

OPERATION MANUAL

EN | Original

MU-W

FROM PRODUCTION 2016
EDITION 11.2022
REFERENCE NUMBER MU-W_BA_16_DE_2011-11

Machine identification

In order for your dealer to assist you as efficiently as possible, you will need to provide some information about your machine. Please enter the information here.

Designation	
Working width	
Weight	
Machine number	
Additional equipment	
Dealer's address	
Manufacturer's address	Müthing GmbH & Co. KG Soest Am Silberg 23 59494 Soest Germany

Handover declaration

- Fill out this sheet with your dealer.
- Then separate this sheet from the operating manual and send it to the manufacturer within 10 days of delivery. Only in this way will the guarantee be effective from the date of delivery

To Müthing Gmbh & Co. KG Soest Am Silberg 23 59494 Soest Germany

I have bought the machine described below from Müthing GmbH & Co. KG Soest, and confirm full delivery and handover of the machine including the operating manual and spare parts list, as well as training in operating the devices with safety instructions and warning information from your dealer.

I confirm additionally that I have read and understood the operating manual and am in agreement with the information contained therein. This applies in particular to the chapter Safety.

Client

Name	First name	
Address		
Post code	Town/city	
Telephone	Fax	
E-mail	Date	

Machine

Machine	MU-	Serial number	
Working width		Gear-box	
Rigid mount- ing		Non-rigid mounting	
Year of con- struction		Delivery date	
Delivered by			

Signature of client	Signature and stamp of sales partner	

Handover declaration

– This sheet remains with the client in the operation	ng manual	
I have bought the machine described be delivery and handover of the machine in as training in operating the devices wi dealer.	ncluding the operating ma	nual and spare parts list, as well
I confirm additionally that I have read ar	nd understood the operation	ng manual and am in agreement
with the information contained therein.		
Client		
Name	First name	
Address		
Post code	Town/city	
Telephone	Fax	
E-mail	Date	
Machine		
Machine MU-	Serial number	
Working width	Gear-box	
Rigid mount- ing	Non-rigid mounting	
Year of con- struction	Delivery date	
Delivered by		
Signature of client	Signature and stamp of sa	ales partner

Handover declaration – Copy

Table of Contents

Handover declaration	3	Parking and storage	43
Handover declaration – Copy	5	Setting down the machine in a secure position	43
About this operating manual	8	Storing the machine	44
Target group	8	•	
Safety	8	Maintenance	45 45
Instruction	8	For your safety General information	46
Other applicable documents	8	Maintenance intervals and setting work	49
Symbols	9	Lubricating work	50
Safety	10	PTO shaft	52
For your safety	10	Transmission oil	53
Warning signs	10	Tools	54
Definitions	13	V-belt	55
Who is allowed to operate the machine?	13	Runners	58
Coupling	14		
Centre of gravity	15	Accessory	
Road transport	17	Warning signs with lighting device	59
Putting the machine into operation	17	Wear insert	59
Uncoupling the machine	19	short-chopping bar	59
Care and maintenance	19	Headstock, fixed, category I and II	60
Further regulations	20	Sliding headstock, category I and II	60
· ·		Sliding dual headstock, category I and II	60
Familiarising yourself with the machine .	21	swing disc	61
Range of application of the machine	21	Operating hours counter	61
Features of the machine	22	Fault elimination	62
Designation of components	23		
Technical specifications	24	Disposal of the machine	64
Delivery and assembly	26	EU-conformity declaration	65
Checking the scope of delivery	26	EC Directive	
Coupling the machine	27	2006/42/EG	65
Coupling the machine Coupling the tractor	27	EU-conformity declaration	66
PTO shaft	29	EC Directive	00
Hydraulics	30	2006/42/EG	66
Electrics	30	2000/42/LG	OC
Rakes [+]	31	UK Declaration of Conformity	
		UKCA	67
Preparation		Index	68
Working width	32		
Driving on the road	34		
Transport position	34		
Lower link	34		
Control devices	34		
Warning signs [+]	35		
Transport without coupling	35		
Mulching			
Work position	36		
Task	39		
Cleaning and care	42		
Cleaning	42		
Care	42		

About this operating manual

Target group

This operating manual is intended for trained machine operators and persons who are otherwise qualified to carry out landscape work and who have received training in how to use this machine.

Safety

Familiarise yourself with the contents of this operating manual which are relevant for your activity before commissioning or assembling the machine. Always read through the safety instructions in the chapter "Safety" and observe the warning information in the individual chapters. In this way, you will achieve optimum work results and operational safety.

For the employer

Staff must be instructed in the safe handling of the machine before the initial commissioning. Untrained or unauthorised persons are not permitted to use the machine.

The following are included in this training:

- Checking that staff possess the necessary requirements for safely handling the machine.
- Handing out the operating manual and the other relevant and applicable documents or an intensive course of training which, in particular, includes the safe handling of the machine.

Regular instruction sessions

Instruct your staff regularly, but at least once a year, concerning the basic procedural measures for safely handling the machine.

Instruction

You will receive training from your dealership concerning using the controls, safe operation and care of the machine. Commissioning without first receiving training is not permitted.

Other applicable documents

In addition to the operating manual, other documents also form an integral part of the machine:

EU-conformity declaration	Integral part of this operat- ing manual → Chapter »EU-conformity declaration«, Page 66
Spare parts list	Integral part of the delivery with this machine
PTO shaft operating manual	Integral part of the delivery with this machine

About this operating manual

Symbols

In order to make this manual clear and easy to read, we have used various symbols. They are explained below:

- A bullet point accompanies each item in a list
- ▶ A triangle indicates operating functions which must be performed
- → An arrow indicates a cross-reference to other sections of this manual
- [+] A plus sign indicates an accessory that is not included in the standard version.

Pictograms

We have also used pictograms to help you find instructions more quickly:



The warning triangle indicates warning information. Failure to observe these safety instructions can result in:

- Moderate to serious injury
- Fatal injury

You will find the warning information associated with individual operations, where it is important to observe the warning information before these operations are carried out.

You will also find safety instructions in the chapter »Safety« which cannot be assigned to any particular operations, but increase your ability to work safely in different situations.



This sign indicates important instructions regarding the machine. Failure to observe these safety instructions can result in:

- Serious faults in the correct operation of the machine.
- Damage to the machine



This symbol indicates information, tips and instructions about operation.



This symbol indicates tips for assembly or adjustment work.



This symbol indicates examples that help you to understand the instructions better.

Parts in the text which refer to individual machines or to conditions have a colored background. After the colored section, the text then applies again to all machines. For example:

Only for MU-Farmer/S with pneumatic brake system

- Connect brake hoses
- Connect hydraulic hoses

Safety

For your safety

This chapter contains general safety instructions. Each chapter of the operating manual contains additional warning instructions which are not described here. Observe the safety instructions:

- In the interest of your own safety,
- In the interest of the safety of others
- To ensure the safety of the machine

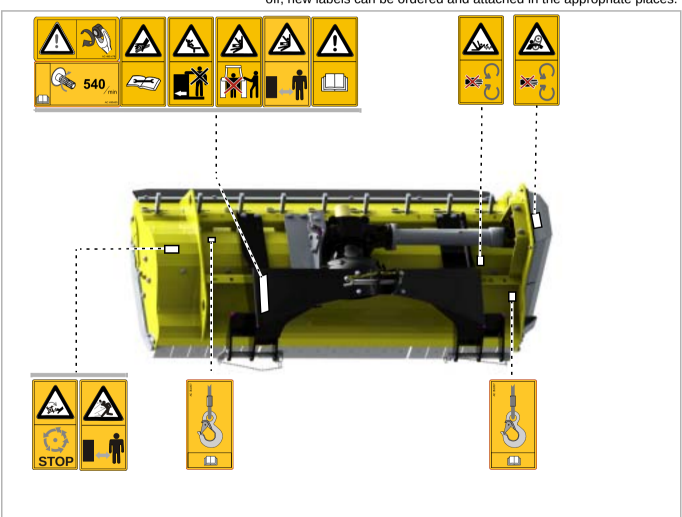
Numerous risks can result from handling landscaping machines the wrong way. Therefore, always work with particular care and never under time pressure.

For the employer

Inform personnel working with the machine of these safety instructions at regular intervals and according to statutory regulations.

Warning signs

On the machine you will find labels that serve to ensure your safety. The labels must not be removed. If labels become illegible or begin to peel off, new labels can be ordered and attached in the appropriate places.



Meaning of warning signs



Read the operating manual carefully and follow the instructions

Commissioning of the machine must not take place before the operating manual has been read and understood. This particularly applies to safety instructions.



Do not stand between the tractor and the machine

Standing between the tractor and the machine with the engine running is prohibited, especially during coupling and uncoupling. The tractor must be additionally secured against rolling away.



Riding on the machine is prohibited

It can result in serious or even fatal injury.



Do not remove the protective equipment

Never open or remove the protective devices while the tractor's engine is running. Never operate the machine without the protective device.



Be aware of the danger of being pulled in

There is a danger of being pulled into the PTO shaft in the event of inappropriate use.



Proceed with great care in the event of leaking hydraulic fluid

Do not look for leakage points without correct protection. Fine oil jets could penetrate eyes and skin under high pressure. Observe the corresponding safety instructions in the operating manual.



Shackles

Only raise the machine using loading equipment at the points indicated.



Rotating and trailing machine parts

Only approach the machine when all machine parts have stopped moving.



Danger of objects being thrown out

During operation, there is a danger of objects such as stones being picked up and thrown out by the machine. Ensure that no persons are present in the hazard area.



Danger from moving machine parts

Nobody is permitted to remain within the hazard area during operation.



Caution, risk of tipping

The machine or parts can tip over. Attach the safety supports before you stand in the hazard area. To uncouple, use the struts provided and position on firm ground.



Do not stand in the slewing range

There is an extreme risk of injury within the slewing range from slewing or folding machine parts.



Check the rotational speed of the PTO stub shaft

Connect PTO shaft to a PTO stub shaft with an appropriate rpm. Always switch off the PTO stub shaft when working on the machine.

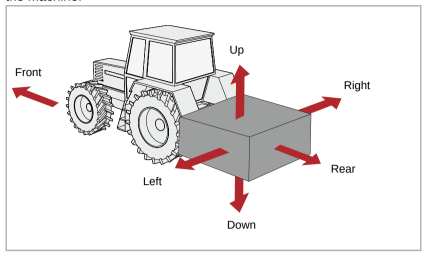


Retighten screws

After the first hours of operation, and as required, all screws must be checked and tightened if necessary. Vibrations might have loosened the screwed connections.

Definitions

All direction information is given in relation to the direction of travel of the machine:



Who is allowed to operate the machine?

Only qualified personnel

Only qualified persons who have been informed of the dangers associated with handling the machine are permitted to operate, service or repair the machine. As a rule, such persons are trained and experienced in agricultural work or have been thoroughly trained in a similar fashion.

Coupling

Increased risk of injury

When the machine is being coupled to the tractor, there is an increased risk of injury. Therefore:

- Only couple the machine with the road chassis raised
- Secure the tractor against rolling away
- The tractor and machine must belong to the same category
- Never stand between the tractor and the machine during coupling
- Actuate the three-point power lift system slowly and carefully

Failure to observe these instructions can result in serious or fatal injury.

Connect electric wires or cables only after mounting the attachment

The electrical supply to the tractor must not be connected when the lighting equipment is being fitted. Short circuits and damage to the electronics are possible.

Only connect hydraulics at zero pressure

Only connect hydraulic hoses to the tractor hydraulic system if the tractor and machine hydraulic system is at zero pressure. A hydraulic system under pressure can trigger unpredictable machine movements.

High pressures in the hydraulic system

The hydraulic system is under high pressure. Regularly check all lines, tubes and screwed connections for leaks and externally visible damage. Only use suitable tools when looking for leaks. Rectify any damage immediately. Oil escaping under pressure may result in injuries and fires. In the event of injuries, seek medical attention immediately.

Color-coded hydraulic hoses

To prevent operating errors, plug sockets and plugs for hydraulic connections between the tractor and the machine must be color-coded. Wrongly connected hydraulic hoses can trigger unpredictable movements of the machine.

Centre of gravity

Observe the total weight, axle loads, tyre load-bearing capacity and minimum ballast specifications

The front or rear mounting of machines must not cause the carrier vehicle's permissible total weight, permissible axle loads, or tyre load-bearing capacity to be exceeded. The front axle must bear at least 20 % of the empty weight of the carrier vehicle to ensure steering capability.

You can calculate:

- Total weight
- Axle loads
- Minimum added weight

For this calculation, some data is required out of the following documents and measurement results:

- Operating manual of carrier vehicle
- This operating manual
- Measurement results from carrier vehicle and attached machine

Data from the operating manual of the carrier vehicle:

- (A) unladen weight
- (B) front axle load
- (C) rear axle load
- (H) wheel base of carrier vehicle

Please take into consideration, for example, the weight of water in the tyres, accessories, etc.

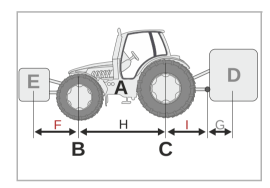


- (D) Total weight of the machine when rear-mounted; the supporting load with the machines attached
- (E) Total weight of the machine when front-mounted
- (G) Distance between the lower link ball midpoint and the machine's centre of gravity when rear-mounted. With machines attached, G=0.

Data which you can determine by measuring:

- (F) Distance between the machine's centre of gravity when frontmounted and the front-axle midpoint
- (I) distance between the rear axle midpoint and the lower link ball midpoint. For rear-mounted machines between rear axle midpoint to drawbar coupling midpoint or hitch ball

Data



Safety

Calculation

The measured values can now be inserted into the formulas.

Ballast with front weights

Calculating the **ballast with front weights** on rear-mounted machines.

Front ballast in kg =
$$\frac{D \times (I + G) - (B \times H) + (0, 2 \times A \times H)}{F + H}$$

Ballast with rear weights

Calculating the **ballast with rear weights** on front-mounted machines.

Rear ballast in kg =
$$\frac{(E \times F) - (C \times H) + (0, 45 \times A \times H)}{H + I + G}$$

Front axle load

Calculating the actual front axle load

Front axle load in kg =
$$\frac{E \times (F + H) + (B \times H) - D \times (I + G)}{H}$$

Total weight

Calculating the actual total weight

Total weight = E + A + D

Rear axle load

Calculating the actual rear axle load

Rear axle load in kg = actual total weight - actual front axle load

Tyre load-bearing capacity

Data on the tyre load-bearing capacity of the front and rear tyres can be found in the tyre manufacturer's documentation.

- The front tyre load-bearing capacity for two wheels is equal to twice the permissible tyre load-bearing capacity of a single front wheel.
- The rear tyre load-bearing capacity for two wheels is equal to twice the permissible tyre load-bearing capacity of a single rear wheel.

Summary

Check if the following conditions are met:

- The actual rear axle load is less than the permissible values for the axle load stated in the operating manual of the carrierer vehicle
- The actual total weight is less than the permissible values for the total weight stated in the operating manual of the carrierer vehicle
- The sum of the permissible rear wheel load capacity is higher than the real rear wheel load capacity
- The sum of the permissible front wheel load capacity is higher than the real front wheel load capacity

If all conditions are met, the machine may be attached to this carrier vehicle.



You can use a sufficiently large weigh-bridge to determine the total weight, the rear axle load and the front axle load by weighing.

Road transport

Make sure that the condition of the machine conforms to road traffic regulations

The machine must conform to current traffic regulations if you intend to drive it on public roads. This includes for example:

- Fitting lighting equipment, warning devices and protective devices
- Observing the permissible transport widths, transport weights, axle loads, tyre load-bearing capacity and total weights

The driver and owner of the vehicle are liable if traffic regulations are not observed.

Closing ball valves

If ball valves are provided on the hydraulic lines or the chassis cylinders, the ball valves must be closed for road transport. Accidental actuation of control devices on the tractor might otherwise cause movements in the machine. Accidents or damage to the machine may be caused as a result.

Check release cable for the quick-release coupling

Release cables must hang loose and must not, when in their lowered position, release the couplings of their own accord. Otherwise, attached machines can detach themselves from the three-point hitch.

Riding on the machine is strictly prohibited

People or objects must never be transported on the machine. Riding on the machine poses a risk to life and limb and is strictly prohibited.

Take altered driving and braking behaviour into account

Driving and braking performance is altered when the machine is attached to the tractor. Take the width and balancing weight of the machine into consideration, especially when cornering. A driving style which not adjusted to the road conditions can lead to accidents.

Drive at a suitable speed

Always adjust your driving speed to the road conditions. Driving at excessive speeds in poor road conditions may create extremely large forces, which will severely load or overload the tractor and the machine. Driving at unsuitable speeds can cause machine damage and lead to accidents.

Putting the machine into operation

Training required before commissioning

The machine must not be put into operation until the user has been given proper training by an employee of the dealer, a factory representative, or an employee of the manufacturer. Commissioning without training can lead to damage to the machine due to false operation or accidents can happen.

Ensure that the machine is in perfect working condition

Do not operate the machine unless it is in perfect working condition. Check all important components and replace any defective components before starting the machine. Defective components can cause damage to equipment and personal injury.

Do not remove the protective equipment

The protective equipment must not be removed or by-passed. Check all protective equipment before starting the machine. Unprotected machine parts can cause serious or fatal injury.

Riding on the machine is strictly prohibited

People or objects must never be transported on the machine. Riding on the machine poses a risk to life and limb and is strictly prohibited.

Height of the machine and overhead power lines

If a height of 4.00 m is exceeded when folding the machine in and out, the machine must not be folded in the vicinity of live overhead power lines. Danger of electrocution! Should the machine come into contact with a live overhead power line:

- Do not attempt to exit the tractor cabin
- Do not touch any metal parts on the tractor
- Do not create any conductive contact with the ground
- Warn all persons in the area not to approach the tractor or the machine
- Wait for help from professional emergency service personnel as power in the live overhead power line must first be switched off

Never climb onto the machine beneath live overhead power lines. The voltage can jump across even if the lines are not actually touching the machine.

Check the hazard area

Before driving off, folding out, and operating the machine and during operation, check its hazard area. Make sure that you have an adequate view. Do not begin work until the hazard area is cleared of any persons or objects. Information regarding the hazard area can be found in the corresponding chapter.

→ Chapter »Mulching«, Section »Task«, Page 39.

Parts could be ejected from the machine at high speed in certain circumstances. The hazard area, particularly in front of and behind the machine, must be cleared of any persons, animals or objects before starting.

Any use of the machine without verification of the hazard area can lead to serious or fatal accidents.

Retighten all nuts, bolts and screws

Nuts, bolts and screws should be checked at regular intervals and tightened if necessary. Screws can come loose unnoticed while operating. Damage to the machine or accidents may be caused as a result.

What to do in the event of a fault

In the event of a malfunction, shut down and secure the machine immediately. The fault may be eliminated immediately, or a specialist workshop must be assigned the task. Further operation of the machine can lead to damage to the machine or injury to persons.

Increased risk of injury

There is an increased risk of injury when uncoupling the machine from the tractor. Therefore:

- Secure the tractor against rolling away
- Never stand between the tractor and the machine during uncoupling
- Actuate the three-point power lift system slowly and carefully
- Make sure the machine is standing on a secure and level surface
- Do not disconnect hydraulic hoses until there is no pressure in the tractor and machine hydraulic system

Failure to observe these instructions can result in serious or fatal injury.

Care and maintenance

Observe the care and maintenance intervals

Observe prescribed intervals for maintenance checks and inspections specified in the operating manual. If these periods are not observed, this can lead to damage to the machine, poor quality of work or accidents.

Use original replacement parts

Many components have special properties that are essential for the stability and correct operation of the machine. Unsuitable spare parts or accessory parts or incorrectly performed repairs or changes can cause damage to the machine, accidents or serious injury.

Müthing strongly recommends using only approved original Müthing accessories and spare parts. Müthing can guarantee the safety, reliability and suitability of these parts only.

Use of non-original Müthing spare parts shall invalidate any warranty claims.

When performing any care and maintenance work:

- Switch off the PTO stub shaft
- Depressurise the hydraulic system
- Whenever possible, uncouple the tractor
- Make sure the machine is standing securely. Provide additional support as required
- Do not use parts of the machine as climbing aids; use only secure steps, ladders or other means of access
- Secure the machine against rolling away
- Never reach into the V-belt while it is moving

It is only possible to guarantee work safety during care or maintenance work through observing these regulations.

Turn off the electrical supply

Prior to carrying out work on the electrical system, disconnect the system from the power supply. Systems supplied with electrical power can cause damage to equipment and personal injury.

Safety

Replace hydraulic hoses

Replace hydraulic hoses every six years. Hydraulic hoses can age without any externally visible damage. Defect hydraulic lines can lead to severe or fatal injuries.

Caution when cleaning with a high-pressure cleaner

The machine can be cleaned using either water or a steam jet. Only use a low pressure to clean bearings, fans, signal mixer units, plastic parts and hydraulic hoses. Excessively high pressures can cause damage to these parts.

Before carrying out welding work, disconnect the battery and alternator

Before carrying out any electric welding work on the attached machine, disconnect the tractor battery and the alternator. This avoids damage to the electrical system.

Tighten all screwed connections

All screw connections that are released during maintenance and repair work must now be retightened. Loose screwed connections can cause bolts to undo without you noticing during your work. As a result, machine parts can become detached. Otherwise, this may result in severe injury or damage to equipment.

Further regulations

Observe the regulations

In addition to these safety instructions, observe the following:

- Accident prevention regulations
- Generally recognised safety regulations, occupational health requirements and road traffic regulations
- Information and instructions in this operating manual
- Operation, maintenance and repair instructions

This chapter contains general information on your machine as well as information on:

- Range of application
- Features
- Designation of components
- Technical specifications

Range of application of the machine

The machine may only be used for its intended agricultural or associated purpose, depending on the type of tool with which it is equipped.

Tool	Purpose
	To cut grass, vines and other growth or sections up to a maximum diameter of 5 cm

Since the conditions of use are very varied, the user must pay particular attention to the machine's performance limits.

→ Chapter ,»Familiarising yourself with the machine « Section »Technical specifications «, Page 24

The machine must be switched off immediately if there is any indication of overstress.

Proper use

The machine should only be used for the designated work as described in this operating manual. Any application other than or beyond this is considered improper use.

Examples of improper use:

- Transporting persons or objects
- Cutting of any products other than those specified or those of a similar nature
- → »Range of application of the machine«
- Transferring power to other objects
- Front mounting on machines designed for rear mounting
- Rear mounting on machines designed for front mounting
- Working depths under 20 mm clearance from ground
- Any type of ground work
- Use of the machine in a position in which the tools do not point towards the ground, for example in a vertical position

The manufacturer and dealers are not liable for damage caused by improper use. The risk is borne solely by the user.

Features of the machine

Robust housing in optimised form

The housing is particularly robust for heavy use and is designed in an optimised form.

Shifting device [+]

The position of the mulcher behind the tractor can be adjusted using the shifting device. The position of the machine can easily be adjusted from the tractor using a hydraulic shifting device.

Power transmission

The power transmission takes place mechanically via a PTO shaft on a gear box. From there, the rotor is driven via a V-belt.

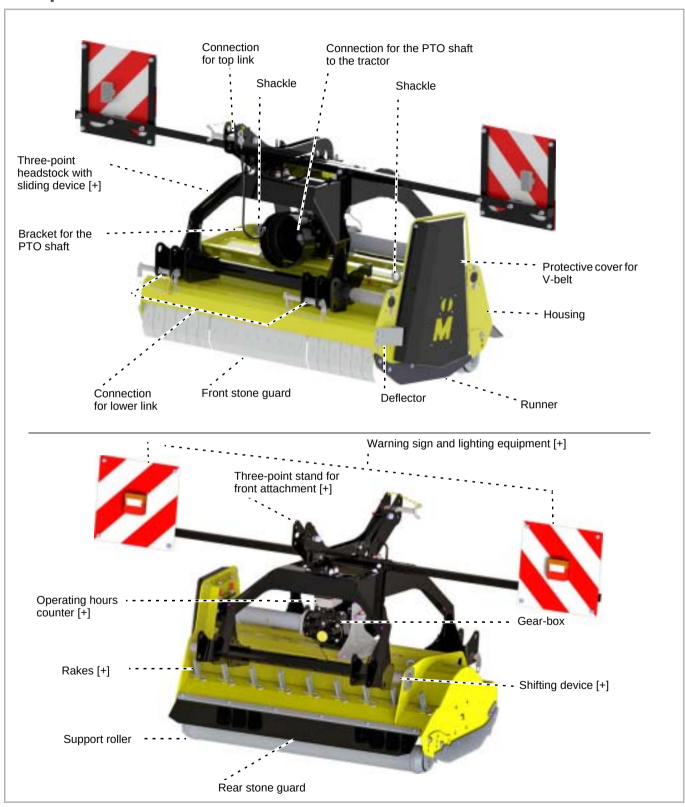
Rakes [+]

Vines frequently cannot be mulched sufficiently in a single operation. Rakes can be used to keep the vines inside the housing for longer during mulching, allowing them to be shredded multiple times by the tools. This means you can achieve good results in a single operation.

Safety

The machine is constructed in accordance with EU regulations, for maximum possible safety of operation. The machine bears the CE mark and the UKCA mark.

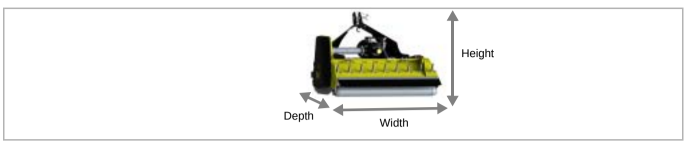
Designation of components



>

Familiarising yourself with the machine

Technical specifications



	MALI SAZ						
	MU-W						
	120	130	140	150	160	180	200
Height [m]							
In work position	1.04	1.04	1.04	1.04	1.04	1.04	1.04
Fixed headstock							
Sliding headstock	1.13	1.13	1.13	1.13	1.13	1.13	1.13
Sliding dual headstock	1.215	1.215	1.215	1.215	1.215	1.215	1.215
Width [m]							
In work position	1.305	1.405	1.505	1.605	1.705	1.905	2.105
Depth [m]							
In work position Fixed headstock and sliding headstock	1.095	1.095	1.095	1.095	1.095	1.095	1.095
Sliding dual headstock	1.170	1.170	1.170	1.170	1.170	1.170	1.170
Working width [m]		1	1	I	1		1
In work position	1.20	1.40	1.60	1.80	1.80	1.80	2.00
Total weight [kg]							
Depending on equipment level, approx.	375	360	405	425	450	490	525
Centre of gravity (dimension G)							
Depending on equipment level, approx.	575	575	575	575	575	575	575
Rotational speed of rotor [rpm]			1			1	ı
PTO stub shaft 540 RPM	2900	2900	2900	2900	2900	2900	2900
Power requirement [kW]			l.	<u> </u>			I.
Minimum	26	26	26	26	26	26	26
Maximum permitted (540/1000 1/min)	66	66	66	66	66	66	66
Tractor weight [kg]							
Minimum	1500	1500	1500	1500	1500	1500	1500
Working depth [mm]			<u>l</u>				<u> </u>
Adjustable	20/36/50	20/36/50	20/36/50	20/36/50	20/36/50	20/36/50	20/36/50
Number of tools		ļ	ļ		ļ		<u> </u>
M-hammer flail	10	10	12	12	14	16	16
Lubricants		_					
Transmission oil	SAE 90 EP						
hydraulic oil	SAE 90 EP						
Noise emission [dB(A)]				= 00 L			
In the workplace	< 80	< 80	< 80	< 80	< 80	< 80	< 80
πι τιε ψοικριασε	\ 00	\ 00	\ 00	\ 00	\ 00	\ 00	\ 00

	MU-W						
	120	130	140	150	160	180	200
Category							
Lower link category	1 / 11	1 / 11	1 / 11	I / II	1 / 11	I / II	1 / 11
PTO shaft MU-H Vario				•			
Model	GE2303	GE2303	GE2303	GE2304	GE2305	GE2303	GE2303
Paint colors				•			
Yellow	RAL 1007	RAL 1007	RAL 1007	RAL 1005	RAL 1006	RAL 1007	RAL 1007
Black	RAL 9005	RAL 9005	RAL 9005	RAL 9003	RAL 9004	RAL 9005	RAL 9005

Delivery and assembly

Checking the scope of delivery

The machine is delivered completely assembled. If parts of the machine have not been assembled, please contact your dealer.



Do not assemble the machine yourself

Do not perform assembly work yourself since requirements for an orderly condition of the machine are :

- Observance of a sequence of worksteps
- Compliance with tolerances and torques

Incorrect assembly may result in damage to the machine or poor performance.



If parts are missing or have been damaged during transportation, please submit a claim immediately to your dealer, importer or the manufacturer.



Increased risk of injury

When the machine is being coupled to the tractor, there is an increased risk of injury. Therefore:

- Secure the tractor against rolling away
- The tractor and machine must belong to the same category
- Never stand between the tractor and the machine during coupling
- Actuate the three-point power lift system slowly and carefully

Failure to observe these instructions can result in serious or fatal injury.



Complete rear mounting or front mounting in accordance with the machine's equipment

Before mounting, check whether the machine is equipped for rear or front mounting.

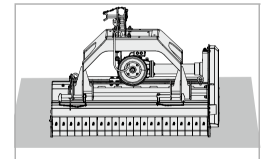
- Rear mounting: Three-point connection and PTO shaft connection are located on the side of the front stone guard
- Front mounting: Three-point connection and PTO shaft connection are located on the side of the support roller

The machine may be damaged if it is mounted incorrectly

Coupling the tractor

Your machine may have the following connection options:

- Fixed three-point connection
- Movable three-point connection
- Movable three-point connection for rear and front mounting

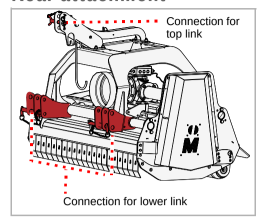


- ▶ Check that the machine is securely positioned. The housing of the machine rests on the ground.
- → Chapter »Parking and storage« paragraph »Setting down the machine in a secure position«, page 43

If the machine is not securely positioned:

▶ Secure the machine with suitable lifting gear and move into the correct position

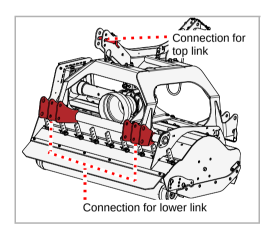
Rear attachment



The attachment can be mounted on category I and category II tractors.

- Adjust both lower links on the tractor to the same height
- ▶ Connect the lower link according to the category of tractor and secure with linchpin
- Connect the top link according to the category of tractor and secure with linchpin

front attachment



Requirements for the front-mounted attachment:

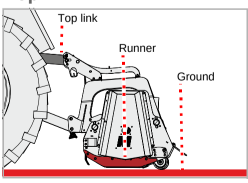
- Three-point connection and PTO shaft connection are located on the side of the support roller
- Additional guard for the PTO shaft connection

The attachment can be mounted on category I and category II tractors.

- Adjust both lower links on the tractor to the same height
- ▶ Connect the lower link according to the category of tractor and secure with linchpin
- ▶ Connect the top link according to the category of tractor and secure with linchpin

Lower link

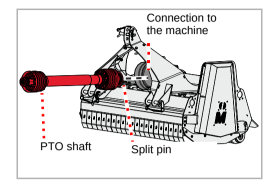




- Adjust the lower link so that the machine has little play to the left or right
- Adjust the top link so that the runners are parallel to the ground

PTO shaft

Connection to the machine



The PTO shaft has been adjusted to fit your tractor by your dealer.

Generally, the PTO shaft is already connected to the machine. If the PTO shaft is replaced or after maintenance work to the PTO shaft, it will be necessary to connect it to the machine.

- Carefully clean and grease the PTO shaft and connection to the machine
- Push the PTO shaft onto the connection to the machine and ensure that the cotter pin locks into place on the PTO shaft

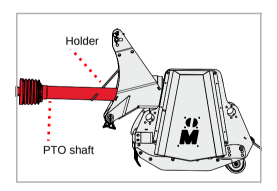
Connection to the tractor



If the tractor is changed, the correct length of the PTO shaft must be checked. It is particularly important when checking the PTO shaft to ensure that the two halves of the PTO shaft continue to overlap at the position in which the PTO shaft is pulled apart furthest.

When changing the tractor, check that the PTO shaft is suitable for this tractor and if necessary, replace the PTO shaft and have it adjusted at a qualified specialist workshop.

▶ Remove the PTO shaft from the holder

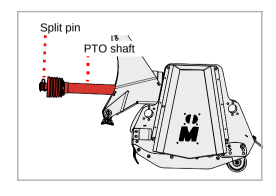




Do not lay the attached PTO shaft in the holder

The attached PTO shaft must not lie in the holder. A PTO shaft lying in the holder will be damaged during road transport or when operating the lower link.

Connect the PTO shaft to the PTO stub shaft of the tractor and ensure that the cotter pin is locked in place on the PTO shaft

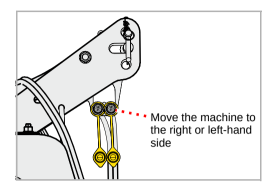


Hydraulics

Depending on the equipment, hydraulic connections may be available. The following functions can be controlled:

Function	Color of dust cap
Move the machine to the right or left-hand side	Yellow

Connecting the hydraulic hoses to one double-acting control valve each



Electrics

If present, attach the following plugs to the tractor for:

- The lighting equipment on the machine
- ▶ Check that the lighting equipment is working correctly

For indicators which are not signalling and are equipped with LEDs:



Depending on the tractor, the tractor's electrics may require regrouping in the electrical cable's plug connection. Please contact your dealer in this case.

Rakes [+]

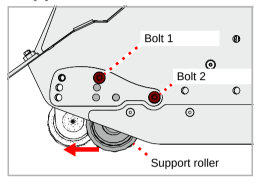
Vines frequently cannot be mulched sufficiently in a single operation. Rakes can be used to keep the vines inside the housing for longer during mulching, allowing them to be shredded multiple times by the tools. This means you can achieve good results in a single operation.



Note the position of the support roller

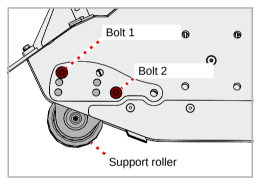
The support roller must be in the rear position in order to use rakes. If the support roller is not in the rear position, the rakes will touch the support roller and the machine may be damaged.

Support roller



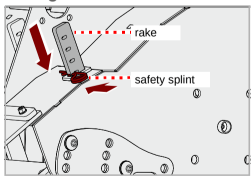
When using rakes, you must set the support roller to the rear position.

- Undo and remove bolts 1 and 2
- ▶ Move the support roller



- ▶ Insert bolts 1 and 2 into the rear hole pattern and retighten
- ▶ Also undo and remove the bolts on the opposite side of the housing
- ▶ Move the support roller
- ▶ Also insert and tighten the bolts on the opposite side of the housing

Using rakes



- Insert the rake
- ► Fix the rake at the required height using the safety splint Make the same setting on the remaining rakes

Preparation

Working width

The working depth can be adjusted in three stages. The optimal working depth for most applications is the middle setting.



Tools must not come into contact with the ground

Any contact with the ground could result in stones or other material not being held back safely by the stone guard.

Persons even outside of the hazard area could be injured by ejected material.

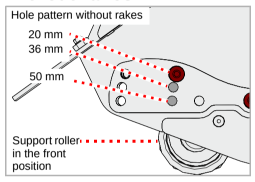


Check the number of bolts

The working depth setting must be secured with two bolts on each side.

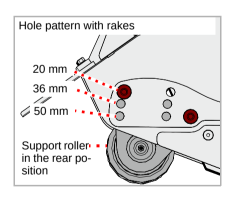
If only one bolt is used on each side, the machine may be damaged by excessive wear.

Without rakes



Without rakes, the support roller can be in the front or rear position.

With rakes [+]

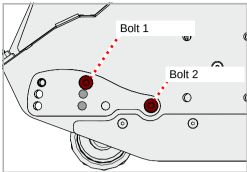


When using rakes, you must check the position of the support roller. The support roller must be in the rear position.

Note the position of the support roller

The support roller must be in the rear position in order to use rakes. If the support roller is not in the rear position, the rakes will touch the support roller and the machine may be damaged.

Adjustment



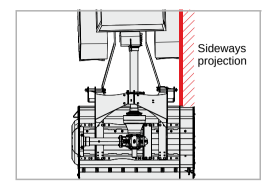
Higher working depth

- ▶ Secure the tractor against rolling away
- Raise the machine approximately 5 cm
- Loosen bolt 1 and remove it
- ▶ Loosen bolt 2 but do not remove it

- ▶ Raise or lower the machine so that it is at the desired working depth
- ▶ Insert bolt 1 and tighten firmly
- ▶ Retighten bolt 2
- Make the same adjustment on the opposite side of the housing.

Driving on the road

Transport position



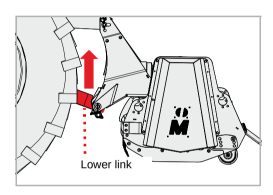
The machine may be mounted behind or in front of the tractor either directly or offset to one side.

When the machine is offset to one side:

The machine has a sideways projection on the right or left-hand side. Adapt your driving style accordingly.

The overall width of tractor and machine must not exceed the maximum vehicle width permitted for road transport.

Lower link



▶ Position the lower link over the three-point power lift of the tractor at a height which will enable the machine to be high enough for transport

Control devices



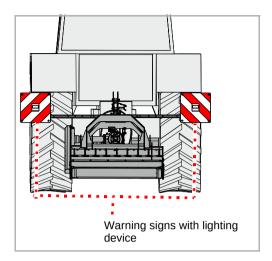
Machine with hydraulic shifting device [+]:

Close the stop valves, secure the control devices

Prior to road transport, the control devices on the tractor must be secured against inadvertent actuation.

If the control devices on the tractor have not been secured, the machine may accidentally swing out into the work position during road transport. This can result in accidents.

Warning signs [+]

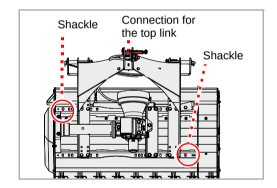


▶ Check lighting device for correct function

Transport without coupling

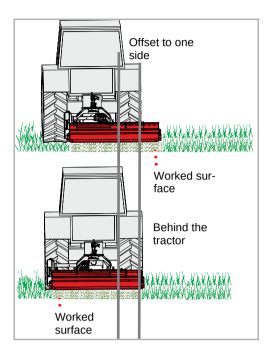
For transport on, for example, a trailer, the machine can be raised. Only use the designated points for attaching the lifting device. The machine must be securely positioned.

- ▶ Setting down the machine in a secure position
- → Chapter »Parking and storage« paragraph »Setting down the machine in a secure position«, page 43
- ▶ Attach suitable lifting devices to the shackles and on the connection for the top link
- Raise the machine with suitable lifting gear and position on the loading bed
- Secure the machine against slipping



Mulching

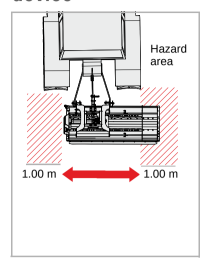
Work position



You can adjust the position of the machine behind the tractor. This means that the machine can work either directly behind the tractor or offset to one side.

The choice of position depends on the work to be carried out.

Mechanical shifting device

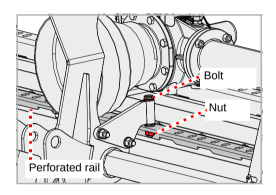


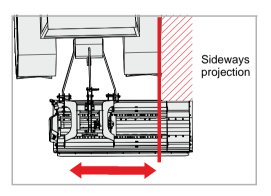


Park the tractor and machine on even ground and check the hazard area

Otherwise, on uneven ground the tractor may move inadvertently once the bolts have been removed from the perforated rail. Ensure that no persons, animals or objects are next to the machine. Otherwise, persons near the machine may be hit by the machine and injured.

- ▶ Park the tractor on even ground and secure it against rolling away
- ▶ Using the tractor's three-point power lever, adjust the height of the lower links so that the machine is approximately 10 cm above the ground
- ▶ Loosen the nuts and remove the bolts



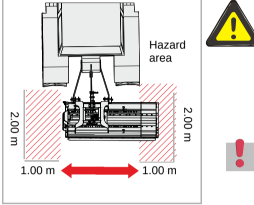


- Move the machine as required
- ▶ Fit the bolt back in place and secure with a nut

Mulching

Hydraulic shifting device [+]

- ▶ Park the tractor on even ground and secure it against rolling away
- Using the tractor's three-point power lever, adjust the height of the lower links so that the machine is approximately 10 cm above the ground





Check the hazard area

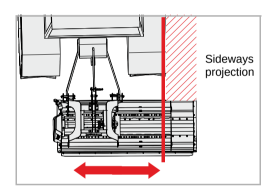
Check the machine's hazard area before moving. Make sure that you have an adequate view. Do not begin moving until the hazard area is cleared of any persons or objects.

Moving the machine without first checking the hazard area can lead to serious accidents.

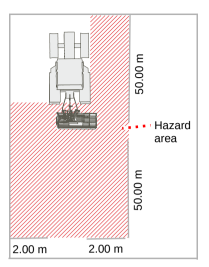
Do not move when the machine is lowered.

When moving, the machine must not be lowered to the ground. If the machine is lowered to the ground when moving, the machine will be damaged.

Use the control device to move the machine as required



Task





Check the hazard area

The hazard area in front of and behind the machine is 50 m. It is 2 m at the sides. Before driving off, operating the machine and during operation, check its hazard area. Make sure that you have an adequate view. Do not begin work until the hazard area is cleared of any persons or objects.

Parts could be ejected from the machine at high speed in certain circumstances. The hazard area, particularly in front of and behind the machine, must be cleared of any persons, animals or objects before starting.

Any use of the machine without verification of the hazard area can lead to serious or fatal accidents.

Assess the dust exposure levels

If the ground and the material to be mulched are dry, you may be exposed to dust. Dust exposure can be avoided by taking into account the direction of the wind. If dust exposure cannot be avoided, you can protect yourself by wearing a dust mask. If these measures are not sufficient, use a tractor with an enclosed cab and a dust filter. Dust exposure may lead to respiratory diseases.



Only work forwards

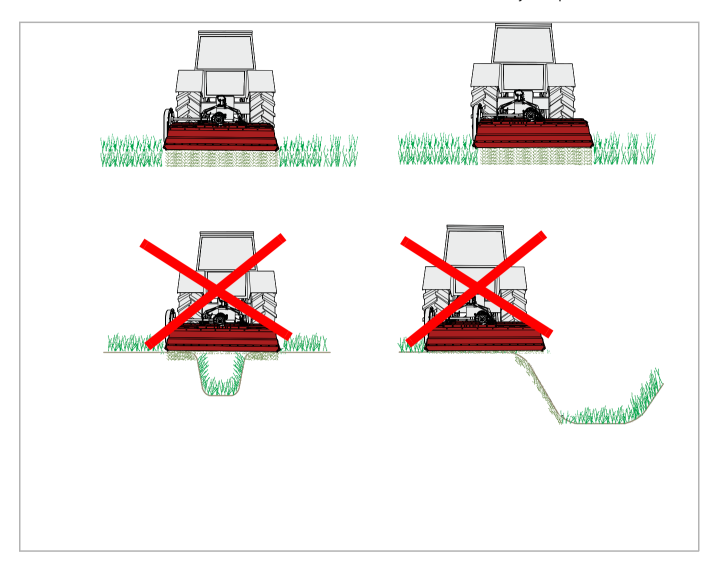
The machine may only be located in work position when moving forwards. The machine must be raised up when reversing.

A machine in work position when reversing could result in serious damage to the machine.



Mulching

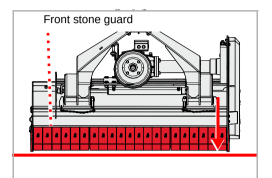
Particular care should be taken by the operator when working with the mulcher. Working on ditches, overhangs or slopes are activities which tend to be particularly hazardous. We can only give general instructions, the actual situation must be evaluated by the operator.



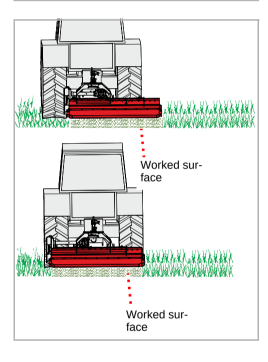


Do not lean the machine forwards

The machine must not lean forwards when operating. A machine that is leaning forwards could block and operate incorrectly.



- ▶ Lower the machine using the lower links on the tractor until the machine is lowered to the ground. The front stone guard should be parallel to the ground.
- ▶ Set the tractor's control device for the lower links to floating position



- Switch the PTO stub shaft into the work position and slowly bring the machine to the rated speed
- ▶ Then drive at low speed into the stock, increase speed slowly. Pay attention to the machine while doing this.

If the machine is working too hard:

- ▶ Reduce speed
- ▶ Drive at a suitable speed. The speed must be appropriate to the growth and the type of terrain.



Cleaning and care

Cleaning

A high-pressure cleaner, for example, can be used to clean the machine. Never point the water jet directly at the labels or type plate.



Only use low pressure to clean the bearings

Clean the bearings and gear box using low pressure only. The ingress of water shortens the service life of the bearings.

Care

To ensure the machine's long service life, we recommend applying a protective coating of oil after the end of the season and during storage.



Use only approved and biodegradable oil, e.g. rapeseed oil.

Setting down the machine in a secure position



Ensure that there are no unauthorised persons can enter the set-down location

If the machine is set down coupled or uncoupled on the tractor, the set-down location must be selected to ensure that no unauthorised persons can enter.

Persons could be injured by coming into contact with parts of the machine or by manipulating the machine.



Select the set-down location carefully

The set-down location must be relatively even and the ground must be solid

Uneven or soft ground could result in the machine rolling away and becoming damaged.

Requirements on the set-down location:

- Horizontal, solid surface
- Sufficient room on all sides
- Protected against access by unauthorised persons, such as children

Electrics and hydraulics

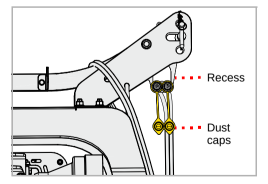


Increased risk of injury

There is an increased risk of injury when uncoupling the machine from the tractor. Therefore:

- Secure the tractor against rolling away
- Never stand between the tractor and the machine during uncoupling
- Actuate the three-point power lift system slowly and carefully

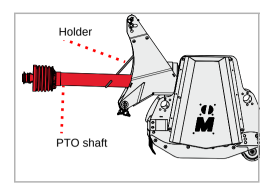
Failure to observe these instructions can result in serious or fatal injury.



- Disconnect electrical cables and hydraulic hoses from the tractor's connections
- Place plug connection on the recess
- Fit dust caps on the hydraulic connectors

Parking and storage

PTO shaft



- ▶ Disconnect the PTO shaft from the tractor
- ▶ Place the PTO shaft in the holder

Top link, lower link

- ▶ Lower the machine until it rests completely and evenly on the ground
- ▶ Remove the top link
- Undo the lower link and lower

Storing the machine

After cleaning, the machine should be stored in transport position in a dry location and on a level and stable surface.

→ Section »Setting down the machine in a secure position«, Page 43



Apply a protective coating of oil during storage. Use only approved and biodegradable oil, e.g. rapeseed oil.

→ Chapter »Cleaning and care«, starting at page 42

For your safety

Special safety instructions



Requirements for conducting maintenance work

Only perform the maintenance work if you have the required expert knowledge and suitable tools.

A lack of specialist knowledge or the use of unsuitable tools can cause accidents.

Protect the machine from being started up accidentally

If the machine is coupled, only carry out repair and maintenance work and only rectify malfunctions on it if:

- The PTO stub shaft is off
- The engine is switched off
- The ignition key is removed

Serious accidents may be caused if the machine starts accidentally.

Use original replacement parts

Many components have special properties that are essential for the stability and correct operation of the machine.

When replacing components, dimensions, stability and material quality must be guaranteed. We recommend the exclusive use of original replacement parts.

Use of spare parts which do not correspond to requirements could cause physical injury, damage to the machine or impaired performance.



Welding work

Welding work may only be carried out by persons trained in welding who also have specialist knowledge of repairing agricultural machinery. Welding work which negatively impacts the machine's construction is prohibited.

Incorrect welding work could impair or destroy the machine's function. If in doubt, contact your dealer before carrying out any welding work.

Maintenance

Protective measures when handling oils or lubricants

Additives in oils and lubricants may have adverse effects on health. Since the hazardous material code does not require any special identification, please always observe the following:



Avoid skin contact

Avoid skin contact with these materials. Contact can result in skin damage.

Protect your skin

When handling oils and lubricants, protect your skin with lotion or wear oil-resistant gloves.

Oils can be hazardous to your health.

Do not use oils for cleaning

Do not use oils or lubricants to clean your hands.

Swarf and abraded material in these materials can also result in injuries.

Change out of soiled clothing

Change out of clothing that is heavily soiled with oil as soon as possible.

Oils can be hazardous to your health.



- Collect old oil and dispose of it in accordance with statutory regulations.
- If your skin becomes irritated by oil or lubricants, contact a doctor immediately.

General information

This information relates to general maintenance work. For all maintenance work, the machine must be locked in the work position. If it is necessary to put the machine in its transport position for maintenance work, you will see an appropriate reference in the maintenance instructions.



Working with the grease gun:

One or two strokes with the grease gun are sufficient for lubrication. If you feel resistance during the second stroke of the grease gun, do not complete it.

Too much grease will force the bearings apart. This could allow dust and dirt to enter the bearing, resulting in premature wear.

Fundamentals

The following table contains a brief explanation of the most important terms used for maintenance.

Task	Version
Greasing	 Apply grease to the slide surfaces using a brush
Lubrication	 1 - 2 Unless specified otherwise, one or two strokes with the grease gun provide sufficient lubrication
Oiling	 Unless otherwise specified, use only vegetable-based oil such as rapeseed oil Mineral oils are not suitable The use of used oil will endanger your health and is also strictly prohibited
Replacement	 Replace the component in question ac- cording to the instructions in the »Maintenance« chapter
Check	 An inspection may be required in conjunction with the replacement of the component in question
Observe the mainte- nance intervals	 All information is based on average machine usage In the case of heavy usage (e.g. contract work), shorten the maintenance intervals accordingly Shorter maintenance intervals may also be required under extreme working conditions (e.g. heavy dust generation)

Maintenance

Screwed connections

Retighten screws

All bolts must be retightened:

- After the first hours of operation
- According to the frequency of use
- But at least once a season

General tightening torques

Tighten all screwed connections in accordance with the information in the table. If different tightening torques are necessary, they are specified in the chapter »Maintenance«. The minimum quality of the bolts is 8.8.

	Quality of the bolts			
	"8.8"	"10.9"	"12.9"	
Bolt size	Tight	tening torques i	n Nm	
M6	9.9	14	17	
M8	24	34	41	
M10	48	68	81	
M12	85	120	145	
M16	210	290	350	
M20	425	610	710	
M24	730	1050	1220	

Maintenance intervals and setting work

The information relates to average usage under the machine's normal operating conditions. Maintenance intervals are shorter for heavy usage, such as with hire companies, or for extreme operating conditions such as very dusty environments.

		After the first hours of operation	Once daily	After 30 hours of operation	After 75 hours of operation	Once per season	As required	In case of wear	grease / oil / lubricate	Check	Replacement	Cleaning
Gene	eral											
	Retighten all screws	•					•					
	Visual inspection	•	•									
	Bearing		•				•		•			
	Pivots		•							•		
Hydr	raulics											
	Hydraulic hoses Every 6 years										•	
	Hydraulic hoses General						•	•			•	
	Hydraulic cylinder		•		•		•		•	•		
Tool	s											
	Fastenings on the rotor		•							•		
	Condition, wear		•							•		•
Scre	ws	•	•		•	•	•				•	
	All M12 bolts and larger		•							•		
Othe	r	ı										
	Position of rotor		•						•			
	Roller bearing		•						•			
	Shafts and pins			•					•			
	PTO shaft Protective cover		:				:		•	:	:	•
	Transmission oil		•							•		
						•					•	

Maintenance

Lubricating work

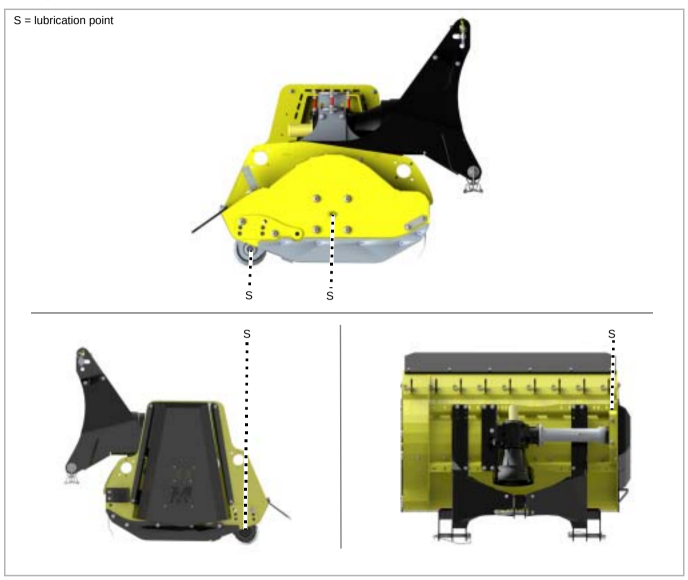
Lubricate bearings

The bearings must be lubricated regularly. Lubricate only with one or two strokes from the grease gun:

- According to the maintenance chart
- After heavy use
- But at least once a season

Bearings that require no maintenance must not be lubricated.

Overview of lubrication points



Other lubrication points

The following applies:

- In addition to the lubrication points shown in this operating manual, your machine may have other lubrication points
- As a rule, lubrication points are located at pivots or bearings. Therefore, inspect your entire machine for any such additional lubrication points.



The location of the lubricating nipple is usually shown on one component as an example. If multiple components of this kind exist, the lubricating nipples have to be lubricated at each of these components.

Maintenance

PTO shaft

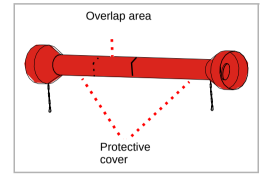
The PTO shafts are heavily stressed. This means that regular maintenance is decisive for the PTO shafts' service life. Only the most important work is shown here.

Full maintenance work on the PTO shaft:

→ PTO shaft operating manual

Checking

Daily



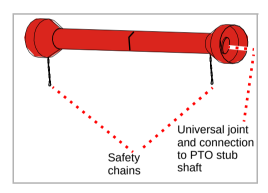
▶ Check the PTO shaft for contamination and clean if required. Dust in conjunction with oil and grease results in increased wear

If the PTO shaft is heavily contaminated:

- Clean PTO shaft
- ▶ Grease the interior of the overlap area of the protective cover
- → PTO shaft operating manual
- Check protective cover for damage

If the protective cover is damaged:

- ▶ Replace protective cover
- → PTO shaft operating manual



▶ Check presence and correct function of safety chains If the safety chains are not present or are heavily worn:

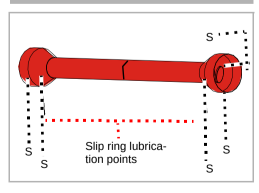
- Replace the safety chains
- → PTO shaft operating manual
- Check the PTO shaft for wear in the universal joints and at the connection to the PTO stub shaft

If the universal joints are worn:

- Replace the universal joints
- → PTO shaft operating manual

Lubrication

Every 50 hours of operation



In case of heavy usage or in extreme operating conditions, such as a very dusty environment, more frequent lubrication is required.

- ▶ Lubricate in the universal joint with 1 2 strokes of the grease gun.
- ▶ Lubricate on the slip rings with 1 2 pumps of the grease gun For wide-angle PTO shafts:

The wide-angle joint contains a lubricant reserve which must be filled with 400-500 g [14-17 OZ] of grease.

- ▶ Lubricate with at least 5-6 pumps of the grease gun
- → PTO shaft operating manual

Transmission oil

The gearbox oil must conform to the specification.

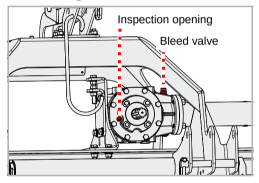
→ Chapter »Familiarising yourself with the machine « paragraph »Technical specifications «, page 24

Check

Twice per season Inspection opening

- ▶ Loosen the screw on the inspection opening with an Allen key and remove the screw
- Check the oil level. The oil level must reach the lower edge of the inspection opening.
- ▶ Retighten the screw at the inspection opening

Refilling



- ▶ Loosen the screw on the inspection and remove the screw
- Unscrew the bleed valve
- ▶ Use a funnel to fill with gear oil of the appropriate specification until the oil level reaches the lower edge of the inspection opening
- ▶ Retighten the screw at the inspection opening
- Screw the bleed valve back in

Replacement

1x per season Outlet

- Place a collection container under the outlet for the waste oil
- ▶ Loosen the screw on the outlet with an Allen key and remove the screw
- ▶ Allow the oil to drain out fully
- Replace the screw at the outlet
- ▶ Refill with new gear oil
- → Section »Refilling«

Tools

As required

The tools must be replaced if they:

- Are damaged
- Are heavily worn
- The bore on the tool is worn
- The fastening screws or the fastening nuts are worn

It is important that the rotor runs without unbalance. Therefore:

- Always replace tools with the same type
- Always replace tools with tools of the same color coding
- In case of wear it is best to replace the entire set of tools



If a single tool needs replacing, always replace the entire tool set. When changing individual tools, the rotor runs out-of-centre, which leads to a high degree of wear on the bearings or damage to the bearings and rotor.



Secure the machine

Work can only be carried out on a machine secured against rolling away and dropping. To prevent dropping, for example, permitted and correctly dimensioned support legs can be used.

If the machine is not secured against rolling away and dropping, se-



New tools - new fastening set

rious or fatal accidents could result.

When replacing the tools, the nuts, bolts, sleeves and shackle must also be replaced.

If the fastening set is not replaced, worn components may break. Tools may become detached during work and be flung out. Even persons outside of the hazard area could be seriously injured or killed.

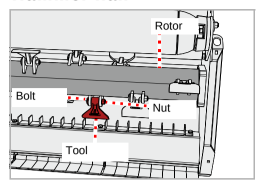


Use original replacement parts

The nuts and bolts for fastening tools have special properties and strengths.

If the nuts and bolts do not have the required properties, tools may become detached during work and be flung out. Even persons outside of the hazard area could be seriously injured or killed.

Hammer flail

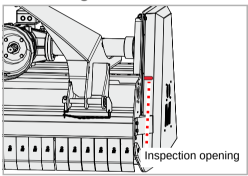


- Secure the machine against rolling away and dropping
- Loosen the nuts and remove the bolts
- ▶ Remove old tool
- Insert the new tool in the same way.
- Fit a new screw and secure with a new nut

V-belt

As required

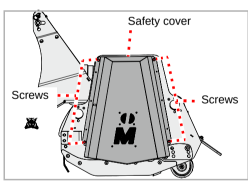
Checking



The V-belt is tensioned by a counterweight. If the V-belt is not sufficiently tensioned, it must be retensioned. If there are any tears or the V-belt is damaged, it must be replaced.

There is an inspection opening on the machine.

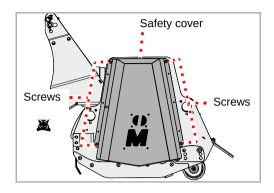
▶ Check the tension of the V-belt. When under a load of 6 kg, it must not be possible to push the V-belt through more than 10 mm.



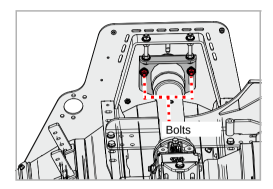
- ▶ Remove the screws, remove the safety cover.
- ▶ Check the V-belt for damage
- ▶ Reassemble the safety cover

Maintenance

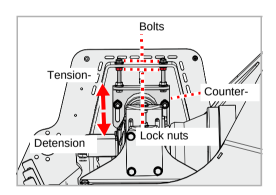
Tensioning



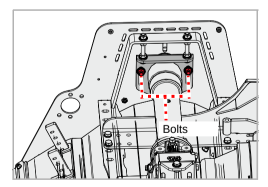
▶ Remove the screws, remove the safety cover.



▶ Loosen the nuts but do not remove them.

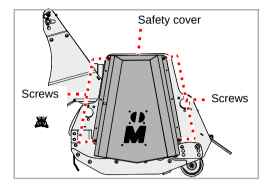


- ▶ Loosen the lock nuts.
- Use the nuts to set the drive belt tension as required via the counterweight
- ▶ Retighten the lock nuts evenly



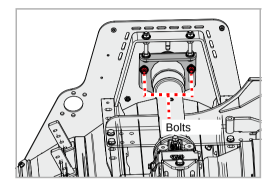
- ▶ Retighten the nuts
- ▶ Reassemble the safety cover

Replacement

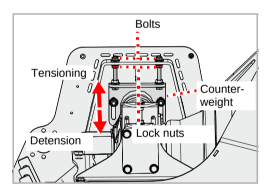


If there are any tears or other damage on the V-belt, it must be replaced.

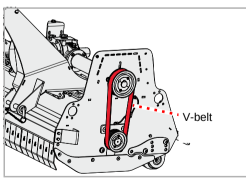
▶ Remove the screws, remove the safety cover.



▶ Loosen the nuts but do not remove them.



- ▶ Loosen the lock nuts.
- ▶ Use the nuts to release the drive belt tension via the counterweight



- ▶ Remove the old drive belt
- ▶ Fit the new drive belt
- ▶ Check that the V-belt is seated correctly
- ▶ Tension the V-belt
- → Section »Tensioning«, Page 56
- ▶ Reassemble the safety cover

Maintenance

Runners

As required

The runners protect the machine from direct contact with the ground. If they are not replaced in good time, the housing of the machine will be damaged.

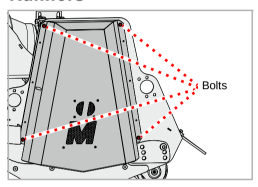


Secure the machine

Work can only be carried out on a machine secured against rolling away and dropping. To prevent dropping, for example, permitted and correctly dimensioned support legs can be used.

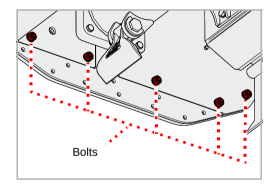
If the machine is not secured against rolling away and lowering, serious or fatal accidents could result.

Runners

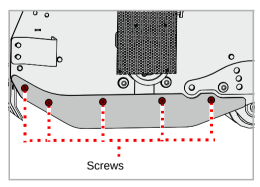


Runners are fitted on each side.

- ▶ Undo nuts, remove screws and washers.
- Remove the plate



- Undo the nuts in the machine housing, remove the bolts and washers
- ▶ Remove old runner
- ▶ Fit new runner

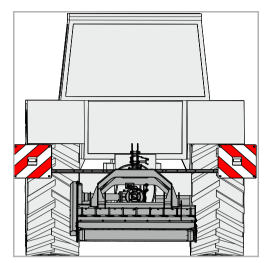


- ▶ Fit new screws and washers
- Secure screws with new nuts

If the runner on the other side is also worn:

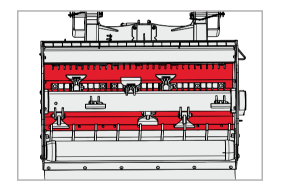
▶ Replace the runner on the other side

Warning signs with lighting device



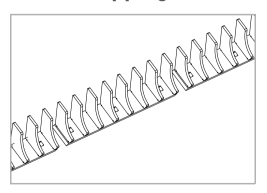
For transporting the machine on the road, warning signs with integrated lighting equipment are available.

Wear insert



A metal insert protects the housing from wear.

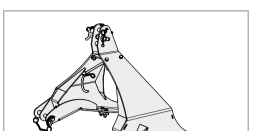
short-chopping bar



A second counter-cutter optimises the material feed. This produces better cutting. This produces better cutting.

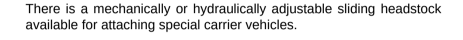
Accessory

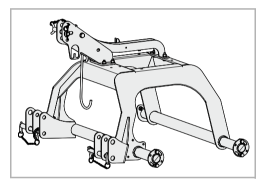
Headstock, fixed, category I and II



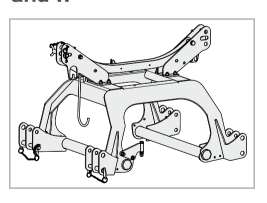
There is a fixed headstock available for attaching special carrier vehicles.

Sliding headstock, category I and II



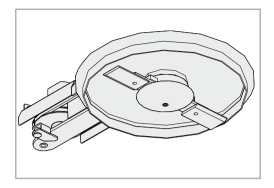


Sliding dual headstock, category I and II



There is a mechanically or hydraulically adjustable sliding dual headstock available for front or rear mounting.

swing disc



A hydraulically driven swing disc is available for working without damaging shrubs and trees. The swing disc automatically avoids obstacles. In this way, the growth can also be mulched close to trees or vines.

Operating hours counter



An electronic operating hours counter displays the actual operating duration. This means that data can be recorded precisely and used, for example, for calculations.

Faults can often be eliminated quickly and easily. In the event of hydraulic problems, first check:

- Are the hydraulic hoses properly connected?
- Is the control valve at the tractor defect?
 If so, contact your dealer.
- Is the hydraulic pump of the tractor defective?
 If so, contact your dealer.

Before calling Customer Service, refer to the table below to check whether the fault is one you can eliminate yourself.

Fault	Cause	Remedy
Strong vibrations and high noise development	Tools are worn	Replace the tools
	One or more tools are missing	Replace tools
	Tools are damaged	Replace the tools
	Bearings for the rotor are worn	Have the bearings replaced
	Foreign bodies, such as wire, are wound around the rotor	Remove foreign bodies
	Tools have become loose	Fit new nuts and bolts
	Speed of rotation of the PTO stub shaft is not set correctly	Set the correct speed of rotation on the PTO stub shaft
	Rotor not correctly counterbalanced	Have the balancing checked by a qualified specialist workshop and rebalance the rotor if necessary
Tools wearing quickly	The tools are working too deeply	Set correct working depth
Material cut too rough and cut material not distributed evenly	Drive speed too high	Reduce the drive speed
	The tools are working too deeply	Set correct working depth
	The tools are working too high	Set correct working depth
	V-belt worn	Replace drive belt
	V-belt not correctly tensioned	Check V-belt tension and retension if necessary
	Speed of rotation of the tractor PTO stub shaft is too low	Increase the rpm
	Tools are worn	Replace the tools
	The machine is not standing parallel to the ground	Adjust the machine correctly
Rotor does not turn	Rotor is blocked by a foreign body	Remove foreign bodies
	The PTO shaft is free-wheeling or the gear box is incorrectly assembled.	Have the free running state cor- rectly assembled

Fault elimination

Fault	Cause	Remedy
PTO shaft rotating, rotor is not	V-belt torn	Replace the V-belt
Unusual noises from the PTO shaft	Insufficient lubrication	Lubricate the PTO shaft
	Universal joints worn	Have the universal joints replaced by a specialist workshop
Gear box overheating	Incorrect oil specification	Change oil and select oil with correct specification
	Oil too old	Change oil
	Oil level too low	Fill the oil to the lower edge of the inspection opening
	Machine overload	Maintain rpm in correct region, adjust driving speed to suit the work, maintain performance area (avoid excessively heavy growth or excessively thick branches)
High wear on drive belt V-belt overheats Power transmission not optimal	The tools are working too deeply and touching the ground	Set correct working depth
	Pulleys not aligned in parallel	Have pulleys correctly aligned
	V-belt is worn	Replace the V-belt
	V-belt is not correctly tensioned	Check the tension jack
Loss of oil at gear box or at centre bearing	Sealing rings worn or damaged	Have sealing rings replaced
Drive elements broken	Machine was started up abruptly or is blocked by foreign bodies	Have the defective drive element replaced

Disposal of the machine

When the service life of your machine is over, it must be disposed of properly. Please observe currently valid disposal regulations.

Metal parts

All metal machine components can be sent for metal recycling.

Plastic parts

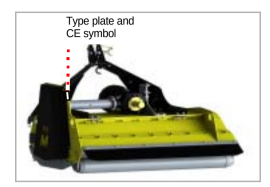
All plastic parts are marked and can be recycled.

Oil

Collect fluid from the hydraulic system in a suitable container and dispose of at a used oil collection facility.

EU-conformity declaration

EC Directive 2006/42/EG



Müthing GmbH & Co. KG Soest Am Silberg 23 D-59494 Soest

assumes sole responsibility for declaring that the following product complies with EC Directive 2006/42/EC:

MU-W and additional equipment

Assorted samples of harmonized standards:

Dolide

- DIN EN ISO 4254-1
- DIN EN ISO 4254-12
- EN 13524

Soest, 28.10.2022

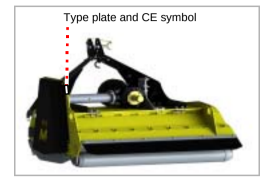
Andreas Rohde

CEO and authorised person for compiling technical documentation

Copy of the type plate/serial number entry					
	Machine type: Flail mower				
	Maschine Name:				
	Working width:				
	Serial number:				
	Year of construction:				

EU-conformity declaration

EC Directive 2006/42/EG



Müthing GmbH & Co. KG Soest Am Silberg 23 D-59494 Soest

assumes sole responsibility for declaring that the following product complies with EC Directive 2006/42/EC:

MU-W and additional equipment

Assorted samples of harmonized standards:

- DIN EN ISO 4254-1
- DIN EN ISO 4254-12
- EN 13524

Soest, 28.10.2022

Andreas Rohde

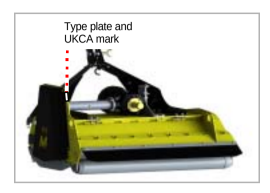
CEO and authorised person for compiling technical documentation

Copy of the type plate/serial number entry				
	Machine type: Mulcher			
	Machine Name:			
	Machine Name.			
	Working width:			
	Working width.			
	Carial numbers			
	Serial number:			
	Year of construction:			
\				

UK Declaration of Conformity

UKCA

Müthing GmbH & Co. KG Soest Am Silberg 23 D-59494 Soest Germany



declares under sole responsibility that the machine conforms with the following directives:

• Supply of Machinery (Safety) Regulations 2008

Assorted samples of harmonized standards:

- BS EN ISO 4254-1
- BS EN ISO 4254-12
- BS EN 13524

Machine designation MU-W and additional equipment

The special technical documents corresponding to the machine have been created according to Annex VII, Part B.

Soest, 28.10.2022

Andreas Rohde

CEO and authorised person for compiling technical documentation

Copy of the type plate/seri	al number entry
/	
	Type of machine: Mulcher
	Model:
	Working Width:
	Machine ID:
	Production Year:

Index

A		M	
Accessory	59	Machine	
headstock	60	Storing	44
Operating hours counter	61	Maintenance	• • •
swing disc	61	General information	46
Warning signs with lighting device	59	Maintenance intervals	49
Wear insert	59	Overview of lubrication points	51
assembly	23	Safety	45
		D	
C		P	
Care	42	Parking	43
Centre of gravity	15	Pictograms	9
Cleaning	42	Protective procedure	
Connecting		Oils or lubricants	46
Electrics	30		
Hydraulics	30	D	
Coupling	27	R	
		Range of application	21
D		Hammer flail	21
D			
Direction information	13	S	
			40
E		Safety	10
		Agricultural training	13 17
Electrics	20	Altered driving and braking performance	
Connecting	30	Care and maintenance intervals	19
Employer	8	Care and maintenance work	19
		Centre of gravity	15 20
F		Check the screwed connections	
	62	Cleaning	20 14
Fault	22	Coupling	21
Features	22	Proper use	21 17
		Putting the machine into operation	17
H		Riding on the machine	19
Hydraulics		Uncoupling the machine Warning signs	10
Connecting	30	Welding work	20
Connecting	30	Scope of delivery	26
		Screwed connections	48
I		Setting down the machine in a secure position	43
Instruction	8	Symbols	43
mondon	O	Gymbolo	9
L			
labels, see warning signs			
Lubricate bearings	50		

I	
Target group	8
Task	39
Technical specifications	24
Tightening torques	
General	48
Transport without coupling	35
W	
Warning signs	10, 35
Meaning	, 11
Work position	36
Working width	32

Notes