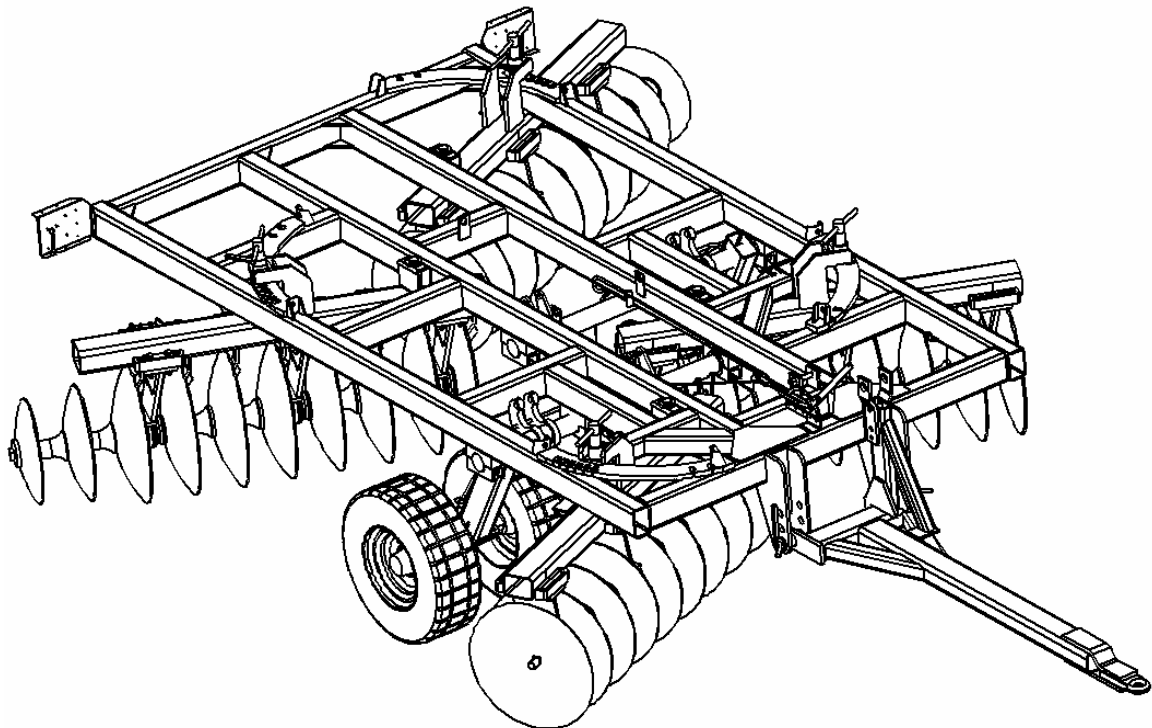


QUIVOGNE

APX-TL



Operating, Maintenance & Spare Parts Book

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MACHINE DETAILS

Model	
Serial Number	
Date Of Manufacture	

Tractor Linkage To The Machine

Ensure that the height of the tractor drawbar is approximately the same height as the drawbar of the machine when the machine is standing on the ground with the frame and drawbar parallel to the ground.

The height of the drawbar of the machine may be adjusted by using the holes provided in the frame. This will mean that when in work, the height of the tractor drawbar is approximately 100mm higher than the machines drawbar.

Adjustment For Levelling The Frame

The level of the frame of the machine may be adjusted by means of the spring loaded telescopic screw. The frame should be approximately parallel to the ground when the machine is in work.

When in work the screw allows balanced compressions of the springs on each side of the articulating block.

Setting The Angles Of The Disc Gangs

When setting into work we suggest that the angle of the discs is initially set as follows:

Front Discs: Set to the 3rd hole from the front

Rear Discs: Set to the 3rd hole from the rear

From this position ‘opening’ the discs (moving the front discs further forward and the rear discs further back) will increase the cutting action. ‘Closing’ the discs (moving the front discs backwards and the rear discs forwards) will reduce the cutting action.

If the discs leave a ridge or depression in the middle, carry out the following minor adjustments.

To remove a ridge:

OPEN up the front set of discs by 1 or 2 holes.

To remove a depression:

CLOSE up the front set of discs by 1 or 2 holes.

Maintenance

Tighten All Bolts & Check Regularly

It is important that all bolts are checked for tightness after each days work (8 hours) and again at the end of the season before putting into storage.

Regularly check that the disc gang pivot bolt to the main frame is tight. The nut is retained in position by a grub screw which must be loosened before tightening the nut. Ensure that the grub screw is retightened after adjustment of the pivot bolt has been made.

Each gang of discs is fitted with a shaft nut and locking plate.

Regularly check these shaft nuts and make sure they are kept very tight-use the special spanner supplied with the machine. This spanner also fits the pivot bolt nut.

Lubrication

Grease with: SHELL RETINAX A

Or equivalent product

TOTAL MULTIS EP

Grease all nipples before starting work with the machine and every 8 hours thereafter.

It is important not to over grease the shaft bearing assemblies and ‘blow the seals’. These bearing assemblies are triple sealed conical bearings and as such do not need excess greasing. Excess greasing of these assemblies, and the resulting ‘blowing of the seals’ will encourage dirt into the housing. This will eventually result in the failure and collapse of the bearing unit.

The undercarriage linkage assembly requires the most frequent amounts of greasing.

Tyre Pressure

Regularly check all tyre pressures to maintain the correct pressure

225 x 15 Tyres – 50 psi (3.5 bar)

10 x 15 Tyres – 60 psi (4.0 bar)

Hydraulics

Keep all hydraulic connections clean.

When leaving the discs for any length of time, ensure that the wheels are fully raised allowing the hydraulic cylinder piston to be fully housed.

Check the operating bar on the hydraulic depth stop and maintain a minimum 2mm gap between the rod end and plunger when the rod is clear of the wheels.

Lateral Wheel Clearance.

Check regularly for the lateral wheel clearance and to adjust, take off the hub cap at the end of the axle, remove the split pin, adjust the nut lightly until clearance has been eliminated. Replace the split pin and cap. Take this opportunity to grease the hub.

**FOR TROUBLE FREE USE – KEEP ALL BOLTS TIGHT AND
ALL LINKAGES GREASED!**

TECHNICAL ADVICE FOR SAFETY **MACHINE DESIGNED FOR AGRICULTURAL USE**

Please read the advice given below before starting to operate. This machine is designed for agricultural use only. If used in a different capacity we will not be held responsible and the user will be responsible for his own actions.

People using the machine must be advised of the dangers. Comply with accidental protection notices, with work medical regulations with the road traffic regulations with the European Community regulations "Agricultural Machine Instructions". Any technical modification will be without the agreement of the manufacturer and we will not be held liable for the risks.

GENERAL BASIC RULES - SAFETY INSTRUCTIONS - ACCIDENT PROTECTION

Before each working session please ensure that the machine and tractor are in good working order.

1. Comply with the advice and safety instructions described in the operating book.
2. Read the stickers on the machine as they give important information.
3. Comply with safety instructions and the Road Traffic Regulations at the time of each use.
4. Read the operating book carefully before using the machine.
5. Avoid wearing loose clothing near the machine as it could be caught on the PTO shaft, rotors etc.
6. To avoid all risks of fire and premature corrosion keep the machine clean.
7. Make sure that no person stands near the machine before driving and working.
8. Never carry people on the machine. Do not stay on the machine in transport position or when in working position.
9. Only use the equipment provided by the manufacturer to couple the machine.
10. Couple the machine on the tractor, raise the machine carefully to avoid risks of accidents.
11. Always take into consideration the weight and width of the machine on the road.
12. Always set the lighting system, signal system and transport locks for road transportation.
13. Leave the semi-automatic coupling ropes loose so as to avoid the release of the locking system during transport.
14. Do not leave a moving tractor unattended. Stop the engine, disengage the PTO shaft and put on the handbrake.
15. When you steer to couple the machine make sure the braking capacity is sufficient – the braking is influenced by the weight of the machine coupled on the tractor.
16. In transport pay attention to the weight transfer when turning sharp corners and other road obstacles.
17. Only use the machine when all the safety and protection requirements have been followed.
18. Stop the machine immediately when someone arrives on or near the work area.
19. Put the machine on the ground, stop the engine, put the handbrake on and take the key out of the tractor before leaving it.
20. Do not stand between the tractor and the machine if they are not completely stabilized.
21. Do not use the machine if tired, under the influence of alcohol or on drugs.
22. Keep the reflective apparatus clean on the front and rear of machine.

MOUNTED MACHINE:

1. Make sure that the lifting system is working smoothly before coupling the machine on the tractor linkage.
2. Make sure the linkage category of the machine is the same as that of the tractor.
3. Be careful when standing near the linkage system area. There are risks of crushing and cutting.
4. Do not stand between the machine and the tractor during the coupling and when you fit the top link.
5. Adjust the check chains of the linkage of the tractor to avoid excessive sway.
6. In transport lock the operating lever of the linkage.
7. Set the lighting apparatus, signal system and required precautions for transport on the road.
8. Put on the safety pin and release the locking system in transport position.
9. Check the following regularly: axles, lynch pins, articulation pins, linkage bar.

SEMI MOUNTED & TRAILED MACHINES:

1. Make sure that the drawbar, turning link, fix link and hook is in good working order.
2. Check the connection to the tractor: linkage pins, hook, axles, pins etc.
3. Do not stand between the tractor and the machine at the time of coupling.
4. Never attach a trailed machine to the top link hitch point of the tractor
-SERIOUS RISK OF OVERTURNING
5. Regularly check and clean the hydraulic pipe connection, rams safety valves on the road etc.
6. In transport put on the safety pins and release the locking system.
7. In transport close the safety valves of the lifting rams of the machine.
8. When transporting drive carefully on the road especially on sharp curves and on bridges etc.
9. Set up lights, signal systems and transport locks for road transportation.
10. Do not uncouple the machine when on sloping ground. If necessary place a securing block behind the wheel.
11. Before leaving the tractor uncouple the machine. Lay the machine on the ground or on the support stand.
12. Open and close on a flat area with the tractor running at low revs.

MACHINE WITH HYDRAULIC EQUIPMENT:

1. Check the hydraulic kit, pipes, connections and valves are all in smooth working order before use.
2. Read the setting up procedure before use as shown herewith.
3. Before use fill up the hydraulic circuit by moving the spool valve of the tractor.
4. Keep people away from the driving area and be careful with large unfolding machines.
5. **IMPORTANT -** In transport close the safety valves of the rams.
6. On vertical and lateral folding machines put all release pins on.
7. Do not attempt to execute more than one operation at a time. Wait for one to finish before starting another.
8. Carry out all the operations on a flat surface with the tractor running at low revs. Leave the machine on a flat area.

PTO SHAFT:

1. Use the PTO shaft recommended by the manufacturer, which has a CE Mark.
2. Keep the guards and covers on the PTO Shaft.
3. At all times be careful with the PTO Shaft.
4. Never attach the PTO when the machine is lifted.
5. Lift the PTO Shaft to check that the guards move freely and cover the shaft.
6. IMPORTANT - Secure the chains of the PTO Shaft to ensure protection.
7. Before connecting the PTO Shaft make sure the RPM is the same as the machine.
8. When engaging the PTO Shaft ensure that no person is standing near the machine.
9. Never engage the PTO when the engine is stopped or running at high rev.
10. Ensure that no person stands near the moving parts of the machine.
11. Do not allow hands, feet or any other part of the body near the moving parts of the machine.
12. Disengage the PTO Shaft if the work becomes too much for the machine -
DO NOT OVERSTRAIN THE PTO.
13. Do not stand near the working machine even if the tractor PTO is disengaged
WAIT FOR ALL MOVING PARTS TO STOP.
14. Carry out maintenance, greasing, cleaning and all other necessary work when the PTO Shaft is disconnected, the engine is stopped, the key away and the machine is stabilized.
15. Position the disconnected PTO Shaft on supports in order to avoid damage when in transport.
16. IMPORTANT - Always replace a broken or defective part by an original part, which has a CE Mark.

MAINTENANCE:

1. Carry out all maintenance, greasing, cleaning and any other work on the machine ONLY when the machine is stopped, stabilized, engine stopped, handbrake on and key out.
2. Regularly check the bolts, linkage, link pin, articulation axles, wearing parts often. Tighten them regularly and if necessary replace them with original parts.
3. For all work that needs to be carried out under the machine make sure the unit is wedged and supported carefully to avoid the risk of crushing. Take care with all parts that could fall or uncouple from the machine when this maintenance is being carried out.
4. Wear gloves for all work that needs to be carried out on the machine. Be careful on sharp edges.
5. Before undertaking greasing clean carefully the surplus grease and oil.
6. Before all welding operations on the machine when it is coupled with the tractor disconnect the cables of the battery.
7. Always replace the wearing parts or damaged parts with original ones.

WARNING & INFORMATION STICKERS ON THE MACHINE

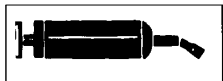


Before leaving the tractor for any operation on the machine, stop the engine and wait for the complete stop of any moving parts

Before starting to operate the machine read the advice and safety instructions given in the handbook. Before each use, check all the protection devices and tightness of bolts.

GRAISSAGE	BOULONNERIE
. Paliers toutes les 5 heures	. Vérification de la boulonnnerie après 1 heure d'utilisation, et ensuite, toutes les 20 heures
. Autres graisseurs toutes les 20 heures	
GREASING	BOLTING
. Bearings every 6 hours	. Checking after the 1st hour using than, every 20 hours
. Other grease nipples every 20 hours	
SCHMIERUNG	SCHRAUBEN
. Lager alle 6 Stunden	. Überprüfung den Schrauben nach erster Stunde Verwendung, dann alle 20 Stunden
. Andere Schmiernippeln alle 20 Stunden	

Outlines the greasing instructions and frequency for tightening bolts.

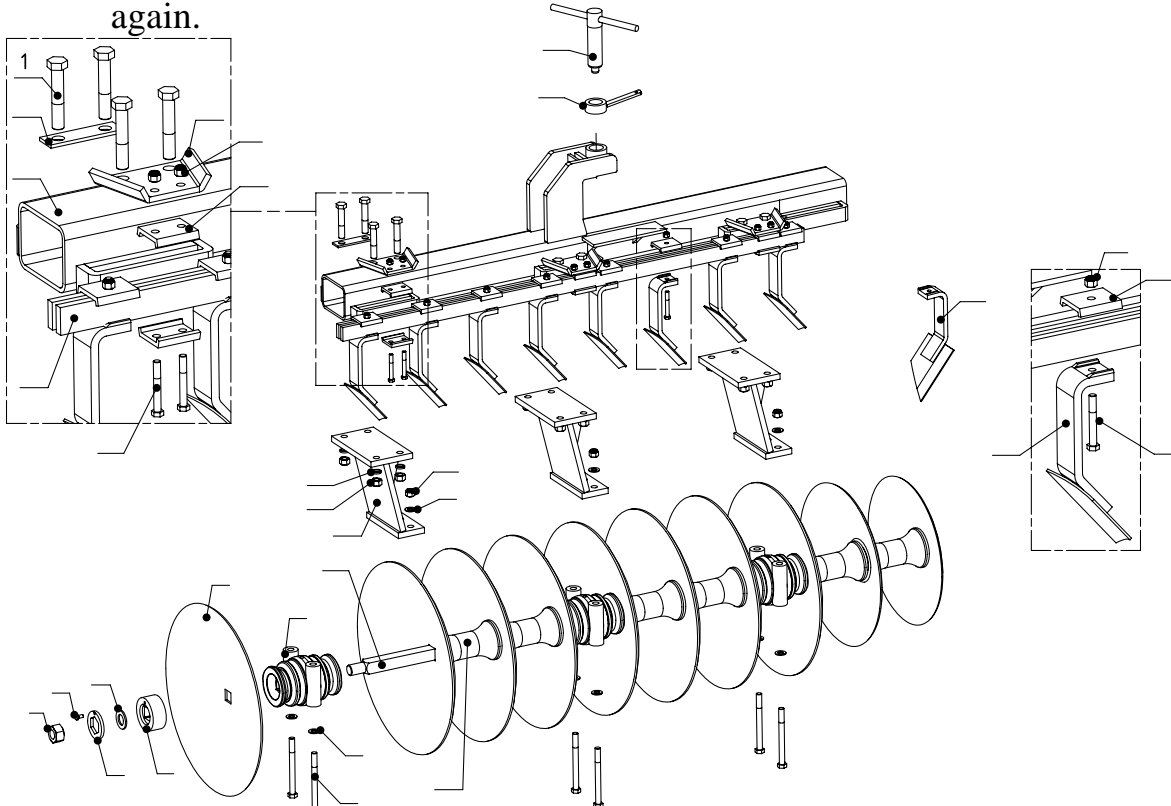


Indicates where grease nipples are located that need greasing.

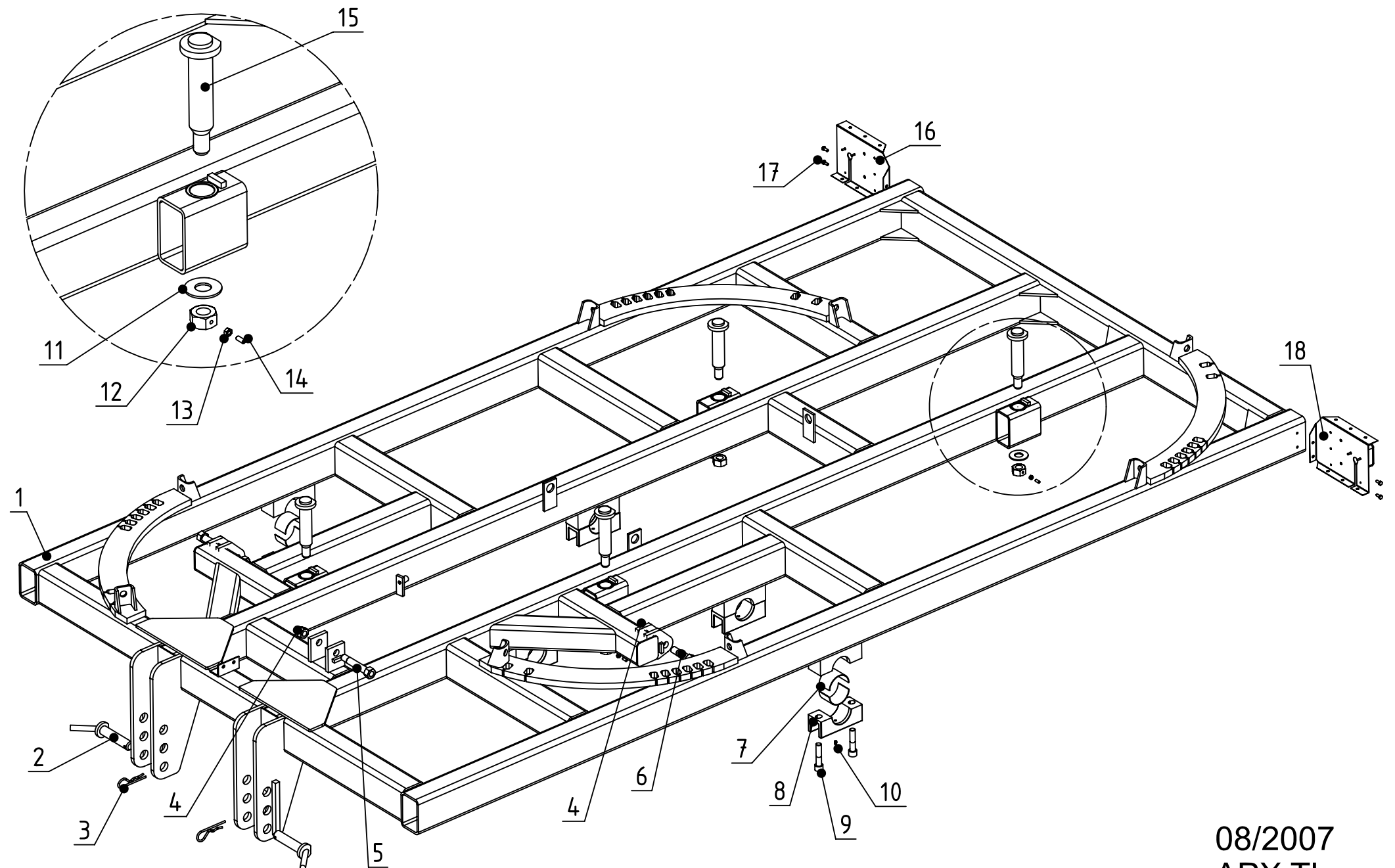
TO CHANGE THE BEARINGS ON A DISC SHAFT

For safety it is best to work on the disc harrow when it is positioned on a hard, even surface e.g. concrete. Take the weight of the depth wheels and set the machine down on the gangs.

1. Remove either the locking tab or locking plate on the shaft nut.
2. With the spanner supplied with the machine, loosen off the shaft nut ***but do not remove it!***
3. Loosen off the 2 bearing bolts and remove the nuts.
4. With the machine connected to the tractor, raise the machine with the hydraulics to a height of approximately 2.5cm (1 inch)
5. Check the ends of all the grease nipples on the gang. This may involve moving the dropped gangs with a jemmy bar to clearly align the grease nipples of the fixing bracket holes. Once this has been achieved, raise the machine a future 2 to 3 inches. Roll the discs clear of the machine.
6. Remove the shaft nut and locking collar.
7. Remove all discs and bearings necessary to gain access to the damaged items. **Note: Always stack removed discs and bearings in the same order they came off**
8. For rebuilding reverse steps 7,6,5 & 4. Then slacken off the bolts on the top of the fixing bracket (number 1 on the diagram) but do not remove the nuts.
9. Lower the machine fully onto the bearings and tighten the 2 bolts. Ensure that the shaft nut is fully tightened and only then should you tighten the fixing brackets top bolts. This is necessary so that the bearings, shaft and discs find their natural alignment.
10. Check that the discs turn with no tight spots.
11. Once completed check all the nuts and bolts and then grease the bearings if necessary. After approximately 6 hours work check all nuts and bolts again – it may also be necessary to tighten the shaft nut again.



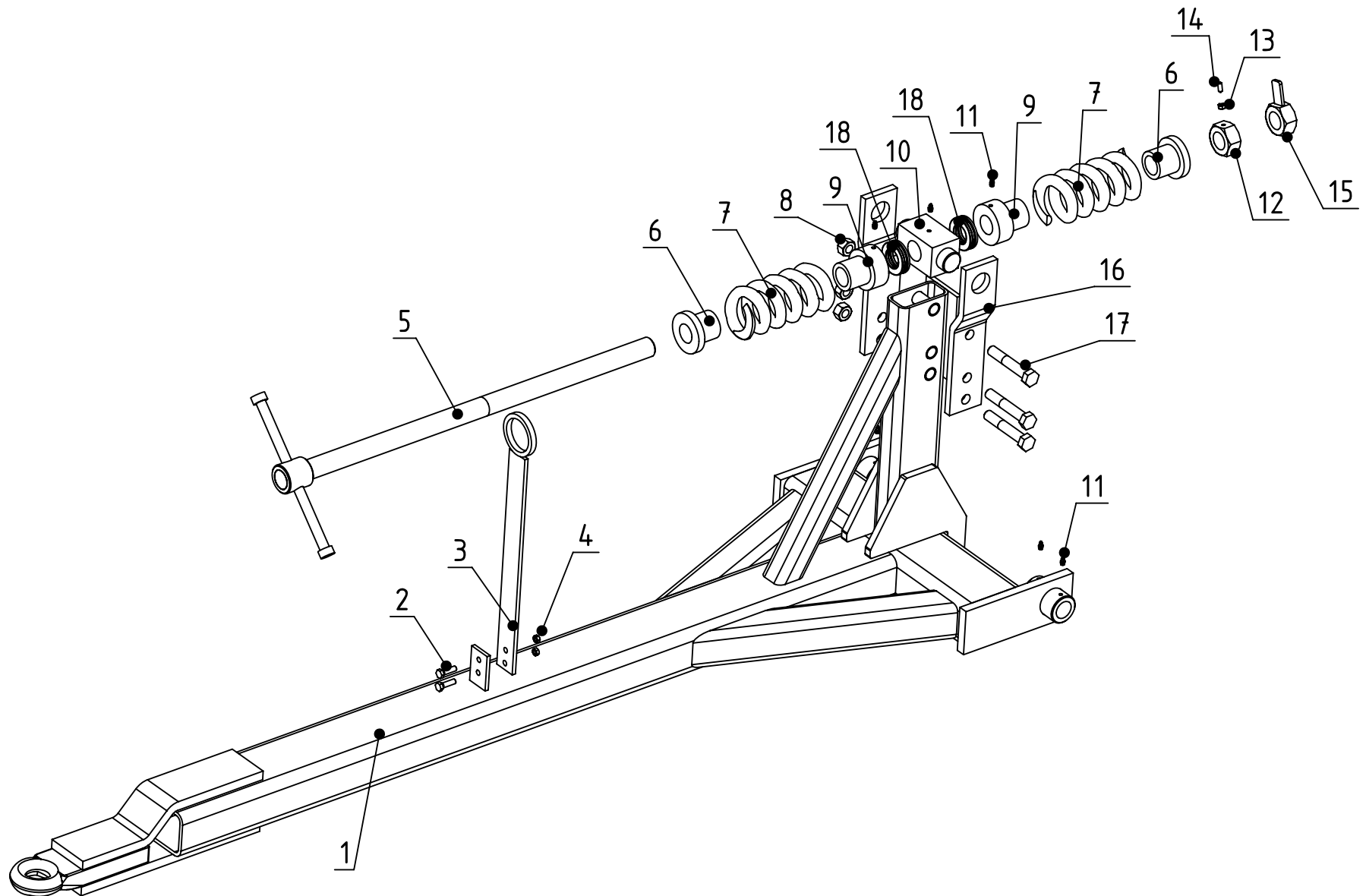
Parts Book



08/2007
APX TL
N°1

APX TL

Rep.	Nom du produit	Beschreibung	Description	Designacion	Наименование	Code
1	Chassis APXTL tube 150x100 nu	Rahmen	Main frame	Cajonera		APX00002
2	Broche d'attelage Ø35x160	Zugspindel Ø35x160	Hitch pin Ø35x160	Passador de la horquilla Ø3		BRO03500
3	Goupille beta Ø6	Stift beta Ø6	Pin beta Ø6	Pasador beta Ø6	Штифт beta Ø6	GOU06000
4	Ecrou nylstop M24 Zn	Mutter M24	Nut M24	Tuerca M24	Гайка nylstop M24 Zn	ECR24003
5	Boulon T.H.25x165 M24 (acier) (sous tête)	Achse	Axle	Eje	Болт Т.Н.25x165 M24 (ст)	BLS24024
6	Boulon T.H.25x125 M24 (acier)(sous tête)	Achse Ø25x125 - M24	Axle Ø25x125 - M24	Eje Ø25x125 - M24	Болт Т.Н.25x125 M24 (ст)	BLS24014
7	Bague ½ bronze Ø95/90 lg 60 autoporteur	1/2 Buchse	1/2 Bushing	1/2 Casquillo	Кольцо S бронзовое Ø95/90	BAG09500
8	Palier ½ gros rond inf. alésage Ø 95 (baguette bronze)	Lager	Bearing	Cojinete	Корлус лодшилников S	PAL00012
9	Vis C.H.C.20x 90 8.8 brut	Schraube 20x90	Screw 20x90	Tornillo 20x90	Винт С.Н.С.20x 90 8.8	VIS20000
10	Graisseur M 8 droit	Schmiernippel	Grease nipple	Engrasador	Масленка M 8 прямая	GRA08001
11	Rondelle plate 34x80x10	Scheibe 34x80x10	Washer 34x80x10	Arandela 34x80x10		RON03400
12	Ecrou H. M33x200 percé M8	Mutter M33x200	Nut M33x200	Tuerca M33x200	Гайка Н. M33x200 просвер	ECR33002
13	Ecrou H. M 8 brut	Mutter M8	Nut M8	Tuerca M8	Гайка Н. M 8	ECR08000
14	Vis T.H.C. 8x20 8.8 brut b.poi	Schraube M8x20	Screw M8x20	Tornillo M8x20	Болт Т.Н.С. 8x20 8.8	VIS08015
15	Axe Ø 45x305 M33x200 (sous tête)	Achse	Axle	Eje		AXE45001
16	Platine éclairage droite plan n°0140/2001-D	Platte	Plate	Placa	Правая лластина светоотра	KHR00901
17	Vis T.H. 8x 20 8.8 Zn DIN 933	Schraube 8x20	Screw 8x20	Tornillo 8x20	Болт Т.Н. 8x 20 8.8 Zn D	VIS08005
18	Platine éclairage gauche plan n°0140/2001-D	Platte	Plate	Placa	Левая лластина светоотра	KHR00900

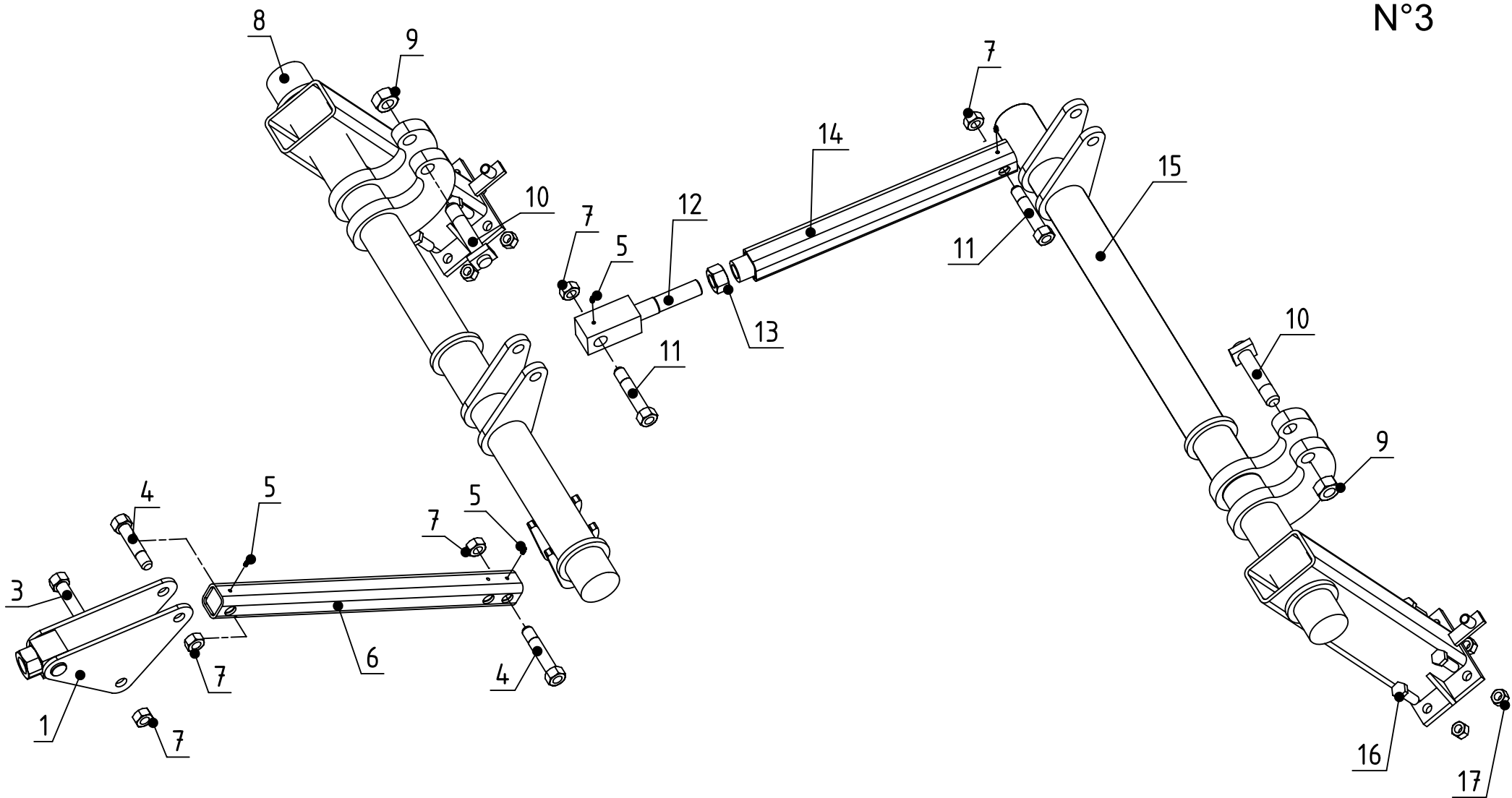


08/2007
APX TL
N°2

APX TL

Rep.	Nom du produit	Beschreibung	Description	Designacion	Наименование	Code
1	Flèche nue APXTL	Zugdeichsel	Drawbar			FLE00001
2	Vis T.H.10x 35 8,8 Zn filetagetotal	Schraube	Screw	Tornillo	Винт Т.Н.10х 35 8,8 Zn л VIS10036	
3	Plat support de flexibles (3 flexibles)	Halter	Bracket	Soporte	Опорная пластина шлангов	FLE00002
4	Ecrou nylstop M10 Zn DIN 985 0871	Mutter M10	Nut M10	Tuerca M10	Гайка nylstop M10 Zn	ECR10002
5	Vis de télescopique Ø40 lg 930	Schraube	Screw	Tornillo	Болт Ш40 дл. 930	VIS40000
6	Rondelle pour vis Ø40	Scheibe	Washer	Arandela	Шайба	RON04004
7	Ressort compr.Ø104 lg215 filØ22	Feder Ø104x22x215	Spring Ø104x22x215	Muelle Ø104x22x215		RES22000
8	Ecrou nylstop M20 Zn DIN 985	Mutter M20	Nut M20	Tuerca M20	Гайка nylstop M20 Zn DIN	ECR20003
9	Rondelle pour butée (vis Ø40)	Scheibe	Washer	Arandela	Шайба для упора	RON04005
10	Carré d'articulation lg 155 pour vis Ø40	Klauen	Dogs	Antiolazioni	Шарнирный брус дл 155 д	FLE00007
11	Graisseur M 8 droit	Schmiernippel	Grease nipple	Engrasador	Масленка М 8 прямая	GRA08001
12	Ecrou M40 Percé M8	Mutter M40	Nut M40	Tuerca M40	Гайка для телескопичског	ECR40009
13	Ecrou H. M 8 brut	Mutter M8	Nut M8	Tuerca M8	Гайка Н. М 8	ECR08000
14	Vis T.H.C. 8x20 8.8 brut b.poi	Schraube M8x20	Screw M8x20	Tornillo M8x20	Болт Т.Н.С. 8x20 8.8	VIS08015
15	Ecrou vis télescopique M40 (avec levier)	Mutter	Nut	Tuerca	Гайка для телескопичског	ECR40002
16	Plat déporté (trou Ø45)	Flacher Teil	Track	Lano	Пластина смещенная (отв.	FLE00005
17	Vis T.H.20x120 8.8 brut filetage lg 21	Schraube 20x120	Screw 20x120	Tornillo 20x120		VIS20044
18	Rlt butée bille 68/40 réf.51208	Lager	Bearing	Cujinete	Упорный шариколодшилни	RLT51208

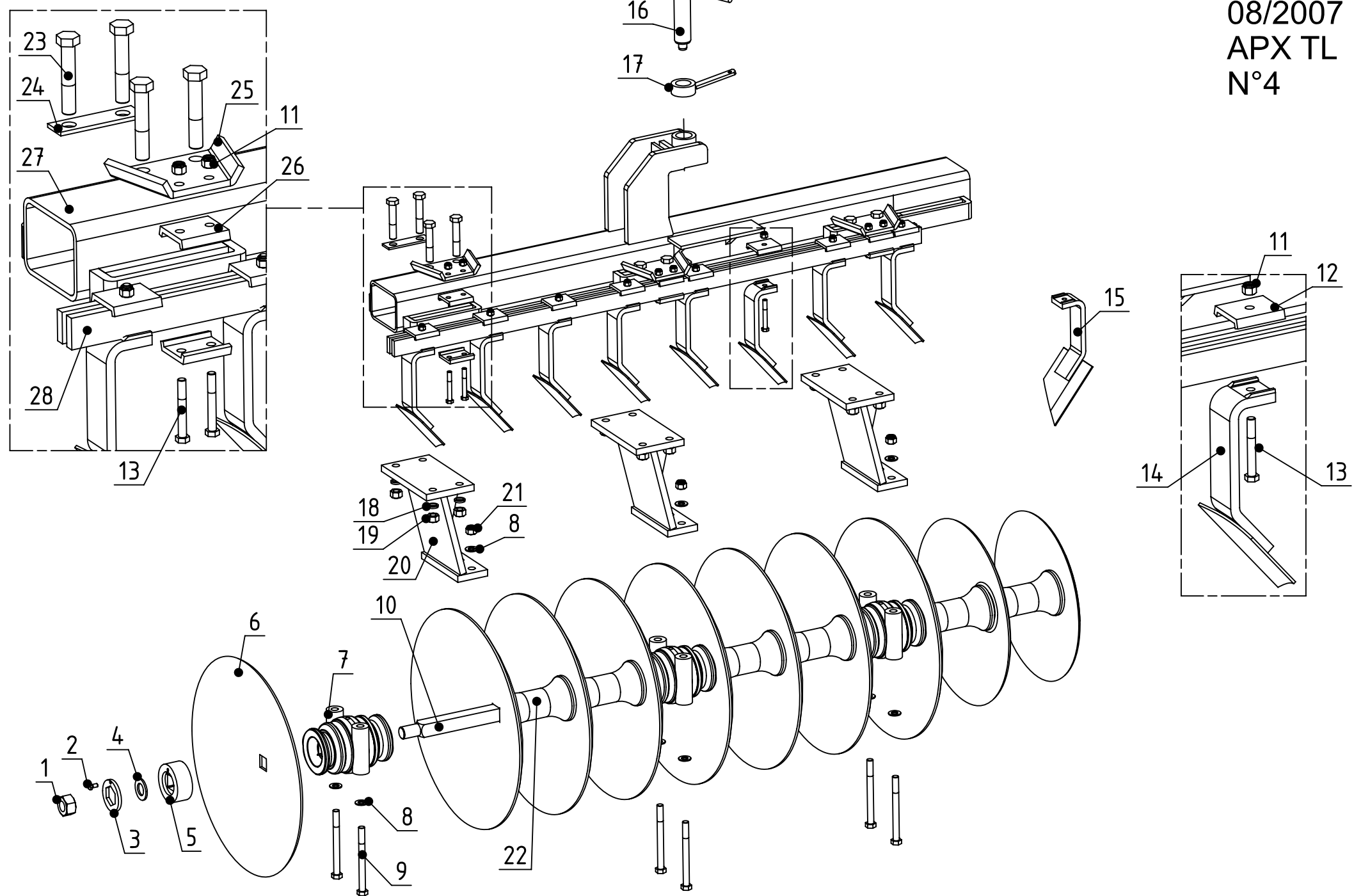
08/2007
APX TL
N°3



APX TL

Rep.	Nom du produit	Beschreibung	Description	Designacion	Наименование	Code
1	Triangle pour vis Ø40	Drehstift	Pivot	Pivote		APX00004
3	Boulon T.H.25x150 M24 (sous tête)	Achse	Axle	Eje		BLS24020
4	Boulon T.H.25x110 M24 (acier) (sous tête)	Bolzen	Bolt	Perno	Болт Т.Н.25x110 М24 (ст)	BLS24019
5	Graisseur M 8 droit	Schmiernippel	Grease nipple	Engrasador	Масленка М 8 прямая	GRA08001
6	Tube de liaison lg 790triangle-gros rond APXTL	Tube	Tube	Tubo		APX00012
7	Ecrou nylstop M24 Zn	Mutter M24	Nut M24	Tuerca M24	Гайка nylstop M24 Zn	ECR24003
8	Gros rond APXTL AV (bague br.) bielles percéesØ30,5	Tragplatterad	Wheel bracket	Soporte de rueda		GRD00017
9	Ecrou nylstop M30 Zn	Mutter M30	Nut M30	Tuerca M30	Гайка nylstop M30 Zn	ECR30002
10	Axe Ø 30x155 M30 (acier)(sous tête)	Achse	Axle	Eje		AXE30037
11	Boulon T.H.25x150 M24 (acier) (sous tête)	Bolzen	Bolt	Perno	Болт Т.Н.25x150 М24 (ст)	BLS24008
12	Carré de réglage M33x200 trou Ø30	Verstellungswelle M33x200	End block link bar M33x200	Barra del acoplamiento	Регулировочная лластина	APX00011
13	Ecrou H. M33 brut pas 2 (arbre carré de 35)	Mutter M30	Nut M30	Tuerca M30	Гайка Н. M33	ECR33000
14	Tube de liaison lg 610 gros ronds M33x200 APXTL	Tube	Tube	Tubo		APX00007
15	Gros rond APXTL AR (bague br.) bielles percéesØ30,5	Tragplatterad	Wheel bracket	Soporte de rueda		GRD00016
16	Vis T.H.20x 60 8,8 Zn	Schraube 20x60	Screw 20x60	Tornillo 20x60	Болт Т.Н.20x 60 8,8 Zn	VIS20031
17	Ecrou nylstop M20 Zn DIN 985	Mutter M20	Nut M20	Tuerca M20	Гайка nylstop M20 Zn DIN	ECR20003

08/2007
APX TL
N°4



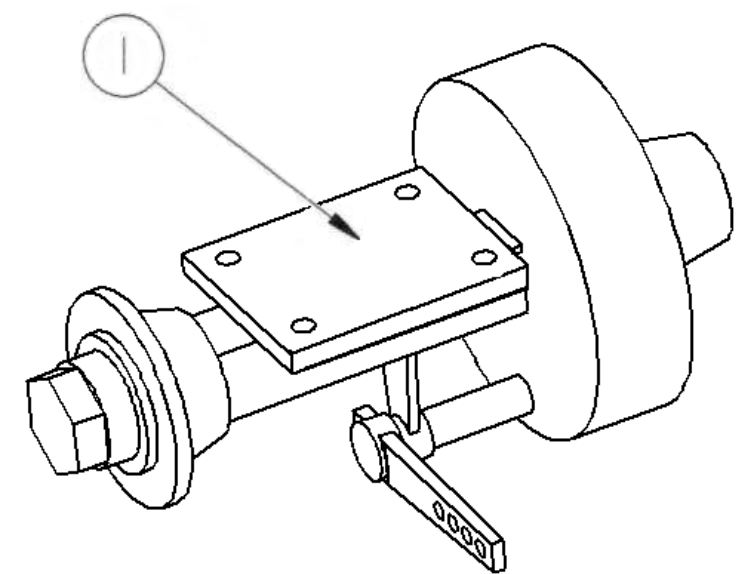
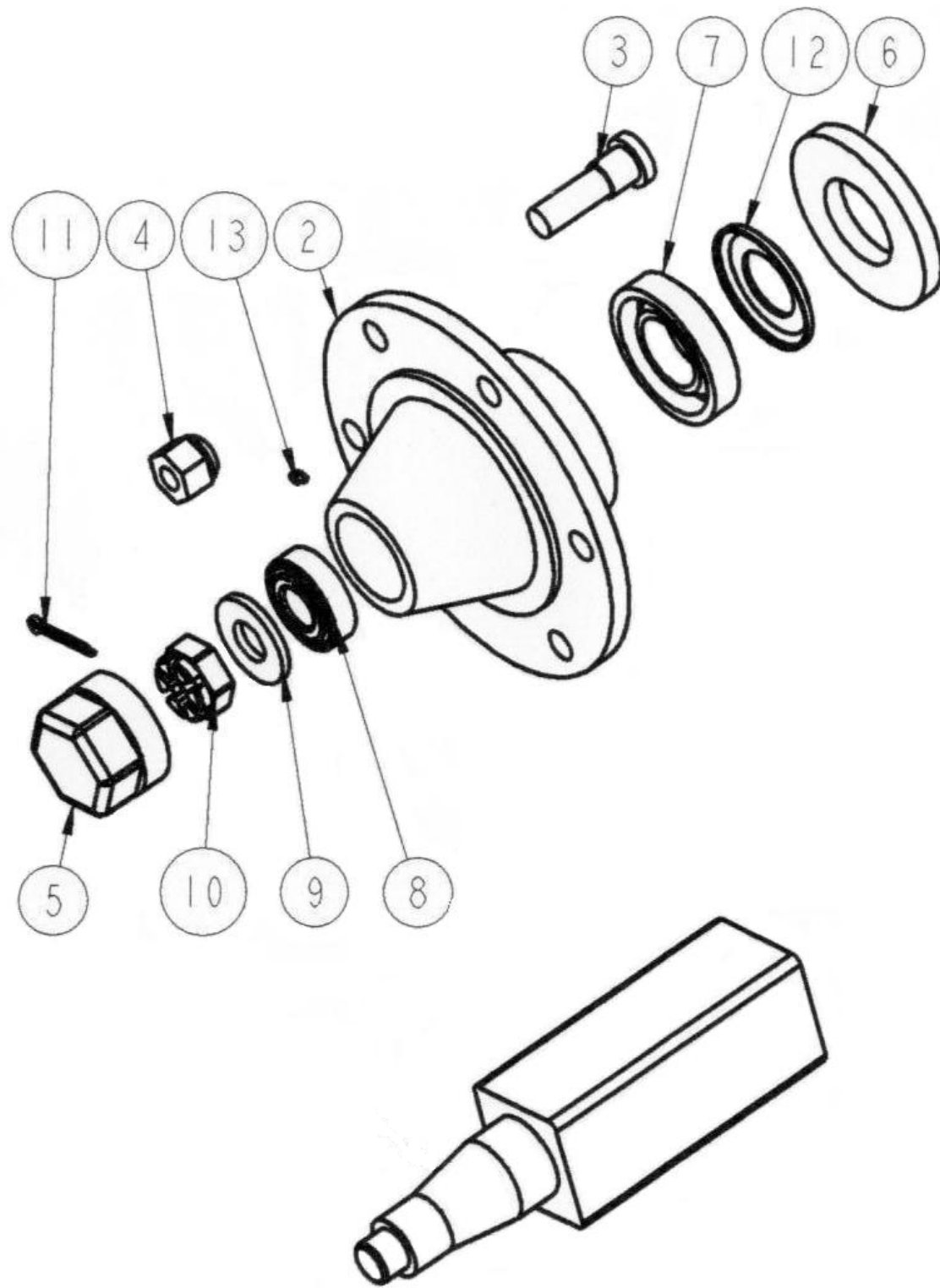
APX TL

Rep.	Nom du produit	Beschreibung	Description	Designacion	Наименование	Code
1	Ecrou H. M36 brut pas 2 (arbre carré de 40)	Mutter M36	Nut M36	Tuerca M36	Гайка Н. M36	ECR36000
2	Vis T.H.10x 20 8.8 Zn filetage total	Schraube 10x20	Screw 10x20	Tornillo 10x20	Болт Т.Н.10х 20 8.8 Zn л	VIS10006
3	Rondelle trou hexagonal pour écrou M36	Scheibe	Washer	Arandela	Шайба	RON00000
4	Rondelle plate 37x65x5	Scheibe 37x35x5	Washer 37x35x5	Arandela 37x35x5	Плоская шайба 37x65x5	RON03700
5	Rondelle fonte c42 MC 714 percée M10	Scheibe	Washer	Arandela	Плоская шайба	RON04001
6	Disque (nous consulter)	Scheiben	Disc	Disco	Диск (проконсультироваться)	DSQ00000
7	Palier écart.230 c42 AP 230 complet	Lager	Bearing	Cojinete	Подшипник в сборе	PAL40000
7	Palier écart.260 c42 AP 260 complet	Lager	Bearing	Cojinete	Подшипник в сборе	PAL40001
8	Rondelle plate 18x35x2	Scheibe	Washer	Arandela	Плоская шайба 18x35x2	RON01803
9	Vis T.H.18x200 8.8 brut	Schraube 18x200	Screw 18x200	Tornillo 18x200	Винт	VIS18009
10	Arbre carré (nous consulter)	Sheiben welle	Disc shaft	Arbol de disco	Квадратный вал	See last page
11	Ecrou nylstop M12 Zn DIN 985	Mutter M12	Nut M12	Tuerca M12	Гайка nylstop M12 Zn DIN	ECR12002
12	Chape à 1 trou pour barre 50x15	Gabel	Fork	Horquilla	Штырь III 30x145	BAT00004
13	Vis T.H.12x 90 8.8 brut	Schraube 12x90	Screw 12x90	Tornillo 12x90	Болт Т.Н.12х 90 8.8	VIS12022
14	Raclette AV GA et AR DR disque Ø660 sup. mécanoso Kratzer	Scraper	Paleta	Скребок	DEC00116	
15	Raclette AV DR et AR GA disque Ø660 sup. mécanoso Abstreifer	Scraper	Raedera	Скребок	DEC00115	
16	Vis TL M48	Schraube	Screw	Tornillo	Болт TL M48	VIS48000
17	Ecrou vis de TL M48	Mutter M48	Nut M48	Tuerca M48	Гайка болта TL M48	ECR48001
18	Rondelle grower WL Ø20	Scheibe WL Ø20	Washer WL Ø20	Arandela WL Ø20	Шайба grower WL III20	RON02000
19	Ecrou H. M20 Zn	Mutter M20	Nut M20	Tuerca M20	Гайка Н. M20 Zn	ECR20002
20	Support mécano-soudé ht 310 pour palier carré de 40	Halter	Bracket	Soporte	Опора	SUP10000
21	Ecrou nylstop M18 Zn	Mutter M18	Nut M18	Tuerca M18	Гайка nylstop M18 Zn	ECR18002
22	Entretoise ec230 c42 C702R usinée	Distanzring	Spacer	Arandela distanciadora	Промежуточная втулка	ENT23401
22	Entretoise ec260 c42 C712usinée	Distanzring	Spacer	Arandela distanciadora		ENT26401
23	Vis T.H.20x110 8,8 Zn	Schraube 20x110	Screw 20x110	Tornillo 20x110	Винт Т.Н.20х110 8,8 Zn	VIS20032
24	Plaque à 2 trous support de palier	Platte	Plate	Placa	Пластина с 2 отв. офоры	BAT00007
25	Plat support de barre de raclette	Halter	Bracket	Soporte	Опорная пластина бруса ч	BAT00006

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Rep.	Nom du produit	Beschreibung	Description	Designacion	Наименование	Code
26	Chape à 2 trous pour barre 50x15	Gabel	Fork	Horquilla	Скоба с 2 отв. для бруса	BAT00005
27	Traverse nue (nous consulter)	Tube	Tube	Tubo	Траверса	TRX00000
28	Barre de raclette (nous consulter)	Balken	Bar	Barra	Брус чистика	BAR00000

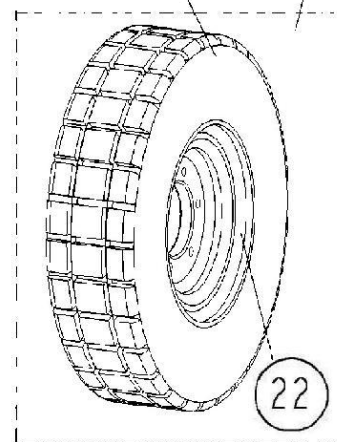
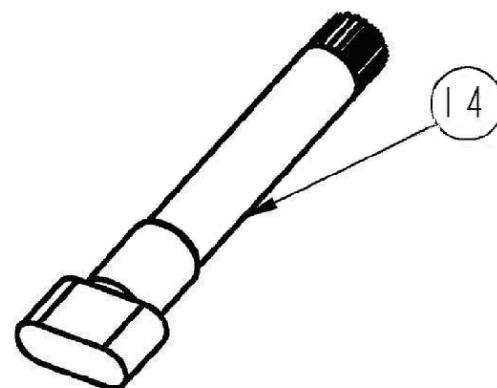
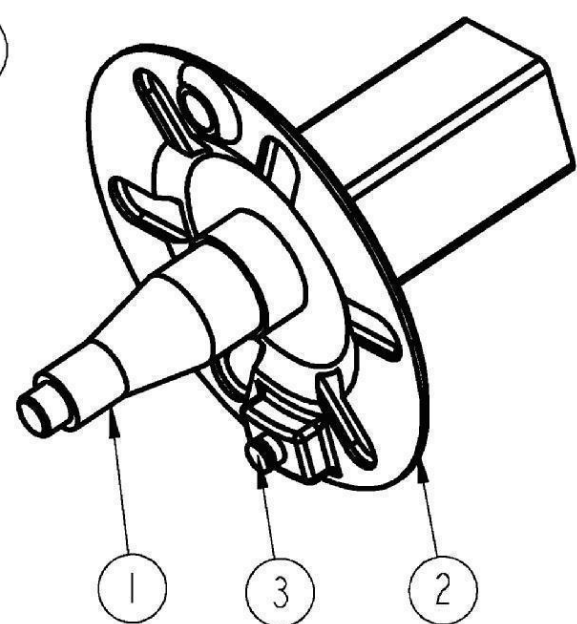
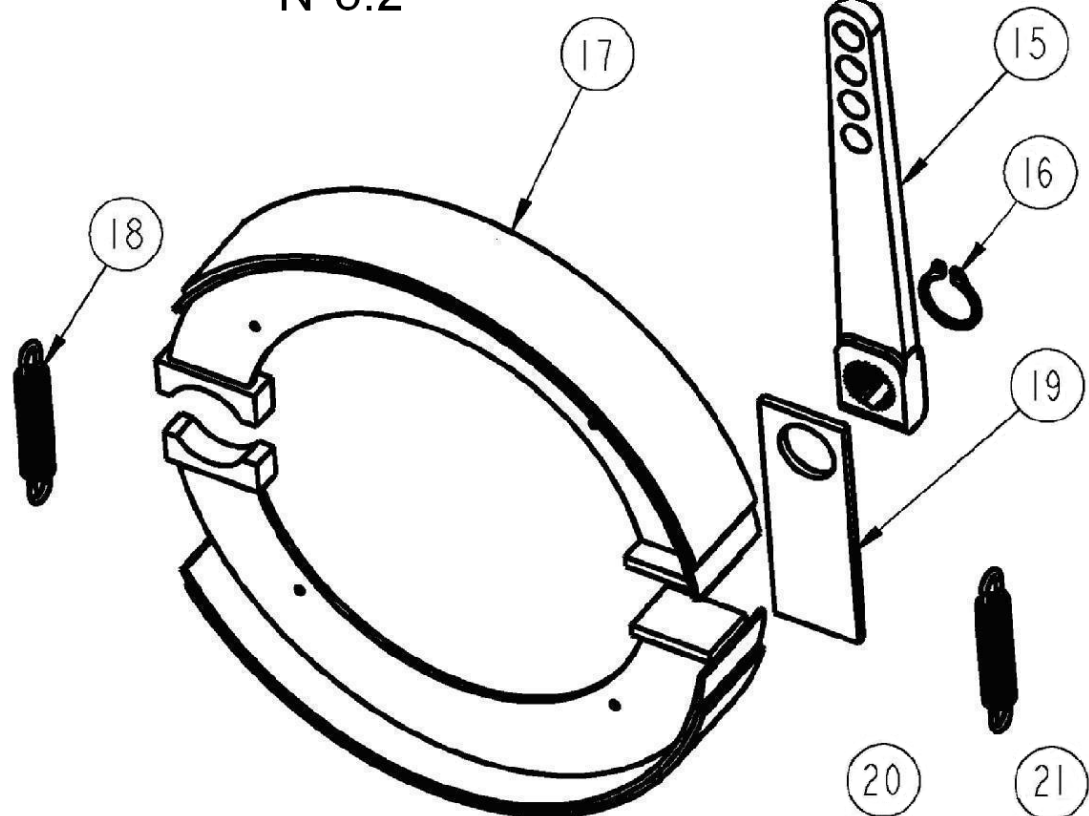
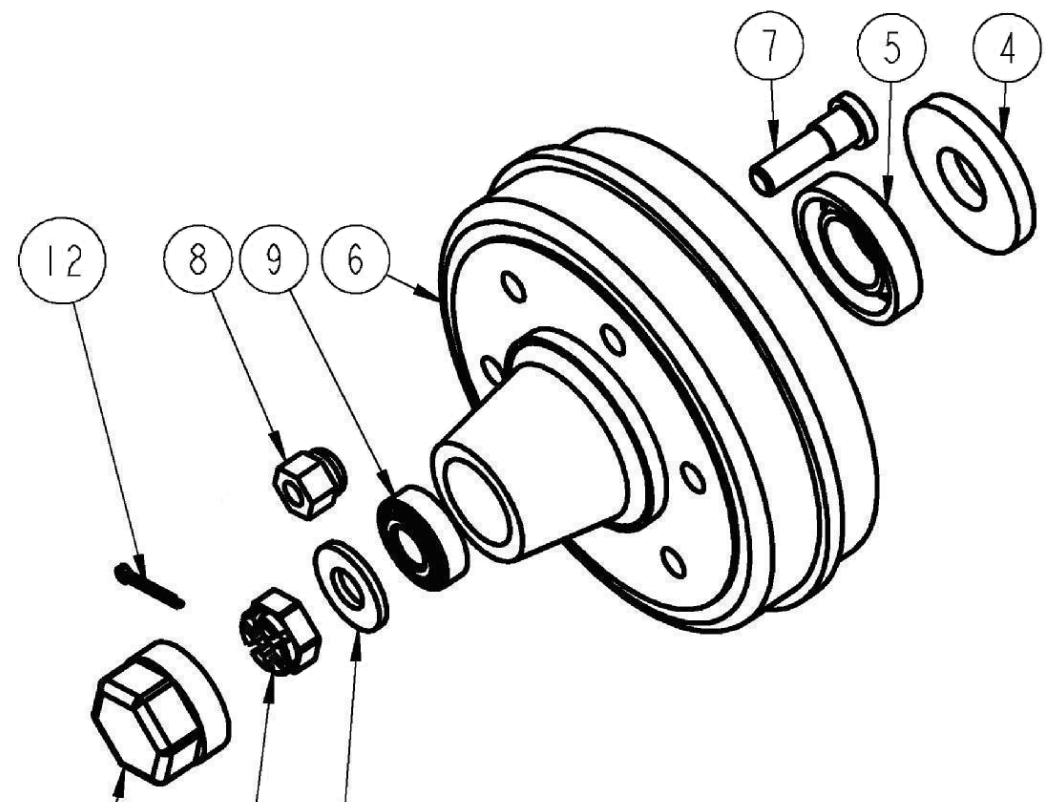
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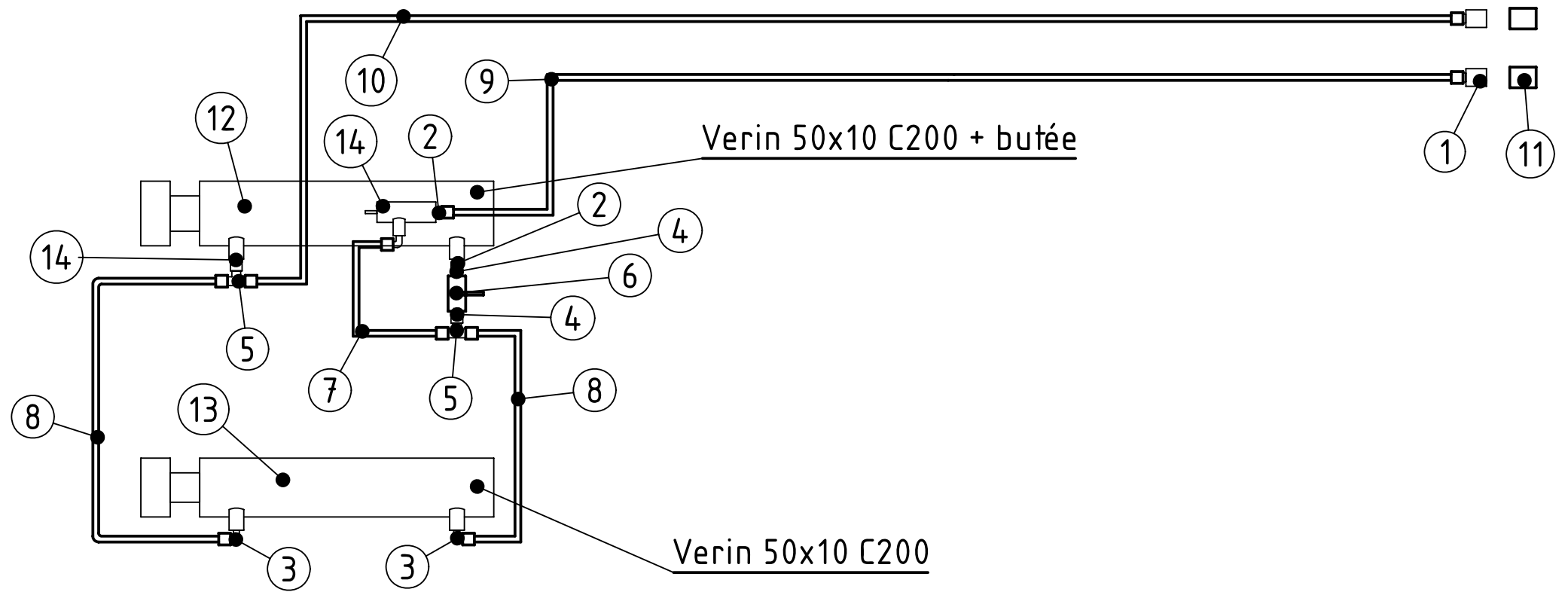
APX TL

Rep.	Nom du produit	Beschreibung	Description	Designacion	Наименование	Code
1	Essieu complet c70-6 axes-voie580 freiné	Radachse	Wheel axle	Eje		ESS07027
2	Moyeu nu ROC 706 A c70 - 6 axes	Nabe	Hub	Cubo	Стуліча ROC 706 A c70 -	ESS57001
3	Goujon M18x150 lg45	Gewindegelenk	Stud	Esparrago roscado		ESS56014
4	Ecrou de goujon M18x150 24 plat	Mutter	Nut	Tuerca	Гайка шпильки M18x150 2	ESS56004
5	Bouchon de roue fileté Ø 86,5x150	Stopfen	Plug	Tapón	Резьбовая заглушка колеса	ESS57002
6	Rondelle de protection 65x119x4	Scheibe	Washer	Arandela	Предохранительная шайба	ESS57003
7	Rlt roul.co.120/65 réf.30213	Lager	Bearing	Cujinete	Подшипник 120/65 гүйф.30	RLT30213
8	Rlt roul.co. 85/45 réf.30209	Lager	Bearing	Cujinete	Подшипник 85/45 гүйф.302	RLT30209
9	Rondelle plate 37x70x5	Scheibe	Washer	Arandela	Плоская шайба 37x70x5	RON03702
10	Ecrou créneaux HK M36x2 H=25	Mutter M36x2	Nut M36x2	Tuerca M36x2	Корончатая гайка HK M36	ECR36001
11	Goupille fendue 5x 60 Zn (DIN94 5x45 Zn)	Stift 5x60	Pin 5x60	Pasador 5x60	Разводной шплинт 5x 60	GOU05002
12	Joint nylos Ø65 30213	Dichtung	Tight joint	Junta	Прокладка Ш65 30213	JOI06502
13	Graisseur M 6 droit	Schmiernippel	Grease nipple	Engrasador	Масленка M6 лравая	GRA06000

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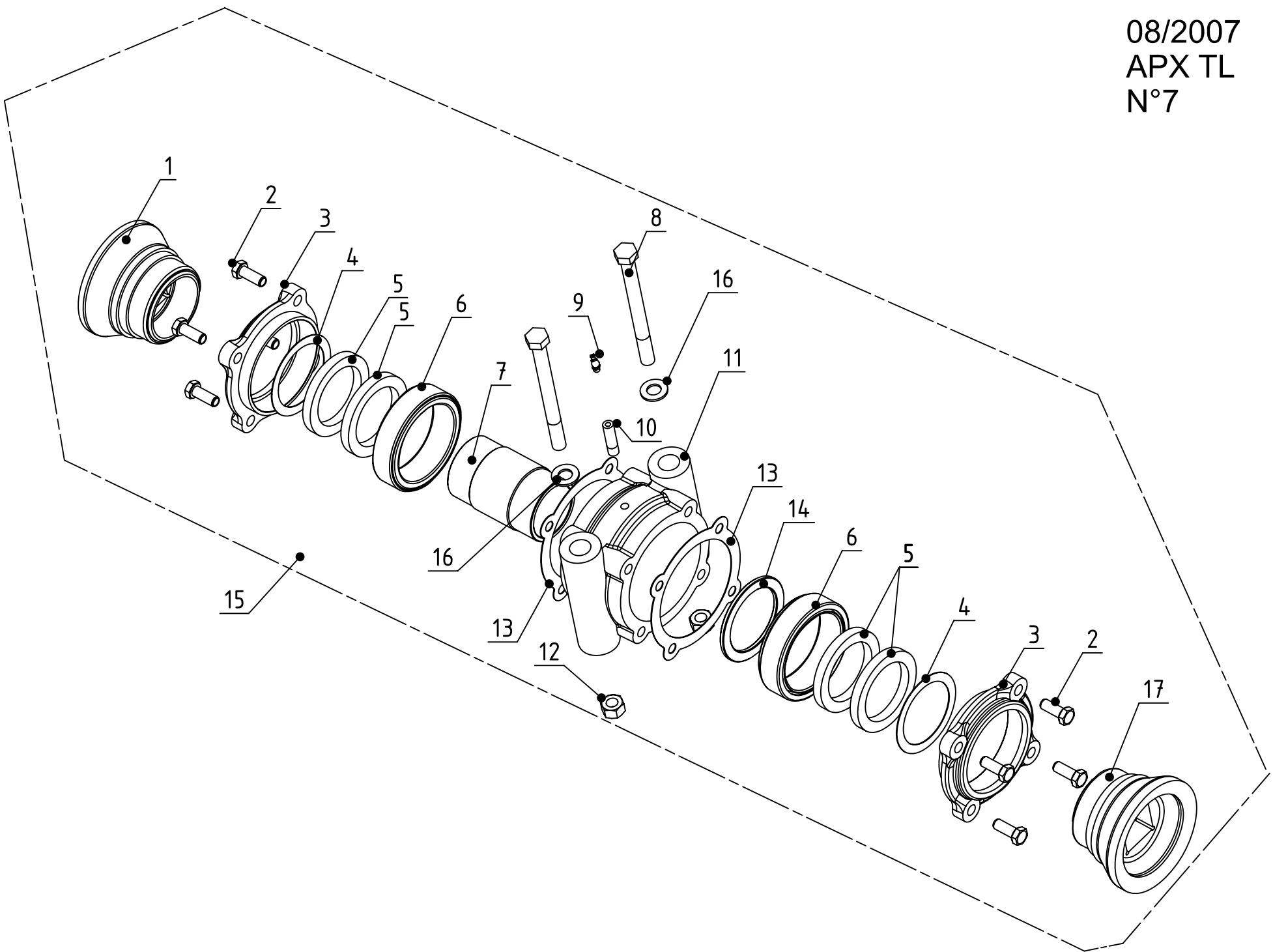
Rep.	Nom du produit	Beschreibung	Description	Designacion	Наименование	Code
2	Flasque équipé (axe+bague)(essieu 606MF1 300x60C)	Kurbelwange	Crankthrow	Flanco		ESS56103
2	Flasque de frein Ø65	Kurbelwange	Crankthrow	Flanco		ESS56104
3	Axe de frein 300x60c	Bremsachse	brake axle	Eje de freno		ESS58027
4	Rondelle de protection 100x55x1,2	Scheibe	Washer	Arondela	Предохранительная шайба	ESS56001
5	Rlt roul.co.100/55 réf.30211	Lager	Bearing	Cujinete	Подшипник	RLT30211
6	Moyeu monobloc 310 H	Nabe	Hub	Cubo		ESS56102
7	Goujon M18x150 lg54/39	Gewindebolzen	Stud	Esparrago roscado	Шпилька M18x150 дл.54/3	ESS56003
8	Ecrou de goujon M18x150 24 plat	Mutter	Nut	Tuerca	Гайка шпильки M18x150 2	ESS56004
9	Rlt roul.co. 80/40 réf.30208	Lager	Bearing	Cujinete	Конический лодшилник 80	RLT30208
10	Rondelle plate 31x52x4	Scheibe	Washer	Arandela	Плоская шайба 31x52x4	RON03101
11	Ecrou créneaux HK M30x200	Mutter M30x200	Nut M30x200	Tuerca M30x200	Корончатая гайка HK M30	ECR30004
12	Goupille fendue 5x 50 Zn (DIN94 5x36Zn)	Stift 5x50	Pin 5x50	Pasador 5x50	Разводной шплинт 5x 50	GOU05001
13	Bouchon de roue fileté Ø 81,5x1,5	Stopfen	Plug	Tapón		ESS56101
14	Came de frein 300x 60C (longueur sous tête à préciser	Bremsnocken	Brake cam	Leva del freno		ESS56059
15	Biellette 4 trous Ø24,5 (frein300x60C)	Schubstange	Link	Bieleta		ESS56060
16	Circlips extérieur Ø 24	Seegering	Circlip	Anillo		CIR02400
17	Machoire de frein 300x60C	Gabel	Yoke	Horquilla		ESS56061
18	Ressort de rappel frein300x60C	Feder	Spring	Muelle		ESS56062
19	Support de came de frein 300x60C lg 82	Trag	Support	Soporte		ESS56105
19	Support de came de frein 300x60C lg 77	Trag	Support	Soporte		ESS56106
19	Support de came de frein 300x60C lg 87 (essieu carré	Trag	Support	Soporte		ESS57102
19	Support de came de frein 300x60C lg 92 (essieu carré	Trag	Support	Soporte		ESS58128
20	Pneu 10x15 10 plys	Reifen 10x15	Tyre 10x15	Neumatico 10x15	Шина 10x15	PNE01001
21	Roue 10x15/6 trous 10 plys	Rad 10x15	Wheel 10x15	Rueda 10x15	Колесо 10x15/6 отв. 10 шл	RPN01001
22	Jante 10x15/6 trous	Radfelge 10x15	Wheel rim 10x15	Llanta de rueda 10x15	Диск колеса 10x15/6 отв.	JAN01001



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Rep.	Nom du produit	Beschreibung	Description	Designacion	Наименование	Code
1	Coupleur male 1/2 à clapet(male 18x150)	Kuppler	Coupler	Cuerpo	Муфта наружная 1/2 шари	HYD10710
2	Union M 12L - M 3/8 conique	Ölanschluss	Oil connector	Empalme	Соединение 4A12 12-17	HYD10016
3	Coude M 12L - M 3/8 conique	Ölanschluss	Oil connector	Empalme	Колено наружное коническ	HYD10305
4	Union F 12L - M 3/8 conique tournant	Ölanschluss	Oil connector	Empalme	Переходник (с вращающей	HYD10201
5	Té égal M 12L	Ölanschluss	Oil connector	Empalme	Тройник равный 10A12	HYD10402
6	Robinet 2 voies F 3/8	Hahn	Tap	Espita	Кран с 2 выходами 8 FG	HYD00023
7	Flexible FF TD2C8 EFR12L-EFR12L lg 300	Schlauch	Hydraulic hose	Tuberia	Шланг FF TD2C8 UF18-UF	FFD00308
8	Flexible FF TD2C8 EFR12L-EFR12L lg 2300	Schlauch	Hydraulic hose	Tuberia	Шланг FF TD2C8 EFR12L-	FFD02308
9	Flexible FF TD2C8 EFR12L-EFR12L lg 5100	Schlauch	Hydraulic hose	Tuberia	Шланг FF TD2C8 EFR12L-	FFD05108
10	Flexible FF TD2C8 EFR12L-EFR12L lg 5300	Schlauch	Hydraulic hose	Tuberia	Шланг FF TD2C8 EFR12L-	FFD05308
11	Capuchon de coupleur male 1/2 TF12 bleu	Stopfen	Plug	Tapón	Коллачок муфты 1/2 TF12	HYD00300
12	Vérin DE: 50x100 C: 200 douillé Ø30,5 prise décalée A Zylinder	Cylinder		Cilindro hidraulico		VER05004
12	Pochette de joints pour vérin DE: 50x100 (après 1985) Dichtungen	Seal kit		Juntas	Комплект прокладок для г	PJT05001
13	Vérin DE: 50x100 C: 200 douillé Ø30,5 prise en ligne A Zylinder	Cylinder		Cilindro hidraulico		VER05002
13	Pochette de joints pour vérin DE: 50x100 (après 1985) Dichtungen	Seal kit		Juntas	Комплект прокладок для г	PJT05001
14	Butée cylindrique complète sans raccord	Zylinder	Cylinder	Cilindro hidraulico		HYD00028

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Rep.	Nom du produit	Beschreibung	Description	Designacion	Наименование	Code
1	Embout ec230 c42 creux MC616C	Endstück	End piece	Pieza terminal	Наконечник	EMB23646
2	Vis T.H.10x 35 6.8 brut	Schraube	Screw	Tornillo	Винт Т.Н.10х 35 6.8	VIS10018
3	Couvercle MC 617 usiné	Deckel	Cover	Tapa	Крышка	COU00006
4	Rondelle plate 90x115x1,2 acier (MC86)	Deckel	Cover	Tapa	Плоская шайба	RON09000
5	Joint à lèvre Ø 90x115x13 (MC668)	Dichtung	Tight joint	Junta	Прокладка	JOI09000
6	Rlt roul.co.125/70 réf.30214	Lager	Bearing	Cujinete	Подшипник	RLT30214
7	Douille MC 621	Büchse	Bush	Casquillo	Втулка	BAG00001
8	Vis T.H.18x200 8.8 brut	Schraube 18x200	Screw 18x200	Tornillo 18x200	Винт	VIS18009
9	Graisseur M 8 coudé 45°	Schmiernippel	Grease nipple	Engrasador	Масленка М 8 угол 45°	GRA08000
10	Allonge de graisseur M8	Verlängerung	Extension	Extensiòn	Удлинитель масленки M8	GRA08002
11	Corps palier: CVB 700 usiné	Körper	Casing	Cuerpo	Корпус подшипника	COR00004
12	Ecrou nylstop M18 Zn	Mutter M18	Nut M18	Tuerca M18	Гайка nylstop M18 Zn	ECR18002
13	Joint papier Ø125 pour palier carré de 40 (MC87)	Dichtung	Tight joint	Junta	Прокладка	JOI17000
14	Bague Ø 71x 90 lg 11 (MC88)	Büchse	Bushing	Casquillo	Втулка	BAG07101
15	Palier écart.230 c42 AP 230 complet	Lager	Bearing	Cojinete	Подшипник в сборе	PAL40000
16	Rondelle plate 19x36x3	Scheibe	Washer	Arandela	Плоская шайба	RON01900
17	Embout ec230 c42 bombé MC616B	Endstück	End piece	Pieza terminal	Наконечник	EMB23641

Disc Shafts APX Range		2.8m	3.2m	3.6m	4m	4.4m	4.8m	5.2m	5.6m	6m
<i>Front No. Discs</i>		6	7	8	9	10	11	12 (6+6)	13 (6+7)	14 (7+7)
<i>Shaft Length</i>		52" 1310	61" 1545	70" 1770	79" 2015	88" 2250	97" 2475	52" 1310	52" 1310	61" 1545
<i>Part Number</i>		CAR04002	CAR 04003	CAR 04004	CAR 04005	CAR 04006	CAR 04007	CAR04002	CAR04002	CAR04003
								52" 1310	61" 1545	61" 1545
								CAR04002	CAR04003	CAR04003
<i>Rear No. Discs</i>		7	8	9	10	11	12	13 (6+7)	14 (7+7)	15 (7+8)
<i>Shaft Length</i>		61" 1545	70" 1770	79" 2015	88" 2250	97" 2475	107" 2720	52" 1310	61" 1545	61" 1545
<i>Part Number</i>		CAR 04003	CAR 04004	CAR 04005	CAR 04006	CAR 04007	CAR 04024	CAR04002	CAR04003	CAR04003
								61" 1545	61" 1545	70" 1770
								CAR04003	CAR04003	CAR04004