This book

The purpose of this book is to enable the Owner/Operator to handle and maintain the combine efficiently. Time spent in becoming familiar with the instruction book now will save time in the field.

Wide variations in operating conditions make it impossible for the Company to make comprehensive or definite statements in its publications concerning performance and the use of its machines, or to accept liability for any loss or damage which may result from errors or omissions.

The specifications and illustrations contained in this book pertain to combines manufactured for certain countries. Due to differing laws and requirements in various countries, some apparent discrepancies may result between any particular and those depicted in this book. Some accessories and optional equipment appearing in this book are not necessarily available in all territories.

We reserve ourselves the right without notice to change construction, settings, equipment or instructions of the combine.

The manufacturer is not responsible for any modifications that have been done to the machine after it has left the factory.

SAMPO-ROSENLEW Ltd
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SAMPO ROSENLEW Service

Owners are strongly advised to make use of the widespread network of Sampo Rosenlew Importer and Dealers in connection with any service problems and adjustments which may arise.

Sampo Rosenlew Importer and Dealers are specially trained and equipped for the purpose of advising users on any special problems arising as a result of local conditions. They are also able to call on Technical Staff of Sampo Rosenlew factory for advice.

When replacement parts are required, insist on genuine Sampo Rosenlew Service Parts. All Distributors and Dealers have agreed not to sell parts other than those which are manufactured or recommended by the Sampo Rosenlew and, as extensive damage is liable to result from the use of inferior quality parts, users are advised to buy Service Parts only from an authorised Sampo Rosenlew Importer / Dealer.

In the event of your requiring the name and address of the Importer in any particular area, apply to
Sampo Rosenlew Ltd
P.O.Box 50
FI – 28101 PORI, FINLAND.
Warranty, pre-delivery and installation

The Company, when selling new goods to its Distributors, gives a warranty which, subject to certain conditions, guarantees that the goods are free from defects in material and workmanship.

The Company's Distributors and Dealers are required to give the benefit of a similar warranty to the first retail purchaser of all new goods supplied by the Company, and users should enquire of the Distributor or Dealer from whom they purchase as to the terms of the warranty made available to them.

Before delivering a new combine to the Customer's premises, it is the responsibility of the Distributor to conduct a pre-delivery check on the machine. This consists of a series of detailed inspections, adjustments and functional checks, which should ensure that when received by the Customer the combine is ready to start work immediately. Upon delivery the Distributor is required to instruct the Customer in the basic principles and operating procedure of the combine. This is termed Combine Installation, which should include instruction on controls and instruments, field settings, maintenance requirements, safety precautions and winter storage, and should preferably be undertaken in the presence of all who will be concerned with the operation and maintenance of the machine.

IMPORTANT

Always quote the machine serial number in any communications to your distributor/dealer.

Combine Serial Number: _____________________
Cutting Table Serial Number: _____________________
Engine Serial Number: _____________________
Model Details: _____________________
Owner/Operator: _____________________
Installation Date: _____________________

Keep this book safely for convenient reference

This book is published for world wide distribution, and the availability of equipment shown either as basic or accessory varies according to the territory in which the combine is to be used. Details of equipment available in your area can be obtained from your Sampo Rosenlew Distributor / Dealer.
SAFETY PRECAUTIONS
Read carefully these instructions on safety and use before starting to operate the combine. Time spent in becoming familiar with the instructions now, will save you money or may even spare you from injury.
Before accepting the delivery of the combine, make sure it conforms to the delivery contract. Do not fit the combine with any accessories not approved of by the Manufacturer. The Manufacturer of the Combine is not responsible for any damage or injury caused by such accessories either to people or property.

1. TRANSPORTATION ON A VEHICLE OR BY RAIL
Make sure you know the measurements and weights of the combine and the transporter. When driving the combine on the road, comply with the relevant statutory traffic regulations. Use increased tyre pressure (2-2.5 Bar) to improve stability.
Fix the combine securely in the transporter. For road transport, lower the cutting table fully or remove it.

2. DRIVING IN TRAFFIC
When driving on public roads, comply with the relevant statutory traffic regulations. Remember that the combine has rear-wheel steering. Brake pedals must be latched together. Test brake functions before driving on the road. Brake smoothly as the rear wheels of the combine easily rise from the ground when applying the brakes violently. The threshing equipment must be disengaged, the straw dividers removed and the unloading pipe locked for road transport.
The knife guard and the front warning signs shall be fitted onto the table. (Fitting of the front warning signs in accordance with the enclosed illustrations.)
The front and rear lights and the rear-view mirrors shall be correctly aligned.
Never drive downhill with the gear in neutral.
Never carry passengers on the machine.
Never use the combine for transporting goods.
Always have the grain tank empty when driving on the road.

3. THRESHING
Get familiar with the structure of the combine by studying the manual before starting threshing. Wear appropriate clothing. Avoid loose clothing that may get entangled in moving parts. Use of hearing protectors is recommended. Make sure the protective guards are properly attached and in good condition. Sound the signal to warn people around the combine before starting the engine. Adjust the rear-view mirrors before starting to ensure good visibility of the road or the working area behind.
Never use the combine for anything but threshing. Manual feeding of crops onto the cutting table is prohibited.
Before starting, particularly reversing, make sure that everybody nearby is aware of your intentions.
Test the brakes as soon as you start, and stop immediately if the brakes or steering operate defectively.
Never adjust the seat or steering wheel while driving.
Never leave the cab while the combine is moving.
Never leave the engine running unattended.
Do not open any guards with the engine running.
Do not open the safety grate on the grain tank cover with the engine running.
Do not climb on top of the grain tank or the straw walkers with the engine running, and do not let anybody else do it either.
Beware of the cutting mechanism and the rotating chopper knife.
Keep in mind that with the chopper rotating, there is a 20 m no-access danger zone behind the chopper.
Drive carefully on hillsides; the combine may overturn, particularly with the grain tank full.
The combine cab is no safety cab.
THE RIGHT-HAND SIDE DOOR OR WINDOW MAY BE USED AS AN EMERGENCY EXIT. TO OPEN THE SIDE WINDOW FIRST REMOVE THE WINDOW GASKET BY PULLING FROM THE LOOP MARKED WITH "EXIT".
Note the recommended safety distances when threshing under power lines.
Stop the engine before cleaning or servicing the combine.
Stop the combine and the engine immediately if there is an alarm or any abnormal sounds or smells.
Find out the reason for them, and solve the problem before carrying on with threshing.
Support or lock the cutting table and the reel before going beneath them.
Never clean the combine without proper equipment.
When leaving the combine, lower the cutting table, lock the parking brake, stop the engine and remove the ignition key.

SAFETY DISTANCES WHEN THRESHING UNDER OPEN-WIRE POWER LINES

The minimum clearance between the combine and power lines with voltage must be in accordance with the enclosed illustration, in which the danger zone is darkened.
Low-voltage power lines, fig. B3 (240/400V) can be distinguished from high-voltage line, fig. B4...B5 (over 1 kV) by the smaller insulators and the fact that there are usually 4 low-voltage lines.
In case the height or voltage of the power line is difficult to estimate, the Electric Company shall be consulted.
In Case of an Accident

If there is an accident despite all precautions, keep calm and consider carefully what to do. First try to reverse the combine away from the power line. If there are other people near, ask them to check that the combine is not stuck in the line. If the combine is just leaning against the lines, try to drive it away from them. Follow the advice from the people nearby. Due to their own safety, they shall stay a minimum of 20 metres away from the combine touching the power line. If the combine cannot be driven off, and you have to leave the combine, jump down with your feet together in order not to touch the combine and the ground simultaneously. Do not make yourself a conductor through which electricity can pass; the real danger lies in touching the combine and the ground simultaneously. Get away from the combine jumping either with your feet together, or with only one foot on the ground at a time. Otherwise the electric field on the ground may create a fatal electric current between your legs. You will be safe at a distance of 20 metres from the combine. Beware of broken power lines lying on the ground. A combine touching a power line may catch fire. Leave the combine immediately if smoke starts coming from the tyres. Make sure the combine will be guarded at a safe distance. Do not try to get on the combine even if the power in the power lines may seem to have gone off. Remember that open-wire lines never have a "blown fuse", but they are always dangerous unless made dead by an electrician. Even if the power went off, it might come back on in a while due to technical reasons. This may be repeated several times. Contact the Electric Company and inform them about the exact site of the accident. By doing this, any risk can be eliminated and the fault repaired. Ask the Electric Company for advice and follow it. Inform them about any contact with power lines even if there was no actual damage.

Source: Koneviesti Magazine 15/87

4. REPAIR AND SERVICE

Always keep the combine in good condition. Check the condition of fast moving parts daily. Pay special attention to the transmission mechanism and the rotating chopper knives. Replace defective parts before they become dangerous. Clean, repair and service the combine with the transmission and engine off, the ignition key off the ignition switch and the master switch in its on position. Disconnect the negative battery cable before repairing the engine or any electrical instruments. Do not use inappropriate tools to connect and disconnect the battery.

Do not make an open fire or smoke near the battery. Handle the battery acids with care. Do not add air in the tyres without a pressure gauge due to risk of explosion. Do not add coolant with the engine running.
Do not remove the radiator cap from an overheated engine.
Do not refuel with the engine running.
Do not smoke while fuelling.
Do not adjust the hydraulic working pressure without a pressure gauge due to possible damage to the hoses.
When servicing the hydraulics, be aware of the high pressure in the system. Make sure there is no pressure in the system or in the pressure accumulator before disconnecting the connectors.
Never use over-sized fuses; they involve risk of accident.
Never start the combine with anything but the ignition key.
When refitting a wheel, tighten the fixing screws to the correct torque.
Attach accessories such as the trailer using the appropriate equipment.
Tow the combine only from designated points.

5. THE LAWS AND REGULATIONS

Combine harvester is a complex device, and dangerous if misused. User manual must always be preserved with the machine at the place reserved for it and if needed, new drivers should be instructed to operate the machine. Different countries have different safety at work and traffic regulations. Get to know the existing regulations of your area.

This symbol in the manual refers to a special risk involved in taking a certain measure, due to which extra caution shall be practised.

6. FIRE SAFETY

Two factors are needed to start a fire: flammable material and ignition; oxygen is always available.
Threshing generates a lot of light and highly flammable dust. Therefore it is important to clean the combine on a regular basis, and the engine compartment daily.
Oil and fuel leaks increase the risk of fire. Repair any defects immediately.
High temperature near the exhaust pipe makes the area fire-prone. A fire may also be caused by a short circuit in the electric system, slipping of an overloaded belt, a damaged bearing or overheating of the brakes.
Make sure there is at least one 6-kilo class AB fire extinguisher located in its marked place on the combine at all times.
In particularly dry and dusty circumstances another similar extinguisher is to be placed near the engine compartment.
<table>
<thead>
<tr>
<th>Nr.</th>
<th>Danger</th>
<th>How to avoid it</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Subject to danger due to insufficient information</td>
<td>Read the manual before starting the combine</td>
<td><img src="symbol1.png" alt="Symbol" /></td>
</tr>
<tr>
<td>2</td>
<td>A raised part may fall down</td>
<td>Support raised parts before going under them</td>
<td><img src="symbol2.png" alt="Symbol" /></td>
</tr>
<tr>
<td>3</td>
<td>Gap in belt drive</td>
<td>Stop the engine and remove the ignition key before removing any guards</td>
<td><img src="symbol3.png" alt="Symbol" /></td>
</tr>
<tr>
<td>4</td>
<td>Getting entangled in moving parts</td>
<td>Stop the engine and remove the ignition key before removing any guards and/or reaching into a danger zone</td>
<td><img src="symbol4.png" alt="Symbol" /></td>
</tr>
<tr>
<td>5</td>
<td>Getting entangled in rotating auger</td>
<td>Stop the engine and remove the ignition key before removing any guards</td>
<td><img src="symbol5.png" alt="Symbol" /></td>
</tr>
<tr>
<td>6</td>
<td>Getting entangled in rotating auger</td>
<td>Do not reach into an opening with the engine running</td>
<td><img src="symbol6.png" alt="Symbol" /></td>
</tr>
<tr>
<td>7</td>
<td>Falling into moving machinery</td>
<td>Stop the engine and remove the ignition key before removing any guards</td>
<td><img src="symbol7.png" alt="Symbol" /></td>
</tr>
<tr>
<td>8</td>
<td>Danger caused by flying objects</td>
<td>Keep at a safe distance from the combine</td>
<td><img src="symbol8.png" alt="Symbol" /></td>
</tr>
<tr>
<td>9</td>
<td>Kickback or upward motion of arm handle</td>
<td>Stop the engine and remove the ignition key before inserting the handle</td>
<td><img src="symbol9.png" alt="Symbol" /></td>
</tr>
</tbody>
</table>
Type Marking

When ordering parts or service, quote the type marking and serial number shown on the machine plate of the combine. There is a separate machine plate in cutting table. Quote also table serial number and type marking when ordering parts for cutting table. When ordering engine parts, also quote the engine number.

Machine plate of the cutting table

Machine plate of the combine

Engine serial number

Note! Left side of the combine = The side of cabin ladders
Right side of the combine = The side of fuel tank
CERTIFICATE ON CONFORMITY TO THE EU DIRECTIVES

Manufacturer
Sampo-Rosenlew Ltd
Konepajanranta 2A, P.O.Box 50
28101 Pori Finland

Collector of technical specification
Kalle Pärkö
Sampo-Rosenlew Ltd
Konepajanranta 2A, P.O.Box 50
28101 Pori Finland

 Declares that the machinery placed on the market:

Combine Harvester

Type:                        
Serial Number:               

complies with the technical requirements specified in the:

2006/42/EC  machinery directive
97/68/EEC  engine emission directive
89/336/EEC  electromagnetic compatibility

The machinery has been designed in conformity with the following international standards:

SFS-EN 632-1995  Combine harvesters and forage harvesters, Safety
EN-ISO 14121-1  Safety of machinery. Risk assessment
EN-ISO 14982-1998  EMC acceptance criteria

29.12.2009 Pori

Jari Prihti
Managing Director
Sampo Rosenlew Ltd
## Technical specification

ISO 6689 standard has been used in measuring.

<table>
<thead>
<tr>
<th>Specification</th>
<th>With header</th>
<th>Without header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>6.40 m</td>
<td>4.10 m</td>
</tr>
<tr>
<td>Width</td>
<td>2.50 m</td>
<td></td>
</tr>
<tr>
<td>Height,</td>
<td>With cab</td>
<td>3.30 m</td>
</tr>
<tr>
<td></td>
<td>Without cab</td>
<td>3.30 m</td>
</tr>
<tr>
<td>Ground Clearance</td>
<td>0.36 m</td>
<td></td>
</tr>
<tr>
<td>Weight*)</td>
<td>With cabin and 2.0 m table</td>
<td>3 450 kg</td>
</tr>
<tr>
<td>Tyres</td>
<td>Front</td>
<td>1.40/1.57 m</td>
</tr>
<tr>
<td></td>
<td>Rear</td>
<td>1.27 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11.5-15.3 1.0 Bar</td>
</tr>
<tr>
<td></td>
<td>Wheel Base</td>
<td>1.90 m</td>
</tr>
<tr>
<td></td>
<td>Turning Radius</td>
<td>3.50 m</td>
</tr>
<tr>
<td></td>
<td>Driving Speed</td>
<td>I 0...5 km/h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II 0...7.5 km/h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>III 0...20 km/h</td>
</tr>
<tr>
<td></td>
<td>Engine: VM Motori</td>
<td>D754TE3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60kW @2600RPM</td>
</tr>
<tr>
<td></td>
<td>Working Width</td>
<td>1.6 / 2.1 / 2.4 m</td>
</tr>
<tr>
<td></td>
<td>Cutting Width</td>
<td>1.5 / 2.0 / 2.3 m</td>
</tr>
<tr>
<td></td>
<td>Cutting Height</td>
<td>-7...+70 cm</td>
</tr>
<tr>
<td></td>
<td>Knife, Number of Strokes</td>
<td>460 cycles/min</td>
</tr>
<tr>
<td></td>
<td>Cylinder</td>
<td>Width 0.78 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diameter 0.50 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of rasp bars 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of revolutions 400...1150 r/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optionally 300...700 r/min</td>
</tr>
<tr>
<td></td>
<td>Concave</td>
<td>Angle of wrap 108 °</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length 49 cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Area 0.38 m²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of rasp bars 12</td>
</tr>
<tr>
<td></td>
<td>Separating Areas</td>
<td>Straw walkers 1.40 m²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chaffer 0.70 m²</td>
</tr>
<tr>
<td></td>
<td>Return circuit optionally</td>
<td>Sieve 0.47 m²</td>
</tr>
<tr>
<td></td>
<td>Grain Tank</td>
<td>Volume 800 / 1700 litres</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unloading height 2.80 / 3.10 m</td>
</tr>
<tr>
<td></td>
<td>Fuel Tank Volume</td>
<td>140 l</td>
</tr>
<tr>
<td></td>
<td>Cooling System Volume</td>
<td>14 l</td>
</tr>
<tr>
<td></td>
<td>Engine Oil</td>
<td>6.8 l</td>
</tr>
<tr>
<td></td>
<td>Gear Box Oil</td>
<td>3.5 l</td>
</tr>
<tr>
<td></td>
<td>Hydraulic Oil</td>
<td>25 l</td>
</tr>
<tr>
<td></td>
<td>Noise level in cabin</td>
<td>82 dB(A) (O.E.C.D-1967/6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Without cab 88 dB(A)</td>
</tr>
</tbody>
</table>

The weighted acceleration subjected to operator’s arms does not exceed 2.5 m/s². (ISO-5349)
The weighted acceleration subjected to operator’s body does not exceed 0.5 m/s². (ISO-2361)
*) Combine in threshing condition, fuel tank filled, with driver (75 kg).
Opening the guards

To ensure safety, the movable guards of the combine have been equipped with a locking device. They cannot be opened without an appropriate tool. The tool is delivered with every combine. It hangs on a hook on the cabin back wall. The guards are locked automatically when closing. In some guards also an additional fixing device is used.

- Unlock the guard on the left side of the cutting table by placing the tool in the hole and turning in direction of the arrow.

- Unlock the reel belt drive guard by pushing the latch open with the tool. Before that the rubber fittings have to be opened. The guard can be supported in an open position by means of a support rod. The rod end is placed in the hole of the lower stop bar.

- Unlock the side guards of the combine by placing the tool in the hole turning in direction of the arrow. The guard is opened by pulling the lower edge outwards. The guard will be locked to open position automatically. When closing the guard release the stop by lifting the guard slightly and pushing up the stop piece located around the gas spring.
STRUCTURE AND FUNCTION OF THE PLOT COMBINE

This combine have been made for harvesting the seeds of different type of crops specially in experimental plots or smaller fields. The combine can be equipped with several special equipment for to meet customers needs.

The cutting and feeding equipment take the crop in for threshing

The straw dividers limit the crop to be cut and bring it within the reach of the reel. The reel, together with the crop lifters lift up the laid crop and take it from the cutting knife to the table auger. The table auger gathers the cut crop and feeds it to the crop elevator, which takes the crop forwards to be threshed. The reel is equipped with brush which cleans the front of the table after harvested plot. The air blast from the cleaning fan blows the bottom of the table and upper part of feed conveyor clean.

The threshing mechanism separates the grains from the straw

The threshing cylinder beats the grain off on the concave. The grain, most chaff and bits of straw go through the concave. The rear beater and the concave extension take the threshed straw material to the straw walkers.

The separating and cleaning equipment screens the grains

The straw walkers separate the grains from the straw and eject the straw out to the field from the rear of the combine. The grains run along the bottom grooves to the grain pan. The grain pan takes the threshed material to the shaker shoe. The chaff and light stuff are sorted topmost and the grain at the lowest during the transportation. The grain falls through the sieves at the first end of the shaker shoe to the grain conveyor and are transported from there to the top of grain tank. The grains harvested in each plot can be weighed in weighing hopper or it can go direct to the grain tank. The air stream from the fan transports the lighter trash over the shaker shoe end out of the machine. After the straw walkers, the straw is either discharged uncut into the field or taken to the chopper, which cuts and spreads it out.

Special options.

The combine can be equipped with weighing unit with which it is possible to measure the yield of each plots or bagging unit which allows to take grains into bags or direct to the tank. The combine can be equipped with a special corn header and other parts needed for corn harvesting.

For to harvest very brittle crops there is available lower cylinder speed range 300...700 RPM.
Cutaway picture of the combine

1. Straw Dividers
2. Reel
3. Cutter Bar
4. Table Auger
5. Crop Elevator
6. Threshing Cylinder
7. Rear Beater
8. Engine
9. Gear Box
10. Concave
11. Grain Pan
12. Fan
13. Grain Conveyor
14. Shaker Shoe
15. Sieve
16. Chopper
17. Weighing
18. Grain tank
19. Straw walkers
20. Straw Alarm
Operators controls and instruments

Operator's Platform (Fig. 2)
A  Table Height Indicator
B  Flasher Indicator Switch
C  Steering Wheel
D  Brake Pedals
E  Parking Brake Lever
F  Table Clutch Control
G  Instrument Panel
H  Gear Lever
J  Traction Speed Control
K  Grain Tank Unloading
L  Concave Adjustment Wheel
M  Threshing Clutch Control
N  Seat

Instrument Panel (Fig. 3)
A  Cylinder and Fan Speed Indicator
B  Control Lights
C  Table Pressure Indicator
D  Warning Lights
E  Warning Light
F  Air Filter Blockage Indicator
G  Speedometer and Hour Meter
H  Thermometer
I  Fuel Gauge
K  Throttle Lever
L  Fuse Boxes
M  Ignition Switch, Starter and Electric Stop
N  Concave Clearance Indicator
O  Ashtray
P  Electric Outlet

Switches (Fig. 4)
A  Rotating Flasher (optional)
B  Emergency Flasher
C  4WD Switch (optional)
D  Cylinder Speed
E  Fan Speed
F  Front Working Lights
G  Rear Working Lights
I  Head Lights
J  Cutting Table Height
K  Reel Height
L  Change of Speed Indicator Display cyl./fan
M  Reel Speed Control
N  Reel Fore and Aft Control
R  Horn / Reset of Tank Full Alarm
S  Vertical Knife Left (optional)
T  Vertical Knife Right (optional)
U  Reversing of Cutting Table
## Signs and Symbols

<table>
<thead>
<tr>
<th>Sign Description</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignition Lock / Starting</td>
<td>![Ignition Lock Icon]</td>
</tr>
<tr>
<td>Stop Control</td>
<td>![Stop Icon]</td>
</tr>
<tr>
<td>Oil Pressure Warning Light</td>
<td>![Oil Pressure Icon]</td>
</tr>
<tr>
<td>Alternator Warning Light</td>
<td>![Alternator Icon]</td>
</tr>
<tr>
<td>Throttle Control</td>
<td>![Throttle Icon]</td>
</tr>
<tr>
<td>Gear Change Decal</td>
<td>![Gear Change Icon]</td>
</tr>
<tr>
<td>Horn Button</td>
<td>![Horn Icon]</td>
</tr>
<tr>
<td>Flashers</td>
<td>![Flasher Icon]</td>
</tr>
<tr>
<td>Anti-dazzle Switch</td>
<td>![Anti-dazzle Icon]</td>
</tr>
<tr>
<td>Headlights</td>
<td>![Headlight Icon]</td>
</tr>
<tr>
<td>Working Lights</td>
<td>![Working Light Icon]</td>
</tr>
<tr>
<td>Windscreen Wipers</td>
<td>![Windscreen Wipers Icon]</td>
</tr>
<tr>
<td>Cabin Heating Control</td>
<td>![Cabin Heating Icon]</td>
</tr>
<tr>
<td>Air Conditioning Control</td>
<td>![Air Conditioning Icon]</td>
</tr>
<tr>
<td>Parking Brake</td>
<td>![Parking Brake Icon]</td>
</tr>
<tr>
<td>Table Height Control</td>
<td>![Table Height Icon]</td>
</tr>
<tr>
<td>Reel Height Control</td>
<td>![Reel Height Icon]</td>
</tr>
<tr>
<td>Engage of Threshing unit</td>
<td>![Engage of Threshing Icon]</td>
</tr>
<tr>
<td>Speed Control Lever</td>
<td>![Speed Control Lever Icon]</td>
</tr>
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<td>Grain Elevator Alarm</td>
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Operation and adjustment

Steering Wheel (Fig. 5)

To release the steering column locking, depress pedal A and move the steering wheel to the required position.

Seat (Fig. 6b)

1. To adjust the fore and aft position, release lever A and move the seat to the required position.
2. Adjust the height with hand wheel B.
3. Tilt the back rest with hand lever C
4. Tilt the arm rest with roller D.
5. Adjust the height of the seat top position with hand wheel E.
Brakes (Fig. 7)  
While Driving and Turning

The mechanical outer shoe brakes operate on the front wheels through the drive shafts. They may be used separately as steering brakes by releasing locking pin A. When driving on the road, the brake pedals must be latched together.

Brake (Fig. 7a) (models with no hand brake)

By latching the brake pedals together and locking them in their bottom position using lever B, the parking brake is on. The parking brake is only used when parking the combine, and it must be released when moving.

Hand brake (Fig. 8) (models equipped with it)

The hand brake affects the intermediate shaft in the gear box. Use the brake only when parking, and fully release it before starting.

A flashing light on the instrument panel and a steady symbol light warn of an unreleased parking brake. Those lights are on only when ignition is switched on.
Hydrostatic Traction (Fig. 9)

Engine power is transmitted to the hydraulic pump by means of a multi-groove belt. Transmission from the pump to the hydraulic motor of the gear box takes place by means of liquid. Pump output is adjusted steplessly using a drive lever between position 0 and the +/- maximum.

There are three gear speed ranges, which are selected using lever A, fig. 9. Ranges 1 and 2 are for threshing and range 3 for driving on the road. Never use range 3 on the field. Gears should be changed on level ground with drive lever B, fig. 9 in neutral.

The speed and direction of the combine are controlled using lever B, fig. 9. With the lever in neutral, the combine is stationary if the gear is on and the engine running. The combine will move forward when the drive lever is pushed forward from its neutral position. The further the lever is pushed, the higher the speed.

To reverse the combine, pull the lever backward from the neutral position.

A combine equipped with hydrostatic transmission must never be parked using only the gear, but the parking brake must always be engaged. A hydraulic engine cannot keep the combine stationary for a long period.

Optional Four-Wheel Drive

Four-wheel drive is switched on electrically using switch C on the instrument panel, fig. 9. The coupling can be done with the combine moving. Four-wheel drive may be used in speed ranges 1 and 2 only.

When towing the combine, the four-wheel drive switch must be off and the engine running to allow the wheel motors to be disengaged. Short-distance towing at a low speed is permitted if the engine and the driving pump cannot be kept running.

Switch four-wheel drive off when driving down a steep hill. The combine may rush forward unless the rear wheels grip the ground.

Starting the Engine (Fig. 10) with ignition key

Have throttle A in position 1, the engine idling, and the gear lever in neutral. Push the traction speed control lever to the right in the middle position. Turn the ignition key to the right. The ignition is switched on and the alternator and oil pressure warning lights come on. When turning the ignition key farther to the right, to the position HS, the engine starts. Should the aforementioned warning lights not go out after starting, stop the engine immediately and find the cause for the warning. In cold weather wait some seconds with ignition key in position 1 before starting. This is for automatic preheating of the engine. With the throttle in position 2, the engine runs at full speed.
Stopping the Engine

For stopping the engine, move the throttle into the idling position and turn the ignition key into Stop position. Do not have the ignition on for a longer period unless the engine is running. The running solenoid in the injection pump may overheat. The ignition key may be turned left from the STOP position by simultaneously pressing the key downwards. This will connect the current to the radio only.

Master Switch (Fig. 11)

Master Switch controls electricity for the whole combine. There is a master switch for the electrical equipment of the combine. It is located on the left-hand side of the machine, below the hydrostatic pump. The current is connected in position 1. In position 2 the current is switched off and the key can be removed.

CAB (fig. K12) Fresh-air Fan Provides Good Ventilation

The 4-speed fan is started using switch A. To change the airflow direction, turn nozzles 1 at the front top of the cab. Air coming into the fan is taken through detachable coarse mesh and fine filters.

To keep up the fan capacity and to secure the purity of the air, the filters have to be cleaned daily and replaced often enough to prevent harmful impurities and fungi from clogging the filters. In dusty conditions it is necessary to clean the coarse mesh filter several times a day. By opening nozzles 2, cab indoor air can be circulated through the fan, which reduces the need for outdoor air and thus reduces the risk of blocked filters.

The windscreen wiper is controlled by switch B. Cover D can be removed and a radio set installed in the space.

HEATER Provides Additional Heat from the Engine

The air in the cab is heated by a heating element in which the engine coolant circulates. Turn switch E to the right to increase the amount of coolant circulating in the element. This will increase the temperature in the cab.

Open nozzles 2, fig. K12, to re-circulate the heated cab air. This will further increase the temperature in the cab.

AIR CONDITIONER Cools the Air in the Cab

The cab can be equipped with an air conditioner system. Turn switch C to the right to switch on and regulate the cooler. Open nozzles 2 to re-circulate the cooled cab air, which will further cool down the cab. Note! A difference of over 8°C between indoor and outdoor temperatures is harmful to your health. Keep the cab door closed when the air-conditioning is on.
Stairs (fig 12c)
The stairs to the cab can be lifted up in which position they will not damage the neighbouring plot. They are lifted (and lowered) with handle A in cab with door closed. Moving the stairs is light due to a gas spring.
In case the stairs are not lifted up while driving the combine, they shall be locked in their bottom position with locking latch B.

Towing (Figs. 13 and 14)
Towing the SR 2010 is allowed from designated points only. The combine may be towed from the points marked for that purpose. When towing forward, fasten a link round the front axle, Fig. 13.
To tow backward the towline round the rear carrier, fig. 14. Do not fasten the wire round the rear axle.
While the combine is being towed the driver shall be in the cab and the engine running to keep power steering working. The brake pedals shall be latched together and gear on neutral position.
Four-wheel drive shall be switched off.
In case it is impossible to start the engine the towing have to be done very carefully because in this case steering is slow and heavy.
When towing on the road statutory traffic regulation shall be followed.
Threshing equipment

Warning Lights (Fig. 15)

The alarm system of the combine indicates if:
A. Blockage in the grain elevator
B. Blockage in the bottom auger
D. Blockage in the chaff hood
F. Blockage in the air filter
G. Grain tank full
H. Unloading pipe unlocked
I. Engine overheated
J. Hand brake engaged

In case of alarm, light E on top of the instrument panel blinks and the light on signal panel K or L indicates the place concerned.
The grain tank full alarm can be switched off by sounding the horn.

Straw Dividers (Fig. 16)

Straw dividers have to be adjusted. The straw dividers are fitted on both sides of the cutting table. Their height is adjusted by means of holey slide pieces D.

Adjust guide plates A to suit the threshing conditions.

The side guide tube is attached to the divider at the front and to the table side at the rear.

Alternatively also bow-type of straw dividers are available. Those can be used especially when harvesting short straw crops. Those dividers operates well also when harvesting crops which are very difficult to divide like turnip rape or flax.

Space Crop Lifters correctly (Fig. 17)

The appropriate number of crop lifters for a 1.5 m table is four, for a 2.0 m table six.

Attach the crop lifters with the fixing screws of the knife fingers as shown in the picture. The lifters can be assembled to the place where bolt hole is through the upper plate of table.
The crop lifters operate best when the minimum cutting height is 8 to 10 cm. It also helps to avoid the stone to be picked up.
Reel settings (Figs. 18 and 19)

Reel has four adjustable settings. Reel height is controlled by switch A, Fig. 18. Reel speed is controlled by switch B. Speed should only be changed when the reel is rotating. Fore and aft adjusting is controlled by switch C. Adjusting of reel angles is done when screw D is slackened, Fig. 19. Especially when harvesting laid crops, it is good to adjust the tines to gather the crop efficiently. The reel is fitted with safety clutch E. It is advisable to check the function of the safety clutch at the beginning of each harvest season. See instructions under Maintenance.

**Engage the safety stop F, Fig 19, before reaching below lifted reel**

**Cutting Knife in good condition!**

There are no actual points to be adjusted in the knife during the threshing procedure. In any case, see to it that the knife is in a perfect condition since good threshing result begins with the cutting capacity of the knife. For more precise service and adjusting instructions, see under Maintenance.

The spare knife is stored in a box on top of the cutting table.
Table Auger (Fig. 20) height and finger positions are adjustable

Adjust the table auger vertically to suit the lot of straw in the crop being threshed. E.g. in strong rye and turnip rape adjust the clearance between auger and cutting table wider, approx. 30 to 40 mm.

To adjust, loosen screws A on both ends of cutting table and the table auger can be lifted or lowered as required. Clearance between table auger and bottom has to be the same on both ends of the table. The normal clearance is 15 mm. After moving table auger, check feed finger adjustment and drive belt tension.

Feed finger position is adjusted, when screw E has been loosened, with lever B on the right and end of the cutting table. Minimum acceptable clearance between the bottom and finger tips is 10mm.

Crop Elevator Chain (Fig. 21) correct height and tension

The elevator has a fixed top roller and a floating bottom roller to enable the elevator to smooth out the flow of crop to the cylinder and to handle a fluctuating feed.

Adjust the clearance between the bottom roller and the bottom of the elevator housing by the screws C. Correctly adjusted, there should be a clearance of 0 to 5 mm between the lowest slats and the housing.

The elevator chain is adjusted with screws D. Check the tension through the inspection door in the top of the elevator housing. The tension is correct when the deflection midway between the top and bottom rollers is approx. 50 mm.

The bottom of the crop elevator can be adjusted depending of the crop harvested. For cereal and small seed it is kept in upper position for good cleaning. For corn it can be lowered to avoid grain damaging.
Table Auger and Crop Elevator Reverse Drive (Fig. 22) eliminates blockage on the table

Blockage in crop feed might stop the table auger and crop elevator. This can be cleared by running them backwards. To do this, disengage the drive to the table with the pedal and press the reverse switch A. The table auger and elevator will rotate in reverse direction, clearing the blockage.

NOTE! The reversing will only operate when the table drive have been disengaged and the engine is running.

Cutting Table (Figs. 23 to 26)

Throw-out clutch and supporting
The throw-out clutch for the threshing and feeding mechanism is controlled by a foot pedal on the right-hand side of the operator’s platform. Press the front of the pedal to disengage the drive mechanism and press the rear of the pedal to re-engage the mechanism.

CAUTION: The cutting mechanism disengaged by the pedal can start running when, for instance, feeding disorders are eliminated from the table. Therefore, always stop the engine before any work is carried out on the table.

Before repairing and maintenance beneath the table, raise it to its full height and lock the support over the ram by means of the lever B, Fig. 23, on the left-hand side of the feed conveyor.

Do not use the cutting table support during transportation.
The table height is controlled by switch A, Fig. 24. Cutting height is shown on the scale, fig. 25.

The cutting table is eased using a gas accumulator, and the easing pressure is shown on gauge A, fig. 26. With the needle in the green field of the gauge, the table fully rests on the gas accumulator. When lowering the table onto the ground, the easing effect of the gas accumulator decreases and the needle goes to the red field. The farther red the needle goes, the more heavily the table lies against the ground, in which case soil or stones get easily onto the table and damage it.

When threshing laid-down crops, adjust the table height so that the needle is in the green field or on the border between the green and red where the easing effect of the gas accumulator is still sufficient.

When necessary, the colour scale on the table pressure gauge can be adjusted by turning the glass. The needle shall be in the green field, approx. 5 mm from the red field when the cutting table is off the ground at the height of approx. 20 - 30 cm.
Engage Threshing Mechanism at engine idling speed only (Fig. 28)

Engage the threshing mechanism with lever A. Then the threshing cylinder, straw walkers, grain pan, shaker shoe, grain elevator and straw cutter are started.

NOTE! Engage and disengage the threshing mechanism at engine idling speed only.

Threshing Cylinder (Fig. 29)

Stepless control of cylinder speed
The speed of the threshing cylinder can be changed steplessly with switch C. The speed can only be changed with the threshing mechanism running. Cylinder speed is displayed in gauge A on the instrument panel with change switch B in the cylinder position. Recommended settings for the most common crops are displayed on the cab window.

Concave (Fig. 30 and 31)

Adjusting of the clearance

The clearance between the threshing cylinder and concave is steplessly adjusted by means of regulating wheel A on the right hand side of the operator’s platform. Turn the wheel anticlockwise for wider clearance and clockwise for smaller clearance. The needle on the scale B gives the clearance C, that is the distance in mm between the first concave beater and cylinder beater. Fig. 30

The control mechanism has been designed to keep the ratio between the front and rear clearances constant. The normal ratio is 2:1; the front clearance C is double the rear clearance D, Fig. 31.

The concave clearance should be checked at least once at the beginning of each harvesting season. See the settings for adjusting for various crops in the table.
Concave filler plates remove awns (Fig 32 and 33)

The threshing effect of concave can be improved by fitting the filler plates A under first concave beaters, Fig 32. Pass the filler plates through the holes in both ends of the concave. The spring keep them fixed. A maximum four plates can be fitted.

For assembling filler plates, remove canvas A, (Fig 33) from front end of grain pan. Reassemble canvas after assembling plates.

Note! When using filler plates, some grains may remain on the concave after finishing each plots. Do not use filler plates if this kind of mixing of grains is not acceptable.

Reversing of the Cylinder

In case of blockage in cylinder it can be reversed by a reversing tool delivered with the combine. Fig 33a.

The engine shall be stopped and the clutch of threshing unit disengaged. Adjusting the concave to lowest position will help reversing. Possibly the blockage have to be removed also through access doors.
Straw Walkers (Fig 34)

Clean the bottoms. Check the bottom grooves of the three-part straw walkers daily and clean if necessary, especially when working in difficult threshing conditions. With large straw quantities, the extensions of the bottom grooves can be pulled out, to cut down the walker losses. With small quantities of straw, particularly in barley, a lower cleaning capacity is needed, the bottom grooves can be achieved by pushing in the extensions.

An alarm on top of the chaff hood gives a sound signal if an excessive accumulation of straw causes a blockage such as an overload of the straw cutter. Then, immediately disengage the threshing mechanism, clear the blockage and find out the cause of the trouble before going on working.

NOTE! Always check the operation of the warning device daily, before starting the work in the field.

Shaker Shoe Grain Pan (Fig. 35)

The shaker shoe and the grain pan have been built compact. There is one adjustable sieve. The opening of sieve lamelles are adjusted by the screw D in the rear of the sieve. To remove sieve slacken the screws A, whereby the locking pegs B move towards the centre and disengaged from the lugs C. The sieve can be pulled out on the slide bars.

Shaker Shoe with Return System (Fig 36)

The shaker shoe with return system has two sieves. The top sieve is adjustable like a standard one. The bottom sieve is changeable round hole sieve. The sieves with different size of holes are available for different crops. The place for bottom sieve (A) have been built to the top sieve. For to change the bottom sieve also top sieve are removed. The bottom sieve can be removed by loosening bolts B, Fig 36. For special conditions the returning system can be blanked by assembling blanking plates C, Fig 36, to the end of grain bottom of shaker shoe. This guides all grains direct to grain elevator and shortens emptying time of the cleaning unit.
Cleaning Fan (Fig. 37) for providing sufficient air flow

The air flow is adjusted by changing the speed the fan by variator. The speed regulating switch has been located on the instrument panel. Fan speed is displayed in gauge A on the instrument panel with change switch L in the fan position. (Fig. 3 and 4.)

NOTE! Adjustments can only be made with the threshing machinery engaged. For small seeds requiring less air flow than provided by speed of the fan, open the door A beneath the fan, fig 37.

Adjust the air flow direction by regulating lever D Fig 37. When the lever is in its extreme position down, the air is directed forwards and up. By moving the lever upwards, the air direction turns down and backwards.

The suggested settings for the air flows and directions for various crops are given in the table.

Grain Conveyor Chain (Fig. 39)

Grain conveyor chain transports grains to the to the bottom troughs and is then taken to the weighing unit or direct to the grain tank by means of the conveyor chain. When no more grain falls from the shaker shoe, the conveyor chain cleans the bottom trough automatically.

An alarm will indicate a drop in the elevator speed because of overload or loose belt. After having cleared a blockage, operate the threshing machinery at low speed for some time before continuing threshing.
Return auger (Fig 40)
Optionally the combine can be equipped with return system. The return auger consists a bottom auger and a blower fan which throws returns back to grain pan. For ease of cleaning, the bottom of auger can be opened.

To increase the threshing effect of the fan the smooth bottom part can be replaced with a corrugated one. This will be done by slackening screws A.

Weighing Unit (Fig 41a)
Weighing unit, if fitted, is located at the top of the grain tank. The grains come from grain conveyor to the weighing hopper, when assembled. Grains drop from the weighing hopper direct to the grain tank. With an optional sample taking devise below the weighing hopper it is possible to take a sample while unloading the weighing hopper.

There may be different type of weighing systems depending of final specification. When harvesting larger fields the grain can be taken straight to tank by keeping the bottom door opened.

Bagging unit (Fig 41b) if fitted
When the bagging unit have been fitted, the grains can be taken into tank or into bag by turning the guide A, fig 41b. There are places for two bags. The bag which is filled is chosen by turning a guide B.

The height of bag holder C is adjusted by changing the bolt D from one hole to another. The Bag holder D can be swung to the left for to open the side guard of the combine for service reason.
Grain Tank (Fig. 42)

The grain tank is filled by the grain conveyor with or without the weighing hopper. An alarm sounds when it is full. The height of the alarm sensor can be adjusted by moving the sensor from one hole to another. This will either advance or postpone the alarm.

The grain tank full alarm can be switched off by sounding the horn. The alarm will be activated again when unloading the tank.

If it is unavoidable, because of cleaning or maintenance, to work in the grain tank.

**Stop the engine and remove the ignition key that no unauthorised person is able to start the engine.**

The bottom auger can be removed for easier cleaning by loosening thumb pin B.

Unloading Auger (Figs. 42, 43 and 44) Swinging and function

The grain tank is emptied with the unloading auger, with the threshing mechanism engaged.

To engage the unloading mechanism pull up lever A (Fig. 43) and to disengage it press the lever down.

To bring the unloader auger into the unloading position, lift locking clasp A (Fig. 44) up and push the pipe into forward position, where it is automatically locked.

To return the pipe to the transport position, push lever D (Fig. 42). The pipe is unlocked from the unloading position and automatically locked in the transport position.

**NOTE!** As the unloading pipe is operated with a spring, make sure before releasing the locking that the pipe can move freely.
Straw Chopper Danger zone  
(Figs. 45 and 46)

Always stand well clear of the straw chopper while in operation. Never make adjustments or clean the chopper while the engine is running. Never stand in the danger zone behind the chopper either, when it is rotating.

The degree of cutting can be varied by turning the counter knife beam A, Fig. 45. To do this, slacken screws B and C on both sides of the cutter and by means of the lever in the left-hand end of the beam turn it as required.

With the counter knives at right angles to the rotor centre, the straw is cut short and cutting absorbs more power.

With the counter knives down from the rotor centre, the chaff gets longer and the power demand smaller. In their lowest position, the cutting action is small, but however sufficient and recommended for turnip rape.

The distribution pattern is varied by changing the position of the spread hood D after slackening screws E in the holes on both sides of the chopper. In the upper position the chaff is distributed over a wider area, while it is smaller with the spread hood in its lower position. The finer adjustment can be achieved by changing the position of the vanes F.

NOTE! Avoid adjusting the spread hood positions so that the chaff spreads into the crop not yet cut as that can block the knife, overload the sieves and result in a poor grain sample in the tank.

The chopper can be moved into the “out of work” position, Fig. 46, as follows:
- Remove bolts E, fig 46, and turn the spread hood D against the straw hood
- Remove the drive belt from the pulleys and take it away from the machine.
- Release the locking screws F both side of the chopper
- Pull the cutter backwards to the end of the slide bars and lock it by the screws F

The chopper is put to operation opposite way. Check proper belt tension after assembling.

NOTE! For safety reasons, always take the belt off when the spread hood has been turned against the straw hood.
Engine, Source of Power
See detailed information of engine from separate Engine Owners Manual

The engine is a water-cooled four stroke direct injection turbocharger diesel. The drive is transmitted from the engine flywheel through the flexible coupling and poly V-belt to the hydrostatic pump and from there to the threshing machine.

Suction Air Filters
The engine suction air is cleaned by two-part paper filter. The filter is located in the engine housing behind the engine.
On the instrument panel there is a blockage indicator, the glass of which will turn red, if the vacuum in the engine suction channel becomes too high. See cleaning instructions under “Maintenance”.

Fuel Tank should be filled with pure fuel only
The volume of the fuel tank is 140 litres. The fuel level is seen in the gauge pipe in the end of the fuel tank. Use Diesel Oil as fuel. It must be pure and waterfree. Before refuelling, remove all impurities around the filler plug A. Never empty the storage tank completely as impurities and water tend to settle on the bottom.

Daily checkings
Lubricating system
It is essential to use correct lubricating oils, which correspond to the characteristics of the engine. See the separate engine instruction book
Check the oil level daily before starting. It should never be allowed to drop below the minimum mark nor exceed the maximum mark of the dipstick.
A warning light on the instrument panel indicates low oil pressure. Should the oil pressure warning light glow when the engine is running, stop the engine immediately and find the cause of the trouble.

Cooling System Liquid and Cleaning
When the combine leaves the factory, the engine cooling system has antifreeze added. Do not use ordinary water as coolant because of the risk of corrosion.
Check the radiator coolant level daily before starting. The level of coolant shall be about 20mm below lower edge of the filler neck when being cool.
The coolant thermometer on the instrument panel indicates the temperature of the engine coolant and in normal working conditions it must be between 75 and 95 degrees centigrade.
A signal light on the instrument panel and a flashing warning light reveal the coolant overheating.

If the temperature starts to rise, check that the outside of the radiator is not clogged. Use a high pressure hose to blow air from the side of the fan through the radiator or a brush to clean it. But always be careful not to damage the lamellas.
To clean the equipment, open protective cover above the radiator. Any impurities are removed through the emptying door below.
Driving and threshing instructions

Before starting the Combine, check that:

• There are no foreign objects inside the combine
• The oil levels are correct (engine, gearbox, hydraulic tank)
• There is coolant in the cooling system
• There is fuel in the tank
• The threshing machinery and unloader clutches are in neutral
• Always before starting warn those nearby with sound signal.

Starting the Engine:
With the hand throttle lever on idle, and the traction speed control in the middle position pushed to the right, switch on the current on by turning the ignition key to the right.

Then the alternator warning light and oil pressure warning light come on, and when turning the key farther to the right, position HS, the engine starts.

Should the warning lights not go out after starting the engine, immediately stop the engine.

Cold Weather Starting:
To start the engine in a temperature below -0 degrees centigrade, turn the ignition key to the position 1 for some 3...5 seconds for preheating and then start with the key in the position HS. If the engine has not started within some 10 seconds, turn the key to 0 and try again in same way.

NOTE! Never start the engine in a temperature below -30 degrees centigrade as then the traction hydraulic oils are too viscous (In case if VG46 oil has been filled the minimum temperature is -15 centigrade.) and the equipment may be damaged. (The maximum allowed viscosity of hydraulic oil is 1500 cSt when starting.)

NOTE! If the temperature is below 0 degrees centigrade, let the engine idle for some 15 minutes, to allow the hydraulic oil to warm sufficiently.

Stopping the Engine:
Turn the ignition key to the position STOP.

NOTE! Do not stop the engine immediately after threshing. Idle the engine for a few minutes to allow it cool off and the temperature to equalise.

Starting off:
Select the required speed range by gear lever. When the traction speed control lever is slowly pushed forward, the combine starts mowing forward. Reverse by pulling the traction speed control lever backward. Gear 3 is only for driving on the road when grain tank is empty. Never use gear 3 on the field.

Driving on the Road:
The brake pedals must be latched together.
Lower the speed and brake smoothly as the rear wheels easily rise from the ground when applying the brakes violently.
Never drive downhill with the gear in neutral.
The grain tank shall be empty, the knife guard mounted, the front lights correctly adjusted and the head lights on.

Never drive with full speed when turning. The combine is high machine and it may fall easily.
Driving in the Field:

The steering brakes may be used for reduce turning radius. When reversing, it is not necessary to use the steering brakes. Never use the third gear in the field.

Soft Field Conditions:

To improve the “floating capability”, the air pressure of the front tyres may be reduced by 20 kPa (0.2 bar). Do not reduce the air pressure of the rear tyres. With reduced tyre pressure, only half-fill the grain tank. When returning to normal harvesting conditions, return to recommended pressures.

On Steep Slopes:

Increase the tyre pressure by approximately by 30 kPa (0.3 bar) to improve stability of the combine. Only half-fill the grain tank to eliminate the risk of overturning.
**Threshing instructions**

**Choose the Correct Time and Conditions**

Before starting the harvest make sure that the crop to be threshed is ripe and dry enough. The germinating power of most crops is easily reduced if the threshing moisture exceeds 25%. Moreover, moist crops complicate harvesting and overload the threshing machinery. They also easily stick on the surfaces of the separating equipment and elevators, so that the combine must be cleaned more often than usually.

**Good Threshing Result with Even Feed**

Always run the engine at maximum speed. When the machine is in operation, it is important to adjust the forward speed, cutting height and the reel according to crop conditions, to achieve as even a feed as possible into the machine. Do not cut too low. Leafy matter moistens the straw leading to a poor threshing result.

**Start With the Recommended Settings**

In the table you will find settings and adjustments for different crops. After adjusting your combine according to those recommended settings, check the sample after a test run at the speed you will use in harvesting. Observe the quality of the sample coming into the tank and the losses in the field.

**NOTE!** When threshing heavy strawed crops without chopper, it is important to observe that the straws come out of the straw walkers without clogging the chaff hood when the combine is stopped.

**Reel Position in Accordance With Crop**

For normal standing crops, set the reel in its rear position at such a height that the reel tines lightly strike the crop. Reel speed slightly higher than the combine ground speed, with the crop feeding head first, Fig. 48.

For short-strawed crops, lower the reel so that the tines strike just above the knife. The higher the reel speed, the shorter straw is cut with the heads. The reel must pull in the heads toward the combine.

For long-strawed standing crops, set the reel in its forward position, the speed less than the combine ground speed so that the heads are pushed forward and the crop is laid butt first to the threshing machinery, Fig. 49.

For laid crops, set the reel forward, reel speed higher than the combine ground speed and the reel angled to facilitate the gathering of the crop, the knife cutting below the heads, Fig. 50. When using crop lifters, the reel should feed the cut crop on to the table auger with the reel tines in the normal position.
Adjust the Straw Dividers To Reduce Table Losses and To Improve Feeding

To avoid threshing losses caused by straw dividers, pay special attention to adjusting them according to the conditions and crops.

Adjust the height of the dividers with the slide piece so that in laid crops the dividers follow the contours of the field beneath the crop. In standing crops the head of the divider should be set 10 to 15 cm above the knife.

Long-strawed reclining or laid crops are lifted by the upper guide plate so that the reel can gather the crop for cutting and conveying onwards to the table auger. The outside guide tube is used in crops with long straw to move the uncut crop a side.

Estimation of Threshing Losses

2 per cent is generally considered to be the upper limit of threshing losses. It can be proved as follows: With an estimated yield of 3500 kg/ha, the weight of 1000 grains is 35 g; when observing the width of the combine, max. 2 grains may be found on the area of 1 sq. dm (a hands-breadth).

Sources of grain loss:
• Shedding in the field before harvesting
• From the table
• Unthreshed grain
• From the shaker shoe
• From the straw walkers

Before readjusting, make a methodical check in the above order to isolate the cause of the loss. Make one adjustment at a time and check the result with a test run.

In the Field Before Harvesting, check the crop well in front of the machine to ensure that shedding has not occurred before the machine has touched it.

To test for the table loss, stop the machine and reverse it one combine length; the grain loss can easily be seen in the field.

Causes of table loss:
• reel position or speed incorrect
• local blockage in knife resulting in a pressed or uncut strip in the stubble; cause: a damaged knife or finger
Unthreshed Grain

Check that the grain is being threshed from heads. With a chopper fitted, examine the heads on the straw before chopping.

Cylinder speed should be moderate and concave clearance as wide as possible, to have unbroken grain and straw as well as small loss from the straw walkers. It is not necessary to achieve complete threshing. Unthreshed grain loss can be caused by:
- cylinder speed too low
- cylinder-concave clearance too wide
- uneven feed
- crop too green in parts
- damaged cylinder or concave.

Shaker Shoe Losses

If the sample coming from the sieves (taken on a shovel, for example) shows grain being lost, check for the following:
- excessive or insufficient fan speed
- direction of cleaning fan air flow incorrect
- blocked sieves
- chauffer sieve not sufficiently open
- crop too damp
- too much weed

Straw Walker Losses

If the sample coming from the straw walkers shows grain being lost, check the following:
- uneven feed
- blocked concave and/or straw walkers
- excessive forward speed
- cylinder-concave clearance too small
- too much weed
- crop too damp

Quality of Sample in Tank

If there is crushed or cracked grain in the sample, the reason could be:
- cylinder speed too high
- cylinder-concave clearance too small
- blocked concave
- crop too green in parts

If the sample is dirty, the reason could be:
- insufficient fan speed
- cleaning fan deflectors incorrectly set
- chauffer sieve set too far open
- forward speed too low (inadequate loading of the threshing machinery)
- crop sparse in places and weedy
- excessive cylinder speed, cylinder
- concave clearance too small
- too much time spent out of the crop (turning etc.)
Function Problems

If the cylinder winds up and gets clogged, check for:
- crop too damp or green
- forward speed too high
- cylinder-concave clearance too wide
- cylinder speed too low
- cylinder bars damaged or worn
- rear beater damaged

If the grain conveyor is clogging, check for:
- chauffer sieve set too far open
- insufficient fan speed

Cleaning Instructions When Going From One Crop To Another

Although the combine has been built to “self-cleaning” it is necessary to clean it carefully when going to one crop to another. Some grains may be left anyhow. This may happen especially when harvesting in wet condition.

Drive the combine to suitable open place. Move gear lever to neutral and engage the parking brake. Stop the engine and remove the ignition key so that no unauthorised person can start it.

Do not carry out any cleaning operation while engine running
Cleaning with compressed air is recommended, also appropriate brush can be used.
- Open all cleaning doors.
- Remove sieve and clean it.
- Clean the supporting grooves of the sieves in the shaker shoe.
- Clean the straw walker bottoms.
- Run the combine threshing machinery for 2 to 3 minutes with the cleaning fan at maximum speed and pushing the direction lever to and fro. Lift and lower the cutting table against the ground without starting it.
- Stop the threshing machinery.
- Check that the grain pan is empty; if necessary clean it.
- Check the spaces below the grain conveyor and remove any grain remaining.
- Shake the chain of the feed conveyor and clean the housing inside and out.
- Clean up the cutting table.
- Remove the bottom auger of the grain tank and brush up the bottom furrows.
- Clean the unloading pipe by agitating and turning the auger by hand to the left while the pipe is unlocked and the grain is running down off the lower pipe end.
- Fit the parts removed properly and close the doors.
**Average settings for threshing**

This table only gives average settings. While threshing, adjust the settings according to the harvesting conditions.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Cylinder speed RPM</th>
<th>Concave clearance (mm)</th>
<th>Top sieve opening (mm)</th>
<th>Bottom sieve 1</th>
<th>Fan speed (rpm)</th>
<th>Air Blast direction Notch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rye</td>
<td>900…1150</td>
<td>9…12</td>
<td>7…13</td>
<td>10…12</td>
<td>800…950</td>
<td>2…2.5</td>
</tr>
<tr>
<td>Wheat</td>
<td>850…1100</td>
<td>8…12</td>
<td>7…13</td>
<td>10…12</td>
<td>850…1000</td>
<td>2…2.5</td>
</tr>
<tr>
<td>Barley</td>
<td>900…1200</td>
<td>6…9</td>
<td>7…14</td>
<td>12…16</td>
<td>800…950</td>
<td>2…2.5</td>
</tr>
<tr>
<td>Oats</td>
<td>700…1000</td>
<td>8…15</td>
<td>10…15</td>
<td>12…16</td>
<td>750…900</td>
<td>2…2.5</td>
</tr>
<tr>
<td>Turnip Rape</td>
<td>600…850</td>
<td>15…18</td>
<td>6…12</td>
<td>5</td>
<td>600…800</td>
<td>2…2.5</td>
</tr>
<tr>
<td>Timothy</td>
<td>700…950</td>
<td>8…12</td>
<td>6…10</td>
<td>5</td>
<td>600…750*)</td>
<td>3</td>
</tr>
<tr>
<td>Meadow fescue</td>
<td>800…1050</td>
<td>6…9</td>
<td>8…10</td>
<td>5</td>
<td>600…700*)</td>
<td>2…3</td>
</tr>
<tr>
<td>Clover</td>
<td>900…1200</td>
<td>4…7***</td>
<td>14…18</td>
<td>5</td>
<td>600…800*)</td>
<td>2.5…3</td>
</tr>
<tr>
<td>Alpha alpha</td>
<td>900…1200</td>
<td>4…7***</td>
<td>14…18</td>
<td>5</td>
<td>600…800*)</td>
<td>2.5…3</td>
</tr>
<tr>
<td>Pea</td>
<td>400…700</td>
<td>16…30**</td>
<td>16…18</td>
<td>12…16</td>
<td>800…1200</td>
<td>2…2.5</td>
</tr>
<tr>
<td>Soybean</td>
<td>350…450</td>
<td>15…18**</td>
<td>17…19</td>
<td>12…16</td>
<td>900…1200</td>
<td>2</td>
</tr>
<tr>
<td>Maize</td>
<td>450…550</td>
<td>21…27**</td>
<td>15…18</td>
<td>16</td>
<td>900…1200</td>
<td>2…3</td>
</tr>
<tr>
<td>Sun Flower</td>
<td>350…500</td>
<td>27…30**</td>
<td>6…10</td>
<td>10…12</td>
<td>700…850</td>
<td>2…3</td>
</tr>
</tbody>
</table>

¹ (if return system fitted)
*) With open bottom of fan housing
**) Use wide space, heavy wire concave
***) Use 3…4 deawning plates in front of concave

The normal concave front to rear clearance ratio is 2 to 1. In dry conditions when the straw is extremely brittle, it is better to use a concave ratio of 1.5 to 1…1 to 1, see fig. 31. In other words, the clearance at the rear of the concave is bigger than in the normal setting. This will reduce straw damage and therefore walker losses.

The basic setting is changed by extending the rear supports of the concave as instructed in chapter "Maintenance" fig. 66. The ratio shall be checked every time the clearance is adjusted using the wheel in the cab. The mechanism always changes the clearance in the ratio of 2 to 1.

Return to the basic setting as soon as the conditions get back to normal.
Service and maintenance

SAFETY

Safety regulations and instructions
Installations and adjustments can only be made by a person with the required skills and qualifications and the necessary knowledge of the machine in question.

Installations, adjustments and repairs must be undertaken with the engine stopped and the ignition key off. All the moving parts must be in balance and stopped and, when necessary, locked. Support the cutting table and the reel in their top positions. Ensure that there is no pressurized energy in the fluid systems before opening mechanical or hydraulic couplings. (The gas accumulator for the table, the air conditioning equipment, the radiator, etc.) Double-check that there is no risk of injury when starting the engine either during or after service measures.

Ensure that all periodic checks and cleaning are carried out on time in compliance with the instructions so that no such malfunctions may occur which can cause any risk or hazard.

When installing, adjusting, servicing or repairing a technical device,
- without unhampered visibility to all its parts, or
- on which several people are working, or
- which is started from a control centre, or
- which is started from such a place that the whole device cannot be seen, it must be ascertained that the device may not be started unintentionally or defectively.

This can be guaranteed by locking the starting device in the stop position.

When installing, adjusting, servicing or repairing a technical device with energy reserves, no measures are allowed to be taken before it has been ascertained that no hazardous machine movements may occur.

When starting a technical device, the operator must ascertain that nobody will be injured.

The service and periodic checks of a technical device must be carried out in accordance with the Manufacturer's instructions and operating conditions so that no such malfunctions may occur which can cause any risk or hazard.

General Instructions
- Make sure you are skilled enough to service the combine before undertaking any maintenance work. If not sure, contact a qualified service man.
- Get acquainted with the combine structure and the following service instructions before undertaking any work.
- Wear appropriate protective clothing.
- Use appropriate tools and other equipment.
- Handle the combine and any work materials in such a manner that there's no risk of injuring yourself or anybody else, or damaging the environment.
The Functioning of the Combine Is Based on the Condition of the Knife

Check that each knife holder touches the knife section lightly. Adjust by bending the holder down, fig. 52.

Check the reversing points of the knife, fig. 53. The knife sections should centre in the knife fingers at the inner and outer extremity of its stroke.

If adjustments are made, make sure that the knife joint is turned into the right depth at the end of the knife, fig. 55.

The final adjustment is made by removing both clasp nuts B of knife drive shaft A, fig. 54, and turning the shaft in the required direction. When turning clockwise, the reversing point is shifted to the left, when turning counter-clockwise, it is shifted to the right. One turn of the shaft shifts the reversing point by some 7.5 mm.

Removing the Knife

When removing the knife count the number of turns required to unscrew the ball joint. Remove fixing screws A, fig. 55, on the connecting lever and remove the knife. When changing the knife, loosen lock nut B on the ball joint and count the number of turns required to unscrew the ball joint from the knife.

Screw the ball joint into the end of the new knife using the same number of turns and check if the reversing point of the knife needs adjusting.
Check the Knife Fore/Aft and Up/Down Positions.
Adjust the height by moving the drive lever in its bearings. The fore/aft direction is adjusted using screw joint A, fig. 55. The up/down position is correct when the bottom surface of the first knife section brushes the cutting surface of the knife finger. The fore/aft position is correct when the knife tang and the joint fixing piece can move freely for the whole length of the stroke without brushing the edges of the groove or the heads of the locking screws on the knife finger. Make sure the knife moves lightly when turning the table auger drive pulley by hand with the table disengaged.

Replacing and Aligning of a Knife Section
Remove the knife section by knocking out the rivets according to Figs. 56 and 57. Rivet up a new knife section. Use a riveting core to tighten the section to knife tang 1 and shape rivet head 2, fig. 58. Tool R 127831.
Align the knife sections according to Figs. 59 and 60 when replacing one.

Alignment of the Knife Fingers

Check the heightwise position of the knife fingers. The heightwise difference between the cutting surfaces of adjacent fingers must not exceed 1 mm. Visual inspection can be made by checking the alignment of the fingers from the side of the table. Straighten or replace bent knife fingers. It is important to remember that the two pairs of knife fingers on the left differ from the other fingers.
Table Auger Fingers Must Be Straight

Straighten or replace a bent finger. To remove the finger, which is necessary in both cases, open the door in the table auger housing and turn the auger until locking screw A can be unscrewed, fig. 61.

Place reel supports before undertaking any work!

A bent finger wears the guiding bearing quickly, so check the condition of the bearing when replacing a finger.

Check the Overload Clutches of the Cutting Table Before Starting Threshing

The function of the overload clutches protecting the knife, table auger and reel must be checked annually before starting threshing. The best way to do this is to slacken nut A, fig. 62, which tightens the cup spring pack, so that spring pack B will slacken. After this, turn belt pulley C (and the reel) to ensure that friction plate D is not stuck. Open the clutch, if necessary, and remove any rust from the friction surfaces. After checking, tighten the spring pack to its original measure E.

<table>
<thead>
<tr>
<th>Table width</th>
<th>Measure E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 m</td>
<td>12 mm</td>
</tr>
<tr>
<td>2.0 m</td>
<td>12 mm</td>
</tr>
<tr>
<td>2.3 m</td>
<td>11 mm</td>
</tr>
</tbody>
</table>
Removing of the TABLE in the Correct Order

- Lower the reel into its lowest position.
- Stop the engine.
- Disconnect the quick release coupling to the hydraulic piping of the reel and the electric connection on the right side of the crop elevator.
- Unlock the locking between the lower corner of the crop elevator and the rear of the table, fig. P1.
- Remove the belt guard on the left-hand side of the crop elevator and slacken the cutting table drive belt by moving jockey pulley A, fig P2. and remove the belt off the drive pulley of sliding coupling shaft.
- Disconnect the feed cable for the table reverse from the quick release.
- Disconnect the air hoses from the table on both side of the crop elevator.
- Place the table support in between the knife fingers in the approximate centre of the knife as shown in fig P3.
- Have a pallet or another appropriate platform ready onto which the table can be lowered.
- Lower the table ensuring that the support remains in position and that the table comes away from the crop elevator.
- Start the engine and let it run at idling.
- Drive the table on top of the platform and lower it onto the support ensuring that the support remains in position and that the crop elevator becomes disengaged from the table.
- When the crop elevator is entirely off the table, reverse the combine checking that the table does not move.
Cylinder/Concave Clearance

Periodically, preferably at the beginning of each harvesting season, check the position of the concave in relation to the threshing cylinder, in other words the cylinder / concave clearance. Use tool No. R152308 for checking, Fig 66.

Follow the instructions:

Set the concave adjustment lever to position 12 and check the clearance, which should be 12 mm at the front (between the first concave rasp bar and a cylinder rasp bar) and 6 mm at the rear (between the last concave rasp bar and a cylinder rasp bar). If this is not in order, adjust the clearance by nuts B at the lower end of the concave adjusting arm A, Fig. 67. The check measuring should be done in every concave edge.
BELT ADJUSTMENT

NOTE: Check the tension of all belts after the first day of harvesting.

Adjusting Threshing Mechanism Drive Belt (Fig. 68)

Engage the threshing mechanism with the engine switched off. The clearance (X) between nut A and lever B (Fig 69) shall be 6...8mm. To adjust, loosen nut A and turn bushing C to required direction.

Cylinder Variator Belt (Fig. 69)

To tension the belt, tighten anchor bolts A and C (on the housing) and the connecting bolt B (between the variator arms).

Then you have to screw the connecting bolt two turns per each turn of the anchor bolts, to retain the transmission ratio of the variator.

When tensioning the belt, rotate the pulleys by hand so that the belt moves uniformly on the pulleys.

Check the belt tension when variator is about in middle of range. The tension is correct when the measurement of the spring washer set in the lower end of arms is 23+1mm.

The arms shall be adjusted so that they do not take a contact to the pulleys by minimum or maximum speed setting.

At maximum speed setting the belt shall be even with the pulley edge in the ear beater shaft. At minimum speed setting the belt shall rise 5...7 mm over the pulley edge in the cylinder shaft.

Cutting Table Drive Belt (Fig. 70)

Engage the threshing mechanism with the engine switched off. Slacken counter nut A of the coupling arms adjusting nut and turn up the upper nut B until the belt tension is correct. Lock up nut A.
Grain Tank Unloader Belt (Fig. 72)
Slacken counter nut A on the draw bar and turn nut B to tighten. Lock up nut A.

Traction Hydraulics Belt (Fig. 73)
The belt tension is correct when the measurement X is 6..8 mm. To adjust, slacken nut A and turn the bushing B required direction.

Fan Variator belts (Fig 74)
Slacken nut A on the middle shaft of the variator pulleys and nut B. Then rotate Screw C, so that pulleys move in the direction of the arrow and belts are tightened. After adjusting, screw up nuts A and B.

After adjusting tightness of belts, check that free control range of pulleys is not too long. Belt shall not rise over pulleys edge at the ends of range. Adjust stop nuts D if needed.
Reel Variator Belts (Fig. 75)
To tighten the belts slacken nut A at the end of the middle shaft and turn screw B so that the pulleys move upward tightening both belts evenly. After adjusting, tighten the slackened shaft.

Belt of the Working Hydraulics Pump (Fig. 76)
Slacken fixing screws E and D of the pump and crank back the pump to tighten the belt. The tension is correct when the deflection is approximately 15 mm when pressing the belt with a thumb midway between the shafts.

Spring-loaded Jockey Pulleys
Spring-loaded jockey pulleys automatically tension the belts of the straw walkers, table cleaning fan and the grain conveyor. If the belts seem slack, they can be tightened by moving the fastening of the pulley spring to the next notch.

Stationary Jockey Pulleys (Fig. 77)
To tighten driving belts of the shaker shoe, straw chopper and table auger, slacken the middle shaft A of the jockey pulley and either by screwing nut B or by moving the jockey pulley by means of a suitable lever, tighten the belt as required.
COMPRESSOR BELT IN THE AIR CONDITIONER

Tension is correct when the belt deflects some 5 mm (50N = 5 kg) when pressed with the thumb. To tighten the belt slacken locking nuts A and Turn regulating nut B, fig. P32. Tighten screws A.
Tightness of V-Belts, generally (Fig. 78)

Check by pressing the belt with your thumb midway between the shafts.

<table>
<thead>
<tr>
<th>Shaft distance</th>
<th>Deflection</th>
</tr>
</thead>
<tbody>
<tr>
<td>a/mm</td>
<td>f/mm</td>
</tr>
<tr>
<td>less than 500</td>
<td>20</td>
</tr>
<tr>
<td>500...1000</td>
<td>30</td>
</tr>
<tr>
<td>1000...1500</td>
<td>50</td>
</tr>
<tr>
<td>1500...2000</td>
<td>70</td>
</tr>
</tbody>
</table>

Place the Bows and Belt Supports as They Were Before Changing

Check, when changing the driving belts of the threshing machinery, unloading of grain tank and cutting table especially that the belt supports and the bows round the pulleys are re-fitted correctly. Mark the places before removing the parts to ensure re-assembly in the same positions. Tighten the new belts after a few hours of working.

Always use original belts because their quality has been tested by the factory and meets the specific requirements.

Tightening of the Reel Chain

To tighten the reel chain lower the reel on its supporting arms.

Grain conveyor Chain (Figs 79)

Check the tension of the chain and, if necessary, tighten after first 30 hours of harvesting and thereafter at intervals of about 100 hours.

Periodically check the condition of disc sections.

To tighten the chain:

- Slacken the nuts B locking the shaft of the sprocket A (Fig. 79)
- Using appropriate lever move the sprocket outward so that the tension is correct.
- Lock the nuts B.
Adjusting of Worn Disc Sections (80a and 80b)

If the clearance between a chain disc and the bottom trough is more than 1 mm (with correct tension of the chain) the chain must be adjusted so that it runs closer to the bottom trough. Adjust on both side of the combine.

Right side:
Slacken nuts A (Fig. 80a) on both shaft ends
Turn the plate B a quarter turns.
The centre hole in the plate B is eccentric.
When the three holes of the plate are in bottom, the chain is its farthest from bottom of trough. If the plate is turned a quarter turn, from three to two holes, the chain is moved 1 mm closer to trough bottom.
Turning the plate gives total 3 mm adjustment. When the side of plate without holes is at the bottom, no further adjustment of the chain is possible, and the discs must be replaced if the clearance between discs and bottom is wider than 1 mm.

After adjusting the plates tighten the chain.

Left side:
Adjust the eccentric shaft of the curve connecting the bottom trough and vertical pipe as follows:
Slacken nuts A (Fig. 80b)
Turn the eccentric shaft corresponding the right side. The eccentric of shaft is 3 mm and it is in the direction of the lever B. SO turning about 60 degrees moves the chain 1 mm.

After adjusting tighten the nuts.
The clearance between the discs and bottom trough can be checked after removing the sieve, by looking inside the machine.

Changing of Swinging Chopper Knives

If rotor knives (or knife) are either worn or damaged, they can be inverted or replaced by new knives.

NOTE: In the case of changing only one or some knives because of damage, it is necessary to change also two knives opposite side of the rotor shaft. Otherwise the rotor will start to vibrate because of unbalance.

To remove a knife, unscrew lock nut A, Fig. 81, remove the fixing screw of the joint and disassemble the joint.
Removing a Gib Key by Tool (Fig. 82)

To keep a gib key in good condition, use tool set R116007, Fig. 82, for removing it.

Removing and Refitting of a Bearing Locked with an Eccentric Ring

Removing:
- Slacken the grub screw in the locking ring and open the eccentric ring by hitting the ring in the opposite direction of shaft rotation with a mandrel.
- Unscrew the flange locking screws, remove the outer flange and pull the bearing off the shaft.

Refitting:
- Fit the inner bearing flange.
- Fit the bearing, locking ring and outer bearing flange. Fit the fastening screws of the flanges and tighten by hand.
- Check the shaft position and tighten the flange screws.
- Lock the locking ring in the direction of shaft rotation by hitting it with a mandrel.
- Lock the grub screw on the locking ring.

The Correct Direction of the Spring Cotter Notch

Note the position of the cotter notch in regard to the load direction, fig. 83. Some couplings have two cotters one inside the other, in which case the notches are on the opposite sides.
Adjustment of Driving Brakes (Fig. 84 and 85)
The brakes must be adjusted occasionally due to wear of the brake bands. The free travel of the pedals has to be 20 to 40 mm. To adjust screw turnbuckles A, Fig. 84, on both sides of the machine. It is very important that the free travel of the pedals is equal so that the brakes latched together do not veer.

Do the basic adjustment of the brakes by screw A, Fig. 85. Centre the brake shoes relative to the brake drums by eccentric screws B, for instance after changing the brake bands.

Adjustment of Hand Brake
The free travel of the hand lever on the toothed arch must not exceed 5...6 teeth. It is adjusted at lower edge of the wire.
To adjust, slacken lock nut A, Fig 85a, loosen pin B of the fork and by rotating the fork adjust the direction as required. After adjusting lock the joints.

Heating, Ventilation and Air Conditioning of the Cabin
Filters have to be cleaned daily. The best way is to use air blast for cleaning. The outer filter element can be also washed when needed. The paper element must be replaced before every harvesting season.

The condenser core of the air conditioning located to right side of the engine compartment may be necessary to clean daily, especially in dust conditions. Blow with air blast from inside.
Remove chaff from the bottom door of screen chamber. Be careful, do not damage the radiator core.
At least once a year and more often in dusty conditions it is necessary to clean heating and cooling cores, air channels and ventilator fan. This is best to do through access door at top of the cabin by air blast or a vacuum cleaner.
Checking of Substitute of Air Conditioning (Fig. 86)

Checking have to be done before every harvesting season. New environment friendly R134a substitute is more sense to leak as previous one. This may happen especially when combine stands unused for longer period. Some leakage through the shaft sealing is normal.

Checking will be done by engaging cooling to operate with full effect. Observe little eye-glass at the top of drier cartridge. Fig 86. There should not flow gas bulbs except just after compressor engaging. The drier cartridge have been placed to the right side of engine compartment in hose coming from condenser to cabin.

In case if needed, the filling of air conditioning have to be done by authorised service company. Only R134a substitute can be added.

Engine (Fig 87a)

(Read the engine instruction manual for more precise maintenance instructions)

Oil Change at least After Each Harvesting Season

Change the oil at intervals shown in engine instruction book and with each winter storage.

The oil has to be drained by an electrical suction pump through the engine dipstick hole (Fig 87a) as follows:

• Run the engine until the oil reach its normal temperature (+40…50°C/105…125 F)
• Pull out the engine oil dipstick
• Insert the suction hose into the oil dipstick tube and push it gently down to the lowest position of the oil pan
• Hold the drain hose to a suitable container
• Connect the oil pump to the 12V battery Make sure that the poles are connected correctly; red clamp on plus and black clamp on minus
• Switch on the pump and pump out the oil. Move the suction hose gently up and down to ensure that all oil is drained. Switch off the pump
• Remove both suction and drain hoses. Clean the pump by pumping some diesel oil or fresh oil. Plug the suction and drain hoses together and store the pump unit protected from dust.

Refill new oil through the filling hole at the top of the engine.

Check the oil level with dip stick. The level should be between the low and high limits of the dip stick.

The oil brands and volumes to be used are given in the lubricant table.

Used oil and filter are problem waste. They have to be properly disposed.

Changing the Engine Oil Filter

Replace the oil filter every time the engine oil is changed.

For instructions for changing a new filter, see the engine manual.
Air Filter (Fig. 87b)
The engine suction air is purified by a double-element dry paper filter. The filter housing is located in the engine compartment, on the back wall.

The instrument panel has an air filter blockage indicator. The indicator measures the vacuum in the suction channel. The indicator is red when the filter needs cleaning. The indicator will stay in the alarm position even if the engine is switched off. The indicator is released in its “on” position by pressing the button at the upper end, after the filter has been cleaned.

The filter housing cover is fixed with locking clamps and the filter cartridges are under the cover, fig. 87b. Both filters shall be changed every 300 hours and at the beginning of the harvesting season. Outer element shall be cleaned every 50 working hours.

Pull the cartridge out of the housing and blow dry compressed air (not exceeding 5 bar) inside the filter. If compressed air is not available, knock the filter head lightly against your palm and turn it. Great care shall be taken not to damage the filter cartridge.

After cleaning, the condition of the filter is checked. Direct a strong light to the inside of the filter. The filter cartridge may be cleaned 5-10 times. When refitting the filter, make sure the gaskets are undamaged, mating surfaces clean, and that the filter refits properly.

In case the outer filter cartridge is broken, it shall be replaced. The inner filter shall also be replaced as it has become dirty.

Do not loosen the inner cartridge unless it needs replacing. The filter protects the suction channel against impurities during service.

NOTE: Never run the engine without the air cleaner filter fitted.

Cooling System

Draining the Cooling System
Beware of the hot fluid, Drain the system when engine is cooled down.
The cooling system can be drained by opening the drain tap on the side of the engine cylinder block and in the bottom tank of the radiator as well as the radiator filler cap.
A rubber or plastic hose can be fitted to the neck of the tap for collecting coolant to a can. Used coolant is problem waste. It have to be properly disposed.

Filling the Cooling System
Fill the cooling system with coolant with 40 to 60 % of antifreeze added. Before filling the engine must be cold. Remember when filling that the coolant expands considerably when heated, so do not fill up the system.
Change the coolant at least every two years, to keep up the anti corrosion capacity. Never use ordinary water as coolant.

With the Engine Overheating Let Idle Before Stopping
Overheating of the engine is indicated by the signal lamp and a blinking alarm on the instrument panel. If the engine is overheated and the coolant begins to boil, reduce the engine speed immediately to idling. Let the engine idle until the temperature sinks.
Never open the filler plug on a hot radiator. Pressurized hot fluid will spurt out and cause serious injuries.
Gear Box (Fig. 88)

Change the oil every 600 h or once a year. The oil is drained by unplugging oil drain A. New oil is poured into filler B. The oil level shall be between the lower end of the filler dipstick and the marker with the cap screwed on. Used oil is problem waste, which shall be disposed of in an appropriate manner. Use an oil type in accordance with the oil table. Check and clean, if necessary, the breather on the cover.
Electrical system

The engine is supplied with an alternator. The main switch or the battery cables must not be disconnected with the engine running.

Fuses, Fig 89

Most fuses are located in boxes 1F and 2F on the instrument panel. To gain access to them, remove the box cover from inside the cab.

There are two fuse boxes on the instrument panel of the combine.

**Fuse box 1F:**
1. Flashing indicator left 7,5 A
2. Rear light left 7,5 A
   Parking light left
   Switch lights, instr. panel
3. Rear light right 10 A
   Parking light right
   Switch lights, grain tank light
4. Emergency flasher 15 A
5. Rotating flasher 15 A
6.
7. 12v out, Radio, Cabin light 7,5 A
8. Head light left short 7,5 A
9. Head light right short 7,5 A
10. Head light left long 7,5 A
11. Head light right long 7,5 A
12. Flashing indicator right 7,5 A
13. Radio 7,5 A
14. Lightswitch 20 A
15. Electrical mainswitch 7,5 A

**Fuse box 2F:**
1. Workinglight unloading, sieve area 15 A
2. Workinglight strawhood 7,5 A
3. Working light, cab 25 A
4. Flasher 15 A
   Warning lights
5. Control motors 25 A
   Hydraulic valve control
6. Cabin ventilator 25 A
   A.C. compressor switch, 4WD
7. Meters 7,5 A
8. Horn 10 A
   Reversing signal horn
9. Brake lights 7,5 A
10. Radio 7,5 A
11. Engine feed pump solenoid 7,5 A
12. Anti-dazzle switch 7,5 A
13.
14. LH Agro 3 A
15. Air suspended seat 10 A

Do not fit an oversized fuse since it may damage hardness and the electrical device in question. If the fuse of one and same accessory blows repeatedly, find the cause of blowing.
ELECTRICAL PARTS

X1:1 Unloading tube back switch
X1:2 X1:2
X1:3 Fuel level
X1:4 Coolant temperature
X1:5 Straw hood alert
X1:6 Switch, returnauger
X1:7 Switch, return bottom
X1:8 Generator D+
X1:9 Oil pressure, hydraulics safety relay ground

X2:1 right blinker
X2:2 right back light
X2:3 left back blinker
X2:4 left blinker
X2:5 brake light
X2:6 worklight sieve area
X2:7 worklight unloadingtube, strawhood in and out side
X2:8 motor heat alert
X2:9 rotate light back
X3:1 blower speed motor
X3:2 blower speed motor
X3:3
X3:4 treshing drum speed motor
X3:5 treshing drum speed motor
X3:6 grain elevator alert
X3:7 unloading tube front alert
X3:8 unloading tube front alert
X3:9
X4:1 cutting table back
X4:2 reverse relay ground
X4:3 pickup reel front back motor
X4:4 pickup reel front back motor
X4:5 pickup reel speed motor
X4:6 pickup reel speed motor
X4:7 treshing drum limit switch
X4:8
X4:9
X5:1 start engine
X5:2 main current
X5:3 main current
X5:4 glow, thermostart
X5:5 motor stop solenoid
X5:6 back alert
X5:7
X5:8
X5:9
X6:1 rotate blinker front
X6:2 hand brake
X7:1 brake switch
X8:1 horn
X8:2 horn
X8:1 horn
X8:1 horn
X9:1 left blinker
X9:2 left park light
X10:1 left drive light
X10:2 left drive long light
X11:1 right drive light
X11:2 right drive long light
X12:1 right blinker
X12:2 right park light
X13:1 grain tank light, cabin interior light
X13:2 grain tank limit switch
X13:3 worklight front
X13:4 cabin blower switch, windscreen switch
X13:5 switch light windscreen
X13:6 radio, ignition +15
X14:1 blinker voltage
X14:2 blinker right
X14:3 blinker left
X14:4 light change voltage
X14:5 light change ground
X15:1 mechanical transmission
X15:2 cutting table
X15:3 cutting table
X15:4 pick-up reel
X15:5 free flow
X15:6
X15:7 ground
X15:8 ground
X15:9 ground
X15:1 Ac
X16:1 pickup reel up
X16:2 pickup reel switch voltage
X16:3 pickup reel down
X16:4 cutting table down
X16:5 cutting table switch voltage
X16:6 cutting table up
X17:1 backing alert
X17:2 backing alert
X18:1 pickup reel up
X18:2 pickup reel switch voltage
X18:3 pickup reel down
X18:4 cutting table down
X18:5 cutting table switch voltage
X18:6 cutting table up
X19:1 drive speed sensor voltage
<table>
<thead>
<tr>
<th>X19:2</th>
<th>drive speed sensor ground</th>
<th>X27:2</th>
<th>park light back right</th>
</tr>
</thead>
<tbody>
<tr>
<td>X19:3</td>
<td>drive speed sensor signal</td>
<td>X27:3</td>
<td>blinker back right</td>
</tr>
<tr>
<td>X20:1</td>
<td>horn switch</td>
<td>X28:1</td>
<td>start relay</td>
</tr>
<tr>
<td>X20:2</td>
<td>drive long light switch</td>
<td>X28:2</td>
<td>main voltage</td>
</tr>
<tr>
<td>X20:3</td>
<td>drive light switch</td>
<td>X28:3</td>
<td>charge D+</td>
</tr>
<tr>
<td>X20:4</td>
<td>Switch park light</td>
<td>X28:4</td>
<td>oil pressure</td>
</tr>
<tr>
<td>X20:5</td>
<td>Light switch voltage</td>
<td>X28:5</td>
<td>heat gauge</td>
</tr>
<tr>
<td>X20:6</td>
<td>horn switch voltage</td>
<td>X28:6</td>
<td>main voltage</td>
</tr>
<tr>
<td>X20:7</td>
<td>blinker switch voltage</td>
<td>X28:7</td>
<td>glow</td>
</tr>
<tr>
<td>X20:8</td>
<td>blinker switch right</td>
<td>X28:8</td>
<td>diesel stop solenoid</td>
</tr>
<tr>
<td>X20:9</td>
<td>blinker switch left</td>
<td>X28:9</td>
<td>heat sensor</td>
</tr>
<tr>
<td>X21:1</td>
<td>steering column switches ground</td>
<td></td>
<td>reverse signal</td>
</tr>
<tr>
<td>X21:2</td>
<td>steering column switches voltage</td>
<td></td>
<td>pickup reel front back</td>
</tr>
<tr>
<td>X21:3</td>
<td>pickup reel front back motor</td>
<td></td>
<td>pickup reel front back</td>
</tr>
<tr>
<td>X21:4</td>
<td>pickup reel front back motor</td>
<td></td>
<td>pickup reel speed</td>
</tr>
<tr>
<td>X21:5</td>
<td>pickup reel speed motor</td>
<td>X29:5</td>
<td>pickup reel speed</td>
</tr>
<tr>
<td>X21:6</td>
<td>pickup reel speed motor</td>
<td>X29:6</td>
<td>vertical knife control</td>
</tr>
<tr>
<td>X21:7</td>
<td></td>
<td></td>
<td>vertical knife control</td>
</tr>
<tr>
<td>X21:8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X21:9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X22:1</td>
<td>grain tank switch voltage</td>
<td>X71:1</td>
<td>Glow, light</td>
</tr>
<tr>
<td>X22:2</td>
<td>switch grain tank</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X22:3</td>
<td>unloading tube switch steering column</td>
<td>X80:1</td>
<td>Eta motor diagnostic</td>
</tr>
<tr>
<td>X22:4</td>
<td>unloading tube switch</td>
<td>X80:2</td>
<td>Eta motor oil pressure symbol light</td>
</tr>
<tr>
<td>X22:5</td>
<td>voltage</td>
<td>X80:3</td>
<td>Eta motor +15 ignition voltage</td>
</tr>
<tr>
<td>X22:6</td>
<td>charge light</td>
<td>X83:1</td>
<td>LH Agro 500 strawhood alert</td>
</tr>
<tr>
<td>X22:7</td>
<td>oil pressure light</td>
<td>X83:2</td>
<td>LH Agro 500 alarm rotatelight</td>
</tr>
<tr>
<td>X22:8</td>
<td></td>
<td>X83:3</td>
<td>LH Agro 500 grain tank 1/1</td>
</tr>
<tr>
<td>X22:9</td>
<td></td>
<td>X83:4</td>
<td>LH Agro 500 threshing drum speed</td>
</tr>
<tr>
<td>X23:1</td>
<td>right blinker</td>
<td>X83:5</td>
<td>LH Agro 500 fan speed</td>
</tr>
<tr>
<td>X23:2</td>
<td>right back light</td>
<td>X83:6</td>
<td>LH Agro 500 drive speed</td>
</tr>
<tr>
<td>X23:3</td>
<td>left back light</td>
<td>X83:7</td>
<td>LH Agro 500 pickup reel speed</td>
</tr>
<tr>
<td>X23:4</td>
<td>left blinker</td>
<td>X83:8</td>
<td>LH Agro 500 pickup reel speed</td>
</tr>
<tr>
<td>X23:5</td>
<td>brake light</td>
<td>X83:9</td>
<td>LH Agro 500 ground</td>
</tr>
<tr>
<td>X24:1</td>
<td>left blinker</td>
<td>X84:1</td>
<td>LH Agro 500 voltage</td>
</tr>
<tr>
<td>X24:2</td>
<td></td>
<td>X84:2</td>
<td>LH Agro 500 chopper limit switch</td>
</tr>
<tr>
<td>X24:3</td>
<td>ground</td>
<td>X84:3</td>
<td>LH Agro 500 cutting table limit</td>
</tr>
<tr>
<td>X24:4</td>
<td>right blinker</td>
<td>X84:4</td>
<td>LH Agro 500 pickup reel auto/man</td>
</tr>
<tr>
<td>X24:5</td>
<td>right back light</td>
<td>x84:5</td>
<td>LH Agro 500 external alarm</td>
</tr>
<tr>
<td>X24:6</td>
<td>brake light</td>
<td>x84:9</td>
<td>LH Agro 500 grain tank full/output</td>
</tr>
<tr>
<td>X25:1</td>
<td>drive speed sensor voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X25:2</td>
<td>drive speed sensor ground</td>
<td>X85:1</td>
<td>Rear camera display +12V</td>
</tr>
<tr>
<td>X25:3</td>
<td>threshing drum sensor signal</td>
<td></td>
<td>Rear camera display ground</td>
</tr>
<tr>
<td>X25:4</td>
<td>fan sensor signal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X25:5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X26:1</td>
<td>brake light</td>
<td>X86:1</td>
<td>four speed voltage</td>
</tr>
<tr>
<td>X26:2</td>
<td>park light back left</td>
<td>X86:2</td>
<td>four speed ground</td>
</tr>
<tr>
<td>X26:3</td>
<td>blinker back left</td>
<td>X89:1</td>
<td>vertical knife control +12V</td>
</tr>
<tr>
<td>X27:1</td>
<td>brake light right</td>
<td>X89:2</td>
<td>vertical knife control ground</td>
</tr>
</tbody>
</table>
X99:1  vertical knife +12V left
X99:2  vertical knife +12V
X99:3  vertical knife ground
X99:4  vertical knife ground

X100:1  AC motor condenser +12V
X100:2  AC motor condenser ground

X102:1  vertical knife +12V right
X102:2  vertical knife +12V
X102:3  vertical knife ground
X102:4  vertical knife ground

X103:1  vertical knife +12V left
X103:2  vertical knife +12V
X103:3  vertical knife ground
X103:4  vertical knife ground

X104:1  vertical knife +12V right
X104:2  vertical knife +12V
X104:3  vertical knife ground
X104:4  vertical knife ground

X105:1  four speed valve voltage
X105:2  four speed valve ground

X145:1  Diff. lock current
X145:2  Diff. lock indication light earth
Battery

The gas generated by the battery is very explosive. Avoid open fire and sparks in the vicinity of the battery. When servicing the electrical accessories, always disconnect the minus wire of the battery.

Charging Condition of the Battery

During the harvesting period, the recharging equipment of the engine keeps the battery Charged up. At other times, check the condition of the battery at regular intervals and recharge if necessary. An acid meter can be used for checking. In the table below you can see the charging condition of the battery compared with the acid specific weight.

<table>
<thead>
<tr>
<th>Acid spec. weight (kg/dm³)</th>
<th>Charging condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,280</td>
<td>fully charged</td>
</tr>
<tr>
<td>1,240</td>
<td>75 % &quot;</td>
</tr>
<tr>
<td>1,200</td>
<td>50 % &quot;</td>
</tr>
<tr>
<td>1,160</td>
<td>25 % &quot;</td>
</tr>
<tr>
<td>1,120</td>
<td>empty</td>
</tr>
</tbody>
</table>

Do not leave a discharged battery unused for a long time. A low charged battery freezes easily, and exposure to frost will cause extensive damage. If a charging device is available, recharging can also be done at home.

Before starting the charging:

• Disconnect the battery cables.
• Open the plugs of the cells.
• Check the fluid level.
• Use 5 to 10 per cent of the Ah of the battery for charging current. Example: A battery of 100 Ah can be recharged with a 5 to 10 ampere current.
• Recommended recharging interval 6 to 10 weeks.

Cleaning and Other Maintenance of the Battery

• Clean the battery outside regularly.
• Clean the oxidated contact faces of the poles and cable lugs.
• Attach the cable lugs firmly.
• Coat the outer faces of the lugs and poles with grease.
• Check the battery fluid level before the harvesting season and before winter storage. Add distilled water if necessary up to the upper fluid level.

NOTE: A wrong connection of either battery or alternator damages the alternator. Before electrical welding, disconnect the battery and alternator cables.
Using Auxiliary Battery

If an auxiliary battery is needed for starting, proceed as follows:

- Check that the voltage of the auxiliary battery is 12 V.
- Make sure that the battery of the combine has not frozen; a discharged battery freezes in -10 degrees centigrade.

Follow carefully the connecting sequence given below:

1. With the auxiliary starting cables connect the plus poles of the batteries (marked with red paint, P or +).
2. Connect the end of the one auxiliary starting cable to the minus pole of the auxiliary battery (marked with blue paint, N or -) and the last free end to the minus pole of the discharged battery. When connecting, do not bend down over the batteries.
3. Start the engine
4. Disconnect the cables in strictly opposite sequence.

Fitting of Accessories

When fitting the electric accessories, note that the capacity of the alternator is 85 A. The total consumption of a combine with standard equipment is about 50 A, comprising:

<table>
<thead>
<tr>
<th></th>
<th>Current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>head lights</td>
<td>11.6</td>
</tr>
<tr>
<td>working lights</td>
<td>20</td>
</tr>
<tr>
<td>instrument lamps</td>
<td>2.3</td>
</tr>
<tr>
<td>4-speed fan in the cab</td>
<td>13.5</td>
</tr>
<tr>
<td>air conditioning</td>
<td>13.0</td>
</tr>
</tbody>
</table>
Electrical sensors

The Grain Tank Full Alarm

The grain tank is filled by the grain elevator, and an alarm sounds when it is full. The height of the alarm sensor can be adjusted by moving the sensor up and down. This will either advance or postpone the alarm.
When cleaning or servicing inside the grain tank, the engine must be off and the ignition key removed to make sure the combine cannot be started.

Elevator Speed Monitor (fig. E2)

Alarm limit is set on knob S2. The numbers on the scale refer to a hundred revolutions per minute. Alarm delay is set on knob S1. Green led light L1 is on when the relay is supplied with electricity. Red led light L2 is on when the relay is alarming.

Recommended settings are the following:

S1 1s
S2 3=300 RPM

The speed sensor is located at elevator drive shaft behind upper part of the grain tank.
Distance a between the and the head of the screw on the sensor ring attached on the shaft shall be 1 - 1.5 mm. fig. E3

The alarm shall function when the threshing machinery clutch is engaged with the engine off and the ignition on.

The alarm shall also go off with the threshing machinery rotating when the throttle is adjusted below half the speed.
When engaging the threshing machinery, the alarm will be on for a time delay of 10 s although the speed has reached the normal level.
Sensors of Electrical Speedometers

The sensors of electrical speedometers (driving speed as well as fan and cylinder speeds) are located in the gearbox and at the ends of respective shafts. To guarantee the correct functioning of the sensor, make sure that distance $a$ between the sensor and the pulse disc (or the gear) is $1\pm 0.5$ mm. (Fig. E3)

Make any necessary adjustments by turning the sensor fixing nuts. The sensor must not touch the rotating pulse disc. Maximum tightening torque 5 Nm.
**Hydraulic**

Both hydraulic circuits Working Hydraulic and Traction Hydraulic use the same oil tank and filter. Check daily oil level by indicator hose E. Change the oil and filter every 600 hours or at least once a year, before the threshing period.

**Traction Hydraulics Diagram Fig. H1**

- A. Oil tank
- B. Oil filter
- C. Refilling of oil
- D. Draining of oil
- E. Oil level
- F. Pump
- G. Oil cooler
- H. Driving motor
- J. Manoeuvring lever
- K. By-pass valve

**Working Hydraulics Diagram Fig. H2**

- B. Filter
- L. Pump
- M. Valve
- N. Hydraulic cylinders
- O. Pressure gauge
- P. Gas accumulator
- R. Drive variator cylinder
- S. Steering valve
4-Wheel drive (Fig. 91a) on models equipped with it
The four-wheel drive uses the traction hydraulics pump and oil. There are no parts that would require separate periodic servicing.

Changing the Oil in the Hydraulics
Change the oil and filter every 600 h or at least once a year before the harvesting season. This is done to remove any condensed water from the system. The oil is drained from the system by unplugging drain D (fig. H1). Reserve large enough container for this as there is approx. 14 litres of oil. After draining the oil, replace the filter. First clean the area around the filter carefully. Check, clean and oil, when necessary, the gasket surfaces of the filter before refitting. Use only original filters to guarantee perfect transmission functions. Used oil and filter are problem waste, which shall be handled in an appropriate manner. Use an oil type in accordance with the oil table. Make sure the oil is free from any impurities. Be sure to use a clean funnel.

After changing the oil, let the engine idle for approx. 15 min, during which time any hydraulics must not be used. During this time the oil circulates through the filter several times, and any impurities in the oil are filtered off. Monitor the oil level and check for any leaks in the filter. To bleed the system, turn the steering wheel, while the engine is running, from one extreme position to another and repeat a few times. So doing, observe the oil level in the oil tank and add oil if necessary.

Diagram of the four-wheel drive
A Operating switch on the instrument panel
B Switch valve for the main circuit
C Switch valve for disengagement
D Wheel motors
Lubrication

Do not lubricate while the engine is running. Remove the key and lock the parking brake before starting lubricating. The cutting table and reel supports must be locked or lowered when lubricating. The table below gives recommended lubricants to be used in different temperatures. The table also gives different types of air conditioning liquids, although they do not normally have to be changed.

<table>
<thead>
<tr>
<th>Recommended lubricant</th>
<th>Oil grade API</th>
<th>Viscosity SAE</th>
<th>Filling quantity</th>
<th>Change intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>-10...+30 °C</td>
<td>-10...+45 °C</td>
<td>-</td>
</tr>
<tr>
<td>Engine</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naturally aspirated</td>
<td>API - CF-4</td>
<td>10W30</td>
<td>15W40</td>
<td>6,8 l</td>
</tr>
<tr>
<td>Turbo charged</td>
<td>CE CD-II</td>
<td></td>
<td></td>
<td>300h or 1 year</td>
</tr>
<tr>
<td>Gear box</td>
<td>GL-5</td>
<td>80W90</td>
<td>85W140</td>
<td>3,5</td>
</tr>
<tr>
<td>Hydraulics</td>
<td>Shell Esso</td>
<td>Tellus T46</td>
<td>Tellus T68</td>
<td>14 (change)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Univis 46</td>
<td>Univis 68</td>
<td>600 h or 1 year</td>
</tr>
<tr>
<td>Lubrication with oil</td>
<td>CB/CC</td>
<td>10W30</td>
<td>15W40</td>
<td>-</td>
</tr>
<tr>
<td>Lubrication with grease</td>
<td>Lithium grease</td>
<td>NLGI 2</td>
<td>NLGI 2</td>
<td>-</td>
</tr>
<tr>
<td>Oil in the air conditioner</td>
<td>PAG</td>
<td>500 SUS</td>
<td>500 SUS</td>
<td>1,8 dl initial fill</td>
</tr>
<tr>
<td>Agent in the AC</td>
<td>HFC R134a</td>
<td>-</td>
<td>-</td>
<td>1,2 kg</td>
</tr>
</tbody>
</table>

The combine leaves the factory filled with oil intended to be used in temperatures -10...+30°C except with Shell Tellus S4 VX 32 in the traction hydraulic system. With refills it is advisable to start using oil types intended for local temperatures.

If the combine is used in areas where only biologically decomposable hydraulic oils should be used, the Manufacturer should be consulted about the choice of oil.

Correct lubrication is of major importance to the perfect functioning and long working life of the combine, due to which the lubrication recommendations shall be followed carefully while simultaneously monitoring if any place demands more lubrication. All the lubricants shall be pure. Even slightest impurities may cause damage. Oil fillers and nipples shall be wiped clean. The nipples are lubricated with grease in accordance with the lubrication table. Apply machine or engine oil to places to be oiled.

The safety clutch and the variator pulleys must be lubricated carefully. Excessive lubrication will cause unnecessary slipping of the clutches and damage to the belts, if lubricants come into contact with the belts. After lubrication the variator pulleys are adjusted with the threshing mechanism running between different speed ranges, which will spread the lubricants evenly on the surfaces.
Lubrication diagrams
Summary of periodical procedures

For precise instructions for adjusting and maintenance of the engine, see the engine manual.

Daily:

- Check the engine oil level.
- Clean the radiator and oil cooler of the hydraulics, externally.
- Check the radiator coolant level.
- Check the hydraulics oil level.
- Lubricate the points to be lubricated daily.
- Check the function of the alarm system.
- Check and clean the cabin air filter.
- Check the condition of chopper knives.

At intervals of 50 working hours:

- Lubricate all spots indicated in lubrication diagram.
- Check the battery fluid level.
- Clean the engine air filter.
- Clean the breather of hydraulic tank externally.
- Check the gear box oil level.
- Check the knife condition.
- Check the concave basic setting.
- Check the condition of threshing cylinder, straw walkers, shaker shoe, grain conveyor and unloading auger.
- Check the condition of power transmission parts. (belts, chains, etc.)
- Check the brakes and adjust if necessary.
- Check the condition of all lights, flasher, emergency flasher, and reflectors.
- Check the condition of protection guards and doors.
- Check the condition of steering system and ball joints.
- Check air pressure in tyres.

At intervals of 300 working hours or at least once a year:

- Check the procedures in the engine user's handbook.
- Change the engine oil and filter.
- Change the engine air filters (both elements).
- Change the cabin air filter.
- Lubricate the front and rear wheel bearings.
- Lubricate the joints between brake pedals and brakes (oil).
- Lubricate the gear lever joints (oil).
- Lubricate the reel connecting shaft.
- Lubricate the hub of fan variator (oil).
- Lubricate the upper fork bearing of feed conveyor.
- Lubricate the engine rear support bearing.

At intervals of 600 hours or at least once a year:

- Change the gear box oil.
- Change the hydraulic oil and filter (always before harvesting season).
- Change the breather in the hydraulics.
- Lubricate the hinges and lock of cabin door.

At intervals of 1200 hours or at least every two year:

- Change the coolant of engine.
Storing for winter

To guarantee the preservation and good operation of the combine, correct service before storing and winter storage are of great importance. The service before storing can be divided into three parts, in the sequence of performance: cleaning, checking and protection. A good place for winter storage of a combine is a dry and roomy store or shed.

Cleaning:

- Remove all detachable guards, sieves, the grain tank bottom augers and gather them for washing.
- Dirt is efficiently removed from a dry machine by compressed air.
- You may also use a high-pressure washer. Use warm water as the combine will quickly dry enough to be protected.
- To shorten the drying time, you may also idle-run the threshing machinery.
- When washing with water, do not direct the spray to the bearings as the packing do not hold against a strong spray of water. In normal seasons, it is not necessary to wash the inner parts of the combine with water; the work can be done mechanically for instance by raking with a suitable tool. Apply solvent on heavily greasy spots before washing.
- Start cleaning from the top most parts of the combine. Clean the radiator cells by blowing from the direction of the wings.

Checking:

Take a pen and paper and write down all shortages and necessary measures observed, for instance in the following sequence:

- Condition of knives.
- Feeding fingers and bearings.
- Possible sliding damages and breaks of the belts and if the remaining tightening margin is sufficient.
- Condition of the cylinder and concave and the correctness of their basic setting.
- Condition of the packing of the grain pan and shaker shoe.
- Bearing clearances and fastenings.
- Wear and rust damages as well as flaws and dents.
- Rotor knives and counter knives of the cutter as well as the rotor bearings.

It is important to immediately repair the noted defects before winter storage, performed by yourself or a service shop, to ensure the readiness of function of the combine at the beginning of the following harvesting season.

Protection:

Use pure engine oil or special protective oil, as a protective, which can easily and quickly be applied with a sprayer.

Places to be protected:

- Knife (oil)
- Draw-in fingers (oil )
- Worn paint (oil or paint)
- Connections of electrical equipment (special protective substance for electric)
- Chains (oil); it is advisable that another person then cranks the combine by hand
- Rotor knife links of the cutter. (oil)

After protection leave all cleaning doors open to air the inside of the combine and prevent the rodents from nesting in the inner parts of the combine.

Storage of Ventilation and Air Conditioning System:

Filters are cleaned or replaced with new ones. Clean also air channels in the roof of cab, heating and cooling radiator cores and ventilator fans. In cleaning you may use e.g. a vacuum cleaner. Clean also the condenser core of air conditioning placed in engine compartment.

If the combine engine is operated during storage, the cooler should also be switched on for a few minutes. This will reduce the risk of leaking in compressor. For to get cooling to operate in cold weather let the engine run for half an hour to getting warm. Engage the heating to max. effect for 30 min but keep fan stopped. Start the fan lowest speed and engage cooling to max. effect.
**Storing the Engine:**

(look at engine instruction book)

- Clean the engine externally.
- Empty the fuel tank.
- Clean the fuel tank.
- Change the fuel filter.
- Change the engine oil.
- Change the engine oil filter.
- Fill the fuel tank with protective fuel for injectors.
- Check the anti freezing quality of the coolant.
- Clean the air filter.
- Run the engine min. 10 minutes to allow the protective fuel to reach the injectors.
- Seal the exhaust pipe, inlet opening of the air filter and the vent duct with e.g. adhesive tape or plastic film.
- Disconnect the battery, the minus pole first, wash the outside with warm water and take it to a dry cool storing place (temperature +0 to 5 degrees centigrade).
- Seal off the fully charged battery, the minus pole first.
- Check the coolant level.
- Check the engine oil level.
- Check the hydraulic oil level.
- Check the gear box oil level.
- Check the belt and chain tensions.
- Check that there are no foreign objects inside the combine.
- Check the rotation of the rotor knives of the cutter.
- Turn by hand the coolant pump by the fan to loosen a possibly stuck sealing.
- Open the bottom plug of the fuel tank a little and drain the water possibly condensed on the tank bottom.
- Start the engine and let it run at fast idling speed for about 3 minutes.
- Watch the oil pressure and alternator warning lights.
- Check to see that there are no coolant, oil or fuel leaks.
- Carefully connect the threshing mechanism.
- Raise the RPM to normal level, observing the function of the threshing machinery.
- Stop the threshing machinery and the engine and close all doors.
- Change the traction hydraulic oil and filter.
- Set the threshing adjustments for the first threshing.

It is not necessary to remove or loosen the V belts for winter. Connect the driving belts of the threshing machinery and cutting table but remember to disconnect the threshing machinery when starting the engine the next time.

**After-storage Attention:**

- Remove the plastic covers of the engine openings.
- Fit a new air filter.
- Fasten the fully-charged battery, the plus pole first.
- Check the coolant level.
- Check the engine oil level.
- Check the hydraulic oil level.
- Check the gear box oil level.
- Check the belt and chain tensions.
- Check that there are no foreign objects inside the combine.
- Check the rotation of the rotor knives of the cutter.
- Turn by hand the coolant pump by the fan to loosen a possibly stuck sealing.
- Open the bottom plug of the fuel tank a little and drain the water possibly condensed on the tank bottom.
- Start the engine and let it run at fast idling speed for about 3 minutes.
- Watch the oil pressure and alternator warning lights.
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- Carefully connect the threshing mechanism.
- Raise the RPM to normal level, observing the function of the threshing machinery.
- Stop the threshing machinery and the engine and close all doors.
- Change the traction hydraulic oil and filter.
- Set the threshing adjustments for the first threshing.
Recommended tools and accessories

Recommended Tools
For self-made maintenance it is necessary to replenish the tool selection supplied with the combine with the special tools mentioned under Maintenance as well as with the fork, ring and socket wrench kits, observing the wrench gab table below and the wrench gabs 16, 18 and 27 mm for the hose and pipe couplings.

Recommended Accessories
For the Cutter Bar:
Knife sections 25 pcs
Fingers 2 "
Knife holders 2 "

For the Table Auger:
Fingers 4 pcs
Finger bearings 4 "
Bearing holders 2 "

For the Reel:
Plastic tines 5 pcs

General Parts
• Hexagonal screws M6 to M12 in the most general lengths 16 to 40 mm, strength class minimum 8.8.
• Hexagonal nuts M6 to M12, strength class 8.
• Also have lock nuts available.
• Washers and spring washers 6.5 to 13 mm.
• Plate screws 4.8 in 9.5 to 19 mm lengths.
• Split cotters 3x20 and 5x30 mm.
• Wire cotters 2.5x50 mm.
• Spring cotters 3 to 8 mm, lengths 20 to 50 mm.
• Circlip cotters 10 mm.
• Grease nipples 6 mm and 1/8", of straight and angled types.
• Chain links.
• Fuses (plate type) 7.5, 15 and 25 A.

Screw joints
It is important to tighten the screw joints with correct tightening torque.

<table>
<thead>
<tr>
<th>Screw size</th>
<th>Wrench gap mm</th>
<th>Tightening torque for screw of 8.8 strength class</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 6</td>
<td>10</td>
<td>11 Nm</td>
</tr>
<tr>
<td>M 8</td>
<td>13</td>
<td>25 &quot;</td>
</tr>
<tr>
<td>M 10</td>
<td>17</td>
<td>47 &quot;</td>
</tr>
<tr>
<td>M 12</td>
<td>19</td>
<td>78 &quot;</td>
</tr>
<tr>
<td>M 14</td>
<td>22</td>
<td>120 &quot;</td>
</tr>
<tr>
<td>M 16</td>
<td>24</td>
<td>180 &quot;</td>
</tr>
<tr>
<td>M 20</td>
<td>30</td>
<td>335 &quot;</td>
</tr>
</tbody>
</table>

The tightening torque for the tyre fixing screws:
Front wheels 350 Nm
Rear wheels 180 "
Conversion for corn harvesting

For to harvest corn the combine can be equipped with 2-row corn header. Also some other modifications have to be done for preparing the combine suitable for corn harvesting.

- assemble a special 2-row corn header
- make sure that wide space, heavy wire concave have been fitted
- assemble filler plates to cylinder between rasp bars
- change the canvas located behind rear beater to long one
- assemble rear weigh to the tail of straw hood and put some 150 kg in it.

Assembling the corn header

- The corn header is assembled by removing the wheat table from the feed conveyor and replacing it with the corn header.
- Remove header / feed elevator from the combine. Support feeder elevator safely.
- Replace the pulley assembled to left end of upper shaft of feed conveyor with the sprocket delivered with the corn header.
- Replace belt idler pulley with the sprocket idler delivered with the header. Check that idled and the driver sprocket assembled to upper shaft are in line with the driven sprocket.
- Assemble drive chain (145x3/4" ASA) delivered with the header. Lubricate the chain.
- Assemble chain guard delivered with corn conversion kit.
- Assemble header / feeder elevator to the combine. Note that the swinging plate at upper end of the bottom of feed conveyor goes above the front of concave.
- Adjust the bottom of feeder elevator to lowest position.
- Plug the oil hose removed from reel lifting line to prevent oil leakage.

Changing the concave

The concave is changed when feed conveyor have been removed.
Remove the extension of concave and let it on straw walkers.
Remove canvas assembled between front end of the grain pan an front end of the concave.
Remove rear connecting bolts of concave.
Loosen the nut of the right end of concave front support bar.
Remove pin of the left end of concave front support bar.
Pull the bar out to the right. (Two person are needed for this)
Assemble opposite order.

Assembling of cylinder filler plates.

Cylinder filler bars are needed for preventing corn cobs travelling between bars.
They are assembled when feed conveyor is dismounted.
In the corn conversion kit there are six similar plates (B) and one different. Different one is assembled at the top of the access door of the cylinder. Mounting blots (C) have been mounted the cylinder.
Max. speed 700 RPM can be used when filler plates have been assembled.
300...700 rpm cylinder speed range

For cylinder speed under 400RPM a special Low Speed Kit can be assembled. In this case Pulley A on rear beater shaft and cylinder drive belt have to be replaced with new type parts. See Fig 93. Part number for Low Speed Kit is R692873.
Lower speed for cleaning fan

In case lower speed is needed for cleaning fan a bigger (200mm instead of 163mm) driven pulley can be changed to fan shaft. The standard drive belt can be used. Adjust the fan variator as explained in “Maintenance” section. The part number for bigger pulley is R607090.
Discarding of the combine

Even the best of products will come to the end of its useful lifetime and it is time to discard it. It is important to make sure the discarded combine will not be harmful to the environment. Below you will find a list of things to consider before discarding the combine:

- Do not let the discarded combine spoil the scenery. Store it indoors.
- Lower all the hydraulically raised parts of the combine. (Cutting table, reel, unloading pipe)
- Remove the battery and take it to an appropriate problem waste collection centre.
- Drain all the fuel into a spare tank.
- Drain all the oil from the engine, gear box, final drives and hydraulic systems into an appropriate collection dish. Drain the oil from all the pipes, cylinders and hydraulic components.
- Drain the coolant into a collection dish.
- If the combine is equipped with air conditioning, let an authorised service outlet drain the cold gas and oil.

If the combine is to be scrapped, follow the below given procedure:

- Disassemble the combine starting from the top.
- In case flame cutting or other spark generating measures are used, pay careful attention to fire precautions. There may be highly flammable dust and grease in the combine structure.
- Beware of any moving machine parts.
- Most of the combine material is steel.
- There is copper in the radiator and electric conductors, start-up motor and alternator.
- There is rubber in the tyres, belts and hoses.
- There is plastic in the crop elevator tines, cab interior, lamps and lights. Pay attention to the recyclability of the components.
- There is glass in the cab, mirrors, lamps and lights.
- There is no asbestos in the combine structure.
- There are minor quantities of heavy metals, such as lead in the slide bearings.
- Take all the recyclable parts to a recycling centre.