

PRONAR Sp. z o.o.

17-210 NAREW, UL. MICKIEWICZA 101A, PODLASKIE PROVINCE

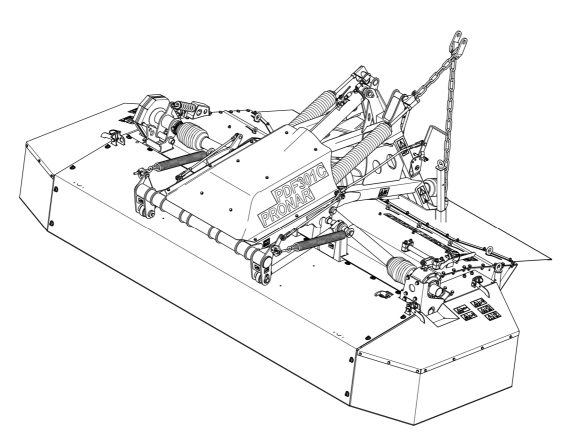
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OPERATOR'S MANUAL

DISC MOWER PRONAR PDF301 / PDF301C PRONAR PDF340 / PDF340C

TRANSLATION OF THE ORIGINAL INSTRUCTIONS



ISSUE 1B-02-2019

PUBLICATION NO. 570N-00000000-UM



DISC MOWER

PRONAR PDF301 / PDF301C PRONAR PDF340 / PDF340C

MACHINE IDENTIFICAT	ION			
SYMBOL /TYPE:				
SERIAL NUMBER:				

INTRODUCTION

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 machine supplied to the user. The manufacturer reserves the right to introduce design changes in machines produced that facilitate operation and improve the quality of their work, without making minor amendments to this Operator's Manual.

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 machine. The machine is designed to meet obligatory standards, documents and legal regulations currently in force.

The manual describes the basic safety rules and operation of the machine. If the information stated in the Operator's Manual needs clarification then

the user should refer for assistance to the sale point where the machine was purchased or to the Manufacturer.

MANUFACTURER'S ADDRESS

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SYMBOLS APPEARING IN THIS OPERATOR'S MANUAL

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 "IMPORTANT". Failure to observe the instructions may lead to damage to the machine as a result of improper operation, adjustment or use.

In order to focus the user's attention on the need to perform maintenance, the relevant section of the Operator's Manual is marked with the pictogram:



Additional tips and advice for machine operation are marked:



and also preceded by the word "TIP".

DIRECTIONS USED IN THIS OPERATOR'S MANUAL

Left side – side to the left hand of the operator facing in the direction of machine's forward travel.

Right side – side to the right hand of the operator facing in the direction of machine's forward travel.



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EC DECLARATION OF CONFORMITY OF THE MACHINERY

PRONAR Sp. z o.o. declares with full responsibility, that the machine:

Description	Description and identification of the machinery						
Generic denomination and function:	Disc Mower						
Туре:	PDF301	PDF301C	PDF340	PDF340C			
Model:	-	_		_			
Serial number:							
Commercial name:	Disc Mower PRONAR PDF301 Disc Mower PRONAR PDF301C Disc Mower PRONAR PDF340 Disc Mower PRONAR PDF340C						

to which this declaration relates, fulfills all the relevant provisions of the Directive **2006/42/EC** of The European Parliament and of The Council of 17 May 2006 on machinery, and amending Directive 95/16/EC (Official Journal of the EU, L 157/24 of 09.06.2006).

The person authorized to compile the technical file is the Head of Research and Development Department at PRONAR Sp. z o.o., 17-210 Narew, ul. Mickiewicza 101A, Poland.

This declaration relates exclusively to the machinery in the state in which it was placed on the market, and excludes components which are added and/or operations carried out subsequently by the final user.

Narew, the ____2019-05-21____

Place and date

Full name of the empowered person position, signature

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1

BASIC INFORMATION

1.1 IDENTIFICATION

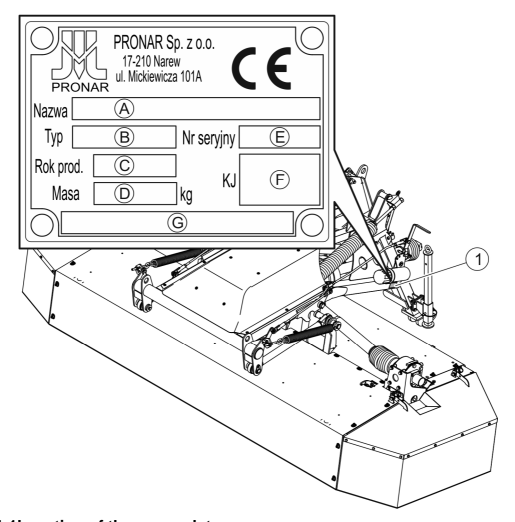


FIGURE 1.1Location of the name plate.

(1) name plate

The PDF301 / PDF301C / PDF340 / PDF340C front disc mower has a name plate (1) located on the left side of the linkage frame. When buying the disc mower check that the serial numbers on the machine agree with the number written in the *WARRANTY BOOK*, in the sales documents and in the *OPERATOR'S MANUAL*.

The meanings of the individual fields found on the name plate (FIGURE 1.1) are presented in the table below:

A - Machine name, B - Machine type/symbol,

C – Year of manufacture, D – Machine tare weight,

E – Serial number, F – Quality Control stamp,

G – Unfilled box or extension of name (box A)

1.2 PROPER USE

The PDF301 / PDF301C / PDF340 / PDF340C front disc mower is constructed according to current safety requirements and engineering standards.

The PDF301 / PDF301C / PDF340 / PDF340C front disc mower is designed to cut low stemmed green fodder (grass, alfalfa, etc.) on stone free cultivated fields with a level surface. Swath conditioner in PDF301C / PDF340C mower breaks the mown plant stalks and also removes layer of wax from the plant, which effectively accelerates the drying process. Transporting people, animals or other materials is forbidden and regarded as contrary to the intended purpose. During the use of the machine comply with all road traffic regulations and transport regulations in force in the given country, and any breach of these regulations is regarded by the Manufacturer as use contrary to its intended purpose.

IMPORTANT



The mower must not be used for purposes other than those for which it is intended, in particular:

- for transporting people and animals,
- for transporting materials or objects.

Using it as intended involves all actions connected with the safe and proper operation and maintenance of the machine. In connection with this the user is obliged to:

- carefully read the OPERATOR'S MANUAL and comply with its recommendations,
- understand the machine's operating principle and how to operate it safely and correctly,
- adhere to the established maintenance and adjustment plans,
- comply with general safety regulations while working,
- prevent accidents,
- comply with the road traffic regulations and transport regulations in force in a country, in which the machine is used,
- carefully read the agricultural tractor Operator's Manual and comply with its recommendations.

Unauthorised repairs and modifications of the machine without prior consent of the Manufacturer will be regarded as use contrary to the intended purpose. The machine may only be used by appropriately trained users, who are aware of the dangers, design and operation of the machine. Repairs to the machine shall only be made by qualified personnel (in the warranty period all repairs must be performed in the warranty service, indicated by the Manufacturer). Maintenance and repairs that can be performed by the user, are described in SECTION 5 "MAINTENANCE".

TABLE 1.1 Agricultural tractor's requirements

CONTENT	UNIT	REQUIREMENTS
Hydraulic system		
Hydraulic oil:	-	HL 32
Pressure rating of the system	MPa	16
Hydraulic connections	-	Front hydraulic connection or access to rear connection
Implement suspension system (TPL		
- three-point linkage)	-	Catogory II according to ISO 730-1
Front three point linkage system		Category II according to ISO 730-1
Power take-off shaft (PTO)		
Rotation speed	rpm	1000
Number of splines on PTO shaft	pcs	6
Other requirements		
Minimum power		
- PDF301	kW / KM	44 / 60
- PDF301C	kW / KM	55 / 75
- PDF340	kW / KM	59 / 80
- PDF340C	kW / KM	70 / 95

The mower may only be used by persons, who:

- are familiar with the contents of this publication and with the contents of the agricultural tractor Operator's Manual,
- have been trained in mower service and safe operation,
- have the required authorisation to drive and are familiar with the road traffic regulations and transport regulations.

1.3 EQUIPMENT

TABLE 1.2 Mower equipment

EQUIPMENT	STANDARD	OPTIONAL
Operator's Manual	•	
Warranty book	•	
PTO shaft "SIPMA 6R-603-8-HA-D601D" (PTO clockwise rotation)	•	
PTO shaft "SIPMA 6R-603-8-HA-D611D" (PTO counter-clockwise rotation)		•

1.4 TERMS & CONDITIONS OF WARRANTY

"PRONAR Sp. z o.o., Narew guarantees the reliable operation of the machine when it is used according to its intended purpose as described in the *OPERATOR'S MANUAL*. Defects discovered during the warranty period will be removed by the Warranty Service. The repair period is specified in the Warranty Book.

The warranty does not apply to those parts and sub-assemblies of the machine, which are subject to wear in normal usage conditions, regardless of the warranty period. Consumables include the following parts/sub-assemblies:

- · working discs and slides,
- cutting blades and pins securing cutting knives,
- tarpaulin covers,
- bearings.

The warranty service only applies to factory defects and mechanical damage that is not due to the user's fault.

In the event of damage arising from:

- mechanical damage which is the user's fault, caused by road accidents,
- by inappropriate use, adjustment or maintenance, use of the machine for purposes other than those for which it is intended,
- use of damaged machine,
- repairs carried out by unauthorised persons, improperly carried out repairs,
- making unauthorised alterations to machine design,

the user will lose the right to warranty service.



TIP

Demand that the seller carefully and precisely fills out the Warranty Book and warranty repair coupons. A missing date of purchase or a sale point stamp may make the user ineligible for any warranty repair or refund.

The user is obliged to report immediately on noticing any wear in the paint coating or traces of corrosion, and to have the faults rectified whether they are covered by the warranty or not. For detailed Terms & Conditions of Warranty, please refer to the WARRANTY BOOK attached to each machine.

Modification of the mower without the written consent of the Manufacturer is forbidden. In particular, do NOT weld, drill holes in, cut or heat the main structural components of the machine, which have a direct impact on the machine operation safety.

1.5 TRANSPORTATION

The mower is ready for sale completely assembled and does not require packing. Solely the operation and maintenance documentation of the machine and possibly flexible guards for additional equipment require packing.

IMPORTANT



Before transporting independently, the tractor driver must carefully read this operator's manual and observe its recommendations. When being transported on a motor vehicle the mower must be mounted on the vehicle's platform in accordance with the transport safety requirements. The driver of the vehicle should take particular care while driving. This is due to the vehicle's centre of gravity shifting upwards when loaded with the machine.

Delivery is either by transport on a vehicle or independently. Transport of the mower is permissible connected to a tractor provided the tractor's driver familiarises himself with the machine's Operator's Manual and particularly with information concerning safety and principles of connection and transport of mower on public roads. Do NOT drive the tractor with mower connected when visibility is limited. During independent transport by road the mower should always be set in transport position properly secured - see SECTION 4.4 "TRANSPORTING THE MACHINE". Comply the traffic regulations concerning lights and indicators.

When loading and unloading the mower, comply with the general principles of workplace health and safety for reloading work. Persons operating reloading equipment must have the qualifications required to operate these machines. Only use lifting equipment with a lifting capacity greater than the weight of the mower given on the data plate. This also applies to cables, belts and chains used during reloading.

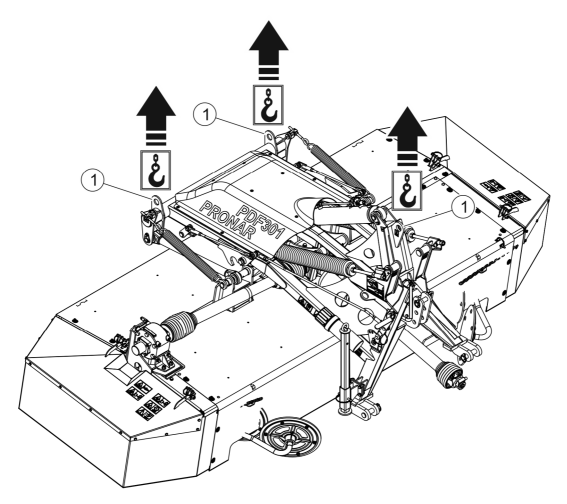


FIGURE 1.2 Transport lugs.

(1)- transport lug

The mower should be attached to lifting equipment in places designed for this purpose (FIGURE 1.2), i.e. to transport lugs (1). When lifting the mower take particular care due to the possibility of tipping over the machine and the risk of injuries from protruding parts.



DANGER

No persons are allowed in the manoeuvring zone during transferring mower to other form of transport.



TIP

When loading with lifting equipment, put the mower in its transport position and lock it. Support leg should be lowered and secured with a pin.

The machine should be attached firmly to the platform of the vehicle using straps or chains fitted with a tightening mechanism. The fastening equipment used must have a valid safety certificate. Exercise particular caution when lifting the machine. To keep lifted machine in the

correct direction it is recommended to apply additional guy cables. During the loading work particular care should be taken not to damage paint coating.



IMPORTANT

Do NOT attach lifting slings or any types of securing components to hydraulic cylinders.

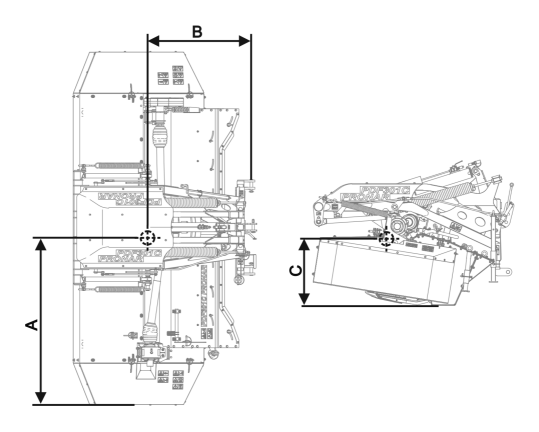


FIGURE 1.3 Location of centre of gravity of the mower.

TABLE 1.3 Centre of gravity.

		Model				
Dimension (FIGURE 1.3)	unit	PDF301	PDF301C	PDF340	PDF340C	
Α	mm	1720	1770	1920	1970	
В	mm	910	860	920	880	
С	mm	560	540	540	520	

1.6 ENVIRONMENTAL HAZARDS

Any hydraulic oil leak constitutes a direct threat to the natural environment owing to its limited biodegradability. While carrying out maintenance and repair work which involves the risk of an oil leak, this work should take place on an oil resistant floor or surface. In the event of oil leaking into the environment, first of all contain the source of the leak, and then collect the leaked oil using available means. Remaining oil should be collected using sorbents, or by mixing the oil with sand, sawdust or other absorbent materials. The oil pollution, once gathered up, should be kept in a sealed, marked, hydrocarbon resistant container, and then passed on to the appropriate oil waste recycling centre. The container should be kept away from heat sources, flammable materials and food.

Oil, which has been used up or is unsuitable for further use owing to a loss of its properties should be stored in its original packaging in the conditions described above.

1.7 WITHDRAWAL FROM USE

In the event of decision by the user to withdraw the machine from use, comply with the regulations in force in the given country concerning withdrawal from use and recycling of machines withdrawn from use.

Before proceeding to dismantle equipment oil shall be completely removed from hydraulic system, cutting blades and transmission Locations of drain plugs and method for draining oil are described in SECTION 5.

When spare parts are changed, worn out or damaged parts should be taken to a collection point for recyclable raw materials. Waste oil and also rubber and plastic components should be taken to establishments undertaking the utilisation of such waste.

IMPORTANT

During dismantling personal protection equipment shall be used i.e. protective clothing, boots, gloves and protective goggles etc.

Avoid contact of skin with oil. Do not allow used oil to spill.

2

SAFETY ADVICE

2.1 BASIC SAFETY RULES

2.1.1 USE OF MACHINE

- Before using the machine, the user must carefully read this Operator's Manual and the WARRANTY BOOK. When operating the machine, the operator must comply with the recommendations.
- The mower may only be used and operated by persons qualified to drive agricultural tractors and agricultural machines and trained in the use of the machine.
- If the information stated in the Operator's Manual is difficult to understand, contact
 a seller, who runs an authorised technical service on behalf of the Manufacturer,
 or contact the Manufacturer directly.
- Careless and improper use and operation of the machine, and non-compliance with the recommendations given in this operator's manual is dangerous to your health.
- Be aware of the existence of a residual risk, and for this reason the fundamental basis for using this machine should be the application of safety rules and sensible behaviour.
- Be aware of the existence of a residual risk, and for this reason the fundamental basis for using this machine should be the application of safety rules and sensible behaviour.
- The machine must never be used by persons, who are not authorised to drive agricultural tractors, including children and people under the influence of alcohol or other drugs.
- Non-compliance with the safety rules of this Operator's Manual can be dangerous to the health and life of the operator and others.
- The machine must not be used for purposes other than those for which it is intended. Anyone who uses the mower other than the way intended takes full responsibility for himself for any consequences of this potentially improper use.
 Use of the machine for purposes other than those for which it is intended by the Manufacturer may invalidate the warranty.
- The machine must not be used when not in working order.

- Do NOT leave tractor driver's seat when the tractor is moving.
- The machine may only be used when all the safety guards and other protective components are technically sound and correctly positioned. In the event of loss or destruction of the safety guards, they must be replaced with new ones.
- In order to limit occupational risks associated with exposure to noise during mower operation use individual protection (ear protectors). In order to reduce the level of noise during work the tractor cab window and door should be closed.

2.1.2 HITCHING AND UNHITCHING FROM CARRYING VEHICLE

- Do NOT connect the mower to a tractor, if hydraulic oil applied in both machines
 are of different types, or if the three point linkage system of the mower is not
 compatible with the category of the linkage system of the tractor.
- To attach the machine to the tractor only the front Three-Point Linkage System may be used. After mounting the machine, check the safeguards. After completed hitching of the machine, check the safeguards. Carefully read the tractor Operator's Manual.
- To hitch the machine to tractor use only genuine pins and safeguards.
- Before hitching the machine to the tractor, check the technical condition of the hitching system of the mower and the tractor.
- The agricultural tractor to which the mower will be coupled must be technically reliable and must fulfil the requirements of mower Manufacturer.
- Be especially careful when hitching the machine.
- During hitching there must be nobody between the mower and the tractor. A
 person assisting in the hitching of the machine should stand in such a place
 (beyond the area of danger), in order to be continuously visible to the tractor
 driver.
- Do NOT unhitch the mower from the tractor if the cutting system is raised.
 Exercise caution when unhitching the machine.
- Hitching and unhitching may only take place when the cutting head and the tractor are switched off.
- Reduce pressure prior to disconnecting the hydraulic system.

 Mower uncoupled from the tractor must be supported with the aid of supports and pin must be protected.

2.1.3 HYDRAULIC SYSTEM

- The hydraulic system is under high pressure when operating.
- Regularly check the technical condition of the connections and the hydraulic conduits. There must be no oil leaks.
- In the event of the hydraulic system malfunction, discontinue using the machine until the malfunction is corrected.
- When connecting the hydraulic lines to the tractor, make sure that the tractor hydraulic system and mower are not under pressure. If necessary reduce residual pressure in the system.
- In the event of injuries being caused by pressurised hydraulic oil, contact a doctor immediately. Hydraulic oil may find its way under the skin and cause infections. In the event of contact of oil with eye, rinse with large quantity of water and in the event of the occurrence of irritation consult a doctor. In the event of contact of oil with skin wash the area of contact with water and soap. Do NOT apply organic solvents (petrol, kerosene).
- Use the hydraulic oil recommended by the Manufacturer. Never mix two types of oil.
- After changing the hydraulic oil, the used oil should be properly disposed of. Used
 oil or oil, which has lost its properties, should be stored in original containers or
 replacement containers resistant to action of hydrocarbons. Replacement
 containers must be clearly marked and appropriately stored.
- Do not store hydraulic oil in packaging designed for storing food or foodstuffs.
- Rubber hydraulic conduits must be replaced every 4 years regardless of their technical condition.
- Repair and replacement of hydraulic system components should be entrusted to the appropriately qualified persons.

2.1.4 TRANSPORTING THE MACHINE

- When driving on public roads, comply with the road traffic regulations in force in the country, in which the machine is used.
- Do not exceed the permitted speed arising from road conditions and design limitations. Adjust travel speed to the prevailing road conditions and other limitations arising from road traffic regulations limits.
- Before beginning to work, the mower must be placed in transport position and raised using the front three-point linkage system.
- Do NOT leave machine raised and unsecured while the tractor is parked. When parked, the machine should be lowered.
- Do not transport the machine with the cutting assembly set in the working position.
- Cutting assembly lock must be always engaged during transport.
- During transport the hydraulic cylinder cut-off valve should be set in the closed position.
- During transport disconnect PTO shaft from tractor.
- The mower may not be used or transported in conditions of limited visibility.
- Do NOT ride on the machine or transport any materials on it.
- Before using the machine always check its technical condition, especially in terms
 of safety. In particular check the technical condition of the linkage, cutting unit,
 fastening of cutting blades, protective guards and connection components for
 hydraulic systems.
- Reckless driving and excessive speed may cause accidents.

2.1.5 MAINTENANCE

- During the warranty period, any repairs may only be carried out by Warranty Service authorised by the manufacturer. It is recommended that necessary repairs to machine should be undertaken by specialised workshops. Repair work at the mower should be carried out by persons trained and entitled to do so.
- In the event of any fault or damage whatsoever, do not use the mower until the fault has been corrected. The machine must not be used when not in working order.
- During work use the proper, close-fitting protective clothing, gloves and appropriate tools. When working on hydraulic systems it is recommended to use oil resistant gloves and protective goggles.
- Any modification to the machine frees the manufacturer from any responsibility for damage or detriment to health which may arise as a result.
- Before undertaking any work on the mower disconnect tractor engine and wait until all rotating parts come to a stop.
- Regularly check the technical condition of the safety devices and correct tightening of bolt connections.
- Regularly perform service inspections of machine as recommended by the Manufacturer.
- Do NOT perform service or repair work under raised and unsupported machine.
- Before beginning repair works on hydraulic systems, reduce oil pressure.
- Servicing and repair work should be carried out in line with the general principles
 of workplace health and safety. In the event of injury, the wound must be
 immediately cleaned and disinfected. In the event of more serious injuries, seek a
 doctor's advice.
- Repair, maintenance and cleaning work should be carried out with the tractor's engine turned off and the ignition key removed. Immobilise tractor with parking brake. Ensure that unauthorised persons do not have access to the tractor cab.
- Should it be necessary to change individual parts, use only original parts.
 Nonadherence to these requirements may put the user and other people's health and life at risk, and also damage the machine and invalidate the warranty.

- Regularly check technical condition and mounting of all guards and protective components.
- The paint coating should be cleaned off before beginning welding work. Burning
 paint fumes are poisonous for people and animals. Welding work should be
 carried out in a well lit and well ventilated space.
- During welding work pay attention to flammable or fusible components (parts of the hydraulic systems, plastic parts). If there is a risk that they will catch fire or be damaged, they should be removed or covered with non-flammable material before commencing welding work. The mower must be disconnected from the tractor before commencing electric welding. Before beginning work, prepare a CO₂ or foam extinguisher.
- In the event of work requiring the mower to be raised, use properly certified
 hydraulic or mechanical lifts for this purpose. After lifting the machine, stable and
 durable supports must also be used. Do NOT carry out work under a machine,
 which has been raised only with the three point linkage.
- The machine must not be supported using fragile components (bricks or concrete blocks).
- After completing work associated with lubrication, remove excess oil or grease.
- Damaged, missing or worn cutting blades must be replaced in pairs in order to maintain the balance of the cutting disc.
- In order to reduce the danger of fire the machine must be kept in a clean condition.
- After finishing servicing or repair work remove all tools from the machine.

2.1.6 WORK OF MOWER

- Before lowering or lifting the mower mounted on the three-point linkage, make sure there are no bystanders, near the machine.
- Before starting mower drive, the cutting assembly must be in working position.
- Before starting the mower make sure that there are no bystanders (especially children) or animals in the danger zone. The machine operator is obliged to ensure proper visibility of the machine and the working area.
- Mowing should begin after reaching nominal PTO RPM of 1000 rpm. Do NOT overload shaft and mower and also do NOT engage the clutch suddenly.
- During cutting do NOT use PTO revolution speed greater than 1000 rpm.
- When mowing on the edges of streets, public roads, on stony ground there is a
 risk that thrown out stones and foreign bodies may pose a risk to bystanders and
 other vehicle passing by.
- Do NOT leave the tractor cab, when the machine drive is engaged.
- Do NOT stand within the mower's working zone.
- Do NOT approach cutting unit guards until the rotating cutting parts come to a complete standstill.
- Do NOT operate mower while reversing. While reversing raise the multifunction arm.

2.1.7 OPERATION OF PTO SHAFT

- While reversing and during turns, the PTO drive must be disengaged.
- The machine may only be connected to the tractor by appropriately selected PTO shaft recommended by the Manufacturer.
- Adjust the length of PTO shaft to compatible tractor according to the Operator's Manual of PTO shaft.
- The PTO shaft has markings on the casing, indicating, which end of the shaft shall be connected to the tractor.
- Never use a damaged PTO shaft, it may cause an accident. A damaged shaft must be repaired or replaced.
- Disconnect the drive shaft each time when it is not necessary to drive the machine, or when the tractor and mower are at an unsuitable angle to each other.

- 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 the securing chains to support the shaft while machine is parked or when transporting the machine.
- Before using the machine, the user should thoroughly acquaint himself with the PTO shaft Operator's Manual and adhere to the recommendations contained in it.
- The drive shaft must be equipped with a cover. Do NOT use the shaft with damaged or missing guards.
- After connecting shaft ensure that it is correctly and safely connected to the tractor and to the mower.
- Before starting PTO shaft make certain that the PTO rotation direction is correct.
- Before disconnecting the shaft, turn off the tractor engine and remove the key from the ignition.
- Do NOT wear loose clothing, straps or whatever that may become wrapped round the rotating drive shaft. Contact with rotating PTO shaft may cause severe injuries.
- Do NOT go over and under the shaft or stand on it during work and also when the machine is parked.

2.2 DESCRIPTION OF RESIDUAL RISK

Pronar Sp. z o. o. in Narew has made every effort to eliminate the risk of accidents. There is, however, a certain residual risk, which could lead to an accident, and this is connected mainly with the actions described below:

- using the machine for purposes other than those for which it is intended,
- being between the tractor and the machine while the engine is running and when the machine is being attached,
- being on the machine while the engine is running,
- · operating the mower with removed or faulty safety guards,
- not maintaining safe distance from the danger zone or being within the zones while the machine is operating,
- operation of the machine by persons under the influence of alcohol,
- cleaning, maintenance and technical checks when tractor is connected and engine is running,
- making modifications to the machine without the consent of the Manufacturer,
- oil leaks and sudden movement of components resulting from line breaking,
- using damaged PTO shaft.

The residual risk may be kept to a minimum by following the recommendations below:

- prudent and unhurried operation of the machine,
- sensible application of the remarks and recommendations stated in the Operator's Manual.
- carrying out repair and maintenance work in line with operating safety rules,
- carrying out repair and maintenance work by persons trained to do so,
- using close fitting protective clothing,
- ensuring unauthorised persons have no access to the machine, especially children.
- maintaining safe distance from forbidden or dangerous places.
- a ban on being on the machine when it is operating.

2.3 INFORMATION AND WARNING LABELS

The mower is labelled with the information and warning labels mentioned in TABLE 2.1. The symbols are positioned as presented in FIGURE 2.1. Throughout the time it is in use, the user of the machine is obliged to take care that notices and warning and information symbols located on the machine are clear and legible. In the event of their destruction, they must be replaced with new ones. Safety labels are available from your PRONAR dealer or directly from PRONAR customer service. New assemblies, changed during repair, must be labelled once again with the appropriate safety signs. During cleaning do not use solvents, which may damage label covering and do not direct strong water jet at machine.

TABLE 2.1 Information and warning labels

ITEM	LABEL	DESCRIPTION
1		Before starting work, carefully read the Operator's Manual.
2		Before beginning servicing or repairs, switch off engine and remove key from ignition

ITEM	LABEL	DESCRIPTION
3		Danger associated with the rotating PTO shaft
4		Do not reach into crushing space because components may move. Danger of crushing hands or fingers
5		Thrown out objects endanger the whole body. Keep a safe distance from the operating machine.
6		Transport lug points marking.
7		Warning- cutting components do not approach an operating mower.
8		Risk of injury to foot or leg. Keep a safe distance.
9		Danger of hitting due to setting mower units into working or transport positions.

ITEM	LABEL	DESCRIPTION
10		Do NOT stand near lifting linkages during lifting or lowering
11	STOP	Do not touch any rotating components until they come to a complete standstill.
12		Lubrication points
13	TO00/min	Maximum allowable PTO shaft rotation speed is 1000 rpm
14	700 mm	Correct setting of working position of mower.
15		Linkage system unlocked, danger of hitting.

ITEM	LABEL	DESCRIPTION
16	PDF301 PRONAR or PDF340 PRONAR	Machine type (PDF301 / PDF340)
17	PDF301 PRONAR or PDF340 PRONAR	Machine type (PDF301 / PDF340)
18		Caution — The drive chain or toothed belt drive. Exercise particular caution. (PDF301C / PDF340C)
19		Caution - rotor. Exercise particular caution. (PDF301C / PDF340C)
20	PDF301C PRONAR or PDF340C PRONAR	Machine type (PDF301C / PDF340C)

ITEM	LABEL	DESCRIPTION
21	PDF301C PRONAR or PDF340C PRONAR	Machine type (PDF301C / PDF340C)
22	PDF301C PRONAR or PDF340C PRONAR	Machine type (PDF301C / PDF340C)

Numbers in the "Item" column correspond to labels (FIGURE 2.1; FIGURE 2.2)

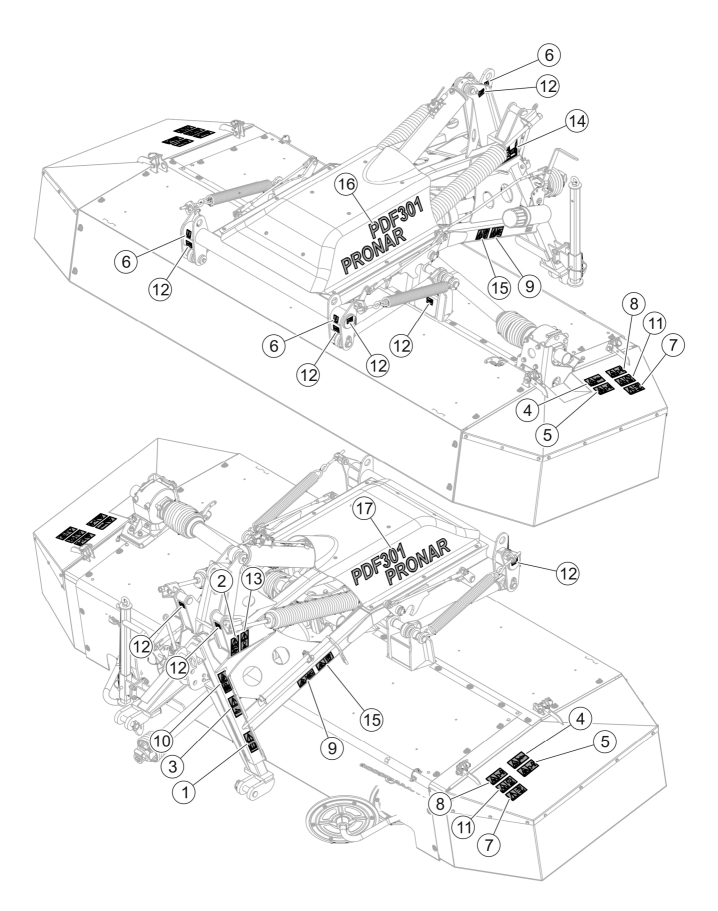


FIGURE 2.1 Locations of information and warning labels

Meaning of symbols (TABLE 2.1)

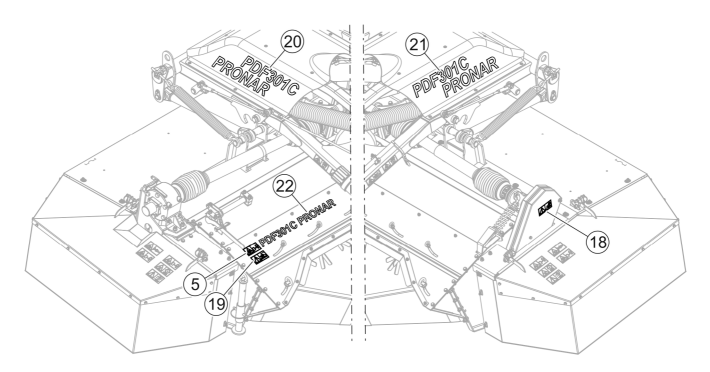


FIGURE 2.2 Locations of information and warning labels

Meaning of symbols (TABLE 2.1)

3

DESIGN AND OPERATION

3.1 TECHNICAL SPECIFICATION

TABLE 3.1 BASIC TECHNICAL SPECIFICATION PRONAR PDF301 / PDF301C

	unit	PDF301	PDF301C
Dimensions			
Total width in working setting	mm	3 570	
Width in transport setting (side covers lifted)	mm	2 980	
Total length in transport setting	mm	1 940	
Height in transport setting	mm	1 300	
Technical specification			
Cutting width	mm	3 000	
Swath width min / max	mm	1 400 / 1 800	1 400 / 2 040
Recommended cutting speed	km/h	10	
Capacity (at recommended cutting speed)	ha/h	3	
Tare weight	kg	970	1 220
Minimum power demand	kW/KM	44 / 60	55 / 75
Maximum PTO speed	rpm	1000	
PTO torque tractor-mower	Nm	1200	
Linkage	-	Front three-point linkage system cat. II according to ISO 730-1	
Number of discs	pcs	7	
Number of cutting blades	pcs.	14	
Rotation speed of discs	rpm	3 000	
Noise emission level:			
L _{pA}	dB	97	97
L _{Amax}	dB	99	99

L_{pA} – noise level exposure relating to 8 hour working day. Time averaged acoustic pressure emission level correlated with frequency characteristic A.

L_{Amax} – maximum value of measurement correlated with frequency characteristic A of acoustic power level.

TABLE 3.2 BASIC TECHNICAL SPECIFICATION PRONAR PDF340 / PDF340C

	unit	PDF340	PDF340C
Dimensions			
Total width in working setting	mm	4 000	
Width in transport setting (side covers lifted)	mm	3 400	
Total length in transport setting	mm	1 940	
Height in transport setting	Height in transport setting mm 1		300
Technical specification			
Cutting width	mm	3 400	
Swath width min / max	mm	1 400 / 1 800	1 400 / 2 040
Recommended cutting speed	km/h	10	
Capacity (at recommended cutting speed)	ha/h	3.4	
Tare weight	kg	1 050	1 300
Minimum power demand	kW/KM	59 / 80	70 / 95
Maximum PTO speed	rpm	1000	
PTO torque tractor-mower	Nm	1200	
Linkage	-	Front three-point linkage system cat. II according to ISO 730-1	
Number of discs	pcs	8	
Number of cutting blades	pcs.	16	
Rotation speed of discs	rpm	3 000	
Noise emission level:			
L _{pA}	dB	97	97
L _{Amax}	dB	99	99

L_{pA} – noise level exposure relating to 8 hour working day. Time averaged acoustic pressure emission level correlated with frequency characteristic A.

L_{Amax} – maximum value of measurement correlated with frequency characteristic A of acoustic power level.

3.2 GENERAL DESIGN

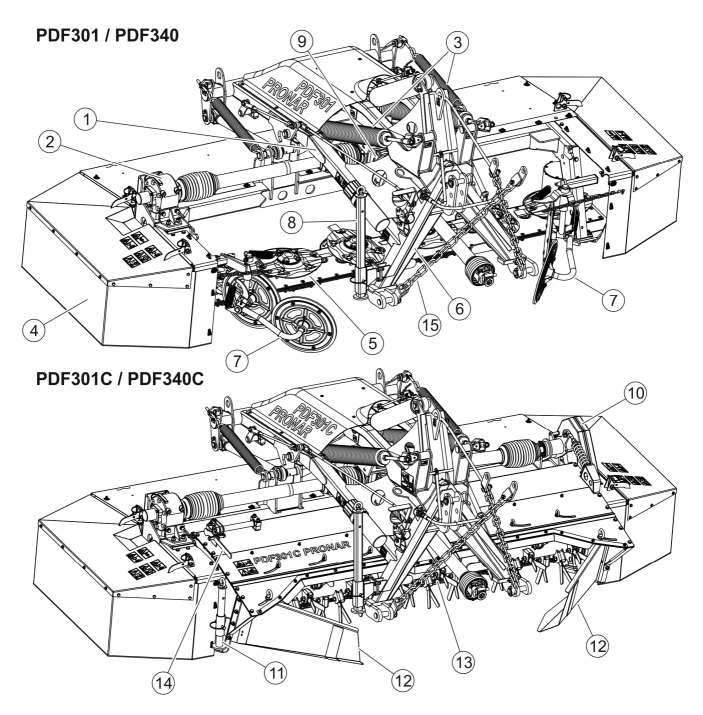


FIGURE 3.1 General design

(1) linkage frame, (2) cutter bar transmission, (3) stay springs, (4) main frame with guards, (5) cutter bar, (6) triangular hitching system, (7) swath guide, (8) support leg, (9) mower central transmission, (10)- swath conditioner belt drive (PDF301C / PDF340C), (11)- conditioning assembly supports (PDF301C / PDF340C), (12)- swath guides (PDF301C / PDF340C); (13)-conditioner shaft (PDF301C / PDF340C); (14)- damping fingers adjustment lever (PDF301C / PDF340C); (15)- relief chains.

The PDF301 / PDF301C / PDF340 / PDF340C front disc mower (FIGURE 3.1) is designed to operate with a tractor equipped with a front three-point linkage and front power takeoff shaft (PTO). It consists of linkage frame (1), attached to the main frame (4) using tension rods and pins. The lifting side shields, front and rear shields are secured to the main frame. Power is transmitted from the tractor to the cutting bar (5) by means of transmissions (2) and (9) and PTO shafts (SECTION 3.4 "DRIVE ASSEMBLY AND CUTTING UNIT"). Stay springs (3) ensure the cutter bar exerts uniform pressure on the ground – see (SECTION 4.5 "SETTING AND MOWING"). Adjustable swath guides (7) secured to main frame (PDF301 / PDF340) enable swath width to be set at widths from 1.4 to 1.8 m.

The PDF301C / PDF340C mower is fitted with a conditioning assembly fixed to the mower frame behind the cutter bar (SECTION 3.6 "CONDITIONING ASSEMBLY (PDF301C / PDF340C)").

3.3 LINKAGE

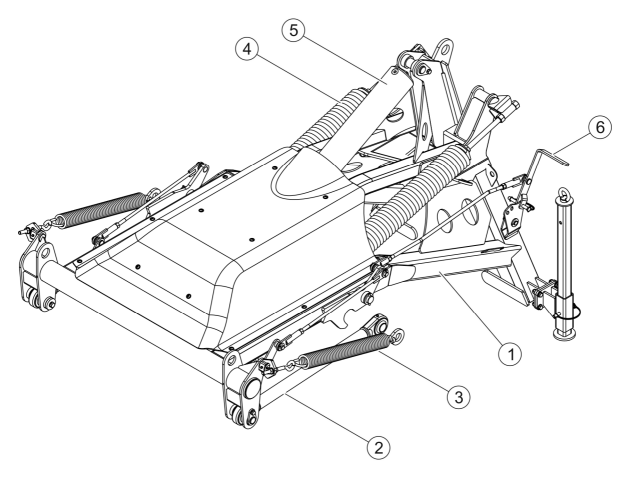


FIGURE 3.2 Linkage design

(1) linkage frame, (2) tension rod, (3) tensioning spring, (4) stay spring, (5) hydraulic cylinder, (6) transport lock

The mower linkage (FIGURE 3.2) consists of a linkage frame (1), with tension rods (2) attached to the frame by means of rotary pins. Tensions rods support the main frame with the cutting unit. The spring (3) relieves load from the left side of the mower to provide uniform pressure of the cutting unit on the ground. To ensure correct pressure of cutter bar on the surface, the machine is equipped with two strong horizontally mounted stay springs (4). These are installed in parallel to pins of the linkage frame. A spring adjustment system enables you to set an optimum pressure of the cutter bar on the type of surface and type of green forage mown etc. A hydraulic cylinder (5) is used to set the mower into the transport position and limit the downward movement of the cutting unit. Pin (6) locks the mower in transport positions when hydraulics are operated by mistake or a hydraulic line (5) ruptures.

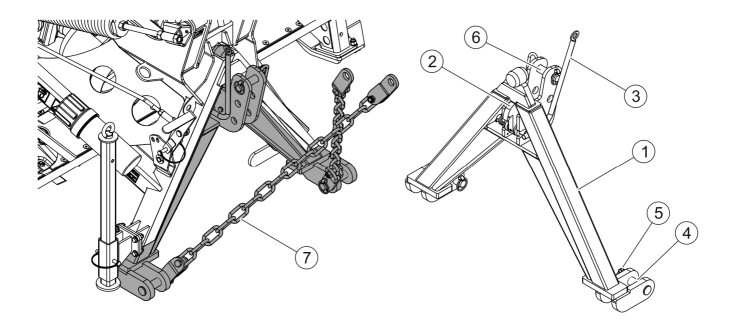


FIGURE 3.3 Hitching system

(1) triangular hitching system, (2) catch, (3) catch lever, (4) lower arms mounting pin, (5) cotter pin, (6) upper tension rod mounting pin, (7) relief chains.

Hitching system - (FIGURE 3.3) allows hitching of mower to tractor's three-point linkage. The mower is equipped with a triangular hitching system (1), which is hitched to lower hitching point of tractor's front three-point linkage using pins (4) and to upper hitching point using pin (6) and then secured with cotter pins (5). Hitching is completed once catch (2) is engaged in linkage frame. A catch lever (3) is used to disable the machine.

3.4 DRIVE ASSEMBLY AND CUTTING UNIT

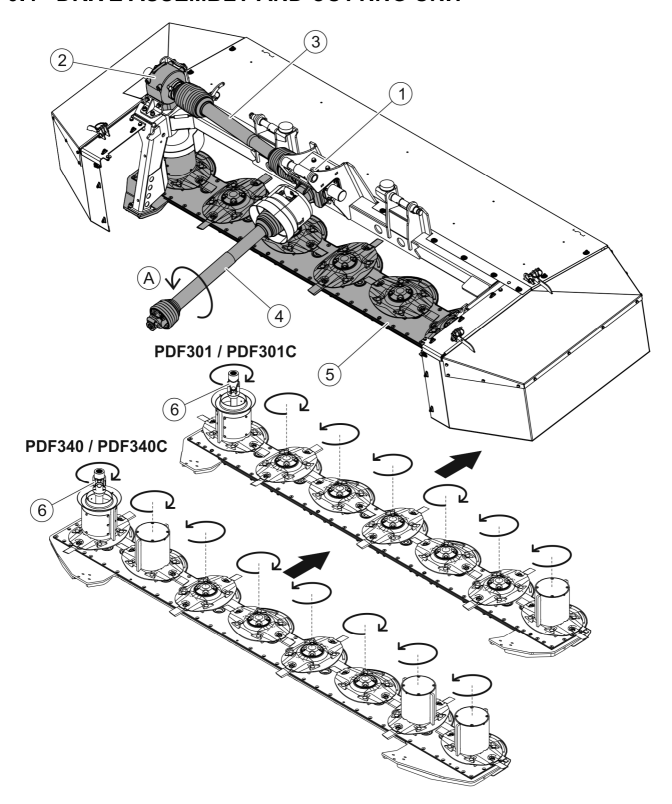


FIGURE 3.4 Drive transmission

(1) mower central transmission, (2) cutter bar drive transmission, (3) PTO shaft, (4) PTO shaft for connection with tractor (5) cutter bar, (6) double articulated joint

The PDF301 / PDF301C / PDF340 / PDF340C mower is designed to work with PTO speed 1000 rpm and it is suitable for connection to tractors with PTO shaft revs (A) (FIGURE 3.4) turning clockwise when seen from front of tractor. To connect the machine to a tractor with PTO turning in the other direction, disassemble and turn the mower's central transmission (1) by 180° - see SECTION 4.3 "HITCHING TO TRACTOR" and replace the PTO shaft for the shaft adapted to counter-clockwise rotation.

Torque of tractor PTO is transferred by PTO shaft with friction clutch (4) to mower central transmission (1). From the central transmission, the drive is transmitted by shaft (3) to the cutter bar transmission (2). Then through connection to double articulated joint (6) the drive reaches the first disc on the cutter bar (5). Disc rotation direction and machine forward motion are marked with arrows. Cutting discs are fitted with left and right blades. If disks rotate clockwise then right blades are mounted, if counter-clockwise then left blades are mounted – see SECTION 5.1 "CHECKING AND REPLACING CUTTING BLADES"

IMPORTANT!

Only use the machine with tractors with power of:



PDF301C- 55 kW / 75 KM or more

PDF340- 59 kW / 80 KM or more

PDF340C- 70 kW / 95 KM or more.

Do NOT use mower at PTO speeds other than 1000 rpm.

Only use PTO shafts recommended by the Manufacturer for the drive system.



3.5 HYDRAULIC SYSTEM

Hydraulic system (FIGURE 3.5) in the front mower allows raising and lowering of cutting unit. The machine is equipped with a single acting hydraulic cylinder (1). The cylinder is supplied from tractor's external hydraulic system connected to a quick coupler (3) by means of a hydraulic line. The hydraulic cylinder is equipped with a ball valve (2) which allows locking of the hydraulic cylinder in transport position.

The mower's hydraulic system should be connected directly to tractor external hydraulic system quick coupler socket located on tractor's front linkage.

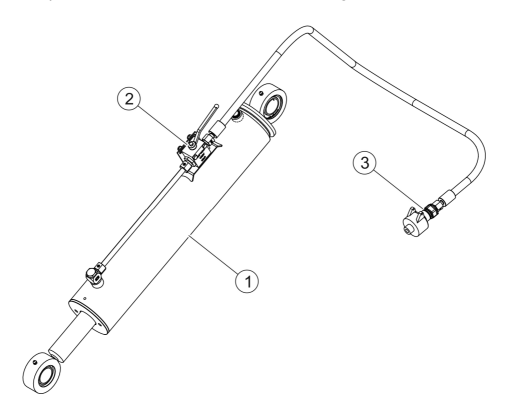


FIGURE 3.5 Hydraulic system design

(1) hydraulic cylinder, (2) ball valve, (3) quick coupler

3.6 CONDITIONING ASSEMBLY (PDF301C / PDF340C)

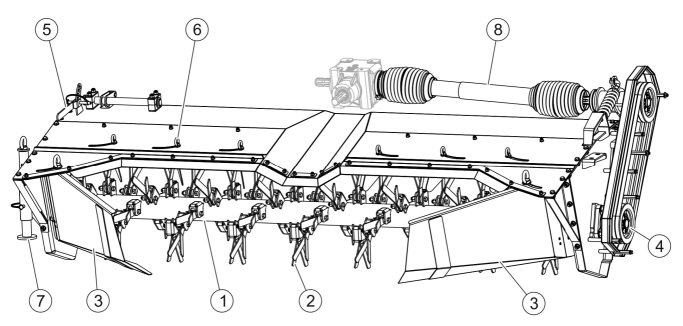


FIGURE 3.6 Conditioning assembly design

(1) conditioner shaft; (2) conditioner flail blade; (3) swath guides; (4) belt drive; (5) damping fingers adjustment lever; (6) swath guides adjustment screws; (7) conditioning assembly supports; (8) drive shaft

PRONAR PDF301C / PDF340C mower conditioning assembly consists of a shaft (1) on which conditioner flail blade (2) are fitted. Swath conditioner flail blades intercept material from the cutter bar and toss it over the conditioner shaft (2) to screw adjusted (6) swath guides (3), which form a swath of a specific width (1.4 to 2.04 m) depending on the setting. The conditioning intensity can be adjusted using the lever (5), which sets the damping fingers relative to the conditioner shaft so that the material is properly formed and conditioned.. The entire conditioning assembly is driven by the central bevel gear through the belt transmission (4) and the drive shaft (8).

4

CORRECT USE

4.1 PREPARING FOR WORK

The manufacturer guarantees that the mower is fully operational and has been checked according to quality control procedures and is ready for use. This does not release the user from an obligation to check the machine's condition after delivery and before first use. The machine is delivered to the user completely assembled.

Before connecting to tractor, machine operator must check the technical condition of the mower and prepare it for test start-up. In order to do this:

- the user must carefully read this Operator's Manual and observe all recommendations, understand the design and the principle of machine operation,
- check the condition of protective paint coat,
- Inspect mower's individual components for mechanical damage resulting from incorrect transport (dents, piercing, bent or broken components),
- check all the lubrication points, lubricate the machine as needed according to recommendations provided in SECTION 5 "MAINTENANCE",
- check technical condition of the hydraulic system,
- check if the cutting blades, cutter bar, linkage and protective guards are installed correctly,
- check technical condition of hitching system pins and locking cotter pins,
- check level of lubricating oil in bevel gears and cutter bar.

If all the above actions are completed and if the technical condition of the mower is not a cause of concern then connect it to the tractor according to SECTION 4.3 "HITCHING TO TRACTOR". Start the tractor's engine, check all systems and test the mower before beginning work. In order to inspect:

- hitch the mower to a tractor (see SECTION 4.3 "HITCHING TO TRACTOR")"),
- set in the working position,
- adjust the length of PTO shaft to compatible tractor according to the Operator's Manual of PTO shaft,

- connect PTO shaft to tractor and mower,
- start tractor PTO slowly.



IMPORTANT

Before connecting the mower to tractor adjust the length of PTO shaft according to the PTO shaft Operator's Manual.

IMPORTANT



Before using the mower always check its technical condition. In particular check the technical condition of the cutting unit, linkage, drive system, and integrity of protective guards.

Discs and cutting blades work at high rotation speed and even the smallest damage may cause an increase in vibration, which after a certain time shall result in fractures and cracks.

Leave for several minutes working at low RPM, during which check:

- that there is no knocking or noise in the drive system arising from scraping or grinding of metal components,
- if the discs on the cutter bar rotates smoothly without any faltering,
- whether there is excessive vibration in the cutting unit,
- synchronised rotation of cutting unit.

The mower's operation at no load should be smooth. Shaking of drive transmission, cutting unit and whole machine is not acceptable, nor is changed noise and vibrations coming from loose nut and bolt connections. After stopping mower, check fastening of cutting blades. Check that gear oil does not leak from reduction gear and cutter bar.

DANGER



Before using the mower, the user must carefully read this operator's manual. Careless and improper use and operation of the mower, and non-compliance with the recommendations given in this operator's manual is dangerous to your health.

The mower must never be used by persons, who are not authorised to drive agricultural tractors, including children and people under the influence of alcohol or other drugs.

Non-compliance with the safety rules of this Operator's Manual can be dangerous to the health and life of the operator and others.

Before starting the mower, make sure that there are no bystanders in the danger zone.

If any faults are detected they must be identified and rectified. If a fault cannot be rectified or the repair could void the warranty, please contact retailer for additional clarifications.

4.2 CHECKING TECHNICAL CONDITION

When preparing the rotary rake for normal use, check individual components according to guidelines presented in TABLE 4.1.

TABLE 4.1 TECHNICAL INSPECTION SCHEDULE

DESCRIPTION	SERVICE OPERATION	FREQUENCY OF INSPECTIONS	
Condition of safety guards	Check technical condition of safety guards, if complete and installed correctly.		
Check if cutter bar and lifting arm are correctly installed	Check if installed correctly	녻	
Operation of hydraulic system	Check the tightness of lines and proper operation of hydraulic cylinder	ning wo	
Check the technical condition of cutting blades (PDF301 / PDF301C / PDF340 / PDF340C) and conditioner flail blades (PDF301C / PDF340C)	Visually inspect and if necessary replace according to section "CHECKING AND REPLACING CUTTING KNIVES"	Daily before beginning work	
Check oil level in bevel gears	For details please refer to section "DRIVE SYSTEM OPERATION"		
Check oil level in cutterbar	For details please refer to section "CUTTER BAR OPERATION"		
Check tightness of securing nuts and bolts	Torque values should be according to TABLE 5.4	Every three months or before the beginning of a season	
Lubrication	Lubricate components according to guidelines presented in section "LUBRICATION".	According to TABLE 5.3	



IMPORTANT

Do NOT use faulty mower.

4.3 HITCHING TO TRACTOR

The mower may only be mounted on a tractor fulfilling the requirements contained in TABLE "1.1 AGRICULTURAL TRACTOR'S REQUIREMENTS".



IMPORTANT

Before using the mower, the user must carefully read the tractor operator's manual.



DANGER

When hitching, there must be nobody between the machine and the tractor. Exercise caution when hitching the machine.

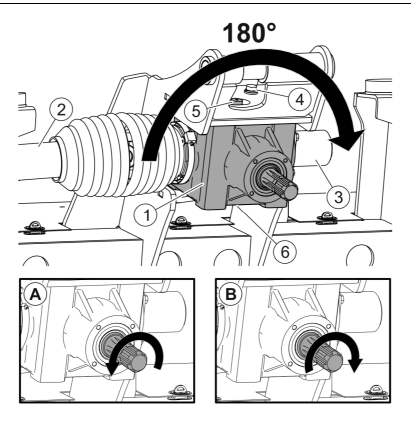


FIGURE 4.1 Position of bevel gear and rotation direction of gear shaft.

(1) central bevel gear, (2) PTO shaft, (3) external shaft guard, (4) bolts, (5) air vent, (6) drain plug, (A) gear shaft rotation direction (standard), (B) gear shaft rotation direction when changed by 180°

Before hitching the mower to tractor, check that PTO rotation direction of both tractor and the mower are the same. In standard machines rotation direction (A) (FIGURE 4.1) of the central gear shaft is compatible with tractors with PTO shaft rotating clockwise when seen from the

front of a tractor. To connect the machine to a tractor with PTO rotating in the opposite direction (B), disassemble and turn the mower's bevel gear (1) by 180°:

- disassemble the PTO shaft (2) and the shaft guard (3),
- remove top and bottom bolts (4) attaching the bevel gear to the frame,
- remove the air vent (5) and remove the bevel gear (1),
- remove the oil drain plug (6) and install the plug in the air vent hole (5),
- turn the bevel gear 180° and secure to the frame with bolts (5),
- replace the air vent (5) in the drain plug hole (6),
- reassemble the PTO shaft (2) and the shaft guard (3).

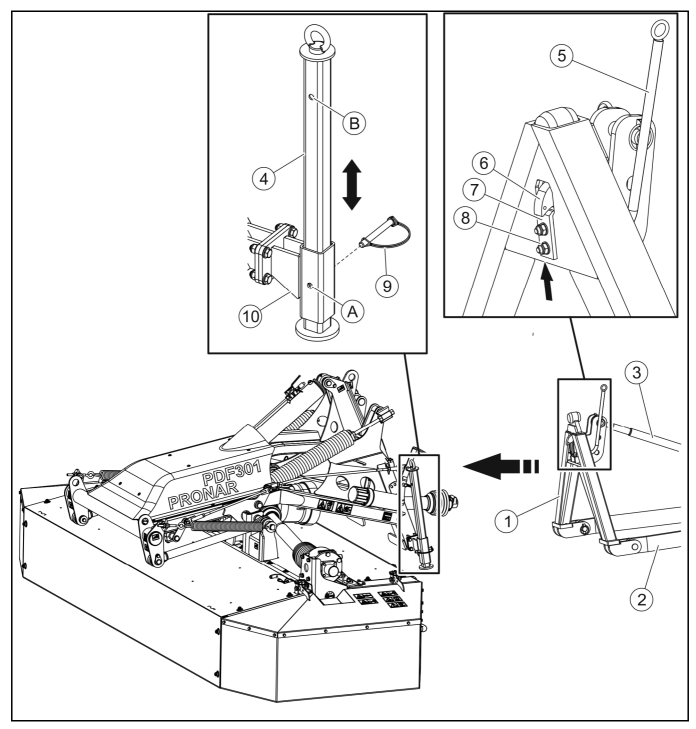


FIGURE 4.2 Hitching to tractor

(1) triangular hitching system, (2) lower tension rod of tractor's three-point linkage, (3) top tension rod, (4) support leg, (5) catch lever, (6) catch, (7) catch limiter, (8) catch bolt, (9) support pin, (10) support leg seat, (A) pin hole – working position, (B) pin hole – parking position.

Once PTO rotation direction is determined and possibly after reversing the direction, in order to attach the mower to tractor, proceed as follows (FIGURE 4.2):

- Attach triangular hitching system (1) to tensions rods (2) of tractor's front three-point linkage,
- Attach top tension rod (3) between the triangular hitching system and tractor's threepoint linkage so that triangle is positioned vertically or slightly inclined forward,
- Secure pins of lower and top tension rods using cotter pins,



IMPORTANT

Comply with the recommendations relating to linkage and mounting points.

• Drive tractor to mower so that the catch of the triangular hitching system (6) engages. If the connection has too much slack, set catch limiter (7). To this end lower the mower to the surface. Loosen nuts (8) and move catch limiter (7) toward the catch (6) so that it can be released using the lever (5). Tighten nuts (8) bearing in mind that they have to be re-tightened after approximately 8 hours of work.



DANGER

To hitch the machine to tractor use only genuine pins and safeguards.

If play between the catch (6) and limiter (7) is excessive the mower can get disconnected from factor during work or transport.

Connect mower lifting cylinder hydraulic line to a quick coupler in the tractor,



DANGER

Prior to connecting hydraulic system lines the user must carefully read the tractor operator's manual and observe all recommendations of the Manufacturer.

When connecting the hydraulic conduits to the tractor, make sure that the tractor hydraulic system is not under pressure.

- Lift support leg (4) and insert the cotter pin (9) into the hole (A),
- Raise the supports (7) (FIGURE 3.6) of the conditioning assembly (PDF301C / PDF340C) and secure with the cotter pin.
- Set mower in working position. Adjustments can be made using top tension rod (3).
 The length of the tension rod should be such that the triangular hitching system be set vertically and the distance from the surface to the axis of the bottom fastening for the triangular hitching system pin be approx. 700 mm,
- Install PTO shaft (compatible with the rotation direction of the tractor's drive shaft) between the machine and tractor. Connect to the mower friction clutch end of the shaft,
- Install relief chains if the bottom tension rods of the tractor's three-point linkage system
 drop under the machine's weight. Attach upper ends to top tension rod pin. Attach
 opposite ends to lower tension rods of tractor's three-point linkage.

4.4 TRANSPORTING THE MACHINE

When driving on public or private roads, respect the road traffic regulations, exercise caution and prudence..

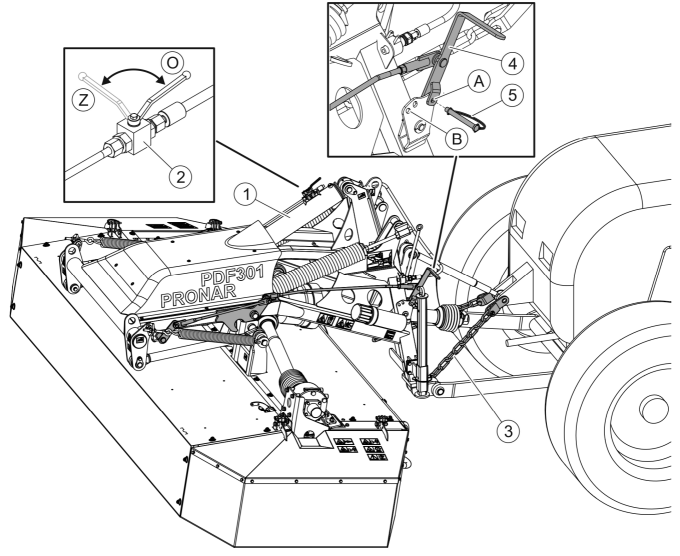


FIGURE 4.3 Locking the mower in the transport position

(1) hydraulic cylinder, (2) cut-off valve, (3) relief chains, (4) locking lever, (5) cotter pin, (A) locking lever hole – unlocked position, (B) locking lever hole – locked position; (O) cut-off valve - open, (Z) cut-off valve - closed.

To prepare mower for transport (travel on roads) perform the following actions on the tractor:

- connect mower cylinder hydraulic line to a quick coupler of tractor's hydraulic system.
- lift the main frame with the cutting unit by means of the mower's hydraulic cylinder (1) (FIGURE 4.3) by operating the tractor's external hydraulic system lever.

 secure mower against falling by closing cut-off valve (2) located on the hydraulic cylinder. Set valve in position (Z) "CLOSED".

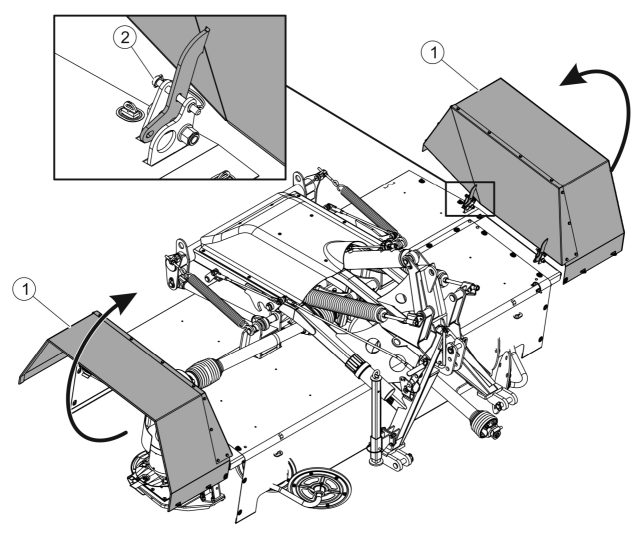


FIGURE 4.4 Raising guards to the transport position

(1) – side guards; (2) – securing pins

- raise mower side guards (1) and secure with pins (2) (FIGURE 4.4).
- lift mower on tractor lower tension rods using three point linkage.
- secure with relief chains (3) (FIGURE 4.3) if the bottom tension rods of the tractor's three-point linkage system drop under the machine's weight.
- lock in transport position using securing pin (4) suitably secure using a cotter pin (5).
- raise the mower on tractors tension rods to a height allowing safe transport making sure that driver's visibility is not limited.

The key guidelines for driving the tractor and mower combination are listed below.

- Transporting on public roads and outside fields must always take place with machine raised.
- Before moving off make sure that there are no bystanders, especially children, near the mower or the tractor. Take care that the driver has sufficient visibility.
- Make sure that the mower is properly attached to the tractor, and that the PTO shaft is secured correctly.
- Permissible design speed and maximum speed allowed by road traffic law must not be exceeded. Travel speed should be adapted to the current road conditions.

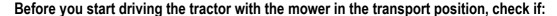


IMPORTANT

NOT travel with machine which has an faulty brake, lighting or signalling system.

- Speed must be sufficiently reduced before making a turn or driving on uneven roads or slopes.
- Monitor mower's behaviour when travelling on an uneven terrain, and adjust driving speed to road conditions, slow down early enough when turning.

IMPORTANT





- pins connecting the mower and tractor are properly secured,
- the mower is locked correctly with the securing pin (4) (FIGURE 4.3).

Do NOT transport the mower with the cut-off valve (2) of the cylinder in the open position (O) (FIGURE 4.3) .

4.5 SETTING AND MOWING

4.5.1 SETTING THE MOWER INTO THE OPERATING POSITION AND ADJUSTING THE CUTTING HEIGHT

To work with the mower, first set it appropriately.

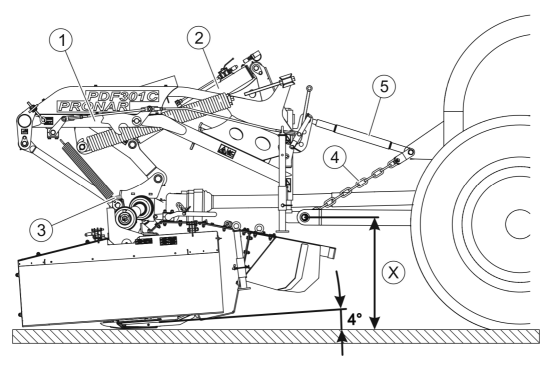
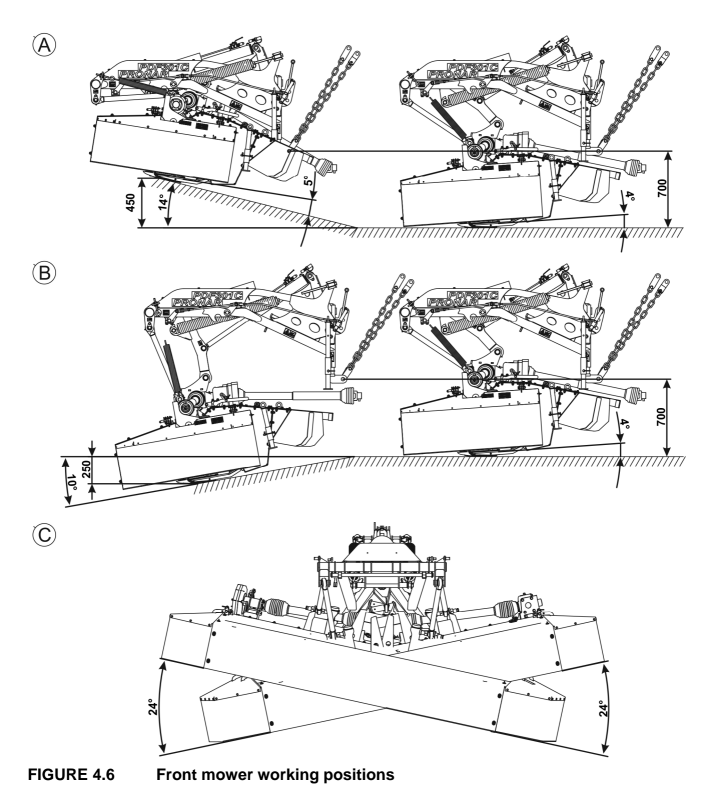


FIGURE 4.5 Mower base position

(1) linkage frame, (2) hydraulic cylinder, (3) tension rod, (4) rubber fender, (4) relief chains, (5) top tension rod, (X) recommended distance 700 mm.

The machine cutting unit is capable of moving up and down in relation to the linkage frame. Such a solution enables the cutting unit to responds to unevenness of the mown field, when the linkage frame (1) moves according to the movements of the tractor. For the mower to work optimally set it to the base position (FIGURE 4.5) recommended by the Manufacturer. In order to set it:

- lower the machine to the ground,
- set tractor lower three-point linkage tension rods at a height (X) of approximately
 700mm (adjust the length of relief chains (4)),
- set the mowing height by shortening or lengthening the top tension rod (5),



(A) tracking terrain - upward, (B) tracking terrain - downward, (C) tracking terrain - crosswise.

If terrain in front of mower is inclined downward then the cutting unit moves downward in relation to the frame (B) (FIGURE 4.6). This motion causes the cutter bar to turn forward maintaining the same height of stubble. When tracking terrain, the cutter bar can be set at a maximal angle of 10° (C) to the ground.

If the terrain in front of the machine is inclined upward, the cutting unit moves upward until its rubber fender (3) rests on the linkage frame beam (1) (FIGURE 4.5). During this motion cutter bar turns back maintaining the same stubble height and reducing the risk of blades coming into contact with the ground. Cutter bar tipping angle in relation to the ground can reach a maximum 14° (A) (FIGURE 4.6).

In certain conditions it may be necessary to increase or reduce the cutting height. Changes of setting are made by shortening or lengthening the top tension rod (5) (FIGURE 4.5). Lengthening top tension rod reduces the cutting height and shortening increases the cutting height. When adjusting cutting height it may be necessary to set the top tension rod to a different position in the triangular hitching system.

The cutting unit can be moved within range of 700 mm w vertically; by 250mm (B) downward and 450mm (A) upward from the base position (FIGURE 4.6). The hydraulic cylinder (2) limits downward motion, while the rubber bumper (3) (FIGURE 4.5) sets the upper limit.

4.5.2 ADJUSTMENT OF CUTTER BAR PRESSURE

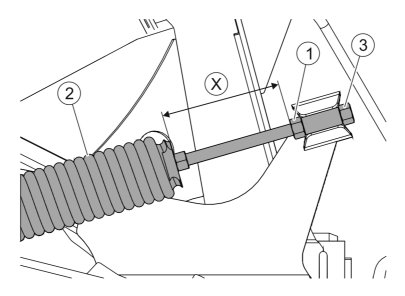


FIGURE 4.7 Adjustment of cutter bar pressure

(1) locking nut, (2) stay spring, (3) adjustment bolt

In order to protect the stubble during cutting and reduce partial wear on slide skates of the cutting unit and also to ensure good ground surface tracking it is necessary to adjust the pressure of the cutter bar on the surface appropriately (FIGURE 4.7). The stay springs (2) are for this purpose. The pressure must be suitable to the ground conditions, the means of movement, type of surface and type of forage mown.

The loading is adjusted by changing the tension of both springs (2):

- loosen the locking nut (1),
- turn the adjustment bolt (3) so that spring tension is adjusted,
 - turning the bolt clockwise increases spring tension and reduces cutter bar pressure on the ground (distance X is reduced),
 - turning the bolt counter-clockwise reduces spring tension and increases cutter bar pressure on the ground (distance X is increased),
- After achieving required tension, tighten the locking nut (1).



IMPORTANT

Machine loading is set in a factory so that pressure on the soil is suited to work in normal conditions.

4.5.3 SETTING THE SWATH WIDTH - PDF301 / PDF340

Adjust the swath width depending on the density and length of the crop. With dense and long crops the swath should be wide, while with short crops the swath width should be reduced.

Two swath guides installed on the cutting unit's support frame are used to adjust the swath width.

You may adjust the swath width smoothly within $1400 \div 1800$ mm adjusting two swath guides as appropriate.

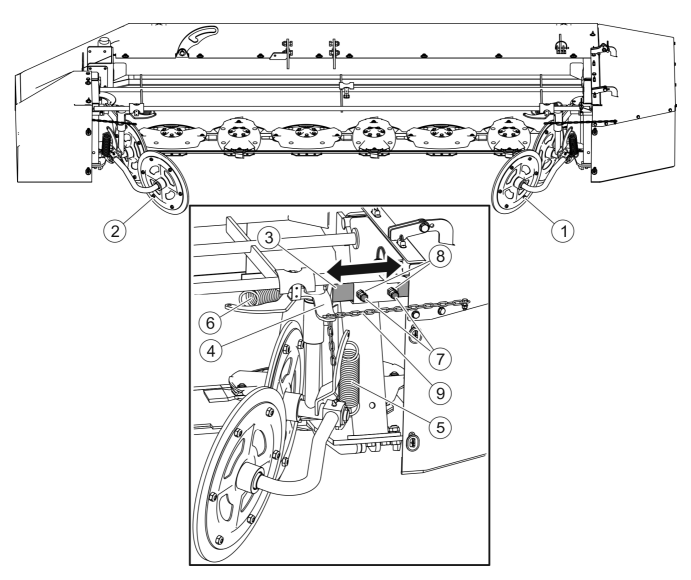


FIGURE 4.8 Swath guide adjustment PDF301 / PDF340

(1)- right swath guide unit; (2)- left swath guide unit; (3)- guide arm; (4)- head; (5)- guide unit cushion spring for the vertical plane; (6)- guide unit cushion spring for the horizontal plane; (7)- press bolts; (8)- locking nuts; (9)- limiting chain.

To adjust the entire swath guide unit in the horizontal plane:

- loosen locking nuts (8) and bolts (7) (FIGURE 4.8),
- move arm (3) as required, tighten bolts (7) and secure with locking nuts (8),

Besides the adjustment of the guide unit operating width you may also adjust the dampening scope of the spring (6) in the horizontal plane, which also affects the swath width. To this end, adjust the length of the limiting chain (9) as appropriate by attaching it in the head (4) fastening hole at the right length (4).

Proceed the same way with the opposite swath guide.

4.5.4 SETTING THE SWATH WIDTH - PDF301C / PDF340C

Two swath guides installed on the conditioner unit support frame are used to adjust the swath width.

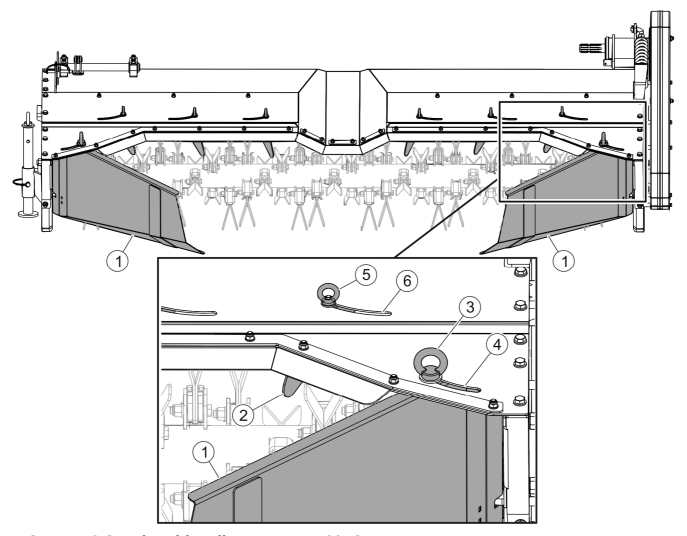


FIGURE 4.9 Swath guide adjustment PDF301C.

(1)- swath guides, (2) - swath blade, (3) - swath guide adjustment bolt, (4) - swath guide kidney slot; (5) - swath blade adjustment bolt, (6) - swath blade kidney slot

You may adjust the swath width smoothly within $1400 \div 2040$ mm by adjusting the two swath guides (1) as appropriate. To adjust swath guide position:

- loosen the adjusting screw (3) in the kidney slot of the bracket (4) at the swath guide (1),
- rotate swath guide (1) setting the appropriate swath width, and tighten the adjusting bolt (3) in the kidney slot (4),

Adjust the swath blade (2) to match the setting of the swath guide (1) so that the stream of the crops mown be guided to the swath guide. In order to do this::

- unscrew the adjusting screws(5),
- set swath blades (2) as required,
- tighten the adjusting screws (5).

Proceed the same way with the second swath guide (1) and all swath blades (2).

4.5.5 SETTING THE SWATH CONDITIONING INTENSITY - PDF301C / PDF340C

Depending on the type and density of the mown material, you can set the intensity of swath conditioning (FIGURE 4.10). This is done by the lever (1) on the support frame of the conditioning assembly connected to the damping fingers. The damping finger must be adjusted so that the mown material does not collect between the cutter bar and conditioning shaft.

To adjust swath conditioning intensity:

- release and remove the securing cotter pin (2),
- move the adjustment lever (1) up to achieve a greater mown material conditioning intensity (MAX) or down reduce the conditioning intensity (MIN);
- adjust the lever so that the hole in the lever is in line with a hole in the bracket;
- insert cotter pin (2) in the hole and secure it.

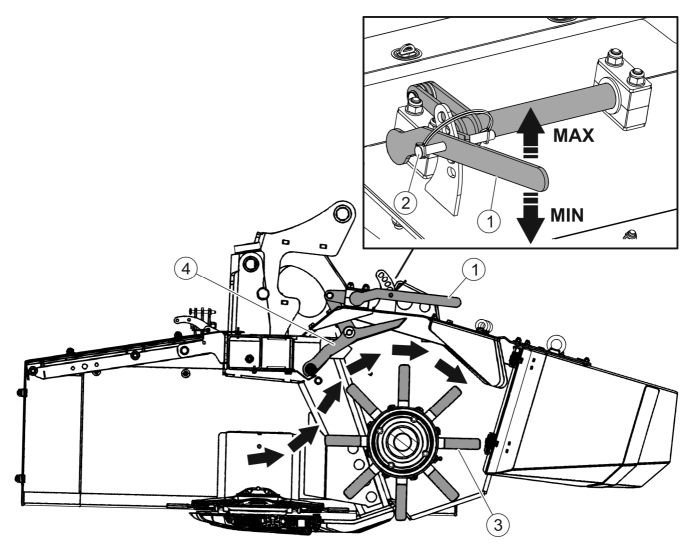


FIGURE 4.10 Swath conditioner adjustment PDF301C / PDF340C.

(1)- swath conditioner adjustment lever; (2)- cotter pin; (3)- swath conditioner flail blades; (4)-damping fingers; MIN- minimum swath conditioning intensity setting; MAX- maximum swath conditioning intensity setting;;

4.5.6 MOWING

DANGER



The mower may only be started when all guards are in place and the cutting unit is set in working position.

Before engaging drive to PTO shaft make sure that there are no bystanders, especially children, near the mower.

Other persons should be at a safe distance from the mower during work because of danger that objects may be thrown (stones, branches

After reaching the field edge, first set the mower from transport position into working position. In order to do this:

- using three-point linkage lower cutting unit to the ground,
- set the cut-off valve (2) to position (O) "OPEN", unlock the locking lever (4) and secure with the cotter pin (5) (FIGURE 4.3),
- set the mower hydraulic cylinder control lever (1) (FIGURE 4.3) into the floating position,
- Using tractor three-point linkage raise the mower to set it in cutting position FIGURE 4.5).

After setting mower in working position, observe the following procedure:

- at low engine RPM connect PTO drive,
- gradually increase RPM until reaching 1000 rpm for PTO,
- engage appropriate tractor gear and drive into standing crop.

During starting the cutting unit generates considerable noise. Noise is reduced when mower is driven into standing crop.

HIGH NOISE LEVEL WARNING



Depending on the working conditions, the tractor with the machine may generate noise exceeding the level of 85dB at the driver position. In such conditions the driver should apply individual protection (protective ear guards).

In order to reduce the level of noise during work the tractor cab window and door should be closed..

Cutting speed should be adjusted to the existing conditions that is the density of the crop, and the type of ground surface, on which one is cutting. The driver must always have the tractor under control and avoid unevenness and foreign bodies in front of the tractor and machine. On hilly terrain the working speed should be reduced and the driver must pay attention to movements of the machine in relation to the ground surface.

Mowing speed must be reduced if:

- mown ground is uneven,
- crop is laid, or very tall and dense,

 there is a great risk of running into foreign bodies e.g. stones, branches and heaps of soil.

Be especially careful when moving along ditches, furrows and slopes.

IMPORTANT



If the machine is in the working position and cuts, the single acting cylinder for lifting the cutting unit must always be set in floating position so that the cutting unit may move freely tracking the ground contours optimally.

On uneven ground there is a risk of the machine colliding with mounds of soil or foreign bodies and the driver must minimise the risk of damaging the machine.

When crossing over swaths with the mower and when turning the mower cutting, unit must first be raised with the aid of the lifting cylinder and the number of rotations must be reduced. Travel speed must be reduced.

If during cutting the overload release clutch of the drive shaft is activated, disconnect PTO drive in tractor and check what caused the overload. The overload clutch may be activated because of too low rotation speed of cutting unit.

IMPORTANT

Do NOT operate mower while reversing. The machine design does not allow reversing with the machine in working position.



Reversing the mower is impossible, unless the cutting unit is raised from the ground with mower hydraulic cylinder and the front lifter.

During cutting always maintain constant RPM speed of 1000 rpm for optimum cutting performance. If RPM speed falls the drive loading increases significantly and it may occur at the friction clutch would be activated to protect the system. In such a situation always disconnect the drive and check the cause of the overloading.

Give special attention to sudden movements and impacts in the cutting unit. After a strong impact was an obstacle always check the machine in case of possible damage.

Damaged components must be replaced.

DANGER



When mowing along banks, ditches and furrows always be especially careful and reduce speed because of the possibility encountering foreign bodies and because of soil differences on the edges of banks and furrows. Not reducing speed may cause the soil to slip and the tractor and machine to overturn.

4.6 DISCONNECTING FROM TRACTOR

In order to disconnect the mower from the tractor proceed as follows:

- release mower support foot (4) (FIGURE 4.2) and secure it,
- lower mower using three point linkage to rest position,
- switch off tractor engine and remove key from ignition,
- disconnect hydraulic line,



DANGER

Reduce pressure prior to disconnecting the hydraulic system.

- disconnect the PTO shaft from the tractor's PTO,
- disconnect the mower from the triangular hitching system and drive the tractor away from the mower
- dismantle the triangular hitching system from the front three-point linkage system of the tractor.

DANGER



Before disconnecting tractor from mower check that the machine is protected against falling over.

During disconnection there must be nobody between the mower and the tractor.

Before lowering or raising mower on three point linkage make certain that nobody is near the machine and that nobody is operating it.

Once disconnected from the tractor, the mower should rest on the support leg and cutter bar.



DANGER

When disconnecting the mower from the tractor, NEVER leave the triangular hitching system connected to the mower. There is a danger that the triangular hitching system may get disconnected from the mower accidentally and cause personal injuries.

5

MAINTENANCE

5.1 CHECKING AND REPLACING CUTTING BLADES

5.1.1 INSPECTION AND REPLACEMENT OF THE CUTTER BAR BLADES

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DANGER

During inspection and replacement of blades, switch off tractor engine and remove the key from the ignition and disengage PTO shaft. Cutter bar must rest on the ground.

Use only CE certified blades meeting the requirements of ISO 5718 standard.

Inspections of flail blades must be carried out regularly. Visual inspection involves checking of the knife's blade and mounting. Blades should be worn down uniformly. If knife's blade is worn down naturally it can be reversed and reinstalled on the cutting disk (this applies to double edged blades).

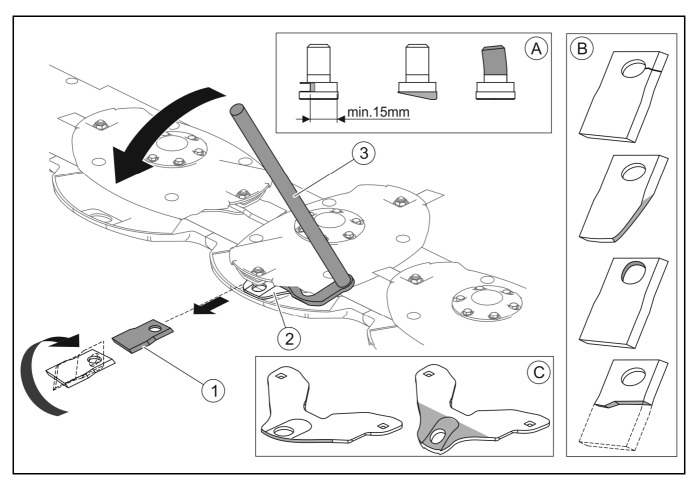


FIGURE 5.1 Replacement of the cutter bar blades

(1) cutting knife; (2) knife holder; (3) knife changing key; (A) arbor damage example; (B) knife damage example; (C) knife holder damage example

A bent or damaged knife must be replaced with a new one. Cutting blades must be replaced in pairs in order to maintain the balance of the cutting disc. Before proceeding to replace the blades, clean the residue of mown material from the cutter bar.

Use key to change parts (3) placing it between knife holder (2) and cutting disc, next press on key (3) till the moment that it is possible to take out the (1). When changing blades check the condition of the arbor securing the knife to the cutting disk and also the knife holder. An excessively worn or damaged arbor or knife holder should be replaced with a new part. Tighten arbor nuts with torque 50 Nm.



IMPORTANT

Missing knife or its fragment will cause imbalance and excessive cutting disc vibration and may damage the cutter bar.



TIP

Damaged or worn blades must be changed in pairs in order to maintain balance of cutting disc.

TABLE 5.1 CUTTING KNIFE CHARACTERISTICS

KNIFE	DRAWING	DIMENSIONS [mm]						
MARKING	IG DRAWING		В	C	D	Е	F	G
120/49/4 P (RIGHT)	F T E G G G A		57	42	20	21	49	4
120/49/4 L (LEFT)	F L D G A	120	57	42	20	21	49	4

PDF301 / PDF301C PDF340 / PDF340C

FIGURE 5.2 Cutting disc rotation direction

(1) right cutting knife, (2) left cutting knife

Due to different cutting disc rotation direction, cutter bar (FIGURE 5.2) is equipped with the right blades (A) and left blades (B). Rotation direction is indicated on the knife..



IMPORTANT

Each time a knife hits an obstacle such as a stone or a branch, its technical condition must be inspected.

5.1.2 INSPECTION AND REPLACEMENT OF SWATH CONDITIONER FLAIL BLADES (PDF301C / PDF340C)



DANGER

During inspection and replacement of flail blades, switch off tractor engine and remove the key from the ignition and disengage PTO shaft. Rest conditioning assembly on the ground on parking stands..

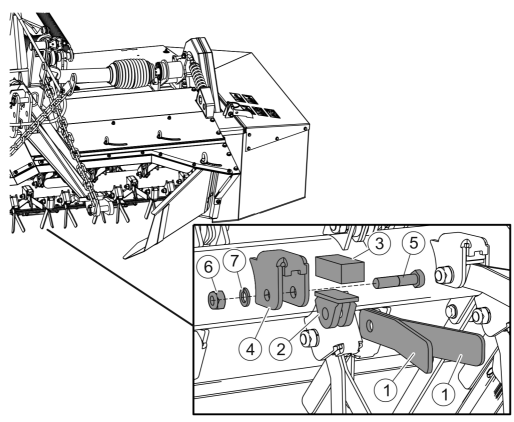


FIGURE 5.3 Replacing swath conditioner flail blades (PDF301C / PDF340C).

(1) - flail blades, (2) - blade lock, (3) - rubber block, (4) - blade mount (5) - M12x55 kl.8.8; (6)-mounting bolt; (6) - M12 kl.8.8 self-locking nut; (7) - spring washer.

Regularly inspect flail blades. Visually inspect flail blades, their mountings and rubber blocks. Worn rubber blocks, distorted or broken blades should be replaced. Blades should be replaced in pairs to maintain balance.

To replace the flail blades (FIGURE 5.3):

- unscrew the M12 self-locking nut (6)
- remove the M12x60 fixing bolt (5)
- remove a pair of flail blades (1) from the lock (2).

When replacing the flail blades pay attention to the condition of the fixing bolt (5) and rubber block (3). Excessively worn or damaged bolt or rubber block should be replaced. Installation of the new flail blades should be performed in reverse order. Nut (6) of the fixing bolt must be tightened so that the flail blades (1) can move freely in the blade lock (2).

5.2 DRIVE SYSTEM MAINTENANCE

Drive system maintenance involves general checking of the bevel gear, changing or supplementing transmission oil deficiencies. In the event of damage to transmission, contact authorised service point in order to perform repairs..

There are two bevel gears mounted in the mowers (FIGURE 5.4).

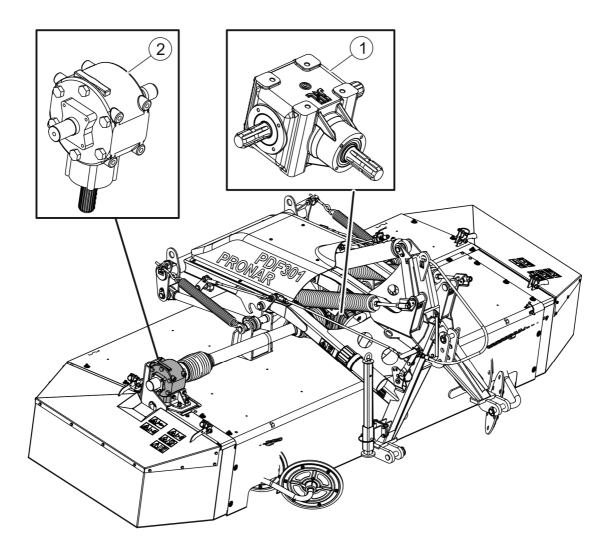


FIGURE 5.4 Location of bevel gears.

(1) central bevel gear; (2) drive bevel gear



DANGER

Do not perform service or repair work under raised and unsupported machine.



Check oil level in bevel gears daily.

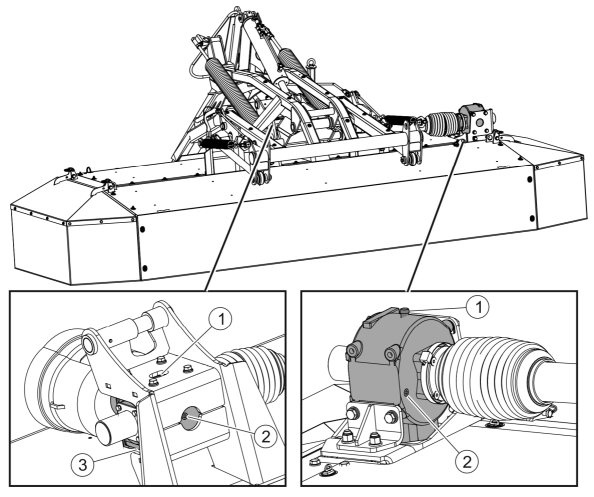


FIGURE 5.5 Inspection points of gears.

(1) filler plug, (2) inspection plug, (3) air vent plug.

To check the oil level in bevel gears (FIGURE 5.5):

- set mower level horizontally,
- unscrew inspection plug (2), oil level should reach the lower edge of the inspection plug opening (2),
- if necessary, supplement oil through inlet opening (1) to the required level.

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DANGER

When checking oil level and changing oil, use appropriate personal protection equipment i.e. protective clothing, safety shoes, gloves, safety goggles. Avoid contact of skin with oil.



Oil in both bevel gears must be changed after the first 50 hours of work. The next oil change should be made after 500 hours of work or once a year, whichever occurs first.

To change oil in the bevel gear set the mower on a hard surface and level the machine, then: central bevel gear:

- unscrew the filler plug (1) (FIGURE 5.5),
- unscrew the drain plug (3), in the lower part of the bevel gear,
- drain oil into a leak-tight oil resistant container,
- if the oil Manufacturer recommends flushing transmission with a washing detergent,
 perform the operation according to the guidelines of the oil Manufacturer,
- tighten the drain plug (3),
- add oil until oil flows out of inspection plug opening (2), located on the side wall of the bevel gear.

drive bevel gear:

- unscrew the filler plug (1) (FIGURE 5.5),
- unscrew the inspection / filler plug (2), located on the side wall of the bevel gear.,
- suck used oil through the plug hole (2) into a leak-tight oil resistant container,
- if the oil Manufacturer recommends flushing transmission with a washing detergent, perform the operation according to the guidelines of the oil Manufacturer,
- add oil until oil flows out of inspection / filler plug opening (2).

Used oil should be taken to the appropriate facility dealing with the re-use of this type of waste.

To lubricate bevel gears use SAE90EP (80W90 GL-5) gear oil in quantity of 1.1 litre for each gear.

If a leak is noticed, carefully inspect seals and check the oil level. Transmission operation with insufficient oil may cause permanent damage of the mechanism.

Repair of transmission during warranty period may only be performed at authorised mechanical workshops.

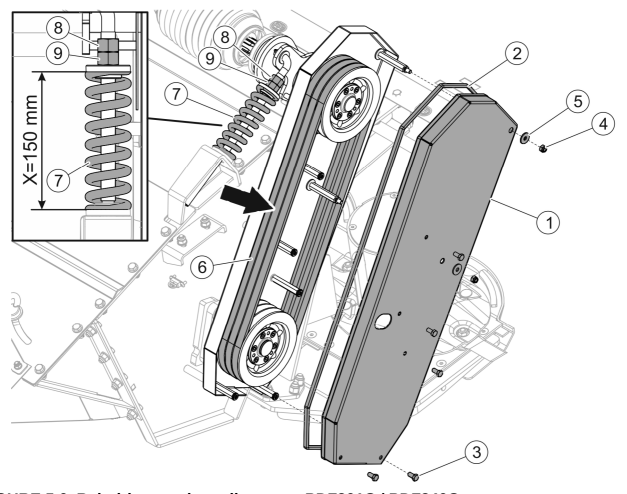


FIGURE 5.6 Belt drive tension adjustment PDF301C / PDF340C

(1)- transmission guard; (2)- edge guard; (3)- bolt; (4)- nut; (5)- washer; (6)- transmission belts; (7)- tensioner spring; (8)- locknut; (9)- adjustment nut.

In the mowers equipped with the swath conditioner (PDF301C / PDF340C) periodic inspections include maintenance of the bevel gears and periodic checks of belt tension in the swath conditioner belt transmission system.



DANGER

Prior to inspecting or adjusting transmission system belts switch off tractor engine and remove key from ignition.

Belt tension (FIGURE 5.6) can be adjusted using the adjustment nut (9) controlling tension of the tensioner spring (7). To do this, unscrew the locknut (8) and tighten the adjusting nut (9) on the bolt to the point where the tensioner spring (7) will be at a minimum tension. The deflection of the belt (6) measured at the mid point between the pulleys (marked with an arrow in the figure) should not exceed 20 mm under the pressure of 7.5 daN (kg) i.e. X=150mm of the spring compressed (7). When finished, tighten the locknut (8).

If tension cannot be adjusted, replace belts for new ones. There are three SPB 1600 belts in the transmission system. To replace V-belts, loosen the spring tensioner wheel with the adjustment nut (9) and remove belts from drive pulleys. After 2 hours of mower operation, check again the tension of belts of the conditioning assembly belt drive and readjust belts tension as necessary.

5.3 CUTTER BAR MAINTENANCE

Cutting unit maintenance involves periodical checking of oil level and changing of oil in cutter bar. In the event of damage to cutter bar contact authorised service point in order to perform repairs.

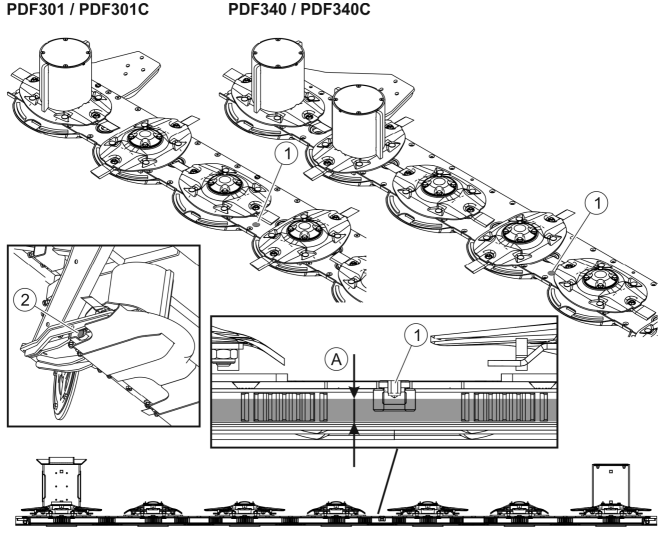


FIGURE 5.7 Checking oil level in cutter bar

(1)- inspection / filler plug; (2)- drain plug; (A)- correct oil level 6 ÷ 8mm from the cutter bar bottom

The correct oil level (A) with cutter bar in horizontal position is 6 ÷ 8mm from the cutter bar bottom. To check oil level remove inspection / filler plug (1) located between the third and fourth disk (PDF301 / PDF301C) or fourth and fifth disc (PDF340 / PDF340C) (FIGURE 5.7). When oil is cold wait approximately 15 minutes before checking the oil level. Check the oil level on a level cutter bar.



Check oil level in cutter bar each time before beginning work.

First oil change should be made after 50 hours of mower operation and then, after each 500 hours of operation or at least once in the season, whichever occurs first. Cutter bars are filled with gear oil SAE90EP (80W90 GL-5): 3.0 litre for PDF301 / PDF301C or 3.4 litre for (PDF340 / PDF340C. It is best to change oil immediately after completing work when cutter bar is still hot and impurities are mixed with oil.

In order to change oil in cutter bar:

- unscrew the inspection / filler plug (1) (FIGURE 5.7),
- raise the cutter bar,
- unscrew the drain plug (2) and drain oil to previously prepared container,
- tighten the drain plug (2),
- position the cutting unit horizontally and pour the required quantity of oil through the inspection / filler hole (1).



Oil in cutter bar must be changed after the first 50 hours of work. The next oil change should be made after 500 hours of work or once a year, whichever occurs first.

If a leak is noticed, carefully inspect seals and check oil level. Mower operation with low oil level in the cutter bar may cause permanent damage. Repairs of the cutter bar during the warranty period (except knife replacement) may only be performed at authorised mechanical workshops.

To ensure proper operation of the mower, regularly clean and lubricate drive disc (1) articulated shaft (2) (FIGURE 5.8). Failure to regularly clean and lubricate the articulated shaft (2) can lead to seizing of the connection and machine damage.

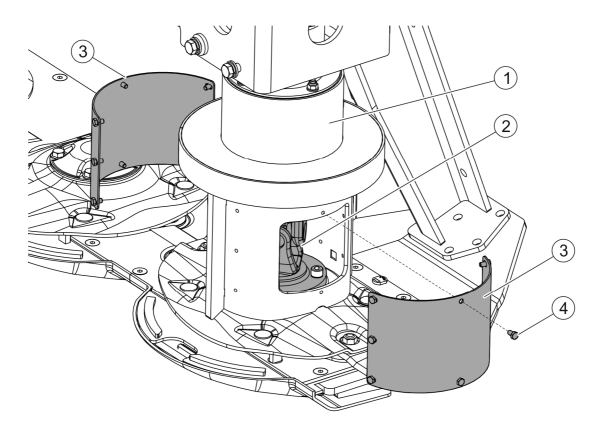


FIGURE 5.8 Cleaning and lubricating the drive disk

(1) drive disc, (2) articulated shaft, (3) cover, (4) bolt

Required service actions:

- unscrew nuts (4),
- remove both covers (3),
- clean and lubricate the lubricated shaft (2), and clean the internal surfaces of covers,
- replace the covers and insert the bolts.



IMPORTANT

The dirt accumulated inside the drive disc such as grass clippings, sand, etc. can lead to seizure of the articulated shaft. Shaft seizure can damage the mower transmission.



Carry out maintenance of the drive disc at least twice during the grass mowing season and always after the season.

5.4 HYDRAULIC SYSTEM MAINTENANCE

DANGER



Before commencing whatever work on the hydraulic system reduce the pressure in the system.

During work on the hydraulic systems use the appropriate personal protection equipment i.e. protective clothing, footwear, gloves and eye protection. Avoid contact of skin with oil.

Always adhere to the principle that the oil in the mower hydraulic system and in the tractor hydraulic system are of the same type. Application of different types of oil is not permitted. In a new mower, the hydraulic system is filled with HL32 hydraulic oil.

IMPORTANT

The condition of the hydraulic system should be inspected regularly while using the machine.

The hydraulic system should be completely tight sealed. Inspect the seals when hydraulic ram cylinders are completely extended. In the event of confirmation of oil on hydraulic ram cylinder bodies ascertain origin of leak. Minimum leaks are permissible with symptoms of "sweating", however in the event of noticing leaks in the form of "droplets" stop using the machine until faults are remedied.

In the event of confirmation of an oil leak on hydraulic conduit connections, tighten connections, and if this does not remedy faults then change conduit or connection components. Change of sub-assemblies is equally required in each instance of mechanical damage.

TABLE 5.2 HL32 HYDRAULIC OIL CHARACTERISTICS

ITEM	NAME	VALUE
1	ISO 3448VG viscosity classification	32
2	Kinematic viscosity at 40°C	28.8 ÷ 35.2 mm ² /s
3	ISO 6743/99 quality classification	HL
4	DIN 51502 quality classification	HL
5	Flash-point	above 210 °C

Due to its composition the oil applied is not classified as a dangerous substance, however long-term action on the skin or eyes may cause irritation. In the event of contact of oil with skin wash the place of contact with water and soap. Do NOT apply organic solvents (petrol, kerosene). Contaminated clothing should be changed to prevent access of oil to skin. In the event of contact of oil with eye, rinse with large quantity of water and in the event of the occurrence of irritation consult a doctor. Hydraulic oil in normal conditions is not harmful to the respiratory tract. A hazard only occurs when oil is strongly atomised (oil vapour), or in the case of fire during which toxic compounds may be released. Oil fires should be quenched with the use of carbon dioxide (CO₂), foam or extinguisher steam. Do NOT use water for fire extinguishing.

Spilt oil should be immediately collected and placed in marked tight container. Used oil should be taken to the appropriate facility dealing with the re-use of this type of waste.



Flexible hydraulic lines should be replaced after 4 years of use.

5.5 LUBRICATION

Machine lubrication should be performed with the aid of a manually or foot operated grease gun, filled with generally available permanent grease. Before commencing lubrication insofar as is possible remove old grease and other contamination. Remove excess oil or grease.



When using the mower the user is obliged to observe lubrication instructions according to attached schedule. Excess lubrication substance causes depositing additional contaminants in places requiring lubrication, therefore it is essential to keep individual machine components clean.

Gear oil in the cutter bar should be changed in accordance with recommendations given in SECTION "5.3 CUTTER BAR MAINTENANCE". For detailed instructions on how to change oil in bevel gears please refer to SECTION "5.2 DRIVE SYSTEM MAINTENANCE". Lubrication points are shown in FIGURE 5.9 / 5.10 and detailed in TABLE "5.3 LUBRICATION POINTS".

TABLE 5.3 LUBRICATION POINTS

ITEM	NAME	NUMBER OF LUBRICATION POINTS	TYPE OF LUBRICANT	LUBRICATION FREQUENCY
1	Stay spring pins	4	SOLID	20 hours
2	Suspension locking pin	1	SOLID	20 hours
3	Hydraulic cylinder lug	2	SOLID	50 hours
4	Stay spring adjustment bolts (threaded)	2	SOLID	2 times a year (before and after the
5	Tensioning spring adjustment bolt (threaded)	2	SOLID	mower's operating season)
6	Cutter bar double articulated connection joint	2	SOLID	60 hours
7	Swath guide axis shaft (PDF301 / PDF340)	2	SOLID	20 hours

ITEM	NAME	NUMBER OF LUBRICATION POINTS	TYPE OF LUBRICANT	LUBRICATION FREQUENCY
8	Splined drive shaft	1	SOLID	20 hours
9	Bevel gear	2	OIL	500 hours
10	Cutter bar	1	OIL	500 hours
11	Link ball-and-socket joint lugs	5	SOLID	20 hours
12	PTO shaft - connection with tractor★	-	-	-
13	PTO shaft - cutter bar drive★	-	-	-
14	PTO shaft – swath conditioner drive★	-	-	-
15	Swath conditioner shaft bearings (PDF301C / PDF340C)	2	SOLID	50 hours

NOTE. Marking description in Item column in TABLE 5.3 conforms with numbering shown in FIGURE 5.9 / 5.10.

[★] PTO shaft lubrication should be performed according to the instructions of Manufacturer. For detailed information on maintenance please refer to maintenance instructions attached to the shaft.

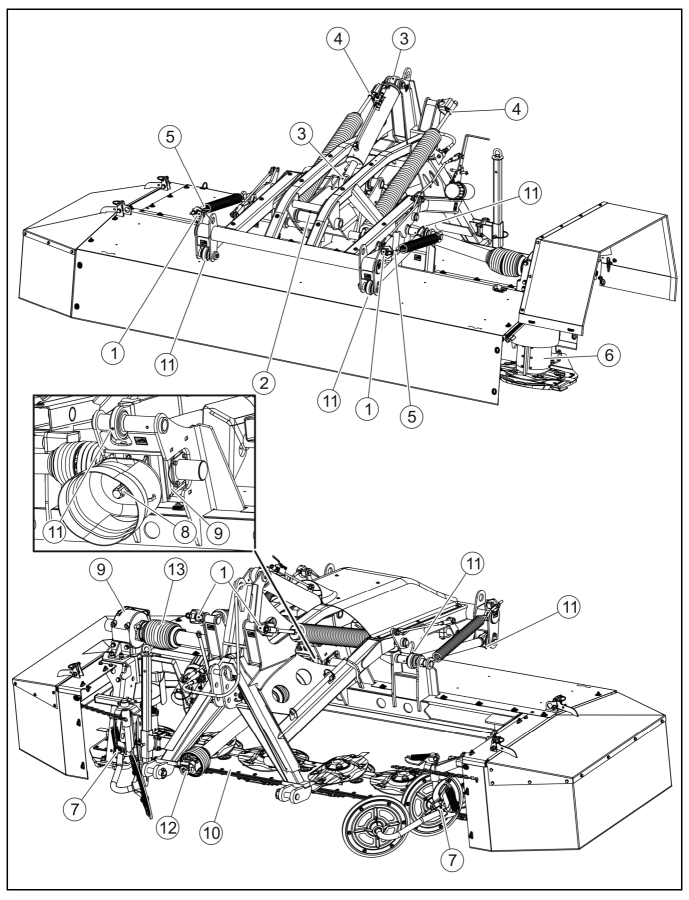


FIGURE 5.9 Lubricating points PDF301 / PDF301C / PDF340 / PDF340C

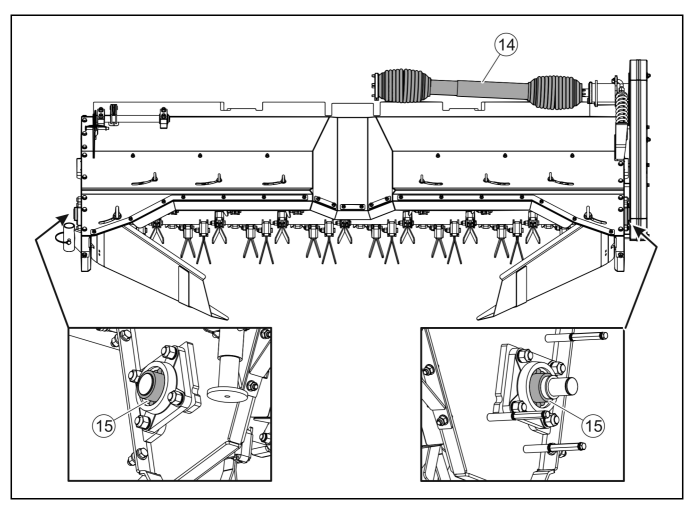


FIGURE 5.10 Lubricating points PDF301C / PDF340C

5.6 STORAGE

After finishing work with disc mower carefully clean and wash it with water jet. While washing do not direct a strong water or steam jet at information and warning decals, bearings or hydraulic lines. Nozzle of pressure or steam washer should be kept at a distance of not less than 30 cm from cleaned surface..

After cleaning mower inspect the whole machine, inspect technical condition of individual components. Used or damaged components should be repaired or replaced.

In the event of damage to the paint coat, clean rust and dust from damaged area, degrease and then paint with undercoat and after it is dry paint with surface coat paint retaining colour uniformity and even thickness of protective coating. Until the time of touch-up painting, the damaged place may be covered with a thin layer of grease or anticorrosion preparation. Mower should be kept in closed or roofed building.

If the mower shall not be used for a long period of time, protect it against adverse weather conditions. Lubricate mower according to the instructions provided. In the event of prolonged work stoppage, it is essential to lubricate all components regardless of the period of the last lubrication process. Additionally before the winter period apply grease to hitching system pins..

DANGER

NEVER leave the triangular hitching system connected to the mower during storage. There is a danger that the triangular hitching system may get disconnected from the mower accidentally and cause personal injuries.

5.7 TIGHTENING TORQUE FOR NUT AND BOLT CONNECTIONS

Unless other tightening parameters are given, during maintenance repair work apply appropriate torque to tightening nut and bolt connections. Recommended tightening torque of most frequently applied nut and bolt connections are given in TABLE *5.4*. Given values apply to non-lubricated steel bolts.

After the first 10 hours of operation, check thoroughly the tightening of bolt connections.

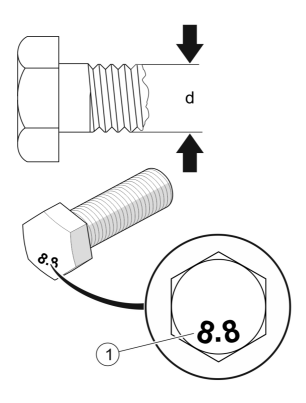


FIGURE 5.11 Bolt with metric thread

(1) resistance class, (d) thread diameter

TABLE 5.4 TIGHTENING TORQUE FOR NUT AND BOLT CONNECTIONS

THREAD	5.8 ⁽¹⁾	8.8 ⁽¹⁾	10.9 ⁽¹⁾	
DIAMETER (d) [mm]	TIO	TIGHTENING TORQUE [Nm]		
M6	8	10	15	
M8	18	25	36	

THREAD	5.8 ⁽¹⁾	8.8 ⁽¹⁾	10.9 ⁽¹⁾	
DIAMETER (d) [mm]	TIO	FIGHTENING TORQUE [Nm]		
M10	37	49	72	
M12	64	85	125	
M14	100	135	200	
M16	160	210	310	
M20	300	425	610	
M24	530	730	1050	
M27	820	1150	1650	
M30	1050	1450	2100	

⁽¹⁾- resistance class according to DIN ISO 898 standard



IMPORTANT

Should it be necessary to change individual parts, use only original parts or those indicated by the Manufacturer. Non-adherence to these requirements may put the user and other people's health and life at risk, and also damage the machine.

5.8 TROUBLESHOOTING

TABLE 5.5 FAULTS AND REMEDIES

FAULT	CAUSE	REMEDY
	Lifting arm interlocked with a pin	Remove blocking pin
Mower cutting unit cannot be lifted or lowered using the	Incorrectly connected or damaged quick coupler	Check quick couplers and manner of their connection
hydraulic cylinder	The tractor's hydraulic system is out of order	Check condition of tractor hydraulic system
	Cutter bar is excessively load relieved	Set relief spring load appropriately
	Tractor PTO rotation speed too low	Maintain correct, constant PTO speed
Stubble is uneven	Worn cutting blades	Turn blades onto the second side or replace
	Incorrect cutting angle	Set appropriate cutter bar inclination by adjustment of top tension rod
	Damaged or missing flail blade	Check flail blades, replace if necessary
Excessive vibration during work	Damaged PTO shaft	Check shafts, replace if necessary
	Damaged cutter bar bearing	Repair at authorised service point
Excessive heating of	Incorrect oil level	Check oil level
bevel gear or cutter bar	Damaged bearing	Repair at authorised service point
Mower drive stops during cutting	Shaft overload clutch activated as a result of cutting discs being blocked	Disconnect power from mower; remove collected grass or foreign body from cutting unit
	Damaged cog in cutter bar	Repair at authorised service point
	Damaged bevel gear	Repair at authorised service point

NOTES

