



Original operating manual

Rotary harrow

KE 2502-150

KE 4002-190

KE 3002-150

KE 3002-240

KE 3002-190

KE 4002-240

KE 3502-190



SmartLearning



AMAZONE
 AMAZONEN-WERKE H. DREYER SE & Co. KG
 Am Amazonenwerk 9-13 D-49205 Hasbergen

Maschinen-Nr.

Fahrzeug-Ident-Nr.

Produkt

zul. technisches Maschinengewicht kg

Modelljahr






Baujahr
 année de fabrication
 year of construction
 Год изготовления



Please enter the identification data of the implement. The identification data can be found on the rating plate.



TABLE OF CONTENTS

1	About this operating manual	1	4.6	Threaded cartridge	29
1.1	Copyright	1	4.7	3-point mounting frame	29
1.2	Diagrams	1	4.8	Rating plate on the implement	29
1.2.1	Warnings and signal words	1	4.9	Universal operating tool	30
1.2.2	Further instructions	2	4.10	Universal joint shaft locking mechanism	30
1.2.3	Instructions	2	4.11	Lighting and identification for road travel	31
1.2.4	Lists	4	4.11.1	Rear lighting and identification for road travel	31
1.2.5	Item numbers in figures	4	4.11.2	Front lighting and identification	31
1.2.6	Direction information	4	4.12	Rollers	32
1.3	Other applicable documents	4	4.12.1	AMAZONE rollers	32
1.4	Digital operating manual	4	4.12.2	Packer rollers from other manufacturers	32
1.5	Your opinion is important	4	4.13	GreenDrill	33
2	Safety and responsibility	5	4.14	QuickLink quick-coupling system	33
2.1	Basic safety instructions	5	4.15	PTO shaft through drive	34
2.1.1	Safe operating organisation	5	4.16	Liftpack system	34
2.1.2	Knowing and preventing dangers	9	4.16.1	Lifting frame	34
2.1.3	Safe operation and handling of the machine	11	4.16.2	Lateral stabilisation	35
2.1.4	Safe maintenance and modification	13	4.17	Coupling parts	35
2.2	Safety routines	16	5	Technical data	37
3	Intended use	18	5.1	Dimensions	37
4	Product description	19	5.2	Mounting category	37
4.1	Implement overview	19	5.3	QuickLink quick-coupling system	38
4.2	Function of the implement	20	5.4	Liftpack system	38
4.3	Special equipment	20	5.5	Coupling parts	38
4.4	Protective equipment	21	5.6	Forward speed	38
4.4.1	Universal joint shaft guard	21	5.7	Working depth	38
4.4.2	Tool protection	21	5.8	Performance characteristics of the tractor	38
4.5	Warning symbols	22	5.9	Noise development data	39
4.5.1	Positions of the warning symbols	22	5.10	Drivable slope inclination	40
4.5.2	Layout of the warning symbols	23	5.11	Lubricants	40
4.5.3	Description of the warning symbols	24	5.12	Oils and filling capacities	40
			5.12.1	Interchangeable wheel gear	40

TABLE OF CONTENTS

5.12.2	Spur gear trough	41	6.6.13	Preparing the liftpack system for operation	68
5.13	Permissible payload	42	6.6.14	Preparing the GreenDrill for operation	70
6	Preparing the machine	43	6.7	Preparing the machine for road travel	71
6.1	Calculating the required tractor characteristics	43	6.7.1	Preparing the track markers for road travel	71
6.2	Adjusting the 3-point mounting frame	46	6.7.2	Moving the extendable side guide plates in transport position	71
6.2.1	KE 240 implements	46	6.7.3	Preparing the liftpack system for road travel	72
6.2.2	KE 150/190 implements	48	6.7.4	Switching off the work lights	73
6.3	Preparing the universal joint shaft	48	7	Using the machine	74
6.4	Installing the universal joint shaft on the implement	49	7.1	Using the implement	74
6.5	Coupling the implement	50	7.2	Lowering the liftpack system	74
6.5.1	Driving the tractor towards the implement	50	7.3	Using the track marker	75
6.5.2	Coupling the 3-point mounting frame	50	7.4	Checking the set working depth	75
6.5.3	Coupling the hydraulic hose lines	50	7.5	Turning on the headlands	76
6.5.4	Coupling the power supply	52	7.6	Turning on the headlands with the liftpack system	76
6.5.5	Coupling the universal joint shaft	52	7.7	Moving the extendable side guide plates in working position	76
6.5.6	Coupling the seed drill	53	8	Eliminating faults	77
6.6	Preparing the implement for operation	54	9	Parking the machine	85
6.6.1	Manual adjustment of the tine working depth	54	9.1	Moving the wheel mark eradicator into parking position	85
6.6.2	Hydraulic adjustment of the tine working depth	55	9.2	Uncoupling the power supply	86
6.6.3	Adjusting the working height of the levelling board	56	9.3	Disconnecting the hydraulic hose lines	86
6.6.4	Adjusting the working depth of the rigid side guide plates	57	9.4	Uncoupling the 3-point mounting frame	87
6.6.5	Adjusting the working depth of the extendable side guide plates	58	9.5	Uncoupling the universal joint shaft	87
6.6.6	Adjusting the spring tension of the rigid side guide plates	60	9.6	Parking the seed drill	88
6.6.7	Adjusting the spring tension of the extendable side guide plates	60	9.6.1	Lowering the liftpack system	88
6.6.8	Adjusting the scraper to the roller	61			
6.6.9	Preparing the track marker for operation	62			
6.6.10	Preparing the wheel mark eradicator for operation	63			
6.6.11	Adjusting the speed of the tines	66			
6.6.12	Adjusting the lower link catch hook	67			

9.6.2	Uncoupling the seed drill	88
-------	---------------------------	----

10 Repairing the machine 90

10.1	Maintaining the machine	90
10.1.1	Maintenance schedule	90
10.1.2	Checking the lower link pins and top link pins	91
10.1.3	Checking the hydraulic hose lines	91
10.1.4	Checking the tines	92
10.1.5	Replacing the tines	93
10.1.6	Checking the wheel mark eradicator coulter	94
10.1.7	Checking the oil level in the interchangeable wheel gear	95
10.1.8	Checking the oil level in the spur gear trough	96
10.1.9	Replacing the oil in the interchangeable wheel gear	97
10.1.10	Ratchet clutch maintenance	97
10.1.11	Universal joint shaft maintenance	98
10.2	Lubricating the implement	99
10.2.1	Overview of lubrication points	100
10.3	Cleaning the implement	102

11 Disposing of the implement 103

12 Loading the implement 104

12.1	Loading the implement with a crane	104
12.2	Lashing the implement	105

13 Appendix 106

13.1	Bolt tightening torques	106
13.2	Other applicable documents	107

14 Directories 108

14.1	Glossary	108
14.2	Index	109

About this operating manual

1

CMS-T-00000081-I.1

1.1 Copyright

CMS-T-00012308-A.1

Reprinting, translation and reproduction in any form, including excerpts, require the written approval of AMAZONEN-WERKE.

1.2 Diagrams

CMS-T-005676-F.1

1.2.1 Warnings and signal words

CMS-T-00002415-A.1

Warnings are marked with a vertical bar with a triangular safety symbol and the signal word. The signal words *"DANGER"*, *"WARNING"* or *"CAUTION"* describe the severity of the potential danger and have the following meanings:



DANGER

- Indicates a direct threat with high risk for severe physical injury, such as loss of limbs or death.



WARNING

- Indicates a possible threat with moderate risk for severe physical injury or death.



CAUTION

- Indicates a threat with low risk for light or moderately severe physical injuries.

1.2.2 Further instructions

CMS-T-00002416-A.1



IMPORTANT

- Indicates a risk for damage to the implement.



ENVIRONMENTAL INFORMATION

- Indicates a risk for environmental damage.



NOTE

Indicates application tips and instructions for optimal use.

1.2.3 Instructions

CMS-T-00000473-D.1

1.2.3.1 Numbered instructions

CMS-T-005217-B.1

Actions that have to be performed in a specific sequence are represented as numbered instructions. The specified sequence of the actions must be observed.

Example:

1. Instruction 1
2. Instruction 2

1.2.3.2 Instructions and responses

CMS-T-005678-B.1

Reactions to instructions are marked with an arrow.

Example:

1. Instruction 1
- ➡ Reaction to instruction 1
2. Instruction 2

1.2.3.3 Alternative instructions

CMS-T-00000110-B.1

Alternative instructions are introduced with the word "or".

Example:

1. Instruction 1

or

Alternative instruction

2. Instruction 2

1.2.3.4 Instructions with only one action

CMS-T-005211-C.1

Instructions with only one action are not numbered, but rather shown with a arrow.

Example:

► Instruction

1.2.3.5 Instructions without sequence

CMS-T-005214-C.1

Instructions that do not require a specific sequence are shown as a list with arrows.

Example:

► Instruction

► Instruction

► Instruction

1.2.3.6 Workshop work

CMS-T-00013932-B.1



WORKSHOP WORK

- Identifies maintenance work that must be performed at a workshop that is adequately equipped in terms of agricultural technology, safety and environmental technology by specialist personnel with appropriate training.

1.2.4 Lists

CMS-T-000024-A.1

Lists without an essential order are shown as a list with bullets.

Example:

- Point 1
- Point 2

1.2.5 Item numbers in figures

CMS-T-000023-B.1

A framed number in the text, e.g. a 1, indicates an item number in an adjacent figure.

1.2.6 Direction information

CMS-T-00012309-A.1

Unless otherwise specified, all directions are always seen in the direction of travel.

1.3 Other applicable documents

CMS-T-00000616-B.1

A list of other applicable documents can be found in the Appendix.

1.4 Digital operating manual

CMS-T-00002024-B.1

The digital operating manual and e-learning can be downloaded from the Info Portal on the AMAZONE website.

1.5 Your opinion is important

CMS-T-000059-D.1

Dear reader, our documents are updated on a regular basis. Your suggestions for improvement help us to create ever more user-friendly documents. Please send us your suggestions by post, fax or email.

AMAZONEN-WERKE H. Dreyer SE & Co. KG
Technische Redaktion
Postfach 51
D-49202 Hasbergen

Fax: +49 (0) 5405 501-234
E-Mail: tr.feedback@amazone.de

CMS-I-00000638

Safety and responsibility

2

CMS-T-00004173-G.1

2.1 Basic safety instructions

CMS-T-00004174-G.1

2.1.1 Safe operating organisation

CMS-T-00002302-D.1

2.1.1.1 Personnel qualification

CMS-T-00002306-B.1

2.1.1.1.1 Requirements for persons working with the implement

CMS-T-00002310-B.1

If the implement is used improperly, people can be injured or killed: To prevent accidents due to improper use, every person who works with the implement must meet the following minimum requirements:

- The person is physically and mentally capable of checking the implement.
- The person can safely perform work with the machine within the scope of this operating manual.
- The person understands the functioning of the machine within the scope of their work and can recognise and prevent dangers arising during operation.
- The person has understood the operating manual and can implement the information that is conveyed in the operating manual.
- The person must be familiar with safe driving of vehicles.
- For road travel, the person knows the relevant road traffic regulations and has the prescribed driving permit.

2.1.1.1.2 Qualification levels

CMS-T-00002311-A.1

For working with the machine, the following qualification levels are provided:

- Farmer
- Agricultural helper

As a matter of principle, the activities described in this operating manual can be performed by persons with the qualification level "Agricultural helper".

2.1.1.1.3 Farmer

CMS-T-00002312-A.1

Farmers use agricultural implement to cultivate fields. They decide on the use of an implement for a specific purpose.

Farmers are basically familiar with working with agricultural implements and can instruct agricultural helpers in how to use the implements if necessary. They can perform odd tasks and simple maintenance and repair work on agricultural implements themselves.

Farmers can be e.g.:

- Farmers with higher education or training from a technical college
- Farmers by experience (e.g. inherited farm, comprehensive practical knowledge)
- Contractors who work by order of farmers

Activity example:

- Safety training for agricultural helpers

2.1.1.1.4 Agricultural helpers

CMS-T-00002313-A.1

Agricultural helpers use agricultural implements by order of the farmer. They are instructed on the use of the implement by the farmer, and work independently according to the work assignment from the farmer.

Agricultural helpers can be e.g.:

- Seasonal workers and labourers
- Prospective farmers in training
- Employees of the farmer (e.g. tractor driver)
- Family members of the farmer

Activity examples:

- Driving the machine
- Adjusting the working depth

2.1.1.2 Workplaces and passengers

CMS-T-00002307-B.1

Passengers

Passengers can fall, be run over and severely injured or killed due to machine movements. Ejected objects can hit and injure passengers.

- ▶ Do not let anybody ride on the machine.
- ▶ Do not let anybody climb onto the driving machine.

2.1.1.3 Danger for children

CMS-T-00002308-A.1

Danger for children

Children cannot assess dangerous situations and can behave unpredictably. As a result, children are at a higher risk.

- ▶ Keep children away.
- ▶ *When you drive out or actuate machine movements,*
make sure that there are no children in the danger area.

2.1.1.4 Operational safety

CMS-T-00002309-D.1

2.1.1.4.1 Perfect technical condition

CMS-T-00002314-D.1

Only use properly prepared machines

Without correct preparation according to this operating manual, operational safety of the machine is not ensured. This can result in accidents and serious personal injury or even death.

- ▶ Prepare the machine according to this operating manual.

Danger due to damage to the machine

Damage to the machine can impede the operational safety of the machine and cause accidents. This can result in serious injury or death.

- ▶ *If you suspect or observe damage:*
Secure the tractor and machine.
- ▶ Repair safety-relevant damage immediately.
- ▶ Fix the damage according to this operating manual.
- ▶ *If you are not able to fix the damage according to this operating manual yourself:*
Have the damage repaired by a qualified specialist workshop.

Observe the technical limit values

Non-observance of the technical limits values of the machine can result in accidents and serious personal injury or even death. Moreover, the machine can be damaged. The technical limit values can be found in the Technical Data.

- ▶ Comply with the technical limit values.

2.1.1.4.2 Personal protective equipment

CMS-T-00002316-B.1

Personal protective equipment

Wearing personal protective equipment is an important safety element. Missing or unsuitable personal protective equipment increases the risk of damage to health and personal injury. Personal protective equipment includes: work gloves, safety shoes, protective clothing, breathing protection, hearing protection, face protection, and eye protection

- ▶ Determine the personal protective equipment required for each job and have it ready.
- ▶ Use only protective equipment that is in proper condition and offers effective protection.
- ▶ Adjust the personal protective equipment to the person, e.g. the size.
- ▶ Observe the manufacturer's instructions regarding operating materials, seed, fertiliser, crop protection products, and cleaning agents.

Wear suitable clothing

Loosely worn clothing increases the risk of getting caught or entangled on rotating parts and getting stuck on protruding parts. This can result in serious injury or death.

- ▶ Wear close-fitting, snag-free clothes.
- ▶ Never wear rings, necklaces and other jewellery.
- ▶ *If you have long hair,*
wear a hairnet.

2.1.1.4.3 Warning symbols

CMS-T-00002317-B.1

Keep warning symbols legible

Warning symbols on the machine warn you of risks in danger areas and are an important element of the machine's safety equipment. Missing warning symbols increase the risk of serious and lethal personal injury.

- ▶ Clean dirty warning symbols.
- ▶ Immediately replace any damaged and illegible warning symbols.
- ▶ Put the intended warning symbols on spare parts.

2.1.2 Knowing and preventing dangers

CMS-T-00004917-D.1

2.1.2.1 Safety hazards on the implement

CMS-T-00004919-C.1

Liquids under pressure

Escaping high pressure hydraulic fluid can penetrate into the body through the skin and cause serious personal injuries. A hole the size of a needle can already result in serious personal injuries.

- ▶ *Before you uncouple the hydraulic hose lines or check for damage,*
depressurise the hydraulic system.
- ▶ *If you suspect damage on a pressure system,*
have the pressure system checked by a qualified specialist workshop.
- ▶ Never look for leaks with your bare hands.
- ▶ Keep your body and face away from leaks.
- ▶ *If liquids penetrate the body,*
consult a doctor immediately.

Risk of injury on the universal joint shaft

Persons can be caught, pulled in and severely injured by the universal joint shaft and driven components. If the universal joint shaft is overloaded, the implement can be damaged, parts can be ejected at high speed, and persons can be injured.

- ▶ Maintain sufficient coverage of the profile tube, universal joint shaft guard and PTO shaft protective cap.
- ▶ Maintain the direction of rotation and the permissible speed of the universal joint shaft.
- ▶ *If the universal joint shaft is angled down too strongly:*
Switch off the universal joint shaft drive.
- ▶ *If you do not need the universal joint shaft:*
Switch off the universal joint shaft drive.

Risk of injury on the PTO shaft

Persons can be caught, pulled in and severely injured by the PTO shaft and driven components. If the PTO shaft is overloaded, the implement can be damaged, parts can be ejected at high speed, and persons can be injured.

- ▶ Maintain sufficient coverage of the profile tube, universal joint shaft guard and PTO shaft protective cap.
- ▶ Allow the locks on the PTO shaft to engage.
- ▶ *To secure the universal joint shaft guard against rotating:*
Hook on the safety chains.
- ▶ *To secure the coupled hydraulic pump against rotating:*
Put on the torque support.
- ▶ Maintain the direction of rotation and the permissible speed of the PTO shaft.
- ▶ *To prevent implement damage due to torque peaks:*
Slowly couple the PTO shaft at low tractor engine speed.

Danger due to machine parts still running

When the drives are switched off, machine parts can continue running and cause serious personal injury or death.

- ▶ Before approaching the machine, wait until any machine parts that are still running have come to a stop.
- ▶ Only touch machine parts that are standing still.

2.1.2.2 Danger areas

CMS-T-00004918-B.1

Dangers areas on the machine

The following basic dangers are encountered in the danger areas:

The implement and its work tools move during operation.

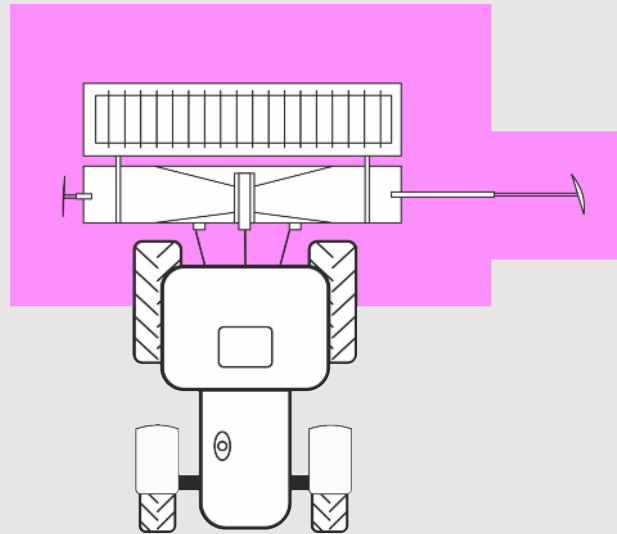
Hydraulically raised machine parts can descend unnoticed and slowly.

The tractor and implement can roll away unintentionally.

Materials or foreign objects can be ejected out of or away from the implement.

If the danger area is not observed, it can result in serious personal injury or death.

- ▶ Keep people out of the danger area of the machine.
- ▶ *If people enter the danger area,* immediately switch off the engines and drives.
- ▶ *Before you work in the danger area of the implement,* secure the tractor and implement. This also applies for quick checking work.



CMS-I-00003509

2.1.3 Safe operation and handling of the machine

CMS-T-00002304-I.1

2.1.3.1 Coupling implements

CMS-T-00002320-D.1

Coupling the implement on the tractor

Incorrectly coupling of the implement to the tractor results in hazards that can cause serious accidents.

There are crushing and shear points in the area of the coupling points between the tractor and the implement.

- ▶ *If you couple or uncouple the implement to or from the tractor,* be very careful.
- ▶ Use only suitable tractors for coupling and transporting the implement.
- ▶ *When the implement is coupled onto the tractor,* make sure that the tractor's connecting device meets the implement requirements.
- ▶ Couple the implement properly to the tractor.

2.1.3.2 Driving safety

CMS-T-00002321-E.1

Risk when driving on roads and fields

Any mounted or towed implement as well as front or rear ballast weights on the tractor influence the driving behaviour and the steering and braking power of the tractor. The driving characteristics also depend on the operating condition, the fill level of the load, and on the ground. If the driver does not take account of changing driving characteristics, he can cause accidents.

- ▶ Always ensure that the tractor's steering and braking systems are operating correctly.
- ▶ *The tractor must provide the required brake lag for the tractor and mounted implement.*
Check the function of the brakes before moving off.
- ▶ *The tractor front axle must always be loaded with at least 20 % of the empty tractor weight to ensure sufficient steering power.*
Use front ballast weights if necessary.
- ▶ Always attach the front or rear ballast weights properly on the specified fixing points.
- ▶ Calculate and observe the permitted payload for the mounted or towed implement.
- ▶ Observe the permissible axle loads and drawbar loads of the tractor.
- ▶ Observe the permissible drawbar load of the hitch device and drawbar.
- ▶ Drive in such a way that you always have full control over the tractor with the mounted or towed implement. In so doing, take your personal abilities into account, as well as the road, traffic, visibility and weather conditions, the driving characteristics of the tractor, and the influence of the mounted implement.

When driving on roads, risk of accident caused by uncontrolled lateral motions of the implement

- ▶ Lock the tractor lower links for road travel.

Preparing the machine for road travel

If the machine is not properly prepared for road travel, it can result in serious traffic accidents.

- ▶ Check the lighting and identification for road travel for proper function.
- ▶ Remove coarse dirt from the implement.
- ▶ Follow the instructions in the section "Preparing the implement for road travel".

Parking the implement

The parked machine can tip over. People can be crushed and killed.

- ▶ Only park the machine on stable and even ground.
- ▶ *Before you perform setting or maintenance work,*
make sure that the implement is in a stable position. In case of doubt, support the implement.
- ▶ Follow the instructions in the section "*Parking the implement*".

Unsupervised parking

Parked tractors with coupled implements that are insufficiently secured and unsupervised represent danger for people and playing children.

- ▶ *Before you leave the machine,*
shutdown the tractor and the implement.
- ▶ Secure the tractor and machine.

2.1.4 Safe maintenance and modification

CMS-T-00002305-J.1

2.1.4.1 Changes on the implement

CMS-T-00002322-B.1

Only authorised design changes

Design changes and extensions can impede the functioning and operational safety of the machine. This can result in serious injury or death.

- ▶ Have any design changes and extensions performed only by a qualified specialist workshop.
- ▶ *To ensure that the operating permit remains valid in accordance with national and international regulations,*
ensure that the specialist workshop only uses conversion parts, spare parts and special equipment approved by AMAZONE.

2.1.4.2 Work on the machine

CMS-T-00002323-I.1

Only work on the machine when it is at a standstill

If the machine is not standing still, part can move unintentionally or the machine can be set in motion. This can result in serious injury or death.

- ▶ *If you have to work on or under raised loads:*
Lower the loads or secure the loads with a hydraulic or mechanical locking device.
- ▶ Switch off all drives.
- ▶ Actuate the parking brake.
- ▶ Particularly on slopes, additionally secure the machine against rolling away with wheel chocks.
- ▶ Remove the ignition key and carry it with you.
- ▶ Wait until all parts that are still running come to a stop and that hot parts cool down.

Maintenance work

Improper maintenance work, particularly on safety-related components, endangers operational safety. This can result in accidents and serious personal injury or even death. Safety-related components include, for example, hydraulic components, electronic components, frames, springs, trailer coupling, axles and axle suspensions, lines and tanks containing flammable substances.

- ▶ *Before you adjust, maintain or clean the machine,*
secure the machine.
- ▶ Repair the machine according to this operating manual.
- ▶ Only perform the work that is described in this operating manual.
- ▶ Have maintenance work that is labelled as "**WORKSHOP WORK**" performed at a workshop that is adequately equipped in terms of agricultural technology, safety and environmental technology by specialist personnel with appropriate training.
- ▶ Never perform welding, drilling, sawing, grinding, and cutting work on the frame, running gear or coupling devices of the implement.
- ▶ Never modify safety-related components.
- ▶ Never drill out existing holes.
- ▶ Perform all maintenance work at the prescribed maintenance intervals.

Raised implement parts

Raised implement parts can descend unintentionally and crush or kill people.

- ▶ Never linger under raised implement parts.
- ▶ *If you have to work on or under raised machine parts,*
lower the implement parts or secure the raised implement parts with a mechanical support or hydraulic locking device.

Danger due to welding work

Improper welding work, particularly on or close to safety-related components, endangers the operational safety of the implement. This can result in accidents and serious personal injury or even death. Safety-related components include, for example, hydraulic components and electronic components, frames, springs, coupling devices to the tractor such as the three-point mounting frame, drawbar, trailer support, trailer coupling or tensioned crosspiece as well as axles and axle suspensions, lines and tanks containing flammable substances.

- ▶ Allow only qualified specialist workshops with suitably approved personnel to perform welding work on safety-related components.
- ▶ Only allow qualified personnel to perform welding work on all other components.
- ▶ *If you have doubts as to whether a component can be welded:*
Ask a qualified specialist workshop.
- ▶ *Before welding on the implement:*
Uncouple the implement from the tractor.
- ▶ Do not weld close to a crop protection sprayer that was previously used to spread liquid fertiliser.

2.1.4.3 Operating materials

CMS-T-00002324-C.1

Unsuitable operating materials

Operating materials that do not meet AMAZONE requirements can cause implement damage and accidents.

- ▶ Only use operating material that meet the requirements in the Technical Data.

2.1.4.4 Special equipment and spare parts

CMS-T-00002325-B.1

Special equipment, accessories, and spare parts

Special equipment, accessories, and spare parts that do not meet AMAZONE requirements can impede the operational safety of the implement and cause accidents.

- ▶ Only use original parts or parts that meet AMAZONE requirements.
- ▶ *If you have any questions regarding special equipment, accessories or spare parts, contact your dealer or AMAZONE.*

2.2 Safety routines

CMS-T-00002300-D.1

Securing the tractor and implement

If the tractor and implement are not secured against unintentional starting and rolling away, the tractor and implement can be set in motion in an uncontrolled manner, and can run over, crush and kill people.

- ▶ Lower the raised implement or raised implement parts.
- ▶ Relieve pressure in the hydraulic hose lines by actuating the operating devices.
- ▶ *If you have to stand under the raised implement or components, secure the raised implement and components against lowering with a mechanical safety support or hydraulic locking device.*
- ▶ Switch off the tractor.
- ▶ Apply the tractor's parking brake.
- ▶ Remove the ignition key.

Securing the machine

After uncoupling, the implement has to be secured. If the implement and implement parts are not secured, there is a risk of personal injury due to crushing and cutting.

- ▶ Only park the implement on stable and level ground.
- ▶ *Before you depressurise the hydraulic hose lines and disconnect them from the tractor, move the implement into working position.*
- ▶ Protect people against direct contact with sharp-edged or protruding implement parts.

Make sure that the protective equipment is functional

If protective equipment is missing, damaged or removed, implement parts can cause serious personal injury or even death.

- ▶ Check the implement at least once a day for damage, proper installation, and functioning of the protective equipment.
- ▶ *If you are not sure if the protective equipment is properly installed and functional,* have the protective equipment checked by a qualified specialist workshop.
- ▶ Make sure that the protective devices are properly installed and functional before any work on the implement.
- ▶ Replace damaged protective equipment.

Climbing on and off

Negligent behaviour while climbing on and off can cause people to fall off the ladder. People who climb onto the implement without using the intended access steps can slip, fall, and suffer severe injury. Dirt and operating materials can impair stepping and standing safety. Accidental actuation of control elements can unintentionally activate potentially dangerous functions.

- ▶ Use only the intended access steps.
- ▶ *To ensure safe stepping and standing:*
Always keep steps and platforms clean and in proper condition.
- ▶ *When the implement is moving:*
Never climb onto or off of the implement.
- ▶ Climb up and down facing the implement.
- ▶ When climbing up and down, maintain contact with at least 3 points on the steps and handrails: always keep 2 hands and one foot or 2 feet and one hand on the implement.
- ▶ When climbing up and down, never hold onto the control elements.
- ▶ When climbing down, never jump off of the implement.

Intended use

3

CMS-T-00005043-A.1

- The implement is intended solely for professional use for soil tillage on agricultural crop lands according to Good Agricultural Practices.
- The implement is an agricultural machine to be mounted on the 3-point power lift of a tractor that meets the technical requirements.
- The implement is suitable and intended for shallow stubble cultivation or breaking up fallow land, for seedbed preparation and incorporating catch crops or farm manure.
- The soil tillage implement may only be used with the rollers specified in the operating manual.
- When driving on public roads, the implement, depending on the provisions of the applicable road traffic regulations, can be mounted and transported at the rear of a tractor that meets the technical requirements.
- The machine may only be used and maintained by persons who fulfil the requirements. The personnel requirements are described in the section "*Personnel qualification*".
- The operating manual is part of the machine. The machine is solely intended for use in compliance with this operating manual. Uses of the machine that are not described in this operating manual can lead to serious personal injuries or even death and to machine and material damage.
- The applicable accident prevention regulations as well as generally accepted safety-related, occupational health and road traffic regulations must also be observed by the users and the owner.
- Further instructions for intended use in special cases can be requested from AMAZONE.
- Uses other than those specified under the intended use are considered as improper. The manufacturer is not liable for any damage resulting from improper use, solely the operator is responsible.

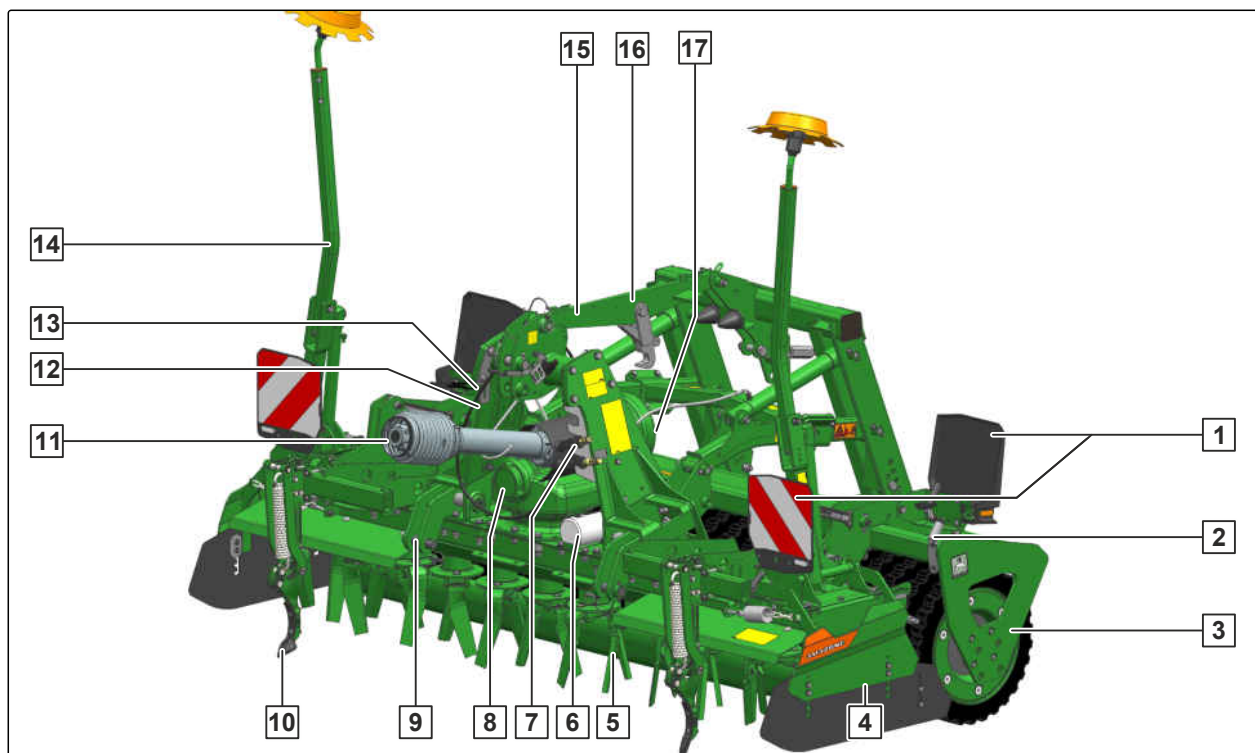
Product description

4

CMS-T-00004636-H.1

4.1 Implement overview

CMS-T-00004639-C.1



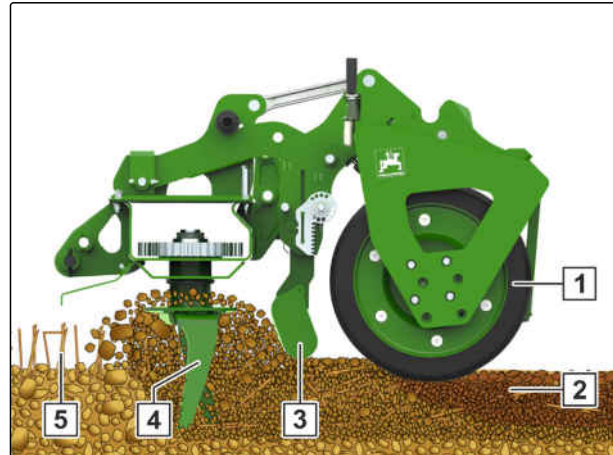
CMS-I-00003477

- | | |
|--|--|
| 1 Lighting and identification for road travel | 2 Universal operating tool |
| 3 Roller | 4 Side guide plate |
| 5 Tines | 6 Threaded cartridge |
| 7 Hose cabinet | 8 Gearbox |
| 9 3-point mounting frame | 10 Wheel mark eradicater |
| 11 Universal joint shaft | 12 Rating plate on the implement |
| 13 Implement number | 14 Track marker |
| 15 Lift limitation | 16 Liftpack system for a mounted seed drill |
| 17 PTO shaft through drive | |

4.2 Function of the implement

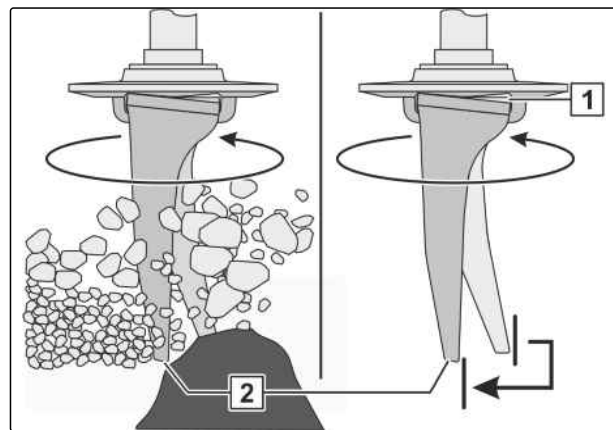
CMS-T-00004656-C.1

The tines **4** break open the soil. Organic residues **5** are intensively incorporated. The levelling board **3** levels the flow of soil between the tool tines and the roller **1**. To crush large clods of soil more effectively, the soil clods are held between the tool tines by the levelling board. The roller reconsolidates the soil and produces the finished seedbed **2**.



CMS-I-00002954

The tines **2** are fastened to the sockets **1** of the tool carrier. The sockets are shaped in such a way that the tines have a spring action and can deflect on rocks and other obstacles.



CMS-I-00002948

For operation as a seeding combination, the soil tillage implement can be combined with a pack top seed drill.

4.3 Special equipment

CMS-T-00004637-D.1

- Wheel mark eradicator
- Track marker
- Lighting and identification for road travel
- Hydraulic working depth adjustment
- Coupling parts for a pack top seed drill
- Coupling parts for a mounted seed drill
- Liftpack system for a mounted seed drill
- Lateral stabilisation for the liftpack system
- Hydraulic lift limitation for the liftpack system
- Gear wheel change set 31/40 teeth

- GreenDrill pack top seed drill
- PTO shaft through drive

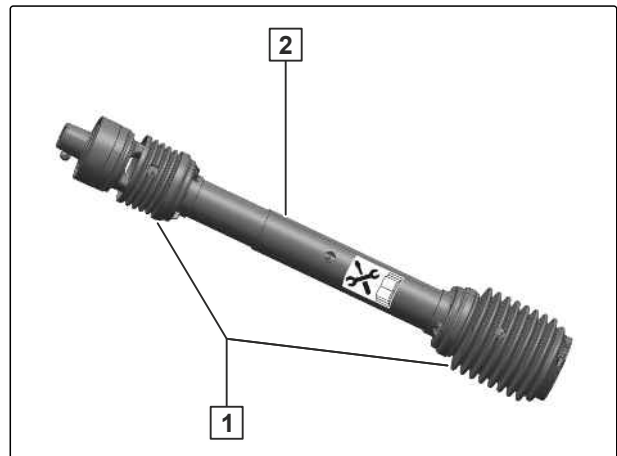
4.4 Protective equipment

CMS-T-00004640-C.1

4.4.1 Universal joint shaft guard

CMS-T-00003992-C.1

As standard, the universal joint shafts are equipped with guard tubes **2** and protective sleeves **1**. Depending on the implement equipment, holding chains or full guard cones fix the guard tubes. This rules out the risk of winding.

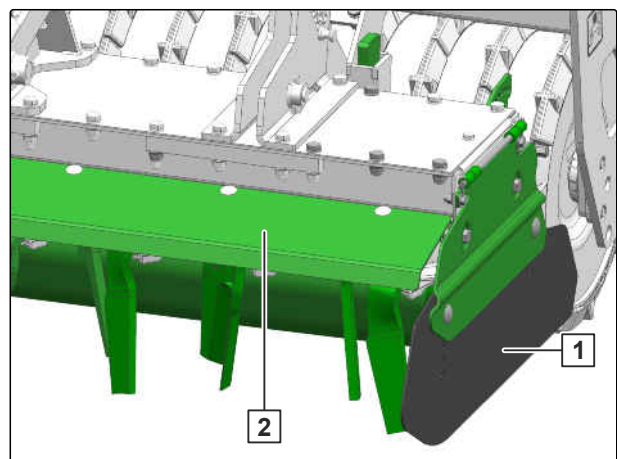


CMS-I-00002930

4.4.2 Tool protection

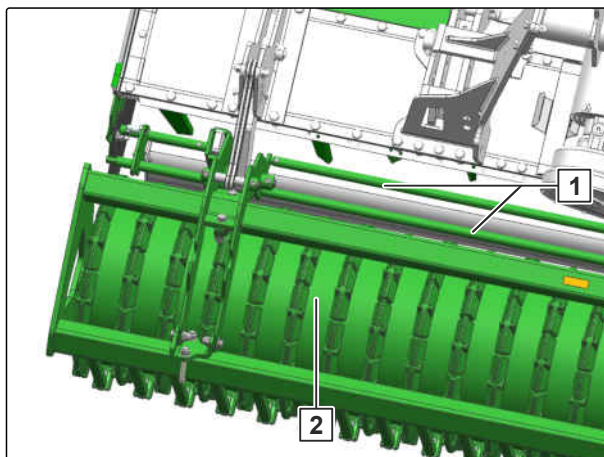
CMS-T-00004641-B.1

The tool guard prevents sand clods or stones from being thrown up and out of the implement. The tool guard contains side guide plates **1** and protective plates **2**.



CMS-I-00003447

Towards the rear, the tool guard contains a guard tube **1** and trailing roller **2**.



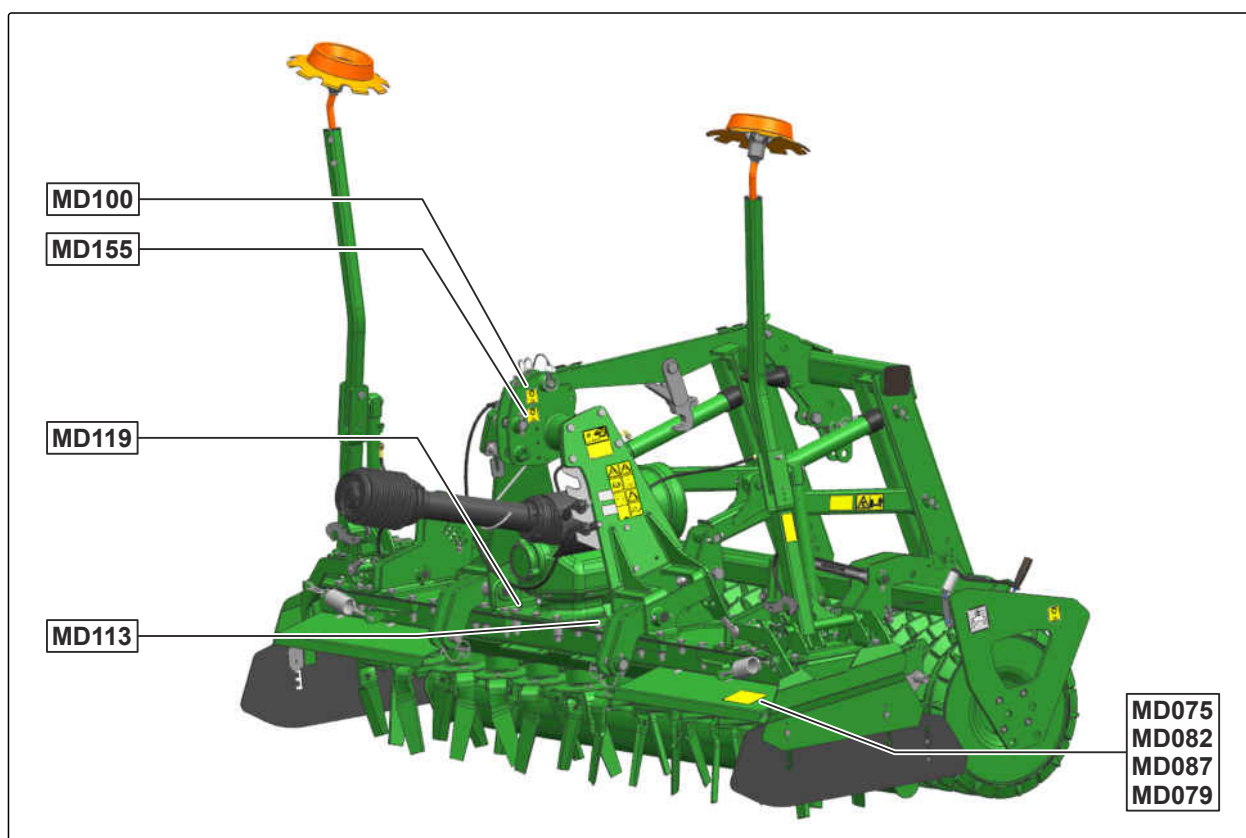
CMS-I-00003446

4.5 Warning symbols

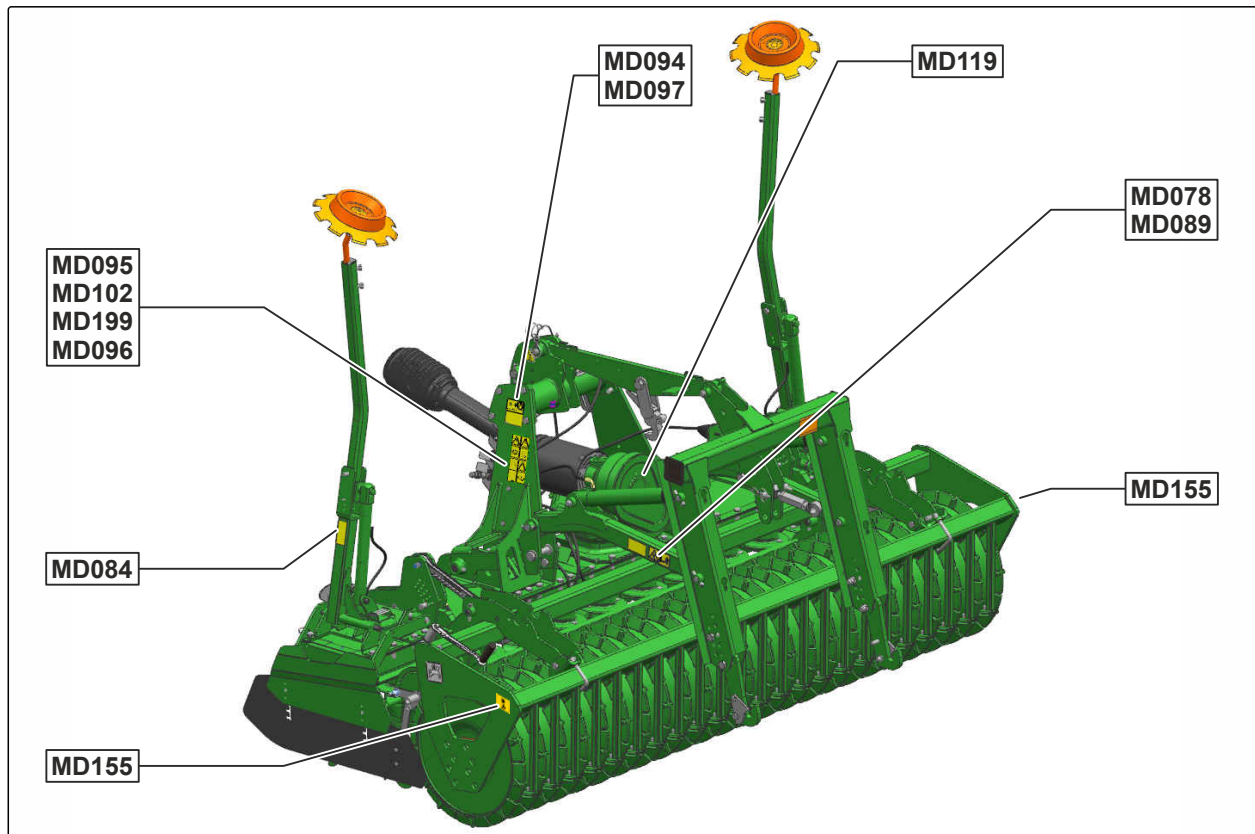
CMS-T-00004653-F.1

4.5.1 Positions of the warning symbols

CMS-T-00004654-C.1



CMS-I-00003475



CMS-I-00003663

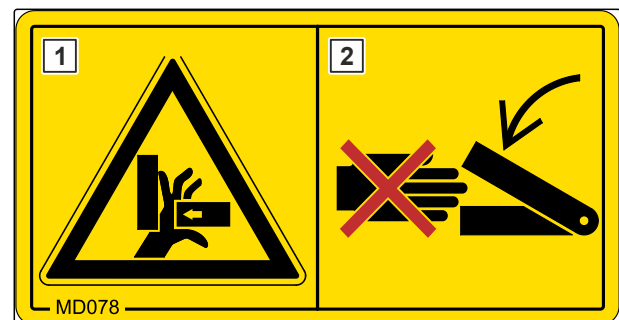
4.5.2 Layout of the warning symbols

CMS-T-000141-D.1

Warning symbols indicate danger areas on the machine and warn against residual dangers. In these danger areas, there are permanent or unexpected dangers.

A warning symbol consists of two fields:

- Field **1** shows the following:
 - A pictogram depicting the danger area, surrounded by triangular safety symbol
 - The order number
- Field **2** shows a pictogram depicting how to avoid the danger.



CMS-I-00000416

4.5.3 Description of the warning symbols

CMS-T-00004655-F.1

MD 075

Risk of cuts for fingers, hands, and arms

- ▶ *As long as engine of the tractor or machine is running,*
stay away from the danger area.
- ▶ Wait until all moving parts of the machine are at a standstill before reaching into the danger area.
- ▶ Make sure that there is nobody standing in the danger area.



CMS-I-00000418

MD 078

Risk of crushing fingers or hands

- ▶ *As long as the tractor engine or implement motor is running,*
stay away from the danger area.
- ▶ *If you have to move marked parts with your hands,*
pay attention to the crushing areas.
- ▶ Make sure that there is nobody standing in the danger area.

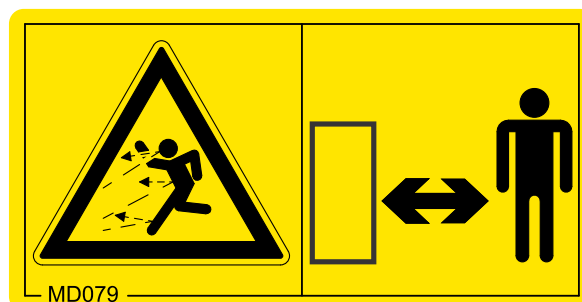


CMS-I-0000074

MD 079

Danger due to ejected material

- ▶ *As long as engine of the tractor or machine is running,*
stay away from the danger area.
- ▶ Make sure that there is nobody standing in the danger area.

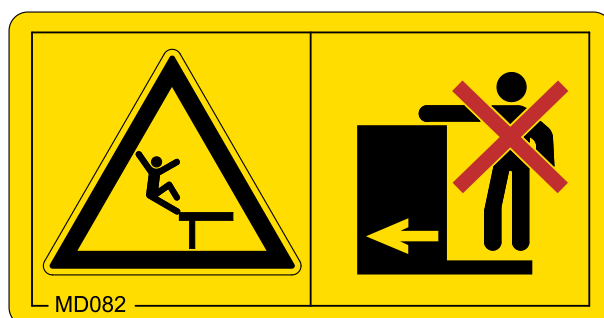


CMS-I-0000076

MD 082

Risk of falling from tread surfaces and platforms

- ▶ Do not let anybody ride on the implement.
- ▶ Do not let anybody climb onto the driving implement.



CMS-I-0000081

MD 084

Risk of crushing for the whole body from lowering implement parts

- ▶ Make sure that there is nobody standing in the danger area.

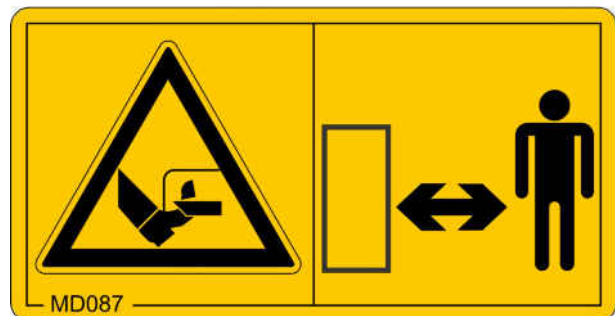


CMS-I-000454

MD 087

Danger due to cutting and moving machine parts

- ▶ *As long as engine of the tractor or machine is running,* stay away from the danger area.
- ▶ Make sure that there is nobody standing in the danger area.

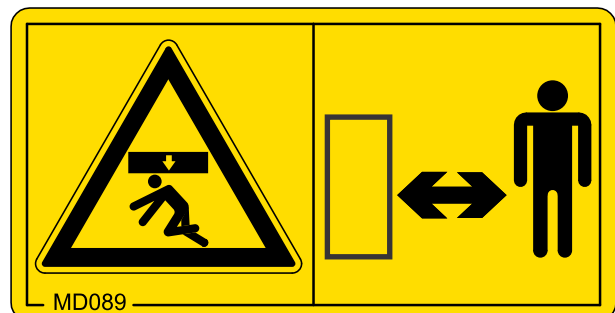


CMS-I-000691

MD089

Risk of crushing from the machine parts unintentionally lowering

- ▶ Make sure that there is nobody standing in the danger area.

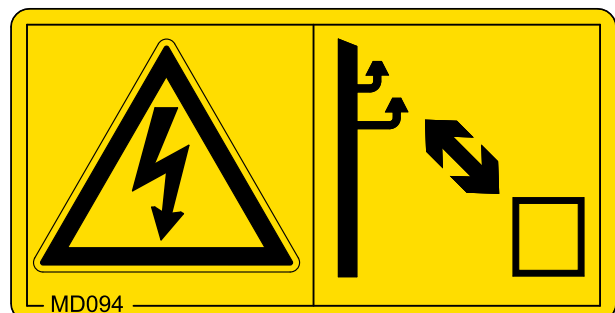


CMS-I-00003027

MD094

Danger due to transmission lines

- ▶ Never touch transmission lines with the implement.
- ▶ Maintain an adequately safe distance from electrical transmission lines, especially when folding or unfolding implement parts.
- ▶ Please note that the voltage can flash over when the distance is too small.



CMS-I-000692

MD095

Risk of accident due to non-compliance with the instructions in this operating manual

- ▶ Before your work on or with the implement, read and understand the operating manual.



CMS-I-000138

MD 096

Risk of infection from escaping hydraulic fluid under high pressure

- ▶ Never look for leaks in hydraulic hose lines using your hand or fingers.
- ▶ Never attempt to plug leaks in hydraulic hose lines using your hand or fingers.
- ▶ *If you are injured by hydraulic oil, consult a doctor immediately.*

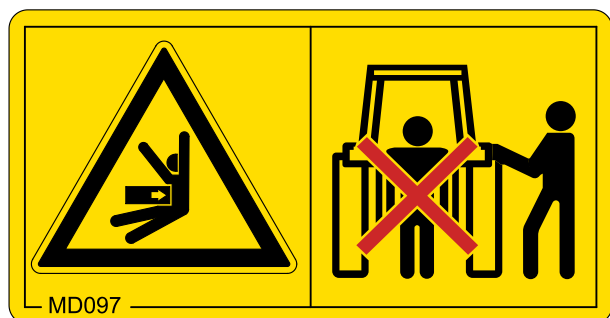


CMS-I-000216

MD 097

Risk of crushing between the tractor and the implement

- ▶ *Before you actuate the tractor hydraulic system, instruct persons away from the area between the tractor and the implement.*
- ▶ Actuate the tractor hydraulic system only from the designated work station.

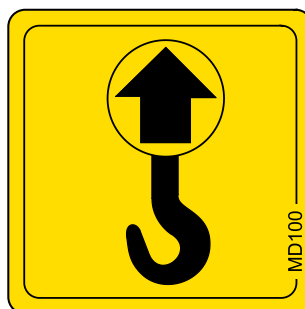


CMS-I-000139

MD 100

Risk of accidents due to improperly attached lifting gear

- Only attach the lifting gear at the marked positions.



CMS-I-000089

MD113

Risk of accident due to non-compliance with the instructions in this operating manual

- *Before performing work on or with the implement,*
read and understand the maintenance instructions in the operating manual.

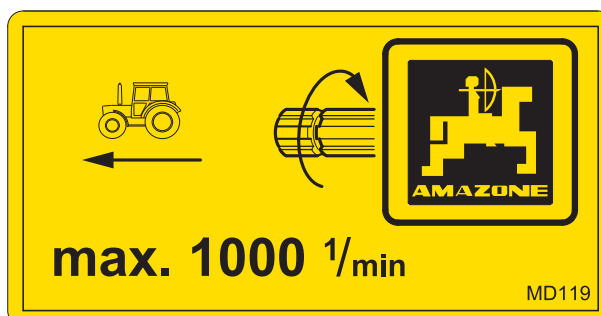


CMS-I-00003655

MD119

Risk of implement damage due to excessively high drive speeds and incorrect direction of rotation of the drive shaft

- Comply with the maximum drive speed and direction of rotation of the drive shaft on the implement side, as shown on the pictogram.



CMS-I-00003656

MD 102

Risk due to unintentional starting and rolling away of the machine

- Before performing any work, secure the implement against unintentional starting and rolling away.

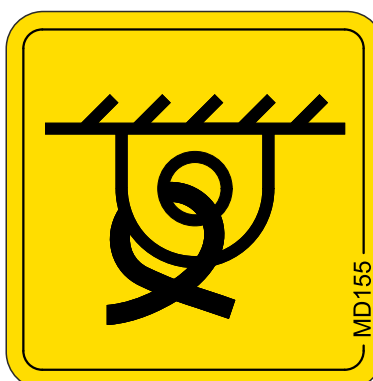


CMS-I-00002253

MD 155

Risk of accident and machine damage during transport due to improperly secured machine

- Only attach the lashing belts at the marked lashing positions for transporting the machine.

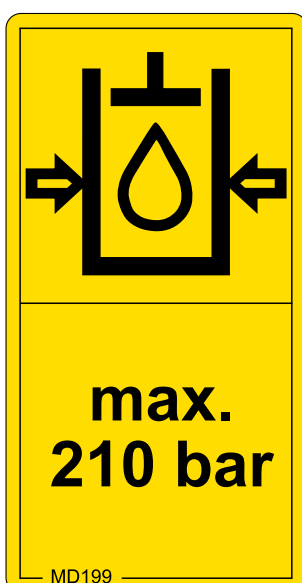


CMS-I-00000450

MD 199

Risk of accident if the hydraulic system pressure is too high

- Only couple the implement to tractors with a maximum tractor hydraulic pressure of 210 bar.



CMS-I-00000486

4.6 Threaded cartridge

CMS-T-00001776-E.1

The threaded cartridge contains the following items:

- Documents
- Aids

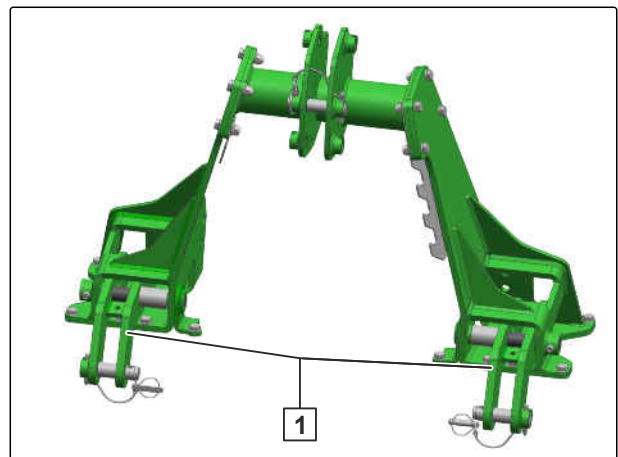


CMS-I-00002306

4.7 3-point mounting frame

CMS-T-00004638-B.1

The 3-point mounting frame is used to couple the implement onto the tractor. Depending on the implement equipment, the lower link mountings **1** can be adjusted to the 3-point power lift.



CMS-I-00003430

4.8 Rating plate on the implement

CMS-T-00004505-G.1

- 1 Implement number
- 2 Vehicle ID number
- 3 Product
- 4 Permissible technical implement weight
- 5 Model year
- 6 Year of manufacture



CMS-I-00004294

4.9 Universal operating tool

CMS-T-00001735-C.1

Setting work on the implement is performed with the universal operating tool **1**. The universal operating tool is parked in a holder on the implement frame.



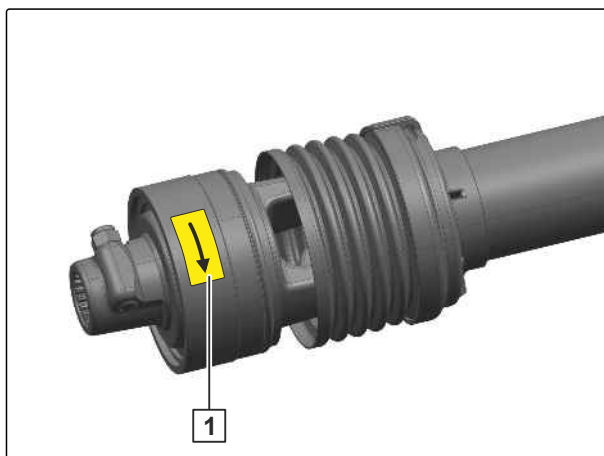
CMS-I-00001082

4.10 Universal joint shaft locking mechanism

CMS-T-00005052-A.1

If the tool carriers encounter an obstacle, the tool carriers can be blocked.

Depending on the implement equipment, the ratchet clutches **1** or shear bolts on the universal joint shafts prevent damage to the gearboxes.



CMS-I-00003044

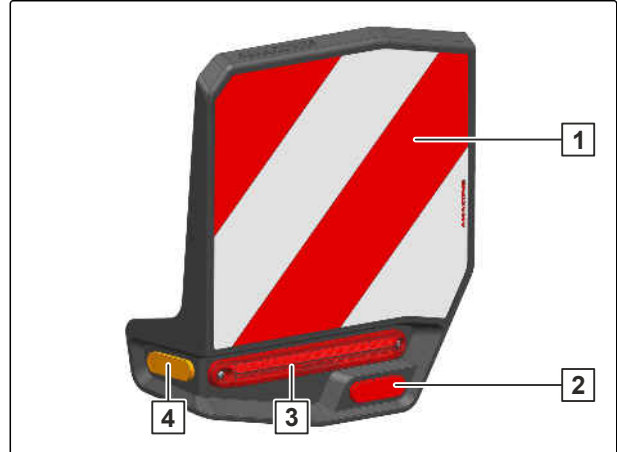
4.11 Lighting and identification for road travel

CMS-T-00006398-C.1

4.11.1 Rear lighting and identification for road travel

CMS-T-00001498-F.1

- 1 Warning signs
- 2 Reflector, red
- 3 Rear lights, brake lights, and turn indicators
- 4 Reflector, yellow



CMS-I-00004545

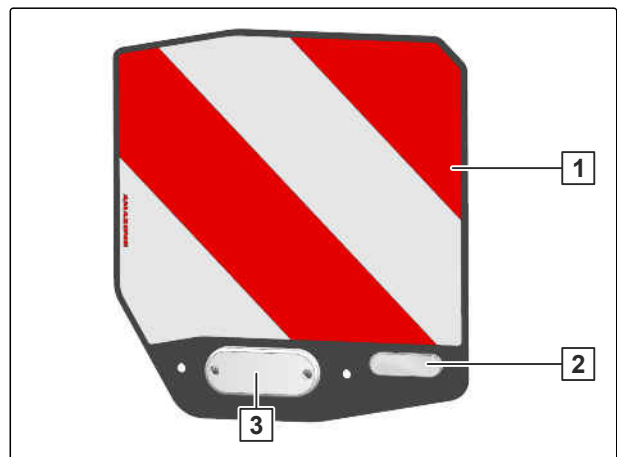
NOTE

The lighting and identification for road travel can vary depending on the national regulations.

4.11.2 Front lighting and identification

CMS-T-00006393-B.1

- 1 Warning signs
- 2 Reflector, white
- 3 Side marker lights



CMS-I-00002940

NOTE

The lighting and identification for road travel can vary depending on the national regulations.

4.12 Rollers

CMS-T-00004646-C.1

4.12.1 AMAZONE rollers

CMS-T-00008886-B.1

Rollers are used to maintain the working depth, to reconsolidate the soil, and to protect against the rotating tools of the soil tillage implement.



NOTE

In combination with a seed drill, the soil tillage implement may only be used with the rollers specified in the seed drill operating manual.

Roller	Working width				Roller frame
	2.5 m	3 m	3.5 m	4 m	
Cage roller	SW 2500-520	SW 3000-520	SW 3500-520	SW 4000-520	1-tube roller frame
Tooth packer roller	PW 2500-500	PW 3000-500	PW 3500-500	PW 4000-500	
	PW 2500-600	PW 3000-600	PW 3500-600	PW 4000-600	2-tube roller frame
Wedge ring roller	KW 2500-520	KW 3000-520	/	/	1-tube roller frame
	KW 2500-580	KW 3000-580	KW 3500-580	KW 4000-580	2-tube roller frame
Wedge ring roller with matrix tyres	/	KWM 3000-600	KWM 3500-600	KWM 4000-600	
Trapeze ring roller	/	TRW 3000-500	/	/	1-tube roller frame
	/	TRW 3000-500	/	/	2-tube roller frame
	TRW 2500-600	TRW 3000-600	/	TRW 4000-600	

4.12.2 Packer rollers from other manufacturers

CMS-T-00005061-D.1

The AMAZONE roller product range is supplemented with rollers from third-party suppliers.

Packer rollers from other manufacturers	Working width			Roller frame
	3 m	3.5 m	4 m	
Güttler Simplex prismatic roller with spheroidal graphite iron rings	3000-SX-45 SG	/	/	1-tube roller frame
Güttler Simplex prismatic roller with synthetic ultra rings	3000-SX-45 SU	/	/	
	3000-SX-50 SU	3500-SX-50 SU	4000-SX-50 SU	2-tube roller frame
	3000-SX-56 SU	3500-SX-56 SU	4000-SX-56 SU	

4.13 GreenDrill

CMS-T-00005046-B.1

The GreenDrill pack top seed drill enables the seeding of fine seeds and catch crops during soil tillage or the seeding of nurse crops while seeding.



CMS-I-00003609

4.14 QuickLink quick-coupling system

CMS-T-00005079-A.1

Using the quick-coupling system, the soil tillage implement can be combined with a pack top seed drill. The QuickLink quick-coupling system consists of one top coupling point and two lower coupling points on the roller frame.

Soil tillage implement combined with a mechanical pack top seed drill **1**.

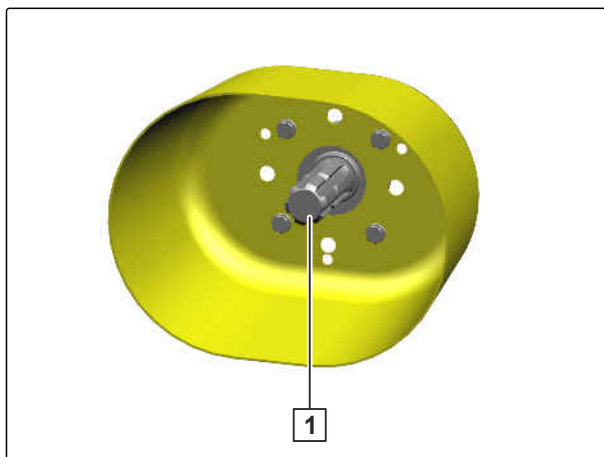


CMS-I-00003602

4.15 PTO shaft through drive

CMS-T-00012206-A.1

The PTO shaft through drive is intended for driving pneumatic seed drills. The speed corresponds to the tractor's PTO shaft speed.



CMS-I-00007863

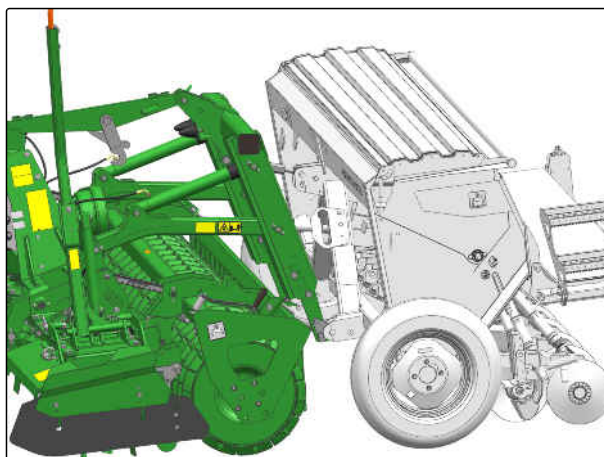
4.16 Liftpack system

CMS-T-00005086-A.1

4.16.1 Lifting frame

CMS-T-00004765-A.1

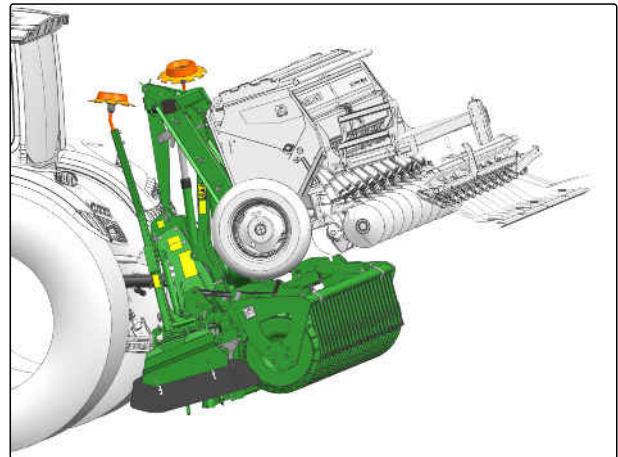
The soil tillage implement can be combined with a mounted seed drill with the aid of the liftpack system.



CMS-I-00003476

The seeding combination is lifted for manoeuvring or for road transport. To reduce the lifting force, the seed drill is first lifted via the roller of the soil tillage implement.

During road transport, the lifting frame is locked.

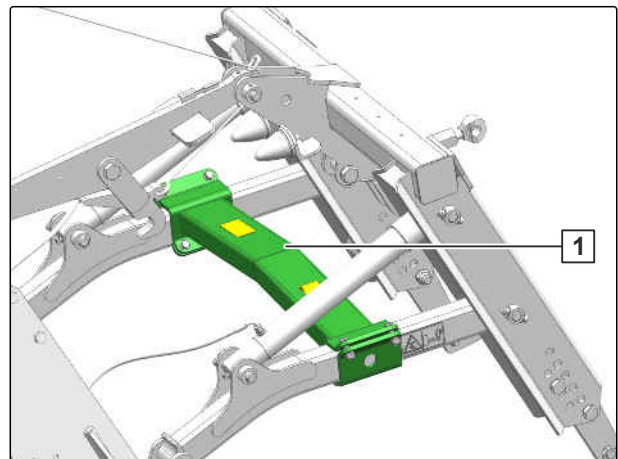


CMS-I-00003478

4.16.2 Lateral stabilisation

The lateral stabilisation **1** improves the seed drill's tracking on sloping terrain and reduces the swaying of the raised seed drill during transport. The lateral stabilisation connects the lower links of the lifting frame to each other.

CMS-T-00004766-A.1



CMS-I-00003364

4.17 Coupling parts

The soil tillage implement can be combined with a mounted seed drill with the aid of the coupling parts.

CMS-T-00004769-A.1

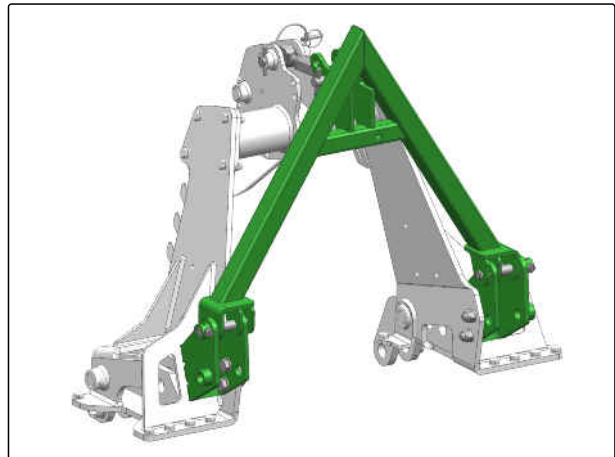


CMS-I-00003368

4 | Product description

Coupling parts

The soil tillage implement can be combined with a pack top seed drill with the aid of the coupling parts.



CMS-I-00003503

Technical data

5

CMS-T-00004658-H.1

5.1 Dimensions

CMS-T-00004662-D.1

Dimensions	KE 2502	KE 3002	KE 3502	KE 4002
Transport width	2.5 m	3 m	3.5 m	4 m
Transport height	3.6 m	3.6 m	3.6 m	3.6 m
Total length	1.95 m	1.95 m	1.95 m	1.95 m
Total length with coupling parts	2.15 m	2.15 m	2.15 m	2.15 m
Working width	2.49 m to 2.55 m	2.99 m to 3.05 m	3.49 m to 3.55 m	3.99 m to 4.05 m
Centre of gravity distance with roller	65 cm	65 cm	65 cm	65 cm

5.2 Mounting category

CMS-T-00004663-D.1

Type	Seeding combination	Solo operation
KE 2502-150 KE 3002-150/190 KE3502-190 KE 4002-190	Category 3N	Category 3N
KE 3002-240 KE 4002-240	Category 3	Category 3N Category 3

5.3 QuickLink quick-coupling system

CMS-T-00003190-D.1

Working width of the implement	Distance of the QuickLink catching sockets
2.5 m	1,529 mm ± 3 mm
3 m	2,029 mm ± 3 mm
3.5 m	2,529 mm ± 3 mm
4 m	3,029 mm ± 3 mm

5.4 Liftpack system

CMS-T-00004767-B.1

Type	Maximum lifting weight	Mounting category
Liftpack system 2.2	1,600 kg	Category 2

5.5 Coupling parts

CMS-T-00004768-B.1

Type	Maximum payload	Mounting category
Coupling parts	1,200 kg	Category 2

5.6 Forward speed

CMS-T-00004665-E.1

Optimal working speed	4-12 km/h
Permissible transport speed	60 km/h

5.7 Working depth

CMS-T-00004661-B.1

Tines	Length of the tines	Maximum working depth
Trailing tines	29.3 cm	20 cm

5.8 Performance characteristics of the tractor

CMS-T-00004664-D.1

Type	Engine rating	
KE 4002-240	Starting at 66 kW / 90 hp	Up to 176 kW / 240 hp
KE 4002-190	Starting at 66 kW / 90 hp	Up to 140 kW / 190 hp
KE 3502-190	Starting at 63 kW / 85 hp	Up to 140 kW / 190 hp
KE 3002-240	Starting at 59 kW / 80 hp	Up to 176 kW / 240 hp

Type	Engine rating	
KE 3002-190	Starting at 59 kW / 80 hp	Up to 140 kW / 190 hp
KE 3002-150	Starting at 55 kW / 75 hp	Up to 110 kW / 150 hp
KE 2502-150	Starting at 48 kW / 65 hp	Up to 110 kW / 150 hp

Electrical system	
Battery voltage	12 V
Lighting socket	7-pin, in accordance with ISO 1724

Hydraulic system	
Maximum operating pressure	210 bar
Tractor pump output	Depending on the implement equipment 30 l/min at 180 bar
Implement hydraulic oil	HLP68 DIN51524 The hydraulic oil is suitable for the combined hydraulic oil circuits of all standard tractor manufacturers.
Control units	Depending on the implement equipment: 1x double-acting 2x single-acting
Pressure-free return flow	Do not exceed a back pressure of 5 bar.
Universal joint shaft	
Speed	1000 rpm
Direction of rotation	Clockwise

5.9 Noise development data



CMS-T-00004666-A.1

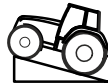

The workplace-related emission sound pressure level is lower than 72 dB(A), measured in operating condition at the ear of the tractor driver with the cab closed.

The emission sound pressure level is primarily dependent on the vehicle used.

5.10 Drivable slope inclination

CMS-T-00002297-E.1

Across the slope		
On left in direction of travel	15 %	
On right in direction of travel	15 %	

Up the slope and down the slope		
Up the slope	15 %	
Down the slope	15 %	

5.11 Lubricants

CMS-T-00002396-B.1

Manufacturer	Lubricant
ARAL	Aralub HL2
FINA	Marson L2
ESSO	Beacon 2
SHELL	Retinax A

5.12 Oils and filling capacities

CMS-T-00005074-F.1

5.12.1 Interchangeable wheel gear

CMS-T-00004935-F.1



NOTE

Oils with SAE 80W90 – API GL5 specifications can be topped up or replace the existing oil in the interchangeable wheel gear.

Gearbox	Gear oil	Fill quantity
Interchangeable wheel gear	Factory filling: Mobil ISO VG SAE 80W-90 API GL5	Without oil cooler: 5.8 litres
		With oil cooler: —

5.12.2 Spur gear trough

CMS-T-00005075-E.1



NOTE

Specifications for the spur gear trough:

Oils that comply with the standard CLP/CKC 460 DIN 51517 Part 3 / ISO 12925 can be topped up or used to replace the existing oil in the spur gear trough.

The following table contains several gear oil types that comply with the standard.

Manufacturer	Gear oil
Wintershall	Factory filling: ERSOLAN 460
Agip	Blasia 460
ARAL	Degol BG 460
Autol	Precis GEP 460
Avia	Avilub RSX 460
BP	Energol GR-XP 460
Castrol	Alpha SP 460
DEA	Falcon CLP 460
ESSO	Spartan EP 460
FINA	Giran 460
Fuchs	Renep Compound 110
Mobil	Mobilgear 600 XP 460
Shell	Omala 460
OMV	OMV Gear HST 460

Implement type	Fill quantity
KE 2502	14 litres
KE 3002	16 litres
KE 3502	18 litres
KE 4002	20 litres

5.13 Permissible payload

CMS-T-00011018-E.1

Permissible payload for operation
Permissible payload = $G_Z - G_L =$ _____ kg

- G_Z : Permissible technical implement weight according to the rating plate [kg]
- G_L : Determined tare weight [kg]

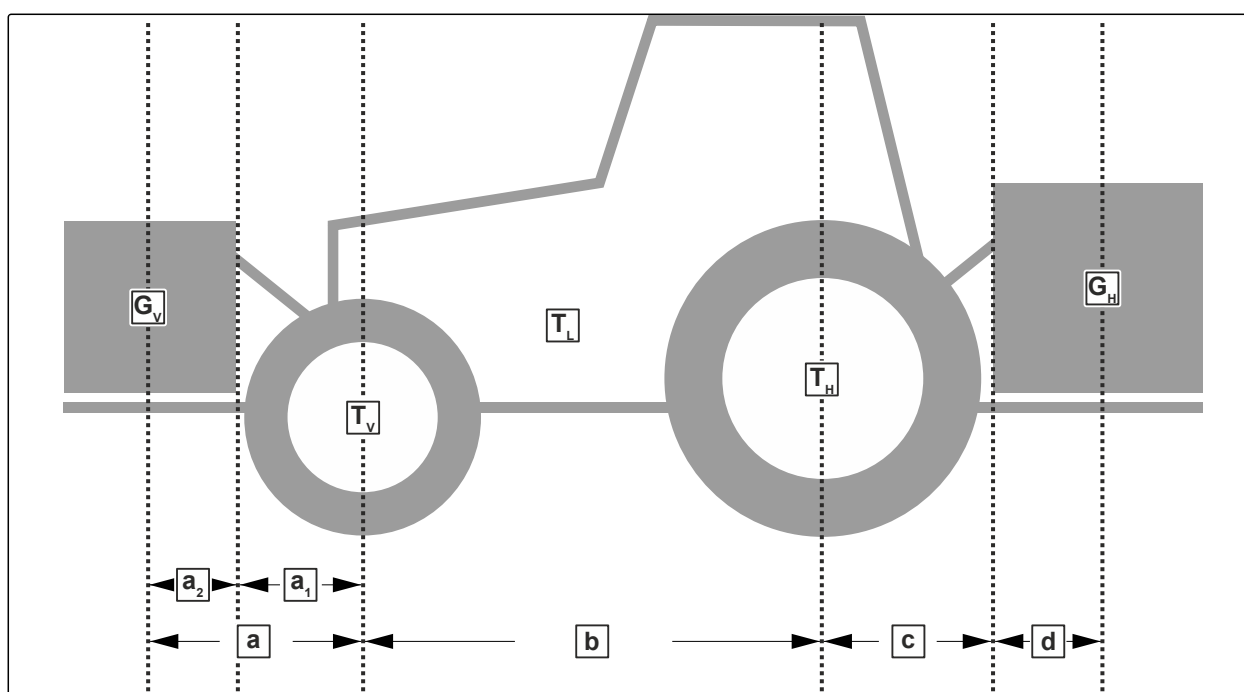
Preparing the machine

6

CMS-T-00004610-H.1

6.1 Calculating the required tractor characteristics

CMS-T-00000063-F.1



CMS-I-00000581

Designation	Unit	Description	Calculated values
T_L	kg	Tractor empty weight	
T_V	kg	Front axle load of the operational tractor without mounted implement or ballast weights	
T_H	kg	Rear axle load of the operational tractor without mounted implement or ballast weights	
G_V	kg	Total weight of front-mounted implement or front ballast	
G_H	kg	Permissible total weight of rear-mounted implement or rear ballast	
a	m	Distance between the centre of gravity of the front-mounted implement or the front ballast and the centre of the front axle	

6 | Preparing the machine

Calculating the required tractor characteristics

Designation	Unit	Description	Calculated values
a_1	m	Distance between the centre of the front axle and the centre of the lower link connection	
a_2	m	Centre of gravity distance: Distance between the centre of gravity of the front-mounted implement or the front ballast and the centre of the lower link connection	
b	m	Wheelbase	
c	m	Distance between the centre of the rear axle and the centre of the lower link connection	
d	m	Centre of gravity distance: Distance between the centre of the lower link coupling point and centre of gravity of the rear-mounted implement or rear ballast.	

1. Calculate the minimum front ballasting.

$$G_{Vmin} = \frac{G_H \cdot (c + d) - T_V \cdot b + 0,2 \cdot T_L \cdot b}{a + b}$$

$$G_{Vmin} = \underline{\hspace{2cm}}$$

$$G_{Vmin} = \underline{\hspace{2cm}}$$

CMS-I-00000513

2. Calculate the actual front axle load.

$$T_{Vtat} = \frac{G_V \cdot (a + b) + T_V \cdot b - G_H \cdot (c + d)}{b}$$

$$T_{Vtat} = \underline{\hspace{2cm}}$$

$$T_{Vtat} = \underline{\hspace{2cm}}$$

CMS-I-00000516

3. Calculate the actual total weight of the tractor-implement combination.

$$G_{tat} = G_V + T_L + G_H$$

$$G_{tat} =$$

$$G_{tat} =$$

CMS-I-00000515

4. Calculate the actual rear axle load.

$$T_{Htat} = G_{tat} - T_{Vtat}$$

$$T_{Htat} =$$

$$T_{Htat} =$$

CMS-I-00000514

5. Determine the tyre load capacity for two tractor tyres in the manufacturer specifications.
6. Write down the determined values in the following table.



IMPORTANT

Danger of accident due to implement damage caused by excessive loads

- Make sure that the calculated loads are smaller or equal to the permissible loads.

	Actual value according to calculation			Permitted value according to tractor operating manual			Tyre load capacity for two tractor tyres	
Minimum front ballasting		kg	≤		kg		-	-
Total weight		kg	≤		kg		-	-
Front axle load		kg	≤		kg	≤		kg
Rear axle load		kg	≤		kg	≤		kg

6.2 Adjusting the 3-point mounting frame

CMS-T-00005054-B.1

6.2.1 KE 240 implements

CMS-T-00012975-A.1

6.2.1.1 Adjusting the lower link mounting to the mounting category

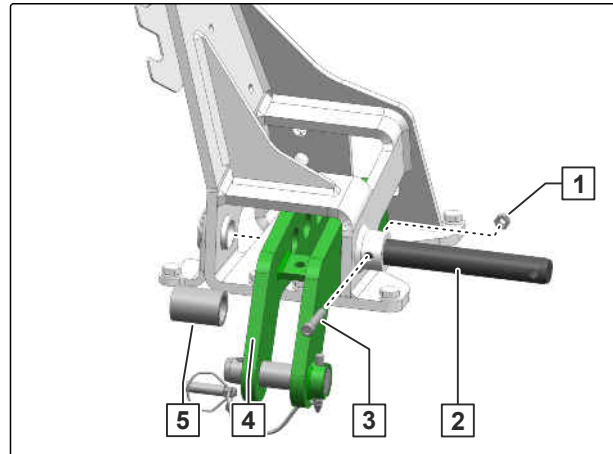
CMS-T-00005056-B.1

The lower link mountings can be adjusted to the tractor's mounting category.

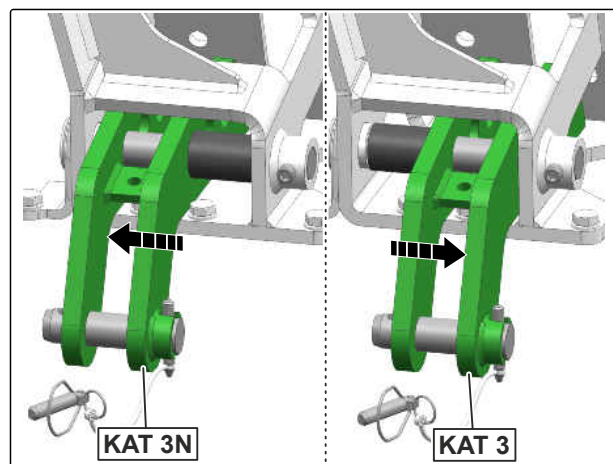
1. Loosen and remove the nut **1**.
2. Remove the bolt **3**.
3. Remove the pin **2**.
4. Remove the spacer **5**.
5. Remove the lower link mounting **4**.
6. Determine the mounting category of the tractor.
7. *To adjust the lower link mountings for mounting category 3N:*
Install the lower link mounting towards the inside

or

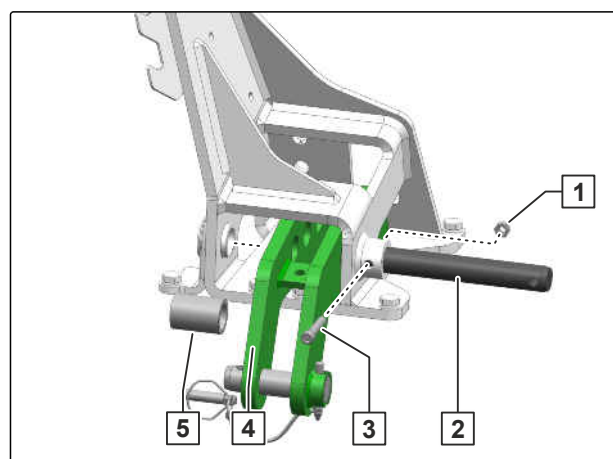
To adjust the lower link mountings for mounting category 3:
Install the lower link mounting towards the outside.
8. Install the lower link mounting **4** at the desired position.
9. Install the spacer **5** at the desired position.
10. Install the pin **2**.
11. Install the bolt **3**.
12. Install the nut **1** and tighten it.



CMS-I-00003459



CMS-I-00008245



CMS-I-00003459

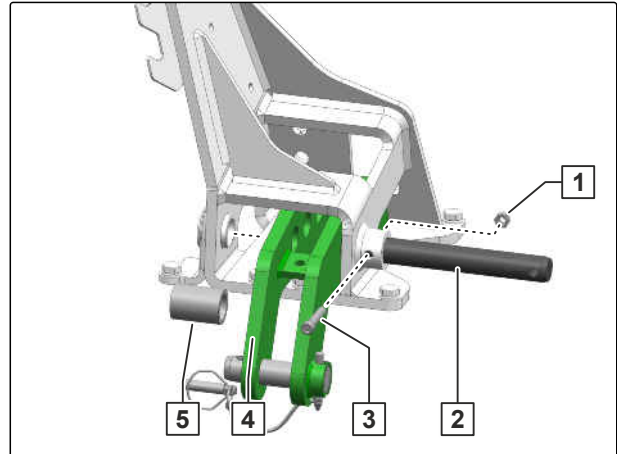
13. Repeat the installation for the opposite lower link mounting.
14. After 5 hours of operation, check the bolt connection for tight fit.

6.2.1.2 Adjusting the length of the 3-point mounting frame

CMS-T-00005084-B.1

The length of the lower link mountings can be adjusted to the tractor.

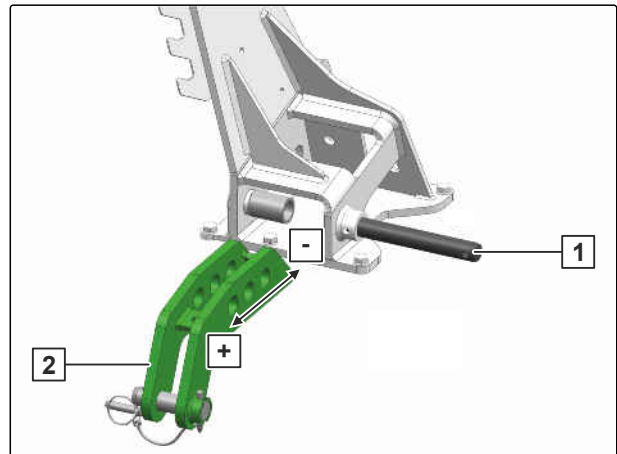
1. Loosen and remove the nut **1**.
2. Remove the bolt **3**.
3. Remove the pin **2**.
4. Remove the spacer **5**.
5. Remove the lower link mounting **4**.



CMS-I-00003459

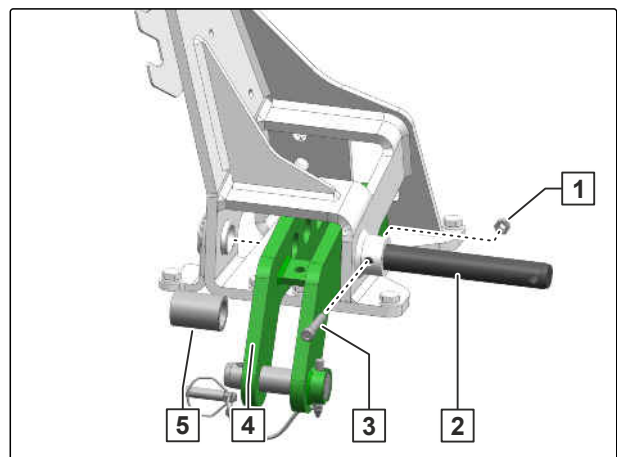
When using the wheel mark eradicators or tractors with short lower links, the lower link mounting may need to be extended under certain circumstances.

6. *To move the lower link mounting to the desired position,*
secure the lower link mounting **2** with the pin **1** in the desired hole.



CMS-I-00003464

7. Install the lower link mounting **4**.
8. Install the spacer **5**.
9. Install the pin **2**.
10. Install the bolt **3**.
11. Install the nut **1** and tighten it.

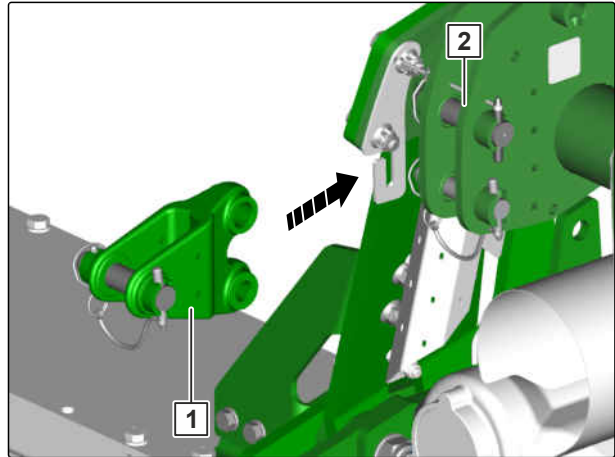


CMS-I-00003459

6 | Preparing the machine

Preparing the universal joint shaft

12. Repeat the installation for the opposite lower link mounting.
13. After 5 hours of operation, check the bolt connection for tight fit.
14. Install the top link extension **3** on the implement with the pin **1**.



CMS-I-00008246

6.2.2 KE 150/190 implements

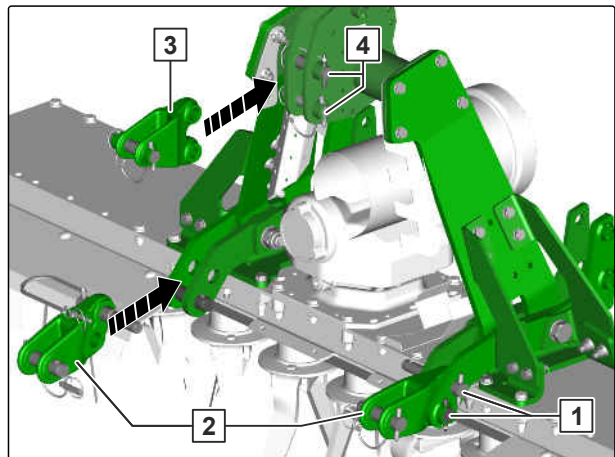
CMS-T-00012976-A.1

6.2.2.1 Installing the 3-point extension

CMS-T-00012971-A.1

The 3-point extension is used to enlarge the distance between the tractor and the implement. The 3-point extension contains 3 spacer elements. Each spacer element is pegged on the implement using 2 pins and secured using linch pins.

1. Install the lower link extension **2** on the implement with the pin **4**.
2. Install the top link extension **3** on the implement with the pin **1**.



CMS-I-00008244

6.3 Preparing the universal joint shaft

CMS-T-00005128-B.1

1. Have the length of the universal joint shaft adjusted by a specialist workshop.
2. Have the universal joint shaft installed by a specialist workshop.

6.4 Installing the universal joint shaft on the implement

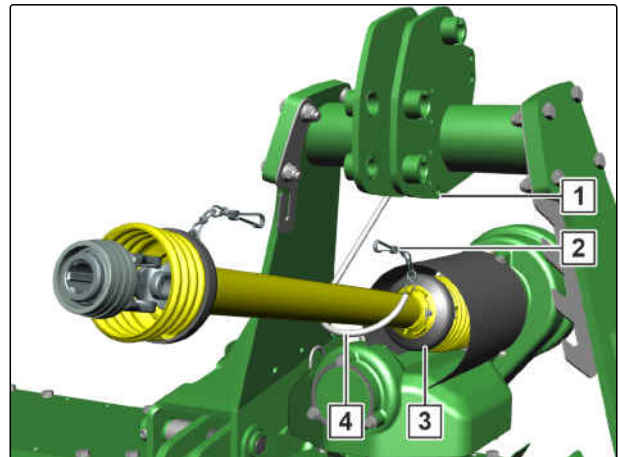
CMS-T-00004596-B.1



IMPORTANT

Damage when the universal joint shaft is too long

- ▶ *To avoid damage to the implement, check the universal joint shaft length every time the tractor is changed.*
- ▶ *If the universal joint shaft is too long, have the universal joint shaft corrected by a qualified specialist workshop.*



CMS-I-00006234

1. Clean and grease the drive shaft on the implement.
2. Make sure that the universal joint shaft guard is functional.

The tractor symbol on the guard tube identifies the tractor-side of the universal joint shaft. An existing overload clutch or freewheel clutch must be installed on the implement side.

3. Slide the universal joint shaft **3** onto the gearbox output shaft.
4. *To secure the universal joint shaft on the gearbox,*
tighten the locking bolt on the universal joint shaft with the tightening torque prescribed by the universal joint shaft manufacturer.
5. Lift the bracket **4** out of the holder.
6. Swivel the bracket under the universal joint shaft.
7. Put the universal joint shaft in the bracket.
8. Secure the guard tube with the safety chain **2** on the fastening point **1**.

6.5 Coupling the implement

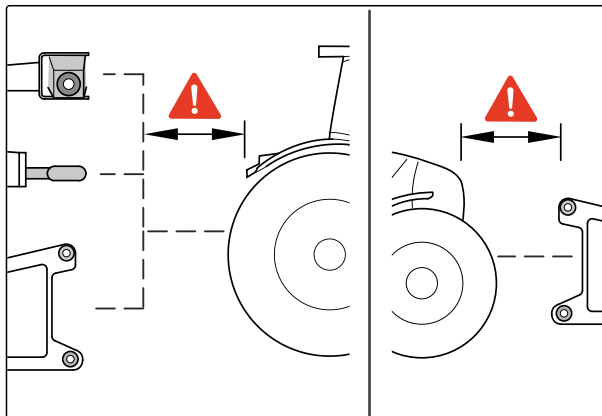
CMS-T-00004613-F.1

6.5.1 Driving the tractor towards the implement

CMS-T-00005794-D.1

Enough space must remain between the tractor and implement so that the supply lines can be coupled without obstructions.

- Drive the tractor towards the implement, leaving a sufficient distance.

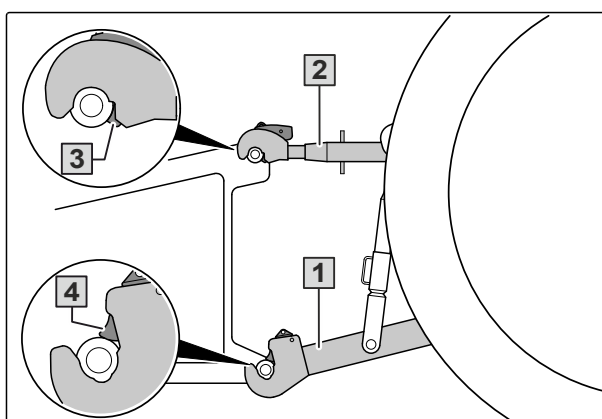


CMS-I-00004045

6.5.2 Coupling the 3-point mounting frame

CMS-T-00001400-G.1

1. Set the tractor lower links **1** to the same height.
2. Couple the lower links **1** from the tractor seat.
3. Couple the top link **2**.
4. Check whether the top link catch hooks **3** and lower link catch hooks **4** are correctly locked.



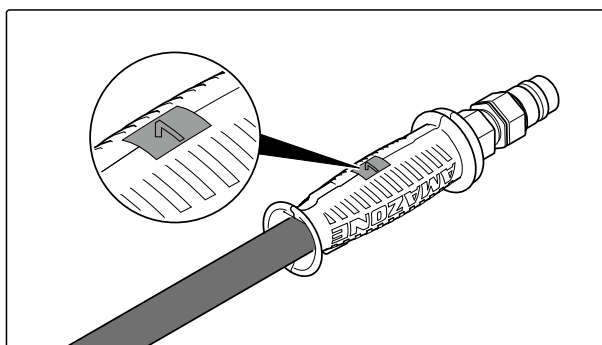
CMS-I-00001225

6.5.3 Coupling the hydraulic hose lines




CMS-T-00006106-E.1






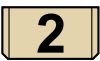



All hydraulic hoses are equipped with handles. The handles have colour markings with a code number or a code letter. The markings are assigned to the respective hydraulic functions of the pressure line of a tractor control unit. Stickers are applied on the implement for the markings, which illustrate the respective hydraulic functions.

The tractor control unit is used with different types of actuation, depending on the hydraulic function:



CMS-I-00000121

Type of actuation	Function	Symbol
Latching	Permanent oil circulation	
Momentary	Oil circulation until action is executed	
Floating	Free oil flow in the tractor control unit	

Designation		Function			Tractor control unit	
Green			Lifting frame	Lifting	Single-acting	
Beige			Working depth of the tines	Increase	Double-acting	
				Reduce		
Yellow			Track marker	Fold	Single-acting	



WARNING

Risk of injury or even death

If the hydraulic hose lines are incorrectly connected, the hydraulic functions may be faulty.

- ▶ When coupling the hydraulic hose lines, observe the coloured markings on the hydraulic plugs.



IMPORTANT

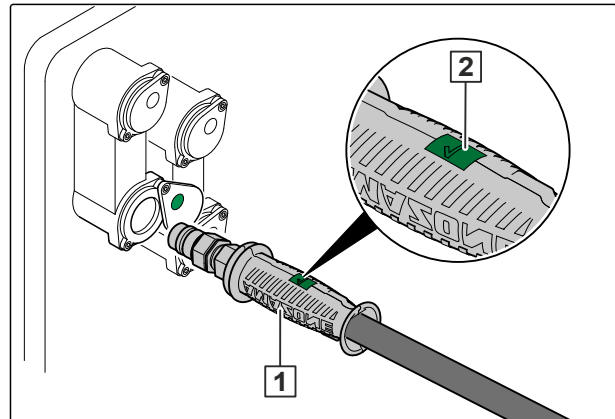
Implement damage due to insufficient hydraulic oil return flow

- ▶ Only use lines of size DN16 or larger for the pressureless hydraulic oil return flow.
- ▶ Select short return paths.
- ▶ Connect the pressureless hydraulic return flow to the intended coupling.
- ▶ *Depending on the implement equipment:* couple the leakage oil line in the intended coupling.
- ▶ Install the supplied coupling sleeve on the pressureless hydraulic oil return.

6 | Preparing the machine

Coupling the implement

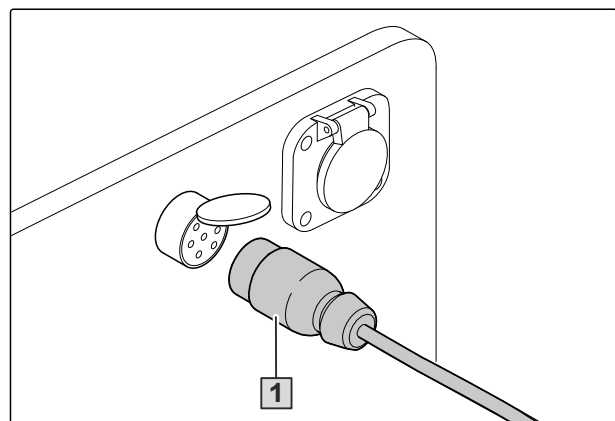
1. Depressurise the hydraulic system between the tractor and the implement using the tractor control unit.
 2. Clean the hydraulic plugs.
 3. Couple the hydraulic hose lines **1** to the hydraulic sockets of the tractor according to the label **2**.
- ➔ The hydraulic plugs lock perceptibly.
4. Route the hydraulic hose lines with sufficient freedom of movement and without chafing points.



CMS-I-00001045

6.5.4 Coupling the power supply

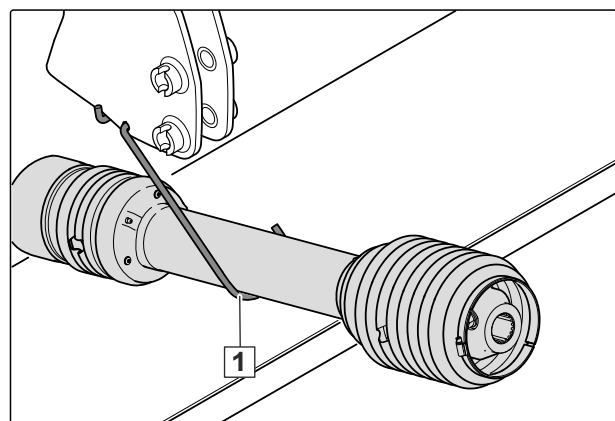
1. Insert the plug **1** for the power supply.
2. Route the power supply cable with sufficient freedom of movement and without chafing or pinching points.
3. Check the lighting on the implement for proper function.



CMS-I-00001048

6.5.5 Coupling the universal joint shaft

1. Pull back the drawing sleeve on the tractor side.
 2. Push the universal joint shaft onto the tractor PTO shaft.
- ➔ The drawing sleeve engages.
3. Swivel the bracket **1** in the parking position.
 4. Secure the bracket.



CMS-I-00003520

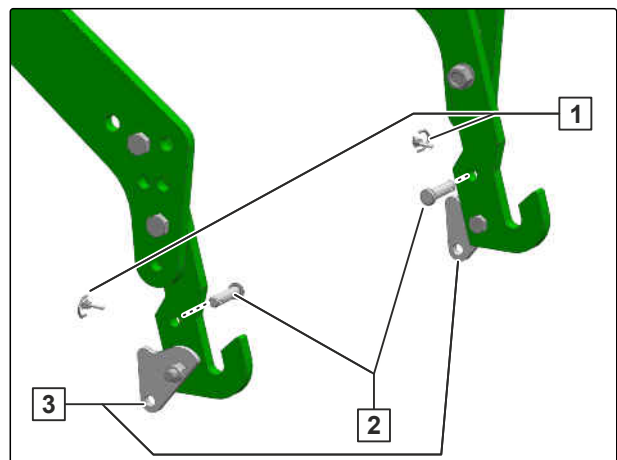
⚠ WARNING Risk of accident due to damaged protective equipment

- *If you are not sure if the protective equipment is properly installed and functional, have the protective equipment checked by a specialist workshop.*

5. Check the protective equipment.

6.5.6 Coupling the seed drill

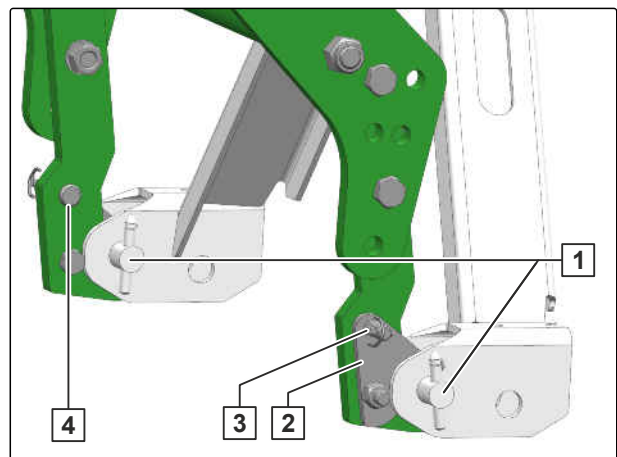
1. Remove the linch pin **1**.
2. Remove the pin **2**.
3. Open the locking straps **3**.



CMS-T-00004779-B.1

CMS-I-00003377

4. Drive the soil tillage implement up to the seed drill.
5. Pick up the lower coupling points **1** of the seed drill with the catch hooks.
6. Close the locking straps **2**.
7. Install the pin **3**.
8. Install the linch pin.
9. Secure the catch hook **4** on the opposite side.

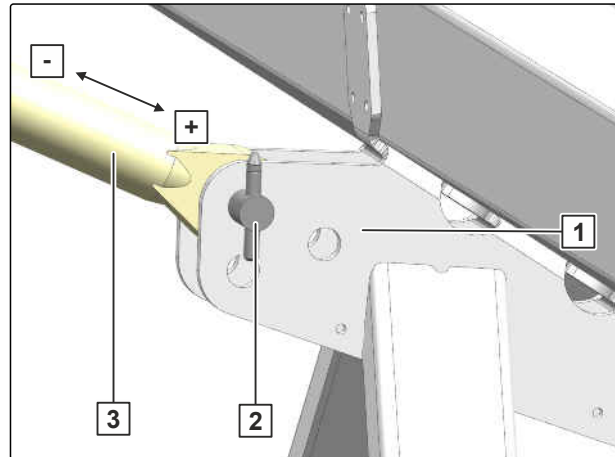


CMS-I-00003378

6 | Preparing the machine

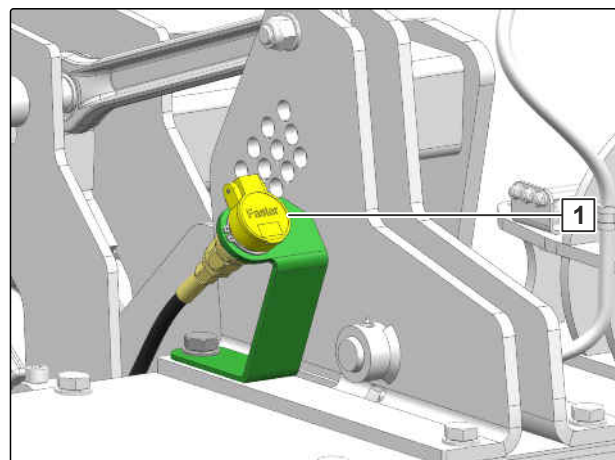
Preparing the implement for operation

10. To connect the seed drill **1** to the soil tillage implement, secure the top link **3** with the pin **2**.
11. Secure the top link with the linch pin.
12. To align the implement horizontally, turn the top link to the desired length.



CMS-I-00003379

13. If the seed drill has a tramline marker, connect the tramline marker to the "yellow" control unit **1** of the soil tillage implement.



CMS-I-00003485

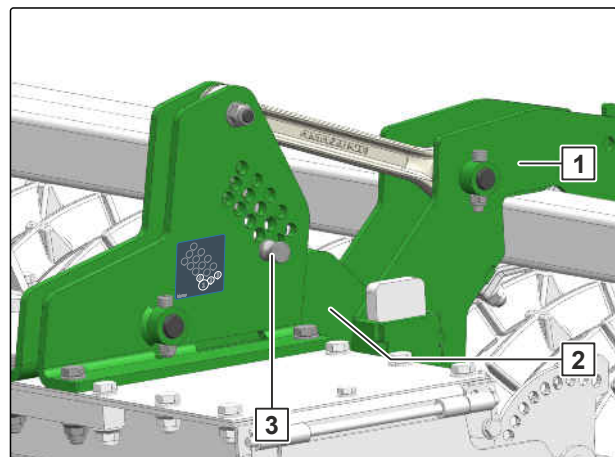
6.6 Preparing the implement for operation

CMS-T-00004617-E.1

6.6.1 Manual adjustment of the tine working depth

CMS-T-00004626-C.1

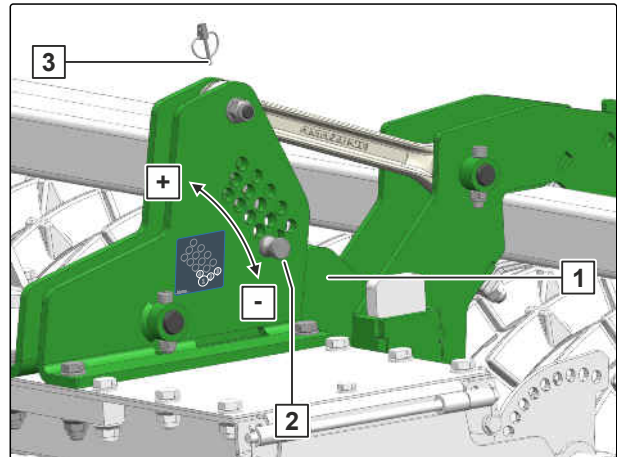
The soil tillage implement **2** is supported by the carrying arms of the trailing roller **1**. To adjust the working depth, the depth setting pin **3** is inserted in the desired hole.



CMS-I-00003428

1. Raise the implement.
- ➔ The pins **2** are no longer resting on the carrying arms **1**.
2. Secure the tractor and implement.
3. Remove the linch pin **3**.

Pegging position	Working depth
Higher +	Deep tillage
Lower -	Shallow tillage

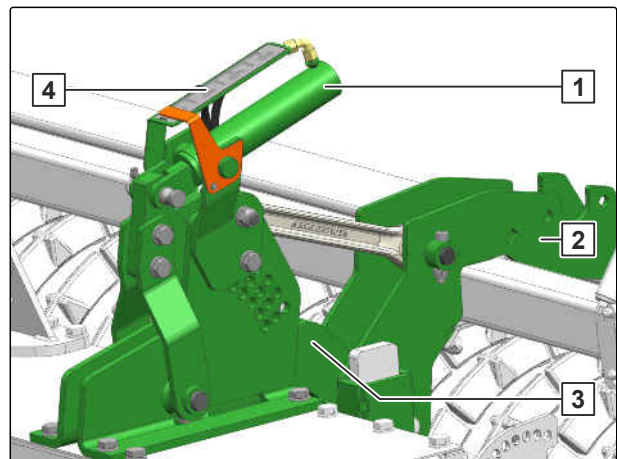


CMS-I-00003426

4. Put the pins in the desired position.
5. Secure the pin with the linch pin.
6. Make the same setting for the opposite side of the implement.
7. *To check the setting,*
drive for 30 m at working speed and then check the work pattern.

6.6.2 Hydraulic adjustment of the tine working depth

The soil tillage implement **3** is supported by the carrying arms of the trailing roller **2**. The working depth is adjusted hydraulically **1**. The scale **4** shows the set working depth.



CMS-T-00004625-C.1

CMS-I-00003429

6 | Preparing the machine

Preparing the implement for operation

The working depth is adjusted hydraulically.

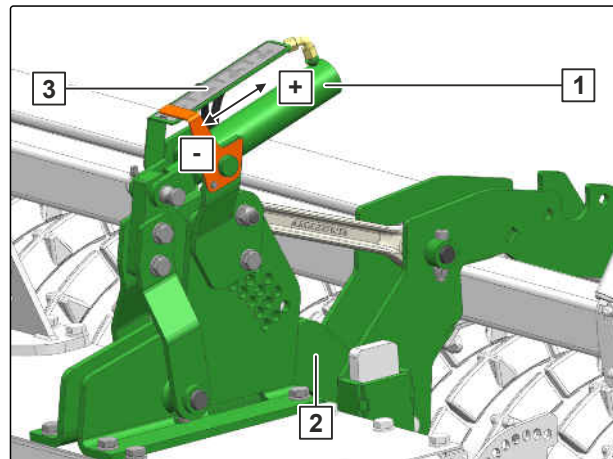
Scale	Working depth
Higher +	Deep tillage
Lower -	Shallow tillage

1. *For deeper soil tillage,*
actuate the "beige 1" tractor control unit.

or

For shallower soil tillage,
actuate the "beige 2" tractor control unit.

- ➔ The hydraulic cylinders actuate levers on which the carrying arms **2** are supported.
2. Read the working depth on the scale **3**.
 3. Lock the tractor control unit after making the adjustment.
 4. *To check the setting,*
drive for 30 m at working speed and then check the work pattern.

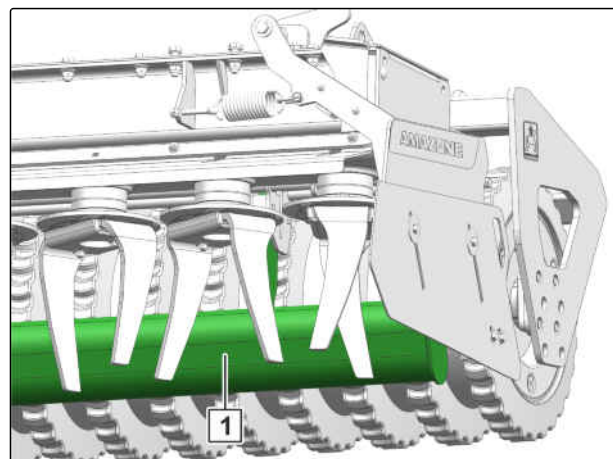


CMS-I-00003427

6.6.3 Adjusting the working height of the levelling board

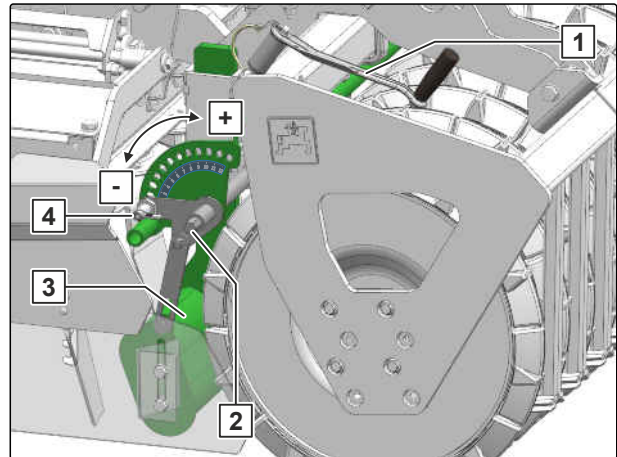
CMS-T-00004620-C.1

The levelling board **1** levels the flow of soil between the tines and the roller. To crush large clods of soil more effectively, the soil clods are held between the tines by the levelling board. The levelling board can deflect upwards thanks to the integrated overload safety. The working height of the levelling board can be adjusted.



CMS-I-00002945

1. Insert the universal operating tool **1** in the adjustment device **2**.
2. *To relieve the locking mechanism **4***, swivel the adjustment device slightly upwards.
3. Release the locking mechanism. Hold the universal operating tool in position.



CMS-I-00003454

Work application	Working height
After the plough	Reduce - The levelling board is pushing up a small ridge of soil.
For mulch seeding	Increase + So that crop residues can pass under the levelling board.

4. Move the levelling board **3** to the desired position.
- ➔ The locking mechanism must engage.
5. Make the same setting for the opposite side of the implement.
 6. *To check the setting*, drive for 30 m at working speed and then check the work pattern.

6.6.4 Adjusting the working depth of the rigid side guide plates

CMS-T-00004836-C.1

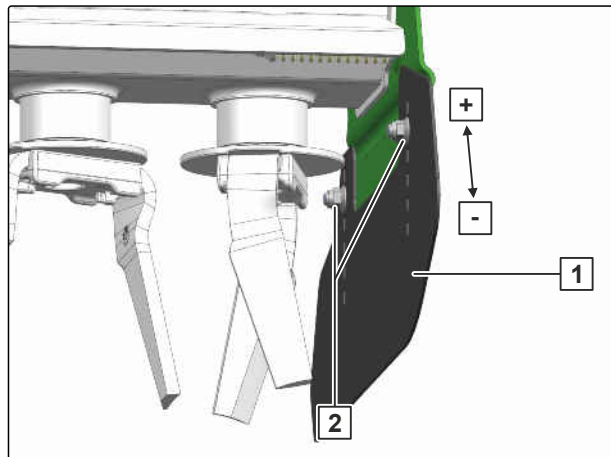
The side guide plate ensures that the tilled soil is not thrown to the side. The working depth of the side guide plate is adjustable.

6 | Preparing the machine

Preparing the implement for operation

1. Loosen and remove the nuts **2**.

Work application	Setting
After the plough	Lower - The side guide plates glide through the soil at a depth of 1 to 2 cm
For mulch seeding with coarse organic residues	Higher + To allow crop residues to pass underneath the side guide plates.



2. Move the side guide plate **1** to the desired position.
3. Install the nuts and tighten them.
4. Make the same setting for the opposite side of the implement.
5. *To check the setting,*
drive for 30 m at working speed and then check the work pattern.

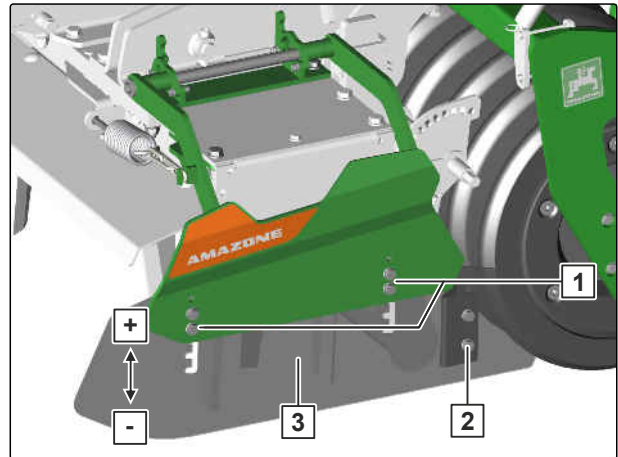
6.6.5 Adjusting the working depth of the extendable side guide plates

CMS-T-00004622-C.1

The extendable side guide plate ensures that the tilled soil is not thrown to the side. The working depth can be adjusted. The soil guiding angle bracket additionally prevents free-flowing soil from escaping.

1. Loosen the bolts **1**.

Work application	Setting
After the plough	Lower - The side guide plates glide through the soil at a depth of 1 to 2 cm
For mulch seeding with coarse organic residues	Higher + To allow crop residues to pass underneath the side guide plates.



CMS-I-00003448

2. To release the side guide plate from the grid, push the side guide plate towards the front.
3. Move the side guide plate to the desired position.
4. Push the side guide plate into the grid.
5. Tighten the bolts.
6. Make the same setting for the opposite side of the implement.
7. To check the setting, drive for 30 m at working speed and then check the work pattern.

The soil guiding angle brackets may not work too deep. The soil guiding angle brackets may only level the soil ridge between the side guide plate and the trailing roller.

8. Loosen the bolts.
9. Move the soil guiding angle bracket **2** to the desired position.
10. Tighten the bolts.
11. Make the same setting for the opposite side of the implement.
12. To check the setting, drive for 30 m at working speed and then check the work pattern.

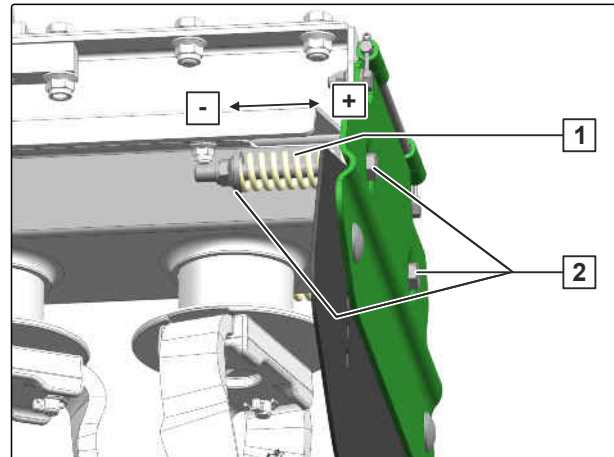
6.6.6 Adjusting the spring tension of the rigid side guide plates

CMS-T-00004837-C.1

The spring-mounted side panel deflects to the side around obstacles. The pre-tensioning of the coil springs is adjustable **2**.

The tension of the spring has been adjusted at the factory for light and medium soils.

Work application	Spring tension
After the plough, heavy soils	Increase +
After the plough, light soils	Reduce -
For mulch seeding with coarse organic residues	Reduce - To allow crop residues to pass underneath the side guide plates.



CMS-I-00003450

1. To move the spring tension **1** to the desired position, adjust the pre-tension with the bolted connection **2**.
2. Make the same setting for the opposite side of the implement.
3. To check the setting, drive for 30 m at working speed and then check the work pattern.

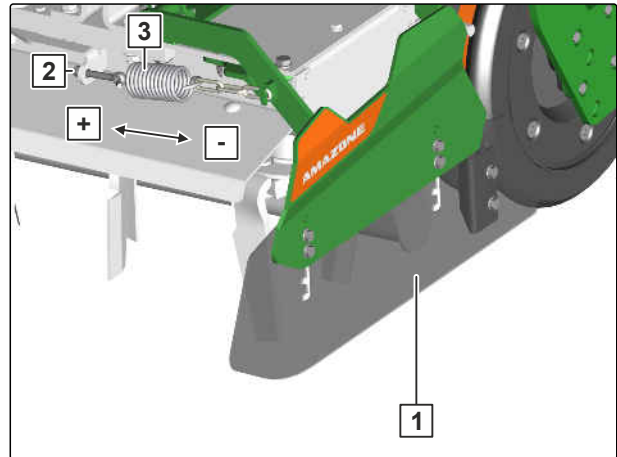
6.6.7 Adjusting the spring tension of the extendable side guide plates

CMS-T-00004623-C.1

The swivelling side panel deflects upwards on obstacles. The dead weight of the side panel and a tension spring bring the side panel back into working position. The pre-tensioning of the tension spring is adjustable.

The tension of the spring for the side guide plates **1** has been adjusted at the factory for light and medium soils.

Work application	Spring tension
After the plough, heavy soils	Increase +
After the plough, light soils	Reduce -
For mulch seeding with coarse organic residues	Reduce - To allow crop residues to pass underneath the side guide plates.



CMS-I-00003451

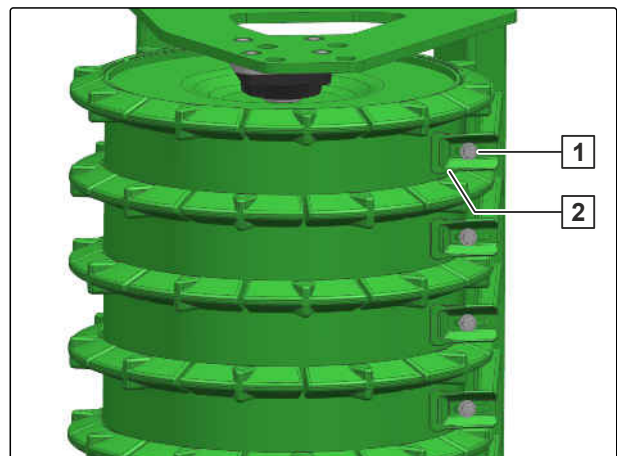
- To move the spring tension **3** to the desired position, adjust the pre-tension with the nut **2**.
- Make the same setting for the opposite side of the implement.
- To check the setting, drive for 30 m at working speed and then check the work pattern.

6.6.8 Adjusting the scraper to the roller

The scrapers on the roller are set at the factory. The scrapers can be adapted to the working conditions.

- Loosen the bolt **1** under the scraper.
- Move the scraper **2** in the elongated slot.

Roller	Distance between roller element and scraper
Wedge ring roller KW / KWM	10 mm to 15 mm
Tooth packer roller PW	0,5 mm to 4 mm
Trapeze ring roller TRW	0,5 mm to 4 mm



CMS-I-00000933

- To check the distance, rotate the roller **2**.
- Tighten the bolt.
- Make the same setting for all scrapers.

6.6.9 Preparing the track marker for operation

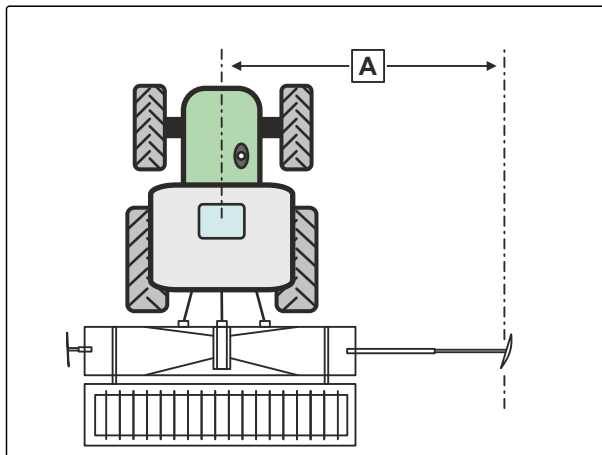
CMS-T-00001725-F.1

6.6.9.1 Determining the track marker length

CMS-T-00004725-C.1

Working width of the implement	Distance A
2.5 m	2.5 m
3 m	3 m
3.5 m	3.5 m
4 m	4 m

- Read the distance **A** from the centre of the implement to the track marker disc from the table.

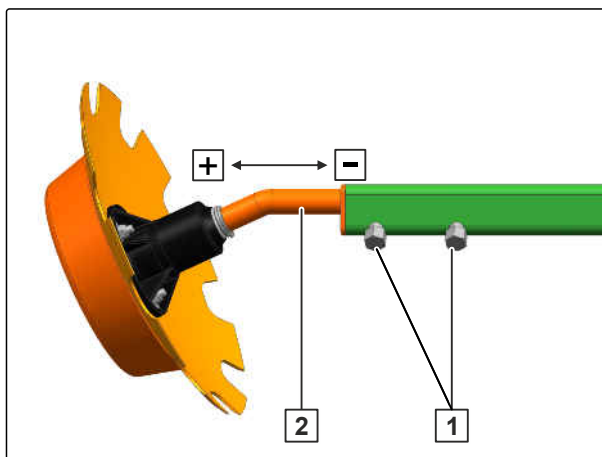


CMS-I-00003078

6.6.9.2 Adjusting the track marker length

CMS-T-00001487-D.1

1. Loosen the bolts **1** with the universal operating tool
2. Pull out the track marker disc **2** until the desired distance is reached.
3. Tighten the bolts with the universal operating tool.
4. Make the same setting for the opposite side of the implement.
5. *To check the setting,*
drive for 30 m at working speed and then check the work pattern.



CMS-I-00001074

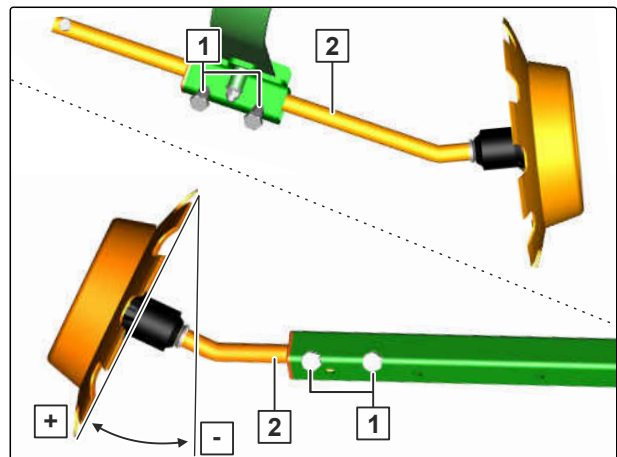
6.6.9.3 Adjusting the track marker intensity

CMS-T-00001726-E.1

1. Loosen the bolts **1**.
2. *On light soils, by turning the track marker axis*
2:
Reduce the pitch **-**

or

On heavy soils:
Increase the pitch **+**.
3. Tighten the bolts.
4. Make the same setting for the opposite side of the implement.
5. *To check the setting,*
drive for 30 m at working speed and then check
the work pattern.



CMS-I-00001077

6.6.10 Preparing the wheel mark eradicator for operation

CMS-T-00004718-E.1

6.6.10.1 Adjusting the working depth of the spring-suspended wheel mark eradicators

CMS-T-00001486-F.1



IMPORTANT

Increased wear of the wheel mark eradicator bracket

- ▶ *When the overload safety is triggered at short intervals,*
reduce the working depth.
- ▶ Change to a wheel mark eradicator coulter that is easy to pull.

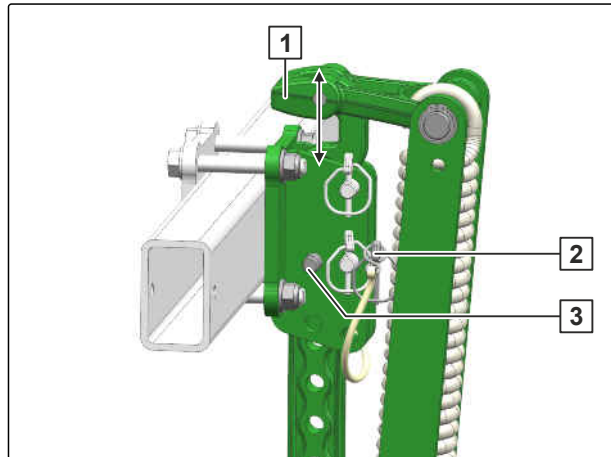
6 | Preparing the machine

Preparing the implement for operation

1. Raise the implement.
2. Release the linch pin **2**.
3. Hold the wheel mark eradicator by the recessed grip **1**.
4. Remove the locking pin **3**.

The maximum working depth is 150 mm.

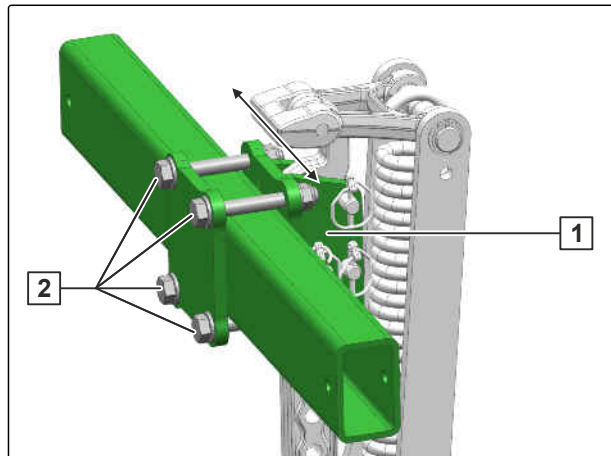
5. Move the wheel mark eradicator to the desired position.
6. Secure the wheel mark eradicator with the locking pin.
7. Secure the locking pin with the linch pin.
8. *To check the setting:*
drive for 30 m at working speed and then check the work pattern.



CMS-I-00000942

6.6.10.2 Adjusting the track width of the wheel mark eradicator

1. Loosen the nuts for the clamp connection **2**.
2. Move the wheel mark eradicator bracket **1** to the desired position.
3. Tighten the nuts.
4. *To check the setting,*
drive for 30 m at working speed and then check the work pattern.

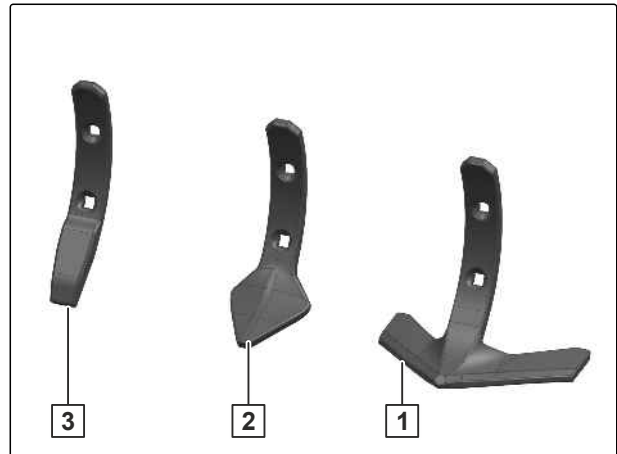


CMS-I-00000943

6.6.10.3 Changing the wheel mark eradicator coulter

CMS-T-00002425-F.1

Different wheel mark eradicator coulters can be installed on the wheel mark eradicator. The choice of the wheel mark eradicator coulter depends on the operating conditions.



CMS-I-00001967

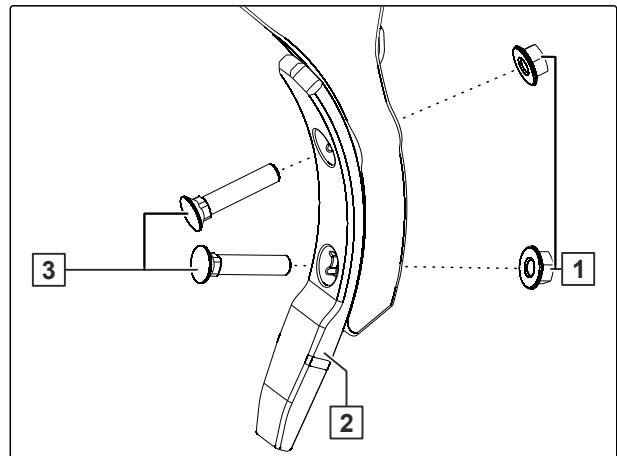
Number	Wheel mark eradicator coulter	Operating conditions	Pulling force requirement
1	Wing coulter	Shallow loosening and levelling of medium, silty soils	High pulling force requirement
2	Heart-shaped coulter	Medium-depth loosening of various soils	Medium pulling force requirement
3	Narrow coulter	Deep loosening of light soils	Low pulling force requirement



CAUTION

Risk of injury from sharp edges on the coulters and the bolt heads

- ▶ Wear gloves.
- ▶ Pay attention to sharp edges.
- ▶ Do not allow carriage bolts to rotate.



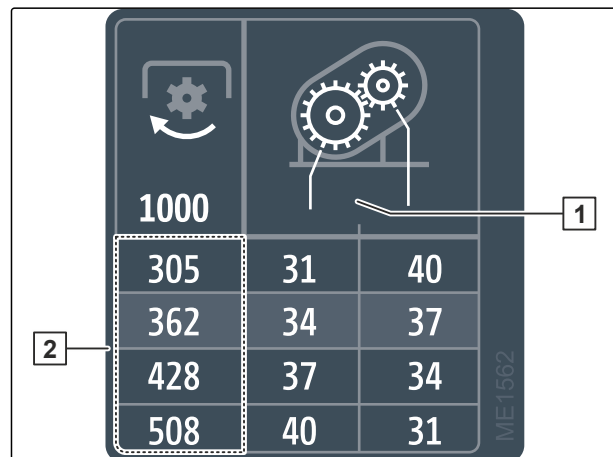
CMS-I-00001080

1. Remove the nuts **1**.
2. Remove the bolts **3**.
3. Install the desired wheel mark eradicator coulter **2** on the tool carrier.
4. Install the bolts.
5. Install the nuts and tighten them.
6. *To check the setting,*
drive for 30 m at working speed and then check the work pattern.

6.6.11 Adjusting the speed of the tines

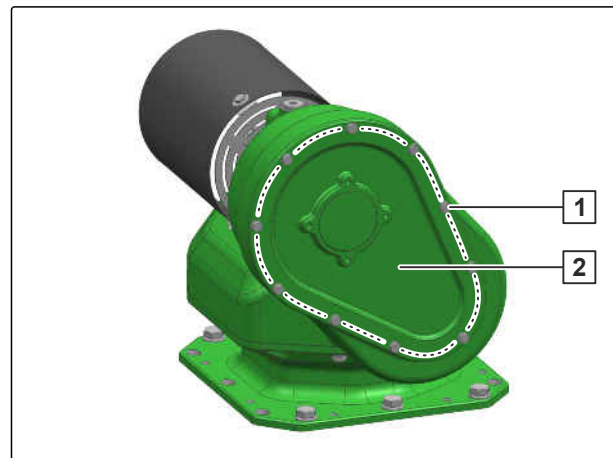
CMS-T-00004619-B.1

1. Depending on the desired tine speed **2**, determine the required gear ratio **1**.



CMS-I-00003483

2. Park the soil tillage implement on a firm surface.
3. *To prevent oil from emerging out of the interchangeable wheel gear,* slightly tilt the soil tillage implement to the front. Support with suitable aids.
4. Remove the peripheral cover screws **1**.

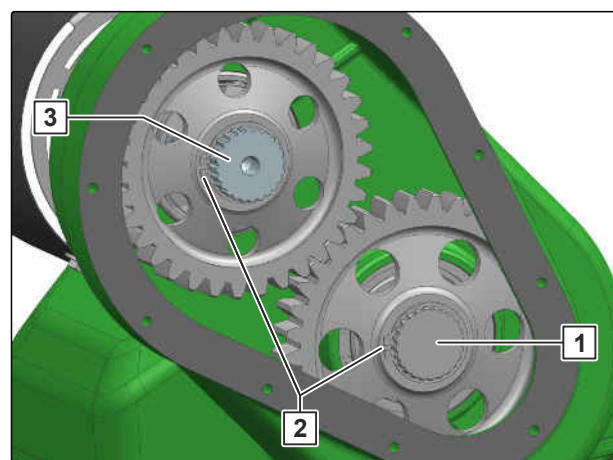


CMS-I-00003397

ENVIRONMENTAL INFORMATION Danger due to escaping oil

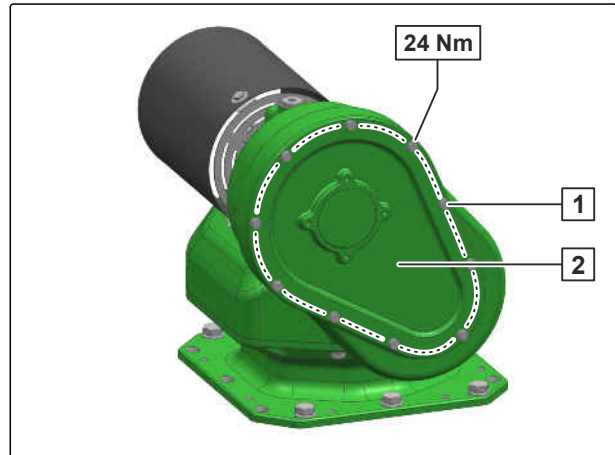
- Collect any escaping oil.
- Dispose of cleaning agents for removing oil in an environmentally friendly manner.

5. Remove the gearbox cover **2**.
6. Remove both locking rings **2**.
7. Remove the gear pair.
8. Depending on the desired tine speed, install the gear pair on the drive shaft **3** and the output shaft **1**.
9. Install the two locking rings.
10. Check the seating of the sealing ring on the gearbox cover.



CMS-I-00003398

11. Install the gearbox cover **2** with the sealing ring.
12. Install and tighten the peripheral cover screws **1**.
13. After 15 minutes of operation, check the gearbox for leaks.



CMS-I-00003480

6.6.12 Adjusting the lower link catch hook

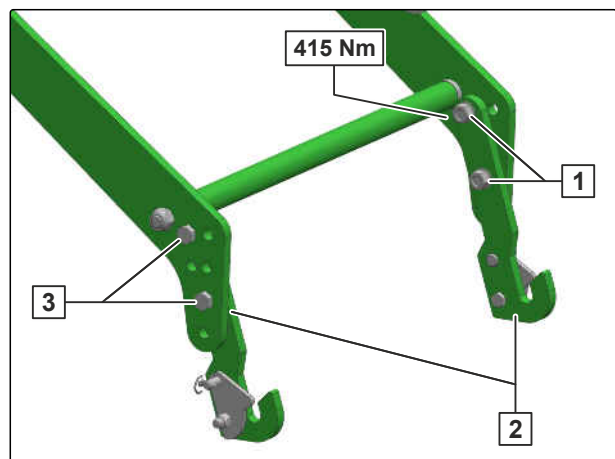
1. Loosen the nuts **1** and remove them.
2. Remove the bolts **3**.



NOTE

The closer the seed drill is attached behind the roller, the lower the lifting force requirement.

3. Move the lower link catch hooks **2** into the desired position.
4. Install the bolts.
5. Install the nuts and tighten them.
6. After 5 hours of operation, check the bolt connection for tight fit.



CMS-I-00003376

6.6.13 Preparing the liftpack system for operation

CMS-T-00004800-C.1

6.6.13.1 Adjusting the lower link catch hook

CMS-T-00004775-A.1

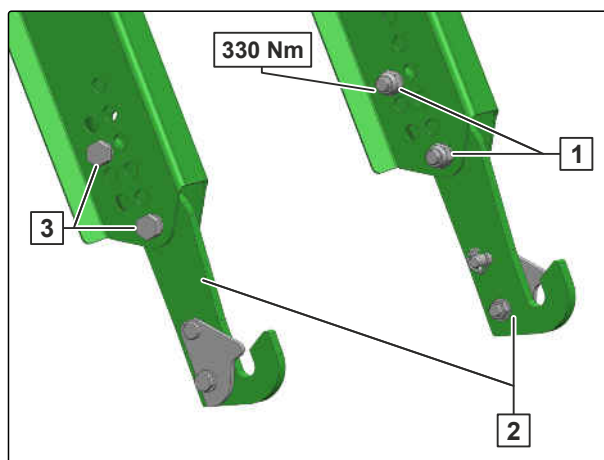
1. Loosen the nuts **1** and remove them.
2. Remove the bolts **3**.



NOTE

The closer the seed drill is attached behind the roller, the lower the lifting force requirement.

3. Move the lower link catch hooks **2** into the desired position.
4. Install the bolts.
5. Install the nuts and tighten them.
6. After 5 hours of operation, check the bolt connection for tight fit.



CMS-I-00003375

6.6.13.2 Adjusting the lift height limiter

CMS-T-00004784-B.1

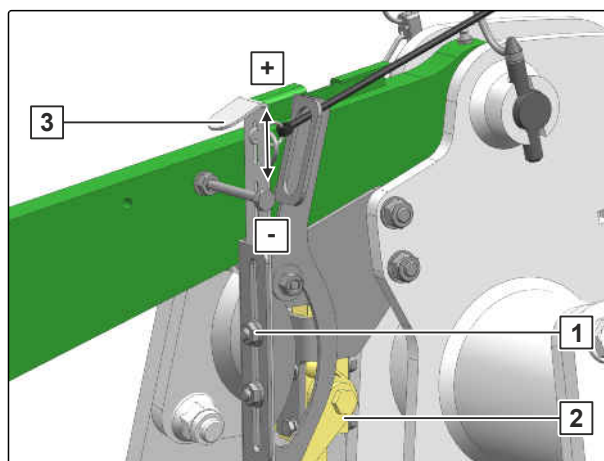
1. Loosen the nuts **1**.

The catch hook **3** actuates the hydraulic valve **2** and therefore interrupts the lifting procedure.



IMPORTANT Breaking of the universal joint shaft due to excessive angling down of the driven universal joint shaft

- Switch off the PTO shaft of the tractor immediately if the implement does not run smoothly when lifted.
- Observe the permitted angling down of the driven universal joint shaft when lifting the implement.



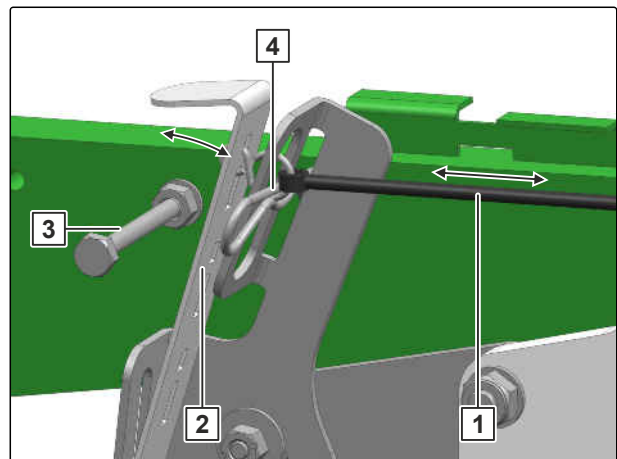
CMS-I-00003388

2. Move the catch hooks to the desired position.
3. Tighten the nuts.
4. After 5 hours of operation, check the bolt connection for tight fit.

6.6.13.3 Deactivating the lift height limiter

CMS-T-00004799-A.1

1. *To deactivate the lift height limiter,*
pull on the rope from the tractor cab **1** and hold it.
- ➔ The bolt **3** does not actuate the catch hook **2**
and the lifting procedure is not interrupted.
2. Raise the lifting frame.



CMS-I-00003389

If an implement without universal joint shaft is mounted on the liftpack system, the lift height limiter can be deactivated.

3. *Before coupling the implement onto the liftpack system,*
the lift height limiter must be permanently deactivated.
4. *To permanently deactivate the lift height limiter,*
pull on the rope **1** on the implement and hold it.
- ➔ The bolt **3** does not actuate the catch hook **2**
and the lifting procedure is not interrupted.
5. Fix the catch hook with the spring cotter pin **4**
on the bracket.

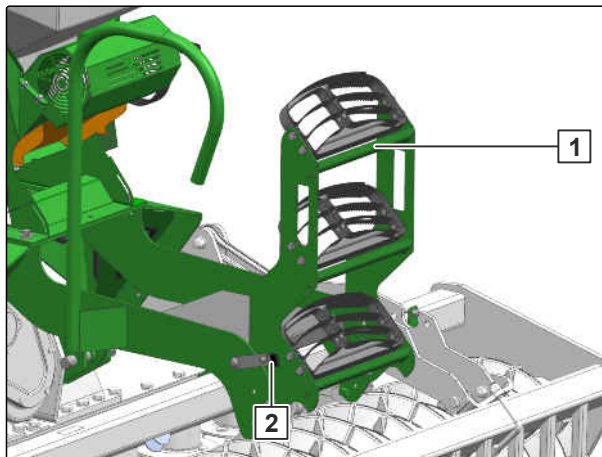
6.6.14 Preparing the GreenDrill for operation

CMS-T-00005049-B.1

6.6.14.1 Filling the hopper

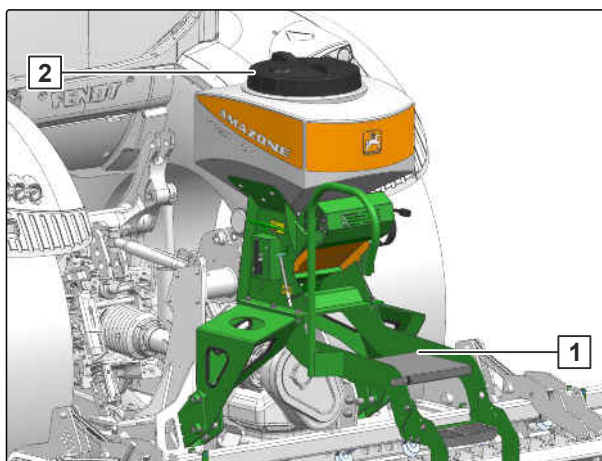
CMS-T-00005047-B.1

1. Couple the implement on the tractor.
2. Switch off the control terminal.
3. Unlock the locking mechanism **2**.
4. Swivel the steps **1** down.



CMS-I-00003612

5. Climb onto the loading board **1**.
6. *To fill the hopper,*
Open the hopper cover **2**.
7. *When the hopper has been filled to the desired fill level,*
close the hopper cover.
8. Swivel up the steps.
9. Secure the steps.

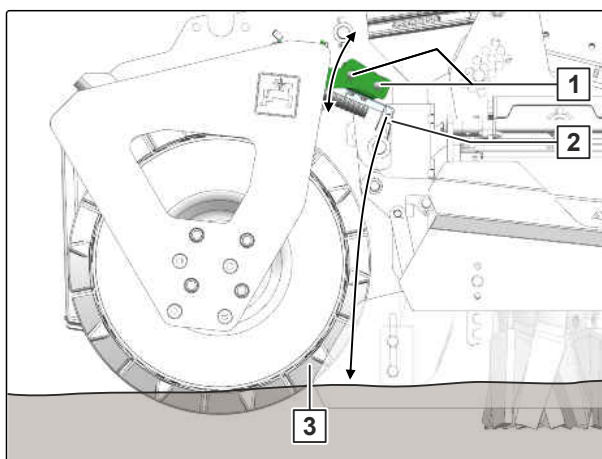


CMS-I-00003611

6.6.14.2 Adjusting the seed distributor

CMS-T-00005048-A.1

1. Loosen the bolts **1**.
2. *To spread the seed directly in front of the roller*
3,
swivel the seed distributor **2** to the desired position.
3. Tighten the bolts.



CMS-I-00003628

4. Make the same setting for the centre seed distributor **1** and the left seed distributor.



CMS-I-00003610

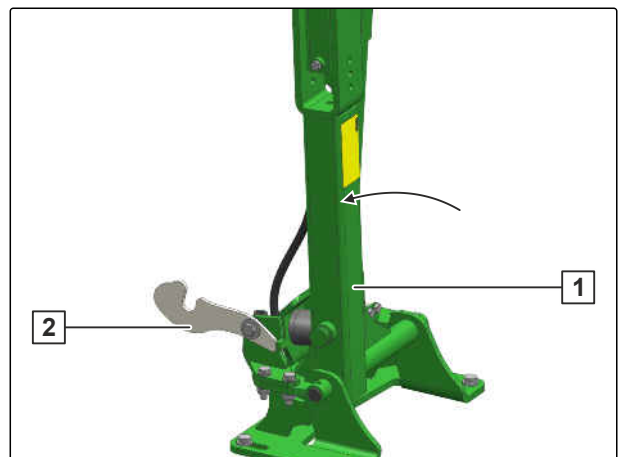
6.7 Preparing the machine for road travel

CMS-T-00004615-D.1

6.7.1 Preparing the track markers for road travel

CMS-T-00001491-E.1

1. Actuate the "yellow" tractor control unit.
- ➔ Fold the track markers into transport position.
2. Press the track marker **1** against the rubber block.
3. Lock the transport lock **2**.
4. Repeat the procedure for the opposite side of the implement.

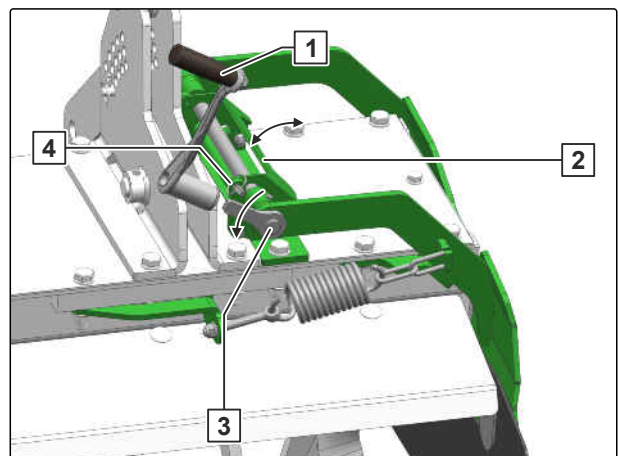


CMS-I-00000952

6.7.2 Moving the extendable side guide plates in transport position

CMS-T-00004840-A.1

1. Insert the universal operating tool **1** on the swivelling lever **3**.
2. Remove the linch pin **4**.
3. Hold the universal operating tool in position.
4. Open the locking mechanism **3**.
5. *To move the side guide plate into transport position, move the universal operating tool up.*



CMS-I-00003452

6 | Preparing the machine

Preparing the machine for road travel

6. Close the locking mechanism.
7. Secure the locking mechanism with the linch pin.
8. Repeat the procedure for the opposite side of the implement.

6.7.3 Preparing the liftpack system for road travel

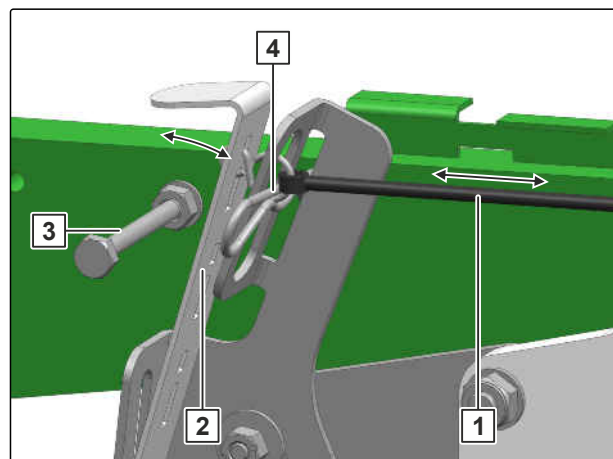
CMS-T-00004804-A.1

6.7.3.1 Deactivating the lift height limiter

CMS-T-00004799-A.1

1. *To deactivate the lift height limiter,* pull on the rope from the tractor cab **1** and hold it.

➔ The bolt **3** does not actuate the catch hook **2** and the lifting procedure is not interrupted.
2. Raise the lifting frame.



CMS-I-00003389

If an implement without universal joint shaft is mounted on the liftpack system, the lift height limiter can be deactivated.

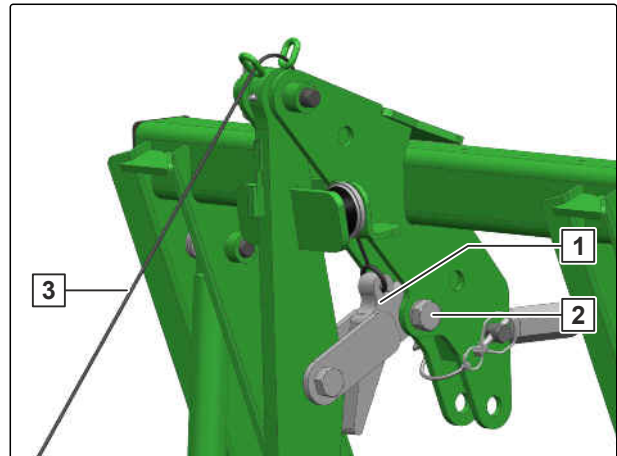
3. *Before coupling the implement onto the liftpack system,* the lift height limiter must be permanently deactivated.
4. *To permanently deactivate the lift height limiter,* pull on the rope **1** on the implement and hold it.

➔ The bolt **3** does not actuate the catch hook **2** and the lifting procedure is not interrupted.
5. Fix the catch hook with the spring cotter pin **4** on the bracket.

6.7.3.2 Raising the liftpack system

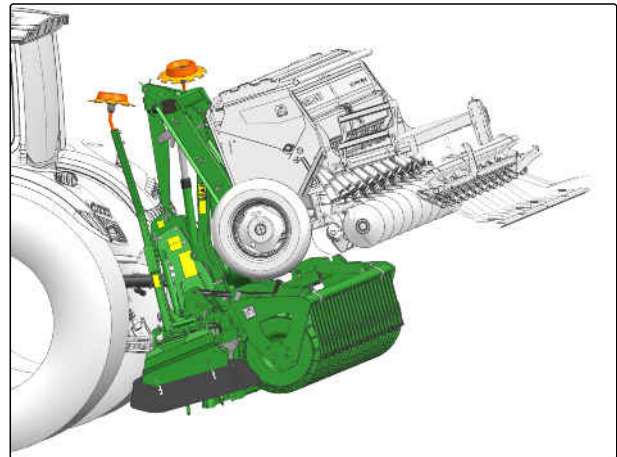
CMS-T-00004841-A.1

1. Pull on the rope **3** and hold it.
➔ The safety hook is opened.
2. Actuate the "green" tractor control unit,
3. When the lifting frame is raised, release the rope.
➔ The safety hook **1** fixes the pin **2** and represents the mechanical locking mechanism of the lifting frame.



CMS-I-00003390

4. Lift the soil tillage implement.



CMS-I-00003478

6.7.4 Switching off the work lights

CMS-T-00013341-C.1

- To avoid blinding other road users, switch off the work lights according to "ISOBUS" operating manual

or

"control computer" operating manual

or

using the rocker switch.

Using the machine

7

CMS-T-00004634-B.1

7.1 Using the implement

CMS-T-00009290-A.1

1. Lower the implement until it is just above the field.

When working with the implement switched on, it must be ensured that the tines touch the soil.

2. Switch on the tractor PTO shaft.
3. Lower the implement on the field.
4. Move the hydraulic system of the 3-point power lift into float position.

7.2 Lowering the liftpack system

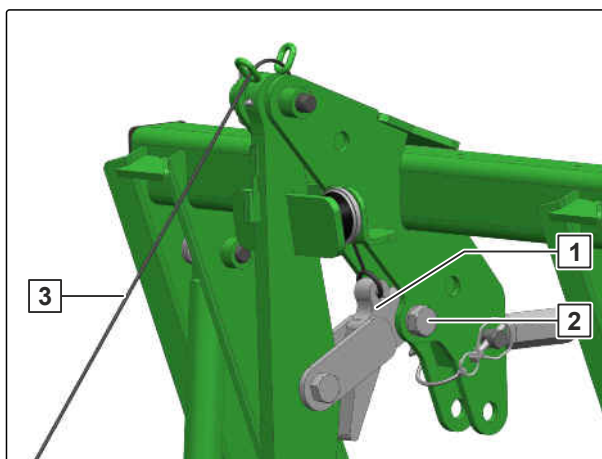
CMS-T-00004805-A.1

The safety hook **1** fixes the pin **2** and represents the mechanical locking mechanism of the liftpack system.

1. Pull on the rope **3** and hold it.

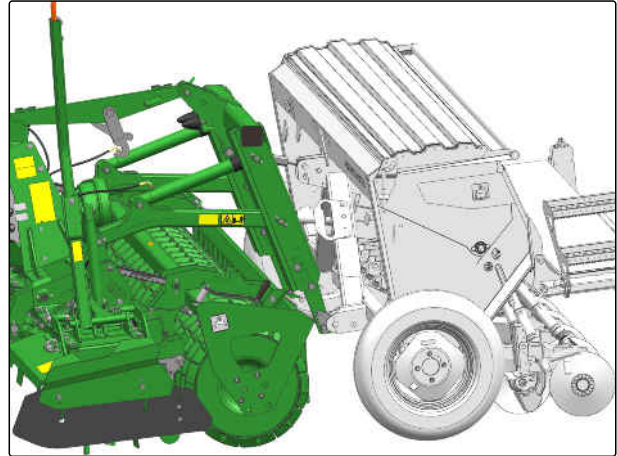
➔ The safety hook is opened.

2. Put the "green" tractor control unit into float position,
3. *When the liftpack system is lowered,* release the rope.



CMS-I-00003390

4. Lower the soil tillage implement.



CMS-I-00003476

7.3 Using the track marker

CMS-T-00004635-A.1

1. *Before the track marker encounters an obstacle,* lift out the track marker.
 2. After passing the obstacle, lower the track marker.
- ➔ Lifting the track marker causes the tramline counter to be advanced.
3. *To correct the position of the tramline counter,* actuate the "yellow" tractor control unit several times until the tramline counter detects the correct tramline.

7.4 Checking the set working depth

CMS-T-00004568-A.1

If the set working depth is greater than the tine length, the tool carriers are constantly working in the soil horizon.



IMPORTANT

The tool carriers become worn when constantly working in the soil.

- ▶ Replace the tines before they reach the minimum length.
- ▶ *To prevent wear of the tool carriers,* check the set working depth after driving a short distance.

7.5 Turning on the headlands

CMS-T-001728-B.1

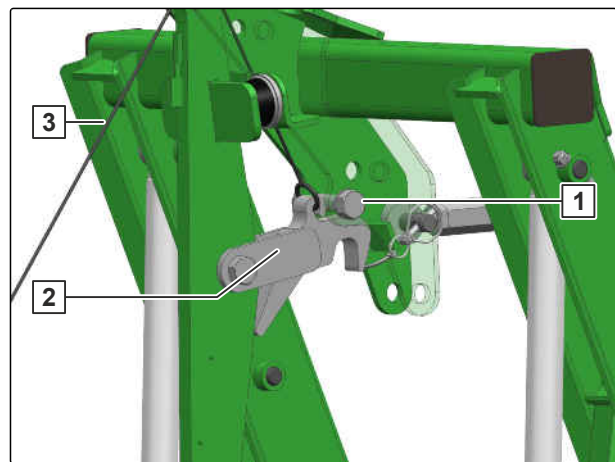
1. To prevent lateral loads when driving in curves on the headlands, raise the soil tillage tools.
2. When the direction of the implement matches that of the direction of travel, lower the soil tillage tools.

7.6 Turning on the headlands with the liftpack system

CMS-T-00004807-A.1

If the lift height limiter is deactivated, it is not necessary to secure the liftpack system for the turning procedure at the end of the field.

1. Actuate the "green" tractor control unit.
 2. Do not pull the rope **3**.
- ➔ The bolt **1** swivels over the safety hook **2**.
3. After the turning procedure, put the "green" tractor control unit into float position.

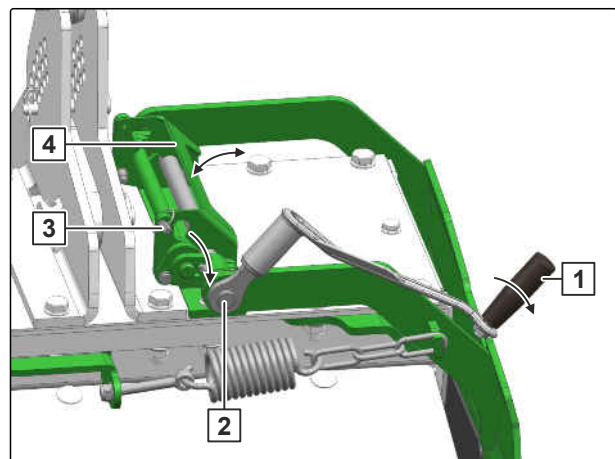


CMS-I-00003394

7.7 Moving the extendable side guide plates in working position

CMS-T-00004817-A.1

1. Insert the universal operating tool **1** on the swivelling lever **2**.
2. Remove the linch pin **3**.
3. Hold the universal operating tool in position.
4. Open the locking mechanism **4**.
5. To move the side guide plate into working position, move the universal operating tool down.
6. Close the locking mechanism.
7. Secure the locking mechanism with the linch pin.
8. Repeat the procedure for the opposite side of the implement.



CMS-I-00003453

Eliminating faults

8

CMS-T-00004633-E.1

Errors	Cause	Solution
The trailing roller rotates stiffly during initial operation.	Production-related paint residues make it difficult for the roller to rotate.	► Pull the roller over firm ground.
Tines stopping during operation	If the tines encounter an obstacle, the tool carriers are blocked.	► see page 79
	After the tines have encountered an obstacle, the obstacle is jammed between the tines. The cam-type clutch does not engage automatically.	► see page 79
The cam-type clutch is often triggered	Maintenance is required on the cam-type clutch.	► see page 79
	Excessive torques on the cam-type clutch.	► see page 80
The track marker collision protection is triggered.	The track marker has encountered a solid obstacle. The shear bolt is torn and the track marker folded to the rear.	► see page 80
The wheel mark eradicator does not reach the desired working depth.	When the worn tine has been replaced, the working depth of the soil tillage implement must be corrected. The wheel mark eradicator brackets are too high above the soil.	► see page 81
The wheel mark eradicator tool carriers are constantly working in the soil horizon.	Due to wear on the rotating tines, the working depth of the soil tillage implement must be corrected. The wheel mark eradicator brackets are too close above the soil.	► see page 82
The lighting for road travel has a malfunction.	Lamp or lighting supply line is damaged.	► Replace the lamp. ► Replace the lighting supply line.
It lowers the wrong track marker.	When actuating the tractor control unit, the wrong track marker is lowered.	► Switch the control unit several times.

Errors	Cause	Solution
The tension spring of the wheel mark eradicator is broken.		► To install and remove the tension springs, contact Customer Service or your dealer.

Tines stopping during operation

CMS-T-00004519-C.1

If the tines encounter an obstacle, the tool carriers are blocked.

The tines encountered an obstacle, the tool carriers are blocked:

1. Raise the implement.
2. Reduce the PTO shaft speed to approx. 300 1/min.
- ➔ The cam-type clutch engages audibly.
3. Re-establish the original PTO shaft speed.
4. Resume working.

After the tines have encountered an obstacle, the obstacle is jammed between the tines. The cam-type clutch does not engage automatically.

An obstacle is jammed between the tines:

1. Raise the implement.
2. Secure the tractor and implement.
3. Wait until the tool carriers come to a stop.
4. Remove the obstacle between the tines.

The cam-type clutch is often triggered

CMS-T-00004943-B.1

Maintenance is required on the cam-type clutch.

Maintenance is required on the cam-type clutch:

1. *If the cam-type clutch is often triggered,* perform maintenance according to the instructions from the universal joint shaft manufacturer

or

Contact AMAZONE Customer Service.

2. Install the universal joint shafts.

Excessive torques on the cam-type clutch.

Excessive torques on the cam-type clutch:

Universal joint shaft speeds lower than 1000 rpm cause high torques on the cam-type clutch.

- *If the cam-type clutch is often triggered,* set the speed of the universal joint shaft to 1000 rpm.

Track marker collision protection is triggered

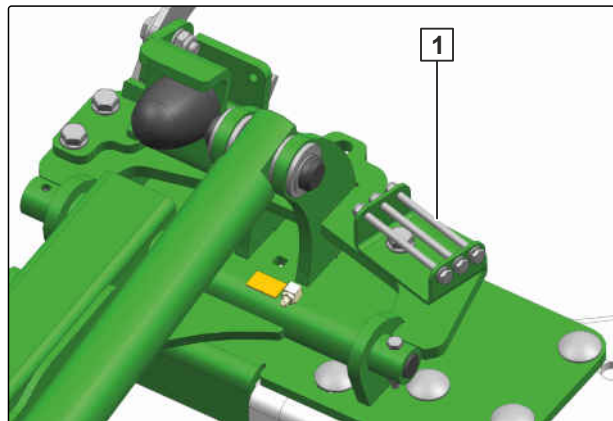
CMS-T-00002345-E.1

1. Remove the spare shear bolts **1** from the track marker holder.



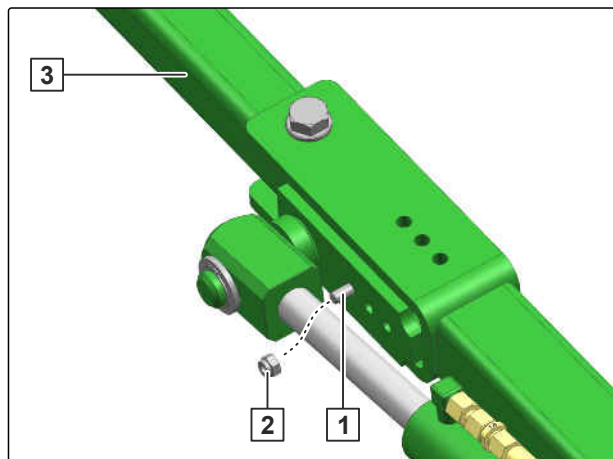
NOTE

Only use original parts as a replacement.



CMS-I-00002081

2. Remove the damaged shear bolt.
3. Fold the track marker section **3** into working position.
4. Insert the replacement shear bolt **1**.
5. Install the nut **2** and tighten it.

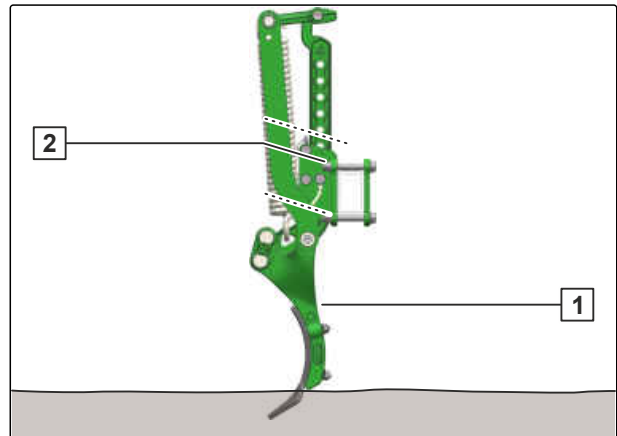


CMS-I-00004385

The wheel mark eradicator does not reach the desired working depth

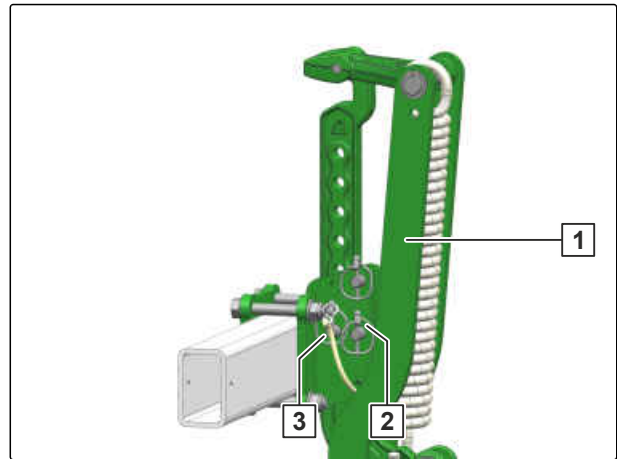
CMS-T-00005076-A.1

1. To allow the wheel mark eradicators **1** to work deeper, rotate the wheel mark eradicator bracket **2** by 180 degrees.



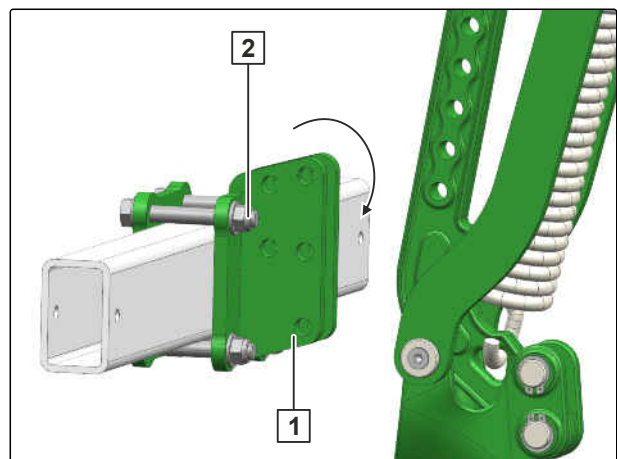
CMS-I-00003357

2. Release both linch pins and locking pins **2**.
3. Release the linch pin **3**.
4. Hold the wheel mark eradicator **1**.
5. Remove the locking pin.
6. Remove the wheel mark eradicator.



CMS-I-00003340

7. Loosen and remove the nuts for the clamp connection **2**.
8. Remove the wheel mark eradicator bracket **1**.

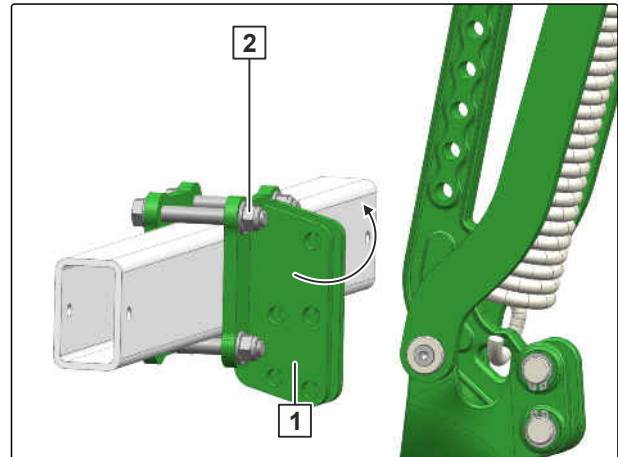


CMS-I-00003338

9. Install the wheel mark eradicator bracket **2** rotated by 180 degrees.

10. Install the nuts for the clamp connection **3**.

11. After 5 hours of operation, check the bolt connection for tight fit.



CMS-I-00003337

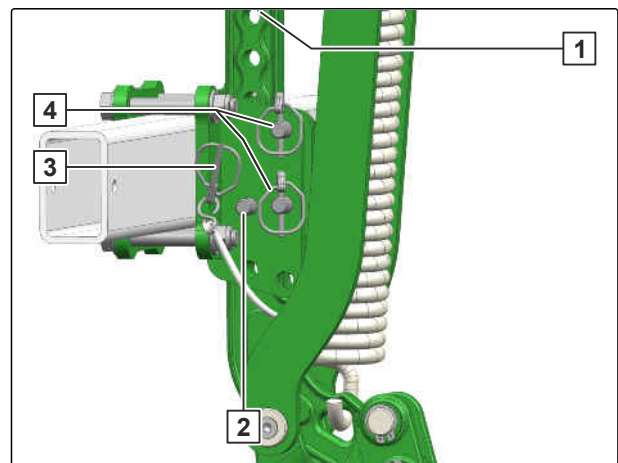
12. Fasten the wheel mark eradicator **1** in the bracket with the locking pins **4**.

13. Secure the locking pins with the linch pins.

14. Move the wheel mark eradicator to the desired position.

15. Secure the wheel mark eradicator with the locking pin **2**.

16. Secure the locking pin with the linch pin **3**.



CMS-I-00003339

Wheel mark eradicator tool carriers constantly working in the soil horizon

CMS-T-00005077-A.1

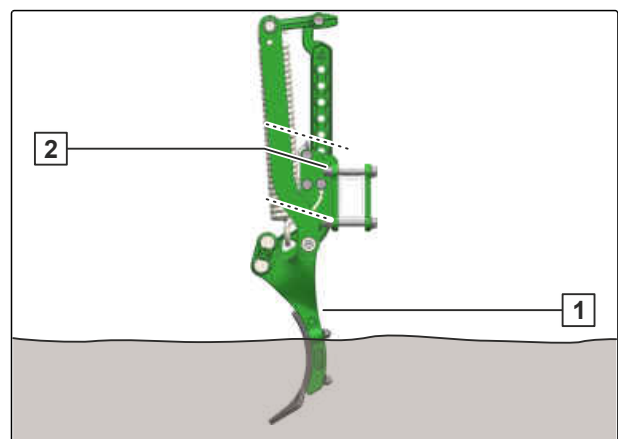


IMPORTANT

The tool carriers become worn when constantly working in the soil.

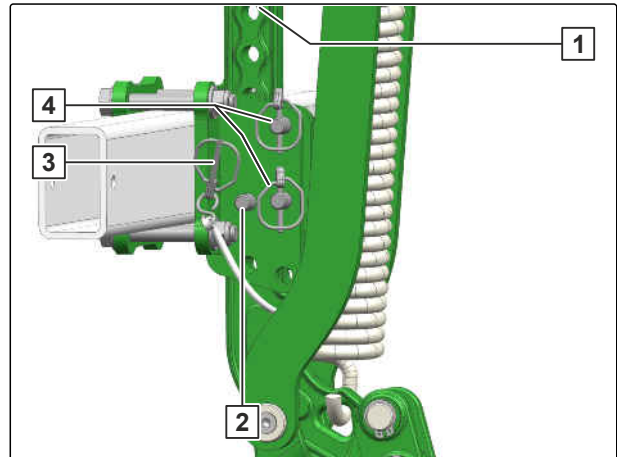
- Install the wheel mark eradicator bracket at a higher position.

1. To prevent the tool carriers **1** from constantly working in the soil horizon, rotate the wheel mark eradicator bracket **2** by 180 degrees.



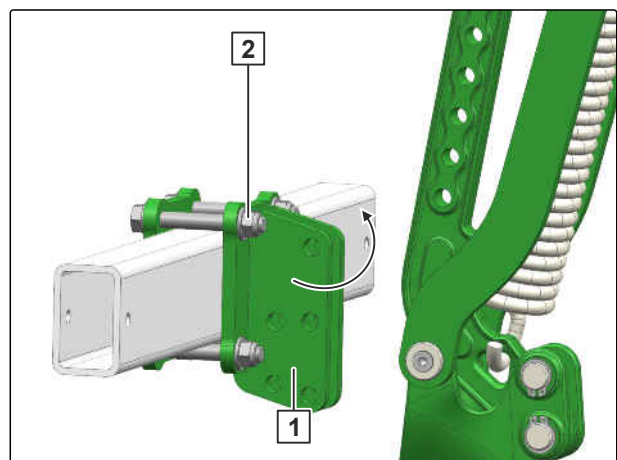
CMS-I-00003334

2. Release the linch pins and locking pins **4**.
3. Release the linch pin **3**.
4. Hold the wheel mark eradicator **1**.
5. Remove the locking pin **2**.
6. Remove the wheel mark eradicator.



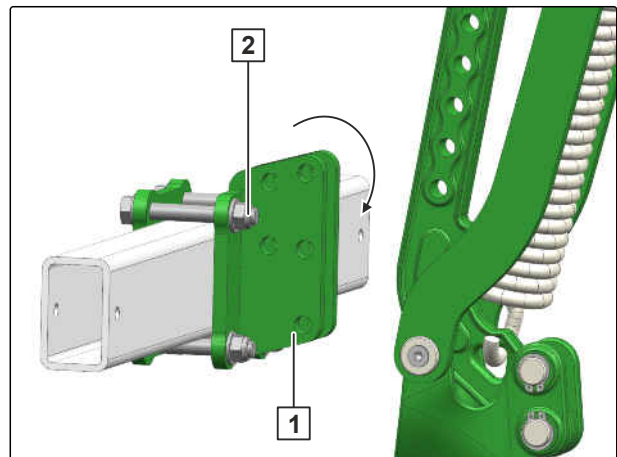
CMS-I-00003339

7. Loosen and remove the nuts for the clamp connection **2**.
8. Remove the wheel mark eradicator bracket **1**.



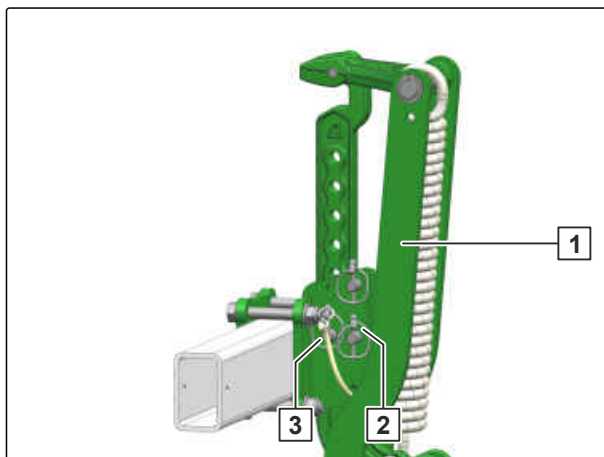
CMS-I-00003337

9. Install the wheel mark eradicator bracket **1** rotated by 180 degrees.
10. Install the nuts for the clamp connection **2**.
11. After 5 hours of operation, check the bolt connection for tight fit.



CMS-I-00003338

12. Fasten the wheel mark eradicator **1** in the bracket with the locking pins **2**.
13. Secure the locking pins with the linch pins.
14. *To prevent the tool carriers from constantly working in the soil horizon,* move the wheel mark eradicator to a higher position.
15. Secure the wheel mark eradicator at the desired position with the locking pin **3**.
16. Secure the locking pin with the linch pin.



CMS-I-00003340

Parking the machine

9

CMS-T-00004657-D.1

9.1 Moving the wheel mark eradicator into parking position

CMS-T-00001616-B.1

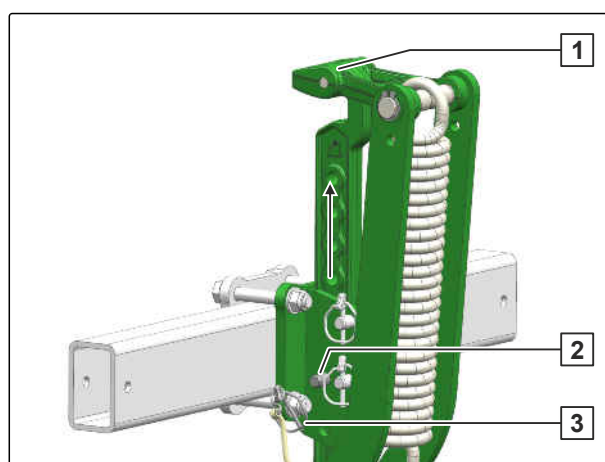


IMPORTANT

Damage to the wheel mark eradicators due to the implement weight

- *When you park the implement, put the wheel mark eradicators into parking position.*

1. Remove the linch pin **3**.
2. Hold the wheel mark eradicator by the recessed grip **1**.
3. Remove the locking pin **2**.
4. Using the recessed grip, move the wheel mark eradicator into the topmost position.
5. Secure the wheel mark eradicator with the locking pin.
6. Secure the locking pin with the linch pin.

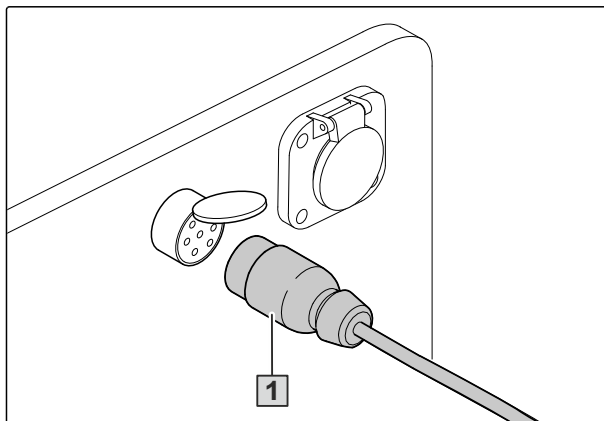


CMS-I-00000992

9.2 Uncoupling the power supply

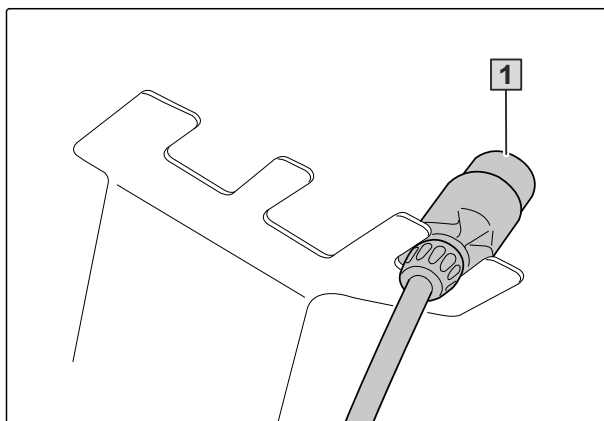
CMS-T-00001402-H.1

1. Pull out the plug **1** for the power supply.



CMS-I-00001048

2. Hang the plugs **1** in the hose cabinet.

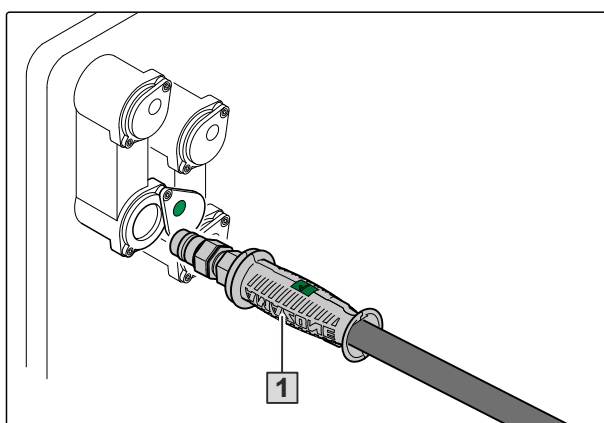


CMS-I-00001248

9.3 Disconnecting the hydraulic hose lines

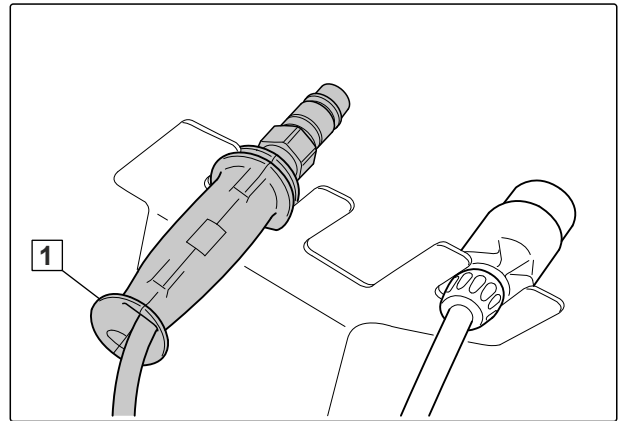
CMS-T-00000277-F.1

1. Secure the tractor and implement.
2. Put the control lever on the tractor control unit in float position.
3. Disconnect the hydraulic hose lines **1**.
4. Put the dust caps on the hydraulic sockets.



CMS-I-00001065

5. Hang the hydraulic hose lines **1** in the hose cabinet.

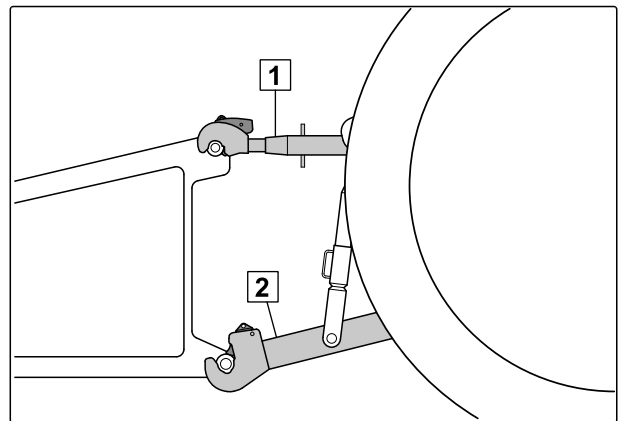


CMS-I-00001250

9.4 Uncoupling the 3-point mounting frame

CMS-T-00001401-C.1

1. Park the implement on a level surface with solid ground.
2. Release the top link **1**.
3. Uncouple the top link **1** from the implement.
4. Release the lower links **2**.
5. Uncouple the lower links **2** from the implement from the tractor seat.

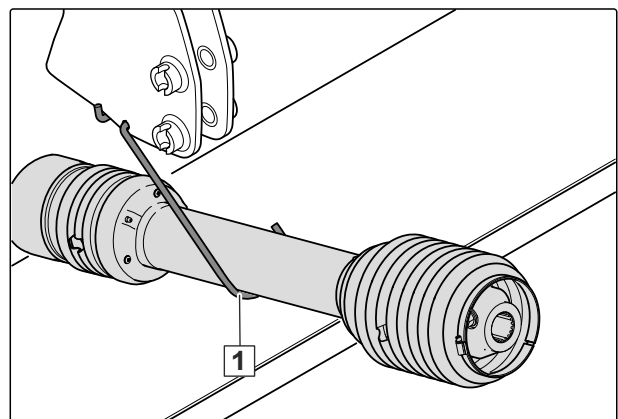


CMS-I-00001249

9.5 Uncoupling the universal joint shaft

CMS-T-00005062-A.1

1. Swivel the bracket **1** out of the parking position.
2. Release the safety chain of the protective tube.
3. Pull back the drawing sleeve on the tractor side.
4. Pull off the universal joint shaft from the tractor PTO shaft.
5. Put the universal joint shaft in the bracket.



CMS-I-00003520

9.6 Parking the seed drill

CMS-T-00004843-A.1

9.6.1 Lowering the liftpack system

CMS-T-00004805-A.1

The safety hook **1** fixes the pin **2** and represents the mechanical locking mechanism of the liftpack system.

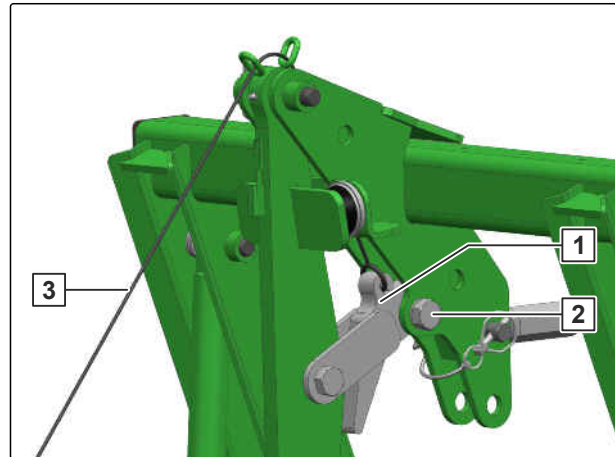
1. Pull on the rope **3** and hold it.

➔ The safety hook is opened.

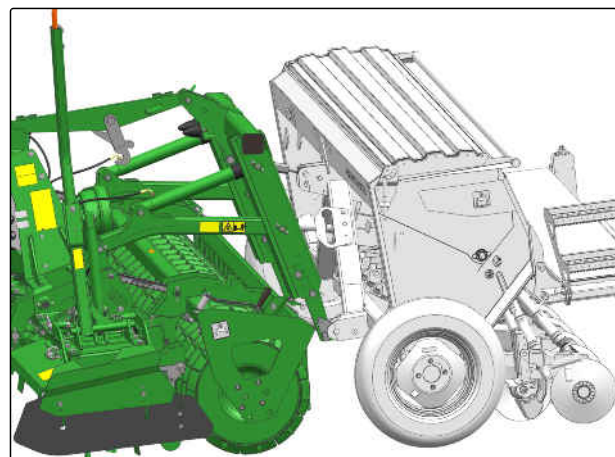
2. Put the "green" tractor control unit into float position,

3. *When the liftpack system is lowered,* release the rope.

4. Lower the soil tillage implement.



CMS-I-00003390

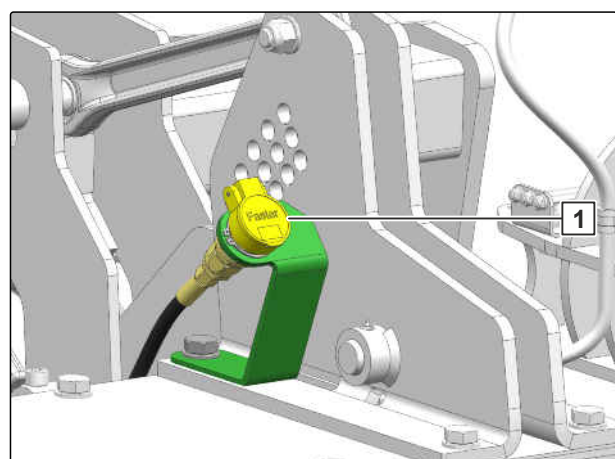


CMS-I-00003476

9.6.2 Uncoupling the seed drill

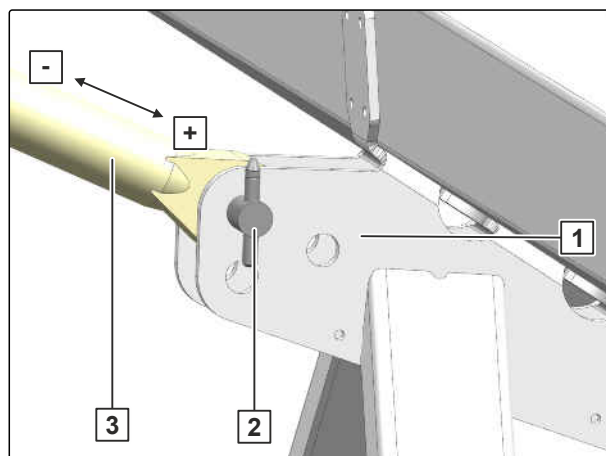
CMS-T-00004844-A.1

1. *If the seed drill has a tramline marker,* disconnect the tramline marker from the "yellow" control unit **1** of the soil tillage implement.



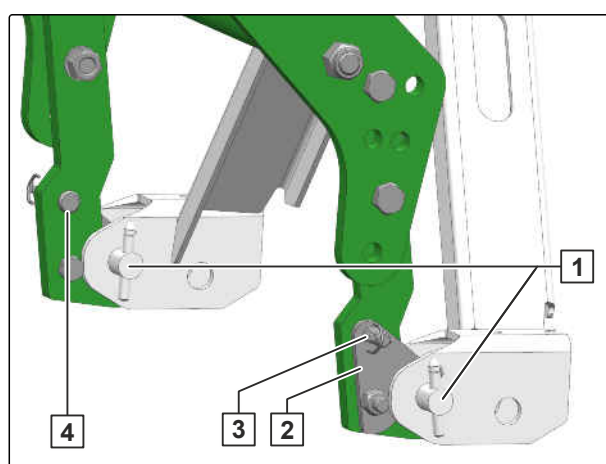
CMS-I-00003485

2. To relieve the top link **3**,
turn the top link to the desired length.
3. Remove the linch pin from the pin.
4. Remove the pin **2** from the seed drill **1**.



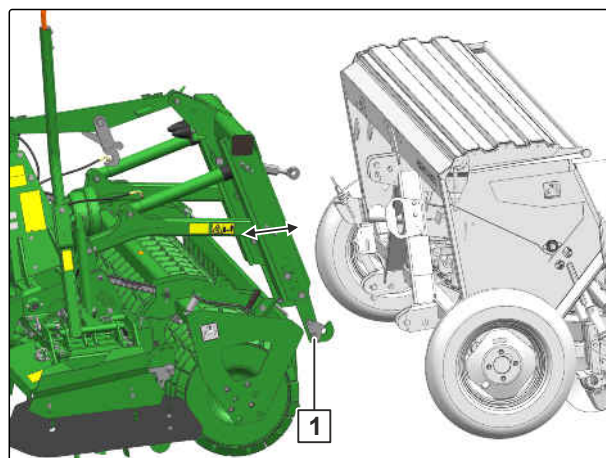
CMS-I-00003379

5. Remove the linch pin **3**.
6. Remove the pin.
7. Open the locking straps **2**.
8. Open the catch hook **4** on the opposite side.
9. Release the lower coupling points **1** of the seed drill from the catch hooks.



CMS-I-00003378

10. Slowly drive forwards with the mounted soil tillage implement **1**.



CMS-I-00003486

Repairing the machine

10

CMS-T-00004627-H.1

10.1 Maintaining the machine

CMS-T-00004630-G.1

10.1.1 Maintenance schedule

After initial operation	
Checking the hydraulic hose lines	see page 91
Checking the oil level in the interchangeable wheel gear	see page 95
Checking the oil level in the spur gear trough	see page 96

After the first 50 operating hours	
Replacing the oil in the interchangeable wheel gear	see page 97

As required	
Replacing the tines	see page 93

Daily	
Checking the lower link pins and top link pins	see page 91

Every 6 months	
Ratchet clutch maintenance	see page 97

Every 50 operating hours	
Checking the tines	see page 92
Universal joint shaft maintenance	see page 98

Every 500 operating hours	
Replacing the oil in the interchangeable wheel gear	see page 97

Every 50 operating hours / Weekly	
Checking the hydraulic hose lines	see page 91
Checking the oil level in the interchangeable wheel gear	see page 95
Checking the oil level in the spur gear trough	see page 96
Every 50 operating hours / Every 3 months	
Checking the wheel mark eradicator coulter	see page 94

10.1.2 Checking the lower link pins and top link pins

CMS-T-00002330-J.1

INTERVAL

- Daily

Criteria for visual inspection of lower link pins and top link pins:

- Cracks
 - Fractures
 - Permanent deformations
 - Permissible wear: 2 mm
1. Check the lower link pins and top link pins for the listed criteria.
 2. Replace worn pins.

10.1.3 Checking the hydraulic hose lines

CMS-T-00002331-F.1

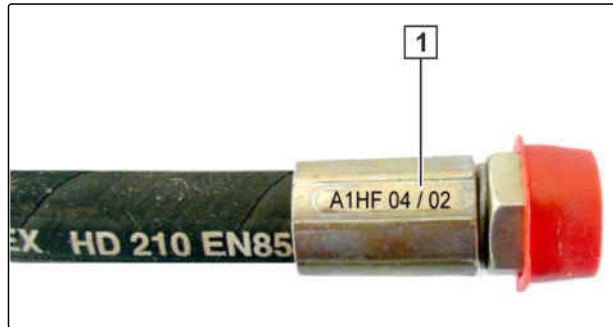
INTERVAL

- After initial operation
- Every 50 operating hours
or
Weekly

1. Check the hydraulic hose lines for damage, such as chafing point, cuts, tears and deformation.
2. Check the hydraulic hose lines for leaks.
3. Retighten loose bolted connections.

Hydraulic hose lines must not be more than 6 years old.

4. Check the manufacturing date **1**.



CMS-I-00000532



WORKSHOP WORK

5. Replace worn, damaged or aged hydraulic hose lines.

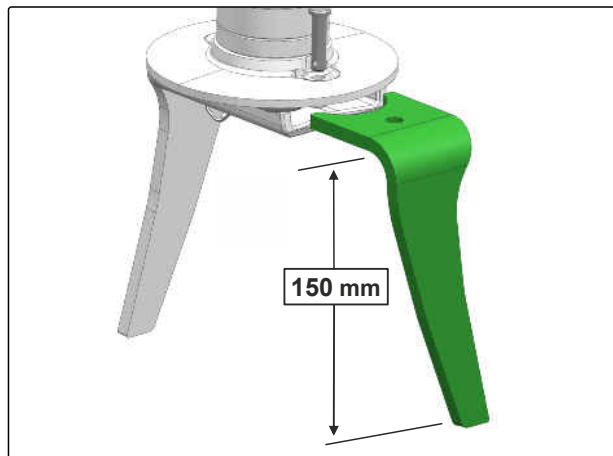
10.1.4 Checking the tines

CMS-T-00005050-B.1



INTERVAL

- Every 50 operating hours
1. Determine the length of the tines.
 2. *If the minimum length of the tines is undercut, replace the tines.*



CMS-I-00003613

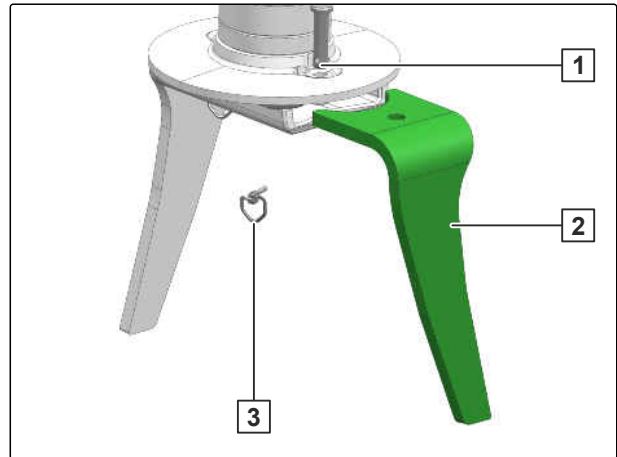
10.1.5 Replacing the tines

CMS-T-00004140-B.1

INTERVAL

- As required

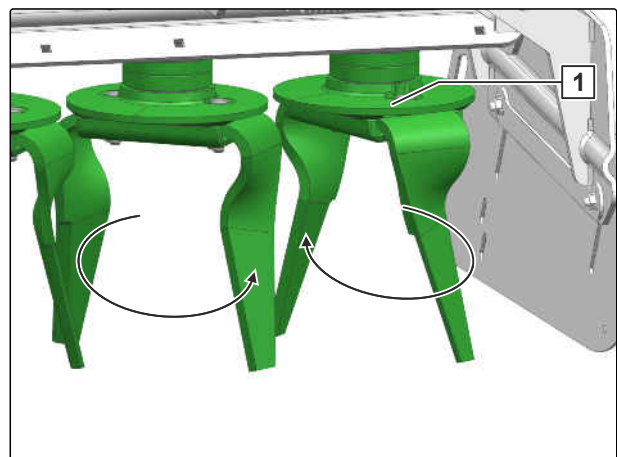
1. Remove the linch pin **3**.
2. Remove the pin **1** from the tool carrier.
3. Remove the tine **2**.



CMS-I-00003035

NOTE

The outer tool carriers **1** always rotate towards the centre of the implement.



CMS-I-00003470

4. Pay attention to the alignment of the tine.
5. Install the new tine **2**.
6. Fasten the tine with the pin.
7. Secure the tine with the linch pin.

10.1.6 Checking the wheel mark eradicator coulter

CMS-T-00002497-E.1



INTERVAL

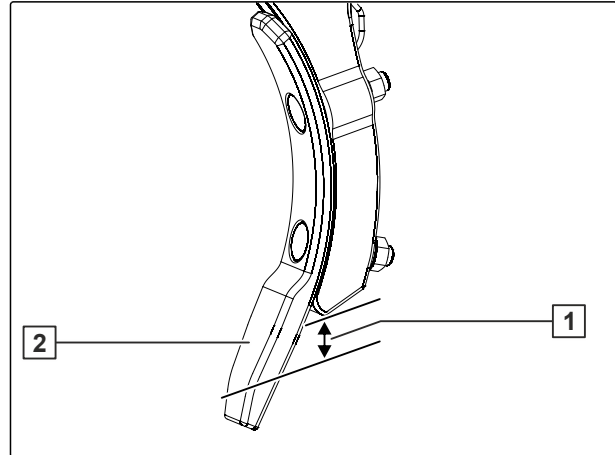
- Every 50 operating hours
or
Every 3 months



IMPORTANT

The tool carriers become worn when constantly working in the soil.

- When the wear limit of the wheel mark eradicator coulter has been exceeded, the tool carriers constantly work in the soil horizon.
Replace the coulter when the wear limit has been reached.



CMS-I-00001081

1. If the distance **1** between the coulter tip and the tool carrier is less than 15 mm, replace the wheel mark eradicator coulter **2**.
2. To replace the wheel mark eradicator coulter, See section "Changing the wheel mark eradicator coulter".

10.1.7 Checking the oil level in the interchangeable wheel gear

CMS-T-00004632-B.1



INTERVAL

- After initial operation
- Every 50 operating hours
or
Weekly

1. Park the implement on a horizontal surface.
2. Remove the oil dipstick **1**.
3. Check the oil level.

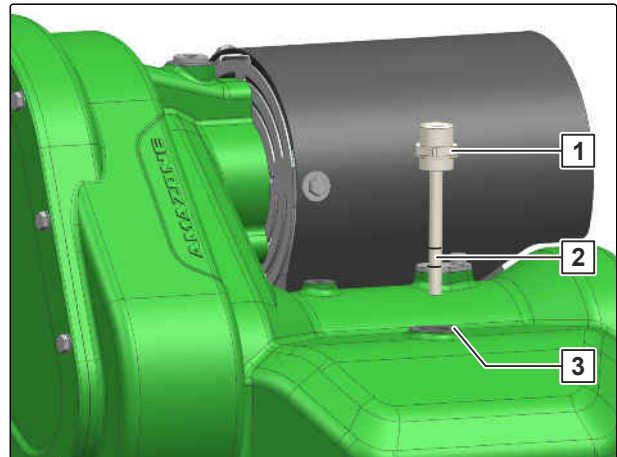


NOTE

If oil types are mixed, warranty claims cannot be accepted.

- Do not mix oils.
- Fill with new and clean gear oil.

4. *If the oil level is not visible between the markings **2**,*
Refill the oil.
5. *When the oil level is visible between the markings,*
install the oil dipstick with a new sealing ring.



CMS-I-00003466

10.1.8 Checking the oil level in the spur gear trough

CMS-T-00004838-B.1



INTERVAL

- After initial operation
 - Every 50 operating hours
- or
- Weekly

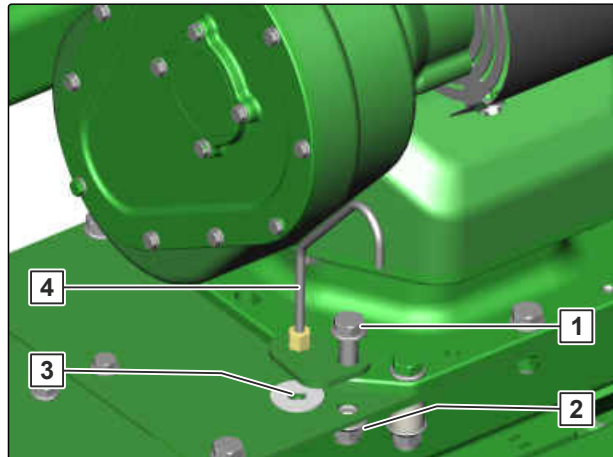


IMPORTANT

Damage due to impurities in the spur gear trough

- Clean the implement before performing maintenance.

1. Park the implement on a horizontal surface.
2. Loosen and remove the nut **2**.
3. Remove the cover bolt **1**.
4. Remove the cover with ventilation pipe **4**.



CMS-I-00003467



NOTE

If oil types are mixed, warranty claims cannot be accepted.

- Do not mix oils.
 - Fill with new and clean gear oil.
5. *If the spur gears are not halfway covered with gear oil in the spur gear trough, refill oil according to the technical data.*
 6. Check the fit of the gasket **3**.
 7. Install the cover with the ventilation pipe.
 8. Install the cover bolt.
 9. Install the nut and tighten it.



NOTE

There is no need to change the oil in the spur gear trough.

10.1.9 Replacing the oil in the interchangeable wheel gear

CMS-T-00004631-B.1



INTERVAL

- After the first 50 operating hours
- Every 500 operating hours

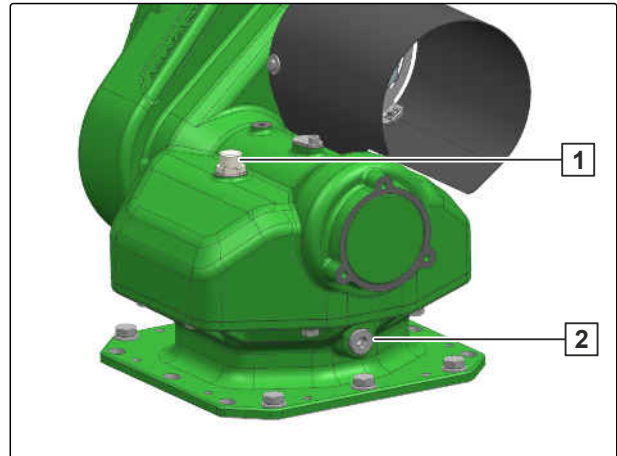
1. Place a suitable collection bucket under the oil drain opening.
2. Remove the oil dipstick **1**.
3. Remove the oil drain plug **2**.



ENVIRONMENTAL INFORMATION Danger due to escaping oil

- ▶ Collect any escaping oil.
- ▶ Dispose of cleaning agents for removing oil in an environmentally friendly manner.

4. Install the oil drain plug with a new sealing ring.
5. Refill the oil.
6. install the oil dipstick with a new sealing ring.



CMS-I-00003465

10.1.10 Ratchet clutch maintenance

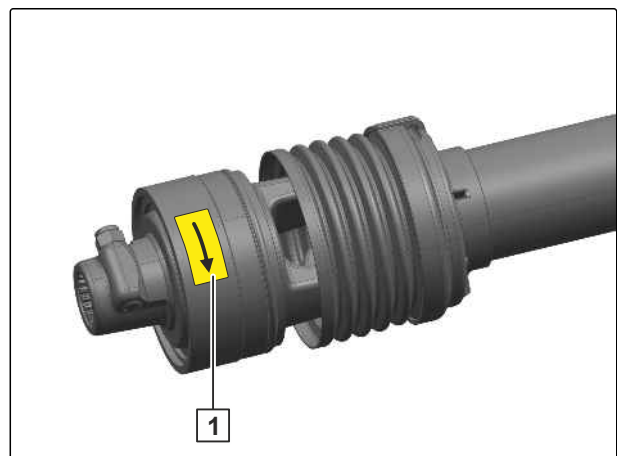
CMS-T-00004584-A.1



INTERVAL

- Every 6 months

- ▶ Perform maintenance on the ratchet clutches **1** according to the instructions from the universal joint shaft manufacturer



CMS-I-00003044

10.1.11 Universal joint shaft maintenance

CMS-T-00004585-B.1



INTERVAL

- Every 50 operating hours
- Perform maintenance on the universal joint shaft according to the instructions from the universal joint shaft manufacturer.

10.2 Lubricating the implement

CMS-T-00004628-C.1



IMPORTANT

Implement damage due to improper lubrication

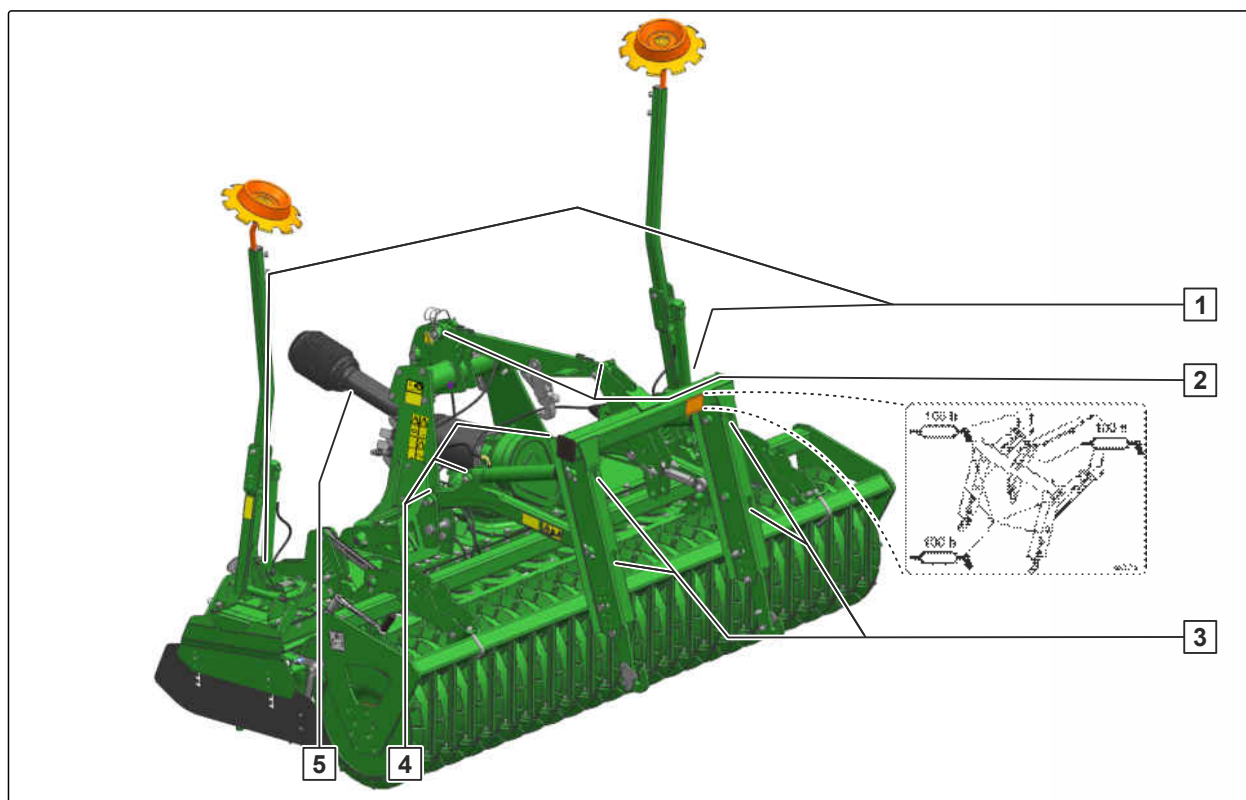
- ▶ Grease the implement at the marked lubrication points according to the lubrication schedule.
- ▶ *To ensure that dirt is not pressed into the lubrication points,* thoroughly clean the grease nipples and the grease gun.
- ▶ Only grease the implement with the lubricants listed in the technical data.
- ▶ Press the dirty grease completely out of the bearings.



CMS-I-00002270

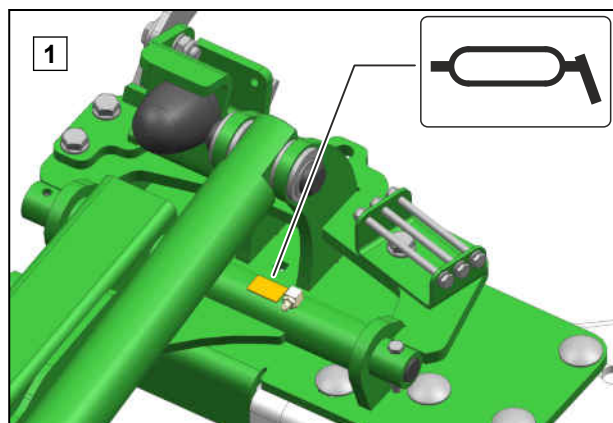
10.2.1 Overview of lubrication points

CMS-T-00004629-A.1



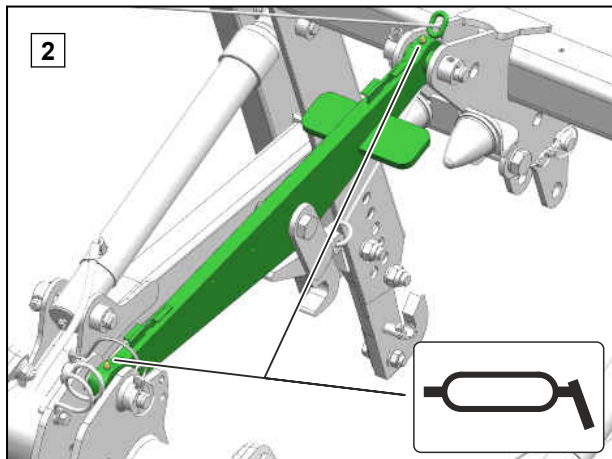
CMS-I-00003471

Every 20 operating hours / Every 6 months

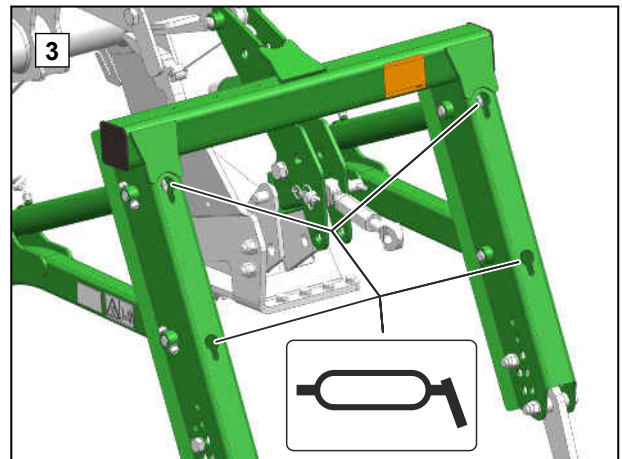


CMS-I-00002080

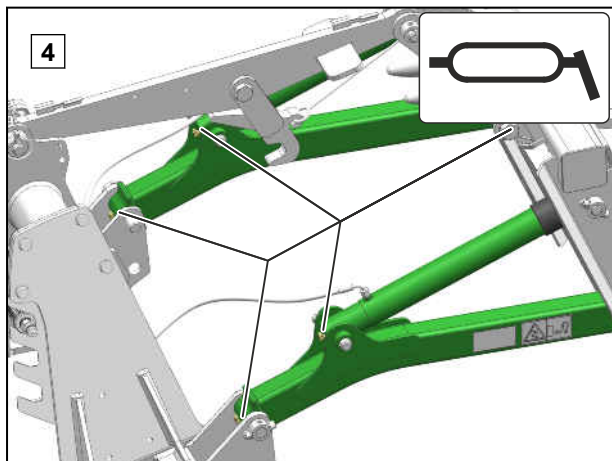
Every 50 operating hours / Every 6 months



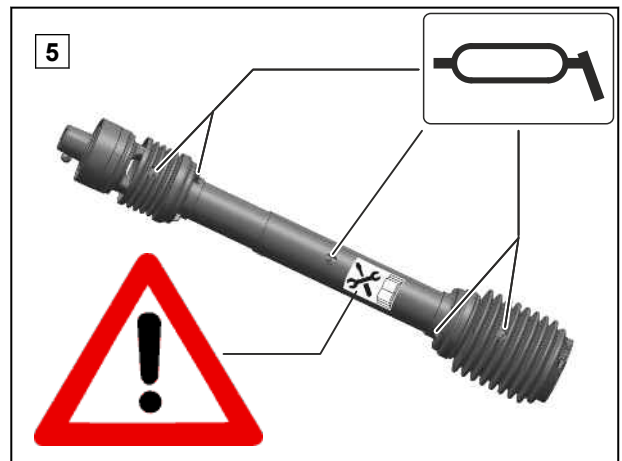
CMS-I-00003473



CMS-I-00003472



CMS-I-00003474



CMS-I-00003006

10.3 Cleaning the implement

CMS-T-00000593-F.1



IMPORTANT

Risk of machine damage due to cleaning jet of the high-pressure nozzle

- ▶ Never direct the cleaning jet of the high-pressure cleaner or hot water high-pressure cleaner onto the marked components.
- ▶ Never aim the cleaning jet of high-pressure cleaners or hot water high-pressure cleaners on electrical or electronic components.
- ▶ Never aim the cleaning jet of the high pressure cleaner directly on lubrication points, bearings, rating plates, warning signs, and stickers.
- ▶ Always maintain a minimum distance of 30 cm between the high-pressure nozzle and the implement.
- ▶ Do not exceed a water pressure of 120 bar.



CMS-I-00002692

- ▶ Clean the machine with a high-pressure cleaner or a hot water high-pressure cleaner.

Disposing of the implement

11

CMS-T-00010906-B.1

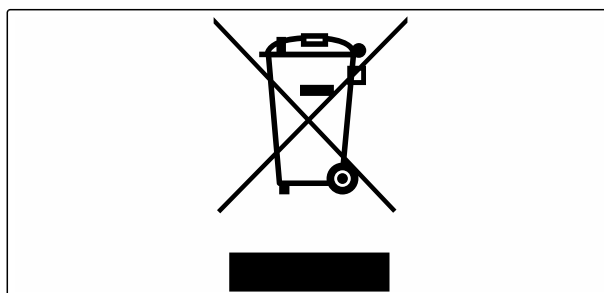


ENVIRONMENTAL INFORMATION

Environmental damage due to improper disposal

- ▶ Observe the regulations of the local authorities.
- ▶ Observe the symbols on the implement regarding disposal.
- ▶ Observe the following instructions.

1. Components with this symbol should not be disposed of with household waste.



CMS-I-00007999

2. Return batteries to the distributor
or
Dispose of batteries at a collection point.
3. Put recyclable materials in the recycling.
4. Treat operating materials like hazardous waste.



WORKSHOP WORK

5. Dispose of the coolant.

Loading the implement

12

CMS-T-00004608-C.1

12.1 Loading the implement with a crane

CMS-T-00004609-C.1

The implement has 1 lashing point for slings for lifting.

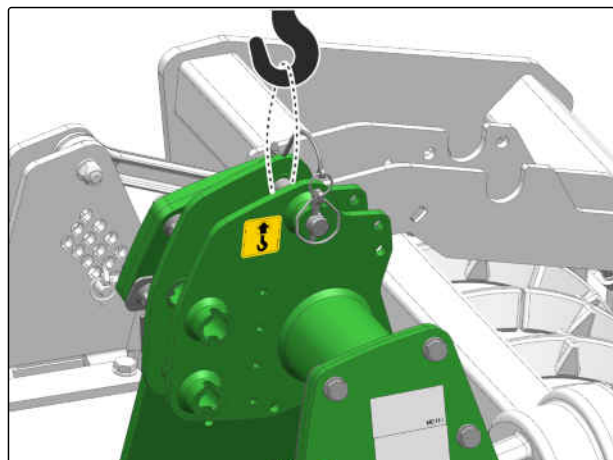


WARNING

Risk of accidents due to improperly attached slings for lifting

If the slings are not attached at the marked lashing points, the implement can be damaged during lifting and endanger safety.

- ▶ Only attach the slings for lifting at the marked lashing points.



CMS-I-00003481

1. Attach the slings for lifting on the intended lashing points

or

*If the implement is equipped with a lifting frame,
see "Loading the implement on the 3-point
mounting frame".*

- ➔ When the roller is mounted, the implement hangs slightly inclined.

2. Slowly lift the implement.

12.2 Lashing the implement

CMS-T-00006657-B.1

The implement has 3 lashing points for lashing straps.

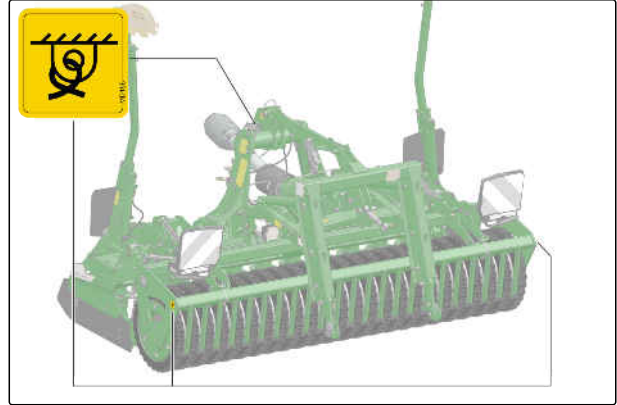


WARNING

Risk of accidents due to improperly attached lashing straps

If the lashing straps are not attached at the marked lashing points, the implement can be damaged during lashing and endanger safety.

- ▶ Attach the lashing straps only at the marked lashing points.



CMS-I-00004746



REQUIREMENTS

- ☑ The implement is unfolded

1. Put the implement on the transport vehicle.
2. Attach the lashing straps at the marked points.
3. Lash down the implement in compliance with the national regulations for load securing.

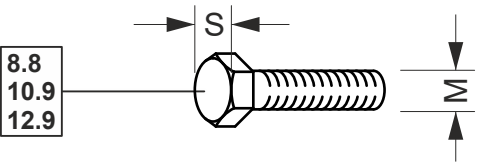
Appendix

13

CMS-T-00004152-C.1

13.1 Bolt tightening torques

CMS-T-00000373-E.1



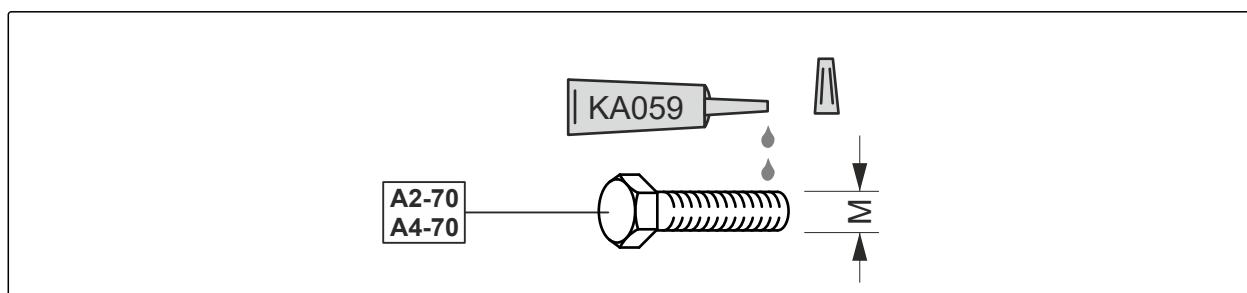
CMS-I-000260

NOTE

Unless specified otherwise, the bolt tightening torques listed in the table apply.

M	S	Strength classes		
		8.8	10.9	12.9
M8	13 mm	25 Nm	35 Nm	41 Nm
M8x1		27 Nm	38 Nm	41 Nm
M10	16(17) mm	49 Nm	69 Nm	83 Nm
M10x1		52 Nm	73 Nm	88 Nm
M12	18(19) mm	86 Nm	120 Nm	145 Nm
M12x1.5		90 Nm	125 Nm	150 Nm
M14	22 mm	135 Nm	190 Nm	230 Nm
M 14x1.5		150 Nm	210 Nm	250 Nm
M16	24 mm	210 Nm	300 Nm	355 Nm
M16x1.5		225 Nm	315 Nm	380 Nm
M18	27 mm	290 Nm	405 Nm	485 Nm
M18x1.5		325 Nm	460 Nm	550 Nm
M20	30 mm	410 Nm	580 Nm	690 Nm
M20x1.5		460 Nm	640 Nm	770 Nm

M	S	Strength classes		
		8.8	10.9	12.9
M22	32 mm	550 Nm	780 Nm	930 Nm
M22x1.5		610 Nm	860 Nm	1,050 Nm
M24	36 mm	710 Nm	1,000 Nm	1,200 Nm
M24x2		780 Nm	1,100 Nm	1,300 Nm
M27	41 mm	1,050 Nm	1,500 Nm	1,800 Nm
M27x2		1,150 Nm	1,600 Nm	1,950 Nm
M30	46 mm	1,450 Nm	2,000 Nm	2,400 Nm
M30x2		1,600 Nm	2,250 Nm	2,700 Nm



CMS-I-00000065

M	Tightening torque	M	Tightening torque
M4	2.4 Nm	M14	112 Nm
M5	4.9 Nm	M16	174 Nm
M6	8.4 Nm	M18	242 Nm
M8	20.4 Nm	M20	342 Nm
M10	40.7 Nm	M22	470 Nm
M12	70.5 Nm	M24	589 Nm

13.2 Other applicable documents

CMS-T-00004153-A.1

- Tractor operating manual
- Universal joint shaft operating manual

Directories

14

14.1 Glossary

CMS-T-00000513-B.1

M

Machine

Mounted implements are accessory parts of the tractor. However, mounted implements are always referred to as the implement in this operating manual.

O

Operating materials

Operating materials serve to ensure operational readiness. Operating materials include e.g. cleaning agents and lubricants such as lubricating oil, greases or cleaners.

T

Tractor

In this operating manual, the designation tractor is always used, even for other agricultural tractor units. Implements are mounted on the tractor or towed by the tractor.

14.2 Index

3		cleaning	
		<i>Implement</i>	102
3-point mounting frame	29	Contact data	
<i>coupling</i>	50	<i>Technical editing</i>	4
<i>uncoupling</i>	87	Coupling parts	35
A		<i>Maximum payload</i>	38
Address		<i>Mounting category</i>	38
<i>Technical editing</i>	4	Coupling the seed drill	53
Adjusting the 3-point mounting frame		D	
<i>Adjusting the length of the 3-point mounting frame, KE240 implements</i>	47	Digital operating manual	4
<i>Adjusting the lower link mounting to the mounting category, KE240 implements</i>	46	Dimensions	37
Adjusting the mounting frame		Documents	29
<i>Installing the 3-point extension, KE150/190 implements</i>	48	E	
Adjusting the spring tension		Eliminating faults	77
<i>Extendable side guide plates</i>	60	F	
<i>Rigid side guide plates</i>	60	Front axle load	
Adjusting the working height		<i>calculation</i>	43
<i>Levelling board</i>	56	Front ballasting	
Adjust the working depth		<i>calculation</i>	43
<i>Side guide plates, extendable</i>	58	Front lighting	31
<i>Side guide plates, rigid</i>	57	Function of the implement	20
<i>Tine, hydraulic</i>	55	G	
<i>Tine, manual</i>	54	GreenDrill	
Aids	29	<i>Description</i>	33
B		H	
Bolt tightening torques	106	Headlands	76
C		Hydraulic hose lines	
Changing the oil		<i>checking</i>	91
<i>Interchangeable wheel gear</i>	40	<i>coupling</i>	50
<i>Spur gear trough</i>	41	<i>uncoupling</i>	86
checking		Hydraulic system	
<i>Hydraulic hose lines</i>	91	<i>coupling</i>	50
<i>Lower link pin</i>	91	I	
<i>Top link pin</i>	91	Implement overview	19
Checking the oil level			
<i>Spur gear trough</i>	96		
Checking the set working depth	75		

Intended use	18	P	
L		Parking the machine	
Levelling board		<i>Moving the wheel mark eradicator into parking position</i>	85
<i>Adjusting the working height</i>	56	<i>Parking the seed drill</i>	88
Liftpack system		<i>Uncoupling the universal joint shaft</i>	87
<i>Lateral stabilisation</i>	35	Parking the seed drill	
<i>Lifting frame</i>	34	<i>Uncoupling the seed drill</i>	88
<i>Maximum lifting weight</i>	38	Payload	
<i>Mounting category</i>	38	<i>calculation</i>	42
Lighting and identification for road travel		Performance characteristics of the tractor	38
<i>Description</i>	31	Permissible transport speed	38
Lighting and identification		Power supply	
<i>front</i>	31	<i>coupling</i>	52
Loading		<i>uncoupling</i>	86
<i>lashing</i>	105	Preparing the coupling parts for operation	
<i>with a crane</i>	104	<i>Adjusting the lower link catch hook</i>	67
Loads		Preparing the GreenDrill for operation	
<i>calculation</i>	43	<i>Filling the hopper</i>	70
Lower link pin		Preparing the implement for operation	
<i>checking</i>	91	<i>Adjusting the speed of the tines</i>	66
Lubricants	40	<i>Adjusting the working height of the levelling board</i>	56
M		<i>Hydraulic adjustment of the tine working depth</i>	55
Maintenance		<i>Manual adjustment of the tine working depth</i>	54
<i>Checking the oil level in the spur gear trough</i>	96	<i>Moving the extendable side guide plates in working position</i>	76
<i>Checking the tines</i>	92	<i>Preparing the GreenDrill for operation</i>	70
<i>Ratchet clutch maintenance</i>	97, 98	<i>Preparing the liftpack system for operation</i>	68
<i>Replacing the tines</i>	93	Preparing the liftpack system for operation	
Mounting category	37	<i>Adjusting the lift height limiter</i>	68
Moving the extendable side guide plates in working position	76	<i>Adjusting the lower link catch hook</i>	68
Moving the wheel mark eradicator into parking position	85	<i>Deactivating the lift height limiter</i>	69, 72
N		<i>Lowering the liftpack system</i>	74, 88
Noise development data	39	Preparing the liftpack system for road travel	
O		<i>Deactivating the lift height limiter</i>	69, 72
Oil		<i>Raising the liftpack system</i>	73
<i>Checking the oil level in the interchangeable wheel gear</i>	95	Preparing the machine	
<i>replacing in the interchangeable wheel gear</i>	97	<i>3-point mounting frame</i>	46
Operation	74	<i>Adjusting the universal joint shaft</i>	48
Optimal working speed	38	<i>Preparing the machine for road travel</i>	71
		<i>Preparing the universal joint shaft</i>	48
		Preparing the machine for road travel	
		<i>Moving the extendable side guide plates in transport position</i>	71
		<i>Preparing the liftpack system for road travel</i>	72
		<i>Preparing the track markers for road travel</i>	71

Preparing the wheel mark eradicator for operation <i>Adjusting the track width of the wheel mark eradicator</i>	64	T	
Product description		Technical data	
<i>Coupling parts</i>	35	<i>Coupling parts</i>	38
<i>Function of the implement</i>	20	<i>Dimensions</i>	37
<i>Implement overview</i>	19	<i>drivable slope inclination</i>	40
<i>Liftpack system</i>	34	<i>Interchangeable wheel gear</i>	40
<i>QuickLink quick-coupling system</i>	33	<i>Liftpack system</i>	38
<i>Special equipment</i>	20	<i>Lubricants</i>	40
<i>Universal joint shaft locking mechanism</i>	30	<i>Mounting category</i>	37
Protective equipment		<i>Noise development data</i>	39
<i>Universal joint shaft guard</i>	21	<i>Performance characteristics of the tractor</i>	38
PTO shaft through drive	34	<i>Permissible payload</i>	42
		<i>QuickLink quick-coupling system</i>	38
		<i>Spur gear trough</i>	41
		<i>Working depth</i>	38
Q		Threaded cartridge	
QuickLink quick-coupling system	33	<i>Description</i>	29
R		Tine	
Ratchet clutch	30	<i>checking</i>	92
Rating plate on the implement		<i>replacing</i>	93
<i>Description</i>	29	Tool protection	21
Rear axle load		Top link pin	
<i>calculation</i>	43	<i>checking</i>	91
Repairing the machine		Total weight	
<i>Eliminating faults</i>	77	<i>calculation</i>	43
Roller		Track marker	
<i>Adjusting the scraper</i>	61	<i>Adjusting the track marker intensity</i>	63
		<i>Adjusting the track marker length</i>	62
		<i>Determining the track marker length</i>	62
S		Tractor	
Scraper		<i>Calculating the required tractor characteristics</i>	43
<i>adjusting</i>	61	Transport speed	
Special equipment	20	<i>Permissible</i>	38
		Tyre load capacity	
		<i>calculation</i>	43
		U	
		Uncoupling the universal joint shaft	87
		Universal joint shaft guard	21
		Universal joint shaft	
		<i>coupling</i>	52
		<i>installing</i>	49
		<i>Ratchet clutch maintenance</i>	97
		<i>Universal joint shaft maintenance</i>	98
		Universal operating tool	
		<i>Description</i>	30

Using the machine	
<i>Checking the set working depth</i>	75
<i>Turning on the headlands with the liftpack system</i>	76
<i>Using the track marker</i>	75
Using the track marker	75

W

Warning symbols	22
<i>Description of the warning symbols</i>	24
<i>Layout</i>	23
<i>Positions of the warning symbols</i>	22
Wheel mark eradicator	
<i>Changing the coulter</i>	65
<i>Checking the coulter</i>	94
<i>spring-suspended, adjusting the working depth</i>	63
Working depth	38
Working speed	38
Work lights	
<i>switching off</i>	73
Workshop work	3



AMAZONE

AMAZONEN-WERKE

H. DREYER SE & Co. KG

Postfach 51

49202 Hasbergen-Gaste

Germany

+49 (0) 5405 501-0

amazone@amazone.de

www.amazone.de