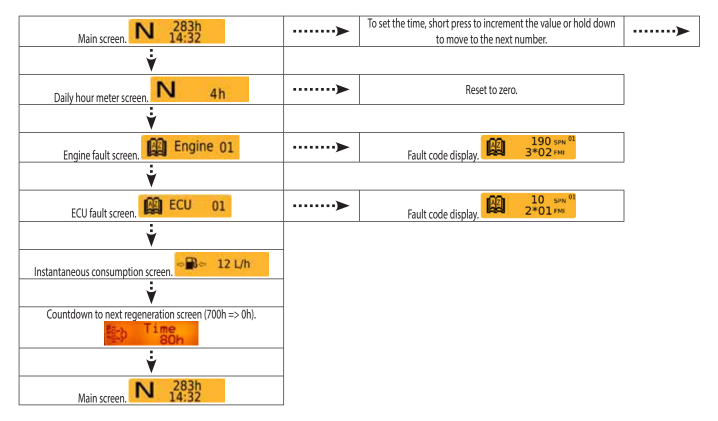
C-FUEL LEVEL

Indicator lamp C1 indicates that you are in reserve and that your running time is limited.

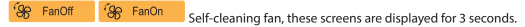
D - SCREEN DISPLAYS

- Turn on the lift truck ignition using the ignition key.
- The initialisation screen appears, please wait.
- The 14:32 screen appears to show:
 - The direction of travel (F for forward/R for reverse/N for neutral).
 - The hour meter.
 - The clock.
- Short press •• button A to move successively from one screen to another, hold down the button ••••• to enter the menus.





HELP SCREENS



WARNING SCREENS

This screen is displayed for 3 seconds every 10 minutes in the event that there is water in the diesel. Drain the fuel pre-filter (◀ 3 - MAINTENANCE: 10H - DAILY OR EVERY 10 HOURS OF SERVICE).



Preheat is necessary. When the lift truck is switched on, the indicator lamp comes on for 2 seconds and goes off as soon as preheat is ended. Start the lift truck's engine.

ENGINE FAULT INDICATOR LAMP

If the indicator lamp comes on or flashes while the lift truck is in operation, a diagnostic fault has been detected. The lift truck will operate in reduced mode. Consult your dealer without delay.

CUT-OFF ENGINE INDICATOR LAMP

If the indicator lamp lights up or flashes, when the lift truck is running, stop the engine immediately and consult your dealer.

STEERING SYSTEM OIL PRESSURE WARNING INDICATOR LAMP

If the indicator lamp lights up when the lift truck is running, stop the engine immediately and determine the cause (possible leak, etc.).



GEAR BOX OIL PRESSURE WARNING INDICATOR LAMP

The indicator lamp and buzzer come on when there is an abnormal drop in gear box pressure, in forward gear. Stop the engine and determine the cause (gear box oil level, possible leak, radiator, etc.).

NOTE: This indicator lamp operates in forward travel conditions only, and can be ignored when the lift truck is stopped with the engine running at min rpm.



GEAR BOX OIL TEMPERATURE WARNING INDICATOR LAMP

The indicator lamp and buzzer come on when the gear box oil temperature is abnormally high. Stop the engine and determine the cause (gear box oil level, possible leak, radiator, etc.).



BRAKE FLUID LEVEL WARNING INDICATOR LAMP

If the indicator lamp and buzzer come on, when the lift truck is running, stop the engine immediately and determine the cause (braking oil level, possible leak, etc.). In the event of an abnormal drop in the level, consult your dealer.



PARKING BRAKE INDICATOR LAMP

This indicator lamp comes on when the parking brake is applied.



BATTERY CHARGE WARNING INDICATOR LAMP

If the indicator lamp and buzzer come on when the lift truck is running, stop the engine immediately and determine the cause (electric circuit, alternator belt, alternator, etc.).



ENGINE OIL PRESSURE WARNING INDICATOR LAMP

If the indicator lamp comes on when the forklift truck is operating, stop the engine immediately and look for the cause (see oil level in engine crankcase).

NOTE: After starting the engine, the indicator lamp remains lit for a few seconds then goes out when the correct engine oil pressure is reached. The full engine power is then available.



ENGINE WATER LEVEL WARNING INDICATOR LAMP

If the indicator lamp and buzzer come on when the lift truck is running, stop the engine immediately and determine the cause (coolant level, possible leak, radiator, etc.).



AIR FILTER OR HYDRAULIC RETURN FILTER CLOGGING WARNING INDICATOR LAMP

The indicator lamp and the buzzer come on when the air filter cartridge or the hydraulic return oil filter cartridge is clogged. Stop the engine and carry out the necessary repairs (\triangleleft 3 - MAINTENANCE: FILTER CARTRIDGES AND BELTS).



INDICATOR LIGHTS INDICATOR LAMP



SIDELIGHTS INDICATOR LAMP



LOW BEAM INDICATOR LAMP



MAIN BEAM INDICATOR LAMP



EXHAUST DECONTAMINATION SYSTEM WARNING INDICATOR LAMP

The indicator lamp comes on if the system efficiency is defective. Contact your dealer.



SOOT LEVEL

If the indicator lamp comes on while the lift truck is operating, perform a "STATIONARY LIFT TRUCK" EXHAUST REGENERATION (\checkmark 3 - MAINTENANCE; OCCASIONAL MAINTENANCE).

The indicator lamp also comes on when the count (700h => 0h) before next regeneration has elapsed.

Flashing indicator lamp	-Perform "STATIONARY LIFT TRUCK" EXHAUST REGENERATION.
Fixed indicator lamp + long audible signal.	-Perform "STATIONARY LIFT TRUCK" EXHAUST REGENERATION.
Fixed indicator lamp + + short audible signal.	- Reduced lift truck efficiency, perform "STATIONARY LIFT TRUCK" EXHAUST REGENERATION.
Fixed indicator lamp + + short audible signal.	Reduced lift truck efficiency, shut down the lift truck and contact your dealer.

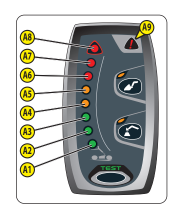
A IMPORTANT A

The operator must respect the lift truck's load chart, and the operating mode according to the attachment.

This device warns the operator of the lift truck's longitudinal stability limits. However, lateral stability can reduce the load chart in the upper part, and this reduction is not detected by the device.

Depending on the type of work required, the longitudinal stability limiter and warning device allows the operator to operate the lift truck in complete safety.

UPDATE: To gain maximum advantage from the longitudinal stability limiter and warning device of your lift truck, contact your dealer to receive the latest version of the software available.





"HANDLING" MODE

USE ON FORKS

- By default, the device is in "HANDLING MODE each time the lift truck is started.
- Protection against tilting forwards during aggravating movements is guaranteed, except when the telescope is retracted.

STATUS OF THE DEVICE			
HALTED DRIVING BOOM RETRACTED (7			
A4-A5 : Very slow intermittent sound alarm.			
A6: Slow intermittent sound alarm.	-No sound alarm.	-No sound alarm.	
A7 : Fast intermittent sound alarm.	-Indicator lamp A9 on.	-Indicator lamp A9 on.	
A8: Very fast intermittent sound alarm.	·		

(*) FOR AUSTRALIA: Boom extension of 1 meter maximum and boom lift angle of 10° maximum. Regularly check that the indicator light works correctly under these conditions (MAINTENANCE: OCCASIONAL MAINTENANCE). NOTE: When A9 is ON, it warns operator that the cut-off movement function is disabled (overriden).



'BUCKET" MODE

USE WITH BUCKET

- Place the lift truck in the transport position.
- Hold down the button, "BUCKET" MODE is confirmed by a sound signal and the indicator lamp coming on.
- Press this button again or switch off the ignition with the ignition key to return to "HANDLING" MODE.
- Protection against tilting forwards during aggravating movements is guaranteed, except when the telescope is retracted.

		<u> </u>	
STATUS OF THE DEVICE			
HALTED	DRIVING	BOOM RETRACTED (★)	
-The "BUCKET" mode deactivates automatically if the lift truck remains stationary.	-No sound alarm.	-No sound alarm.	
- The Bocket mode deactivates automatically if the lift truck remains stationary.	-Indicator lamp A9 on.	-Indicator lamp A9 on.	

(★) FOR AUSTRALIA: Boom extension of 1 meter maximum and boom lift angle of 10° maximum. Regularly check that the indicator light works correctly under these conditions (◄ MAINTENANCE: OCCASIONAL MAINTENANCE). NOTE: When A9 is ON, it warns operator that the cut-off movement function is disabled (overriden).



"SUSPENDED LOAD" MODE

USE WITH LIFTING DEVICE (offering a higher margin of safety)

- Place the lift truck in the transport position.
- Press the button, the "SUSPENDED LOAD" MODE is confirmed by a sound signal and the indicator lamp coming on. Hydraulic tilting movements are neutralised, as well as the lifting movement when the longitudinal stability limit is reached (indicator lamp A8 lit).
- Press this button again or switch off the ignition with the ignition key to return to "HANDLING" MODE.
- Protection against tilting forwards during aggravating movements is quaranteed, except when the telescope is retracted.

STATUS OF THE DEVICE			
HALTED	DRIVING	BOOM RETRACTED (★)	
A4-A5: Very slow intermittent sound alarm.			
A6 : Slow intermittent sound alarm.	-No sound alarm.	-No sound alarm.	
A7 : Fast intermittent sound alarm.	-Indicator lamp A9 on.	-Indicator lamp A9 on.	
A8: Very fast intermittent sound alarm.	·		

(*) FOR AUSTRALIA: Boom extension of 1 meter maximum and boom lift angle of 10° maximum. Regularly check that the indicator light works correctly under these conditions (MAINTENANCE: OCCASIONAL MAINTENANCE).

NOTE: When A9 is ON, it warns operator that the cut-off movement function is disabled (overriden).

A-VISUAL ALARMS

- A1 A2 A3: There is a significant reserve of longitudinal stability.
- A4 A5: The lift truck is approaching the limit of longitudinal stability, move with care.
- A6: The lift truck is close to the longitudinal stability limit. Manoeuvre with care.
- A7: The lift truck is very close to the longitudinal stability limit. Manoeuvre with extreme caution.
- A8: The lift truck is at the authorised limit of longitudinal stability.
- A9: The "AGGRAVATING" hydraulic movement cut-off is disabled.

B-HYDRAULIC MOVEMENT CUT-OFF

(★) FOR AUSTRALIA: Boom extension of 1 meter maximum and boom lift angle of 10° maximum. Regularly check that the indicator light works correctly under these conditions (◄ MAINTENANCE: OCCASIONAL MAINTENANCE).

"HANDLING" MODE

• A8: All "AGGRAVATING" hydraulic movements are cut off. Only perform de-aggravating hydraulic movements in the following order: retract and raise the boom.

"BUCKET" MODE

• A8: The boom lowering and extension movements are cut off, the other movements remain available.

"SUSPENDED LOAD" MODE

• A8: All "AGGRAVATING" and boom raising hydraulic movements are cut off. Only the boom retraction hydraulic movement is available.

C - DISABLING "AGGRAVATING" HYDRAULIC MOVEMENT CUT-OFF

A IMPORTANT A

Remain very vigilant during this operation. The only information available to the operator is the lift truck's dynamic stability.

In certain cases, in order to get out of a difficult situation, the operator can bypass this safety device. Button C temporarily disables the cut-off of "AGGRAVATING" hydraulic movements.

- Hold down button C, indicator lamps A9 and C1 will light (60 second time delay), and at the same time perform the necessary "AGGRAVATING" hydraulic movement with extreme care.

D-TESTING THE LONGITUDINAL STABILITY LIMITER AND WARNING DEVICE

- Press briefly on the button at any time to verify that the longitudinal stability alarm is working.
 - Correct operation: All the LEDs light for two seconds and an audible signal is sounded.

NOTE: This test does not make it possible to check the correct adjustment of the longitudinal stability limiter device which must be inspected daily or after every 10 hours of operation (◀ 3 - MAINTENANCE: 10H - DAILY SERVICE OR EVERY 10 HOURS OF SERVICE).

E-FAULT INDICATOR LAMP

A permanently lit fault indicator lamp , together with an audible signal, indicates a major fault liable to affect the safety of the lift truck. Refer to your agent or dealer.

- Consult the screen for the fault code.

F - STRAIN GAUGE

▲ IMPORTANT **▲**

Disassembly or calibration of the strain gauge is prohibited, this must only be done by specially trained personnel, consult your dealer.





8 - SWITCHES

The location of the switches may vary depending on the options.



BOOM ELECTRICAL PREDISPOSITION (OPTION)

✓ DESCRIPTION AND USE OF THE OPTIONS



BOOM HEAD ELECTROVALVE (OPTION)

✓ DESCRIPTION AND USE OF THE OPTIONS



DISABLING "AGGRAVATING" HYDRAULIC MOVEMENT CUT-OFF

✓ LONGITUDINAL STABILITY LIMITER AND WARNING DEVICE



HAZARD WARNING LIGHTS



REAR FOG LIGHTS



SELF-CLEANING FAN (OPTION)

✓ DESCRIPTION AND USE OF THE OPTIONS



STEERING SELECTION



TRANSMISSION CUT-OFF

NOTE: In all cases transmission cut-off can be activated using the gear lever.

- Position 1: Indicator lamp is on, transmission is cut off with the service brake pedal and the forward/neutral/reverse gear lever.
- Position 2: Indicator lamp is off, transmission is cut off with the forward/neutral/reverse gear selector.

USE OF TRANSMISSION CUT-OFF

- Transmission cut-off to brake pedal (position 1).
 - · When loading.
- Transmission cut-off with forward/neutral/reverse gear selector (position 2).
 - · When driving.
 - For inching and continuous stop/start (delicate handling).
 - Start-up on a slope.



ROTATING BEACON LIGHT



FRONT WORKING LIGHTS (OPTION)



REAR WORKING LIGHTS (OPTION)



FRONT AND REAR WORKING LIGHTS (OPTION)



BOOM HEAD WORKING LIGHTS (OPTION)

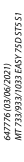


REAR WINDOW DEFROSTER (OPTION)



ROOF WINDSCREEN WIPER + SIDE WINDSCREEN WIPER (OPTION)







— DESCRIPTION AND USE OF THE OPTIO



✓ DESCRIPTION AND USE OF THE OPTIONS



3 - MAINTENANCE: OCCASIONAL MAINTENANCE

OPTION

GREEN ROTATING BEACON LIGHT (OPTION)

ATTACHMENT HYDRAULIC LOCKING (OPTION)

✓ DESCRIPTION AND USE OF THE OPTIONS

HYDRAULIC MOVEMENT NEUTRALISATION

When driving on the road, it is highly recommended (mandatory in Germany) that you cut off all the hydraulic movements. The indicator lamp shows when it is in use.

MT 733...

MT 933...

ECS

ATTACHMENT EASY HYDRAULIC CONNECTION (OPTION)

✓ DESCRIPTION AND USE OF THE OPTIONS

EXHAUST REGENERATION

◀ 3 - MAINTENANCE: OCCASIONAL MAINTENANCE

ATTACHMENT HYDRAULIC LOCKING (OPTION)

✓ DESCRIPTION AND USE OF THE OPTIONS

HYDRAULIC MOVEMENT NEUTRALISATION

When driving on the road, it is highly recommended (mandatory in Germany) that you cut off all the hydraulic movements. The indicator lamp shows when it is in use.

STABILISERS SET DOWN INDICATOR LAMPS

OPTION

GREEN ROTATING BEACON LIGHT (OPTION)

MT 1033...

9 - LIGHTING, HORN AND INDICATOR SWITCH

The switch controls the visual and sound alarms.

- A All lights are off, the indicator lights do not flash.
- B The right hand indicator lights flash.
- C The left hand indicator lights flash.
- D Sidelights and rear lights on.
- E The dipped headlights and the rear lights are on.
- F The main beam headlights and the rear lights are on.
- G Headlight signalling.

Pressing the end of the switch sounds the horn.

NOTE: Positions D - E - F - G can be used without switching on the ignition.

10 - FRONT AND REAR WINDSCREEN WIPER SWITCH

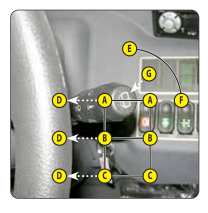
FRONT WINDSCREEN WIPER

- A Front windscreen wiper off.
- B Front windscreen wiper low speed setting.
- C Front windscreen wiper high speed setting.
- D Front windscreen wiper pulse driven.

REAR WINDSCREEN WIPER

- F Rear windscreen wiper off.
- G Rear windscreen wiper on.
- H Rear windscreen washer, pulse driven (not used).

NOTE: These functions will only work when the ignition is switched on.



11 - STEERING SELECTION

A - GREEN WHEEL ALIGNMENT INDICATOR LAMPS

▲ IMPORTANT **▲**

Before selecting one of the three steering possibilities, align the 4 wheels in relation to the lift truck axis.

Never change the steering mode whilst driving.

These green indicator lamps come on to indicate the alignment of the wheels in relation to the lift truck. The A1 indicator lamp for the front wheels and the A2 indicator lamp for the rear wheels.

B-STEERING SELECTION LEVER

- B1 Front steering wheels (road mode).
- B2 Front and rear steering wheels in opposite directions (short steering).
- B3 Front and rear steering drive wheels in the same direction (crab steering).

CHECKING WHEEL ALIGNMENT

▲ IMPORTANT **▲**

Check the alignment of the front and rear wheels each time the lift truck is started.

Regularly check the alignment of the wheels when using the lift truck.

The wheels must be aligned and the lift truck must be in front steering wheels mode when used on public roads.

A green light comes on on the dashboard when the wheels are aligned.

Contact your dealer if you have any questions.

- Select "short steering" (position B2).
- Turn the steering wheel and bring the rear wheels into alignment until the A2 indicator lamp comes on.
- Select "road driving" (position B1).
- Turn the steering wheel and bring the front wheels into alignment until the A1 indicator lamp comes on.

C - SWITCH FOR ALIGNMENT OF THE WHEELS

This switch enables or disables the wheel alignment device. The indicator lamp indicates that it is in use.

- When driving on the road, disable the wheel alignment device.

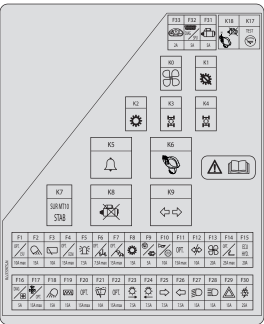
A sticker on the inside of the access panel provides a quick indication of the use of the fuse plate's components described below.

- Remove the access panel 1 to access the fuses and relays. Replace a used fuse with a new fuse of the same quality and capacity. Never reuse a repaired fuse.

MINIFUSE

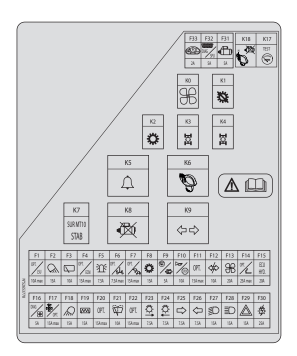
F1	751	Rear camera (OPTION).
F2	15A	· · · · · ·
Г	IJA	Rear windscreen wiper.
F2	404	· ·
F3	10A	Roof windscreen wiper.
		Side windscreen wiper (OPTION).
		Engine ECU wake-up.
F4	7,5A	Diagnostic plug.
[4	1,54	Transmission and hydraulic oil temperature sensor.
		Fuel decongealant (OPTION).
	7.54	Rotating beacon light.
F5	7,5A	Green rotating beacon light (OPTION).
		Wheel alignment.
F6	5A	Stabiliser indicator lamps. MT 1033
		OPTION.
F7	7,5A	Longitudinal stability limiter and warning device.
' '	7,021	Deactivation of aggravating hydraulic movement cut-off.
		JSM joystick.
F8	15A	Transmission cut-off.
'	137	Relay K2, K3, K4.
		Control panel.
F9	5A	· ·
		Relay K17. Horn.
F10	10A	1.5
F11	158	Stop switch.
F11	15A	Working lights on boom (OPTION).
		Flashing unit.
F13	20A	Fan/heating. 12 V plug.
F15		Hydraulic movement control unit.
LID	ZUA	Diagnostic plug.
F16	5A	• . •
	10A	Heater relay control. Self-cleaning fan (OPTION).
F17		
F10	158	Anti-theft system (OPTION).
F18 F19	15A 15A	Front working lights (OPTION). Rear windscreen defrost (OPTION).
F20	10A	Pneumatic seat (OPTION).
F20	IVA	Front windscreen wiper.
F21	10A	Front windscreen washer.
_		Boom electrical predisposition (OPTION).
	10A	
F22		Boom head electrovalve (OPTION). Boom suspension (OPTION).
	15A	
		MT 733 MT 933
F23	7,5A	Right sidelights.
		Control panel illumination.
F24	7,5A	Left sidelights.
		Licence plate lighting (OPTION).
F25	7,5A	Right indicator lights.
F26	7,5A	Left indicator lights.
F27	15A	Dipped beam headlights.
		Rear fog lights.
F28	15A	Main beam headlights.
		Hazard warning lights.
F29	15A	Roof light.
123	אכו	Anti-theft device predisposition.
		Rev counter.
F30	25A	Lighting, horn and indicator switch.
F31	5A	Starter relay.
E22		Diagnostic plug.
F32	5A	Hydraulic movement control unit power supply.
F33	2A	Control panel power supply.





RELAYS

K0	OPTION.
	Transmission cut-off relay.
K2	Transmission cut-off relay.
K3	Reverse gear relay.
K4	Forward gear relay.
K5	Buzzer.
K6	JSM activation relay.
K7	OPTION. MT 733 MT 933
IN/	Stabiliser relay. MT 1033
K8	Starter safety relay.
K9	Flashing unit.
K10	Boom suspension cut-off relay (OPTION).
KIU	MT 733 MT 933
K11	Boom suspension power supply relay (OPTION).
KII	MT 733 MT 933
K17	Indicator lamps module relay.
K18	Neutral safety relay.





13 - FUSES AND RELAYS UNDER THE ENGINE COVER

- Open the engine bonnet, remove cover 1 to gain access to the fuses and relays. Replace a used fuse with a new fuse of the same quality and capacity. Never reuse a repaired fuse.

MINIFUSE

F41	5A	Engine diagnostic plug
F42		Free.
F43		Free.
F44	30A	Fuel decongealant (OPTION).
F45	15A	Relay power supply K23.
F46	30A	Air conditioning (OPTION).

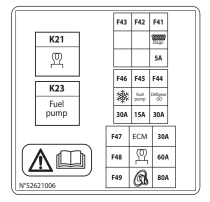
MAXIFUSE

F47	30A	Engine control power unit.
F48	60A	Relay power supply K21.
F49	80A	Ignition switch.

RELAYS

K21	Engine preheat.
K23	Fuel pump.







15 - ACCELERATOR PEDAL

16 - SERVICE BRAKE PEDAL AND TRANSMISSION CUT-OFF

The pedal acts on the front and rear wheels via a power assisted hydraulic braking system that slows the lift truck and brings it to a halt. Depending on the position of the transmission cut-off switch, it enables the transmission to be cut off during the free travel.

17 - GEAR LEVER AND TRANSMISSION CUT-OFF

In order to change gear, it is necessary to cut off the transmission by pressing button 1 on the lever.

USING THE GEARS ON THE GEAR BOX

On lift trucks such as these, that are equipped with torque converters, it is not necessary to systematically set off in first gear and work up through the gears.

▲ IMPORTANT **▲**

The gear box ratio selection should be made carefully depending on the work to be performed.

A poor choice may result in the extremely rapid rise of the gear box oil temperature through excessive slipping of the converter, which could lead to serious gearbox damage (it is essential to stop and change the working conditions if the gear box oil temperature indicator lamp comes on).

This poor choice may also result in the forklift truck's performance deteriorating in forward gear. When the forward force increases, the forward speed in the r ratio (for example, in 3rd gear) may be lower than the forward speed that could be obtained with the r-1 gear (in 2nd instead of 3rd).

In general, we would advise you to use the following gears according to the nature of the work being carried out.

- ON THE ROAD: Set off in 3rd gear and change up to 4th if the conditions and state of the road permit it. In hilly areas, set off in 2nd gear and change up to 3rd if the conditions and state of the road permit it.
- WITH A TRAILER ON THE ROAD: Set off in 2nd gear and change up to 3rd if the conditions and state of the road permit it.
- HANDLING: Use 3rd gear. In confined spaces use 2nd gear.
- LOADING (picking-up with bucket, manure fork, etc.): Use 2nd gear.
- EARTH MOVING: Use 1st gear.

18 - PARKING BRAKE LEVER

To prevent accidental loosening or release, the lever is fitted with safety locking.

- To apply the parking brake, pull the lever backwards (position A).
- To loosen the parking brake, release and push the lever forwards (position B).





19 - FORWARD/NEUTRAL/REVERSE GEAR SELECTION

When changing the direction of travel, the lift truck should be travelling at slow speed and not accelerating.

- FORWARD: Push the switch forward (position A).
- REVERSE: Push the switch backward (position B). Reversing lights and an acoustic reversing alarm indicate that the lift truck is travelling in reverse.
- NEUTRAL: The switch must be in the neutral position (position C) to start the lift truck.

SAFETY FOR MOVING THE LIFT TRUCK

The operator must observe the following sequence to move the truck forwards or backwards:

- 1 sit down correctly in the driver's seat,
- 2 release the hand brake,
- 3 engage forward or reverse.

NOTE: The alternating display of F/N or R/N on the screen and a rapid, discontinuous audible signal indicates that the selector needs to be set to neutral.

To stop the forklift truck without switching off the ignition, the following sequence must be followed:

- 1 Set the forward/reverse selector to neutral,
- 2 Apply the parking brake,
- 3 Get out of the lift truck.

NOTE: A discontinuous audible signal and a message on the screen will inform the driver if he has left the driver's cab without applying the parking brake.

20 - HYDRAULIC CONTROLS

▲ IMPORTANT **▲**

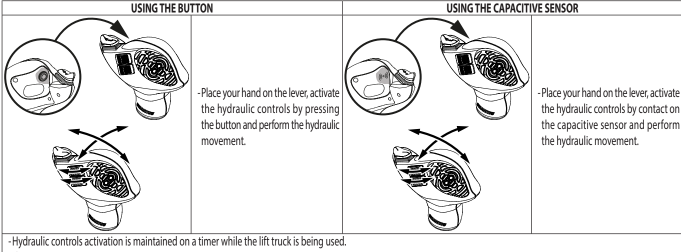
Do not attempt to alter the hydraulic system pressure by interfering with the pressure regulating valve. In the event of suspected malfunction, contact your dealer. ANY ALTERATION MAY RENDER THE WARRANTY NULL AND VOID AND INCURS LIABILITY IN THE EVENT OF AN ACCIDENT.

Use the hydraulic controls gently without jerking, to avoid incidents caused by shaking the lift truck.

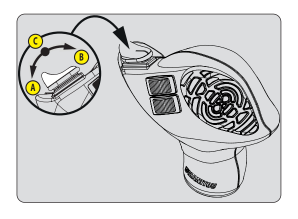
NOTE: If necessary, operate the steering to reset the hydraulic control steering accumulator.

HYDRAULIC CONTROLS ACTIVATION

This safety device prevents accidental operation of the hydraulic lifting, tilting, telescoping and attachment controls.



-If necessary, reactivate the hydraulic controls.

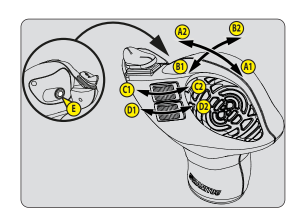


- **A1 LIFTING**
- **A2 LOWERING**
- **B1 EXCAVATION**
- **B2 DUMP**
- **C1 TELESCOPE EXTENSION**
- **C2 TELESCOPE RETRACTION**
- **D1 ATTACHMENT**
- **D2 ATTACHMENT**
- E BOOM ELECTRICAL PREDISPOSITION (OPTION) BOOM HEAD ELECTROVALVE (OPTION)

(◀ DESCRIPTION AND USE OF THE OPTIONS).

- F1 LOWERING LEFT STABILISER MT 1033 ...
- F2 LIFTING LEFT STABILISER MT 1033 ...
- G1 LOWERING RIGHT STABILISER MT 1033 ...
- **G2 LIFTING RIGHT STABILISER MT 1033...**

NOTE: The stabilisers can only be raised after the jib has been retracted.





21 - FUNCTION FILES

These files contain the description of the hydraulic controls and the load charts for the attachments used on the lift truck.



22 - LEVEL INDICATOR

Enables the operator to check that the lift truck is in the horizontal position.





23 - HEATER CONTROL

A - FAN CONTROL

This 4-speed control allows the air to be ventilated through the air vents.

B-TEMPERATURE CONTROL

Adjusts the temperature inside the cab.

- B1 The fan pumps in the air at ambient temperature.
- B2 The fan pumps in warm air.

The intermediate positions allow the temperature to be adjusted.



24 - AIR CONDITIONING CONTROLS (AIR CONDITIONING OPTION)

A IMPORTANT A

The air conditioning only works if the lift truck has been started.

When using your air conditioning, it is essential to work with the cab closed.

In winter: So as to ensure that the air conditioning unit is correctly operated and completely efficient, start up the compressor once a week, even for a short period of time, in order to lubricate the internal seals.

In cold weather: Warm the engine before switching on the compressor, in order to allow the coolant that has collected in the liquid state at the lowest point of the compressor's circuit to turn into gas under the effect of the heat given off by the engine, as the compressor is liable to be damaged by coolant in the liquid state.

If your air conditioning does not seem to be working correctly, have it examined by your dealer.

Never try to repair any faults yourself.

A-FAN CONTROL

This 3-speed control allows the air to be ventilated through the air vents.

B-TEMPERATURE CONTROL

Adjusts the temperature inside the cab.

- B1 The fan pumps in cold air.
- B2 The fan pumps in warm air.

The intermediate positions allow the temperature to be adjusted.

C - AIR CONDITIONING CONTROL

This control with a pilot light allows the air conditioning unit to be switched on.

HEATING MODE

- The controls must be adjusted in the following way:
 - C Control with pilot light off.
 - B At the desired temperature.
 - A At the desired speed: 1, 2 or 3.

AIR CONDITIONING MODE

- The controls must be adjusted in the following way:
 - C Control with pilot light on.
 - B At the desired temperature.
 - A At the desired speed: 1, 2 or 3.

DEMISTING MODE

- The controls must be adjusted in the following way:
 - C Control with pilot light on.
 - B At the desired temperature.
 - A At speed 2 or 3.
- For optimum effectiveness, close the heating ventilators.

25 - WINDSCREEN DEMISTER VENTS

For optimum effectiveness, close the heating ventilators.

26 - HEATING VENTS

These swivelling heating vents, which can be shut off, allow you to direct and adjust the flow inside the cab.



27 - STEERING WHEEL ADJUSTMENT LEVER (OPTION)

This handle enables the angle and height of the steering wheel to be adjusted.

- Pull the knob backwards.
- Adjust the steering wheel to the desired position.
- Push the knob back to lock the steering wheel in position.



28 - DOOR OPENING HANDLE

Two keys are provided with the lift truck to enable the cab to be locked.

- Pull on the handle to open the door.





29 - LOCKING HANDLE FOR UPPER HALF-DOOR

- Pull on the handle to release the upper half-door.
- Open the half-door fully and make sure it is locked in the open position.







31 - HANDLE FOR REAR WINDOW OPENING

EMERGENCY EXIT

Use the rear window as an emergency exit, in the event that it is impossible to leave the cab by the door or by opening the windscreen.



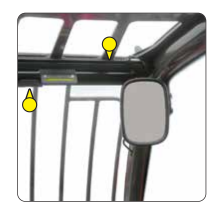
32 - STORAGE COMPARTMENT

There is an OPTIONAL cover for the storage compartment.

33 - STORAGE NET

Ensure that the operator's manual is in its place in the storage net.





35 - ROOF LIGHT

36 - HOOK



37 - INSIDE REAR-VIEW MIRROR (OPTION)



38 - ARMREST

MT 733... - MT 933...

Lift the armrest to access the storage.

39 - 12V SOCKET

For 12 V appliance and max. amperage 15A.







40 - BATTERY CUT-OFF

For quickly disconnecting the battery when working on the electric circuit or when soldering, for example.

▲ IMPORTANT **▲**

Operate the battery cut-off no less than 30 seconds after turning off the ignition with the ignition key.



41 - FRONT HEADLIGHTS

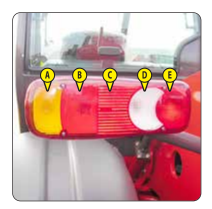
- A Front left-hand indicator light.
- B Front left-hand dipped headlight.
- C Front left-hand headlight.
- D Front left-hand sidelight.
- E Front right-hand indicator light.
- F Front right-hand dipped headlight.
- G Front right-hand headlight.
- H Right front sidelight.

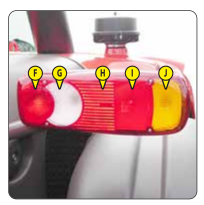




42 - REAR LIGHTS

- A Rear left-hand indicator light.
- B Rear left-hand stop light.
- C Rear left-hand headlight.
- D Rear left-hand reversing light.
- E Rear left-hand fog light.
- F Rear right-hand fog light.
- G Rear right-hand reversing light.
- H Rear right hand headlight.
- I Rear right-hand stop light.
- J Rear right-hand indicator light.





43 - ROTATING BEACON LIGHT

The magnetic rotating beacon light must be clearly visible on the roof of the cab and plugged into socket 1.



▲ IMPORTANT **▲**

Only use the wedge supplied with the lift truck.

The lift truck is equipped with a boom safety wedge which must be installed on the rod of the lifting cylinder when working beneath the boom (<√1 - OPERATING AND SAFETY INSTRUCTIONS).



45 - FUEL TANK

As far as possible, keep the fuel tank well filled in order to minimise condensation due to the atmospheric conditions.

▲ IMPORTANT **▲**

Never smoke or approach with a flame during filling operations or when the tank is open.

Never refill while engine is running.

- If necessary, add diesel (<√ 3 MAINTENANCE: LUBRICANTS AND FUEL).
- Remove the cap 1.
- Fill the fuel tank with clean diesel filtered through the filler port.
- Refit the cap.
- Visually check that there is no leakage in the tank and pipes.

NOTE: A locking tank cap is available as an OPTION.



▲ IMPORTANT **▲**

Do not tow a trailer or an attachment that is not in perfect working condition.

Using a trailer in poor condition may affect the lift truck's steering and braking, and hence the safety of the assembly. If a third party helps in coupling or uncoupling the trailer, this person must be permanently visible to the driver and wait until the lift truck has stopped, the handbrake is on and the I.C. engine is switched off before performing the operation.

Located at the rear of the lift truck, this device is used to couple a trailer. Capacity is limited for each lift truck by the authorised gross vehicle weight (AGVW), tractive effort and maximum vertical force on the coupling point. This information is given on the manufacturer's plate fixed to each lift truck (

- To use a trailer, see current regulations in your country (maximum running speed, braking, maximum weight of trailer, etc.).
- Verify the trailer's condition before using it (tyre condition and pressures, electrical connection, hydraulic hose, brake system...).

1 - CLEVIS HITCH

A IMPORTANT A

Be careful not to get your fingers caught or crushed during this operation.

Do not forget to put the cotter pin back in place.

When uncoupling, make sure that the trailer is supported independently.

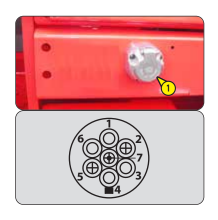
COUPLING AND UNCOUPLING THE TRAILER

- To couple the trailer, position the lift truck as close as possible to the trailer ring.
- Apply the handbrake on and switch off the engine.
- Remove the pin 1, lift the towing pin 2 and place or remove the trailer ring.



2 - REAR ELECTRIC SOCKET (OPTION)

- Connect the male plug to the female socket 1 on the lift truck and make sure the lights of the trailer or the light bar are working properly.
 - 1 Ground.
 - 2 Left rear light and number plate.
 - 3 Rear left-hand indicator light.
 - 4 Rear brake lights.
 - 5 Rear right-hand indicator light.
 - 6 Rear right hand headlight.
 - 7 Not used.



3 - REAR-VIEW MIRROR

The rear-view mirror allows the lift truck to approach the trailer ring more precisely.



DESCRIPTION AND USE OF THE OPTIONS

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1 - WINDSCREEN GRILL

DESCRIPTION

The windscreen grill provides additional protection for the operator from any external elements spattered on the windscreen.

This grill must be removable from inside the cab to enable an emergency exit.

EMERGENCY EXIT

- After breaking the windscreen with the emergency hammer, push (with force) on the windscreen grill at A to remove it.



2 - REAR WINDOW STAY

- Holds the rear window half-open.



3 - PROTECTIVE GRILLE FOR HEADLIGHTS AND REAR LIGHTS





4 - TOOL BOX



5 - WATERPROOF DOCUMENT HOLDER





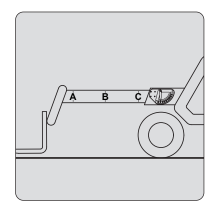
7 - ANGULAR SECTOR ON BOOM (Standard for Australia)

The angular sector displays the boom angle, and thus improves the reading of the load charts.



8 - "A-B-C-D-E" MARKING ON BOOM (Standard for Australia)

The marking indicates the outreach of the boom and therefore improves reading of the load charts.



9 - LICENSE PLATE LIGHT



10 - ANTI-THEFT SYSTEM MODCOD

OPERATION

- Switch on the lift truck: the red indicator 1 will flash.
- Enter your user code followed by "V" to validate: the green indicator 2 will come on.
- Start the lift truck within the next 60 seconds; otherwise the anti-theft system will be reactivated and the red indicator 1 will flash.

NOTE: If you make a mistake when entering the code, press key "A" to cancel and reenter the code in full. If you wait more than 5 seconds between key presses or do not complete entering the code, the anti-theft system will be reactivated and the red indicator will flash.



11 - SELF-CLEANING FAN CLEANFIX

Cleans the radiator core and the grille of the engine cover by reversing the air flow.

▲ IMPORTANT **▲**

When in use, beware of the risk of projection into the eyes.

OPERATION

- Set switch 1 to position A (indicator light on), the fan operates in self-cleaning mode for a few seconds once every 3 minutes.
- Set switch 1 to position B (indicator light on), the fan operates normally.



12 - FUEL DECONGEALANT

The paraffin particles found naturally in diesel crystallise at low temperatures. The fuel decongealant helps to limit accumulation in the filter.



13 - PREHEAT ROD

Enables the engine to be kept warm during prolonged periods of stoppage and thus improves engine starting.

ENVIRONMENTAL CONDITIONS FOR USE:

• Maximum ambient temperature for using preheating: + 25 °C.

CONDITIONS FOR CONNECTION AND USE OF PREHEATING:

- The preheating system should not be used for an external ambient temperature higher than + 25 °C.
- It is essential that the power supply to the preheating system:
 - Is effected with a cable that conforms to the installation standards in force and contains a protective earth conductor.
 - Contains an appropriate sectioning system.
 - Incorporates an appropriate safety system against short circuits (fuses or circuit breaker) and a differential circuit breaker with 30 mA sensitivity.
- Only connect to and disconnect from the power supply while the unit is switched off and the engine is stopped.

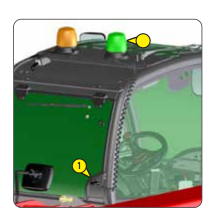


Make sure that the electrical extension is still correctly stored in its place in the document holder net.

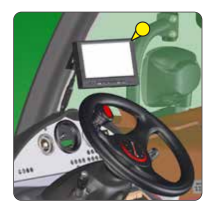
14 - GREEN ROTATING BEACON LIGHT

The magnetic green rotating beacon light must be clearly visible on the roof of the cab and plugged in to socket 1.

- It indicates that the operator has fastened the seat belt.
- Do not use the green rotating beacon light on public roads.









16 - ENGINE SPEED REGULATOR

▲ IMPORTANT **▲**

The engine speed regulator cannot under any circumstances be used while driving on the road.

OPERATION

- Turn button 1 to increase or reduce the engine speed, and thus control the hydraulic flow within the attachment circuit.
- View the rev. counter to adjust the engine speed.
- Return the engine to idle before switching off the lift truck's ignition.





17 - BOOM ELECTRICAL PREDISPOSITION

Enables an electrical function to be used at the boom head.

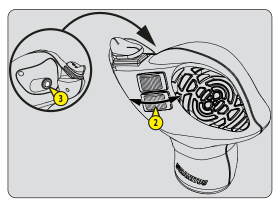
ATTACHMENT LINE CONTROL

- Put switch 1 to position A (indicator lamp off).
- Push switch 2 forward or backward.

BOOM ELECTRIC FUNCTION CONTROL

- Set switch 1 to position B (indicator lamp on).
- Hold down button 3 and operate button 2 forwards or backwards.





18 - ATTACHMENT CIRCUIT WITH QUICK-RELEASE COUPLERS



Enables connection of a hydraulic attachment for which drain-back is required.



20 - ATTACHMENT HYDRAULIC CONTROL FORCED OPERATION

▲ IMPORTANT **▲**

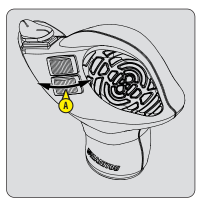
This OPTION must only be used with an attachment requiring continuous hydraulic movement, such as a brush, feeder bucket, mixer, spray etc. It is strictly forbidden for use in handling operations and all other applications (winch, crane jib, crane jib with winch, hook, etc.).

Never leave the driver's cab without resetting the potentiometer C to 0%. Before starting the lift truck, make sure that this potentiometer is at 0%.

CONTINUOUS HYDRAULIC MOVEMENT OF THE ATTACHMENT

- Check that potentiometer C is set to 0 %.
- Switch button A to the front or the back (depending on the type of attachment), press button B and release button A. The red indicator 1 flashes to indicate that it is in operation.
- Set the required flow rate using potentiometer C.
- To stop continuous hydraulic movement of the attachment, move switch A forwards or backwards or press button B. Indicator 1 goes out.
- Set potentiometer C to 0 %.

NOTE: If the operator leaves the driver's cab, the continuous hydraulic movement will automatically stop and must be restarted.





21 - BOOM SUSPENSION

MT 733... - MT 933...

The boom suspension dampens shaking of the lift truck on rough ground (e.g. handling straw in a field).

▲ IMPORTANT **▲**

The boom suspension remains active up to carriage hinge pin lift height of 3.00 m relative to the ground, with the boom retracted.

When you exceed this height or when you perform another hydraulic movement (tilt, telescoping, attachment), the boom suspension is momentarily deactivated and the lamp on switch 1 goes out.

OPERATION

- Set the forks or attachment down on the ground and raise the front wheels by a few centimetres only.
- Press switch 1 in position A, the indicator lamp comes on indicating that boom suspension is activated.
- Press switch 1 in position B, the indicator lamp goes out indicating that the boom suspension is deactivated.
- When the engine is off, boom suspension is automatically deactivated.



22 - ATTACHMENT EASY HYDRAULIC CONNECTION

For easy connection and disconnection of hydraulic attachments.

OPERATION

- Switch on lift truck ignition.
- Press for two seconds on pushbutton 1 to release the attachment circuit hydraulic pressure.
- Connect or disconnect the quick couplers of the hydraulic attachment (< 4 ADAPTABLE ATTACHMENTS AS AN OPTION ON THE RANGE: PICKING UP THE ATTACHMENTS).



23 - ATTACHMENT HYDRAULIC LOCKING

Enables the attachment to be locked onto the carriage and a hydraulic attachment to be used by the same hydraulic circuit.



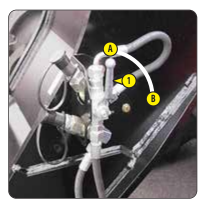
After locking the attachment, return switch 2 to position A (indicator lamp off) to prevent accidental unlocking of the attachment.

ATTACHMENT LOCKING CONTROL

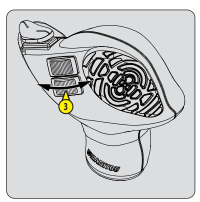
- Put tap 1 in position A and press switch 2 at position B (indicator lamp on).
- Push switch 3 forward to lock the attachment and backward to release it.

HYDRAULIC ATTACHMENT CONTROL

- Set valve 1 to position B and press switch 2 in position B (indicator lamp on).
- Push switch 3 forward or backward.







24 - BOOM HEAD ELECTROVALVE

Enables use of two hydraulic functions on the attachment circuit.

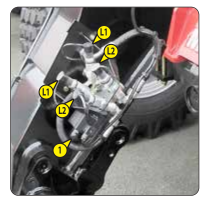
NOTE: For ease of connection of the quick-release couplers, decompress the hydraulic circuit by pressing button 1 on the electrovalve.

ATTACHMENT LINE L1 CONTROL

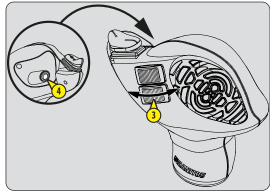
- Put switch 2 to position A (indicator lamp off).
- Push switch 3 forward or backward.

ATTACHMENT LINE L2 CONTROL

- Set switch 2 to position B (indicator lamp on).
- Hold down button 4 and operate button 3 forwards or backwards.







25 - BOOM HEAD ELECTROVALVE + HYDRAULIC ATTACHMENT LOCKING

The addition of these two options on the attachment line allows two hydraulic functions to be used and locks the attachment onto the carriage.

A IMPORTANT A

To facilitate connection of the quick couplers, decompress the hydraulic circuit by pressing button 1 on the electrovalve.

Once the attachment is locked, return valve 4 to position B to prevent accidental release of the attachment.

ATTACHMENT LINE L1 CONTROL

- Put switch 2 to position A (indicator lamp off).
- Push switch 3 forward or backward.

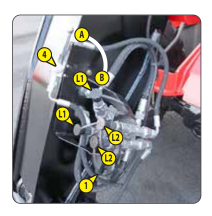
ATTACHMENT LINE L2 CONTROL + HYDRAULIC ATTACHMENT LOCKING

LOCKING AN ATTACHMENT

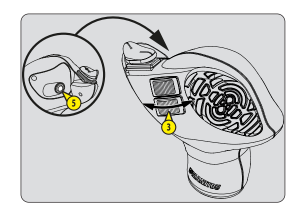
- Set valve 4 to position A.
- Set switch 2 to position B (indicator lamp on).
- Hold down button 5 and push button 3 forward to lock the attachment and backward to release it.

HYDRAULIC ATTACHMENT

- Set switch 2 to position B (indicator lamp on).
- Hold down button 5 and operate button 3 forwards or backwards.







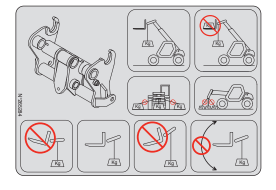
CONDITIONS OF USE

▲ IMPORTANT ▲

Follow the instructions given in the instruction manual (◀ 1 - OPERATING AND SAFETY INSTRUCTIONS: INSTRUCTIONS FOR HANDLING LOADS).

The load charts are defined for use without forks and without attachments (◀ SAFETY PLATES AND STICKERS).

- The lifting ring must be used WITHOUT FORKS AND ATTACHMENTS, but the angle of inclination of the carriage must be same as when the forks are used in the horizontal position.
- Check the maximum permitted angle, which is 45°.
- Do not change the angle of the carriage while using the lifting ring.
- The lifting hook, the chains and slings shall have a minimum capacity of 3000 kg with a safety coefficient of 4 in relation to breakage.



3 - MAINTENANCE

3 - MAINTENANCE

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ORIGINAL MANITOU SPARE PARTS AND EQUIPMENT

OUR LIFT TRUCKS MUST BE SERVICED USING ORIGINAL MANITOU PARTS.

BY ALLOWING THE USE OF NON ORIGINAL MANITOU PARTS, YOU RISK:

▲ IMPORTANT **▲**

THE USE OF COUNTERFEIT PARTS OR COMPONENTS NOT APPROVED BY THE MANUFACTURER, MEANS YOU LOSE THE BENEFIT OF THE CONTRACTUAL GUARANTEE.

- Legally to be held responsible in the event of an accident.
- Technically to cause operating malfunctions or shorten the life of the lift truck.

BY USING ORIGINAL MANITOU PARTS FOR MAINTENANCE OPERATIONS, YOU BENEFIT FROM OUR KNOW-HOW

Through its network, MANITOU provides the user with,

- Know-how and competence.
- The guarantee of high-quality work.
- Original replacement parts.
- Help with preventive maintenance.
- Efficient help with diagnosis.
- Improvements due to experience feedback.
- · Operator training.
- Only the MANITOU network has detailed knowledge of the design of the lift truck and therefore the best technical ability to provide maintenance.

A IMPORTANT A

ORIGINAL REPLACEMENT PARTS ARE DISTRIBUTED EXCLUSIVELY BY MANITOU AND ITS DEALER NETWORK.

The dealer network list is available on the MANITOU web site: www.manitou.com

FORKLIFT TRUCK MAINTENANCE

DAILY AND WEEKLY MAINTENANCE

▲ IMPORTANT **▲**

THE OPERATOR IS AUTHORISED TO CARRY OUT THIS MAINTENANCE.

These maintenance operations enable the operator to maintain the lift truck in a clean and safe condition.

MANDATORY FIRST 500 HOURS OR 6 MONTHS SERVICE

IMPORTANT A

THIS SERVICE MUST BE CARRIED OUT AFTER THE FIRST 500 HOURS OF SERVICE OR WITHIN THE 6 MONTHS FOLLOWING PUTTING THE MACHINE INTO SERVICE (WHICHEVER OCCURS FIRST).

PERIODIC SERVICE

- CLEAN

THE PERIODIC MAINTENANCE MUST BE CARRIED OUT BY AN APPROVED PROFESSIONAL FROM THE MANITOU NETWORK.

MAINTENANCE SCHEDULE

This schedule enables the operator to keep up with the periodic service of the lift truck by notifying the total number of hours of operation and the date of the service performed by the professional approved by the MANITOU network.

OCCASIONAL MAINTENANCE AND OPERATION

These maintenance tasks and operations are to be performed as required for the safety and upkeep of the lift truck.

DAILY AND WEEKLY MAINTENANCE

⇒ 10H - DAILY SERVICE OR EVERY 10 HOURS OF SERVICE	
- CHECK Lift truck environment	3-12
- CHECK Engine oil level	3-12
- CHECK Cooling liquid level	
- CHECK Fuel pre-filter	
- CHECK Longitudinal stability limiter and warning device	3-13

50H - WEEKLY SERVICE OR EVERY 50 HOURS OF SERVICE

- CHECK	Gear box oil level	
- CHECK	Tyre pressures	3-16
- CHECK	Wheel nut tightening	
- CHECK	Front axle differential seal	3-16
- CHECK	Rear axle differential seal	3-16
- CHECK	Front wheel reducer seals	3-16
- CHECK	Rear wheel reducer seals	3-16
- CHECK	Brake fluid level	3-17
- CHECK	Boom pad slide pathways	3-17
- CHECK	Hydraulic oil level	3-18
- CHECK	Windscreen washer liquid level	3-18
- CLEAN	Radiator cores	
- CLEAN	Dry air filter cartridge	3-19
- CLEAN	Condenser harness (Air conditioning OPTION)	3-19
- LUBRICATE	General Juhrication	3-20

MANDATORY FIRST 500 HOURS OR 6 MONTHS SERVICE

FIRST 500 HOURS BEFORE THE FIRST 6 MONTHS

- If the lift truck has reached the first 500 hours of service before the first 6 months have expired, perform both the mandatory service and periodic 500 H service (500H - PERIODIC SERVICE - EVERY 500 HOURS OF SERVICE OR 1 YEAR).

FIRST 6 MONTHS BEFORE THE FIRST 500 HOURS

- If the lift truck has not completed 500 hours of service in the first 6 months, just carry out the mandatory service.

MANDATORY SERVICE

CHECK Tyre pressures 3-16 CHECK Wheel nut tightening 3-16 CHECK Front avide differential seal 3-16 CHECK Front wheel reducer seals 3-16 CHECK Rear avide differential seal 3-16 CHECK Rear wheel reducer seals 3-16 CHECK Brake fluid level 3-17 CHECK Boom pad slide pathways 3-17 CHECK Hydraulic oil level 3-18 CHECK Hydraulic oil level 3-18 CHECK Windscreen washer liquid level 3-18 CLEAN Radiator cores 3-18 CLEAN Dry air filter cartridge 3-19 CLEAN Condenser harness (Air conditioning OPTION) 3-19 CLEAN Condenser harness (Air conditioning OPTION) 3-19 CLBAN Condenser harness (Air conditioning OPTION) 3-19 CHECK Angle gear box oil level 3-22 CHECK Angle gear box oil level 3-22 CHECK Angle gear box oil level 3-23	- CHECK	Gear box oil level	3-16
CHECK Front axle differential seal 3-16 CHECK Rear axle differential seal 3-16 CHECK Front wheel reducer seals 3-16 CHECK Bear wheel reducer seals 3-16 CHECK Brake fluid level 3-17 CHECK Boom pad slide pathways 3-17 CHECK Hydraulic oil level 3-18 CHECK Hydraulic oil level 3-18 CHECK Windscreen washer liquid level 3-18 CLEAN Radiator cores 3-18 CLEAN Dry air filter cartridge 3-19 CLEAN Condenser harness (Air conditioning OPTION) 3-19 CLBEAN Condenser harness (Air conditioning OPTION) 3-19 CLBECK Angle gear box oil level 3-22 CHECK Contidown before "stationary lift truck" exhaust regeneration 3-22 CHECK Contidown before "stationary	- CHECK	Tyre pressures	3-16
CHECK Rear axle differential seal. 3-16 CHECK Front wheel reducer seals 3-16 CHECK Rear wheel reducer seals 3-16 CHECK Brake fluid level. 3-17 CHECK Boom pad slide pathways 3-17 CHECK Hydraulic oil level. 3-18 CHECK Windscreen washer liquid level. 3-18 CLEAN Radiator cores 3-18 CLEAN Dry air filter cartridge 3-19 CLEAN Dry air filter cartridge 3-19 LUBRICATE General lubrication 3-20 CHECK Angle gear box oil level 3-22 CHECK Parking brake 3-22 CHECK Parking brake 3-22 CHECK Parking brake 3-22 CHECK Parking brake 3-22 CHECK Alternator belt tension 3-24 CHECK Hydraulic oil 3-24 CHECK Hydraulic oil 3-24 LUBRICATE Parking brake lever mechanism 3-25	- CHECK	Wheel nut tightening	3-16
CHECK Front wheel reducer seals 3-16 CHECK Rear wheel reducer seals 3-16 CHECK Brake fluid level 3-17 CHECK Boom pad Slide pathways 3-17 CHECK Hydraulic oil level 3-18 CHECK Windscreen washer liquid level 3-18 CLEAN Radiator cores 3-18 CLEAN Radiator cores 3-18 CLEAN Dry air filter cartridge 3-19 CLEAN Condenser harness (Air conditioning OPTION) 3-19 LUBRICATE General lubrication 3-20 CHECK Angle gear box oil level 3-22 CHECK Angle gear box oil level 3-22 CHECK Parking brake 3-22 CHECK Alternator belt tension 3-24 CHECK Alternator belt tension 3-24 CHECK Hydraulic oil 3-22 CHECK Hydraulic oil 3-24 CHECK Hydraulic oil 3-24 CHECK Hydraulic oil 3-24	- CHECK	Front axle differential seal	3-16
CHECK Rear wheel reducer seals 3-16 CHECK Brake fluid level 3-17 CHECK Boom pad slide pathways 3-17 CHECK Hydraulic oil level 3-18 CHECK Windscreen washer liquid level 3-18 CLEAN Radiator cores 3-18 CLEAN Dry air filter cartridge 3-19 CLEAN Condenser harness (Air conditioning OPTION) 3-19 CLEAN Condenser harness (Air conditioning OPTION) 3-19 CUBECK Angle gear box oil level 3-22 CHECK Angle gear box oil level 3-22 CHECK Parking brake 3-22 CHECK Parking brake 3-22 CHECK Countdown before "stationary lift truck" exhaust regeneration 3-24 CHECK Alternator belt tension 3-24 CHECK Hydraulic oil 3-24 LUBRICATE Parking brake lever mechanism 3-25 CHECK Fork wear* 3-27 CHECK Fork wear* 3-27 CHE	- CHECK	Rear axle differential seal	3-16
- CHECK Brake fluid level. 3-17 - CHECK Boom pad slide pathways 3-17 - CHECK Hydraulic oil level. 3-18 - CHECK Windscreen washer liquid level. 3-18 - CLEAN Radiator cores. 3-18 - CLEAN Dry air filter cartridge. 3-19 - CLEAN Condenser harness (Air conditioning OPTION) 3-19 - CLEAN Condenser harness (Air conditioning OPTION) 3-19 - CLEAN General lubrication 3-20 - CHECK Angle gear box oil level 3-22 - CHECK Parking brake 3-22 - CHECK Parking brake 3-22 - CHECK Countdown before "stationary lift truck" exhaust regeneration 3-24 - CHECK Countdown before "stationary lift truck" exhaust regeneration 3-24 - CHECK Alternator belt tension 3-24 - CHECK Hydraulic oil 3-24 - CHECK Hydraulic oil 3-24 - CHECK Fork wear * 3-25 - CHECK Fork wear *	- CHECK	Front wheel reducer seals	3-16
- CHECK	- CHECK	Rear wheel reducer seals	3-16
- CHECK Hydraulic oil level 3-18 - CHECK Windscreen washer liquid level 3-18 - CLEAN Radiator cores 3-18 - CLEAN Dry air filter cartridge 3-19 - CLEAN Condenser harness (Air conditioning OPTION) 3-19 - LUBRICATE General lubrication 3-20 - CHECK Angle gear box oil level 3-22 - CHECK Angle gear box oil level 3-22 - CHECK Parking brake 3-22 - CHECK Parking brake 3-22 - CHECK Countdown before "stationary lift truck" exhaust regeneration. 3-24 - CHECK Alternator belt tension 3-24 - CHECK Hydraulic oil 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Hydraulic oil 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Fork wear * 3-27 - CHECK Sea belt. 3-28 - CHECK Sea belt. 3-28	- CHECK	Brake fluid level	3-17
- CHECK Windscreen washer liquid level. 3-18 - CLEAN Radiator cores 3-18 - CLEAN Dry air filter cartridge 3-19 - CLEAN Condenser harness (Air conditioning OPTION) 3-19 - LUBRICATE General lubrication 3-20 - CHECK Angle gear box oil level 3-22 - CHECK Parking brake 3-22 - CHECK Parking brake 3-22 - CHECK Countdown before "stationary lift truck" exhaust regeneration. 3-24 - CHECK Alternator belt tension 3-24 - CHECK Hydraulic oil 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Hydraulic oil 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Fork wear * 3-27 - CHECK Fork wear * 3-27 - CHECK Fork wear * 3-28 - CHECK Seat belt 3-33 - CHECK Light sand signals to the signal signal signal signal signal signal signal signal	- CHECK	Boom pad slide pathways	3-17
- CLEAN Radiator cores 3-18 - CLEAN Dry air filter cartridge 3-19 - CLEAN Condenser harness (Air conditioning OPTION) 3-19 - LUBRICATE General lubrication 3-20 - CHECK Angle gear box oil level 3-22 - CHECK Parking brake 3-22 - CHECK Parking brake 3-22 - CHECK Countdown before "stationary lift truck" exhaust regeneration 3-24 - CHECK Alternator belt tension 3-24 - CHECK Hydraulic oil 3-24 - CHECK Hydraulic oil 3-25 - CHECK Hydraulic oil 3-25 - CHECK Fork wear * 3-27 - CHECK Fork wear * 3-27 - CHECK Fork wear * 3-27 - CHECK Fork wear * 3-28 - CHECK Fork wear * 3-28 - CHECK Seat belt 3-28 - CHECK Seat belt 3-28 - CHECK Engine silent blocks * 3-33	- CHECK	Hydraulic oil level	3-18
- CLEAN Dry air filter cartridge	- CHECK	Windscreen washer liquid level	3-18
- CLEAN Condenser harness (Air conditioning OPTION) 3-19 - LUBRICATE General lubrication 3-20 - CHECK Angle gear box oil level 3-22 - CHECK Parking brake 3-22 - CLEAN Heating block check valve 3-22 - CLEAN Heating block check valve 3-24 - CHECK Countdown before "stationary lift truck" exhaust regeneration 3-24 - CHECK Alternator belt tension 3-24 - CHECK Hydraulic oil 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Fork wear * 3-27 - CHECK Fork wear * 3-27 - CHECK Seat belt 3-28 - CHECK Seat belt 3-28 - CHECK Engine silent blocks * 3-28 - CHECK Engine silent blocks * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gearbox controls * 3-33 - CHECK Gear box controls * 3-33	- CLEAN	Radiator cores	3-18
- CLEAN Condenser harness (Air conditioning OPTION) 3-19 - LUBRICATE General lubrication 3-20 - CHECK Angle gear box oil level 3-22 - CHECK Parking brake 3-22 - CHECK Parking brake 3-22 - CLEAN Heating block check valve 3-22 - CHECK Countdown before "stationary lift truck" exhaust regeneration 3-24 - CHECK Alternator belt tension 3-24 - CHECK Hydraulic oil 3-24 - CHECK Hydraulic oil 3-24 - CHECK Fork wear * 3-25 - CHECK Seat belt 3-28 - CLEAN Fuel tank 3-28 - CLEAN Fuel tank 3-28 - CHECK Engine silent blocks * 3-28 - CHECK Gearbox silent blocks * 3-33 - CHECK Gearbox controls * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Frame structure * 3-33 -	- CLEAN	Dry air filter cartridge	3-19
- CHECK Angle gear box oil level 3-22 - CHECK Parking brake 3-22 - CLEAN Heating block check valve 3-22 - CHECK Countdown before "stationary lift truck" exhaust regeneration 3-24 - CHECK Alternator belt tension 3-24 - CHECK Hydraulic oil 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Fork wear * 3-27 - CHECK Fork wear * 3-27 - CHECK Seat belt 3-28 - CHECK Seat belt 3-28 - CHECK Engine silent blocks * 3-33 - CHECK Engine silent blocks * 3-33 - CHECK Valve lash * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators *	- CLEAN	Condenser harness (Air conditioning OPTION)	3-19
CHECK Parking brake. 3-22 CLEAN Heating block check valve. 3-22 CHECK Countdown before "stationary lift truck" exhaust regeneration. 3-24 CHECK Alternator belt tension 3-24 CHECK Hydraulic oil 3-24 LUBRICATE Parking brake lever mechanism 3-25 CHECK Fork wear * 3-27 CHECK Seat belt 3-28 CLEAN Fuel tank 3-28 CHECK Engine silent blocks * 3-33 CHECK Valve lash * 3-33 CHECK Gearbox silent blocks * 3-33 CHECK Gear box controls * 3-33 CHECK Gear box controls * 3-33 CHECK Brake system pressure * 3-33 CHECK Boom pad wear * 3-33 CHECK Condition of wiring harnesses and cables * 3-33 CHECK Warning indicators * 3-33 CHECK Condition of the rear-view mirrors * 3-33 CHECK Condition of the rear-view mirrors * 3-33 CHECK Conditi	- LUBRICATE	General lubrication	3-20
- CLEAN Heating block check valve. 3-22 - CHECK Countdown before "stationary lift truck" exhaust regeneration. 3-24 - CHECK Alternator belt tension. 3-24 - CHECK Hydraulic oil 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Fork wear * 3-27 - CHECK Seat belt. 3-28 - CLEAN Fuel tank 3-28 - CHECK Engine silent blocks * 3-23 - CHECK Gearbox silent blocks * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gear box controls * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Gearbox controls * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Gearbox controls * 3-33 - CHECK Gondition of the rear-view mirrors * 3-33 - CHECK Gondition of the rear-view mirrors * 3-33 - CHECK Gabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Angle gear box oil level	3-22
- CHECK Countdown before "stationary lift truck" exhaust regeneration. 3-24 - CHECK Alternator belt tension. 3-24 - CHECK Hydraulic oil. 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Fork wear * 3-27 - CHECK Seat belt. 3-28 - CHECK Seat belt. 3-28 - CHECK Engine silent blocks * 3-33 - CHECK Ualve lash * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gearbox solent blocks * 3-33 - CHECK Gearbox controls * 3-33 - CHECK Gearbox ontrols * 3-33 - CHECK Gearbox controls * 3-33 - CHECK Gearbox c	- CHECK	Parking brake	3-22
- CHECK Alternator belt tension 3-24 - CHECK Hydraulic oil 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Fork wear * 3-27 - CHECK Seat belt 3-28 - CLEAN Fuel tank 3-28 - CHECK Engine silent blocks * 3-33 - CHECK Valve lash * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gear box controls * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage *	- CLEAN	Heating block check valve	3-22
- CHECK Hydraulic oil 3-24 - LUBRICATE Parking brake lever mechanism 3-25 - CHECK Fork wear * 3-27 - CHECK Seat belt 3-28 - CLEAN Fuel tank 3-28 - CHECK Engine silent blocks * 3-33 - CHECK Valve lash * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gear box controls * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Countdown before "stationary lift truck" exhaust regeneration	3-24
LUBRICATE Parking brake lever mechanism 3-25 C CHECK Fork wear * 3-27 C CHECK Seat belt 3-28 C CLEAN Fuel tank 3-28 C CHECK Engine silent blocks * 3-33 C CHECK Valve lash * 3-33 C CHECK Gearbox silent blocks * 3-33 C CHECK Gear box controls * 3-33 C CHECK Brake system pressure * 3-33 C CHECK Boom pad wear * 3-33 C CHECK Condition of wiring harnesses and cables * 3-33 C CHECK Lights and signals * 3-33 C CHECK Warning indicators * 3-33 C CHECK Condition of the rear-view mirrors * 3-33 C CHECK Cabin structure * 3-33 C CHECK Frame structure * 3-33 C CHECK Attachment carriage * 3-33	- CHECK	Alternator belt tension	3-24
- CHECK Fork wear * 3-27 - CHECK Seat belt. 3-28 - CLEAN Fuel tank 3-28 - CHECK Engine silent blocks * 3-33 - CHECK Valve lash * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Hydraulic oil	3-24
- CHECK Seat belt 3-28 - CLEAN Fuel tank 3-28 - CHECK Engine silent blocks * 3-33 - CHECK Valve lash * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- LUBRICATE	Parking brake lever mechanism	3-25
- CLEAN Fuel tank 3-28 - CHECK Engine silent blocks * 3-33 - CHECK Valve lash * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Fork wear *	3-27
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- CHECK Valve lash * 3-33 - CHECK Gearbox silent blocks * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CLEAN	Fuel tank	3-28
- CHECK Gearbox silent blocks * 3-33 - CHECK Gear box controls * 3-33 - CHECK Brake system pressure * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Engine silent blocks *	3-33
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- CHECK Brake system pressure * 3-33 - CHECK Boom pad wear * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Gearbox silent blocks *	3-33
- CHECK Boom pad wear * 3-33 - CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Gear box controls *	3-33
- CHECK Condition of wiring harnesses and cables * 3-33 - CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Brake system pressure *	3-33
- CHECK Lights and signals * 3-33 - CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Boom pad wear *	3-33
- CHECK Warning indicators * 3-33 - CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Condition of wiring harnesses and cables *	3-33
- CHECK Condition of the rear-view mirrors * 3-33 - CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Lights and signals *	3-33
- CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Warning indicators *	3-33
- CHECK Cabin structure * 3-33 - CHECK Frame structure * 3-33 - CHECK Attachment carriage * 3-33	- CHECK	Condition of the rear-view mirrors *	3-33
- CHECK Attachment carriage *	- CHECK		
	- CHECK	Frame structure *	3-33
- CHECK Condition of attachments *	- CHECK	Attachment carriage *	3-33
	- CHECK	Condition of attachments *	3-33

* Consult your dealer.

PERIODIC SERVICE

MAINTENANCE SCHEDULE

			U o	or U					
WHEN DUE	-	250 H	FIRST 6 MONTHS	6 MONTHS FIRST 500 HOURS		750 H	1000 H or 2 YEARS		
PERIODIC SERVICE	-	0	MANDATORY SERVICE	MANDATORY SERVICE + 2	0+2	0	0+2+6		
MACHINE COUNTE	MACHINE COUNTER 🗢								
DATE OF SERVICING									
			1500 H	2000 H		2500 H			

WHEN DUE 🕽	1250 H	1500 H or 3 YEARS	1750 H	2000 H or 4 YEARS	2250 H	2500 H or 5 YEARS	2750 H
PERIODIC SERVICE	0	0+0	0	0+2+8+4	0	0+0	0
MACHINE COUNTER 🔿							
DATE OF SERVICING							

WHEN DUE	3000 H or 6 YEARS	3250 H	3500 H or 7 YEARS	3750 H	4000 H or 8 YEARS	4250 H	4500 H or 9 YEARS
PERIODIC SERVICE	0+0+8	0	0+0	0	0+2+6+4	0	0+0
MACHINE COUNTER							
DATE OF SERVICING							

WHEN DUE 🗢	4750 H	5000 H or 10 YEARS	5250 H	5500 H or 11 YEARS	5750 H	6000 H or 12 YEARS	6250 H
PERIODIC SERVICE	0	0+0+8	0	0+0	0	0+2+8+4	0
MACHINE COUNTER 🗢							
DATE OF SERVICING							

250H - PERIODIC SERVICE - EVERY 250 HOURS OF SERVICE

- CHECK	Angle gear box oil level	3-22
- CHECK	Parking brake	3-22
- CLEAN	Heating block check valve	3-22

② 2 500H - PERIODIC SERVICE - EVERY 500 HOURS OF SERVICE OR 1 YEAR

- CHECK	Countdown before "stationary lift truck" exhaust regeneration	3-24
- CHECK	Alternator belt tension	3-24
- CHECK	Hydraulic oil	3-24
- LUBRICATE	Parking brake lever mechanism	3-25
- REPLACE	Engine oil	3-25
- REPLACE	Engine oil filter	3-25
- REPLACE	Gear box oil filter	3-26
- REPLACE	Front axle differential oil	3-26
- REPLACE	Rear axle differential oil	3-26
- REPLACE	Hydraulic return oil filter cartridge	3-26
- REPLACE	Cabin fan filters	3-27
- CHECK	Fork wear *	3-27

* Consult your dealer.

3 1000H - PERIODIC SERVICE - EVERY 1,000 HOURS OF SERVICE OR 2 YEARS

ALSO PERFORM THE 500 HOUR PERIODIC MAINTENANCE OPERATIONS.

- CHECK	Seat belt. 3-28
- CLEAN	Fuel tank 3-28
- RFPI ACF	Fuel tank breather 3-28
- REPLACE	Coolant
- REPLACE	Dry air filter cartridge
- REPLACE	Fuel pre-filter 3-30
- REPLACE	Fuel filter
- REPLACE	Alternator belt 3-30
- REPLACE	Gearbox oil
- REPLACE - CLEAN	Gearbox oii
- REPLACE	Angle gear box oil
- REPLACE	Front wheel reducer oil. 3-32
- REPLACE	Rear wheel reducer oil
- KEPLACE - CHECK	
	Engine silent blocks *
- CHECK	Valve lash *
- CHECK	Gearbox silent blocks *
- CHECK	Gear box controls *
- CHECK	Brake system pressure *
- CHECK	Boom pad wear *
- CHECK	Condition of wiring harnesses and cables *
- CHECK	Lights and signals *
- CHECK	Warning indicators *
- CHECK	Condition of the rear-view mirrors *
- CHECK	Cabin structure *
- CHECK	Frame structure *
- CHECK	Attachment carriage *
- CHECK	Condition of attachments *
- REPLACE	Brake fluid *
- BLEED	Brake circuit *
- ADJUST	Brake *

* Consult your dealer.

2000H - PERIODIC SERVICE - EVERY 2,000 HOURS OF SERVICE OR 4 YEARS

ALSO PERFORM THE 500 HOUR AND 1,000 HOUR PERIODIC MAINTENANCE OPERATIONS. - CHECK - CLEAN - REPLACE - REPLACE - CLEAN - REPLACE - REPLACE - CHECK - REPLACE

OCCASIONAL MAINTENANCE AND OPERATION

- CLEAN	"Stationary lift truck" exhaust regeneration	
- REPLACE	Wheels	3-38
- REPLACE	Battery	3-39
- ADJUST	Front headlights	
- RESET	Longitudinal stability limiter and warning device	3-40
- CHECK	Disabling "AGGRAVATING" hydraulic movement cut-off	3-41
OCCASIONAL OPERATION	DN .	
- TOW OR WINCH	Lift truck	3-42
- SLING	Lift truck	3-42
- TRANSPORT	Lift truck	3-43

* Consult your dealer.

FILTERING ELEMENTS AND BELTS

□ 2 500H - PERIODIC SERVICE - EVERY 500 HOURS OF SERVICE OR 1 YEAR



ENGINE OIL FILTER Part No.: 943326



GEAR BOX OIL FILTER Part No.: 561749



HYDRAULIC RETURN OIL FILTER CARTRIDGE Part No.: 236095



CAB FAN FILTER Part No.: 282619

3 1000H - PERIODIC SERVICE - EVERY 1,000 HOURS OF SERVICE OR 2 YEARS

ALSO ADD FILTER CARTRIDGES FOR PERIODIC MAINTENANCE AFTER 500 HOURS OF SERVICE.



DRY AIR FILTER CARTRIDGE Part No.: 563416



FUEL TANK BREATHER Part No.: 266219



FUEL FILTER Part No.: 799967



ALTERNATOR BELT Part No.: 941243



FUEL PRE-FILTER Part No.: 799968

2000H - PERIODIC SERVICE - EVERY 2,000 HOURS OF SERVICE OR 4 YEARS

ALSO ADD FILTER CARTRIDGES FOR PERIODIC MAINTENANCE AT 500 HOURS AND 1,000 HOURS OF SERVICE.



SAFETY DRY AIR FILTER CARTRIDGE Part No.: 563415



DISTRIBUTOR CONTROL HEAD FILTER Part No.: 254780



FILTER CAP FOR HYDRAULIC FLUID TANK Part No.: 62415



COMPRESSOR BELT (AIR CONDITIONING OPTION) Part No.: 319790

OCCASIONAL MAINTENANCE



CYCLONIC PRE-FILTER Part No.: 224713



TURBO 2 SELF-CLEANING PRE-FILTER (OPTION) Part No.: 266360



AUTOMATIC VACUUM-CLEANING PRE-FILTER (OPTION)



SUCTION STRAINER FOR HYDRAULIC OIL TANK

Part No.: 226611

Part No.: 224726

USE THE RECOMMENDED LUBRICANTS AND FUEL:

- For topping up, oils may not be miscible.

- For oil changes, MANITOU oils are perfectly appropriate.

DIAGNOSTIC ANALYSIS OF OILS

If a service or maintenance contract has been set up with the dealer, a diagnostic analysis of engine, transmission and axle oils may be requested depending on the rate of use.

(*) REQUIRED FUEL SPECIFICATION

Use a high-quality fuel to obtain optimal performance of the engine.

- EN590 diesel fuel (sulphur content < 10 ppm)
- ASTM D975 diesel fuel (sulphur content < 15 ppm)

RECOMMENDATION

ENGINE								,			
DESCRIPTION	CAPACITY	RECOMMENDATION									
		-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
						EW20				- 1	
						5W30					
						5V	/40				
						10\	V30				
ENGINE	9 ℓ				MANI	OU EVO	LOGY OIL	10W40 A	PI CJ4		
							15W30				
							15W4	0			
		-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
COOLING CIRCUIT	21 ℓ					CO	OLANT -3!	5℃			
		-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
			- 1								
FUELTANK	120 ℓ						D	ESEL *			

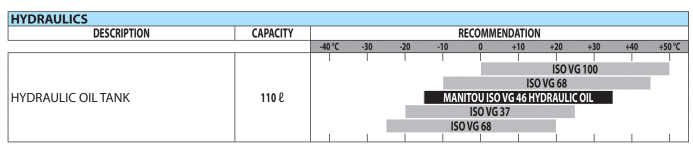
TRANSMISSION											
DESCRIPTION	CAPACITY	RECOMMENDATION									
		-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
GEARBOX	16,6 ℓ				MANITOU	DX IIIG AL	JTOMAT	FIC TRANS	SMISSION	IOIL	
	-										
		-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
ANGLE GEAR BOX	2,2 ℓ				MANITOU S	SAE80W9	0 MECH	ANICAL T	RANSMIS	SSION OI	L
		1 1								l l	

FRONT AXLE											
DESCRIPTION	CAPACITY				R	ECOMM	ENDATION	V			
FRONT AXLE DIFFERENTIAL	8,1 ℓ			SPE	CIAL MANIT	OU OIL	FOR IMME	RSED BR	AKES		
		-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
						ļ		ļ			
FRONT WHEEL REDUCING GEAR	2 x 0,8 ℓ				MANITOU	SAE80W	/90 MECH	ANICAL T	RANSMIS	SION OII	L
		-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
FRONT WHEEL REDUCING GEAR PIVOTS					MA	NITOU E	LACK MU	LTI-PURP	OSE LUBI	RICANT	
		1 1									

REAR AXLE											
DESCRIPTION	CAPACITY				R	ECOMMI	ENDATION	V			
REAR AXLE DIFFERENTIAL	8,1 ℓ			SPEC	IAL MANIT	OU OIL	FOR IMME	ERSED BR	AKES		
		-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
REAR WHEEL REDUCING GEAR	2 x 0,8 &		ı		MANITOU	SAE80W	/90 MECH	ANICALT	RANSMI	SSION OI	
	·	40.00	-30	-20	-10		.10	+20	. 20	.40	+50 °C
		-40 °C	-30	-20	-10	1	+10	+20	+30	+40	+50 ℃
REAR WHEEL REDUCING GEAR PIVOTS					MA	NITOU B	LACK MU	LTI-PURP	OSE LUB	RICANT	
		10.05			10		- 10	- 20		. 10	. =0.06
(-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
REAR AXLE OSCILLATION		'	1		MAN	ITOU BL	UE MULTI	-PURPOS	E LUBRIC	ANT	
		1 1			ĺ						

BRAKES		
DESCRIPTION	CAPACITY	RECOMMENDATION
BRAKE SYSTEM	1 ℓ	MANITOU MINERAL BRAKE FLUID
BOOM		
DESCRIPTION		RECOMMENDATION

BOOM										
DESCRIPTION				R	RECOMMEN	DATION				
	-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
BOOM PAD SLIDE PATHWAYS				M <i>A</i>	ANITOU BLA	CK MUL	TI-PURP	OSE LUBR	ICANT	
	-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
GREASING OF THE BOOM				MAN	NITOU BLUE	MULTI-P	URPOS	E LUBRIC <i>a</i>	\NT	



CAB											
DESCRIPTION	CAPACITY				R	ECOMMI	NDATION	V			
		-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
CAB DOOR					MAN	IITOU BL	UE MULTI	-Purpos	E LUBRIC <i>i</i>	ANT	
WINDSCREEN WASHER TANK	2 ℓ				WINDS	SCREEN V	VASHER L	IQUID			
COMPRESSOR (AIR CONDITIONING											
OPTION)	0,24 ℓ	R12 MINERAL OIL									

FRAME											
DESCRIPTION	CAPACITY				R	ECOMM	ENDATIO	V			
	•	-40 °C	-30	-20	-10	0	+10	+20	+30	+40	+50 °C
STABILISERS MT 1033					MAN	IITOU BL	UE MULTI	-PURPOS	E LUBRIC	ANT	
		1 1	1								

PACKAGING

OIL										
PRODUCT	PACKAGING / PART NO.									
PRODUCT	Aerosol	Aerosol 0,24 \(\ell \) 1 \(\ell \) 2 \(\ell \) 5 \(\ell \) 20 \(\ell \) 55 \(\ell \) 209								
- MANITOU EVOLOGY OIL 10W40 API CJ4					895837	895838	895839	895840		
- MANITOU DX IIIG AUTOMATIC TRANSMISSION OIL			958186		947972	947973	947974	947975		
- MANITOU ISO VG 46 HYDRAULIC OIL					545500	582297	546108	546109		
- MANITOU MINERAL BRAKE FLUID			490408					4500078		
- SPECIAL MANITOU OIL FOR IMMERSED BRAKES					545976	582391		894257		
- MANITOU SAE80W90 MECHANICAL TRANSMISSION OIL				499237	720184	546330	546221	546220		
- R12 MINERAL OIL	961249	961248								

GREASE								
PRODUCT	PACKAGING / PART NO.							
PRODUCT	400 m ℓ	400 gr	1 kg	5 kg	20 kg	50 kg		
- MANITOU BLACK MULTI-PURPOSE LUBRICANT		947766	161590			499235		
- MANITOU BLUE MULTI-PURPOSE LUBRICANT		161589		554974	958177	958176		

LIQUID						
PRODUCT			PACKAGING	/ PART NO.		
PRODUCT	1 &	2 &	5 ℓ	20 ℓ	55 ℓ	210 ℓ
- COOLANT -35 °C			894967	894968		894969
- WINDSCREEN WASHER LIQUID	490402		486424			

CHECK Lift truck environment

Carry out a general inspection around the lift truck:

- Fluid leaks or stains on the ground.
- Additional objects on the lift truck and in the cabin.
- Mounting and locking of the attachment.
- Mounting and adjustment of rear-view mirrors.
- Condition of the tyres to detect cuts, blisters, wear, etc.

A IMPORTANT A

Follow the operator instructions (◀ 1 - OPERATING AND SAFETY INSTRUCTIONS: OPERATOR INSTRUCTIONS).

CLEANLINESS OF THE FORKLIFT

- Cleanliness of lights and rear-view mirror.
- Excess dirt or build-up of material (e.g. straw, flour, sawdust, organic waste, etc.).
- On a daily basis, according to the conditions of use and the environment, the operator should ensure that the forklift truck is kept in a clean condition.
- Particular attention should be paid to accumulations of flammable materials (e.g. straw, flour, sawdust, organic waste, etc.) and fuel or lubricant leaks, as these significantly increase the risk of fire outbreaks.
- A regular inspection of the whole lift truck, especially the engine housing and the central part of the frame, is necessary to see how frequently it needs to be cleaned to prevent these potential accumulations of material or leakages.

CHECK Engine oil level

Place the lift truck on level ground with the engine stopped, and let the oil settle in the sump.

- Open the engine cover.
- Pull out dipstick 1.
- Clean the dipstick and check the correct level between the two notches.
- If necessary, add oil (< LUBRICANTS AND FUEL) through the filler hole 2.
- Visually check that there is no leakage or seepage.



CHECK Cooling liquid level

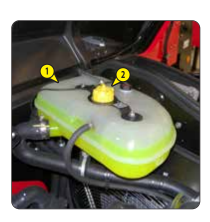
Place the lift truck on level ground with the engine stopped, and allow the engine to cool.

▲ IMPORTANT ▲

To avoid any risk of spraying or scalding, wait until the engine has cooled down before removing the cooling system filler plua.

In the event of an emergency, it is possible to use water as the coolant, but then proceed to drain the coolant circuit as quickly as possible.

- Open the engine cover.
- The liquid must be at the MAX. level on the expansion tank 1.
- If necessary, add coolant (< LUBRICANTS AND FUEL) through the filler hole 2.
- Visually check that there is no leakage or seepage.



A IMPORTANT A

Carefully clean the outside of the pre-filter and its holder, to prevent dust from getting into the system.

- Open the engine cover.
- Disconnect electrical wiring harness 1 from the fuel pre-filter.
- Place a hose on the drain plug 2 and the other end in a container.
- Unscrew the drain plug 2 by two turns.
- Allow the diesel fuel to flow out until it is free from impurities and water.
- Retighten drain plug 2 and reconnect the wiring harness 1.



CHECK

STAGE

4

·The fault warning light remains

permanently on until the error is repaired.

Longitudinal stability limiter and warning device

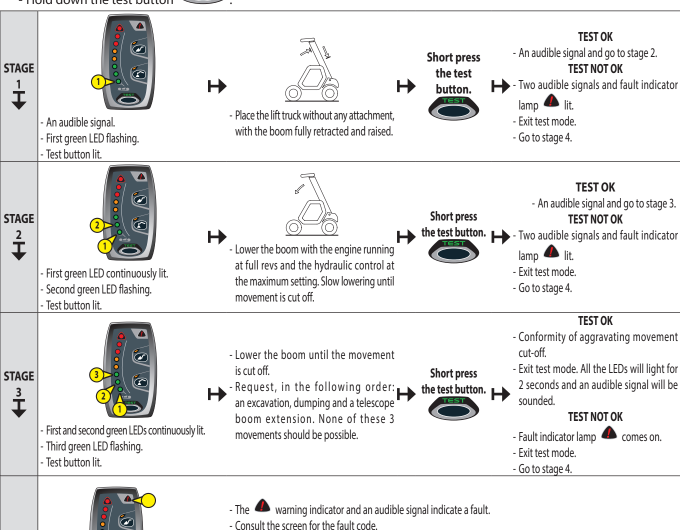
A IMPORTANT A

Use the test button only when instructed, following the guidance for a short press (less than 1 second) or a long press (5 seconds).

In case of doubt during the test procedure, exit cleanly by a short press on the "BUCKET" MODE or "SUSPENDED LOAD" buttons

These tests are essential for checking the correct operation and adjustment of the different components of the device.

- Place the lift truck on flat, level ground with the wheels straight.
- Hold down the test button



device may solve the problem (OCCASIONAL MAINTENANCE).

NOTE: A faulty fuse can generate several error codes. If this is the case, check the fuses.

- If error codes 520499, 520742, 520743 or 520754 are displayed, resetting the longitudinal stability limiter and warning

NOTE: For the stage 3 test, specify the non-conforming aggravating hydraulic movements, if necessary.

Cyclonic pre-filter **CLEAN**

The cleaning interval is given as a guide, however the pre-filter must be emptied and cleaned as soon as impurities reach the MAX level on the tank.

⚠ IMPORTANT ⚠
When cleaning, take care not to let impurities into the dry air filter.

- Loosen nut 1 remove cover 2 and empty the tank.
- Clean the pre-filter unit with a clean dry cloth and reassemble the unit.



⇒ 50H - WEEKLY SERVICE OR EVERY 50 HOURS OF SERVICE

CHECK Gear box oil level

Park the lift truck on level ground with the boom raised, the engine stopped. Carry out the check within 5 minutes of the engine being stopped.

▲ IMPORTANT **▲**

Raise the boom and place the boom safety wedge on the rod of the lifting cylinder (\triangleleft 1 - INSTRUCTIONS AND SAFETY RECOMMENDATIONS: LIFT TRUCK MAINTENANCE INSTRUCTIONS).

- Remove the plastic cap 1.
- Pull out dipstick 2.
- Wipe the dipstick and check the correct level between the two MIN and MAX marks.
- If necessary, add oil (< 1000H: REPLACE Gear box oil).
- Visually check that there is no leakage or seepage.



CHECK Tyre pressures
CHECK Wheel nut tightening

A IMPORTANT A

Check that the air hose is correctly connected to the tyre valve before inflating and keep all persons at a distance during inflation. Follow the recommended tyre pressures.

- Check the wheel nut tightening. Non-compliance with this instruction can lead to deterioration and breakage of the wheel bolts and distortion of the wheels.
- Check and restore tyre pressures if necessary (<4 2 DESCRIPTION: TYRES).

NOTE: There is an OPTIONAL wheel tool kit.

CHECKFront axle differential sealCHECKRear axle differential seal

Place the lift truck on level ground with the engine stopped.

- Visually check that there is no leakage or seepage.
- If there is any leakage or seepage, check the level:
 - Remove the level plug 1, the oil should be flush with the edge of the hole.
 - If necessary, add oil (

 LUBRICANTS AND FUEL) through the filler hole 2.
 - Refit and tighten the level plug (tightening torque 34 49 N.m).



CHECK Front wheel reducer seals

CHECK Rear wheel reducer seals

Place the lift truck on level ground with the engine stopped.

- Visually check that there is no leakage or seepage.
- If there is any leakage or seepage, check the level:
 - Place level plug 1 in a horizontal position.
 - Remove the level plug; the oil should be flush with the edge of the opening.
 - If necessary, add oil (< LUBRICANTS AND FUEL) by the same hole.
 - Refit and tighten the level plug (tightening torque 34 49 N.m).



CHECK Brake fluid level

Place the lift truck on level ground.

▲ IMPORTANT **▲**

If the brake oil level is abnormal consult your dealer.

- Loosen screw 1 and lift up the brake fluid and windscreen washer tank access panel 2.
- Check tank 3. The correct level should be at the MAX. level on the tank.
- Visually check that there is no leakage or seepage.
- If necessary, add oil (< LUBRICANTS AND FUEL).
- Pivot the tank 3 to access filler cap 4.
- Remove the cap 4.
- Add oil through filler port.
- Refit the cap.





CHECK

Boom pad slide pathways

To preserve optimum operation, the pad slide pathways should be correctly lubricated:

A IMPORTANT A

MANDATORY GREASING OF THE BOOM AFTER:

Cleaning the boom, especially after using high pressure cleaner.

The forklift has been unused for a long period of time.

- Fully extend the boom.
- Check the condition of the surface of the pad slide pathways, surface run in (steel whitened) without traces of corrosion.
- If necessary lubricate the pad slide pathways ($\mathrel{black}$ LUBRICANTS AND FUEL).
- Telescope the boom several times in order to spread the lubricant evenly.
- Remove the surplus lubricant.

▲ IMPORTANT **▲**

If the lift truck is used in an abrasive environment (dust, sand, coal) use lubricating varnish (MANITOU Part No.: 483536).

Consult your dealer.



CHECK Hydraulic oil level

Place the lift truck on level ground with the engine stopped, and the boom retracted and lowered as far as possible.

▲ IMPORTANT **▲**

Use a clean funnel and clean the underside of the oil drum before filling.

- Check dipstick 1, the correct level must be at the level of the red dot.
- If necessary, add oil (< LUBRICANTS AND FUEL).
- Remove the cap 2.
- Add oil through filler port 2.
- Refit the cap.
- Visually check that there is no leakage or seepage.





CHECK

Windscreen washer liquid level

Radiator cores

Place the lift truck on level ground.

- Loosen screw 1 and lift up the brake fluid and windscreen washer tank access panel 2.
- Visually check the level in the tank.
- If necessary add windscreen washer fluid (< LUBRICANTS AND FUEL).
- Remove the cap 3.
- Add windscreen washer liquid through filler port.
- Refit the cap.





CLEAN

▲ IMPORTANT **▲**

In a polluting atmosphere, clean the radiator cores every day. Do not use a water jet or high pressure steam as this could damage the fins.

- Open the engine cover.
- If necessary, clean the intake grille on the engine bonnet.
- Using a soft cloth, clean the radiator cores in order to remove as much dirt as possible.
- Clean the radiator using a compressed air jet aimed from the engine towards the radiator, in the opposite direction to the cooling air flow.



CLEAN Dry air filter cartridge

When used in very dusty atmospheres there are pre-filtration elements (◀ FILTER CARTRIDGES AND BELTS). The cartridge checking and cleaning interval must also be reduced.

▲ IMPORTANT **▲**

If the clogging indicator light comes on, this operation should be performed as soon as possible (maximum 1 hour).

Never operate the lift truck with the air filter removed or damaged.

Maintain a safety distance of 30 mm between the jet of air and the cartridge to avoid tearing or piercing the cartridge.

The cartridge must not be blown through close to the air filter casing.

Never clean the cartridge by tapping it on a hard surface.

Protect your eyes during this operation.

Never wash a dry air filter cartridge.

Never clean the safety cartridge located inside the filter cartridge. Change it for a new one if it is clogged or damaged.

- For the dismantling and refitting of the cartridge (◀ 1000H: REPLACE Air filter cartridge).
- Clean the filter cartridge using a compressed air jet (max. pressure 3 bars) directed from the top to the bottom and from the inside towards the outside at a minimum distance of 30 mm from the cartridge wall.
- Cleaning is completed when there is no more dust on the cartridge.
- Clean the cartridge seal surface with a damp, clean lint-free cloth and grease with a silicone lubricant (MANITOU part no.: 479292).
- Check visually the outer condition of the air filter and its mounts. Verify the condition of the hoses and their mounts also.

CLEAN

Condenser harness (Air conditioning OPTION)

A IMPORTANT A

In a polluting atmosphere, clean the radiator core every day.

Do not use a water jet or high-pressure steam as this could damage the condenser fins.

- Remove the protective grid 1 and clean it if necessary.
- Visually check whether the condenser is clean and clean it if necessary.
- Clean the condenser using a compressed air jet aimed in the same direction as the air flow.
- Clean with the fans running for best results.



LUBRICATE General lubrication

To be carried out weekly, if the lift truck has been operated for less than 50 hours during the week.

A IMPORTANT A

In the event of prolonged use in an extremely dusty or oxidising atmosphere, reduce this interval to 10 hours of service or every day.

Clean, then lubricate the following points with grease (< LUBRICANTS AND FUEL) and remove the surplus.

BOOM

- 1 Lubricators of the boom pin (2 lubricators).
- 2 Lubricators of the carriage pin (2 lubricators).
- 3 Lubricator of the tilting cylinder foot pin (1 lubricator).
- 4 Lubricator of the tilt cylinder head axle (1 lubricator).
- 5 Lubricator of the lifting cylinder foot pin (1 lubricator).
- 6 Lubricator of the lifting cylinder head pin (1 lubricator).
- 7 Lubricator of the compensation cylinder foot pin (1 lubricator).
- 8 Lubricator of the compensation cylinder head pin(1 lubricator).

CAB DOOR

9 - Door lubricators (4 lubricators).

FRONT AND REAR WHEEL REDUCTION GEAR PIVOTS

10 - Lubricators of the wheel reduction gear pivot pins (8 lubricators).

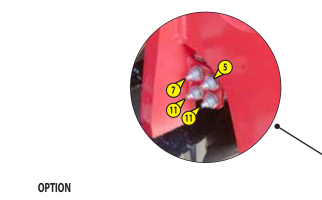
REAR AXLE OSCILLATION

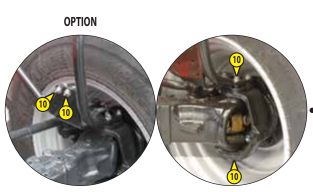
11 - Rear axle oscillation lubricators (2 lubricators).

STABILISERS

MT 1033...

- 12 Lubricators of the stabiliser cylinder shafts (4 lubricators).
- 13 Lubricators of the stabiliser shafts (4 lubricators).







□ 0 250H - PERIODIC SERVICE - EVERY 250 HOURS OF SERVICE

CHECK Angle gear box oil level

Park the lift truck on level ground with the boom raised and the engine stopped.

▲ IMPORTANT **▲**

Raise the boom and place the boom safety wedge on the rod of the lifting cylinder (◀ 1 - INSTRUCTIONS AND SAFETY RECOMMENDATIONS: LIFT TRUCK MAINTENANCE INSTRUCTIONS).

- Pull out dipstick 1.
- Wipe the dipstick and check the correct level between the two MIN and MAX marks.
- If necessary, add oil (< 1000H: REPLACE Angle gear box oil).
- Visually check that there is no leakage or seepage.



CHECK Parking brake

Place the lift truck on a slope of at least 15% with the rated load in the transport position.

- Check the tightening adjustment by locking the parking brake in position A.
- The adjustment is correct when the lift truck remains stationary on the slope.
- Adjust if necessary.
- Press the brake pedal, then release the parking brake in position B.
- Progressively tighten the end of the lever 1 and recheck braking.
- Repeat the operation until the correct braking adjustment is obtained.



CLEAN Heating block check valve

- Since one-way valve 1 is located under the cab, it is possible for it to become obstructed with spattered mud for example. Clean if necessary.



⇒ 2 500H - PERIODIC SERVICE - EVERY 500 HOURS OF SERVICE OR 1 YEAR

CHECK Countdown before "stationary lift truck" exhaust regeneration

Depending on the countdown before the next regeneration, you can evaluate and, if necessary, perform a regeneration during the periodic 500-hour service (\checkmark 3 - MAINTENANCE: OCCASIONAL MAINTENANCE).

- Short press button A to move from one screen to the next until the countdown before next regeneration screen is displayed (700h => 0h).



CHECK Alternator belt tension

▲ IMPORTANT **▲**

If the compressor belt has to be changed, check the tension again after the first 20 hours of operation.

- Open the engine cover.
- Remove the protective casing 1.
- Check the belt for signs of wear and cracks, and change if necessary (◀ FILTER ELEMENTS AND BELTS).
- Check the belt tension between the crankshaft and alternator pulleys.
- Under a normal pressure exerted with the thumb (45 N), the clearance should be approximately 10 mm.
- Adjust if necessary.
- Loosen the screws 2 and 3 by two to three thread turns.
- Tighten the screw 4 to tighten the belt to the tension required.
- Retighten the screws 2 (tightening torque 30 N.m) and the screw 3 (tightening torque 42 N.m).
- Refit the protective casing 1.





CHECK Hydraulic oil

MANITOU offers a hydraulic oil analysis kit which might make it possible to delay the recommended deadline in the periodic maintenance schedule (2,000 hours). In this case we recommend an analysis of the hydraulic oil every 500 hours of service.

The oil analysis kit also makes it possible to confirm the oil quality so as to obtain a deadline of 2000 hours for specific uses causing constraints on the hydraulic circuit: extreme environmental conditions, use of the attachments with a very high hydraulic flow rate (such as a sweeper, or a concrete mixer).

- Order an oil analysis kit from your dealer.
- Upon receiving the kit, take a sample of oil and follow the instructions shown
- According to the results, keep the analysis report or replace the hydraulic oil.

 Oil analysis kit (MANITOU Part No.: 958162)



- Clean and lubricate the pivot pins 1 with grease (< LUBRICANTS AND FUEL).

REPLACE Engine oil

REPLACE Engine oil filter

Place the lift truck on level ground, let the engine run at idling speed for a few minutes, then stop the engine.

▲ IMPORTANT **▲**

Dispose of the drain oil in an ecological manner.

Tighten the oil filter by hand pressure only and lock the filter in place by a quarter turn.

DRAINING THE OIL

- Open the engine cover.
- Remove access panels 1 and 2.

NOTE: When removing cover plates and hatches, clean the surrounding area and remove any accumulations of flammable materials.

- Place a container under the drain hole and unscrew the drain plug 3.
- Take drain hose 4.
- Place the end of the drain hose in the container and screw the hose fully to the drain connector 3.
- Remove the filler plug 5 to ensure correct drainage.

REPLACEMENT OF THE FILTER

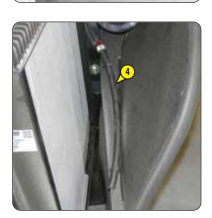
- Unscrew and discard the engine oil filter 6, together with its seal.
- Clean the filter bracket with a clean, lint-free cloth.
- Lightly oil the seal before refitting the new oil filter (
 FILTER CARTRIDGES AND BELTS) on its bracket (tightening torque 15 17 N.m).

FILLING WITH OIL

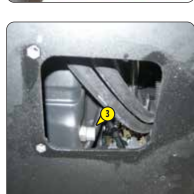
- Remove, clean and refit drain hose 4.
- Refit and tighten the drain plug 3.
- Fill up with oil (< LUBRICANTS AND FUEL) through filler hole 5.
- Wait a few minutes to allow the oil to flow into the sump.
- Start the engine and let it run for a few minutes.
- Check for possible leaks from the drain plug and the oil filter.
- Stop the engine, wait a few minutes and check the correct level between the two marks on the dipstick 7.
- Top up the level if necessary.
- Refit access panels 1 and 2.















A IMPORTANT A

Raise the boom and place the boom safety wedge on the rod of the lifting cylinder (\checkmark 1 - INSTRUCTIONS AND SAFETY RECOMMENDATIONS: LIFT TRUCK MAINTENANCE INSTRUCTIONS).

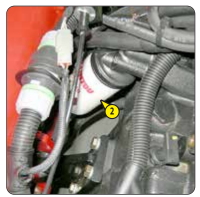
Tighten the gear box oil filter by hand pressure only and lock the filter in place by a quarter turn.

- Remove the cover plate 1.

NOTE: When removing cover plates and hatches, clean the surrounding area and remove any accumulations of flammable materials.

- Unscrew and discard gear box oil filter 2.
- Carefully clean the filter head with a clean, lint-free cloth.
- Lightly oil the new seal and fit it to the filter.
- Fill up the new gear box oil filter (◀ FILTER CARTRIDGES AND BELTS) with oil (◀ LUBRICANTS AND FUEL).
- Refit the filter, making sure that the seal is correctly positioned and tightened.
- Refit cover plate 1.





REPLACE

Front axle differential oil

REPLACE

Rear axle differential oil

Place the lift truck on level ground with the engine stopped and the still warm differential oil.

▲ IMPORTANT **▲**

Dispose of the drain oil in an ecological manner.

- Place a container under drain plugs 1 and unscrew them.
- Remove level plug 2 and filling plug 3 to ensure that the oil is drained properly.
- Refit and tighten the drain plugs 1 (tightening torque 34 49 N.m).
- Fill up with oil (< LUBRICANTS AND FUEL) through filler hole 3.
- The level is correct when the oil level is flush with the edge of opening 2.
- Check for any possible leaks at the drain plugs.
- Refit and tighten level plug 2 (tightening torque 34 49 N.m) and filling plug 3 (tightening torque 34 49 N.m).
- Repeat this operation for the rear axle differential.

REPLACE

Hydraulic return oil filter cartridge

Stop the engine and release the pressure from the systems by operating the hydraulic controls.

▲ IMPORTANT ▲

Thoroughly clean the outside of the filter and its surroundings before any operation to prevent any risk of polluting the hydraulic system.

Tighten the body of the filter by hand pressure only and lock the body of the filter in place by a quarter turn.

- Place a container under hydraulic return oil filter 1.
- Unscrew the body of the filter.
- Remove the hydraulic return oil filter cartridge and replace with a new one (< FILTER CARTRIDGES AND BELTS).
- Make sure that the cartridge is correctly positioned and refit the body of the filter.
- Wait a few moments while the oil flows into the container.





REPLACE Cabin fan filters

- Unscrew thumbscrew 1 and remove protective casing 2.
- Remove the cab ventilation filter 3 and replace it with a new one (\lessdot FILTER CARTRIDGES AND BELTS).
- Refit the protective casing.





CHECK Fork wear *

* Consult your dealer.

⇒ § 1000H - PERIODIC SERVICE - EVERY 1,000 HOURS OF SERVICE OR 2 YEARS

ALSO PERFORM THE 500 HOUR PERIODIC MAINTENANCE OPERATIONS.

CHECK Seat belt

▲ IMPORTANT **▲**

Under no circumstances must the lift truck be used if the seat belt is defective (fixing, locking, cuts, tears, etc.).

Immediately repair or replace the seat belt.

SEAT BELT WITH TWO ANCHORING POINTS

- Check the following points:
 - Fixing of the anchoring points on the seat.
 - Cleanness of the strap and the locking mechanism.
 - Triggering of the locking mechanism.
 - Condition of the strap (cuts, curled edges).

REELED SEAT BELT WITH TWO ANCHORING POINTS

- Check the points listed above together with the following points:
 - The correct winding of the belt.
 - Condition of the reel guards.
 - Roller locking mechanism when the strap is given a sharp tug.

NOTE: After an accident, replace the seat belt.

<u>CLEAN</u> Fuel tank

REPLACE Fuel tank breather

Place the lift truck on level ground with the engine stopped.

A IMPORTANT A

While carrying out these operations, do not smoke or work near a flame.

Never try to carry out a weld or any other operation by yourself, this could provoke an explosion or a fire.

- Inspect the parts of the fuel circuit and the tank liable to leak, both visually and by touch.
- In the event of a leak, contact your dealer.
- Place a container under drain plug 1 and unscrew the plug.
- Remove the filler plug 2 to ensure correct drainage.
- Rinse with ten litres of clean diesel through filler hole 3.
- Refit and tighten the drain plug 1 (tightening torque 29 39 N.m).
- Unscrew the breather 4 and replace with a new one (◀ FILTER CARTRIDGES AND BELTS) (tightening torque 3 7 N.m).
- Fill the fuel tank with clean diesel filtered through the filler port.
- Refit the filler plug.





REPLACE Coolant

These operations are to be carried out as necessary or every 2 years at the beginning of winter. Place the lift truck on level ground with the engine stopped and cold.

▲ IMPORTANT **▲**

The engine does not contain any anti-corrosion elements and must be filled throughout the year with a mixture containing 25% ethylene glycol-based antifreeze.

DRAINING THE LIQUID

- Open the engine cover.
- Remove access panel 1.



NOTE: When removing cover plates and hatches, clean the surrounding area and remove any accumulations of flammable materials.

- Place a container under radiator drain plug 2 and unscrew the plug.
- Take drain hose 3.
- Place the end of the drain hose in the container and screw the hose fully to the drain connector 2.
- Remove filler plug 4 from the expansion tank and fully open the heating control to ensure correct drainage.
- Let the cooling circuit drain entirely while ensuring that the ports do not get clogged.
- Check the condition of the hoses as well as the fastening devices and change the hoses if necessary.
- Rinse the circuit with clean water and use a cleaning agent if necessary.

FILLING WITH COOLANT

- Remove, clean and refit drain hose 3.
- Refit and tighten the radiator drain plug 2.
- Slowly fill the circuit with coolant (< LUBRICANTS AND FUEL) up to the MAX level of the expansion tank 5 through the filler hole.
- Refit the filler plug 4.
- Run the engine at idle for a few minutes.
- Check for any possible leaks.
- Refit access panel 1.
- Check the level and refill if necessary.









REPLACE

Dry air filter cartridge

In case of use in a heavily dust laden atmosphere, there are pre-filtration cartridges, (FILTER CARTRIDGES AND BELTS). Also, the checking and cleaning periodicity of the cartridge must be reduced (up to 250 hours in a very dusty atmosphere and with pre-filtration).

A IMPORTANT A

Change the cartridge in a clean location, with the engine stopped. Never operate the lift truck with a cartridge removed or damaged.

- Open the engine cover.
- Loosen the locks and remove cover 1.
- Gently remove the cartridge 2 to reduce dust falling as far as possible.
- Leave the safety cartridge in place.
- Carefully clean the following parts with a damp, clean lint-free cloth.
 - The inside of the filter and cover.
 - The inside of the filter inlet hose.
 - The gasket surfaces in the filter and in the cover.
- Check pipes and connections between the air filter and the engine and the connection and state of the clogging indicator on the filter.
- Before fitting check the condition of the new cartridge (< FILTER CARTRIDGES AND BELTS).
- Insert the cartridge in the filter axis and push the cartridge pressing against the outer edge and not the centre.
- Reassemble the cover, guiding the valve downwards.



REPLACE Fuel pre-filter

A IMPORTANT A

Carefully clean the outside of the pre-filter and its holder, to prevent dust from getting into the system.

Tighten the fuel filter by hand only and lock in place by a quarter turn.

- Switch off the lift truck's ignition.
- Open the engine cover.
- Close the diesel supply with valve 1.
- Disconnect electrical wiring harness 2 from the fuel pre-filter.
- Place a hose on the drain plug 3 and the other end in a container.
- Unscrew the drain plug 3 by two turns.
- Open bleed screw 4 to ensure proper emptying.
- Retighten bleed screw 4 once the pre-filter is emptied.
- Loosen pre-filter 5 and discard it, together with its seal.
- Clean the inside of the pre-filter head using a brush immersed in clean diesel oil.
- Refit a pre-filter and a new seal lubricated with clean diesel beforehand (◀ FILTER CARTRIDGES AND BELTS).
- Reconnect electrical wiring harness 2 on the fuel pre-filter.
- Replace the fuel filter.





REPLACE Fuel filter

▲ IMPORTANT **▲**

Carefully clean the outside of the filter and its holder, to prevent dust from getting into the system.

- Unscrew and discard the fuel filter 1.
- Clean the inside of the filter head using a brush immersed in clean diesel oil.
- Refit a filter and a new seal lubricated with clean diesel beforehand (◀ FILTER CARTRIDGES AND BELTS).
- Tighten the filter, making sure that the seal is correctly positioned (tightening torque 10 12 N.m).
- Open the diesel supply with valve 2.
- Open the bleed screw 4 of the fuel pre-filter and the bleed screw 3 of the fuel filter.
- Switch on the lift truck's ignition, and close the bleed screw as soon as the diesel flows with no air.

REPLACE Alternator belt

▲ IMPORTANT **▲**

Check the belt tension again after the first 20 hours of operation.

- Open the engine cover.
- Remove the protective casing 1.
- Loosen the screws 2 and 3 by two to three thread turns.
- Loosen the screw 4 to swivel the alternator assembly so as to free the belt 5.
- Remove the belt and replace with a new one (< FILTER CARTRIDGES AND BELTS).
- Adjust the belt tension between the crankshaft and alternator pulleys.
- Tighten the screw 4 to tighten the belt to the tension required.
- Under a normal pressure exerted with the thumb (45 N), the clearance should be approximately 10 mm.
- Retighten the screws 2 (tightening torque 30 N.m) and the screw 3 (tightening torque 42 N.m).
- Refit the protective casing 1.







Gearbox sump strainer

Place the lift truck on level ground with the engine stopped and the gear box oil still warm.

▲ IMPORTANT **▲**

Raise the boom and place the boom safety wedge on the rod of the lifting cylinder (\checkmark 1 - INSTRUCTIONS AND SAFETY RECOMMENDATIONS: LIFT TRUCK MAINTENANCE INSTRUCTIONS).

Dispose of the drain oil in an ecological manner.

DRAINING THE OIL

- Place a container under drain plug 1 and under cover 2 and unscrew the drain plug.
- Remove the cover plate 3.

NOTE: When removing cover plates and hatches, clean the surrounding area and remove any accumulations of flammable materials.

- Remove dipstick 4 and unscrew filling plug 5 in order to ensure that the oil is drained properly.

CLEANING THE STRAINER

- Remove cover 2 and set aside the O-ring joint and sealing washer.
- Allow the rest of the oil to drain away.
- Remove and clean the strainer using a compressed air jet.
- Clean the magnetic section on the plate.
- Refit the assembly and tighten up plate 2 (tightening torque 18 31 N.m).

FILLING WITH OIL

- Refit and tighten the drain plug 1 (tightening torque 34 54 N.m).
- Fill up with oil (< LUBRICANTS AND FUEL) through the filler port 5 and refit the plug.
- Start the engine and let it run for a few minutes.
- Check any possible leaks from the drain plug or cover.
- Stop the engine, and within 5 minutes of the engine being stopped, check the correct level between the MIN and MAX marks on the dipstick 4.
- Top up the level if necessary.
- Refit cover plate 3.









REPLACE Angle gear box oil

Place the lift truck on level ground with the engine stopped, the angle gear box oil still warm.

▲ IMPORTANT **▲**

Raise the boom and place the boom safety wedge on the rod of the lifting cylinder (◀ 1 - INSTRUCTIONS AND SAFETY RECOMMENDATIONS: LIFT TRUCK MAINTENANCE INSTRUCTIONS).

Dispose of the drain oil in an ecological manner.

- Place a container under drain plug 1 and unscrew the plug.
- Remove dipstick 2 and unscrew filling plug 3 in order to ensure that the oil is drained properly.
- Refit and tighten the drain plug 1 (tightening torque 20 29 N.m).
- Fill up with oil (<! LUBRICANTS AND FUEL) through the filler port 3 and refit the plug.
- Check the correct level between the MIN and MAX marks on dipstick 2.
- Check for any possible leaks at the drain plug.





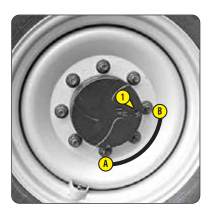
REPLACE Front wheel reducer oil
REPLACE Rear wheel reducer oil

Place the lift truck on level ground with the engine stopped and the reducers' oil still warm.

▲ IMPORTANT **▲**

Dispose of the drain oil in an ecological manner.

- Drain and change the oil of each wheel reduction gear.
- Place drain plug 1 in position A.
- Place a container under the drain plug and unscrew the plug.
- Let the oil drain fully.
- Place the drain port in position B, i.e. in a level port.
- Fill up with oil (LUBRICANTS AND FUEL) through level hole 1.
- The level is correct when the oil level is flush with the edge of the hole.
- Refit and tighten the drain plug (tightening torque 34 49 N.m).



Engine silent blocks *	CHECK
Valve lash *	CHECK
Gearbox silent blocks *	СНЕСК
Gear box controls *	CHECK
Brake system pressure *	CHECK
Boom pad wear *	CHECK
Condition of wiring harnesses and cables *	CHECK
Lights and signals *	CHECK
Warning indicators *	CHECK
Condition of the rear-view mirrors *	CHECK
Cabin structure *	CHECK
Frame structure *	CHECK
Attachment carriage *	CHECK
Condition of attachments *	CHECK
Brake fluid *	REPLACE
Brake circuit *	BLEED
Brake *	ADJUST

* Consult your dealer.

→ 2000H - PERIODIC SERVICE - EVERY 2,000 HOURS OF SERVICE OR 4 YEARS

ALSO PERFORM THE 500 HOUR AND 1,000 HOUR PERIODIC MAINTENANCE OPERATIONS.

CHECK

- Check the condition of the tyres to detect cuts, blisters, wear, etc.
- Check the tightening torque of the wheel nuts with a torque wrench:
 - Front wheels = 630 N.m \pm 94 N.m
 - Rear wheels = 630 N.m \pm 94 N.m

CLEAN

Air conditioning (OPTION) *

CLEANING CONDENSER AND EVAPORATOR COILS

CLEANING CONDENSATE TRAY AND RELIEF VALVE

COLLECTING COOLANT TO REPLACE DRIER FILTER

REFILLING WITH COOLANT AND CHECKING THE THERMOSTATIC CONTROL AND PRESSURE SWITCHES

NOTE: When opening the evaporator unit, remember to replace the cover seal.

A IMPORTANT A

NEVER TRY TO REPAIR ANY FAULTS YOURSELF.

WHEN REFILLING CIRCUITS, ALWAYS REFER TO A DEALER WHO HAS THE CORRECT SPARE PARTS AND THE TECHNICAL KNOWLEDGE AND TOOLS REQUIRED.

In any of the following circumstances, call a doctor.

If inhaled, take the victim to fresh air.

If there is contact with the skin, wash immediately with plenty of water.

If there is frostbite, apply a sterile dressing.

If there is contact with the eyes, rinse with clear water for 15 minutes.

IMPORTANT INFORMATION REGARDING THE COOLANT USED

- This product contains fluorinated greenhouse gases covered by the Kyoto Protocol.
- Coolant type: R134A; it is colourless and odourless and heavier than air. Its GWP (Global Warming Potential) is 1,430.
- Do not allow the gases to escape into the atmosphere. Do not open the circuit under any circumstances, as this could cause refrigerant to escape.
- The compressor has a fluid level gauge; never unscrew this gauge because it would depressurise the system. The fluid level should only be checked when draining the system.

* Consult your dealer.

REPLACE

Dry air filter safety cartridge

▲ IMPORTANT **▲**

The safety cartridge replacement frequency is given for information only. It must be changed every second time the dry air filter cartridge is changed.

- For the dismantling and refitting of the cartridge (◀ 1000H: REPLACE Air filter cartridge).
- Remove the dry air filter safety cartridge 1 carefully, to minimise dust fall.
- Clean the gasket surface on the filter with a damp, clean lint-free cloth.
- Check the condition of the new safety cartridge before fitting (\checkmark FILTER CARTRIDGES AND BELTS).
- Insert the cartridge in the filter axis and push the cartridge pressing against the outer edge and not the centre.





Wheel nut tightening torques

Hydraulic oil	EPLACE
Hydraulic oil tank suction strainer	CLEAN
Hydraulic oil tank filter cap	REPLACE
Distributor control head filter	REPLACE

Place the lift truck on level ground with the engine shut down, and the boom retracted and lowered as far as possible.

▲ IMPORTANT **▲**

Before any intervention, thoroughly clean the area surrounding the filter, the drain plugs and the suction cover on the hydraulic tank.

Dispose of the drain oil in an ecological manner.

Use a very clean container and funnel and clean the underside of the oil drum before filling.

DRAINING THE OIL

- Place a container under drain plugs 1 and unscrew them.
- Remove level and filling plug 2 to ensure that the oil is drained properly and discard.

CLEANING THE STRAINER

- Remove the inlet cover 3.
- Remove and clean the suction strainer using a compressed air jet, check its condition and replace if necessary (< FILTER CARTRIDGES AND BELTS).
- Refit the strainer and tighten the inlet cover 3 (tightening torque 81 N.m) making sure the seal is in the correct position.

REPLACING THE DISTRIBUTOR CONTROL HEAD FILTER

A IMPORTANT A

Be careful to mount the filter 6 in the same direction as the arrow.

- Remove the half clamp 4.
- Undo the two couplings 5 and replace the filter 6.
- Refit half clamp 4.

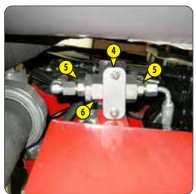
FILLING WITH OIL

- Clean and refit the drain plugs 1 (tightening torque 29 39 N.m).
- Fill up with oil (< LUBRICANTS AND FUEL) through filler hole 7.
- Observe the oil level on dipstick 8, the oil level should be at the level of the red dot.
- Check for any possible leaks at the drain plugs.
- Replace filler plug with a new filler plug 2 (FILTER CARTRIDGES AND BELTS).











Radiator *	CHECK
Water pump and thermostat *	СНЕСК
Alternator and starter *	СНЕСК
Turbocharger *	СНЕСК
Transmission pressures *	СНЕСК
Steering *	СНЕСК
Steering swivel joints *	СНЕСК
Brake pad and brake disk wear *	СНЕСК
Condition of boom assembly *	СНЕСК
Bearings and bushings of the boom *	СНЕСК
Condition of hoses and flexible pipes *	СНЕСК
Condition of cylinders (leakage, rods) *	СНЕСК
Hydraulic circuit pressures *	СНЕСК
Bearings and bushings of the frame*	СНЕСК
Compressor belt (Air Conditioning OPTION) *	REPLACE

* Consult your dealer.

OCCASIONAL MAINTENANCE

CLEAN

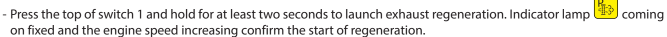
REPLACE

"Stationary lift truck" exhaust regeneration

A IMPORTANT A

If you are performing regeneration during the periodic 500-hour service, do the regeneration before replacing the engine oil.

- Park the lift truck in a safe and adequately ventilated place.
- Check the following points:
 - forward/reverse selector in neutral,
 - parking brake applied,
 - no action on the hydraulic control joystick,
 - · boom in transport position,
 - · idling speed,
- Check that the fuel level is sufficient.
- Start the lift truck and run the engine for a few minutes to bring it up to its normal operating temperature.



- The length of the exhaust regeneration procedure varies (between 40 and 50 minutes).



Exhaust regeneration must only be stopped if absolutely necessary. Regeneration stops automatically if the operator: - activates the hydraulic control joystick, - engages forward or reverse gear,

> - switches off the engine, - presses switch 1.

goes out and the countdown to next regeneration screen reverts - When regeneration is complete, the indicator lamp

Wheels



For this operation, we advise you to use the hydraulic jack (MANITOU part no.: 505507) and the safety support prop (MANITOU part no.: 554772).

▲ IMPORTANT **▲**

In the event of a wheel being changed on the public highway, secure the lift truck vicinity:

- Stop the lift truck, if possible on firm, level ground.
- Stop the lift truck (< 1 OPERATING AND SAFETY INSTRUCTIONS: DRIVING INSTRUCTIONS UNLADEN AND LADEN).
- Switch on the hazard warning lights.
- Immobilise the lift truck in both directions on the axle opposite to the wheel to be changed.
- Unlock the nuts of the wheel to be changed.
- Place the jack under the flared axle tube, as near as possible to the wheel and adjust
- Raise the wheel until it is clear of the ground and place the safety support under the axle.
- Completely unscrew the wheel nuts and remove them.
- Free the wheel by reciprocating movements and roll it to the side.
- Slip the new wheel on the wheel hub.
- Hand-tighten the nuts, grease them if necessary.
- Remove the safety support and lower the lift truck with the jack.
- Tighten the wheel nuts with a torque wrench (< 2000H PERIODIC SERVICE - EVERY 2,000 HOURS OF SERVICE OR EVERY 4 YEARS) for the tightening torque.







REPLACE Battery

▲ IMPORTANT **▲**

Operate the battery cut-off for a minimum of 30 seconds after having switched off the ignition with the ignition key.

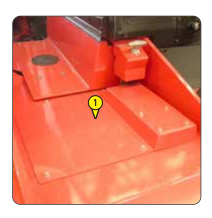
Handling and servicing a battery can be dangerous, take the following precautions:

- Wear protective goggles.
- Keep the battery horizontal.
- Never smoke or work near a naked flame.
 - Work in a well-ventilated area.
- In the event of electrolyte being spilled onto the skin or splashed in the eyes, rinse thoroughly with cold water for 15 minutes and call a doctor.
- Remove the protective casing 1.
- Bring a backup battery of the same type as that of the lift truck, together with battery cables.
- Connect the back-up battery, respecting the polarity (-) (+).
- Start the lift truck and remove the cables as soon as the engine is running.

▲ IMPORTANT **▲**

Raise the boom and place the boom safety wedge on the rod of the lifting cylinder (◀ 1 - INSTRUCTIONS AND SAFETY RECOMMENDATIONS: LIFT TRUCK MAINTENANCE INSTRUCTIONS).

- Change the battery 2.





ADJUST

Front headlights

RECOMMENDED SETTING

(according to standard ECE-76/756 76/761 ECE20)

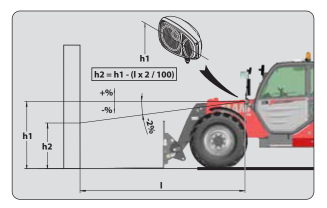
Adjustment of -2 % of the dipped beam harness relative to the horizontal axis of the headlight.

ADJUSTMENT PROCEDURE

- Place the unladen lift truck in the transport position and perpendicular to a white wall on flat, level ground.
- Check the tyre pressures (< 2 DESCRIPTION: TYRES).
- Place the forward/reverse selector in neutral.

CALCULATING THE HEIGHT OF THE DIPPED BEAM (H2)

- h1 = Height of the dipped beam in relation to the ground.
- h2 = Height of the adjusted beam.
- I = Distance between the dipped beam and the white wall.



According to the use of the lift truck, the device may require to be periodically reset.

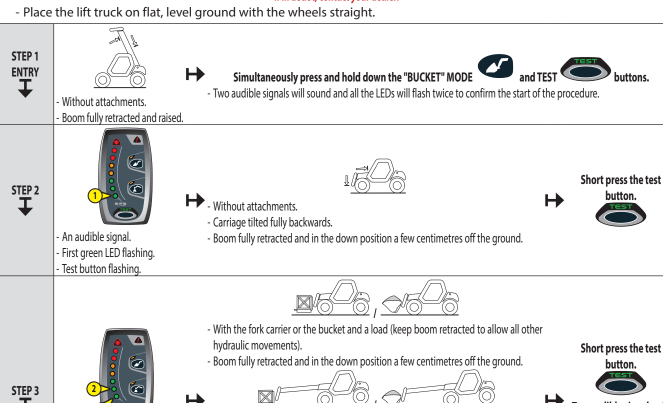
This operation can be easily performed by means of the following procedure.

- Provide a fork carrier or a bucket and a load corresponding to at least half the lift truck's rated capacity.
- Preferably perform the reset when the lift truck is still cold (before it is used) or ensure that the temperature of the rear axle is not more than 50 °C.

A IMPORTANT

Carefully follow the boom positioning instructions.

Should you fail to follow these instructions, two audible signals will be sounded and the fault indicator lamp 📤 will come on. If in doubt, consult your dealer. When the reset is completed, check the operation of the longitudinal stability limiter and warning device (< 10H - DAILY SERVICE OR EVERY 10 HOURS OF SERVICE). If in doubt, contact your dealer.





- First green LED continuously lit.
- Second green LED flashing.
- Test button flashing.

IMPORTANT

Always keep the load as close to the ground as possible during this operation.

- Hold down the disable the "aggravating" hydraulic movement cut-off button (indicator lamp lit), and telescope the boom until the rear wheels leave the ground.

NOTE: This stage consists in unloading the rear axle. It can be done using a jack but without bearing on the rear axle.



Two audible signals will sound and all the LEDs will flash twice to confirm the end of the procedure.

STEP 4 **EXIT**



All LEDs lit.

· A continuous audible signal.



After completing the resetting procedure, the lift truck is in an overloaded condition. Retract the telescope to restore the situation.

ONLY FOR AUSTRALIA

This operation can be easily performed by means of the following procedure.

▲ IMPORTANT ▲

In case of incorrect setting, consult your dealer.

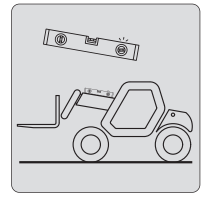
LIFT TRUCK ON LEVEL GROUND

- Place the lift truck on flat and level ground with the wheels straight.
- Lower down the boom into transport position.
- Check lift truck horizontality on level indicators.

BOOM ANGLE

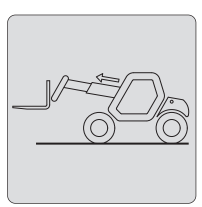
- Slowly lift the boom, stop hydraulic movement as soon as light $\sqrt[\infty]{g}$ goes out, and check the lift angle (< 10° - 2°) on the boom.
- Slowly lower down the boom and stop hydraulic movement as soon as light 🔯 goes on.





BOOM EXTENSION

- Slowly extend the boom, stop hydraulic movement as soon as light $^{\infty}$ goes out and check extension (1000 mm $^{-200}$ mm).



TOW OR WINCH

Lift truck

▲ IMPORTANT **▲**

Do not tow the lift truck at more than 15 km/h, and abide by local traffic regulations.

- Place the forward/reverse selector and the gear lever in neutral.
- Release the hand brake.
- Switch on the hazard warning lights.

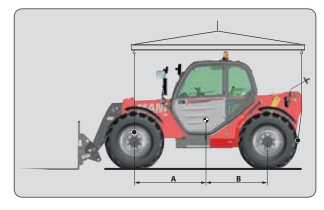
Since there will be no steering or braking hydraulic assistance, operate the steering and pedal slowly, avoiding sudden or jerky movements.

SLING Lift truck

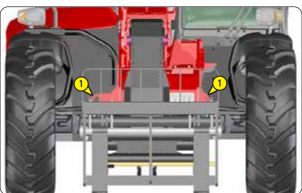
- Take into account the position of the lift truck centre of gravity for lifting.

A = 1430 mm B = 1380 mm MT 733... A = 1450 mm B = 1360 mm MT 933... A = 1250 mm B = 1440 mm MT 1033...

- Place the hooks in the fastening points 1 provided.







TRANSPORT Lift truck

▲ IMPORTANT **▲**

Ensure that the safety instructions associated with the flatbed are complied with before loading the lift truck and that the driver of the carrier vehicle is informed of the dimensions and the weight of the lift truck (◀ 2 - DESCRIPTION: CHARACTERISTICS).

Ensure that the platform is of sufficient size and load capacity for transporting the lift truck. Check also the allowable ground contact pressure of the platform relative to the lift truck.

A IMPORTANT A

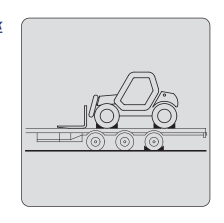
For lift trucks equipped with a turbo-charged engine, block off the exhaust outlet to avoid rotation of the turbo shaft without lubrication when transporting the vehicle.

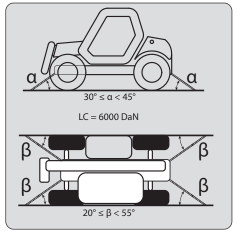
LOADING THE LIFT TRUCK

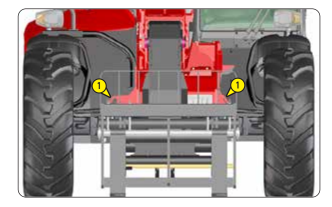
- Block the wheels of the platform.
- Attach the loading ramps to the platform in such a way as to give the shallowest possible ramp angle for the lift truck.
- Load the lift truck parallel to the platform.
- Stop the lift truck (< 1 OPERATING AND SAFETY INSTRUCTIONS: DRIVING INSTRUCTIONS UNLADEN AND LADEN).

STOWING THE LIFT TRUCK

- Fix the chocks to the flatbed at the front and at the back of each tyre.
- Also fix the chocks to the flatbed on the inside of each tyre.
- Secure the lift truck to the flatbed with straps, in the anchoring points 1 provided.
- In order to ensure the lift truck is securely lashed to the flatbed, observe the lashing angles (α) and (β) and the resistance (LC) of the straps.
- Tighten the straps.









4 - OPTIONAL ADAPTABLE ATTACHMENTS FOR THE RANGE

I - OPTIONAL ADAPTABLE ATTACHMENTS FOR THE RANGE	
INTRODUCTION	4-3
PICKING UP THE ATTACHMENTS	4-4
TECHNICAL SPECIFICATIONS OF ATTACHMENTS	4-6
ATTACHMENT GUARDS	4-12

INTRODUCTION

- Your lift truck must be used with interchangeable equipment. These items are called: ATTACHMENTS.
- A wide range of attachments is available, guaranteed by MANITOU and designed to fit your lift truck perfectly.

▲ IMPORTANT **▲**

Only attachments approved by MANITOU can be used on its lift trucks (< TECHNICAL CHARACTERISTICS OF ATTACHMENTS).

The manufacturer cannot be held responsible for any modifications or adaptations to attachments without its knowledge.

- The attachments are delivered with a load chart concerning your lift truck. The operator's manual and the load chart should be kept in the places provided in the lift truck. For standard attachments, their use is governed by the instructions contained on this notice.

▲ IMPORTANT **▲**

Maximum loads are defined by the capacity of a lift truck taking account of the attachment's mass and centre of gravity.

Should the attachment have a lower capacity than the lift truck, never exceed this limit.

- Some particular uses require the adaptation of the attachment which is not provided in the price-listed options. Optional solutions exist, consult your dealer.

▲ IMPORTANT **▲**

Depending on their size, certain attachments may, when the boom is lowered and retracted, come into contact with the front tyres and cause damage to them if excavation is activated in the direction of the discharge.

TO PREVENT THIS RISK, EXTEND THE TELESCOPE TO A SUFFICIENT EXTENT FOR THE PARTICULAR LIFT TRUCK AND ATTACHMENT SO THAT THIS CONTACT IS NOT POSSIBLE.

SUSPENDED LOAD

▲ IMPORTANT **▲**

Suspended loads MUST be handled with a lift truck designed for that purpose (◀ 1 - OPERATING AND SAFETY INSTRUCTIONS: LOAD HANDLING INSTRUCTIONS: H - PICKING UP AND PUTTING DOWN A SUSPENDED LOAD).

USE OF BUCKETS

▲ IMPORTANT **▲**

MT 733/933/1033 lift trucks are essentially intended for handling, for which occasional use with the buckets CBC/CBR/CB4x1 is authorised (only with the boom fully retracted, in order to reduce stresses on the boom head), but under no circumstances for difficult applications (quarry, waste, cereals, agriculture, etc).

1 - ATTACHMENT WITHOUT HYDRAULICS AND HAND LOCKING DEVICE

FITTING AN ATTACHMENT

- Ensure that the attachment is in a position facilitating the locking to the carriage. If it is not correctly oriented, take the necessary precautions in order to move it safely.
- Check that the locking pin is in position in the bracket (Fig. A).
- Place the lift truck with the boom lowered in front of and parallel to the attachment, and tilt the carriage forwards (Fig. B).
- Bring the carriage under the locking tube of the attachment, slightly raise the boom, tilt the carriage backwards in order to position the attachment (Fig. C).
- Lift the attachment off the ground to facilitate locking.

MANUAL LOCKING

- Take the locking pin on the bracket (Fig. A) and lock the attachment (Fig. D). Do not forget to fit the cotter pin.

MANUAL UNLOCKING

- Proceed in the reverse order to MANUAL LOCKING, taking care to refit the locking pin in the bracket (Fig. A).

REMOVING THE ATTACHMENT

- Proceed in the reverse order to FITTING AN ATTACHMENT, taking care to store the attachment flat on the ground and in the closed position.









2 - HYDRAULIC ATTACHMENT AND MANUAL LOCKING DEVICE

FITTING AN ATTACHMENT

- Ensure that the attachment is in a position facilitating the locking to the carriage. If it is not correctly oriented, take the necessary precautions in order to move it safely.
- Check that the locking pin is in position in the bracket (Fig. A).
- Place the lift truck with the boom lowered in front of and parallel to the attachment, and tilt the carriage forwards (Fig. B).
- Bring the carriage under the locking tube of the attachment, slightly raise the boom, tilt the carriage backwards in order to position the attachment (Fig. C).
- Lift the attachment off the ground to facilitate locking.

MANUAL LOCKING AND CONNECTION OF THE ATTACHMENT

▲ IMPORTANT **▲**

Make sure that the rapid connectors are clean and protect the holes which are not used, with the caps provided.

- Take the locking pin on the bracket and lock the attachment (fig. D). Do not forget to fit the cotter pin.
- Stop the engine and keep the ignition on the lift truck.
- Release the pressure in the attachment hydraulic circuit by moving switch 1 on the hydraulic controls lever backwards and forwards 4 or 5 times.
- Connect the quick-release couplers according to the logic of the attachment's hydraulic movements.



- Proceed in the reverse order of paragraph MANUAL LOCKING AND CONNECTION OF THE ATTACHMENT, taking care to refit the locking pin in the bracket.

REMOVING THE ATTACHMENT

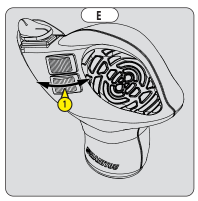
- Proceed in the reverse order to FITTING AN ATTACHMENT, taking care to store the attachment flat on the ground and in the closed position.







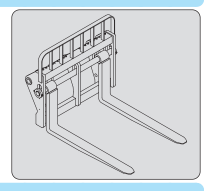




TECHNICAL SPECIFICATIONS OF ATTACHMENTS

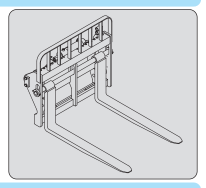
FLOATING FORK CARRIAGE

	TFF 35 MT-1040	TFF 35 MT-1300
PART No.	654093	654094
Rated capacity	3500 kg	3500 kg
Width	1040 mm	1300 mm
Weight	300 kg	340 kg



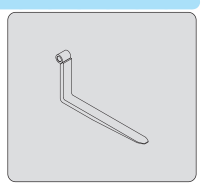
FLOATING FORK SIDE-SHIFT CARRIAGE

	TFF 35 MT-1040 DL	TFF 35 MT-1300 D
PART No.	751543	751544
Rated capacity	3500 kg	3500 kg
Side-shift	2x100 mm	2x100 mm
Width	1040 mm	1300 mm
Weight	345 kg	375 kg



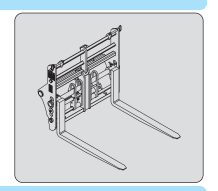
FLOATING FORK

PART No.	415801
Section	125x45x1200 mm
Weight	68 kg



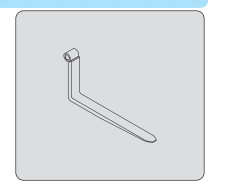
FORK POSITIONER

	CAF 1260/4500 P	
PART No.	52000273	
Rated capacity	4500 kg	
Spacing	275/1010 mm	
Width	1260 mm	
Weight	350 kg	



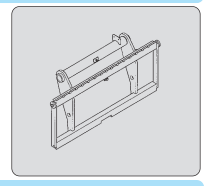
FLOATING FORK

PART No.	719611
Section	100x50x1200 mm
Weight	62 ka



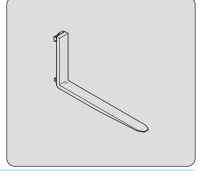
STANDARDISED TILTING FORK CARRIAGE

	PFB 35 N MT-1260 S2	PFB 35 N MT-1470 S2	PFB 35 N MT-1580 S2
PART No.	653744	653745	653746
Rated capacity	3500 kg	3500 kg	3500 kg
Width	1260 mm	1470 mm	1580 mm
Weight	95 kg	120 kg	125 kg



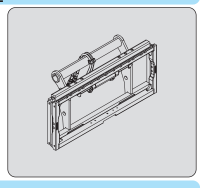
STANDARDISED FORK

PART No.	415618
Section	125x45x1200 mm
Weight	72 kg



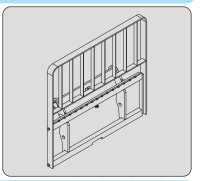
STANDARDISED TILTING FORK CARRIAGE + STANDARDISED SIDE-SHIFT CARRIAGE

	PFB 35 N 1260 DL	PFB 35 N 1580 DL
PART No.	52000101	52000102
Rated capacity	3150 kg	3150 kg
Side-shift	2x100 mm	2x100 mm
Width	1260 mm	1580 mm
Weight	175 kg	300 kg



STANDARDISED TILTING FORK CARRIAGE + LOAD BACK REST

	PFB 35N 1260 LB	PFB 35N 1470 LB
PART No.	52000200	52000201
Rated capacity	3500 kg	3500 kg
Width	1260 mm	1470 mm
Weight	130 kg	158 kg



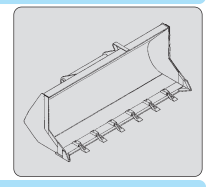
STANDARDISED TILTING FORK CARRIAGE + STANDARDISED SIDE-SHIFT CARRIAGE + LOAD BACK REST

	PFB 35 N 1260 DL/LB
PART No.	52000205
Rated capacity	3150 kg
Side-shift	2x100 mm
Width	1260 mm
Weight	210 kg



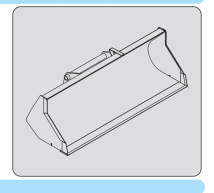
BUILDING BUCKET

	CBC 800 L2250	CBC 900 L2450
PART No.	654471	654470
Rated capacity	814 €	893 Ł
Width	2250 mm	2450 mm
Weight	366 kg	391 kg



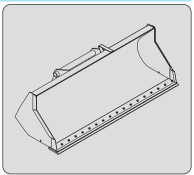
LOADING BUCKET

	CBR 900 L2250	CBR 1000 L2450
PART No.	653749	654716
Rated capacity	904 €	990 €
Width	2250 mm	2450 mm
Weight	390 kg	410 kg



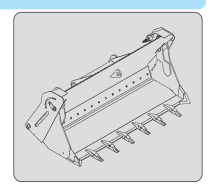
CLAMSHELL BUCKET (REMOVABLE AND REVERSIBLE BLADE)

	CBR 1000 L2450 LDR
PART No.	52000370
Rated capacity	990 €
Width	2450 mm
Weight	441 ka



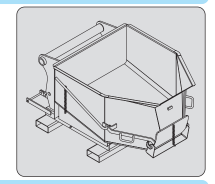
MULTIPURPOSE BUCKET DISPLAY

PART No.	CB4X1-700 L1950 751402	CB4X1-850 L2300 751401	CB4X1-900 L2450 751465
Rated capacity	700 €	850 €	900 €
Width	1950 mm	2300 mm	2450 mm
Weight	640 kg	735 kg	765 kg



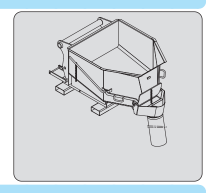
CONCRETE BUCKET (ADAPTABLE ON FORKS)

	BB 500 S4	BBH 500 S4
PART No.	654409	751462
Rated capacity	500 ℓ /1300 kg	500 ℓ /1300 kg
Width	1100 mm	1100 mm
Weight	205 kg	220 kg



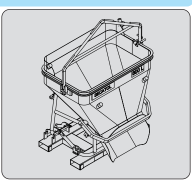
CONCRETE BUCKET WITH SPOUT (ADAPTABLE ON FORKS)

	BBG 500 54	BBHG 500 54
PART No.	654411	751464
Rated capacity	500 ℓ /1300 kg	500 €/1300 kg
Width	1100 mm	1100 mm
Weight	220 kg	235 kg



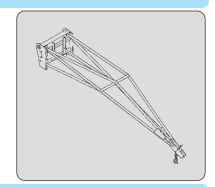
SPOUT BUCKET (ADAPTABLE ON FORKS)

	GL 600 S2	GL 600 H S2
PART No.	174373	784630
Rated capacity	600 ℓ /1440 kg	600 ℓ /1440 kg
Weight	290 kg	290 kg



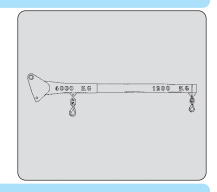
JIB

	P 600 MT S3	
PART No.	653228	
Rated capacity	600 kg	
Weight	170 kg	



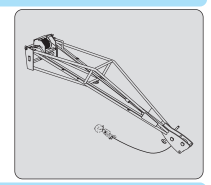
JIB

	P 4000 MT S2
PART No.	653226
Rated capacity	4000 kg/1200 kg
Weight	210 kg



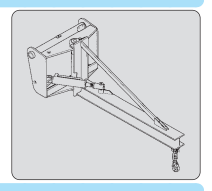
CRANE JIB WITH WINCH

	PT 600 MT S6
PART No.	708538
Rated capacity	600 kg
Weight	288 kg



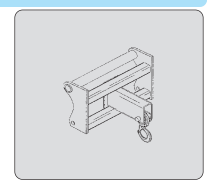
15°/15° MULTI-DIRECTIONAL CRANE JIB

PART No.	PO 600 L2500 784641	PO 1000 L1500 784642	PO 2000 L1000 784643
Rated capacity	600 kg	1000 kg	2000 kg
Weight	320 kg	275 kg	255 kg



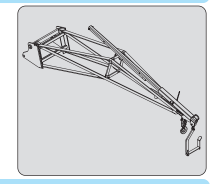
JIB

PC 50
708544
5000 kg
120 kg



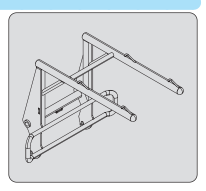
JIB

JE 6000/600 939995600 kg
182 kg PART No. Rated capacity Weight



BOOM CRANE WITH BIG BAG

HBB 1500/2400 931627 2400 kg 186 kg PART No. Rated capacity Weight



ATTACHMENT GUARDS

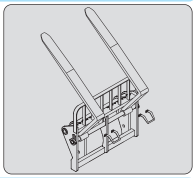
FORK GUARD

PART No. 227801



FORK BLOCK FOR FLOATING FORK CARRIAGE

PART No. 261210



BUCKET PROTECTOR

	Always ensure that the w	ridth of the protector you choos	se is less than or equal to the	width of the bucket.
	PART No.	206734	206732	206730
Width	ı	1375 mm	1500 mm	1650 mm
	PART No.	235854	206728	206726
Width	ı	1850 mm	1950 mm	2000 mm
	PART No.	223771	223773	206724
Width	l	2050 mm	2100 mm	2150 mm
	PART No.	206099	206722	223775
Width	1	2250 mm	2450 mm	2500 mm

