

D 900 AP
D 1000 AP
D 1000 APG

OPERATOR'S
MANUAL

ENGLISH
ORIGINAL MANUAL

D 900 AP
D 1000 AP
D 1000 APG

Above chassis number 63163011

ORIGINAL MANUAL

Foreword

■ Thank you for choosing this AUSA dumper model which offers the best levels of performance, safety and working comfort. Remember that you are the key to maintaining these characteristics. Correct use of the dumper will enable you to take full advantage of the features it has to offer.

You should read and understand this Manual before operating the dumper. Its purpose is to provide instructions for those persons in contact with the vehicle and especially for the vehicle operator. Its content will help you to better understand the AUSA dumper, and teach all you need to know about starting the vehicle, driving techniques, maintenance and care, designed uses of the vehicle and safety instructions to be followed.

AUSA cannot be held responsible for any damages caused by the improper use of the vehicle.

Please contact your official AUSA agent or dealer if you have any queries, complaints or orders for spare parts.

For further information you may call, write, FAX or email to:

AUSA Center, S.L.U.

P.O.B. 194

08243 MANRESA (Barcelona), SPAIN

Tel. 34-938 747 552 / 938 747 311

Fax 34-938 736 139 / 938 741 211 / 938 741 255

E-mail: ausa@ausa.com

Web: <http://www.ausa.com>

AUSA is continually improving its products and reserves the right to make such improvements without incurring any obligation to make changes to dumpers previously sold. Therefore, claims cannot be made based on the data, illustrations and descriptions set forth in this manual.

Use only original AUSA spare parts. Only thus can you guarantee that the dumper will continue to give the same level of technical performance as when purchased.

No changes should be made to the dumper without prior authorisation from the manufacturer.

Keep this manual in the document holder situated under the right engine cover **(fig. 1)**.



(fig. 1)



Index

Designed use of the dumpers	5
Special safety messages	6
Identification plates and labels	11
Specifications	12
How to identify your dumper	16
Controls instruments equipment.....	17
Operating the dumper.....	22
Break in period	26
Before starting the dumper	27
Transporting the dumper.....	28
Liquids and lubricants.....	31
Special procedures	34
Periodic maintenance operations	36
Maintenance chart	57
Greasing points.....	59
Electric diagram	60
Hydraulic diagram D 900 AP / D 1000 AP	66
Hydraulic diagram D 1000 APG.....	67
EC declaration of conformity.....	68

Designed use of the dumpers

■ The dumpers have been designed and manufactured for the transport of loose materials, (mortar, cement, sand, gravel and rubble or materials from demolitions). Any other use should be considered outside of the intended use and therefore improper. Close adherence to the operation, maintenance and repair conditions specified by the manufacturer is essential for good use of this vehicle.

Driving, maintenance and repair of the dumper must only be entrusted to duly trained personnel, who have the required tools and know the intervention and safety procedures relating to the dumper.

Health and safety at work and accident prevention standards should be respected during all transport, maintenance or repair operations. Current legislation must be adhered to (Highway Code) when driving on public roads.

AUSA shall not be responsible for any possible harm caused by any modification carried out on the dumper without their express authorisation.

■ Improper use

Improper use is understood to be the use of the dumper in such a way that it does not meet with the criteria and instructions of this manual and in such a way that said use may cause harm to persons or items.

The following are some of the most frequent and dangerous instances of improper use:

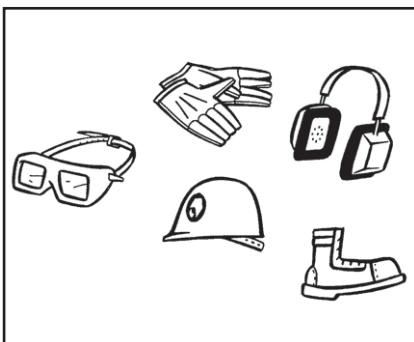
- Transporting people in the cargo box.
- Failing to comply scrupulously with the instructions for use and maintenance set out in this manual.
- Overloading
- Working on unstable, unconsolidated ground or on the edge of ditches and trenches.
- Using accessories and equipment for purposes other than those they are designed for.
- Using accessories and equipment not manufactured or authorised by AUSA.



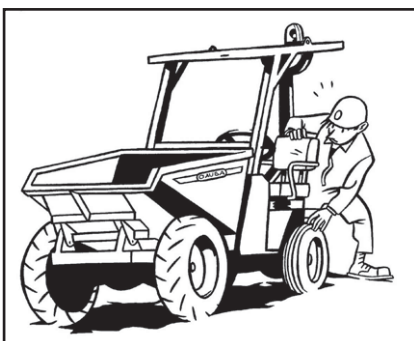
Special safety messages



(fig. 1)



(fig. 2)



(fig. 3)

■ AUSA manufactures their dumpers in accordance with demands for intrinsic protection, as established in current law for countries of the European Economic Community, against dangers of any kind, which may present a risk to health or life, whenever the machine is used and maintained in accordance with these directives. Any hazard caused by improper use, not in compliance with these instructions or others specifically provided with the dumper will be responsibility of the user and not AUSA. This section gives instructions on how the dumper must be used as per that contained in the 2004/42/EC Machine Safety Directive.

■ As a driver, think about...

- Before you begin using a dumper that you are not yet familiar with, you should read this operator manual carefully and consult your superior if you have any doubts (**fig. 1**). The dumper should only be used by authorised and properly trained personnel.
- Make sure that you are issued with all the necessary protective gear to enable you to carry out your work safely, for instance: hard hat, ear protectors, warm clothes, reflective equipment, safety glasses, etc. (**fig. 2**).
- The operation of the dumper whilst wearing bracelets, chains, loose clothing, long hair which is not tied back, etc. is not recommended due to the risk of being caught in controls, rotating parts, cracks, etc.

■ Depending on the work area, remember...

- If there is a risk of fire or explosion in the working area, either because of goods stored or because of possible fluid or gas leaks, check that the dumper is fitted with a sufficient degree of fire protection.
- If you have to work in closed spaces, make sure that the area is well ventilated in order to prevent the excessive build-up of exhaust fumes. Always turn the engine off when it is not needed.
- To drive the dumper on public roads, all necessary approvals and licenses must be obtained in accordance with the current country legislation, also incorporating the signalling and safety elements included in the legislation.
- Current legislation does not require the mounting, as standard, of a structure for protection from falling objects. However, if you must use the dumper in areas that manifest a risk of this type, the same legislation indicates that you must equip the machine with said structure.
- Use of the dumper without lighting is permitted in full daylight or in areas which are sufficiently lit.

■ When starting up the dumper (**fig. 3**)

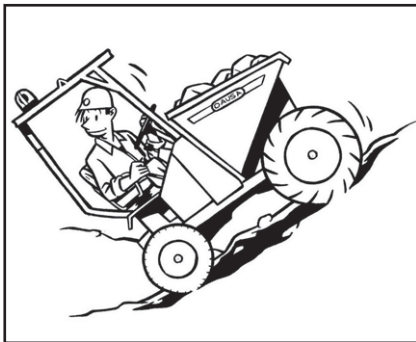
- Before starting work with the dumper, clean up any possible oil or fuel which may have leaked, clean and remove any grease from your hands and the soles of your shoes and remember to check the following items:
 - Tyre pressure and tread condition.
 - Check brake functioning.
 - Check for any leaks in the hydraulics, fuel and cooling systems, etc.
 - Check that all protectors, covers and safety end stops are correctly positioned and properly attached.
 - Check that there are no cracks or other structural defects visible to the naked eye.
 - Check the correct operation of all controls.
 - Check the following fluid levels:
 - fuel
 - brake fluid
 - Hydraulic oil
 - Coolant
 - Check the seatbelts and their mountings are in good condition and properly fixed. Carefully inspect the condition of this device paying special attention to:
 - Cuts or threading on the belt
 - Wear or damage to anchor points
 - Poor functioning of the seat belt buckle or the retracting roller
 - Loose threads or poor stitching
- Check that all covers, locks and other safety elements are correctly positioned.



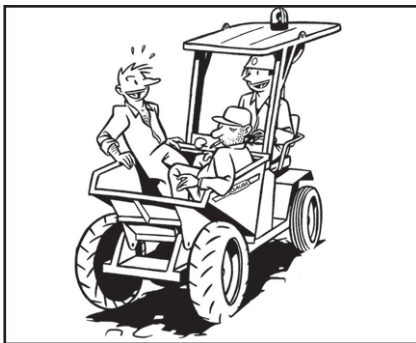
Special safety messages



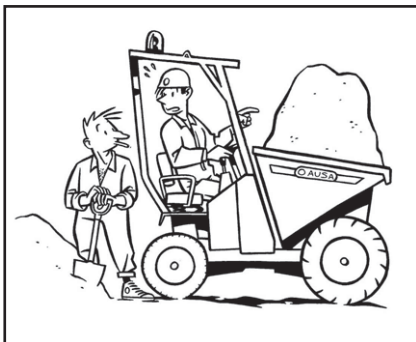
(fig. 1)



(fig. 2)



(fig. 3)



(fig. 4)

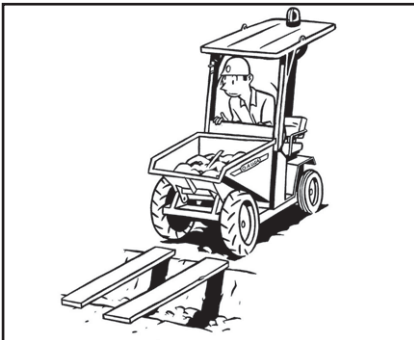
- Check the correct functioning of alarms and signalling devices (for example: acoustic warning, obstruction indicator for the air admission filter, etc.)
 - Check that all the information and safety advice plates on the dumper are clean and in good condition.
 - Check that the lighting and signalling system is clean and working properly
 - Check battery connections and electrolyte level
 - Adjust the seat position so that you are comfortable and can easily reach the controls
 - Do not start the engine or operate the controls unless you are seated in the cab.
 - For your safety in the case of overturning, do not forget to correctly adjust and fasten the seat belt.
 - Keep the driving area clear of all objects or tools that could move about and might obstruct a control and prevent you from carrying out a manoeuvre when required.
- (fig. 1)**
- Although not recommended, if you use a spray with ether to start the dumper in low temperatures, do so in well ventilated areas, do not smoke during the operation and spray small amounts.
 - These pressurised containers should be stored away from heat sources, and when empty they should neither be thrown on fires nor crushed as there may be a risk of explosion.
 - Always stop the engine before refuelling and never smoke during the process
Do not mix gasoline or alcohol with the fuel

■ When operating the dumper, do not forget... (fig. 2, 3, 4)

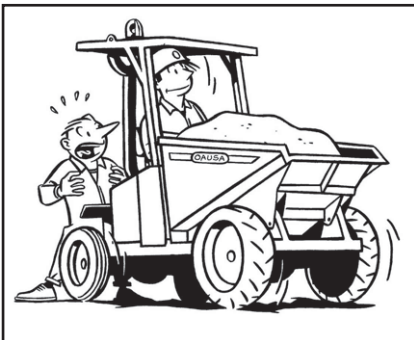
- If you notice any anomaly while using the dumper, inform your superior or maintenance service immediately.
- Keep hands, feet and the whole body in general inside the area provided for the operator.
- Pay special attention to work on slopes, move slowly, avoid being situated crosswise and do not operate slopes which exceed the recommended gradient. A slope within the recommended gradient does not mean that this slope manoeuvred on with absolute safety under any load, terrain or handling conditions. Descend slopes in reverse gear, with the load, therefore, in the most stable direction. **(fig. 2)**
- It is not recommended to operate on slopes greater than 20% where the ground is wet or 30% where it is dry.
- Never descend a slope with the transmission lever in neutral.
- Give way to any pedestrians you might come across while driving.
- The dumper must not be used to transport people, other than the driver, unless adequate seats have been provided **(fig. 3)**.
- Do not overload the dumper. Carry out manoeuvres gently, especially when changing direction on slippery ground.
- Ensure that you have good visibility of the track, if the load obstructs visibility, drive in reverse gear and increase precautions **(fig. 4)**.
- When approaching a crossroads with poor visibility, slow down, sound your horn and move forwards slowly in accordance with your level of visibility.
- The speed of the dumper should be adjusted at all times to the work conditions and the area where it is being carried out. Regularly driving the machine at maximum speed may represent a danger to the operator and to his or her surroundings.



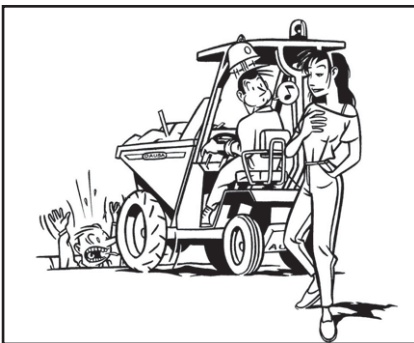
Special safety messages



(fig. 1)



(fig. 2)



(fig. 3)



(fig. 4)

- Check that the resistance of the ground on which you are driving is sufficient for the loaded dumper, in particular on access to bridges, embankments, slabbed areas, loading areas, etc **(fig. 1)**.
- Before reversing the dumper, the operator should check that doing so will not put at risk either the machine itself or nearby people or objects. **(fig. 2)**
- Do not drive with the cargo box elevated.
- Do not activate two cargo box movements simultaneously.
- Keep your mind completely on the job in hand. The safety of both the driver and others depends on the care taken when driving. **(fig. 3)**
- Depending on the ground, try to raise as little dust as possible while moving about.
- The dumper is not a machine designed for towing other dumpers. If this is unavoidable, place a certain amount of load in the cargo box to ensure traction.
- Drive carefully and at a reduced speed; and if the tow load is not fitted with an inertia brake, make sure that the brakes are strong enough for both the dumper mass and that of the tow load.
- If the dumper has the possibility of two axle traction, consider that this must only be connected when required for surmounting a sloping obstacle or a slippery surface. Drive at a reduced speed in order to preserve the tyres and do not subject the traction-steering unit to excessive workloads.

■ Take care when loading and unloading the dumper...

- Do not empty the contents of the cargo box near a bank which is not reinforced, and unless there is a safety stop bar for the wheels at a safe distance from the edge. An 8cm side boarding cannot be considered an acceptable stopping device **(fig. 4)**.
 - When tipping the load of a dumper, the centre of gravity continually moves and the condition of the ground and the prudence of the operator are essential for the stability of the machine.
 - When the dumper is loaded by shovel, crane or other similar external methods, the driver must leave the cab. **(fig.1 next page)**
 - Perform the unloading manoeuvre progressively, maintaining the stability of the dumper.
- Avoid transporting materials which would stick to the dumper (for example: clayey loam) or that would get stuck in the dumper (for example: blocks of stone), as the loss of control which may be produced in the tipping manoeuvre places the stability of the dumper at risk.

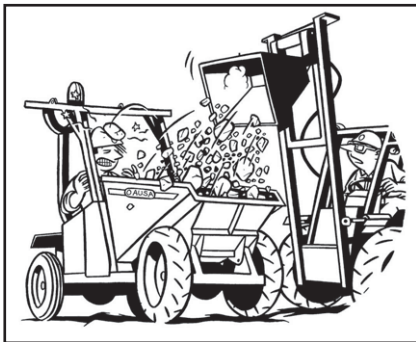
! Special safety messages

■ **When leaving the vehicle....**

- Turn the engine off and switch off the ignition. Place the cargo box in the horizontal resting position (**fig. 2**).
- Place all controls in the neutral standby position.
- Put the parking brake on.
- Lock all mechanisms which impede use of the vehicle by unauthorised persons; the starter circuit in particular, by removing the ignition key.
- If you must leave the dumper on a slope, in addition to putting the parking brake on, immobilise the wheels with suitable chocks.
- Leave the dumper in areas specifically designated for this purpose, and not where it prevents people from passing or blocks exits or access to stairways or emergency equipment.
- As the dumper has an articulated chassis, when leaving it, always leave it in a straight position.

■ **Good conservation is a safety guarantee, so....**

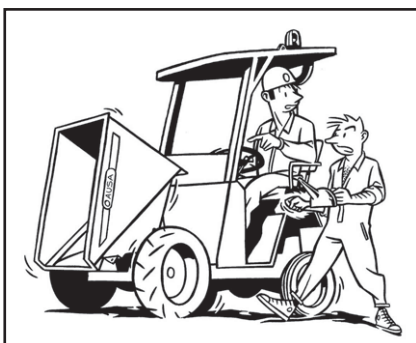
- Never stop carrying out dumper maintenance. Specialised personnel should be assigned to this job, who are equipped with the necessary tools and appropriate instructions. Only authorised personnel should perform maintenance and repair work.
- Unless unavoidable, all attention to the dumper should be done with the engine switched off, the cargo box unloaded, and all the immobilizing and locking devices engaged.
- Some operations are easier done with the cargo box tipped in the unloading position. Before doing so, precautions must be taken to prevent it from accidentally tipping using the devices designed for this purpose which are provided in each dumper model (**fig. 3**).
- Before disconnecting fluid systems, make sure there is no pressure in them and take steps to avoid unexpected spills. Never use a flame to check fluid levels and leaks.
- Regular checks should be carried out on the hydraulic system to detect any possible leaks or misalignment on the safety valves which could lead to a risk situation.
- Regular checks should also be carried out on all those elements whose excessive wear or ageing could lead to a risk situation, for example: hydraulic pipes, brake linings, tyre restraining rings, etc.
- In the case of the roof or operator protection arch has suffered an impact that has produced any permanent deformity, as this is a safety element it must therefore be replaced for a new one.
- All identification, instruction and warning plates attached to the dumper must be kept in a perfectly readable condition.
- Any modification which affects the capacity and safety of the dumper must be authorised by the vehicle manufacturer or by a responsible manufacturer, modifying where necessary the instruction manuals and plates.
- The manufacturer will not be held responsible for any incidents or accidents caused by the use of non-original spare parts or by repairs carried out by unauthorised workshops.
- When replacing tyres, ensure that they are the correct replacements and follow the tyre manufacturer's safety instructions. For safety reasons, split wheels must not be used (those made of two rims bolted together).
- Lifting the dumper for handling or inspection should be carried out using the points on the machine designed for this purpose, as indicated in this manual, and with strong enough apparatus for this purpose. As the chassis is articulated, the frames must first be joined to the belt designed for this purpose.



(fig. 1)



(fig. 2)



(fig. 3)



Special safety messages

- If the dumper needs to be towed, use a tow bar whenever possible, or if none is available, a cable that is strong enough for the job. In either case, it should be fixed onto the point indicated by the manufacturer and the manoeuvre should be carried out at a speed of no more than 10 Km/h.
When driving a towed dumper, pay attention to the position of your hands on the steering wheel, to ensure that an unexpected turn of the wheel does not cause you injury.
- Make sure that the towing dumper has a strong enough towing and braking capability to be able to perform this operation.
- If the dumper needs to be transported on a truck platform:
 - Ensure that only a minimum amount of fuel remains in the tank.
 - Apply the brakes to the dumper.
 - Apply chocks to the wheels and attach them to the truck bed.
 - Anchor the machine firmly to the truck bed using slings or other methods to prevent any kind of movement.
- When carrying out any repair work, make especially sure that the battery terminals are protected, so that they cannot accidentally be shorted out by a tool, part, etc.
- As the chassis is articulated (articulated frame steering), before undertaking any operation on the dumper, place the joining beam between the frames, in a way that the articulations are immobilised (**fig. 1**)
- Before carrying out any electrical soldering work on the dumper, remove the electric and electronic equipment in order to avoid possible damage to the installations.
- If the dumper to be towed is hydrostatically driven, before doing so, follow the instructions indicated in this manual for the disconnection of the drive shaft, therefore facilitating towing and eliminating any risk to the hydrostatic unit.
- When changing a tyre, make sure that it is fitted with the tread pattern facing the right way.
- Before carrying out any work on the engine cooling system, wait for the temperature of the coolant to drop enough for the coolant reservoir cap to be removed safely.
- In order to avoid allergic reactions and other hazards affecting the skin, replenishing of fuel or other fluids should be carried out wearing protective gloves.
- Be environmentally friendly. When changing oil, fluids, tyres, batteries, etc., take the used materials to the corresponding recycling centres.
If you handle or scrap silencers that contain mineral fibre based absorbent materials, protect your skin with the appropriate gloves and clothing and take the materials to approved disposal sites for this class of materials.
Similarly, at the end of the useful life of this vehicle, hand it to an authorised scrap centre.
- Also, if concrete spills onto the road surface, remove it before it hardens.

ELECTROMAGNETIC COMPATIBILITY

- If the machine vehicle is used in areas where there are devices that are very sensitive to electromagnetic emissions, make sure that they will not be affected by this.



(fig. 1)

Identification plates and labels

D 900 AP

D 1000 AP

D 1000 APG

WARNING

Avoid hot exhaust pipe. Avoid serious burns.

02.0776.00

WARNING

Avoid touching fan. Serious injury can result.

02.0776.00

Use only **ISO LHM MINERAL OIL** for multiplate BRAKE DISCS

Für den Bremskreislauf Basis-Flüssigkeit **MINERAL-GRÜN ISO LHM** verwenden

01.1203.00

LWA

102 dB

09.12012.00

	TIPO-TYPE-TYP	
MADE IN SPAIN	MOTOR-MOTEUR-ENGINE	KW
	AÑO-ANNEE-YEAR-JAHR	
BASTIDOR-CHASSIS-FRAME		
PESO - POIDS	VACÍO-A VIDE- UNLOADED-LEER	kg
WEIGHT - GEWICHT	CARGADO-CHARGE-LOADED-BELASTET	kg
EJE DELANTERO	CARGA NOMINAL-CHARGE NOMINAL	kg
ESSIEU AVANT	NOMINAL LOAD-ZULASSIGE LAST	kg
FRONT AXLE		bar
VORNACHSE		
EJE POSTERIOR	CARGA NOMINAL-CHARGE NOMINAL	kg
ESSIEU ARRIERE	NOMINAL LOAD-ZULASSIGE LAST	kg
REAR AXLE		bar
HINTERACHSE		
CARGA REMOLCADA EN HORIZONTAL-CHARGE REMORQUÉE EN PALIER - LOAD TOWED ON THE LEVEL - ZULASSIGE ANHÄNGELAST		kg
	AUTOMOVILES UTILITARIOS, S.A. TEL. 91 3474 73 11- FAX 91 3474 12 89 E-mail: ausa@ausa.com-Web: http://www.ausa.com- P.O. BOX 194-48013 MURRESA (GUPIA) BIZKAIA	

WARNING

Do not attempt to use this machine without authorization and without knowing fully how the machine works

02.0771.00



MOTOR - MOTEUR - ENGINE

SAE 20W/40

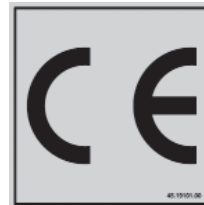
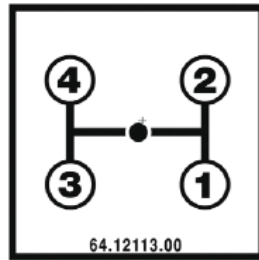
API-CD-CE-CF4

43.01170.02



⚠ Danger! ⚠

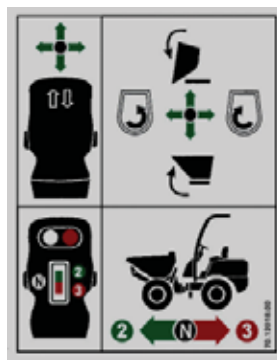
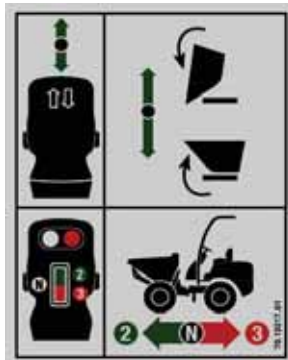
Keep clear of machine working area!



3,5 bar

51 P.S.I.

01.1203.00



4 bar

57 P.S.I.

01.1204.00

4,5 bar

66 P.S.I.

01.1205.00

DIN 51524 HL

ISO 6743/4 HM

43.01352.10

DIESEL

43.01355.00



Specifications

■ Diesel engine

Kubota V3800DI-T-E3B, water cooled diesel engine, four cylinder, four-stroke, electric ignition with starter motor.

Power:

98,91 HP / 72,8 Kw at 2600 rpm according to SAE J 1995 Norm

■ Transmission

Torque converter with synchronised gearbox with 4 forward gears and 4 reverse gears using an electro-hydraulic inverter. Epicyclical reduction axles at the differential output.

■ Traction

permanent 4x4

The inversion of the gears (forward/reverse) is done using an electric switch on the lower part of the joystick handle on the right side of the seat.

When the direction is selected, the indication light in the form of an arrow pointing in the corresponding direction is lit.

■ Steering

"ORBITROL" Hydraulic system, driven by a hydraulic cylinder which controls the chassis articulation.

Work Pressure: 115 bar.

■ Brakes

Service Brake

Multiple disc oil filled sealed units

Hydraulically powered

Parking Brake

Multiple disc oil filled sealed units

Mechanically powered

■ Wheels

All four wheels are the same.

Wheel sizes: 500/60-22.5 (16PR)

Inflation pressure front wheels: See machine identification plate.

Inflation pressure rear wheels: See machine identification plate.

	FRONT	REAR
D 900 AP	57 P.S.I.	51 P.S.I.
D 1000 AP	66 P.S.I.	51 P.S.I.
D 1000 APG	66 P.S.I.	51 P.S.I.

■ Operation temperature

From -15°C to 40°C

■ Hydraulic Circuit

A 25cc gear pump coupled to the engine.

Control valves for bucket actuation:

D 900 AP / D 1000 AP models: Single spool monoblock control valve.

D 1000 APG models: Two spools monoblock control valve.

The pressure limit valve is set to 170 bar.

65 l. hydraulic oil tank

Specifications

■ Electrical Equipment

- Electrical starting motor of 3.0 Kw
- Battery 12V and 90 Ah. / 760 A
- 12 V / 60 A alternator
- Diesel preheating plugs
- Rotating beacon
- Horn
- Acoustic warning for reverse gear

■ Unladen weight (with full tanks). See machine identification plate.

D 900 AP: 4.700 Kg.

D 1000 AP: 4.760 Kg.

D 1000 APG: 4.990 Kg.

■ Load Capacity. See machine identification plate.

D 900 AP: 9.000 Kg.

D 1000 AP / D 1000 APG: 10.000 Kg.

■ Maximum Weight. See machine identification plate.

D 900 AP: 13.780 Kg.

D 1000 AP: 14.840 Kg.

D 1000 APG: 15.070 Kg.

■ Maximum width

2.480 mm.

■ Maximum gradient (fully loaded)

60%

■ Vibration and sound levels

Sound power level:

Warranty sound power (according to 2000/14/EC sound emissions in the environment by machinery for outdoor use):

- Lwa = 102 dB (A)

Sound pressure level on the operator's site:

A weighted sound pressure in the operator's ear measured (following norms ISO 6394):

- Lpa = 84 dB (A)
- Measurement uncertainty: 2,5 dB (A)

Vibration level produced by the machine:

Root-mean-square frequency-weighted, hand-arm vibration acceleration value:

< 2,5 m/s²

Root-mean-square frequency-weighted, whole body vibration acceleration value:

< 0,5 m/s²

■ Control panels

The controls, switches and warning lights are in the operators front protection panel, along with the switches and warning lights for optional lighting equipment.

■ ROPS Protector Arch

Built in accordance with ISO 3471 Standards.



Specifications

- **External turning radius**

5.950 mm.

- **Bucket box capacities (litres)**

	D 900 AP	D 1000 AP	D 1000 APG
WATER	2240	2440	2491
LEVEL	3665	3750	3941
HEAPED	5040	5225	5944

- **Optional Equipment**

Officially approved lighting equipment



WARNING

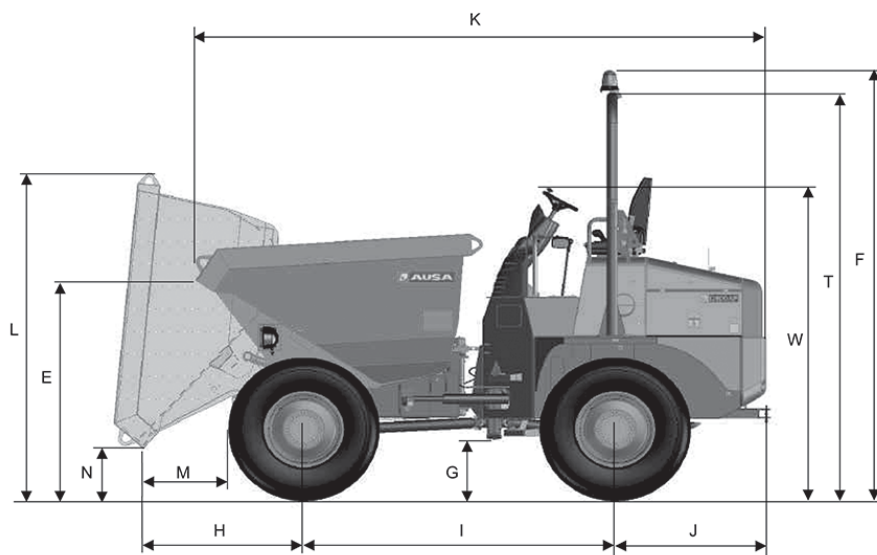
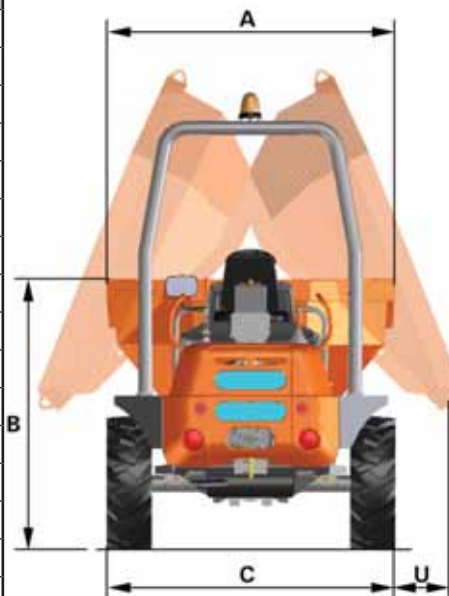


The seat belt is an important part of this safety system and must always be fastened before operating the dumper. Failure to wear the seatbelt in the event of an accidental tip over could result in serious injury or death by crushing caused by the vehicle or the overhead protector itself.

Specifications

■ Machine Measurements (in mm)

	D 900 AP	D 1000 AP	D 1000 APG
A	2480	2480	2480
B	2190	2380	2385
C	2440	2440	2440
E	1860	1820	1950
F	3530	3560	3560
G	490	490	490
H	1260	1260	1230
I	2450	2450	2450
J	1220	1220	1220
K	4518	4520	4990
L	2640	2710	3820
M	665	665	630
N	430	430	1100
T	3370	3370	3375
U	-	-	100
W	2550	2550	2550





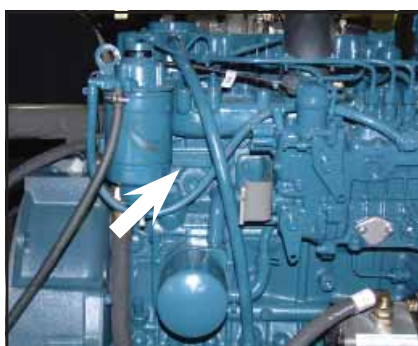
How to identify your dumper



(fig. 1)



(fig. 2)



(fig. 3)



(fig. 4)

IMPORTANT!

Please indicate model number, date of purchase and frame and serial number when consulting AUSA or your dealer for any matter

Model, purchase date, chassis number and engine number. These details are marked on the identification plate.

We recommend you make a record of these numbers in the spaces provided below for handy reference and keep it in your files.

Dumper model:

Date of purchase:.....

Frame number:.....

Engine number:.....

■ **The machine's identification plate (fig. 1)** is located on the front part of the engine protector (behind the gear stick). It includes the CE trademark.

■ **The frame number (fig. 2)** is marked on the front part of the right side of the chassis.

■ **The engine number (fig. 3 and 4)** is marked on the left side of the block behind the fuel filter and on a label on the upper part of the valve cover.

■ **The ROPS arch homologation plate (fig. 5)** is located in the lower right post of the arch.

■ Main component identification plates

Identification plates for all components not manufactured by AUSA, such as: engines, pumps, etc. are attached to the components themselves, in the positions where the respective manufacturers originally fitted them.



(fig. 5)

Controls instruments equipment

■ Terms such as right, left, front and rear, used in this Manual indicate the sides of the vehicle from the driver's seat looking forward.



■ **Identification of the components**

- a- Protector arch
- b- Operator's seat with seatbelt
- c- Rotating indicators
- d- Cargo box
- e- Joystick
- f- Steering wheel
- g- Gear stick
- h- Parking Brake
- i- Lights and signal lights (optional)



Controls instruments equipment

■ Pedals (fig. 1)

- a- Service brake pedal
- b- Accelerator pedal

■ Acoustic warning for reverse gear

This sounds when the machine moves in reverse gear.

■ Joystick (fig. 2)

The joystick, located to the driver's right, controls the direction of the dumper movement and the operation of the cargo box.

■ Direction control (fig. 3)

The direction control is carried out by using the electric switch (c) located on the bottom of the joystick handle. When the direction arrows are not lit, the direction control is in the stop (neutral) position. By pushing the front of the switch the machine will move forwards and by pushing the back of the switch, the machine will move backwards. In each case the corresponding directional arrow will light up, green (forward) and red (reverse).

WARNING!!

Do not make brusque changes in direction, in order to avoid any breakage to the gearbox.

■ Changing gears (fig. 3)

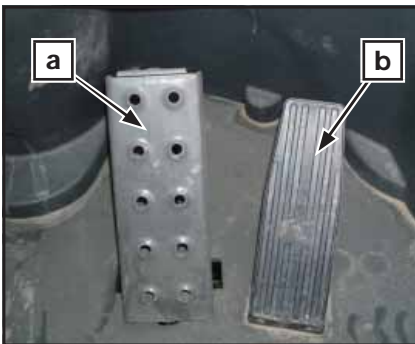
The vehicle has four gears which are selected using the gear stick (d).

The positions of the gear stick (d), with which to engage the different gears, are described on the plate located on the engine protector, to the right of the driver.

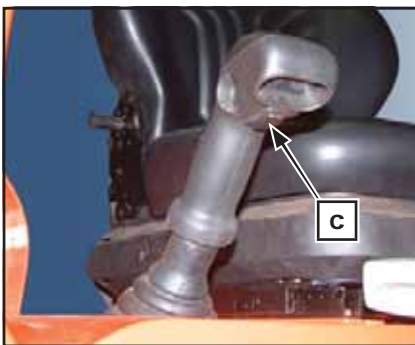
On the handle of the gear stick there is an electric button (e) which disconnects the transmission, this should be held down in order to change gear.

WARNING!!

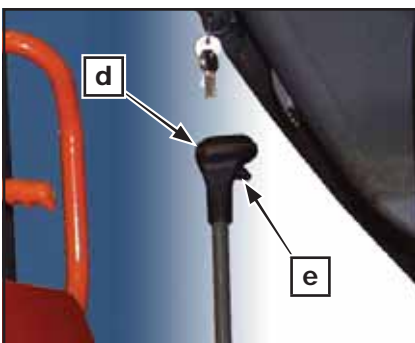
Do not activate the gear stick without pressing the electric button (e), in order to avoid any possible breakage to the gearbox.



(fig. 1)



(fig. 2)



(fig. 3)

Controls instruments equipment

■ Parking brake (fig. 1)

The parking brake is activated using the lever **(a)** and cable with limit located on the left side of the operator's seat.

Pull up the lever until blocking the wheels.

To release the handbrake pull down the lever by pushing the button fitted at the front side of the lever and fit it at rest position.

NOTE: The dumper has a device which disconnects the transmission when the parking brake is activated.

■ Emergency Brake

In the event of emergency use the parking brake.

■ Skip's controls (fig. 2, 3, 4, 5)

D 900 AP and D1000 AP models (fig. 2, 3). Skip operations are done with the joystick. By pushing lever **(b)** to the front, the skip tips forward and by pulling **(b)** back the skip tips backwards up to its rest position.

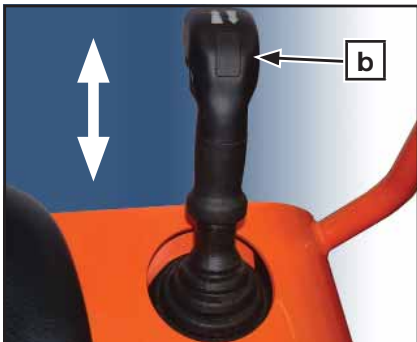
D 1000 APG models (fig.4, 5). By pushing lever **(b)** to the front tips the skip forward and by pulling it back the skip tips backwards up to its rest position.

The skip rotates to the left or right depending on moving the joystick to the left or to the right.

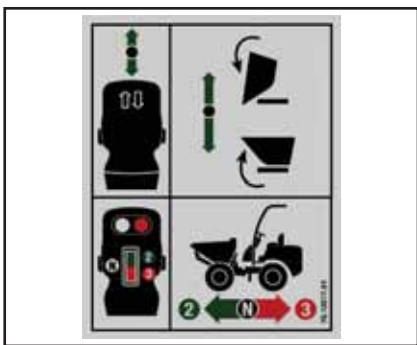
Before rotating the skip, it must be raised enough to clear the locking device. When the skip is fully lowered, you should locate it into the "V".



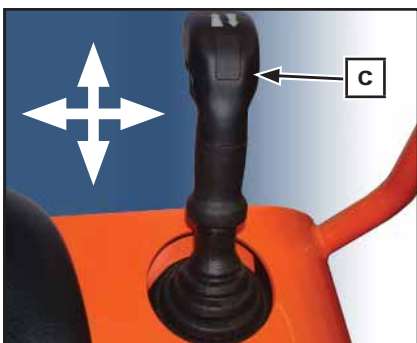
(fig. 1)



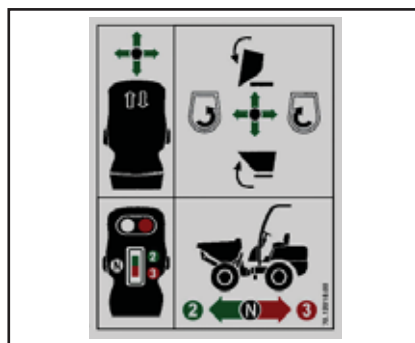
(fig. 2)



(fig. 3)



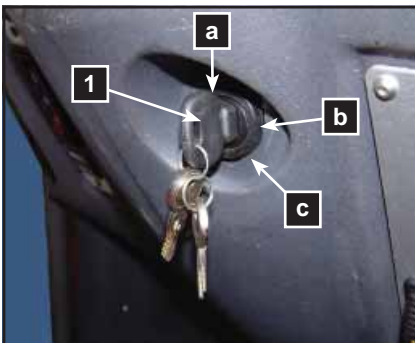
(fig. 4)



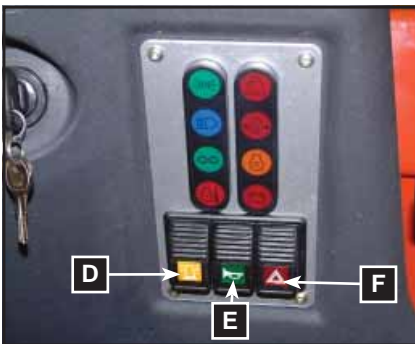
(fig. 5)



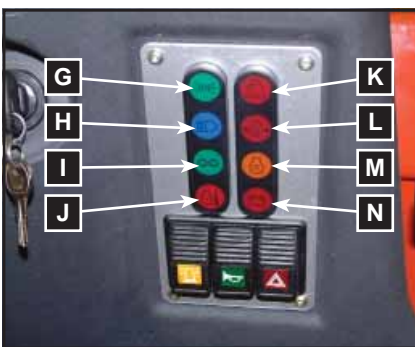
Controls instruments equipment



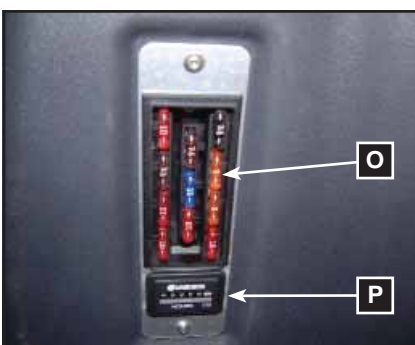
(fig. 1)



(fig. 2)



(fig. 3)



(fig. 4)

■ Control panel and controls

These are situated on the front operator protector and on the joystick.

1- Engine contact, preheating and stop switch (fig. 1)

This is located on the right side of the front protector.

- a- Stopping
- b- Preheating
- c- Start-up

Switches (fig. 2).

D- Rotating beacons

E- Horn.

F- Warning (only on light version dumpers)

These are located on the right side of the front protector. To turn on, press the button and it will light up. To turn off, press the button again.

Indicators.

These are also situated on the right side of the front protector (fig. 3).

G- Position lights lamp (only with lights option). This lamp is lit when this type of lights are selected.

H- High beam lights lamp (only with lights option). This lamp is lit when this type of lights are selected.

I- Indicator lamp (only with lights option). This lamp blinks to signal a change in direction with the indicators.

J- Engine temperature lamp. If lit, this means that the engine temperature is too high. Stop immediately in order to determine the cause of the problem. This could be due to low level of coolant, dirt in the radiator, thermostat malfunction or a broken alternator belt or water pump.

K- Air filter lamp. Indicates when the air filter is dirty or obstructed. The filter element must be cleaned or changed immediately.

L- Engine oil pressure lamp. When the contact is activated it will light and will turn off when the engine is in operation. If the engine is functioning and the warning light is lit, the engine must be stopped immediately to prevent any damage. Check the oil level and add if necessary.

M- Preheating lamp. When this lamp is lit it indicates that the engine glow plugs are in operations and are heating the combustion chamber to a temperature which will enable the firing of the vaporised diesel fuel.

N- Battery charge lamp. With the contact activated, it will light when the alternator is not charging the battery and it will go out when the engine starts to run. If it remains lit, stop the engine and determine the cause.

O- Fuse box (fig. 4).

Located on the left side of the front protector (O). The fuse box contains 11 fuses. See the Electrical Circuit in this Manual to identify the number and function of each fuse.

P- Hourmeter (fig. 4)

This is located underneath the fuse box (P). The hourmeter records the time that the engine is in operation, in hours. This allows the dumper maintenance to take place at the appropriate periods.

See the **LUBRICATION AND MAINTENANCE CHART** section in this Manual.



Controls instruments equipment

■ Multifunction switch (fig. 1, 2)

Located on the steering column.

Direction indicators. Moving the lever **(a)** from its neutral position towards the driver, the left direction indicator is selected and pushing the lever forwards, the right direction indicator is selected. When the direction indicators are selected, the lamp **(I)** (see fig.3 of the previous page) blinks on the control panel.

Position / low beam / road lights and dazzle lights. By turning the lever **(a)** to the first position the position lights are turned on. By turning it to the second position the low beam lights are turned on. By pushing the lever down the high beam is turned on. Pulling the lever upwards selects the dazzle lights.

Horn. Activated by pressing the end of the multifunction switch.

■ Use of accessories and equipment

In the case of the vehicle being equipped with accessories, before using them, carefully read the specific instructions manual for the accessory provided by its manufacturer and supplied together with the main dumper manual.

In the case of accessories and equipment being assembled on the basic chassis of the dumper by companies not connected to the manufacturer, all prescriptions and limitations of the dumper in relation to mass and dimensions, efficiency of the lighting system and adjustments thereto, along with the need for protection for additional systems must be taken into account in order to guarantee the safety of the dumper.



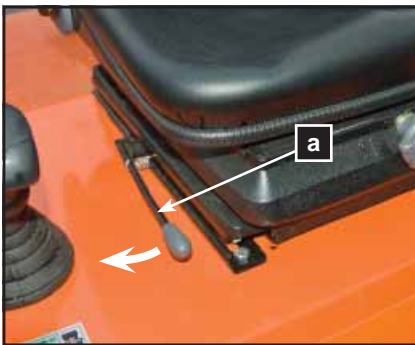
(fig. 1)



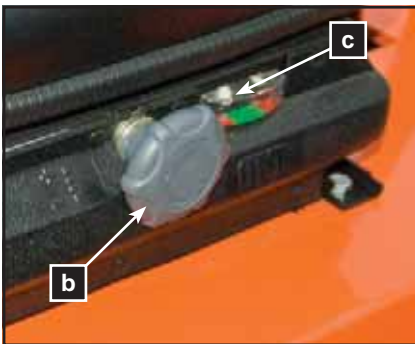
(fig. 2)



Operating the dumper



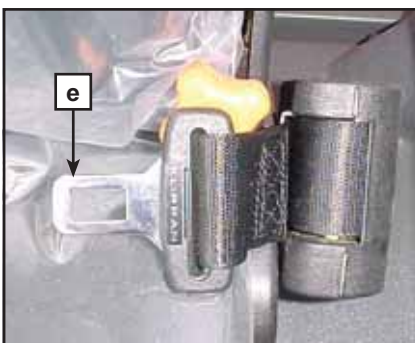
(fig. 1)



(fig. 2)



(fig. 3)



(fig. 4)

■ Entering and exiting the operator's cab.

Do not grab and pull the steering wheel in order to enter the operator's cab, hold the handles provided for this purpose and always support your foot on the step in order to avoid slipping both when entering and exiting the cab.

■ Seat adjustment (fig. 1, 2, 3)

Each day, before operating the dumper, adjust your seat to a position in which you feel comfortable.

Pull the lever (a) to the right to unlock the seat. Slide the seat forward or backwards to reach the desired position.

Releasing the lever the seat locks.

The damping of the seat can be adjusted between 50 and 130 Kg, depending upon the operator's weight; to do so turn knob (b) clockwise or counter-clockwise in order to adjust properly the seat damping.

For correct adjustment of the damping, with the operator sitting the needle (c) should remain within the range of green scale into the gauge.

Using the lever (d) located on the left side of the seat backrest, the backrest inclination can be changed. Pulling down the lever the backrest unlocks. Adjust the backrest and release the lever to lock again.

Ensure that you fasten your seatbelt.

■ Seatbelt (fig. 4, 5, 6)

To fasten the seatbelt, insert the snap (e) into the fastener (f) until you hear the locking "click".

To unfasten the seatbelts, press button (g).

The seat belt adapts the body of the passenger using it, giving them freedom of movement but adjusting the belt to the physical constitution of the driver.

If the machine is parked on a steep slope, the reel could become locked; this is normal. Additionally the reel curling device blocks the strap every time the strap is suddenly pulled or in case of sharp braking, collisions or turning operations at high speed.

■ Checks

With the engine on and the dumper stopped, carry out the checks and tests indicated in the **PRE-OPERATION CHECK** section of this manual.



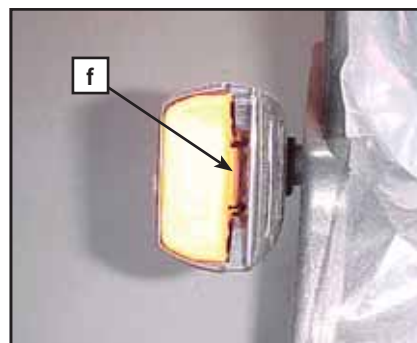
WARNING



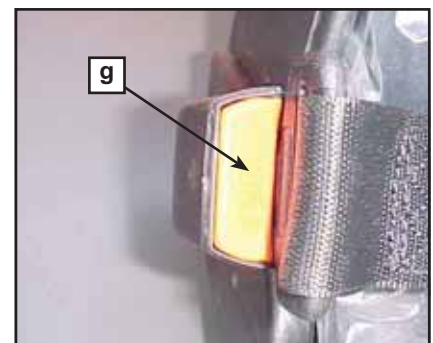
Before each period of use of the dumper, check the correct operation of the steering, brakes, hydraulic controls, instruments, safety equipment and direction control.

A machine which functions correctly is more efficient and could prevent accidents.

Carry out all necessary adjustments or repairs before operating the dumper.



(fig. 5)



(fig. 6)

Operating the dumper

■ Loading the dumper

When the dumper is loaded, respect the maximum allowed load. See the **SPECIFICATIONS** section in this manual

■ Load capacity (see dumper identification plate)

The nominal load is the load which the dumper can safely transport, it is determined by the weight of the load.

The use of attachments may reduce the load capacity.

The condition of the ground and the load method may affect safety conditions.

An overload on the cargo box makes the dumper unstable, hard to handle and may cause the tipping over of the vehicle or breakage of some components.

WARNING:

Handling, stability and braking distance are affected when the dumper is loaded. Correct loading and weight distribution are important. Never, overload, tow or pull a load improperly. Always ensure that the load is supported and adequately distributed before operating the dumper. Drive at slow speed and in accordance with the ground conditions when transporting a load or towing a trailer.

Remember that a greater braking distance is required. Always place the load as low as possible in order to reduce the effects of a high centre of gravity. Failure to follow these recommendations could cause changes to the handling of the dumper with the possibility of an accident occurring, which could cause serious injury or even death to the operator.

■ The relation between the dumper and the load is conditioned by changes in:

- The use of attachments.
- Changes in the dumper movement and type of terrain in which the vehicle moves
- Smoothness and stability must be maintained whilst these factors constantly vary during dumper operations.

This requires a careful judgement on the part of the operator.

■ Start up and stop

Start up (fig. 1)

For safety reasons when starting the dumper, the operator must be seated and with the seatbelt fastened, the hand brake must be activated and a check that the gear stick and the direction control switch are in the neutral position must be carried out.

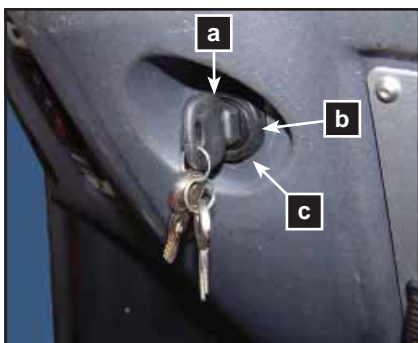
Insert the key into the ignition switch and turn it to position **(b)** until the preheat lamp turns off, press the throttle pedal a 1/4 of the way and turn the key to position **(c)** until the engine starts. Do not maintain this position for more than 15 seconds. If the engine does not start repeat the previous operations. Wait for 30 seconds between each try.

NOTE: This dumper has a starter lock.

Take into account that the electric switch for the direction control must be in the neutral position.

IMPORTANT!

In cold temperatures, slowly increase the engine revolutions to achieve good lubrication of the engine.



(fig. 1)



Operating the dumper

Emergency start

If the engine cannot start due to a flat battery, another 12V booster battery can be used together with the corresponding jump leads to connect the two batteries. If you use the battery of another machine or dumper, avoid the two machines touching.

- 1- Apply the dumper's parking brake.
- 2- Open the dumper engine cover.
- 3- Connect the (+) positive terminal of the battery with the (+) terminal of the dumper and with the other cable connect the (-) negative terminal with the (-) of the dumper.
- 4- Start the dumper in the normal way.
- 5- Disconnect the cables from the terminals, first the (+) positive terminals and then the (-) negative terminals.

Parking the dumper and stopping the engine.

Whenever the dumper is parked, either at the end of the day or in order to carry out any maintenance work, it should be parked on level ground. Apply the dumper's parking brake. Keep the engine in idle for 1 minute, if the dumper has been working at full load. Then turn the ignition key in and anti-clockwise direction to stop the engine. Connect the gear stick in such a way that it creates additional holding for the machine in case of the parking brake failing. Chocking the wheels with suitable blocks is also recommended. Remove the key from the ignition and take it with you. Never leave the key in the parked dumper.

Operating the dumper

■ **Procedure for folding the ROPS protector arch (fig. 1, 2, 3, 4)**

The ROPS folding protector arch is comprised of two sections (h) and (i) can pivot to approximately half of its length allowing it to be folded towards the rear of the machine and thereby reducing the total height of the machine for transport purposes.

Transport position

WARNING

Do not work with the machine if the ROPS protector arch is in the Transport position.

To place the ROPS protector arch in this position follow the instructions below:

- 1- Remove the two locks (j) from the bolts (k) located on each side of the ROPS protector arch.
- 2- Remove the bolts (k).
- 3- Carefully fold the top part of the ROPS protector arch (h) backwards to the Transport position.
- 4- Once it is correctly positioned (fig. 4), replace the bolts (k) and then the locks (j).

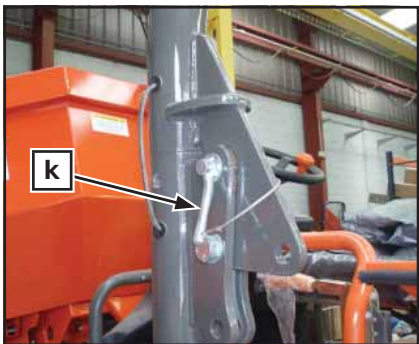
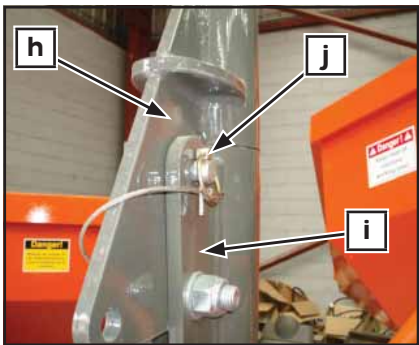
Working position

To place the ROPS protector arch in this position follow the instructions in the reverse order.

WARNING

Carefully ensure you position your feet on the machine or on the floor in a stable position to ensure that you do not lose your balance whilst folding back the ROPS protector arch. Similarly, take care to not place your hands around the protector arch fold area (as shown in fig.5) as this could cause serious injury.

(fig. 5)





Break in period

■ Engine

The engine in this dumper requires a break in period of 50 hours before operating the vehicle at full load.

CAUTION:

This dumper has a 4-stroke engine. Oil must be added to the engine base only. During this period, maximum throttle should not exceed 3/4 of the pedal movement. However, brief full acceleration and speed variations contribute to a good break in. Continued wide open throttle accelerations, prolonged cruising speeds and engine overheating are detrimental during the break in period.

■ First inspection (50 hours)

As with any precision part of a mechanical element, we suggest that after the first 50 hours or 30 days from purchase, whichever is reached first, the dumper is inspected by an authorised AUSA dealer. This inspection will give you the opportunity to discuss the unanswered questions you may have encountered during the first hours of operations.

Before starting the dumper



WARNING



The pre-operation check is very important prior to operating the vehicle. Always check the proper operation of critical controls, safety systems and mechanical components before starting. If the pre-check operations are not done as specified here, severe injury or even death might occur.

- Check tyre pressure and condition.
- Familiarise yourself with the controls and ensure that they function correctly.
- Verify that the steering operates freely.
- Activate the throttle pedal various times to ensure it operates freely. It must return to the original position when released.
- Activate the brake pedal to ensure that the brakes function correctly. The pedal must return to the original position when released.
- Ensure that the gear stick functions correctly.
- Check fuel, engine oil, hydraulic oil, coolant and brake fluid levels.
- Check for oil leaks on the engine, in the transmission components or in the hydraulic circuit.
- Clean the lights and the lamps (if there are any).
- Ensure that the engine protector is correctly covered.
- Ensure that the seatbelts are correctly secured.
Before starting the day, carefully inspect this devices with special attention to:
 - Cuts or threading on the belt
 - Wear or damage to anchor points
 - Poor functioning of the seat belt buckle or the retracting roller
 - Loose threads or poor stitching
- If transporting cargo, respect the load capacity. Ensure that the cargo is properly distributed.
- Review the engine parts while it is off. Check fixings.
- Check that the ignition switch, the headlights, the direction indicators, taillights and acoustic warning and lights for reverse are functioning correctly.
- Start the engine and drive forward slowly a short distance and press the brake pedal to check the brakes.

**Correct any problem you may have found before operating the vehicle.
Consult an authorised AUSA dealer if necessary.**



Transporting the dumper

■ Securing/immobilising the dumper on the truck bed (fig. 1, 2)

When transporting the dumper on a truck bed or low loader, carefully follow the advice given in the following chart:



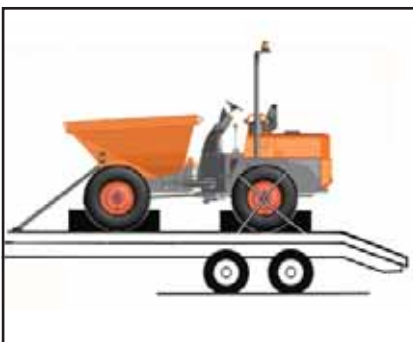
WARNING



Before raising the dumper onto a trailer or truck bed, make certain that the ramp is strong enough to support the weight of the dumper and that the truck bed surface is free from debris, oil, grease or ice.

- Do not transport the dumper with the fuel tank full.
- Make certain your seatbelt is properly fastened.
- Move the dumper slowly and carefully up or down the loading ramps.
- Apply the dumper's parking brake.
- Connect the gear stick in such a way that it creates additional retention for the dumper in case of the parking brake failing.
- Stop the engine and remove the key from the ignition.
- Apply chocks to the front and rear wheels.
- Firmly secure the dumper to the truck bed or low loader with chains, cables or slings at the points provided to prevent any movement.
 - FRONT AXLE: with the chassis eyelets (**fig. 2**)
 - REAR AXLE: above the rear wheels.

- **Take into account that the securing systems should be adequate and sufficiently resistant for this purpose.**



(fig. 1)



(fig. 2)



Transporting the dumper

■ Loading the dumper with a crane (fig. 1, 2, 3, 4)

When the dumper is loaded onto a truck using a crane and a cable or sling:

- Before moving, immobilise both parts of the sling using the linking bar provided for this purpose. **(fig. 1)**
- Hook the cable or sling on the points provided for this purpose on the machine.
 - FRONT PART: by the lugs welded on the front of the cargo box **(fig. 2)**
 - REAR PART: by the counterweight **(fig. 3)**
- Always carry out this operation with the machine unloaded.
- Before hoisting check that the cable or sling is firmly hooked and that both the crane and the cable or sling have sufficient capacity to lift the load.
- During hoisting do not allow any person to be on the truck or any spectators within a 5m radius.
- Always undertake this operation on flat and horizontal ground.
- Use guide ropes or other systems to avoid the machine pivoting or turning.

Also take into account the following recommendations.

- The slings must be long enough to form an angle wider than 45° with the horizontal.
- Always elevate the machine in the most horizontal position possible.



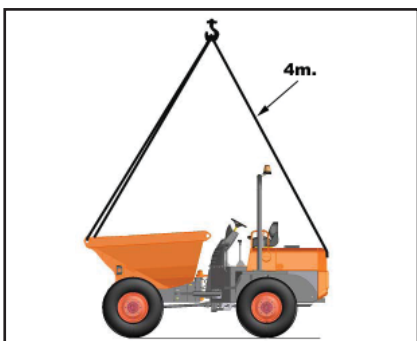
(fig. 1)



(fig. 2)



(fig. 3)



(fig. 4)



Transporting the dumper

■ Towing the dumper (fig. 1)

Towing dumpers is only recommended in cases of breakdown when there is no alternative. Whenever possible, we recommend repairing the vehicle without moving it. Otherwise, the towing must only be done slowly and over short distances.

In order to avoid cavitation and possible transmission seizure during towing, it is imperative that the transmission universal drive shaft goes into the gearbox and the gearbox is disconnected. Failure to take this precaution may cause severe damage to the transmission.

Remove the parking brake.

Drive slowly and carefully without exceeding 10 km/h (6 Mph), complying with the country regulations relating to the towing of an off-road vehicle on roads and highways.

The dumper must be towed using a solid towbar to avoid any sideways oscillation, and always with the chassis fixed rigid with the joint beam included (See fig.1 previous page).



WARNING



If you tow the dumper, you must disconnect the upper transmission universal drive shaft (**fig. 1**) in order to avoid oil cavitation, which may cause severe damage to the gearbox.



WARNING



Do not tow this dumper behind a car or other vehicle.



(fig. 1)



Liquids and lubricants

This section specifies the recommended liquid and lubricants. See the "MAINTENANCE CHART" on this Manual for the recommended change / service intervals.				
FLUID OR LUBRICANT	SPECIFICATION	REMARKS	AUSA P/N	CAPACITY (UK Gal.)
FUEL	Use clean auto diesel (class A), preferably in accordance with Directive 98/70/EEC modified by directive 2003/17 or Standard EN 590 equivalent to the same. In Spain this corresponds to RD 1728/1999. For the USA market, it should conform to Grades 1D and 2D of ASTM D975 and for supplies not conforming to these requirements, in no event should the sulphur content exceed 0.5% by mass. Initially, the use of REM type biodiesel or similar is not recommended. In the event that it is used, it should not be used in proportions higher than 5 % of the fuel mixture			15.4
KUBOTA ENGINE OIL	Engine oil in accordance with MIL-2104C / API CD or higher	See KUBOTA ENGINE OIL in this section	461.00099.00	2.9
ENGINE COOLANT	Ethylene glycol antifreeze with corrosion inhibitors for aluminum engines with internal combustion. 40% glycol / 60% distilled water in Standard machine.	See COOLANT in this section	45.00075.00	1.1
HYDRAULIC CIRCUIT	Hydraulic oil ISO Grade SAE 20 in accordance with ISO 6743/4 HM DIN 51524		461.00001.00	14.3
TORQUE CONVERTER AND POWER SHUTTLE	10W or 10W 30 Grade mineral oils or automatic transmission fluids which meet at least one of the following SPECIFICATIONS are allowable for use in ambient temperatures of between -20 and 40 Deg.C: SAE 10W or 10W30 A.P.I. GL4, Allison C3, MIL-L-2105B, or Caterpillar TO2.	See GEARBOX AND CONVERTER OIL in this section.	461.00015.00	2.6
FRONT AXLE DIFFERENTIAL OIL	Transmission oil SAE 90 in accordance with API GL5 LS / MIL-L-2105D	See FRONT AXLE OIL in this section.	461.00099.09	8'5 Liters
FRONT AXLE HUB REDUCTION OIL	Transmission oil SAE 90 in accordance with API GL5 LS / MIL-L-2105D	See FRONT AXLE OIL in this section.	461.00099.09	0'8 Liters / wheel
REAR AXLE DIFFERENTIAL OIL	Transmission oil SAE 90 in accordance with API GL5 / MIL-L-2105D		461.00004.01	8'5 Liters
REAR AXLE HUB REDUCTION OIL	Transmission oil SAE 90 in accordance with API GL5 / MIL-L-2105D		461.00004.01	0'8 Liters / wheel
TRANSFER BOX	Transmission oil SAE 90 in accordance with API GL5 / MIL L-2105B	See TRANSFER BOX OIL in this section.	461.00004.01	0.32
BRAKE FLUID	LHM brake fluid (green) mineral based in accordance with ISO VG32.	See BRAKE FLUID in this section	461.00001.01	0.21
BATTERY ELECTROLYTE	Distilled Water	See section BATTERY ELECTROLYTE in this section		
GREASING POINTS	Calcic grease NLGI-3 consistency	See section GREASING POINTS in this Operator's Manual	461.00009.00	



Liquids and lubricants

■ Fuel

Use automotive clean diesel (class A), which preferably meets 98/70/CEE standard amended by standard 2003/17 or the equivalent EN 590 standard.

In Spain RD 1728/1999 applies.

For the USA market, it must meet Grades 1D and 2D of the ASTM D975 standard, in supplies which do not meet these standards, the sulphur content should never exceed 0.5% mass. In principal, the use of REM type biodiesel or similar is not recommended. In case of use, the proportion used should not exceed 5% of the fuel mix.

■ KUBOTA engine oil

Use oil for four stroke engines which meets requirements MIL-L-2104C / API CD or above. Always check the API quality on the oil container label to ensure that it is the required quality.

Your dumper leaves the factory with SAE 15W40 oil viscosity. However, depending on the climate, consult the chart to select the most appropriate viscosity (**fig. 1**).

If oils of different brand names are used, ensure that you completely empty the crankcase before adding the new oil.

AUSA recommends REPSOL AUSA EFFICIENT for Diesel engines p/n 461.00099.00

■ Coolant

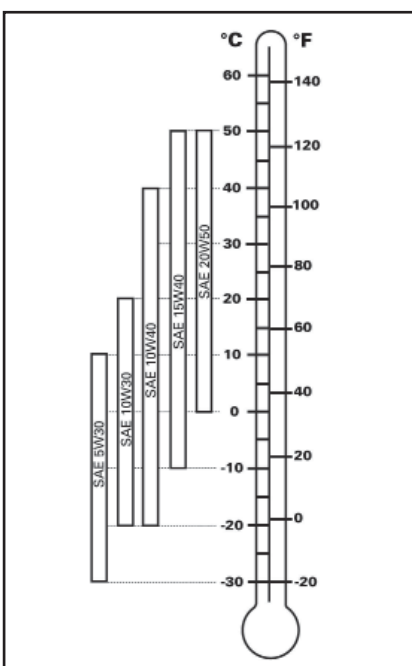
Always use ethylene-glycol antifreeze containing corrosion inhibitors especially for internal combustion aluminium engines. The cooling systems must be filled with distilled water and antifreeze solution (60% water, 40% antifreeze in a standard machine for temperatures ranging from -17 °C to 127 °C) (50% water, 50% antifreeze for temperatures ranging from -35 °C to 145 °C)

■ Gearbox and converter oil

Mineral oil or transmission oil SAE 10W or 10W30 as per API GL4 / MIL-L-2105B, ALLISON C3 or CATERPILLAR TO2 for ambient temperatures from -20 to 40°C.

The following list can be used as reference:

Brand	A.T.F. Liquid	Mineral Oils
Mobil		Delvac 1310 or Mobilube HD 80
Shell		Donax TM or TA Donax TC 10W.
B.P.	Autran MBX.	Vanellus C3 10W
Esso	Torque Fluid 56	Unifarm.
Castrol		Castrol RX 10 or Multiplant
Texaco	Texamatic C3 , 9230 or 9226	
Total	Total Fluid ATX.	
Elf	Elfmatic G3 or Elfmatic H	
Fina	Finamatic HD	Kappa TD 10W



(fig. 1)

Liquids and lubricants

■ Reduction a wheel Front axle oil

SAE 90 Oil as per API GL5 LS / MIL-L-2105D **SPECIFICATIONS**

Oil AUSA COMPEN EFFICIENT p/n 461.00099.09 with the following characteristics:

Friction coefficient modifying additives
"Extreme pressure" and anti-wear capacity
Good antirust and anticorrosion characteristics
Excellent thermal stability
Avoids vibrations and noises

The following oils can also be used:

- BP TERRAC SUPER TRANSMISSION S o BP TRACTAN 8.
- ESSO Torque Fluid Type 56 o 62.
- AGRICASTROL AS Special.
- GULF Universal Tractor Fluid.

■ Transfer box oil

The oil recommended by the manufacturer is:

MOBILUBE HD 90
CASTROL DEUSON EP 90
SHELL SPIRAX 90 EP
BP HYPO GEAR 90

■ Brake fluid

Brake fluid type LHM (green) with mineral base as per ISO VG32.

CAUTION:

To avoid serious damage to the brake system, do not use fluids other than the recommended one, or mix different fluids for topping up. **Under no circumstances should vegetable oil based brake fluid be used (SAE J1703).**

■ Battery electrolyte

This dumper is equipped with a battery that requires maintenance. Add distilled water if necessary.



Special procedures

1.- Engine Overheat

If the engine overheats and the temperature indicator on the instrument panel is lit, try the following:

Check and clean the radiator fins. See the "PERIODIC MAINTENANCE OPERATIONS" section of this manual.



WARNING



The radiator can get very hot, wear gloves before touching the radiator. Reduce the dumper speed but try to keep the vehicle moving to supply air to the radiator.

If the engine is still overheating after approximately 1 minute, stop the dumper and place the gear stick or the direction control switch in the neutral position, apply the parking brake and stop the engine.

Allow the engine to cool. Check the coolant level and refill if necessary.

If the engine continues to overheat, see an authorised AUSA dealer as soon as possible.

2.- Post-operation care

When the dumper is used in salt water areas (beach areas, etc.), rinse with clean water to preserve the dumper and its components.

Lubrication of metallic parts is highly recommended.

This must be performed at the end of each operation day.

When the dumper is operated in muddy conditions, rinsing the dumper is recommended to preserve the dumper and its components.

NOTE: Never use high pressure water to clean the dumper ONLY USE LOW PRESSURE WATER. High pressure water can cause electrical and mechanical damage.

3.- Overturning

In the event that the dumper overturns:

it is important that the driver avoids being trapped between the machine and the ground.

To prevent this we recommend:

- Try to remain within the operator cab.
- Grasp the steering wheel firmly.
- Push feet firmly against the floor plate of the cab.
- Try to keep as far away from the point of impact as possible.

When the dumper is overturned or stays tilted on one side, replace the vehicle in its normal operating position (on all four wheels).

WARNING!!

DO NOT TRY TO START UP THE DUMPER without first speaking with an AUSA dealer.

- Remove the glow lamps.
- Turn the ignition key to position C (see OPERATING THE DUMPER section). Keep the key in this position until the oil has left the combustion chambers.

WARNING!!

The oil will leave the combustion chambers at a high pressure and could cause injury.

- Replace the glow lamps.
- Check the engine oil level and refill if necessary.

If the pressure lamp remains lit after starting the engine, immediately stop the engine to avoid internal damage and consult an authorised AUSA dealer to determine the cause.

Special procedures

4.- Dumper immersion

Should the dumper becomes submerged, it will be necessary to take it to an authorised AUSA dealer as soon as possible.

DO NOT START THE ENGINE! Immersion of the dumper can cause serious damage if the correct re-start procedures are not followed before starting the engine.

WARNING

Ask an authorised AUSA Utility dealer to fully inspect the fuel system as stated in the **LUBRICATION AND MAINTENANCE CHART**.

5.- Storage and pre-season preparation

When a dumper is not in use for more than one month, proper storage is necessary. Equally, after being store for a long period of time, consult an authorised AUSA dealer for the correct start up procedure. When using the dumper after storage, preparation is required.



Periodic maintenance operations

■ **In maintenance operations only use original AUSA spare parts.** This is the only way to guarantee that your dumper will remain as technically efficient as when it was purchased.

■ In this dumper as with any other, there are parts and system which are subject to wear and misalignment, which may affect reliability and driver safety, the environment and the area, for example exhaust fume emissions, etc.

In accordance with Work Group Directives, inspections of these systems must be carried out periodically and the results recorded on the forms provided by the Work Authorities of each country. (89/655/CEE and RD1215/97).

Unless work on the engine demands that it be running, perform all repairs and maintenance on the dumper with the machine parked and unloaded, with the gear stick in neutral and the wheels blocked to keep the dumper from moving during servicing.

Unless otherwise specified, do not start the engine during maintenance operations.

Disconnect the battery before carrying out any operation on the electrical system with the disconnecter (**fig. 1**). Never use a flame to check fluid levels.

■ **Be environmentally friendly.**

When changing oils or other fluids, use an appropriate container to collect the fluid and ensure that you are not harming the environment during the operations and take all replaced materials (batteries, coolant, tyres, etc.) to the appropriate recycling centres.

In cases of leaks of substances which could be harmful to people or the environment, urgently take the necessary actions to reduce the impact, e.g. in oil leaks, plug the leak, place a container underneath to collect the oil, spread absorbent material or dig up and remove the contaminated ground if necessary.

■ **Washing the dumper**

During the washing process, care must be taken to avoid aiming the pressurised water jet at the air intake (air filter), battery, instrument panel, alternator and other electrical equipment since this can damage the components.

■ **Roadside breakdown**

In the case of a breakdown when driving on a road, you must use the warning triangles. The triangles are offered as optional equipment.



(fig. 1)

Periodic maintenance operations

■ Access for maintenance (fig. 1, 2, 3)

The engine, the transmission and the filters are located under the side covers at the rear of the machine (fig. 1) and underneath the maintenance access panel, located to the side of the operator's seat. (fig. 2). In order to access them you must follow this process:

- a. Engine cover
- b. Maintenance access panel
- c. Engine cover locks

To lift the side covers, lift the lock and turn it to the right (fig. 3). Lift the cover (right or left) by pulling it. There are gas springs which compensate the weight and hold it in the elevated position.

To access the maintenance access panel, unscrew the fixing screws and remove the cover.

■ Lock to avoid the descent of the cargo box (fig. 4)

There is a prop to avoid the lifted bucket box from descending when maintenance operations are being carried out.

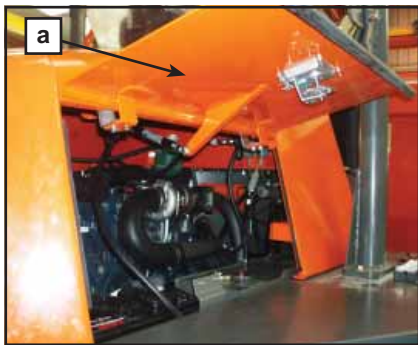
d. Lifted bucket prop

This ensures that you work on the machine in complete safety.

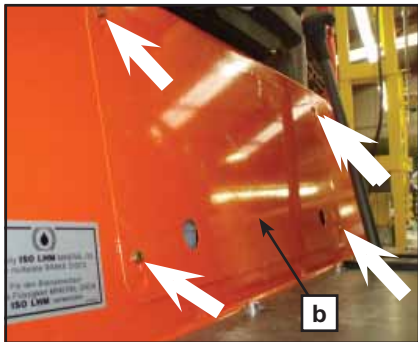
■ Chassis articulation linking bar (fig. 5)

Before carrying out any intervention which requires you to be located between the two parts of the chassis, immobilise the articulation with the linking bar provided for this purpose.

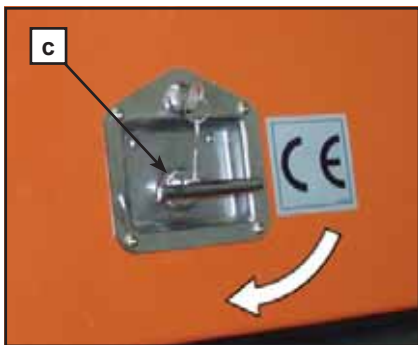
e. Chassis articulation linking bar



(fig. 1)



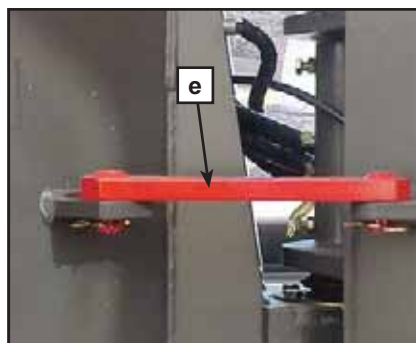
(fig. 2)



(fig. 3)



(fig. 4)



(fig. 5)

WARNING
<p>Should removal of a fixing device (lock tabs, self locking fasteners, etc) be required to carry out disassembly / assembly, always replace with a new one. Initial maintenance is very important and must not be neglected. See the MAINTENANCE CHART in this Manual. The maintenance of some of the components can be carried out by the clients if they wish to do so. Other operations must be carried out by an authorised AUSA dealer.</p>



Periodic maintenance operations

1.- Engine

For operation instructions, a list of spare parts and for general maintenance consult the engine manual or the **LUBRICATION AND MAINTENANCE CHART** of this Manual.

■ Alternator belt

Periodically check the tension in the alternator belt. Also check for cracks or other damage. Contact an AUSA dealer for replacement of the alternator belt.

2.- FUEL CIRCUIT

Current regulation in regard to exhaust emissions demands that the values of the exhaust emission components are kept below the maximum limits authorised by the regulations throughout the useful life of the machine. Consequently, the engine maintenance plan must be carefully followed, with special attention given to the quality and purity of the fuel used, to the cleaning of filters and generally to the maintenance of the complete fuel circuit.

CAUTION:

Never mix oil with fuel. This vehicle has a 4-stroke engine. Oil must be added to the engine base only.

Use automotive clean diesel (class A), which preferably meets 98/70/CEE standard amended by standard 2003/17 or the equivalent EN 590 standard.

In Spain RD 1728/1999 applies.

For the USA market, it must meet Grades 1D and 2D of the ASTM D975 standard, in supplies which do not meet these standards, the sulphur content should never exceed 0.5% mass.

In principal, the use of REM type biodiesel or similar is not recommended. In case of use, the proportion used should not exceed 5% of the fuel mix.

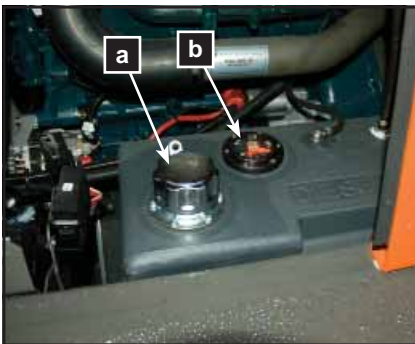
■ Fuel level (fig. 1, 2)

The fuel tank is located on the right side of the engine compartment.

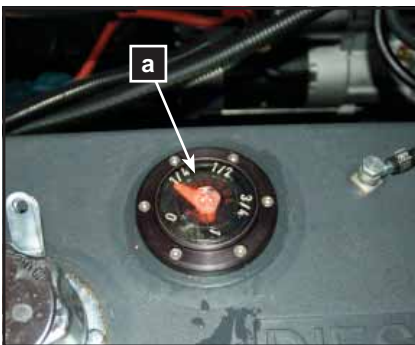
There is an indicator dial which shows the approximate amount of fuel in the tank.

a. Fuel level indicator dial.

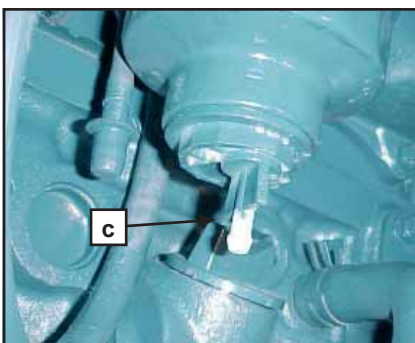
b. Fuel filling cap.



(fig. 1)



(fig. 2)



(fig. 3)

■ Draining water from the filter element (fig. 3)

The fuel used in this vehicle may contain water which is deposited at the bottom of the filter element. It is vitally important for the protection of the engine injection system to drain the water from the filter element at the frequency indicated in the **LUBRICATION AND MAINTENANCE CHART**.

Loosen the drain (c) located at the bottom of the filter. Wait until all water has been released and retighten the drain.

WARNING!!

Take care to correctly loosen the drain (c) otherwise the fuel system could take in air causing engine failure.



Periodic maintenance operations



WARNING



Always stop the engine before refuelling. Open the cap slowly. If you notice internal pressure (whistling sound heard when removing the fuel tank cap) the dumper must be inspected and/or repaired before further operation. Fuel is flammable and explosive under certain conditions. Never use a flame to check fuel levels.

Never smoke, light a flame or sparks in the vicinity of the fuel tank. Always work in well ventilated areas. Never fill up the fuel tank before placing the vehicle in a hot area. When temperature increases, fuel expands. If the fuel tank is completely full it may overflow. Always clean any fuel or oil spillage from the vehicle.

■ Water separator (fig. 1, 2)

This is located at the rear of the machine, in the left wheel arch. (fig. 1)

- a. Support
- b. Deposit
- c. Tap

The fuel used may contain water which is deposited inside the deposit (b) of the water tank which is located between the pre-filter and the electric fuel pump. It is of vital importance in order to protect the injection system, that the water is emptied and the elements are cleaned at the intervals indicated on the **LUBRICATION AND MAINTENANCE CHART** or when the level float (red washer) reaches the maximum level indicated in the deposit.

To do so:

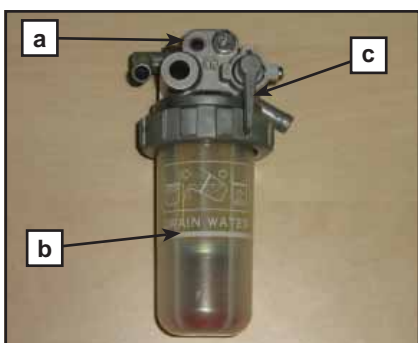
- Close the tap (c) located at the fuel entry point
- Loosen the deposit (b).
- Empty the water.
- Clean the mesh filter with a brush and clean diesel.
- Replace the elements in reverse order.

WARNING!!

Before starting the engine, open the tap once again (c).



(fig. 1)



(fig. 2)



Periodic maintenance operations

■ Draining the fuel tank (fig. 1)

d. Fuel tank drainage cap

Draining fuel is done via the cap situated on the lower part of the tank.

- Clean the area around the fuel drainage cap.
- Place a container underneath the fuel drainage cap.
- Unscrew the cap.
- Change the joint in the fuel drainage cap. Clean the tank joint area and the oil drainage cap and replace the cap.

Ensure that there are no leaks from the fuel drainage cap.

WARNING!!

Clean any fuel spillage.

■ Changing the fuel pre-filter (fig. 2)

NOTE: Always replace this component. Under no circumstances should you attempt to clean it.

Access the lower rear of the dumper under the engine counterweight as follows:

e. Pre-filter

f. Flanges

Remove the fixing flanges and the filter. Ensure that the new filter is located in the correct direction as indicated by the arrow marked on the filter housing.

■ Changing the fuel filter (fig. 3)

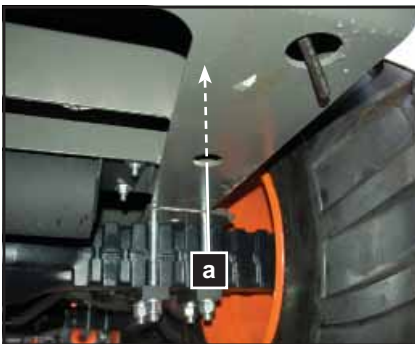
Unscrew the fuel filter cartridge located on the left part of the engine and remove it from its support.

g. Fuel filter

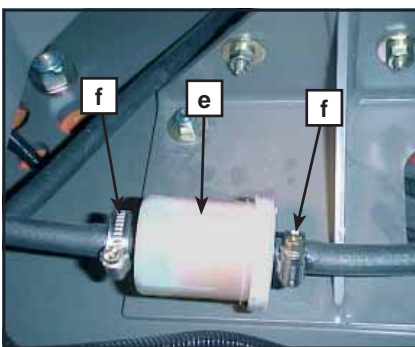
Clean the base and cover the joint of the new filter with clean oil. Screw in the filter element once again and tighten, do not use mechanical tools.

■ Fuel system purge.

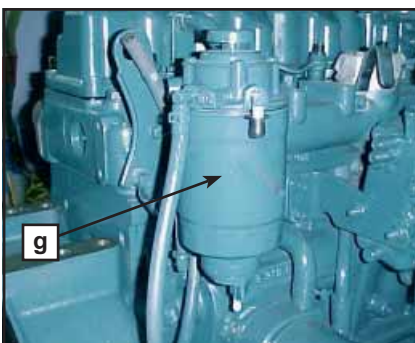
If the fuel system has taken in air, purging is not necessary as it has a system for expelling air from the circuit.



(fig. 1)



(fig. 2)



(fig. 3)



Periodic maintenance operations

3.- Engine oil

■ Engine oil level (fig. 1, 2, 3)

CAUTION:

Frequently check the level and refill if necessary. Do not exceed the maximum level. Operating the engine with an inappropriate oil level could severely damage the engine. Clean any spills.

With the vehicle on a level surface and the engine stopped and cold, check the oil level in the following way.

a. Dipstick

- Pull the oil level dipstick **(a)**, remove it from its housing and clean it with a clean cloth **(fig. 1)**.
- Place the dipstick in its housing.
- Remove it once again from the housing and check the oil level. It must be up to or equal to the upper level marked **(fig. 2)**.

b. Full

c. Add

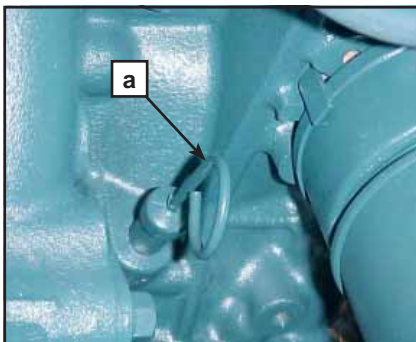
d. Operating range

- Add oil up to the upper level mark if required.
- To add oil, remove the oil level dipstick. Place a funnel in the oil filling hole located to the right side of the engine.

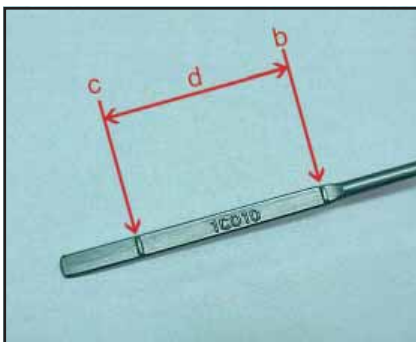
e. Filling hole (fig. 3)

Do not exceed the maximum level.

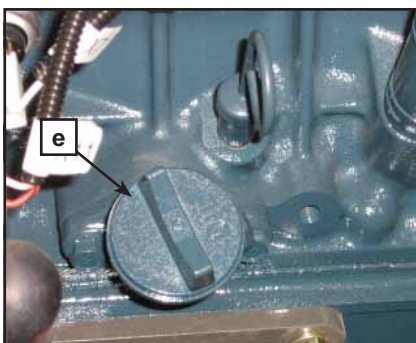
- Properly cover the oil filling hole and correctly store the oil level dipstick.



(fig. 1)



(fig. 2)



(fig. 3)



Periodic maintenance operations

■ Changing the oil and the oil filter (fig.1, 2)

Changing the oil and the oil filter should be carried out at the intervals indicated in the **LUBRICATION AND MAINTENANCE CHART** in this Manual.

WARNING!!

The first engine oil change should be carried out at the 50 hour service. Initial maintenance is very important and must not be neglected.

f. Oil drainage hose (fig. 1)

- Oil changes should be carried out when the oil is warm.
- Secure the dumper on a level surface.
- Remove the dipstick.
- Clean the oil drainage hose area.
- Place a container underneath the oil drainage hose.
- Loosen the cap at the end of the oil drainage hose.
- Allow the oil to drain for a while.
- Unscrew the oil filter cartridge located on the left side and remove it from its support.

g. Oil filter cartridge (fig. 2)

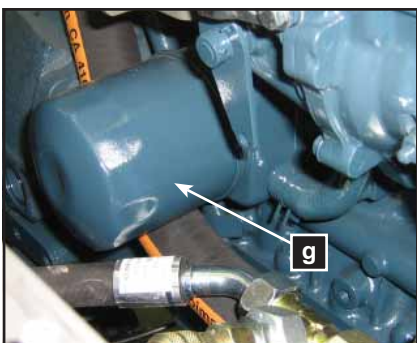
Clean the base and cover the joint of the new filter element with clean oil. Screw in the filter element once again and tighten by hand; do not use mechanical tools.

WARNING!!

- Clean any oil spill on the engine.
- Clean the oil drainage hose area.
- Refill the engine as per the recommended oil level.
- See the LIQUIDS AND LUBRICANTS section of the Manual for capacities.
- Start the engine and leave running idle for a few minutes.
- Ensure that there are no leaks in any of the oil filter areas and on the oil drainage cap.
- Stop the engine.
- Wait a few moments to allow the oil to flow towards the engine crankcase and then check the oil level.
- Refill if necessary.
- Dispose of the oil in appropriately authorised centres.



(fig. 1)



(fig. 2)

Periodic maintenance operations

4.- Engine cooling system

Consult the **LIQUIDS AND LUBRICANTS** section of this Manual for the **SPECIFICATIONS** of the coolant liquid to be used.

WARNING!!

Never remove the reservoir cap if the engine is hot. Wait until the engine is cold. Wait for approximately 20 minutes.

■ **Coolant liquid level (fig. 1)**

Check the level in the expansion tank.

a. Reservoir

Remove the maintenance access cover located to the side of the operator's seat. With the vehicle on a level surface, the liquid must be between the MIN. and MAX. levels marked on the reservoir.

NOTE: When checking the level at a temperature lower than 20°C (68°F), the level may be below the MIN mark.

Add coolant up to MAX. mark if required. Never exceed the maximum level.

Use a funnel to avoid spills.

Replace and correctly tighten the filling cap and replace the maintenance access panel.

NOTE: A cooling system which requires coolant frequently indicates that there are leaks or engine problems. See an authorised AUSA dealer.

■ **Changing the coolant (fig. 2, 3)**

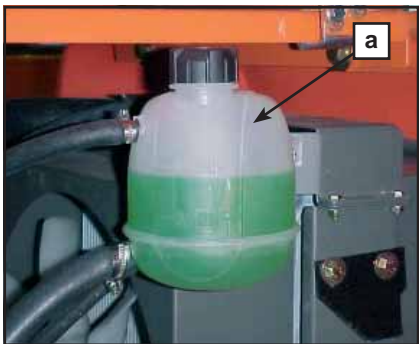
b. Cylinder block drainage cap.

c. Lower radiator hose.

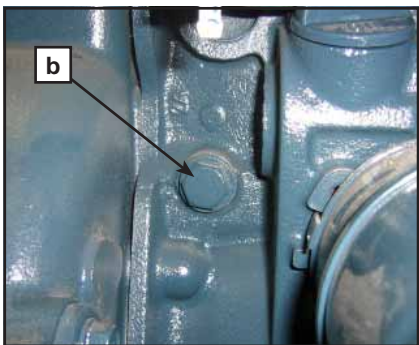
This change should be carried out every 1000 hours or when the circuit is emptied for repair. To do so the following operations are carried out:

- Loosen the cylinder block drainage cap, located on the left side of the engine, to drain it.
- Disconnect the lower radiator hose in order to empty the radiator at this point.
- Before filling the circuit the engine drainage cap must be tightened and the hose must be connected again.
- Filling is carried out using the upper radiator cap and the reservoir.
- Start the engine and wait until the thermostat is open.
- Then with the engine cold, check the level in the reservoir.

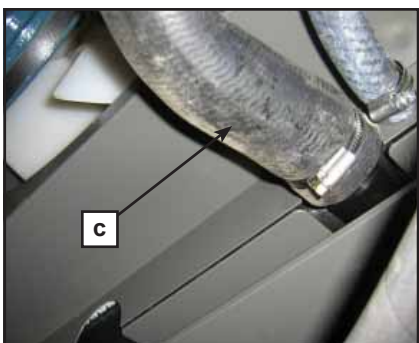
Check the intervals for replacing the filter in the **LUBRICATION AND MAINTENANCE CHART** or replace when the circuit must be drained for repair.



(fig. 1)



(fig. 2)



(fig. 3)



Periodic maintenance operations

■ Radiator (fig. 1)

d. Radiator fins

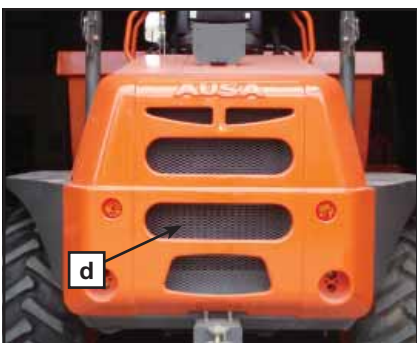
Periodically check the radiator area to ensure it is clean.

Inspect the radiator fins. They must be clean, free of mud, dirt, leaves or any other deposit that would prevent the radiator cooling properly. Never clean the radiator with your bare hands when it is hot. Use gloves to remove external residues from the radiator. Allow the radiator to cool before cleaning.

If water is available in the proximity, rinse the radiator fins with a hose.

Be careful not to damage the radiator when cleaning the fins. Do not use any object or tool that could damage the fins. The fins are thin parts which therefore allow the radiator to cool correctly.

See an authorised AUSA dealer to check the correct performance of the cooling system.



(fig. 1)

Periodic maintenance operations

5.- Air intake system

■ Cleaning the air filter (fig. 1)

The air intake to the engine is done via a double element dry filter. The life and performance of the engine largely depends on the correct maintenance of this filter.

Check the intervals for replacing the filter in the **LUBRICATION AND MAINTENANCE CHART**.

The internal element of the filter must be replaced on every second replacement of the outer element.

NOTE: If the dumper is used in dusty areas, inspect more frequently than specified in the **LUBRICATION AND MAINTENANCE CHART**.

NOTE: The air filter incorporates an obstruction indicator (vacuometer). If the control lamp in the front instrument panel is lit, the filter element must be cleaned or replaced as soon as possible.

CAUTION:

Do not start the engine when water is found in the air filter box. When liquids or residues are found, the air filter must be inspected, dried or replaced independently of the condition in which it is found. Remove the air filter as explained below.

■ Removing the air filter (fig. 2, 3, 4, 5)

CAUTION:

Never remove or modify any filter component. Otherwise poor performance or engine damage could occur. Access the filter via the left side cover.

- a. Clamps
- b. Housing
- c. Outer filter element
- d. Internal filter element

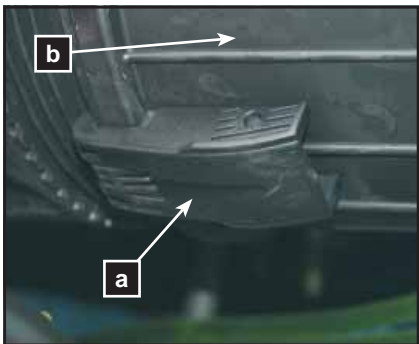
Loosen the clamps of the filter housing and remove the filter elements. Clean the filter elements of the accumulated dust and dirt, by blowing with pressurised air (maximum 5 bar) from inside out whilst turning. Also clean inside the filter housing.

■ Installing the air filter.

Properly install the parts in the reverse order to their removal.



(fig. 1)



(fig. 2)



(fig. 3)



(fig. 4)



(fig. 5)



Periodic maintenance operations

6.- Gearbox and converter

■ Gearbox and converter oil level (fig. 1, 2)

Remove the dumper floor panel and access the upper part of the gearbox and the converter.

a. Dipstick

Clean any spills.

With the vehicle on a level surface, the engine stopped and the oil cold, check the oil level in the following way.

- Pull the oil level dipstick **(a)**, remove it from its housing and clean it with a clean cloth.
- Place the dipstick in its housing.
- Remove it once again from the housing and check the oil level. It must be up to or equal to the upper level marked **(fig. 2)**.

b. Full

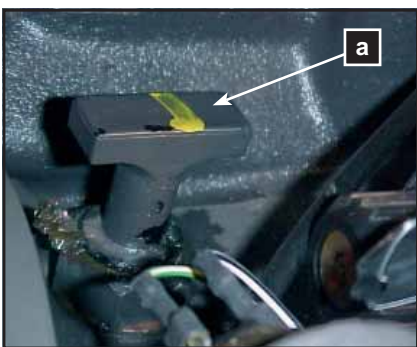
c. Add

d. Operating range

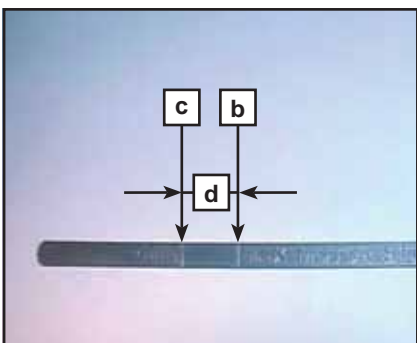
- Add oil up to the upper level mark if required.
- To add oil, remove the dipstick and place a funnel in the same hole.

Do not exceed the maximum level.

- Correctly replace the dipstick.



(fig. 1)



(fig. 2)

Periodic maintenance operations

■ Changing the oil and the filter cartridge of the gearbox and converter. (fig.1, 2)

WARNING!!

The first replacement of oil and filter cartridge for the gearbox and converter should take place after 50 hours of service. Initial maintenance is very important and must not be neglected.

- Oil changes should be carried out when the oil is warm.
- Secure the dumper on a level surface.
- Remove the dipstick.
- Clean the area around the oil drainage cap.
- Place a container underneath the oil drainage cap.
- Unscrew the oil drainage cap.

e. Oil drainage cap

Allow the oil to drain for a while.

Unscrew the filter cartridge located on the right side of the gearbox and converter and remove it from its support.

f. Oil filter cartridge.

Clean the base and cover the joint of the new filter element with clean oil.

Screw in the filter element once again and tighten by hand; do not use mechanical tools.

WARNING!!

- Clean any oil spillage.
- Change the joint in the oil drainage cap.
- Clean the area around the gearbox and converter, the oil drainage cap and replace the cap.
- Refill the gearbox and converter as per the recommended oil level.
- See the **LIQUIDS AND LUBRICANTS** section of the Manual for capacities.
- Ensure that there are no leaks in any of the oil filter areas and on the oil drainage cap.

■ Suction filter (fig. 3)

WARNING!!

The first cleaning of the suction filter for the gearbox and converter should take place after 50 hours of service. Initial maintenance is very important and must not be neglected.

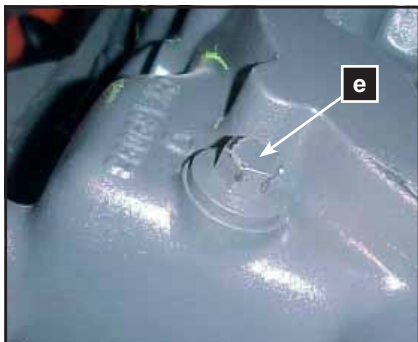
To extract the filter, unscrew the two screws which secure the cover.

Once extracted, it must be thoroughly cleaned and dried.

g. Suction filter

Once clean, place the filter inside its housing once again.

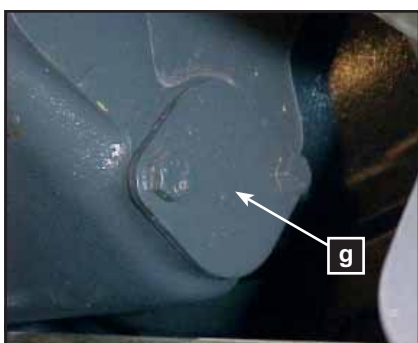
Fix the cover, replacing the seals for new ones.



(fig. 1)



(fig. 2)



(fig. 3)



Periodic maintenance operations

7.- Transfer box

■ Transfer box oil level (fig. 1)

a. Level cap

With the dumper on a level surface, check the oil level in the following way:

- Unscrew the level cap. The oil should spill out of the hole.
- If necessary, add oil through the same level hole.

■ Changing the transfer box oil

Oil changes should be carried out when the oil is warm.

- Clean the area around the drainage cap.
- Place a container underneath the oil drainage cap.
- Unscrew the oil drainage cap.

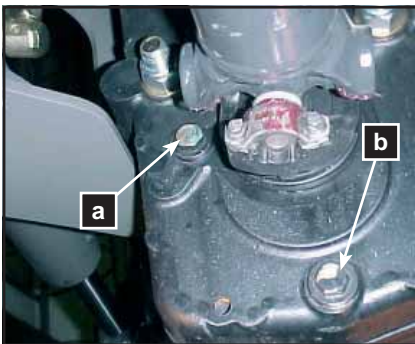
b. Oil drainage cap

- Change the joint in the oil drainage cap.
- Clean the reducer box joint area, the oil drainage cap and replace the cap.
- Refill the reducer box as per the recommended oil level. See the **LIQUIDS AND LUBRICANTS** section of the Manual for capacities.
- Ensure that there are no leaks from the oil drainage cap.

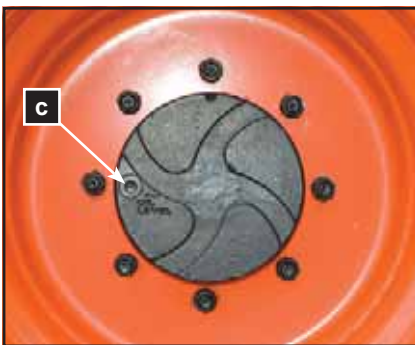
WARNING!!

Clean any oil spillage.

■ Oil level in planetary reductions (fig. 2, 3)



(fig. 1)



(fig. 1)



(fig. 1)



WARNING



Never remove the drain plug of the final reductions when the oil is hot. The gases formed in the interior may cause injury.

Planetary reduction: Checking the level

- Turn the wheel until the mark "Oil Level" on the reducer is horizontal.
- To check the oil level in the final reductions use the cap (c).

Planetary reductions: Draining

- Remove the wheel.



WARNING



If is necessary to remove the drain plug while the oil is still hot, place it on the upper part of the wheel hub, and remove the plug carefully covering it with a cloth or similar.

- To drain the oil, turn the wheel hub until plug (c) is located on the lower part of the wheel hub.

Planetary reduction: Topping up

- Turn the wheel until the mark "Oil Level" on the reducer is horizontal.
- Fill with the specified oil through the opening of the plug (c). See the **FLUIDS AND LUBRICANTS CHART** (references and capacities) in this Operator's and Safety Manual for oil specs. and capacity.

Periodic maintenance operations

8.- Differentials (fig.1, 2)

■ Differential oil level

- a. Filling cap and devaporizer
- b. Level cap

With the dumper on a level surface, check the oil level in the following way:

- Unscrew the filling cap. The oil should spill out of the hole.
- Check the oil level and add if necessary through the filling cap. The level cap and devaporizer cap can also be used for filling differential oil.

■ Changing differential oil

Oil changes should be carried out when the oil is warm.

- Clean the area around the drainage cap.
- Place a container underneath the oil drainage cap.
- Unscrew the oil drainage cap.

c. Oil drainage cap

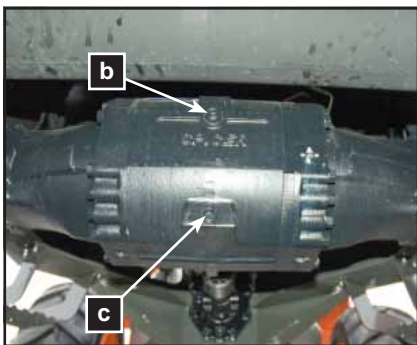
Change the seal in the oil drainage cap. Clean the shaft seal area and the oil drainage cap and replace the cap.

Refill the differential shafts as per the recommended oil level. See the **LIQUIDS AND LUBRICANTS** section of the Manual for capacities.

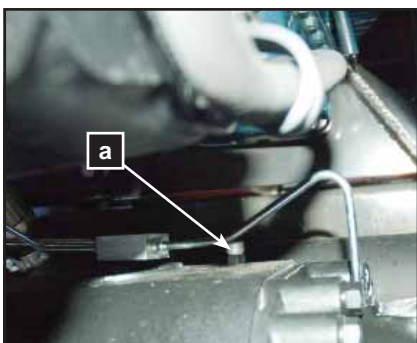
Ensure that there are no leaks from the oil drainage cap.

WARNING!!

Clean any oil spillage.



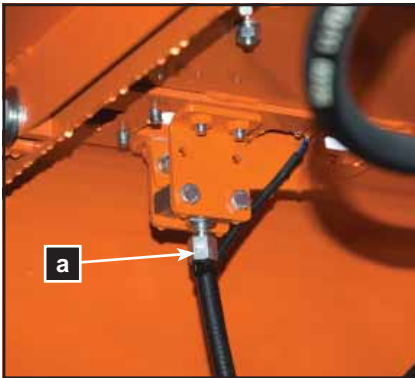
(fig. 1)



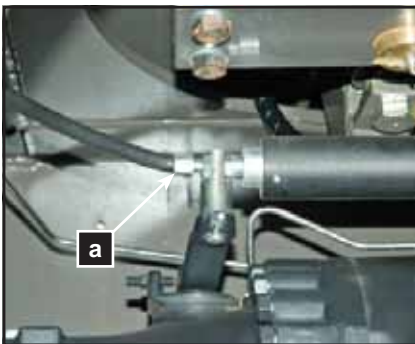
(fig. 2)



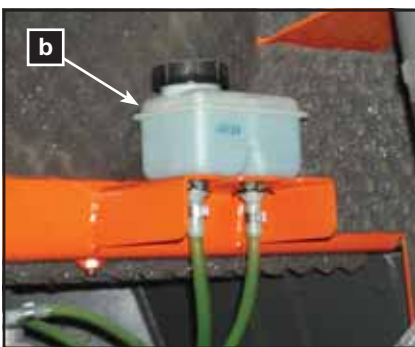
Periodic maintenance operations



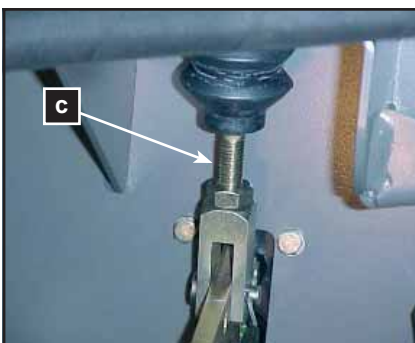
(fig. 1)



(fig. 2)



(fig. 3)



(fig. 4)

9.- Service and parking brake

Check the following to keep the brakes in good operating conditions.

- System fluid leaks
- Spongy feel to the pedal and no feeling of tightening

WARNING!!

Brake fluid replacement or any brake system repair should be performed by an authorised AUSA dealer.

■ Parking brake (fig. 1,2)

a. Cable cover

If activating the parking brake does not immobilise the dumper, the cables must be tightened. To do so:

- Can be tightened by both ends of the cable housing.
- Always the maintain the cables free from excessive bends and the joints greased.

■ Service Brake

The brakes are self-adjusting and therefore require no adjustment.

■ Brake fluid level (fig. 3)

The tank is located above the brake pump, under the floor panel.

With the dumper on a level surface, the brake liquid must be between the MIN. and MAX. levels marked.

b. Brake fluid tank

NOTE: Never exceed the maximum level.

Use a funnel to avoid spills.

Place and tighten the filling cap correctly and close the cover.

NOTE: A brake system which frequently required brake fluid indicates that there are leaks. See an authorised AUSA dealer.

■ Changing the brake fluid

Check the replacement schedule in the **LUBRICATION AND MAINTENANCE CHART** or replace when the circuit is emptied for repairs. To do so, contact an authorised AUSA dealer.

■ Brake pump (fig. 4)

If the pedal has too much play, this can be corrected using the pedal tappet that drives the brake pump, which has a spring system for moving it.

c. Pump tappet

Allow the pusher to have play of between 1 and 1.5 mm, ensuring that the pump has no internal pressure.



Periodic maintenance operations

10.-Hydraulic Circuit

■ Hydraulic oil level (fig. 1, 2,)

The hydraulic oil tank is located on the left side of the engine compartment.

Place that the dumper is on a level surface.

The oil level must always be checked with the hopper in the lower position and with the engine stopped.

a. Filling cap and dipstick

Unscrew the filling cap which includes the dipstick. The oil level should be between the MIN. and MAX. level marks.

If necessary, add oil through the same filling hole. Use a funnel to avoid spills. Place and tighten the filling cap correctly and close the cover.

NOTE: Never exceed the maximum level.

NOTE: A hydraulic system that requires frequent top ups indicates that there are leaks. See an authorised AUSA dealer.

■ Changing the hydraulic oil (fig. 3, 4)

b. Suction filter

c. Tank drainage cap.

Draining fuel is done via the cap situated on the lower part of the tank.

Clean the area around the drainage cap.

Place a container underneath the oil drainage cap.

Unscrew the cap.

In the hydraulic circuit there is a suction filter located inside the tank. It is a metallic filter which must be cleaned each time the hydraulic oil is replaced.

Change the seal in the oil drainage cap. Clean the tank joint area and the oil drainage cap and replace the cap.

Refill the tank as per the recommended oil level. See the **LIQUIDS AND LUBRICANTS** section of the Manual for capacities.

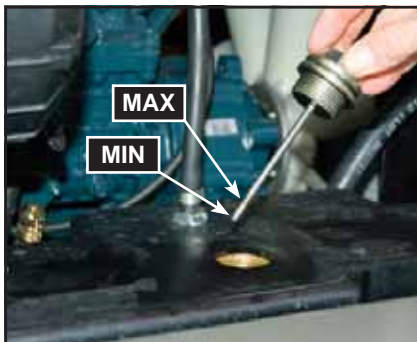
Ensure that there are no leaks from the oil drainage cap.

WARNING!!

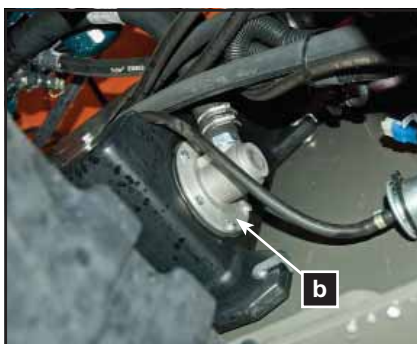
Clean any oil spillage.



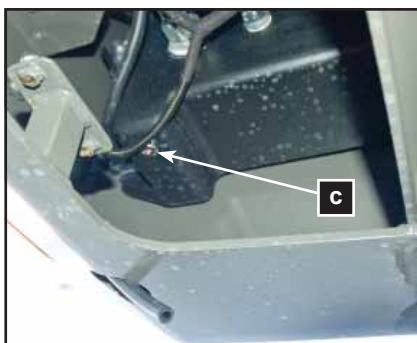
(fig. 1)



(fig. 2)



(fig. 3)



(fig. 4)



Periodic maintenance operations

■ Adjusting the safety valves (fig. 1, 2)

There are two safety valves to avoid over pressures in the steering circuit and the load handling systems.

a. Steering circuit safety valve

b. Load handling system safety valve

The first is located on the hydraulic steering and the second is externally connected to the distributor.

These valves are set at the correct working pressure in factory, but the settings need to be checked periodically and adjusted if necessary. This work must only be done by trained mechanics with knowledge of hydraulics and with the appropriate tools. Pressures must never exceed the limits indicated in the **SPECIFICATIONS** section of this manual.

- Hydraulic steering valve: Remove the cap by unscrewing it and turn the internal screw with a screwdriver in a clockwise direction to increase the hydraulic pressure and anti-clockwise to reduce it.
- Circuit pressure regulation valve: Remove the plastic cover, then loosen the counter-but and turn the screw a clockwise direction to increase the hydraulic pressure and anti-clockwise to reduce it.

■ Hydraulic hoses

All hydraulic hoses must be changed at least every 6 years.

11.-Electrical circuit

■ Battery

The battery is located in the engine compartment to the right.

Check that the battery has no external damage, lifted plates or electrolyte leaks.

Check the electrolyte density. It should have a value of between 1.27 and 1.28.

Clean the battery terminals of rust.

Apply dielectric grease or vaseline on the positive terminal to protect it from rust.

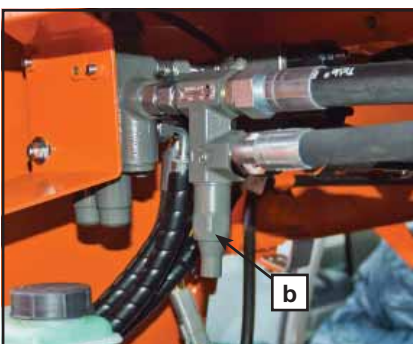
■ Battery disconnecter (fig. 3)

There is a battery disconnecter on the negative terminal (-).

Disconnection of the battery is recommended during repairs to the electrical installation, soldering and long storage periods.



(fig. 1)



(fig. 2)



(fig. 3)



WARNING



Never charge the battery when it is mounted on the vehicle.



Periodic maintenance operations

■ Fuses

If a fuse is damaged, replace it with another fuse of the same amps.

CAUTION:

Do not use fuses with higher amps, this may cause important damage. The fuses are located in a box behind the battery and the instrument and control panel in front of the operator.

■ Fuses around the battery. (fig. 1)

FG1: Instrument and control panel supply fuse (50A)

FG2: + starter relay (40A)

FG3: + glow lamps (50A)

■ Instrument and control panel fuses (fig. 2)

F1: Warning Lamps (7.5A)

F2: Reverse gear acoustic signal / position lights (5A)

F3: Position lights (5A)

F4: Low beam lights (10A)

F5: Road lights (10A)

F6: Joystick power (7.5A)

F7: Front / rear electrovalves + horn (10A)

F8: Starter motor / Stop solenoid (10A)

F9: Instrument and control panel lamps (7.5A)

F10: Rotating beacon (15A)

F11: Optionals fuse (10A)

To remove the fuses from the housing, remove the fuse box cover and extract the fuse.

■ Checking the fuses (fig. 3)

Check whether the internal filament is fused.

TYPICAL PROCESS

a. Fuse

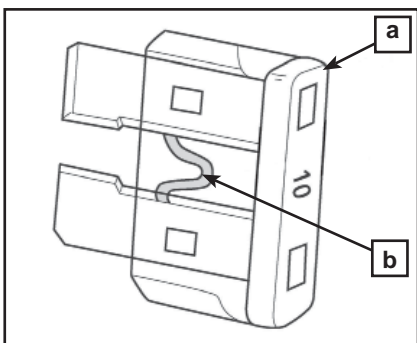
b. Check if it is fused.



(fig. 1)



(fig. 2)



(fig. 3)



Periodic maintenance operations

12.-Wheels

Unless it is essential for the type of work to be carried out, the use of solid tyres is not recommended, as this increases the effects of impacts on the transmission and the operator.

Occasionally, the wheel nuts must be removed in order to apply lubricant.

This operation is very important when the dumper is used in salt water or muddy environments. Remove the wheel nuts one by one, lubricate each one and screw them on again.

■ Retighten the wheels

Weekly or every 50 hours of operation, the wheel nuts should be retightened.

Wheel nut torque loading: 425 Nm.

Tyre pressure:

WARNING!!

Tyre pressure largely affects the steering and stability of the dumper.

A low tyre pressure in the tyres could make them deflate and spin out.

A high pressure in the tyre can make it blow out. Always apply the recommended pressure. As the tyre pressure is high, do not use a manual pump.

Inflating the wheels could be dangerous if the operation is not carried out with caution. If possible, it is recommended that this operation be carried out by specialists in the field.

We recommend that the following instructions are followed:

- Park the dumper on flat ground with the engine off.
- Always inflate tyres when they are cold, and to the pressure indicated in the **SPECIFICATIONS** section of this manual before beginning work with the dumper.
- Tyre pressure changes according to the temperature and altitude. Recheck the pressure if one of these conditions changes.
- Checking the pressure and inflating the tyre, must be carried out with a pressure meter in good operational condition and equipped with a nozzle which has a safety clamp, to avoid it slipping from the tyre valve during inflation.
- Use gloves to avoid any injury to the hands by any incorrect function of the air nozzle.
- If the tyre is being inflated away from the dumper, first protect it with a special protection cage designed for this purpose.
- We recommend carrying an anti-puncture repair kit with you.

Periodic maintenance operations

■ Wheel/Tyre condition

Check the tyres for possible damage or wear. Replace if necessary.
Do not rotate the tyres if they are directional.
For correct operation their rotation must maintain a specific direction.

■ Removing the wheel (fig. 1)

Loosen the nuts and raise the dumper. Place a support beneath it. Remove the nuts and then remove the wheel.

When assembling, apply lubricant to the threads. Slowly tighten the nuts in a criss-cross sequence, applying a final torque of 425 Nm.

a. Coned part of the wheel nut

WARNING!!

Always use the recommended wheel nuts. If you use different wheel nuts the wheel may be damaged.



(fig. 1)



Periodic maintenance operations

13.-Cable lubrication (fig. 1)

All cables must be lubricated with cable lubricant.

WARNING!!

Using another lubricant could cause the cable or control to malfunction (accelerator pedal, etc.). Always wear eye protectors and gloves when lubricating cables.

14.-Body/Chassis

■ Engine Area

Check the engine compartment to see if there is any damage or leak. Ensure that all rubber hoses are free from cuts, splits, cracks or damage of any kind and that the fittings are correctly fitted. Examine the support devices of exhaust, battery and tanks. Check the electrical connections for corrosion and tension on the cables. Replace or repair damaged parts.

■ Chassis supports

Check the condition and tighten all dumper supports. Retighten if necessary.

■ Seatbelt

Check the fixture and lock of the seatbelt. Before starting the day, carefully inspect this devices with special attention to:

- Cuts or threading on the belt
- Wear or damage to anchor points
- Poor functioning of the seat belt buckle or the retracting roller
- Loose threads or poor stitching

Consult an authorised AUSA dealer for the replacement of damaged parts.

■ Dumper cleaning and protection

Never use water at high pressure to clean the dumper. ONLY USE LOW PRESSURE WATER. High pressure water can cause electrical and mechanical damage. Damaged painted parts must be repainted to prevent corrosion. When required, wash the body with soap and water (use only neutral soap) Apply non-abrasive wax.

CAUTION:

Never clean plastic parts with inappropriate detergent, degreasing agents, solvents, acetone, etc.



(fig. 1)

Maintenance chart

	EVERY											To be performed by
	Initial Inspection (50 h)	125 h.	500 h.	750 h.	1000 h	1500 h.	3000 h.	Every week	Every month	Every year	Every 2 years	
I: Inspect, verify, clean, lubricate, replace if necessary C: Clean L: Lubricate R: Replace												
ENGINE												
Oil (1)	R		R							R		USER
Oil filter (1)	R		R									USER
Alternator Belt (1)	I	I	R								R	DEALER
Valve Clearance					I							DEALER
Turbo charger (2)						I						DEALER
FUEL SYSTEM												
External air filter element (4)		C	R(5)							R		USER
Internal air filter element (4)			C		R(5)					R		USER
Intake air line		I									R	USER
Fuel pipes and clamps	I	I						I			R(2)	USER
Fuel filter cartridge		C	R									USER
Prefiltro combustible (1)	R	R										USER
Water separator		I/C										USER
Fuel tank			C									USER
Fuel injection nozzle injection pressure (2)					I							DEALER
Injection pump (timing) (2)						I						DEALER
Fuel injection timer (2)						I						DEALER
COOLING SYSTEM												
Radiator hoses and clamps bands		I									R	USER
Radiator			C									DEALER
Coolant								I			R	USER
POWERSHUTTLE AND TORQUE CONVERTER												
Oil and filter (1)	R			R								USER
Oil Strainer (1)	C			C								DEALER
ELECTRICAL SYSTEM												
Battery electrolyte	I	I										USER
Battery connections								I				USER
Dash panel indicators / Warning lights (3)								I				USER
Battery		I							I		R	USER
Electric harness and loose connections										I		USER
HYDRAULIC CIRCUIT												
Oil and strainer (3)	R/C				R/C			I				USER
Bucket functions (3)								I				USER
Pipes, hoses and fittings damages or leaks		I										USER
Hoses	REPLACE EVERY 6 YEARS											DEALER
Steering (3)								I				USER

(1) Initial inspection. The initial maintenance is very important and must not be neglected.
 (2) To be performed by an authorized AUSA dealer.
 (3) Daily inspection item.
 (4) More often under severe use such dusty areas, sand, snow, wet or muddy conditions.
 (5) Or after cleaning 6 times.
 (6) Replace if it's necessary.



Maintenance chart

	EVERY											To be performed by	
	Initial inspection (50 h)	125 h.	500 h.	750 h.	1000 h	1500 h.	3000 h.	Every week	Every month	Every year	Every 2 years		
I: Inspect, verify, clean, lubricate, replace if necessary													
C: Clean													
L: Lubricate													
R: Replace													
GREASING POINTS													
Central pivot								L					USER
Nipples (see section "Greasing points" in this Manual)								L					USER
Cables and articulations (throttle, lifting rams...)								L					USER
TRANSFER BOX													
Oil (1)	I			R				I			R		USER
Oil leaks								I					USER
Screws and nuts torque								I					USER
AXLES (FRONT AND REAR)													
Oil (1)	I			R				I			R		USER
Oil leaks								I					USER
Fixation wheel nuts torque								I					USER
Chassis fixation screws (torque)					I								DEALER
Cardan joint fixation screws (torque)									I				DEALER
Flange fixation nut (torque)									I				DEALER
Adjust wheel hub bearings					I								CLIENTE
Condition of tires and pressures								I					USER
BRAKES													
Brake fluid (3)								I				R	DEALER
Handbrake adjustment (3)	I							I					USER
BODY / FRAME													
ROPS frame								I					USER
Seat belt (3)								I					USER
Foot plate, access steps and handles (3)								I/C					USER
Guards and covers (3)								I					USER
Plates and decals (3)								I/C					USER
Central pivot nut torque					I								DEALER
Safety systems / articulated blocking linking bar and safety prop								I					USER
Engine side covers and locks (3)								I					USER

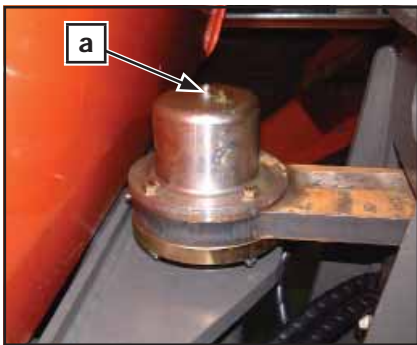
- (1) Initial inspection. The initial maintenance is very important and must not be neglected.
 (2) To be performed by an authorized AUSA dealer.
 (3) Daily inspection item.
 (4) More often under severe use such dusty areas, sand, snow, wet or muddy conditions.
 (5) Or after cleaning 6 times.
 (6) Replace if it's necessary.

Greasing points

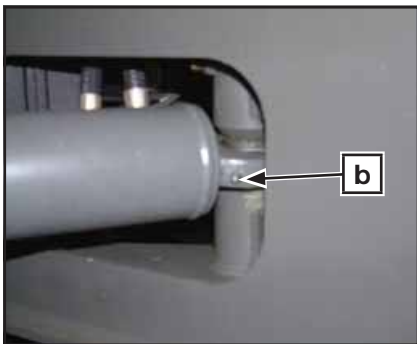
■ **Greasing points (fig. 1, 2, 3, 4, 5, 6, 7, 8)**

- 6 nipples **(a)** on the central chassis articulation and on the tipping frame.
- 2 nipples **(b)** on the steering cylinder
- 3 nipples **(c)** on the universal drive shaft joints, one on each cross and one on the groove.
- 2 nipples **(d)** on each drive cylinder, one on each articulation axle.
- 1 nipple **(e)** on each articulation of the cargo box lifting system
- 2 nipples **(f)** on the parking brake cable articulation on the front axle.
- 8 nipples **(g)** in the swing crown (only in D 1000 APG model)
- 1 nipple **(h)** on the brake pedal pin

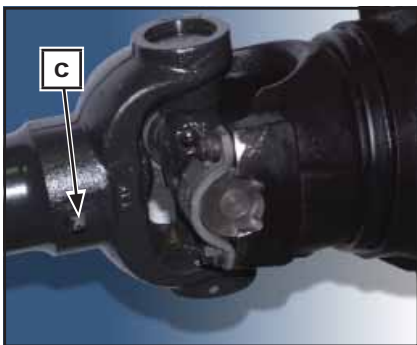
See the **LUBRICATION AND MAINTENANCE CHART** for greasing intervals.
 See the **LIQUIDS AND LUBRICANTS** section for the type of grease to be used.



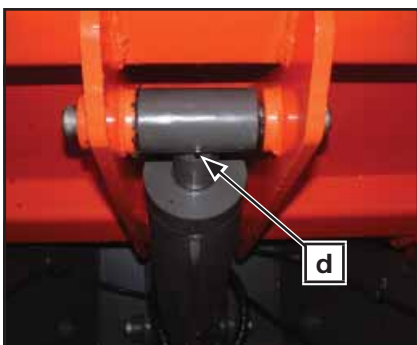
(fig. 1)



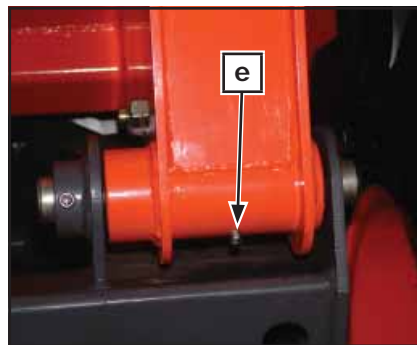
(fig. 2)



(fig. 3)



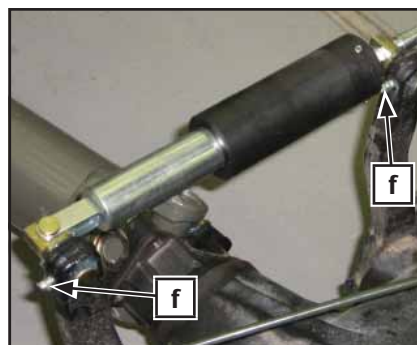
(fig. 4)



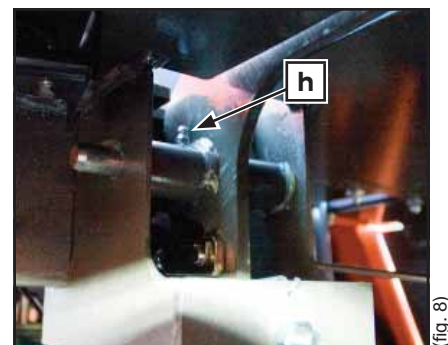
(fig. 5)



(fig. 7)



(fig. 6)



(fig. 8)



Electric diagram

WIRE COLOURS	
A	Light Blue
B	White
C	Orange
G	Yellow
H	Gray
L	Blue
M	Brown
N	Black
R	Red
S	Pink
V	Green
Z	Violet
	Single color wire
	Two lengthways colors wire
	Two crossways colors wire

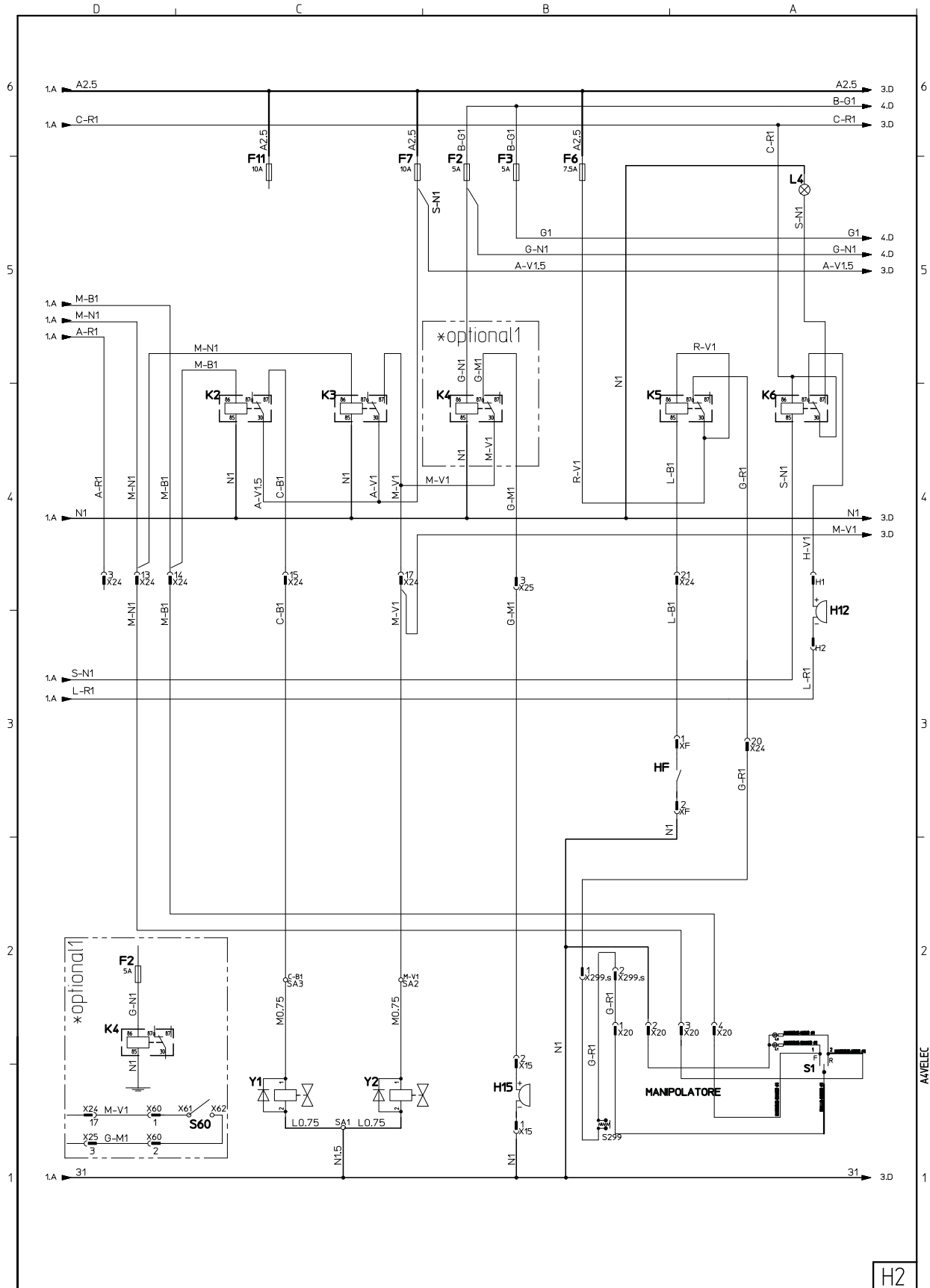
NOTE: The colour of the two-coloured cables is indicated by the signals painted above them.
For example:

Y/G: Yellow/Green crossways
Y-G: Yellow-Green lengthways



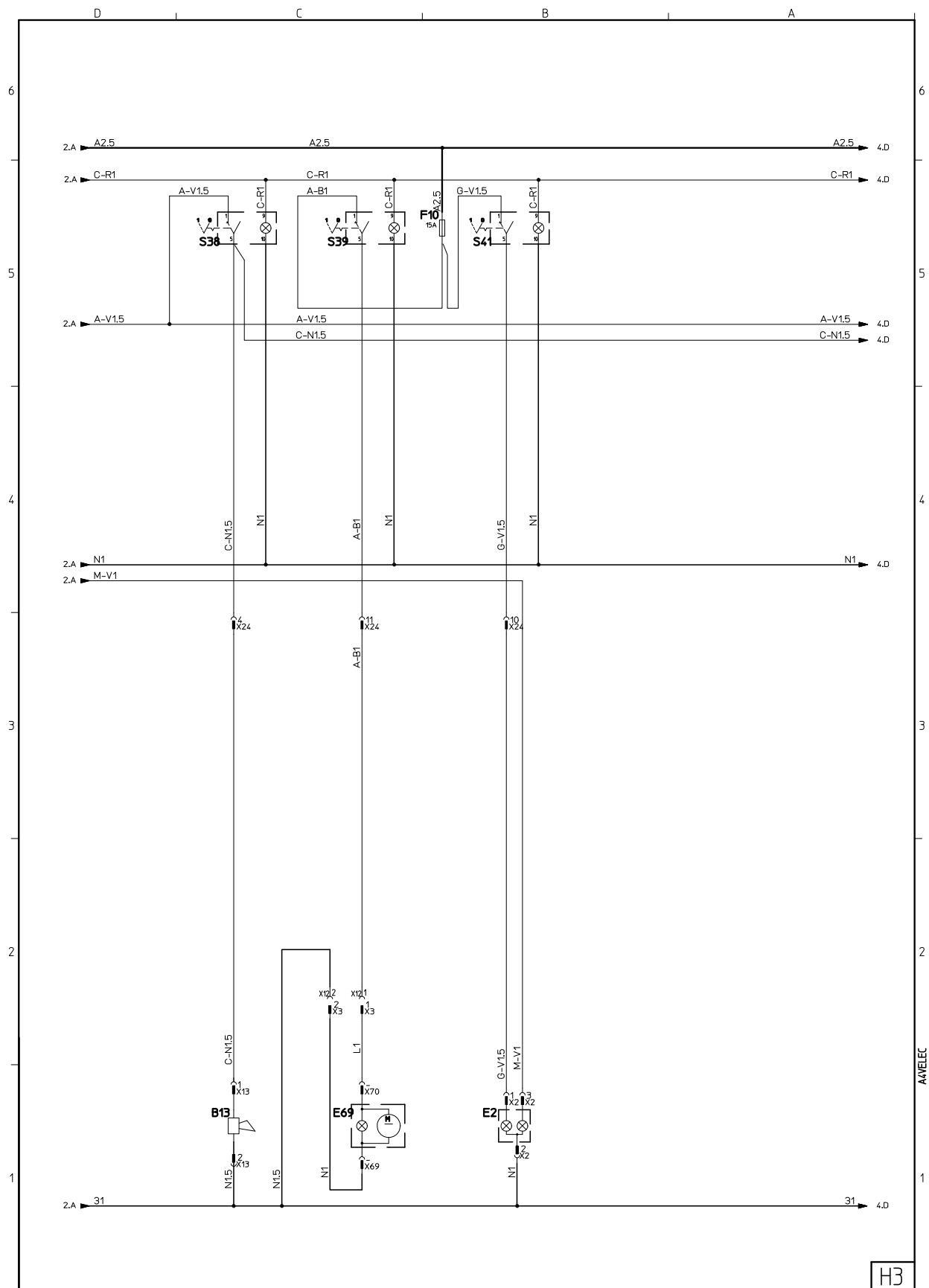
Electric diagram

H2



Electric diagram

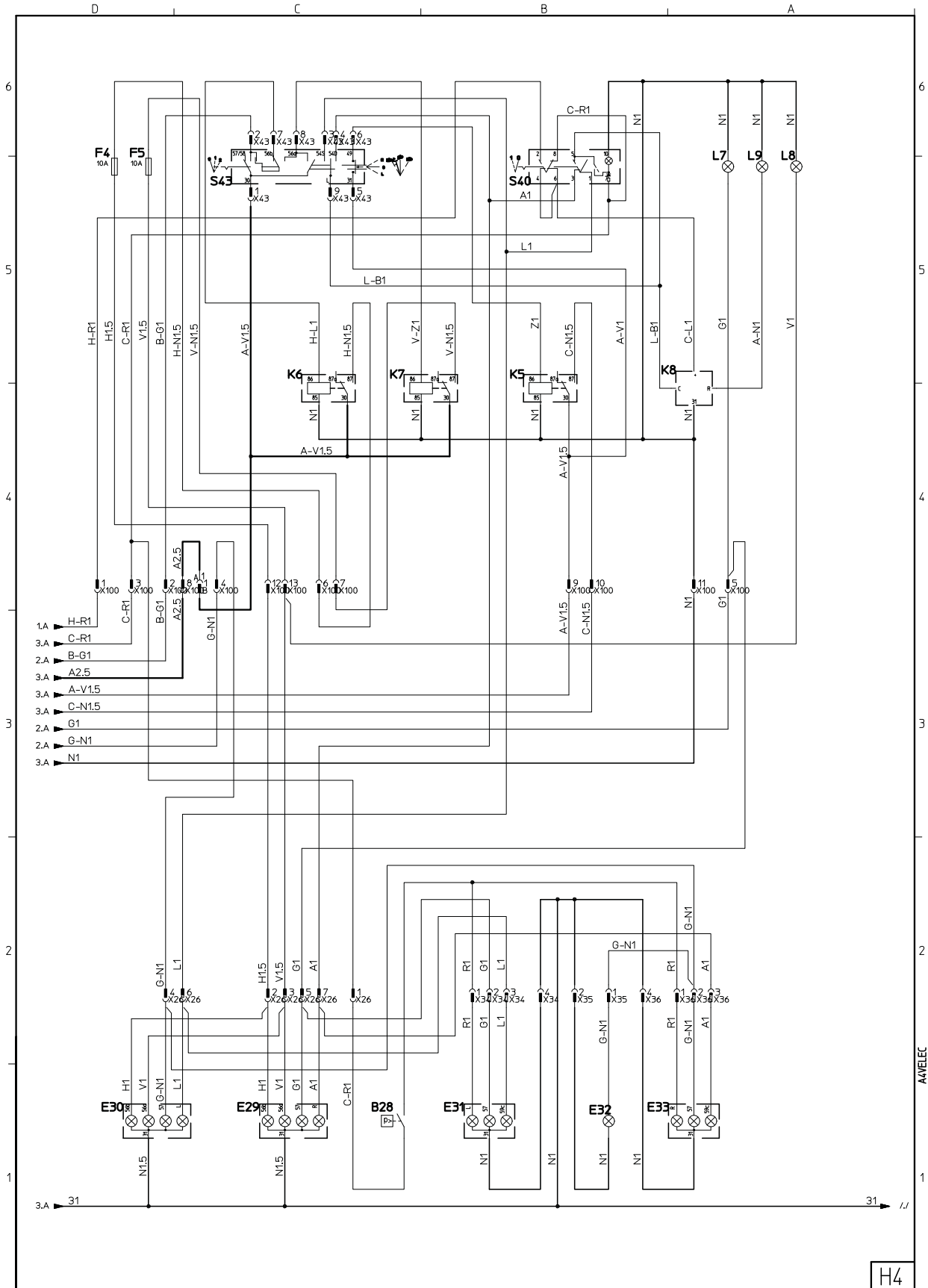
H3





Electric diagram

H4





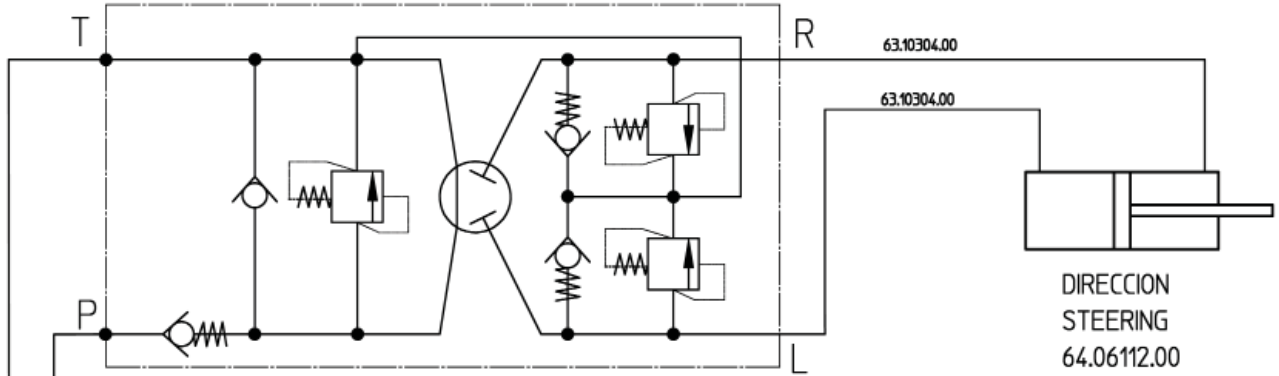
Electric diagram

Name	Description	Pag.	Name	Description	Pag.
A11	Alternator	1	K5	Parking brake relay	2
B7	Engine oil minimum pressure switch	1	K5	Horn relay	4
B10	Coolant temperature warning switch	1	K6	Dashboard buzzer relay	2
B13	Horn	3	K6	Low beam light relay	4
B23	Air filter blockage indicator	1	K7	High beam light relay	4
B28	Brake lights pressure switch	4	K8	Flasher relay	4
E2	Working light	3	K18	Starter motor relay	1
E29	Right headlight	4	K19	Pre-heating relay	1
E30	Left headlight	4	L1	Air filter blockage warning light	1
E31	Rear left light	4	L2	Engine oil pressure warning light	1
E32	Number plate light	4	L3	Pre-heating warning light	1
E33	Rear right light	4	L4	Battery charge warning light	2
E69	Rotating beacon	3	L5	Coolant temperature switch warning light	1
F1	(+30) warning fuse (7,5A)	1	L6	Low fuel level warning light	1
F2	Reverse speed buzzer/left position light fuse (5A)	2	L7	Position lights warning light	4
F3	Position light fuse (5A)	2	L8	High beam warning light	4
F4	Low beam fuse (10A)	4	L9	Flasher warning light	4
F5	High beam fuse (10A)	4	M9	Starter motor	1
F6	(+15) joystick fuse (7,5A)	2	M99	Fuel pump	1
F7	(+15) front and reverse solenoids + horn fuse (10A)	2	R6	Engine pre-heating resistance	1
F8	(+15) starter/stop engine solenoid fuse (10A)	1	S1	Joystick	2
F9	(+15) warning lights fuse (7,5A)	1	S36	Starting switch	1
F10	(+15) rotating beacon fuse (15A)	3	S38	Horn switch	3
F11	(+15) optional fuse 10A	2	S39	Rotating beacon switch	3
FG1	(+30) permanent live maxfuse (50A)	1	S40	Warning switch	4
FG2	(+50) starter motor relay maxfuse (40A)	1	S41	Working light switch	3
FG3	(+15) pre-heater relay maxfuse (50A)	1	S43	Steering column light switch	4
FG4	Optional maxfuse	1	S44	Hour meter	1
G399	Battery	1	S60	Disable rear gear buzzer switch (op.1)	2
H12	Dashboard buzzer	2	S299	Shift gear push button	2
H15	Reverse relay	2	SA?	Solder number ?	1/2
HF	Parking brake sensor	2	X??	Connector number ??	1/2/3
K1	Permission start relay	1	Y1	Forward electrovalve	2
K2	Forward relay	2	Y2	Reverse electrovalve	2
K3	Reverse relay	2	Y8	Engine stop solenoid	1
K4	Reverse alarm relay	2			

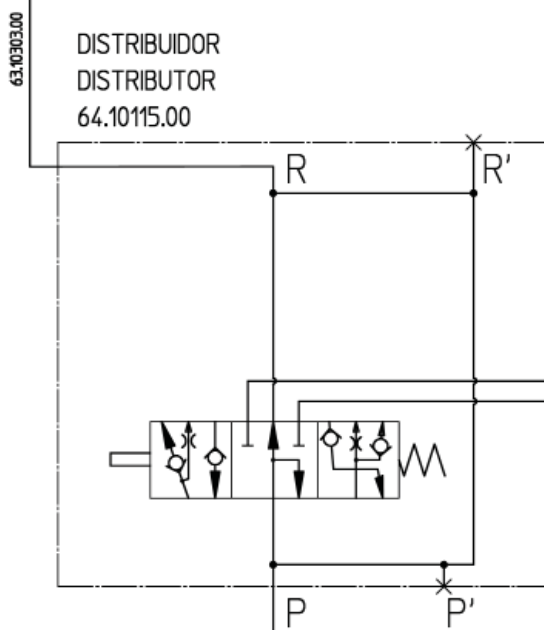


Hydraulic diagram D 900 AP / D 1000 AP

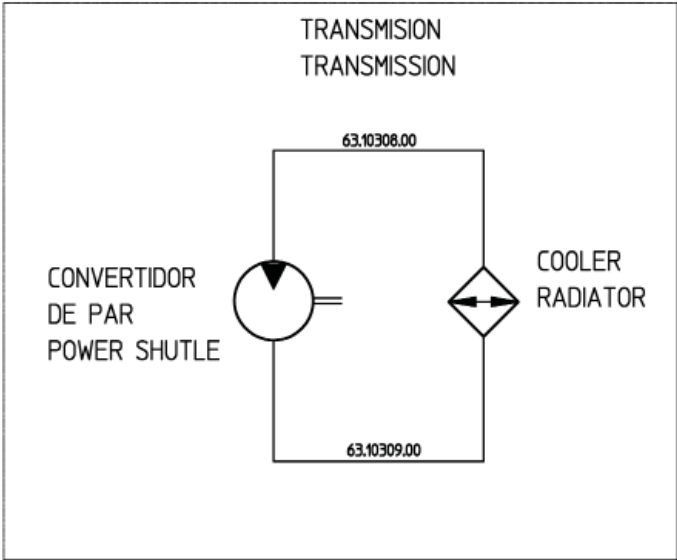
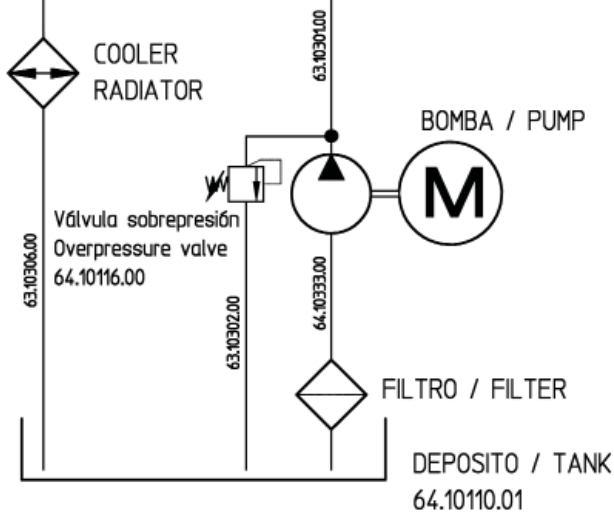
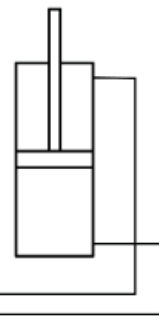
DIRECCION HIDRAULICA
HYDRULIG STEERING
64.06111.00



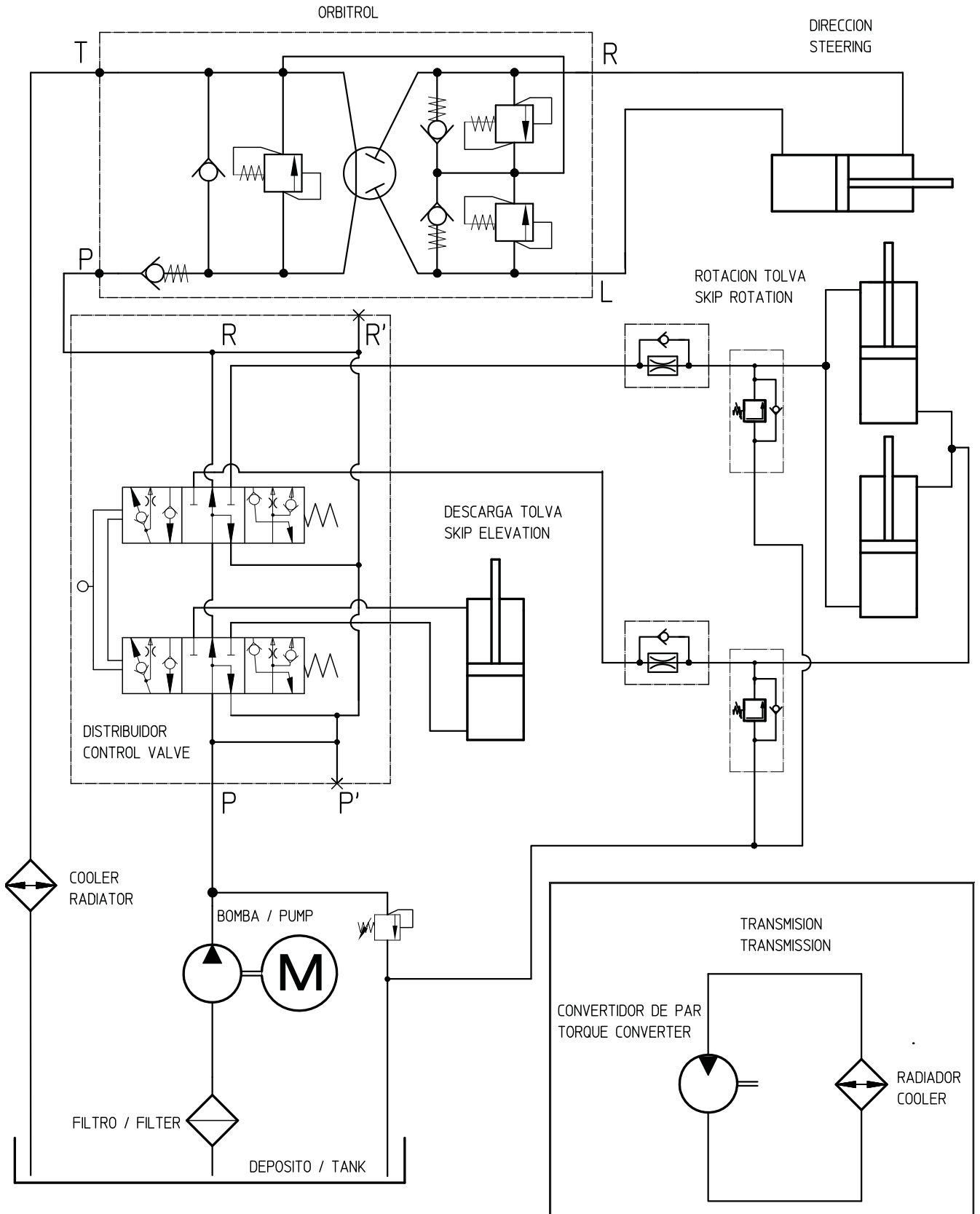
DISTRIBUIDOR
DISTRIBUTOR
64.10115.00



DESCARGA TOLVA
BUCKET UNLOAD
63.09112.00



Hydraulic diagram D 1000 APG





DECLARACIÓN DE CONFORMIDAD

El fabricante **AUSA Center, S.L.U.** con dirección en ctra. de Vic, km 2.8, 08243 – Manresa – Barcelona

Declara que la máquina asignada a continuación:

Denominación genérica : **DUMPER**

Modelo/Tipo: **D 900 AP – D 1000 AP/G**

Número de serie : **XXXXXXXX**

cumple todas las disposiciones aplicables de la Directiva de Máquinas, (2006/42/CE), y las reglamentaciones nacionales que la transponen;

Real Decreto 1644/2008

cumple también con todas las disposiciones aplicables de las siguientes Directivas comunitarias:

Directiva de Compatibilidad Electromagnética, 2004/108/CE

Directivas sobre Nivel Sonoro de Equipos que Trabajan en el exterior, 2000/14/CE y 2005/88/CE

Directiva sobre Emisiones de Escape, 97/68/CE y 2004/26/CE

y las reglamentaciones nacionales que las transponen;

Real Decreto 1580/2006, aplicación de la directiva CE de Compatibilidad Electromagnética

Reales Decretos 212/2002 y 524/2006, directivas de nivel sonoro de máquinas utilizadas en el exterior

El procedimiento de certificación se ha efectuado de acuerdo con lo previsto, para las máquinas no peligrosas en las citadas directivas.

Los datos de la persona facultada para elaborar/conservar el expediente técnico son:

D.

AUSA Center, S.L.U.

Ctra. de Vic, km 2.8, 08243 – Manresa – Barcelona

Fdo.: D.

Apoderado

Manresa, dd/mm/aaaa



AUSA Center, S.L.U.

Cra. de Vic, Km. 2,8 - P.O.B. 194

08243 MANRESA (Barcelona) España

Tel. 34-93 87 47 311

Fax 34-93 874 12 11

Web: <http://www.ausa.com>



