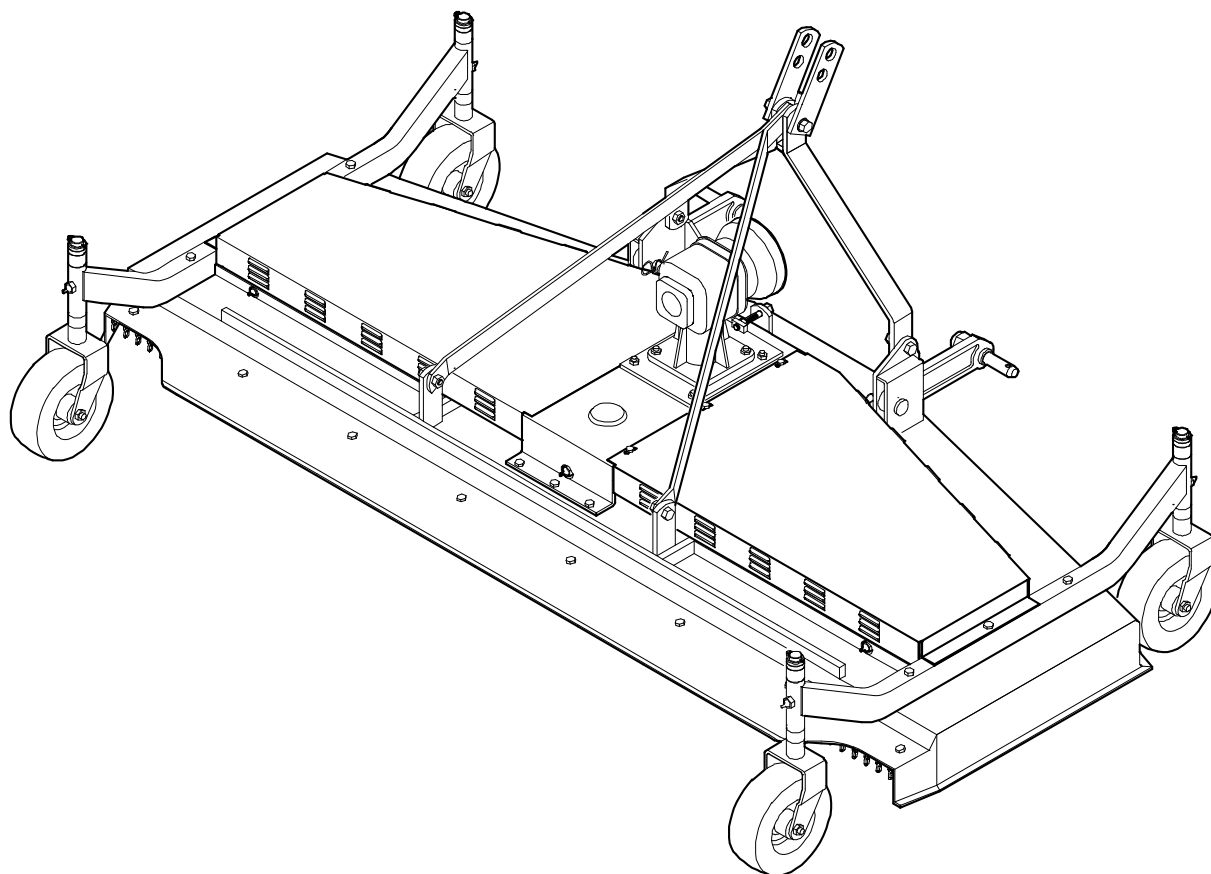


AGRICULTURAL MACHINERY

sitrex®
Spa

ASSEMBLY, USE AND MAINTENANCE SPARE PARTS LIST



FINISHING MOWERS SM/230

01/07

WARRANTY

On delivery, check that the machine has not been damaged during transport and that all the attachments are present. Claims must be made in writing to the agent within 8 days of receipt.

The manufacturer warrants new machinery at the time of delivery to the original purchaser to be free from defects in material and workmanship if properly set up and operated in accordance with this Operator's Manual.

The manufacturer undertakes to repair or replace free of charge any defective part which should be returned by the purchaser (freight prepaid) and found to be defective by inspection authorized by the manufacturer during the warranty period.

This warranty will be valid for 12 (twelve) months from the delivery of goods to the original purchaser .

In case the customer is not in a position to return the defective part to the manufacturer , the manufacturer cannot be held responsible for any cost due for repair or replacement of any part of the machine , he will only supply the part(s) required for the repair and/or replacement.

The warranty is null and void when it is evident that the machine has been improperly used or however repaired without authorization.

The manufacturer undertakes no responsibility for any obligation or agreement reached by any employers, agents or dealers, which are not in compliance with the above warranty . The manufacturer cannot be held responsible for the consequent damages. This warranty substitutes any other warranty , express or implied , and any other manufacturer's obligation.

CHAPTER

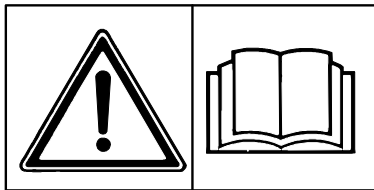
- 1) GUIDE TO THE SIGNS**
- 2) General summary of safety and accident-prevention instructions**
- 3) PRODUCT IDENTIFICATION**
- 4) DELIVERY AND ASSEMBLY**
- 5) ADJUSTMENT, PREPARATION AND USE**
- 6) MAINTENANCE DIRECTIONS**
- 7) SPARE PARTS LIST**

1) GUIDE TO THE SIGNS AND SYMBOLS USED ON THE MACHINE

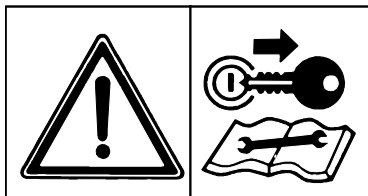
IMPORTANT

These signs and symbols give information to the operator on how to make the best use of the machine so as to prolong life, avoid damage, optimise work and, above all, to avoid injury to the operator and anyone within range of the machine.

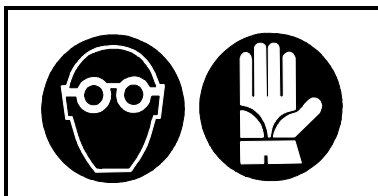
WARNING SIGNS



1) Before beginning operations, read the instruction manual carefully.

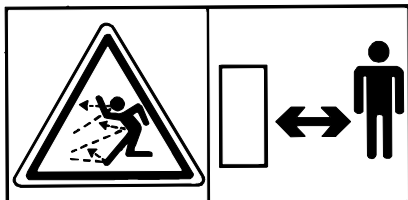


2) Before doing any maintenance or repair work, stop the machine at a suitable spot. Turn off the tractor motor, apply the brake, remove the key from the ignition and consult this manual.

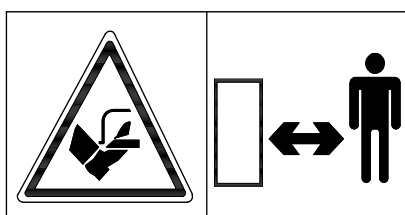


3) This is a warning to use proper accident protection when carrying out maintenance and repairs

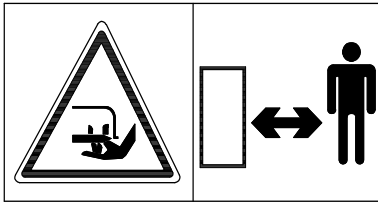
DANGER SIGNS



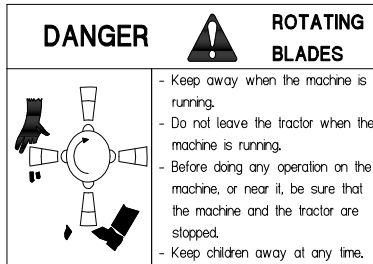
4) Risk of possible ejection of blunt objects.
Keep a safe distance from the machine.



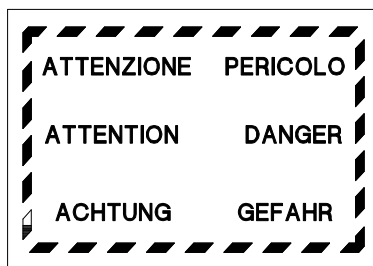
5) Indicates that there is a risk of cutting one's foot.
Keep your distance.



6) Indicates that there is a risk of cutting one's hand. Keep your distance.



7) Warns the danger of cutting blade.



8) Generic danger.



9) Indicates that it is dangerous to touch the cardan (P.T.O.) shaft. For all the other information regarding the cardan shaft, see the use and maintenance booklet specifically for the cardan shaft which, together with this manual, makes up the documentation on safety, use and maintenance of the machine.



10) Indicates an impending dangerous situation which, if not avoided, will cause death or severe personal injury.



11) This indicates a potential danger which, if not avoided, could cause serious personal injury. It also indicates danger when removing protective guards.



12) Indicates a potentially dangerous situation which, if not avoided, can provoke less severe or minor injuries.

INDICATION SIGNS

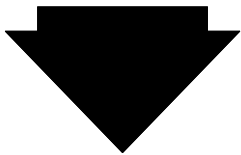
**BEFORE BEGINNING THE
WORK CONTROL
THE OIL LEVEL**

13) This indicates to check the oil level.

**ATTENTION !!! CHECK BELTS
TENSION AFTER THE FIRST
4 HOURS OF WORKING AND
SUBSEQUENTLY EVERY 30 HOURS**

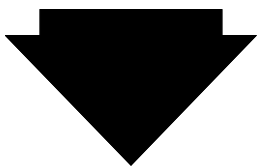
14) This indicates to check the belts tension.

OIL LEVEL

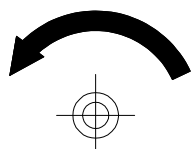


15) This indicates the cap oil level.

GREASE



16) Indicates a greasing points.



RPM 540

17) Shows the direction of rotation of the power takeoff and the maximum number of revolutions.

NOTE: All the signs and symbols so far shown appear in the manual. Some of these are also on the machine: for their location, the diagram on page 10.

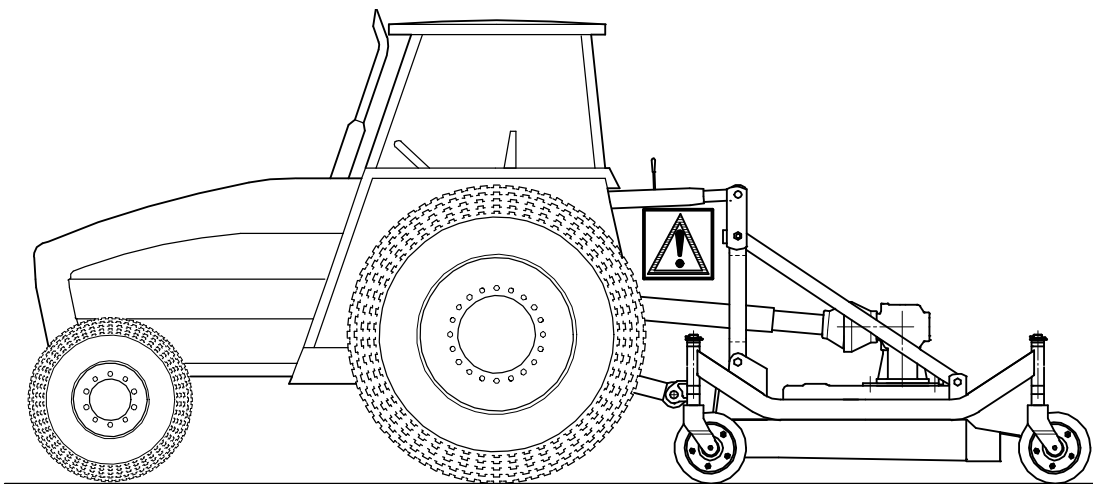
GENERAL SUMMARY OF SAFETY AND ACCIDENT PREVENTION INSTRUCTIONS

Read all the directions carefully before using the machine. When in doubt, seek advice from the manufacturers.

The manufacturing company declines all responsibility for non-compliance with the following safety and accident-prevention instructions.

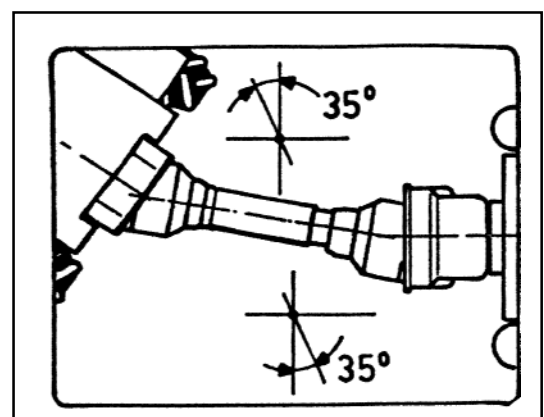
- 1-** Pay attention to the danger signs and symbols in this manual and on the machine.
- 2-** Do not touch moving parts.
- 3-** All work on the machine (including adjustments) must always be carried out with the tractor immobilized and the engine switched off.
- 4-** On no account may persons or animals be carried on the machine.
- 5-** Driving the tractor with the machine connected is absolutely forbidden to persons lacking suitable experience, or who are in poor health, or who do not have a suitable driving license.
- 6-** All accident-prevention measures recommended in this manual should be scrupulously observed.
- 7-** Connecting the machine to the tractor creates a different weight distribution on the axles and so it is essential to ensure that the tractor-machine combination is stable in all anticipated working conditions. It is therefore necessary to have exact instructions from the tractor manufacturers. If such instructions are not available, suitable tests should be conducted in safe conditions in order to assess stability.
- 8-** Once the machine is connected, it can only be controlled through a Cardan shaft complete with the required overload protection and guard secured with the appropriate small chains. Be aware of the rotational direction of the Cardan shaft.
- 9-** Before operating the tractor and machine, check that all transport and operational safety devices are complete and working.
- 10-** When driving on public roads, you should comply with the Highway Code regulations for the country concerned.
- 11-** Do not exceed the tractor axle maximum weight and the total mobile weight. Heed transport regulations.
- 12-** Before starting work, familiarize yourself with the control devices and how they work.
- 13-** Wear suitable clothes. Do not wear clothing which is loose or which could become entangled in rotating or moving parts.
- 14-** Connect the machine to a suitably powerful tractor by using an appropriate lifting unit and in accordance with instructions.

- 15-**Take maximum care when connecting and disconnecting the machine to and from the tractor.
- 16-**The machine and any road transport attachments must bear the appropriate signs and symbols and have suitable protection.
- 17-**Never leave the driving seat when the tractor is running.
- 18-**It is extremely important to appreciate that road holding, steering and braking may be significantly affected with the machine attached.
- 19-**When turning corners with the machine attached, be aware of the fact that the centrifugal force will alter due to the change in the center of gravity.
- 20-**Before engaging the power takeoff check the preset revolution speed. Do not change speed from 540 rpm to 1000 rpm.
- 21-**Under no circumstances should anybody stand near the machine or any moving parts. It is the duty of the operator to ensure that this requirement is respected.
- 22-**Before leaving the tractor, lower the machine with the lifting unit, stop the engine, apply the parking brake and remove the ignition key from the instrument panel.
- 23-**Under no circumstances should anybody go between the tractor and the machine when the engine is running and the Cardan shaft is engaged, especially without first having applied the parking brake and placed chocks against the wheels.

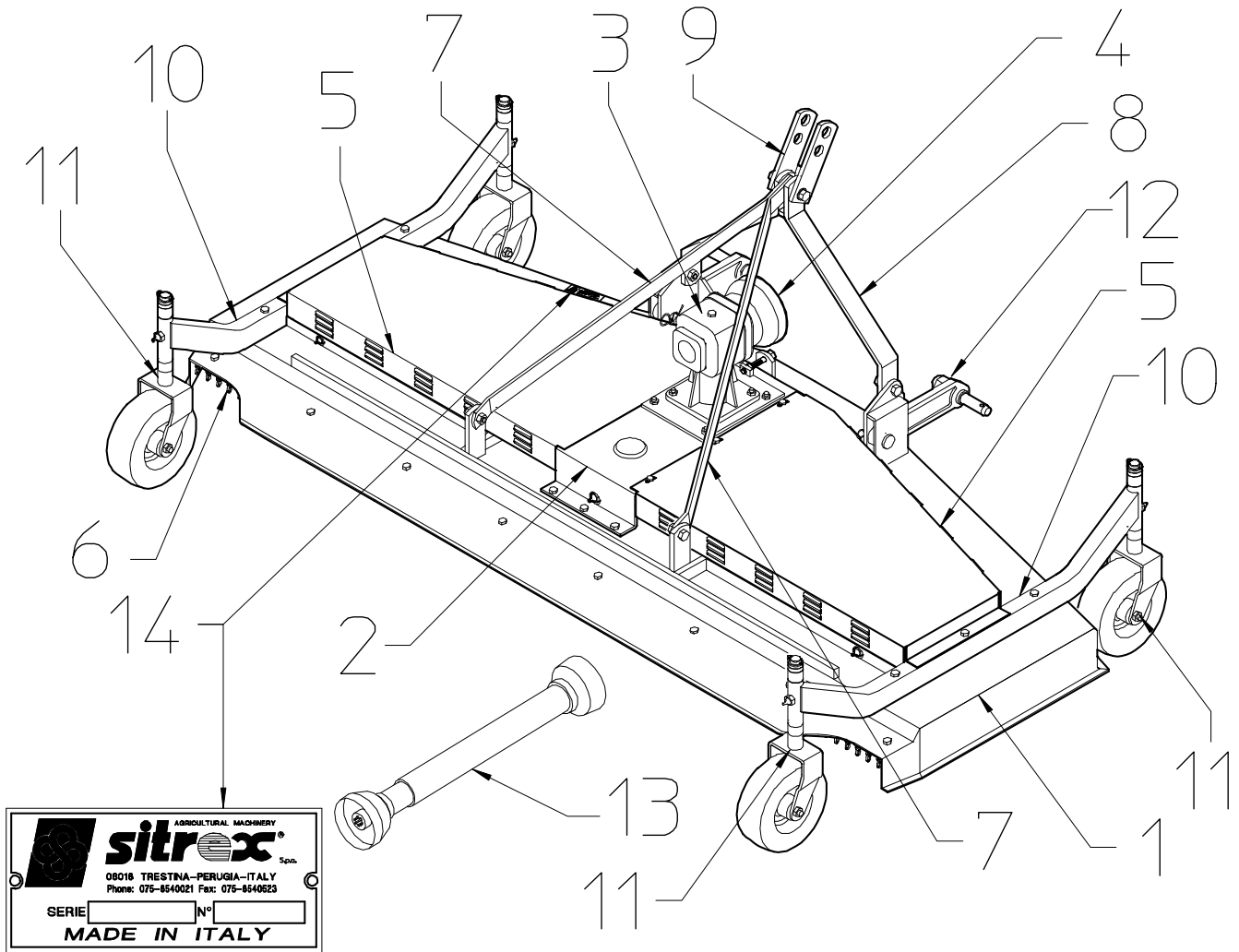


- 24-**Before connecting or disconnecting the machine to or from the 3-point linkage, put the lifting unit lever into the locked position.
- 25-**The connection pins on the machine must match the connection sockets on the lifting unit.
- 26-**During transport, secure the lateral lifting arms with the appropriate chains and tighteners.
- 27-**When the machine is raised during road transport, put the tractor's hydraulic lifter lever into the locked position.

- 28-**Only use the Cardan shaft provided by the manufacturer and, in case of replacement, substitute it with one having the same characteristics.
- 29-**Regularly check all protection on the Cardan shaft. This should always be in excellent condition and securely fixed.
- 30-**It is important to ensure that the protection on the Cardan shaft is complete.
- 31-**Connection and disconnection of the Cardan shaft must be carried out with the engine switched off.
- 32-**Pay particular attention to the correct connection and safety of the Cardan shaft and the power takeoffs on the machine and the tractor.
- 33-**Prevent the cardan shaft protection from rotating using the chains supplied.
- 34-**Before engaging the power takeoff, make sure that there are no people or animals in the vicinity and that the selected engine speed corresponds to that permitted. Never go above the maximum permitted.
- 35-**Do not engage the power takeoff when the engine is not running.
- 36-**Always disengage the power takeoff when the Cardan shaft is at too wide an angle (it should never be more than 35° Fig. 3.2) and when it is not in use.
- 37-**Only clean and grease the Cardan shaft when the power takeoff is disengaged, the engine is off, the parking brake is applied and the ignition key is removed.
- 38-**On disconnecting the Cardan shaft, replace the protective hood on the power takeoff shaft.
- 39-**Prolonged use of the machine can cause the drive boxes to become hot. To avoid any risk of getting burnt, avoid touching these areas both during se and some time afterwards.
- 40-**Periodically check screws and nuts for tightness and grip. Tighten if necessary.
- 41-**When carrying out maintenance work or replacing the blades, raise the machine and rest on adequate supports.
- 42-**Use the quantities of grease and oil advised.
- 43-**Spare parts must meet the requirements as defined by the manufacturer. Use only original spare parts.
- 44-**Safety decals must always be clearly visible. They must be kept clean and replaced if they become too illegible (they can be ordered from the agent if necessary).
- 45-**The instruction booklet must be available for the lifetime of the machine.



3) PRODUCT IDENTIFICATION



MAIN PARTS

- | | |
|----------------------|--------------------------------|
| 1) MACHINE CASING | 8) 3 rd POINT HITCH |
| 2) GEARBOX SUPPORT | 9) HITCH |
| 3) GEARBOX | 10) AXLES |
| 4) PROTECTIVE CAP | 11) WHEEL UNIT |
| 5) PROTECTIVE GUARDS | 12) PIN LEVER |
| 6) PROTECTIVE CHAIN | 13) CARDAN SHAFT |
| 7) TIE ROD | 14) IDENTIFICATION PLATE |

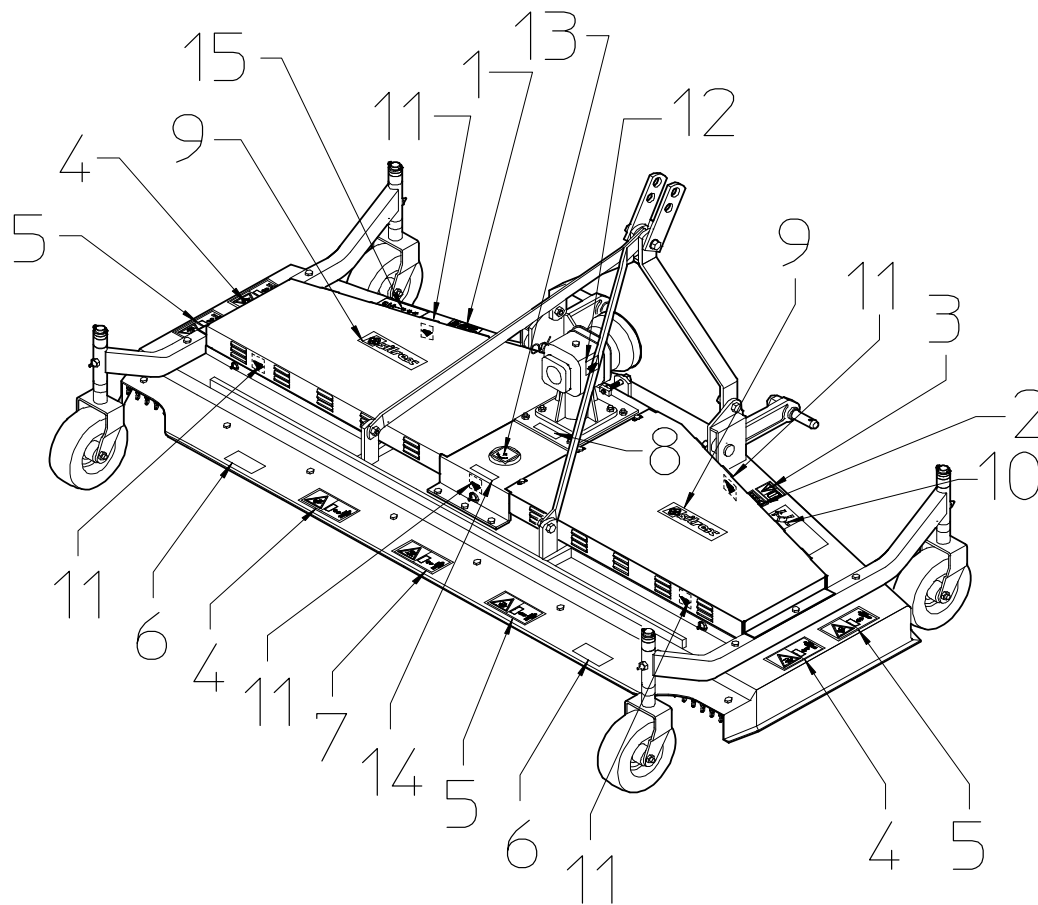
TECHNICAL DATA

SPECIFICATIONS	SM/230
Cutting width	90" - 2300 mm
Cutting height	1" to 4" - 25 to 100 mm
Number of blades	5
Blade RPM	2630
Standard PTO RPM	540
PTO Tractor requirement	30 to 60 HP
Weight	685 LBS - 310 KG

All data are indicative. Sitrex reserves the right to change them without advance notice.

LOCATION OF SIGNS AND SYMBOLS ON THE MACHINE

EMPLACEMENT DES ETIQUETTES SUR LA MACHINE



ITEM	DESCRIPTION	DESCRIPTION
1	Serial number plate	Plaquette d'identification
2	See drawing 2 page 3	Voir dessin 2 page 3
3	See drawing 1 page 3	Voir dessin 1 page 3
4	See drawing 5 page 3	Voir dessin 5 page 3
5	See drawing 6 page 4	Voir dessin 6 page 4
6	See drawing 8 page 4	Voir dessin 8 page 4
7	See drawing 4 page 3	Voir dessin 4 page 3
8	See drawing 13 page 5	Voir dessin 13 page 5
9	Sitrex decal	Etiquette commerciale
10	See drawing 7 page 4	Voir dessin 7 page 4
11	See drawing 16 page 5	Voir dessin 16 page 5
12	See drawing 15 page 5	Voir dessin 15 page 5
13	See drawing 17 page 5	Voir dessin 17 page 5
14	See drawing 14 page 5	Voir dessin 14 page 5
15	Decal with model of machine	Etiquette du modele de machine

4) DELIVERY AND ASSEMBLY



CHECKING THE MACHINE ON DELIVERY

All parts are carefully checked before dispatch or delivery.

On receiving the machine, ensure that it not been damaged during transport. If damage has occurred, contact the dealer concerned. How the machine is lifted will depend on the model and the type of packing. Details are given below. The packing can vary from country to country depending on transport requirements.

Lift the machine using a forklift truck, crane or other suitable equipment of sufficient capacity after first checking the weight of the configurations in the table given below. Check the stability and positioning of the load on the forklift truck forks or crane hook. Keep the load as low as possible during movement for maximum stability and to ensure that the operator has maximum visibility. If a forklift truck is used, ensure that the forks are positioned as wide apart as possible.

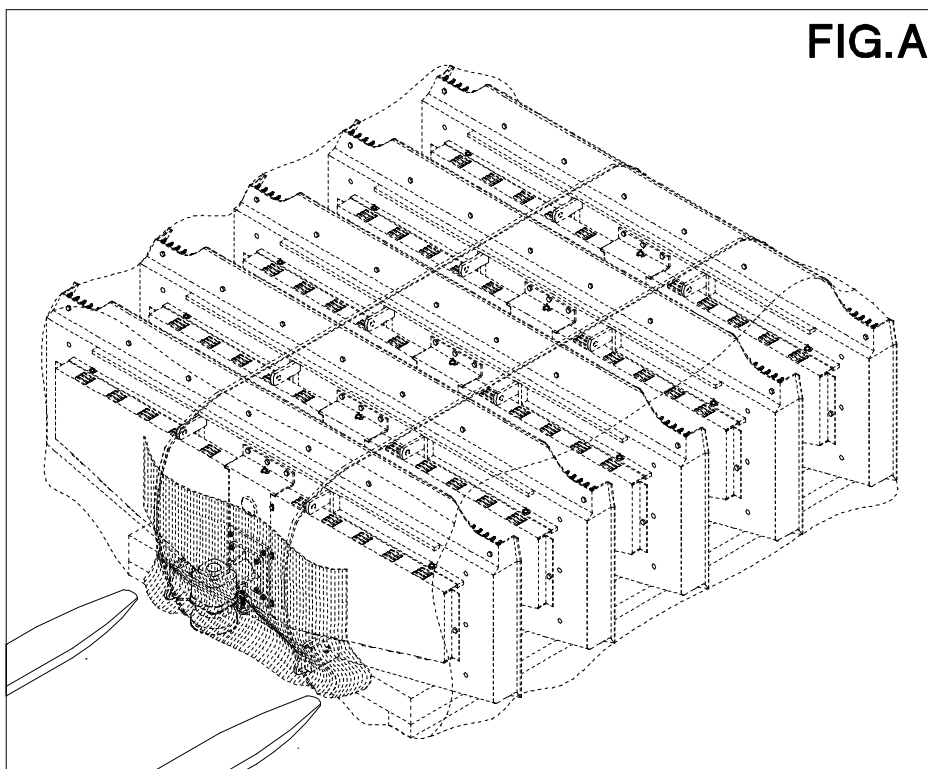


Fig. A: represents the standard packaging for the lawn mower with rear grass ejector.
(Usually , there are 5 crated machines, except for orders of lower quantity)

Notes :

- 1) Slightly different packaging from those represented may occasionally be used, depending on the methods of transport or handling.
- 2) The packing consist mainly of wood which should be disposed of according to the laws in force in the country where the machine is used. The plastic film should also be disposed of according to the laws in force in the country where the machine is used.
- 3) In the case of further transportation, make sure the machine is well secure on the transports means.

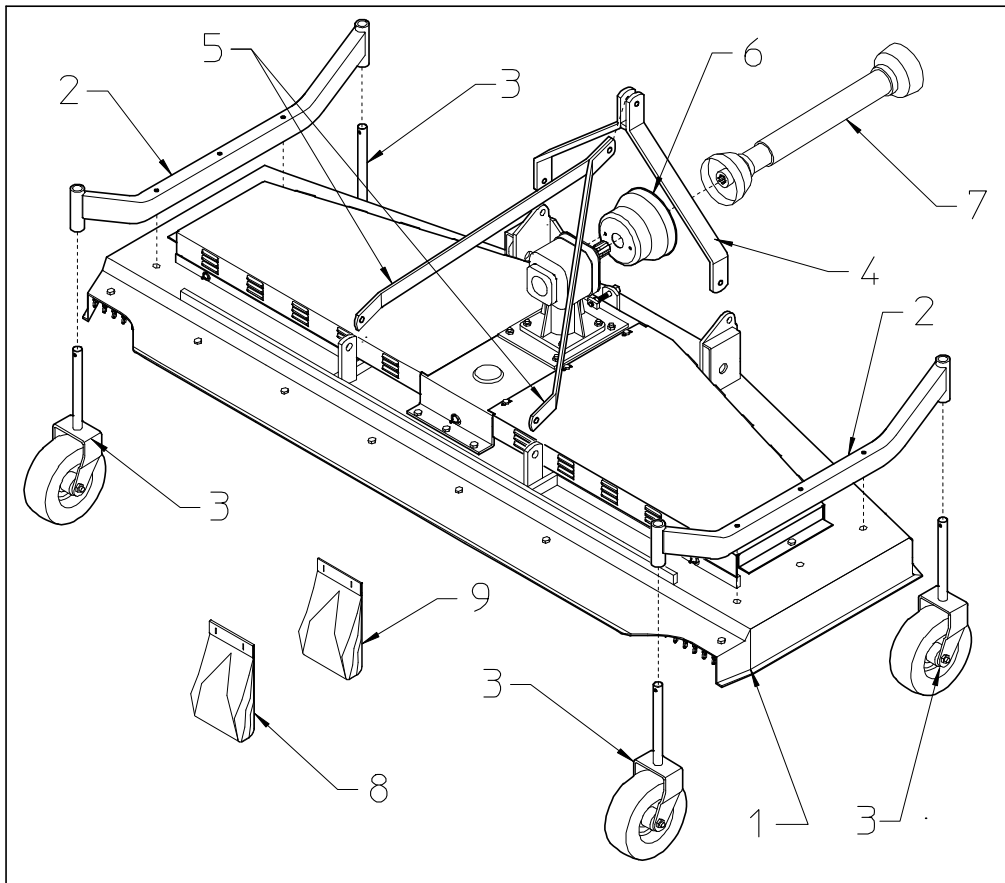
MOWERS WEIGHT (n°1 machine) KG – LBS : 310 – 685

In case of handling keep in mind the total weight of machines (5 machines weight approximately kgs. 1.600 – Lbs.3.525 , standard crating) otherwise, calculate the weight based on the quantity of machines.

The unpacked machine is composed of the following parts (see pg.13) :

(SEE NEXT PAGE)

Machine with rear grass ejector	
1) Machine casing	Q.ty 1
2) Wheel axles	Q.ty 2
3) Wheel unit	Q.ty 4
4) 3rd Point hitch	Q.ty 1
5) Tie rods	Q.ty 2
6) Guard	Q.ty 1
7) Cardan shaft	Q.ty 1
8) Bag of nuts and bolts	Q.ty 1
9) Bag accessories	Q.ty 1



The contents of item 8 (bag) are as follows :

Shim ø30-40x2 - 1,18"-1,57"x0,08"	Q.ty 4	Flat washer ø8,5	Q.ty 2
Shim ø30-40x6 - 1,18"-1,57"x0,24"	Q.ty 4	Flat washer ø12,5	Q.ty 4
Shim ø30-40x12 - 1,18"-1,57"x0,47"	Q.ty 4	Spring washer ø13	Q.ty 4
Shim ø30-40x25 - 1,18"-1,57"x0,98"	Q.ty 4	Grease nipple M6	Q.ty 4
Shim ø30-40x32 - 1,18"-1,57"x1,26"	Q.ty 4	Split pin ø8 (BS 8)	Q.ty 4
Screw M12x35	Q.ty 4	Split pin ø3 (BC 3)	Q.ty 2
Screw M12x90	Q.ty 5	Pin with grower and nut	Q.ty 2
Screw M8x16	Q.ty 2	3rd Point bush	Q.ty 2
Self locking nut M12	Q.ty 5	Pin ø19	Q.ty 2

The contents of item 9 (bag) are as follows:

Standard mowers

Front mowers

		3rd Hitch	Q.ty 1
		Lower hitch	Q.ty 2
		Counterplate	Q.ty 2
3rd Hitch	Q.ty 1	Screw M12x80	Q.ty 4
Lower hitch	Q.ty 2	Nuts M12 DIN 980	Q.ty 4
		Flat washer ø13	Q.ty 4
		Pin ø22x110	Q.ty 2
		Split pin ø10 (BS 10)	Q.ty 4



DANGER!!!



ASSEMBLY

Assembly is highly dangerous and must be carried out in strict accordance with the following instructions. We recommend that assembly be performed by qualified personnel. We also recommend that assembly be carried out in a flat, open area with no people (particularly children) nearby who could be severely injured if they were to touch or move any parts of the machine.



DANGER!!!



STEP “A”

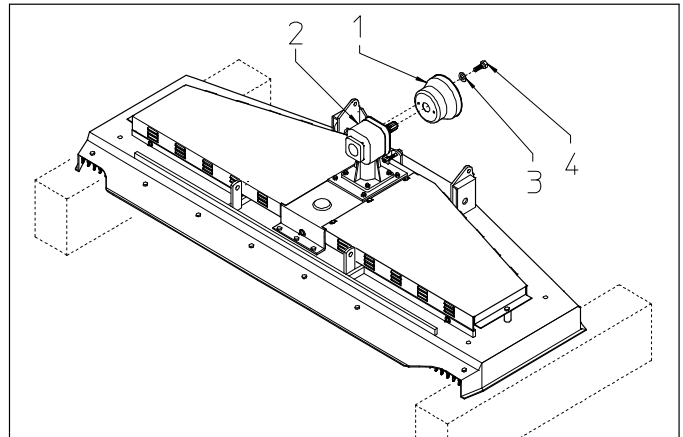
Keep the main casing approx. 300-500 mm (12”-20”) above the ground, resting it on suitable supports or on the forks of a forklift.

Fit the guard 1 to the central gearbox 2 using the flat washers 3 and the screws 4.

In this step, you will use:

Item 3: 2 screws M8x16 (0.31” x 0.63”)

Item 4: 2 flat large washers $\varnothing 8.5$ ($\varnothing 0.33$ ”)



STEP “B”

Preliminarily remove screws 1 and bushings 2 used for shipping.

Fit the axles 4 to the machine casing 3 using flat washers 6, spring washers 5 and screws 1.

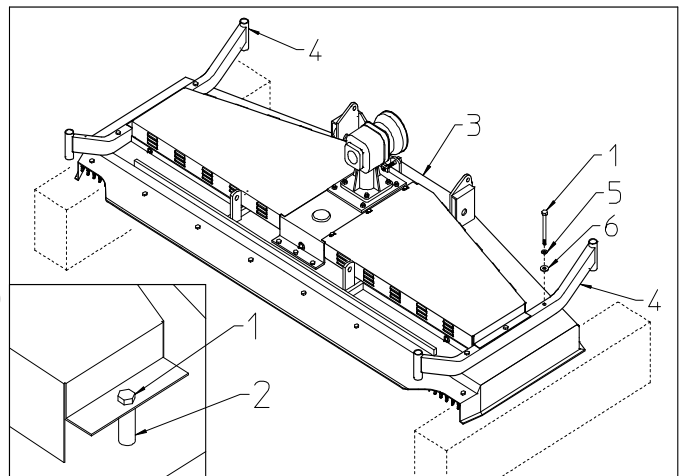
In this step, you will use:

Item 1: 6 screws M12x90 (0.47” x 3.54”)

Item 5: 6 spring washers $\varnothing 13$ ($\varnothing 0.51$ ”)

Item 5: 6 flat large washers $\varnothing 13$ ($\varnothing 0.51$ ”)

(Reuse the two M12x90 screws removed, pos. 1; the two bushings are no longer needed).

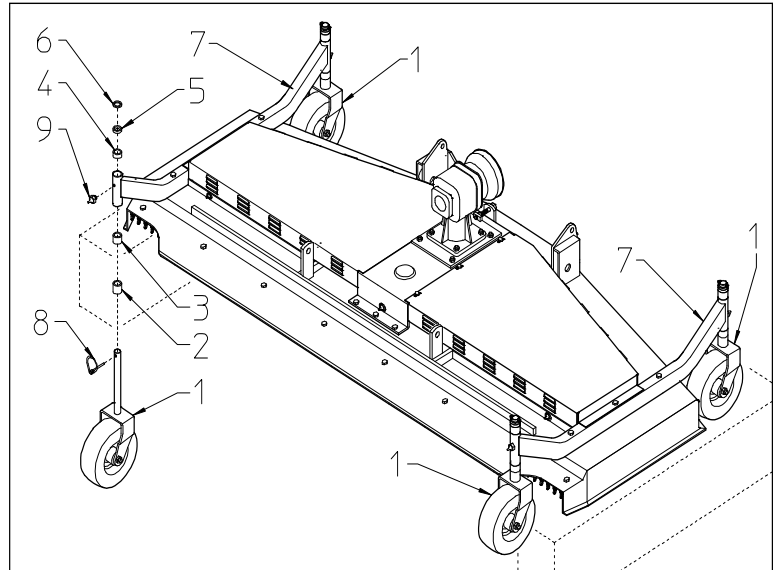


STEP “C”

The order of assembly for spacers 2-3-4-5-6 depends on the cutting height you wish to obtain (see pg.21). A standard assembly is described in this step.

Add spacers 2-3 to the wheel assemblies 1 and then insert the entire assembly in the axle seats 7. Add spacers 4-5-6 to the wheel assemblies 1 now inserted in the axle seats 7 and fasten the entire unit with split pins 8.

Fit the grease nipples 9 to the axle seats 7.



In this step, you will use:

Item 2: 4 shim $\varnothing 30-40 \times 32$ ($\varnothing 1.18''-1.57'' \times 1.26''$)

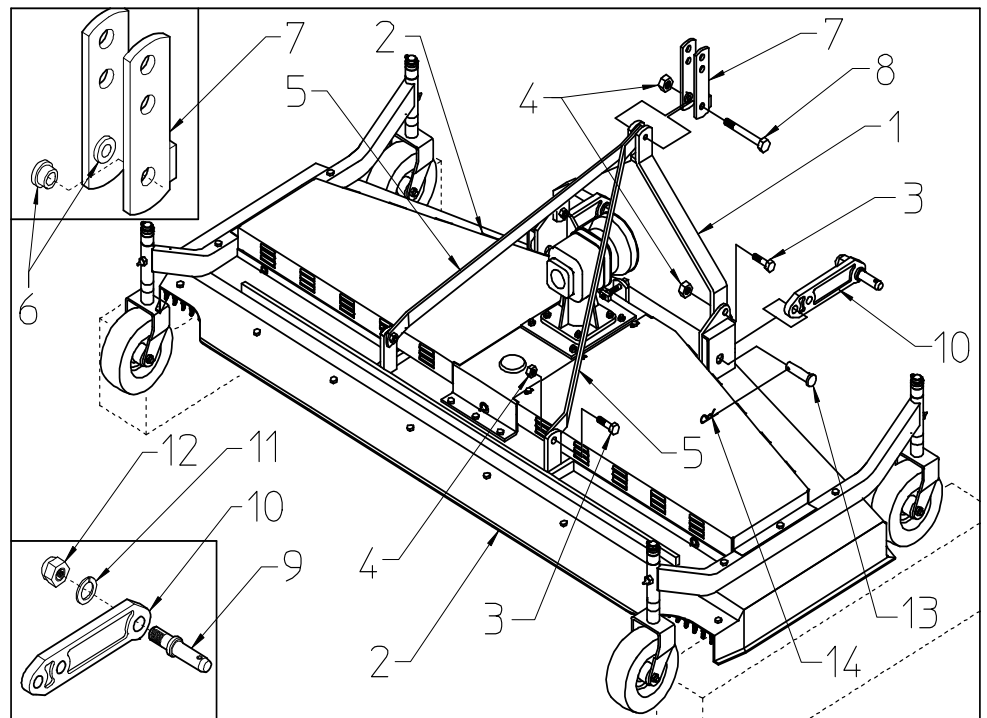
Item 3: 4 shim $\varnothing 30-40 \times 25$ ($\varnothing 1.18''-1.57'' \times 1''$) Item 6: 4 shim $\varnothing 30-40 \times 2$ ($\varnothing 1.18''-1.57'' \times 0.08''$)

Item 4: 4 shim $\varnothing 30-40 \times 12$ ($\varnothing 1.18''-1.57'' \times 0.47''$) Item 8: 4 split pin $\varnothing 8$ ($\varnothing 31''$)

Item 5: 4 shim $\varnothing 30-40 \times 6$ ($\varnothing 1.18''-1.57'' \times 0.24''$) Item 9: 4 grease nipple M6 (0.24'')

STEP “D”

Fix the 3rd point hitch 1 to the correct seats on the main casing 2 using the screws 3 and nuts 4. Do not fully tighten nuts 4. Fix the tie rods 5 to the correct seats on the main casing 2 using the screws 3 and nuts 4. Do not fully tighten nuts 4. First fix the bushes 6 onto the hitch 7. The lug of the bush 6 must be positioned on the inside of the hitch 7. The



hitch 7 with secured bushes 4 must be fixed to the 3rd point hitch 1 and tie rods 5 using screw 8 and nut 4. Now fully tighten the nuts 4. Fit the levers 10 to the correct seats on the main casing 2 and secure it with the pins 13 and split pins 14. Fix pin 9 on to the lever 10 and lock it with spring washer 11 and nuts 12. N.B.: There are two holes at one end of lever 10 in order to attach it to the machine. To choose which holes should be used, see page 22.

In this step, you will use:

Item 3: 4 screws M12x35 (0.47'' x 1.38'')

Item 4: 5 nuts M12 (0.47'')

Item 8: 1 screw M12x90 (0.47'' x 3.54'')

Item 11: 2 spring washers $\varnothing 23$ ($\varnothing 0.91''$)

Item 12: 2 nuts M22x1.5 (0.87'' x 0.06'')

Item 13: 2 pins $\varnothing 19-25 \times 50$ (0.73''-1'' x 2'')

Item 14: 2 split pins $\varnothing 3$ ($\varnothing 0.12''$)

STEP “E”

SPECIAL MODELS

For the assembly of the front version of the mower, the preceding steps apply. Here we describe briefly what is different. Fasten brackets 1 and counter plates 2 to part “A” of the machine body using screws 3, washers 4 and nuts 5. Insert pin 6 into bracket 1 and fasten with split pins 7. Fix the 3rd point hitch 8 to the correct seats “B” on the main casing using the screws 14 and nuts 5. Do not fully tighten nuts 5. Fix the tie rods 9 to the correct seats “C” on the main casing using the screws 14 and nuts 5. Do not fully tighten nuts. To assemble together pieces 5(1 pc.)-8-9-10-11-12-13 shown in the details, follow the instructions given in step “D”. When all pieces are assembled, finish tightening nuts 5.

In this step, you will use:

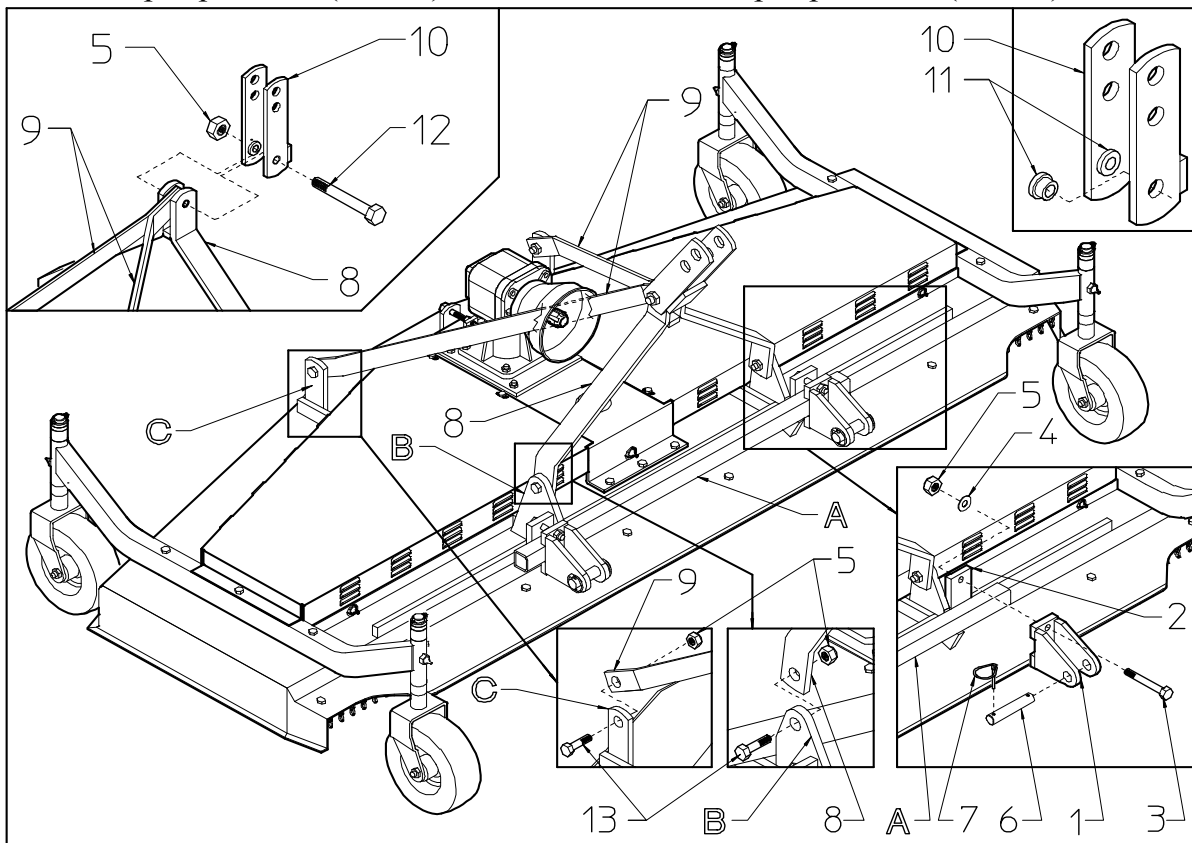
Item 3: 4 screws M12x70 (0.47” x 2.76”) Item 4: 4 washers $\varnothing 13$ ($\varnothing 0.51$ ”)

Item 5: 9 nuts M12 (0.47”)

Item 6: 2 pins $\varnothing 22 \times 110$ (0.87” x 4.33”)

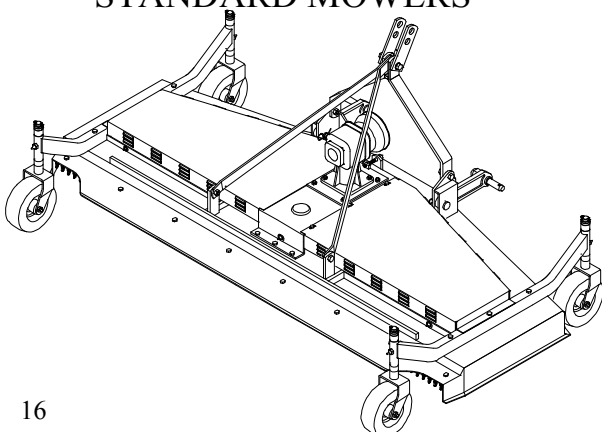
Item 7: 4 split pins $\varnothing 10$ ($\varnothing 0.39$ ”)

Item 7: 4 split pins $\varnothing 10$ ($\varnothing 0.39$ ”)

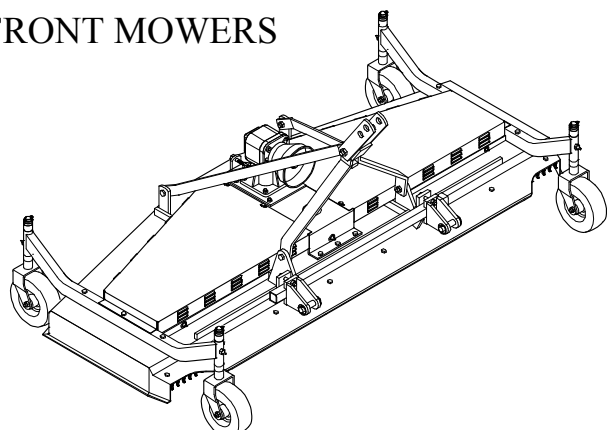


Assembly is now completed, and the machine should appear as shown in the illustration.

STANDARD MOWERS



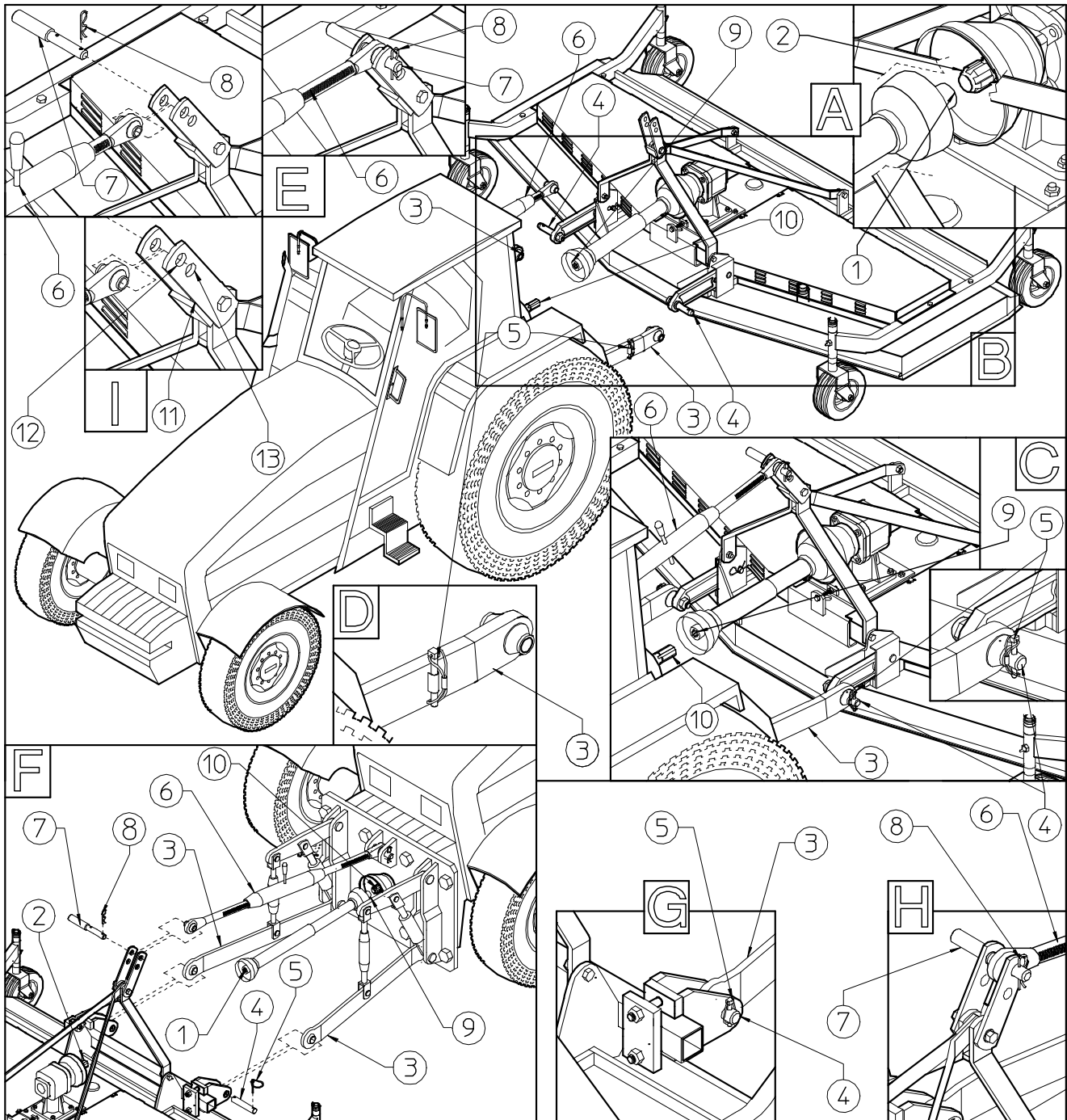
FRONT MOWERS



5) ADJUSTMENT, PREPARATION AND USE

INTRODUCTION

Connection to the tractor is highly dangerous. Take great care and carry out the entire operation in strict compliance with the following instructions. Nobody should go near the area between the tractor and the machine. Check that all warning and danger signs are in place and legible. Check that the tractor is in good running order. Refer to the tractor operator's manual.



ATTACHMENT OF MACHINE TO THE TRACTOR

Note: If a safety system is provided, this should be fitted to the machine shaft, not to the tractor shaft. Apply the end 1 of the cardan to the socket on the machine

2 (see Fig. A-F). Connect the lifting arm 3 to the pins 4 of the machine and fasten with the split pins 5 (see Fig. B-C-D-F-G). Connect the tie-rod (or hydraulic cylinder) 6 to the 3rd point hitch and fasten with the pin 7 and the split pin 8. Hitch 11 has two holes 12-13 to fit the variety of connecting tie-rods pins. (see Fig. B-C-E-F-H-I). Connect part 9 of the cardan to the socket on the tractor 10 (see Fig. B-C-F-H). (Fig. F-G-H are for the front-attachment models)

CONNECTING CARDAN SHAFT INFORMATION

More detailed information may be found in the cardan shaft manual which, together with this manual, is an essential part of the accident-prevention documentation. It is your responsibility to read and comply with this documentation. If information given in this manual should conflict with that given in the cardan shaft manual, you should follow the instructions given by the cardan shaft manufacturer.

After having connected the cardan shaft to the shaft of the machine gearbox and to the tractor PTO as described previously, make sure that when working with or transporting the mower no situations occur in which the maximum extension or minimum contraction of the cardan shaft does not exceed the conditions described in the notes below.

During both transport and use, avoid conditions where the cardan shaft is extended to the maximum. In all working conditions, the telescopic tubes must overlap by at least 1/3 of their length (fig. 1). Conversely, when the cardan shaft is contracted to the maximum, there should still be a gap of approximately 50mm-2" (Fig. 2).

It is absolutely forbidden to use the machine if the application of the cardan shaft isn't included in the previously described and illustrated conditions (see figure 1-2).

Fig.1

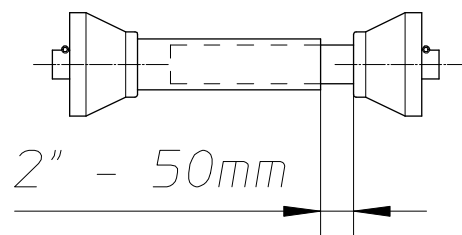
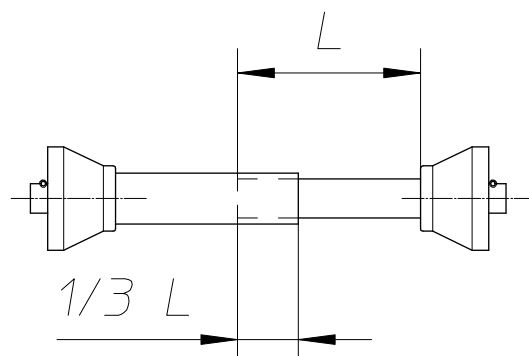
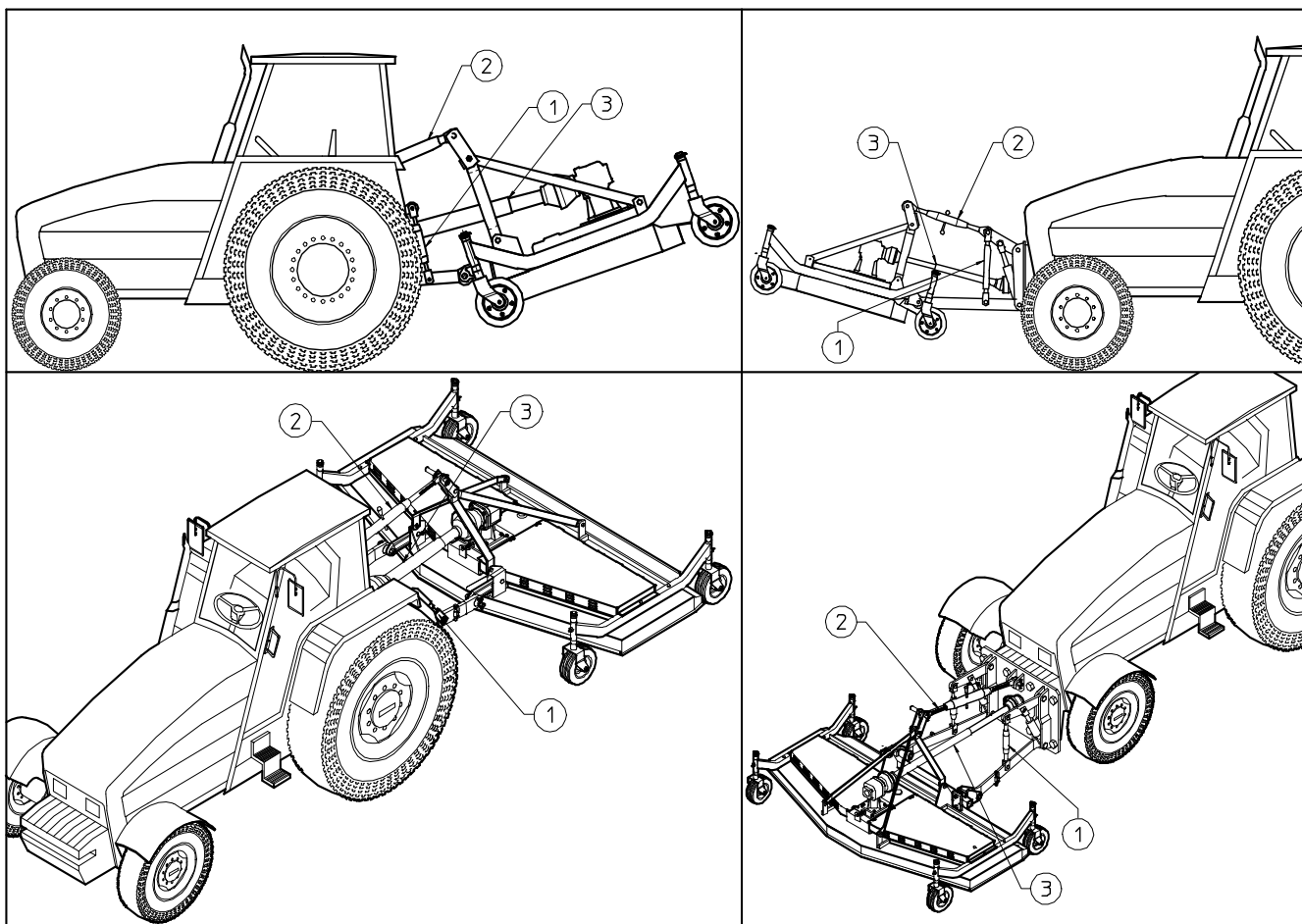


Fig.2



TRANSPORT INSTRUCTIONS FOR FINISHING MOWERS



Once the machine is attached to the tractor, before proceeding with the transport check to make sure all attachment pins are fully inserted in place and correctly fastened with the fastening pins. For transport, the machine must be raised by the tractor power-lift. If when raised the position reached is not satisfactory, adjust the power-lift adjustment rods 1-2. Check that the cardan shaft 3 does not interfere with the 3rd point hitch when the machine is raised.

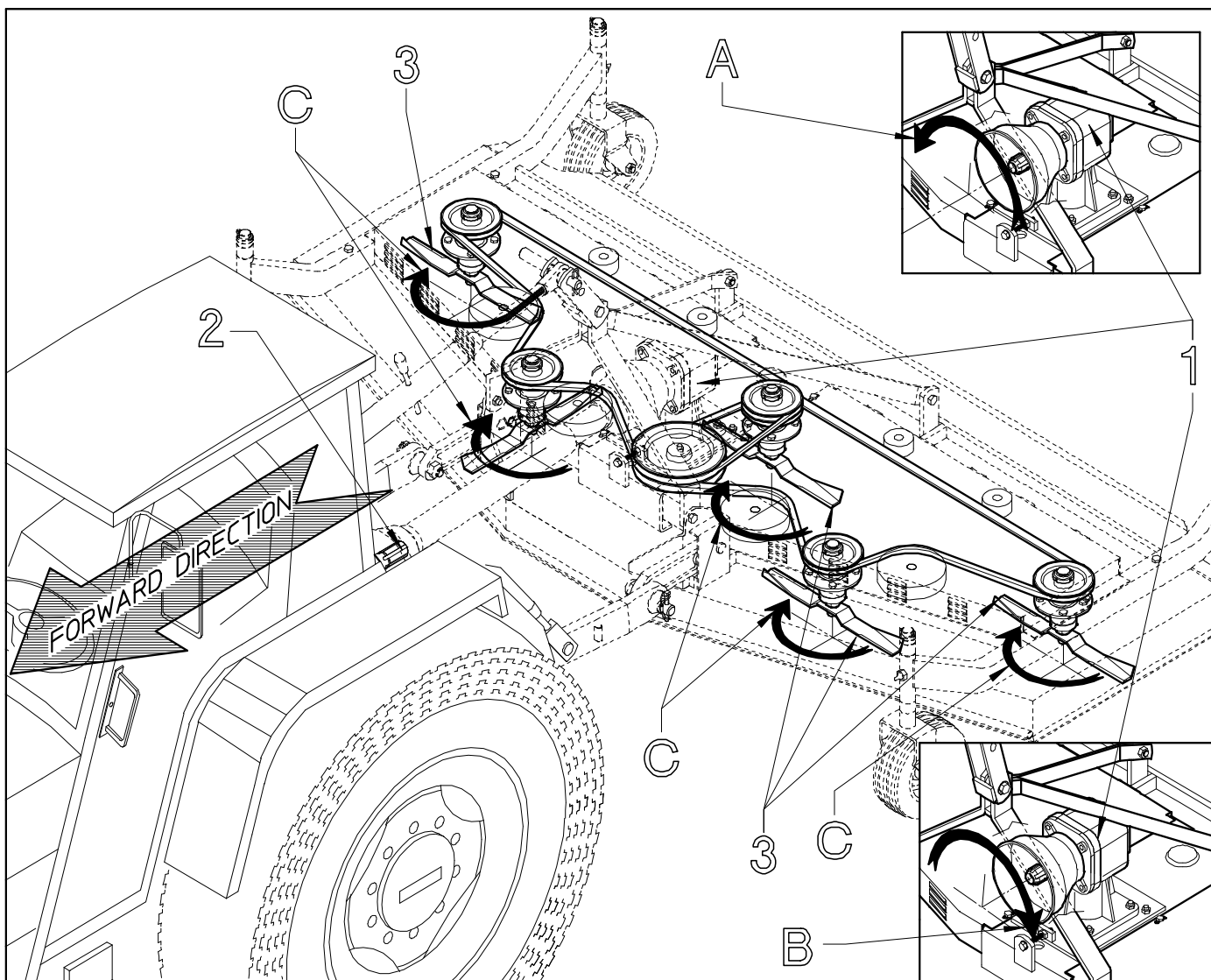
TRANSPORT BY ROAD

After the machine has been attached to the tractor as previously described and before transporting it to or from fields or any other workplace, the following instructions should be heeded:

Before setting off with the machine attached to the tractor, check the local road transport regulations. During transport keep the machine fully raised with the power takeoff disengaged and the lifting unit immobilised. Ensure that nobody leans against, or climbs on to, the machine during transport. The finishing mowers is an agricultural machine NOT designed for persons or goods. Consult the tractor maintenance and user manual where necessary. Maintain constant control over the vehicle and ensure that you know how to stop the tractor quickly and switch off the engine. When on a public road, observe all highway code regulations. Drive near the edge of the road and try not to obstruct traffic. Do not park the tractor and/or the machine where it might obstruct, or be a danger to, any public right of way. Avoid going onto a public road if the tractor or machine is very dirty you could leave a trail of soil, grass and other matter which could dirty the road and obstruct normal traffic.

USE IN THE FIELD

Once the machine is prepared, before beginning work read the chapter on “General Instructions for Use in the Field” (see pg.27)



PRELIMINARY CHECK

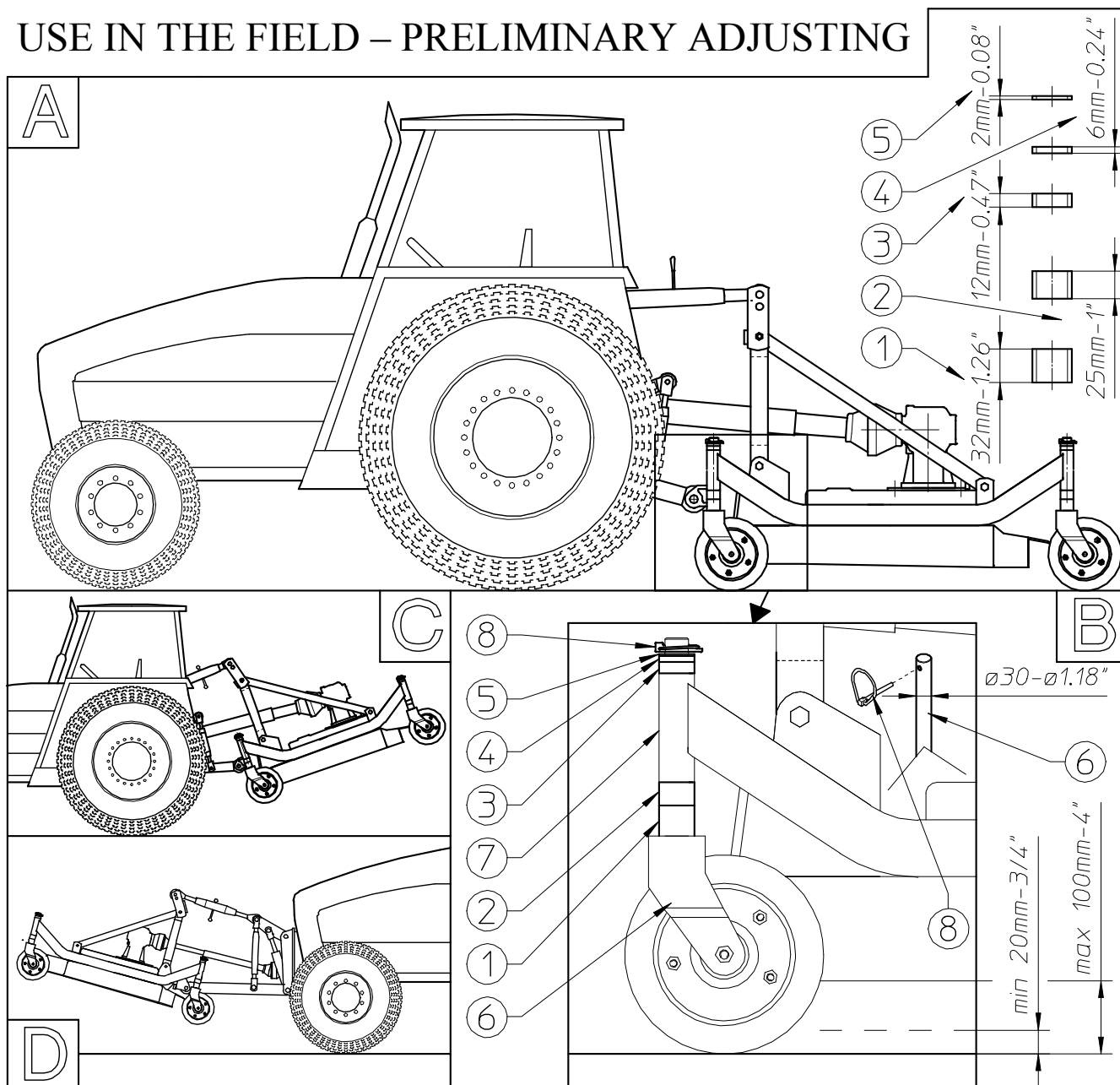
Check that, depending on which is the case, the rotation direction “A” (counterclockwise – standard) or “B” (clockwise) of the PTO of gearbox 1 matches that of the tractor PTO 2.

Check that, depending on which is the case, the number of RPMs 540-1000-2000 counterclockwise or 540-1000-2000 clockwise of the PTO of gearbox 1 matches that of the tractor PTO 2.

Check that, regardless of the number of RPMs and the rotation direction of gearbox PTO 1 and tractor PTO 2, the rotation direction of the blades 3 is **always** that indicated by the arrows “C”.

Note: These preliminary checks must be done for machines with rear grass ejector as well as for machines with side grass ejector and for front finishing mowers.

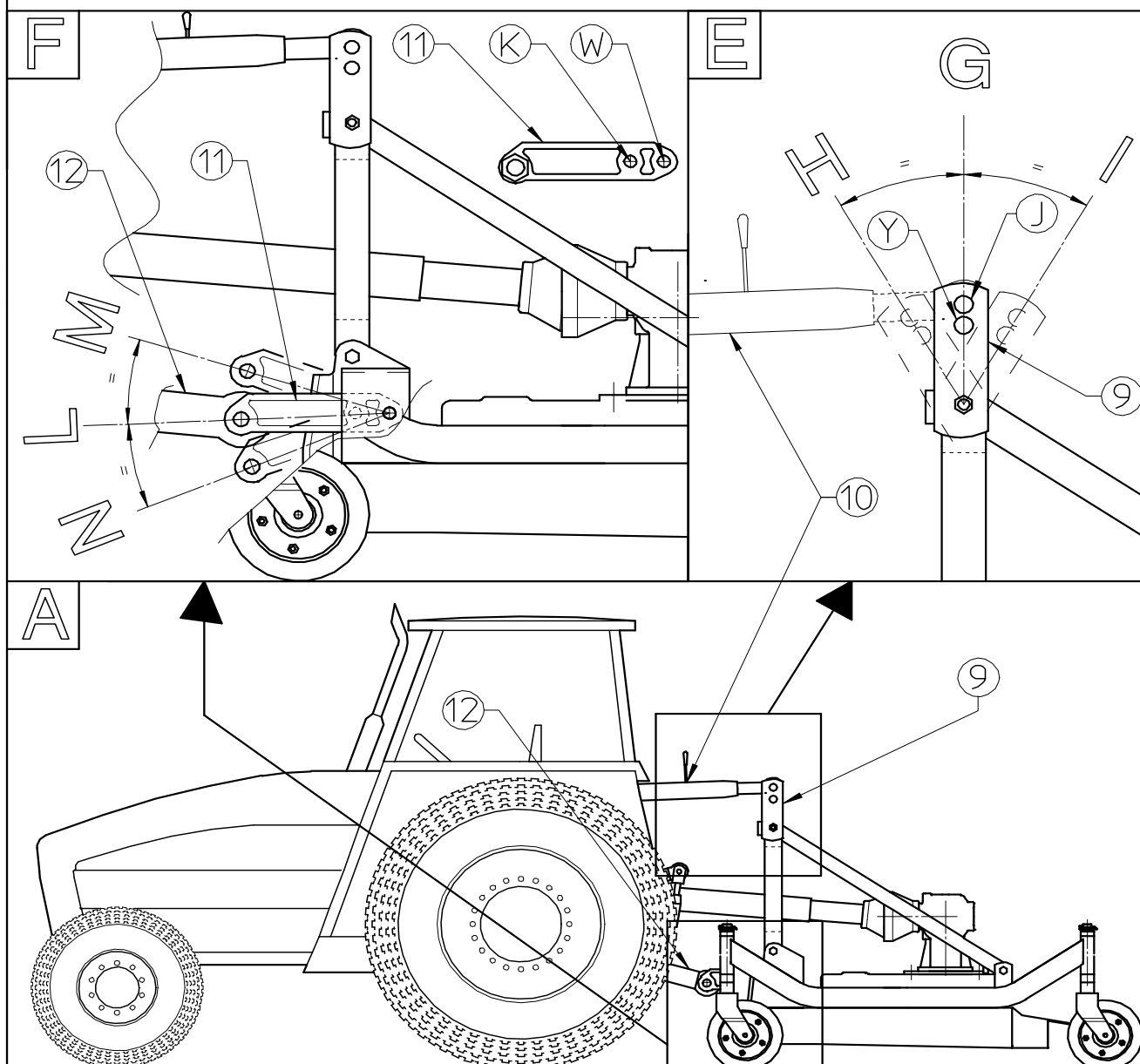
USE IN THE FIELD – PRELIMINARY ADJUSTING



ADJUSTING THE CUTTING HEIGHT

To adjust the cutting height in regard to the height of the grass to be mowed, spacers 1-2-3-4-5 must be suitably placed above and/or below the axle bushings 7 (see Fig. A-B). By suitably combining spacers 1-2-3-4-5, a minimum cutting height of about 20 mm - 3/4" and maximum cutting height of about 100 mm - 4" can be obtained (see Fig. A-B). The minimum cutting height is obtained by putting spacers 1-2-3-4 above the axle bushings 7. The maximum cutting height is obtained by putting spacers 1-2-3-4 below the axle bushings 7. Spacer 5 is always kept above the axle bushing 7 when spacers 1-2-3-4 are put below the bushing, and below the bushing when spacers 1-2-3-4 are placed above, as it must act as an antifricition washer. To carry out this operation, the machine must be in a suitable area and must be raised by the tractor power-lift (see Fig. C-D) in order to facilitate the removal of wheel assembly 6 from axle 7. To do this it is necessary to remove split pin 8, then slide out 6 and the spacers 1-2-3-4-5 from axle 7. At this point suitably arrange the spacers 1-2-3-4-5 so as to obtain the desired cutting height, and then fasten the wheel assembly 6 and spacers 1-2-3-4-5 to axle 7 using the split pin 8.

USE IN THE FIELD – PRELIMINARY ADJUSTING

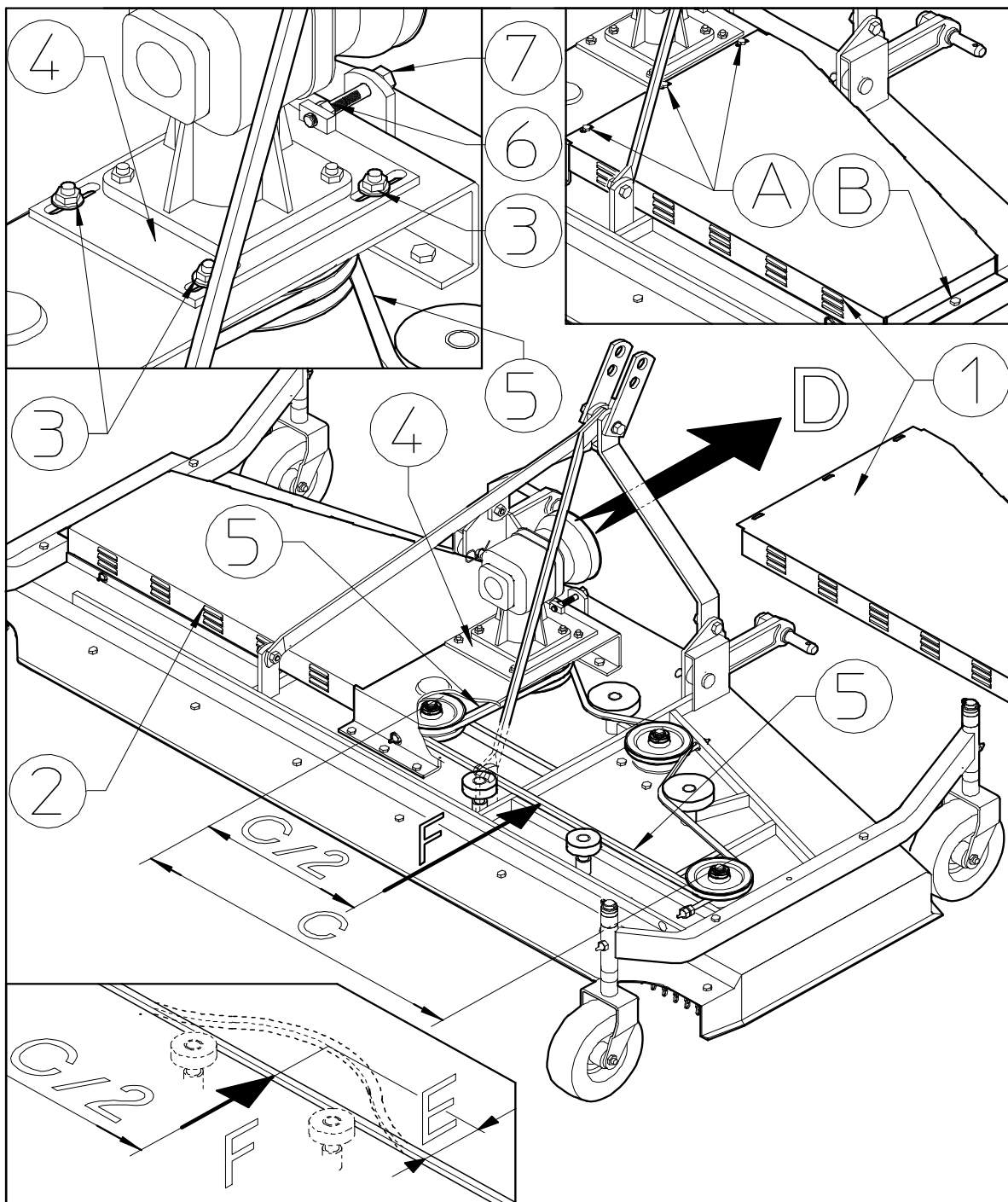


ADJUSTMENT OF THE UPPER FLOATING HITCH

With the mower and tractor standing on a flat, level surface, adjust the upper floating hitch 9 (see Fig. A-E) so that it is in the middle position “G” between the farthest frontward “H” and farthest rearward “I” positions (see Fig. E). This allows the machine to adapt to the terrain during operation. The middle position “G” is obtained by adjusting the 3rd point hitch rod 10. Choose among the hole Y and Y of the hitch 9, the most suitable one for your requirements. (see Fig. A-E).

ADJUSTMENT OF THE LOWER FLOATING HITCH

The lower floating hitch 11 has two holes due (K-W) so that it can be adapted to fit various types of lifting arms. Normally, floating hitch 11 is fastened to the mower frame using hole “W”. If you have to mount lever 11 on hole “K” see pg.15 step “D”. With the mower and tractor standing on a flat, level surface, adjust the lower floating hitch 11 (see Fig. A-F) so that it is in the middle position “L” between the uppermost “M” and lowermost “N” positions (see Fig. F). This allows the machine to adapt to the terrain during operation. The middle position “L” is obtained by adjusting the rods of the lifting arms 12 (see Fig. A-F).



ADJUSTING THE BELT TENSION

The tension of the belts 5 is set correctly by the manufacturer, but the tension must be checked periodically according to the time schedule given on pg.29, and reset to the proper tension if necessary. This check is very important, because belts that are too loose or too tight wear out quickly and impair the performance of the mower. This operation must be done using maximum caution, and always with the tractor shut off and the cardan shaft disconnected. First the protective covers 1-2 must be removed by unscrewing the screws at points A-B. Next, loosen the nuts 3 that fasten the slide-reduction unit-pulley assembly 4. Then loosen nut 6 and bring it back approx. 5/6 mm-1/4". Now tighten screw 7 so as to make the assembly 4 slide in direction "D". In order to determine the proper tension for belts 5, refer to the information in the following tables. Once belts 5 are correctly tensioned, tighten nut 6 and nuts 3. Reattach the protective covers 1-2 using the screws and washers removed previously at points A-B.

GENERAL RULE FOR CALCULATING THE TENSION OF BELT TYPES B/ SPB/5V/15N/XPB/5VX

$$E = \frac{K \times C}{100}$$

E = Flexure of a section of belt C subjected to a force F equivalent to 75N (approx. 7.5 Kg) applied to the center of the section C/2.

C = Longer section of belt of transmission.

C/2 = The middle of the longer belt of transmission where the force F must be applied.

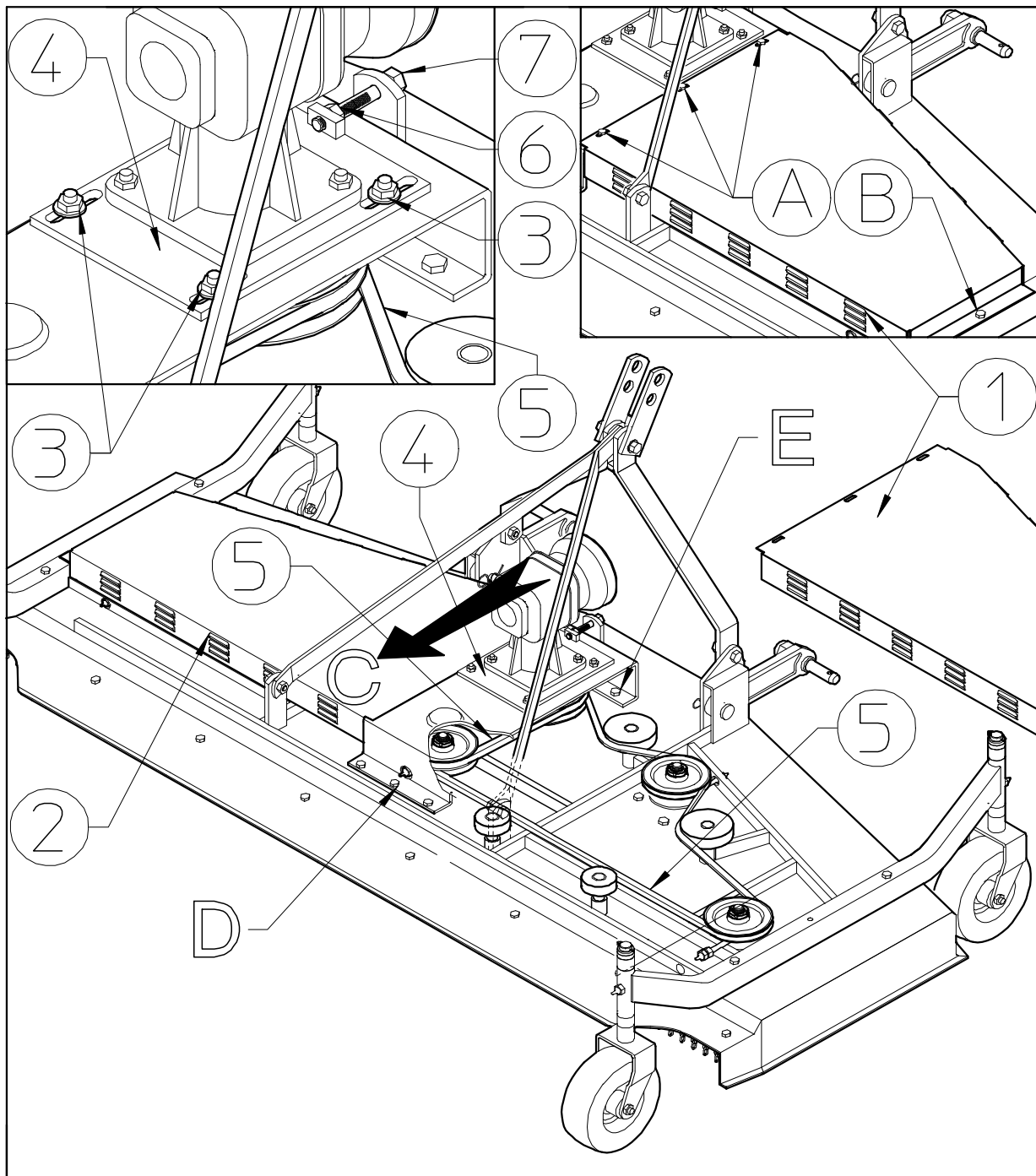
F = Force applied to check the tension of the belts, equivalent to 75N (approx. 7.5 Kg).

K = Flexure of 100 mm – 4” section of belt subjected to a force of 75N (approx. 7.5 Kg) applied to the center of the section.

VALUES OF K	
Diameter of the smallest belt pulley	K
From ø80 to ø160	3
From ø161 to ø224	2.55
From ø225 to ø355	2.22
Over ø356	2.1

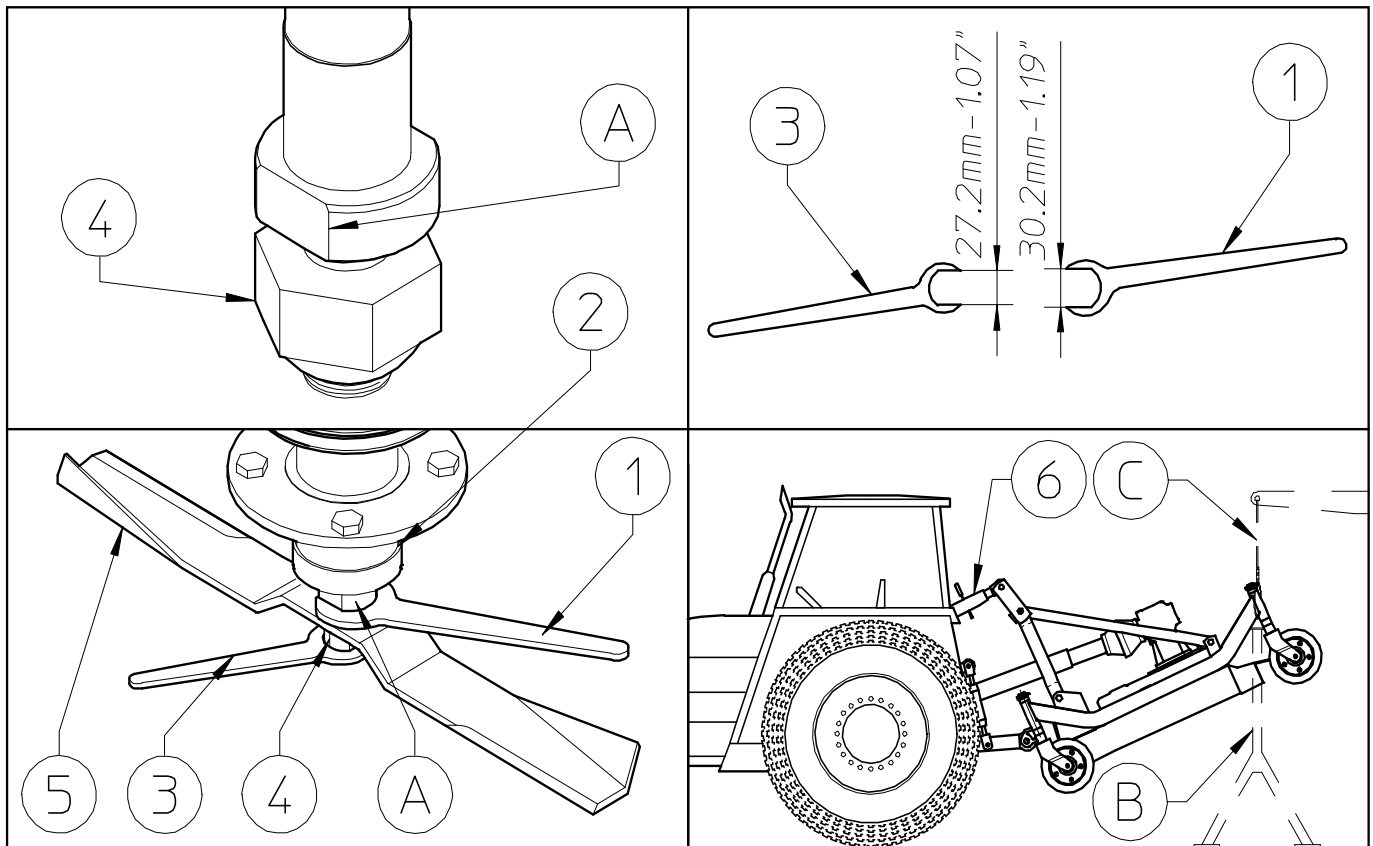
FOR THE SM/120-150-180-230 MOWERS SEE THE K-C-E VALUES IN THE FOLLOWING TABLE.

MOWER	K	C mm/inches	E mm/inches
SM/120	3	422 - 16,6"	12,5 - 0,49"
SM/150-SM/230	3	522 - 20,6"	15,5 - 0,61"
SM/180	3	622 - 24,5"	18,5 - 0,73"



INSTRUCTIONS ON HOW TO CHANGE THE BELTS

The replacement of the belts 5 must be done using maximum caution, and always with the tractor shut off and the cardan shaft disconnected. First the protective covers 1-2 must be removed by unscrewing the screws at points A-B. Next, loosen the nuts 3 that fasten the slide-reduction unit-pulley assembly 4. Then loosen nut 6 and unscrew screw 7 so as to make the assembly 4 slide in direction "C" until it is possible to remove the belts 5 from the grooves of the pulleys. Now remove the three screws on side "D" of the reduction unit mount and then loosen the three screws on the inside of side "E" of the reduction unit mount until it can be raised enough on side "D" to allow the belts to be pulled out from underneath it. The new belts are put on by following the same procedure in reverse order. To determine the right degree of tension for belts 5, follow the instructions and refer to the data described previously. Once belts 5 are correctly tensioned, tighten nut 6 and nuts 3. Reattach the protective covers 1-2 using the screws and washers removed previously at points A-B.



INSTRUCTIONS FOR REPLACING THE BLADES

The replacement of the blades 3 must be done using maximum caution, and always with the tractor shut off and the cardan shaft disconnected. Raise the mower body to the maximum height possible with the tractor power-lift so as to allow you to work properly on the underneath part of the mower. To increase the lifting height, adjust the rod (or hydraulic cylinder) 6. Now place suitable supports “B” under the mower body or hook it onto a suitable hoist “C” (taking into consideration the mower weight). Depending on the operator’s experience, the tools and equipment available, and the area where the replacement is done (in the shop, in the field, etc.), other procedures may be used provided that work is done fully observing all safety measures and conditions. To remove blade 5 use wrench 1 on part “A” of the hub pin 2 and wrench 3 on nut 4, unscrewing the nut so that blade 5 can be removed. Replace the blade and fasten it to the hub pin following the reverse procedure. Before using the mower ensure that the blade has been correctly fastened in place, because a blade that has not been adequately secured to the hub pin 2 can be extremely hazardous.



GENERAL INSTRUCTIONS FOR FIELD USE

Before starting work, familiarise yourself with the following general instructions:



CAUTION



Before using the machine ensure that all safety precautions are taken.

Check that all safety protection and guards are in place and working.

Inspect the work site in order to familiarise yourself with the terrain.

Do not start the tractor before being properly seated in the driving position.

Do not start the machine if it is damaged (or even if you only suspect it is damaged) and inform your nearest dealer of the problem and ask for assistance.

Do not allow yourself to become distracted when working - give your full attention to the job in hand.

Maintain constant control over the tractor and ensure that you know how to stop quickly and switch off the engine.

Caution when working on inclines. It is better to work from the bottom to the top of an incline (or from the top to the bottom), rather than across an incline where there is a risk of overturning. Check and heed the instructions supplied by the tractor manufacturer, especially those concerning the maximum incline on which it is possible to work.

It is advisable to reduce speed when working and manoeuvring on inclines and only to change speed and direction gradually.

Do not make sudden stops or starts.

Do not work on wet or slippery grass or terrain, or anywhere where grip is poor. If this is unavoidable, work at a slow speed so as to ensure operator safety.

Always switch off the tractor engine, apply the parking brake and remove the ignition key whenever you have to attend to the machine to make adjustments or to remove grass and other objects which might be entangled in the machine.

Before leaving the tractor, disengage the power takeoff, lower the machine until its wheels are on the ground and put the hydraulic directional control lever into the locked position.

Never go near the rotors until they have completely stopped moving.

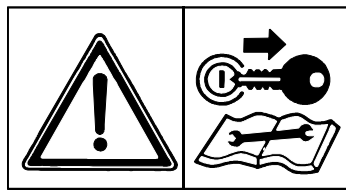
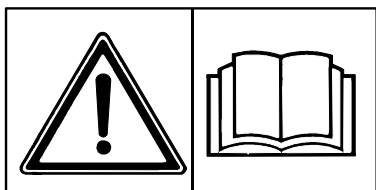
Never attempt to make adjustments to the machine while it is running. Always stop the machine before carrying out any such work. Do not oil the machine when it is running or is connected to the power takeoff.

Do not use the control levers as handholds since they can move and do not give a secure grip. Furthermore, any involuntary movement of a control lever can cause unintentional movement of the tractor or machine.

TEMPORARY PARKING

- 1) Choose a flat, hard open space away from frequented areas if possible.
- 2) Switch off the engine, leaving the tractor in gear.
- 3) Apply the parking brake and remove the ignition key.
- 4) Put the parking stand in the parking position.
- 5) Turn the angle adjustment crank so that the weight of the machine is on the parking stand, thus avoiding the risk of having the machine tip over backwards.
- 6) Disconnect the cardan shaft at the tractor end.
- 7) Unhitch the tractor drawbar coupling pin.

6) MAINTENANCE DIRECTIONS



All cleaning, lubrication and maintenance operation must be carried out with the machine disconnected from the tractor.

In an emergency with the machine still connected to the tractor, switch off the engine, apply the parking brake, disengage the power takeoff and remove the ignition key from the instrument panel.

Regular, correct maintenance and proper operation are the basic prerequisites for the long-term efficiency and safe operation the machine.

Pay special attention to all instructions given on signs located on the machine.

All maintenance should be carried out in an area having the proper equipment readily available and in good condition.

This area must always be kept clean and dry and must have enough surrounding space to facilitate operations.

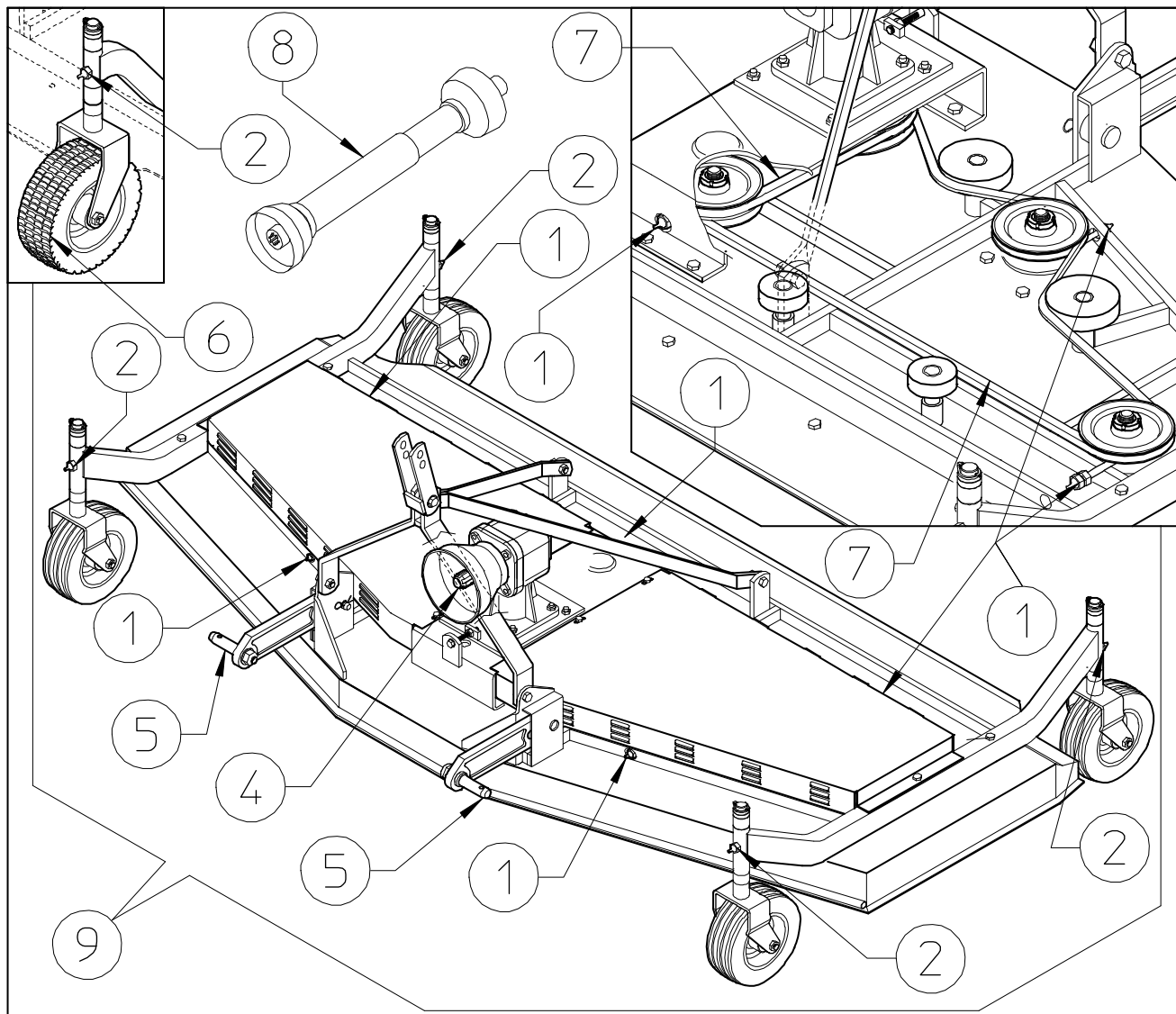
Any work must be carried out by trained personnel. Contact the dealer nearest to you. Respect the warnings and procedures for maintenance and technical assistance given in this manual.

Do not use petrol, solvents or other flammable liquids as detergents.

Use commercial non-flammable and non-toxic solvents, authorised by competent bodies.

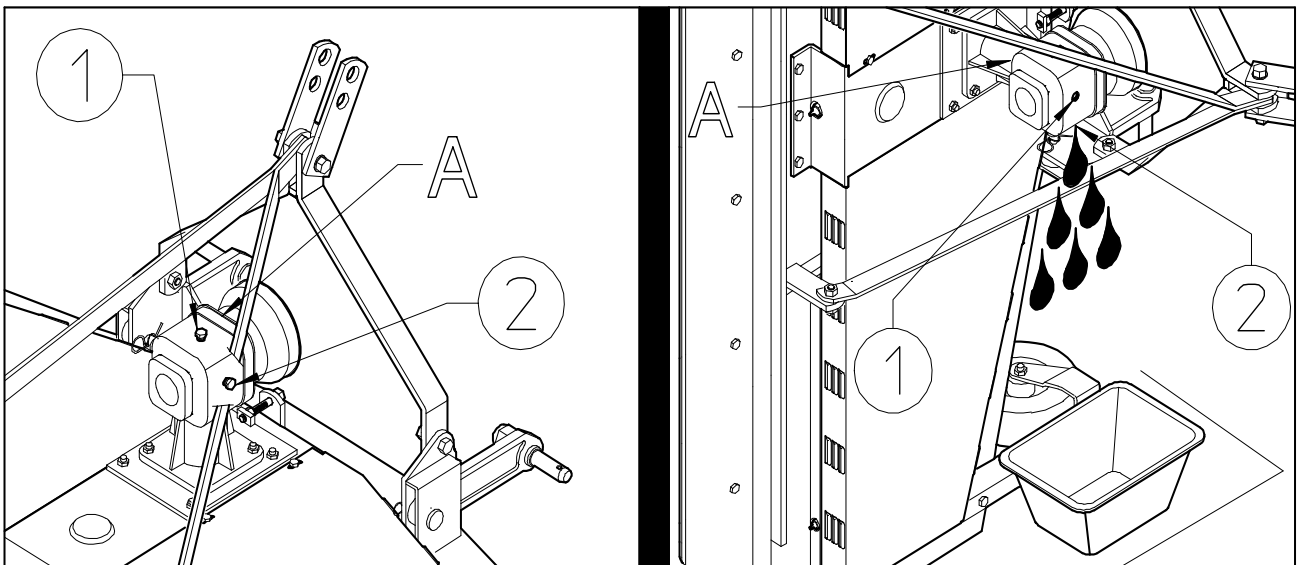
Do not use compressed air or water at high pressure to clean the machine. If this is unavoidable, then wear goggles with side protection and limit the pressure as much as possible. When the work is finished, and with the machine disconnected from the tractor, inspect and check the machine completely.

MAINTENANCE POINTS



ITEM	Q.ty	DESCRIPTION	OPERATION	EVERY HOURS	NOTES
1	5	BLADE HUBS	LUBRICATE	8	Grease NLGI 2
2	4	WHEEL SUPPORTS	LUBRICATE	25	Grease NLGI 2
3	1	GEARBOX	OIL	50/500	SEE NOTE A
4	1	PTO SHAFT	CLEAN	*	SEE NOTE B
5	2	ARM LINKAGE PINS	CLEAN	*	SEE NOTE C
6	4	WHEELS (only pneumatic version)	CHECK PRESSURE	SEE NOTE C	INFLATE TO 35 PSI
7	2	BELTS	CHECK TENSION	(**4) 30	SEE NOTE D
8	1	CARDAN SHAFT	SEE CARDAN	SHAFT	MAINTENANCE
9	*	General checking of bolts, security pins and split pins to be carried out initially after the first 8 hours of use. Subsequently every 50 hours and whenever the machine is laid up for extended periods. (** First time after 4 hours)			

NOTE A: The first oil change must be done after 50 hours working time and then after 400-500 hours of work. Keep in mind that intense and continuous working conditions will necessitate more frequent oil changes and periodic checks. It is a good practice to check the oil level every 50-60 hours of work. When changing the oil use maximum caution, and always make sure the tractor is shut off and the cardan shaft disconnected; it may be advisable to detach the mower entirely from the tractor. However, depending on the situation and the operator's experience, the tools and equipment available, and the area where the oil change is done (in the shop, in the field, etc.), other procedures may be used provided that the operator is always fully aware of the hazards connected with this operation.



Cap 1 on the housing is for filling, and cap 2 for checking the level. To check the level, simply unscrew cap 2 and see if the oil reaches the lower part of the cap 2 opening. To top up the oil, remove cap 1 and add oil until it starts to come out of the cap 2 opening. Put caps 1-2 back in place. To change the oil, keeping in mind the preceding safety recommendations, place the mower in a vertical position, or inclined enough so that once caps 1-2 are removed the oil can drain out of the cap 2 opening. Once the used oil has been completely drained, put the mower back in a level position and add oil in the cap 1 opening until it starts to come out of the cap 2 opening. Put caps 1-2 back in place. For a full oil change, approx. 0.5 liters of ISO 320 VG (SAE 80W/90 EP) type oil are needed.

NOTE B: Each time the cardan shaft is disconnected and/or connected and whenever the machine is stopped, we recommended that you clean the power takeoff shaft and replace the protective cover (use additives of a type permitted by anti-pollution regulations).

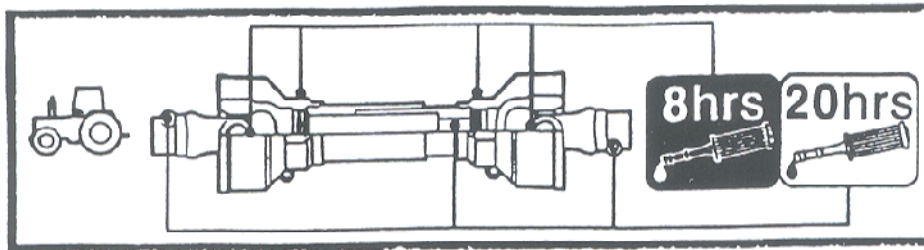
NOTE C: Each time the machine is connected and/or disconnected to the tractor.

NOTE D: To carry out this operation following the instructions given on pg.23-24.

CARDAN SHAFT MAINTENANCE



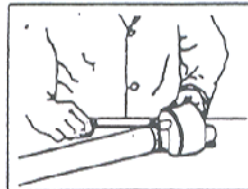
More detailed information may be found in the Cardan shaft manual which, together with this manual, forms an essential part of the accident-prevention documentation. It is your responsibility to read and comply with this documentation. If information given in this manual conflicts with that given in the Cardan shaft manual, you should follow the instructions given by the Cardan shaft manufacturer.



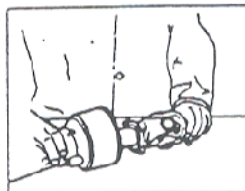
MAINTENANCE OF SLIDING PARTS

DISMANTLING

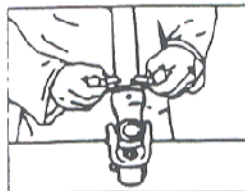
1) Turn the two eccentric pins on the ferrule until the protective cone comes free.



2) Withdraw the shaft protective guard.

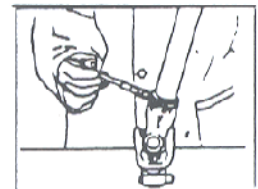


3) Check the condition of the ferrule and all protective parts.

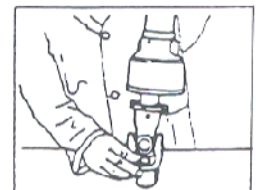


ASSEMBLY

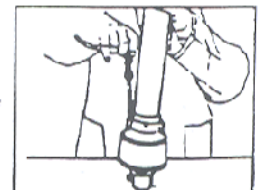
4) Lubricate supporting ferrule seating.



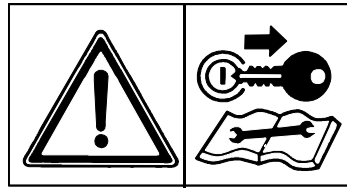
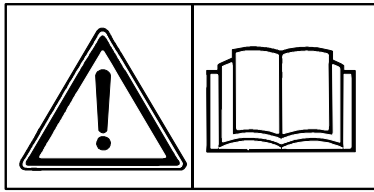
5) Refit the supporting ferrule.



6) Reattach the protective guard to the cardan shaft by turning the eccentric pins on the supporting ferrule.



GENERAL INSTRUCTIONS FOR REPAIR WORK



Any repair work must be carried out with the machine at rest and disconnected from the tractor.

Do not carry out welding without authorisation and instructions from the manufacturers.

Disconnect the machine from the tractor before any welding work in order not to damage the battery. Always use a protective mask, goggles and gloves when welding, sanding or grinding or when using a hammer or drill.

Always work on the machine out of doors. If you have to operate the machine when connected to the tractor in an enclosed are (for example when testing after repair and/or maintenance) ensure that there is sufficient ventilation so as to prevent noxious exhaust gases accumulating.

In order to acquire the necessary control and to operate in safety, practise various manoeuvres by simulating those required in the workplace with the help of an experienced person.

If you activate the machine while it is raised from the ground, make sure there is nobody standing nearby or in a dangerous position.

LAYNING UP FOR EXTENDED PERIODS

At the end of the season, or when an extended period of inactivity is envisaged, it is advisable to:

Clean the machine following instructions an allow it to dry.

Check it carefully and replace any damaged or worn parts.

Thoroughly tighten all screws and bolts.

Grease the machine thoroughly and then cover it completely and lay it up in a dry place.

It is to the user's advantage to carry out these operations carefully. In this way, he will have a machine in perfect condition when work is restarted.

On recommencing work, repeat all the proper checks so as to be certain of working in conditions of maximum safety.

NOISE AND VIBRATION

Noise affecting the tractor driver (from the machine only) is less than 80dB.

Vibration from the machine affecting the upper body and limbs of the driver is insignificant and is lower than the values given in Point 3.6.3 of Enclosure 1 of the Machine Directives (89/392/EEC, 91/386/EEC)

THE FOLLOWING SHOULD BE NOTED IF THE MACHINE IS SCRAPPED

The machine consists mainly of ferrous material, which must be disposed of according to the regulations in force in the country concerned.

There is also a small amount of plastic, which must be disposed of according to the regulations in force in the country concerned.

There is very small amount of residual grease, which must be disposed of according to the regulations in force in the country concerned.

7) SPARE PARTS LIST

FOR CORRECT SPARE PARTS ORDER IT IS NECESSARY TO SPECIFY:
TABLE NUMBER, ITEM, PART NO, DESCRIPTION AND QUANTITY OF
PARTS REQUIRED.

ITEMS DESCRIBED AS RH AND LH ARE MEANT FACING REAR OF
MACHINE.

TABLE PART NO 910.065

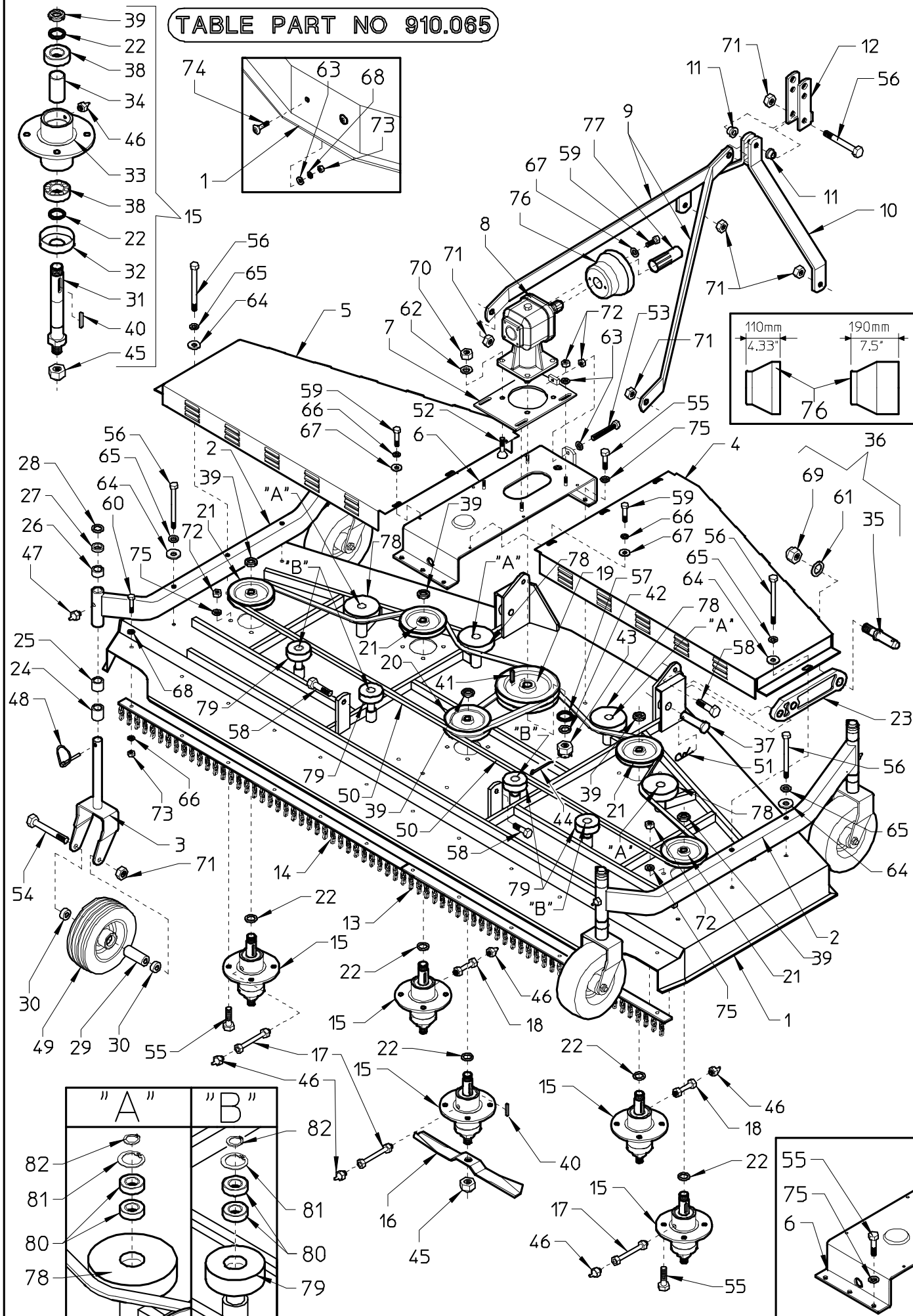


TABLE PART NO 910.065				
ITEM	Q.ty	PART NO	DESCRIPTION	NOTE
1	1	110.062	COMPLETE HOOD	
2	2	110.070	WHEEL AXLE	
3	4	100.147	WHEEL SUPPORT	
4	1	100.136	BELT COVER, RH	
5	1	100.137	BELT COVER, LH	
6	1	100.135	GEARBOX SUPPORT	
7	1	100.126	SLIDING	
8	1	100.273	** GEARBOX	
9	2	100.037	TIE ROD	
10	1	100.038	3rd POINT HITCH	
11	2	100.062	SPACER	
12	1	100.041	HITCH	
13	1	110.066	RH PROTECTION	
14	1	110.067	LH PROTECTION	
15	5	100.047	COMPLETE HUB	
16	5	100.065	BLADE	
17	3	100.148	GREASE FITTING	
18	2	100.125	GREASE FITTING	
19	1	100.138	PULLEY 242 2B	
20	1	100.139	PULLEY 140 2B	
21	4	100.140	PULLEY 140 1B	
22	12	100.050	SHIM	
23	2	100.039	PIN LEVER	
24	4	100.145	SHIM ø1.2" x 1,26" (ø30,5x32 mm)	
25	4	100.144	SHIM ø1,2" x 1" (ø30,5x25 mm)	
26	4	100.143	SHIM ø1,2" x 0,47" (ø30,5x12 mm)	
27	4	100.142	SHIM ø1,2" x 0,24" (ø30,5x6 mm)	
28	4	100.141	SHIM ø1,2" x 0,08" (ø30,5x2 mm)	
29	4	100.008	SPACER	
30	8	100.006	SHIM	
31	5	100.051	PIN	
32	5	100.052	BEARING COVER	
33	5	100.150	HUB	
34	5	100.048	SPACER	
35	2	105.091	PIN	
36	2	100.010	COMPLETE PIN	
37	2	100.040	PIN	
38	10	600.117	BEARING 6205 Z	
39	5	600.122	LOCKING RING NUT M25x1,5	
40	5	600.123	LATCH B8x7x35	
41	1	600.181	LATCH B10x8x40	
** STANDARD GEARBOX: 540 RPM COUNTER CLOCK WISE				

TABLE PART NO 910.065

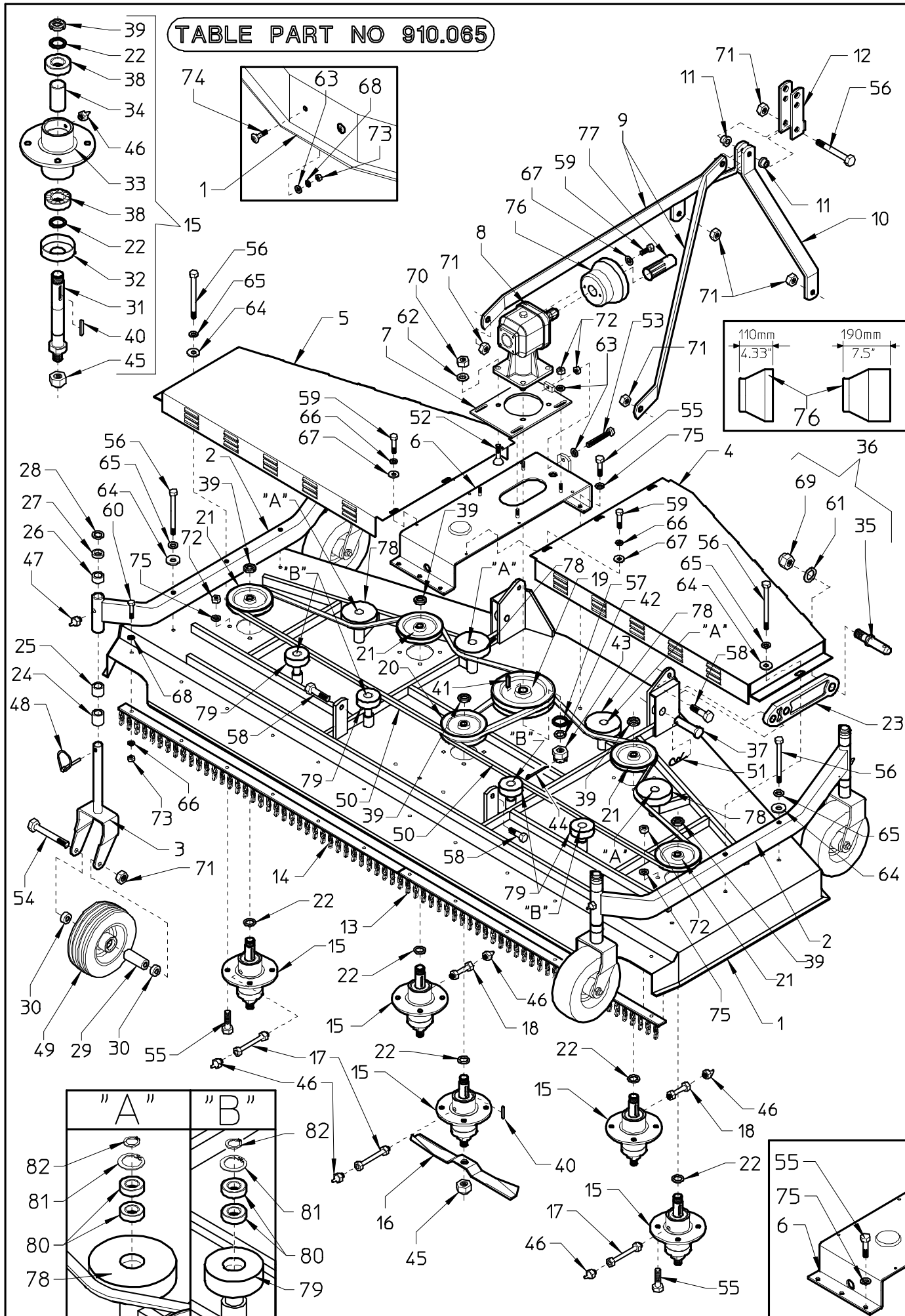


TABLE PART NO 910.065				
ITEM	Q.ty	PART NO	DESCRIPTION	NOTE
42	1	600.335	WASHER ø25	
43	1	600.296	NUT M24x2	
44	1	600.347	SPLIT PIN ø5x50	
45	5	600.746	NUT M18x1,5	
46	5	600.034	GREASE NIPPLE M8	
47	4	600.124	GREASE NIPPLE M6	
48	4	600.116	LINCH PIN ø8	
49	4	600.165	WHEEL	
50	2	620.647	BELT XPB 2800	
51	2	600.019	CLIP ø3	
52	4	600.158	SCREW (M14x40)	
53	1	600.160	SCREW (M10x80)	
54	4	600.156	SCREW (M12x110)	
55	26	600.006	SCREW (M10x25)	
56	7	600.162	SCREW (M10x80)	
57	1	100.042	SHIM (ø1" x 0,08" - ø25,4x2 mm)	
58	4	600.616	SCREW (M12x35)	
59	8	600.061	SCREW (M8x16)	
60	12	600.702	SCREW (M8x25)	
61	2	600.214	SPRING WASHER ø23	
62	4	600.104	SPRING WASHER ø14,5	
63	7	600.322	WASHER ø10,5	
64	6	600.092	LARGE WASHER ø12/36	
65	6	600.634	SPRING WASHER ø13	
66	18	600.100	SPRING WASHER ø8,5	
67	8	610.185	LARGE WASHER ø8,5	
68	14	600.115	WASHER ø8,5	
69	2	600.249	NUT (M22x1,5)	
70	4	600.075	NUT (M14)	
71	9	600.077	NUT (M12)	
72	25	600.010	NUT (M10)	
73	14	600.037	NUT (M8)	
74	2	610.661	SCREW (M8x20)	
75	26	600.102	SPRING WASHER ø10,5	
76	1	600.171	CAP L.110	
76	1	600.818	CAP L.190	
77	1	600.172	PROTECTION	
78	4	100.132	BELT TIGHTENER ø148	
79	4	100.133	BELT TIGHTENER ø64	
80	16	600.872	BEARING 6004 2RS	
81	8	600.885	SNAP RING I 42	
82	8	600.600	SNAP RING E 20	

FRONT FINISHING MOWERS

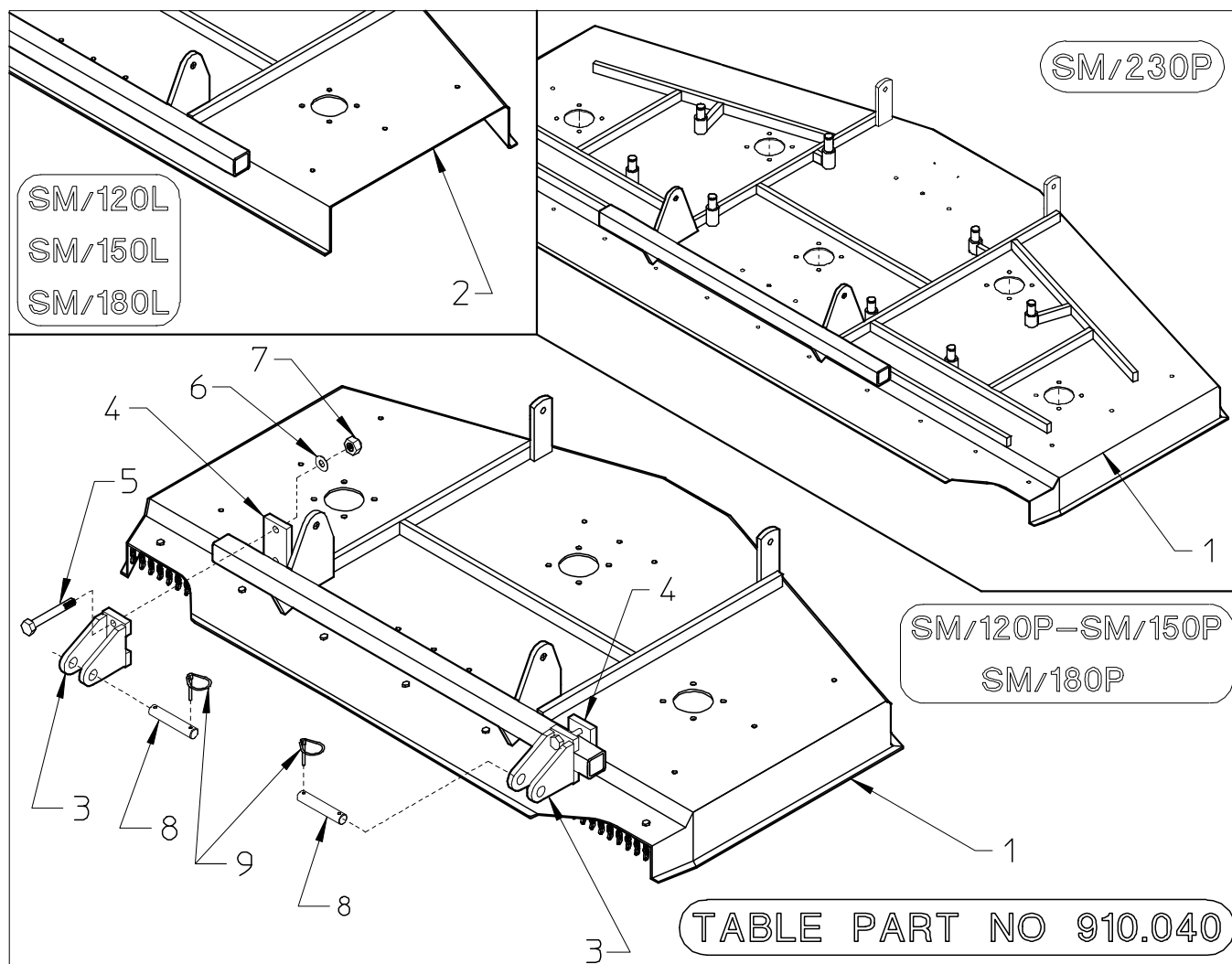
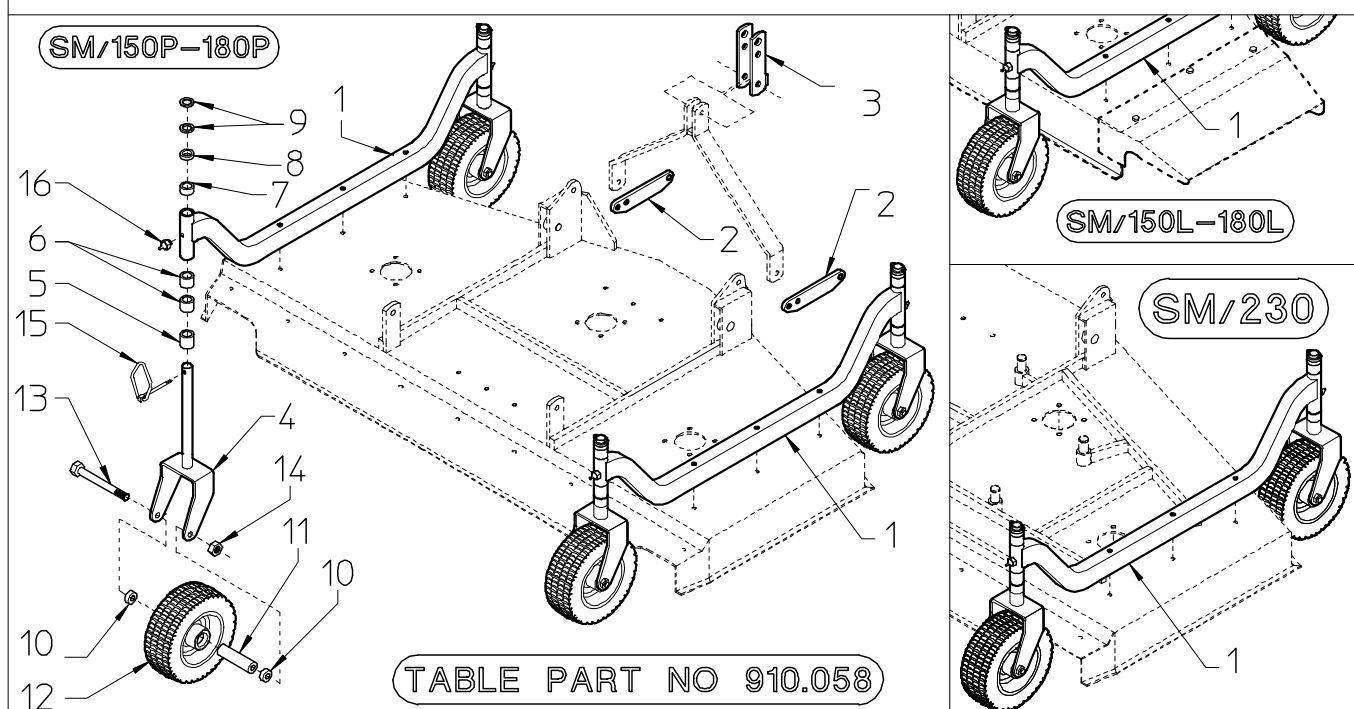


TABLE PART NO 910.040					
ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO	NOTE
1	COMPLETE HOOD	COFFRE COMPLET	1	110.117	120/P
1	COMPLETE HOOD	COFFRE COMPLET	1	110.116	150/P
1	COMPLETE HOOD	COFFRE COMPLET	1	110.115	180/P
1	COMPLETE HOOD	COFFRE COMPLET	1	110.114	230/P
2	COMPLETE HOOD	COFFRE COMPLET	1	100.084	120/L
2	COMPLETE HOOD	COFFRE COMPLET	1	100.085	150/L
2	COMPLETE HOOD	COFFRE COMPLET	1	100.086	180/L
3	HITCH	ATTELAGE	2	100.079	SM/120-150-180
3	HITCH	ATTELAGE	2	100.317	SM/230
4	COUNTERPLATE	CONTRE-PLATE	2	100.080	SM/120-150-180
4	COUNTERPLATE	CONTRE-PLATE	2	100.330	SM/230
5	SCREW (M12x70)	VIS (M12x70)	4	600.210	SM/120-150-180
5	SCREW (M12x80)	VIS (M12x80)	4	600.390	SM/230
6	WASHER	RONDELLE	4	600.089	SM/120-150-180-230
7	NUT (M12-DIN 980)	ECROU (M12-DIN 980)	4	600.077	SM/120-150-180-230
8	PIN	PIVOT	2	100.102	SM/120-150-180-230
9	CLIP	GOUPILLE	2	600.017	SM/120-150-180-230

NOTE: ITEMS FOR THE FRONT MOUNT MOWERS - PIECES POUR LA VERSION FRONTALE
 FOR THE OTHER ITEMS SEE TABLES PART NOS 910.055-910.056-910.065
 POUR LES AUTRES PIECES VOIR TABLES 910.055-910.056-910.065

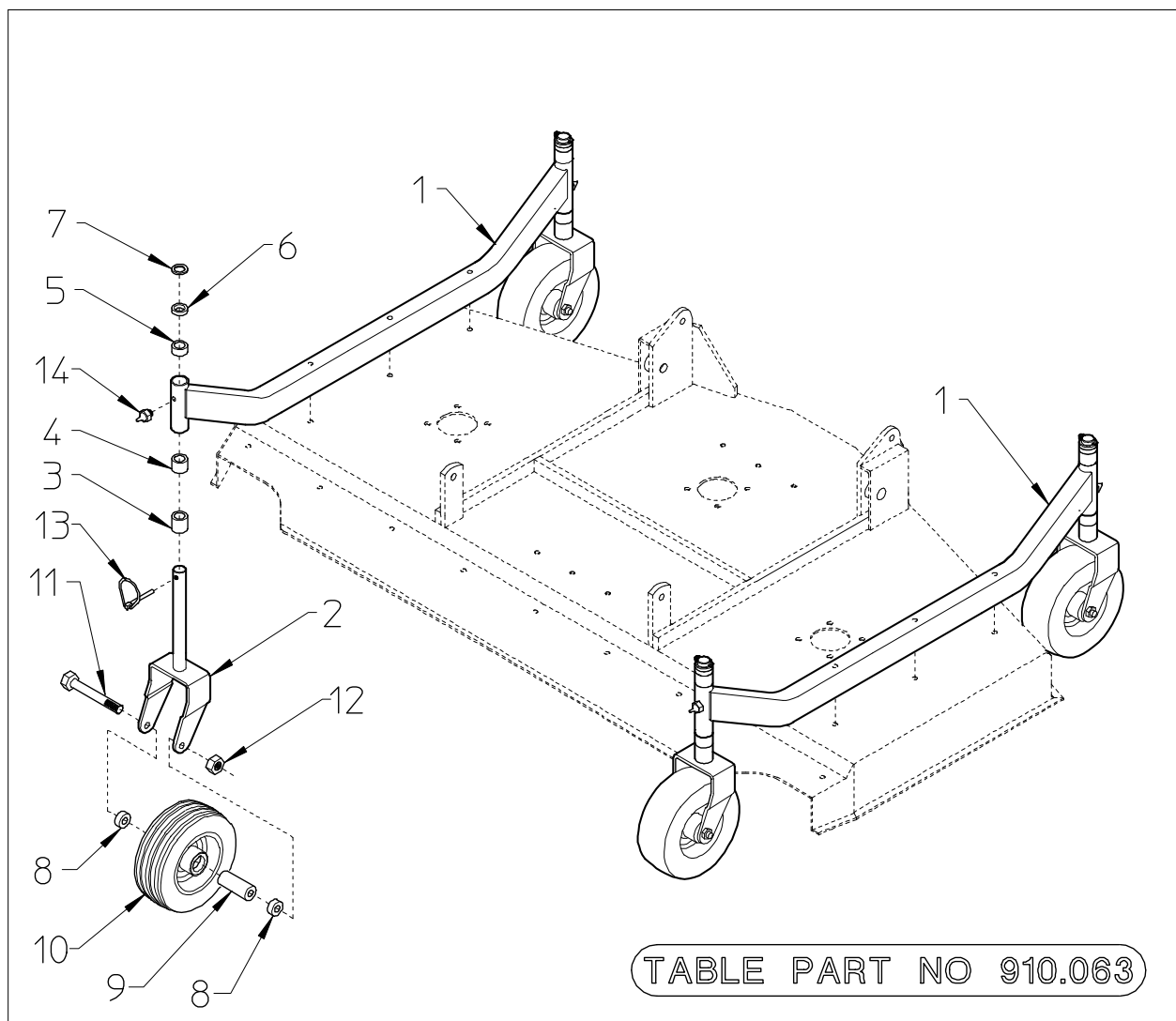
MOWERS WITH PNEUMATIC WHEEL



MOWERS WITH PNEUMATIC WHEEL-TONDEUSE AVEC ROUE PNEUMATIQUE - TABLE PART NO 910.058					
ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO	NOTE
1	WHEEL AXLE	ESSIEU ROUE	2	100.932	SM/150 P
1	WHEEL AXLE	ESSIEU ROUE	2	100.931	SM/180 P
1	WHEEL AXLE	ESSIEU ROUE	2	100.721	SM/230 P
1	WHEEL AXLE	ESSIEU ROUE	2	100.285	SM/150 L
1	WHEEL AXLE	ESSIEU ROUE	2	100.284	SM/180 L
2	SUPPORT	SUPPORT	2	100.297	
3	HITCH	ATTELAGE	1	100.298	
4	WHEEL SUPPORT	SUPPORT DE ROUE	4	100.291	
5	SHIM $\varnothing 1,2'' \times 1,26''$ ($\varnothing 30,5 \times 32$ mm)	EPAISSEUR $\varnothing 30,5 \times 32$ mm	4	100.145	
6	SHIM $\varnothing 1,2'' \times 1''$ ($\varnothing 30,5 \times 25$ mm)	EPAISSEUR $\varnothing 30,5 \times 25$ mm	8	100.144	
7	SHIM $\varnothing 1,2'' \times 0,47''$ ($\varnothing 30,5 \times 12$ mm)	EPAISSEUR $\varnothing 30,5 \times 12$ mm	4	100.143	
8	SHIM $\varnothing 1,2'' \times 0,24''$ ($\varnothing 30,5 \times 6$ mm)	EPAISSEUR $\varnothing 30,5 \times 6$ mm	4	100.142	
9	SHIM $\varnothing 1,2'' \times 0,08''$ ($\varnothing 30,5 \times 2$ mm)	EPAISSEUR $\varnothing 30,5 \times 2$ mm	8	100.141	
10	SHIM	EPAISSEUR	8	100.338	
11	SPACER	ENTRETOISE	4	100.339	
12	WHEEL	ROUE	4	610.434	
13	SCREW (M12x150)	VIS (M12x150)	4	610.271	
14	NUT (M12-DIN 980)	ECROU (M12-DIN 980)	4	600.077	
15	CLIP	GOUPILLE	4	610.466	
16	GREASE NIPPLE M6	GRAISSEUR M6	4	600.124	
*	COMPLETE WHEEL KIT AND ACCESSORIES	GROUPE ROUE PNEUM. ET ACCESSORIES	1	100.933	SM/150 P
*	COMPLETE WHEEL KIT AND ACCESSORIES	GROUPE ROUE PNEUM. ET ACCESSORIES	1	100.934	SM/180 P
*	COMPLETE WHEEL KIT AND ACCESSORIES	GROUPE ROUE PNEUM. ET ACCESSORIES	1	100.935	SM/230 P
*	COMPLETE WHEEL KIT AND ACCESSORIES	GROUPE ROUE PNEUM. ET ACCESSORIES	1	100.296	SM/150 L
*	COMPLETE WHEEL KIT AND ACCESSORIES	GROUPE ROUE PNEUM. ET ACCESSORIES	1	100.295	SM/180 L

NOTE: ITEMS FOR THE PNEUMATIC WHEEL - PIECES POUR TONDEUSE PNEUMATIQUE
 FOR THE OTHER ITEMS SEE TABLE 910.055-910.056-910.065
 POUR LES AUTRES PIECES VOIR TABLES 910.055-910.056-910.065

SOLID WHEEL KIT / KIT ROUES SOLIDE

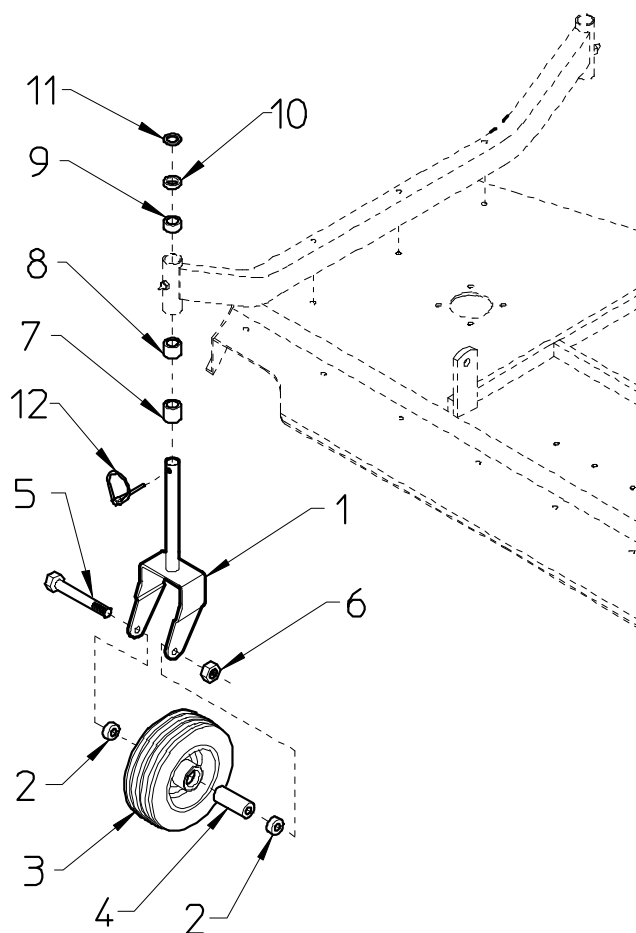


SOLID WHEEL KIT FOR MOWERS -KIT ROUES SOLIDE POUR TONDEUSE - TABLE PART NO 910.063					
ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO	NOTE
1	WHEEL AXLE	ESSIEU ROUE	2	110.068	SM/120 P
1	WHEEL AXLE	ESSIEU ROUE	2	110.069	SM/150 P
1	WHEEL AXLE	ESSIEU ROUE	2	100.699	SM/180 P
1	WHEEL AXLE	ESSIEU ROUE	2	110.070	SM/230 P
1	WHEEL AXLE	ESSIEU ROUE	2	100.207	SM/120 L
1	WHEEL AXLE	ESSIEU ROUE	2	100.208	SM/150 L
1	WHEEL AXLE	ESSIEU ROUE	2	100.209	SM/180 L
2	WHEEL SUPPORT	SUPPORT DE ROUE	4	100.020	120-150-180
2	WHEEL SUPPORT	SUPPORT DE ROUE	4	100.147	SM/230 P
3	SHIM ø1" x 1,26" (ø25,4x32 mm)	EPAISSEUR ø25,4x32 mm	4	100.046	120-150-180
3	SHIM ø1.2" x 1,26" (ø30,5x32 mm)	EPAISSEUR ø30,5x32 mm	4	100.145	SM/230 P
4	SHIM ø1" x 1" (ø25,4x25 mm)	EPAISSEUR ø25,4x25 mm	4	100.045	120-150-180
4	SHIM ø1,2" x 1" (ø30,5x25 mm)	EPAISSEUR ø30,5x25 mm	4	100.144	SM/230 P
5	SHIM ø1" x 0,47" (ø25,4x12 mm)	EPAISSEUR ø25,4x12 mm	4	100.044	120-150-180
5	SHIM ø1,2" x 0,47" (ø30,5x12 mm)	EPAISSEUR ø30,5x12 mm	4	100.143	SM/230 P
6	SHIM ø1" x 0,24" (ø25,4x6 mm)	EPAISSEUR ø25,4x6 mm	4	100.043	120-150-180
6	SHIM ø1,2" x 0,24" (ø30,5x6 mm)	EPAISSEUR ø30,5x6 mm	4	100.142	SM/230 P
7	SHIM ø1" x 0,08" (ø25,4x2 mm)	EPAISSEUR ø25,4x2 mm	4	100.042	120-150-180
7	SHIM ø1,2" x 0,08" (ø30,5x2 mm)	EPAISSEUR ø30,5x2 mm	4	100.141	SM/230 P
8	SHIM	EPAISSEUR	8	100.006	
9	SPACER	ENTRETOISE	4	100.008	
10	WHEEL	ROUE	4	600.165	
11	SCREW (M12x110)	VIS (M12x110)	4	600.156	
12	NUT (M12-DIN 980)	ECROU (M12-DIN 980)	4	600.077	
13	CLIP	GOUPILLE	4	600.116	
14	GREASE NIPPLE M6	GRAISSEUR M6	4	600.124	
*	COMPLETE SOLIDE WHEEL KIT AND ACCESSORIES	KIT ROUES SOLIDE ET ACCESSORIES	1	110.130	SM/120 P
*	COMPLETE SOLIDE WHEEL KIT AND ACCESSORIES	KIT ROUES SOLIDE ET ACCESSORIES	1	110.203	SM/150 P
*	COMPLETE SOLIDE WHEEL KIT AND ACCESSORIES	KIT ROUES SOLIDE ET ACCESSORIES	1	110.204	SM/180 P
*	COMPLETE SOLIDE WHEEL KIT AND ACCESSORIES	KIT ROUES SOLIDE ET ACCESSORIES	1	110.133	SM/230 P
*	COMPLETE SOLIDE WHEEL KIT AND ACCESSORIES	KIT ROUES SOLIDE ET ACCESSORIES	1	100.290	SM/120 L
*	COMPLETE SOLIDE WHEEL KIT AND ACCESSORIES	KIT ROUES SOLIDE ET ACCESSORIES	1	100.289	SM/150 L
*	COMPLETE SOLIDE WHEEL KIT AND ACCESSORIES	KIT ROUES SOLIDE ET ACCESSORIES	1	100.288	SM/180 L

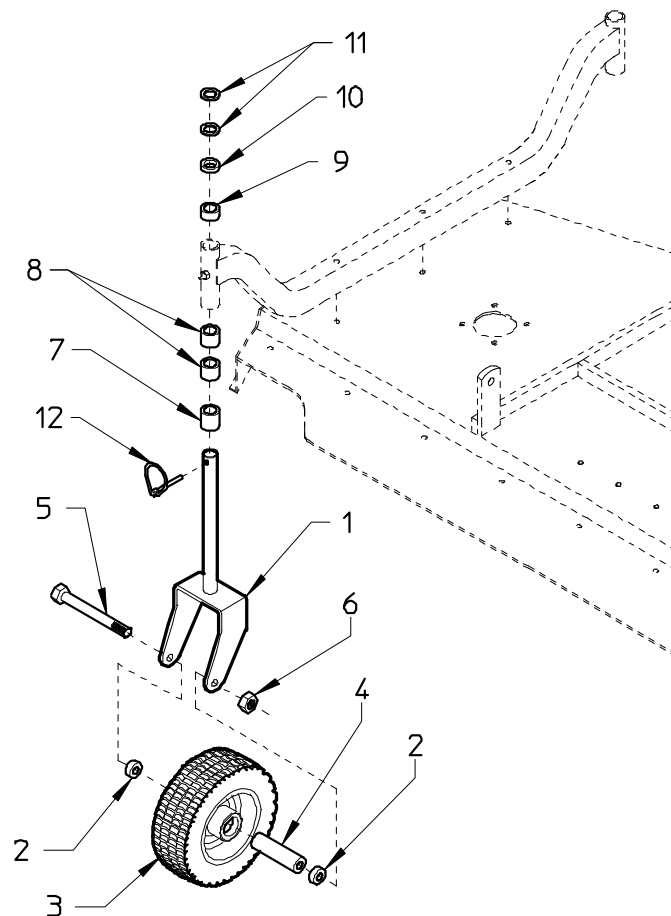
TABLE PART NO 910.066

SM/120-150-180 : 100.578

SM/230P : 110.030

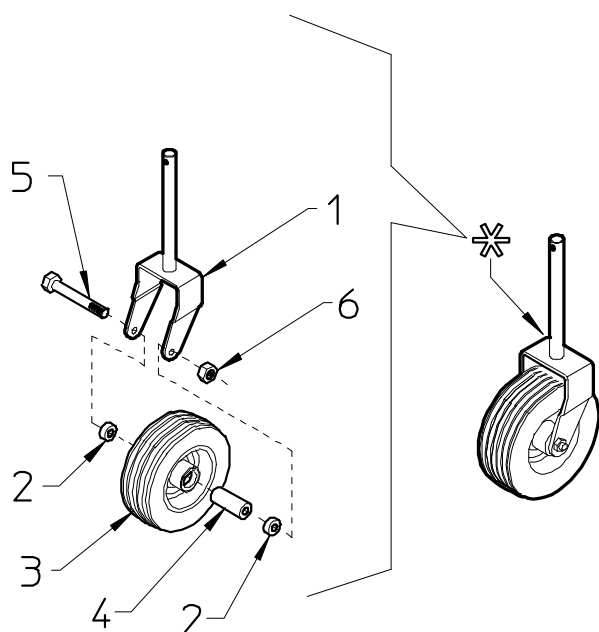


SM/120-150-180-230 : 100.580



SM/120-150-180 : 110.205

SM/230P : 110.193



SM/150-180-230 : 110.208

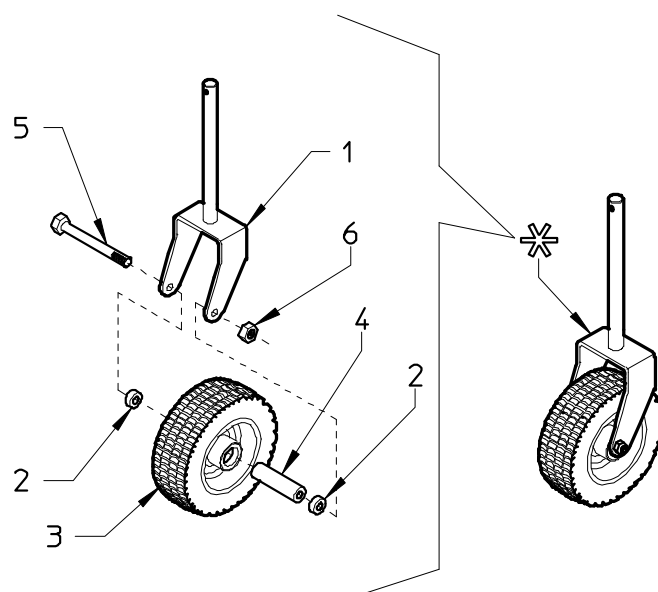


TABLE PART NO.910.066

SOLID WHEEL SUPPORT AND ACCESORIES-GROUPE ROUES SOLIDE ET ACCESSORIES (SM/120-150-180=100.578/SM/230=110.030)

ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO	NOTE
1	WHEEL SUPPORT	SUPPORT DE ROUE	1	100.020	120-150-180
1	WHEEL SUPPORT	SUPPORT DE ROUE	1	100.047	SM/230 P
2	SHIM	EPAISSEUR	2	100.006	
3	SPACER	ENTRETOISE	1	100.008	
4	WHEEL	ROUE	1	600.165	
5	SCREW (M12x110)	VIS (M12x110)	1	600.156	
6	NUT (M12-DIN 980)	ECROU (M12-DIN 980)	1	600.077	
7	SHIM ø1" x 1,26" (ø25,4x32 mm)	EPAISSEUR ø25,4x32 mm	1	100.046	120-150-180
7	SHIM ø1,2" x 1,26" (ø30,5x32 mm)	EPAISSEUR ø30,5x32 mm	1	100.145	SM/230 P
8	SHIM ø1" x 1" (ø25,4x25 mm)	EPAISSEUR ø25,4x25 mm	2	100.045	120-150-180
8	SHIM ø1,2" x 1" (ø30,5x25 mm)	EPAISSEUR ø30,5x25 mm	2	100.144	SM/230 P
9	SHIM ø1" x 0,47" (ø25,4x12 mm)	EPAISSEUR ø25,4x12 mm	1	100.044	120-150-180
9	SHIM ø1,2" x 0,47" (ø30,5x12 mm)	EPAISSEUR ø30,5x12 mm	1	100.143	SM/230 P
10	SHIM ø1" x 0,24" (ø25,4x6 mm)	EPAISSEUR ø25,4x6 mm	1	100.043	120-150-180
10	SHIM ø1,2" x 0,24" (ø30,5x6 mm)	EPAISSEUR ø30,5x6 mm	1	100.142	SM/230 P
11	SHIM ø1" x 0,08" (ø25,4x2 mm)	EPAISSEUR ø25,4x2 mm	2	100.042	120-150-180
11	SHIM ø1,2" x 0,08" (ø30,5x2 mm)	EPAISSEUR ø30,5x2 mm	2	100.141	SM/230 P
12	SPLIT PIN ø8	GOUPILLE ø8	1	600.116	
*	SOLID WHEEL SUPPORT AND ACCESSORIES	GROUPE ROUES SOLIDE ET ACCESSORIES	1	110.213	120-150-180
*	SOLID WHEEL SUPPORT AND ACCESSORIES	GROUPE ROUES SOLIDE ET ACCESSORIES	1	110.214	SM/230 P

PNEUMATIC WHEEL SUPPORT AND ACCESORIES-GROUPE ROUES PNEUMATIQUE ET ACCESSORIES (SM/150-180-230=100.580)

ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO	NOTE
1	WHEEL SUPPORT	SUPPORT DE ROUE	1	100.291	
3	SHIM	EPAISSEUR	2	100.338	
3	SPACER	ENTRETOISE	1	100.339	
4	WHEEL	ROUE	1	610.434	
5	SCREW (M12x150)	VIS (M12x150)	1	610.271	
6	NUT (M12-DIN 980)	ECROU (M12-DIN 980)	1	600.077	
7	SHIM ø1,2" x 1,26" (ø30,5x32 mm)	EPAISSEUR ø30,5x32 mm	1	100.145	
8	SHIM ø1,2" x 1" (ø30,5x25 mm)	EPAISSEUR ø30,5x25 mm	2	100.144	
9	SHIM ø1,2" x 0,47" (ø30,5x12 mm)	EPAISSEUR ø30,5x12 mm	1	100.143	
10	SHIM ø1,2" x 0,24" (ø30,5x6 mm)	EPAISSEUR ø30,5x6 mm	1	100.142	
11	SHIM ø1,2" x 0,08" (ø30,5x2 mm)	EPAISSEUR ø30,5x2 mm	2	100.141	
12	SPLIT PIN ø8	GOUPILLE ø8	1	600.116	
*	PNEUMATIC WHEEL SUPPORT AND ACCESSORIES	ROUES PNEUMATIQUE ET ACCESSORIES	1	100.580	

SOLID WHEEL SUPPORT - GROUPE ROUES SOLIDE (SM/120-150-180=110.205/SM/230=110.193)

ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO	NOTE
1	WHEEL SUPPORT	SUPPORT DE ROUE	1	100.020	120-150-180
1	WHEEL SUPPORT	SUPPORT DE ROUE	1	100.147	SM/230 P
2	SHIM	EPAISSEUR	2	100.006	
3	SPACER	ENTRETOISE	1	100.008	
4	WHEEL	ROUE	1	600.165	
5	SCREW (M12x110)	VIS (M12x110)	1	600.156	
6	NUT (M12-DIN 980)	ECROU (M12-DIN 980)	1	600.077	
*	SOLID WHEEL SUPPORT	GROUPE ROUES SOLIDE	1	110.206	120-150-180
*	SOLID WHEEL SUPPORT	GROUPE ROUES SOLIDE	1	110.207	SM/230 P

PNEUMATIC WHEEL SUPPORT - GROUPE ROUES PNEUMATIQUE (SM/150-180-230=100.208)

ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO	NOTE
1	WHEEL SUPPORT	SUPPORT DE ROUE	1	100.291	
3	SHIM	EPAISSEUR	2	100.338	
3	SPACER	ENTRETOISE	1	100.339	
4	WHEEL	ROUE	1	610.434	
5	SCREW (M12x150)	VIS (M12x150)	1	610.271	
6	NUT (M12-DIN 980)	ECROU (M12-DIN 980)	1	600.077	
*	PNEUMATIC WHEEL SUPPORT	GROUPE ROUES PNEUMATIQUE	1	110.208	

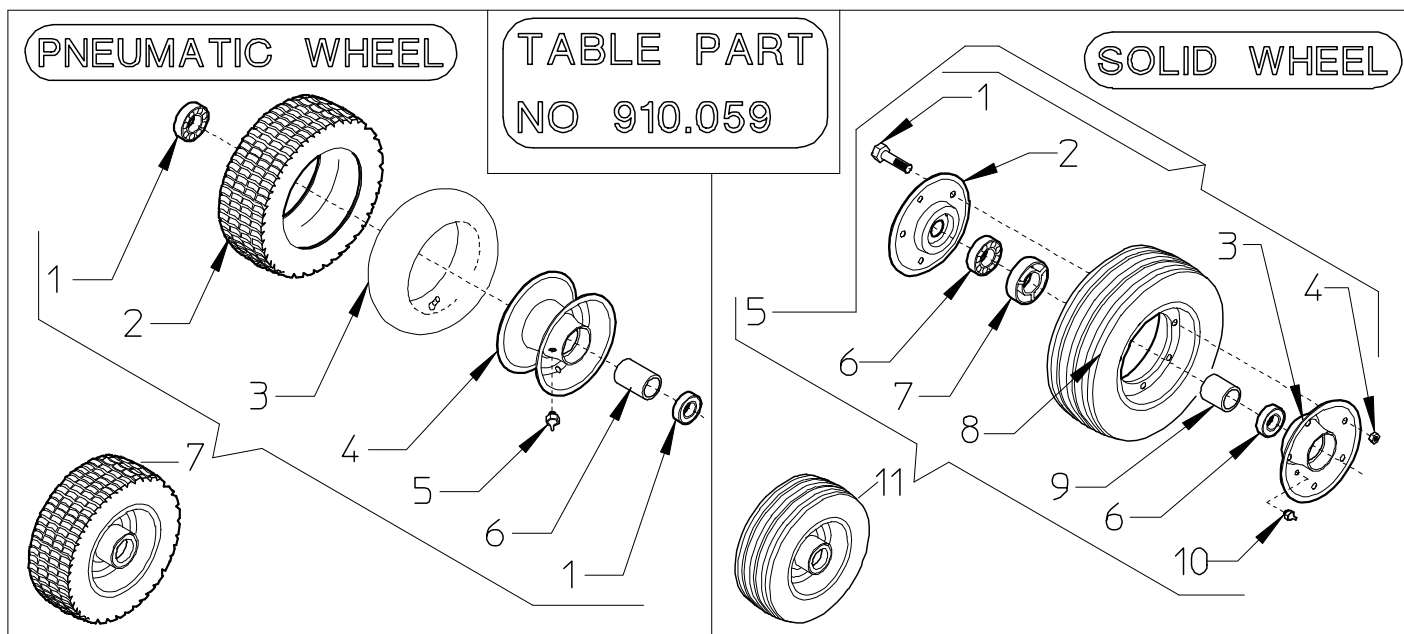


TABLE PART NO 910.059

PNEUMATIC WHHEL					
ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO	NOTE
1	BEARING 6005 Z	PALIER 6005 Z	2	610.867	
2	PNEU	PENEU	1	610.321	
3	TUBE	CHAMBRE AD AIRE	1	610.315	
4	RIM	CIRCLE	1	610.468	
5	GREASE NIPPLE M6	GRAISSEUR M6	1	600.124	
6	SPACER	ENTRETOISE	1	100.350	
7	COMPLETE PNEU WHEEL	ROUE PNEU COMPLETE	1	610.434	

SOLID WHEEL					
1	SCREW	VIS	5	600.766	
2	HALF RIM	DEMI-CIRCLE	1	600.764	
3	HALF RIM	DEMI-CIRCLE	1	600.765	
4	NUT (M8)	ECROU (M8)	5	600.037	
5	COMPLETE RIM	CIRCLE COMPLET	1	620.680	
6	BEARING 6205 Z	PALIER 6205 Z	2	600.117	
7	BUSH	HAPPE	1	100.129	
8	WHEEL	ROUE	1	600.763	
9	SPACER	ENTRETOISE	1	100.128	
10	GREASE NIPPLE M6	GRAISSEUR M6	1	600.124	
11	COMPLETE SOLID WHEEL	ROUE SOLIDE COMPLETE	1	600.165	

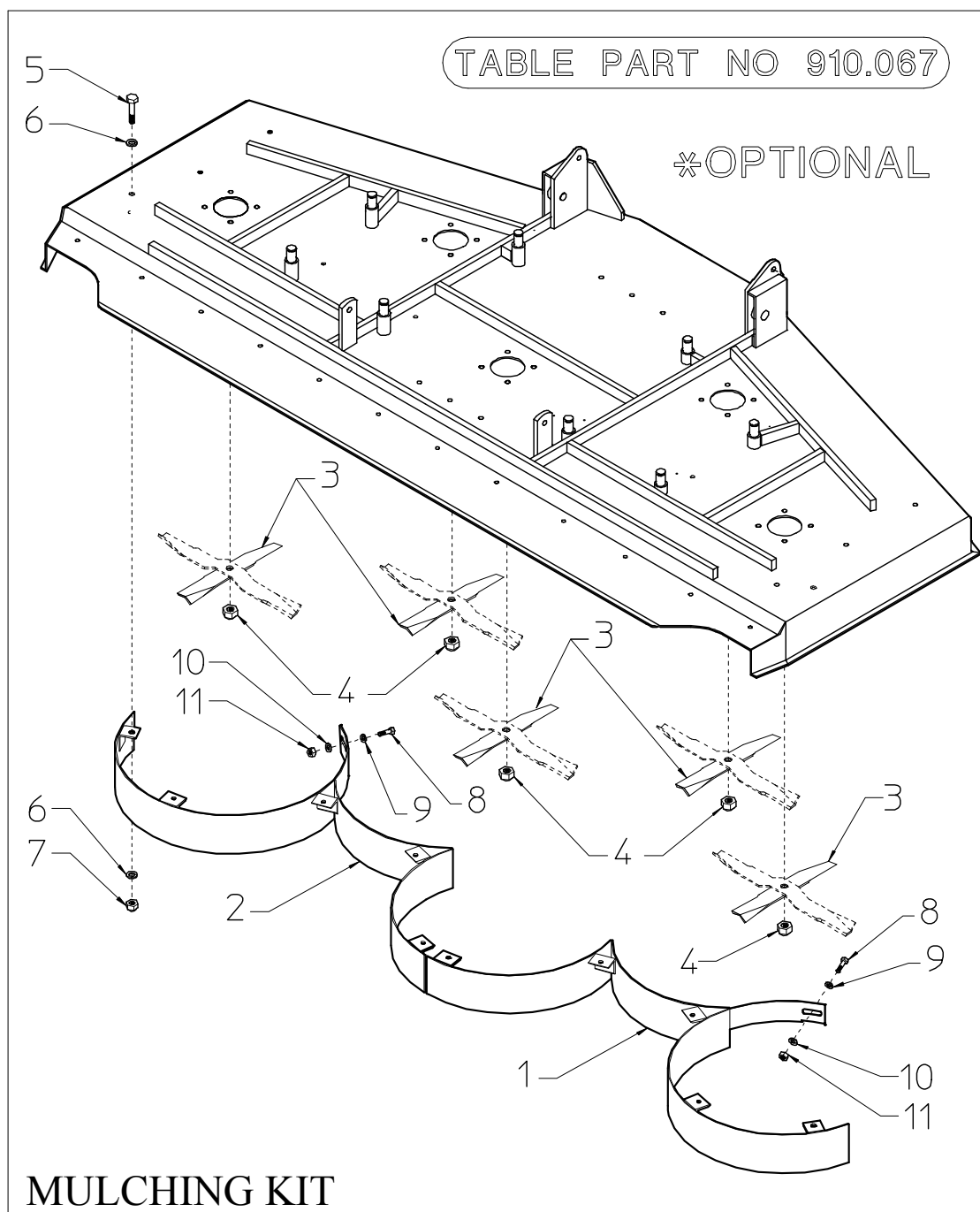
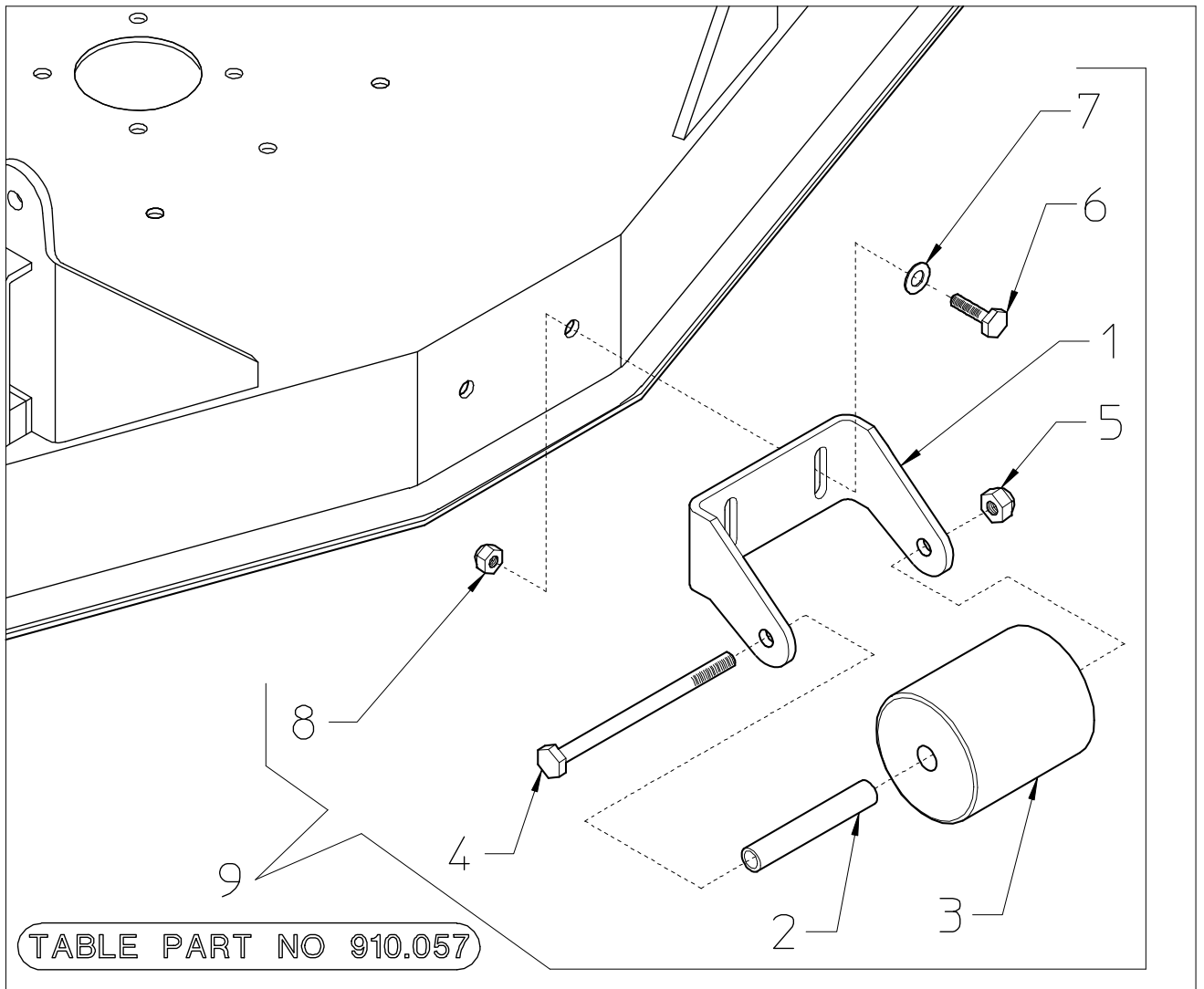
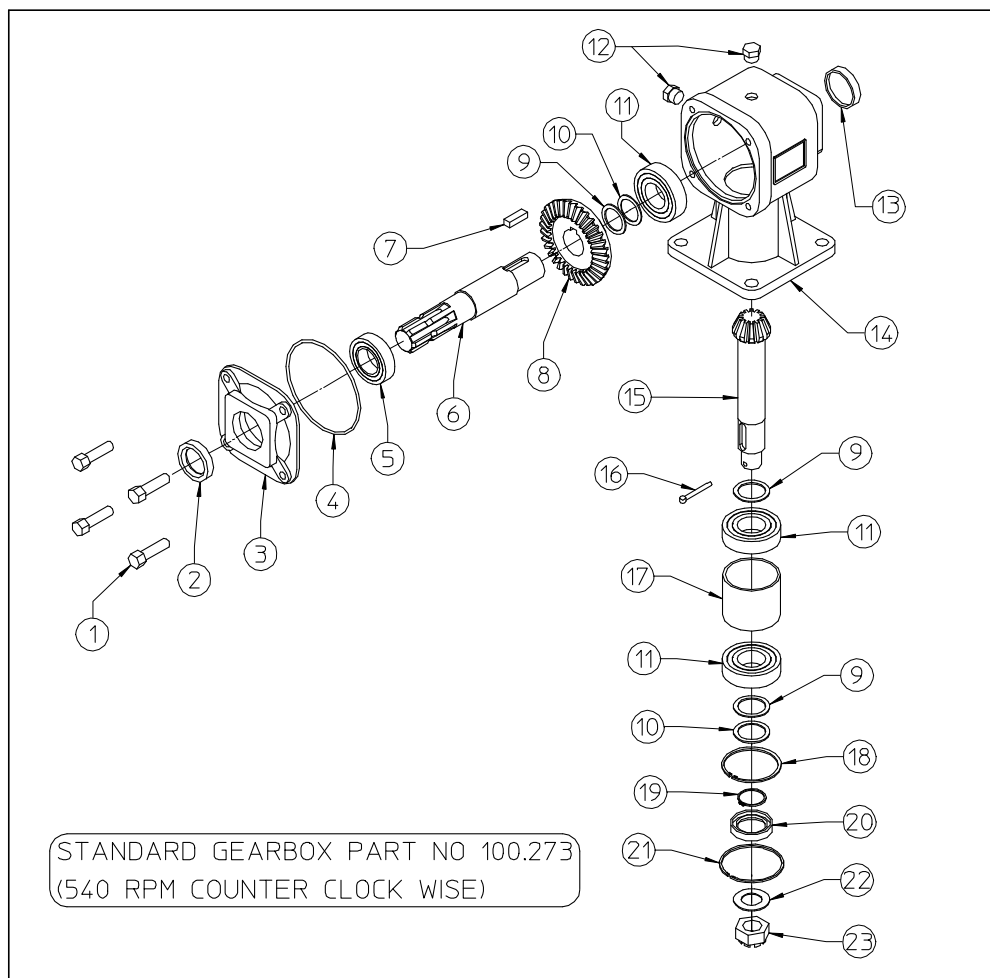


TABLE PART NO 910.067				
ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO
1*	RH CONVEYOR	CONVOYEUR DROITE	1	100.739
2*	LH CONVEYOR	CONVOYEUR GAUCHE	1	100.740
3*	BLADE	LAME	5	100.358
4*	NUT M16x1,5	ECROU M16x1,5	5	610.701
5*	SCREW M10x25	VIS M10x25	10	600.006
6*	WASHER ø10,5	RONDELLE ø10,5	20	600.322
7*	NUT M10-DIN980	ECROU M10-DIN980	10	600.029
8*	SCREW M8x20	VIS M8x20	2	600.223
9*	WASHER ø8,5	RONDELLE ø8,5	2	600.115
10*	LARGE WASHER ø8,5	RONDELLE LARGUE ø8,5	2	610.185
11*	NUT M8-DIN980	ECROU M8-DIN980	2	600.076
*	MULCHING KIT	KIT MULCHING	1	100.735

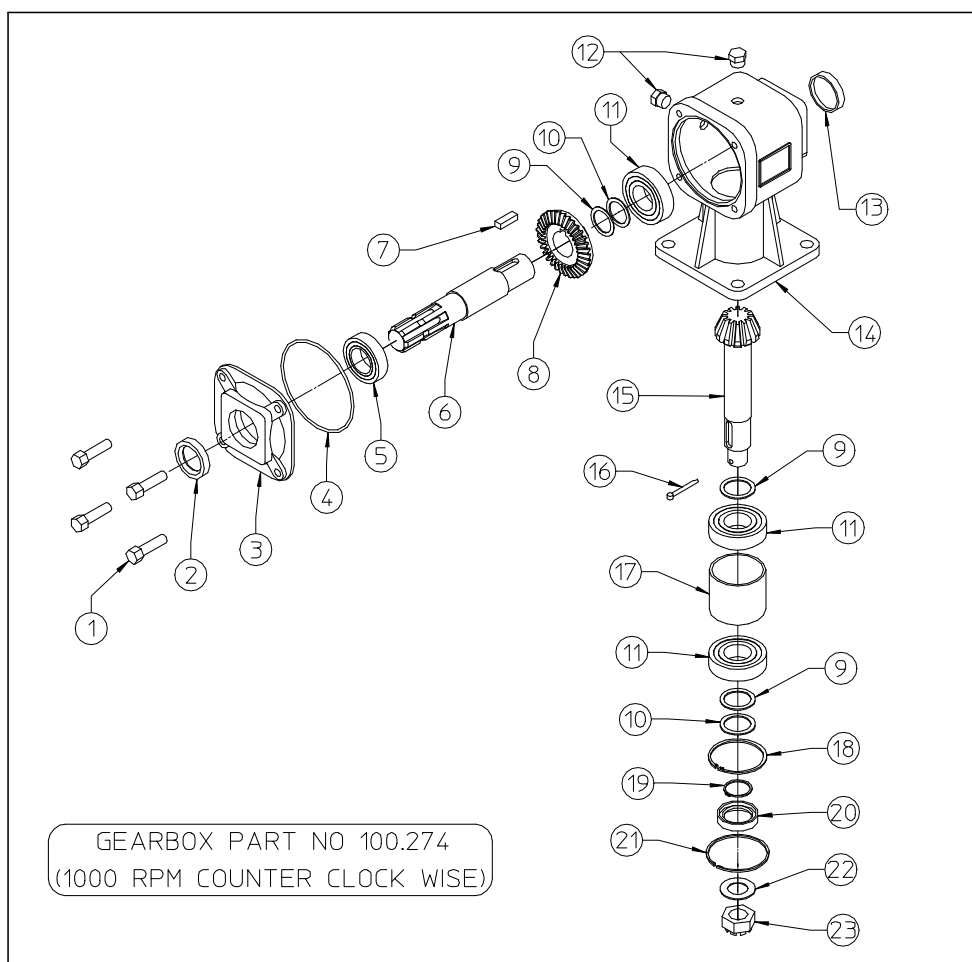


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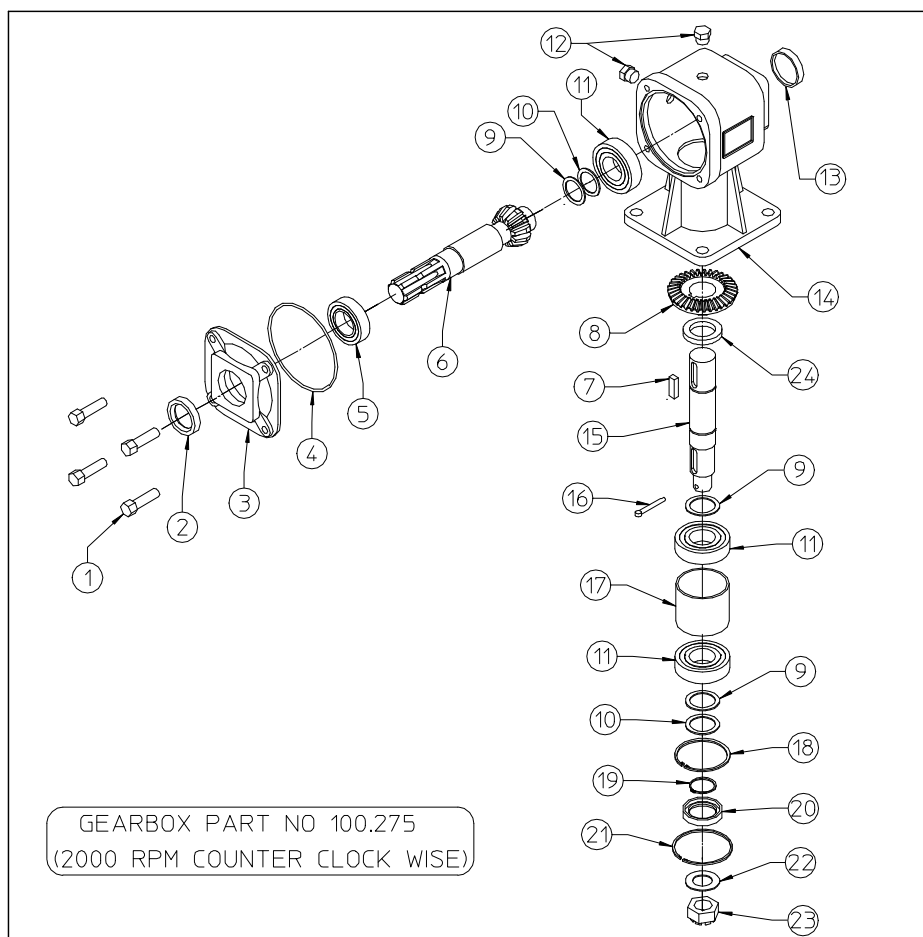
TABLE PART NO 910.057					
ITEM	DESCRIPTION	DESCRIPTION	Q.ty	PART NO	NOTE
1	SUPPORT	SUPPORT	1	100.258	SM/120-150-180
1	SUPPORT	SUPPORT	1	100.263	SM/230
2	SPACER	ENTRETOISE	1	100.259	SM/120-150-180
2	SPACER	ENTRETOISE	1	100.504	230/P
3	ROLLER	ROULEAU	1	100.260	SM/120-150-180
3	ROLLER	ROULEAU	1	100.505	SM/230
4	SCREW (M12x160)	VIS (M12x160)	1	600.807	SM/120-150-180
4	SCREW (M12x220)	VIS (M12x220)	1	610.676	SM/230
5	NUT (M12-DIN 980)	ECROU (M12-DIN 980)	1	600.077	
6	SCREW (M10x25)	VIS (M10x25)	2	600.006	
7	WASHER ø10,5	RONDELLE ø10,5	2	600.322	
8	NUT (M10-DIN 980)	ECROU (M10-DIN 980)	2	600.029	
9	ANTISCALPING KIT, COMPLETE	GROUPE ROLEAU FRONTALE	1	100.364	SM/120-150-180
9	ANTISCALPING KIT, COMPLETE	GROUPE ROLEAU FRONTALE	1	100.503	SM/230



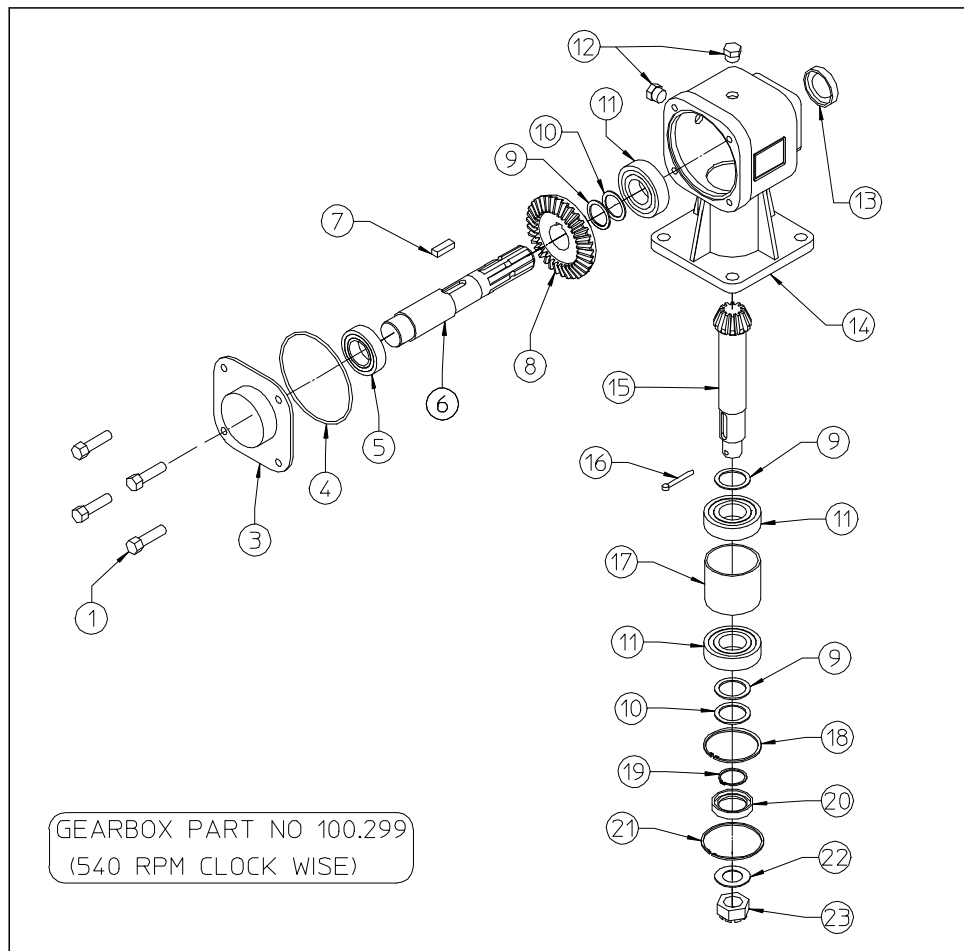
GEARBOX / MULTIPLIER PART NO 100.273					
ITEM	Q.ty	PART NO	DESCRIPTION	DESCRIPTION	NOTE
1	4	600.054	SCREW (M10x25)	VIS (M10x25)	
2	1	600.346	GASKET ø35-52x7	GARNITURE ø35-52x7	
3	1	100.272	COVER	BOUCHON	
4	1	600.345	OR GASKET	JOINT	
5	1	600.342	BEARING 6007	PALIER 6007	
6	1	100.268	PTO SHAFT	ARBRE	
7	1	600.325	LATCH A10x8x30	CLAVETTE A10x8x30	
8	1	100.269	CROWN Z34	COURONNE Z34	
9	3	200.274	SHIM ø35,2x0,5	EPAISSEUR ø35,2x0,5	
10	2	200.490	SHIM ø35,2x0,3	EPAISSEUR ø35,2x0,3	
11	3	600.327	BEARING 6207	PALIER 6207	
12	2	600.560	PLUG 3/8"	BOUCHON 3/8"	
13	1	600.328	CAP	CAPSULE	
14	1	100.267	GEARBOX	BOITE	
15	1	100.271	PINION Z12	PIGNON Z12	
16	1	600.347	SPLIT PIN ø5x50	GOUPILLE ø5x50	
17	1	100.270	SPACER	ENTRETOISE	
18	1	600.332	SNAP RING I 72	SEGMENT D'ARRET I 72	
19	1	600.333	SNAP RING E 35	SEGMENT D'ARRET E 35	
20	1	600.338	GASKET ø35-72x10	GARNITURE ø35-72x10	
21	1	600.337	RING SB 72	ANNEAU SB 72	
22	1	600.335	WASHER ø25	RONDELLE ø25	
23	1	600.296	NUT M24x2	ECROU M24x2	



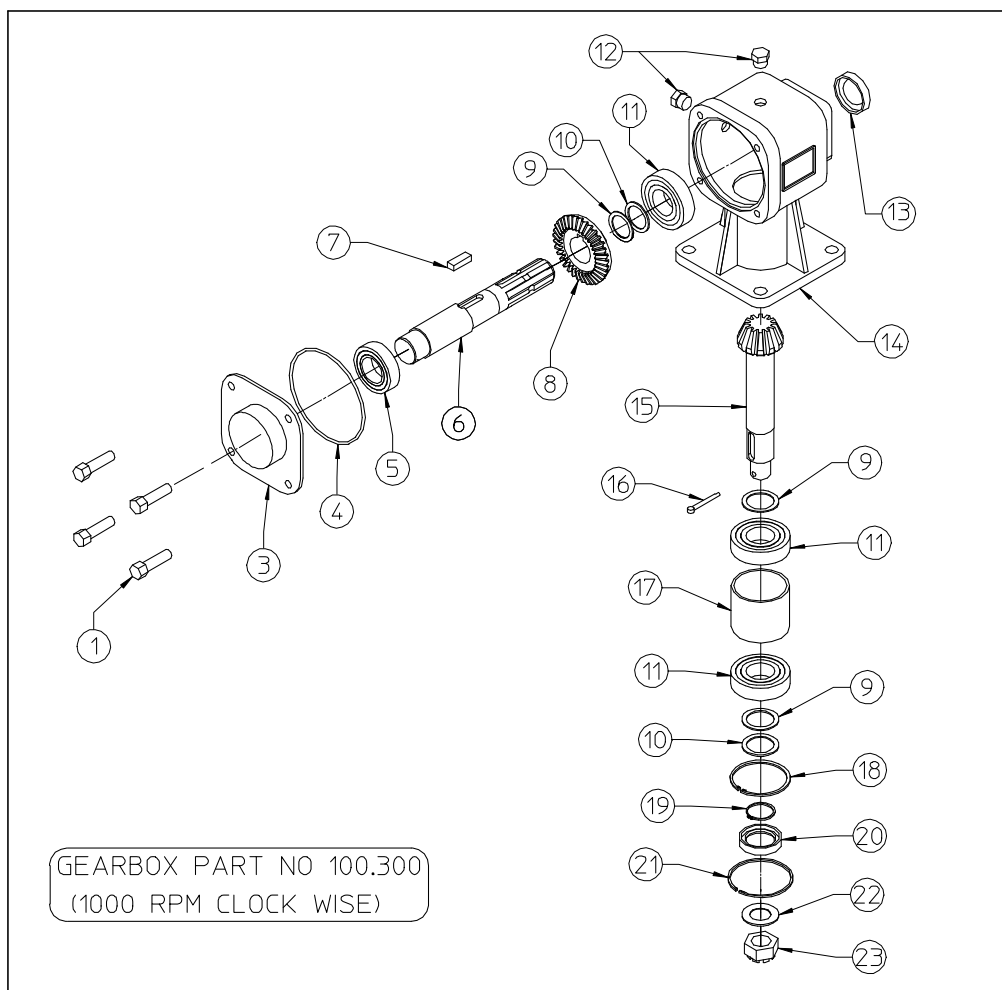
GEARBOX / MULTIPLIER PART NO 100.274					
ITEM	Q.ty	PART NO	DESCRIPTION	DESCRIPTION	NOTE
1	4	600.054	SCREW (M10x25)	VIS (M10x25)	
2	1	600.346	GASKET ø35-52x7	GARNITURE ø35-52x7	
3	1	100.272	COVER	BOUCHON	
4	1	600.345	OR GASKET	JOINT	
5	1	600.342	BEARING 6007	PALIER 6007	
6	1	100.268	PTO SHAFT	ARBRE	
7	1	600.325	LATCH A10x8x30	CLAVETTE A10x8x30	
8	1	100.276	CROWN Z19	COURONNE Z19	
9	3	200.274	SHIM ø35,2x0,5	EPAISSEUR ø35,2x0,5	
10	2	200.490	SHIM ø35,2x0,3	EPAISSEUR ø35,2x0,3	
11	3	600.327	BEARING 6207	PALIER 6207	
12	2	600.560	PLUG 3/8"	BOUCHON 3/8"	
13	1	600.328	CAP	CAPSULE	
14	1	100.267	GEARBOX	BOITE	
15	1	100.277	PINION Z13	PIGNON Z13	
16	1	600.347	SPLIT PIN ø5x50	GOUPILLE ø5x50	
17	1	100.270	SPACER	ENTRETOISE	
18	1	600.332	SNAP RING I 72	SEGMENT D'ARRET I 72	
19	1	600.333	SNAP RING E 35	SEGMENT D'ARRET E 35	
20	1	600.338	GASKET ø35-72x10	GARNITURE ø35-72x10	
21	1	600.337	RING SB 72	ANNEAU SB 72	
22	1	600.335	WASHER ø25	RONDELLE ø25	
23	1	600.296	NUT M24x2	ECROU M24x2	



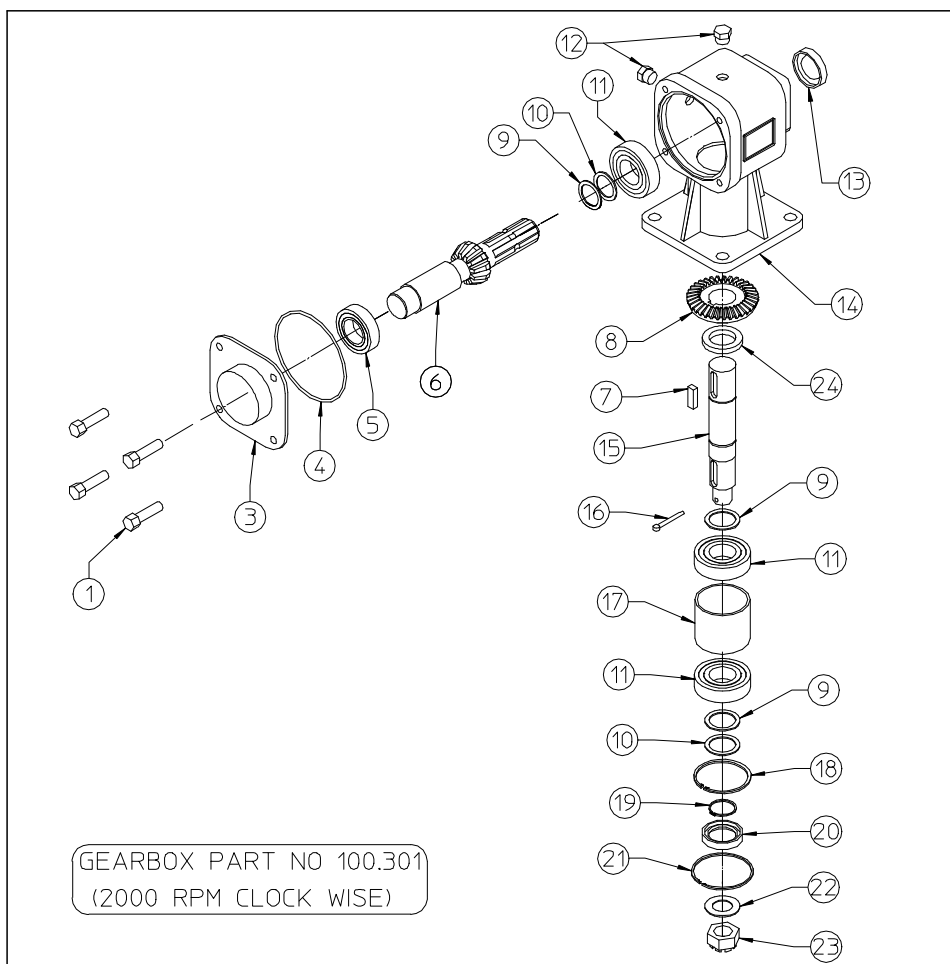
GEARBOX / MULTIPLIER PART NO 100.275					
ITEM	Q.ty	PART NO	DESCRIPTION	DESCRIPTION	NOTE
1	4	600.054	SCREW (M10x25)	VIS (M10x25)	
2	1	600.346	GASCKET ø35-52x7	GARNITURE ø35-52x7	
3	1	100.272	COVER	BOUCHON	
4	1	600.345	OR GASCKET	JOINT	
5	1	600.342	BEARING 6007	PALIER 6007	
6	1	100.279	PTO SHAFT WITH PINION Z14	ARBRE AVEC PINION Z 14	
7	1	600.325	LATCH A10x8x30	CLAVETTE A10x8x30	
8	1	100.278	CROWN Z19	COURONNE Z19	
9	3	200.274	SHIM ø35,2x0,5	EPAISSEUR ø35,2x0,5	
10	2	200.490	SHIM ø35,2x0,3	EPAISSEUR ø35,2x0,3	
11	3	600.327	BEARING 6207	PALIER 6207	
12	2	600.560	PLUG 3/8"	BOUCHON 3/8"	
13	1	600.328	CAP	CAPSULE	
14	1	100.267	GEARBOX	BOITE	
15	1	100.304	SHAFT	ARBRE	
16	1	600.347	SPLIT PIN ø5x50	GOUPILLE ø5x50	
17	1	100.270	SPACER	ENTRETOISE	
18	1	600.332	SNAP RING I 72	SEGMENT D'ARRET I 72	
19	1	600.333	SNAP RING E 35	SEGMENT D'ARRET E 35	
20	1	600.338	GASCKET ø35-72x10	GARNITURE ø35-72x10	
21	1	600.337	RING SB 72	ANNEAU SB 72	
22	1	600.335	WASHER ø25	RONDELLE ø25	
23	1	600.296	NUT M24x2	ECROU M24x2	
24	1	100.331	SHIM	EPAISSEUR	



GEARBOX / MULTIPLIER PART NO 100.299					
ITEM	Q.ty	PART NO	DESCRIPTION	DESCRIPTION	NOTE
1	4	600.054	SCREW (M10x25)	VIS (M10x25)	
3	1	100.303	COVER	BOUCHON	
4	1	600.345	OR GASCKET	JOINT	
5	1	600.342	BEARING 6007	PALIER 6007	
6	1	100.302	PTO SHAFT	ARBRE	
7	1	600.325	LATCH A10x8x30	CLAVETTE A10x8x30	
8	1	100.269	CROWN Z34	COURONNE Z34	
9	3	200.274	SHIM ø35,2x0,5	EPAISSEUR ø35,2x0,5	
10	2	200.490	SHIM ø35,2x0,3	EPAISSEUR ø35,2x0,3	
11	3	600.327	BEARING 6207	PALIER 6207	
12	2	600.560	PLUG 3/8"	BOUCHON 3/8"	
13	1	600.346	GASCKET ø35-52x7	GARNITURE ø35-52x7	
14	1	100.267	GEARBOX	BOITE	
15	1	100.271	SHAFT WITH PINION Z12	ARBRE AVEC PINION Z12	
16	1	600.347	SPLIT PIN ø5x50	GOUPILLE ø5x50	
17	1	100.270	SPACER	ENTRETOISE	
18	1	600.332	SNAP RING I 72	SEGMENT D'ARRET I 72	
19	1	600.333	SNAP RING E 35	SEGMENT D'ARRET E 35	
20	1	600.338	GASCKET ø35-72x10	GARNITURE ø35-72x10	
21	1	600.337	RING SB 72	ANNEAU SB 72	
22	1	600.335	WASHER ø25	RONDELLE ø25	
23	1	600.296	NUT M24x2	ECROU M24x2	
24	1	100.331	SHIM	EPAISSEUR	

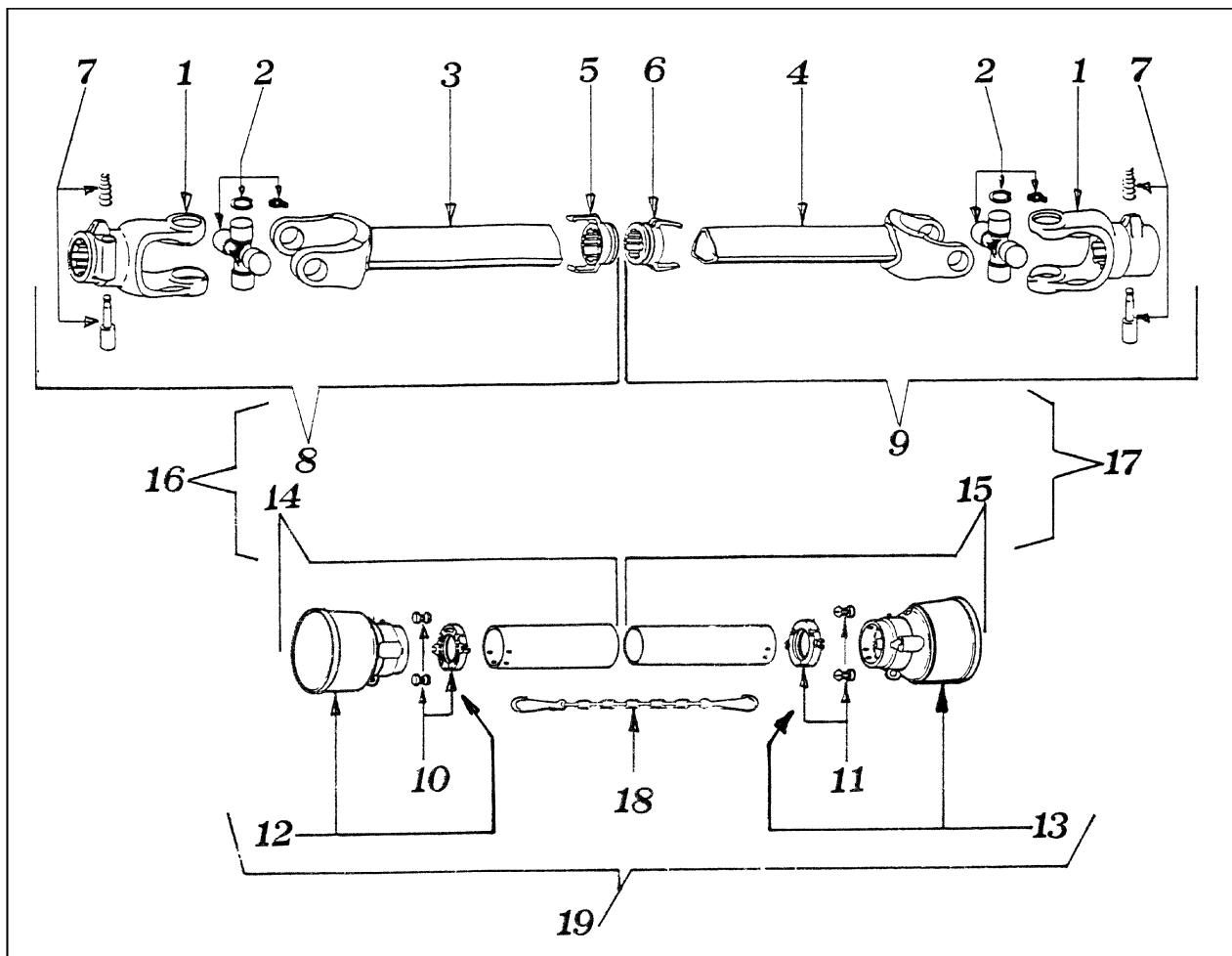


GEARBOX / MULTIPLIER PART NO 100.300					
ITEM	Q.ty	PART NO	DESCRIPTION	DESCRIPTION	NOTE
1	4	600.054	SCREW (M10x25)	VIS (M10x25)	
3	1	100.303	COVER	BOUCHON	
4	1	600.345	OR GASCKET	JOINT	
5	1	600.342	BEARING 6007	PALIER 6007	
6	1	100.302	PTO SHAFT	ARBRE	
7	1	600.325	LATCH A10x8x30	CLAVETTE A10x8x30	
8	1	100.276	CROWN Z19	COURONNE Z19	
9	3	200.274	SHIM ø35,2x0,5	EPAISSEUR ø35,2x0,5	
10	2	200.490	SHIM ø35,2x0,3	EPAISSEUR ø35,2x0,3	
11	3	600.327	BEARING 6207	PALIER 6207	
12	2	600.560	PLUG 3/8"	BOUCHON 3/8"	
13	1	600.346	GASCKET ø35-52x7	GARNITURE ø35-52x7	
14	1	100.267	GEARBOX	BOITE	
15	1	100.277	SHAFT WITH PINION Z13	ARBRE AVEC PINION Z13	
16	1	600.347	SPLIT PIN ø5x50	GOUPILLE ø5x50	
17	1	100.270	SPACER	ENTRETOISE	
18	1	600.332	SNAP RING I 72	SEGMENT D'ARRET I 72	
19	1	600.333	SNAP RING E 35	SEGMENT D'ARRET E 35	
20	1	600.338	GASCKET ø35-72x10	GARNITURE ø35-72x10	
21	1	600.337	RING SB 72	ANNEAU SB 72	
22	1	600.335	WASHER ø25	RONDELLE ø25	
23	1	600.296	NUT M24x2	ECROU M24x2	



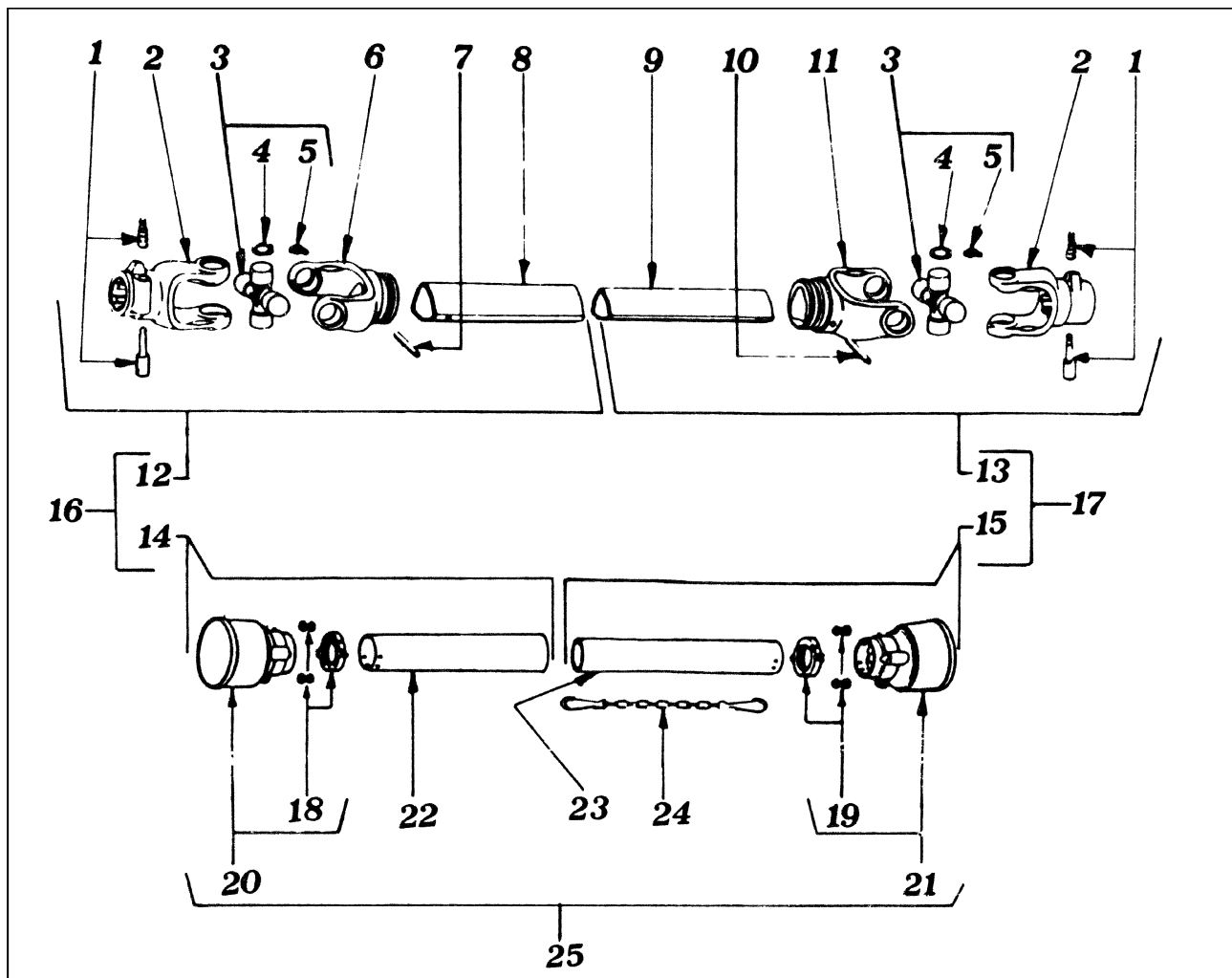
GEARBOX / MULTIPLIER PART NO 100.301					
ITEM	Q.ty	PART NO	DESCRIPTION	DESCRIPTION	NOTE
1	4	600.054	SCREW (M10x25)	VIS (M10x25)	
3	1	100.303	COVER	BOUCHON	
4	1	600.345	OR GASCKET	JOINT	
5	1	600.342	BEARING 6007	PALIER 6007	
6	1	100.314	SHAFT WITH PINION Z14	ARBRE AVEC PINION Z14	
7	1	600.325	LATCH A10x8x30	CLAVETTE A10x8x30	
8	1	100.278	CROWN Z19	COURONNE Z19	
9	3	200.274	SHIM ø35,2x0,5	EPAISSEUR ø35,2x0,5	
10	2	200.490	SHIM ø35,2x0,3	EPAISSEUR ø35,2x0,3	
11	3	600.327	BEARING 6207	PALIER 6207	
12	2	600.560	PLUG 3/8"	BOUCHON 3/8"	
13	1	600.346	GASCKET ø35-52x7	GARNITURE ø35-52x7	
14	1	100.267	GEARBOX	BOITE	
15	1	100.304	SHAFT	ARBRE	
16	1	600.347	SPLIT PIN ø5x50	GOUPILLE ø5x50	
17	1	100.270	SPACER	ENTRETOISE	
18	1	600.332	SNAP RING I 72	SEGMENT D'ARRET I 72	
19	1	600.333	SNAP RING E 35	SEGMENT D'ARRET E 35	
20	1	600.338	GASCKET ø35-72x10	GARNITURE ø35-72x10	
21	1	600.337	RING SB 72	ANNEAU SB 72	
22	1	600.335	WASHER ø25	RONDELLE ø25	
23	1	600.296	NUT M24x2	ECROU M24x2	
24	1	100.331	SHIM	EPAISSEUR	

CARDAN SHAFT E3 090 E PART NO 610.014

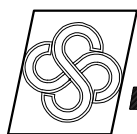


CARDAN SHAFT/ARBRE A CARDAN Part No. 610.014				
Item Pos.	Part No. Code	Q.ty	DESCRIPTION	DESCRIPTION
1	610.071	2	QUICK RELEASE YOKE 1 3/8" Z6	FOURCHE
2	610.070	2	CROSS JOURNAL SET	CROISILLION COMPLET
3	610.072	1	YOKE WITH OUTER TUBE	FOURCHE AVEC TUYAU EXT.
4	610.073	1	YOKE WITH INNER TUBE	FOURCHE AVEC TUYAU INT.
5	610.074	1	RING FOR OUTER TUBE	BAGUE EXT.
6	610.075	1	RING FOR INNER TUBE	BAGUE INT.
7	610.057	2	COMPLETE PUSH BUTTON	POUSOIR COMPLET
8	610.076	1	OUTER HALF SHAFT-WITHOUT GUARD	MOITIE ARBRE EXT.SANS PROT.
9	610.077	1	INNER HALF SHAFT-WITHOUT GUARD	MOITIE ARBRE INT.SANS PROT.
10	610.078	1	OUTER BEARING	FRETTE EXT.
11	610.079	1	INNER BEARING	FRETTE INT.
12	610.080	1	OUTER BASIC CONE	COIFFE COMPLETE EXT.
13	610.081	1	INNER BASIC CONE	COIFFE COMPLETE INT.
14	610.082	1	OUTER HALF GUARD	MOITIE PROTECTION EXT.
15	610.083	1	INNER HALF GUARD	MOITIE PROTECTION INT.
16	610.084	1	OUTER HALF SHAFT -WITH GUARD	MOITIE ARBRE EXT. AVEC PROT.
17	610.085	1	INNER HALF SHAFT -WITH GUARD	MOITIE ARBRE INT. AVEC PROT.
18	610.068	1	CHAIN	CHAINE
19	610.086	1	COMPLETE GUARD	PROTECTION

CARDAN SHAFT B3 090 B PART NO 610.326



CARDAN SHAFT/ARBRE A CARDAN Part No. 610.326				
Item Pos.	Part No. Code	Q.ty	DESCRIPTION	DESCRIPTION
1	610.057	2	COMPLETE PUSH BUTTON	POUSOIR COMPLET
2	610.071	2	YOKE	FOURCHE
3	610.070	2	CROSS JOURNAL ASS.	CROISILLON COMPLET
4	610.205	8	CIRCLIP	BAGUE
5	610.206	2	GREASE NIPPLE	GRAISSEUR
6	610.207	1	OUTER TUBE YOKE	FOURCHE TUYAU EXT.
7	610.208	1	FLEXIBLE PIN	GOUPILLE
8	610.209	1	CM. CARDAN TUBE	TUYAU CARDAN
9	610.210	1	CM. CARDAN TUBE	TUYAU CARDAN
10	610.211	1	FLEXIBLE PIN	GOUPILLE
11	610.212	1	INNER TUBE YOKE	FOURCHE TUYAU INTERIEUR
12	610.341	1	HALF SHAFT (WITHOUT GUARD)	MOITIE ARBRE EXT.SANS PROT.
13	610.412	1	HALF SHAFT (WITHOUT GUARD)	MOITIE ARBRE INT.SANS PROT.
14	610.345	1	HALF SAFETY GUARD	MOITIE PROTECTION EXT.
15	610.346	1	HALF SAFETY GUARD	MOITIE PROTECTION INT.
16	610.343	1	HALF SHAFT (WITH GUARD)	MOITIE ARBRE EXT.AVEC PROT.
17	610.416	1	HALF SHAFT (WITH GUARD)	MOITIE ARBRE INT.AVEC PROT.
18	610.414	1	O. BEARING	FRETTE
19	610.415	1	I. BEARING	FRETTE
20	610.080	1	O. BASIC CONE	COIFFE COMPLETE EXT.
21	610.081	1	I. BASIC CONE	COIFFE COMPLETE INT.
22	610.338	1	CM. SAFETY TUBE	TUYAU PROTECTION EXT.
23	610.339	1	CM. SAFETY TUBE	TUYAU PROTECTION INT.
24	610.068	2	CHAIN	CHAINE
25	610.347	1	SAFETY GUARD	PROTECTION



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