







Date: 21.09.2022 Ziegler-Nr.: 12-098466A Vers. 00 EN Grubber 3m 3002 BTA



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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



DAkkS Deutsche Akkreditierungsstelle D-ZM-16007-01-00



Gäufelden, 02.08.2021

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

### PÜG Prüf- und Überwachungsgesellschaft mbH Hämmerlestraße 14 + 16, 71126 Gäufelden Tel. 07032 7808-0, Fax. 07032 7808-50



DIN EN ISO 9001

Das Zertifikat ist gültig für die nachstehend genannten Standorte.

|  | Zertifizierte Stando                         | te  |
|--|--|---|
| Firmenbezeichnung                        | <u>Straße</u><br>PLZ und Ort                 | <u>Bereiche</u>   |
| Ziegler GmbH                             | Schrobenhausener Straße 56,<br>86554 Pöttmes | Strategische Geschäftseinheit<br>Harvesting, Transport, Cultivation,<br>Maschinenbau und Automobiltechnik<br>mit Entwicklung/Konstruktion, Einkauf,<br>Disposition, Logistik und Vertrieb                 |
| Ziegler Automobiltechnik spol.<br>S.r.o. | Dr. Klementa 1186<br>330 23 Nýrany (CZ)      | Strategische Geschäftseinheit<br>Harvesting, Transport, Cultivation,<br>Maschinenbau und Automobiltechnik<br>mit Entwicklung/Konstruktion, Einkauf,<br>Disposition, Herstellung, Logistik und<br>Vertrieb |
| Zieglera Masinbüve SIA                   | Spalu iela 3<br>5404 Daugavpils (LV)         | Strategische Geschäftseinheit<br>Harvesting, Transport, Cultivation,<br>Maschinenbau und Automobiltechnik<br>mit Entwicklung/Konstruktion, Einkauf,<br>Disposition, Herstellung, Logistik und<br>Vertrieb |
| Gäufelden, 02.08.2021                    | )  | * PÜG *   |

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

Date of delivery: \_\_\_\_\_

# Please copy and send back completely filled to ZIEGLER GmbH, Schrobenhausener Straße 56, D-86554 Pöttmes (Germany)

| Address of officia  | al distributor / importeur  |
|---|---|
|   |   |
| company   |   |
| · · ·   |   |
| street  |   |
| zip / city  | company stamp / signature   |
| addres  | s of customer   |
|   |   |
|   |   |
| name  |   |
| street  |   |
| zip / city  |   |
| out to me upon delivery of the machine. I commit myself to reac<br>commissioning the machine and to operate the machine in accor<br>operating instructions in the case of its resale and inform the bu<br>I am aware that a guarantee claim can be made against ZIEGL | ned below. I also confirm that the operation instructions were handed<br>d these operating instructions comprehensively and carefully before<br>ordance with its content. Moreover, I commit myself to hand over the<br>uyer of his obligation to pass over the instructions with the machine.<br>ER GmbH only after ZIEGLER GmbH has received a completed and<br>at the guarantee period starts with the date of the machine's / kit's |
|   |   |
| Machine / kit type  | machine / kit number  |
|   |   |
| City / date   | customer signature  |
| Guarantee payments can only be made with  | h a <u>completed and signed</u> handover declaration!   |
|   |   |

Original

### EG-Konformitätserklärung

Entspricht der EG-Richtlinie 2006/42/EG

## **EC Declaration of conformity**

According to the directive of the EC 2006/42/EC

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

Erklären in alleiniger Verantwortung, dass das Produkt Declare under our own responsibility that the product

| Maschine:           | Grubber          |
|---------------------|------------------|
| machine:            | cultivator       |
| Modell / model:     | Field Profi 3002 |
| 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 refer are in conformity with the applicable basic safety and health requirements of EC Directive 2006/42/EC. In order to fulfil the safety and health requirements contained in the EC Directives, the following standards and technical specifications have been taken into account:

| EN ISO 12100  | Sicherheit von Maschinen        |
|---------------|---------------------------------|
| EN ISO 4254-1 | Landmaschinen Sicherheit Teil 1 |

Bevollmächtigt zur Zusammenstellung der technischen Unterlagen ist der unterzeichnende Geschäftsführer. The company officer authorized for the compilation of 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 gives the right to declare on the conformity of partly completed equipment with the essential safety stated in EU Directive 2006/42/EC in assembly with combine harvesters and to mark equipment with CE mark.

Dipl. BW (FH) M. Ziegler (Geschäftsführer)

Pöttmes, den 01.01.2021 Ort und Datum; Place and date



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### 1. FOREWORD

Dear customer,

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

We would like to thank you for your confidence in buying this product.

Please read these operating instructions carefully and before use in order to ensure the best possible use of the Cultivator.

This manual has been structured in order to provide comprehensive information about the required activities following the technical sequence. It provides comprehensive information concerning 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 in order to ensure operational safety, reliability and value-conservation of the Cultivator.

### Please note

This manual also refers to the Cultivator 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 absolutely necessary that you adhere to the safety information.

Please comply with all the applicable accident prevention regulations and all generally recognized safety and medical-safety 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 Cultivator.

Ziegler GmbH



### 2. INTRODUCTION

These operating instructions contain the basic information which must be adhered to during the operation and maintenance of your machine. All personnel must read these operating instructions before commissioning the machine. Therefore, they are to be held accessible to personnel at all times.

Please follow all the safety information provided in these operating instructions and not just those listed under the special safety headings.

### 2.1 Intended use

The Ziegler Cultivator is a field roller designed to improve the soil structure and reduce soil erosion. It can also improve the distribution of the seed and the moisture content of the soil.

### 2.2 Validity

These operating instructions are valid for the Cultivator Field Profi 3002.

### 2.3 Contact partner

Ziegler GmbH Schrobenhausener Str. 56 D-86554 Pöttmes (Germany)

Telefon: +49 (0) 8253/9997-0 (Zentrale) Telefax: +49 (0) 8253/9997-47 E-Mail: <u>vertrieb@ziegler-cultivation.com</u> Internet: <u>www.ziegler-cultivation.com</u>



### 3. SAFETY

### 3.1 Identification of advice in these operating instructions

The safety advice provided in these operating instructions which can cause danger to personnel in the case of non-compliance is marked with general danger symbols:

### 3.2 Identification of danger signals

| Danger!     |  |
|-------------|--|
| ^           | DANGER! –Type and source of the danger!  |
|             | <ul> <li>Impact: Danger to life or of serious injuries.</li> <li>Measures for danger prevention</li> </ul> |
| Warning!    |  |
| ^           | WARNING! – Type and source of the danger!  |
|             | <ul> <li>Impact: Injuries, serious damage to material.</li> <li>Measure for damage limitation</li> </ul>   |
| Caution!    |  |
| ^           | WARNING – Type and source of the danger!   |
| <u></u>     | Impact: Material damage<br>Measure for damage limitation   |
| Please note |  |
|             | PLEASE NOTE – Type and source of the danger!   |
| (1)         | Impact: Economic use of the machine <ul> <li>Measures to be performed</li> </ul>                           |

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

### 3.3 Personnel qualification and training

The machine may only be used, serviced and repaired by those who are familiar with it and have been informed about the dangers involved. The area of responsibility, responsibility and monitoring of personnel have to be regulated clearly by the owner. Personnel lacking any requisite knowledge must be trained and instructed. The owner has to ensure that the personnel has 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 specialized garage.

### 3.4 Dangers due to non-compliance with safety instructions

Non-compliance with the safety instructions can result in threats for persons environment, and the machine itself. In addition, it can result in loss of all liability cover. Non-compliance can result in the following threats:

- Threats to persons due to unsecured working areas
- > Failure of important machine functions
- Failure of the prescribed methods of maintenance and repair
- > Threat of persons due to mechanical and chemical influences
- > Threat of the environment due to leakage of oil



### 3.5 Safety conscious working

The safety instructions, existing instructions to accident prevention as well as internal work and safety instructions of the operator have to be considered.

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

The safety information of the vehicle manufacturer must be adhered to as well as 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 within reach. Hold the emergency numbers for medical and fire services available.

### 3.6 Safety and accident-protection regulations

- In addition to the information contained in these operating instructions, comply with all the generally valid safety and accident-prevention regulations
- Warning signs provide important information required for danger-free operation. Compliance 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 in order to minimize the danger of fire.
- Check the immediate surroundings before activating and commissioning (Children!) Ensure sufficient visibility.
- It is forbidden to ride on the working device and attachment 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 attaching and detaching
- > Pay special attention when coupling and uncoupling the disc harrows to or from the tractor.
- Always couple the ballast weights to the intended attachment 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 lighting, warning equipment and if necessary, the safety equipment.
- The actuation equipment (ropes, chains, rods etc.) of remote-controlled units must be installed in such a way that they do not trigger unintended movements in all transport and working positions.
- Bring the tractor into the prescribed state for road travel and lock in accordance with the relevant specifications.
- Never leave the driver's cab during work.
- The travel speed must always be adapted to the surrounding conditions. Avoid sudden turning manoeuvres during hill and valley travels as well as during transversal movements on slopes.
- Handling steering and braking are 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 operate the Cultivator once all safety equipment has been installed and are in
- the protection positions!
- Maintain safety equipment in a good state. Replace missing or damaged parts.
- It is forbidden to remain 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 tractor, set down the Cultivator on the ground, engage the parking brake, switch off the motor and remove the ignition key!
- It is forbidden to remain between the tractor and Cultivator without the parking brake and stop block being activated in order to stop the vehicle from rolling away!
- > Follow all the further safety information in the tractor's operating instructions



### 3.7 Attached devices

- > Special attention must be paid when coupling and uncoupling the Cultivator to or from the tractor!
- > The Cultivator may only be attached to the type of tractor intended for use.
- > By coupling machines to the front or rear of a tractor, the following aspects must not be exceeded
  - permitted total tractor weight
  - permitted tractor axle weight
  - permitted tyre load of tractor tyres
- Safeguard the tractor and machine against unintentional movement before coupling and uncoupling the machine
- When coupling and uncoupling the machine, move support devices (if available) into the appropriate position (stability!)
- > By operating the support devices, a risk of injury from crushing and shearing points occurs.
- Special attention must be paid when coupling and uncoupling the machine to the tractor! Crushing and shearing points exist in the area around the coupling point between the tractor and the machine.
- It is forbidden to remain between the machine to be coupled and the tractor while the tractor is approaching the machine!
- Work on the Cultivator my only be performed with the motor switched off and the ignition key removed. All control levers should be in neutral position and none of the hydraulic lines should be under pressure.
- > Never perform work under a raised Cultivator.
- The Cultivator must always be placed into the transport position for transport on public streets. The lighting (if available) must be connected. Repair works, maintenance, cleaning work as well as fault repair may only be performed with drive and engine stopped. Remove ignition key!
- Liquids emerging under pressure (hydraulic oil) can penetrate the skin and cause serious injuries which are not visible from outside. See a hospital immediately after injuries. Danger of infection!
- Operating materials such as waste oils have to be disposed properly.
- > Repair work of the hydraulic installation can only be performed by special repair garages.

### 3.8 Hydraulic system

- > The hydraulic system is under pressure.
- When connecting hydraulic cylinders and motors, ensure that you connect the hydraulic hoses in the correct way!
- Before performing any work on the hydraulic system, sink all hydraulically raised parts to the ground. Set the hydraulics pressure-free on the tractor and device side.
- When connecting the hydraulic hoses to the hydraulic connections of the chopper, make sure that the hydraulics are depressurized on both sides.
- Given hydraulic function connections between the tractor and the front attachment, ensure that the coupling sleeves and plugs are marked in order to prevent incorrect operation. Swapping the connections of the opposite functions (e.g. raising and sinking) brings the DANGER OF ACCIDENT.
- The hydraulic hose lines are subject to regular checks and replacement if damaged or worn. All replacement hose lines must meet the technical requirements of the device manufacturer.
- Use suitable resources when searching for leakage in order to prevent.
- Liquids emerging under pressure (hydraulic oil) can penetrate the skin and cause serious injuries. Consult a doctor immediately after injuries. Danger of infection
- Make sure that the hydraulic system has been depressurized and switch off the motor before performing any work on the hydraulic system!

### 3.9 Maintenance

- Repair, maintenance and cleaning work and the elimination of malfunctions should only 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 tightness and tighten if necessary.
- When performing maintenance work on the raised machine, make sure that it is secured with appropriate support elements.
- Dispose oils, grease and filters correctly.
- Always disconnect the electrical system from the power supply before commencing work.
- > If protection devices are subject to wear, regular checks and replacements have to be made.
- 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 at least to the manufacturer's technical specifications. This is guaranteed by original ZIEGLER spare parts.
- When replacing the cutting tools, use appropriate tools and wear suitable gloves!



Do not wash new machines with a steam jet or a high-pressure cleaner. The coating requires c. three months to harden and could suffer damage.

### 3.10 Unauthorized alterations and production of spare parts

Alterations or changes of the machine are only permitted after consultation the manufacturer. ZIEGLER original spare parts and manufacturer-authorized accessories serve the machine's security. Using other parts can invalidate the liability for the resulting consequences.

### 3.11 Inadmissible modes of operation

The operating safety of the machine is only guaranteed by 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.

Do not apply extra ballast to the roller.

### 3.12 Safety instructions on the machine

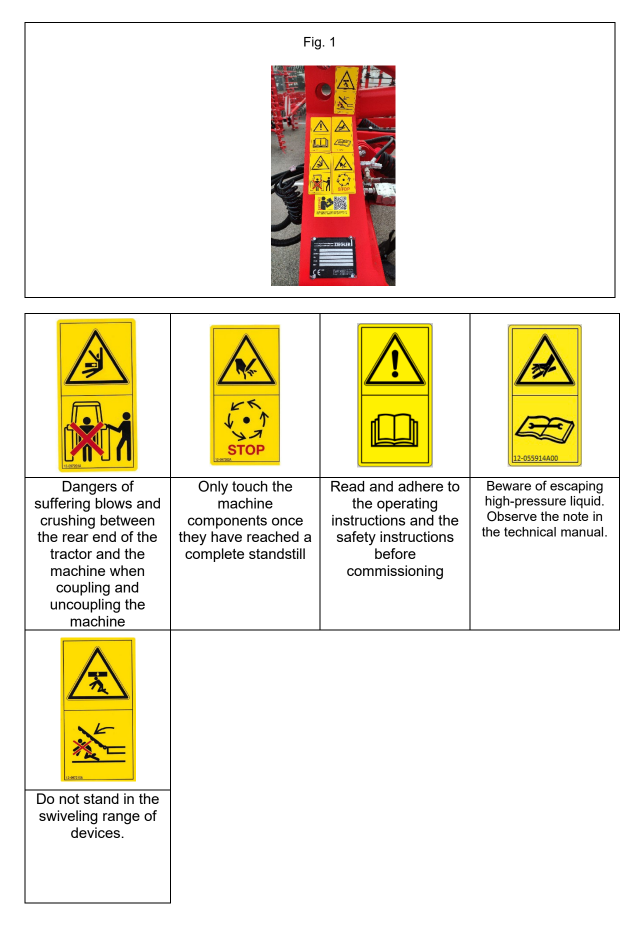
The ZIEGLER front attachment device is equipped with all the necessary safety equipment. Not all danger points on this machine can be secured entirely against function-loss. The corresponding safety instructions, which point to the remaining residual dangers, are placed on the machine. The danger instructions have 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. Please follow all the safety information. Safety instructions must always be maintained in a clean and easily-legible state. Should the safety information suffer damage or should get lost, order replacements from the supplier and install them on the intended locations. The position and meaning are described in the following section.

| <ul> <li>Impact. Danger to life or of serious injuries.</li> <li>Replace damaged or illegible labels in</li> <li>Affix the corresponding safety labels to otherwise altered components.</li> <li>Never use a high-pressure jet to clean has been affixed.</li> <li>Familiarize yourself with the meaning text next to it and the selected position</li> </ul> | DANGER! – Danger area of the machine   |
|---|--|
|   | <ul> <li>Replace damaged or illegible labels immediately.</li> <li>Affix the corresponding safety labels to all repaired, replaced or otherwise altered components.</li> <li>Never use a high-pressure jet to clean areas to which a safety label</li> </ul> |
|   |  |



### 1.1 Meaning of safety labels





### 4. TECHNICHAL DATA AND LABELLING

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.

### 4.1 Type plate





Fig. 2

### 4.2 Details for enquiries and orders

| Year of construction: |  |
|-----------------------|--|
| SN:                   |  |
| Туре:                 |  |

Retailer's address:

| Name:               |  |
|---------------------|--|
| Street:             |  |
| City:               |  |
| Phone.:             |  |
| Cust. No. retailer: |  |

The entire labelling has the status of 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 label, 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 loss of liability for the resulting damage.

Take the corresponding article numbers for the spare parts list.

### 4.3 Intended use

The disc harrows DISC MASTER PRO may only be attached to transport vehicles which the respective adapter frame has been authorized for (follow 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 beyond these specifications and is classed as non-intended use. The manufacturer is not liable for any damage resulting from this form of use. The risk is borne 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.

### 4.4 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.

| Declarations                      | 3002       |
|-----------------------------------|------------|
| working width (m)                 | 3          |
| Deflection height tines (cm)      | 16         |
| bar spacing (cm)                  | 75         |
| weight (kg)                       | 1800       |
| length (m)                        | 3,8        |
| Minimum power<br>requirement (hp) | 125        |
| frame height (cm)                 | 86         |
| slice count                       | 8 (Ø 46cm) |
| dash spacing (cm)                 | 30         |
| Transport width (m)               | 3          |
| number of tines                   | 10         |



### 4. Overview of machine

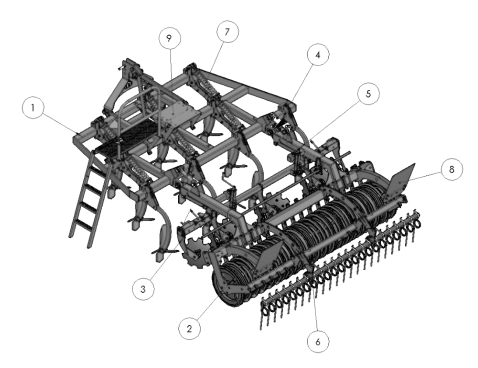


Fig. 3

- Basic machine 1.
- Roller 2.
- Roller
   Mechanical levelling disc, hydraulically displaceable (option)
   Mechanical depth control Hydraulic depth control (option)
   Levelling disc height adjustment spindle
   Harrow (option)
   Stone protection (option)
   Lighting (optional)

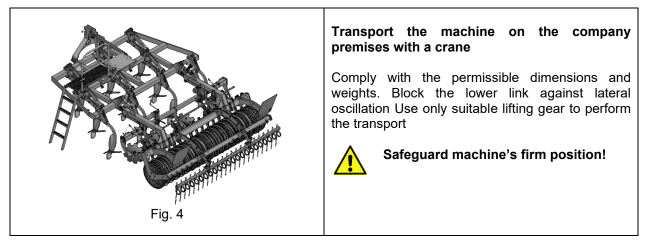
- 8. Lighting (optional)
- 9. APV spreader (option)

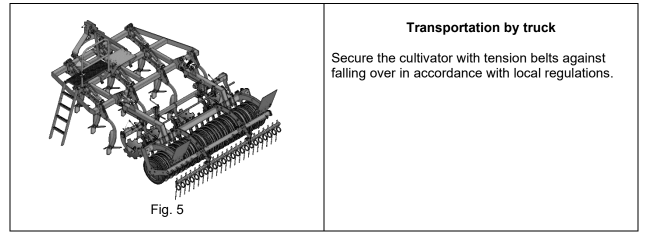


### 5. INSTALLATION

| DANGER! – machine can tip!  |  |  |  |  |
|---|--|--|--|--|
| <ul> <li>Impact: Danger to life or of serious injuries.</li> <li>Secure the machine correctly with tension belts</li> <li>Ensure that the machine has a firm position and let it down slowly.</li> <li>Ensure sufficient chain tension.</li> <li>Switch off the motor and activate the lowering lock before commencing any work on the machine</li> <li>Persons are not allowed to remain in the danger zone</li> <li>Use sufficient lifting gear</li> <li>Follow the regulations for lifting gear</li> </ul> |  |  |  |  |
| <br>Caution! – Do not exceed permitted transport height!  |  |  |  |  |
| <ul> <li>Impact: material damage</li> <li>➢ Pay attention to transporting height when entering doors or crossing bridges</li> </ul>   |  |  |  |  |

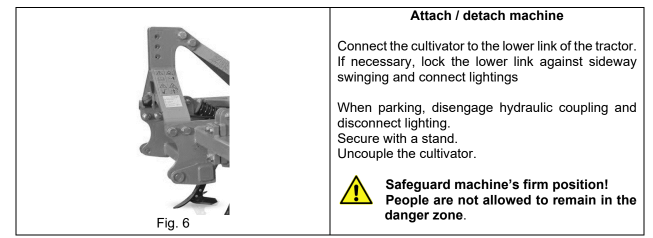
### 5.1 Transport in general







### 5.2 Attach / detach machine



### 6. OPERATION

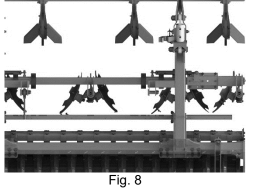


### ATTENTION! – Transport width is exceeded!

Impact: property damage



≻



Push the leveling discs together

Push the leveling discs together for road transport.



Before commissioning: Lubricate all grease nipples

Fig. 7

Check all screws and nuts for tightness and tighten if necessary



|                        |                         |                                 |   |   |                     | Trailing rollers  |
|------------------------|-------------------------|---------------------------------|---|---|---------------------|---|
| Gewicht<br>/kg<br>Ø mm | Stabwalze<br>340<br>600 | Dachring<br>walze<br>650<br>600 | U-<br>Profilwalze<br>540<br>540<br>Fig. 9 | Feder-<br>stempel-<br>walze<br>510<br>550 | Stahlring-<br>walze | Depending on the version, a bar roller, roof ring<br>roller, spring stamp roller, steel ring roller and a U-<br>profile roller can be installed. The trailing roller<br>ensures high recompaction and an even, finely<br>crumbly surface.<br>Clean soiled trailing rollers before driving on the<br>road. |
|                        |                         |                                 |   |   |                     | Rod rollerThe open rod roller with its large, helically<br>arranged tubes offers a very high load capacity at<br>a low weight. It is ideal for dry and light to   |

moderate conditions.

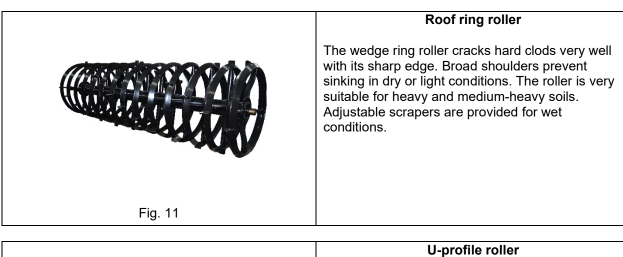
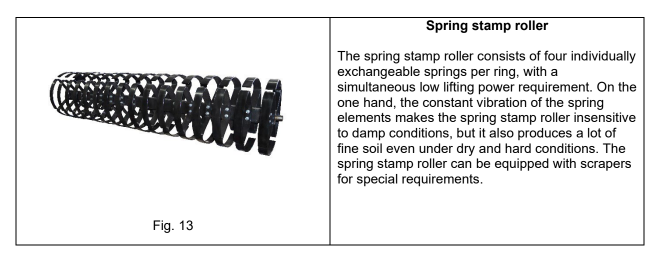
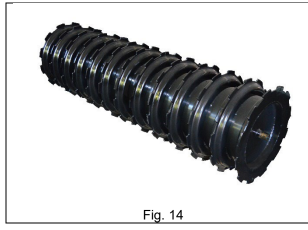


Fig. 10



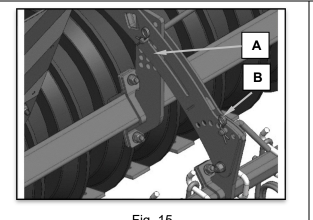






### Steel ring roller

The Ziegler steel ring roller with an inner tube of 460 mm and an outer diameter of 600 mm is suitable for almost all conditions. The combination of cutting edge and wide shoulder results in good consolidation. Due to the large distance between the rings, some areas remain uncompacted, can absorb precipitation well and dry off more easily.



### Harrow

The cultivator Field Profi can be equipped with a harrow on the trailing roller. (Option)

This spreads the crop residues and loosens the surface.

The movement of the harrow can be adjusted up and down (A).

Adjust the tilt adjustment to the ground (B).

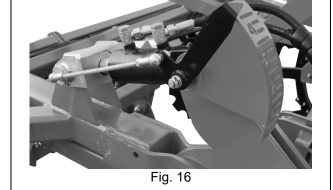
The right setting must be found in the field, and the harrow must not be loaded more than necessary.

Fig. 15

### Hydraulic depth control

The depth setting is controlled from the cab using a double-acting control device.

The depth setting can be fixed with the help of the swiveling spacers to prevent unintentional lowering.





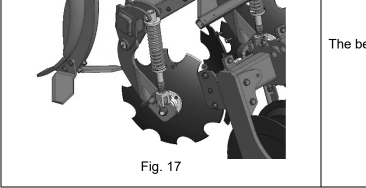
### 7. MAINTENANCE AND CARE

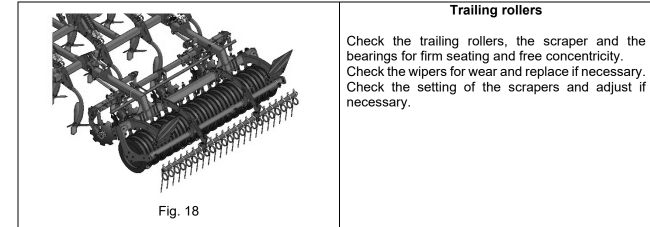
|     | DANGER! – during maintenance work, falls are possible   |  |  |  |  |  |  |  |  |  |
|-----|---|--|--|--|--|--|--|--|--|--|
|     | <ul> <li>Impact: danger to life or of serious injuries.</li> <li>When getting on the machine, do not step on the roof ring roller or other pivotable parts.</li> <li>Please wear cut resistant security gloves</li> </ul>   |  |  |  |  |  |  |  |  |  |
|     |   |  |  |  |  |  |  |  |  |  |
|     | <ul> <li>DANGER! – accidental hydraulic movements <ul> <li>Unintended lowering of the machine lifted by the tractor's three point hydraulic system.</li> <li>Unintended lowering of lifted unsecured machine parts.</li> <li>Unintended starting and rolling of the tractor-machine-combination.</li> </ul> </li> </ul>   |  |  |  |  |  |  |  |  |  |
|     | <ul> <li>Impact: danger to life or of serious injuries.</li> <li>Switch off tractor completely, remove ignition key, secure against switch-on (BA of tractor)</li> </ul>  |  |  |  |  |  |  |  |  |  |
|     |   |  |  |  |  |  |  |  |  |  |
|     | Caution – contact with oils and grease  |  |  |  |  |  |  |  |  |  |
|     | <ul> <li>Impact: injuries</li> <li>Avoid skin contact with oils, grease, detergents and solvents</li> <li>Immediately see a doctor after injuries or acid burns caused by detergents or solvents</li> <li>In order to avoid injuries and accidents, adhere to all other security instructions</li> </ul>  |  |  |  |  |  |  |  |  |  |
|     |   |  |  |  |  |  |  |  |  |  |
|     | Please note! – maintenance and care intervals!  |  |  |  |  |  |  |  |  |  |
| (1) | <ul> <li>Impact: machine's economic benefit</li> <li>In order to guarantee flawless use of the machine and to reduce wear, special maintenance and service intervals have to be complied. This includes cleaning, oiling, lubricating and greasing of components</li> <li>Check nuts and screws for tightness and retighten if necessary (approx. every 50 hours)</li> <li>Please do not clean new machines with steam jets or high pressure jets. The machine's paint is dried after 3 months and could therefore be damaged.</li> </ul> |  |  |  |  |  |  |  |  |  |

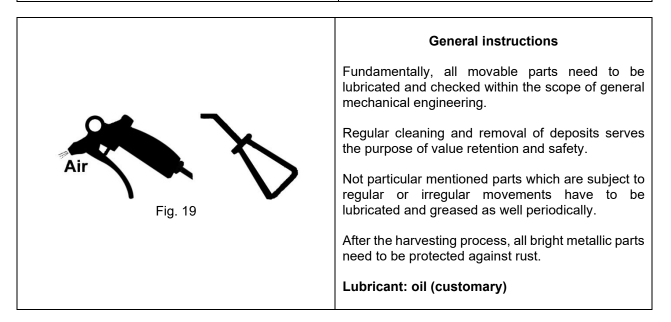


Discs

The bearings are maintenance-free.

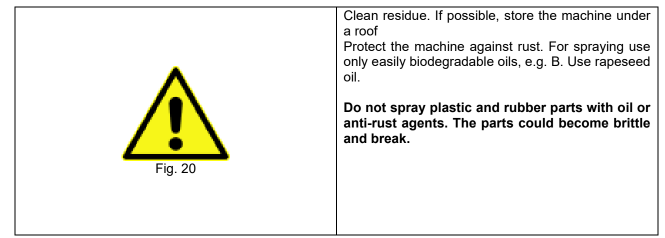




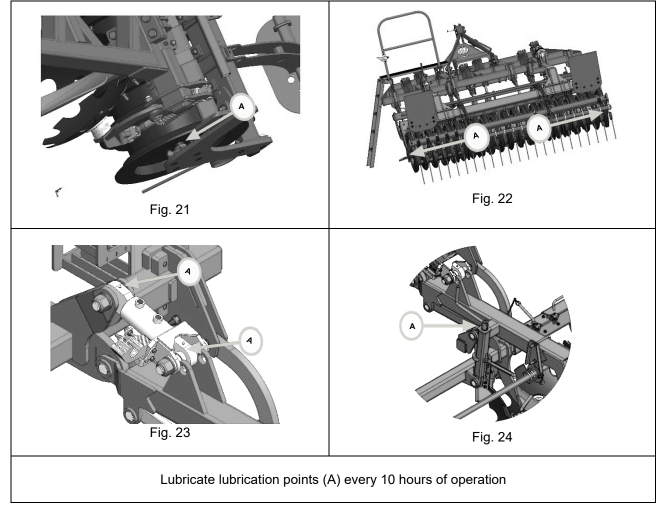




### 5.1 Storage



### 5.2 Lubrication schedule



### 5.3 Definition of terms

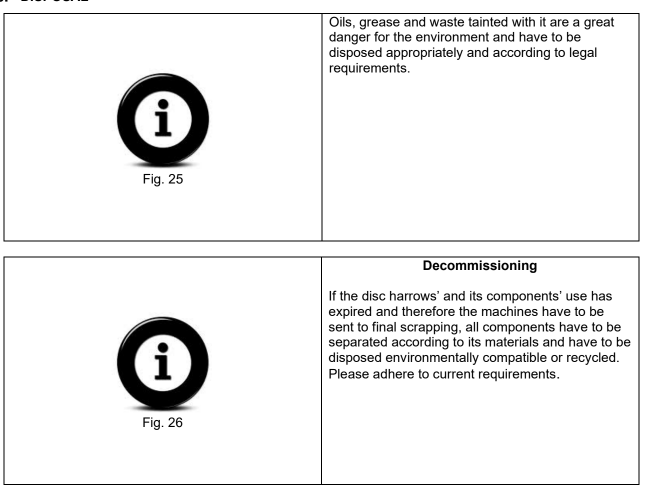
| Terms  | Lubricant            | Special features                                   |   |  |  |  |
|--------|----------------------|--|---|--|--|--|
| Grease | multi-purpose grease | grease nipple/approx. two strokes from grease gun. | Excess fat on<br>Remove grease nipples. |  |  |  |

### 5.4 Lubrication points

Clean the lubrication nipple, then press one or two strokes into the lubrication nipple. Wipe away the excess grease and do not allow it to reach the parts. Only ever use grease with molybdenum disulfide NLGI nr. 2 for the wheel axles (if available)

### 8. DISPOSAL







### 9. TIGHTENING TORGUE FOR SCREWS

Tightening torque for galvanized screws

| Strength | Tightening<br>torque | NOMINAL DIAMETER - NORMAL THREAD |      |      |      |      |      |     |      |     |     |     |     |     |      |      |      |      |      |      |
|----------|----------------------|----------------------------------|------|------|------|------|------|-----|------|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| class    | Nm                   | 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 |
| 5.0      | 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 |
| 0.0      | 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 |
| 10.9     | 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     | Nm                   | 2.15                             | 4.95 | 9.70 | 16.5 | 27   | 40   | 81  | 140  | 220 | 340 | 470 | 660 | 890 | 1140 | 1680 | 2280 | 3090 | 3980 | 5150 |
| 2.       | 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<br>class | Tightening<br>torque<br>Nm | NOMINAL DIAMETER - FINE THREAD |            |            |           |           |           |           |           |         |  |  |  |
|-------------------|----------------------------|--------------------------------|------------|------------|-----------|-----------|-----------|-----------|-----------|---------|--|--|--|
| Class             |                            | 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                             | 68         | 125        | 195       | 295       | 425       | 600       | 800       | 1000    |  |  |  |
| 10.9              | ft/lb                      | 25                             | 50         | 92         | 143       | 217       | 313       | 442       | 590       | 737     |  |  |  |
| 12.9              | Nm                         | 42                             | 82         | 150        | 235       | 350       | 510       | 720       | 960       | 1200    |  |  |  |
| 12.9              | ft/lb                      | 30                             | 60         | 110        | 173       | 258       | 376       | 531       | 708       | 885     |  |  |  |

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