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YOUR DEALER

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OPERATOR'S MANUAL



1 - OPERATING AND SAFETY INSTRUCTIONS

2 - DESCRIPTION

3 - MAINTENANCE

4 - ADAPTABLE ATTACHMENTS IN OPTION ON THE RANGE

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1 - OPERATING AND SAFETY INSTRUCTIONS



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INSTRUCTIONS TO THE COMPANY MANAGER

THE OPERATOR

- Only qualified, authorized personnel can use the lift truck. This authorization is given in writing by the appropriate person in the establishment with respect to the use of lift trucks and must be carried permanently by the operator.



On the basis of experience, there are a number of possible situations in which operating the lift truck is contra-indicated. Such foreseeable abnormal uses, the main ones being listed below, are strictly forbidden.

- The foreseeable abnormal behaviour resulting from ordinary neglect, but does not result from any wish to put the machinery to any improper use.
- The reflex reactions of a person in the event of a malfunction, incident, fault, etc. during operation of the lift truck.
- Behaviour resulting from application of the «principle of least action» when performing a task.
- For certain machines, the foreseeable behaviour of such persons as: apprentices, teenagers, handicapped persons, trainees tempted to drive a lift truck, operator tempted to operate a 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 suitable driver.

THE LIFT TRUCK

A - THE TRUCK'S SUITABILITY 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 **OF 1.33** and a **DYNAMIC** test coefficient **OF 1**, as specified in harmonized norm **EN 1459** for variable range 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

- In addition to series equipment mounted on your lift truck, many options are available, such as: road lighting, stop lights, flashing
- light, reverse lights, reverse buzzer alarm, front light, rear light, light at the jib head, etc.
 The operator must take into account the operating conditions to define the lift truck's signalling and lighting equipment.

 Contact your dealer.
- Take into account climatic and atmospheric conditions of the site of utilisation.
 - . Protection against frost (see: 3 MAINTENANCE: LUBRICANTS AND FUEL).
 - . Adaptation of lubricants (ask your dealer for information).
 - . I.C. engine filtration (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).



For operation under average climatic conditions, i.e.: between - 15 °C and + 35 °C, correct levels of lubricants in all the circuits are checked in production. 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. It is the same for the cooling liquid.

- A lift truck operating in an area without fire extinguishing equipment must be equipped with an individual extinguisher. There are solutions, consult your dealer.



Your lift truck is designed for outdoor use under normal atmospheric conditions and indoor use in suitably aerated and ventilated premises. 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 inflammable products...). For use in these areas, specific equipment is available (ask your dealer for information).

- Our trucks comply with Directive 89/336/EC concerning electromagnetic compatibility (EMC), and with the corresponding harmonized norm EN 12895. Their proper operation is no longer guaranteed if they are used within areas in which the electromagnetic fields exceed the limit specified by that norm (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 can therefore be measured only 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 suspension. Inflate the tires in accordance with recommendations.
 - 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, I.C. engine speed, addition of extra equipment, addition of counterweight, unapproved attachments, alarm systems, etc.) yourself. In this event, the manufacturer cannot be held responsible.

THE 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.

THE MAINTENANCE

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



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.

INSTRUCTIONS FOR THE OPERATOR

PREAMBLE

WHENEVER YOU SEE THIS SYMBOL IT MEANS:



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

A

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

- Only the operations and manœuvres 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.



Failure to respect the safety and operating instructions, or the instructions for repairing or servicing your lift truck may lead to serious, even fatal accident.

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 - AUTHORISATION 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 with respect to the use of lift trucks and must be carried permanently by the operator.
- The operator is not competent to authorise 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
- 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 must carry out daily maintenance (see: 3 MAINTENANCE: A DAILY OR EVERY 10 HOURS SERVICE).
- The operator must ensure tyres are adapted to the nature of the ground (see area of the contact surface of the tyres in the chapter: 2 DESCRIPTION: FRONT AND REAR TYRES). There are optional solutions, consult your dealer.
 - . SAND tyres.
 - . LAND tyres.
 - . Snow chains.



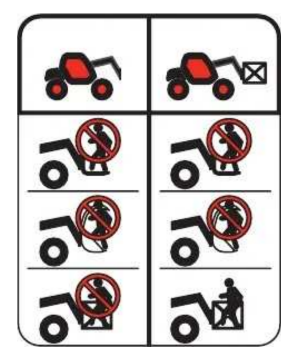
Do not use the lift truck if the tyres are incorrectly inflated, damaged or excessively worn, because this could put your own safety or that of others at risk, or cause damage to the lift truck itself. The fitting of foam inflated tyres is prohibited and is not guaranteed by the manufacturer, excepting prior authorisation.

D - 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, I.C. engine speed, addition of extra equipment, addition of counterweight, unapproved attachments, alarm systems, etc.) yourself. In this event, the manufacturer cannot be held responsible.

E - LIFTING PEOPLE

- The use of working equipment and load lifting attachments to lift people is:
 - either forbidden
 - or authorized exceptionally and under certain conditions (see current regulations 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).



OPERATING INSTRUCTIONS UNLADEN AND LADEN

A - BEFORE STARTING THE LIFT TRUCK

- Carry out daily maintenance (see: 3 MAINTENANCE: A DAILY OR EVERY 10 HOURS SERVICE).
- 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 - DRIVER'S OPERATING INSTRUCTIONS

- 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 job to be done.
- 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 lift truck when getting into and leaving the driving seat and use the handle(s) provided for this purpose. Do not jump out of the seat 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.



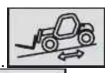
lacktree Under no circumstances must the seat be adjusted while the lift truck is moving.

- 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 in any event be used for any other than their intended purposes (e.g. climbing onto or down from the lift truck, portmanteau, 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 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 jib, follow the instructions given in the paragraph: INSTRUCTIONS FOR HANDLING A LOAD: D TRANSVERSE ATTITUDE OF THE LIFT TRUCK.
- Travelling on a longitudinal slope:
 - Drive and brake gently.

• Moving without load: Forks or attachment facing downhill



• Moving with load: Forks or attachment facing uphill

- Take into account the lift truck's dimensions and its load before trying to negotiate a narrow or low passageway.
- Never move onto a loading platform without having first checked:
 - That it is suitably positioned and made fast.
 - That the unit to which it is connected (wagon, lorry, 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 land 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.

If the load or the attachment must remain above a structure for a long time, there is the risk that it will rest on the structure because of the jib descending owing to the oil in the cylinders cooling down.

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 at an oil temperature as close as possible to ambient temperature.
- In the case of work 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.

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 while traveling with no load and with the jib 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 accessories may require the truck to travel with the jib 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).
- 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



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 towing it. Such operation may cause severe damage to the transmission. If necessary, to tow the lift truck in an emergency, the transmission must be placed in the neutral position (see: 3 - MAINTENANCE: G -OCCASIONAL 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.



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 ing and locking of the hood(s).

- Check that the cab door is closed.
- Check that the forward/reverse selector is in neutral.
- Turn the ignition key to the position I to activate the electrical system and the preheat.
- Whenever you switch on the lift truck, perform the automatic check on the longitudinal stability alarm system (see: 2 DESCRIPTION: INSTRUMENTS AND CONTROLS). Do not use the lift truck if it does not conform to the regulations.
- Check the fuel level on the indicator.
- Turn the ignition key fully: the I.C. engine should then start. Release the ignition key and let the I.C. 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 I.C. 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 I.C. engine and immediately carry out the necessary operations.

F - DRIVING THE LIFT TRUCK

SAFETY INSTRUCTIONS



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 jib 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 palettes, cases, etc, are in good order and suitable for the load to be lifted.
- Familiarise 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 jib controls when the lift truck is moving.
- Do not manoeuvre the lift truck with the jib 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 I.C. 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 voluminous 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 jib retracted and the carriage sloping backwards.
- For lift trucks with gearboxes, use the recommended gear (see: 2 DESCRIPTION: INSTRUMENTS AND CONTROLS).
- Select the steering mode appropriate for its use and/or working conditions (see: 2 DESCRIPTION: INSTRUMENTS AND CONTROLS) (as model of lift truck).
- Release the parking brake.
- Shift the forward/reverse selector to the selected direction of travel and accelerate gradually until the lift truck moves off.

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...).

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.
- For lift trucks with gearboxes, place the gear lever in neutral.
- Retract entirely the jib.
- 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 I.C. engine idling for a few moments, to allow the coolant liquid and oil to lower the temperature of the I.C. engine and transmission. Do not forget this precaution, in the event of frequent stops or warm stalling of the I.C. 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 I.C. engine with the ignition switch.
- Remove the ignition key.
- Lock all the accesses to the lift truck (doors, windows, cowls...).

H - DRIVING THE LIFT TRUCK ON THE PUBLIC HIGHWAY

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" (as model of lift truck) (see: 2 DESCRIPTION: INSTRUMENTS AND CONTROLS).
- Retract entirely the jib and put the attachment at 300 mm from the ground.
- Place the slope correctors in the central position, i.e. the transverse shaft of the axles parallel to the chassis (as model of lift truck).
- Lift up the stabilizers to the maximum and turn the blocks inwards (as model of lift truck).
- For lift trucks with gearboxes:
- On the road, set off in 3rd gear and go into 4th (as model of lift truck) when the conditions and state of the road allow. In hilly areas, set off in 2nd gear and go into 3rd when the conditions and state of the road allow.



Never move 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 respect 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 (see: 4 ADAPTABLE ATTACHMENTS IN OPTION ON THE RANGE: ATTACHMENT SHIELDS).
 - 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 maximum vertical pull on the trailer hook must not exceed 1500 daN.
- The authorised maximum train weight must not exceed the maximum weight authorised by the manufacturer (consult the manufacturer's plate on your lift truck).
- For lift trucks with gearboxes:
- When driving with a trailer, set off in 2nd gear and go into 3rd when the conditions and state of the road allow. Do not exceed 4th gear to avoid overheating the internal combustion engine and the transmission.

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 appropriate for the work to be done (see: 4 ADAPTABLE ATTACHMENTS IN OPTION ON THE RANGE).
- If the lift truck is equipped with the Single side-shift carriage OPTION (TSDL), use only the authorised attachments (see: 4 ADAPTABLE ATTACHMENTS IN OPTION ON 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 load in a sling without the attachment provided for the purpose, as the sling risks to slip (see: INSTRUCTIONS FOR

HANDLING A LOAD: H - TAKING UP AND LAYING DOWN A SUSPENDED LOAD).

B-MASS OF LOAD AND CENTRE OF GRAVITY

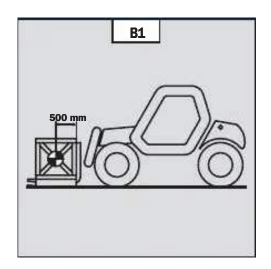
- Before taking up a load, you must know its mass and its centre of gravity.
- The load chart for your lift truck is valid for a load in which the longitudinal position of the centre of gravity is 500 mm from the base of the forks (fig. B1). For a higher centre of gravity, contact your dealer.
- For irregular loads, determine the transverse centre of gravity before any movement (fig. B2) and set it in the longitudinal axis of the lift truck.

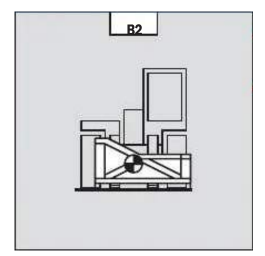


It is forbidden to move a load heavier than the effective capacity defined on the lift truck load chart.



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



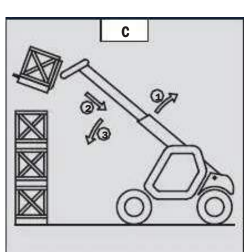


C - LONGITUDINAL STABILITY ALARM

- This device gives an indication of the lift truck's longitudinal stability. Move the jib very carefully when approaching the authorized load limit (see: 2 DESCRIPTION: INSTRUMENTS AND CONTROLS).
- Always watch this device during handling operations.
- When the device is in alert mode, it is forbidden to perform so-called «AGGRAVATING» movements, these being:
 - A Extending the jib.
 - B Lowering the jib.
- Perform movements to relieve aggravation in the following order (fig. C): if necessary, raise the jib (1), retract the jib as far as possible (2) and lower the jib (3) to release the load.



The instrument reading may be erroneous when the steering is at its maximum limit or the rear axle oscillated to its limit. Before lifting a load, make sure that the lift truck is not in either of these situations.



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 jib reduces the lift truck's lateral stability. The transverse attitude must be set with the jib in down position as follows:

1 - LIFT TRUCK WITHOUT SLOPE CORRECTOR USED ON TYRES

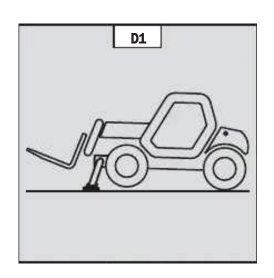
- Position the lift truck so that the bubble in the level is between the two lines (see: 2 -DESCRIPTION: INSTRUMENTS AND CONTROLS).

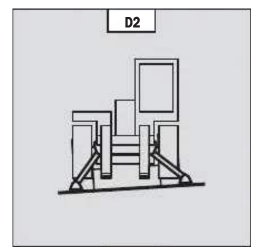
2 - LIFT TRUCK WITH SLOPE CORRECTOR USED ON TYRES

- Correct the slope using the hydraulic control and verify the horizontality via the level. The bubble in the level must be between the two lines (see: 2 - DESCRIPTION: INSTRUMENTS AND CONTROLS).

3 - LIFT TRUCK USED ON STABILIZERS

- Set the two stabilizers on the ground and raise the two front wheels of the lift truck (fig. D1).
- Correct the slope using the stabilizers (fig. D2) and make sure the truck is horizontal by checking the level. The bubble of the level must be between the two lines (see: 2
- DESCRIPTION: INSTRUMENTS AND CONTROLS). In this position, the two front wheels must be off the ground.





E-TAKING UP A LOAD ON THE GROUND

- Approach the lift truck perpendicular to the load, with the jib retracted and the forks in a horizontal position (fig. E1).

- Adjust the fork spread and centering in connection with the load (fig. E2) (optional solutions exist, consult your dealer).

- Never lift a load with a single fork.

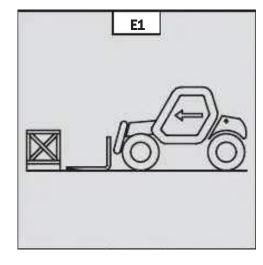


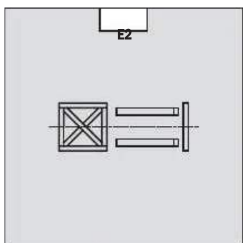
Beware of the risks of trapping or squashing limbs when manually adjusting the forks.

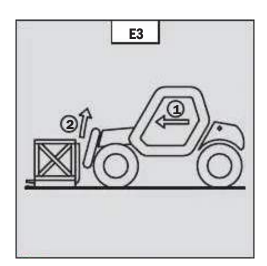
- Move the lift truck forward slowly (1) and bring the forks to stop in front of the load (fig. E3), if necessary, slightly lift the jib (2) while taking up the load.
- Bring the load into the transport position.
- Tilt the load far enough backwards to ensure stability (loss of load on braking or going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

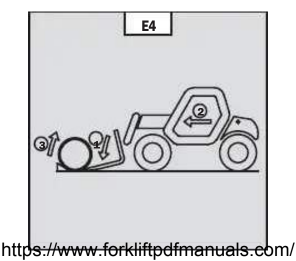
FOR A NON-PALLETIZED LOAD

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









F-TAKING UP AND LAYING A HIGH LOAD ON TYRES

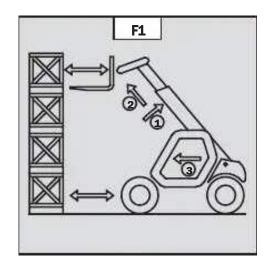


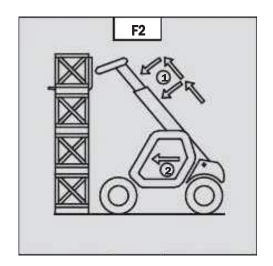
You must not raise the jib if you have not checked the transverse attitude of the lift truck (see: INSTRUCTIONS FOR HANDLING A LOAD: D - TRANSVERSE ATTITUDE OF THE LIFT TRUCK).

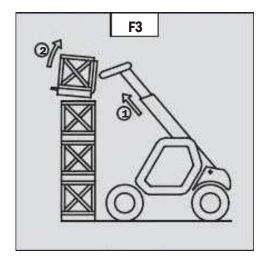
REMINDER: Make sure that the following operations can be performed with good visibility (see: OPERATIONS INSTRUCTIONS UNLADEN AND LADEN: D - VISIBILITY).

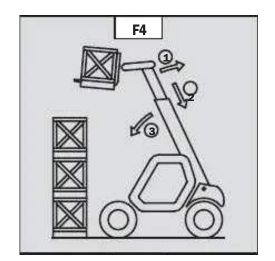
TAKING UP A HIGH LOAD ON TYRES

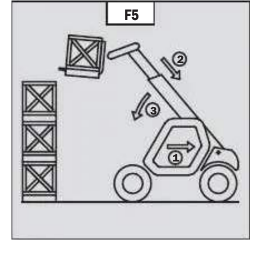
- Ensure that the forks will easily pass under the load.
- Lift and extend the jib (1) (2) until the forks are level with the load, moving the lift truck (3) forward if necessary (fig. F1), moving very slowly and carefully.
- Always think about keeping the distance necessary to fit the forks under the load, between the pile and the lift truck (fig. F1) and use the shortest possible length of jib.
- Stop the forks in front of the load by alternately extending and retracting the jib (1) or, if necessary, moving the lift truck forward (2) (fig. F2). Put the handbrake on and set the forward/reverse selector to neutral.
- Slightly lift the load (1) and incline the carriage (2) backwards to stabilize the load (fig. F3).
- Tilt the load sufficiently backwards to ensure its stability.
- Watch the longitudinal stability alarm (see: INSTRUCTIONS FOR HANDLING A LOAD: C
- LONGITUDINAL STABILITY ALARM). If it is overloaded, replace the load in the place from which it was taken.
- If possible lower the load without shifting the lift truck. Lift the jib (1) to release the load, retract (2) and lower the jib (3) to bring the load into the transport position (fig. F4).
- If this is not possible, back up the lift truck (1), manoeuvring very gently and carefully to release the load. Retract (2) and lower the jib (3) to bring the load into the transport position (fig. F5).





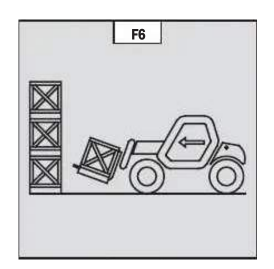


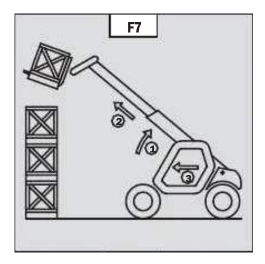


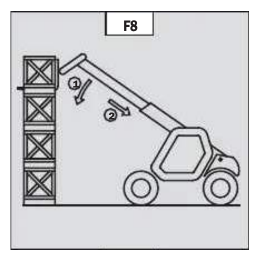


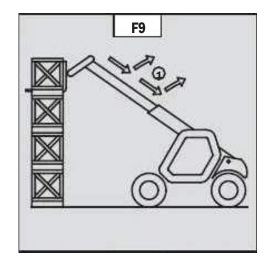
LAYING A HIGH LOAD ON TYRES

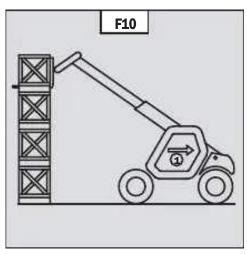
- Approach the load in the transport position in front of the pile (fig. F6).
- Put the handbrake on and set the forward/reverse selector to neutral.
- Lift and extend the jib (1) (2) until the load is above the pile, while keeping an eye on the longitudinal stability alarm (see: INSTRUCTIONS FOR HANDLING A LOAD: C-LONGITUDINAL STABILITY ALARM). If necessary, move the lift truck (3) forward (fig. F7), driving very slowly and carefully.
- Place the load in a horizontal position and lay it down on the pile by lowering and retracting the jib (1) (2) in order to position the load correctly (fig. F8).
- If possible, release the fork by alternately retracting and raising the jib (1) (fig. F9). Then set the forks into transport position.
- If this is not possible, reverse the lift truck (1) very slowly and carefully to release the forks (fig. F10). Then set them into transport position.











G-TAKING UP AND LAYING A HIGH LOAD ON STABILIZERS

Depending on the model of lift truck



You must not raise the jib if you have not checked the transverse attitude of the lift truck (see: 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 (see: OPERATIONS INSTRUCTIONS UNLADEN AND LADEN: D - VISIBILITY).

USING THE STABILIZERS

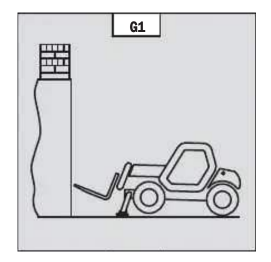
The stabilizers are used to optimise the lift truck's lifting performances (see: 2 - DESCRIPTION: INSTRUMENTS AND CONTROLS).

POSITION 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 have room for the jib to be raised.
- Put the handbrake on and put the gearshift lever into neutral.
- Set the two stabilizers on the ground and lift the two front wheels of the lift truck (fig. G1), while maintaining its transverse stability.

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

- Raise both stabilizers fully and at the same time.



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



This operation must be exceptional and performed with great care.

- Raise the jib and retract the telescopes completely.
- Set the lift truck in position in front of the elevation (fig. G2) moving very slowly and carefully.
- Put the handbrake on and put the gearshift lever into 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.

G2

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

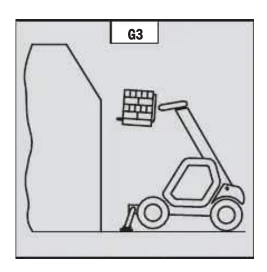


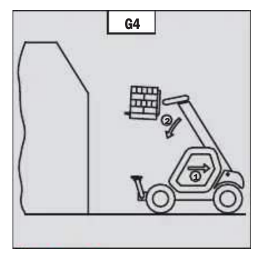
This operation must be exceptional and performed with great care.

- Keep the jib up 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, the transverse attitude

must be permanently maintained: the bubble in the level must be kept between the two lines.

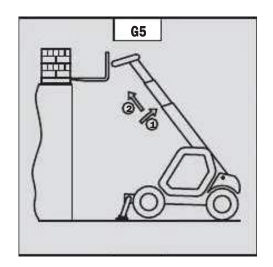
- Raise both stabilizers completely.
- Release the parking brake and reverse the lift truck (1) very slowly and carefully, to release it and lower the forks (2) into transport position (fig. G4).

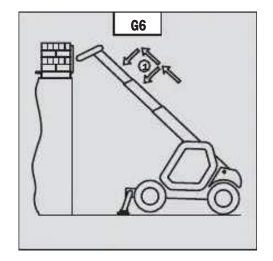


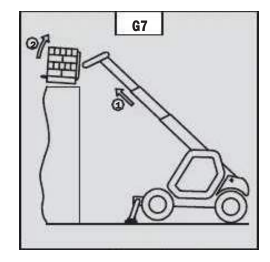


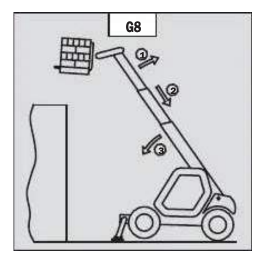
TAKING UP A HIGH LOAD ON STABILIZERS

- Make sure the forks will fit easily 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 jib (1) (2) until the forks are at the level of the load (fig. G5).
- Block the forks in front of the load by alternately using the controls to extend and lower the jib (1) (fig. G6).
- Lift the load slightly (1) and tilt the carriage (2) backwards to stabilise the load (fig. G7).
- Monitor the longitudinal stability alarm (see: INSTRUCTIONS FOR HANDLING A LOAD: C
- LONGITUDINAL STABILITY ALARM). If it is overloaded, set the load down in the place from where it was taken.
- If possible lower the load without moving the lift truck. Raise the jib (1) to release the load, retract (2) and lower the jib (3) to set the load into transport position (fig. G8).



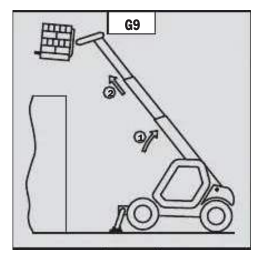


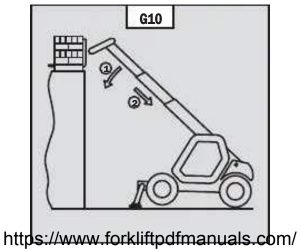


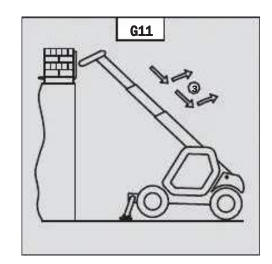


LAYING A HIGH LOAD ON STABILIZERS

- Raise and extend the jib (1) (2) until the load is above the elevation (fig. G9), while monitoring the longitudinal stability alarm (see: INSTRUCTIONS FOR HANDLING A LOAD: C
- LONGITUDINAL STABILITY ALARM). Position the load horizontally and release it by lowering and retracting the jib (1) (2) to position the load correctly (fig. G10).
- Release the forks by alternating retracting and raising the jib (3) (fig. G11).
- If possible, set the jib in transport position without moving the lift truck.







H-TAKING UP AND LAYING DOWN A SUSPENDED LOAD



MARNING: Failure to follow the above instructions may lead the lift truck to loose stability and over turn.



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 stabilisers or on tyres, 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 - TRAVELLING 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 10 m/s.
- 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 minimise swinging of the load.
- Carry the load a few centimetres above the ground (max. 30 cm) the shortest possible jib 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 jib to set down the load.
- Before moving the lift truck, check the longitudinal stability alarm device (see: 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 jib angle must not exceed 45°.
- If the first red LED of the longitudinal stability alarm device (see: 2 DESCRIPTION: INSTRUMENTS AND CONTROLS) comes on while travelling, gently bring the lift truck to a stop and stabilise the load. Retract the telescope to reduce the offset of the load.

For PLATFORM-fitted lift trucks



Installation of the platform on the lift truck is only possible if the shields "operating the platform" of the lift truck and the platform are identical (see: 2 - DESCRIPTION: OPERATING THE PLATFORM).

A - AUTHORISATION FOR USE

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

B - SUITABILITY OF THE TRUCK FOR USE

- 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 of 1.25 and a DYNAMIC test coefficient of 1.1, as specified in harmonised standard **EN 280** for "mobile elevating work platforms".
- Before commissioning, the company manager must make sure that the platform is appropriate for the work to be done, and perform certain tests (in accordance with current legislation).

C - PRECAUTIONS WHEN USING THE PLATFORM

- Wear clothes suited for operating the platform, avoid loose clothes.
- Never operate the platform when hands or feet are wet or soiled with greasy substances.
- Always pay attention 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 deciding whether to wear a safety harness.
- The controls must not be used for any other than their intended purpose (e.g. getting in and out of 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 operating 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 stresses are limited pressure (see: 2 DESCRIPTION: CHARACTERISTICS).
- It is strictly forbidden to hand a load from the platform or the lift truck jib without a specially designed attachment (see: INSTRUCTIONS FOR HANDLING A LOAD: H - TAKING UP AND LAYING 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 get in or out of the platform when it is not on ground level (jib 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.

E - ENVIRONMENT



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



Operation of the platform is strictly forbidden in the event of wind speeds of over 45 km/h.

NOMINAL VOLTAGE	DISTANCE ABOVE THE GROUND OR THE FLOOR IN METRES
50 < U < 1000	2,30 M
1000 < U < 30000	2,50 M
30000 < U < 45000	2,60 M
45000 < U < 63000	2,80 M
63000 < U < 90000	3,00 M
90000 < U < 150000	3,40 M
150000 < U < 225000	4,00 M
225000 < U < 400000	5,30 M
400000 < U < 750000	7,90 M

F - MAINTENANCE



Your platform must be periodically inspected to ensure its continued compliance. The inspection frequency is defined by the current legislation in the country in which the platform is used.

INSTRUCTIONS FOR USING THE RADIO-CONTROL

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.



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 neighbouring items.



Everyone working with this radio-control:

- Must be qualified in line with current regulations and therefore appropriately trained.
 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 button (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-guard frame, key, emergency stop button, etc.).



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.



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 immobilised within 450 milliseconds (approx. 0.5 second) at most:
 - If the transmitter emergency stop button (50 milliseconds), or the one on the lift is pressed.
 - 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 accumulator reaches the end of its autonomy.
 - If the transmitter is switched off by turning the key button to stop.
- These protective devices are provided for the safety of personnel and property and must never be altered, removed or bypassed in any way whatsoever!
- The hand-guard frame prevents external action on a manipulator (if the transmitter falls, for example, or if the operator leans on a guard-rail).
- An electronic safety device prevents radio transmission from being initiated if the manipulators are not mechanically and electrically at rest and if the internal combustion engine speed selector is not set to idle.



In an emergency, press the transmitter emergency stop button immediately; then follow the manual's instructions (see: 2 - DESCRIPTION: INSTRUMENTS AND CONTROLS).

MAINTENANCE INSTRUCTIONS OF THE LIFT TRUCK

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 jewellery and loose clothes. Tie and protect your hair, if necessary.
- Stop the I.C. 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.
- Make sure that the disposal of process materials and of spare parts is carried out in total safety and in a ecological way.
- Be careful of the risk of burning and splashing (exhaust, radiator, I.C. engine, etc.).

MAINTENANCE

 Perform the periodic service (see: 3 - MAINTENANCE) to keep your lift truck in good working conditions. Failure to perform the periodic service may cancel the contractual guarantee.

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 shall be recorded in a maintenance logbook. The entry for each operation shall include details of the date of the works, 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 items replaced shall also be indicated.

LUBRICANT AND FUEL LEVELS

- Use the recommended lubricants (never use contaminated lubricants).
- Do not fill the fuel tank when the I.C. 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.

HYDRAULIC

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



BALANCING VALVE: It is dangerous to change the setting and remove the balancing valves or safety valves which may be fitted to your lift truck cylinders.
These operations must only be performed by approved personnel (consult your dealer).



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 IC engine. If the forward/reverse selector is not in neutral and the parking brake is not engaged, the lift truck may suddenly start to move.
- Do not drop metallic items on the battery.
- Disconnect the battery before working on the electrical circuit.

<u>WELDING</u>

- 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 tyre. The heat would increase the pressure which could cause the tyre 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.

FOR ANY INTERVENTION OTHER THAN REGULAR MAINTENANCE, CONSULT YOUR DEALER.

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.

For these operations, we recommend the use of a MANITOU protective product, reference 603726. Instructions for using the product are given on the packaging.



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.

PREPARING THE LIFT TRUCK

- Clean the lift truck thoroughly.
- Check and repair any leakage of fuel, oil, water or air.
- 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.
- Shut down the lift truck (see: OPERATING INSTRUCTIONS UNLADEN AND LADEN).
- Make sure the jib cylinder rods are all in retracted position.
- Release the pressure in the hydraulic circuits.

PROTECTING THE I.C. ENGINE

- Fill the tank with fuel (see: 3 MAINTENANCE: A DAILY OR EVERY 10 HOURS SERVICE).
- Empty and replace the cooling liquid (see: 3 MAINTENANCE: F EVERY 2000 HOURS SERVICE).
- Leave the I.C. engine running at idling speed for a few minutes, then switch off.
- Replace the I.C. engine oil and oil filter (see: 3 MAINTENANCE: D EVERY 500 HOURS SERVICE).
- Add the protective product to the engine oil.
- Run the I.C. 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.
- Remove the injectors and spray the protective product into each cylinder for two seconds with the piston in low neutral position.
- Turn the crankshaft once slowly and refit the injectors (see I.C. engine REPAIR MANUAL).
- Remove the intake hose from the manifold or turbocharger and spray the protective product into the manifold or turbocharger.
- Cap the intake manifold or turbocharger hole with waterproof adhesive tape.
- Remove the exhaust pipe and spray the protective product into the exhaust manifold or turbocharger.
- Refit the exhaust pipe and block the outlet with waterproof adhesive tape.

NOTE: The spray time is noted on the product packaging and must be increased by 50 % for turbo engines.

- Open the filler plug, spray the protective product around the rocker arm shaft and refit the filler plug.
- Cap the fuel tank using 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 tyres are not in contact with the ground and release the handbrake.
- Protect cylinder rods which will not be retracted, from corrosion.
- Wrap the tyres.

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

BRINGING THE LIFT TRUCK BACK INTO SERVICE

- Remove the waterproof adhesive tape from all the holes.
- Refit the intake hose.
- Refit and reconnect the battery.
- Remove the protection from the cylinder rods.
- Perform the daily service (see: 3 MAINTENANCE: A DAILY OR EVERY 10 HOURS SERVICE).
- Put the handbrake on and remove the axle stands.
- Empty and replace the fuel and replace the fuel filter (see: 3 MAINTENANCE: D EVERY 500 HOURS SERVICE).
- Refit and set the tension in the drive belts (see: 3 MAINTENANCE: C EVERY 250 HOURS SERVICE).
- Turn the I.C. engine using the starter, to allow the oil pressure to rise.
- Reconnect the engine cut-off solenoid.
- Lubricate the lift truck completely (see: 3 MAINTENANCE: SERVICING SCHEDULE).

Make sure the area is adequately ventilated before starting up the lift truck.

- Start up the lift truck, following the safety instructions and regulations (see: OPERATING INSTRUCTIONS UNLADEN AND LADEN).
- Run all the jib's hydraulic movements, concentrating on the ends of travel for each cylinder.

2 - DESCRIPTION

TABLE OF CONTENTS IDENTIFICATION OF THE LIFT TRUCK CHARACTERISTICS 2 - 6 MLT 845 120 LSU Série 3-E3 2-6 MLT 940 L 120 LSU Série 3-E3 2-8 FRONT AND REAR TIRES 2 - 10 - **DIMENSIONS AND LOAD CHARTS** 2 - 12 MLT 845 120 LSU Série 3-E3 2-12 2-14 MLT 940 L 120 LSU Série 3-E3 **INSTRUMENTS AND CONTROLS** 2 - 16 **TOWING PIN AND HOOK** 2 - 34 2 - 36 **DESCRIPTION AND USE OF THE OPTIONS**

IDENTIFICATION OF THE LIFT TRUCK

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

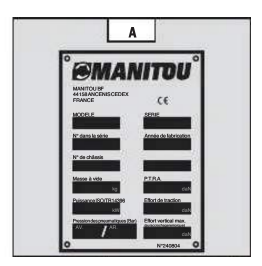
When you order parts, or when you require any technical information, always specify:

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.

LIFT TRUCK MANUFACTURER'S PLATE (FIG. A)

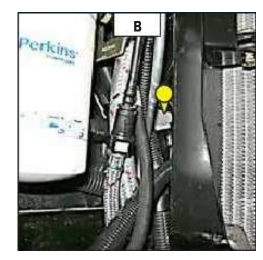
- Model
- Series
- Serial Nr
- Chassis Nr
- Year of manufacture

For any further technical information regarding your lift truck refer to chapter: 2 - DESCRIPTION: CHARACTERISTICS.



I.C. ENGINE (FIG. B)

- I.C. engine Nr



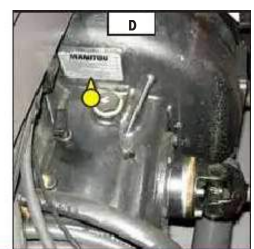
GEAR BOX (FIG. C)

- Type
- MANITOU reference
- Serial Nr



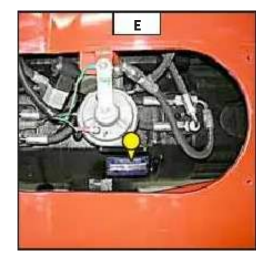
<u>ANGLE GEAR BOX (FIG. D)</u>

- Type
- MANITOU reference
- Serial Nr



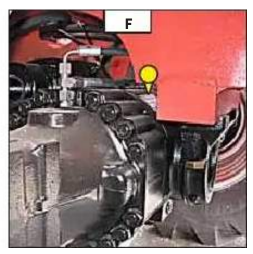
FRONT AXLE (FIG. E)

- Type
- Serial Nr
- MANITOU reference



REAR AXLE (FIG. F)

- Type
- Serial Nr
- MANITOU reference



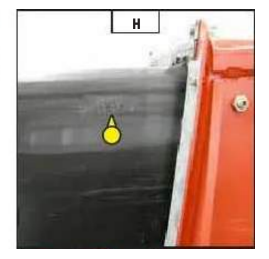
CAB (FIG. G)

- Type
- Serial Nr



JIB (FIG. H)

- MANITOU reference
- Date of manufacture



ATACHMENT MANUFACTURER'S PLATE (FIG. 1)

- Model
- Serial Nr
- Year of manufacture



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CHARACTERISTICS

MLT 845 120 LSU Série 3-E3

I.C. ENGINE		
Type	42	PERKINS 1104D-E44TA NJ38698
Fuel		Diesel
Number of cylinders		4 in line
Suction		Supercharged
Injection system		Direct
Ignition sequence		1.3.4.2
Capacity	cm3	4400
Bore and stroke	mm	105 x 127
Compression ratio		16,2/1
Nominal rating loaded	rpm	2200
Rating slow unladen	rpm	930
Max. rating unladen	rpm	2360
Power ISO/TR 14396	cv- kW	124 - 91
Power SAE J 1995	cv- kW	124 - 91
Maximum torque ISO/TR 14396	Nm	490 to 1400 rpm
Air cleaner	μm	3
Type of cooling		By water
Fan		Puller

TRANSMISSION		
Gear box		TURNER POWERTRAIN SYSTEMS
Туре		Mechanical
Forward/reverse selector		Electro-hydraulic
Torque converter		SACHS
Number of forward speeds		4
Number of reverse speeds		4
Angle gear box		TURNER POWERTRAIN SYSTEMS
Front axle		DANA
Differential		45 % limited slip differential
Rear axle		DANA
Differential	63	45 % limited slip differential
Drive wheels		4RM Permanent
Switch for 2/4 drive wheels	***	No
Front tyres	130	MICHELIN
Size		460/70 R24 XMCL 159A8
Pressure	bar	4
Rear tyres	-9.	MICHELIN
Size	- 20:	460/70 R24 XMCL 159A8
Pressure	bar	4

ELECTRIC CIRCUIT	
Battery	12 V - 135 Ah - 850 A EN
Alternator	12 V - 85 A
StarterType	PENSQ1/21/HW
Type	ISKRA AZF LHS

BRAKE CIRCUIT	
Service brake	Hydraulic power brake
Type of brake	Multidisk brake immersed in oil
Type of control	Foot-operated for the front and rear axles
Parking brake	Low pressure brake
Type of brake	Multidisk brake immersed in oil
Type of control	Electro-hydraulic

SOUND AND VIBRATION		
Level of sound pressure in the driver's cab LpA	dB	80 (cab closed)
(according to standard NF EN 12053)	45	,
Level of sound power ensured in the LwA environment	dB	107 (measured)
(according to directive 2000/14/EC modified by directive 2005/88/EC)		107 (ensured)
Average weighted acceleration on driver's body	m/s2	
The average weighted acceleration transmitted to the driver's hand/arm system	m/s2	< 2,5
(according to standard ISO 5349-2)	111/32	` 2,5

HYDRAULIC CIRCUIT		#
Hydraulic pump		5
Type		Variable volume piston pump
Capacity	cm3	63
Max. rating capacity unladen	l/mn	149
Flow rate at 1600 rpm	I/mn	101
Filtration		
Return	μm	10
Suction	μm	125
Maximum service pressure	bar	270
Telescoping circuit	bar	200/270
Lifting circuit	bar	280/200
Tilt circuit	bar	190/280
Attachment circuit	har	270
Steering circuit	bar	140

HYDRAULIC MOVEMENTS		
Longitudinal stability alarm device		Electronic
Lifting motions (jib retracted)	7 8	
Unladen lifting	s - m/mn	9,6 - 30,4
Laden lifting	s - m/mn	10,4 - 27,9
Unladen lowering	s - m/mn	6,1 - 47,6
Laden lowering	s - m/mn	5,6 - 51,7
Telescoping motions (jib raised)		
Unladen extending	s - m/mn	9,8 - 18,6
Laden extending	s - m/mn	10,1 - 19,4
Unladen retracting	s - m/mn	7,8 - 24,2
Laden retracting	s - m/mn	7,9 - 23,8
Tilting movements		
Unladen digging	s - °/s	3,7 - 38,4
Forward tilting unladen	s - °/s	3,2 - 44,4

SPECIFICATIONS AND WEIGHTS		
Speed of movement for lift truck in standard configuration on fla	t	
ground (except particular conditions)		
Front unladen 1	km/h	5,3
2	km/h	8,6
3	km/h	18,2
4	km/h	32,4
Rear unladen 1	km/h	5,3
2	km/h	8,6
3	km/h	18,2
4	km/h	32,4
Standard attachment		PFB 45 N MT-1260
Weight of equipment	kg	286
Weight of forks (each one)	kg	78
Rated capacity with standard attachment	kg	4500
Fipping load at maximum reach on tyres	kg	1610
Distance from the centre of gravity from the load to the lug of the forks		500
Standard lifting height	mm	7550
ift truck weight without attachment	kg	8460
ift truck weight with standard attachment		
Unladen	kg	8738
At rated load	kg	13238
Neight per axle with standard attachment (transport position)		
Front unladen	kg	3930
Rear unladen	kg	4900
Front rated load	kg	11590
Rear rated load	kg	1740
Weight per axle with standard attachment (jib extended)		
Front rated load	kg	9010
Rear rated load	kg	1070
Contact pressure on the ground for the whole surface of each	,	-
stabilizer at maximum load when tilting	kg/cm2	
Orag strain on the coupling hook	7 5	
Unladen (sliding)	daN	6605
At rated load (transmission setting)	daN	10355
Pull strain with open carrier (according to standard ISO 8313)	daN	6650

CHARACTERISTICS

MLT 940 L 120 LSU Série 3-E3

I.C. ENGINE		
Type	#2 #2	PERKINS 1104D-E44TA NJ38698
Fuel		Diesel
Number of cylinders		4 in line
Suction		Supercharged
Injection system		Direct
Ignition sequence		1.3.4.2
Capacity	cm3	4400
Bore and stroke	mm	105 x 127
Compression ratio	100	16,2/1
Nominal rating loaded	rpm	2200
Rating slow unladen	rpm	930
Max. rating unladen	rpm	2360
Power ISO/TR 14396	cv- kW	124 - 91
Power SAE J 1995	cv- kW	124 - 91
Maximum torque ISO/TR 14396	Nm	490 to 1400 rpm
Air cleaner	μm	3
Type of cooling		By water
Fan		Puller

TRANSMISSION		
Gear box		TURNER POWERTRAIN SYSTEMS
Туре		Mechanical
Forward/reverse selector		Electro-hydraulic
Torque converter		SACHS
Number of forward speeds		4
Number of reverse speeds		4
Angle gear box		TURNER POWERTRAIN SYSTEMS
Front axle		DANA
Differential		45 % limited slip differential
Rear axle		DANA
Differential	85	45 % limited slip differential
Drive wheels		4RM Permanent
Switch for 2/4 drive wheels	***	No
Front tyres		MICHELIN
Size	-50	460/70 R24 XMCL 159A8
Pressure	bar	4
Rear tyres	-9.	MICHELIN
Size	- 78:	460/70 R24 XMCL 159A8
Pressure	bar	4

ELECTRIC CIRCUIT	
Battery	12 V - 135 Ah - 850 A EN
Alternator	12 V - 85 A
StarterType	PENSQA, ALAW
Туре	ISKRA AZF LHS

BRAKE CIRCUIT	
Service brake	Hydraulic power brake
Type of brake	Multidisk brake immersed in oil
Type of control	Foot-operated for the front and rear axles
Parking brake	Low pressure brake
Type of brake	Multidisk brake immersed in oil
Type of control	Electro-hydraulic

SOUND AND VIBRATION		
Level of sound pressure in the driver's cab LpA (according to standard NF EN 12053)	dB	79 (cab closed)
Level of sound power ensured in the LwA environment (according to directive 2000/14/EC modified by directive 2005/88/EC)	dB	104 (measured) 104 (ensured)
Average weighted acceleration on driver's body	m/s2	
The average weighted acceleration transmitted to the driver's hand/arm system (according to standard ISO 5349-2)	m/s2	< 2,5

HYDRAULIC CIRCUIT		W-
Hydraulic pump		
Type		Variable volume piston pump
Capacity	cm3	63
Max. rating capacity unladen	I/mn	149
Flow rate at 1600 rpm	l/mn	101
Filtration		X.
Return	μm	10
Suction	μm	125
Maximum service pressure	bar	270
Telescoping circuit	bar	200/270
Lifting circuit	bar	280/200
Tilt circuit	bar	190/280
Tilting correction circuit	bar	270
Attachment circuit	bar	270
Steering circuit	bar	140

HYDRAULIC MOVEMENTS		
Longitudinal stability alarm device	*	Electronic
Lifting motions (jib retracted)		
Unladen lifting	s - m/mn	8,4 - 40,8
Laden lifting	s - m/mn	9 - 38,1
Unladen lowering	s - m/mn	6 - 57,1
Laden lowering	s - m/mn	5,8 - 59,1
Telescoping motions (jib raised)		
Unladen extending	s - m/mn	9,7 - 21,3
Laden extending	s - m/mn	9,9 - 21,8
Unladen retracting	s - m/mn	8,3 - 25,4
Laden retracting	s - m/mn	8,2 - 25,8
Tilting movements		
Unladen digging	s - °/s	3,7 - 38,1
Forward tilting unladen	s-°/s	3.3 - 42.7

SPECIFICATIONS AND WEIGHTS		
Speed of movement for lift truck in standard configuration on flat		
ground (except particular conditions)		
Front unladen 1	km/h	5,3
2	km/h	8,6
3	km/h	18,2
4	km/h	32,4
Rear unladen 1	km/h	5,3
2	km/h	8,6
3	km/h	18,2
4	km/h	32,4
Standard attachment		PFB 45 N MT-1260
Weight of equipment	kg	286
Weight of forks (each one)	kg	78
Rated capacity with standard attachment	kg	4000
Tipping load at maximum reach on tyres	kg	1342
Distance from the centre of gravity from the load to the lug of the forks	mm	500
Standard lifting height	mm	8970
Lift truck weight without attachment	kg	8955
Lift truck weight with standard attachment	ver	
Unladen	kg	9233
At rated load	kg	13233
Weight per axle with standard attachment (transport position)	3.00	
Front unladen	kg	4255
Rear unladen	kg	5070
Front rated load	kg	11885
Rear rated load	kg	1440
Weight per axle with standard attachment (jib extended)		
Front rated load	kg	9295
Rear rated load	kg	1070
Contact pressure on the ground for the whole surface of each	0.000	
stabilizer at maximum load when tilting	kg/cm2	
Drag strain on the coupling hook	35.5	
Unladen (sliding)	daN	7420
- u . At rated load (transmission satting).	lach	10040
Pull straffinated does teanemissioning thing and 150 8313)	eaN	1,0040

FRONT AND REAR TIRES

MIT	MLT 845 -120 LSU Série 3-E3		LOAD PER TYRE (kg)				
IVILI	543 -120 L30 Serie 3-23	(bar)	FRONT UNLADEN	FRONT LADEN	REAR UNLADEN	REAR LADEN	
DUNLOP	440/80-24 T37158B TUBELESS	4,1	8		23	2	
	15,5/25 12PR SGL DL 2A	R SGL DL 2A 4,5	8				
GOODYEAR	15,5/80-24 SGI 16 PR TUBELESS	4,5					
	445/70R24 IT510 151G TUBELESS	4,1	3				
	460/70R24 XMCL 159A8 1200R24 X MINE D2	4	1950	5800	2450	900	
MICHELIN	15,5R25 XHA TUBELESS	4	8				
	445/65R22,5 XZY 169K TUBELESS	4,5	52 50				
NOKIAN	480/65R24 146D SF TUBELESS	3,8					

MIT	940 L 120 LSU Série 3-E3	PRESSURE	E LOAD PER TYRE (kg)		·		
IVI I	940 L 120 L90 Serie 3-23	(bar)	FRONT UNLADEN	FRONT LADEN	REAR UNLADEN	REAR LADEN	
DUNI OD	440/80-24 T37 158B TUBELESS	4,5				Ĭ	
DUNLOP	400/80-24 T37 156B TUBELESS	4,75	8				
	15,5/25 12PR SGL DL 2A	4,5	6.				
GOODYEAR	15,5/80-24 SGI 16 PR TUBELESS	4,5	85				
	445/70R24 IT510 151G TUBELESS	4,1	2100	5950	2500	700	
	460/70R24 XMCL 159A8	4					
MICHELIN	1200R24 X MINE D2	6,5	14				
	15,5R25 XHA TUBELESS	4	S				
NOKIAN	480/65R24 146D SF TUBELESS	3,8					

		PRESSURE (bar)	LOAD (kg)	1	ACT PRESSURE (cm2)	GROUND CONTACT AREA (cm2)	
		(Dai)		HARD SOIL	LOOSE SOIL	HARD SOIL	LOOSE SOIL
7			900	6,08	1,68	144	520
		44	1950	7,65	2,14	255	910
		4,1	2450	8,24	2,29	297	1070
	440 /00 24 T27 4 EQD TUDE! EGG		5800	12,10	3,34	480	1735
	440/80-24 T37 158B TUBELESS		700	5,83	1,63	120	430
DUNLOP		1 45	2100	8,03	2,23	261	939
DUNLUP		4,5	2500	8,47	2,34	295	1070
			5950	12.56	3.45	474	1724
			700	6,60	1,84	106	380
	400/80-24 T37 156B TUBELESS	4,75	2100	9,12	2,52	230	831
		4,75	2500	9,62	2,66	260	940
			5950	13,72	3,85	434	1544
			700	5,00	2,69	140	260
		1 1	900	6,43	3,46	140	260
		4,5	1950	6,96	3,75	280	520
	15,5/25 12PR SGL DL 2A		2100	6,85	3,72	307	565
			2450	6,81	3,71	360	660
			2500	6,94	3,76	360	665
			5800	8,40	4,54	690	1278
GOODYEAR		15	5950	8,44	4,56	705	1304
GOODTEAR			700	8,75	2,33	80	300
			900	7,60	2,08	120	436
			1950	9,07	2,47	215	790
			2100	9,23	2,51	228	836
	15,5/80-24 SGI 16 PR TUBELESS	4,5	2450	10,21	2,71	240	903
			2500	10,42	2,73	240	915
			5800	13,81	3,74	420	1550
			5950	13,92	3,75	428	1588

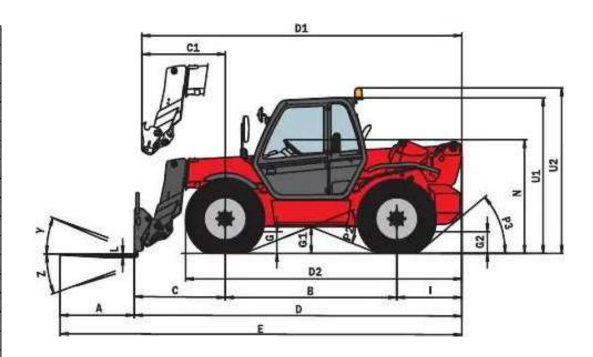
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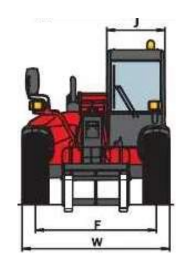
		PRESSURE	LOAD (kg)	GROUND CONTACT PRESSURE (kg/cm2)		GROUND CONTACT AREA (cm2)		
		(var)	(bar)	HARD SOIL	LOOSE SOIL	HARD SOIL	LOOSE SOIL	
7	•		700	7,00	2,30	100	305	
			900	7,32	2,41	120	364	
			1950	8,67	2,87	225	680	
GOODYEAR	4.45 /7.00.04 LTE40 4.54.0 TUDELESS	,, [2100	8,88	2,92	237	718	
GOODTEAR	445/70R24 IT510 151G TUBELESS	4,1	2450	9,07	3,02	270	810	
			2500	9,09	3,01	275	830	
			5800	10,29	3,40	564	1708	
			5950	10,31	3,40	577	1749	
			700					
			900					
			1950					
	460/70R24 XMCL 159A8	4	2100					
	Í		2450					
		l 1	2500					
			5800 5950					
	-		900	2,43		370		
			1950			477		
		6		4,09		-		
		I -	2450	4,64		528		
	1200R24 X MINE D2		5800	6,67		869		
		6,5	700	2,00		350		
			2100	4,31		487		
MICHELIN			2500	4,75		526		
			5950	6,89		864		
			700	1,57	0,74	445	951	
			900	1,76	0,83	482	1030	
			1950	2,77	1,29	675	1446	
		1	2100	2,92	1,36	703	1506	
	15,5R25 XHA TUBELESS	4	2450	3,09	1,44	793	1699	
			2500	3,09	1,44	810	1736	
			5800	3,63	1,64	1600	3540	
			5950	3,65	1,64	1635	3621	
					1,04	1	3021	
			900	2,64		339		
	445/65R22,5 XZY 169K TUBELESS	4,5	1950	3,40		573		
		'	2450	3,66		669		
			5800	4,83		1200		
			700	2,90	0,41	238	1648	
			900	2,95	0,50	298	1711	
			1950	3.18	0.95	613	2033	
MOMBA	400 (0ED04 4 40D OF TUDE! F00	,, [2100	3,20	1,01	655	2073	
NOKIAN	480/65R24 146D SF TUBELESS	3,8	2450	3,25	1,13	754	2167	
			2500	3,26	1,15	768	2180	
		l ř	5800	3,32	1,98	1746	2931	
		-	5950	3,33	2,02	1790	2966	

DIMENSIONS AND LOAD CHARTS

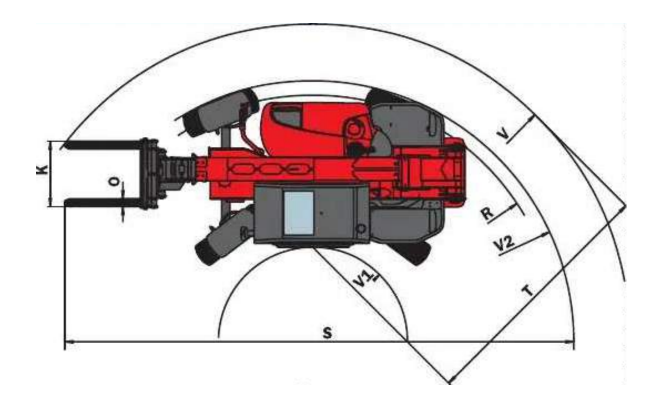
MLT 845 -120 LSU Série 3-E3

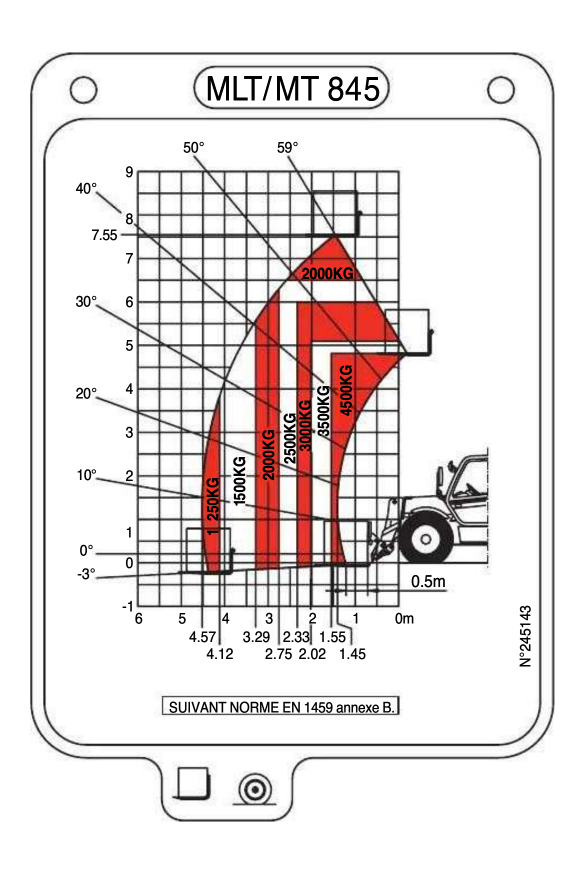
Α	mm	1200
В	mm	2770
C	mm	1409
C1	mm	1487
D	mm	5229
B 2	MM	43 95
Ε	mm	6429
F	mm	1950
F1	mm	1950
G	mm	455
G1	mm	450
G2	mm	455
1	mm	1050
J	mm	950
K	mm	1260
L	mm	50
N	mm	1865/1915
0	mm	125
P2	0	43,5
Р3	٥	40
R	mm	3930
S	mm	8146
Т	mm	3703
U1	mm	2580
U2	mm	2760
V	mm	5173
V1	mm	1470
V2	mm	4153
W	mm	2420
Υ	0	12
Z	0	130







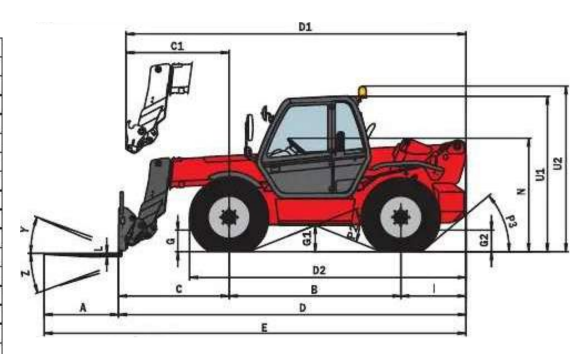


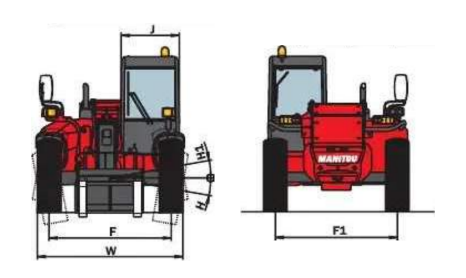


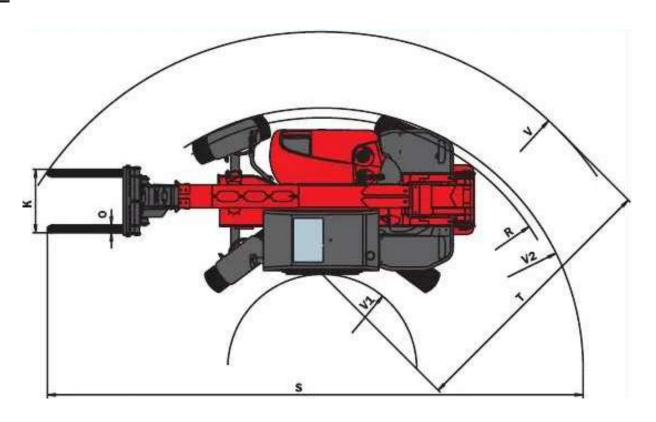
DIMENSIONS AND LOAD CHARTS

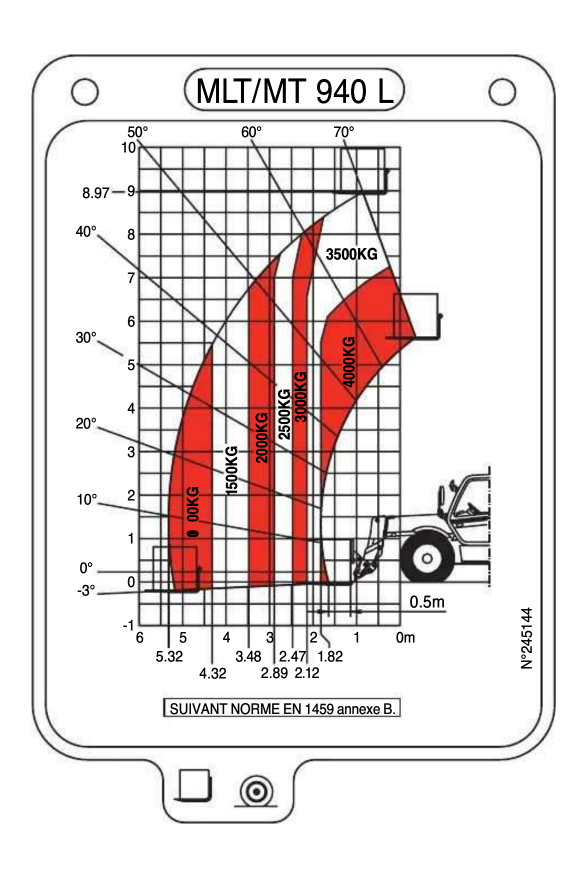
MLT 940 L 120 LSU Série 3-E3

			_
Α	mm	1200	
В	mm	2770	
C	mm	1834	
C1	mm	1893	Į,
D	mm	5654	ļ
		E740	Į,
B 2	mm	57128	ľ
E	mm	6854	ì
F	mm	1990	ľ
F1	mm	1990	ij
G	mm	455	Į,
G1	mm	450	0
G2	mm	455	
Н	0	10	4
H1	0	10	1
	mm	1050	Ï,
J	mm	950	Ĭ,
K	mm	1260	Į,
L	mm	50	30
N	mm	1865/1915	Ŋ
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P2	٥	43,5	Ĺ
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U1	mm	2580	1
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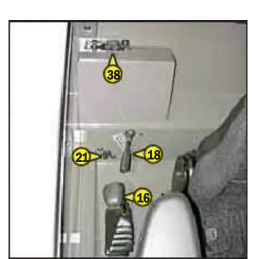




INSTRUMENTS AND CONTROLS

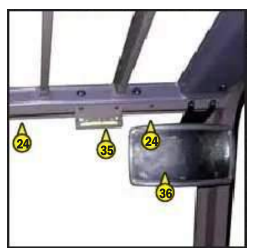




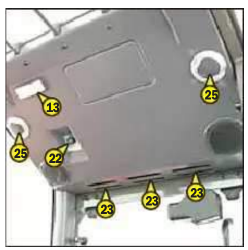














DESCRIPTION

- 1 DRIVER'S SEAT
- 2 SAFETY BELT
- 3 CONTROL AND SIGNAL LIGHTS PANEL
- 4 LONGITUDINAL STABILITY ALARM
- 5 SWITCHES
- 6 LIGHTR SWITCH, HORN AND INDICATOR SWITCH
- 7 IGNITION SWITCH
- 8 BRAKING OIL TANK, FUSES AND RELAY ACCESS PANEL
- 9 BRAKING OIL TANK
- 10 FUSES AND RELAYS IN THE CAB
- 11 FUSES AND RELAYS UNDER THE ENGINE HOOD 12 WINDSCREEN WASHER TANK
- 13 ROOF LIGHT
- **14 ACCELERATOR PEDAL**
- 15 SERVICE BRAKE PEDAL AND TRANSMISSION CUT-OFF
- 16 GEAR LEVER AND TRANSMISSION CUT-OFF
- 17 FORWARD/NEUTRAL/REVERSE GEAR SELECTION
- **18 STEERING SELECTION**
- 19 HYDRAULIC CONTROLS AND TRANSMISSION CUT-OFF
- 20 FUNCTION FILES
- 21 HEATER CONTROL
- 22 AIR CONDITIONING CONTROLS (AIR CONDITIONING OPTION)
- 23 RECYCLING INTAKES (AIR CONDITIONING OPTION)
- 24 WINDSCREEN DEMISTER VENTS
- 25 HEATING VENTS
- 26 BUTTON FOR OPENING HYDRAULIC FLUID AND FUEL FILLER ACCESS PANEL
- **27 DOOR LOCK**
- 29 : LACKENG MEAN DIFFORF OF DEP HAVE POROR
- 30 HANDLE FOR REAR WINDOW OPENING
- 31 DOCUMENT HOLDER
- 32 FRONT LIGHTS (NOT ILLUSTRATED)
- 33 REAR LIGHTS (NOT ILLUSTRATED)
- 34 FLASHING LIGHT (NOT ILLUSTRATED)
- 35 LEVEL INDICATOR
- **36 INSIDE REAR-VIEW MIRROR**
- 37 STEERING WHEEL ADJUSTMENT LEVER
- 38 DIAGNOSTIC CONNECTOR
- **39 TOOL BOX**

NOTE: All the terms such as: RIGHT, LEFT, FRONT, REAR are meant for an observer seated on driver's seat and looking in front of him.

1 - DRIVER'S SEAT

Designed for maximum comfort, this seat can be adjusted as follows.

LONGITUDINAL ADJUSTMENT

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

SEAT CUSHION ADJUSTMENT

The front and the back of the seat cushion can be adjusted separately.

- To adjust the front, push the lever 2 downwards.
- Release it into one of the five possible positions.Same procedure to adjust the back by pulling the lever 2 upwards.

SEAT SUSPENSION ADJUSTMENT

- Turn the button 3 and adjust according to your weight.

ANGLE ADJUSTMENT OF THE BACK-REST

- Lean the back against the back-rest.
- Pull the lever 4 and place the back-rest into one of the possible positions.

1 - DELUXE PNEUMATIC DRIVER'S SEAT (OPTION)

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

WEIGHT ADJUSTMENT (FIG. A)

It is advised that you adjust the seat according to your weight when sitting.

- Switch on lift truck ignition.Pull or push lever 1 briefly. Adjustment is automatic.

NOTE: To avoid any health problems, it is recommended that the weight should be checked and adjusted before starting up the lift truck.

SEAT HEIGHT ADJUSTMENT (FIG. B)

When weight adjustment has been carried out, you can then modify seat height.

- Keep the ignition on in the lift truck.
- Pull or push lever 1 and adjust the seat height.



To avoid causing any damage, do not activate the compressor for over 1 minute.

SEAT BACK-REST ANGLE ADJUSTMENT (FIG. C)

The back-rest angle of the seat may be adjusted to suit the individual.

- Press the left-hand button while pushing on the seat or relaxing pressure on the seat to find a comfortable position.

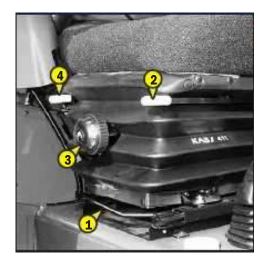
SEAT DEPTH ADJUSTMENT (FIG. D)

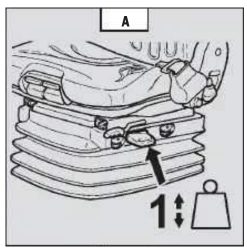
The depth of the seat may be adjusted to suit the individual.

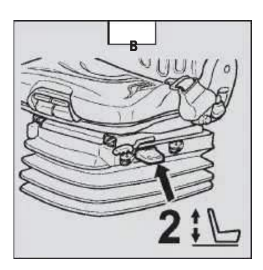
- Press the right-hand button while raising or lowering the seat to find the desired position.

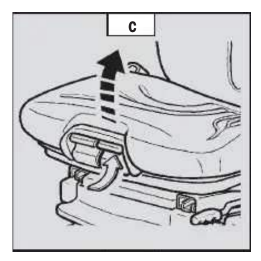
EXTENDING THE HEAD-REST (FIG. E)

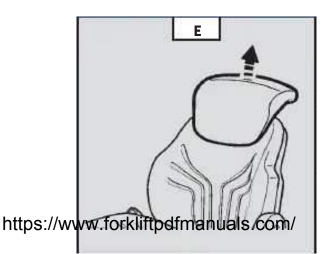
- The height of the back-rest can be adjusted by pulling it upwards (the notches will click) up to the stop.
- The head-rest can be removed by applying sufficient pressure to pull it off the stop.

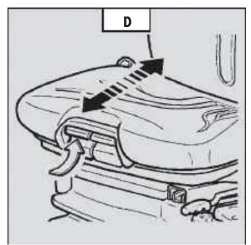












LUMBAR ADJUSTMENT (FIG. F)

This increases the comfort of the seat and the driver's freedom of movement.

- Press the raise and lower switches to adjust the curvature of the seat back to your requirements.

ADJUSTMENT OF THE ANGLE OF THE BACK-REST (FIG. G)

- Support the back-rest, pull the lever and position the back-rest to find the desired position.



If you do not support the back-rest when making adjustments, it swings completely forwards.

HORIZONTAL SHOCK ABSORBER (FIG. H)

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.

- Position 1: Horizontal shock absorber fitted.
- Position 2: Horizontal shock absorber removed.

DAMPING (FIG. I)

The damping of the seat can be adjusted to suit the nature of the terrain. The comfort of the seat is thus adjustable to suit your requirements.

- Position 1: Soft damping.
- Position 2: Hard damping.

LONGITUDINAL ADJUSTMENT (FIG. J)

- Adjust the locking lever until you reach the position required. This then locks and the seat will not shift into another position.

MAINTENANCE (FIG. K)

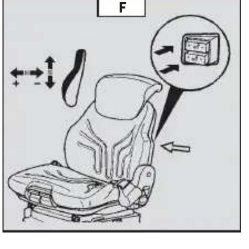
Dirt may adversely affect the correct functioning of the seat. For this reason, make sure your seat is always clean.

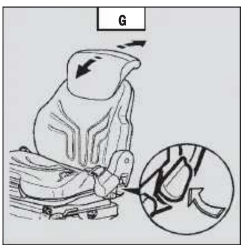
- To clean or change the cushions, simply remove them from the seat frame.

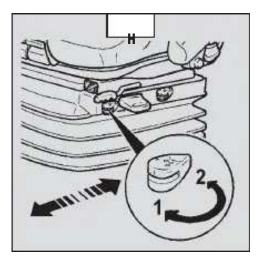


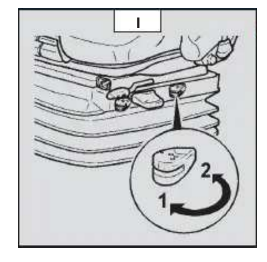
A rocking head-rest increases the risk of an accident!

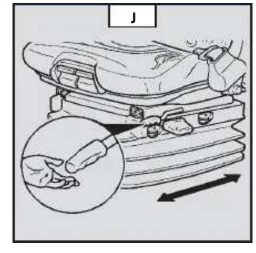
Avoid wetting the cushion fabric when cleaning. Check the resistance of the fabric on a small hidden area before using any fabric or plastic cleaner.

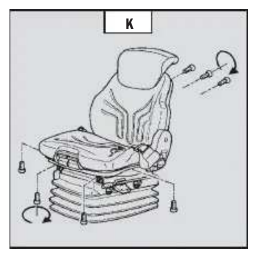












2 - SAFETY BELT

- 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 squeezing your hip and without over-slack.



<u> 3 - CONTROL AND SIGNAL LIGHTS PANEL</u>



A

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.

In order to comprehend the diagnostic and find cause of the malfunction, refer to chapter: 3 - MAINTENANCE: SERVICING SCHEDULE.

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 - I.C. ENGINE WATER TEMPERATURE

Temperature zone

- A1 Blue zone (0° 50°) Use the lift truck with moderation, wait for temperature to increase before normal operation.
- A2 Green zone (50° 100°) Use lift truck normally.
- A3 White/red zone (100° 105°) Use lift truck with moderation, monitor the temperature.
- A4 Red zone (105° 120°) Stop the lift truck, look for the cause of overheating.

NOTE: Red indicator light "F" comes on between zone A3 and A4.

B-REDI.C. ENGINE FAULT INDICATOR LIGHT

If the lamp comes on or flashes, when the lift truck is running, stop the I.C. engine immediately and consult your dealer.

C - ORANGE I.C. ENGINE FAULT INDICATOR LIGHT

If the 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.

D - ORANGE I.C. ENGINE PREHEATING INDICATOR LIGHT

Preheating is necessary. When the lift truck is switched on, the lamp comes on for 2 seconds and off as soon as preheating is ended. Start the lift truck's I.C. engine.

E - RED I.C. ENGINE OIL PRESSURE INDICATOR LIGHT

If the lamp and the buzzer come on when the lift truck is running, stop the I.C. engine immediately and look for the cause (see oil level in I.C. engine crankcase).

F - RED I.C. ENGINE WATER TEMPERATURE INDICATOR LIGHT

If the lamp and the buzzer come on when the lift truck is running, stop the I.C. engine immediately and investigate the cooling circuit for the cause of the malfunction.

G-RED GEAR BOX OIL PRESSURE INDICATOR LIGHT

This lamp and buzzer come on when there is an abnormal drop in gear box pressure, in forward gear. Stop the lift truck and look for the cause (e.g., Low oil level in the transmission, internal leak in the transmission, etc.).

NOTE: The signal light operates in forward travel conditions only, the signal should not be taken into account when the I.C. engine is running at idle or is stopped.

H - RED AIR FILTER CLOGGED INDICATOR LIGHT

The lamp and the buzzer come on when the air filter cartridge is clogged up. Stop the lift truck and carry out the necessary repairs (see cleaning and replacement requirements in chapter: 3 - MAINTENANCE: FILTERS CARTRIDGES AND BELTS).

I - RED TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT

The lamp and the buzzer come on when the gear box oil temperature is abnormally high. Stop the lift truck and look for the cause of this overheating.

J - RED BATTERY CHARGE INDICATOR LIGHT

If the lamps G -G - H - I - J - N and the buzzer come on, when the lift truck is running, stop the I.C. engine immediately and check the electrical circuit as well as the alternator belt.

K - RED PARKING BRAKE INDICATOR LIGHT

This lamp comes on when the parking brake is applied.

L - GREEN DIRECTION INDICATOR LAMP

M - BLUE MAIN BEAM LAMP

N - RED BRAKINGNG OIL LEVEL LAMP

If the lamp and the buzzer come on, when the lift truck is running, stop the I.C. engine immediately and check the braking oil level. In the event of an abnormal dropping of the level, consult your dealer.

O - HOUR METER

P-FUEL LEVEL

4 - LONGITUDINAL STABILITY ALARM

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



The operator must respect the lift truck's load chart.

OPERATION

When the lift truck is switched on a control test is automatically carried out.

- Correct operation: All leds and the sound alarm function continuously for 2 seconds.
- Faulty operation: All leds and the sound alarm function intermittently (stop the lift truck and consult your dealer, never attempt a repair yourself).

A - VISUAL ALARM

- A1 4 green leds: There is a large reserve of longitudinal stability.
- A2 2 yellow leds: The lift truck is approaching the limit of longitudinal stability, move carefully.
- A3 1 red led: The lift truck is very near at the limit of longitudinal stability. The alarm sounds simultaneously with a slow intermittent sound. Move very carefully.
- A4 1 red led: The lift truck is at the authorized limit of longitudinal stability. The alarm sounds simultaneously with a speed intermittent sound. Only make de-aggravating hydraulic movements in the following order; retract and raise the jib.

B-SOUND ALARM

Used to switch off the sound alarm when using the lift truck with loading and earth moving buckets. When it is switched off, the red led B1 indicates that the sound alarm has been cut off and only the visual alarm is working. Under other operating conditions, the sound alarm must be switched on.

C-TEST SWITCH

Press the switch to verify at any time that the longitudinal stability alarm is working.

NOTE: This test does not verify that the alarm is correctly set; this must be checked at every periodic service.

- Correct operation: All leds and the sound alarm function continuously.
- Faulty operation: All leds and the sound alarm function intermittently (stop the lift truck and consult your dealer, never attempt a repair yourself).

D - STRAIN GAUGE



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





5 - SWITCHES

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

A - HEATER BLOWER

This two speed switch allows warm or cold air to pass through the heating ventilators.

B-WARNING LIGHTS

This switch enables the L.H. and R.H. Indicators to be switched on simultaneously, with the ignition off. The signal light indicates that the switch is being used.

C - OPTION ELECTROVALVE ON JIB HEAD + ATTACHMENT HYDRAULIC LOCKING DEVICE

See: 2 - DESCRIPTION: DESCRIPTION AND USE OF THE OPTIONS

D - FRONT WINDSCREEN WIPER AND WINDSCREEN WASHER

This switch, when set to the "intermediate" position, the windscreen wiper to be operated and the "down" position and simultaneously pressed, the windscreen-washer to be operated.

E - REAR WINDSCREEN WIPER + OPTIONAL ROOF WINDSCREEN WIPER

F - FLASHING LIGHT

G-OPTION WORKING HEAD LIGHT

H - OPTION CUTTING OFF "SIMPLE" and "AGGRAVATING" HYDRAULIC MOVEMENTS

See: 2 - DESCRIPTION: DESCRIPTION AND USE OF THE OPTIONS

I - PARKING BRAKE

- Lower the button 1 and press the bottom of the switch to connect the parking brake. The signal lamp shows it is being used.
- Press the top of the switch to disconnect the parking brake.

J - TRANSMISSION CUT-OFF

The switch sets transmission cut-off to the service brake pedal or the forward/reverse selector.

Position A: Indicator light on, transmission cut-off to service brake pedal effected.

Position B: Indicator light off, transmission cut-off to forward/ reverse selector effected.

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

USE OF TRANSMISSION CUT-OFF

Transmission cut-off to brake pedal (position A).

When loading.

Transmission cut-off to forward/reverse selector (position B).

- When driving.
- For inching and continuous stopping and starting (delicate handling). In order to optimise hydraulic movements, cut off transmission to the forward/reverse selector.
- Starting up on a slope.

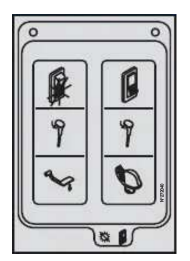
K - OPTION WORKING TAIL LIGHT

L-OPTION SELF-CLEANING FAN

See: 2 - DESCRIPTION: DESCRIPTION AND USE OF ELECTRIC AND HYDRAULIC OPTIONS.

M - OPTION JIB SUSPENSION

See: 2 - DESCRIPTION: DESCRIPTION AND USE OF ELECTRIC AND HYDRAULIC OPTIONS.







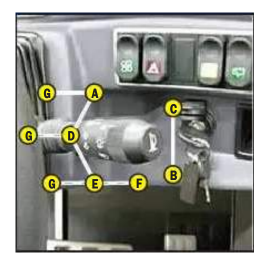
<u>6 - LIGHTR SWITCH, HORN AND INDICATOR SWITCH</u>

The switch controls the visual and sound alarms.

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

Pressing the switch sounds the horn.

NOTE: The positions D - E - F - G can be carried out without the ignition being on.



7 - IGNITION SWITCH

The key switch has five positions:

- P Ignition off, parking position.
- O Ignition switched off and I.C. engine stopped.
- I Ignition and pre-heating.
- II Not used.
- III The I.C. engine starts, return to position I as soon as the key is released.

8 - BRAKING OIL TANK, FUSES AND RELAY ACCESS PANEL

9 - BRAKING OIL TANK

See: 3 - MAINTENANCE: B - EVERY 50 HOURS SERVICE.

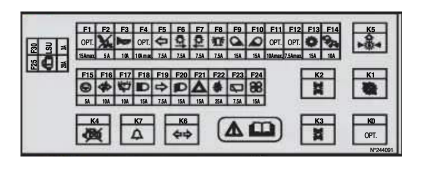
10 - FUSES AND RELAYS IN THE CAB

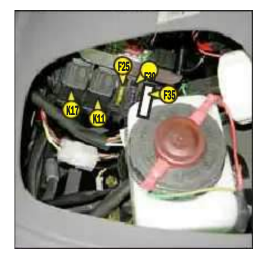
A sticker on the protective lid gives you a rapid view of how to use the components of the panel described below.



Always replace a faulty fuse with another of equivalent rating. Never use a fuse that has been repaired.

- F1 OPTION Pneumatic seat (10A).
- F2 Wheel alignment (5A).
- F3 Sound alarm (10A).
 - Stop switch (10A).
- F4 OPTION Jib head light (10A).
 - OPTIONAL Jib head electrovalve (10A). - OPTION Electrovalve on jib head + attachment hydraulic locking device (10A).
 - OPTION Electrical jib provision (10A).
 - OPTION Anti-theft device provision (10A).
 - OPTION Anti-theft system (10A).
 - OPTION Anti-start system (10A).
 - OPTION Self-cleaning fan (10A).
 - OPTION Jib suspension (10A).
- F5 Left indicators (7,5A).
- F6 Right sidelight (7,5A).
 - Fuel gauge lighting (7,5A).
 - Engine water temperature lighting module (7,5A).
 - Hour meter lighting (7,5A).
 - OPTIONAL Number plate lighting (7,5A).
- F7 Left sidelights (7,5A).
- F8 Revolving light (7,5A).
- F9 OPTION Working tail light (15A).
- F19 ABTURNOF OF TWO COMPANDERS SHIP TO CHIEF OF TWO COMPANDERS (7,5A).
 - OPTION Air conditioning (7,5A).
- F12 Parking brake (7,5A).
 - Tilt corrector safety (7,5A). MLT 940 L-120 LSU Série 3-E3
 - OPTION Jib suspension (7,5A).
- F13 Forward/reverse selector (15A).
 - Transmission cut-off (15A).
 - Reverse lights (15A).
 - OPTION Reverse buzzer alarm (15A).
- F14 Longitudinal stability alarm (10A).
 - OPTION Cutting off "simple" hydraulic movements (10A).
 - Modules + OPTION Cutting off "aggravating" hydraulic movements (10A).
 - Modules + OPTION Cutting off "aggravating" hydraulic movements + Forced operation (10A).
- F15 Signal lamp panel (5A).
 - Fuel gauge (5A).
 - Hour meter (5A).
- F16 Indicator power supply (10A).
- F17 Front windscreen wiper and windscreen washer (10A).
- F18 Main beam (15A).
 - Main beam lamp (15A).
- F19 Right indicators (7,5A).
- F20 Low beam (15A).
- F21 Hazard warning lights power supply (15A).
 - Roof light (15A).
 - OPTIONAL (+)permanent (15A).
- F22 Light switch power supply, horn and indicators (25A).
- F23 Rear windscreen wiper (7,5A).
 - OPTION Roof windscreen wiper (7,5A).
- F24 Heating (15A).
- F25 Starter (20A).
- F30 Electroproportional hydraulic control modules (3A).
 - Modules + OPTION Forced operation (5A).
- F31 Diagnostic socket (1A).
- F35 Diagnostic socket (5A).

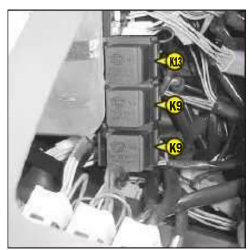






- KO Transmission cut-off relay.
- K1 Transmission cut-off relay.
- K2 Forward gear relay.
- K3 Reverse gear relay.
- K4 Safety system starting switch relay.
- K5 Gear box oil pressure relay.
- K6 Flashing unit.
- K7 Buzzer.
- K9 OPTION Relay cutting off "simple" hydraulic movements.
- K11 Electroproportional hydraulic control power cut-off relay.
- K12 OPTION Jib suspension relay.
- K13 OPTION Jib head electrovalve relay.
- OPTION Jib head electrovalve relay + attachment hydraulic locking device. K15 OPTION Overload safety.
- K17 "Aggravating" hydraulic movements cut-off relay.
 - OPTION "Aggravating" hydraulic movements cut-off relay + forced operation.
 - OPTION Forced operation relay.
- K18 Hand brake indicator light relay.
- K19 Jib suspension cut-off relay.
- K20 Oil cooler relay.
- K21 Oil pressure indicator relay.





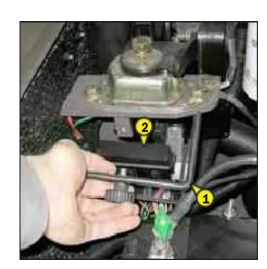
11 - FUSES AND RELAYS UNDER THE ENGINE HOOD

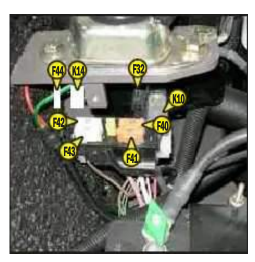
Remove casing 1 and cover 2 for access to fuses and relays.



Always replace a faulty fuse with another of equivalent rating. Never use a fuse that has been repaired.

- F32 I.C engine electronic control unit (30A).
- F40 Lift truck electrical equipment (40A).
- F41 Lift truck electrical equipment (40A).
- F42 Preheating I.C. engine (80A).
- F43 Alternator (80A).
- F44 OPTION Diesel decongealant (15A).
- K10 Preheating I.C. engine relay.
- K14 OPTION Diesel decongealant.





12 - WINDSCREEN WASHER TANK

See: 3 - MAINTENANCE: B - EVERY 50 HOURS SERVICE.

<u> 13 - ROOF LIGHT</u>

14 - ACCELERATOR PEDAL

15 - SERVICE BRAKE PEDAL AND TRANSMISSION CUT-OFF

The pedal acts on the front and rear wheels by a power assisted hydraulic brake system, and allows the lift truck to be slowed down and stopped. Depending on the position of the transmission cut-off switch, it enables the transmission to be cut off during the free travel (see: 2 - DESCRIPTION: 5 - SWITCHES).

16 - GEAR LEVER AND TRANSMISSION CUT-OFF

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

1st gear: To the right, forwards. 2nd gear: To the right, backwards. 3rd gear: To the left, forwards. 4th gear: To the left, backwards.

Using the gears on the gearbox

- On these lift trucks with a torque converter, it is not necessary to automatically start up in 1st speed and progress up the gears.

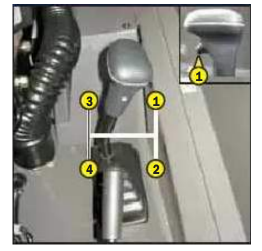


The choice of transmission gear ratio should be made carefully according to the nature of the work being carried out. A poor choice may result in the extremely rapid rise of the transmission oil temperature through excessive slipping of the converter, which could lead to serious damage to the transmission (it

is essential to stop and change the working conditions if the transmission oil temperature indicator light comes on). This poor choice may also result in a reduction in the lift truck's performance in forward gear. When the forward force increases, the forward speed in the r gear (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 go up to 4th if the conditions and state of the road permit it. In hilly areas, set off in 2nd gear and go 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 switch to 3rd if the conditions and state of the road permit it.
- Handling: 3rd gear.
 - 2nd gear in restricted spaces.
- Earth moving: 1st gear.
- Loading (reclaiming with bucket, manure fork, etc.): 2nd gear.



17 - FORWARD/NEUTRAL/REVERSE GEAR SELECTION

FORWARD: Push the knob forward (position A). REVERSE: Pull the knob backwards (position B).

NEUTRAL: The knob must be in the intermediate position to start the lift truck (position C).

When operating this control, the lift truck should be travelling at slow speed and not accelerating.

NOTE: The reverse lights indicate that the lift truck is running in reverse motion. An OPTIONAL audible reversing alarm can also be fitted.

SAFETY FOR MOVING THE LIFT TRUCK

Authorization to move the lift truck is controlled by an electronic unit. 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 parking brake,
- 3 engage forward or reverse movement.

To stop the lift truck, he must observe the following sequence:

- 1 set the forward/reverse selector to neutral.
- 2 engage the parking brake,
- 3 get out of the lift truck.

If these sequences are not observed (e.g.: leaving the driver's seat without setting the parking brake), a buzzer sounds. You must then return the selector to the neutral position and repeat the sequence.

18 - STEERING SELECTION

Before selecting one of the three possible steering positions, bring the 4 wheels into alignment, i.e., in the straight ahead position.

A - GREEN WHEEL ALIGNMENT LAMPS

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



Before selecting one of the three possible steering positions, bring all 4 wheels into alignment with regards to the lift truck axle. Never change the steering mode whilst driving.

B-STEERING SELECTION LEVER





- B2 Front and rear drive wheels in opposite direction (short steering lock).
- B3 Front and rear drive wheels in the same direction (crab steering).

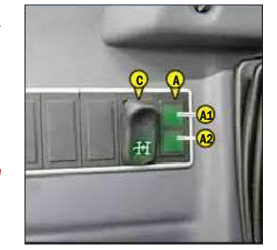
n (crab steering).

C-SWITCH FOR ALIGNMENT OF THE WHEELS

This switch enables the use or not of the device for alignment of the wheels. The indicator light indicates its use.

CONTROL FOR ALIGNMENT OF THE WHEELS

- Connect the switch (signal light ON).
- Shift the steering selection lever B into position B2 (short steering lock).
- Turn the steering wheel and bring the rear wheels into alignment until lamp A2 lights up.
- Shift the steering selection lever B into position B1 (highway traffic).
- Turn the steering wheel and bring the front wheels into alignment until lamp A1 lights up.







Before driving on roads, it is necessary to check the alignment of the rear wheels and to drive in front wheel steer. The control of the alignment of the rear wheels must be regularly done with the help of the green lamps, while driving the lift truck. In case of anomalies, consult your dealer.



<u> 19 - Hydraulic controls and transmission cut-off</u>



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.



Use the hydraulic controls carefully without jerking, to avoid accidents caused by shaking the lift truck.

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

MLT 845 -120 LSU Série 3-E3

- A Lifting and tilting control lever.
- B Telescoping control button.
- C Attachment control button.
- D Attachment control button.

LIFTING THE LOAD

- The lever A backwards when lifting.
- The lever A forwards when lowering.

TILT OF CARRIAGE

- The lever A to the left for reverse tilt.
- The lever A to the right for forward tilt.

TELESCOPING

- Button B forwards for extending.
- Button B backwards for retracting.

ATTACHMENT

- The button C forwards or backwards.

OPTION JIB HEAD ELECTROVALVE

- Button D (see: 2 - DESCRIPTION: DESCRIPTION AND USE OF OPTIONS).

NOTE: When driving on the road, it is highly recommended that you cut-off all the hydraulic movements (see: 2 - DESCRIPTION: 5 - SWITCHES).

MLT 940 L 120 LSU Série 3-E3

- A Lifting and tilting control lever.
- B Telescoping control button.
- C Attachment control button.
- D Attachment control button.
- E Tilting corrector control button.

LIFTING THE LOAD

- The lever A backwards when lifting.
- The lever A forwards when lowering.

TILT OF CARRIAGE

- The lever A to the left for reverse tilt.

- The lever A to the right for forward tilt. **TELESCOPING**

- Button B forwards for extending.
- Button B backwards for retracting.

ATTACHMENT

The button C forwards or backwards.

OPTION JIB HEAD ELECTROVALVE

- Button D (see: 2 - DESCRIPTION: DESCRIPTION AND USE OF OPTIONS).

TILTING CORRECTOR

- Button E to the to the left to tilt the lift truck to the left.
- Button E to the right to tilt the lift truck to the right.

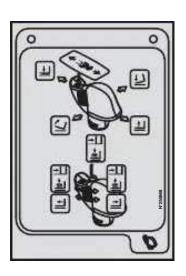
NOTE: Tilt can be corrected up to the carriage articulation axle height of 3m50 from the ground, with the jib retracted.

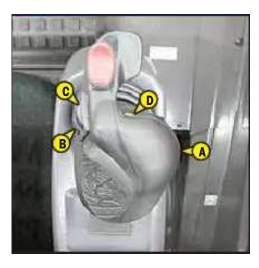
NOTE: When driving on the road, it is highly recommended that you cut-off all the hydraulic movements (see: 2 - DESCRIPTION: 5 - SWITCHES).

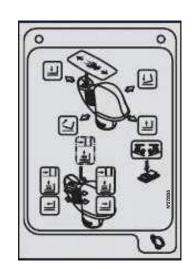


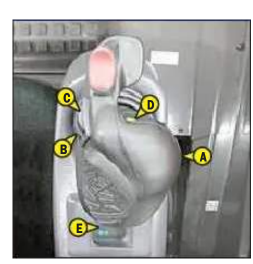
20 - FUNCTION FILES

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









21 - HEATER CONTROL

A - HEATING FAN CONTROL

This 2-speed control regulates warm or cold air through the heating ventilators.

In position 0, the fan is off.

In position 1, the fan is set to minimum speed.

In position 2, the fan is set to maximum speed.

B-HEATING TEMPERATURE CONTROL

Allows the temperature inside the cab to be adjusted.

In position 1, the valve is closed, the fan delivers fresh air.

In position 2, the valve is fully open, the fan delivers warm air.

The intermediate positions allow the temperature to be adjusted.





22 - AIR CONDITIONING CONTROLS (OPTION AIR CONDITIONING)



The air conditioning only comes on when the forklift truck has been started up. When using your air conditioning, you must work with the doors and windows closed.

In winter: So as to ensure correct operation and complete efficiency of the air conditioning unit, start up the compressor once a week, if only for a short spell, so as to lubricate the internal seals. In cold weather: Warm the I.C. engine before switching on the compressor, so as to allow the coolant that has collected in the liquid state at the lowest point of the compressor circuit to turn into gas under the effect of the heat given off by the I.C. 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 properly, have it examined by your dealer (see: 3 - MAINTENANCE: F - EVERY 2000 HOURS OF SERVICE). Never try to repair any possible problems by yourself.

C - CONDITIONED AIR TEMPERATURE CONTROL

Allows the temperature inside the cab to be adjusted.

In position 0, the air-conditioning system is switched off.

In position 1, the air-conditioning system runs on minimum.

In position 2, the air-conditioning system runs on maximum.

The intermediate positions allow the temperature to be adjusted.

NOTE: Possible losses of water under the lift truck are due to condensate discharges caused by the drying effect of the installation, especially with high outside temperatures and high relative humidity.

For the air conditioning to perform properly, the air intakes must not be blocked by frost, snow or leaves.

When the facility is running, at least one of the cab air grilles must be open so as to avoid any risk of freezing to the evaporator.

CONDITIONED AIR MODE

The controls must be adjusted in the following way:

- A At the required position 1 or 2.
- B At the position 1 (heater valve closed).
- C At the required temperature.

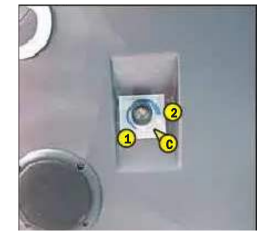
DEMISTING MODE

The controls must be adjusted in the following way:

- A At the required position 1 or 2.
- C At the required temperature.







B - At the required temperature. https://www.forkliftpdfmanuals.com/

23 - RECYCLING INTAKES (AIR CONDITIONING OPTION)

24 - WINDSCREEN DEMISTER VENTS

For optimum effectiveness, close the heating ventilators.

<u> 25 - HEATING VENTS</u>

These heating vents enable the air to be directed to the interior of the cabin and onto the side windows.

<u>26 - BUTTON FOR OPENING HYDRAULIC FLUID AND FUEL FILLER ACCESS PANEL</u>

- Push the button to open the access panel.
- Push the panel to close it.

27 - DOOR LOCK

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

28 - LOCKING HANDLE FOR UPPER HALF-DOOR

29 - UNLOCKING BUTTON FOR UPPER HALF DOOR

30 - HANDLE FOR REAR WINDOW OPENING

EMERGENCY EXIT

Use the rear window as an emergency exit, if it is impossible to leave the cab by the door.



<u>31 - DOCUMENT HOLDER</u>

Ensure that the operator's manual is in its place in the document holder.

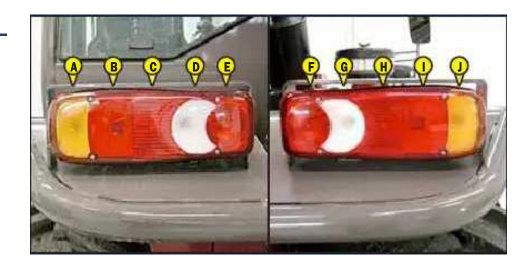
32 - FRONT LIGHTS

- A Left front indicator.
- B Left front dipped headlight.
- C Left front main beam.
- D Left front sidelight.
- E Right front indicator.
- F Right front dipped headlight.
- G Right front main beam.
- H Right front sidelight.



33 - REAR LIGHTS

- A Left rear indicator.
- B Left rear stoplight.
- C Left tail light.
- D Left rear reverse light.
- E Left rear fog light. (OPTION)
- F Right rear fog light. (OPTION)
- G Right rear reverse light.
- H Right tail light.
- I Right rear stoplight.
- J Right rear indicator.



34 - REVOLVING LIGHT

The revolving light is dismountable to make it possible, for example, to reduce the bulkiness of the lift truck or to avoid being stolen.

- Loosen nut 1 and remove the revolving light.
- Protect mounting 2 with cap 3.



35 - LEVEL INDICATORS

A - SPIRIT LEVEL

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

B-TILT INDICATOR

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When the two marks are aligned, the chassis is parallel with the front axle.



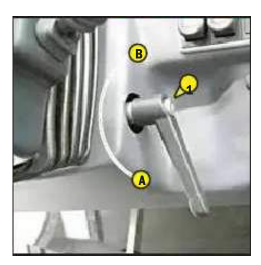


36 - INSIDE REAR-VIEW MIRROR

<u>37 - STEERING WHEEL ADJUSTMENT LEVER</u>

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

- Turn handle 1 towards A to loosen and adjust steering wheel.
- Turn handle 1 towards B to lock steering wheel in the position required.



38 - DIAGNOSTIC SOCKET





TOWING PIN AND HOOK

Located at the rear of the lift truck, this device is used to attach a trailer. Its capacity is limited for each lift truck by the authorised gross vehicle weight, tractive effort and maximum vertical force on the coupling point. This information is given on the manufacturer's plate fixed to each lift truck (see: 2 - DESCRIPTION: IDENTIFICATION OF THE 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...).



Do not tow a trailer or attachment which is not in perfect working order. Using a trailer in poor condition may affect the lift truck's steering and braking, and hence safety.



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.

NOTE: There is an OPTIONAL rear-view mirror which allows the lift truck to be approached more closely to the trailer ring.

A - TOWING PINROCHE (STANDARD)

COUPLING AND UNCOUPLING THE TRAILER

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



Be careful not to get your fingers caught or crushed during this operation. Do not forget to put clip 1 back in place.

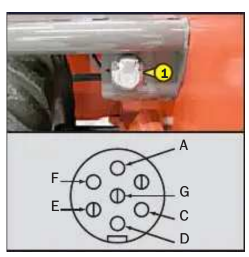
When uncoupling, make sure that the trailer is supported independently.



B-REAR ELECTRIC SOCKET (STANDARD)

Enables power supply connection for a trailer (see: 2 - DESCRIPTION: TOWING PIN AND HOOK) or signalling bar.

- A Left rear indicator.
- C Earth.
- D Right rear indicator.
- E Right tail light.
- F Rear stoplight.
- G Left tail light.



C - ADJUSTABLE PROJECTING HOOK (OPTION)

COUPLING AND UNCOUPLING THE TRAILER

- To couple the trailer, position the lift truck as close as possible to the trailer ring.
- Put the handbrake on and switch off the I.C. engine.
- Set the coupling fitting 1 according to the height of the trailer ring.



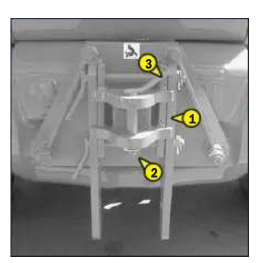
Do not forget to put rods and clip back in place.

- Remove the clip 2, lift the trailer pin 3 and place or remove the trailer ring.



Be careful not to get your fingers caught or crushed during this operation. Do not forget to put clip 2 back in place.

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



D - ADJUSTABLE PROJECTING HOOK (OPTION)

COUPLING AND UNCOUPLING THE TRAILER

- To couple the trailer, position the lift truck as close as possible to the trailer ring.
- Put the handbrake on and switch off the I.C. engine. ON THE FIXED PIN
- Remove pin 1, remove rod 2 and raise latch 3.
- Insert or remove the trailer ring, lower latch 3 and refit rod 2.



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

Do not forget to put clip 1 back in place.

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

ON THE COUPLING LADDER - Set the coupling fitting 4 according to the height of the trailer ring.



Do not forget to put rods and clip back in place.

- Remove the clip 5, lift the trailer pin 6 and place or remove the trailer ring.



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

Do not forget to put clip 5 back in place.

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

E - HYDRAULIC TRAILER HOOK (OPTION)

NOTE: The rear-view mirror OPTION is mandatory with the hydraulic trailer tow hook.

- Raise the hydraulic tow hook to release the hook lock 1 by pulling the lever on distributor 2 backwards.
- Pull the knob 3, retain this position and push lever 2 forwards to lower the tow hook.
- Release knob 3.
- Couple or uncouple the trailer.



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

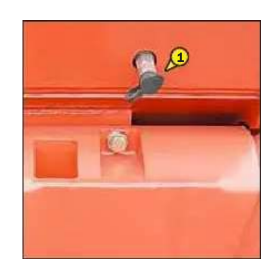
- Raise the trailer hook by pulling the lever on distributor 2 backwards and then lower the hook to verify that the lock pin is in proper contact with hook 1 lock.



Never use the tow hook to raise the rear of the lift truck (when changing the rear wheel for example).

F - CONNECTING THE BRAKE SYSTEM (OPTION)

- Connect the brake hose to the provided brake unit 1 on the lift truck.
- Make sure the trailer brakes are working properly and test the effects of braking before taking the trailer onto the public highway.



DESCRIPTION AND USE OF THE OPTIONS

1 - BATTERY CUT-OFF



2 - REVERSE BUZZER ALARM

3 - NUMBER PLATE

4 - NUMBER PLATE LIGHTING



5 - PREHEATING ELEMENT

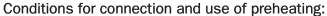
Enables the engine to be kept warm during prolonged periods of stoppage and thus improves engine starting.

Supply characteristics of preheating system:

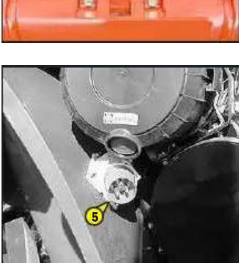
- Rated range of power: 220-240V; 50-60Hz
- Current consumed: 4,5A
- Equipment in class 1
- Equipment connectable only on feeder circuit TT or TN
- Category of insulation 2

Environmental conditions for use:

- Maximum ambient temperature for using preheating: +25° C
- Pollution level 2



- 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 30mA sensitivity.
- Only connect to and disconnect from the power supply while the unit is off and the I.C. engine is stopped.



6 - MODCOD ANTI-THEFT SYSTEM

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 will flash.

NOTE:

- If you make a mistake when entering the code, press key "A" to cancel and re-enter 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.

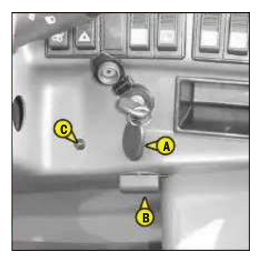


7 - FINTRONIC ANTI-START SYSTEM

OPERATION

- Switch on the lift truck and set the black key A next to the antenna B (maximum 80 mm).
- Wait a few seconds for red LED C to go out before starting the lift truck.

NOTE: You can restart the lift truck within 20 seconds of stopping it: after this time, the anti-start system reacts and LED C flashes red.



8 - CLEANFIX SELF-CLEANING FAN

This system, operated by switch 1, cleans the radiator core and the grille of the engine cover by reversing the air flow.



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

Position A: The indicator light is on, the fan operates in self-cleaning mode for a few seconds once every 3 minutes.

Position B: The indicator light is off, the fan is in normal operating mode.





9 - ELECTRICAL JIB PROVISION

Enables an electrical function to be used at the head of the jib.

OPERATION

- Hold button 1 down and move button 2 forwards or backwards.

NOTE: Switch 3 enables the function controlled by button 1 to be locked. Indicator 4 lights up to show when it is in use.





10 - EXTERIOR DRAIN-BACK

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



11 - HYDRAULIC ATTACHMENT LOCKING

Enables attachment locking to be controlled on the carriage and the use of a hydraulic attachment on the same hydraulic circuit (see: 4 - OPTIONAL ATTACHMENTS FOR USE WITH THE RANGE: PICKING UP THE ATTACHMENTS).



12 - JIB HEAD ELECTROVALVE

Enables use of two hydraulic functions on the attachment circuit.



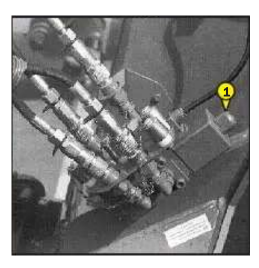
To make connection of the rapid connectors easier, decompress the hydraulic circuit by pressing button 1 on the electrovalve.

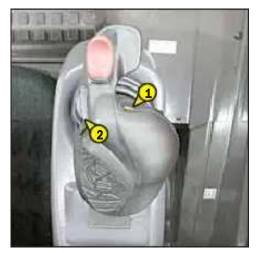
OPERATION

- With button 1 not engaged, button 2 controls a hydraulic function.
- Hold button 1 down, button 2 controls another hydraulic function.

NOTE: Switch 3 enables the hydraulic function controlled by button 1 to be locked. Indicator 4 lights up to show when it is in use.







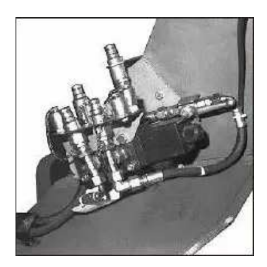
13-JIB HEAD ELECTROVALVE + HYDRAULIC ATTACHMENT LOCKING

The addition of these two options enables the combining of several hydraulic functions.

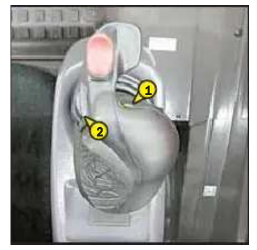
OPERATION

- Button 1 not engaged, button 2 controls a hydraulic function.
- Hold button 1 down, button 2 controls another hydraulic function.

NOTE: Switch 3 enables the hydraulic function controlled by button 1 to be locked. Indicator 4 lights up to show when it is in use.







14 - CUTTING OFF "SIMPLE" HYDRAULIC MOVEMENTS

The function which cuts hydraulic movements is used to automatically stop dangerous movement of the jib when you are close to the limit of longitudinal stability. However, lateral stability can reduce the load chart in its upper part and this reduction is not detected by the longitudinal stability alarm.



The operator must respect the lift truck's load chart.



All attachments with a suspended load (winch, crane jib, crane jib with winch, hook, etc.) MUST be used with a lift truck equipped with a working hydraulic movement cut-out device.

OPERATION

Switch A allows you to cut off "SIMPLE" hydraulic movements or not. The cutting-off of "SIMPLE" hydraulic movements is automatically enabled when the lift truck is started-up.



- Led B4 indicates that the lift truck has reached the authorized limit of longitudinal stability and all hydraulic movements are neutralized.
- The sound alarm goes off at the same time.
- To restart hydraulic movement, proceed as follows:
- Press the bottom of switch A, visual indicator A1 comes on and indicates that the hydraulic movement cut-out is disabled.
- Only perform de-aggravating hydraulic movements in the following order: jib retracted and raised.
- Re-enable the hydraulic movement cut-out by pressing the top of switch A, visual indicator A1 will go out.

NOTE: When the jib is retracted, the function for switching off "SIMPLE" hydraulic movements is disconnected.

WITHOUT CUTTING-OUT "SIMPLE" HYDRAULIC MOVEMENTS: VISUAL INDICATOR A1 ON:

- To allow the use of loading or earth moving buckets, for example.
- In this case, the user is only informed by the longitudinal stability alarm system B (see: 2 DESCRIPTION: 4 LONGITUDINAL STABILITY ALARM SYSTEM).

15 - CUTTING OFF "AGGRAVATING" HYDRAULIC MOVEMENTS

The function which cuts hydraulic movements is used to automatically stop dangerous movement of the jib when you are close to the limit of longitudinal stability. However, lateral stability can reduce the load chart in its upper part and this reduction is not detected by the longitudinal stability alarm.



The operator must respect the lift truck's load chart.



All attachments with a suspended load (winch, crane jib, crane jib with winch, hook, etc.) MUST be used with a lift truck equipped with a working hydraulic movement cut-out device.

OPERATION

Switch Grallows you to cut-off "AGGRAVATING" altomatic any venable when the intulting off started-up.



- Led B4 indicates that the lift truck has reached the authorized limit of longitudinal stability and all aggravating hydraulic movements are neutralized.
- The sound alarm goes off at the same time.
- To restart hydraulic movements, only perform de-aggravating hydraulic movements in the following order: jib retracted and raised.

NOTE: When the jib is retracted, the function for switching off "AGGRAVATING" hydraulic movements is disconnected.

WITHOUT CUTTING-OUT "AGGRAVATING" HYDRAULIC MOVEMENTS: VISUAL INDICATOR A1 ON:

- To allow the use of loading or earth moving buckets, for example.
- In this case, the user is only informed by the longitudinal stability alarm system B (see: 2 DESCRIPTION: 4 LONGITUDINAL STABILITY ALARM SYSTEM).



16-SINGLE OR DUAL EFFECT REAR HYDRAULIC CONTROL PREDISPOSITION

Enables the use of a hydraulic rear hook or of a trailer with hydraulic tipping.

- Single or double effect rear hydraulic control functions with hydraulic control of the additional attachment (see chapter: 2 DESCRIPTION: 20 HYDRAULIC CONTROLS) according to the position of tap 1.
 - Position A: Hydraulic control of the additional attachment at the front of the lift truck.
 - Position B: Hydraulic control of the additional attachment at the rear of the lift



<u>17 - ATTACHMENT HYDRAULIC CONTROL FORCED OPERATION</u>



This OPTION must only be used with an attachment requiring continuous hydraulic movement of type: brush, supply bucket, mixer, spray... It is strictly forbidden in handling operations and at all other events (winch, crane jib, crane jib with winch, hook, etc.).

CONTINUOUS HYDRAULIC MOVEMENT OF THE ATTACHMENT

- Make sure the 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 flowrate 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 %.



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

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





18 - JIB SUSPENSION

The jib is suspended to reduce shaking of the lift truck on rough ground (e.g. moving straw in a field).

OPERATION

- Set the forks or attachment on the ground and relieve the front wheels a few centimetres only.
- Press switch 1 set to position A, the visual indicator comes on indicating that jib suspension is activated.
- Press switch 1 set to position B, the visual indicator goes out indicating that jib suspension is deactivated.



Jib suspension is active to a lifting height of 3m00 from the axis of articulation of the carriage with respect to the ground with the jib retracted. When you move beyond this height or make another hydraulic movement (tilting, telescoping, attachment), jib suspension is momentarily deactivated and the visual indicator of switch 1 goes out.

- When the I.C. engine is off, jib suspension is automatically deactivated.



3 - MAINTENANCE

TABLE OF CONTENTS ORIGINAL MANITOU SPARE PARTS AND EQUIPMENT 3 - 4 **3 - 5** ___ FILTERS CARTRIDGES AND BELTS LUBRICANTS AND FUEL 3 - 6 SERVICING SCHEDULE 3 - 8 A - DAILY OR EVERY 10 HOURS SERVICE **3 - 10 B - EVERY 50 HOURS SERVICE** 3 - 14 C - EVERY 250 HOURS SERVICE *3 - 20* D - EVERY 500 HOURS SERVICE 3 - 24 E - EVERY 1000 HOURS SERVICE 3 - 28 3 - 34 F - EVERY 2000 HOURS OF SERVICE G - OCCASIONAL MAINTENANCE 3 - 36

MANITOU ORIGINAL SPARE PARTS AND EQUIPMENT

OUR LIFT TRUCKS MUST BE SERVICED USING ORIGINAL MANITOU PARTS.

IF YOU USE PARTS WHICH ARE NOT ORIGINAL MANITOU PARTS.

YOU RISK

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

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

BY USING ORIGINAL MANITOU PARTS FOR MAINTENANCE OPERATIONS,

YOU BENEFIT EXPERTISE

Through its network, MANITOU provides the user with

- Know-how and competence.
- The guarantee of high-quality work.
- Original replacement components.
- 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.

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

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

FILTERS CARTRIDGES AND BELTS

I.C. ENGINE			
6	I.C. ENGINE OIL FILTER Part number: 476954 Change: 500 H	8	ALTERNATOR BELT Part number: 244288
	DRY AIR FILTER CARTRIDGE Part number: 563416 Clean: 50 H* Change: 500 H*	B	FAN BELT Part number: 257524
	SAFETY DRY AIR FILTER CARTRIDGE Part number: 563415 Change: 1000 H*	B	COMPRESSOR BELT (OPTION AIR CONDITIONING) Part number: 244237
0	FUEL FILTER Part number: 747351 Change: 500 H		CYCLONIC PRE-FILTER Part number: 224713 Clean: 10 H
	FUEL PRE-FILTER Part number: 747462 Change: 500 H		AUTOMATIC VACUUM-CLEANING PRE-FILTER (OPTION) Part number: 226611
		heboll	AUTOMATIC VACUUMCLEANING PRE-FILTER (OPTION) Part number: 223510
*: This period	dicity is given for information only (see: 3 - MAINTE	NANCE: SERVICI	NG SCHEDULE) for cleaning and changing.

TRANSMISSION



GEAR BOX OIL FILTER Part number: 561749 Change: 500 H

HYDRAULIC		4		
	HYDRAULIC RETURN OIL FILTER CARTRIDGE Part number: 221174 (Qty: 2) Change: 500 H		THE REAL PROPERTY.	SUCTION STRAINER FOR HYDRAULIC OIL TAN Part number: 257603 Clean: 1000 H
03	FILTER CAP FOR HYDRAULIC OIL TANK Part number: 62415 Change: 1000 H		%	DISTRIBUTOR CONTROL HEAD FILTER Part number: 254780 Change: 1000 H

CAB



CAB VENTILATION FILTER (OPTION AIR CONDITIONING)

Part number: 552552

Clean: 50 H Change: 250 H

LUBRICANTS AND FUEL



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 organized with the dealer, a diagnostic analysis of engine, transmission and axle oils may be requested depending on the rate of use.

(*) RECOMMENDED FUEL SPECIFICATION:

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

- N590 diesel fuel type Auto/C0/C1/C2/C3/C4
- BS2869 Class A2
- ASTM D975-91 Class 2-2DA, US DF1, US DF2, US DFA
- JIS K2204 (1992) Grades 1, 2, 3 and Special Grade 3.

I.C. ENGINE				
ORGANS TO BE LUBRICATED	CAPACITY	RECOMMENDATION	PACKAGING	PART NUMBER
I.C. ENGINE	11 Liters	MANITOU Oil API CH4	5 I 20 I 55 I 209 I 1000 I	661706 582357 582358 582359 490205
COOLING CIDCUIT	10 E Litara	Cooling liquid (protection - 30°)	2 I 5 I 20 I	473076 470077 470078
COOLING CIRCUIT	18,5 Liters	Cooling liquid (protection - 25°)	2 20	554883 554004
FUFI TANK	135 Liters	Diesel fuel (*)	al	

TRANSMISSION				
ORGANS TO BE LUBRICATED	CAPACITY	RECOMMENDATION	PACKAGING	PART NUMBER
			11	62148
		MANITOU Oil	-	546332
GEAR BOX	15,1 Liters	Automatic transmission		546217
		Automatic transmission		546195
		1000 I 1 I MANITOU Oil 20 I	720148	
			11	62148
		MANITOU Oil	20 I	546332
ANGLE GEAR BOX	2,2 Liters	SAE80W90	1 6 20 54 55 54 209 54 1000 72 1 6 20 54 55 54 209 54 1000 72 400 g 16 1 kg 72 5 kg 55 20 kg 49	546217
		Mechanical transmission		546195
				720148
			400 g	161589
		MANITOU Grease	1 kg	720683
TRANSMISSION UNIVERSAL JOINT		1	5 kg	554974
		BLUE multi-purpose	20 kg	499233
			20 54 55 54 209 54 1000 72 1 62 20 54 55 54 209 54 1000 72 400 g 16 1 kg 72 5 kg 55 20 kg 49	489670

JIB			
ORGANS TO BE LUBRICATED	RECOMMENDATION	PACKAGING	PART NUMBER
	MANITOU Grease	400 g	545996
JIB PADS		1 kg	161590
	5 kg	5 kg	499235
		400 g	161589
	MANITOU Grease	400 g 1 kg 5 kg	720683
GREASING OF THE JIB	BLUE multi-purpose	5 kg	554974
	BLOE Huiti-purpose	20 kg	499233
		50 kg	489670

HYDRAULIC				
ORGANS TO BE LUBRICATED	CAPACITY	RECOMMENDATION	PACKAGING	PART NUMBER
htt	rps://www.for	kliftpdfmanuals.com/	51	545500
HYDRAULIC OIL TANK	131 Liters	MANITOU OII	20 I	582297
I I I DIAOLIC OIL IAIM	I TOT LIGIS	11. 1. 11. 100 1/0 40	l	F 40400

546108 546109

Hydraulic ISO VG 46

BRAKE			
ORGANS TO BE LUBRICATED	RECOMMENDATION	PACKAGING	PART NUMBER
BRAKE CIRCUIT	MANITOU Oil Mineral brake fluid	11	490408

САВ			
ORGANS TO BE LUBRICATED	RECOMMENDATION	PACKAGING	PART NUMBER
CAB DOOR	MANITOU Grease BLACK multi-purpose	400 g 1 kg 5 kg	545996 161590 499235
WINDSCREEN WASHER TANK	Windscreen washer fluid	1	488494

FRONT AXLE			x-	
ORGANS TO BE LUBRICATED	CAPACITY	RECOMMENDATION	PACKAGING	PART NUMBER
FRONT AXLE DIFFERENTIAL	6,7 Liters	MANITOU Oil Special immersed brakes	5 20 209 1000	545976 582391 546222 720149
FRONT WHEELS REDUCERS	1,8 Liter	MANITOU Oil SAE80W90 Mechanical transmission	2 I 5 I 20 I 55 I 209 I	499237 720184 546330 546221 546220
FRONT WHEELS REDUCERS PIVOTS FRONT AXLE OSCILLATION MLT 940 L 120 LSU Série 3-E3	- 232	Graisse MANITOU Multi-usage NOIRE	400 g 1 (g	545996 499235

REAR AXLE				
ORGANS TO BE LUBRICATED	CAPACITY	RECOMMENDATION	PACKAGING	PART NUMBER
REAR AXLEDIFFERENTIAL	7,3 Liters	MANITOU Oil Special immersed brakes	5 20 209 1000	545976 582391 546222 720149
FRONT/REAR REDUCING GEARDIFFERENTIAL	1,8 Liter	MANITOU Oil SAE80W90 Mechanical transmission	2 I 5 I 20 I 55 I 209 I	499237 720184 546330 546221 546220
REAR WHEELS REDUCERS PIVOTS REAR AXLE OSCILLATION		MANITOU Grease BLACK multi-purpose	400 g 1 kg 5 kg	545996 161590 499235

CHASSIS			
ORGANS TO BE LUBRICATED	RECOMMENDATION	PACKAGING	PART NUMBER
TILTING CORRECTOR MLT 940 L 120 LSU Série 3-E3	MANITOU Grease BLUE multi-purpose	400 g 1 kg 5 kg 20 kg 50 kg	161589 720683 554974 499233 489670

SERVICING SCHEDULE

(*): Every 10 hours during the first 50 hours, then once at 250 hours. (**): Consult your dealer.

A = ADJUST, C = CHECK, G = GREASE, N = CLEAN,P = BLEED, R = REPLACE, V = DRAIN	PAGE	AFTERTHE FIRST 50 HOURS	DAILY OR EVERY 10 Hours	50 HOURS	250 HOURS	1 YEAR OR 500 HOURS	1 YEAR OR 1000 HOURS	2 YEARS OR 2000 HOURS	4000 HOURS	OCCASIONALLY
I.C. ENGINE	1:									
CGO AMENGUNI IEVEN	3:18		€	\$ \$\$	\$ \$\$	\$ \$\$	\$ \$\$	\$ \$\$	\$ \$\$	
Fuel level	3-10	t i	C	<<<	<<<	<<<	<<<	<<<	<<<	
Fuel pre-filter	3-11		C	<<<	<<<	<<<	<<<	<<<	<<<	
Cyclonic pre-filter	3-11		N	<<<	<<<	<<<	<<<	<<<	<<<	
Dry air filter cartridge	3-14/25			N	<<<	R	<<<	<<<	<<<	
Radiator cores	3-14			N	<<<	<<<	<<<	<<<	<<<	
Condenser core (OPTION Air conditioning) Fan belt tension	3-14 3-20			C/N	<<< C/A	<<<	<<<	<<<	<<<	
Alternator/crankshaft belt tension	3-20	A			C/A	<<<	<<<	<<<	<<<	
Compressor belt tension (OPTION Air conditioning)	3-21	A		Î	C/A	<<<	<<<	<<<	<<<	
I.C. engine oil	3-24	V			0,11	V	<<<	<<<	<<<	
I.C. engine oil filter	3-24	R				R	<<<	<<<	<<<	
Fuel pre-filter	3-25	R				R	<<<	<<<	<<<	
Fuel filter	3-25	R				R	<<<	<<<	<<<	
Fuel tank	3-28			8		3	N	<<<	<<<	
Safety dry air filter cartridge I.C. engine silent blocks	3-28	-					R C**	<<<	<<<	
I.C. engine rates							C**	<<<	<<<	
		6.1.1				1				
Valves clearances Cooling liquid	3-32	C**					C**	₹	\$\$\$	
Radiator				1				C**	<<<	
Water pump and the thermostat								C**	<<<	
Alternator and the starter motor				3				C**	<<<	
Turbo compressor	2.26						2 8	C**	<<<	P
Fuel circuit	3-36			Li is						<u> </u>
TRANSMISSION	044	1		P			D		i	
Gear box oil level Transmission universal joint	3-11 3-15		С	<<<	<<<	<<<	<<<	<<<	<<< G/C**	
Angle gear box oil level	3-15			G	C	<<<	<<<	<<<	<</td <td></td>	
Gear box oil filter	3-26	R				R	<<<	<<<	<<<	
Gear box oil	3-29	V		0 0		V I	V	<<<	<<<	
Gear box sump strainer	3-29						N	<<<	<<<	
Angle gear box oil	3-29	V					V	<<<	<<<	
Silentblocks in the gear box	-						C**	<<<	<<<	-
Gear box controls Gear box pressures				6 6			C	<<< C**	<<<	-
Converter pressure								C**	<<<	
TYRES										
Tyres pressure	3-11	7	С	<<<	<<<	<<<	<<<	<<<	<<<	
Wheel nuts torque	3-14	1	C	<<<	<<<	<<<	<<<	<<<	<<<	
Condition of wheels and tyres	7.7			111			C**	<<<	<<<	
Wheel	3-34									R
JIB	12	17. Ja		77		+35)	1) (1)		V. S	-
Jib pads	3-12	J - N	G*	<<<	<<<	<<<	<<<	<<<	<<<	
Jib	3-16			G	<<<	<<<	<<<	<<<	<<<	
Jib pads wear				2			C**	<<<	<<<	
Condition of jib unit								C**	<<<	
Bearings and articulation rings	ļ			4				C**	<<<	
HYDRAULIC										
Hydraulic oil level	3-17			С	<<<	<<<	<<<	<<<	<<<	
hydraulic return oil filter cartridge Hydraulic oil	3-26 3-30	R		-		R	<<< V	<<<	<<<	ć.
Suction strainer for hydraulic oil tank	3-30					12	N	<<<	<<<	
Filter cap for hydraulic oil tank	3-30					*	R	<<<	<<<	
	3-30								0. 1	
Distributor control head filter Speeds of hydraulic movements	3-30						C _k *	***	***	
Hydraulic pump tubular filter							N**	<<<	<<<	
Condition of hoses and flexible pipes Condition of cylinders (leakage, shafts) https://ww	W forklii	Indfm	anual	s com	/		C**	<<<	<<<	
contained or cyliniaere (realitage) entaite)	W.IOIKIII	tpuiiii	uriual	J.COIII		2	C**	<<<	<<<	
Hydraulic circuit pressures	11-	. 8		E 9			3 9	C**	<<<	

C**

<<<

Hydraulic circuit outputs Hydraulic oil tank

A = ADJUST, C = CHECK, G = GREASE, N = CLEAN,P = BLEED, R = REPLACE, V = DRAIN	PAGE	AFTER THE FIRST 50 HOURS	DAILY OR EVERY 10 HOURS	50 HOURS	250 HOURS	1 YEAR OR 500 HOURS	1 YEAR OR 1000 HOURS	2 YEARS OR 2000 HOURS	4000 HOURS	OCCASIONALLY
BRAKE										
Brake oil level	3-17			С	<<<	<<<	<<<	<<<	<<<	
Brake oil							V**	<<<	<<<	
Brake system							P**	<<<	<<<	
Brake system pressure	-						C**	<<<	<<<	
Brake	0.04						A**	<<<	<<<	VVV
Manually unblocking the parking brake STEERING	3-34						-			XXX
	т —							C**	444	r —
Steering Steering swivel joints	45	- 3				2 -	-	C^^	C**	
CAB		_		-			-			
pri-	0.47									
Windscreen washer liquid level Cab door	3-17 3-18			G	<<<	<<<	<<<	<<<	<<<	
Air conditioning filter (OPTION air conditioning)	3-18/22			N	R	<<<	<<<	<<<	<<<	
Seat belt	3-31			14	- 11	0	C	<<<	<<<	
Condition of the rear view mirrors						0,0	C**	<<<	<<<	
Structure							C**	<<<	<<<	
Air conditioning (OPTION)	3-33					Ũ.		N/C	<<<	
ELECTRICITY										
Longitudinal stability alarm device							C**	<<<	<<<	
Condition of wiring harness and cables				ģ -		0	C**	<<<	<<<	
Lights and signals		7.79		0 1		(= ,	C**	<<<	<<<	
Warning indicators						_	C**	<<<	<<<	
Front headlights	3-34					-	L	<u> </u>		I A
FRONT AXLE										
Front wheels reducers pivots Front axle oscillation	3:18			8	<<<	<<<	<<<	-555	G/C**	
				G	\$ \$\$	\$ \$\$	\$ \$\$	G ⁷ Č [*] *		
Front axle differential oil level Front wheels reducers oil level	3-22 3-22	8			C	<<<	<<<	<<<	<<<	
Front axle differential oil	3-27	V			U	<<< V	<<<	<<<	<<<	
Front wheels reducers oil	3-31	V			-	· ·	V	<<<	<<<	
Wear of front axle brake discs	1				-			***	C**	
Front wheels reducers universal joint									C**	
Front wheels reducers clearance		\				5		- "	C**	
REAR AXLE		_					(6			
Rear wheels reducers pivots	3-18			G	<<<	<<<	<<<	<<<	G/C**	
Rear axle oscillation	3-19			G	<<<	<<<	<<<	G/C**		
Rear axle differential oil level	3-22				С	<<<	<<<	<<<	<<<	
Rear wheels reducers oil level	3-22				С	<<<	<<<	<<<	<<<	
Rear axle differential oil	3-27	V				V	<<<	<<<	<<<	
Rear wheels reducers oil	3-31	V				77	V	<<<	<<<	
Wearing of rear axle brake discs Rear wheels reducers universal joint	+								C**	
Rear wheels reducers clearance	1	- 1				1			C**	
CHASSIS								_		
8	1 240	-			444	444	444		444	r
Tilting corrector Structure	3-19			G	<<<	<<<	<<<	<<<	<<<	
Bearings and articulation rings	1					9	U	C**	<<<	
ATTACHMENTS	-			// 3		V	(6)			
<u> </u>	T	ř ·		1	1 - 2	C**	222		222	r
Forks wear Attachment carriage	+	-				U"	<<<	<<<	<<<	
Condition of attachments	*	***			11		C**	<<<	<<<	
I PRINCIPLE OF ALLAVIIIIVIIII		-		,		_				7
LIFT TRUCK	2.25	r								VVV
	3-35 3-35									XXX

A - DAILY OR EVERY 10 HOURS SERVICE

A1 - I.C. ENGINE OIL LEVEL

CHECK

Place the lift truck on level ground with the I.C. engine stopped, and let the oil drain into the sump.

- Open the I.C. engine bonnet.
- Remove the dipstick 1 (fig. A1).
- Clean the dipstick and check the correct level between the two notches.
 If necessary, add oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) by the filler port 2 (fig. A1).
- Check visually that there is no leakage or seepage of oil in the I.C. engine.



A2 - COOLING LIQUID LEVEL

CHECK

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

- Open the I.C. engine bonnet.
- Check the correct level in the middle of gauge 1 (fig. A2).
- If necessary, add cooling liquid (see: 3 MAINTENANCE: LUBRICANTS AND FUEL).
- Slowly turn the cap of the radiator 2 (fig. A2) up to the safety stop.
- Allow the pressure and the steam to escape.
- Press down and turn the cap so as to release it.
- Add cooling liquid via filler port 3 (fig. A2) up to the middle of gauge 1 (fig. A2).
- Lubricate slightly the filler neck in order to facilitate the setting and the removal of the radiator cap.
- Check visually that there is no leakage in the radiator and pipes.

To avoid any risk of spraying or burning, wait until the I.C. engine has cooled down before removing the cooling circuit filler plug. If the cooling liquid is very hot, add only hot cooling liquid (80°C). In an emergency, you can use water as a cooling liquid, then change the cooling circuit liquid as soon as possible (see: 3 - MAINTENANCE: F1 - COOLING LIQUID).

<u>A3 - FUEL LEVEL</u>

CHECK

Keep the fuel tank full, to reduce as much as possible any condensation due to the atmospheric conditions.

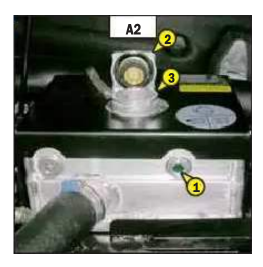
- Open the access panel for hydraulic oil filling. Remove cap 1 (fig. A3).
- Fill the fuel tank with clean fuel (see: 3 MAINTENANCE: LUBRICANTS AND FUEL), filtered through a strainer or a clean, lint free cloth, through filler port 2 (fig. A3).
- Put back the cap 1 (fig. A3) and close the fuel filler access panel.
- Check visually that there is no leakage in the tank and pipes.



Never smoke or approach with a flame during filling operations or when the tank is open. Never refill while I.C. engine is running.



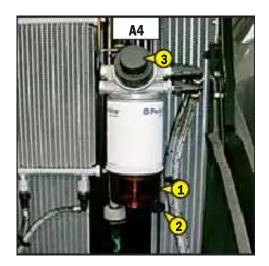
The fuel tank is degassed via the filler plug. When changing it, always use an original part, with degassing hole.



A4 - FUEL PRE-FILTER

CHECK

- Open the I.C. engine bonnet.
- Check for the presence of water in the pre-filter bowl 1 (fig. A4) and empty it out if necessary.
- Place a receptacle under the drain plug 2 (fig. A4) and loosen it in two to three thread turns.
- Allow the diesel fuel to flow out until it is free from impurities and water.
- Tighten the drain plug.
- Pressurise the circuit with the hand pump 3 (fig A4)



A5 - CYCLONIC PREFILTER

CLEAN

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

- Loosen nut 1 (fig. A5), remove cover 2 (fig. A5) and empty the tank.
- Clean the pre-filter unit with a clean dry cloth and reassemble the unit.



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



A6 - GEAR BOX OIL LEVEL

CHECK

Park the lift truck on level ground with the jib raised, the I.C. engine cold and stopped. Carry out the control within 5 minutes of the I.C. engine being stopped.

- Remove the plastic cap 1 (fig. A6).
- Remove the dipstick 2 (fig. A6).
- Wipe the dipstick and check the correct level between the two MIN and MAX. marks.
- If necessary, add oil (see: 3 MAINTENANCE: E3 GEAR BOX OIL).
- Check visually that there is no leakage or seepage of oil in the transmission.



<u>A7 - TYRES PRESSURE AND WHEEL NUTS TORQUE</u>

CHECK

- Check the condition of the tyres, to detect cuts, protuberances, wear, etc.
- Check the torque load of the wheel nuts. Non compliance with this instruction can cause damage and rupture to the wheel bolts and distortion to the wheels.

Wheel nuts tightening torque

- Front tyres: 630 N.m ± 15%
- Rear tyres: 630 N.m ± 15%
- Check and adjust the tyre pressures if necessary (see: 2 DESCRIPTION: FRONT AND REAR TYRES).



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

NOTE: There is an OPTIONAL wheel toolkit.

A8 - JIB PADS

CLEAN - GREASE

To be carried out every 10 hours during the first 50 hours service, then once at 250 hours.

- Extend the jib completely.
- With a brush, apply a coat of grease (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) on the 4 sides of the telescope(s) (fig. A8).
- Telescope the jib several times in order to spread the coat of grease evenly.
- Remove the surplus of grease.



If the lift truck is used in an abrasive environment (dust, sand, coal.) use lubricating varnish (MANITOU reference: 483536). Please consult your dealer.



B - EVERY 50 HOURS SERVICE

Carry out the operations described previously as well as the following operations.

B1 - DRY AIR FILTER CARTRIDGE

CHECK - CLEAN

In case of use in a heavily dust laden atmosphere, there are pre-filtration cartridges (see: 3 - MAINTENANCE: FILTERS CARTRIDGES AND BELTS). Also, the checking and cleaning periodicity of the cartridge must be reduced.



If the clogging indicator light comes on, this operation must be carried out as quickly as possible (1 hour maximum). The cartridge must not be cleaned more than seven times, after which the cartridge must be changed. Never use the lift truck without an air filter or with a damaged air filter.

- For the disassembly and reassembly of the cartridge, see: 3 MAINTENANCE: D3 DRY AIR FILTER CARTRIDGE.
- Clean the filter cartridge using a compressed air jet (max. pressure 3 bar) 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.



Respect the safety distance of 30 mm between the air jet and the cartridge to avoid tearing or making a hole in the cartridge. The cartridge must not be blown anywhere near the air filter box. Never clean the cartridge by tapping it against a hard surface. Your eyes must be protected during this intervention.

- Clean the cartridge seal surfaces with a damp, clean lint-free cloth and grease with a silicone lubricant (MANITOU reference: 479292).
- Check visually the outer condition of the air filter and its mounts. Verify the condition of the hoses and their mounts also.



Never clean the dry air filter cartridge by washing it in liquid. Do not clean by any means the safety cartridge located inside the filter cartridge, change it for a new one if it is clogged or damaged.

B2 - RADIATOR CORES

CLEAN

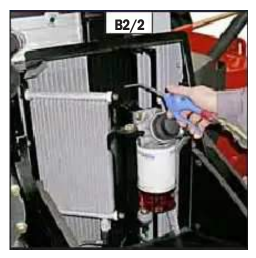


In a polluting atmosphere, clean the radiator cores every day. Do not use a water jet or high-pressure steam as this could damage the radiator fins.

- Open the I.C. engine bonnet.
- If necessary, clean the suction grid on the engine hood.
- Using a soft cloth, clean the radiator cores in order to remove as much dirt as possible.
- Undo the screw 1 (fig. B2/1) of the fuel radiator and pivot for easier cleaning.
- Clean the cores using a compressed air jet aimed in the same direction as the cooling air flow (fig. B2/1).
- Clean with the fan running for best results.

NOTE: An OPTIONAL straw defector and self-cleaning fan can also be fitted.





B3 - CONDENSER CORE (OPTION AIR CONDITIONING)

CHECK - CLEAN



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.

- Visually check whether the condenser (fig. B3) is clean and clean it if necessary.
- Clean the condenser using a compressed air jet aimed in the same direction as the air flow.

NOTE: So as to enhance the cleaning, carry out this operation with the fans running.

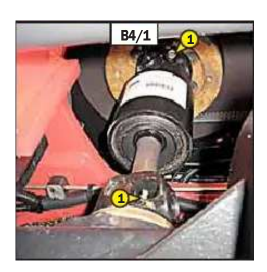


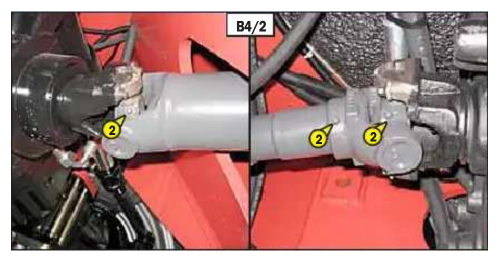
B4 - TRANSMISSION UNIVERSAL JOINT

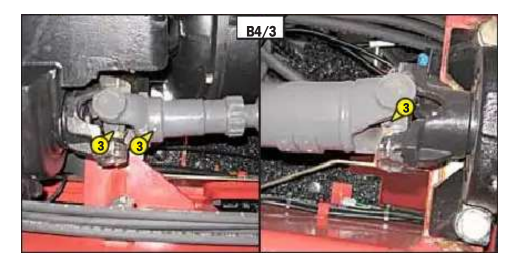
GREASE

Clean and lubricate the following points with grease (see: 3 - MAINTENANCE: LUBRICANTS AND FUEL) and remove the surplus of grease.

- 1 Lubricators of the universal joint I.C. engine/Angle gear box (2 lubricators) (fig. B4/1).
- 2 Lubricators of the universal joint Gear box/Front axle (3 lubricators) (fig. B4/2).
- 3 Lubricators of the universal joint Gear box/Rear axle (3 lubricators) (fig. B4/3).







<u>B5 - JIB</u>

GREASE

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

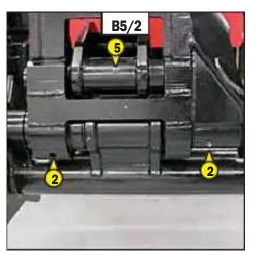


In the event of prolonged use in an extremely dusty or oxidising atmosphere, reduce this interval to 10 working hours or every day.

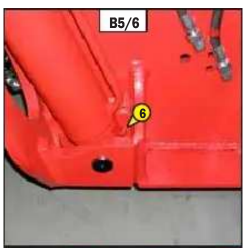
Clean and lubricate the following points with grease (see: 3 - MAINTENANCE: LUBRICANTS AND FUEL) and remove the surplus of grease.

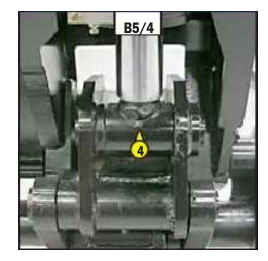
- 1 Lubricators of the jib axle (2 lubricators) (fig. B5/1).
- 2 Lubricators of the carriage axle (2 lubricators) (fig. B5/2).
- 3 Lubricator of the tilt cylinder foot axle (1 lubricator) (fig. B5/3).
- 4 Lubricator of the tilt cylinder head axle (1 lubricator) (fig. B5/4).
- 5 Lubricators of the carriage connecting rod axle (3 lubricators) (fig. B5/2 and B5/5).
- 6 Lubricators of the lifting cylinder foot axle (2 lubricators) (fig. B5/6).
- 7 Lubricators of the lifting cylinder head axle (2 lubricators) (fig. B5/7).
- 8 Lubricators of the compensation cylinder foot axle (2 lubricators) (fig. B5/8).
- 9 Lubricators of the compensation cylinder head axle (2 lubricators) (fig. B5/9).



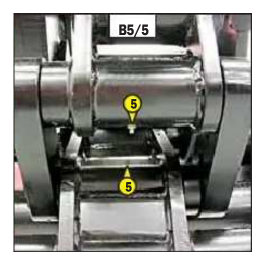




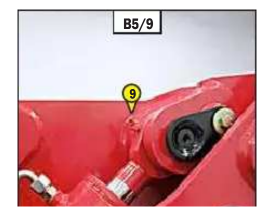












B6 - HYDRAULIC OIL LEVEL

CHECK

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

- Refer to gauge 1 (fig. B6).
- The oil level is correct when it is at the level of the red point.
- If necessary, add oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL).
- Open the access panel for hydraulic oil filling.
- Remove cap 2 (fig. B6).
- Add oil through filler port 3 (fig. B6).



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

- Put the cap back and close the access panel for hydraulic oil filling.
- Check visually that there is no leakage in the tank and pipes.

Always maintain the oil level at maximum as cooling depends on the oil flowing through the tank.



CHECK

Place the lift truck on level ground.

- Loosen screw 1 (fig. B7/1) and remove the braking oil tank access panel 2 (fig. B7/1).
- The level is correct when it is at the MAXI level on the tank.
- If necessary, add oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) by the filler port 3 (fig. B7/2).
- Check visually that there is no leakage in the tank and pipes.



If the braking oil level is abnormally low, consult your dealer.



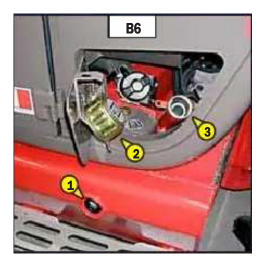


<u>B8 - WINDSCREEN WASHER LIQUID LEVEL</u>

CHECK

- Remove the filler cap 1 (fig. B8).
- Check visually the level.
- If necessary add windscreen washer liquid (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) by filler port 2 (fig. B8).

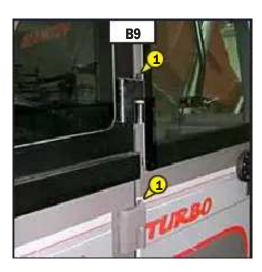




B9 - CAB DOOR

GREASE

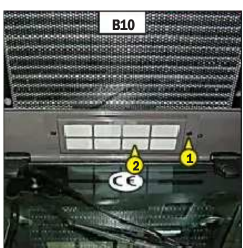
Clean and lubricate the points 1 (4 lubricators) (fig. B9) with grease (see: 3 - MAINTENANCE: LUBRICANTS AND FUEL) and remove the surplus of grease.



B10 - AIR CONDITIONING FILTER (OPTION AIR CONDITIONING)

CLEAN

- Lift up protective casing 1 (fig. B10).
- Lift out cabin air conditioning filter 2 (fig. B10).
- Clean the filter with a compressed air jet.
- Check its condition and change if necessary (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Refit the filter and protective casing.



B11 - FRONT AND REAR WHEEL REDUCER PIVOTS

GREASE

Clean and lubricate the points 1 (8 lubricators) (fig. B11) with grease (see: 3 - MAINTENANCE: LUBRICANTS AND FUEL) and remove the surplus of grease.



B12 - FRONT AXLE OSCILLATION

GREASE

MLT 940 L 120 LSU Série 3-E3

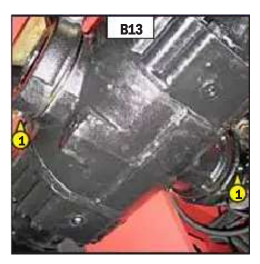
Clean and lubricate the points 1 (2 lubricators) (fig. B12) with grease (see: 3 - MAINTENANCE: LUBRICANTS AND FUEL) and remove the surplus of grease.



B13 - REAR AXLE OSCILLATION

GREASE

Clean and lubricate the points 1 (2 lubricators) (fig. B13) with grease (see: 3 - MAINTENANCE: LUBRICANTS AND FUEL) and remove the surplus of grease.



B14 - TILTING CORRECTOR

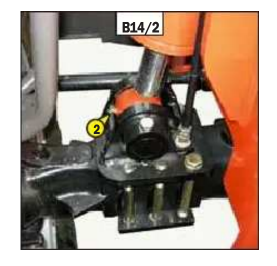
GREASE

MLT 940 L 120 LSU Série 3-E3

Clean and lubricate the following points with grease (see: 3 - MAINTENANCE: LUBRICANTS AND FUEL) and remove the surplus of grease.

- 1 Lubricator of the tilting corrector cylinder foot axle (1 lubricator) (fig. B14/1).
- 2 Lubricator of the tilting corrector cylinder head axle (1 lubricator) (fig. B14/2).





C - EVERY 250 HOURS SERVICE

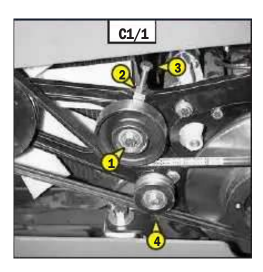
Carry out the operations described previously as well as the following operations.

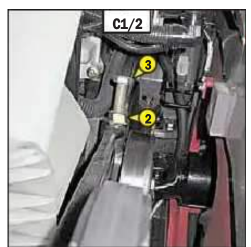
<u>C1 - FAN BELT TENSION</u>

CHECK - ADJUST

- Open the I.C. engine bonnet.
- Check the belt for signs of wear and cracks and change if necessary (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Loosen screw 1 (fig. C1/1) on the tension pulley. Loosen lock nut 2 (fig. C1/1 and C1/2) and screw 3 (fig. C1/1 and C1/2).
- Tighten the screw 2 (fig. C1/1 and C1/2) until the belt is as close as possible to the groove of the pulley 4 (fig. C1/1).
- Make a mark on the head of screw 3 (fig. C1/1 and C1/2) and tighten, turning it 5 times.
- Tighten the lock nut 2 (fig. C1/1 and C1/2).
- Retighten screw 1 (fig. C1/1) on the tension pulley.

When changing the fanbelt, tighten screw 3 (fig. C1/1 and C1/2) by one and a half turns, having allowed the I.C. engine to idle for 30 minutes.





C2 - ALTERNATOR/CRANKSHAFT BELT TENSION

CHECK – ADJUST

For this operation, we advise you to use the MANITOU tension meter (fig. C2/1) reference 167418.

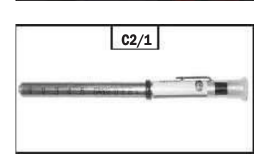
- Open the I.C. engine bonnet.
- Unscrew the fastening screws 1 (fig. C2/2).
- Lay down the protective guard 2 (fig. C2/2).
- Check the belt for signs of wear and cracks and change if necessary (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Check the belt tension between the pulleys of the crankshaft and of the alternator.

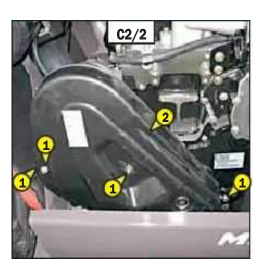
NEW BELT:

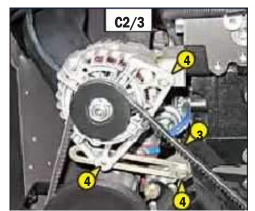
- At a pressure of 15 N \pm 0,4 on strap 3 (fig. C2/3), the displacement must be about 3,7 mm. BELT AFTER 20 HOURS OF OPERATION:
- At a pressure of 13 N \pm 0,4 on strap 3 (fig. C2/3), the displacement must be about 3,7 mm.
- Carry out adjustments if necessary.
- Untighten screws 4 (fig. C2/3) by two to three thread turns.
- Swivel the alternator assembly so as to obtain the belt tension required.
- Retighten screws 4 (fig. C2/3) (tightening torque 22 N.m).
- Put the protective guard back 2 (fig. C2/2).



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







C3 - COMPRESSOR BELT TENSION (OPTION AIR CONDITIONING)

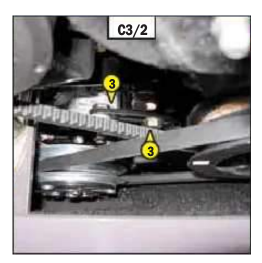
CHECK - ADJUST

- Open the I.C. engine bonnet.
- Unscrew the fastening screws 1 (fig. C3/1).
- Lay down the protective guard 2 (fig. C3/1).
- Check the belt for signs of wear and cracks and change if necessary (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Check the belt tension between the pulleys of the crankshaft and of the compressor.
- Under a normal pressure exerted with the thumb (45 N), the belt should move approximately $10\,\mathrm{mm}$.
- Carry out adjustments if necessary.
- Untighten screws 3 (fig. C3/2) with two to three thread turns.
- Swivel the compressor assembly so as to obtain the belt tension required.
- Retighten screws 3 (fig. C3/2).
- Put the protective guard back 2 (fig. C3/1).



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



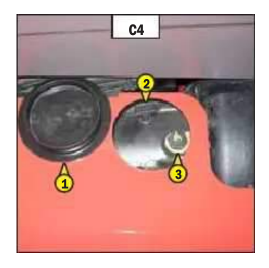


C4 - ANGLE GEAR BOX LEVEL

CHECK

Park the lift truck on level ground with the jib raised and the I.C. engine stopped.

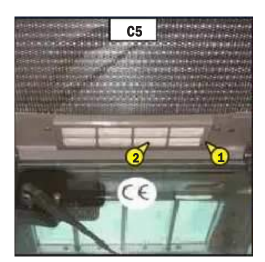
- Remove the plastic cap 1 (fig. C4).
- Remove level plug 2 (fig. C4).
- Wipe the dipstick and check the correct level between the MINI and MAX. marks.
- If necessary, add oil by the filler port 3 (fig. C4) (see: 3 MAINTENANCE: LUBRICANT AND FUEL).



C5 - AIR CONDITONING FILTER (OPTION AIR CONDITIONING)

CHANGE

- Lift up protective casing 1 (fig. C5).
- Lift out the air conditioning filter 2 (fig. C5) and fit new replacement filter (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Refit the protective casing.

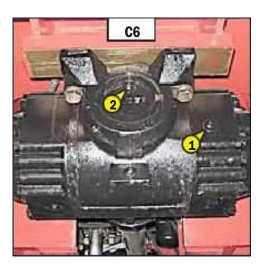


C6 - FRONT AND REAR AXLE DIFFERENTIAL OIL LEVEL

CHECK

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

- Remove level plug 1 (fig. C6). The oil should be flush with the edge of the hole.
- If necessary, add oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) by the filler port 2 (fig. C6).
- Replace and tighten the level plug 1 (fig. C6) (tightening torque 34 to 49 N.m).

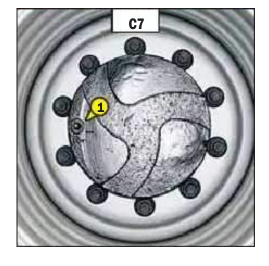


C7 - FRONT AND REAR WHEELS REDUCERS OIL LEVEL

CHECK

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

- Check the level on each front wheel reducer.
- Place level plug 1 (fig. C7) in the horizontal position.
- Remove the level plug, the oil should be flush with the edge of the hole.
- If necessary, add oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) by the same hole.
- Replace and tighten the level plug 1 (fig. C7) (tightening torque 34 to 49 N.m).
- Repeat this operation on each rear wheel reducer.



D - EVERY 500 HOURS SERVICE

Carry out the operations described previously as well as the following operations.

D1 - I.C. ENGINE OIL

DRAIN

D2 - I.C. ENGINE OIL FILTER

CHANGE

Place the lift truck on level ground, let the I.C. engine run at idle for a few minutes, then stop the I.C. engine.

DRAINING THE OIL

- Open the I.C. engine bonnet.
- Remove access panel 1 (fig. D1/1).
- Place a container under drain plug 2 (fig. D1/2) and unscrew the plug 3 (fig. D1/3).
- Take drain hose 4 (fig. D1/4).
- Place the end of the drain hose in the container and screw fully the union on draining port 5 (fig. D1/5).
- Remove filler cap 6 (fig. D1/6) in order to ensure that the oil is drained properly.



Dispose of the drain oil in an ecological manner.

REPLACEMENT OF THE FILTER

- Remove I.C. engine oil filter 7 (fig. D1/3); discard the filter and the filter seal.
- Clean the filter bracket with a clean, lint-free cloth.
- Lightly grease the new oil filter seal and refit the oil filter (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS) on the filter bracket.

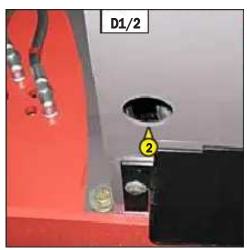


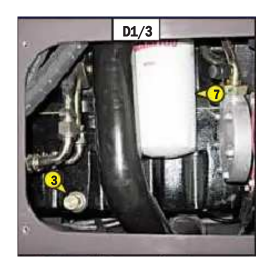
Tighten the oil filter by hand pressure only and lock the filter in place by a quarter turn.

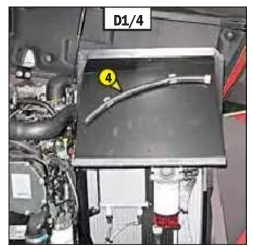
FILLING UP THE OIL

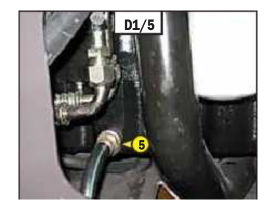
- Loosen, clean and put back in place the drain hose 4 (fig. D1/4).
- Refit and tighten drain plug 3 (fig. D1/3).
- Refit access panel 1 (fig. D1/1).
- Fill up with oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) through filler port 8 (fig. D1/6).
- Wait a few minutes to allow the oil to flow into the sump.
- Start the I.C. engine and let it run for a few minutes.
- Check for possible leaks at the drain plug and the oil filter.
- Stop the I.C. engine, wait a few minutes and check the level between the two notches on dipstick 9 (fig. D1/6).
- Top up the level if necessary.













D3 - DRY AIR FILTER CARTRIDGE

CHANGE

In case of use in a heavily dust laden atmosphere, there are pre-filtration cartridges, see: 3 - MAINTENANCE: FILTERS CARTRIDGES AND BELTS. Also, the checking and cleaning periodicity of the cartridge must be reduced (up to 250 hours in a heavily laden dust atmosphere and with pre-filtration).



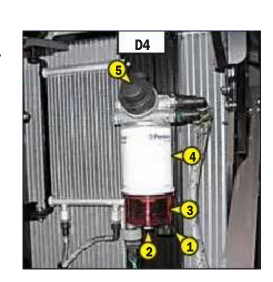
Change the cartridge in a clean location, with the I.C. engine stopped. Never operate the lift truck with the air filter removed or damaged.

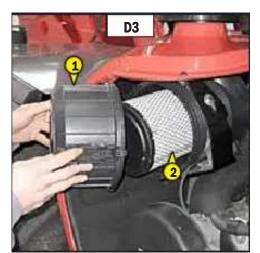
- Open the I.C. engine bonnet.
- Loosen the bolts and remove cover 1 (fig. D3).
- Gently remove the cartridge 2 (fig. D3), taking care to avoid spilling the dust.
- Leave the safety cartridge in place.
- The following parts must be cleaned with a damp, clean lint-free cloth.
 - The inside of the filter 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 I.C. engine and the connection and state of the clogging indicator on the filter.
- Before mounting check the state of the new cartridge (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Introduce the cartridge into the filter axis and push it in, pressing the edges and not the middle.
- Reassemble the cover, guiding the valve downwards.

D4 - FUEL PRE-FILTER

CHANGE

- Open the I.C. engine bonnet.
- Carefully clean the outside of the pre-filter and its holder, to prevent dust from getting into the system.
- Place a container under the pre-filter and drain it using drain plug 1 (fig. D4).
- Unscrew locking screw 2 (fig. D4).
- Remove housing 3 (fig. D4) and discard cartridge 4 (fig. D4) as well as the seals of the cartridge.
- Clean the inside of the pre-filter head and the housing, using a brush immersed in clean diesel oil.
- Refit the assembly with a new pre-filter and new seals (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Pressurise the circuit with the hand pump 5 (fig D4).





D5 - FUEL FILTER

CHANGE

- Open engine hood and lift the battery cover.
- Carefully clean the outside of the filter and its holder, to prevent dust from getting into the system.
- Place a container under the fuel filter 1 (fig. D5/1) and undo the filter.
- Fill up the new fuel filter (see: 3 MAINTENANCE: FILTERS AND BELTS) with clean diesel.
- Refit the filter onto its holder.



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

- Pressurise the circuit by means of the hand pump 2 (fig. D5/2).
- Remove the container from under the filter.
- Start up the I.C. engine and make sure there is no leakage.





D6 - GEAR BOX OIL FILTER

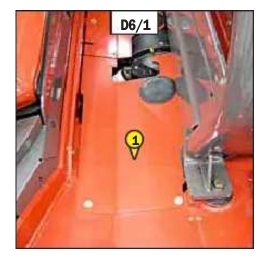
CHANGE

- Remove the cover plate 1 (fig. D6/1).
- Unscrew and discard gear box oil filter 2 (fig. D6/2).
- Carefully clean the filter head with a clean, lint-free cloth.
- Slightly lubricate the new seal and fit the seal on the filter.
- Fill up the new gear box oil filter (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS) with oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL).
- Refit the filter, making sure that the seal is correctly positioned and tightened.



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

- Put back the cover plate 1 (fig. D6/1).





D7 - HYDRAULIC RETURN OIL FILTER CARTRIDHGE

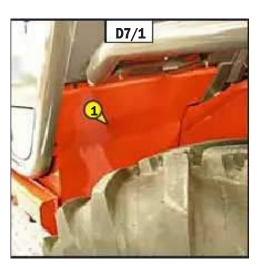
CHANGE

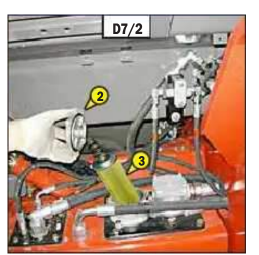
Stop the I.C. engine and remove the pressure from the circuits by acting on the hydraulic controls.

Δ

Thoroughly clean the outside of the filter and its surroundings before any intervention in order to prevent any risk of polluting the hydraulic circuit.

- Remove the shroud 1 (fig. D7/1).
- Unscrew the locking screws of the cover 2 (fig. D7/2).
- Remove the hydraulic return oil filter cartridge 3 (fig. D7/2), and fit new replacement cartridge (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Make sure that the cartridge is correctly positioned and refit cover 2 (fig. D7/2).
- Perform the operation on both filters.
- Put back the shroud 1 (fig. D7/1).





D8 - FRONT AND RTEAR AXLE DIFFERENTIAL OIL

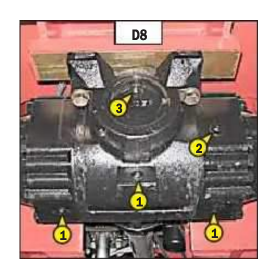
DRAIN

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



Dispose of the drain oil in an ecological manner.

- Place a container under drain plugs 1 (fig. D8) and unscrew the plugs.
- Remove level plug 2 (fig. D8) and filler plug 3 (fig. D8) in order to ensure proper emptying.
- Refit and tighten drain plugs 1 (fig. D8) (tightening torque 34 to 49 N.m).
- Fill up with oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) through filler port 3 (fig. D8).
- The level is correct when the oil level is flush with the edge of port 2 (fig. D8).
- Check for any possible leaks at the drain plugs.
- Refit and tighten level cap 2 (fig. D8) (tightening torque 34 to 49 N.m) and filler port 3 (fig. D8) (tightening torque 34 to 49 N.m).
- Repeat this operation for the rear axle differential.



E - EVERY 1000 HOURS SERVICE

Carry out the operations described previously as well as the following operations.

CLEAN

E1 - FUEL TANK

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

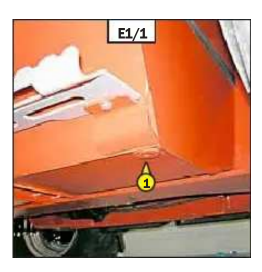
- Inspect the parts susceptible to leaks in the fuel circuit and in the tank.

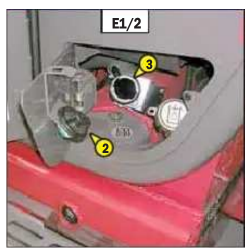
While carrying out these operations, do not smoke or work near a flame.

- In the event of a leak, contact your dealer.

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

- Place a container under drain plug 1 (fig. E1/1) and unscrew the plug.
- Open the access panel for hydraulic oil filling.
- Remove cap 2 (fig. E1/2).
- Let the fuel flow and clean with ten liters of clean fuel by filler port 3 (fig. E1/2).
- Refit and tighten drain plug 1 (fig. E1/1) (tightening torque 29 to 39 N.m).
- Fill the fuel tank with clean diesel filtered through the filler port.
- Refit the filling cap.
- If necessary, bleed the fuel circuit (see: 3 MAINTENANCE: G1 FUEL SYSTEM).





E2 - SAFETY DRY AIR FILTER CARTRIDGE

CHANGE

- For the disassembly and reassembly of the cartridge, see: 3 MAINTENANCE: D3 DRY AIR FILTER CARTRIDGE.
- Gently remove the dry air filter safety cartridge 1 (fig. E2), taking care to avoid spilling the dust.
- Clean the gasket surface on the filter with a damp, clean lint-free cloth.
- Before mounting check the state of the new safety cartridge (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Introduce the cartridge into the filter axis and push it in, pressing the edges and not the middle.

NOTE: The periodicity for changing the safety cartridge is given for information only. The safety cartridge must be changed for every two changes of the air filter cartridge.



<u>E3 - GEAR BOX OIL</u>

E4 - GEAR BOX SUMP STRAINER

DRAIN

CLEAN

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

DRAINING THE OIL

- Place a container under drain plug 1 (fig. E3/1) and under cover 2 (fig. E3/1) and unscrew the drain plug.
- Remove cover plate 3 (fig. E3/2). Remove dipstick 4 (fig. E3/3) and unscrew filler cap 5 (fig. E3/3) in order to ensure that the oil is drained properly.



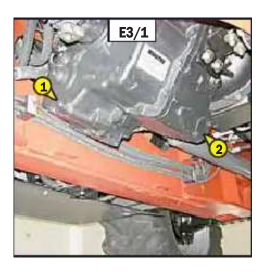
Dispose of the drain oil in an ecological manner.

CLEANING THE STRAINER

- Remove cover 2 (fig. E3/1) 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 (fig. E3/1) (tightening torque 18 to 31 N.m).

FILLING UP THE OIL

- Refit and tighten drain plug 1 (fig. E3/1) (tightening torque 34 to 54 N.m).
- Fill up with oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) by filler port 5 (fig. E3/3) and refit the filler cap.
- Start the I.C. engine and let it run for a few minutes.
- Check any possible leaks from the drain plug or cover.
- Stop the I.C. engine, and within 5 minutes of the I.C. engine being stopped, check on the dipstick 4 (fig. E3/3) the correct level between the two MIN and MAX. marks.
- Top up the level if necessary.
- Refit the shroud 3 (fig. E3/2).







E5 - ANGLE GEARBOX OIL

DRAIN

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

- Place a container under drain plug 1 (fig. E5/1) and unscrew the plug.
- Remove the plastic cap 2 (fig. E5/2).
- Remove dipstick 3 (fig. E5/2) and unscrew filler cap 4 (fig. E5/2) in order to ensure that the oil is drained properly.



Dispose of the drain oil in an ecological manner.

- Refit and tighten drain plug 1 (fig. E5/1) (tightening torque 20 to 29 N.m).
- Fill up with oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) by filler port 4 (fig. E5/2) and refit the filler cap.
- Check the correct level between the MIN and MAX marks on dipstick 3 (fig. E5/2).
- Check for any possible leaks at the drain plug.





|--|

E7 - SUCTION STRAINER FOR HYDRAULIC OIL TANK

DRAIN

E8 - FILTER CAP FOR HYDRAULIC OIL TANK

CLEAN

E9 - DISTRIBUTOR CONTROL HEAD FILTER

CHANGE

CHANGE

Place the lift truck on level ground with the I.C. engine stopped and telescope jib retracted and lowered as far as possible.



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

DRAINING THE OIL

- Place a container under drain plug 1 (fig. E6/1) and unscrew the plug.
- Open the access panel for hydraulic oil filling.
- Remove filler cap 2 (fig. E6/2) in order to ensure that the oil is drained properly.



Dispose of the drain oil in an ecological manner.

CLEANING THE STRAINER

- Remove the shroud 3 (fig. E6/3).
- Remove the suction cover 4 (fig. E6/4).
- Remove and clean the strainer using a compressed air jet, check its condition and replace if necessary (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).
- Refit the strainer and the suction cover 4 (fig. E6/4) making sure the seal is in the correct position.

REPLACING THE DISTRIBUTOR CONTROL HEAD FILTER

- Remove the half clamp 5 (fig. E6/4).
- Undo the two couplings 6 (fig.E6/5) and replace the filter 7 (fig. E6/5).



Be careful to mount the new filter 7 (fig. E6/5) in the same direction as the arrow.

- Refit the half clamp 5 (fig. E6/4) and the protective cover 3 (fig. E6/3).

FILLING UP THE OIL

- Clean and refit drain plugs 1 (fig. E6/1) (tightening torque 29 to 39 N.m).
- Fill up with oil (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) by filler port 8 (fig. E6/2).



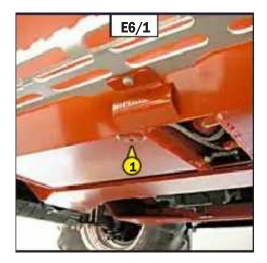
Use a clean container and funnel and clean the underside of the oil drum before filling.

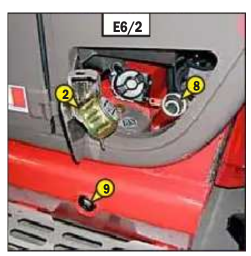
- Observe the oil level on dipstick 9 (fig. E6/2), the oil level should be at the level of the
- Check for any possible leaks at the drain plugs.
- Replace filler plug 2 (fig. E6/2) with a new filler plug (see: 3 MAINTENANCE: FILTERS CARTRIDGES AND BELTS).

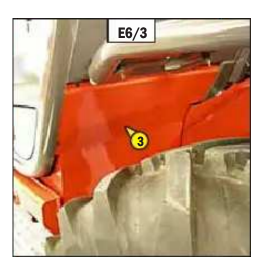
HYDRAULIC CIRCUIT DECONTAMINATION

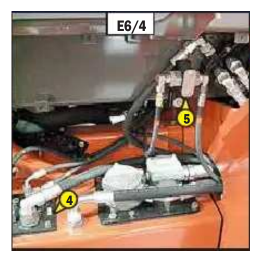
This should be carried out by your dealer after each oil change.

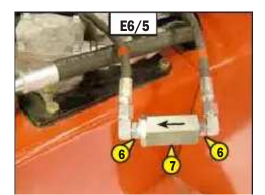
The hydraulic oil used in the circuit must be at least equal in quality to class 8 (according to NAS 1638). Your dealer will be able to clean the hydraulic circuit using an external unit and check the quality of the oil in order to ensure the long life of hydraulic components and particularly of the main pump.











E10 - SEAT BELT

CHECK

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:
 - Condition of the reel guards.
 - Roller locking mechanism when the strap is given a sharp tug.

NOTE: After an accident, replace the seat belt.



In no event should the lift truck be used if the seat belt is defective (fixing, locking, cuts, tears, etc.). Repair or replace the seat belt immediately.

E11 - FRONT AND REAR WHEELS REDUCERS OIL

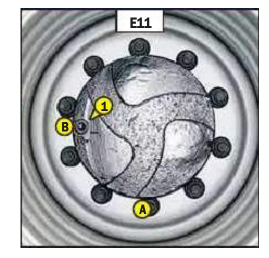
DRAIN

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



Dispose of the drain oil in an ecological manner.

- Drain and change each front wheel reducer.
- Place drain plug 1 (fig. E11) 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 (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) by level port 1 (fig. E11).
- The level is correct when the oil level is flush with the edge of the hole.
- Refit and tighten the drain plug 1 (fig. E11) (tightening torque 34 to 49 N.m).
- Repeat this operation on each rear wheel reducer.



F - EVERY 2000 HOURS OF SERVICE

Carry out the operations described previously as well as the following operations.

F1 - COOLING LIQUID

DRAIN

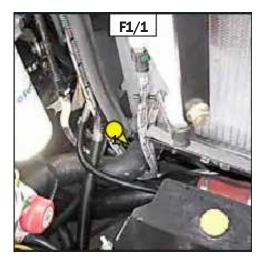
These operations are to be carried out if necessary or every two years at the beginning of winter. Place the lift truck on level ground with the I.C. engine stopped and cold.

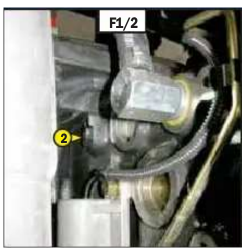
- **DRAINING THE LIQUID** Open the I.C. engine bonnet.
- Place a container under hose 1 (fig. F1/1) on the radiator and drain plug 2 (fig. F1/2) of the engine block. Remove the hose and loosen the drain plug.
- Remove filling plug 3 (fig. F1/3) of the radiator.
- Let the cooling circuit drain entirely 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.

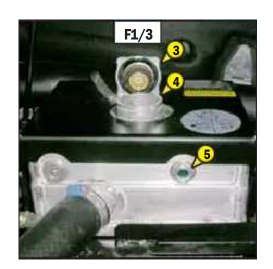
FILLING THE LIQUID

- Refit and tighten the hose 1 (fig. F1/1) and drain plug 2 (fig. F1/2) (tightening torque 40 N.m).
- Slowly fill up the circuit with cooling liquid (see: 3 MAINTENANCE: LUBRICANTS AND FUEL) to the middle of gauge 5 (fig. F1/3) through filler port 4 (fig. F1/3).
- Put back filling plug 3 (fig. F1/3).
- Run the I.C. engine at idle for a few minutes.
- Check for any possible leaks Check the level and refill if necessary.

The I.C. engine does not contain any corrosion resistor and must be filled during the whole year with a mixture containing 25% of ethylene glycol-based antifreeze.







F2 - AIR CONDITIONING (OPTION)

CLEANING - INSPECTION

CLEANING CONDENSER AND EVAPORATOR COILS (*)
CLEANING CONDENSATE TRAY AND RELIEF VALVE (*)
COLLECTING COOLANT TO REPLACE FILTER-DRIER (*)
REFILLING WITH COOLANT AND CHECKING THE THERMOSTATIC CONTROL AND PRESSURE SWITCHES (*)

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

(*): (CONSULT YOUR DEALER).

A

CAUTION: DO NOT ATTEMPT TO REPAIR ANY PROBLEMS YOURSELF. ALWAYS REFER TO YOUR DEALER WHEN REFILLING CIRCUITS, AS THEY HOLD THE CORRECT SPARE PARTS, AS WELL AS HAVING THE NECESSARY TECHNICAL KNOWLEDGE AND TOOLS.

- Do not open the circuit under any circumstances as this would cause the coolant to be lost.
- The cooling circuit contains a gas which can be dangerous under certain conditions. This gas, coolant R 134a, is colourless, odourless and heavier than air.



- If this gas is inhaled, take the victim into fresh air, give oxygen or artificial respiration if necessary and call a doctor.
- If the gas is in contact with the skin, wash it immediately under running water and remove any contaminated garments.
- If the gas is in contact with the eyes, rinse them in clear water for 15 minutes and call a doctor.
- The compressor has an oil level gauge (fig. F2). Never unscrew this gauge because it would depressurizes the installation. The oil level is only checked when changing the oil in the circuit.



G - OCCASIONAL MAINTENANCE

G1 - WHEEL

CHANGE



In the event of a wheel being changed on the public highway, make sure of the following points:

For this operation, we advise you to use the hydraulic jack MANITOU reference 505507 and the safety support MANITOU reference 554772.

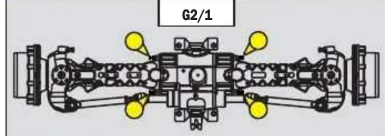
- Stop the lift truck, if possible on even and hard ground. To pass on stop of lift truck (see: 1 OPERATING AND SAFETY INSTRUCTIONS: DRIVING INSTRUCTIONS UNLADEN AND LADEN).
- Put the warning lights on.
- Immobilise the lift truck in both directions on the axle opposite to the wheel to be changed.
- 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 the jack 1 (fig. G1).
- Lift the wheel until it comes off the ground and put in place the safety support 2 under the axle (fig. G1).
- 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.
- Refit the nuts by hand, if necessary grease them.
- Remove the safety support and lower the lift truck with the jack.
- Tighten the wheel nuts with a torque wrench (see: 3 MAINTENANCE: A DAILY OR EVERY 10 HOURS SERVICE for tightening torque).



UNBLOCKING

This procedure is to be performed in the event of parking brake malfunction.

If the lift truck is not on a horizontal ground, to fix so that it does not descend the slope.





Do not tow the lift truck at more than 25 km/h.

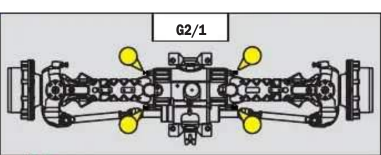
- Put the forward/reverse selector and the gear shift in neutral.
- Put the warning lights on.

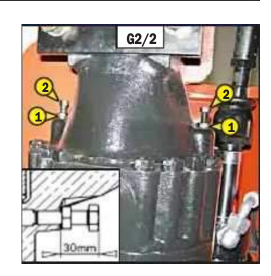
MANUALLY UNBLOCKING THE PARKING BRAKE

- First perform this operation on the left-hand side (fig.G2/1) of the front axle, then on the right-hand side (fig.G2/1).
- Unscrew locknuts 1 (fig. G2/2) by approximately 8 mm.
- Alternately tighten the screws 2 (fig. G2/2) by a 1/4 turn at a time up to a maximum of 1 turn in order to free the brake discs.
- If the I.C. engine is not running there will be no steering or braking assistance. Operate the steering and pedal slowly avoiding sudden jerky movements.
- Once this operation is completed, adjust the parking brake.

ADJUSTING THE PARKING BRAKE

- First perform this operation on the left-hand side (fig.G2/1) of the front axle, then on the right-hand side (fig.G2/1).
- Completely unscrew screws 2 (fig. G2/2) by alternately unscrewing them a 1/4 turn at a time.
- Grease the threads with a silicone lubricant (MANITOU reference: 479292).
- Retighten the screws 2 (fig. G2/2) to obtain a dimension of 30 mm (fig. G2/2).
- Lock the locknuts 1 (fig. G2/2) while holding the screw 2 (fig. G2/2) in position.





<u>G3 - FRONT HEADLAMPS</u>

ADJUST

RECOMMENDED SETTING

(as per standard ECE-76/756 76/761 ECE20)

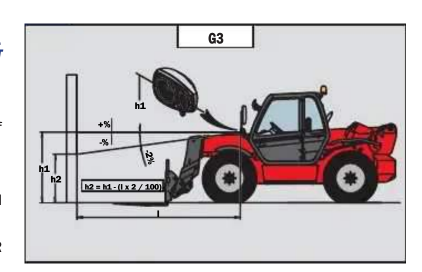
Set to - 2 % of the dipped beam in relation to the horizontal line of the headlamp.

ADJUSTING PROCEDURE

- Place the lift truck unloaded and in the transport position and perpendicular to a white wall on flat, level ground (fig. G3).
- Check the tire pressures (see: 2 DESCRIPTION: FRONT AND REAR
- Put the gearshift lever into 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.



G4 - LIFT TRUCK



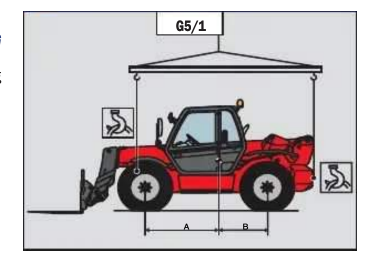
Do not tow the lift truck at more than 25 km/h.

- Put the forward/reverse selector and the gear shift in neutral.
- Release the hand brake.
- Put the warning lights on.
- If the I.C. engine is not running there will be no steering or braking assistance. Operate the steering and pedal slowly avoiding sudden jerky movements.

G5 - LIFT TRUCK

SLING

- Take into account the position of the lift truck centre of gravity for lifting (fig. $\mathsf{G5/1}$).
 - A = 1560 mm B = 1210 mm MLT 845 120 LSU Série 3-E3
 - A = 1510 mm B = 1260 mm MLT 940 L 120 LSU Série 3-E3
- Place the hooks in the fastening points provided (fig. G5/2 and G5/3).



TOW





<u>G6 - LIFT TRUCK ON A PLATFORM</u>

TRANSPORT

A

Ensure that the safety instructions connected to the platform are respected before the loading of the lift truck and that the driver of the means of transport is informed about the dimensions and the weight of the lift truck (see: 2 - DESCRIPTION: CHARACTERISTICS).



Ensure that the platform has got dimensions and a load capacity sufficient for transporting the lift truck. Check also the pressure on the contact surface allowable for the platform in connection with the lift truck.



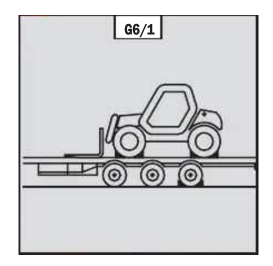
For lift trucks equipped with a turbo-charged I.C. engine, block off the exhaust outlet to avoid rotation of the turbo shaft without lubrication when transporting the vehicle.

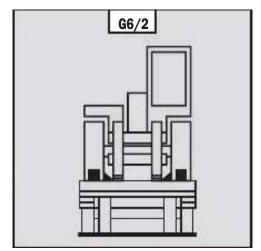
LOAD THE LIFT TRUCK

- Block the wheels of the platform.
- Fix the loading ramps so that you obtain an angle as little as possible to lift the lift truck.
- Load the lift truck parallel to the platform.
- Stop the lift truck (see: 1-OPERATING AND SAFETY INSTRUCTIONS: DRIVING INSTRUCTIONS UNLADEN AND LADEN).

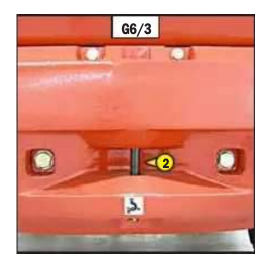
STOW THE LIFT TRUCK

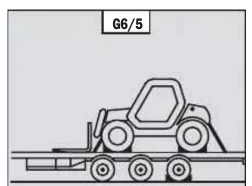
- Fix the chocks to the platform at the front and at the back of each tyre (fig. G6/1).
- Fix also the chocks to the platform in the inside of each tyre (fig. G6/2).
- Secure the lift truck to the platform with sufficiently strong ropes. At the front of the lift truck, attach the ropes to the fastening points 1 (fig. G6/3) and at the rear to the towing pin 2 (fig. G6/4).
- Tighten the ropes (fig. G6/5).











4 - OPTIONAL ATTACHMENTS FOR USE WITH THE RANGE

TABLE OF CONTENTS INTRODUCTION 4 - 4 **PICKING UP THE ATTACHMENTS** 4 - 6 A - ATTACHMENT WITHOUT HYDRAULICS AND HAND LOCKING DEVICE 4 - 7 **B - ATTACHMENT WITHOUT HYDRAULICS AND HYDRAULIC LOCKING DEVICE (OPTION)** 4 - 8 **C - HYDRAULIC ATTACHMENT AND HAND LOCKING DEVICE** 4 - 9 D - HYDRAULIC ATTACHMENT AND HYDRAULIC LOCKING (OPTION) 4 - 10 **TECHNICAL SPECIFICATIONS OF ATTACHMENTS** 4 - 12 **ATTACHMENT SHIELDS**

INTRODUCTION

- Your lift truck must be used with interchangeable equipment. These items are called: ATTACHMENTS.
- A wide range of attachments, specially designed and perfectly suitable for your lift truck is available and guaranteed by MANITOU.
- 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.
- Some particular uses require the adaptation of the attachment which is not provided in the price-listed options. Optional solutions exist, consult your dealer.



All attachments with a suspended load (winch, crane jib, crane jib with winch, hook, etc.) MUST be used with a lift truck equipped with a hydraulic movement cut-out device. In this case, the movement cut-out must be switched on and the transverse attitude perfectly horizontal.



Only attachments approved by MANITOU are to be used on our lift trucks (see: 4 - ADAPTABLE ATTACHMENTS IN OPTION ON THE RANGE: TECHNICAL SPECIFICATIONS OF ATTACHMENTS). The manufacturer's liability will be denied in case of modification or of attachment adaptation carried out without his knowing it.



Depending on their size, certain attachments may, when the jib is lowered and retracted, come into contact with the front tyres and cause damage to them, if reverse tilt is activated in the forward tilt direction. TO REMOVE THIS RISK, EXTEND THE TELESCOPE TO A SUFFICIENT EXTENT FOR THE PARTICULAR LIFT TRUCK AND ATTACHMENT SO THAT THIS CONTACT IS NOT POSSIBLE.



Maximum loads are defined by the capacity of a lift truck taking account of the attachment's mass and centre of gravity. In the event of the attachment having less capacity than the lift truck, never exceed this limit.

PICKING UP THE ATTACHMENTS

A - ATTACHMENT WITHOUT HYDRAULICS AND HAND LOCKING DEVICE

TAKING UP 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 and the clip are in position in the bracket (fig. A).
- Place the lift truck with the jib fully lowered in front of and parallel to the attachment, tilt the carriage forwards (fig. B).
- Bring the carriage under the locking tube of the attachment, slightly lift the jib, incline the carriage backwards in order to position the attachment (fig. C).
- Lift the attachment off the ground to facilitate locking.



- Take the locking pin and the clip on the bracket (fig. A) and lock the attachment (fig. D). Do not forget to refit the clip.

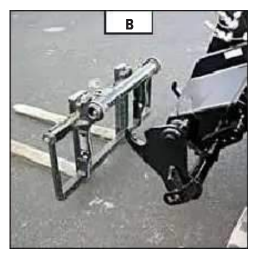
HAND RELEASING

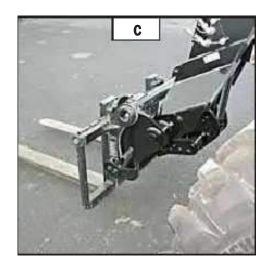
- Proceed in the reverse order of paragraph HAND LOCKING while making sure you put back the locking pin and the clip in the bracket (fig. A).

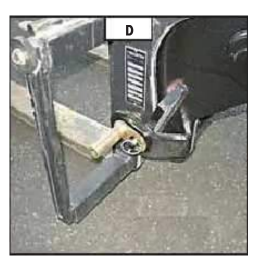
LAYING AN ATTACHMENT

- Proceed in the reverse order of paragraph TAKING UP AN ATTACHMENT while making sure you place the attachment flat on the ground and in closed position.









B-ATTACHMENT WITHOUT HYDRAULICS AND HYDRAULIC LOCKING DEVICE (OPTION)

TAKING UP 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 rods on the locking cylinder are retracted (fig. A).
- Place the lift truck with the jib fully lowered in front of and parallel to the attachment, tilt the carriage forwards (fig. B).
- Bring the carriage under the locking tube of the attachment, slightly lift the jib, incline the carriage backwards in order to position the attachment (fig. C).
- Lift the attachment off the ground to facilitate locking.

HYDRAULIC LOCKING

- Put the valve in position A (fig. D), that is to say, the hydraulic circuit of the attachment locking open.
- Switch button 1 (fig. E) of the distributor lever forwards to completely lock the attachment on the carriage.
- Close the valve in position B (fig. D), that is to say, the hydraulic circuit of the attachment locking closed.



Always close the valve in position B (fig. D) after locking the attachment, in order to avoid accidental unlocking and to use the attachment completely safely.

HYDRAULIC RELEASING

- Put the valve in position A (fig. D), that is to say, the hydraulic circuit of the attachment locking open.
- Switch button 1 (fig. E) of the distributor lever backwards to completely release the

LAYING AN ATTACHMENT

- Proceed in the reverse order of paragraph TAKING UP AN ATTACHMENT while making sure you place the attachment flat on the ground and in closed position.

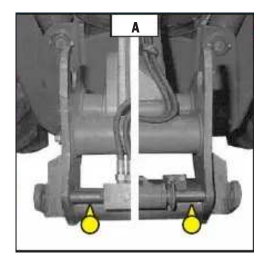
INACTIVATE THE HYDRAULIC RELEASE CONTROL

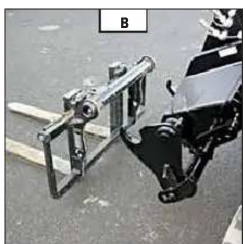
You can change an attachment without leaving the control post, by cutting the electricity supply to the hydraulic control.

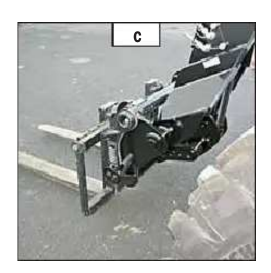
- Leave the valve in position A (fig. D).
- Use switch 2 (fig. F) to cut the electricity supply to the hydraulic control. The circuit is out of action when indicator 3 (fig. F) is on.

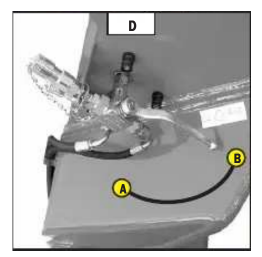


Always cut the electrical power to the circuit using switch 2 (fig. F) after each change of attachment to avoid involuntary release and use the attachment in complete safety.

















C - HYDRAULIC ATTACHMENT AND HAND LOCKING DEVICE

TAKING UP 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 and the clip are in position in the bracket (fig. A).
- Place the lift truck with the jib fully lowered in front of and parallel to the attachment, tilt the carriage forwards (fig. B).
- Bring the carriage under the locking tube of the attachment, slightly lift the jib, incline 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

- Take the locking pin and the clip on the bracket (fig. A) and lock the attachment (fig. D). Do not forget to refit the clip.
- Stop the I.C. engine and keep the ignition on the lift truck.
- Remove the pressure of the hydraulic circuit by operating switch 1 (fig. E) on the distributor lever backwards and forwards 4 or 5 times.
- Connect the rapid connectors according to the logic of the attachment's hydraulic movements.



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

HAND RELEASING AND DISCONNECTING THE ATTACHMENT

- Proceed in the opposite order to that described in MANUAL LOCKING AND CONNECTION OF THE ATTACHMENT while making sure you put the locking pin back into the bracket (fig. A).

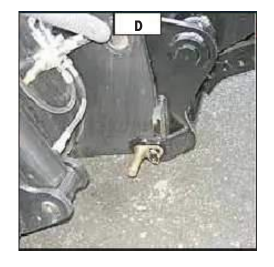
LAYING AN ATTACHMENT

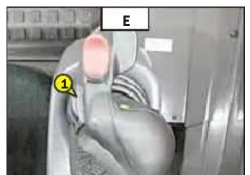
- Proceed in the reverse order of paragraph TAKING UP AN ATTACHMENT while making sure you place the attachment flat on the ground and in closed position.













D - HYDRAULIC ATTACHMENT AND HYDRAULIC LOCKING (OPTION)

TAKING UP 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 rods on the locking cylinder are retracted (fig. A).
- Place the lift truck with the jib fully lowered in front of and parallel to the attachment, tilt the carriage forwards (fig. B).
- Bring the carriage under the locking tube of the attachment, slightly lift the jib, incline the carriage backwards in order to position the attachment (fig. C).
- Lift the attachment off the ground to facilitate locking.

HYDRAULIC LOCKING AND CONNECTING THE ATTACHMENT

- Put the valve in position A (fig. D), that is to say, the hydraulic circuit of the attachment locking open.
- Switch button 1 (fig. E) of the distributor lever forwards to completely lock the attachment on the carriage.
- Stop the I.C. engine and keep the ignition on the lift truck.
- Remove the pressure of the hydraulic circuit by operating switch 1 (fig. E) on the distributor lever backwards and forwards 4 or 5 times.
- Connect the rapid connectors according to the logic of the attachment's hydraulic movements.



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

- Close the valve in position B (fig. D), that is to say, the hydraulic circuit of the attachment locking closed.



Always close the valve in position B (fig. D) after locking the attachment, in order to avoid accidental unlocking and to use the attachment completely safely.

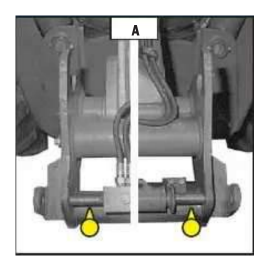
HYDRAULIC RELEASING AND DISCONNECTING THE ATTACHMENT

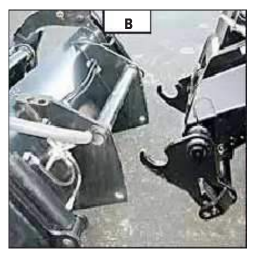
- Close the attachment.
- Put the valve in position A (fig. D), that is to say, the hydraulic circuit of the attachment locking open.
- Switch button 1 (fig. E) of the distributor lever backwards to completely release the attachment.
- Stop the I.C. engine and keep the ignition on the lift truck.
- Remove the pressure of the hydraulic circuit by operating switch 1 (fig. E) on the distributor lever backwards and forwards 4 or 5 times.
- Disconnect the rapid connectors of the attachment.

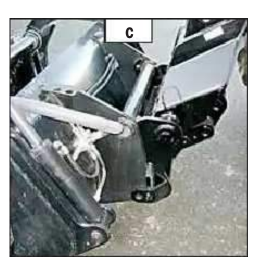


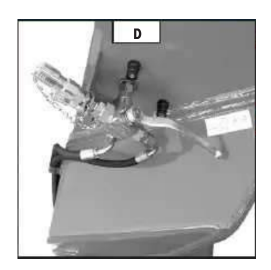
Make sure that the rapid connectors are clean and protect the holes which are not used, with the caps provided.

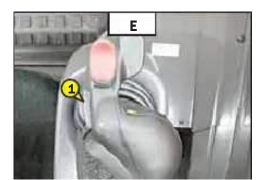
LAYING AN ATTACHMENT of paragraph TAKING UP AN ATTACHMENT while making sure you place the attachment flat on the ground and in closed position.













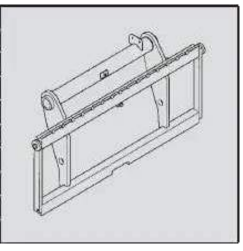
TECHNICAL SPECIFICATIONS OF ATTACHMENTS

	TFF 45 MT-1040	TFF 45 MT-1300	
PART NUMBER	653344	653345	
Rated capacity	4500 kg	4500 kg	
Width	1040 mm	1300 mm	
Weight	370 kg	400 kg	
	3		
		6	

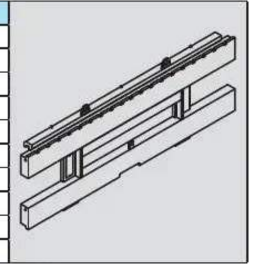
	TFF 45 MT-1040 DL	TFF 45 MT-1300 DL	
PART NUMBER	751545	751546	
Rated capacity	4500 kg	4500 kg	
Side-shift	2x100 mm	2x100 mm	9
Width	1040 mm	1300 mm	
Weight	410 kg	450 kg	

FLOATING FORK		
PART NUMBER	211922	
Section	125x50x1200 mm	
Weight	71 kg	
	†	
	+	

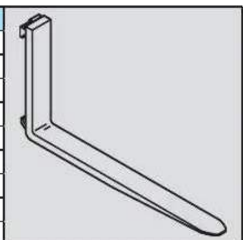
	PFB 45 N MT-1260 S2	PFB 45 N MT-1670 S2	PFB 45 N MT-2000 S2
PART NUMBER	654407	653747	653748
Rated capacity	4500 kg	4500 kg	4500 kg
Width	1260 mm	1670 mm	2000 mm
Weight	200 kg	255 kg	300 kg



STANDARDISED SIDE-SHIFT CARRIAGE				
	TDLA 40 N MT-1670	TDLA 40 N MT-2000		
PART NUMBER	751542	751369		
Rated capacity	4300 kg	4300 kg		
Side-shift	2x100 mm	2x100 mm		
Width	1670 mm	2000 mm		
Weight	265 kg	305 kg		
		(c		
9				



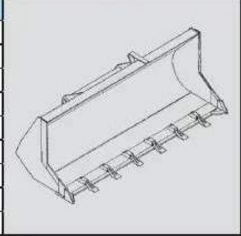
STANDARDISED FORK			<i>'</i>
PART NUMBER	415652		
Section	125x50x1200 mm		
Weight	78 kg		



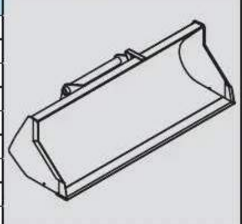
LOAD BACK REST			
PART NUMBER	727035	572788	572790
Width	1260 mm	1670 mm	2000 mm
Weight	46 kg	56 kg	63 kg
8 8			
		1	



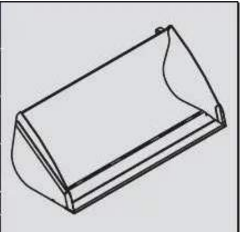
	CBC 700 L1950 S2	CBC 800 L2250 S3	CBC 900 L2450 S3
PART NUMBER	654472	654471	654470
Rated capacity	697 I	814	893
Width	1950 mm	2250 mm	2450 mm
Weight	330 kg	385 kg	410 kg
×			
	7	*	



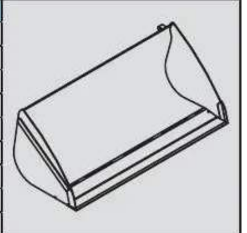
LOADING BUCKET				
	CBR 780 L1950 S2	CBR 900 L2250 S2	CBR 1000 L2450 S2	
PART NUMBER	570613	653749	654716	
Rated capacity	778	904 I	990 I	
Width	1950 mm	2250 mm	2450 mm	
Weight	340 kg	390 kg	410 kg	
	1			



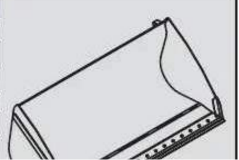
GRAIN BUCKET			
	CBA 1500 L2450 S3	CBA 2000 L2450 S3	
PART NUMBER	570547	570551	
Rated capacity	1502 l	1998	
Width	2450 mm	2450 mm	
Weight	514 kg	607 kg	
		V.	



GRAIN BUCKET			
	CBA 2500 L2450 S3	CBA 3000 L2500 S3	
PART NUMBER	570553	570555	
Rated capacity	2508 I	3003 I	
Width	2450 mm	2500 mm	
Weight	701 kg	774 kg	
		N .	



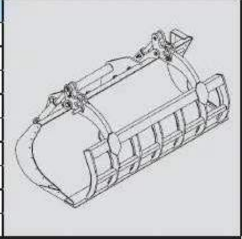
GRAIN BUCKET (REVERSING AND DISMOUNTABLE CUTTING EDGE)				
	CBA 1500 L2450 LDR S3	CBA 2000 L2450 LDR S3	CBA 2500 L2450 LDR S3	
PART NUMBER	570548	570552	570554	
Rated capacity	1502 I	1998	2508 I	
Width	2450 mm	2450 mm	2450 mm	
Weight	585 kg http	s://www.fdfskliftpdfr	nanual§?@dnn/	
		10		



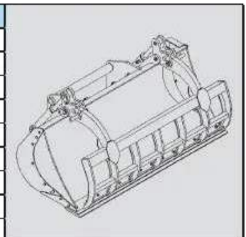
BUCKET 4X1				
	CB4x1-700 L1950	CB4x1-850 L2300	CB4x1-900L2450	
PART NUMBER	751402	751401	751465	
Rated capacity	700 I	850 I	900 I	
Width	1950 mm	2300 mm	2450 mm	
Weight	640 kg	735 kg	765 kg	16X/:/
				66 N://
		8] \
		_		
		8		120

	CBM 2450 LDR S5		A.S.
PART NUMBER	752195		5 9
Rated capacity	1,03 m3		
Width	2450 mm		
Grab	11		37 1
Weight	790 kg		
			31
		8	

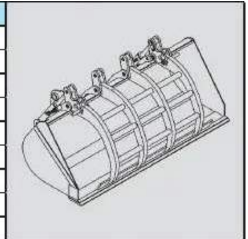
	CBG 1950 S4	CBG 2300 S4	CBG 2450 S4
PART NUMBER	751407	751414	751418
Rated capacity	1 m3	1,2 m3	1,26 m3
Width	1950 mm	2300 mm	2450 mm
Grab	7	8	8
Weight	555 kg	615 kg	635 kg



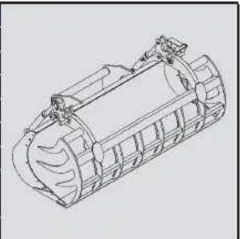
	CBG 1950 DIB S4	CBG 2300 DIB S4	CBG 2450 DIB S4
PART NUMBER	653016	653018	653020
Rated capacity	1 m3	1,2 m3	1,26 m3
Width	1950 mm	2300 mm	2450 mm
Grab	7	8	8
Weight	678 kg	740 kg	767 kg
0		8	



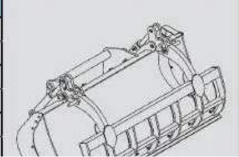
GRAB BUCKET (NON-HAZARDOUS INDUSTRIAL WASTE)			
	CBG 2450 DIB 1,4		
PART NUMBER	654817		
Rated capacity	1,4 m3	e e	
Width	2450 mm		
Grab	4		
Weight	1100 kg	III	
	Ï		



	CBG 2300 GF S4	
PART NUMBER	653008	
Rated capacity	1,2 m3	
Width	2300 mm	
Grab	8	
Weight	637 kg	



GRAB BUCKET (CLOSED JAWS AND REVERSIBLE REMOVABLE BLADE)				
25	CBG 1950 JFD-LDR S4	CBG 2300 JFD-LDR S4	CBG 2450 JFD-LDR S4	
PART NUMBER	653003	653006	653009	
Rated capacity	1 m3	1,2 m3	1,26 m3	
Width	1950 mm	2300 mm	2450 mm	
Grab	7 http	s://www.forkliftpdfi	nanuals. <i>@</i> om/	
Weight	655 kg	715 kg	742 kg	



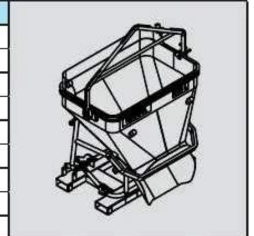


4-14

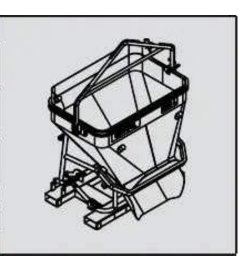
	BB 500 S4	BBH 500 S4	
PART NUMBER	654409	751462	
Rated capacity	500 l/1300 kg	500 l/1300 kg	
Width	1100 mm	1100 mm	
Weight	205 kg	220 kg	

	BBG 500 S4	BBHG 500 S4	
PART NUMBER	654411	751464	
Rated capacity	500 l/1300 kg	500 l/1300 kg	
Width	1100 mm	1100 mm	
Weight	220 kg	235 kg	
	1		i

-	GL 300 S2	GL 400 S2	
PART NUMBER	174371	174372	
Rated capacity	300 I/725 kg	400 I/969 kg	
Weight	150 kg	166 kg	
HYDRAULIC KIT TO O	PEN THE SPOUT	I	
PART NUMBER	653750		



	GL 600 S2	GL 800 S2	
PART NUMBER	174373	174374	
Rated capacity	600 l/1440 kg	800 l/1920 kg	
Weight	290 kg	325 kg	
HYDRAULIC KIT TO O	PEN THE SPOUT		
PART NUMBER	653750		



SPOUT BUCKET (ADAPTABLE ON FORKS)				
	GL 1000 S2	GL 1500 S2		
PART NUMBER	174375	174376		
Rated capacity	1000 I/2440 kg	1500 l/3591 kg		
Weight	360 kg	409 kg		
	http	s://www.forkliftpdfi	manuals.com/	
HADBVIII IC KIT TO O	DEN THE SPOUT	101	7	



I HYDRAULIC KIT TO OPEN THE SPOUT



4-15

MANURE FORK WITH GRAB				
	FFGR 30 MT 2100 S5	FFGR 30 MT 2400 S5	FFGR 30 MT 2100 DR	
PART NUMBER	556843	570594	570728	
Rated capacity	1700 Kg	1700 Kg	1700 Kg	
Width	2100 mm	2400 mm	2100 mm	
Finger	10	12	10 (round finger)	
Grab	7	8	7	
Weight	567 kg	606 kg	567 kg	
	Ì			



MUST be used with a	min and a second		
	P 600 MT S3		OK MANAGEMENT
PART NUMBER	653228	8	
Rated capacity	600 kg		
Weight	170 kg		
			33
		*	

CRANE JIB MUST be used with a lift truck equipped with an operational hydraulic movement cut-out device.			
	P 4000 MT S2		
PART NUMBER	653226		14890 RC 0000 XC
Rated capacity	4000 kg/1200 kg		8
Weight	210 kg		
)

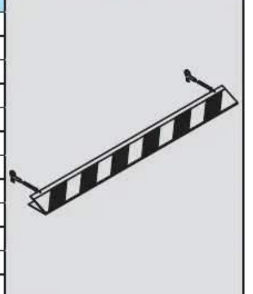
MUST be used with a		nal hydraulic movement cut-out device.	Man
	PT 600 MT S6		
PART NUMBER	708538		
Rated capacity	600 kg	*	
Weight	288 kg		

15°/15° MULTI-DIRE MUST be used with				
	P0 600 L2500 S2	PO 1000 L1500 S2	P0 2000 L1000 S2	
PART NUMBER	751547	751548	751549	The state of the s
Rated capacity	600 kg	1000 kg	2000 kg	* //////
Weight	320 kg	275 kg	255 kg	
		(A)		i i

ATTACHMENT SHIELDS

FORK PROTECTOR	T	1	1	
PART NUMBER	227801	V:		
	-		X	
		j.	3	
8			0	
FORK BLOCK FOR FL	OATING FORK CARRIAG	E		0
PART NUMBER	254221			- // //
	-		*	-
		0		
9				
0	4			
	3	ni:	3	

BUCKET PROTECTOR					
NOTE: Always ensure that the width of the protector you choose is less than or equal to the width of the bucket.					
PART NUMBER 206734 206732 206730					
Width	1375 mm	1500 mm	1650 mm		
5 S		6:			
PART NUMBER	235854	206728	206726		
Width	1850 mm	1950 mm	2000 mm		
		0			
PART NUMBER	223771	223773	206724		
Width	2050 mm	2100 mm	2150 mm		
5 3					
PART NUMBER	206099	206722	223775		
Width	2250 mm	2450 mm	2500 mm		



MANURE FORK PROTECTOR				
PART NUMBER	230689	6-		7
	-		=	No
		-		0
	3	0		. 20
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