

Corn header fixed

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ZERTIFIKAT

DIN EN ISO 9001



PÜG Prüf- und Überwachungsgesellschaft mbH bescheinigt hiermit, dass das Unternehmen





Zertifikatsinhaber:

Ziegler GmbH Schrobenhausener Straße 56, 86554 Pöttmes

Zertifizierte Standorte:

+ Firmenstandorte (siehe Anlage) *)

ein Qualitätsmanagementsystem entsprechend der DIN EN ISO 9001:2015 eingeführt hat und dieses wirksam anwendet.

Der Nachweis wurde im Rahmen des Zertifizierungs-Audits erbracht.

*) Die Anlage ist Bestandteil der Urkunde und umfasst eine Seite.

Dieses Zertifikat ist gültig vom: 04.08.2021 bis: 03.08.2024

Zertifikat-Registrier-Nr.:

K24066-20210802-Q-de







Gäufelden, 02.08.2021

Leitung der Zertifizierund

PÜG Prüf- und Überwachungsgesellschaft mbH | Hämmerlestraße 14 + 16 | 71126 Gäufelden Telefon (0 70 32) 78 08-0 | Fax (0 70 32) 78 08-50 | info@pueg.de | www.pueg.de

Anlage zur Urkunde Seite 2 von 2 vom 02.08.2021

Zertifikat-Registrier-Nr.: K24066-20210802-Q-de

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Das Zertifikat ist gültig für die nachstehend genannten Standorte.



Zertifizierte Standorte					
Firmenbezeichnung	<u>Straße</u> PLZ und Ort	Bereiche Strategische Geschäftseinheit Harvesting, Transport, Cultivation, Maschinenbau und Automobiltechnik mit Entwicklung/Konstruktion, Einkauf, Disposition, Logistik und Vertrieb			
Ziegler GmbH	Schrobenhausener Straße 56, 86554 Pöttmes				
Ziegler Automobiltechnik spol. S.r.o.	Dr. Klementa 1186 330 23 Nýrany (CZ)	Strategische Geschäftseinheit Harvesting, Transport, Cultivation, Maschinenbau und Automobiltechnik mit Entwicklung/Konstruktion, Einkauf Disposition, Herstellung, Logistik und Vertrieb			
Zieglera Masinbüve SIA	Spalu iela 3 5404 Daugavpils (LV)	Strategische Geschäftseinheit Harvesting, Transport, Cultivation, Maschinenbau und Automobiltechnik mit Entwicklung/Konstruktion, Einkauf Disposition, Herstellung, Logistik und Vertrieb			
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	ellschaft mbH Hămmerlestraße 1 70 32) 78 08-50 info@pueg.de v				

EG-Konformitätserklärung

Entspricht der EG-Richtlinie 2006/42/EG

EC Declaration of conformity

In accordance with the EC directive 2006/42/EC

Wir,ZIEGLER GmbHWe,Schrobenhausener Straße 56D-86554 Pöttmes

Erklären in alleiniger Verantwortung, dass das Produkt declare, and takes sole responsibility for declaring, that the product

Maschine:	MAISPFLUECKER STARR
machine:	CORN HEADER
Modell / model:	CORN CHAMPION 5S CORN HEADER
	CORN CHAMPION 6S CORN HEADER
	CORN CHAMPION 8S CORN HEADER
	CORN CHAMPION 12S CORN HEADER
ab Seriennummer /	
from serial number:	4200000

auf das sich diese Erklärung bezieht, den einschlägigen grundlegenden Sicherheits- und Gesundheitsanforderungen der EG-Richtlinie 2006/42/EG entspricht. Zur sachgemäßen Umsetzung der in den EG-Richtlinien genannten Sicherheits- und Gesundheitsanforderungen wurden insbesondere folgende Normen und technische Spezifikationen herangezogen:

To which this declaration refers conforms with the applicable basic health and safety requirements of the EC directive 2006/42/EC. The following standards and technical specifications were applied in order to fulfil the health and safety requirements of the relevant EC directives:

EN ISO 12100	Safety of machines
EN ISO 4254-1	Agricultural machinery - Safety - Part 1
EN ISO 4254-5	Agricultural machinery - Safety - Part 5
EN ISO 4254-7	Agricultural machinery - Safety - Part 7
EN ISO 4254-12	Agricultural machinery - Safety - Part 7
EN 12965	Tractors and machinery for agriculture and forestry
EN 60204-1	Safety of machinery - Electrical equipment of machine Part 1

Bevollmächtigt zur Zusammenstellung der technischen Unterlagen ist der unterzeichnende Geschäftsführer. The company officer authorized to compile the technical documentation is the Managing Director (signatory).

Dieses Zertifikat belegt, dass auch einzelne Anbauteile mit den grundlegenden Sicherheitsvorgaben (gemäß der EU-Richtlinie 2006/42/EG) rechtskonform sind und bei der Montage an Mähdreschern und an anderen Geräten mit dem CE-Zeichen gekennzeichnet werden dürfen.

This certificate furnishes proof of the conformity of individual attachment parts with the fundamental safety specifications (in accordance with EU Directive 2006/42/EC) and may be assigned a CE mark when fitted to combine harvesters and other devices.

Pöttmes, 01.01.2021_____ Ort und Datum; Place and date

Dipl. BW (FR) M. Ziegler (Managing Director)

To guarantee the handover of the operating instructions to the end customer and the reseller.

Date of delivery _____

Please a completed copy of this form to ZIEGLER GmbH, Schrobenhausener Straße 56, D-86554 Pöttmes (Germany)

Address authoriz	zed stockist / importer
Company	
Address	
Town / postcode	Company stamp / date
Custor	ner address
Name	
Address	
Post code	
instructions upon delivery of the machine / set. I undertake to and carefully before use of the machine / set. Moreover, I under with their contents. I will also include these documents with the obligation to pass on the instructions with the machine. I am av only after ZIEGLER GmbH have received a completed and sig	ified below. I also confirm that I was presented with the operating read these operating and installation instructions comprehensively ertake to commission and operate the machine / set in accordance machine / set in the event of its resale and inform the buyer of the vare that a guarantee claim can be made against ZIEGLER GmbH ned version of this declaration. Furthermore, I am aware that the the machine / set, regardless of the date on which this declaration
	Nachine (action
Machine / set type	Machine / set no.
Place / date	Customer signature
	ovision of a <u>completed and signed handover decla</u> ation.

Warranty Obligations

Save where otherwise provided for in the Sales Agreement, the duration of the warranty period is 1 year or 500 ha operation time, whichever is earlier. The duration of the period is counted from the moment the machine/set is delivered to the client.

The Ziegler CORN CHAMPION S cornheader is a harvest front attachment for mounting to a forage harvester / combine harvester and serves the harvesting of corn and other bulky forage crops. Any other form of use is acknowledged as non-intended use. The manufacturer is not liable for any damage resulting from this type of use.

This Warranty does not apply to:

- damage resulting from a malicious act,

- damage resulting from the Event of Force Majeure (e.g. floods, fires, effects of hostilities etc.),

- damage resulting from the use of non-original components, spare parts and auxiliary equipment,

- damage resulting from the unauthorized changes made by the end user in the machine structure or its components,

- adjustments,

- consumables (lubricants),

- parts out of order due to natural wear and tear (rubber plates, bearings, chains, sprockets, gearwheels, blades),

- damage resulting from accidental or intentional intrusion of foreign matter (rocks, branches, wires etc.) into the moving parts of a cornheader (blades, chains, sprockets

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FOREWORD

Dear customer,

In purchasing our cornheader, you have decided for a high-quality ZIEGLER product

As such, we should like to thank you for your expression of trust.

Please read these operating instructions carefully and before use so as to ensure the best possible use of the cornheader.

This manual has been structured in such a way as to provide comprehensive information about the required activities following the technical sequence. They provide comprehensive information pertaining to the maintenance, the safe operation of the machine, safe working methods, special precautionary measures and the additional accessories available. Compliance with the specifications contained in this manual is vital so as to ensure operational safety, reliability and value-conservation of the cornheader.

Please note

This manual also refers to the cornheader as the "machine" or "front attachment device".

Please note:

These operating instructions represent a constituent part of the machine and must be stored in immediate proximity to it.

Only ever operate the machine after full training and in compliance with the specifications of this manual. It is imperative that you follow the safety information.

Comply will all the applicable accident prevention regulations and all generally recognized safety and medicalsafety regulations and the applicable highway code.

All the information, diagrams and technical specifications made in these operating instructions correspond to the latest state of technology at the point of publication.

We reserve the right to make alterations to the design at any time and without the need to specify reasons. Should these operating instructions become completely or partially unusable, we will provide you with a replacement. Please state the number on the next page.

We wish the best of success with your c.

Ziegler GmbH

1. INTRODUCTION

These operating instructions contain the basic information which must be followed during the operation and maintenance of your machine. All personnel must read these operating instructions before commissioning the machine. They are to be always held accessible to personnel.

Follow all the safety information provided in these operating instructions and not just those listed under the

special safety headings.

1.1 Intended use

The Ziegler CORN CHAMPION S cornheader is a harvest front attachment for mounting to a forage harvester / combine harvester and serves the harvesting of corn and other bulky forage crops.

Modifications to the corn stalk chopper / combine harvester are required to harvest other plants such as sunflowers. Please consult your stockist regarding such modifications.

1.2 Validity

These operating instructions are valid for the CORN CHAMPION S cornheader

1.3 Contact partner

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2. SAFETY

2.1 MARKING OF INFORMATION IN THE OPERATING INSTRUCTIONS

The safety information provided in these operating instructions (failure to follow them can result in the endangerment of persons) is marked with general danger symbols:

2.2 MARKING OF THE DANGER WARNINGS

Danger!	
•	DANGER! – Nature and source of the danger!
	Impact: Danger to life or of serious injuries.Measures for danger prevention
Warning!	
^	WARNING! – Nature and source of the danger!
<u>_!</u>	Impact: Injury, serious damage to material.Measure for damage limitation
Caution	
•	WARNING – Nature and source of the danger!
	Impact: Material damage Measure for damage limitation
Please note	
	PLEASE NOTE – Nature and source of the danger!
1	Impact: Economic use of the machine ➤ Measures to be performed
E <u>nvironment</u>	
	PLEASE NOTE – Nature and source of the danger!
¥2	Impact: Pollution Measures to be performed

Warnings placed directly on the machine always require compliance and are to be maintained in a completely legible manner.

2.3 Personnel qualification and training

The machine may only be used, serviced and repaired by those persons who are familiar with it and have been informed of the dangers which it presents. The owner is to establish clearly the areas of responsibility and monitoring of personnel. Personnel lacking any requisite knowledge must be trained and instructed. The owner is to ensure that the personnel have read and understood entirely the specifications of the operating instructions.

Repair work not described in these operating instructions may only be performed by an authorized specialist workshop.

2.4 Dangers for failure to follow the safety information

Failure to follow with the safety information can result in hazards for persons, the environment and the machine itself. Failure to follow the safety information can result in loss of all liability cover. Non-compliance can result in the following hazards:

- > Hazards to persons through unsecured working areas
- > The failure of important machine functions
- > The failure of the prescribed methods of maintenance and repair
- > The endangerment of persons from mechanical and chemical influences
- > Environmental hazards resulting from the leakage of hydraulic oil

2.5 Safety-conscious working

Follow the safety information provided in these operating instructions; any valid accident-prevention regulations; and any internal working, operating and safety regulations.

The health and safety and accident-prevention regulations of the appropriate professional associations are binding.

Follow the safety information of the vehicle manufacturer.

Comply with the relevant highway code when driving on public highways

(in Germany StVZO and StVO)

Be prepared for any emergencies. Maintain fire extinguishers and First-Aid kits in the immediate vicinity. Display the emergency numbers for medical and fire services.

2.6 Safety and accident-protection regulations

- In addition to the information contained in these operating instructions, comply with all the generally-valid
 - safety and accident-protection regulations
- Warning signs provide important information required for danger-free operation. Compliance with them serves your safety.
- Comply with all traffic regulations when using public highways.
- Please ensure that you familiarize yourself with all the features and operating elements as well as their function before commencing work. It is too late to do so whilst working!
- Operating personnel should wear tightly-fitting clothing. Avoid wearing any loose clothing.
- Keep the machine clean so as to minimize the danger of fire.
- Check the immediate surroundings before activating and commissioning. (Children!) Ensure sufficient visibility.
- Travelling on the equipment is forbidden during work.
- > Couple the devices as prescribed and only fix and secure to the prescribed equipment.
- Bring the support equipment into the respective position during fitting and removal.
- Exercise especial caution when coupling and uncoupling the cornheader to or from the forage harvester / combine harvester.
- Always couple the ballast weights to the foreseen anchorage points in accordance with the specifications.
- Comply with the permissible axle loads, total weight and transport dimensions.
- Check and install the transport equipment such as illumination, warning equipment and if necessary, the
 - safety equipment.
- The actuation equipment (rope, chains, rod etc.) of remotely-actuated units must be installed in such a way that they do not trigger unintended movements in all transport and working positions.
- Bring the cornheader into the prescribed state for road travel and lock in accordance with the relevant specifications.
- Never leave the driver's cab during travel.
- The travel speed must always be adapted to the surrounding conditions. Avoid sudden approaches to a curve during hill and valley travel and transverses to the slope.
- Handling, steering and braking is influenced by the installation of the devices and the addition of ballast weight. Ensure sufficient steerability and brake capacity.
- Pay attention to the wide projection and / or the oscillating weight of the device when travelling on curves.
- Only ever commission the cornheader once all safety equipment have been installed and are in the protection position.
- Maintain the safety equipment in a good state. Replace missing or damaged parts.
- Persons are forbidden from remaining in the work area.
- Do not remain in the turning and pivoting area.
- The hydraulic folding frame may only be actuated once there is no-one in the pivoting area.
- Danger of crushing and shearing at remote-actuated parts (e.g. hydraulics).
- Before leaving the forage harvester / combine harvester, set down the cornheader on the ground, engage the parking brake, switch off the motor and remove the ignition key.
- People are prohibited from standing between the forage harvester / combine harvester and cornheader without the parking brake and stop block being activated to stop the vehicle from rolling away.
- Follow all the further safety information in the forage harvester / combine harvester operating instructions.

2.7 Attached devices

- Exercise especial caution when coupling and uncoupling the cornheader to or from the forage harvester / combine harvester.
- The cornheader may only be attached to the type of forage harvester / combine harvester intended for the purpose.
- Work on the cornheader may only be performed with the motor switched off and the ignition key removed. All control levers should be in the neutral position and none of the hydraulic lines should be pressurized.
- > Never work under an raised cornheader.
- The cornheader may only be driven on public highways and paths with the transport trailer intended for the purpose.
- The cornheader must always be placed into the transport position for transport on public highways and paths. Apply protective sheets with flashing lights and front guards onto the cornheader; connect the illumination. Repairs, maintenance and cleaning work and troubleshooting may only be performed after the drive and motor have been switched off and the ignition key has been removed.
- Liquids emerging under pressure (hydraulic oil) can penetrate the skin and cause serious injuries which are not visible from outside. Consult a hospital immediately after injuries. Danger of infection
- Dispose of used operating resources such as old oil in the correct fashion.
- > The repairs of the hydraulic installation can only be performed by specialist workshops.

2.8 Drive shaft

- Only the drive shaft prescribed by the manufacturer may be used.
- The protective piping, guard cone and power take-off guard also on the device side must be fitted and in good condition.
- Ensure the prescribed pipe coverings for the drive shaft are used in the transport and Work position.
- Only install and dismantle the drive shaft with the power take-off shaft and with the motor switched off and the ignition key removed.
- When using a drive shaft with an overload or freewheel coupling which is not covered by the safety equipment on the tractor, the overload or freewheel couplings are to be installed on the device side.
- Always ensure the correct installation and securing of the drive shaft.
- Secure the drive shaft guard by securing the chain against running.
- Before activating the power take-off shaft, ensure that the rotation speed of the power take-off shaft of the

forage harvester / combine harvester matches the rotation speed of the device.

- Before activating the power take-off shaft, ensure that no-one is in the danger area of the
- device.
- > Never activate the power take-off shaft when the motor is deactivated.
- No-one may be permitted to remain in the area of the turning power take-off shaft or drive shaft when working on the power take-off shaft
- Always deactivate the power take-off shaft when too great a level of angular offset means that it is not required.
- Caution! Danger from running flywheel mass once the power take-off shaft has been switched off. Do not enter the device during this time. Work may only performed on the machine once it is at a complete standstill.
- Cleaning, lubrication or setting power take-off shaft driven devices or the drive shaft may only be performed with the power take-off shaft and motor deactivated and the ignition key removed.
- Place uncoupled drive shafts in the bracket intended for this task.
- > After removing the drive shaft, place on the protection cover on the power take-off stub.
- Rectify any damage immediately before continuing work with the device.



Please note

Follow the information of the manufacturer of the drive shaft.

(Separate operating instructions).

2.9 Hydraulic system

- > The hydraulic system is pressurized.
- When connecting hydraulic cylinders and motors, ensure that you connect the hydraulic hydraulic hoses in the correct fashion.
- When connecting the hydraulic hoses to the hydraulic connections of the forage harvester / combine harvester, ensure that the hydraulics are depressurized on both sides.



- Given hydraulic function connections between the forage harvester / combine harvester and the front attachment, ensure that the coupling sleeves and plugs are marked so as to prevent incorrect operation. Swapping the connections of the opposite functions (e.g. raising and sinking) brings the DANGER OF ACCIDENT.
- Subject the hydraulic hose lines to regular checks and replace if damaged or worn. All replacement hose lines must satisfy the technical requirements of the device manufacturer.
- ▶ Use suitable resources when searching for leaks due to the danger of injury.
- Liquids emerging under pressure (hydraulic oil) can penetrate the skin and cause serious injuries. Consult a doctor immediately after injuries. Danger of infection
- Ensure that the hydraulic system has been depressurized and switch off the motor before performing any work on the hydraulic system.



2.10 Maintenance

- Repair, maintenance and cleaning work and the elimination of malfunctions should only ever be performed once the drive has been switched off and the motor is at a standstill. - Remove the ignition key.
- > Test all nuts and screws for their security and tighten if necessary.
- When performing maintenance work on the raised machine, ensure that it is secured with appropriate
 - support elements.
- Dispose of oils, grease and filters correctly.
- > Always disconnect the electrical system from the power supply before commencing work.
- Should safety equipment be subject to wear, it is to be subject to regular checks and replacement.
- When performing electrical welding work on the vehicle and connected devices, disconnect the power supply via the battery main switch or the cable on the generator and pinch off the battery.
- The spare parts must correspond with the manufacturer's technical specifications as a minimum. This is guaranteed by original ZIEGLER spare parts.
- > When replacing the cutting tools, use tools appropriate to cutting tools and wear suitable gloves.

2.11 Unauthorized conversions and production of spare parts

Conversions or changes to the machine are only permitted following consultation with the manufacturer. ZIEGLER original spare parts and manufacturer-authorized accessories serve the security of the machine. Using other parts can invalidate the liability for the resulting consequences.

2.12 Impermissible operation

The operating safety of the machine is only guaranteed given its intended use in accordance with the chapter "Introduction Intended use" of the operating instructions. The threshold values specified in the data sheets must never be exceeded.

2.13 Safety information on the machine

The ZIEGLER front attachment device is fitted with all the necessary safety equipment. Not all danger points on this machine can be secured entirely against function-loss. The corresponding safety warnings are located on the machine which point to the remaining residual dangers. The danger information has been presented in the form of so-called warning symbols. The following section provides information about the position of these warnings.

The safety information on the machine warn against residual dangers. They consist of warning symbols and work safety symbols. Follow all the safety information Safety information must always be maintained in a clean and easily-legible state. Should the safety information suffer damage or be lost, order replacements from the supplier and install on the intended locations. The position and meaning are described in the following section:



2.14 The meaning of the safety labels



Read and comply with the operating in- structions and the safety information be- fore commissioning.	Do not remain in the area of the drive shaft. Danger of injury!	Never stand in the danger area between the front attachment device and the ma- chine	Persons are only per- mitted to be in the danger area if the safety supports are engaged.

Maintain sufficient safety clearance to the harvest front at- tachment. Before per- forming maintenance work or removing blockages, switch off the harvest front at- tachment and the mo- tor and remove the ig- nition key.	Never reach into the rotating auger.	Maintain sufficient dis- tance from the rotating auger.	Do not open or re- move the safety equip- ment when the motor is running

3. TECHNICAL DATA AND DESIGNATION

3.1 Type plate



Fig. 2

3.2 Information for inquiries and orders

Year of construction:	
SN:	
Туре	

The entire marking is equivalent to an official document and may not be altered or changed beyond recognition.

Should you have questions about the machine or when ordering spare parts, state the type designation, serial number and the year of construction of the corresponding machine. We recommend that you enter this information in the fields above so as to ensure their availability.



Please note

ZIEGLER original spare parts and manufacturer-authorized accessories serve the security of the machine. The use of spare parts, accessories and other devices not produced, tested or authorized by ZIEGLER will result in the loss of liability for the resulting damage.

Take the corresponding article numbers for the spare parts list.

3.3 Intended use

The CORN CHAMPION cornheader may only be fitted to transport vehicles for which the respective adapter frame has been authorized (comply with the operating permission of the bearer vehicle). It is exclusively to be used for conventional agricultural operations (intended use): please consult the chapter introduction "Intended use".

Any other form of use exceeding these specifications is classed as non-intended use. The manufacturer is not liable for any damage resulting from this form of use. The risk is carried by the operator alone.

Intended use includes the maintenance of the operating, maintenance and servicing conditions specified by the manufacturer.

Unauthorized alterations made to the machine can exert a negative influence on the machine and impair the orderly function. Unauthorized alterations release the manufacturer from any resulting liability claims.

3.4 Technical data

All the information, diagrams and technical specifications made in these operating instructions correspond to the latest state of technology at the point of publication.

We reserve the right to make alterations to the design at any time and without the need to specify reasons.

Specifica- tions	5 rows 70 cm	5 rows 75 cm	6 rows 70 cm	6 rows 75 cm	8 rows 70 cm	8 rows 75 cm	12 rows 70 cm	12 rows 75 cm
Length (mm)	2820	2820	2820	2820	2820	2820	2820	2820
Total width	3700	3900	4550	4800	5950	6300	8690	9240
Working width (mm)	3500	3750	4175	4350	5545	5850	8400	9000
Height (mm)	1220	1220	1220	1220	1220	1220	1220	1220
Weight (kg)			1932 kg	1990 kg	2529 kg	2640 kg	4100kg	4450kg
Hydraulic connec- tions	1xDW	1xDW	1x DW	1x DW	1x DW	1x DW	1xDW	1xDW

3.5 Overview of the machine



Fig. 3

Fore view

- 1. Drive gearbox
- 2. Blade guard
- 3. Divider tips
- 4. Hood flap
- 5. Baffle plate
- 6. Transverse conveyor screw
- 7. Protective cloths
- 8. Header units



4. INSTALLATION

DANGER! – The machine can tip!

- Impact: Danger to life or of serious injuries.
- Apply the transport lock
- Secure the machine correctly with tension belts
- Ensure that the machine has a steady position and let it down slowly.
- Ensure sufficient chain tension.
- Switch off the motor and activate the lowering lock before commencing any work on the machine
- > Persons must not be in the danger area.
- Use sufficient lifting gear
- Comply with the regulations for lifting gear

PLEASE NOTE – Fit seals

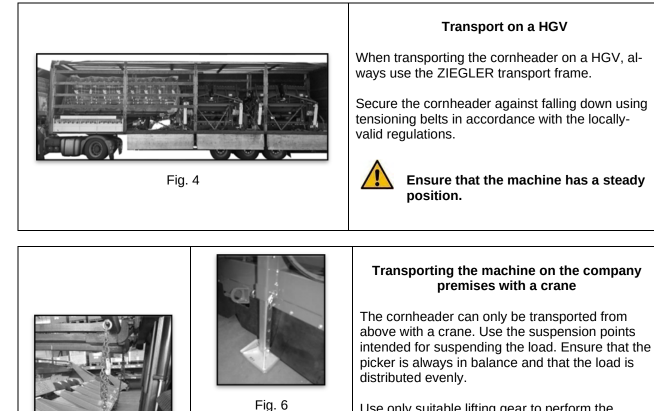


Impact: Seals not tight

Comply with the correct sequence before fitting any form of seal

4.1 General transport

Fig. 5

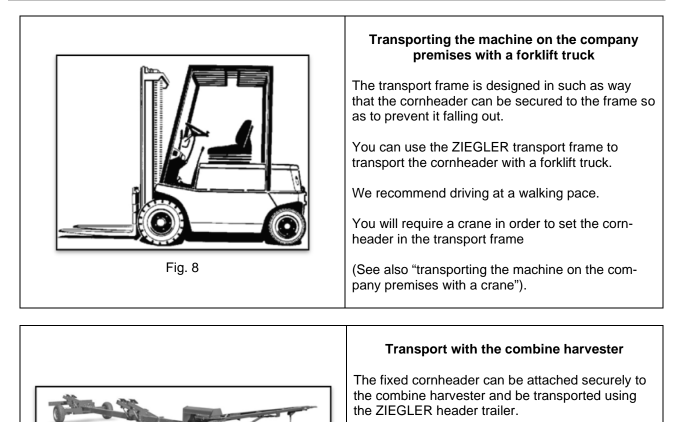


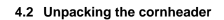
Use only suitable lifting gear to perform the transport.

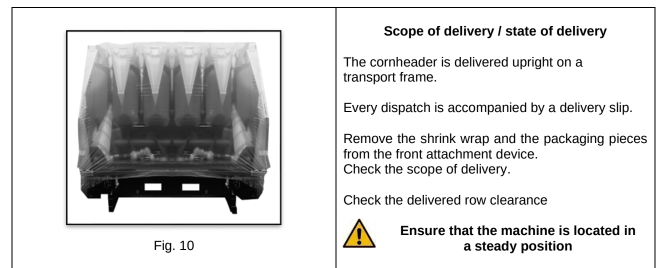


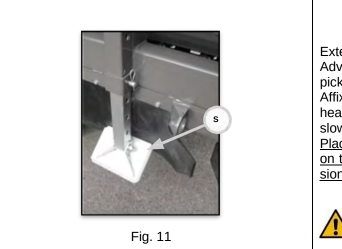
Switch off the motor and activate the lowering lock before commencing any work on the machine.

Persons must not be in the danger area.









Removing the transport frame

Extend the parking supports (PS). See graphic. Advance the lifting gear to the underside of the picker.

Affix suitable rods and chains or belts to the cornheader, lift slightly and then move the lifting gear slowly away from the picker.

Place down the picker by careful let out depending on the angle of tipping. Ensure sufficient chain tension.



Use sufficiently strong lifting gear. Avoid the danger area. Comply with the regulations for lifting gear

Remove the screws and the transport frame

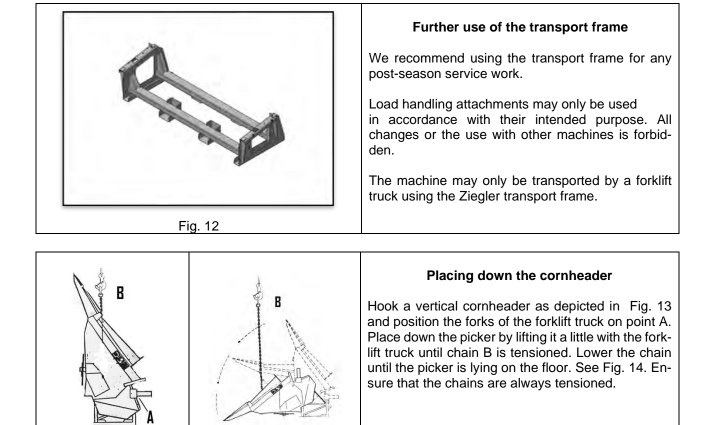


Fig. 14

4.3 Attaching the cornheader

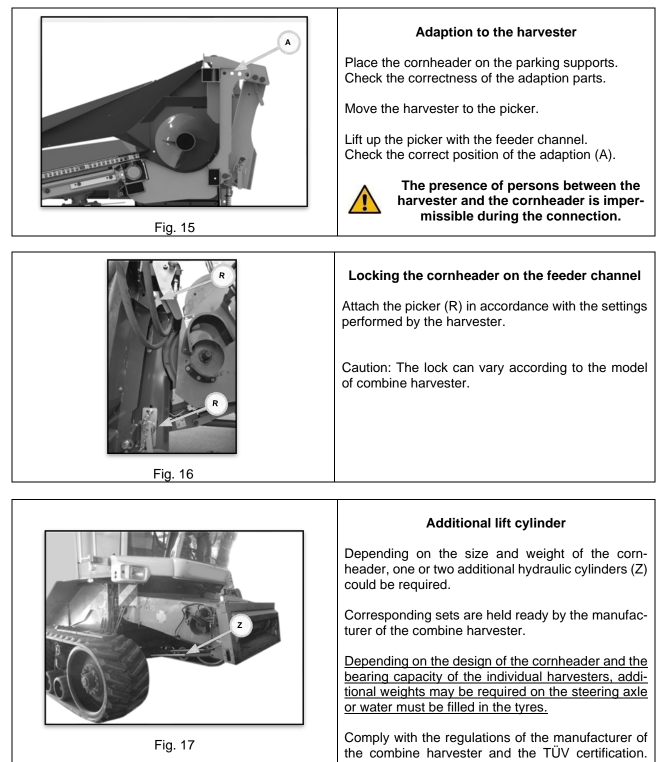




Fig. 18

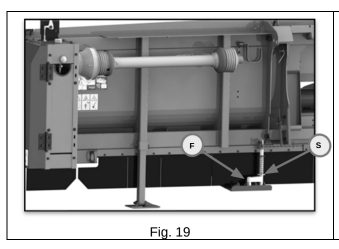
Additional weights

Depending on the weight of the installed cornheader, additional weights may be required on the steering shaft of the harvester.

The dimensions of these additional weights are specified in the motor vehicle certification of the combine harvester handbook.



Comply with the certification conditions for public traffic.

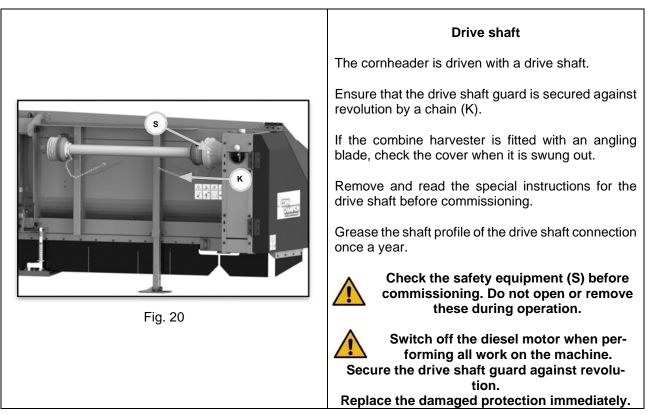


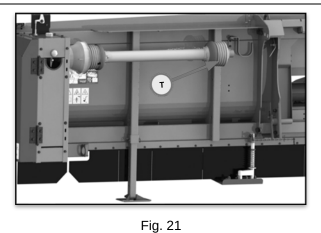
Stubble breaker (optional)

The stubble is broken down directly behind the picking row before it can cause permanent damage to the tyres.

The pre-tension is generated via the compression spring (S) so that the pivotally arranged plate (F) also reaches the stubble once the picker has been pulled out.

4.4 Cornheader drive





Hillside combine drive

All cornheaders are driven via drive shafts directly mounted by hand.

Specific combinations of combine harvester - picker require a wide angle or special drive shafts.

Comply with all the regulations and the drive shaft designs.



Check the pivot area and length of the drive shaft before commissioning. Ensure sufficient coverage.

The bracket (T) serves to accept the drive shaft during transport.

4.5 Hydraulic connections

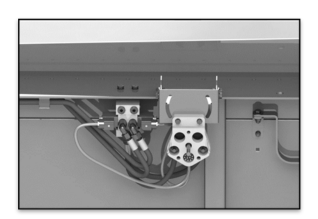


Fig. 22

Multicoupling

If the combine harvester is fitter with a multicoupling, the picker should also be fitted with a multicoupling.

The correct coupling is included in the scope of delivery.

Operation is performed in accordance with the regulations and instructions of the manufacturer of the combine harvester.

Connection via the control valve coupling

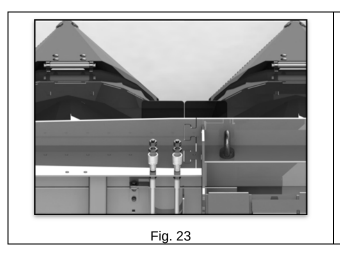
Some brands of combine harvesters require a control valve coupling to connect a header.

The corresponding pickers are fitted with the requisite technology on a serial basis.

Operation is performed in accordance with the regulations and instructions of the manufacturer of the combine harvester.



Avoid the danger area when performing a functional check. Check for leaks. Should you find a leak, comply with all the requirements of environmental protection. Wear the corresponding protective clothing.



Connection via a screw / plug connection

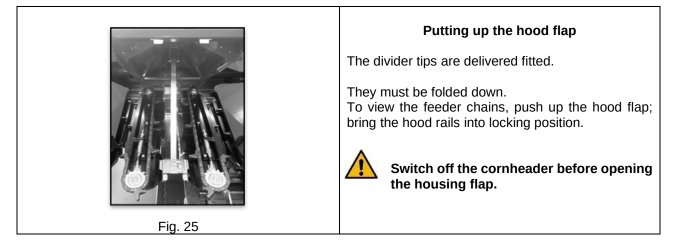
If only simple screw / plug connections are present, mark double and single-acting lines.

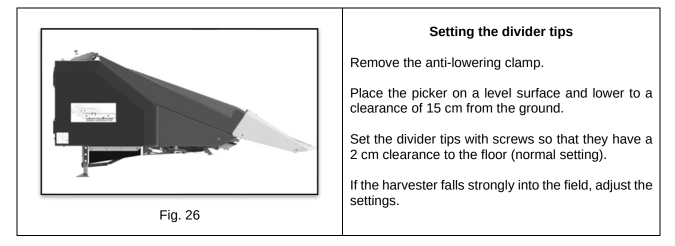
Establish a secure connection so that oil can flow.

Mark the lines and always make identical connections so that the working sense remains unchanged.

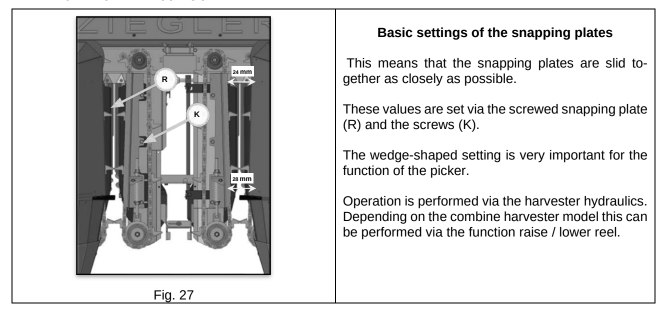
Hydraulic actuation Reel "Lifting and lowering" = Open and close snapping plates Caution! Some brands of combine harvester are fitted with a separate electrical operating system in the opera-Fig. 24 tor's platform. Avoid the danger area when performing a func-Read the operating instructions of the combine hartional check. vester. Check for leaks. Should you find a leak, comply with all the requirements of environmental pro-Check the quantity of hydraulic oil in the harvester tection. store

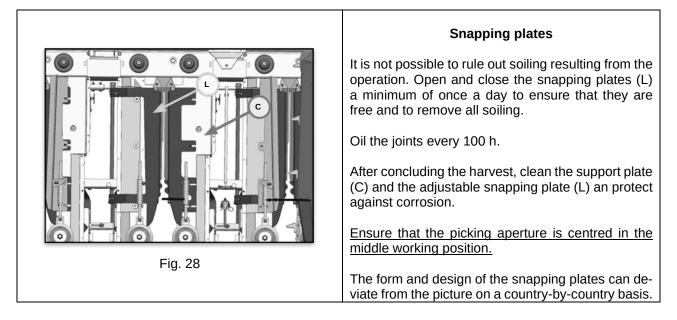
4.6 Fitting the divider tips

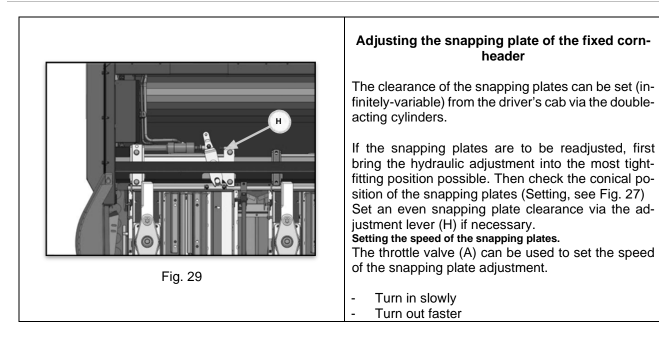




4.7 Adjusting the snapping plates

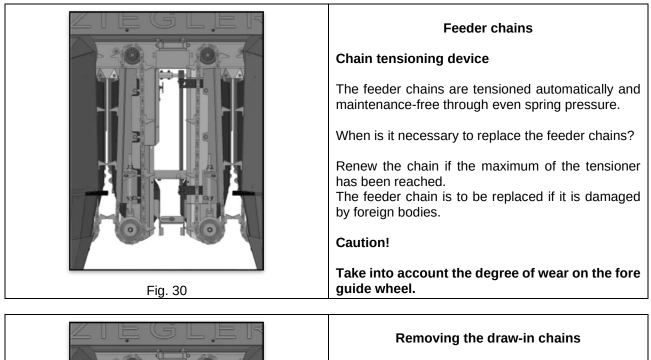








4.8 Feeder chains



Loosen screw (A) and slide the idler sprocket (B) backwards.

Now dismantle the chain. Clearance 1m Worn +3.5cm.

Unscrew A Unscrew C Slide B t the rear

С

Fig. 31 4.9 Settings and reference dimensions

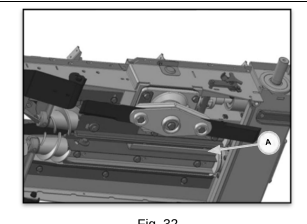
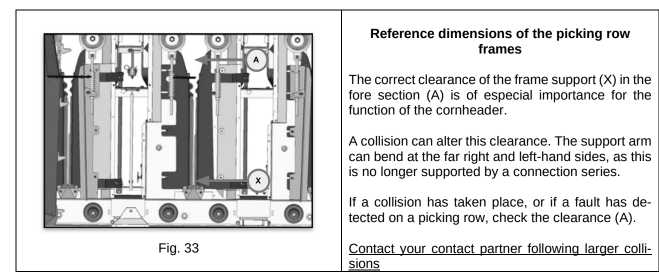


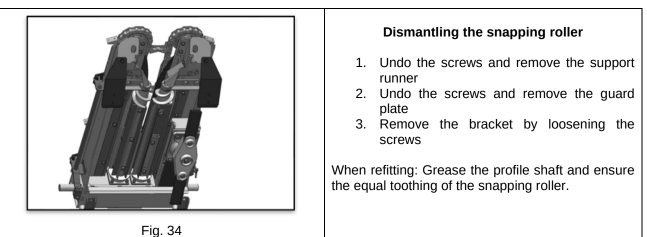
Fig. 32

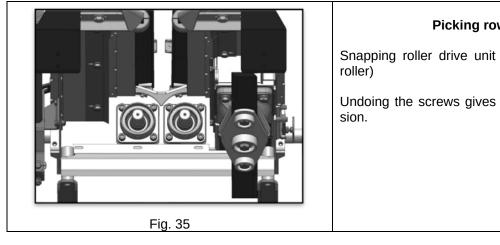
Scraper on the picker cylinders

Highly effective scrapers are located at specific positions on the picker cylinders (A) to provide protection against winding plants, grass or similar.



4.10 Snapping roller





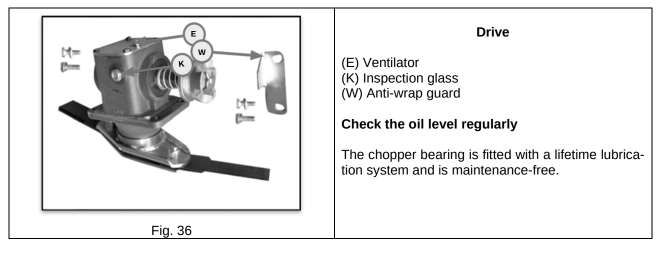
Picking row drives

Snapping roller drive unit (view without snapping

Undoing the screws gives access to the transmis-



4.11 Chopper



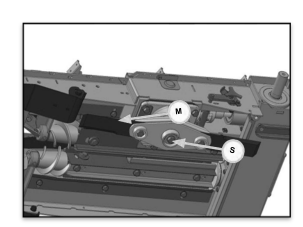


Fig. 37

Arrangement of the chopper blades

The chopper blade (M) is to be fitted above the blade carrier using the original bushing.

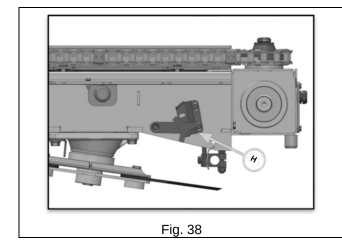
The screw (S) must be tightened in accordance with the prescriptions of the operating instructions on page 54.



Switch off the motor and activate the lowering lock before commencing any work on the machine.

Caution: Blades over-travel for two minutes.

Wear the corresponding protective clothing.



Switching the chopper on and off

Unscrew the holding screws (H) and move the lever to the desired position (it may be necessary to turn the chopper until the coupling snaps into place) then tighten the holding screws.



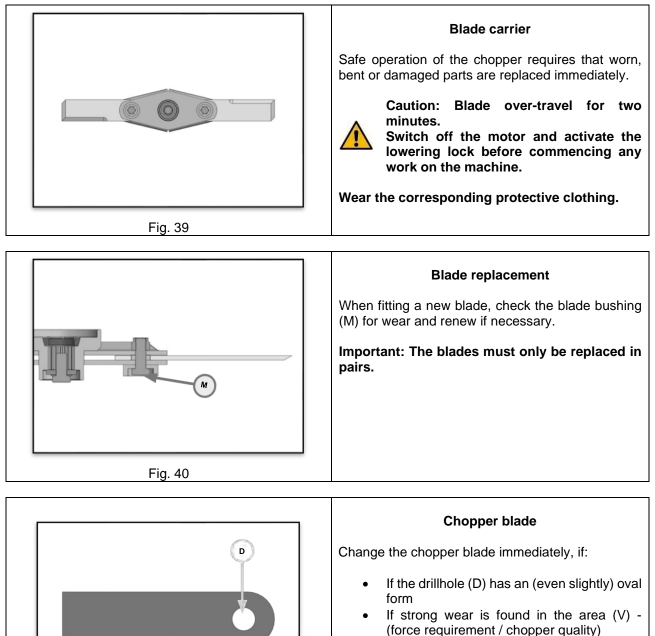
Switch off the motor and activate the lowering lock before commencing any work on the machine.



4.12 Chopper body

v

Fig. 41

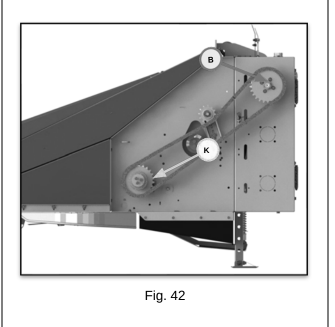


If the blade is bent or has fissures

Only fit an equal blade with the same weight per blade head (perform a weight control).

Never operate the chopper with a single or a damaged blade.

4.13 Changing the rotation speed



The nominal speed is not reached

If the nominal speed of the picker (c. n = 600 U/min) is not reached, it is possible to correct the rotation speed by changing the sprocket within the drive (K).

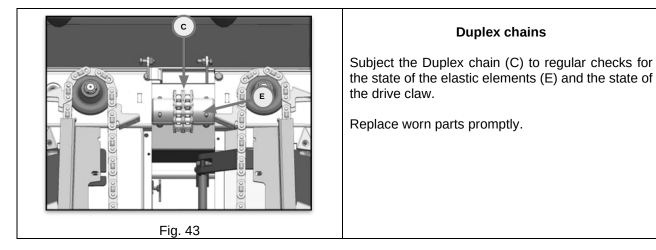
Check whether the starting rotation speed on the harvester on the drive shaft guard connection in question (B) corresponds with the works specifications.

The rotation speed is easy to calculate using the following formula:

<u>CH rotation speed x upper gear wheel / lower</u> <u>gear wheel = picker rotation speed</u>

The reduction / increase is performed by changing one or both of the sprockets The connection chain may require shortening or lengthening.

4.14 Connection coupling between the picking rows





5. OPERATION

DANGER! - The cornheader could start up unexpectedly during setting work

Impact: Danger to life or of serious injuries.

- Lower the cornheader completely
- Switch off the combine harvester completely, remove the ignition key and secure the machine against reactivation (operating Instructions of the combine harvester)
- Wear cut-proof protective gloves
- Raise the protective hood of the cornheader and secure against it shutting.
- Persons must not be in the danger area.
- Never operate the cornheader without all the safety equipment fitted and closed.

DANGER! - Persons could be in the corn field



Impact: Danger to life or of serious injuries.

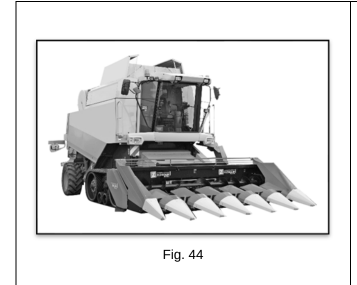
Ensure that the field is empty of persons before starting operation; no-one may per permitted to be in the proximity of the cornheader.

DANGER! – Ejected parts

Impact: Danger to life or of serious injuries.

When the motor is running and the drive is activated, maintain sufficient clearance to the chopper blade.

5.1 Test run



Reducing the starting torque

Reduce the startup force by starting the cornheader with a reduced motor rotation speed in the stand gas position. This will considerably prolong the life-expectancy of the drive couplings and straps.

Ensure that the horizontal chopper does not come into contact with foreign bodies.

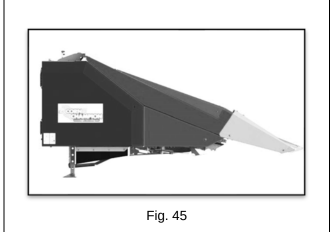


Maintain a safe distance from the machine

Protect yourselves and others against injury and accidents.

Control the operating rotation speed.





Test run only when lowered

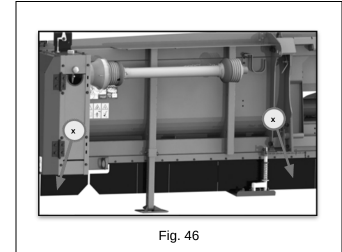
Considerations of safety require that the picker and chopper are only started up when lowered or subject to a test run.

Take steps to prevent objects from entering the picker or the chopper during the test run.

Switch off the motor and activate the lowering lock before commencing any work on the machine.

Persons must not be in the danger area.

Danger of accident from parts flying through the air



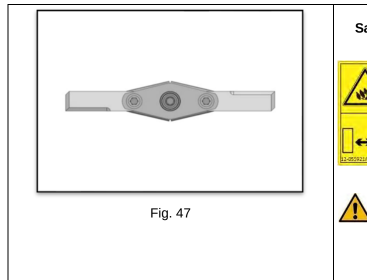
Safety cover for stubble chopper

Check the rubber safety cover (x) for completeness and integrity before every commissioning.

Should you locate any damage, replace the safety cover immediately and locate and rectify the cause of the damage.

Check

- The completeness and integrity of the blade of the rotary-type stalk chopper
- The balancing / concentric run of the chopper
- Sufficient clearance from the ground



Safety information "Rapidly rotating blade"

Danger for ejected parts with activated drive. Maintain the safety clearance

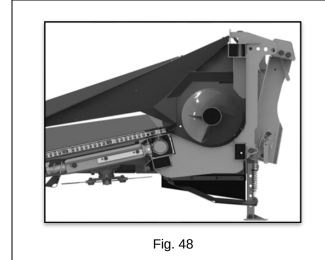
When the motor is running and the drive is activated, maintain sufficient clearance to the chopper blade.

Caution: Blade over-travel for two minutes.

Switch off the motor and activate the lowering lock before commencing any work on the machine.

37

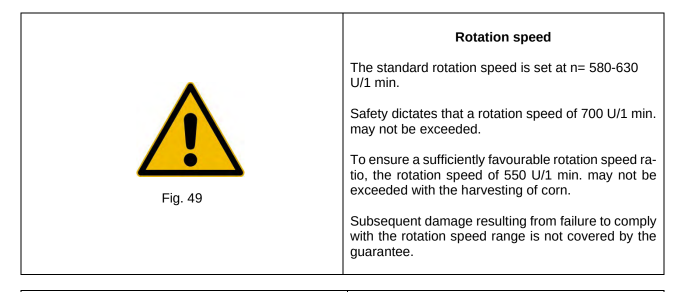
5.2 Commissioning; important information

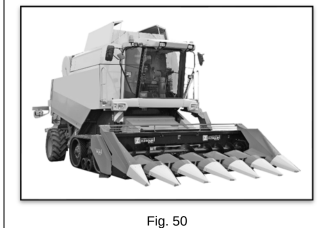


Working angle (basic setting)

If larger or smaller tyres are fitted on the harvester than in series, we recommend checking the working angle. The same applies to the use of caterpillar tracks.

This check is best performed under real operating conditions on the field with the usual clearance to the ground.





Testing the lateral inclination compensation

Check the function of the angling blade in the harvester in connection with the cornheader before commissioning.

- Check the drive shaft for sufficient cover.
- Check the sidehill control (optional)



No persons are permitted to be present in the danger area when the machine is running.



Securing the corn field

Ensure that no-one may is the proximity of the cornheader before commissioning the commissioning.

Danger of death for all persons in the corn field! Persons could be drawn in by the cornheader and suffer severe injuries.

Fig. 51



Clean the air filter and other sensitive parts on a daily basis

Development of dust

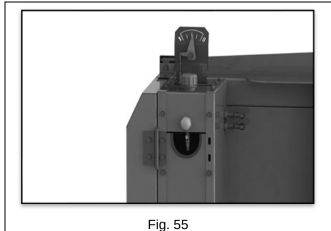
It is impossible to prevent the development of a certain layer of dust with horizontal action choppers working in close proximity to the ground.

Depending on its quality, cut material thrown about in the air can hinder some of the functions of the harvester.

It is therefore important to subject air filters and other sensitive parts (hydraulic cylinder pistons etc.) to regular cleaning.



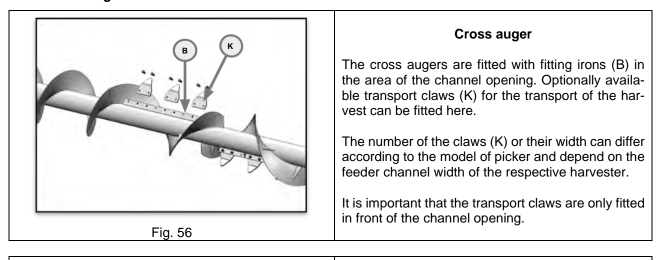
5.3



Drip-feed lubricator

The drip-feed lubricator must be set so that a drop falls through the inspection glass every three seconds.

Cross auger / feed



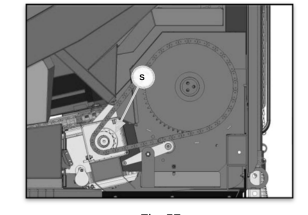


Fig. 57

Auger drives up to 8 picking rows

The auger drive is performed from the opposite side to the main drive. The rotation speed is dependent on the main shaft of the picker and is thus present. Subject the chain tension to regular checks. Tighten if necessary, using the sprocket (S). Oil the chain regularly.

Clean the protection box from time to time



Never operate the cornheader without all the protective equipment fitted and closed.



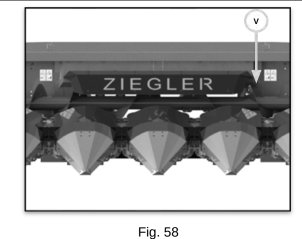


Fig. (

5.4 Cross auger

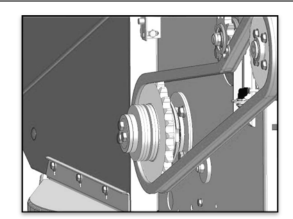


Fig. 59

Baffle plate of the cross auger

The height of the baffle plate is adjusted via the screw connection (V).

The clearance between the auger and the hood should be as large as possible to allow sufficient passage for corn leaf, leaf and even stalks.



Switch off the diesel motor when performing all work on the cornheader.

Picker fittings A series of overload protections and friction couplings have been fitted to the machine to ensure its secure operation. Should these systems activate, deactivate the picking front attachment immediately. Switch off the diesel motor and secure the picker against unintended lowering. Locate the fault. Remedy the problem. Never attempt to reactivate the picker through activation and deactivation.



If the friction coupling activates, stop the machine immediately and determine the reason.

An insufficient torque on the coupling cannot be decisive for the activation

Regularly lubricate and tighten the chain drive.

6. MAINTENANCE AND CARE

6.1 Accident protection / operating safety

	DANGER! – The cornheader could start up unexpectedly during maintenance work
	 Impact: Danger to life or of serious injuries. Lower the cornheader completely Switch off the combine harvester completely, remove the ignition key and secure the machine against reactivation (operating Instructions of the combine harvester) Wear cut-proof protective gloves Raise the protective hood of the cornheader and secure against it shutting. Persons must not be in the danger area. Never operate the cornheader without all the safety equipment fitted and closed.
•	DANGER! – Over-travel of the cornheader for 2 min.
	Impact: Danger to life or of serious injuries.

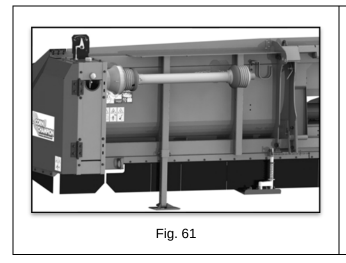
Caution - contact with oils and grease

Impact: Injuries

- > Avoid skin contact with oil, grease and solvents
- Consult a doctor immediately after injuries or burns from oils, cleaning agents and solvents

> Start with maintenance work 2 minutes after shutdown at the earliest

Follow all further safety information to prevent injury and accident.



Safety cover on the cornheader

Check the rubber safety cover for completeness and integrity before every commissioning. Locate the reason for any damage.

Check

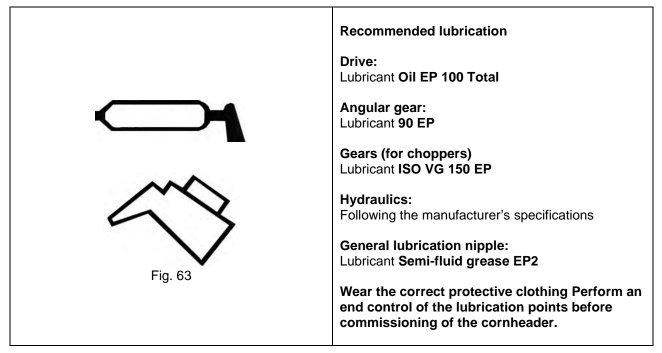
- The completeness and integrity of the chopper blade
- The balancing / concentric run of the chopper
- Sufficient ground clearance

Replace any damaged or lost protection immediately.

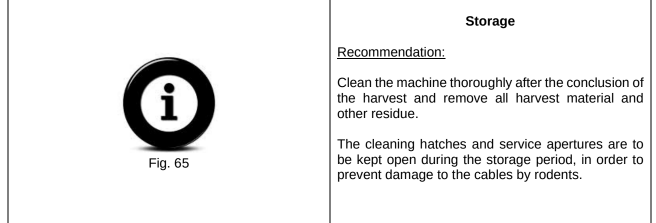
	Lateral straw chopper – safety equipment
	With certain models of picker and series clear- ances, it is possible that the chopper blade runs to the right or left (even to the right and left) of the out- side enclosure of the picker.
	A special protection protects contact with the fast- rotating chopper blade.
12-055921A00	Ensure that the safety equipment is complete and undamaged.
Fig. 62	When the drive is activated and the motor is running, maintain sufficient clearance to the chopper blades.
	Caution: Blade over-travel for two minutes.

	Development of dust	
Clean the air filter and other sensitive parts on a daily basis	It is impossible to prevent the development of a cer- tain layer of dust with horizontal action choppers working in close proximity to the ground. Depending on its quality, cut material thrown about in the air can hinder some of the functions of the harvester. It is therefore important to subject air filters and other sensitive parts (hydraulic cylinder pistons etc.) to regular cleaning.	
	lo rogalar oloannig.	

6.2 Lubricants / general information / disposal



	General instructions
	All moving parts should be lubricated and cared for to a degree usual for a machine construction con- text.
	Regular cleaning and the removal of deposits serves the value-retention and operating safety.
Fig. 64	Components subject to regular or irregular move- ment also require periodic oiling or greasing.
rig. Ur	All bare machine parts require reliable rust-protec- tion after the conclusion of the harvest.
	Lubricant Oil (conventional)
	· · · · · · · · · · · · · · · · · · ·



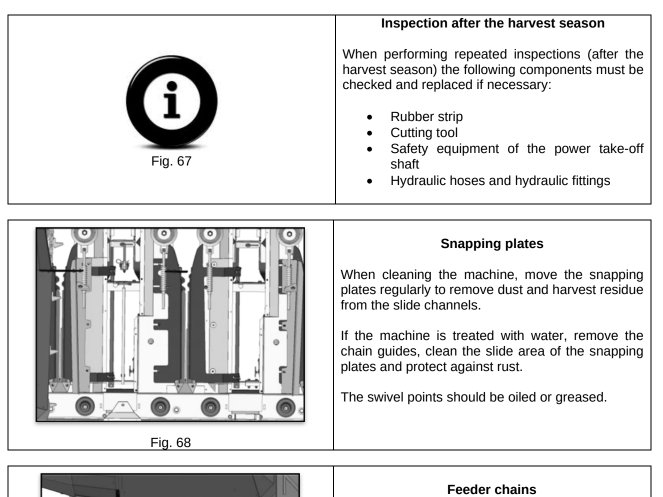
6.3 Maintenance / care / inspection

Γ

	Cleaning after the harvest season
Carticia Alleguer	After the end of a predominantly dry harvest season, we recommend dry cleaning, i.e. with compressed air and no liquid.
Mar Is	If the machine has been subject to damp conditions and suffered the corresponding soiling, it is neces- sary to perform the cleaning with a high-pressure cleaner.
Fig. 66	The hood and the feeder chains must be removed first. All bearings must be greased.

T





Either choose the correct storage or protect the chains against rust with suitable oil.

against rust when storing the machine.

In the following season, the chain should be fitted right / left swapped, in order to achieve equal wear. See page 31

We recommend protecting the feeder chains

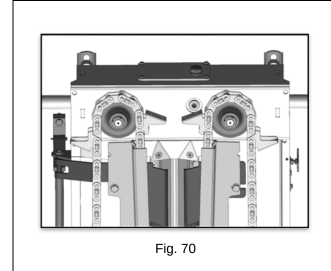


Fig. 69

Picking row drives

Lift the cornheader into its work position

and switch off the diesel motor.

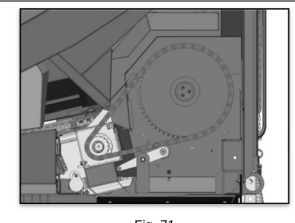
Check the oil volume every 500 ha:

- First allow to run warm
- Then bring into the working position
- Switch off the machine, secure the motor against reactivation
- Release the filler and control screw
- Check whether the shaft is in semi-fluid grease

Refill or renew with semi-fluid grease Autol TOP 2000 temperature range of -30 to +100°

Inspection intervals: Check 2x in the season (see lubrication plan)

ZIEGLER



Roller chains

The roller chains fitted for the cross auger are to be kept rust-free during storage.

The pertinent recommendations regarding caring for the roller chains apply.

Fig. 71



Fig. 72

Storage

The cornheader is best stored in a well-ventilated hall, either standing in its transport frame or placed down on dry ground.

Protect all bare metal parts from rust.

Load handling attachments may only be used for their intended purpose. All changes or the use with other machines is forbidden.



Do not store the cornheader on the combine harvester when raised. Avoid unnecessary loading of the harvester tyres.



Should the picking cylinder shafts (G) be dismantled, these are to be greased with conventional graphite grease when refitted.

Clean the gear ventilator from time to time. Should any oil be lost from the drive bearings, check the function of the vent.

Lubrication plan

Perform the first check before commissioning the cornheader.

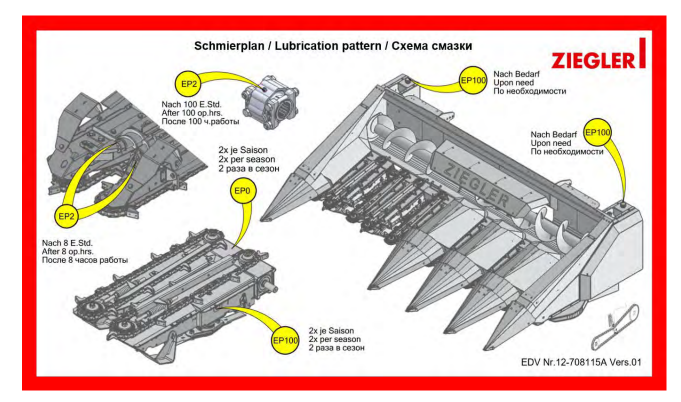


Fig. 74 Chain drive

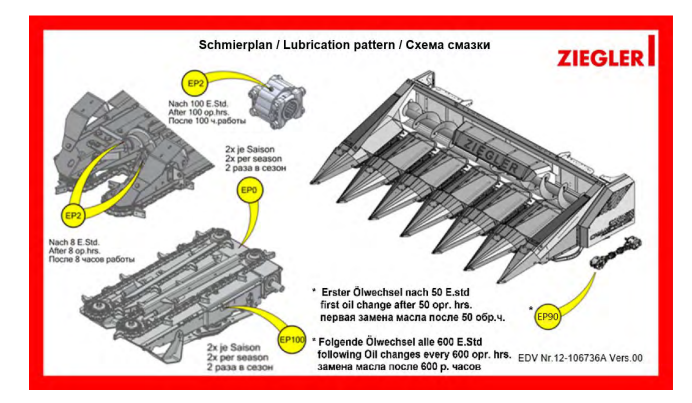


Fig. 75 Angular gear



	DANGER! – The machine of		
		e or of serious injuries.	
	 Apply the transport lock Secure the machine correctly with tension belts Ensure that the machine has a steady position. Lower slowly Ensure sufficient chain tension. Switch off the motor and activate the lowering lock before commencing any work on the machine 		
	any work on the machine.Persons must not be in the danger area.		
	 Use sufficient lifting gear Comply with the regulations for lifting gear 		
	/ comply that are roge		
	Caution – contact with oils and grease		
^	Impact: serious injury or da		
<u> </u>		h oil, grease and solvents ediately after injuries or burns from oils, cleaning	
	agents and solvents		
	Follow all further safe	ety information to prevent injury and accident.	
Environment			
	PLEASE NOTE – Oil or grease enters the environment.		
¥	Impact: Pollution		
		rease in an environmentally friendly fashion and in applicable regulations.	
		approale regulations.	
	•	Decommissioning	
		If the cornheader or its components reach the end of	
		useful life and require scrapping, the components	
	•	must be separated according to material and dis- posed of in an environmentally safe manner. Comply	
		with the applicable regulations.	
	Fig. 76		
		Disposal	
	^	Ensure the correct and environmentally friendly disposal of the operating and auxiliary materials	
		Ensure that no operating materials (oil, grease or	
		other operating materials which endanger the groundwater) are able to sink into the groundwater or the soil.	
	Fig. 77	Please address any questions to the local disposal specialists.	
		Always wear personal protective equipment when performing the disposal.	



6.5 Faults and troubleshooting

HYDRAULICS

Fault	Cause	Remedy	Page
Cornheader front at- tachment	Insufficient quantities of hy- draulic oil	Refill oil	38
	Insufficient lift force	Additional lift cylinder required	18
Hydraulic function of the picker does not function	Hydraulic connections have no throughflow	Check the connections / couplings / screw connections	21
function	Insufficient pressure of the hydraulic system	Check the pressure, increase if per- missible	CH hand- book
	Insufficient quantities of hy- draulic oil	Refill oil	38

DRIVE

Fault	Cause	Remedy	Page
Drive is activated but	Drive shaft	Check the drive shaft	20
the picker does not ro- tate	The drive shaft coupler does not engage	Locking impossible, check the cou- pling halves for full engagement	20
	The coupling does not en- gage	Check the alignment, make the shifter piece passable	21
The picker remains stationary during op- eration	The V-belt is not tightened	Check the drive	CH hand- book
	Overload	Adapt the working speed	

CROSS AUGER

Fault	Cause	Remedy	Page
Cross auger remains stationary	Overload	Reduce the material quantity straw content too high	
	Friction coupling engages	Remove foreign objects, check the scraper	29
	Drive	Check the chain and coupling	28
	Original combine harvester, splash guard fitted in front of the feeder channel	Remove the splash guard	
Auger ejects corn cob from the machine	Position and number of conveyor plates	Alter to fit the conditions	
	Insufficient feed rate	Increase the feed	



PICKING UNIT

Fault	Cause	Remedy	Page
The picker remains stationary during har- vesting	Drive belts not tightened	Perform a service	CH hand- book
	Working speed too high	Adapt	
Straw content too high	Snapping plates	Open the snapping plate as far apart as possible	23
	Working speed	Adapt the working speed to the condi- tions	
Blockage within the	Snapping plates not parallel	Set the snapping plates	23
picking row	Foreign bodies in or under- neath the picking row	Remove and dispose of sluggish corn stover	30
	Picking gap closure	Missing or set incorrectly	23
Loss of corn cobs	Working speed	Adjust speed	
	Row clearance	Adapt the machine to the conditions	
Grain loss	Snapping plates	Adjust closer together	
	Recirculation of feeder channel chain	Set the covering above the cross au- ger lower	28
	Working speed	Increase until the picker is better filled with material	
Corn stubble too long	Horizontal cutting blade worn	Replace blade if necessary	33
	Divider tips	Set flatter, bring the picker closer to the ground	22
	Row clearance	Improper	
	Working speed	Reduce speed	
Snapping plate block	Soiling	Clean the mechanism, open and close the plates multiple times per day	23
	Hydraulic feed line	Check	23
	Basic setting	Check	23
Machine is agitated or vibrates	Horizontal cutting blade	Locate the cause immediately and re- place the blade if necessary	33

- 7. OPTIONS
 - 7.1 Sunflower-Kit

Caution - Danger of injury from sharp blade.

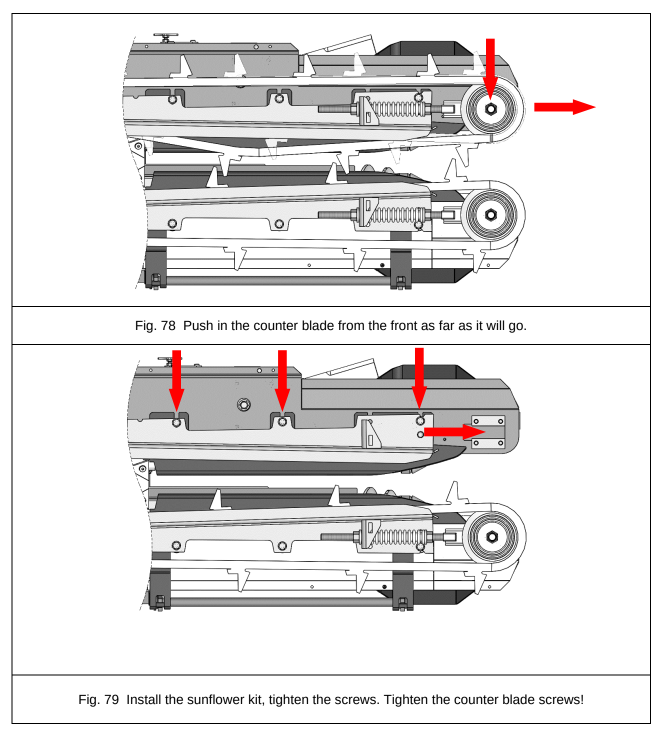


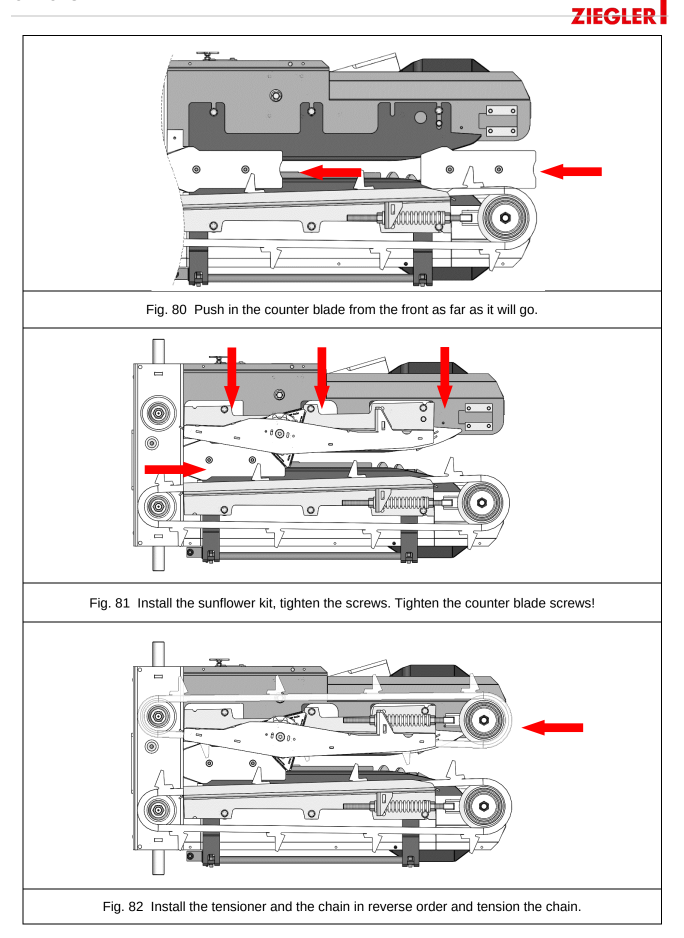
Impact: Injuries When replacing the cutting tools, use tools appropriate to cutting tools and wear suitable gloves.

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Note: Set the picking plate to the greatest distance!

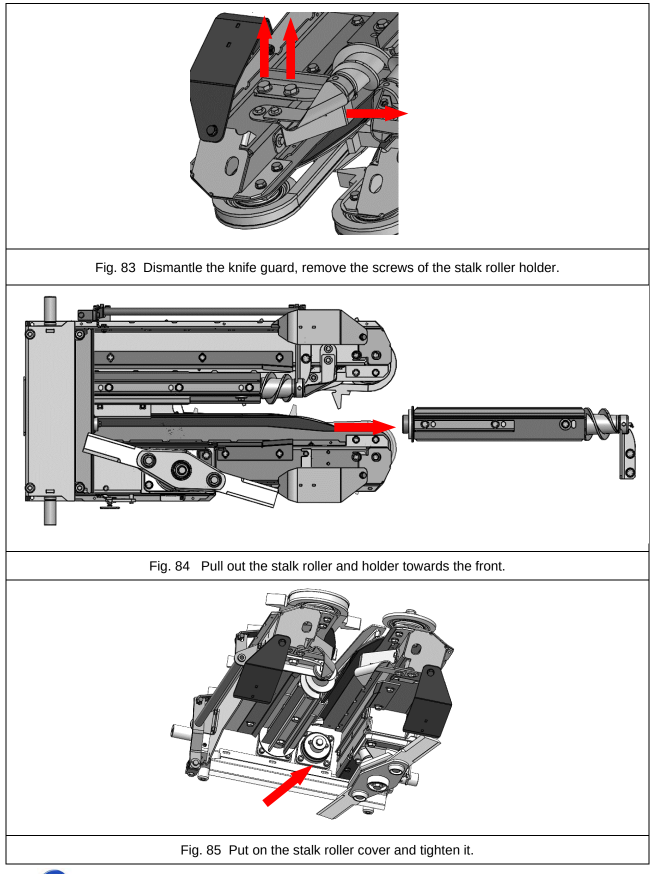






Note: To ensure a gentle picking of the sunflowers stalk roller must be removed!



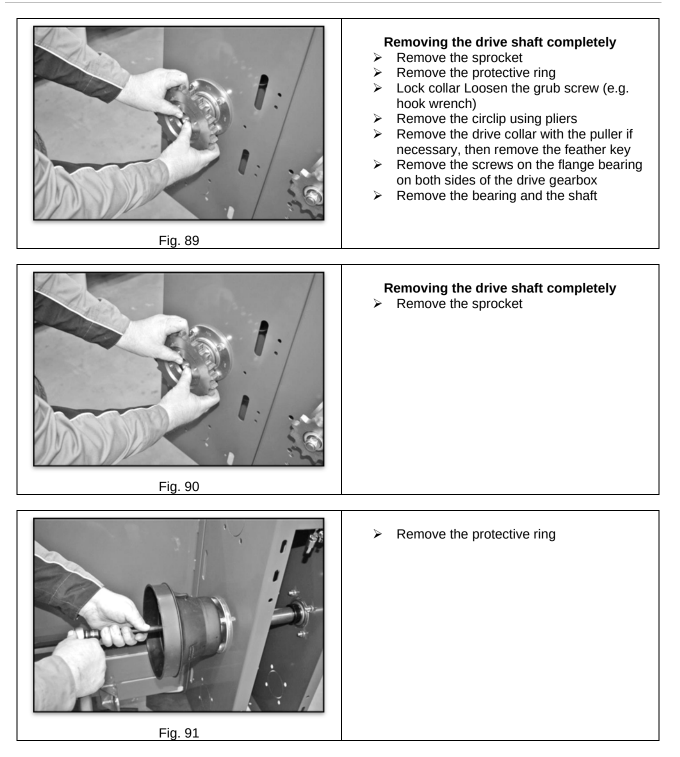


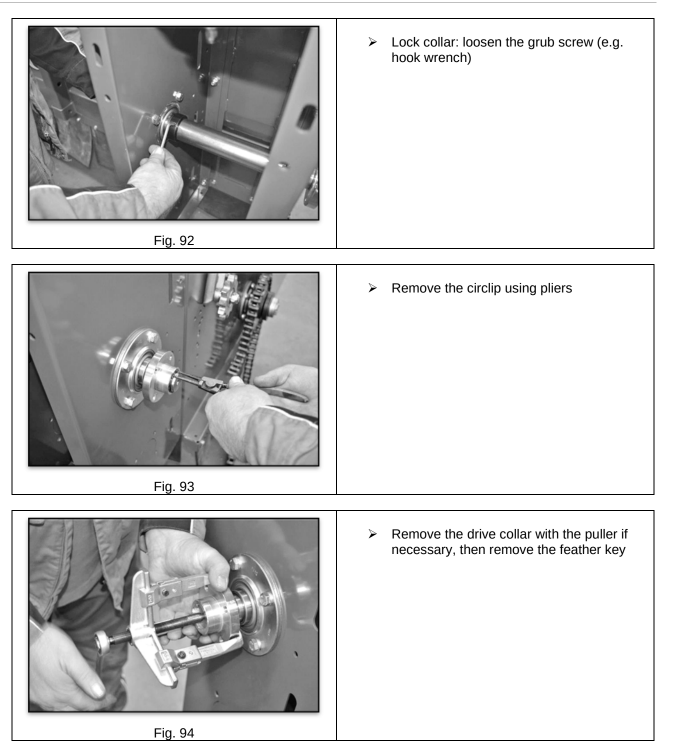


Note: The picking plates can no longer be adjusted!

7.2 Down maize auger

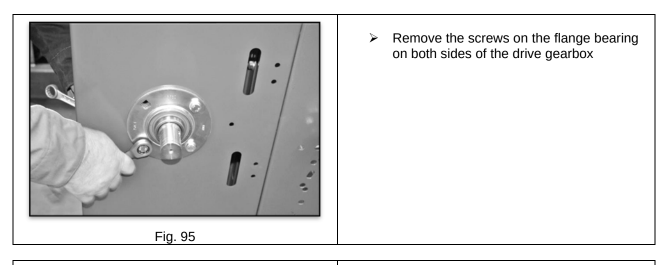
Fig. 86	Fitting the down maize auger Maintain the sequence with fitting and dismantling ➢ Remove the cover of the drive gearbox
Fig. 87	Loosen the chain tensioner
Fig. 88	Open the chain lock, remove the chain, dis- mantle the document roll and fit outside

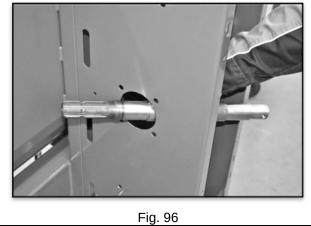




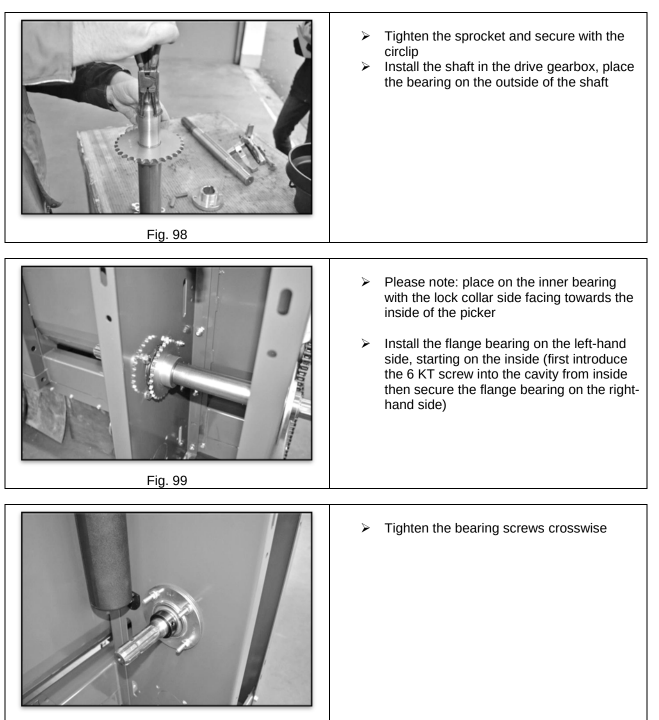
OPTIONS



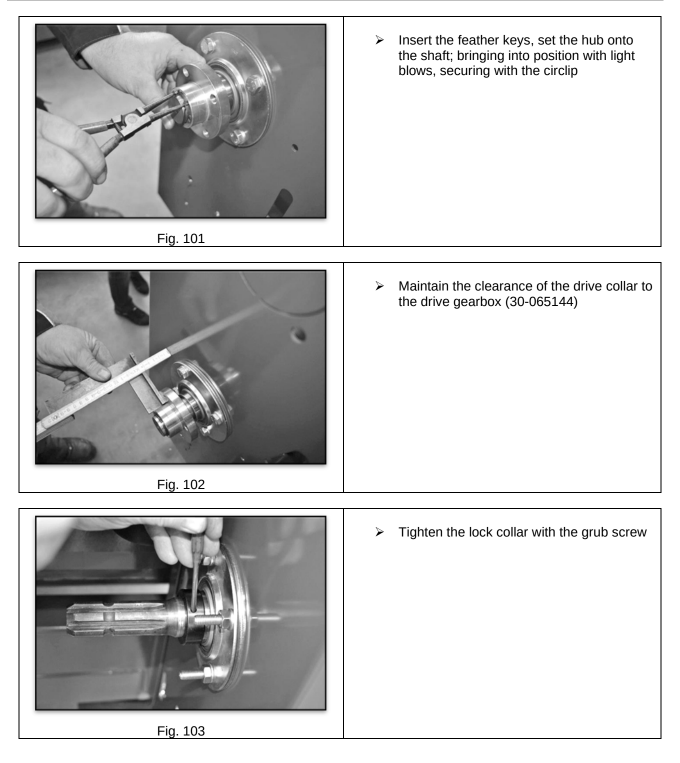


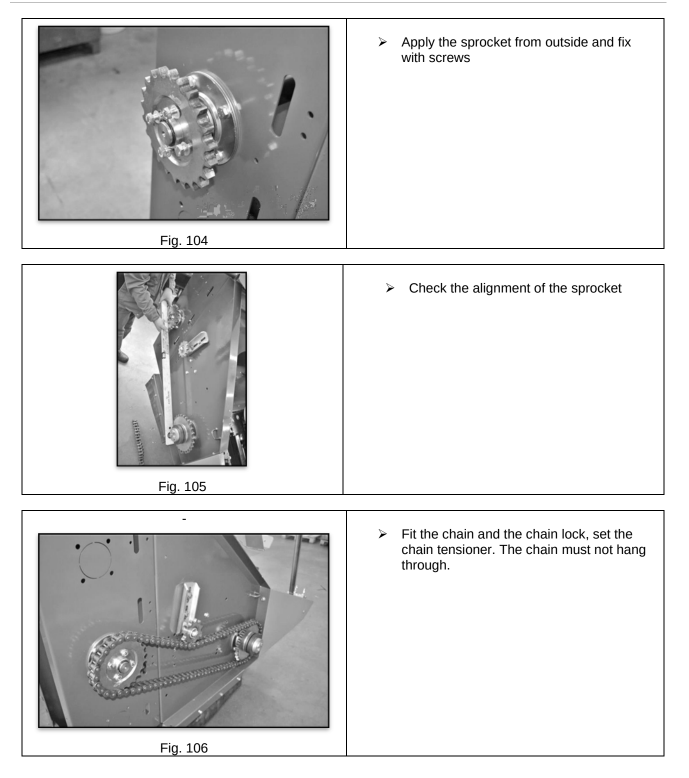


Remove the bearing and the shaft

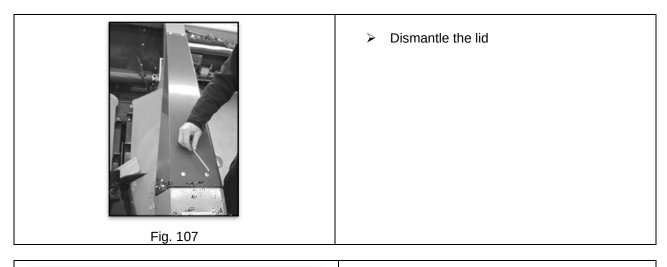








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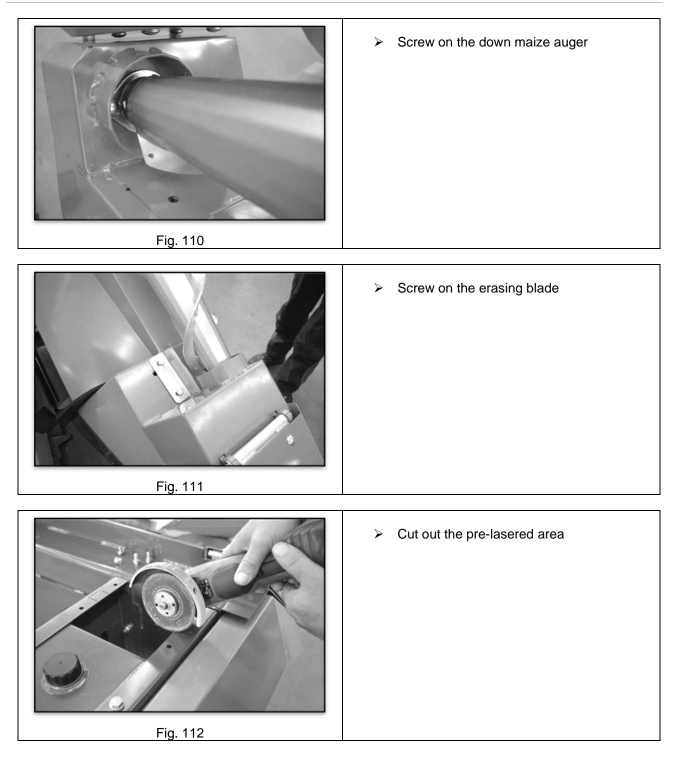




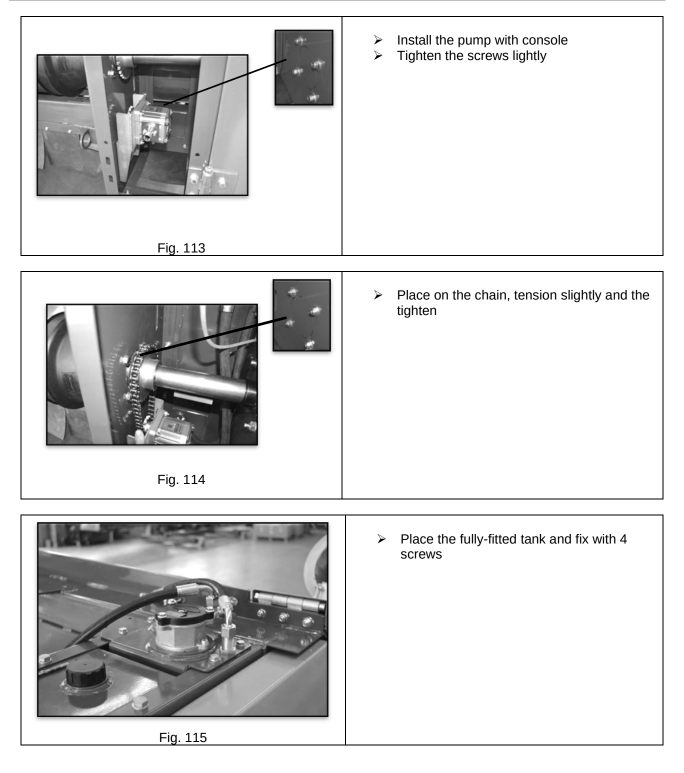
> Unscrew the bracket

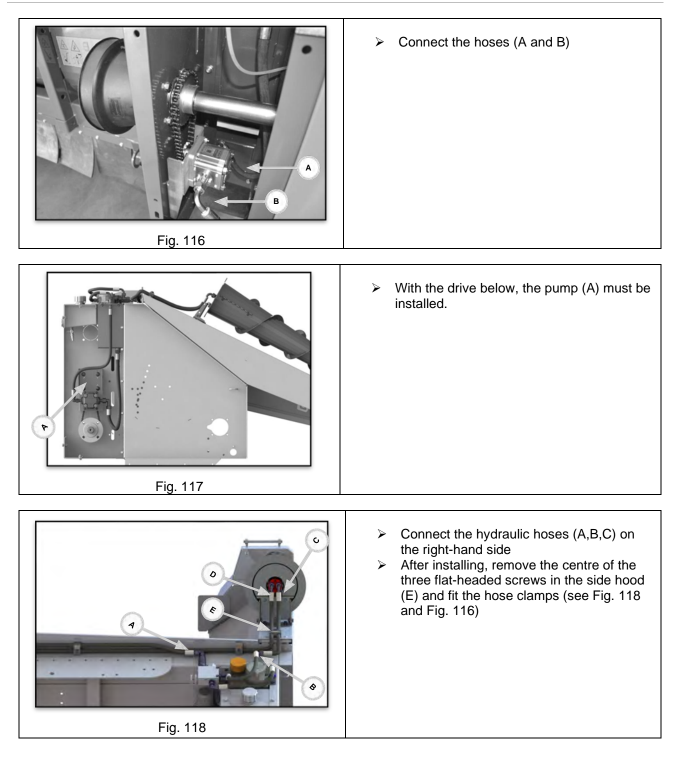


OPTIONS

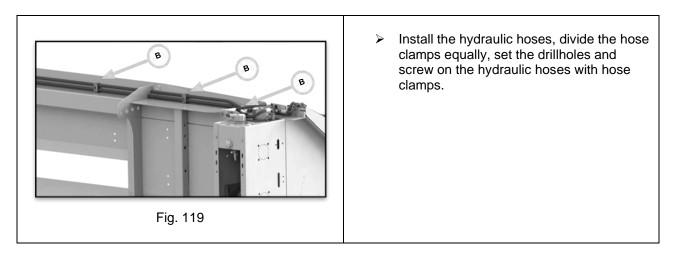


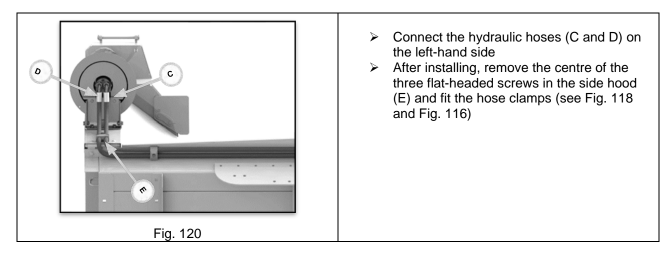






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8. EXTRACTION TORQUE FOR SCREWS

Tightening torque for galvanized screws

Strength class	Tightening torque Nm	NOMINAL DIAMETER - NORMAL THREAD																		
		M3	M4	M5	M6	M7	M8	M10	M12	M14	M16	M18	M20	M22	M24	M27	M30	M33	M36	M39
5.6	Nm	0.56	1.28	2.50	4.3	7.1	10.5	21	36	58	88	121	171	230	295	435	590	800	1030	1340
	ft/lb	0.41	0.94	1.84	3.1	5.2	7.7	15	26	42	64	89	126	169	217	320	435	590	759	988
8.8	Nm	1.28	2.90	5.75	9.9	16.5	24	48	83	132	200	275	390	530	675	995	1350	1830	2360	3050
	ft/lb	0.94	2.14	4.24	7.3	12.1	17.7	35	61	97	147	202	287	390	497	733	995	1349	1740	2249
10.9	Nm	1.80	4.10	8.1	14	23	34	67	117	185	285	390	550	745	960	1400	1900	2580	3310	4290
	ft/lb	1.33	3.02	5.97	10.3	16.9	25	49	86.2	136	210	287	405	549	708	1032	1401	1902	2441	3163
12.9 9.	Nm	2.15	4.95	9.70	16.5	27	40	81	140	220	340	470	660	890	1140	1680	2280	3090	3980	5150
	ft/lb	1.59	3.65	7.15	12.1	19.9	29	59	103	162	250	346	486	656	840	1239	1681	2278	2935	3798

Strength class	Tightening torque Nm	NOMINAL DIAMETER - FINE THREAD											
		M8 x 1	M10 x 1.25	M12 x 1.25	M14 x 1.5	M16 x 1.5	M18 x 1.5	M20 x 1.5	M22 x 1.5	M24 x 2			
8.8	Nm	25	49	88	140	210	305	425	570	720			
0.0	ft/lb	18	36	64	103	154	224	313	420	531			
10.9	Nm	35 25	68 50	125 92	195 143	295 217	425 313	600 442	800 590	1000 737			
	ft/lb												
12.9	Nm	42	82	150	235	350	510	720	960	1200			
	ft/lb	30	60	110	173	258	376	531	708	885			

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