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OPERATOR'S MANUAL

AGRICULTURAL TRACTOR

PRONAR 6170 PRONAR 6180



ISSUE 1A-07-2010

PUBLICATION NO 172N-00.00.00.00-UM



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This operator's manual is an integral part of the tractor's documentation.

Please read these instruction carefully before using the tractor and observe all safety precautions contained herein.



If these instructions are lost or damaged, please order a new copy from the Manufacturer.

If tractor is sold or made available to another user, please enclose these Operator's Manual.

TABLE OF CONTENTS

Section 1: GENERAL INFORMATION INTRODUCTION SYMBOLS AND TERMS APPEARING IN THIS OPERATOR'S MANUAL	1-1 1-2 1-3
HANDING OVER TRACTOR TO PURCHASER	
Section 2: SAFETY ADVICE	
EIDE SAEETV DUI ES	
INFORMATION AND WARNING DECALS	
Section 4: STEERING AND OPERATING CONTROLS	4-1 4-2
POSITIONING OF CONTROLS	4-4
INDICATORS PANEL AND LCD	
MULTIFUNCTION SWITCHES	
IGNITION	4-15
ENGINE RPM CONTROL	
DRIVER'S SEAT	
VENTILATION, HEATING AND CAB AIR CONDITIONING SYSTEM	
STEERING SYSTEM	
BRAKES	
REAR POWER TAKE-OFF SHAFT (PTO)	
Section 5: USING THE TRACTOR	
STARTING THE TRACTOR	
MOVING OFF	5-5
STOPPING ENGINE AND TRACTOR	
REAR THREE-POINT LINKAGE	5-8
HITCHING APPLIANCES	5-12
CONTROL OF LIFT WITH THE AID OF THE EHR ELECTRO-HYDRAULIC SYSTEM	
FLECTRICAL SYSTEM	
	5-34
OPENING ENGINE BONNET	5-35
WASHING TRACTOR	
RUNNING IN TRACTOR	
TOWING TRACTOR	5-36
Section 6: MAINTENANCE	6-1
MAINTENANCE OF TRACTOR AFTER RUNNING IN P-1 (50 ENGINE HOURS)	
	6-3
SERVICE INSPECTION (PC) AFTER 10 ENGINE HOURS WORK OR DAILY	6-4

SERVICE INSPECTION (P-2) AFTER 250 ENGINE HOURS WORK	6-11
SERVICE INSPECTION (P-3) AFTER 500 ENGINE HOURS WORK	6-16
SERVICE INSPECTION (P-4) AFTER 1000 ENGINE HOURS WORK	6-22
GENERAL MAINTENANCE	6-23
RECOMMENDED FUEL, OILS, GREASES AND OPERATING LIQUIDS	
FOR USE IN PRONAR 6170/6180 TRACTORS	6-25
PREPARATION OF TRACTOR FOR STORAGE	6-26
PREPARATION OF TRACTOR FOR WORK AFTER A LONG PERIOD OF STORAGE.	6-26
7. TECHNICAL SPECIFICATION	7-1
8. REFERENCE LISTS OF OILS	8-1



INTRODUCTION SYMBOLS AND TERMS APPEARING IN THIS OPERATOR'S MANUAL FACTORY GUARANTEE HANDING OVER TRACTOR TO PURCHASER

INTRODUCTION

The **PRONAR** agricultural tractors, due to their parameters and the attachments and mounting appliances incorporated, are able to work in combination with multiple mounted, semi-mounted and towed agricultural machines. The combination of the **PRONAR** tractor and the machine (implement) will accomplish completely all operations on your farm. Due to continuous improvement of the reliability and design development by the Manufacturer, **PRONAR** tractors are reliable operating equipment. They may equally perform field work, transport and other work depending on the machines or implements with which they are linked.

Information contained herein is current at date of publication. As a result of improvements, some numerical values and illustrations contained in this publication may not correspond to the factual specification of the tractor supplied to the user. The manufacturer reserves the right to introduce design changes in tractors produced that facilitate operation and improve the quality of their work, without making minor amendments to this Operator's Manual. Please send comments and observations on the subject of the design and operation of the tractor to the Manufacturer. This information enables objective evaluation of the tractors produced and provides indications for their further improvement. Information on significant design changes is passed on to users on information inserts attached to this Operator's Manual (annexes).

This Operator's Manual is an integral part of the machine's documentation. Before using the machine, the user must carefully read this Operator's Manual and observe all recommendations. This guarantees safe operation and ensures malfunction free work of the tractor. The tractor is designed to meet obligatory standards, documents and legal regulations currently in force.

The manual describes the basic safety rules and operation of **PRONAR tractors**. If the information contained in the Operator's Manual needs clarification then the user should refer for assistance to the sale point where the tractor was purchased or to the Manufacturer.

Manufacturer's address:

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ATTENTION:

Continuous improvement of the tractor and the associated changes in design may cause this Operator's Manual not correspond to a small degree with the tractor's actual specification. In the event of any uncertainties please refer to us by letter or telephone.

SYMBOLS AND TERMS APPEARING IN THIS OPERATOR'S MANUAL



Text that is marked or enclosed in brackets draws attention to:

- the possibility of the occurrence of a dangerous situation for the operator (driver) in the event of not observing warnings or instructions;

- important information for the correct operation of the tractor.

Information, descriptions of danger and precautions and also recommendations and prohibitions associated with user safety instructions are marked:



and also preceded by the word "DANGER". Failure to observe the instructions may endanger the machine operator's or other person's health or life.

Particularly important information and instructions, the observance of which is essential, are distinguished in the text by the sign:



and also preceded by the word "ATTENTION". Failure to observe the instructions may lead to damage to the machine as a result of improper operation, adjustment or use.

All expressions of direction (left, right, forward, reverse) given in the Operator's Manual are always in accord with the direction of travel of the tractor forwards.

Working hour (mth) – one working hour indicated on the indicator means that the tractor operated for one hour at nominal engine revolutions. If tractor operates at lower engine revolutions than nominal one working hour will be indicated after a time which is proportionally longer.

$$M = \frac{n \cdot t}{n_z}$$

where:

M - working hours, [mth]

n - engine revolutions within time unit, [rpm]

t - tractor working time expressed in hours, [h]

 n_z - nominal engine revolutions within time unit, [rpm]

FACTORY GUARANTEE

The manufacturer handing over the new tractor guarantees that the product has no faults in workmanship or material that could be revealed in the production process.

The guarantee involves tractor repairs (replacement parts included) at the cost of the guarantor (defined in the guarantee book). The detailed guarantee regulations are contained in the guarantee book attached to each tractor. The guarantee book is the only document enabling the purchaser of the tractor to benefit from guarantee service at authorised service points and cannot be replaced.



ATTENTION: Equipment protected by lead seals may only be repaired by authorised personnel of service centre. Unauthorised breaking of seals shall cause loss of guarantee entitlement



ATTENTION: Failure to observe instructions contained in Tractor Operator's Manual shall cause loss of entitlements arising from the guarantee.

Costs of repairs of damages arising as a consequence of use contrary to Operator's Manual shall be borne by the tractor's purchaser.

HANDING OVER TRACTOR TO PURCHASER

The new tractor shall be started for the first time by the guarantee mechanic or the authorised employee of the commercial service provider.

The first start-up includes specific inspections and checks of tractor operation and also advising and cautioning the purchaser on the basic principles of using the tractor. It is recommended that the person, who shall operate and use the tractor is present. The owner or user shall obtain instruction on the following elements:

- instructions referring to safe operation of the tractor,
- location and significance of engine and tractor numbers,
- indicators and steering equipment,
- running-in,
- method of starting and stopping,
- selection of gears depending on working conditions,
- use and adjustment of brakes and clutch,
- use and adjustment of differential lock mechanism,
- application of PTO,
- operation and control of hydraulic system,
- connection and disconnection of implements to rear and front (optional) three-point linkage,
- oil and grease lubrication points,
- change of oils,
- change and cleaning of filters,
- operation and air bleeding of fuel system,
- engine cooling system, vee-belt tension,
- electrical system operation,
- steering system and change of wheel track spacing,
- tyre pressure,
- connection, application and control of external hydraulics,
- securing nuts and bolts,
- transport and storage of fuel.

SECTION

2

SAFETY ADVICE

GENERAL REQUIREMENTS SAFE TRACTOR OPERATION SAFE TRACTOR WORK DRIVING THE TRACTOR SAFETY RULES WHEN UNDERTAKING TRANSPORT WORK TRACTOR WORK WITH POWER TAKEOFF SHAFT (PTO) ENGAGED FIRE SAFETY RULES SAFETY RULES FOR WORK ON SLOPES INFORMATION AND WARNING DECALS

GENERAL REQUIREMENTS

• Observation of safety regulations and also road traffic regulations ensures the safety of the driver, other users and the tractor.

• Carefully read the Operator's Manual before starting the tractor, because insufficient knowledge may endanger the operator and the equipment.

• The tractor shall be operated by a driver having the appropriate driving licence and knowledge of the principles of correct operation and use of tractors and agricultural machinery (implements).

• The **PRONAR 6170 / 6180** tractor has a safety cab of **type KS-16** not adapted to carrying a passenger on public roads. **Do not carry a passenger on public roads.**

SAFE TRACTOR OPERATION

• Before beginning work make a visual inspection of the tractor, its mounting and towing appliances, linked machines (implements) and **do not begin work without assuring yourself of full and correct linkage**.

• Always apply secure connection to towed machines (original towing pin and its safety protection).

• Regulate the three-point linkage, so that the machine (implement) mounted on it in transport position is rigidly connected with the tractor.

• Perform all servicing of the tractor and its equipment with utmost care, and especially the braking and steering systems, so that they are always in excellent technical condition, because they are vital to your safety.

• All actions connected with cleaning and washing, preparing for work and technical servicing are performed when the engine is not running and the tractor's handbrake is engaged.

• The cooling system is under pressure while the engine is working (there is a pressure valve in the radiator cap). Therefore **do not unscrew the radiator cap while the engine is working**, and when unscrewing it do so very slowly and carefully, to gradually lower the pressure in the system.

• When draining of hot liquid from the cooling system, or oil from the driving system assemblies and steering system apply particular care to avoid danger of scalding.

• Do not approach the tractor with an open flame (even a burning cigarette) when refuelling, servicing the fuel system and inspecting batteries.

• Do not make any modifications, and not mount parts and assemblies, which modify the tractor's structure without consulting the tractor's manufacturer.

SAFE TRACTOR WORK

• Before starting the engine or work with the tractor install all protective guards.

• Before starting the engine check that all steering controls (levers, hand wheels and switches) are in neutral position. This way you prevent accidental movement of the tractor and connected machines.

• Do not start the engine and do not operate control levers (pedals) unless you are seated in the driver's seat.

• Before moving from place release handbrake and make sure that any persons assisting in service or linking machinery are not in danger, especially that **they are not between tractor and linked machine** (**implement**). Warn them of intention to move, using the horn.

• Children must be kept away from tractor and agricultural machinery.

• Do not dismount from the tractor if it is in motion.

• Before leaving the cab stop the engine and engage handbrake.

• Do not work with the tractor in closed rooms without intensive and efficiently operating ventilation, because inhaling the exhaust fumes can be fatal.

• If the engine or the steering system is operating incorrectly while driving, **stop the tractor**, because the tractor in such a situation requires significant strength applied to the steering wheel in order to steer it.

• **DO NOT** work and do not allow your helpers to work under machines (implements) that are raised by tractor linkage.

• Do not leave machines (implements) raised by the tractor linkage, while tractor is idle for long periods.

• In the event that the wheels of the tractor front axle loose contact with the ground after raising a machine (implement) attached to the three-point linkage, apply weights to front axle. If the tractor front axle in spite of this does not obtain stable contact with the ground (enabling free manoeuvring of the tractor and implement combination) **DO NOT** work with that machine or implement.

• Make sure that before raising or lowering three-point linkage mounted machines (implements) and also before turning that there is no risk of collision with people or objects or any other danger.

• **DO NOT** work with PTO shaft, which drive machines and implements from the tractor PTO, without guard covers.

SECTION 2: SAFETY ADVICE

While checking (while parked) linked machines (implements) driven by tractor PTO disconnect PTO drive.
In the event of using supplementary or assisting assemblies make certain that they are compatible with the tractor. Familiarise yourself with the principles of their correct mounting and operation with the tractor.



ATTENTION: In the event of using a fore end loader observe the maximum permissible front axle loading and also recommended (permissible) speed. Counterweights should also be applied to the rear linkage system.

The fore end loader must not be used without a counterweight suspended from rear three-point linkage.



DANGER: If you use the tractor incorrectly, it may be dangerous to you, other persons and the surroundings. Do not work with equipment not designated to work in combination with the tractor!

DRIVING THE TRACTOR

To avoid dangerous situations (especially where tractor is at risk of overturning) be careful and pay attention when driving the tractor. Adjust speed to the surface conditions, especially when moving across uneven (hilly) terrain, when passing ditches, on slopes and at corners (turning points). Do not make sharp turns at full loading and high tractor speeds.

SAFETY RULES WHEN UNDERTAKING TRANSPORT WORK

While travelling along roads - also private roads, always observe traffic regulations in force in the country where the tractor is travelling.

• When driving on public roads, the tractor shall be equipped with a **reflective warning triangle**, and on the tractor shall be mounted **a triangular plate distinguishing slow-moving vehicles**. In the event that the tractor is moving linked to a trailer or machine, the triangular distinguishing plate shall be mounted on the trailer or machine (according to regulations).

• Do not drive the tractor (with trailer, machine or implement) without effective braking and signalling light installations in vehicle assembly or with installations of trailer (machine) not connected with tractor. This could lead to an accident.

• Do not leave trailers (machines and implements) on public roads disconnected from tractor. In the event of malfunction, drive onto verge, position warning reflective triangle (tractor and trailer optional equipment) in a manner according to the regulations and turn on parking lights.

• Do not leave the tractor (tractor implement combination) on slope. In the event of the necessity to leave implements, engage 1st gear, engage front axle drive (setting "engaged") and parking brakes.

• Do not exceed permissible speeds arising from the traffic code of the country of use (20 mph in the UK). Do not drive on slopes with engine switched off, gear and travel direction lever of tractor in neutral position ("disengaged") or with depressed clutch pedal. **This could lead to an accident**.

• Do not carry people on trailers and machines (implements). It is forbidden! The only exception are trailers specifically designed for transporting people.

• Take care that independent brake pedals are connected and operate simultaneously.

• Do not drive the tractor with a trailer if **red indicator light is on** signalling insufficient pressure in trailer (trailers) pneumatic braking system. It may prevent effective braking.

• Only connect trailers and machines (implements) to tractor in the manner envisaged by the tractor Manufacturer i.e. using original drawbar pins with safety catches (cotter pins). Other connection methods may pose danger.

• Do not work with trailers, of a total weight greater than 3 500 kg, without brakes.

• While towing the tractor, the traffic code shall be observed at all times. Tractor towing is permitted with an engine switched off, effective steering system and with a speed not exceeding 6 mph.

TRACTOR WORK WITH POWER TAKEOFF SHAFT (PTO) ENGAGED

• In the event of necessity to inspect the machine (its disconnection) during work with machines (implements) driven by the PTO, ensure that PTO does not rotate before leaving cab.

• While working with machines (implements) driven by PTO persons being in the vicinity of rotating assemblies or machine elements must not wear loose clothing, because it might pose danger.

• While working with stationary machines, driven by PTO, always engage parking brake, block front and rear wheels and position front wheels for driving straight ahead.

• Do not wash, regulate or service machines (implements) driven by PTO when engine is running.

• Always use covering guard, and when PTO is not used, place protective covering over end of PTO shaft.

• The chains preventing the shaft cover from turning while the shaft is working, shall be secured to a fixed element of machine structure.

• Do not use shafts to drive machines without the complete guards envisaged in tractor design.

• Always apply the appropriately selected PTO shafts (depending on the driven machine's torque that needs to be transferred). Torque value in Nm is normally given on guard of PTO.

FIRE SAFETY RULES

• Do not add, for any reason, petrol or mixtures to the diesel fuel because this may significantly increase the danger of fire or explosion.

• Always screw the fuel cap tightly onto fuel tank inlet.

• Do not pour fuel while engine is running.

• Do not smoke cigarettes while pouring fuel and also while servicing fuel system.

• Do not fill the total capacity of fuel tank. Always leave a small space for fuel expansion.

• Always refuel after finishing work to reduce water vapour condensation occurring overnight in fuel tank.

• Do not store fuel and lubricant materials within the distance less than 3 m from the permanent parking place of tractor. Equip the place with reliably operating fire extinguishing equipment.

• Be careful during repairs involving welding. Clean place of repair so that no fire may occur during work.

• Ensure the air-tightness of the exhaust system so that it cannot be contaminated, especially from the exterior with flammable substances.

• Do not allow the occurrence of leaks from fuel and hydraulic systems.

• Equip tractor with GP-1X, BC-DB, or similar type of extinguishers and secure them in fasteners.

SAFETY RULES FOR WORK ON SLOPES

In order to prevent air from entering the fuel system during work on slopes and undulating fields, the quantity of fuel in the tank should always be a minimum of 1/4 fuel tank capacity.

If possible avoid driving tractor across the slopes (required directions - upwards and to bottom of field). If work shall take place across slope, one should additionally:

- use the widest wheel spacing,
- make turns in an upwards direction,
- do not lift implements higher than necessary in order to make the manoeuvre (e.g. turn),
- check that tyre pressure in rear wheels is uniform,
- the travel speed at turns to the minimum,

• while using a reversible plough begin ploughing from the top of the elevation summit; thus the wheels on the upwards side travel in the furrow trough - reducing the angle of inclination of the tractor.

INFORMATION AND WARNING DECALS

Information and warning decals presented on the following pages have been placed in the tractor in the places indicated on the following illustrations. Their purpose is to assure your safety and that of people working with you. Observe stickers and instructions concerning use, presented in these Instructions together with tractor drivers.



ATTENTION: Keep stickers clean so that they are always legible.

If stickers are destroyed or become illegible obtain new ones from authorised dealer.





Item 1. Location: on the left central pillar inside cab



Before beginning servicing or repair activity switch of engine and remove key from ignition

Item 2. Location: on the left central pillar inside cab



Item 3. Location: on the left central pillar inside cab

ĺD

Δ



5



Item 5. Location: rear of tractor on PTO shaft cover



Item 6. Location: on alternator housing



ATTENTION! To avoid serious injury, do not place hands or clothing near rotating fan and drive belt.

Item 7. Location: on starter motor housing



Do not make contact between starter motor terminals to start engine. Never start engine standing on the ground. Only start engine with key from the driver's seat making sure that gear lever and PTO are in neutral setting and that the handbrake is engaged. Item 8. Location: radiator housing



ATTENTION! Cooling system under pressure. Wait until cooling liquid chills and then carefully unscrew radiator cap.



IDENTIFICATION DATA



AAAA - 6170 or 6180

Figure 3-1 Location of manufacturer's plates A - tractor data plate; B - cab data plate;

Tractor's number (chassis) is placed on plate located on the rear left side of tractor cab (see Figure 3-1 item A) and on the right side of front axle support.

Type and number of tractor cab is placed on plate located on the rear side of the track cab on left side above tractor's plate (Figure 3-1 position B)





SECTION 3: IDENTIFICATION DATA



Figure 3-2b Location of plate 1 DEUTZ engine in **PRONAR 6180 tractor** (on engine cover 2 and on right side of engine block 3)





Figure 3-3 Location of front axle plate (on right side of tractor)



- Type	72701	Serial-No.	
Parts List No. 2093 009 09 Oil	Te	Total Ratio / Version	
	ltr.	List of lubricants	
A Design of the second		TE-ML	
	Service -	TE-ML	

Figure 3-4 Location of transmission plate (on right side of tractor on gearbox casing)



Figure 3-5 Location of linkage mounting frame plates

SECTION 3: IDENTIFICATION DATA



Figure 3-6 Location of linkage appliances plates



Figure 3-7 Location of linkage appliances plates

SECTION



STEERING AND OPERATING CONTROLS

CAB POSITIONING OF CONTROLS INDICATORS PANEL AND LCD MULTIFUNCTION SWITCHES IGNITION ENGINE RPM CONTROL DRIVER AND PASSENGER SEATS VENTILATION, HEATING AND CAB AIR CONDITIONING SYSTEM STEERING SYSTEM BRAKES FRONT AXLE DRIVE FRONT AXLE DRIVE FRONT AXLE DIFFERENTIAL LOCK MECHANISM

CAB



ATTENTION: Before beginning work with the tractor, carefully read about the purpose of the controls, indicators and their indications. The information contained in this Operator's Manual will help you correctly and safely drive the tractor and, with as little effort as possible, carry out the intended work.



The cab has been designed to assure the driver the appropriate comfort and convenience. Heating, ventilation and air conditioning system, sun blind, windscreen wiper with spray jet, rear screen wiper with washer, spacious left and right doors, tilting side windows, tilting roof cover and adjustable external rear mirror are included the cab as standard equipment.

One may enter the cab from the left or right side of the tractor.

Figure 4-1 Cab of PRONAR 6170 / 6180 tractors.

To enter cab stand in front of the door and open it using the external handle fitted with a lock and closed with a key. Next grip the handgrip on the left side outside the cab and on the right side on the internal side of the door, climb onto anti-slip step and enter cab. After entering close door and sit in driver's seat.



DANGER: In order to prevent accidents when entering and leaving tractor cab use grips and steps. Remove mud, snow, ice and dirt from steps.

Leaving the cab, open the door, hold handgrip and with back to the exterior of the cab descend the steps holding the hand grip.



Right and left cab doors are equipped with handles with locks, which enable locking the cab from the exterior with the aid of a key. In order to unlock door, turn key and then press lock **1** located in the centre of handle.

Figure 4-2 External door handle.



To open door from the interior pull lever **1** releasing door lock mechanism. Lever 2 serves to block door lock and prevent accidental opening the door.

After opening door it may be left completely open, held there by compressed gas.

Figure 4-3 Internal door handle



DANGER: Do not drive tractor with doors completely open. Doors should be closed while tractor is in motion.

SECTION 4: STEERING AND OPERATING CONTROLS



Figure 4-4 Side window bolt catch

ATTENTION: Do not drive the tractor with the rear window completely open. The rear window may be open only while the tractor is parked.

catch 1.

gas spring.



Figure 4-5 Roof flap bolt catch



Figure 4-6 External rear mirrors

The roof flap may be bolted in closed position or partially open with the aid of lever mechanism **1** with a catch.

Side windows are mounted on hinges. They may be bolted in closed or partially open position using lever mechanism with a

The rear window may be bolted using the

completely open and held by compressed

bolt catch 2 in closed position, or

External rear mirror **1** with capability of extending arm and altering the setting angle. In order to extend mirror arm loosen knob **2** securing mirror arm, and after adjusting tighten the knob. Adjust the angle of the mirror by loosening the bolt **3**, adjusting the angle and then re-tightening the bolt. The rear view mirror should be adjusted to achieve the best possible visibility to the rear of the tractor.

SECTION 4: STEERING AND OPERATING CONTROLS

POSITIONING OF CONTROLS . 15 16 15a

Figure 4-7 Positioning of controls and instruments of PRONAR 6170 / 6180 tractors 1 – empty bay to fit radio; 2 – electronic clock (PRONAR 6170 only); 3 – directing guides of air outlets in upper cab panel; 4 – cab interior lamp; 5 - indicator panel; 6 - travel direction changeover switch lever (forward-neutral-reverse); 7 - stopper; 8 – switch connecting dipped lights of main lights in bonnet to lamps on bracket (above indicator light and front parking lights); 9 - rear screen wiper and spray switch; 10 - warning lights switch; 11 - LCD display; 12 - multifunction lights and hooter switch; 13 - steering wheel;; 14 - multifunction front screen wiper and spray switch; 15 - starter switch (ignition); 15a – engine diagnostic button (PRONAR 6180 only); 15b – buzzer; 16 - steering column angle and height setting block lever; 17 - clutch pedal; 18 - brake pedals (left and right wheels connected with catch); 19 - accelerator pedal ("accelerator");

15b







20 – front axle drive switch; 21 - front and rear axle differential mechanism lock; 22 - levers controlling pair of hydraulic quick fasteners at rear of tractor; 23 - upper rear working lights switch; 24 – rotating beacon switch (optional); 25 - front working lights switch (internal pair) so-called "field lights"; 26 - front working lights switch (external pair); 27 – stopper or front PTO switch (option);, 28 – rear PTO switch; 29 - stopper; 30 – stopper; 31 - rear working lights switch (on brackets); 32 – accelerator hand lever ("accelerator"); 33 - EHR electro-hydraulic system control panel of the rear three-point linkage; 34 - power supply socket +12V for additional receivers connected to tractor electrical system; 35 – drive system diagnostics socket; 36 – additional +12V power supply socket rated up to 30A;





Figure 4-8b Positioning of controls and instruments of PRONAR 6180 tractors

20 – front axle drive switch; 21 - front and rear axle differential mechanism lock; 22 - levers controlling pair of hydraulic quick fasteners at rear of tractor; 23 - upper rear working lights switch; 24 – rotating beacon switch (optional); 25 - front working lights switch (internal pair) so-called "field lights"; 26 - front working lights switch (external pair); 27 – stopper or front PTO switch (option);, 28 – rear PTO switch; 29 - stopper; 30 – stopper; 31 - rear working lights switch (on brackets); 32 – accelerator hand lever ("accelerator"); 33 - EHR electro-hydraulic system control panel of the rear three-point linkage; 34 - power supply socket +12V for additional receivers connected to tractor electrical system; 35 – drive system diagnostics socket; 36 – additional +12V power supply socket rated up to 30A;



Figure 4-9 Positioning of controls and instruments of PRONAR 6170 / 6180 tractors 37 – gear change lever with "Powershift" torque booster switch ; 38 - PTO rotation speed range switching lever (norm-econ); 39 - PTO revolution speed range selector switch (1000-540); 40 – gearbox reducer lever (tortoise-hare); 41 - parking brake lever (handbrake); ; 42 - battery switch; 43 switch controlling speed of air draught from outlets; 44 – air conditioning switch; 45 – switch controlling temperature of hot air draught from outlets; 46- lighter socket (12 V); 47 – additional +12V power supply socket; 48 – control button of tractor left mudguard jack (raising); 49 – control button of tractor left mudguard jack (lowering); 50 – button engaging PTO outside tractor (on left rear mudguard); 51 – button disengaging PTO outside tractor (on left rear mudguard); 52 – control button of tractor right mudguard jack (raising); 53 – control button of tractor right mudguard jack (lowering); 54 – button engaging PTO outside tractor (on right rear mudguard); 55 – button disengaging PTO outside tractor (on right rear mudguard); 56 – engine diagnostic socket (PRONAR 6180 only). INDICATORS PANEL AND LCD IN PRONAR 6170 / 6180 TRACTORS



Figure 4-10a Control indicators of PRONAR 6170 tractors

1 - rev-counter; 2 - pneumatic system air pressure indicator; <math>3 - tractor electrical installations voltage indicator; <math>4 - coolant liquid temperature indicator; 5 - fuel level indicator; 6 - engine working hours and tractor speedometer; <math>7 - control indicator light panel.





1 - rev-counter; 2 - coolant temperature gauge, 3 - fuel gauge, 4 - indicator lights panel; 5 - LCD display, 6, 7, 8 - buttons to set the clock and change the display screens, 9, 10, 11 - buttons to control the engine options.

SECTION 4: STEERING AND OPERATING CONTROLS



Engine working hours and tractor speedometer and rev-counter (PRONAR 6170)

Indicates engine RPM speed, speed of tractor movement and number of engine hours worked (see Figure 4-11a).

Figure 4-11a Engine working hours and tractor speedometer and rev-counter of PRONAR 6170 tractors.

1- crankshaft rotation speed scale;

2- tractor speedometer [km/h]

3- engine working hours counter;

In **PRONAR 6170** tractors, engine working hours counter indicates and remembers the number of engine hours worked. After switching on ignition the display shows the actual number of engine hours worked to a precision of 0.01 engine hours. The engine hours counter operates from the instant of starting engine. Maximum indication is 9999.99 engine hours.

The instant that the tractor moves travel speed is shown on display in km/h. Indicator accuracy is 0.1 km/h. Maximum indication amounts to 99.9 km/h. Speedometer is programmable for type of tractor and tyre size. This operation may be performed by PRONAR's Authorised Service.



PRONAR 6170



Fuel gauge level indicator If the indicator arrow indicates zero, then there is 3÷5 litres of fuel in the tank.

PRONAR 6180



PRONAR 6170



PRONAR 6180

Coolant liquid temperature indicator

Indicates temperature of coolant liquid in °C. Norm al coolant temperature should vary between 80 ÷ 105℃ (PRONAR 6170) and 110℃ (PR ONAR 6180). If the indicator arrow is in the red field, the engine is overheating. Find the cause. There may be: •

- insufficient coolant liquid in cooling system;
- fan drive vee-belt may be insufficiently tensioned;
- dirt outside or inside radiator.



ATTENTION: Not removing cause of engine overheating may lead to serious malfunction.

PRONAR 6170



Air pressure indicator

In trailer brake pneumatic system. Pressure should be in the range of 0.5÷0.8 MPa (5÷8 kG/cm2) i.e. in white sector of scale.

PRONAR 6170



Tractor electrical system voltage indicator.



ATTENTION! Fault in steering system. Before commencing work remove cause of low pressure in system.

SECTION 4: STEERING AND OPERATING CONTROLS



- (PRONAR 6170) oil temperature in steering system indicator light. Illuminates when temperature during engine operation rises above maximum.

ATTENTION! Fault in steering system. Before commencing work remove cause of temperature rise in system.

- + (->~~ - battery charging indicator light. If light comes on during engine operation that signifies malfunction and it must be corrected. Also flashes when ignition key is in position I

- trailer brake pneumatic system air pressure indicator light. Illuminates when pressure falls below minimum. Also flashes when air container has insufficient pressure;

- coolant liquid temperature indicator light. Flashes when coolant liquid temperature exceeds permissible value. This indicates that engine is overheating. Discover cause. Also flashes when the level of coolant liquid in the equalisation tank is too low.

- fuel level reserve indicator light

- (PRONAR 6180) engine diagnostic light. Enables you to read the engine diagnostic code after pressing diagnostic button (item 15a; Figure 4-7) located underneath the fuse cover to the left of steering column. ATTENTION! Read and removal of faults may be carried out only an employee's Authorized Service PRONAR.

LCD DISPLAY (PRONAR 6170/6180)



Figure 4-12a LCD display in tractors **PRONAR 6170 / 6180** 1- forward movement indicator; 2- rear movement indicator; 3-POWERSHIFT levels setting indicator; 4- driving direction neutral setting indicator "N" or diagnostic code transmission system in the event of code indication illumination; 5- code occurrence indicator



ATTENTION! In case of a diagnostic code transmission system signaled a indicator of 5 (Figure 4-12a), please contact the Authorized Service Company PRONAR.

LCD DISPLAY ON INDICATORS PANEL (PRONAR 6180)



Figure 4-12b LCD of **PRONAR 6180 tractors** 1 - LCD display, 2 - button to change the displayed parameters, 3 - clock settings button, 4 - button to change the display colour.



LCD display when ignition switch is in OFF position and the engine is not working.

After turning the ignition key to the ON position and after the engine is started, the following parameters of the tractor are displayed:



- clock

- number of engine hours worked

- tractor speed

- tractor electrical system voltage
After pressing the button **2** 3 times (**Figure 4-12b**) to change the displayed parameters, the following tractor parameters are displayed:



- engine coolant temperature

- intake air temperature

- tractor speed

- tractor electrical system voltage

After pressing the button **2** 2 times (**Figure 4-12b**) to change the displayed parameters, the following tractor parameters are displayed:



- engine oil pressure

- air pressure in the pneumatic system
- tractor speed
- tractor electrical system voltage

After pressing the button **2** 3 times (**Figure 4-12b**) to change the displayed parameters, the following tractor parameters are displayed:



- distance travelled
- engine speed
- fuel consumption
- tractor electrical system voltage

After pressing the button **2** 4 times (**Figure 4-12b**) to change the displayed parameters, the following tractor parameters are displayed:



- coolant liquid level indicator
- accelerator pedal position indicator

When you press the button **3** (Figure 4-12b) to change the clock settings, graphical information of the functions of the buttons **2**, **3** i **4** is displayed (figure 4-12b):



- clock settings change box

- section of the display showing functions of buttons **2**, **3 i 4** (**Figure 4-12b**) when changing clock settings.

When you press the button 4 (figure 4-12b) LCD display back light is changed:



MULTIFUNCTION SWITCHES



Figure 4-13 multifunction switches on steering column:

- 1 multifunction light and hooter switch
- 2 multifunction front screen wiper and spray switch

Switches shown in Figure 4-13 operate as follows (meaning according to drawing):

Multifunction light and hooter switch (position1) operates as follows:

- turning knob to (a) to position $\sqrt[2]{C}$ switches on parking lights;
- turning knob to (a) to position C switches on indicator lights;
- moving lever (b) in position C downwards switches on road lights;
- moving lever (b) upwards flashes road lights;
- moving lever (b) forward switches on right indicator light;
- moving lever (b) backwards switches on left indicator light;
- pressing lever (b) in marked place causes hooter signal

Multifunction front screen wiper and spray switch (item 2):

- moving lever (c) backwards by one position or two, engages wiper at first or second wiper speed;

- turning lever (d) forward starts front screen spray. After spraying screen wiper connects (2 wiping movements).

ATTENTION:

The tractor is equipped with a front screen wiper operation time program. One may program wiping interval in range of $5 \div 30s$. Programming is done through the lever (c) according to the following algorithm:

- move lever (c) to the rear (I wiper gear) and engage screen wiper then disengage wiper (moving lever (c) forward) for time of 5÷30s. Again disengage wiper, the time at which it is disengaged is now the time interval between successive strokes of the wiper.
- To cancel the program switch off wipers for a time longer than 30s, or switch on and off in a time shorter than 1s.



Figure 4-14 Engine start-up control. 1 – starter switch;

On the control panel, on the right side is the starter switch "ignition" (**Figure 4-14**), having four settings:

0 - OFF disabled (you can remove the key), 1 - ACC radio power, 2 - ON activation of control devices, 3 - START starter

Engage starter by turning key (and press simultaneously) from position 2 to position 3. After starting engine, key automatically returns from position 3 to position 2.

ENGINE RPM CONTROL

PRONAR 6170 Tractor:



Figure 4-15a Control of engine RPM speed of **PRONAR 6170 tractor**.1 – accelerator pedal; 2 – accelerator lever;

To change and control engine revolution speed use following mechanism:

- accelerator pedal (item 1; Figure 4-15a)
- accelerator hand lever (item 2; Figure 4-15a)

Accelerator pedal **1** may be used independently from hand accelerator lever **2**. After reducing pressure on accelerator pedal, engine revolution speed is reduced to level set by hand accelerator lever. In the event of using RPM adjustment pedal, the hand revolution adjustment lever should be set in the position corresponding to minimal revolution speed of engine (lever moved to the rear).

ATTENTION: When driving on public roads only use accelerator pedal 1, never use hand lever 2 for acceleration.

PRONAR 6180 Tractor:







Figure 4-15b Control of engine RPM speed of **PRONAR 6180 tractor**.1 – accelerator pedal; 2 – accelerator lever; 3 – engine RPM regulator work mode button; 4 – engine RPM adjustment rigidity selector button.

To change and control engine revolution speed use following mechanism:

- accelerator pedal (item 1; Figure 4-15b)
- accelerator hand lever (item 2; Figure 4-15b)
- engine revolution regulator work mode button (item 3, 4; Figure 4-15b).

Accelerator pedal **1** may be used independently from hand accelerator lever **2**. After reducing pressure on accelerator pedal, engine revolution speed is reduced to level set by hand accelerator lever. In the event of using RPM adjustment pedal, the hand revolution adjustment lever should be set in the position corresponding to minimal revolution speed of engine (lever moved to the rear).

ATTENTION: When driving on public roads only use accelerator pedal 1, never use hand lever 2 for acceleration.

Apart from mechanical fluid control of engine RPM it is possible to maintain fixed engine RPM irrespective of loading. This is achieved with the aid of the electronic engine revolution speed regulator system. Operated by buttons **3** and **4** located on indicator panel.

Button **3** selects engine revolution regulator work mode.

Button 3 not pressed - engine RPM regulator: full extent type (engine RPM maintained at fixed level despite increase in loading).

Button 3 pressed (yellow LED lights up on button) - engine RPM regulator: type min/max (engine RPM are not maintained at changes of loading e.g. going uphill one must accelerate)

Button **4** selects fixed engine revolution regulator work mode.

Button 4 not pressed – so-called "soft" regulator (for travel). RPM are maintained in tolerance of 6% when load is increased.

Button 4 pressed (red LED diode lights on button) – so-called. "fixed" regulator (for ploughing) regulations are maintained in tolerance of 0% when load is increased.

DRIVER AND PASSENGER SEATS

In PRONAR 6170 / 6180 tractors three types of drivers seat may be installed, assuring good working conditions, enabling adjustment and adaptation to the weight of the driver, his dimensions and individual requirements.

Before starting work with tractor make adjustments to seat adjustment so that the position is the most comfortable for you. All seat adjustment is done while sitting on it.

ATTENTION! Seat adjustment system elements (bolts, nuts, rollers and guides) should be cleaned and greased with a long lasting grease every 1000 mth but no less frequently than once a year.

a) GRAMMER MSG85/721 seat



Figure 4-16 Location of adjustment controls of GRAMMER MSG85/721 type seat.

Adjustment of shock absorption hardness is set with knob **1** depending on weight of operator. Beside knob there is an indicator **2** showing set weight of driver.

Lever **3** places seat in level planes at 10mm intervals. Adjustment is possible after raising lever **3**, releasing lever causes locking in the set position.

Adjustment lever **4** sets angle of incline every 2.5°. Adjustment should be done sitting on the seat. After raising lever **4**, set required support angle and lock in set position by releasing lever.

Knob **5** regulates position and degree of bulge of support. Adjustment is made by turning knob **5** to the right or left to obtain the desired position.

Lever 6 locks seat oscillation in level.



GRAMMER seat has three height settings; low-1; medium-2; high-3 (see **Figure 4-17**)

The position of the sitting operator is set every 30mm. Changing the height involves raising the seat by hand to the instant that the catch engages at the desired position. Raising the seat higher than position 3, causes return to position 1.

It is possible to adjust the seat head rest height by extending upwards

Figure 4-17 Three height settings of GRAMMER seat.

b) GRAMMER seat type MSG 95A/721 i MSG 95AL/741

GRAMMER seat type MSG 95A/721 and MSG 95AL/741 is a seat with pneumatic suspension depending on the weight of the driver.





Figure 4-18 Location of adjustment controls of GRAMMER seat MSG 95AL/741 1- adjustable headrest; 2-armrest; 3-button lengthways adjustment of driver's seat; 4- manual vertical seat adjustment button; 5- seat suspension adjustment lever; 6- seat pneumatic suspension adjustment button; 7- system blocking seat vibration; 8- back support adjustment button;

d) additional seat on wheel covering

Apart from the driver's seat an additional seat is installed on the left side of cab on wheel covering. It is for seating persons being trained inside the cab.





Figure 4-19 Additional seat. 1 - seat part raised upwards; 2 - seat support.

If there is no need to use additional seat, part 1 (Figure 4-19) seat should be raised upwards.



ATTENTION: The additional seat is only for carrying the people being trained by tractor driver. Passengers should not be carried on passenger seat on public roads.



ATTENTION! In the tractor cab there are pictograms placed (Figure 4-20) indicating place for securing safety belt.

Figure 4-20 Marking of place to fasten safety belt.

VENTILATION, HEATING AND CAB AIR CONDITIONING SYSTEM



Figure 4-21 Ventilation, heating and cab air conditioning system.

1- ventilation and air conditioning system control panel; 2 – knob of air draught inlet speed control; 3 – temperature control knob of air draught; 4- air conditioning switch; 5- air outlet guides on the upper cabin panel;

System enables ventilation and heating cab in low temperatures, or cooling (air conditioning) cab at higher temperatures with the aid of guides in upper cab panel.

A) CAB VENTILATION AND HEATING:

Connecting fan blower

Switching on blower by connecting fan with knob 2 (Figure 4-21) placed on control panel 1 on the left side of cab.

Knob connecting fan serves as fan speed regulator, controlling volume of air output.

Connecting heater and adjustment of temperature.

Airflow temperature control knob 3 (Figure 4-21) enables smooth temperature adjustment of hot air from heater. Turning the knob to the right or left side lowers or increases temperature of air coming from heater to air outlet.

ATTENTION: It is not recommended to apply water in engine cooling and cab heating system. Antifreeze liquid should be applied. In the factory, the engine cooling system and heater in PRONAR 6170 tractors is filled with "BORYGO ECO coolant and in PRONAR 6180 tractors with Shell Glycoshell coolant.



ATTENTION: If the engine cooling and heating system is filled with water, then at lower ambient temperatures it should be removed from the engine cylinder block and radiator and from cab heater.

B) AIR CONDITIONING OF CAB:

Connecting air conditioning

Air conditioning only works if:

- vehicle engine operates driving air-conditioning compressor,
- thermostat is connected, and temperature setting allows connection of compressor clutch,

- fan blower is connected pushing air through evaporator,

Connecting fan blower

Switching on blower by connecting fan with knob 2 (Figure 4-21) placed on control panel 1 on the left side of cab.

Knob connecting fan serves as fan speed regulator, controlling volume of air output.

ATTENTION: IN ORDER FOR AIR CONDITIONING FAN TO WORK IT MUST BE SWITCHED ON!

Activating thermostat and temperature adjustment.

Airflow temperature control knob 3 (Figure 4-21) enables smooth temperature adjustment of cooled air. Turning knob to the right or left reduces or increases temperature of air leaving evaporator. To switch on air conditioner turn knob 4 (Figure 4-21).

Thermostat controls operation of electromagnetic clutch of air conditioning compressor. It is to prevent frosting of the evaporator.

ATTENTION: IN ORDER FOR AIR CONDITIONING TO WORK AIR CONDITIONER MUST BE SWITCHED ON!

It is recommended to close all doors and windows in cab while air conditioning operates in order to assure optimum efficiency. It is recommended that internal air temperature of cab is not reduced below 5 °C in relation to external temperature.

Ventilation

- fan knob 2 (Figure 4-21) selects required degree of blower operation,

- by setting outlet guides directing air to required place,

Cooling

- knob 4 (Figure 4-21) activates air conditioning

- fan knob 2 (Figure 4-2) selects required degree of blower operation
- knob 3 (Figure 4-21) sets required temperature,

Remember that an inflow of fresh but not cooled air raises the air temperature inside the vehicle.

ATTENTION!

In the event of high air humidity one should avoid simultaneously setting minimum temperature and RPM of fan blower. This may cause frosting of evaporator, which is felt due to reduction of air output.

In this case one must deactivate air conditioning for 2-3 minutes and set maximum fan output.

Air conditioning servicing

Regularly with frequency depending on usage conditions clean condenser (blow through with compressed air).

At each vehicle service check:

- silent running of electromagnetic compressor clutch,

- tension and condition of multiple vee-belt driving compressor,

- the level of filling with working agent (cooling effectiveness).

In the autumn and winter season air-conditioner should be regularly operated for about 10 min (once a month or more often). This is intended to prevent drying of seals of compressor shaft. It also prevents the development of bacteria and fungus on the external surfaces of evaporator sides.

Before the summer season the action of air conditioner's individual components and the tightness of system should be checked.

ATTENTION: Air-conditioner components include filter-dryer, whose main function is absorbing moisture in the system. Moisture in combination with R134a agent creates an aggressive chemical compound causing corrosion of metal elements of the air-conditioning system. **Filter-dryer MUST be changed at least every two years, most preferably, annually.** Before changing the filter, remove

the cooling agent from the system, and after filter changing, refill the system. Neglecting to change the filter leads to lasting damage to some components of the air-conditioning system, which may require very expensive repairs.

Damage to the cooling agent circulation

In the event of damage (leaks, unreliability of valves etc.) refer to an authorised service for assistance. *Do not release working agent into the atmosphere!*



ATTENTION: The closed-circuit air-conditioning system is filled with R134a cooling agent under pressure. The user must not release cooling agent from the system. In the event of damage (leaks, unreliability of valves etc.) refer to an Authorised Service for assistance. Do not release working agent into the atmosphere!

STEERING SYSTEM

PRONAR 6170 / 6180 tractors are equipped with hydrostatic steering system with a dispensing pump making it possible to drive the tractor with the engine switched off. The system is equipped with a hydraulic pump (permanently engaged) driven by the tractor engine. It is possible to change the inclination angle of the steering wheel and the setting along the steering column axis to the most comfortable position for the operator.



Use lever **1** (**Figure 4-22**). to change the angular and axial position of the steering wheel. After the shifting the lever to the front, hold it and set the steering wheel at a desired inclination. Move the lever down to adjust the the steering wheel setting along its axis. Set the lever in the middle to lock desired position.

Figure 4-22 Lever 1 to adjust steering column inclination and extension.

BRAKES

Working brake (basic)

During road travel brake pedals should be locked with the catch (Figure 4-24)



During fieldwork, if necessity arises of making small radius turns one may brake after unlocking the catch, the left or the right wheel, by pressing the appropriate pedal.

One should brake smoothly, without jerks, pressing the pedal to the end and not holding it in intermediate positions. Do not rest feet on pedals unnecessarily. This leads to an accelerated wear on brake disk abrasive linings.

Figure 4-24 Catch locking working brake pedals.



ATTENTION: Before road travel the working (foot) brake pedal catch must be locked.

Parking brake (emergency)

The parking brake is installed on the left side of the seat. It immobilises the tractor while parking.



Do NOT use parking brake to stop the tractor in motion. An exception is an emergency situation, when while travelling, the working (basic) brake is ineffective or is damaged without any prior fault symptoms.

The parking brake is operated by pulling lever upwards. To release brake lever pull slightly upwards then press the button 1 located at the end of the lever and push it down completely. (Figure 4-25)

Figure 4-25 Parking brake. 1- locking button

FRONT AXLE DRIVE

Drive should be engaged:

- when the necessity arises to overcome temporary resistance on paved roads and hard subsoils,
- in fieldwork with bad soil traction properties (very damp, covered with plant remains, loose soil etc.),
- in fieldwork if the machine (implement) combination requires great traction force,
- in use of the front axle for braking the tractor.



Figure 4-26 Front axle drive connector may be set in two positions: 1 - drive disengaged (upper);

2 - drive engaged (lower).

ATTENTION: Do not engage drive during travel on a paved roads.

Do not use engaged front axle drive at speeds above 15 km/h or turning front wheels more than 30.

In the event of necessity to use front wheel drive during travel in reverse gear, drive should be applied briefly (position2, Figure 4-26).

When using the tractor with fore loader, setting the lever in the drive engaged position may cause damage to drive chain elements of front axle.

FRONT AND REAR AXLE DIFFERENTIAL LOCK MECHANISM

DANGER: Do not engage differential lock mechanism at speeds above 15 km/h and at corners - it may hinder driving the tractor.



Figure 4-27 Front axle differential lock mechanism control (located on switch panel on the right side of the seat)

Differential lock mechanism switch serves equally the locking of the front as and the rear axle. Differential lock mechanism switch (**Figure 4-27**)– has two positions:

1 (upper) – lock disengaged - the tractor may move in road transport on paved roads and in field conditions with good soil adhesion.

2 (lower) – lock engaged (permanently) - while in fieldwork or transport in situations when driving wheels slip and the tractor is at risk of being bogged down.

When front axle drive is disengaged(Figure 4-26), connection of the lock switch engages the rear axle lock only. Connection of front axle drive and lock causes connection of the rear and front axle lock.

ATTENTION ! Differential lock mechanism may be engaged during fieldwork and transport during increased wheel slip.



ATTENTION: Engaging differential lock mechanism on paved surface AND WHEN TURNING THE FRONT WHEELS ABOVE 18° is FORBIDDEN



ATTENTION: Failure to observe the above principles reduces the period of faultless operation of the drive system and hinders driving the tractor. Lock engaged (setting 2 lower key button on Figure 4-27) for brief use - in order to overcome road impediments.

REAR POWER TAKE-OFF SHAFT (PTO)

The PTO of PRONAR tractors may drive machines having rotation speeds independent from travel speed and normalised: 540/1000 or 540E/1000E rpm

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ATTENTION: Before connecting machine powered with PTO one must check that the PTO rotation speed of the tractor corresponds to the required speed of the machine shaft.

SELECTION PTO ROTATION SPEEDS



Figure 4-28 Lever connecting appropriate PTO rotation speed: 540/1000 or 540E/1000E rpm. 1- PTO revolution speed range selector switch; 2- PTO revolution speed selector switch from the selected range.

In order to select appropriate PTO rotation speed 540/1000 or 540E/1000E rpm do the following: - using lever **1** (Figure 4-28) select the required PTO rotation speed range - "NORM" (540/1000 rpm) or "ECON" (540E/1000E rpm).

- using lever 2 (Figure 4-28) select the required PTO rotation speed from chosen speed range

ATTENTION: Central setting of lever 2 (Figure 4-28) is the neutral position. Setting switch in this position disconnects PTO drive.

PTO type PTO range Engine speed [min⁻¹] Transferred power Tractor type 100 % 1000 2091 59 kW 540 2099 **PRONAR 6170** Rear PTO **PRONAR 6180** 100 % 1000E 1676 59 kW 540E 1685

Table 4-1 PTO shaft rotation speeds



Figure 4-29 PTO shaft dimensions in PRONAR tractors – according to PN-ISO 500

ENGAGING PTO DRIVE



ATTENTION: To eliminate dynamic loading in PTO drive transfer system before engaging PTO shaft drive, reduce engine RPM to 900 rpm. After engaging PTO drive, increase RPM required level. Before disengaging PTO drive also reduce engine RPM. It is particularly important in combination with machines with a great moment of inertia. Such machines should be equipped with a one-way clutch.

Failure to comply with the above instructions may lead to accelerated wear of PTO drive transfer system components and, as a consequence, increase the frequency of necessary maintenance adjustment or part replacement.

After choosing the appropriate PTO shaft revolution speed, proceed to engaging the PTO shaft. In PRONAR tractors, the PTO drive is connected with the switch placed on the console on the right side of the seat (**Figure 4-30**) or outside the tractor with button placed on the left rear mudguard (**Figure 4-31**).



ATTENTION: The operation of engaging and disengaging PTO is conducted only with the engine running.

In order to engage PTO, first press the black button in the middle of the yellow mushroom switch, and next pull the yellow part upwards (as shown on pictogram). In order to disengage PTO press PTO switch to the base.



ATTENTION: Before raising machines (implements) suspended on three-point linkage, driven by the tractor's PTO, or making turns, disengage the PTO drive.



ATTENTION: AT SHUTTING DOWN THE ENGINE - PTO DISENGAGES AUTOMATICALLY





Figure 4-30 PTO activation switch on PRONAR tractors and method of engaging PTO drive. 1 - Rear PTO switch inside the cab; 2 - front PTO switch stopper (option).



Figure 4-31 PTO switch on left **1** and right **2** rear tractor mudguard and PTO switch on left **3** and right **4** rear tractor mudguard.

PTO switch **1** & **3** placed externally on the left and right mudguard serves only for momentary connection of PTO (e.g. in joining up machines).

PTO switch **3** & **4** located outside of the tractor on the left and right mudguard is used for emergency PTO shut-down.

ATTENTION: Operator may only use external PTO switch standing to the side of the tractor. To avoid damaging machine or tractor do not use simultaneously control system in the cab and outside the tractor.

To start rear PTO using a button on mudguard it is necessary first to press the black button in the PTO switch **1** (**Figure 4-30**) placed in cab (only press the button without pulling the yellow mushroom part upward). Next press and hold the yellow button on the mudguard (Figure 4-32). PTO shaft shall rotate while operator holds the button.



ATTACHING EQUIPMENT DRIVEN BY PTO



DANGER: Before attaching or detaching machines driven by the PTO one must:
engage parking brake fully
make sure that all gear change levers are in neutral position
switch off engine before leaving tractor cab

After leaving cab, operator should attach machine three-point linkage of tractor with the method described in section "REAR THREE POINT LINKAGE".

Next remove the plastic cap on the end of the PTO shaft **1** (Figure 4-32) and attach articulated machine PTO shaft to tractor PTO shaft terminal.



With tractor engine switched off one may turn tractor shaft by hand in order to engage splines on tractor shaft with machine shaft. After drawing the end of the PTO shaft onto the tractor PTO shaft terminal, ensure that the locking ring of the PTO shaft terminal jumped into the slot of the tractor PTO shaft terminal and is locked. Protect articulated PTO shaft cover against turning with the aid of small chain..

Figure 4-32 PTO shaft terminal.

DANGER:

After attaching mounted machine, raise and lower machine, in order to check clearances and the sliding range of the PTO shaft. If the machine is hitched to an agricultural hitch, check that the hitch is properly set.

In the event that the PTO shaft terminal is not used then cover it with the plastic cap.



While driving machine with PTO, ensure that PTO shaft shield is installed and undamaged.

While using equipment powered by PTO do not wear loose clothing.

Do not clean, adjust or approach equipment driven by PTO while engine is running.

SECTION

USING THE TRACTOR

STARTING THE TRACTOR **MOVING OFF** STOPPING ENGINE AND TRACTOR **REAR THREE-POINT LINKAGE HITCHING APPLIANCES** CONTROL OF LIFT WITH THE AID OF THE EHR ELECTRO-HYDRAULIC SYSTEM IN **PRONAR TRACTORS EXTERNAL HYDRAULIC SYSTEM** PNEUMATIC TRAILER BRAKING SYSTEM HYDRAULIC TRAILER BRAKING SYSTEM FRONT WHEEL TURNING ANGLE ADJUSTMENT WHEEL DIMENSION CHOICE PRINCIPLES **INCREASING THE TRACTION PROPERTIES OF PRONAR TRACTORS** ELECTRICAL SYSTEMS **REFUELLING TRACTOR OPENING ENGINE BONNET** WASHING TRACTOR **RUNNING IN TRACTOR**

TOWING TRACTOR

STARTING THE TRACTOR



DANGER: Before moving or beginning work with tractor, carefully read the precautions contained in Section 2: "SAFETY ADVICE" of this Operator's Manual.

Before starting a new tractor or one, which has been idle for a long time, check oil level in engine and remaining tractor subassemblies, fluid in brake and cooling systems.

Before beginning work with tractor check engine and tractor sub-assemblies The engine should run evenly in the whole revolution speed range. Control elements, steering system, brakes, lighting and signalling systems, screen wipers should be checked and be in good technical condition.



ATTENTION: Engine MUST NOT be started without coolant liquid in cooling system



DANGER: Before starting engine ensure that all protective guards are in place and appropriately secured.

Before starting tractor, carry out the following actions



• switch on compressor drive (Figure 5-1) if tractor will work with trailer (applies to PRONAR 6170);

Compressor is on the left side of the engine. Lever setting **1** (Figure 5-1) downwards - engages compressor, and upwards - disengages it.

ATTENTION ! Engaging and disengaging compressor must only be done when engine is off.

ATTENTION ! Only engage compressor in the event of using it for: work with trailer or machines having pneumatic braking system and also for inflating tyres. After finishing work with compressor, switch it off.

Figure 5-1 Pneumatic system compressor of the PRONAR 6170.

In PRONAR 6180 tractors compressor operates continuously and does not have the operating lever.

• To switch on battery switch beside the battery box on the right side of the tractor.



Figure 5-2 Battery switch on tractor exterior from the right side.





• brake tractor with parking brake (Figure 5-2A);

Figure 5-2A Parking brake (emergency) on left side of seat.

• Ensure that the travel direction switch (forward – neutral - reverse) (Figure 5-3; position1) and gear change lever (Figure 5-3; item 2) are in neutral setting. (Check travel direction and gear lever control diagram)- "**N**" symbol should illuminate on LCD (Figure 4-12).

ATTENTION ! Tractor has starter lock – if gear lever is not in neutral position - engaging starter is impossible.



Figure 5-3 travel direction switch and gear lever.

1 - travel direction switch and pictogram; 2 - gear lever and gearchange diagram.

- check that PTO is disengaged and that the external hydraulic control levers are in neutral position
- disengage clutch- depress clutch pedal totally;

• Turn key in the ignition to position 1 (Figure 4-14), and next after starting assistance appliance light is extinguished to position 2.

Start tractor engine by turning key (simultaneously pressing it) from position 1 to position 2 (Figure 4-14) for maximum period 15 s. After starting engine key automatically returns from position 2 to position 1. if the engine does not start, try again. It is recommended to make maximum of three attempts with intervals of $30 \div 40$ seconds. If engine still does not start, find the fault and correct it.



DANGER: Always start engine from operator's seat !



ATTENTION: After starting a turbocharged engine, set slow engine RPM and work for about 3 min without loading the engine.

• Observe correct indications of control indicators (temperatures of oil, coolant liquid, oil pressure in engine etc).



ATTENTION: Tractor (engine) must not be started by towing.

ATTENTION: The user MUST NOT: - disconnect the battery while engine is running; - operate tractor without battery.

after starting release pressure on clutch pedal

MOVING OFF



ATTENTION: Before starting work with tractor check the operation of engine, steering system, brakes and remaining tractor systems and assemblies.

The engine should run evenly in the whole revolution speed range.

When moving off, proceed as follows:

Control elements, steering system, brakes, lighting and signalling systems, screen wipers should be checked and be in good technical condition.

depress clutch pedal fully (Figure 5-4); release previously engaged handbrake;



Figure 5-4 Clutch pedal.



'TORTOISE" – slow gears; "HARE" - fast gears. Working mode is signalled by the "tortoise" or "hare" lamp on indicator panel. ATTENTION: Changing gear groups "TORTOISE - HARE"

• set reducer lever 1 (Figure 5-5) as required in setting:

should take place only when tractor is completely stationary.

Figure 5-5 Reducer lever "tortoise - hare".



• set tractor travel direction switch in forward or reverse travel setting depending on which direction we want to drive (lift travel directions switch upwards and move in selected direction). Travel direction is indicated on LCD (Figure 4-12).

ATTENTION: Switching over travel direction lever shall be done slowly. It may occur that in quick switching over an error may be generated and the buzzer will be activated. In such a situation withdraw travel direction lever to neutral position and against slowly set lever in forward or in reverse travel direction.

Figure 5-6. Travel direction switch and gear lever of PRONAR 6170 / 6180 tractors. 1 – travel directions switch; 2 - gear lever.

• Engage selected gear using the gear lever as shown on diagram on the lever (item 2 Figure 5-3) ;

• gear should be engaged with smooth movement, do not jerk lever. If gear is not immediately engaged, then with an equally flowing movement place in neutral, release pressure on clutch pedal lightly and then press to resistance and engage gear. Proceed in the same manner in the case of reducer switch lever;

• smoothly press "accelerator" (increasing engine revs) slowly, also with fluid movement release pressure on clutch pedal;

• after releasing pressure on clutch pedal remove foot from pedal;

• further gear changing should be while travelling after pressing clutch pedal to resistance;

"Powershift" torque booster



Gearbox with "Powershift" torque booster enables four degree reduction of all speeds, through which traction power is increased. Change of setting takes place with the aid of two switches placed in gear lever (Figure 5-7) without the use of clutch pedal, also during work of tractor under load.



Figure 5-7 "Powershift" torque booster switch.

Each pressure on "+" button increases degree of reduction of setting from last selected to the next higher, until reaching the fourth (fastest). Pressing of "-" button reduces degree of reduction setting from last selected to the next lower, until reaching the first range (slowest).

Reduction level is indicated on LCD (Figure 4-12, position 3) with the aid of horizontal lines.

STOPPING ENGINE AND TRACTOR

Stopping tractor requires:

- reduction of engine RPM speed;
- pressing on clutch pedal until resistance is felt;
- setting gear lever in neutral setting;
- setting travel direction switch in neutral setting (N);
- pressing working brake (primary);
- after stopping tractor, engaging parking brake hand lever (Figure 5-2).



ATTENTION: In the event of emergency braking, simultaneously press brake and clutch pedals.

Do not stop engine at high temperatures of lubricating oil and coolant liquid. It is recommended to leave engine running at lower revolution speeds until oil and coolant temperature drops. Stopping engine requires setting the accelerator lever 2 (Figure 4-15) in "minimum" position", and turning the ignition key to position 0 (Figure 4-14) and in the event of finishing work, disconnecting battery with switch outside the cab (Figure 5-2). Indicator lamps on control panel should be extinguished.



ATTENTION: Engine must NOT be stopped by disconnecting battery switch. It may damage engine control. Battery switch should be disconnected at least 30 seconds after stopping engine.

Turbocharged engines must be allowed to cool down after work, if they operated under load. Before stopping the engine, first reduce engine revolution speed to 800-1000 rpm and allow to run idle without load for around 5 minutes.

REAR THREE-POINT LINKAGE



DESIGN

PRONAR tractors are equipped with a three-point linkage implement lift system correspond to category III lift according to standard ISO 730. Three-point linkage system enables linkage coupling of mounted and semi-mounted implements to the tractor, and their operation and control through the hydraulic system.

The lower link connecting arms are raised and lowered with the aid of hanging rods connected to the hydraulic lift arms. They are equipped with open end jaws, enabling quick coupling and uncoupling of implements. The hanging rods are easily regulated, to facilitate correct setting of implements in relation to tractor.

The top link arm is attached to the bracket on the central housing of the rear axle. Top link arm is also adjustable, to facilitate setting implements.

Figure 5-8 Three-point linkage suspension – components. 1 – lower connecting arms; 2 – stabilisers; 3 –

1 - 10 hanging rods; 4 - 10 top link arm;

LINKAGE OF MACHINES (IMPLEMENTS)

Machines (implements) mounted are attached (linked) with the tractor at three points: by two ball joints of lower arms and above, by top link.

To attach the equipment, adjust hanging rods and ensure that stabilisers are mounted and correctly adjusted. Dismantle the agricultural hitch if it is an obstruction.



DANGER: Before proceeding to link machines or equipment engage parking brake.

Linking

The majority of implements may be linked to the tractor in the following manner:

1. Set the tractor so that the hitching points of the lower arms are levelled and slightly in front in relation to the pins of the implement to be hitched.

2. Slide ball coupling sleeves onto pins enabling attachment and implement to lower arms of tractor.



3. Attach implement to lower arms.

Ensure that the self locking catches on each of the lower arms protrude from the housing as shown on Figure 5-9. If not then pull grip ring 1 and the catch will jump outwards.

Slowly raise the lower arms upwards until self locking catches 2 link to ball joints; you will hear the snap.

Figure 5-9 Jaw ends of lower arms. 1 – grip ring; 2 – catch;

 DANGER: 1. If external controls switches on mudguards are used for attaching lower arms, engine must run. For making other connections stop the engine. 2. Before using the external three-point linkage attachment control make sure that there is no person or object near the implement or three-point linkage. 3. Never operate external switches while standing:
 3. Never operate external switches while standing: directly behind the tractor or wheels between lower link arms on implement or beside it never use the help of an assistant, operating second set of switches on the opposite mudguard or control panel inside cab while approaching switch set on opposite mudguard go around the tractor or the implement.
- do not pass between implement and tractor.

4. Adjust top link when handbrake is engaged, so the jaw end may snap onto the ball joint set onto bolt of implement bracket.

5. Connect external hydraulics, if applicable.

6. After attaching implement and before beginning work check that the implement does not interfere with any part of the tractor.



ATTENTION:

During linkage of mounted and semi-mounted implements to three-point linkage or to transport or agricultural hitch make sure that the appropriate distance is maintained between implement and tractor (cab, rear screen, tyres) in each implement position. Adjust stabilisers, if needed.

To disconnect machine (implement) from three-point linkage:

- 1. lower implement onto ground ensuring that it shall not fall after disconnection from tractor;
- 2. disconnect top link of three-point linkage
- 3. pull releasing grip rings 1 (Figure 5-9) own right and left lower arm
- 4. completely lower arms and drive tractor forward away from implement

During disconnection adhere to the following precautions:

- always leave implement on a hard level surface
- support implement in such a way that it shall not fall over on disconnection from tractor
- always reduce pressure in three-point linkage cylinders by selecting loose setting before disconnection.

ADJUSTMENTS

During linking implements to three-point linkage it is possible to make the following adjustments:

Hanging rods



Adjustments of hanging rods are made by rotating upper part of hanging rod with the aid of grip 1 (Figure 5-10) on internal threaded shaft. Before shaft can be turned, lift it in order to disconnect catch 2, located on lower section of hanging rod. Next, turn threaded shaft to lengthen or shorten the hanging rod assembly. After adjustment, release threaded shaft so that it is locked preventing its accidental turning.

Shortening hanging rods causes an increase in lifting height of implement. The action of shortening hanging rods may be applied during transport. Lengthening of hanging rods reduces the height of lifting and increases the depth of work of implement in the soil (e.g. deep ploughing).

Figure 5-10 Three-point linkage hanging rod. 1- threaded shaft together with grip; 2- locking catch.



ATTENTION: When regulating hanging rods, ensure by extending hanging rods that they do not separate and that the threaded shaft is sufficiently overlapped by the sleeve in order to withstand working load. Maximum unscrewing is signalled by two thread windings on hanging rod ends.

Three-point linkage hanging rods equally have two options of mounting them to the lower arms (Figure 5-11): - rigid connection for round openings if lower arm and its ball joint cannot change position in relation to hanging rod. This connection is applied at work for automatic adjustment.

- floating connection to opening of elongated shape. Then it is possible to change the setting of lower arm in relation to hanging rod. This enables mutual compensation for tractor and machine (implement) movements, and following the shape of the ground surface.





Figure 5-11 Means of attaching hanging rods to lower arms. A - three-point linkage hanging rod mounted in round opening; B- three-point linkage hanging rod mounted in elongated opening.



ATTENTION: After change of place of securing hanging rods, pins of lower arms securing hanging rods should be secured with original securing linchpins.

Top link



The design of the top link (internally threaded tube engaging threaded shafts) enables its shortening or extension (by rotation of central part 1 (Figure 5-12)), as required. After adjusting top link, prevent autonomous change of length by tightening counter nut 2.

Figure 5-12 adjustment of three-point linkage top link.



ATTENTION: When regulating top link, ensure that the ends are extended in equal lengths and locked by locking nut 2.

Also ensure that extension of the top link does not cause its separation into several parts and that the threaded shafts shall be sufficiently screwed into the threaded central sleeve in order to bear working load. Maximum unscrewing is signalled by two thread windings on link ends.

If the top link is not used, it may be dismounted or left in a vertical position secured in holder.

Automatic stabilisers

Automatic stabilisers regulate swinging on the lower arms and attached equipment during work and transport. It is of major significance during work on slopes and along fencing or ditches and in the use of some implements.

ATTENTION: When setting the length of the stabilisers, especially in positions allowing swaying, ensure that there is no possibility of contact between tyres and stabilisers or lower arms.



Figure 5-13 Three-point linkage lower arm stabilisers.

Stabiliser is composed of telescopic pipe assembly **1** and hinged cover **2** on telescopic part of stabiliser. Hinged cover is secured with chain **3** to the rear axle bracket. If the chain is properly regulated in working setting of lower arms, it will be tensioned to raise on the spring **4** the hinge cover and hang after raising lower arms from working position to transport position, allowing cover to fall on protruding **5** telescopic pipe. At this moment the stabiliser is locked in preliminary regulated length and secures the arm again sideways swinging.

When the lower arm is released to working position, chain **3** secured to the hinge cover **2** tensions and lifts it from the telescopic part of the stabiliser upwards and enabling its telescopic action. Now the implement mounted on three-point linkage will swing sideways during work.

In order regulate lower arms spacing adjusting to appropriate mounting categories, raise the hinge cover **2** upwards, and then unlock the threaded end of the telescopic tube assembly raising lever **6** upwards and screwing or unscrewing ending to set appropriate stabiliser length. Release lever **6** locking rotation of threaded ends and close cover **2**. Next the chain should be adjusted **2** supporting cover so that cover is raised during lowering of implement to working level.

HITCHING APPLIANCES



Figure 5-14 Hitching appliances of
PRONAR tractors - components.
1 – agricultural drawbar hitch; 2 – drawbar pin; 3 – securing cotter pin for drawbar pin; 4 – transport hitch; 5- adjustment lever of transport hitch in vertical plane; 6 – guide rails for adjustment of transport hitch in vertical plane;

UPPER TRANSPORT HITCH AUTOMATIC TYPE (item 4; Figure 5-14)



Automatic, rotary upper transport hitch, designed for hitching trailers or agricultural machines built using trailer chassis. Hitch has the ability to change its position in vertical plane.

Figure 5-15 Upper transport hitch - automatic type. 1 – hitch lever; 2 – hitch pin; 3 – pin release lever, 4 – manual pin release lever.



ATTENTION: THE USER MUST NOT connect to the upper transport hitch single axle trailers or agricultural machines built on the chassis of such trailers exceeding permissible vertical load.



ATTENTION: The user MUST NOT attach trailers and machines to the upper transport hitch that have a rotary drawbar.



ATTENTION: Maximum vertical force acting on transport hitch may not exceed 20 kN (2000 kg)



DANGER: Do not touch release lever 4 (Figure 5-15) with hand, because this may cause injury to hand by falling towing pin.

Pin 2 (Figure 5-15) of the automatic transport hitch in released setting is spring-loaded. When hitching trailer, raise towing pin upwards (withdraw to housing) with the aid of lever 1. Next guide trailer drawbar eye in direction of release lever 3. Impact of eye on the lever 3 causes falling of pin and connection of trailer drawbar to tractor hitch.

To unhitch once again raise lever **1** upwards.

ATTENTION: When hitching machines powered by PTO shaft, upper transport hitch should be secured in extreme upper setting or dismantled.

In order to change setting of transport hitch in vertical plane, pull upwards with lever **5 Figure 5-14**) located under the transport hitch until locking pins are removed from guide rail openings **6**. After this action one may freely move upper transport hitch to required height. In order to set hitch in required setting place lever **5** downwards so that pins reach appropriate openings in guide rails **6** and lock transport hitch at required height.

ATTENTION: If needed, upper transport hitch may be completely dismantled, pulling on lever **5** and move it to the end of guide rails **6**.



Figure 5-16 automatic transport hitch (1) and agricultural hitch (2) - dimensions

AGRICULTURAL HITCH (item 1; Figure 5-14)

Agricultural hitch has the ability to change setting in horizontal plane (if required by the hitched machine) and locking (which is essential) in set position. Basic dimensions and adjustment range of agricultural hitch are given in **Figure 5-16**.



ATTENTION: Maximum vertical force acting on transport hitch may not exceed 22.5 kN (2250 kg)

TRANSPORT HITCH OF PITONFIX and KULAØ80 TYPE (Figure 5-17) (OPTION)

Transport hitch "Pitonfix" type designed for hitching to the tractor trailers or agricultural machines built on trailer chassis of such trailers.



Figure 5-17 Hitch for single axle trailer of PITONFIX and ball (1) type Ø80 (2)- dimensions



ATTENTION: Maximum vertical force acting on transport hitch "PITONFIX" type may not exceed 25 kN (2500 kg)



ATTENTION: Maximum vertical force acting on transport hitch "KULA Ø80" type may not exceed 25 kN (2500 kg)

CONTROL OF LIFT WITH THE AID OF THE EHR ELECTRO-HYDRAULIC SYSTEM IN PRONAR TRACTORS

PRONAR 6170 tractors enable control of lift depending on a group technical requirements, soil condition (cultivations), properties and technical parameters of linked machines (implements) with the aid of the EHR electrohydraulic system. The EHR system enables the tractor operator to increase travel speed and concentrate on the appropriate movement across the ploughed field, simultaneously freeing him from the necessity of continually monitoring the working equipment. It enables significant acceleration of fieldwork and simultaneously increases the degree of work precision, and benefits e.g. with seed material.

An electronic regulator available in various models permits implementation of the following regulating programs:

 regulacja siłowa, pozycyjna i mieszana tylnego układu zawieszenia narzędzi. Electronic regulator analyses signals from power and position sensors;



Figure 5-18 Means of adjustment applied in agricultural tractor hydraulic lifts.



lengthways vibration suppression (rocking) of tractor. Tractor with heavy plough mounted during transport travel has a very poor weight distribution, easily resulting in the development of vibration. By appropriate programming in the electronic regulator, with control of the hydraulic ram cylinder, it is possible to ensure very good suppression of this vibration.

Figure 5-19 Vibration suppression graph.

Control of the rear three point lift with the electro-hydraulic system is with the aid of the control pulpit (Figure 5-20) located on the right side of the seat and additional arm lift and lower buttons on the rear of the mudguards on right and left sides of tractor (Figure 5-20, item 10) (they are used during linking machines and agricultural implements).

Control of the rear three-point linkage implement linkage is as follows:

- using knob 4 (Figure 5-20) - depending on the type of fieldwork, determine the means of implement adjustment (positional, power or mixed);

- using knob 2 set working depth of implement, and using knob 3 the lift height in transport setting;

- lowering the implement is performed by placing lever 1 in lower setting (indicator light illuminates 8

After lowering implement and its penetration into the soil, conduct additional adjustment of optimum working conditions of the implement:

- using knob 4 - means of adjustment;

- using knob 5 - speed of depth correction or working height;

- using knob 2 - set working depth of implement.

ATTENTION: In the event of intensive heating of the adjustment system, place knob 4 in position adjustment and knob 5 towards the "tortoise" position.



Figure 5-20 EHR electrohydraulic control system panel.

1 – control lever of three-point linkage (upwards - lifting; downwards - lowering; pressing in down position – increasing plough depth during ploughing; central setting – disengaged); 2 – knob for adjustment of working depths of implement mounted three-point linkage (turn clockwise – reduces depth; anti clockwise – increases depth); 3 – knob for adjustment of height limit of three-point linkage lift (turn clockwise – minimum limitation; anti clockwise – maximum limitation); 4 – knob for selection of means of adjustment (turn clockwise to extreme setting – positional adjustment; anti clockwise to extreme setting – power adjustment; setting between extreme settings – mixed adjustment); 5 – knob for adjustment of lowering or raising speed; 6 – implement lock switch in transport position (locks lever 1 in upper setting); 7 –vibration suppression switch; 8 – lifting and lowering indicator light or implement mounted on three-point linkage; 9 – diagnostic indicator light; 10 - hydraulic lift control button on left mudguard outside tractor; 11 - hydraulic lift control button on right mudguard outside tractor.

In the event of temporary emergence of plough from heavy soil increase plough depth by pressing lever 1 to lower setting. After releasing lever 1 return it to the "lowering" position set earlier, and the plough to the depth set with the knob 4.



ATTENTION: Do NOT use tractor in the event of hydraulic pump malfunction, if the light 8 (Figure 5-20) is not extinguished after lifting implement.

Apart from the above described functions, EHR system has the function of suppressing vibration during transport of implements. To engage vibration suppression system:

- lever **1** (Figure 5-20) set in "lifting" position (then implement is raised to the extreme upper setting) and button **6** to lock implement in transport position;

- press button **7** for vibration suppression (implement is lowered about 3% downwards from extreme upper setting).



ATTENTION: Vibration suppression function acts only by setting of lever 1 (Figure 5-20) in "lifting" setting in transport position with button 6.

During fieldwork (ploughing, cultivation etc.) vibration suppression function should be switched off.

EXTERNAL HYDRAULIC SYSTEM

PRONAR tractors have an external hydraulic system enabling operation with double-acting and single-acting hydraulic cylinders and with continuous flow hydraulic fittings. The system has four pairs of external hydraulic outlets equipped with quick couplers at the rear of the tractor.

The hydraulic system operates in the "Load Sensing" mode enabling simultaneous work of several receivers e.g. hydraulic cylinders, hydraulic motors.

All quick couplers are controlled by levers placed inside the tractor cab on the right side of the driver's seat. By each of the levers there is a pictogram with lever setting symbols.



Figure 5-21 Levers and pictograms of external hydraulic control system.

A – lever controlling first pair of quick couplers (colour green); B – lever controlling second pair of quick couplers (colour blue); C – lever controlling third pair of quick couplers (colour yellow); D – lever controlling fourth pair of quick couplers (red colour);

each control lever has four following working positions:

LIFTING – pull lever to the rear, to extend attached cylinder and raise implement

NEUTRAL – push lever forward from raising setting, in order to select neutral setting and halt attached cylinder

LOWERING – push lever further forward, beyond neutral setting in order to retract cylinder and lower implement

FLOATING – push lever to the front beyond the lowering position. Enables free movement of cylinder in both directions due to which equipment such as i.e. snow plough is able to follow the surface of the road.

Working setting of control lever with snap fastening enables holding lever in a given position. Locations of snap fastening on individual control levers are shown on pictograms in the form of a symbol (Figure 5-21).



DANGER: Use the lever controlling a pair of quick couplers to work with loader in snap fastening position may cause uncontrolled movement and as a result cause damage to loader or pose danger to the operator.

Section A has "kick down" type of snap fastener. After reaching working pressure of 160 bar, lever returns to neutral position.

In "+" type sockets (A1, B1, C1, D1) there are additional built-in valves protecting against fall of implement.



- Quick coupler colours: A - A1 – green B - B1 – blue C - C1 – yellow D - D1 – red
- E white

Figure 5-22 External hydraulic quick couplers.

A-A1 – first pair of quick couplers from rear of tractor; B-B1 – second pair of quick couplers; C-C1 – third pair of quick couplers; D-D1 – fourth pair of quick couplers; A,B,C,D - supply quick couplers "+"; A1,B1,C1,D1 - return quick couplers"-"; E- quick coupler "free drain"



All pairs of quick couplers (Figure 5-22) are capable of adjusting oil flow rate with the aid of knob **1**, **2**, **3**, **4** (Figure 5-23). To increase oil flow rate, turn knob anticlockwise . To reduce oil flow rate, turn knob clockwise.

Figure 5-23 Oil rate of flow adjustment knob. 1- flow rate adjustment knob of first pair of quick couplers; 2flow rate adjustment knob of second pair of quick couplers; 3- flow rate adjustment knob of third pair of quick couplers; 4- flow rate adjustment knob of fourth pair of quick couplers.

Connecting hydraulic conduits check that they are clean. Connecting dirty conduits causes the hydraulic system manifold of your tractor to be contaminated, which may (despite filters installed) cause malfunction of the tractor's hydraulic system (pump, manifold etc).



ATTENTION: Ensure that oil in cylinders is clean and of the appropriate grade.

Connecting single-acting and double-acting cylinders

In the event of attaching double-acting cylinders to pair of quick couplers **A-A1**, **B-B1**, **C-C1 or D-D1** raise cover and introduce conduit plug supplying double-acting cylinder to lower (+) supply quick coupler, and plug of return conduit to upper (-) sockets of quick coupler pair adapted to double action ensuring that it is properly seated. Check the conduits have enough slack enabling turning the tractor or implement in both directions. Start control lever, to supply oil under pressure to complete the process of engaging tractor and implement hydraulics.



ATTENTION: Before proceeding to work check that movement of hydraulically powered machine assembly corresponds to movement of lever. In the event that it does not, swap conduits on pair of quick couplers.

In order to extend double-acting cylinder pull the lever controlling quick coupler to rear in "lifting" setting.

In order to retract double-acting cylinder push the control lever forward, beyond neutral setting in "lower" position.
Section 5: USING THE TRACTOR

Moving the lever forward beyond the "lower" setting selects floating setting, which enables free movement of cylinder in either direction and is suitable while working with such equipment as a snowplough or loader.

ATTENTION: Snap fastener holds lever in selected setting "lifting" or "lowering". In order to stop the cylinder before it is completely extended move lever to neutral setting. Lever does not return automatically from "floating" setting in all sections. In section A, it only returns from "lifting" and "lowering" settings after achieving a working pressure of 160 bar.

ATTENTION: Do not keep lever in "lifting" or "lowering" setting if external cylinder has reached the end of its stroke, because this causes "impact" to transfer valve. the system will operate at full load creating great heat.

ATTENTION: When connecting single-acting cylinder, remember that in order to withdraw cylinder, use "floating" setting. To choose setting, move control lever beyond the "lowering" setting.

Connecting hydraulic continuous flow accessories

When connecting continuous flow hydraulic optional equipment (e.g. hydraulic motors), connect supply conduit to the upper (-) quick coupler **A1**, **B1**, **C1** or **D1**, and a return to **E** "free drain" quick coupler (Figure 5-22). This enables direct return of oil to tractor hydraulic system. Through flow adjustment valve enables smooth adjustment of low concentration or speed of hydraulic motor RPM with the aid of knob **1**, **2**, **3 or 4** depending to which quick coupler the supply conduit is connected (Figure 5-23).

For hydraulic motor to operate it is necessary for control lever to be moved into "lowering" setting.

To stop motor move lever forward from "lowering" setting into "floating" setting. The motor then slows down until it stops. Never choose "neutral" or "lifting" setting during work of motor, because this will cause rapid stopping and increase the pressure in hydraulic circuit.



ATTENTION: Before proceeding to work, check that hydraulic motor rotates after setting control lever in "lowering" setting. In the event that it does not, swap conduits.

In order to ensure optimum cooling and prevent oil heating, operate continuous flow equipment by setting flow rate using knob 1 (Figure 5-23) at maximum and lowest revolution speed of tractor engine, which ensures the required performance of machine and appropriate speed.

Disconnection of hydraulic conduits from quick couplers

To disconnect hydraulic conduit grasp it with one hand at a short distance from the coupler and with second hand grasp coupler then quickly pull conduit. To disconnect or to connect quick coupler, reduce pressure in hydraulic system. To do this before starting the motor, move control lever into "floating" position. This causes pressure drop. Disconnect motor with control levers in "floating" setting. After stopping motor, set levers in neutral position. Now quick coupler may be connected and disconnected at minimum pressure with little effort.



DANGER: Before disconnecting motors or implement, make sure that the equipment or implement is supported in a safe manner.

PNEUMATIC TRAILER BRAKING SYSTEM

The combined trailer pneumatic braking system (double and single conduit) is composed of engine driven compressor, air tank, control valves and three pneumatic connectors.

In PRONAR 6170 tractors it is possible to switch off the compressor when the pneumatic system is not used. In PRONAR 6180 tractors, the compressor operates continuously.

Connectors are mounted at rear of tractor and may be connected to single conduit or double conduit trailer braking system. Pneumatic connectors are in three colours: black, red and yellow. Black connector is used for single conduit system, and red (supply) and yellow (control) for double conduit system.



ATTENTION: Various types of trailer braking systems are available. Before connecting to tractor's pneumatic braking system, read trailer Manufacturer's Operator's Manual.



Figure 5-24a Pneumatic system connector. A- yellow connector (double conduit system) B- red connector (double conduit system) C- black connector (single conduit system)

ATTENTION: Trailer brakes only act when they are pressed by both brake pedals in tractor. Therefore brakes should always be locked together with catch, if a trailer is hitched to tractor.

Tractor handbrake is connected to the main control valve. After connecting handbrake, trailer brakes are activated.

Single conduit trailer system

If the trailer is equipped with single conduit system then connect pneumatic conduit to black connector **C** (Figure 5-24a) of tractor's pneumatic system. After releasing tractor's brake pedals and parking handbrake, 0.62 MPa pressure is maintained in the connection. Activating tractor brakes causes drop in pressure proportional to pressure applied to brake pedals and activation of trailer brakes.

Double conduit trailer system

In trailer with double conduit braking system, connect pneumatic system supply conduit to red connector **B** (Figure 5-24a), and control conduit to yellow connector A (Figure 5-24a).



ATTENTION: Double conduit system only works after connecting both conduits to red and yellow connectors.

Supply conduit (red) – is the conduit that fills the tank of the trailer's pneumatic system. If for some reason the trailer braking system is disconnected from the tractor, the pressure in supply conduit falls to zero and trailer brakes are applied.

Section 5: USING THE TRACTOR

Control conduit (yellow) – after connection of tractor brakes, increased air pressure is supplied through yellow connector to trailer's control valve until there is full pressure in system. Degree of trailer braking is proportional to pressure applied to tractor's brake pedals.

After starting engine, release handbrake and brake pedals. Pressure drop indicator light of pneumatic system on the control panel (item 2; figure 4-10) will be illuminated until pressure in pneumatic system rises to about 0.5 Mpa. After reaching required pressure of 0.8 Mpa on air pressure indicator (item 6; figure 4-10), loud sound of releasing excess air to atmosphere through valve will be heard.

Press brake pedal several times to be sure that pressure shown on the gauge falls after engaging brakes and rises after releasing them.



DANGER: Never drive the tractor when trailer brake light is illuminated.



ATTENTION: Before connecting conduits, clean trailer and tractor connectors. Ensure that connections are secured. Check trailer brakes regularly to make sure they operate correctly.



DANGER: Do not overuse brakes on steep slope. Use the same gear as when going upwards, for descending slope of the same steepness.

HYDRAULIC TRAILER BRAKING SYSTEM

Trailer hydraulic brakes may be connected to hydraulic system through quick coupler 1 (Figure 5-24b) located to the rear of tractor between external hydraulics quick couplers.



Figure 5-24b. Trailer hydraulic braking system connectors. 1- hydraulic couplers (black)

After connecting brake conduit of trailer coupler, they shall be automatically engaged after pressing foot brake pedals in tractor. Pressure in brake conduit shall be proportional to the force of pressure on brake pedal and amount to max. 120 - 140 bar.

If you use a trailer braking hydraulic system, () low pressure indicator in the brake system indicates the insufficient supply in trailer hydraulic braking system.

Main brake pedals must always be locked together with catch, to ensure correct action of trailer brakes.

In the event of not using hydraulic coupler to brake trailer, it should be covered with anti-dust cover.



ATTENTION: With engine switched off, hydraulic pressure may not be transferred to trailer braking system. When parking tractor-trailer assembly engage tractor and trailer hand brake with working engine.

Therefore brakes should always be locked together with catch, if a trailer braking system is connected to tractor.

FRONT WHEEL TURNING ANGLE ADJUSTMENT



Tractor's front wheels are fitted with turning limiters 1. Limiters should be so regulated that they ensure a minimum of 20 mm space between tyres and whatever part of tractor in maximum turn position to the left or the right. To adjust limiter 1 first loosen securing nut 2, and then tighten or loosen regulating screw 1 (the minimum length of withdrawn screw thread 1 should be 16 mm) - set the required turning angle. After adjustment, tighten securing nut 2 using torque of 200 Nm.

After adjusting both turn limiters, ensure that the appropriate space is maintained at maximum turn of wheels between tyres and the tractor.

Figure 5-25 Front wheel turn angle adjustment.

Front wheels are equipped with moving front mudguards, which turn together with wheels when tractor turns. When angle turn increases, mudguard angle turn remains limited, to prevent collision of mudguard with engine bonnet, simultaneously allowing further turning of wheel under mudguard. Because of this there is a smaller turning radius than in the case of traditional mudguards.

WHEEL DIMENSION CHOICE PRINCIPLES

PRONAR tractors having drive on both axles should have appropriately selected tyres (wheels) on front and rear axle.

Table 5-1 shows dimensions of front and rear wheels which may be mounted on PRONAR 6170 / 6180 tractors.

Table 5-1	Tyre dimensions	for mounting on	PRONAR 617	0 / 6180 tractors
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Front axle	Rear axle
480/70R28	580/70R38
16.9R28	20.8R38
540/65R28	650/65R38
14.9R28	18.4R38

ATTENTION: One of the wheel selection criteria is the relationship of the rear wheel's static radius to the front wheel's turning radius. This value should be within the range 1.28+1.31.

When required (for various reasons) to change wheel dimensions of one of the drive axles, check whether it will be necessary to change the wheels on the second axle.

ATTENTION! Application of tyre combination on front and rear drive axles other than given in the table above, leads to rapid tyre wear and may damage drive system.

INCREASING THE TRACTION PROPERTIES OF PRONAR TRACTORS

PRONAR tractors can be fitted with a range of appliances and options for increasing traction, that is increasing the pulling power of the tractor, reducing slip, and including increasing speed, which is synonymous with reducing fuel use per surface unit worked.

Such appliances and such methods include:

- 4-wheel drive;
- three-point linkage hydraulic lift the fact that equipment is mounted on a tractor increases the load on the rear driving axle and reduces slip;

• use of automatic adjustment (especially depth adjustment on machine with working elements operating submerged underground) equally increases load on rear drive axle;

- front axle weight mainly causing improvement of stability, if a relatively heavy machine is mounted;
- possibility of filling front and rear tyres with liquid (water);
- front & rear axle differential lock (driver operated),

a) Weights

In **PRONAR 6170 / 6180** tractors, for additional load of tractor's front axle when working with heavy machines, weights may be mounted on front axle in quantity of 16 weights of 45kg and weight bracket (430 kg) to tractor frame bracket or additional optional weighting to intermediate weight (300 kg) (Figure 5-26).



ATTENTION: Tractor shall not be used if securing rods 3, 4 (Figure 5-26) and bolts 7 securing weights are not in place and properly tightened. Space between weights is not allowed.

Front weight should be mainly used to improve stability of tractor when operating three-point linkage machines of great weight (or moved far to the rear of the centre of gravity). In light work not requiring maximum traction, front weights should be dismounted.



Figure 5-26 Front weights mounted to tractor frame or to intermediate weight (option).

1- weight bracket (430 kg); 2intermediate weight 300 kg (option); 3.4 - securing rods; 5-weights 45kg (16 items.); 6 - drawbar hitch pins; 7 - bolts securing to tractor frame or to intermediate weight bracket (option) and tractor frame.



ATTENTION: If tractor is moving at great speed over uneven terrain, forward loading does not always guarantee sufficient stability. In such conditions reduce speed and exercise caution.

Weight bearing should be limited to the weight bearing capacity of tyres and tractor. Each tyre has recommended weight bearing capacity, which must not be exceeded.

b) Filling tyres with water or non-freezing solution.

To increase traction tractor wheels may be filled with water or non-freezing solution (Figure 5-27).



ATTENTION: It is not recommended to fill front wheels with water or non-freezing solution, if it reduces tractor's steering ability.



Before filling wheels with water, raise the wheel and release air from inner tube, releasing tube valve and placing air inlet upwards. If you have a special valve of filling wheels with water, screw it to the valve. If you do not have such a valve, attach a rubber tube with water under pressure (e.g. connected to tap). Water flows into tyre tube until the moment of pressure equalisation then remove rubber tube and release compressed air from tyre tube. This action should be repeated several times until water overflow is from the tyre tube valve placed at the highest possible point. Next screw in valve insert and fill with air to required pressure. The amount of solution (water) in tyre tube should constitute 75% of its capacity volume.

Figure 5-27 Method of filling tube with water.



If increased traction is required during winter, tyres should be filled with solution of calcium chloride in proportion depending on external temperatures.

Table 5-2 Type of calcium chloride depending on ambient temperatures.

Quantity of calcium chloride in	Ambient temperature
grams per litre of water	
200	to -15°C
300	to -25°C
435	to -35°C



DANGER: All solution preparation work shall be done in rubber gloves and with utmost care. To ensure safety when preparing the solution, pour calcium chloride into water and not the reverse.

Emptying liquid from tyres.

To remove liquid from tyre tubes:

- lift wheel and turn tyre with valve to the top
- release air from tyre tube and unscrew air valve, then turn wheel with valve downwards.

ATTENTION: LIQUID SQUIRTS OUT!

ATTENTION: Before releasing liquid there may be pressure in tyre tube. Rotate a wheel several times so that valve is at the top.

- remove remains of liquid by screwing on terminal for liquid filling and with the aid of compressed air, remove for as long as liquid continues to drain out.

- unscrew water filling terminal, screw in air valve and fill to required pressure
- after pumping air into valve, screw on valve cap
- proceed the same way with remaining tyre tubes.

ELECTRICAL SYSTEMS



ATTENTION: The tractor body is connected to negative polarity (-). Before connecting whatever receiver to electrical system, check polarity and connect appropriately.

Alternator



ATTENTION: Do not make repairs using an electric welder on tractor or machine connected with it without disconnecting the electrical systems (both lead cables) of battery.

To ensure reliable operation of alternator when supplying tractor's electrical systems, apply the following principles:



Figure 5-28 Alternator

• Do no work on electrical systems with engine running and battery connected.

• Do not check electrical system element connections by "spark method" (short circuit);

• disconnect battery from "mass" while mounting or dismantling alternator.

• always check polarity before connecting battery to electrical system and also starting batteries (transport) used by some users for starting in low temperatures.

Electrical system connections for trailer and additional +12V power supply socket.

The **PRONAR** tractors are equipped with standard (complying with Polish Standards) electrical system connections for trailers **A** (**Figure 5-29**) located on rear wall of cab (on exterior) and +12V supply socket for additional receivers connected to tractor electrical systems **B**, **C**, **D** located inside cab.





Connected to electrical system connection for trailers **A** (Figure 5-29) are (marking according to Polish Standards given in brackets):

- 1 (L) direction indication lights left;
- 2 (+) "plus";
- 3 (31) "earth";
- 4 (R) direction indication lights right;
- 5 (58R) parking lights right;
- 6 (54) brake lights ("stop");
- 7 (58L) parking lights left;
- 8 additional electric socket (2 pin)





Figure 5-29 Electrical system connectors.

- A Electrical system connector for trailers;
- B supply socket +12V 20A;
- C supply socket +12V 30A;

D – supply socket +12V for additional receivers connected to tractor electrical systems +12V 15A.

Cigarette lighter socket

voltage of 12 V.

Cigarette lighter socket **1** located in tractor cab left post (Figure 5-30). To use lighter press down fully. When heater element reaches appropriate temperature, the lighter jumps back to position and is ready for use. After taking lighter out, the socket may be used for

connecting portable and or other electrical appliances supplied with



Figure 5-30 Lighter socket.

<image>

Figure 5-31 Diagnostic sockets. 1- transmission system diagnostic socket; 2- engine diagnostic socket. (PRONAR 6180);

In **PRONAR 6170 / 6180** tractors the transmission system diagnostic socket **1** (**Figure 5-31**) is located on the right side of seat, above the right wheel. It provides diagnostic information concerning faults and the tractor drive system operating parameters when an appropriate computer is connected.

In **PRONAR 6180** tractors the engine diagnostic socket **2** (**Figure 5-31**) is located on the left side of seat, above the left wheel. It provides diagnostic information concerning faults and the tractor engine operating parameters when an appropriate computer is connected.

Section 5: USING THE TRACTOR

Fuses

On left side of steering column (Figure 5-32) and on right above the wheel (Figure 5-33) are installed sets of fuses for the tractor's electrical systems. To gain access to these, unscrew catch A and remove cover B.



ATTENTION: Always install new fuses with the appropriate parameters. At each fuse replacement determine and remove cause of damage to fuse.

PRONAR 6170:





			Secu	Protected circuit	Amperag
Przekaźnik	Przekaźnik	Przekaźnik 1	rity		e [A]
mijania	swiateł drogowych	załączający klimatyzację	No		
			1	Front screen wiper and spray jet	10
Przekaźnik 2	Przekaźnik 1	Przekaźnik 2	2	Rear screen wiper and spray jet	7,5
załączający klimatyzacio	załączający oszedni WOM	załączający przedni WOM	3	Left and right indication lights	7,5
			4	+12V supply to indicator panel	7,5
			5	Proximity sensor on clutch pedal	3
	Zasilania	Podświetlenie	6	Fuel supply system solenoid valves	10
Zasilanie ST "15"	przy pracującym	wyświetlacza	7	Coolant level sensor 12V power	4
	silniku	transmisji		supply	
			8	+12V DC power from battery	10
Przeka źnik 1	Przeka źnik 2 pomoki spryskiw	Przekaźnik 3 pomoki spryskiw	9	Right dipped headlight	7,5
szyb	szyb	szyb	10	Left dipped headlight	7,5
			11	Brake lights	10
			12	Emergency lights	15
11 12 13	14 15 16 17	18 19 20	13	Power supply +12V ST30 ignition	10
6 6 6	7 10 5 10	7,5	14	Air conditioning	10
			15	Front PTO connection control	5
2200ELS		state z aku	16	Right side parking lights, indicator	10
				backlight (on the control panel)	
7 1(Przejta przejta dania 1 dania 1	7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	17	Left side parking lights. License	7,5
	pedale 3 patiente zólis pedale 3 patiente utinika po			plate light, Powershift display.	
			18	Road lights (both headlights)	15
1 2 3	4 5 0 7	0 9 10	19	Sound and warning signal	7,5
			20	+12V DC power from battery	10
iźnika abiny aźnik aźnik silniku	zda ego aźnik	ažnika entra ažnik silniku trali			
rzeka zka k przek acym a kab	e gnia anowia przek	przek zka c przek acym			
anie p " wią lanie nacuj wiązk	ban ban anie	anie " wią lanie wiązky			
Zasil: ST"15 Zasi orzy p	Za: Zasil	Zasil ST"30 Zasi			
	0	0 0			
8	30 M				

Figure 5-32a Location and description of set of fuses and relays on left side of steering column in PRONAR 6170 tractor.

A- catch; B- cover; C- fuse box; D- relay box.

PRONAR 6180:





Amperag

e [A]

10 7,5 7,5 7,5 3 10 4

7,5

15 7,5 10

	rity	
	NO	
światet światet zataczający	1	Front screen wiper and spray jet
mijania drogowych klimatyzację	2	Rear screen wiper and spray jet
	3	Left and right indication lights
Przekaźnik 2 Przekaźnik 1 Przekaźnik 2	4	+12V supply to indicator panel
załączający załączający załączający klimatyzacie przedni WOM przedni WOM	5	Proximity sensor on clutch pedal
	6	Fuel supply system solenoid valves
	7	Coolant level sensor 12V power
Zasilanie Podświetlenie		supply
Zasilanie zasilanie rooswiertenie ST "15" przy pracującym wyświetlacza	8	+12V DC power from battery
silniku transmisji	9	Right dipped headlight
	10	Left dipped headlight
Przeka źnik 1 Przeka źnik 2 Przeka źnik 3 pompki częsyckie pompki spryskie	11	Brake lights
szyb szyb szyb	12	Emergency lights
	13	Power supply +12V ST30 ignition
	14	Air conditioning
11 12 13 14 15 16 17 18 19 20	15	Front PTO connection control
$\begin{pmatrix} 1 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	16	Right side parking lights, indicator
		backlight (on the control panel)
	17	Left side parking lights. License
		plate light, Powershift display.
	18	Road lights (both headlights)
Construction of the second sec	19	Sound and warning signal
	20	+12V DC power from battery
1 2 3 4 3 6 7 6 9 10		
žnika ažnika ažnika ažnika ažnika ažnika ažnika ažnika ažnika ažnika		
rzeka: rzeka: rzeka: rzeka: rzeka: razeka:		
nie pr wiązka anie p iązka iazka bana bana bana bana bana bana bana ba		
Zasila Zasila Zasili w w zasili: T"15" Zasili Zasili zy pr		

Figure 5-32b Location and description of set of fuses and relays on left side of steering column in PRONAR 6180 tractor.

A- catch; B- cover; C- fuse box; D- relay box.

m

60

80

30

Section 5: USING THE TRACTOR



Figure 5-33 Location of a set of fuses and switches on the right above the wheel. A- catch; B- cover; C- fuse and relay box.



Figure 5-34 Description of fuses in fuse box above wheel on right side of seat.

Table 5-3 Description of fuses	above wheel on	the right mudguard in	PRONAR 6170	6180 tractors
--------------------------------	----------------	-----------------------	-------------	---------------

Fuse number in	Protected circuit	Amperage
figure 5-34		[A]
1	Front axle drive connection control	10
2	Rear PTO connection control	10
3	Front PTO connection control	10
4	Rear axle differential lock mechanism	10
5	Front axle differential lock mechanism	-
6	Front working lights	15
7	Rear working lights	15
8	EHR system control (Bosch hydraulics)	10
9	Additional power supply	7,5
10	Additional power supply	10
11	Front working lights	15
12	Digital clock	2
13	Cigarette lighter socket	10
14	Heating fan (cab heater)	25
15	EST-57 transmission control	7,5
16	Rear working lights	15
17	Shock absorbing seat	7,5
18	Front axle shock absorber	10
19	EMR3 engine control	7,5
20	Electrohydraulic control	10

Section 5: USING THE TRACTOR

Fuse number in figure 5-34	Protected circuit	Amperage [A]
21	Cab light, radio	10
22	Flashing warning light	7,5
23	Electric socket (7 pin)	10
24	Additional electric socket (3 pin)	20
25	EST-57 transmission control	7,5
26	Additional power supply	7,5
27	EMR3 engine control	25
28	+12V power supply socket	15
29	Air conditioning	5
30	Air conditioning	5

Tractor lighting



Figure 5-35 Tractor lighting.

1- working lights; 2- front indicator lights; 3- parking lights; 4- dipped lights and road lights; 5- dipped lights, additional on brackets (optional); 6- parking lights (rear) and stop lights; 7- rear indicator lights; 8- reflective light; 9- registration plate light

Type of light (Figure 5-35)	Bulb type	Number of items on tractor
Working light 1: 4 front and 4 rear	H3	9
	(12V, 55W)	
Head light 4 (mounted on bonnet)	H4	2
	(12V, 55/60W)	
Additional dip lights lamp 5 (mounted on	H7	2
indicator bracket)	(12V, 55W)	
Front lamp group (indicator 2 / parking 3)	P21W (indicator)	2
	R10W (parking)	2
Rear lamp group (indicator 7)	P21W	2
Rear lamp group 6 (stop/parking)	P21/5W	2
License plate light 9	R10W	1
Cab interior lamp	C5W	2

Table 5-4 List of bulbs applied in lights of PRONAR 6170 / 6180 tractor:

REFUELLING TRACTOR

PRONAR 6170 / 6180 tractors have a fuel tank of capacity 325 \pm 5 litres located on left side of tractor (Figure 5-36).



- In order to fill fuel tank **1** it is necessary: - to clean surface around inlet cap **2**, to
- prevent dirt getting into tank and contaminating fuel
- remove the inlet cap and place it in a clean place during fuelling
- after filling tank, replace and screw on cap.

Figure 5-36 Fuel tank. 1 - fuel tank on tractor's left side; 2 - fuel inlet cap

ATTENTION:

- 1. Lost or damages caps should always be replaced with original replacement cap
- 2. Never take off the cap or pour fuel with engine running.
- 3. Control filling nozzle while pouring fuel into tank.
- 4. Do not fill completely. Allow space for fuel expansion.
- 5. Immediately wipe away spilt fuel.
- 6. Do not smoke in the vicinity of diesel oil.

In order to remove sediment or drain fuel from tanks unscrew drain plug 1 (Figure 5-37) at the bottom of the tank on the left side of the tractor.





Figure 5-37 Fuel drain plug. **1** – fuel tank drain plug. After removal of sediment of fuel from tank, screw in plug.



ATTENTION: Fuel tank drain plug should be tightened using a torque not exceeding 10 Nm. Otherwise there is a risk of shearing the thread causing fuel leak.

OPENING ENGINE BONNET

The bonnet is secured with hinges in front of front windscreen to ensure easy access to engine in order to conduct periodic service. Two compressed gas springs located under bonnet facilitate lifting.



Figure 5-38 Engine bonnet. 1 - engine bonnet; 2 - bonnet catch release

To raise the engine bonnet **1** (Figure 5-38) proceed as follows:

- to pull release ring 4 to open bonnet catch;
- raise bonnet 1 upwards so it is held in position by compressed gas;

To close engine bonnet lower it energetically. Bonnet catch should snap shut.

WASHING TRACTOR

PRONAR 6170 tractors are modern machines with a large number of electrical sub-assemblies, which are sensitive to water. This should be remembered while washing tractor, especially when using high-pressure washing equipment.

Tractor may be washed with water with addition of commercially available car washing agents. Before washing, first protect battery, starter motor, alternator, exhaust pipe, air filter and sensors. During washing remove dirt from surface of tractor assemblies.

When washing with pressure washer jet do not stand too close to the tractor and avoid directing stream of water at electronic or electrical subassemblies, electrical connections and air bleeders.

ATTENTION: Never direct stream of cold water on the hot engine or exhaust system.

RUNNING IN TRACTOR



ATTENTION: The first 50 mth of tractor work have a significant influence on tractor life and especially on the engine.

A new tractor, at the beginning of the working period should be run in for a period of not less than 50 hours. During running in time it is important:

• Not to allow engine overheating;

• Not to allow overloading of engine. Work in high gears under great load may cause overloading of engine. This results in engine's unresponsiveness to increased RPM.

• Do not allow engine to work without load. It may have the same negative effect on engine as overloading. Change type of work undertaken so that engine is used in conditions of great and small loads.

- Carefully watch appliance indicators and controls;
- Stop work of tractor and contact service at whatever sign of incorrect operation of engine or tractor.

In addition to normal maintenance during the running in period also check every 10 hours the levels of liquids and oils in gearbox and rear axle, hydraulic systems, forward drive axle and engine. Check the tightness of bolts securing wheels to wheel hubs.

After the running in period, conduct service inspection after 50 hours (at Manufacturer's authorised service) in the extent given in table **"TABLE OF TECHNICAL SERVICE INSPECTIONS"**. Methods of performing all specified functions are described in Section 6 "MAINTENANCE".

Service inspection after running in is performed at purchaser's cost.

TOWING TRACTOR

For towing tractor use the towing drawbar pin in front weights. If possible, use towing shaft or chains to the tractor. In the event of using chain avoid sudden manoeuvres. Observe the local rules referring to towing.



DANGER: Do not use rope or string to tow the tractor In the event of breaking, rope or string may strike with sufficient force to cause physical injury.



ATTENTION: When towing the tractor, set all levers and gears to neutral position. Gear reduction lever should be in "HARE" position. Otherwise gear assembly may be damaged during towing.

In order to avoid damage to gear assembly and other drive assemblies during towing, observe the following principles:

a) Before towing tractor make sure that all gear change levers are in neutral position, and gear reducer lever is in "HARE" position.

b) When towing with engine on (if pressure lubrication of gearbox operates, pressure in gearbox 19.8 bar) the following should be adhered to:

- Engine RPM between 1200-1300 rpm

- Maximum towing speed: 30 km/h
- Maximum towing time: 2 hours

c) When towing with the engine off and during malfunction of pressure lubrication of gearbox observe the following:

- Maximum towing speed 10 km/h.
- Maximum towing time:: 2 hours

SECTION



MAINTENANCE

MAINTENANCE OF TRACTOR AFTER RUNNING IN P-1 (50 ENGINE HOURS) SERVICE INSPECTION PROGRAMME SERVICE INSPECTION (PC) AFTER 10 ENGINE HOURS WORK OR DAILY SERVICE INSPECTION (P-2) AFTER 250 ENGINE HOURS WORK SERVICE INSPECTION (P-3) AFTER 500 ENGINE HOURS WORK SERVICE INSPECTION (P-4) AFTER 1000 ENGINE HOURS WORK GENERAL MAINTENANCE RECOMMENDED FUEL, OILS, GREASES AND OPERATING LIQUIDS FOR USE IN PRONAR 6170 / 6180 TRACTORS PREPARATION OF TRACTOR FOR STORAGE PREPARATION OF TRACTOR FOR WORK AFTER A LONG PERIOD OF STORAGE

MAINTENANCE OF TRACTOR AFTER RUNNING IN P-1 (50 ENGINE HOURS)

After the running in period, conduct P-1 service inspection after 50 hours (at Manufacturer's authorised service). This service inspection is performed at the purchaser's cost.

During the service inspection after running in the following operational programme shall be performed:

• Wash tractor and inspect engine operation, steering system, brakes, clutch, electrical and remaining systems and assemblies of the tractor;

- change oil and filter in engine (Operation No. 9);
- change oil in reduction gear and main gears or front axle (Operation No. 17);
- check condition and tension of v-belts of fan drive and alternator (Operation No. 7);
- check tightness of engine air filter connection and condition of filtering inserts (Operation No. 21);
- change fuel pre-filter and fine filter inserts (Operation No. 18, 19)
- remove sediment from fuel pre-filter (Operation No. 6);
- remove condensation from pneumatic system tank (Operation No. 5);
- check and if necessary regulate brake system (Operation No. 12);
- check coolant liquid level in engine cooling system (Operation No. 2);
- check oil level in hydraulic and drive systems (Operation No. 10);
- check oil level in hydraulic brake control system (Operation No. 4);
- check technical condition of tyres and pressure in tyres (Operation No. 14);
- check tightness of bolts securing wheel discs to front and rear wheel hubs (Operation No. 13);
- check and if necessary regulate front wheel convergence (Operation No. 28);
- check and tighten the bolt connections of tractor assemblies (Operation No. 24);
- check tightness of the bolts securing front weights;
- grease all lubrication points (Operation No. 8);
- correct all fuel and oil leaks;
- check battery condition, clean terminals (Operation No. 20);

Methods of performing all the above programme elements are described in section "MAINTENANCE".

SECTION 6: MAINTENANCE

	NODEOTI		
SERVICE	INSPECT	ΟΝ ΡΚΟ	GRAMME

Table 6-1	1				
Operati		Service inspection after (engine hours):			
on No	Service operation		050	500	1000*
4		10	250	500	1000*
1	Check oil level in engine	X	X	X	X
2	Check coolant level in engine cooling system	Х	Х	Х	Х
2	(change every 2 years)	v		v	
3	Check liquid level in front screen spray tank	^	^	^	^
4	(change every 2 years)	Х	Х	Х	Х
5	Remove condensation from pneumatic system tank	Х	x	x	x
6	Check and remove sediment (contamination) from fuel pre-filter decanter	Х	Х	Х	Х
7	Check tension of fan and alternator drive belt.	Х	Х	Х	Х
8	Grease all lubrication points of tractor		Everv 50 e	naine hour	S
9	Change oil and oil filter in engine (at least annually)		X	X	Х
10	Check oil level in hydraulic, drive and steering system		Х	Х	Х
11	Check oil level in front axle drive body and reducers		х	Х	Х
12	Check brake system		Х	Х	Х
13	Check tightening of wheel hub bolts of front and rear wheels		Х	Х	Х
14	Check technical condition of tyres and pressure in tyres		Х	Х	Х
15	Check quick coupler oil release container		Х	Х	Х
16	Change of oil and filter in hydraulic and drive systems			X	afterward s every 1000 engine hours
17	Change oil in front axle drive body and reducers			Х	X
18	Change insert in fuel pre-filter			X	X
19	Change insert in fine fuel cleaning filter			X	X
20	Check battery			X	X
21	Check engine air filter (or when indicated)			X	X
22				X	X
23	Clean radiator			X	X
24	Check nut and bolt connections of tractor				Х
25	Assemblies (external)				
20	Checking and adjustment engine valve play				
20	Change builds				
20					
20	Checking from axie wheel convergence				

* - or once a year

ATTENTION ! Service inspection intervals expressed in engine hours may not be exceeded by more than 10 engine hours.



ATTENTION: Tractor must be washed before each service inspection.

SERVICE INSPECTION (PC) AFTER 10 ENGINE HOURS WORK OR DAILY

OPERATION No. 1. Check oil level in engine.

Engine oil level shall be checked before beginning work or after 15 minutes, from the moment of stopping heated engine. For this unscrew oil inlet cap **1** with attached dipstick, wipe and insert again. Next remove again and check oil level. Oil level should be between "min" and "max" marks on dipstick. If oil trace does not reach the lower mark "min", supplement engine oil through oil inlet, and next check again whether the oil level is between marks on dipstick.

PRONAR 6170:



PRONAR 6180:





ATTENTION: Do NOT operate engine with oil level lower than lower mark on dipstick or above the upper mark on dipstick.

OPERATION No 2. Coolant liquid level in engine cooling system.



DANGER: Engine cooling system operates under pressure. Unscrewing cap when the engine is hot is dangerous.

Raise engine bonnet and check coolant level equalisation tank **1** of cold engine. Coolant level should reach at least the lowest mark MINIMUM on tank. If necessary, unscrew cap **2** of equalisation tank and fill to required level with the same type of coolant liquid, as used previously.

If coolant is invisible in equalisation tank, check if engine cooling system has a leak.



ATTENTION! It is recommended to change coolant liquid at least every 2 years.

SECTION 6: MAINTENANCE

OPERATION No. 3. Check and supplement screen spray tank liquid level.



PRONAR 6180:



Tank **1** of screen sprayer is in front of left side of tractor cab. In the event of insufficient quantity of liquid in tank supplement by removing **2** and pouring liquid into tank. In low temperatures apply non-solidifying screen spray liquid.

OPERATION No. 4. Oil level in hydraulic brake control system.



Visually inspect the level of oil in tank **1** of brake control system. Oil level should be between the "min" and "max" marks on tank. If necessary supplement oil to required level after removing cover **2**. Use SAE hydraulic oil. 10W-30 API: CF4, CF/SF e.g. TEDEX Box Super HD SAE 10W-30. In order to check hydraulic oil level in tank there is an oil level sensor attached to the tank cover.

ATTENTION! It is recommended to change hydraulic oil at least every 2 years.

OPERATION No. 5. Condensation in pneumatic system tank.



Pneumatic system tank is behind right rear wheel. To remove condensation from pneumatic installation tank strongly secure tractor handbrake, block wheel and turn off engine. Next move drain valve **1** to side in whatever direction and allow air to escape under pressure together with collected water. After starting engine, tank should be again filled with air.

OPERATION No. 6. Sediment in fuel pre-filter decanter.

PRONAR 6170:

In order to remove sediment (contamination) unscrew:

- drain plug 1 of fuel pre-filter;
- drain plug 2 of fuel fine filter;
- drain plug 3 of fuel tank •

and release sediment to previously prepared basin, until clean fuel appears. After performing these actions, caps 1, 2 and 3 should be screwed on and their tightness checked.

ATTENTION! Fuel tank cap 3 tighten with torque 10 Nm.





Figure 6-6

If necessary, bleed air from fuel system.

Bleeding fuel system is performed as follows:



In IVECO engines, use the hand fuel pump for this.

In order to do this loosen bolt joint connecting fuel conduit with fine fuel filter 1, and then using lever of 2 hand fuel pump pump fuel until from under loosened bolt fuel begins to flow without air bubbles. Then tighten bolt joint connection.

PRONAR 6180:

To remove sediment (contamination) unscrew drain plug 1 of fuel pre-filter and release sediment to previously prepared basin, until clean fuel re-appears. After performing these operations screw in plug 1 and confirm tightness



If necessary, bleed air from fuel system. Bleed air and fuel system in the manner illustrated on fuel filter 2.

OPERATION No. 7. Fan and alternator drive belt tension.

PRONAR 6170:



In **IVECO** engines the fan belt **1** is tensioned with automatic tensioner **2**.

Inspect belt **1** over entire length, checking for wear, cracks, cuts and general wear. If in doubt, replace with new belt. Ensure that belt is properly laid around belt wheel and check correct operation of tensioner **2**.

PRONAR 6180:



In **DEUTZ** engine belt **2** is tensioned with the aid of automatic tensioner **4**. Tensioner is so designed to maintain correct belt tension throughout whole belt usage time.

If belt is of appropriate length, tensioner should act within range of tensioner movement arm limited by tensioner appliance blocks. If distance "a" between tensioner appliance blocks is less than **3 mm**, check elements securing alternator, belt tensioner and belt. Inspect belt over entire length, checking for wear, cracks, cuts and general wear. If in doubt, replace with new belt. In order to do this:

- turn tensioner arm 4 using spanner 3, so that opening in arm is on top of opening in tensioner bracket

- block arm using pin 1 inserted in opening of arm and bracket

- remove old belt 2 and install new

- make sure that belt is properly laid around belt wheel

- using spanner 3 remove pin 1 from opening and release tensioner arm
- check correct operation of tensioner 4.

OPERATION No. 8. Lubrication points. Every 50 engine hours

Grease all moving parts using grease nipples. Pump grease until the appearance of grease at the end of grease nipple.



SECTION 6: MAINTENANCE



Table 6-2 List of lubrication points.

Point on	Lubrication point's name
figure	
1, 2	Upper and lower stub axle reducer pivot of right and left front wheels
3	Right and left front wheel mudguard turning bracket
4, 5	Rotation axis of right and left lift arms
6, 7	Upper and lower points of right and left hangers
8, 9	Upper and lower securing points of right and left rear hydraulic cylinder of rear three-point
	linkage
10, 11	Front and rear articulated joints of drive shaft
12,13	Front axle support

SERVICE INSPECTION (P-2) AFTER 250 ENGINE HOURS WORK

Perform all service inspection programme operations as after 10 engine hours and:

OPERATION No. 9. Change oil and engine oil filter.

Before changing oil filter park tractor on a level surface and brake with parking brake. Start engine in order to obtain temperature of coolant liquid of approx. 70°C (it is most beneficial to perform oil changes after finishing work).

PRONAR 6170:



PRONAR 6180:



Stop engine, unscrew filler cap 2, and next unscrew drain plug 3 and next drain oil into previously prepared bath/vessel. Wait for approximately 10÷15 min., so used oil does not remain in engine. After draining oil, change oil filter **4** by performing the following actions:

SECTION 6: MAINTENANCE



- unscrew contaminated filter;

- cover sealing ring of new filter with oil (few drops);

- screw in new filter until sealing ring and casing make contact and then screw in by hand making one more half turn (do not screw in too tightly).

Attention! When unscrewing used filter do not use hammer, chisel etc. as this may damage filter casing or engine block. Use filters recommended by engine manufacturer (originals).

Attention! Screw in filter by hand, without use of any tools.

After changing filter screw in drain plug **3** and fill engine with recommended new oil through oil inlet **2** to recommended level. Screw on oil inlet cap **2** and start engine for several minutes. After stopping engine and waiting 10 min. check oil level on dipstick **1** and if necessary supplement.

OPERATION No 10. Level of oil in hydraulic, drive and steering system.



ATTENTION! Before checking on a level in hydraulic, drive and steering system, park tractor on level ground, stop engine and apply parking brake.



Level of oil **in hydraulic**, **drive and steering system** in **PRONAR 6170** tractors should be checked visually through sight glass 2, located on rear axle casing by PTO shaft at rear of tractor.

Oil level should be between upper and lower mark on sight glass located on tank casing.

In the event that oil does not reach lower mark NORMAL on sight glass then supplement it. To do this unscrew cap **1** of inlet opening and add oil to the required level.

ATTENTION!

Do NOT start tractor if oil level in drive body is below the lower NORMAL mark on sight glass.

ATTENTION!

When working with machines having hydraulic systems of a large capacity, the level of oil in the hydraulic system tank must be supplemented to the upper mark on the sight glass.

OPERATION No 11. Level of oil in front axle drive body and reducers.



Checking oil quantity in the front wheel reducers is performed after setting inlet-inspection opening on level of horizontal wheel cross section axis.

Oil level in front axle reducers should reach lower edge of inlet-inspection opening **1**. If necessary, supplement oil through inlet inspection opening **1**.

Oil level in main transmission of front drive axle should reach lower edge of inlet-inspection opening **2**. If necessary, supplement oil through inlet inspection opening **2**.

OPERATION No. 12. Checking and adjustment of braking system.

Working brake pedals do not require adjustment. They are adjusted in the factory during tractor assembly.

To assure safety in road traffic, all brake systems must be regularly inspected in PRONAR authorised workshops.



ATTENTION: Adjustment and repair of parking and working brakes may be performed exclusively by PRONAR authorised workshops.

Tightness of trailer braking pneumatic system.

The air tightness of trailer pneumatic braking system is checked in the following manner:

• After connecting compressor and starting engine take pressure to value of 0.60÷0.65 MPa (6.0÷6.5 kG/cm2) on pressure gauge located on tractor control panel;

• set trailer brake control system in free setting and stop engine;

• after 10 min from the moment of stopping the engine fall of pressure on pressure gauge should not exceed 2% that is approx. 0.012÷0.013 MPa (0.12÷0.13 kG/cm2).

While checking air tightness of tractor pneumatic systems, the systems may not be connected to trailer systems (loaded with).

In the event that the drop in pressure is greater than allowable, find the leak and correct it.

OPERATION No. 13. Tightening up hub bolts of front and rear wheels.



Using torque spanner check the tightening of wheel disc bolts to the hub of both rear 2 and front 1 tractor wheels. bolts should be tightened using a torgue of 630 Nm.

Figure 6-13

OPERATION No. 14. Technical condition of tyres and pressure in tyres.

Check condition of tread and pressure level in tyres. Check that the tread and tyre sides are not damaged. Adjust tyre pressures, depending on work performed and load.

Pressure in rear and front wheel tyres should be in the boundaries of 0.1...0.16 MPa depending on work performed and wheel load. At maximum wheel load pressure should amount to 0.16 MPa.

Tyre	Load index and speed	Tyre width	Inner diameter	Static radius	Effective rolling circumference	Load bearing [kg] / pressure [kPa]		
-	symbol	լտտյ	[mm]	[mm]	[mm]	40 km/h	30 km/h	10 km/h
Front axle								
480/70R28 TL	140/A8	481	1423	641	4220	2500 /160	2680 /160	3210 /160
16.9R28 TL	139/A8	439	1425	642	4240	2430 /160	2600 /160	3110 /160
540/65R28 TL	142/D	529	1427	630	4223	2900 /160	3050 /160	3500 /160
14.9R28 TL	133/A8	390	1386	614	4039	2060 /160	2200 /160	2640 /160
320/90R32	134/A8	331	1391	638	4190	2120 /240	2270 /240	2755 /240
270/95R32 TL	134/A8	298	1324	611	4013	2120 /360	2420 /360	3000 /360
Rear axle								
580/70R38 TL	155/A8	593	1884	832	5520	3880 /160	4150 /160	4970 /160
20.8R38 TL	155/A8	536	1885	829	5490	3875 /160	4150 /160	4970 /160
650/65R38 TL	157/D	646	1819	801	5380	4520 /160	4740 /160	5390 /160
18.4R38 TL	149/A8	475	1778	793	5190	3250 /160	3480 /160	4170 160
380/85R46	151/A8	392	1844	846	5542	3450 /240	3990 /240	4485 /240
300/95R46 TL	146/A8	320	1741	806	5308	3000 /360	3420 /360	4200 /360

Table 6-3 Permissible load bearing capacity and tyres pressure at speeds of 10, 30 and 40 km/h:

When working with fore loader front wheel tyre pressure should be maximum.



ATTENTION:

1. Do not exceed recommended pressures, as this may damage tyres (bursting) and pose danger to driver, tractor and surroundings.

2. Do not repair tyres without removing them from the wheel, and do not repair wheels, especially do not perform any welding.

For pumping up tyres one may use the pneumatic system (for trailer braking) of the tractor. The air pressure regulator for this is beside the battery box on the right side of the tractor.

SECTION 6: MAINTENANCE



For inflating tyres follow the following procedure:

- remove air from system pressing air tank release valve;
- remove protective cap 1 from pressure adjustment tube;
- connect pumping conduit in connection to tyre inlet valve;
- connect compressor (if not connected); (applies to PRONAR 6170);
- Inflate tyre to required pressure;
- disconnect compressor (**applies to PRONAR 6170**), disconnect tyre inflation tube and screw on protective cap **1**.

The pressure regulator contains a filter inside the casing **2** to remove mechanical impurities from the air.

Depending on vehicle's working conditions, including the regulator, it is recommended that lower casing should be dismantled and the filter washed between 2-4 times annually.

The filter may be washed in solvent or petrol. The dried filter should be again replaced in regulator. Apart from the filter is also necessary to clean the noise silencer **3**. wash it in warm water with added detergent. Besides this is the regulator does not require special service during use.



ATTENTION: Pressure regulator may only be repaired at authorised service points

OPERATION No. 15. Oil drain container from quick couplers.



Small amount of oil escapes at each connection and disconnection of hydraulic conduits from quick coupler socket This oil is drained to containers **1** placed under quick coupler assembly.

Check oil level in containers. If it is full, unclip it, take off cover and pour oil into used oil container. Replace empty container.

Figure 6-15

SERVICE INSPECTION (P-3) AFTER 500 ENGINE HOURS WORK

Perform complete programme of previous services inspections and:

OPERATION No. 16. Change oil and filters in hydraulic, drive and steering system (next exchange at 1000 mth).

In order to change oil and filters in hydraulic, steering and drive system: a) Hydraulic and steering system and gearbox:



Figure 6-16

- unscrew oil inlet cap 1 for pouring oil into hydraulic and steering system and the gearbox

- unscrew oil drain taps 1, 2, 3 and drain oil to previously prepared basin
- change hydraulic system oil filter **10** (located behind rear right wheel)
- change steering system oil filter 11 (located on right side of tractor)
- To do this, proceed as follows:
- unscrew contaminated filters 10, 11;
- cover sealing ring of new filter with oil (few drops);

- screw in new filter until sealing ring and casing make contact and then screw in by hand making one more half turn (do not screw in too tightly).



ATTENTION: When unscrewing used filter do not use hammer, chisel etc. as this may damage filter casing. Use filters recommended by tractor Manufacturer. Screw in filter by hand, without use of any tools.

- unscrew casing 9 of oil filter 6 and change filter insert 7 of drive system oil filter

- during mounting of filter with new filter insert change O-ring sealing ring 8;
- mount complete filter 6 on gearbox body;

- close drain tap 1, 2 & 3 of hydraulic and steering system and pour new oil through inlet opening 4 to the required level on sight glass 5. Oil level should reach above the NORMAL marking on sight glass 5.

SECTION 6: MAINTENANCE



- unscrew inlet control cap 1 of side rear gearboxes located on right and left side of rear axle

- unscrew drain tap 2 of side rear gearboxes and drain oil to previously prepared basin

- close drain taps 2 on the bodies of side gearboxes

- pour new oil into the side gearbox housings through inlet control opening **1**. Oil level should reach the edge of inlet **1**.

ATTENTION: When closing drain taps also install new sealing rings on drain taps.

ATTENTION!

Do NOT start tractor if oil level in gear box is below the lower NORMAL mark on sight glass, and in rear side gearboxes is below inlet control openings 4.

ATTENTION!

When working with machines having hydraulic systems of a large capacity, the level of oil in the hydraulic system tank must be supplemented to the upper mark on the sight glass.

OPERATION No 17. Changing oil in front axle drive body and reducers.

Change oil after finishing work and stopping the engine. Before changing oil filter park tractor on a level surface and brake with parking brake.



In order to change oil:

- set wheel so that control-drain-inlet tap of reducer 1 is at the lowest position.
- unscrew drain tap 1 and drain oil to previously prepared basin
- repeat oil draining operation for second wheel reducer.
- unscrew drain tap of front axle body 3
- pour oil to previously prepared basin
- close drain tap 3.
- set wheel so that control-inlet cap of reducer **1** is at the wheel cross-section axis.
- pour new oil to the level of the lower edge of the inlet control openings of reducer 1 and body 2;

tank

vessel 6 to body 3 - remove filter insert 4

decanter vessel 6 - tighten bolt 2

- screw up all inlet control taps.

OPERATION No. 18. Change fuel pre-filter insert (or once annually).

PRONAR 6170:



PRONAR 6180:



- To change filter insert 1 of fuel pre-filter:
- drain fuel from filter unscrewing drain tap of sediment tank 2

- bleed air from fuel system.

- unscrew sediment trap vessel 2 from filter insert 1
 - unscrew filter insert 1 from body 3
 - screw up new filter insert the body and mount sediment vessel 2

To change filter insert 1 of fuel pre-filter:

- drain fuel from filter unscrewing drain tap 1 of sediment

- place new filter insert and place new sealing ring 5 mount

- unscrew bolt 2 securing filter insert 4 and decanter

- bleed air from fuel system.
OPERATION No. 19. Change fine fuel filters.

The usage period of fine fuel filters mainly depends on the purity of the fuel. In the event that it is suspected that fuel is not very clean, filter should be checked and changed more often. At each change to another fuel, connected with the period autumn - winter or winter - spring (but not less than 500 engine hours), change fine fuel filters.

PRONAR 6170:



To change fine filter fuel insert follow the following procedure sequence:

- close fuel inflow through filters;
- clean (wash) filter body from outside;
- unscrew drain plug **1** and pour fuel with sediment into previously prepared basin;
- dismantle filter housing 2 and takeout filtering insert;
- Flush and clean cover and inside a filter with washing solution;
- Mount new filter insert and insert filter placing new sealing ring;
- tighten filter drain plug and vent fuel system;



While changing fine filters, perform actions in the following order:

- close fuel inflow through filters;
- clean (wash) body of 1 filters from outside;
- unscrew contaminated filters 2,
- cover sealing ring of new filter with oil (few drops);
- screw in new filter until sealing ring and casing make contact and then screw in by hand making one more half turn (do not screw in too tightly).

- bleed air from fuel system.



ATTENTION: When unscrewing used filter do not use hammer, chisel etc. as this may damage filter casing. Use filters recommended by tractor Manufacturer. Screw in filter by hand, without use of any tools.

OPERATION No 20. Batteries.

Battery is on the right side of the tractor behind steps under cab door. To gain access to battery unscrew nut 1 securing cover 2 of battery. Next remove cover from battery box. This way you gain access enabling service.



If serviceable batteries are used, unscrew inlet opening caps and check electrolyte level. Electrolyte level should be 12÷15 mm above battery plates. If necessary supplement electrolyte with distilled water to required level.

Check condition of terminals and any obstruction of ventilation openings in caps and clean if necessary. After cleaning and tightening terminals project with technical Vaseline.



Charging condition of batteries may be checked based on electrolyte density. It should be assumed that 100% charged battery corresponds to the density 1.28 g/cm3. Charging battery above 50% (1.20 g/cm3) in summer, and 25% (1.24 g/cm3) in winter, it is not permitted. Batteries should be charged using rectifier, in order to achieve recommended electrolyte density. To charge battery dismount it from tractor.

OPERATION No. 21. Engine air filter service.

Air filter service should be performed when air contamination indicator light lights up on control panel or every 500 engine hours.



In PRONAR 6170 6180 tractors engine air filter (Figure 6-23) is mounted on the engine.

It consists of the initial filter element 3, main cartridge 4 and an additional filter cartridge 5. To check air filter proceed as follows:

- unclip fastening catch 1 and remove cover 8 of filter body 7;
- take out external filtering element 4 from casing 7
- check degree of contamination of surface of the additional filter element 5, without taking out.



NOTE: It is not recommended to take out additional filtering element 5 from filter casing. Contamination of internal filtering element 5 indicates damage on the surface of external filtering element (tearing, ungluing of element); in this instance wash or change internal filtering insert 5 and change external filtering insert 4.

ATTENTION ! If tractor is operated in very dusty conditions, air filter servicing should be performed every 20 engine hours.

After conducting air filter cleaning operation check tightness of engine air filter connection.

In order to do this when engine is running (at speed of medium RPM about. 1000 rpm) cover filter's inlet 2 with your hand. If all connections are sealed tight engine should stop. If not, then screw up filter's all securing elements, so that at a repeated tightness test the required result is obtained.

OPERATION No. 22. Cleaning cab air filter.



Cab air filter is located in front part of cab roof.

To dismount filter unscrew nut securing filter cover 1. Cleaning involves shaking out dust and blowing through filter... In the event of heavy contamination of filter, rinse in water with detergent and dry. Reinstall filter in reverse sequence.

OPERATION No. 23. Cleaning radiator.



DANGER: When cleaning, wear protective glasses and overalls. Other persons should remain beyond the range of particle dispersion.

Check contamination in radiator screen net. If necessary clean it.

Using compressed air or pressure washer.

If coolant liquid radiator and radiator oil pipe are also contaminated, then wash with pressure washer or compressed air.. In the event that there are greasy substances on pipes, apply detergent and then remove with pressure washer.

SERVICE INSPECTION (P-4) AFTER 1000 ENGINE HOURS WORK

Perform complete programme of previous services inspections and:

OPERATION No. 24. Bolt connections of tractor assemblies (external).

Using appropriate spanners check appropriate tightness of external bolt connections of tractor assemblies. Among others things check:

- nuts securing front and rear wheels and also bolts of rear wheel hubs;
- front axle bracket and frame;
- clutch frame and body
- engine body and clutch housing;
- clutch housing and gearbox body;
- gearbox body and rear axle housing;
- rear axle housing and upper three-point linkage bracket;
- front and rear cab brackets;
- bracket and steering system cylinder pin;
- rear axle casing with body;
- body and front axle drive reducers;
- bolts (wedges) of front drive axle;
- tightening all bolts securing collars of two drive shafts of front axle;

- tightening screw connections of engine with drive system, with front bracket and front bracket with front axle.



ATTENTION: If necessary, change bolts securing drive shaft collars, change them only for bolts available at authorised sales or service points.



ATTENTION: No loose play is permissible in screw connections (external) of tractor assemblies.

GENERAL MAINTENANCE

OPERATION No. 25. Engine valve clearance.



ATTENTION: Control and adjustment of valve clearance should be entrusted with Authorised Service (service stations) of tractor Manufacturer.

Adjustment of valve clearance should be performed on cold engine and amount to:

PRONAR 6170

- suction valve 0.25 mm
- exhaust valve 0.50 mm

PRONAR 6180

- suction valve 0.3 mm
- exhaust valve 0.5 mm

OPERATION No. 26. Bulb replacement.



ATTENTION: Before replacing bulbs disconnect battery connection located by battery. Do not touch halogen bulbs with bare fingers.

Action sequence when replacing bulbs in road and dipped headlights:

- disconnect joint pin connector from bulb leads,
- remove rubber cover;
- remove bulb from socket,
- insert new bulb, and take care that special shape of bulb frame properly fits in light socket.

Replacing bulbs in individual lamps involves removing glass cover and replacing bulb for a new one according to specification in "Electrical systems" section of tractor's Operator's Manual.



ATTENTION: After each bulb replacement check (set) light setting.

OPERATION No. 27. Road light adjustment.



ATTENTION: With regard to the great importance of the correct light setting for safe driving, setting should be performed using diagnostic instruments in vehicle diagnostic stations.

Light settings should be checked after each time bulb or lens is replaced. Precise setting can only be achieved using diagnostic equipment to set the lights.



Each light is screwed to the housing with four screws. Adjustment of light settings is performed with regulation screws **1** (marked with arrows on Figure 6-25). Adjustment bolts should be screwed in or screwed out depending on necessity.

OPERATION No. 28. Front axle wheel convergence.



ATTENTION: Before each adjustment of front wheel convergence, stop engine and brake tractor wheels with parking brake.

Inspection and adjustment of front axle wheel convergence should be made after each adjustment of front axle wheel spacing. Wheels should be set in parallel or convergence in range of 0÷1 mm.



Before proceeding to set wheel convergence, park tractor on flat, level, hard surface and brake with parking brake. Raise front of tractor upwards and remove front wheels. Next in place of the wheels attached straight metal strip with openings for bolts securing to hub, on which shall be measured the distance Y=330 mm from the centre of the wheel hub. Metal strips shall be so set, that extension X of cylinder piston **3** from steering system cylinder shall be identical on both sides.

To measure wheel convergence, measure distance Y on strips at a distance of 330 mm from centre of wheel at the height of wheel hub axis and mark place of measurement (e.g. with chalk). Next measure distance **A2** between strips, rotate hub by 180 degrees^o and again measure distance **A1** in previously marked place. Difference between measurements A2 and A1 (A2-A1) is the convergence of front wheels and should amount to 0÷1 mm.

In the event that the convergence value exceeds the required range, perform adjustment accordingly. In order to do this:

- rotate stub axle joint 1 (screwing in screwing out on rod 2) to set required convergence;

- right and left rod should be retracted or extended to identical length

RECOMMENDED FUEL, OILS, GREASES AND OPERATING LIQUIDS FOR USE IN PRONAR 6170 / 6180 TRACTORS

Table 6-4

Place of application	System capacity in litres	Recommended by Manufacturer	Notes
Fuel tank	325	according to PN-92/C- 96051	Diesel oil *
Engine PRONAR 6170 (IVECO): PRONAR 6180 (DEUTZ):	17,5 26	Engine oil: API: CG-4/CH-4 ACEA: E3-E5 10W30 or 10W40	Engine oil: e.g. LOTOS Turdus Semisyntetic 10W40
Engine cooling system	20	PRONAR 6107: BORYGO EKO PRONAR 6180: Stell Glycoshell	PRONAR 6107: BORYGO EKO PRONAR 6180: Stell Glycoshell
Hydraulic and steering system, gearbox and rear axle lubrication system	80	According to ZF reference list page. 8-3 **	Hydraulic oil: e.g. LOTOS Agrol STOU Plus CG-4 10W-40
Rear side reducers	2x10	According to ZF reference list page. 8-5 ***	Hydraulic oil: e.g. LOTOS Titanis GL-5 80W90
Hydraulic brake assistance system	approx. 1	API: CF4, CF/SF SAE: 10W-30	Hydraulic oil: e.g. Tedex Box Super HD SAE 10W-30 Milend Unitrac STOU 10W- 30
Front drive axle DANA Main gear: reducers:	10 2x2.0	Hydraulic oil grade API GL-5 SAE 80W90	Hydraulic oil: e.g. LOTOS Titanis GL-5 80W90
Front screen spray	approx. 2		Spray liquid
Lubrication points	0.1		Grease: ŁT–42, ŁT–43

*- if sulphur content in diesel oil is less than 0.5%, we may increase frequency of engine oil change to 500 engine hours

**- or from Manufacturer's website

http://www01apps.zf.com/kst464/ZF_InteroeleV2_manager/Work/2010-07-01/TE-ML%2006_en0700.pdf List TE-ML 06. Oils for drive systems ZF type T-7200

***- or from Manufacturer's website

http://www01apps.zf.com/kst464/ZF_InteroeleV2_manager/Work/2010-07-01/TE-ML%2005_en0700.pdf List TE-ML 05. Oils for planetary reducers ZF

Note: Capacities of individual tractor systems are approximate. For filling always refer to marks on measuring dipstick or on inspection sight glass appliances.

PREPARATION OF TRACTOR FOR STORAGE

Preparation of tractor for longer storage requires the following actions:

- wash tractor;
- clean all grease nipples;
- park tractor in dry, ventilated enclosed space;
- remove oil from engine, drive and hydraulic system, and fill these assemblies with new oil;

• drain fuel from tanks, remove sediments from filters and tanks and refill fuel system with clean fuel in quantity of approximately 10 dm3 (I). After filling run engine for about 10 min. It is recommended to apply special fuel containing preserving components;

- remove liquid from engine cooling system and cab heating system;
- release tension on vee-belt driving alternator;
- cover exhaust pipe outlet;
- dismount batteries and store them in a warm dry place where they can be occasionally charged;

• set tractor on supports under axles, so that tyres are not burdened and reduce the pressure to 70% of normal working pressure.

PREPARATION OF TRACTOR FOR WORK AFTER A LONG PERIOD OF STORAGE

Preparation of tractor for work after longer storage requires the following actions:

- supplement air in tractor wheels to values applied in normal work;
- take tractor down from supports;
- fill fuel tanks;
- fill cooling system and cab heater with coolant liquid;
- mount fully charged batteries;
- check level of lubricating oil in all tractor assemblies (engine, transmission and hydraulic system, front axle and its reducers);
- check tension on vee-belt driving alternator;
- remove cover from exhaust pipe outlet;
- start engine and check indications on all indicators and also operations of tractor's control systems;

• Test drive tractor without load, to make sure that tractor and sub-assemblies operate within normal parameters.









Figure 7-1 Tractor dimensionns with tires 480/70R28 and 580/70R38

DIMENSIONS

Table 7-1 Technical specification

	PRONAR 6170	PRONAR 6180
Engine		
Manufacturer	IVECO	DEUTZ
Туре	Code IVECO: F4CE9684J	TCD 2012 L06 2V
	Code CNH:667TA/MEJ	Code C3UT118
Power (kW/KM) according to 97/68/EC	104 / 141	108 / 147
Nominal RPM (min ⁻¹)	2200	2100
Number of cylinders	6	6
Piston diameter/stroke/stroke capacity (mm / mm / cm ³)	104 / 132 / 6728	101 / 126 / 6057
Turbo compressor	Y	es
Combustion system	Direct injection from turboch	arger and cooling of charging air
Maximum torque/RPM (Nm/min ⁻¹)	625 / 1250	634,5 / 1600
Degree of compression	1: 17.5 ± 0.5	1: 18.0 ± 0.3
Engine idle speed (min ⁻¹)	800 ± 100	650 + 200
Transmission		
Gearbox:	Mechanical,	synchronised
Number of gears (forward/reverse)	4x(4+6) / 4x(4+6) = 40 / 40
Maximum calculated road speed with tires 580/70R38 (km/h)	57.3 km/h electronically limited to 40 km/h	54.7 km/h electronically
"Powershift" torque booster	V	es
Reducer:	y	85
Front & rear axle differential lock	connected electrohydrauli	cally (multiplate wet clutch)
mechanism	,	, ,
Clutch:	connected electrohydraulically, wet multiplate internal	
Power takeoff shaft	tranor	
- means of connection	connected electrohydrauli	cally (multiplate wet clutch)
- revolution speed range (rpm)	540 (at engine RPM of 2099 rpm) 540E (at engine RPM of 1685 rpm)	
	1000 (at engine I	RPM of 2091 rpm)
	1000E (at engine	RPM of 1676 rpm)
	connected mechanically	
Dimensions and weight		
(with operating liquids and driver 75kg) (kg)		
- maximum	7 000	7 005
- minimum	6230	6 155
Weight distribution on axles (kg) of		
unloaded vehicle		
- front		
	3,990 - 2,500	3,965 - 2,475
- rear	3,990 – 2,500 3,390 – 3,730	3,965 – 2,475 3,340 – 3,680
- rear Maximum gross weight of the vehicle (kg)	3,990 – 2,500 3,390 – 3,730 90	3,965 – 2,475 3,340 – 3,680 000
- rear Maximum gross weight of the vehicle (kg) Maximum weight distribution on axles(kg)	3,990 - 2,500 3,390 - 3,730 90	3,965 - 2,475 3,340 - 3,680 000
 rear Maximum gross weight of the vehicle (kg) Maximum weight distribution on axles(kg) front rear 	3,990 – 2,500 3,390 – 3,730 90 4120 6000	3,965 - 2,475 3,340 - 3,680 000 - 4900 - 7340
 rear Maximum gross weight of the vehicle (kg) Maximum weight distribution on axles(kg) front rear Tyre dimensions 	3,990 - 2,500 3,390 - 3,730 90 4120 6000 Front axle	3,965 – 2,475 3,340 – 3,680 000 - 4900 - 7340 Rear axle
 rear Maximum gross weight of the vehicle (kg) Maximum weight distribution on axles(kg) front rear Tyre dimensions 	3,990 - 2,500 3,390 - 3,730 90 4120 6000 Front axle 480/70R28	3,965 – 2,475 3,340 – 3,680 000 - 4900 - 7340 Rear axle 580/70R38
 rear Maximum gross weight of the vehicle (kg) Maximum weight distribution on axles(kg) front rear Tyre dimensions 	3,990 - 2,500 3,390 - 3,730 90 4120 6000 Front axle 480/70R28 16.9R28	3,965 - 2,475 3,340 - 3,680)000 - 4900 - 7340 Rear axle 580/70R38 20.8R38
 rear Maximum gross weight of the vehicle (kg) Maximum weight distribution on axles(kg) front rear Tyre dimensions 	3,990 - 2,500 3,390 - 3,730 90 4120 6000 Front axle 480/70R28 16.9R28 540/65R28	3,965 - 2,475 3,340 - 3,680 000 - 4900 - 7340 Rear axle 580/70R38 20.8R38 650/65R38
 rear Maximum gross weight of the vehicle (kg) Maximum weight distribution on axles(kg) front rear Tyre dimensions 	3,990 - 2,500 3,390 - 3,730 90 4120 6000 Front axle 480/70R28 16.9R28 540/65R28 420/85R28	3,965 - 2,475 3,340 - 3,680 000 - 4900 - 7340 Rear axle 580/70R38 20.8R38 650/65R38 520/85R38

SECTION 7: TECHNICAL SPECIFICATION

	PRONAR 6170	PRONAR 6180
Axle track (mm)		
- front axle	1820*	
- rear axle	180	00
Maximum turn angle of front wheels (°):		
- to the right	55	5°
- to the left	55	5°
Minimum turning radius (mm):		
- to the right	12 3	300
- to the left	12 3	300
Length (mm)		
- without weights	472	20
- with weights	5110 – 5400	
Width (mm)	2380 – 2450 (depending on tire size)	
Height (mm)	2891 – 2930 (depending on tire size)	
Clearance under rear axle (mm)	44	0
Hydraulic system		
- Rear three-point linkage control	Electrohydraulic, EHR 23LS BOSCH	
- oil pump output (dm3/min)	82	
- number of hydraulic distribution sections	. 4	
- Rear three-point linkage lift capacity (kg)	920	00
in drawbar axis		
Brake system:		
- working brakes	Wet, disc brake, hydrostatical	ly controlled, with possibility
	of independent braking of left	and right wheels, acting on
	wheels of rear axle and through	gh mechanical disconnection
	of front axle drive on wheels of	of front axle
- trailer brake system	Pneumatic, single and double conduit	
Electrical system:		
Nominal system voltage (V):	1:	2
Alternator type/power:	Bosch / 1.26 kW (14V, 90A)	Bosch / 2.1 kW (14V, 150A)
Battery:	12 V 195 Ah	

*- for wheels 480/70R28 and 540/65R28

ATTENTION: Due to continuous process of design improvement of PRONAR products, the technical specification of tractors produced may differ in some details from the specifications above.



RECOMMENDED OILS FOR GEARBOX AND THE MIDDLE SECTION OF REAR AXLE

RECOMMENDED OILS FOR PLANETARY REDUCERS OF REAR AXLE

RECOMMENDED OILS FOR GEARBOX AND THE MIDDLE SECTION OF REAR AXLE

Lubricant class 06B

Super tractor oils (STOU)

Viscosity grades: SAE 10W-30 / 10W-40 / 15W-30 / 15W-40 / 20W-40

MANUFACTURER (06B)	COMMERCIAL NAME (06B)
AGIPSCHMIERTECHNIKGMBH, WURZBURG/D	AUTOL AGROTECH SAE 10W-30
ARAL AG, BOCHUM/D	ARAL SUPER TRAKTORAL SAE 10W-30
BAYWA AG, MUNCHEN/D	BAYWA SUPER 2000 CD-MC 10W-30
BAYWA AG, MUNCHEN/D	DI ANTO SUPER MULTISTN SE 1000-40
BR INTERNATIONAL PANGBOURNE READING/GB	BPTERRAC UNIVERSAL 15W-30
BP INTERNATIONAL, PANGBOURNE, READING/GB	BPTERRAC UNIVERSAL 15W-40
BUCHER AG LANGENTHAL, LANGENTHAL/CH	MOTOREX FARMER TRAC
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	CASTROL AGRI MP 15W-40
CEPSA LUBRICANTS SA, MADRID/E	CEPSA AGRO PLUS 15W-40
CEPSA LUBRICANTS SA., MADRID/E	ERTOIL MULTI AGRO 15W-40
CONDAT LUBRIEIANTS, CHASSE SUR RHONE/E	MAXITRACT 15W/A0
CONDAT LUBRIFIANTS, CHASSE SUR RHONE/F	VICAMTP10W40
DE OLIEBRON B.V., ZWIJNDRECHT/NL	MULTITRAC15W30
ENI S.P.A. REFINING & MARKETING DMSION, ROME/I	AGIP SUPERTRACTOR UNIVERSAL 15W-40
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	ESSOUNIFARM 10W-30
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	ESSOUNIFARM 15W-40
	MOBIL AGRI SUPER 10W-30
ELSELENIA S.P.A. VILLASTELLONE/	AKCELA MULTI TRACTOR (SAF 10W40)
FL SELENIA S.P.A., VILLASTELLONE/I	AKCELA SUPER UNIVERSAL (SAE 10W30)
FL SELENIA S.P.A., VILLASTELLONE/I	AKCELA SUPER UNIVERSAL (SAE 15W40)
FL SELENIA S.P.A., VILLASTELLONE/I	AKROS MULTI VT SAE 10W30
FL SELENIA S.P.A., VILLASTELLONE/I	AKROS UNIVERSAL SAE 10W30
FL SELENIA S.P.A., VILLASTELLONE/I	AKROS UNIVERSAL SAE 15W40
FL SELENIA S.P.A., VILLASTELLONE/I	
EL SELENIA S.P.A., VILLASTELLONE/I	AMBRA VIT SPECIAL (10W/40)
FL SELENIA S.P.A., VILLASTELLONE/I	ARBOR UNIVERSAL (SAE 15W40)
FUCHS PETROLUB AG, MANNHEIM/D	AGRIFARM STOU 1030 MC
FUCHS PETROLUB AG, MANNHEIM/D	PLANTO HYDRAMOT SL SAE 5W-40
FUCHS PETROLUB AG, MANNHEIM/D	TITAN HYDRAMOT 10W-40 MC
GINOUVES GEORGES SA, LA FARLEDE/F	YORK 743 10W40
GINOUVES GEORGES SA, LA FARLEDE/F	
HANDEL MU NOVIOL B V NUMEGEN/NI	KENDALL MULTIFARM SAF 15W-30
IGOL FRANCE SA, AMIENS/F	AGRI MU SUPER 10W40
INA MAZIVA RIJEKA, RIJEKA/HR	INA AGRINA15W-30
KRAFFTS.L., ANDOAIN/E	STOU 15W40
	Q8T 1000 D SAE 10W-30
	Q8T 1000 D SAE 15W-30
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	Q8T 1000 SAE 15W-30
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	Q8T 5000 SAE 10W-40
LANTMANNEN ENERGI AB, STOCKHOLM/S	AGROL TURBO KOMBI SAE 10W-30
LIOUI MOLY GMBH, ULM/D	TRAKTOROL STOU SAE 10W-30
MAGNA INDUSTRIAL CO. LIMITED, HONG KONG/HK	
MINERALÓL RAFEIN DOLL BERGEN LIETZE DOLL BERGEN/D	
MINERALOL-RAFFIN. DOLLBERGEN, UETZE-DOLLBERGEN/D	PENNASOL SUPER TRACTOR UNIVERSALOEL STOU 15W30
MORRIS LUBRICANTS, SHREWSBURY/GB	SUPER VERSITRAC
MOTUL SA, AUBERVILLIERS CEDEX/F	MOTUL DS SUPER AGRI 10W-30
NOVA STILMOIL SPA, MODENA/I	MF LUBE+ AGRILUBE UNIVERSAL 10W30
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO STOU FLUID SAE 15W/40
PANOLIN AG, MADETSWL/CH	PANOLIN STOU 10W/30 DANOLIN STOU 15W/20
PETROGAL S.A., LISBOA/P	GALPUNIAGRO15W40
RAVENSBERGER SCHMIERSTOFFVERTRIEB GMBH, WERTHER/D	RAVENOL SUTO SAE 15W-30
REPSOLYPFLUBRICANTESYESPECIALIDADES, MADRID/E	AGRO CERES STOU SAE 15W40
SHELL INTERNATIONAL PETROLEUM COMP LTD, LONDON/GB	SHELL HARVELLAT10W-30
SHELL INTERNATIONAL PETROLEUM COMP LTD, LONDON/GB	SHELL HARVELLAT15W-40
SHELL INTERNATIONAL PETROLEUM COMPLID, LONDON/GB	SHELL HARVELLA I X 10W-40
SRS SCHMIERSTOFF VERTRIEB GMBH, SALZBERGEN/D	WINTERSHALL PRIMANOL 10W-30
STRUB + CO AG, REIDEN/CH	SUPER TRACTOROEL UNI.10W-30 (STOU)
SYNECO SPA, SAN GIULIANO MILANESE/I	MULTITRACTOR STOU 15W40
TAMOIL ITALIA S.P.A., MILANO/I	SUPER TRACTOR SAE 15W/40
TOTAL LUBRIFIANTS S.A., PARIS/F	ANTAR AGRIA GR4 SAE 10W-40
TOTAL LUBRIFIANTS S.A., PARIS/F	ANTAK AGKIA SUPER EM SAE 15W-40 FINA SUPER UNIVERSAL OU SAE 15W-40
TOTAL LUBRIFIANTS S.A., PARIS/F	TOTAL MULTAGRI MAX SAE 10W-40
TOTAL LUBRIFIANTS S.A., PARIS/F	TOTAL MULTAGRI MS SAE 15W-40
TOTAL LUBRIFIANTS S.A., PARIS/F	TOTAL MULTAGRI SUPER 10W-30
TOTAL LUBRIFIANTS S.A., PARIS/F	TOTAL MULTAGRI SUPER SAE 15W-30
TOTAL LUBRIFIANTS S.A., PARIS/F	TRACTORELF ST3 SAE 15W-30
TOTAL LUBRIFIANTS S.A., PARIS/F	TRACTORELE STA SAE 15W-40
UNIL OPAL SALIMUR CEDEX/F	XANTHOS 10W40
VALVOLINE EUROPE, DORDRECHT/NL	VALVOLINE STOU 10W-30
VALVOLINE EUROPE, DORDRECHT/NL	VALVOLINE STOU 15W-30
VALVOLINE EUROPE, DORDRECHT/NL	VALVOLINE STOU 15W-40

Lubricant class 06C Super tractor oils (STOU) Viscosity grades: SAE 10W-30 / 10W-40 / 15W-30 / 15W-40 / 20W-40

MANUFACTURER (06C)	COMMERCIAL NAME (06C)
ADDINOL LUBE OIL GMBH, LEUNA/D	ADDINOL SUPER TRAKTOR MU 1045 SAE 10W-40
ARAL AG, BOCHUM/D	ARAL SUPER TRAKTORAL 10W-40
BLASER SWISSLUBE AG, HASLE-RUEGSAU/CH	BLASOL STOU 10W40
BP INTERNATIONAL, PANGBOURNE, READING/GB	BPTERRAC SUPER UNIVERSAL 10W-40
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	CASTROL AGRI MP PLUS 10W-40
CHEVRONTEXACO, GHENT/B	SUPER UNIVERSAL TRACTOR OIL PREMIUM 10W-30
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	MOBIL AGRI EXTRA 10W-40
GENOLGMBH&CO., WIEN/A	GENOL TRAC-SYN 1040
OMV REFINING & MARKETING GMBH, WIEN/A	OMV AUSTROTRAC SAE 10W-40

Lubricant class 06G Biodegradable lubricants Erwironmental label RAL-UZ 79 (Blauer Engel), VAMIL-regeling Viscosity grade: SAE 75W-80

MANUFACTURER (06G)	COMMERCIAL NAME (06G)
PANOLIN AG, MADETSWIL/CH	PANOLIN BIOFLUID ZFH

RECOMMENDED OILS FOR PLANETARY REDUCERS OF REAR AXLE

Lubricant class 05A

Gear oil

Viscosity grades: SAE 75W-90 / 75W-110 / 75W-140 / 80W-90 / 80W-110 / 80W-140 / 85W-90 / 85W-90 / 85W-110 / 85W-140/90

MANUFACTURER (05A)	COMMERCIAL NAME (05A)
ADDINOL LUBE OIL GMBH, LEUNA/D	ADDINOL GETRIEBEOL GH 80W-90
ADDINOL LUBE OIL GMBH, LEUNA/D	ADDINOL GETRIEBEOL GH 85W-90
ARALAG BOCHUM/D	ARAL GETRIEBEÓL EP PLUS 80W-90
ARAL AG, BOCHUM/D	ARAL GETRIEBEÓL HYP 85W-90
ARAL AG, BOCHUM/D	ARAL GETRIEBEÓL HYP SAE 85W-140
ARAL AG, BOCHUM/D	ARAL GETRIEBEÓL SNA-D
BAYWA AG, MUNCHEN/D	BAYWA HYPOID GETRIEBEÓL 85W-90
BAYWA AG, MUNCHEN/D	BAYWA SUPER 8090 MC
BLASER SWISSLUBE AG, HASLE-RUEGSAU/CH	HYPOID-GETRIEBEÓL 80W90
BLASER SWISSLUBE AG, HASLE-RUEGSAU/CH	HYPOID-GETRIEBEOL 85W140
BLASER SWISSLUBE AG, HASLE-RUEGSAU/CH	
BP INTERNATIONAL, PANGBOURNE, READING/GB	BP ENERGEAR HT 80W-90
BP INTERNATIONAL, PANGBOURNE, READING/GB	BP ENERGEAR HYPO 80W-90
BP INTERNATIONAL, PANGBOURNE, READING/GB	BP ENERGEAR HYPO 85W-140
BP INTERNATIONAL, PANGBOURNE, READING/GB	BP ENERGEAR HYPO 90
BP INTERNATIONAL, PANGBOURNE, READING/GB	BP ENERGEAR HYPO XL 80W-90
BP INTERNATIONAL, PANGBOURNE, READING/GB	ERONTOL GETRIEBEÓL EE SAE 80W-90
BP INTERNATIONAL, PANGBOURNE, READING/GB	FRONTOL HYPOID GETRIEBEOL B SAE 85W-140
BP INTERNATIONAL, PANGBOURNE, READING/GB	FRONTOL HYPOID GETRIEBEÓL B SAE 90
BUCHER AG LANGENTHAL, LANGENTHAL/CH	MOTOREXGEAR OIL UNIVERSAL 80W/90
BUCHER AG LANGENTHAL, LANGENTHAL/CH	MOTOREXGEAR OIL UNIVERSAL 85W/140
CALPAM MINERALOL-GMBH, ASCHAFFENBURG/D	
CASTROL INTERNATIONAL PANGBOURNE READING/GB	CASTROL DYNADRIVE 80W-90
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	CASTROL EPX 80W-90
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	CASTROL EPX 85W-140
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	CASTROL EPX 90
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	CASTROL EPX M 90
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	
CD SERVICE. PINASCA (TO)/I	CD MONDIAL MULTIGEAR
CEPSA LUBRICANTS SA, MADRID/E	CEPSA TRANSMISIONES EP 90
CEPSA LUBRICANTS SA, MADRID/E	CEPSA TRANSMISIONES EP MULTIG. 85W-140
CEPSA LUBRICANTS SA, MADRID/E	CEPSA TRANSMISIONES EP MULTIGRADO 80W-90
CEPSA LUBRICANTS SA, MADRID/E	ERTOIL EP CAMBIOS Y DIFERENCIALES SAE 90
CEPSA LUBRICANTS SA, MADRID/E	ERTOIL EP MULT. CAMBIOS Y DIFERENCIALES 85W-140
CHEVRON BRASIL LTDA., RIO DE JANEIRO/BRAZIL	MULTIGEAR EP SAE 90
CHEVRONTEXACO GLOBAL LUBRICANTS, SAN RAMON/USA	CHEVRON RPM UNIVERSAL GEAR LUBRICANT SAE 80W-90
CHEVRONTEXACO GLOBAL LUBRICANTS, SAN RAMON/USA	CHEVRON RPM UNIVERSAL GEAR LUBRICANT SAE 85W-140
CHEVRONTEXACO, GHENT/B	GEARTEXEP-885W-90
CHEVRONTEXACO, GHENT/B	GEARTEX EP-C 85W-30
CHEVRONTEXACO, GHENT/B	MULTIGEAR 80W-90
CHEVRONTEXACO, SYDNEY/AUS	CALTEX HYPOID LD SAE 85W-90
CHEVRONTEXACO, SYDNEY/AUS	CALTEX HYPOID LD SAE 90
CLAAS KGAA MBH, HARSEWNKEL/D	CLAAS AGRISHIFT MT 80W-90
CONDAT LUBRIFIANTS, CHASSESUR RHONE/F	GEARS85W140
CONDAT LUBRIFIANTS, CHASSESUR RHONE/F	GEARSLX75W90
DAFTRUCKS N.V., EINDHOVEN/NL	DAF SUPER 80W90
DE OLIEBRON B.V., ZWIJNDRECHT/NL	TOR SUPER GEAR OIL 80W90
DEUTSCHE PENTOSIN WERKE GMBH, WEDEL/D	PENTOSIN GETRIEBEOL 0-226 80W-90
ENISPA REFINING & MARKETING DIVISION, ROME/I	AGIPROTRA MP DB 85W-90
ENI S.P.A. REFINING & MARKETING DMSION, ROME/I	AGIP ROTRA MP/C 80W-90
ENI S.P.A. REFINING & MARKETING DMSION, ROME/I	AGIP ROTRA MP/C 85W-140
ENI S.P.A. REFINING & MARKETING DMSION, ROME/I	AGIPROTRATRUCKGEAR85W-140
ENI S.P.A. REFINING & MARKETING DMSION, ROME/I	ROTRA MP 80W-90
EXXON MOBIL CORPORATION FAIREAX VIRGINIA/USA	ESSO GEAR OIL GX-D 85W-90
EXXON MOBIL CORPORATION, FAIRFAX. VIRGINIA/USA	MOBILUBEHD-A85W-90
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	MOBILUBES80W-90
FALCON OIL COMPANY LTD., SHARJAH/UAE	FALCON SUPER MP GEAR OIL 85W/140 GL-5
FL SELENIA S.P.A., VILLASTEI I ONF/I	AKCELA GEAR 135H EP (SAE 80W90)
FL SELENIA S.P.A., VILLASTELLONE/I	AKCELA GEAR 135H EP (SAE 85W140)
FL SELENIA S.P.A., VILLASTELLONE/I	AKROS EP 90 SAE 80W90
FL SELENIA S.P.A., VILLASTELLONE/I	AMBRA HYPOIDE 140 SAE 85W140
FL SELENIA S.P.A., VILLASTELLONE/	AMBRA HYPOIDE 90 SAE 80W90
FL SELENIA S.P.A., VILLASTELLONE/I	ARBOR TRW 90 (SAE 80W90)
FL SELENIA S.P.A., VILLASTELLONE/I	TUTELA TRANSMISSION TRUCK W90/LA (SAE 80W-90)
EL SELENIA S P.A. VILLASTELLONE/	TUTELA W140/M-DA SAE 85W140

FL SELENIA S.P.A., VILLASTELLONE/I	TUTELA W90/M-DA SAE 80W90
FUCHS PETROLUB AG, MANNHEIM/D	TITAN GEAR HYP LD SAE 80W-90
	TITANGEARHYPSAE90
GENOL GMBH & CO., WIEN/A	GENOL GEAR-SYN 80W-90
GENOL GMBH & CO., WIEN/A	GENOL HYPOLUBE 80W-90
GINOUVES GEORGES SA, LA FARLEDE/F	YORK 793 SAE 80W90
GINOUVES GEORGES SA, LA FARLEDE/F	YORK 993
GRUPA LOTOS SA, GDANSK/PL	LOTOS TITANIS GL-5 SAE 80W/90
GRUPA LOTOS SA, GDANSK/PL GULE OIL INTERNATIONAL PITTSBURG/USA	THANIS SUPER GL-5 80W/90 GUI E GEAR DB80W-90
GULF OIL INTERNATIONAL, PITTSBURG/USA	GULF GEAR DB85W-90
GULF OIL INTERNATIONAL, PITTSBURG/USA	GULF GEAR DB 90
GULF OIL INTERNATIONAL, PITTSBURG/USA GULF OIL INTERNATIONAL, PITTSBURG/USA	GULF GEAR HD85W-90 GULF GEAR LD 80W-90
GULF OIL INTERNATIONAL, PITTSBURG/USA	GULF GEAR TDL80W-90
HANDEL MU NOVIOL B.V., NIJMEGEN/NL	KENDALL NS-MP GEAR LUBE SAE 80W-90
HUILES BERLIET SA, SAINT PRIEST/F	RTO LONGEVIA P ECO 80W-140
HUILES BERLIET SA., SAINT PRIEST/F	RTO LONGEVIA P ECO 80W-90
IGOL FRANCE SA, AMIENS/F	
IGOL FRANCE SA, AMIENS/F	LONG GEAR 80W90
INDIAN OIL CORPORATION LTD., MUMBAI/IND	SERVO GEAR SUPER 85W-90(T)
IRANOLCO., TEHRAN/IR	IRANOL XP (SAE 85W-90)
KRAFFTS.L, ANDOAIN/E	HIDROILEPSAE80W-90
KROON-OIL B.V., ALMELO/NL	GEARLUBE GL-5 80W-90
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	08AUTO 12SAE80W-90 08 AXLE OIL XG SAE 80W-140
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	Q8 GEAR OIL XG SAE 80W-90
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	Q8 T 55 SAE 80W-90
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	08T55SAE85W-140
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	Q8 T 55 SAE 90 Q8 T 65 SAE 75W-90
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	Q8 UNIGEAR GL-5 75W-90
LIOUI MOLY GMBH, ULM/D	HYPOID GETRIEBEOL GL 5 SAE 80W-90
LIOUI MOLY GMBH, ULM/D	HYPOID GETRIEBEOL GL 5 SAE 85W-90
LIOUI MOLY GMBH, ULM/D	HYPOID GETRIEBEÓL GL 5 SAE 90W
LIOUI MOLY GMBH, ULM/D MARQIL S.R.L. CONC. BARDAHL MANUL CO. ALTOPASCIO/I	HYPOID GETRIEBEOL TDL SAE 80W-90 BARDAHL T&D OIL 80W 90
MAZIVA ZAGREB D.O.O, ZAGREB/HR	INAHIPENOLGTLDB90
MAZIVA ZAGREB D.O.O, ZAGREB/HR	INA HIPENOL GTL HD 80W-90
MAZIVA ZAGREB D.O.O, ZAGREB/HR MAZIVA ZAGREB D.O.O. ZAGREB/HR	INA HIPENOL GTL HD 85W-140
MEGUIN GMBH & CO. KG MINERALOELWERKE, SAARLOUIS/D	MEGOL HYPOID-GETRIEBEOEL GL 5 SAE 80W-90
MEGUIN GMBH & CO. KG MINERALOELWERKE, SAARLOUIS/D	MEGOL HYPOID-GETRIEBEOEL GL 5 SAE 85W-140
MEGUIN GMBH & CO. KG MINERALOELWERKE, SAARLOUIS/D MEGUIN GMBH & CO. KG MINERALOELWERKE, SAARLOUIS/D	MEGOL HYPOID-GETRIEBEOEL GL 5 SAE 85W-90 MEGOL HYPOID-GETRIEBEOEL TDL SAE 80W-90
MILLERS OILS LIMITED, BRIGHOUSE/GB	SYNTRAN II
MINERALOL-RAFFIN. DOLLBERGEN, UETZE-DOLLBERGEN/D	PENNASOL HYPOID-GETRIEBEOEL GL 5 SAE 80W90
MINERALOL-RAFFIN. DOLLBERGEN, UETZE-DOLLBERGEN/D	PENNASOL HYPOID-GETRIEBEOEL GL 5 SAE 85W90
MODRICA OIL REFINERY, MODRICA/BIH	HIPOIDNO ULJE B SAE 80W90
MODRICA OIL REFINERY, MODRICA/BIH	HIPOIDNO ULJE B SAE 90 MOL HYKOMOL K 85W-90
MOL-LUB KFT., ALMySFUZITÓ/H	MOL HYKOMOL ZF 80W-90
MORRIS LUBRICANTS, SHREWSBURY/GB	MORRIS EP 80W/90
MORRIS LUBRICANTS, SHREWSBURY/GB MOTUL SA AUBERVILLIERS CEDEX/E	MORRIS EP85W/140 MOTUL TRANS MB 85W-90
NEW PROCESS AG, TUBACH/CH	HDGEAROILSAE90
NOVA STILMOIL SPA, MODENA/I	GEARING PLUS80W90
OAO SIBNEFT-ONPZ, OMSK/RUS OAO SIBNEFT-ONPZ, OMSK/RUS	SIBIMOTOR SUPER T-2 SAE 80W-90 SIBIMOTOR SUPER T-3 SAE 85W-90
OEST, GEORG MINERALÓLWERK, FREUDENSTADT/D	OEST MEHRZWECK-GETRIEBEÓL FE SAE 80W-90
OEST, GEORG MINERALÓLWERK, FREUDENSTADT/D	OEST MEHRZWECK-GETRIEBEÓL SPEZIAL SAE 85W-140
OK NEDERLAND. STAPHORST/NL	OKCARDAN OIL MP-B-SAE 80W/90
OMV REFINING & MARKETING GMBH, WIEN/A	OMV GEAR OIL B SAE 85W-90
OMV REFINING & MARKETING GMBH, WIEN/A	OMV GEAR OIL XD-5 SAE 80W-90
OPET PETROLCULUK AS., IZMIR/TR	ONV UNGEAR SAE 800V-90 ORSA HYPOID EP MB 90 SAE85W90
ORLEN OIL SP. Z O.O., KRAKOW/PL	PLATINUM GEAR GL-5 80W/90
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO GEAR OIL EP GL-5 SAE 80W/90
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO GLOBAL GEAR CBS SAE 75W/90
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO GLOBAL GEAR DLS SAE 85W/140
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO GLOBAL GEAR DLS SAE 85W/90 PAKELO GLOBAL GEAR SA SAE 80W/90
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO GLOBAL GEAR SA SAE 85W/140
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO GLOBAL GEAR SA SAE 85W/90
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO GLOBAL MULTIGEAR CBS PAKELO GLOBAL MULTIGEAR CBS DLS
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO GLOBAL MULTIGEAR SA SAE 80W/140
PANOLIN AG, MADETSWL/CH	PANOLIN SUPER DUTY 80W/90
PANOLIN AG, MADE I SWL/CH PANOLIN AG, MADETSWL/CH	PANOLIN SUPER DUTY 85W/140 PANOLIN SUPER DUTY 90
PANOLIN AG, MADETSWL/CH	PANOLIN TOPGEAR 80W/90
PETRO-CANADA LUBRICANTS, MISSISSAUGA/CDN	TRAXON 80W-90
PETRO-CANADA LUBRICANTS, MISSISSAUGA/CDN PETRO-CANADA LUBRICANTS, MISSISSAUGA/CDN	TRAXON85W-140 TRAXON XL SB 80W-140
PETRO-CANADA LUBRICANTS, MISSISSAUGA/CDN	TRAXON XL SYNTHETIC BLEND 75W-90
PETROBRAS DISTRIBUIDORA S.A., DUQUE DE CAXIAS/BR	LUBRAX GOLD SAE 85W/140

MANUFACTURER (05A)	COMMERCIAL NAME (05A)
PETROBRAS DISTRIBUIDORA S.A., DUOUE DE CAXIAS/BR	LUBRAX TRM-5 SAE 85W/140
PETROBRAS DISTRIBUIDORA S.A., DUOUE DE CAXIAS/BR	LUBRAXTRM-5SAE90
PETROGAL S.A., LISBOA/P	GALP TRANSOIL HP 80W90
PETROGAL S.A., LISBOA/P	GALP TRANSUL HP 85W140
	GALP TRANSVEX TDL 85W140
PRISTA OIL EAD, ROUSSE/BG	
PRISTA UIL EAD, RUUSSE/BG	
PT PERT AMINA (PERSERO), JAKARTA/RI	RORED HD-A SAE85W-140
	RORED HD-A SAE90
RAVENSBERGER SCHMIERSTOEEVERTRIEB GMBH WERTHER/D	RAVENOLHYP, EPX GETR ÓL 85W-140 GL5
RAVENSBERGER SCHMIERSTOFFVERTRIEB GMBH, WERTHER/D	RAVENOL HYPOID EPX GETR-OEL 80W-90 GL 5
RAVENSBERGER SCHMIERSTOFFVERTRIEB GMBH, WERTHER/D	RAVENOL HYPOID EPX GETRIEBE-OEL SAE 90 GL-5
RAVENSBERGER SCHMIERSTOFFVERTRIEB GMBH, WERTHER/D	RAVENOL SLG SPEC. LKWGETR.ÓL 80W90
REPSOL YPF LUBRICANTES Y ESPECIALIDADES, MADRID/E	CARTAGO EP SAE 90
REPSOL YPF LUBRICANTES Y ESPECIALIDADES, MADRID/E	CARTAGO EP SAE 80W90
S.A.E.L, MADRID/E	GULF MULTIPURPOSE GEAR LUBRICANT 85W-90
SHARJAH NATIONAL LUBE OIL CO. LTD., SHARJAH/UAE	SHARLU MP GEAR LUBE 80W/90 (GL-5)
SHARJAH NATIONAL LUBE OIL CO. LTD., SHARJAH/UAE	SHARLU MP GEAR LUBE 85W/140(GL-5)
SHELL BRASIL, BARRA DATIJUCA - RIO DE JANEIRO/BR	SHELL SPIRAX A 90 (IN BRASIL ONLY)
SHELL INTERNATIONAL PETROLEUM COMP LTD, LONDON/GB	SHELL SPIRAX AX 80W-90
SHELL INTERNATIONAL PETROLEUM COMP LTD, LONDON/GB	SHELL SPIRAX AX 85W-140
SHELL INTERNATIONAL PETROLEUM COMP LTD, LONDON/GB	SHELL SPIRAX AX 90
SHELL INTERNATIONAL PETROLEUM COMP LTD, LONDON/GB	SHELL SPIRAX AX PLUS 80W-90
SHELL INTERNATIONAL PETROLEUM COMP LTD, LONDON/GB	SHELLSPIRAXMB90
SHELL INTERNATIONAL PETROLEUM COMP LTD, LONDON/GB	SHELL SPIRAX MX 80W-90
SHELL INTERNATIONAL PETROLEUM COMP LTD, LONDON/GB	SHELL SPIRAX ST 80W-140
SRS SCHMIERSTOFF VERTRIEB GMBH, SALZBERGEN/D	WINTERSHALL GETRIEBEFLUID SML 80W-90
SRS SCHMIERSTOFF VERTRIEB GMBH, SALZBERGEN/D	WINTERSHALL WOLIN HYPOID-GETRIEBEOL 80W-90
SRS SCHMIERSTOFF VERTRIEB GMBH, SALZBERGEN/D	WINTERSHALL WOLIN HYPOID-GETRIEBEOL 85W-140
SKS SCHMIERSTOFF VERTRIEB GMBH, SALZBERGEIV/D	WINTERSHALL WOLIN HYPOID-GETRIEBEUL 90
STATUL LUBRICANTS, STUCKHULM/S	GEARWAYG5 80W-90
	STRUE MULTICEAR SCO 2014-00
SHOMEN PETROOLOY HAMINA/EIN	
SUOMEN PETROOLLOY, HAMINA/FIN	TEBOIL HYPOID SAE 90
SYNECO SPA, SAN GIULIANO MILANESE/I	AMPLEX80W90
SYNECO SPA, SAN GIULIANO MILANESE/I	AMPLEX85W140
TEDEXPRODUCTION SPZ.0.0., TOMASZÓWMAZOWIECKI/PL	TEDEX SUPER GEAR OIL (3343M) SAE 80W90
TOTAL LUBRIFIANTS SA, PARIS/F	ANTAR EPR 90
TOTAL LUBRIFIANTS SA, PARIS/F	ANTAR EPR 80W-90
TOTAL LUBRIFIANTS SA, PARIS/F	ANTAR UNIVERSAL FE 80W-140
TOTAL LUBRIFIANTS SA, PARIS/F	ANTAR UNIVERSAL FE 80W-90
TOTAL LUBRIFIANTS SA, PARIS/F	FINAPONTONIC A80W-140
TOTAL LUBRIFIANTS SA, PARIS/F	FINA PONTONIC MDL 80W-90
TOTAL LUBRIFIANTS SA, PARIS/F	FINA PONTONIC MP 80W-90
TOTAL LUBRIFIANTS SA, PARIS/F	FINA PONTONIC MP85W-140
TOTAL LUBRIFIANTS SA, PARIS/F	FINA PONTONIC MP 85W-90
TOTAL LUBRIFIANTS SA, PARIS/F	TOTAL EP B 80W-90
TOTAL LUBRIFIANTS SA, PARIS/F	TOTAL EP B 85W-90
TOTAL LUBRIFIANTS SA, PARIS/F	TOTAL EP-B85W-140
TOTAL LUBRIFIANTS SA, PARIS/F	TOTAL TRANSMISSION MDL 80W-90
TOTAL LUBRIFIANTS SA, PARIS/F	TOTAL TRANSMISSION RSFE80W-140
TOTAL LUBRIFIANTS SA, PARIS/F	TDANSELE TYPE R 2014 00
TOTAL LUBRIFIANTS SA, PARIS/F	TRANSELF TYPE B 8000-90
TOTAL LUDRIFIANTS SA, FARIO/F	
	HP GEAR OIL GL-5 PLUS SAE 80W-90
ZELLER + GMELIN GMBH & COEISLINGEN/D	DIVINOL GEAR OIL STO SAF 80W-90
ZELER + GMELIN GMBH & CO_EISLINGEN/D	DIVINOL BERICOLO UNE OF OR DOWNED
ZELLER + GMELIN GMBH & CO., EISLINGEN/D	DIVINOL SYNTHOGEAR SAE 75W-90
ZE ERIEDRICHSHAFEN AG ERIEDRICHSHAFEN/D	ZE-ECOELUIDX

Lubricant class 05B Gear oil Viscosity grades: SAE 75W-90 / 75W-110 / 75W-140 / 80W-90 / 80W-110 / 80W-140 / 85W-90 / 85W-110 / 85W-140/90

MANUFACTURER (05B)	COMMERCIAL NAME (05B)
AGIPSCHMIERTECHNIKGMBH, WURZBURG/D	AGIPHLX, SAE75W-90
AGIPSCHMIERTECHNIKGMBH, WURZBURG/D	AGIPROTRATRUCKGEARS, SAE 75W-90
AVIA MINERALÓL-AG, MUNCHEN/D	AVIA SYNTOGEAR FE 75W-90 EP
BP INTERNATIONAL, PANGBOURNE, READING/GB	ENERGEAR SHX-M SAE 75W-90
BUCHER AG LANGENTHAL, LANGENTHAL/CH	MOTOREX UNISYNT TX
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	CASTROL DYNADRIVE PLUS 75W90
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	CASTROL SAF-XO SAE 75W-90
CEPSA LUBRICANTS SA, MADRID/E	CEPSA TRANSMISIONES EP FE+LD 75W-90
CHEVRONTEXACO, GHENT/B	MULTIGEARS75W-90
CONDAT LUBRIFIANTS, CHASSESUR RHONE/F	GEARSLX75W140
DE OLIEBRON B.V., ZWIJNDRECHT/NL	TOR UNIGEAR 75W90 LD
ENI S.P.A. REFINING & MARKETING DMSION, ROME/I	ROTRA LSX 75W-90
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	MOBIL DELVAC SYNTHETIC GEAR OIL 75W-90
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	MOBIL DELVAC SYNTHETIC GEAR OIL 80W-140
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	MOBILUBE 1 SHC 75W-90
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	MOBILUBESHC75W-90
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	MOBILUBE SHC 80W-140
FL SELENIA S.P.A., VILLASTELLONE/I	TUTELA TRUCK FE-AXLE (75W-90)
FUCHS PETROLUB AG, MANNHEIM/D	TITAN CYTRAC HSY SAE 75W-90
GINOUVES GEORGES SA, LA FARLEDE/F	YORK 896
GINOUVES GEORGES SA, LA FARLEDE/F	YORK896 75W110
GULF OIL INTERNATIONAL, PITTSBURG/USA	GULF SYNGEAR 75W-90
HANDEL MU NOVIOL B.V., NIJMEGEN/NL	KENDALL TOTAL DRIVE LINĘ ED 75W90
HUILES BERLIET SA, SAINT PRIEST/F	RTO LONGEVIA TCX ECO 75W-90
IGOL FRANCE SA, AMIENS/F	SYNTHEGEAR SAE75W90
KROON-OIL B.V., ALMELO/NL	TRANSMISSION OIL SP 1011
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	Q8 TRANS XGS SAE 75W-90
MAZIVA ZAGREB D.O.O, ZAGREB/HR	INA HIPENOL SHD 75W-90
MEGUIN GMBH & CO. KG MINERALOELWERKE, SAARLOUIS/D	MEGOLGETRIEBEOELTRUCK-SYNTHSAE75W-90
MILLERS OILS LIMITED, BRIGHOUSE/GB	
MUTUL SA, AUBERVILLIERS CEDEX/F	MOTUL GEAR SYNT IDL 75W-90
	NESTE HTPOIDLIDES 75W-90
ONV REEINING & MARKETING GMBH WIEN/A	OMI/ UNIGEAR S SAE 75W/90
PAKELO MOTOR OIL S.R.L. SAN BONIFACIO (V/R)/I	PAKELO GLOBAL MULTIGEAR TS SAE 75W/90
	PANOLIN SUPER DUTY SYNTH 75W/90
PETROGAL SA LISBOA/P	GALP TRANSVEXTDL 75W/90
REPSOL VELUBRICANTES VESPECIAL IDADES MADRID/E	CARTAGO EE LD 75W/90
SAEL MADRID/E	GULE SYTHETIC GEAR LUBRICANT 75W-90
SHELL INTERNATIONAL PETROLEUM COMPLITE LONDON/GB	SHELL SPIRAX ASX 75W-90
SRS SCHMERSTOFF VERTRIEB GMBH_SALZBERGEN/D	WINTERSHALL GETRIEBEELUID BOS
STRUB + CO AG REIDEN/CH	VULCOGEAR SYNT SGX 75W-90
SUOMEN PETROOLI OY, HAMINA/FIN	TEBOIL HYPOID SAE 75W-140
SUOMEN PETROOLI OY, HAMINA/FIN	TEBOIL HYPOID SAE 75W-90
TOTAL LUBRIFIANTS SA, PARIS/F	ANTAR EPS 75W-90
TOTAL LUBRIFIANTS SA, PARIS/F	FINA PONTONIC FDL 75W-90
TOTAL LUBRIFIANTS SA, PARIS/F	TOTAL TRANSMISSION SYN FE 75W-90
TOTAL LUBRIFIANTS SA, PARIS/F	TRANSELF SYNTHESE FE 75W-90
VALVOLINE EUROPĘ, DORDRECHT/NL	SYNPOWER GEAR OIL TDL 75W-90
YACCO, ST PIERRE LES ELBEUF/F	BVX1000
ZELLER + GMELIN GMBH & CO., EISLINGEN/D	DIVINOL SYNTHOGEAR SL 75W-90

Lubricant class 05C Gear oil with lirrited-slip-additives Viscosity grades: SAE 75W-90 / 75W-110 / 75W-140 / 80W-90 / 80W-110 / 80W-140 / 85W-90 / 85W-110 / 85W-140/90

MANUFACTURER (05C)	COMMERCIAL NAME (05C)
ADDINOL LUBE OIL GMBH, LEUNA/D	ADDINOL GETRIEBEÓL GH 80W-90 LS
ADDINOL LUBE OIL GMBH, LEUNA/D	ADDINOL GETRIEBEÓL GH 85W-90 LS
AGIPSCHMIERTECHNIKGMBH, WURZBURG/D	AGIPROTRAMP/S
	ARAL GETRIEBEOL HYP LS 90
BAYWA AG MUNCHEN/D	
BLASER SWISSLUBE AG. HASLE-RUEGSAU/CH	GETRIEBEÓL LS 85W90
BP INTERNATIONAL, PANGBOURNE, READING/GB	BP ENERGEAR LIMSLIP 90
BP INTERNATIONAL, PANGBOURNE, READING/GB	FRONTOL GETRIEBEÓL LS 90
BUCHER AG LANGENTHAL, LANGENTHAL/CH	MOTOREXGEAR OIL UNIVERSAL LS 80W/90
CALPAM MINERALÓL-GMBH, ASCHAFFENBURG/D	CALPAM GEAR OIL LS 90
CASTROL INTERNATIONAL, PANGBOURNE READING/GB	CASTROL HYPOY LS 90
CASTROLINTERNATIONAL, PANGBOURNE READING/GB	CASTROLLSX
CHEVRON BRASIL LIDA., RIO DE JANEIRO/BRAZIL	GEARTEXI S80W/40
CHEVRONTEXACO, GHENT/B	GEARTEXI S85W-90
CHEVRONTEXACO, SYDNEY/AUS	CALTEX GEAR OIL ZE SAE 80W-90
CLAAS KGAA MBH, HARSEWINKEL/D	CLAAS AGRISHIFT BLS 90
CONDAT LUBRIFIANTS, CHASSESUR RHONE/F	GEAR T(90)
DE OLIEBRON B.V., ZWIJNDRECHT/NL	TOR SUPER GEAR OIL LS 80W90
ENGEN PETROLEUM LTD., CAPETOWN/ZA	ENGEN GEARLUBE EP 90 LS - SAE 80W-90
ENI S.P.A. REFINING & MARKETING DMSION, ROME/I	AGIP ROTRA MP/S 85W-90
	ESSO GEAR OIL LSA 85W-90
EL SELENIA S P.A. VILLASTELLONE/	AKCELA AXLEPOWER (80W90)
FL SELENIA S.P.A., VILLASTELLONE/	AMBRA AXE 80W90
FL SELENIA S.P.A., VILLASTELLONE/I	AMBRA STF (80W90)
FL SELENIA S.P.A., VILLASTELLONE/I	TUTELA W90/LS (SÁE 80W-90)
FUCHS PETROLUB AG, MANNHEIM/D	TITANGEARLS90
GINOUVES GEORGES SA, LA FARLEDE/F	YORK 698 LS
GRUPA LOTOS SA, GDANSK/PL	LOTOS TITANIS LS GL-5 SAE 85W/140
GRUPA LUTOS SA, GDANSK/PL	LOTOS TITANIS LS GL-5 SAE 80W/90 DICLS CEAR OIL 20W/00
	GULE GEAR US 90
HANDEL MU NOVIOL B V NUMEGEN/NI	KENDALL SPECIAL LIMITED SLIP AXLE GEAR LUBE 80W/90
HUILES BERLIET SA. SAINT PRIEST/F	RTO EP 90 GL
IGOL FRANCE SA, AMIENS/F	HYPOID BPA SAE90
KOMPRESSOL-OEL VERKAUFS GMBH, KÓLN/D	KOMPRESSOL-HYPOID LS SAE 90
KROON-OIL B.V., ALMELO/NL	GEAR OIL LS80W-90
KUWAIT PETROLEUM R&T B.V., EUROPOORT RT/NL	Q8 T 45 SAE 90
	HYPOID GETRIEBEOL GL 5 SAE 85W-90 LS
MINERALÓI - RAFEIN DOLLBERGEN LIETZE-DOLLBERGEN/D	PENNASOL SPERRDIFFERENTIAL HYPOID GETRIFBEOEL LS90
MOL-LUB KFT., ALMVSFUZITÓ/H	MOL HYKOMOL LS 85W-90
NORTHLAND PRODUCTS COMPANY, WATERLOO/USA	POSI-GRIPJDZF80W90
NOVA STILMOIL SPA, MODENA/I	GEARING WONDER LS SAE 85W90
OEST, GEORG MINERALÓLWERK, FREUDENSTADT/D	OEST GETRIEBEÓL HYPOID LS 90
OK NEDERLAND, STAPHORST/NL	OKCARDAN OIL MP-B-LS SAE 80W/90
OK NEDERLAND, STAPHORST/NL	OUINTOL CARDAN OIL LS-90
PAKELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I	PAKELO UNIVERSAL GEAR EP/LS SAE 85W/140
PARELO MOTOR OIL S.R.L, SAN BONIFACIO (VR)/I PANOLIN AG. MADETSWIL/CH	PARELO UNIVERSAL GEAR EF/LS SAE 6000/90 PANOLIN SUPER DUTY LS 90
PETROGAL SA. LISBOA/P	GALP LS 90
PTT PUBLIC COMPANY LIMITED, BANGKOK/TH	PTT LIMITED SLIP (SAE 80W-90)
RAVENSBERGER SCHMIERSTOFFVERTRIEB GMBH, WERTHER/D	RAVENOL SPERRDIFFGETRÓEL LS 90
REPSOL YPF LUBRICANTES Y ESPECIALIDADES, MADRID/E	CS EP AUTOBLOCANTE SAE 85W140
S.A.E.L, MADRID/E	GULF LS REAR AXLE OIL 80W-90
SKS SCHMIERSTOFF VERTRIEB GMBH, SALZBERGEN/D	
SUUMEN PETRUULIUY, HAMINA/FIN	
TOTAL LUBRIFIANTS SA., PARIS/F	FLE TRACTELE BLS 90
TOTAL LUBRIFIANTS SA. PARIS/F	FINA TRANSELUID LS 80W-90
TOTAL LUBRIFIANTS SA, PARIS/F	TOTAL DYNATRANS DA 80W-90
UNIL OPAL, SAUMUR CEDEX/F	UNIL OPAL GEAR AB-EP SAE 85W90
YACCO ST PIERRE LES ELBEUE/E	BVX LS 200

Lubricant class 05D Gear oil with lirrited-slip-additives Viscosity grades: SAE 75W-90 / 75W-110 / 75W-140 / 80W-90 / 80W-110 / 80W-140 / 85W-90 / 85W-110 / 85W-140/90

MANUFACTURER (05D)	COMMERCIAL NAME (05D)
AGIP SCHMIERTECHNIKGMBH, WURZBURG/D	AGIP HLZ, SAE 75W-140
BP INTERNATIONAL, PANGBOURNE, READING/GB	BP ENERGEAR SHX-ZR 75W-140
EXXON MOBIL CORPORATION, FAIRFAX, VIRGINIA/USA	MOBIL GEARLUBE VS 500
SRS SCHMIERSTOFF VERTRIEB GMBH, SALZBERGEN/D	WINTERSHALL GETRIEBEFLUID BMS PLUS
TOTALLUBRIFIANTSS.A., PARIS/F	FINA PONTONIC MLX 75W-140
TOTALLUBRIFIANTSS.A., PARIS/F	TOTAL TRANSMISSION LS75W-140