Original operating manual

Self-propelled mower

Profihopper 1500 SmartLine





/				
1		AZONE		
I.		e la Verrerie F-57602 F	Forbach	
1	Fahrzeug-Ident-Nr N° de châssis			
•	MaschIdent-Nr. N° de machine			
I	Produkt Produit			
1	Grundgewicht kg Poids à vide kg	<mark>zul. Gesamtgewicht kg</mark> Poids total autorisê en charge kg		
1	zul. Achslast vorne kg Charge maxi essieu av. kg	Werk Usine		
1	zul. Achslast hinten kg Charge maxi essieu ar. kg	Modelljahr Année du modèle		
1	zul. Systemdruck bar Pression de service maxi bar			
`				 /

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



TABLE OF CONTENTS

1 Ak	oout this operating manual	1
1.1	Diagrams	1
1.1.1	Warnings and signal words	1
1.1.2	Further instructions	1
1.1.3	Instructions	2
1.1.4	Lists	3
1.1.5	Item numbers in figures	3
1.2	Other applicable documents	4
1.3	Your opinion is important	4
2 Sa	fety and responsibility	5
2.1	Intended use	5
2.2	Basic safety instructions	6
2.2.1	Meaning of the operating manual	6
2.2.2	Safe operating organisation	6
2.2.3	Knowing and preventing dangers	11
2.2.4	Safe operation and handling of the machine	12
2.2.5	Safe maintenance and modification	13
2.3	Safety routines	16
3 Pr	oduct description	19
3.1	Overview of the machine without cab	19
3.2	Overview of the machine with cab	20
3.3	Special equipment	20
3.4	Protective equipment	21
3.4.1	Safety switch	21
3.4.2	Roll-over protection on machines without a cab	21
3.4.3	Warning beacon	22
3.4.4	Seat belt	22
3.4.5	Emergency hammer in the cab	22
3.4.6	Grass collector locking device	23
3.4.7	Transmission V-belt protective cover	23
3.4.8	Rotor protective cover	24

3.4.9	Chain guard	24
3.5	Rating plate and CE mark	24
3.6	Warning symbols	26
3.6.1	Positions of the warning symbols without cab	26
3.6.2	Positions of the warning symbols with cab	28
3.6.3	Layout of the warning symbols	29
3.6.4	Description of the warning symbols	30
3.7	Other information on the implement	34
3.7.1	Lubrication point labels	34
3.7.2	Sound power level label	34
3.7.3	Maintenance overview	35
3.7.4	Information on the parking brake	35
3.8	Functioning of the machine	36
3.9	Deluxe comfort driver's seat	37
3.10	Primo XL driver's seat	37
3.11	Lighting and identification for road travel	37
3.12	Work floodlights	38
3.13	Trailer hitch	39
3.14	Exterior rearview mirror	39
3.15	Drive	40
3.15.1	Four-wheel drive	40
3.15.2	Diesel engine	40
3.15.3	Fuel tank	40
3.16	Cutting deck	41
3.16.1	Blades	41
3.17	High tip emptying	42
3.18	Steps and stepping areas	42
3.19	Control elements	42
3.19.1	Steering wheel	42
3.19.2	Operating levers and operating buttons	43
3.19.3	Control elements in the cab	44
3.19.4	Hazard warning light	44
3.19.5	Accelerator pedal and brake	45
3.19.6	Crank	45

3.20	Dashboard	45
3.20.1	Fuel indicator	45
3.20.2	Engine coolant temperature display	46
3.20.3	Control lamps and warning lamps	46
3.20.4	Acoustic fill level indicator for the	
	grass collector	48
3.20.5	Info display	48
3.21	Кеу	50
3.22	Threaded cartridge	50
3.23	AMAZONE cooling system - Self-	
	cleaning cooling air system	51

4 Tecl	hnical data	52
4.1	Dimensions	52
4.1.1	Dimensions without cab	52
4.1.2	Dimensions with cab	53
4.2	Permissible trailer load	53
4.3	Engine	54
4.4	Speed	54
4.4.1	Forward speed	54
4.4.2	Working speed	54
4.5	Tank volume	54
4.5.1	Fuel tank	54
4.5.2	Hydraulic oil tank	54
4.6	Grass collector volume	55
4.7	Cutting deck	55
4.7.1	Cutting dimensions	55
4.7.2	Cutting tool	55
4.8	Tyres	55
4.8.1	Tyre dimensions	55
4.8.2	Tyre inflation pressure	56
4.9	Noise development data	56
4.10	Vibration measurement data	56
4.11	Drivable slope inclination	56

Practical routines

5.1	Opening and closing the doors	57
5.1.1	Opening the doors	57
5.1.2	Closing the doors	58
5.1.3	Opening and closing the doors for maintenance work	58

5.2	Opening and closing the grass collector hood	59
5.2.1	Opening the grass collector hood	59
5.2.2	Closing the grass collector hood	61
5.3	Opening and closing the seat carrier	61
5.3.1	Opening the seat carrier	61
5.3.2	Closing the seat carrier	63
5.4	Opening the toolbox	64
5.5	Closing the toolbox	65
5.6	Opening and closing the engine cover	65
5.6.1	Opening the engine cover	65
5.6.2	Closing the engine cover	67
5.7	Opening and closing the rotor protective cover	68
5.7.1	Opening the rotor protective cover	68
5.7.2	Closing the rotor protective cover	70
5.8	Opening and closing the radiator cover	70
5.8.1	Opening the radiator cover	70
5.8.2	Closing the radiator cover	71
5.9	Opening and closing the electrical system maintenance flap	71
5.9.1	Opening the electrical system maintenance flap	71
5.9.2	Closing the electrical system maintenance flap	72
6 Pre	paring the machine	73

6.1	Adjusting the standard driver's	
	seat	73
6.1.1	Selecting the longitudinal setting	73
6.1.2	Adjusting the backrest	73
6.1.3	Adjusting the seat suspension	74
6.1.4	Adjusting the armrests	74
6.1.5	Adjusting the headrest	74
6.2	Adjusting the Deluxe driver's seat	75
6.2.1	Selecting the longitudinal setting	75
6.2.2	Adjusting the backrest	75
6.2.3	Setting the driver's weight for the air	
	suspension	76
6.2.4	Adjusting the armrests	76

6.2.5	Adjusting the headrest	77
6.2.6	Adjusting the lumbar support	77
6.2.7	Seat heater	77
6.3	Adjusting the Primo XL driver's	
	seat	78
6.3.1	Selecting the longitudinal setting	78
6.3.2	Adjusting the backrest	78
6.3.3	Setting the driver's weight for the air suspension	79
6.3.4	Adjusting the armrests	79
6.3.5	Adjusting the headrest	80
6.3.6	Adjusting the lumbar support	80
6.3.7	Seat heater	80
6.3.8	Adjusting the fore/aft isolator	81
6.4	Adjusting the armrest with control panel	81
6.5	Adjusting the steering column	82
6.6	Checking the oil level	82
6.7	Refilling the engine oil	83
6.8	Checking the hydraulic oil level	83
6.9	Refilling the hydraulic oil	84
6.10	Checking the diesel fuel tank fill	
	level	84
6.11	Refuelling diesel	85
6.12	Checking the tyre inflation pressure	85
6.13	Checking the blades and blade mounts	86
6.14	Selecting the blades	86
6.15	Changing or replacing the blades	88
6.16	Installing the mulch flap	89
6.17	Removing the mulch flap	90
6.18	Adjusting the cutting height	90
6.19	Folding up the roll-over protection	91
6.20	Folding down the roll-over protection	92
6.21	Coupling the trailer	93
6.22	Preparing the machine for road	
-	travel	93
7 Usi	ng the machine	95
7.1	Climbing on and off	95
7.1	Driving the machine	95 96
1.4	Driving the machine	30

7.2.1	Using the seat belt	96
7.2.2	Starting the diesel engine	96
7.2.3	Switching off the diesel engine	97
7.2.4	Selecting the direction of travel	98
7.2.5	Accelerating	98
7.2.6	Braking	98
7.2.7	Applying the parking brake	99
7.2.8	Using cruise control	99
7.2.9	Using the warning beacon	100
7.2.10	Using the work floodlights	101
7.2.11	Using the lighting for road travel	102
7.2.12	Actuating the horn	103
7.2.13	Using the hazard warning lights	103
7.2.14	Using the windscreen wipers	103
7.2.15	Using the air conditioning system and heater	104
7.2.16	Using the cab lighting	106
7.2.17	Using the sun protection blind	106
7.3	Using the implement	106
7.3.1	Starting mowing	106
7.3.2	Activating Eco mode while mowing	108
7.3.3	Stopping mowing	108
7.3.4	Mulching	109
7.3.5	Scarifying	109
7.4	Emptying the grass collector	110
7.4.1	Emptying the grass collector close	
	to the ground	110
7.4.2	High tip emptying the grass collector	110
7.5	Setting the Info display	112
7.5.1	Setting the language	112
7.5.2	Setting the clock	112
7.5.3	Toggling between normal mode and job mode	113
7.5.4	Resetting the job mode counter	113
7.5.5	Resetting the maintenance interval	113

airing the machine	115
Lifting the machine	115
Maintaining the machine	116
Maintenance schedule	116
Checking the engine coolant fill level	117
Cleaning the radiator	118
	Lifting the machine Maintaining the machine Maintenance schedule Checking the engine coolant fill level

10 Parl	king the machine	152
9.3	Towing the machine	151
9.2	Moving the implement with a transport vehicle	149
9.1	Loading the implement with a crane	148
9 Tra	nsporting the machine	148
		1-11
8.5	Cleaning the implement	147
8.4	Eliminating faults	135
o.s 8.3.1	Overview of lubrication points	135
8.2.23 8.3	Lubricating the machine	134 135
8.2.22 8.2.23	Cleaning the fresh air filter in the cab Clean the cab circulation filter	133 134
8.2.21	Checking the air conditioning system	132
0.0.04	windscreen wiper blade	132
8.2.20	washer system Checking and replacing the	131
8.2.19	Refilling liquid for the windscreen	
8.2.18	Cleaning the diesel tank	131
8.2.17	Changing the engine coolant	130
8.2.16	insert Changing the fuel filter	129 130
8.2.15	Changing the water separator filter	
8.2.14	Changing the engine oil and oil filter	128
8.2.13	Changing the hydraulic oil and filter	127
8.2.12	Replacing the drive belt	126
8.2.11	Checking the battery	125
8.2.10	Changing the air filter	124
8.2.9	Cleaning the air filter	123
8.2.8	Checking the drive belt	120
8.2.7	Checking the hydraulic hoses	120
8.2.6	Checking the wheel bolt tightening torques	119
8.2.5	Cleaning the diesel pre-filter water separator	119
8.2.4	Checking the water separator	118

10.1	Parking the implement after	
	operation	152

10.2	Preparing the machine for longer	
	periods of standstill or	
	overwintering	152

11 Appendix 154

11.1	Bolt tightening torques	154
11.2	Other applicable documents	155

12 Directories		156
12.1	Glossary	156
12.2	Index	157

About this operating manual

CMS-T-00000081-D.1

CMS-T-005676-C.1

1.1.1 Warnings and signal words

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:

1.1 Diagrams

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

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

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

1.1.2 Further instructions

🚺 IMPORTANT

Indicates a risk for damage to the implement.

CMS-T-00002415-A.1

CMS-T-00002416-A.1

ENVIRONMENTAL INFORMATION

Indicates a risk for environmental damage.

NOTE

Indicates application tips and instructions for optimal use.

1.1.3 Instructions

Numbered instructions

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

1.1.3.1 Instructions and responses

Reactions to instructions are marked with an arrow.

Example:

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

1.1.3.2 Alternative instructions

Alternative instructions are introduced with the word "or".

MG6399-EN-GB | K.1 | 19.10.2022 | © AMAZONE

CMS-T-005678-B.1

CMS-T-00000110-B.1

CMS-T-00000473-B.1

CMS-T-005217-B.1

Example:

1. Instruction 1

or

Alternative instruction

2. Instruction 2

Instructions with only one action

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

Example:

Instruction

Instructions without sequence

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

Example:

- Instruction
- Instruction
- Instruction

1.1.4 Lists

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

Example:

- Point 1
- Point 2

1.1.5 Item numbers in figures

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

CMS-T-005211-C.1

CMS-T-005214-C.1

CMS-T-000024-A.1

CMS-T-000023-B.1

1.2 Other applicable documents

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

1.3 Your opinion is important

Dear reader, our operating manuals are updated regularly. Your suggestions for improvement help us to create ever more user-friendly operating manuals. Please send us your suggestions by post, fax or email. CMS-T-000059-C.1

AMAZONEN-WERKE H. Dreyer SE & Co. KG Technische Redaktion Postfach 51 D-49202 Hasbergen Fax: +49 (0) 5405 501-234 E-Mail: td@amazone.de

Safety and responsibility

2.1 Intended use

- The machine is intended solely for conventional use for the maintenance of green areas and parks.
- The machine is a self-propelled implement.
- The machine is suitable and intended for mowing, scarifying and rolling green areas as well as for collecting and shredding the mowed material. Moreover, the machine is suitable for collecting e.g. leaves, twigs, acorns, chestnuts and other rubbish on the green area.
- When driving on public roads, the machine must comply with the provisions of the applicable road traffic regulations.
- 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.

2.2 Basic safety instructions

2.2.1 Meaning of the operating manual

Observe the operating manual

The operating manual is an important document and a part of the implement. It is intended for the user and contains safety-related information. Only the instructions provided in the operating manual are reliable. If the operating manual is not observed, it can result in serious injury or death.

- ▶ The safety section must be completely read and observed before initial operation of the implement.
- Before starting work, also read and observe each section of the operating manual.
- Keep the operating manual in a safe place.
- Keep the operating manual available.
- Hand over the operating manual to the subsequent user.

2.2.2 Safe operating organisation

2.2.2.1 Personnel qualification

2.2.2.1.1 Requirements for all persons working with the machine

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

- The person is physically and mentally capable of controlling the machine.
- 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 head 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.

CMS-T-00006180-A.1

MS-T-00002525-A.1

CMS-T-00002529-A.1

2.2.2.1.2 Qualification levels

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

- Skilled worker for communal equipment or farmer
- Communal equipment or agricultural helper

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

2.2.2.1.3 Skilled worker for communal or agricultural equipment

Skilled workers for communal equipment or farmers use machines to maintain green areas and parks. They decide on the use of a machine for a specific purpose.

Skilled workers for communal equipment or farmers are basically familiar with working with machines for the maintenance of green areas and parks, and if necessary, can instruct communal equipment and agricultural helpers in how to use the machines. They can perform odd tasks and simple maintenance and repair work on communal machines themselves.

Skilled workers for communal equipment or farmers can be e.g.:

- Skilled workers with training in the area of communal equipment.
- Skilled workers by experience, e.g. with comprehensive practical knowledge.
- Farmers with higher education or training from a technical college.
- Farmers by experience, e.g. with an inherited farm or comprehensive practical knowledge.
- Contractors who work by order of municipalities.

Activity example:

• Safety training for communal equipment or agricultural helpers.

2.2.2.1.4 Communal equipment and agricultural helpers

Communal equipment and agricultural helpers use machines by order of a skilled worker or the farmer. They are instructed on the use of the machine by the skilled worker or the farmer, and work independently CMS-T-00002526-A.1

CMS-T-00002527-A.1

CMS-T-00002528-A.1

according to the work assignment from the skilled worker or farmer.

Communal equipment and agricultural helpers can be e.g.:

- Employees of municipalities, contractors or service providers
- Seasonal workers and labourers
- Prospective skilled workers for communal equipment in training
- Prospective farmers in training
- Employees of the farmer, e.g. tractor driver
- Family members of the farmer

Activity examples:

- Driving the machine
- Adjusting the mowing height

2.2.2.2 Workplaces and passengers

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.

2.2.2.3 Danger for children

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.

CMS-T-00002530-B.1

CMS-T-00002531-A.1

2.2.2.4 Operational safety

CMS-T-00005215-A.1

2.2.2.4.1 Perfect technical condition

CMS-T-00005218-A.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.

Perfect technical condition of the machine

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

- ▶ Repair the machine according to this operating manual.
- Perform all maintenance work at the prescribed maintenance intervals.

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 implement.
- Immediately fix any damage that can affect safety.
- Fix the damage according to this operating manual.
- Any damage that you cannot fix yourself according to this operating manual must be fixed 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.

2.2.2.4.2 Protective equipment

CMS-T-00005219-A.1

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.

2.2.2.4.3 Personal protective equipment

CMS-T-00005216-A.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.

2.2.2.4.4 Warning symbols

CMS-T-00005217-A.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.

2.2.3 Knowing and preventing dangers

CMS-T-00002653-D.1

CMS-T-00002654-B.1

2.2.3.1 Safety hazards on the machine

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.

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.

2.2.3.2 Danger areas

Dangers areas on the machine

The following basic dangers are encountered in the danger areas:

The machine and its work tools move during operation.

Hydraulically raised machine parts can descend unnoticed and slowly.

The machine can roll away unintentionally.

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

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 machine, secure the machine. This also applies for quick checking work.

2.2.4 Safe operation and handling of the machine

2.2.4.1 Driving safety

Remove dirt and loose objects

Loose objects that do not belong to the machine can fall off the machine or be thrown and cause personal injury.

 Before you move the machine, remove dirt, plant residues and loose objects from the machine.



CMS-T-00002656-B.1

CMS-T-00002829-A.1



12

Unsupervised parking

Parked machines that are insufficiently secured and unsupervised represent danger for people and playing children.

- Before you leave the machine, shutdown the machine.
- Secure the machine.

Parking the machine safely

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

- Only park the machine on stable and even ground.
- Before you adjust, maintain or clean the machine, secure the machine.

Preparing the machine for road travel

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

Before driving on roads, always prepare the machine for road travel.

2.2.5 Safe maintenance and modification

2.2.5.1 Changes to the machine

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.

Vehicles with an official operating permit must be in the state specified by the permit. The same applies for devices and equipment that are connected to a vehicle that has a valid operating permit or approval for road traffic according to German road traffic regulations. This vehicle must also be in the state specified by the permit.

- ► Have any design changes and extensions performed only by a qualified specialist workshop.
- When making design changes, observe the permissible axle loads, drawbar loads and total weights of the machine.
- To ensure that the operating permit remains valid in accordance with national and international regulations,

use only conversion parts, spare parts and special equipment approved by AMAZONE.

CMS-T-00002658-C.1

CMS-T-00002659-A.1

2.2.5.2 Work on the machine

CMS-T-00002660-C.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.

- Before performing any work on the machine, shutdown and secure the machine.
- To immobilise the machine, perform the following tasks
- ▶ If necessary, secure the machine against rolling away with wheel chocks.
- Lower lifted loads down to the ground.
- Relieve the pressure in the hydraulic hose lines.
- If you have to work on or under raised loads, lower the loads or secure raised machine parts 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.
- Remove the key from the battery circuit breaker.
- 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.
- Maintenance work that is not described in this operating manual should only be performed by a qualified specialist workshop.
- Maintenance work on safety-related components should be performed only by a qualified specialist workshop.
- 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 3-point mounting frame, drawbars, trailer support, trailer coupling, 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.

2.2.5.3 Operating materials

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.

2.2.5.4 Special equipment and spare parts

Special equipment and spare parts

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

- Only use original parts or parts that meet AMAZONE requirements.
- If you have questions relating to equipment or spare parts, contact your dealer or AMAZONE.

2.3 Safety routines

CMS-T-00002673-A.1

CMS-T-00002661-B 1

CMS-T-00002662-A.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.

Before performing any work on the machine, shutdown and secure the machine.

MG6399-EN-GB | K.1 | 19.10.2022 | © AMAZONE

Securing the machine

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

- Lower any raised machine parts. Relieve pressure in the hydraulic lines by actuating the operating devices. If it is necessary to go under the machine or components: Before starting to work, secure the raised machine or components mechanically against lowering. Otherwise, the machine or components can slowly descend unnoticed and crush people.
- Switch off the engine.
- Actuate the parking brake of the machine.
- Remove the ignition key.
- Secure the machine against unintentionally rolling away on level ground by applying the parking brake.
- On uneven ground or on slopes using wheel chocks and the parking brake.

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 machine without using the intended access steps can slip, fall, and suffer severe injury.

- Use only the intended access steps
- Dirt as well operating materials can impede walking safety and stability.
 Always keep steps and platforms clean and in proper condition, so that safe stepping and standing is ensured.
- Never climb onto the machine when it is in motion.
- Climb up and down facing the machine.
- When climbing up and down, maintain 3-point contact with the access steps and handrails: always keep two hands and one foot or two feet and one hand on the machine.
- When climbing up and down, never hold onto the control elements. Accidental actuation of control elements can unintentionally activate potentially dangerous functions.
- ▶ When climbing down, never jump off of the machine.

Product description



CMS-T-00002409-E.1

3.1 Overview of the machine without cab

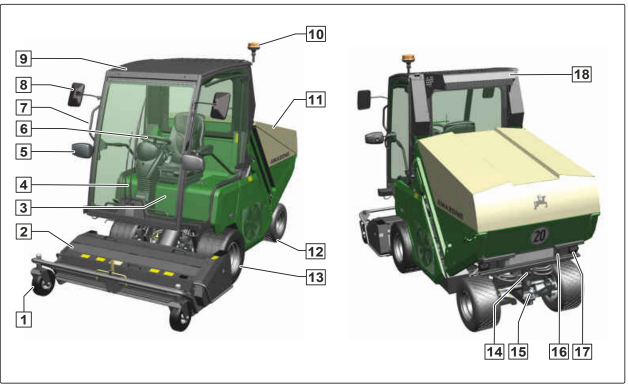


MS-I-00002232

- **1** Cutting deck support wheel
- **3** Front lighting for road travel
- **5** Threaded cartridge under the seat carrier
- 7 Driver's seat
- 9 LED warning beacon
- **11** Rear wheels, steerable
- **13** Socket, power supply for the trailer
- 15 Licence plate lighting

- 2 Cutting deck
- 4 Exterior rearview mirror
- 6 Steering wheel and controls
- 8 Roll-over protection
- **10** Grass collector
- 12 Front wheels
- 14 Trailer hitch
- 16 Rear lights

3.2 Overview of the machine with cab



CMS-I-00004705

CMS-T-00006622-B.1

1 Cutting deck support wheel 2 Cutting deck **3** Threaded cartridge under the seat carrier 4 Windscreen wipers **5** Front lighting for road travel 6 Steering wheel and controls 8 **7** Holding point Exterior rearview mirror **10** LED warning beacon 9 Cab **12** Rear wheels, steerable 11 Grass collector 13 Front wheels 14 Socket, power supply for the trailer 15 Trailer hitch 16 Licence plate lighting 17 Rear lights 18 Air conditioning system

3.3 Special equipment

- Cab
- Deluxe driver's seat
- Primo XL driver's seat
- Lighting and identification for road travel
- LED warning beacon
- Work floodlights
- Exterior rearview mirror

CMS-T-00002838-D.1

- Trailer hitch
- Radio in the cab
- Air conditioning system

3.4 Protective equipment

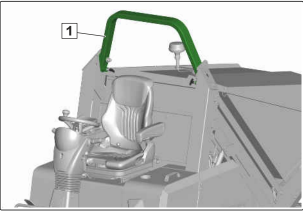
CMS-T-00002403-D.1

3.4.1 Safety switch

-	CMS-T-00002614-B.1
Position of the safety switch	Task
Safety switch on the engine	Switches the cutting deck off if the engine temperature exceeds 110°C.
Safety switch on the driver's seat	Switches the engine off when the driver's seat is not occupied and the parking brake is not applied. Switches the engine off if the driver's seat is not
	occupied and the cutting deck is still switched on.
Safety switch on the grass collector	Switches the engine off if the grass collector is raised and the cutting deck is still switched on.
Safety switch on the cover of the grass collector	Switches the cutting deck off if the grass collector is completely full.
Safety switch on the cutting deck	Switches the electromagnetic coupling off if the augers are blocked or come to a standstill.

3.4.2 Roll-over protection on machines without a cab

If the machine tips over, the roll-over protection **1** protects the driver from injury if he is wearing his seat belt. To be able to drive under obstacles, the roll-over protection can be folded down.



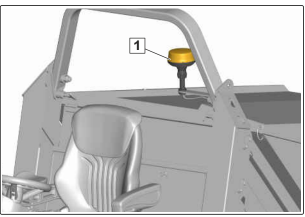
CMS-I-00002239

CMS-T-00002414-B.1

3.4.3 Warning beacon

The warning beacon **1** signalises the surrounding area of potential hazards when standing in the danger area. When driving on roads, the warning beacon signalises other road users of an obstruction due to a slow vehicle.

CMS-T-00002419-B.1

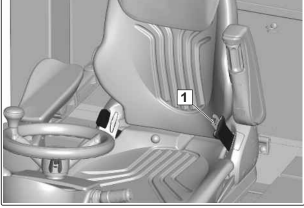


CMS-I-00002238

3.4.4 Seat belt

The seat belt **1** protects the driver in case of accidents, especially when mowing on slopes.

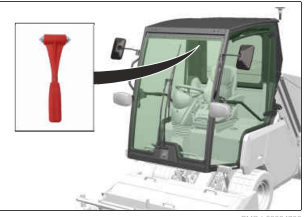
CMS-T-00002418-A.1



CMS-I-00002237

3.4.5 Emergency hammer in the cab

In case of emergency, the emergency hammer can be used to break open a window pane. The broken pane can then be used as an emergency exit. CMS-T-00006623-A.1



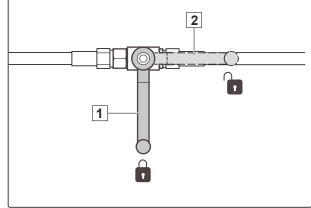
CMS-T-00002422-B.1

3.4.6 Grass collector locking device

The grass collector can be raised to perform maintenance on the engine or to remove blockages in the auger. The grass collector locking devices 1 are located on the left and right side. The grass collector locking devices prevent the raised grass collector from accidentally lowering.



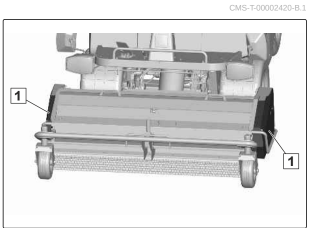
- **1** Grass collector is locked
- 2 Grass collector is unlocked

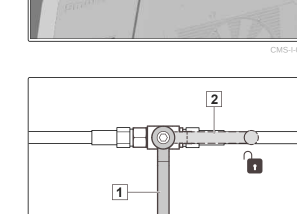


CMS-I-00001022

3.4.7 Transmission V-belt protective cover

The transmission V-belt protective cover **1** prevents injury from the transmission V-belt. The protective cover completely covers the transmission V-belt.

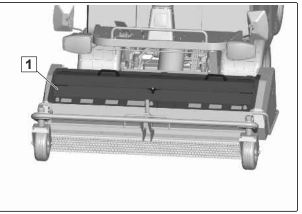




3.4.8 Rotor protective cover

The rotor protective cover **1** prevents injury from the rotor. The rotor protective cover completely covers the rotor.

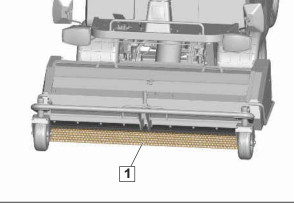




CMS-T-00002417-A.1

3.4.9 Chain guard

The chain guard **1** protects against foreign objects that are ejected to the front by the active rotor.



CMS-I-00002233

3.5 Rating plate and CE mark

The rating plate **1** and CE mark **2** are located on the machine for identification.

The vehicle ID no. 3 is additionally stamped on the front right of the machine.



The rating plate specifies:

- Vehicle ID no.
- Machine ID no.
- Product name
- Basic weight in kg
- Permissible front axle load in kg
- Permissible rear axle load in kg
- Permissible system pressure in bar
- Permissible total weight in kg
- Factory
- Model year

CE mark with year of construction

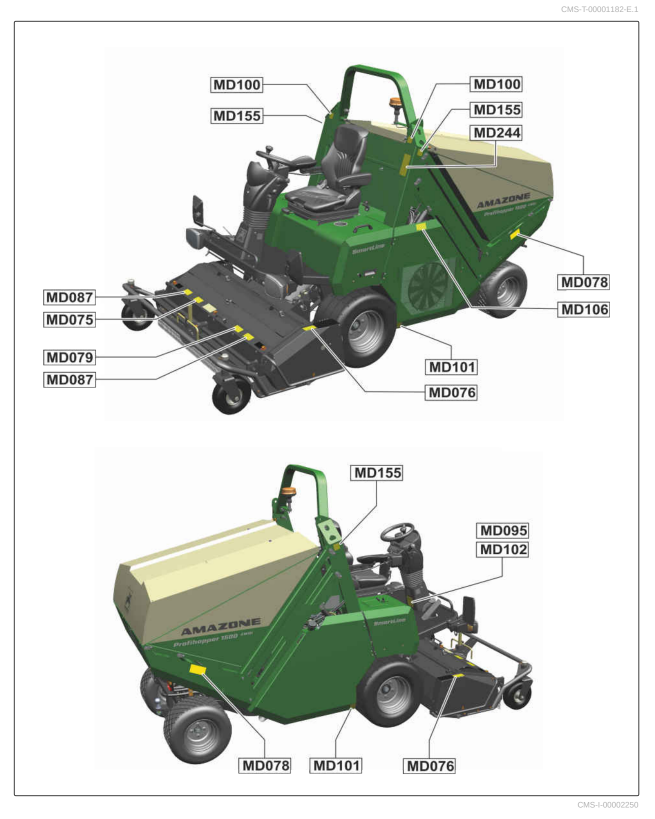
AMAZONE Amazone S.A. 17. rue de la Verrerie F-57602 Forbach					
Fahrzeug-Ident-Nr N° de châssis Masch-Ident-Nr. N° de machine					
Produkt Produit Grundgewicht kg Poids & vide kg	zul. Gesamtgewicht kg Poids total autorisë en charge kg				
zul. Achslast vorne kg Charge maxi essieu av. kg zul. Achslast hinten kg Charge maxi essieu ar. kg	Werk Usine Modelijahr Année du modèle				
zul. Systemdruck bar Pression de service maxi bar					

CMS-I-00001058



3.6 Warning symbols

CMS-T-00002408-E.1



3.6.1 Positions of the warning symbols without cab

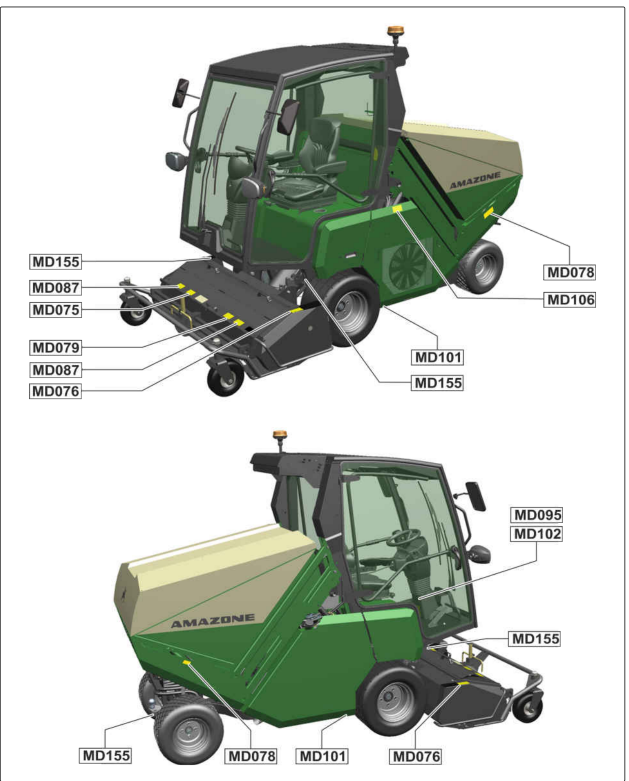
MG6399-EN-GB | K.1 | 19.10.2022 | © AMAZONE



CMS-I-00002249

3.6.2 Positions of the warning symbols with cab

CMS-T-00006630-B.1



CMS-I-00004711



CMS-I-00002249

CMS-T-000141-D.1

3.6.3 Layout of the warning symbols

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
 - o The order number
- Field **2** shows a pictogram depicting how to avoid the danger.

 Image: Constraint of the second se

3.6.4 Description of the warning symbols

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.

MD 076

Risk of being drawn in or caught

- As long as engine of the tractor or machine is running, stay away from the danger area.
- As long as engine of the tractor or machine is running, do not remove any protective equipment.
- Make sure that there is nobody standing in the danger area.

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.

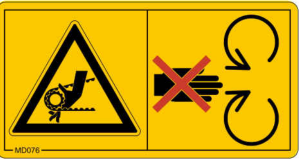
MD 079

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-00000418



CMS-I-00000419



CMS-I-00007



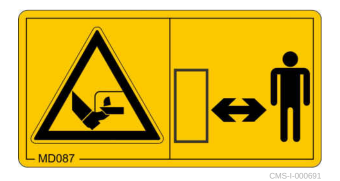
CMS-I-000076

CMS-T-00002430-D.1

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.



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 100

Risk of accidents due to improperly attached lifting gear

Only attach the lifting gear at the marked positions.



CMS-I-000089

MD 101

Risk of accidents due to improperly attached lifting equipment

Only attach the lifting equipment at the marked positions.



3 | Product description Warning symbols

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.

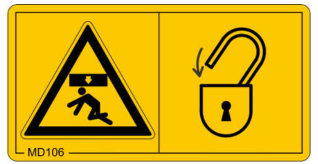


CMS-I-00002253

MD 106

Risk of crushing from the machine parts unintentionally lowering

 Before entering the danger area, secure raised machine parts with a hydraulic or mechanical locking device.



CMS-I-00000427

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.



MD 171

Risk of crushing due to the lifted hopper

 Before moving the hopper, make sure that there is nobody standing in the danger area.



CMS-I-00000469

MD 244

Danger when driving on steep slopes

When driving contour lines on slopes of more than 26%, the machine can tip over and seriously injure or kill the driver.

- Only drive contour lines on slopes of less than 26%.
- ► Fold up the roll-over protection.
- Secure the roll-over protection.
- Put on your seat belt.
- When the roll-over protection is folded down, do not put on your seat belt.



CMS-I-00002441

MD 267

Risk of fire due to grass residues in the area of the engine and exhaust system.

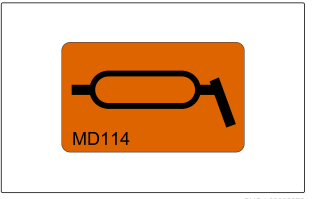
 Clean the area of the engine and exhaust system only with compressed air.



3.7 Other information on the implement

3.7.1 Lubrication point labels

Marks a lubrication point on the implement.



CMS-I-00002270

3.7.2 Sound power level label

The sound power level is 105 dB.

BPB48

CMS-I-00000445

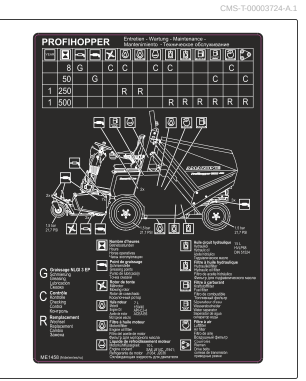
CMS-T-00003337-A.1

CMS-T-00002404-D.1

CMS-T-00003336-A.1

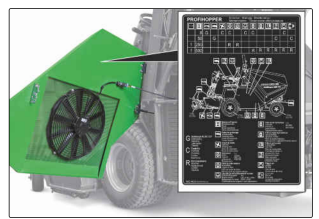
3.7.3 Maintenance overview

Provides an overview of the maintenance work and maintenance intervals.



CMS-I-00002739

The maintenance overview can be found on the inside of the radiator cover.



CMS-I-00003109

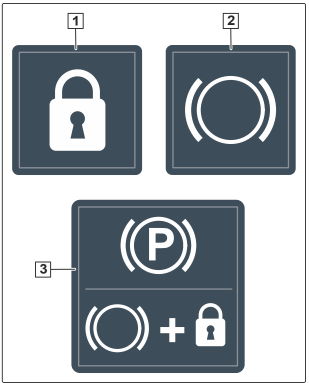
3.7.4 Information on the parking brake

The stickers provide information about the control elements of the brakes and actuation of the parking brake. CMS-T-00009452-B.1

3 | Product description Functioning of the machine

1 Brake pedal locking mechanism

- 2 Brake pedal
- **3** Actuating the parking brake

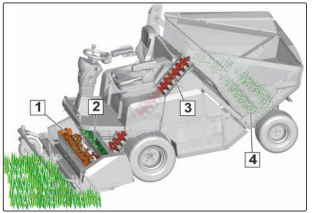


CMS-I-00006411

3.8 Functioning of the machine

The rotor **1** and the cutting blades installed on the rotor convey the clippings or collected material to the cross auger **2**. The cross auger **2** conveys the clippings to the middle. The feed auger **3** picks up the clippings and transports them to the grass collector **4**.

CMS-T-00002432-A.1



3.9 Deluxe comfort driver's seat

Compared to the standard driver's seat, the Deluxe driver's seat is additionally equipped with an air suspension and a heater.





CMS-I-00007145

CMS-T-00002839-C.1

3.10 Primo XL driver's seat

Compared to the standard driver's seat, the "Primo XL" driver's seat is additionally equipped with a low frequency air suspension, longitudinal suspension, and a heater.



CMS-I-00007146

3.11 Lighting and identification for road travel

CMS-T-00002407-C.1

Lighting for road travel, to the rear

- **1** Rear lights, brake lights, and turn indicators.
- 2 Licence plate lighting



Lighting for road travel, to the front without cab

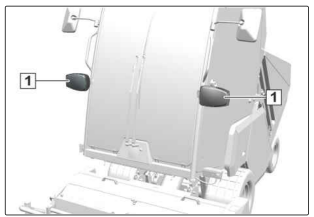
1 Parking lights, dipped headlights, and turn indicators.



CMS-I-00002275

Lighting for road travel, to the front with cab

1 Parking lights, dipped headlights, and turn indicators.



CMS-I-00004712

CMS-T-00006175-A.1

3.12 Work floodlights

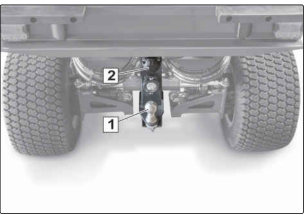
The work floodlights **1** can be installed as an alternative to the warning beacon. The work floodlights optimally illuminate the working area.



3.13 Trailer hitch

Trailers with a ball coupling can be attached to the trailer hitch $\boxed{1}$. The trailer is supplied with power from the socket $\boxed{2}$.

CMS-T-00002841-B.1



CMS-I-00002390

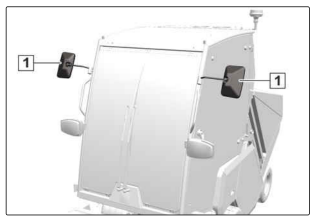
CMS-T-00002437-B.1

3.14 Exterior rearview mirror

The exterior rearview mirrors **1** are only available in conjunction with the lighting.



CMS-I-00002272



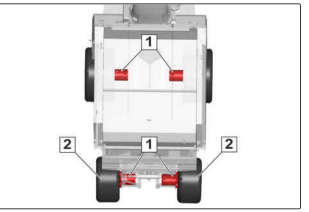
3.15 Drive

CMS-T-00002453-B.1

3.15.1 Four-wheel drive

All four wheel are driven by electro-hydraulically controlled hydraulic motors **1**. The steered rear wheels **2** are only additionally driven if necessary. The four-wheel drive functions in forward gear and reverse gear.

CMS-T-00002447-B.1

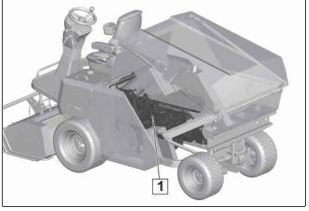


CMS-I-00002269

3.15.2 Diesel engine

The diesel engine **1** drives the cutting deck and the hydraulic pumps. The diesel engine is installed in the middle of the machine. Thanks to modern exhaust gas treatment with recirculation and diesel particle filters, no diesel exhaust fluid (DEF) is required.

CMS-T-00002448-A.1

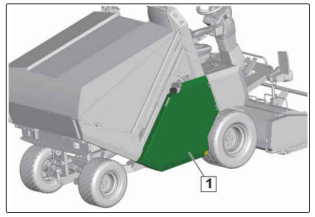


CMS-I-00002259

CMS-T-00002449-A.1

3.15.3 Fuel tank

The fuel tank **1** is located on the right side and has a volume of 50 litres.



CMS-T-00001190-A.1

3.16.1.1 Flail blade, long H77

3.16 Cutting deck

3.16.1 Blades

The long flail blade H77 is suitable for mowing and collecting under dry and wet conditions.

3.16.1.2 Flail blade, short H60

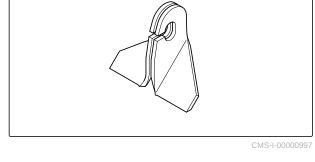
The short flail blade H60 is only used in combination with the scarifying blades. In this combination, the blades are suitable for scarifying and collecting under dry and wet conditions.

3.16.1.3 Scarifying blades

The scarifying blades are suitable for scarifying and collecting under dry conditions. The blades are generally used in combination with cutting blades or flail blades.

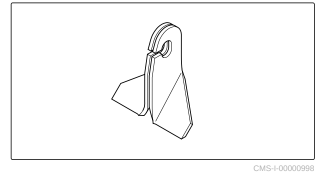


41



CMS-T-00001193-A.1





CMS-T-00001192-A.1

3.17 High tip emptying

High tip emptying at up to 2.50 m enables rapid emptying on an HGV or trailer.



CMS-I-00002904

CMS-T-00002454-B.1

3.18 Steps and stepping areas

As a climbing aid to the driver's seat, there are antislip areas 1 on the cutting deck. Except for these areas, only the footwell area 2 can be walked on.

CMS-I-00002261

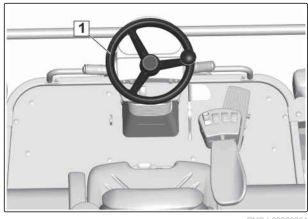
3.19 Control elements

CMS-T-00002439-E.1

CMS-T-00002455-A.1

3.19.1 Steering wheel

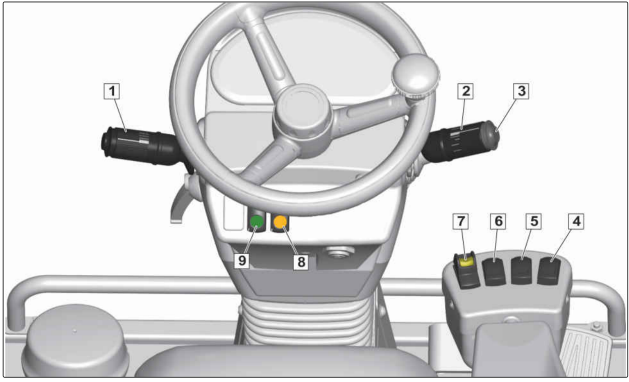
The machine is steered by the rear wheels. The steering wheel **1** with steering knob enable comfortable one-handed steering.



3 | Product description Control elements

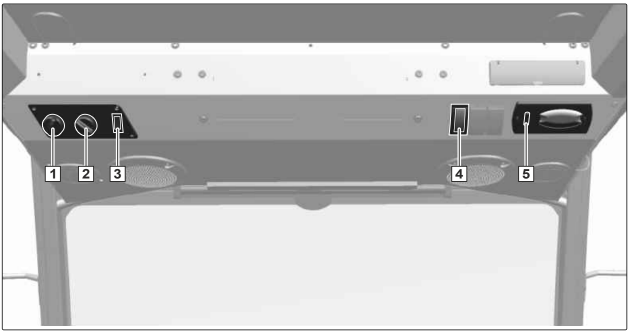
3.19.2 Operating levers and operating buttons

CMS-T-00002456-B.1



- Selection lever for direction of travel
 Operating button for the horn
 Operating button for lifting and lowering the grass collector
 Operating button for lifting and lowering the cutting deck
- 7Operating button for switching the cutting deck8on and off
- **9** Operating button for cruise control
- Operating button for the warning beacon or work floodlights

3.19.3 Control elements in the cab



CMS-I-00004716

CMS-T-00006631-B.1

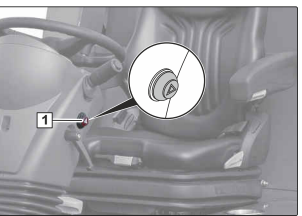
- **1** 3-step switch for the air conditioning fan 2 system 3 Control button for the air conditioning system 4
- 5 Control button for cab lighting

3.19.4 Hazard warning light

The operating button 1 for the hazard warning light is located on the left of the steering column. When the hazard warning light is switched on, the operating button flashes and both control lamps of the direction indicator on the dashboard. The operating button is only equipped on machines with lighting.

Temperature regulator for the air conditioning

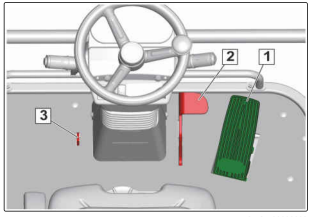
Control button for windscreen wipers and windscreen washer system



CMS-T-00002457-A.1

3.19.5 Accelerator pedal and brake

- **1** Accelerator pedal, gas pedal
- 2 Brake pedal
- 3 Brake pedal locking mechanism, parking brake



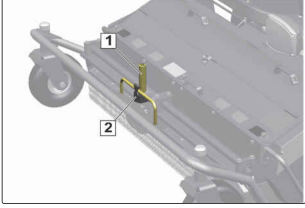
CMS-T-00002517-B.1

3.19.6 Crank

The crank **1** has the following functions:

- Adjusting the cutting height of the cutting deck.
- Open the protective cover. .
- Remove blockages in the augers.
- Open and close the grass collector hood.

The crank is stored and fastened in the bracket **2** on the cutting deck.

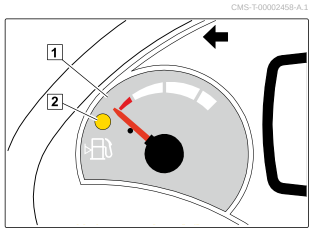


CMS-I-00002311

3.20 Dashboard

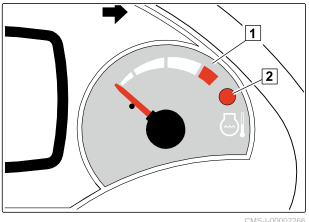
3.20.1 Fuel indicator

The fuel indicator 1 shows the current fill level of the fuel tank. If the warning lamp 2 lights up, the reserve of the fuel tank has been reached.



3.20.2 Engine coolant temperature display

The engine coolant temperature display **1** shows the current temperature of the engine coolant. If the warning lamp 2 lights up, the temperature of the engine coolant is too high.



CMS-T-00002459-C.1

CMS-T-00002461-A.1

t∜ I CMS-I-00002307

3.20.3 Control lamps and warning lamps

The control lamps and warning lamps indicate warnings, faults or active functions. Some control lamps and warning lamps light up when the ignition is switched on, and must be turned off when the engine is running or while driving.

The description of the warning lamps, and the possible remedies, can be found in the Faults section.

Symbol	Meaning	Function
Ĩ.	Control lamp for cruise control	Lights up when cruise control is switched on.
₩.ĵĵ	Control lamp for exhaust temperature	Lights up when automatic regeneration of the particle filter is active with high exhaust temperature.
6	Control lamp for preheating the diesel engine	Lights up when the diesel engine is preheating.
~ \	Control lamp for engine oil pressure	Lights up when the engine oil pressure is too low.
(Ċ)	Warning lamp for engine fault	Lights up when there is an engine fault.
Ø	Control lamp for rotor speed	Lights up when the rotor is switched on and being driven. Flashes when Eco mode is active while mowing.
ΎΩ	Control lamp for open grass collector	Lights up when the grass collector is open.
\Box_{f}	Control lamp for raised grass collector	Lights up when the grass collector is raised.
	Maintenance control lamp	Lights up when maintenance is due.
ĒŦ	Warning lamp for battery voltage	Lights up when the battery voltage is too low.
(P)	Control lamp for parking brake	Lights up when the parking brake is active.
${\bf \wedge}$	Fault warning lamp	Lights up when there is a fault.
₹ ~ ;	Warning lamp for hydraulic oil level	Lights up when the hydraulic oil level is too low.
affe	Warning lamp for blockage on the rotor or augers	Lights up when the rotor or the augers are blocked.
≣D	Control lamp for dipped headlights	Lights up when the dipped headlights are switched on.
ED DE	Control lamp for parking lights	Lights up when the parking lights are switched on.
•	Control lamp for right turn indicator	Flashes when the right turn indicator is switched on.
+	Control lamp for left turn indicator	Flashes when the left turn indicator is switched on.

3.20.4 Acoustic fill level indicator for the grass collector

The buzzer **1** sounds when the grass collector is full and needs to be emptied.



CMS-I-00002296

3.20.5 Info display

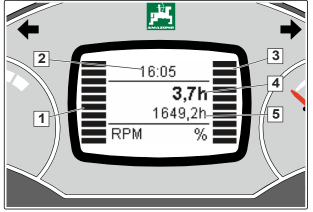
3.20.5.1 Normal mode

When the machine is being used, the normal mode is the standard display mode. It is possible to toggle between normal mode and job mode, see page 113.

- **1** Current engine speed
- 2 Current time
- 3 Utilisation of the diesel engine in percent
- **4** Time display for the current assignment
- 5 Total operating hours counter

CMS-T-00003066-C.1

CMS-T-00002683-C.1



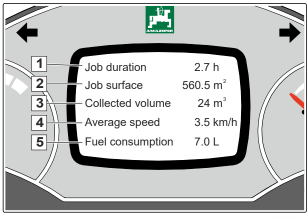
CMS-I-00002297

3.20.5.2 Job mode

In job mode, the Info display shows the data for the current assignment. It is possible to toggle between normal mode and job mode, see page 113.

CMS-T-00002684-C.1

- 1 Duration of the current assignment
- **2** Total worked area for the current assignment
- 3 Collected quantity for the current assignment
- 4 Average speed for the current assignment
- **5** Fuel consumption for the current assignment



CMS-I-00002308

CMS-T-00002685-C.1

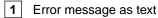
3.20.5.3 Message mode

If there is a fault on the machine, message mode is activated. The cause of the fault will be displayed on the Info display.

NOTE

The error message cannot be deleted. The error message disappears automatically as soon as the error is fixed.

You can find more information on the individual faults in the "Eliminating faults" section.





2 Symbol for the error message

3 Counter reading at the time of the error message

4 Error code

3 1850,0 h 2 Error 4 6273 Engine oil pressure 1

3 | Product description Key

3.20.5.4 Maintenance mode

The information "*Perform maintenance*" appears at the following intervals:

- After the first 50 operating hours.
- Every additional 250 operating hours.

NOTE

In addition, the control lamp 🥰 lights up on the dashboard.

After finishing maintenance work, the maintenance interval can be reset, see page 113. The maintenance information then appears again after 250 operating hours.

2 1850,0 h 3 Error 6273 4 Engine oil pressure

CMS-I-00002428

CMS-T-00002618-B.1

CMS-T-00002756-C.

3.21 Key

- Ignition key 1, to start and switch off the machine.
- Key **2**, to open the seat carrier and the toolbox beside the driver's seat.
- Special key 3, to open the protective lid on the belt drive guard and the side cover in front of the radiator.

NOTE

Lost keys can be reordered from AMAZONE by indicating the vehicle ID no.

3.22 Threaded cartridge

The threaded cartridge contains the following items:

- Documents
- Aids



CMS-I-00002360



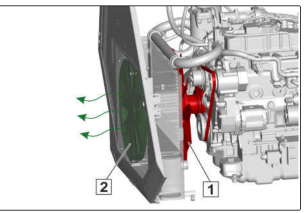
3.23 AMAZONE cooling system - Self-cleaning cooling air system

CMS-T-00002467-B.1

The system removes dust and plant residues from the radiator grille. Plant residues are produced particularly when mulching.

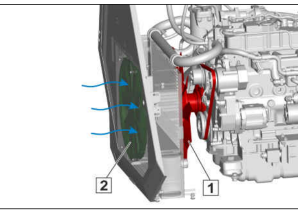
The system works automatically.

The air current of the main fan **1** is intermittently interrupted and the additional cleaning fan **2** reverses the air current. The air current removes plant residues and dust from the grille.



CMS-I-00002299

Afterwards, the cleaning fan **2** is switched off again and the main fan **1** is switched on. The air current can then optimally reach the radiator again.







CMS-T-00003082-D.1

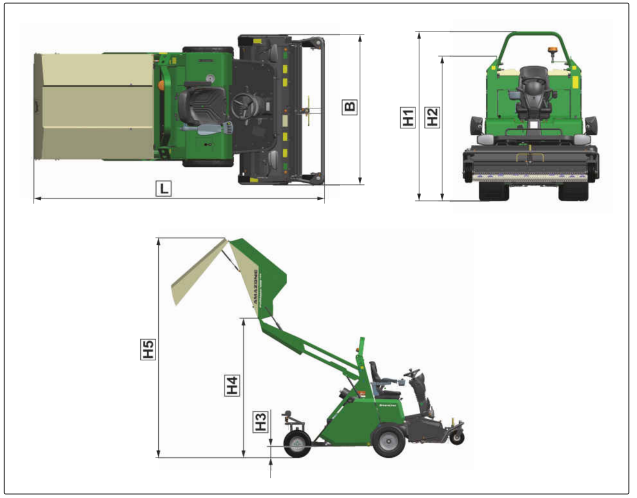
CMS-T-00006632-A.1

4.1 Dimensions

Technical data

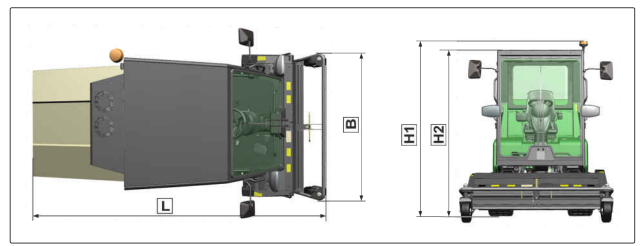
4.1.1 Dimensions without cab

CMS-T-00003084-C.1



Designation	Designation	Profihopper 1500
L	Total length	3415 mm
H1	Total height	2185 mm
H2	Height	1868 mm
H3	Ground clearance	135 mm
H4	Height	2519 mm
H5	Height	2850 mm
В	Total width	1773 mm

4.1.2 Dimensions with cab



CMS-I-00004718

CMS-T-00006633-A.1

Designation	Designation	Profihopper 1500
L	Total length	3415 mm
H1	Total height	2467 mm
H2	Height	2347 mm
В	Total width	1773 mm

4.2 Permissible trailer load

DesignationValueMaximum permissible trailer load500 kgMaximum drawbar load, trailer hitch75 kgMaximum permissible D value4.2 kN

4.3 Engine

CMS-T-00003090-B.1

Engine type	Yanmar 4TNV 88 diesel engine	
Number of cylinders	4	
Cubic capacity	2190 ccm	
Power	34 kW or 45.6 HP	
Cooling	Water-cooled	
Engine oil fill quantity	7.0 l	
Engine oil viscosity	SAE 15W-40 API-CJ-4 ACEA E6	

4.4 Speed

CMS-T-00003091-B.1

4.4.1 Forward speed

CMS-T-00003092-B.1

Direction of travel	Forward speed
Forwards	max. 20 km/h
Reverse	max. 8 km/h

4.4.2 Working speed

CMS-T-00003093-B.1

Direction of travel	Working speed	
Forwards	max. 10 km/h	

4.5 Tank volume

CMS-T-00003094-B.1

4.5.1 Fuel tank

CMS-T-00003095-B.1

Tank volume	50 l
Reserve	When the reserve lamp lights up on the fuel indicator, the remaining working time is 15 minutes.

4.5.2 Hydraulic oil tank

CMS-T-00003096-B.1

Tank volume	23
Oil designation	DIN 51524 HVLP 68

4.6 Grass collector volume

1100 I

4.7 Cutting deck

CMS-T-00003097-B.1

CMS-T-00003106-A.1

4.7.1 Cutting dimensions

Cutting height	max. 90 mm	
Cutting width	1500 mm	

4.7.2 Cutting tool

NOTE

H

The specifications of the tool quantity refers to 100% equipment with the same cutting tool.

	Flail blade, long H77, standard	Flail blade, short H60	Scarifying blade 2 mm and 3 mm	Combination of flail blades and scarifying blades
Quantity	44 pairs	44 pairs	44 units	44 pairs + 44 units

4.8 Tyres

CMS-T-00003104-C.1

4.8.1 Tyre dimensions

CMS-T-00009313-B.1

Tyres	Dimensions	
Front tyres	24 x 12.00-12 8PR	
Rear tyres	20 x 10.00-10 6PR	
Cutting deck support wheels	4.10-4 4PR	
Airless cutting deck support wheels	11 x 4.00-5	

CMS-T-00003098-B.1

CMS-T-00003099-A.1

4.8.2 Tyre inflation pressure

Tyres	Pressure
Front tyres	1.5 bar
Rear tyres	1.5 bar
Cutting deck support wheels	1.5 bar

4.9 Noise development data

The workplace-related emission noise level is 88 dB(A), measured in operating condition at the ear of the tractor driver.

Value of the sound power level, according to Regulation 2000/14/EC: LwA = 105 dB(A)

4.10 Vibration measurement data

Designation	Value
Hand vibrations and arm vibrations measured according to DIN EN ISO 12096 and DIN EN ISO	Left: 0.9 m/s ² with an uncertainty figure of $K = 0.17$
5395-1	Right: 0.85 m/s ² with an uncertainty figure of $K = 0.16$
Whole-body vibrations, measured according to DIN EN ISO 12096 and DIN EN ISO 5395-1	0.81 m/s ² with an uncertainty figure of $K = 0.16$

4.11 Drivable slope inclination

 CMS-T-00003103-C.1

 Across the slope

 On left in direction of travel
 max. 26 %

 On right in direction of travel
 max. 26 %

Up the slope and down the slope		
Up the slope	max. 26 %	Ť
Down the slope	max. 26 %	

CMS-T-00003101-A.1

CMS-T-00003105-B.1

Practical routines

5.1 Opening and closing the doors

5.1.1 Opening the doors

WARNING

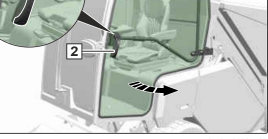
Danger due to open doors while driving

On machines with a cab, open doors can result in accidents and personal injury.

Close and lock the doors before starting off with the machine.

The following steps are the same for both doors.

- To open the door from the outside, press the unlocking botton 1.
- 2. Open the door with the handle **2**.
- The door is opened and held in the open position with support from the gas spring.



CMS-I-00004720

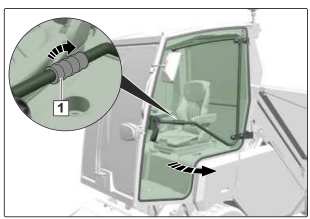
CMS-T-00006635-B.1

CMS-T-00002855-E.1

CMS-T-00006634-B.1

5 | Practical routines Opening and closing the doors

- To open the door from the inside, turn the handle 1 outwards and open the door.
- The door is opened and held in the open position with support from the gas spring.

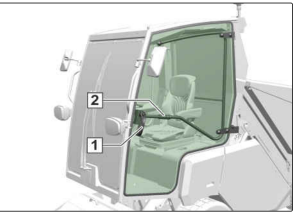


CMS-I-00004722

CMS-T-00006636-A.1

5.1.2 Closing the doors

- To close the door from the outside, press the door on the handle 1 until the door lock engages.
- To close the door from the inside, pull the door by the handle 2 until the door lock engages.



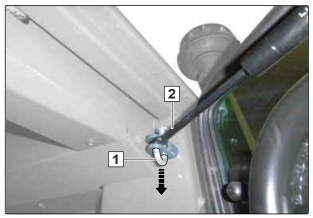
CMS-I-00004721

5.1.3 Opening and closing the doors for maintenance work

CMS-T-00006714-B.1

The following steps are the same for both doors.

- 1. Open the door up to the stop of the gas spring.
- 2. Pull down the unlocking mechanism 1.
- 3. Unhook the gas spring **2**.





Open the door 1 all the way until the stud 2 is fixed in the stop buffer 3.

pull the door by the handle **1** out of the stop

6. Pull down the unlocking mechanism 1.

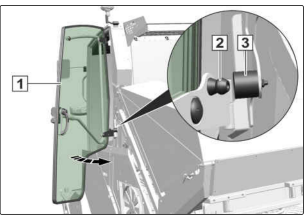
unlocking mechanism.

7. Hook on the gas spring **2** and secure with the

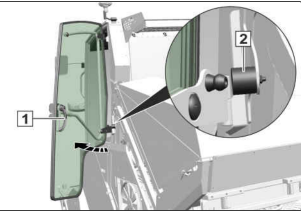
8. Close the door until the door lock engages.

5. To close the door,

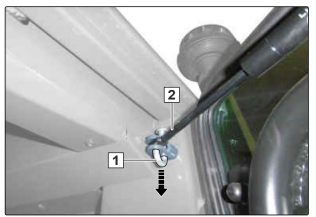
buffer 2.



CMS-I-00004719



MS-I-00004723



CMS-I-00004747

5.2 Opening and closing the grass collector hood

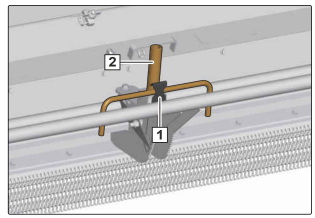
CMS-T-00004125-B.1

5.2.1 Opening the grass collector hood

The grass collector hood can be opened manually to empty the grass collector manually when it is overfilled. CMS-T-00004126-B.1

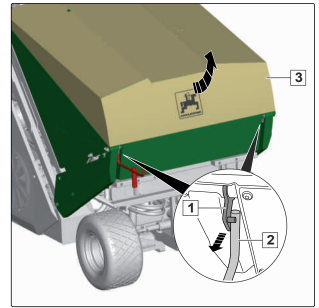
5 | Practical routines Opening and closing the grass collector hood

- 1. Pull the safety hook **1** to the front.
- 2. Take out the crank **2**.



CMS-I-00002314

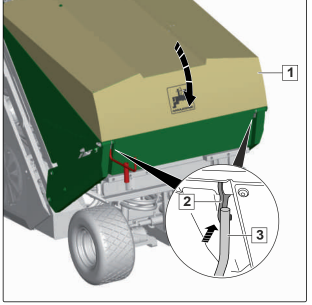
- To unlock the grass collector hood, pull the hooks 1 on the right and left to the rear with the handle of the crank 2 up to the stop.
- 4. Swivel the grass collector hood **3** upwards using the gas springs.
- The gas springs hold the hood in the open position.



CMS-T-00004127-B.1

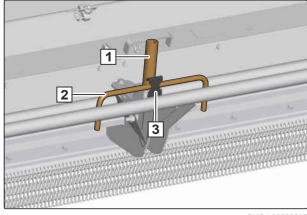
5.2.2 Closing the grass collector hood

- 1. Close the grass collector hood **1** by hand.
- To lock the grass collector hood, press the hooks 2 on the right and left forwards with the handle of the crank 3.
- 3. Check that the hood is properly locked.



CMS-I-00003049

- Push the crank 1 down into the bracket using the handle 2 until the safety clip 3 engages.
- 5. Check that the crank is properly locked.



CMS-I-00002315

5.3 Opening and closing the seat carrier

5.3.1 Opening the seat carrier

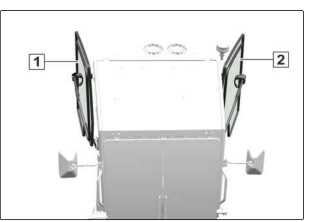
Through the seat carrier, the following components can be accessed:

- Vehicle battery
- Diesel fuel pre-filter with water separator
- Cutting deck transmission V-belt
- Maintenance flap for access to the coolant tank
- Threaded cartridge with documents and aids under the seat carrier.
- Wiper water container

CMS-T-00002853-C.1

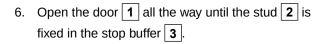
5 | Practical routines Opening and closing the seat carrier

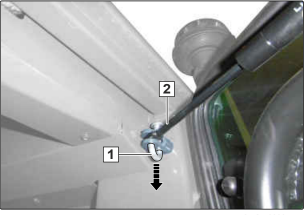
- If the machine has a cab, open both doors 1 and 2 up to the maintenance position.
- 2. Perform the following steps in the same way for both doors.



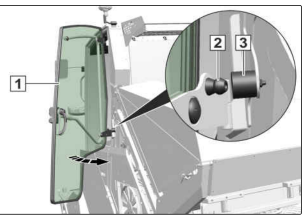
CMS-I-00004725

- 3. Open the door up to the stop of the gas spring.
- 4. Pull down the unlocking mechanism 1.
- 5. Unhook the gas spring **2**.





CMS-I-0000474

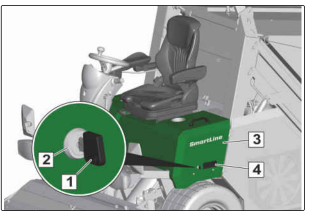


CMS-I-00004719

WARNING

Risk of injury due to defective gas springs

- If the seat carrier is open, check the hold of the seat carrier.
- Support the seat carrier only using the gas spring.
- Replace defective gas springs immediately.

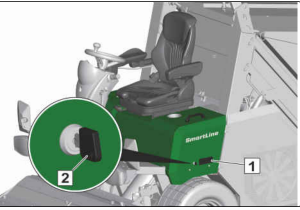


- 7. Insert the key **1** in the lock **2**.
- 8. *To unlock the seat carrier,* turn the key to the left.
- 9. Swivel the seat carrier 3 up using the handle4 with help of the gas spring.
- → The gas spring and the weight of the seat carrier keep the seat carrier in the open position.

5.3.2 Closing the seat carrier

- To close the seat carrier, pull the seat carrier down using the handle 1 and allow the locking mechanism to engage.
- 2. Pull out the key **2**.
- 3. Check that the seat carrier is properly locked.

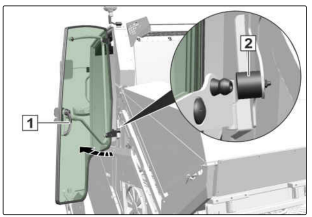
CMS-T-00002854-B.1



CMS-I-00002444

If the machine has a cab, perform the following steps in the same way for both doors.

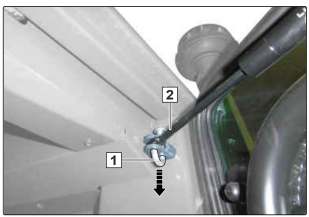
4. pull the door by the handle **1** out of the stop buffer **2**.



CMS-I-00004723

5 | Practical routines Opening the toolbox

- 5. Pull down the unlocking mechanism 1.
- 6. Hook on the gas spring **2** and secure with the unlocking mechanism.
- 7. Close the door until the door lock engages.



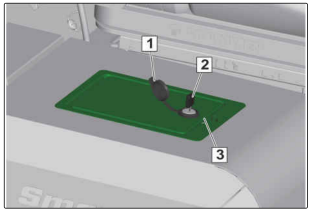
CMS-I-00004747

5.4 Opening the toolbox

CMS-T-00002621-A.1

The following objects can be stored in the toolbox:

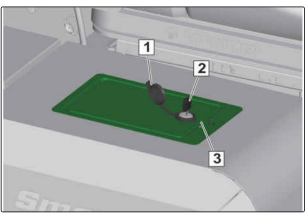
- Spare blades
- Tools
- Cleaning cloths
- Gloves
- Objects of similar size
- 1. Open the protective cap 1.
- 2. Using the key **2**, unlock the toolbox **3**.
- 3. Open the toolbox **3** by hand in the area of the hollow.



CMS-T-00002948-A.1

5.5 Closing the toolbox

- 1. Close the toolbox.
- 2. Lock the toolbox using the key **2**.
- 3. Pull out the key.
- 4. Close the protective cap 1.
- 5. Check that the toolbox **3** is properly locked.



CMS-I-00002359

5.6 Opening and closing the engine cover

5.6.1 Opening the engine cover

Through the engine cover, the following components can be accessed:

- Diesel engine
- Engine oil filling opening
- Hydraulic distributor block
- Alternator
- Diesel particle filter and exhaust gas system

Risk of tipping when the grass collector is raised

- Only raise the grass collector on stable and level ground.
- Never raise the grass collector on slopes or inclines.

Risk of burn injuries due to hot surfaces on the engine and exhaust system

When the engine and exhaust system are hot,

keep the engine cover closed.

CMS-T-00002857-D.1

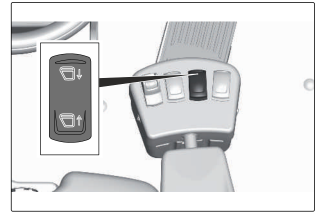
CMS-T-00002622-D.1

5 | Practical routines Opening and closing the engine cover

- 1. Bring the machine to a standstill.
- 2. Completely raise the grass collector by pressing

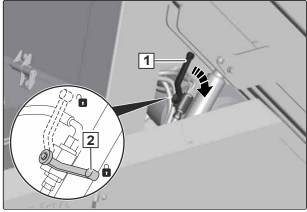


➡ The control lamp √□ lights up.



CMS-I-00002380

- To secure the grass collector against uncontrolled lowering, turn the ball valve 1 on the left and right side to position 2.
- 4. Switch off the engine.
- 5. Apply the parking brake.

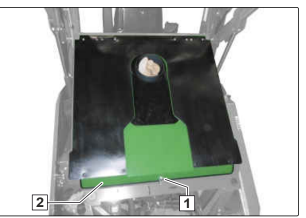


CMS-I-00002350

WARNING

Risk of injury due to defective gas springs

- ► When the motor cover is open, check the hold of the motor cover.
- Support the motor cover only using the gas spring.
- Replace defective gas springs immediately.
- 6. Turn the locking mechanism 1 to the left
- 7. Swivel engine cover **2** up with help of the gas spring.
- → The gas spring holds the engine cover in the open position.



5.6.2 Closing the engine cover

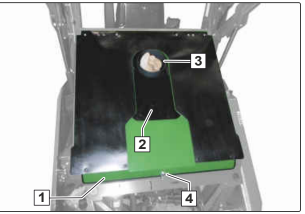
CAUTION

Fire hazard due to grass in the engine compartment

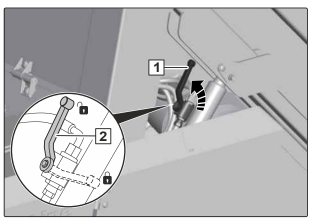
- Make sure that the rubber seal with the underlying plastic rubber holder are correctly positioned.
- When closing the engine cover, make sure that the rubber seal 1 with the underlying plastic rubber holder 2 is correctly positioned in the guide 3 of the engine cover.
- 2. Push the rubber seal with the underlying plastic rubber holder all the way up in the guide.
- Swivel the engine cover 1 completely down. In doing so, guide the rubber seal 2 with the underlying plastic rubber holder over the longitudinal auger 3.
- 4. Turn the locking mechanism 4 to the right.
- ➡ The engine cover is locked.
- 5. Check that the engine cover is securely locked.
- 6. Check that the rubber seal is correctly positioned.
- 7. To release the locking mechanism of the grass collector,
 turn the ball valve 1 on the left and right side to position 2.



CMS-I-00004451



CMS-I-00004389



CMS-I-00002349

Risk of crushing when lowering the grass collector

Serious injuries or even death are possible.

- Only lower the grass collector when nobody is standing in the danger area.
- While lowering, do not put any limbs in the bracket for the grass collector.
- Completely lower the grass collector by pressing the button.
- ➡ The control lamp √ lights up until the grass collector is completely lowered.

5.7 Opening and closing the rotor protective cover

5.7.1 Opening the rotor protective cover

Through the rotor protective cover, the following components can be accessed:

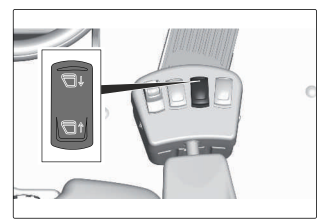
- Rotor
- Cutting blades and blade mounts
- Cross auger
- Installation option for mulch flap

WARNING

Rotor still running

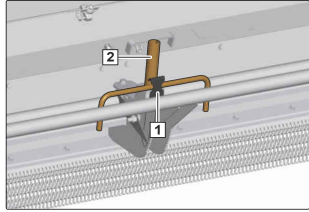
Risk of drawing in and cutting injuries

 As long as the rotor and cutting tools are moving, keep the rotor protective cover closed.



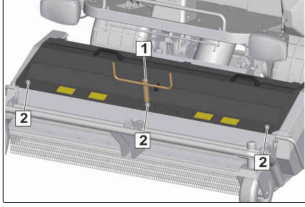
CMS-I-00002379

- 1. Completely lower the cutting deck.
- 2. Pull the safety hook **1** to the front.
- 3. Take out the crank **2**.



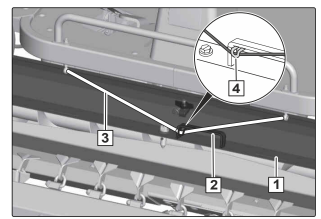
CMS-I-00002314

- Put the crank 1 on the three locking mechanisms 2.
- 5. Turn the crank by 90° to the left.
- ➡ The locking mechanisms are open.



CMS-I-00002353

- Open the rotor protective cover 1 using the handle 2.
 - **CAUTION** Risk of crushing due to incorrectly secured rotor protective cover
 - If the rope is damaged, replace the rope immediately.
 - Only use the rope to secure the rotor protective cover.
- 7. Hook the rope 3 onto the hook 4.
- The rotor protective cover is locked when in the open position.



5.7.2 Closing the rotor protective cover

- 1. Hold the rotor protective cover **1** by the handle 2.
- 2. Unhook the rope 3.
- 3. Close the rotor protective cover.

- 4. Turn the locking mechanisms **1** with the crank **2** by 90° to the right.
- The rotor protective cover is locked. -
- 5. Check that the rotor protective cover is properly locked.

3

2

- 6. Push the crank **1** down into the bracket using the handle **2** until the safety clip **3** engages.
- 7. Check that the crank is properly locked.

MG6399-EN-GB | K.1 | 19.10.2022 | © AMAZONE

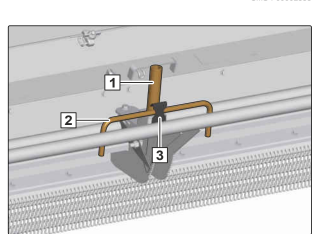
CMS-T-00002861-B 1

CMS-I-00002315

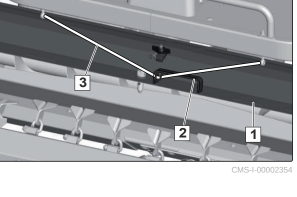
5.8.1 Opening the radiator cover

Through the radiator cover, the following components can be accessed:

5.8 Opening and closing the radiator cover

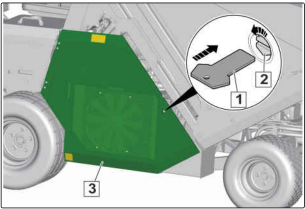


1





- Engine radiator
- Oil cooler
- Air filter
- Engine oil dipstick
- Hydraulic oil tank
- AMAZONE cooling system fan
- 1. Insert the special key 1 in the lock 2.
- 2. Turn the special key to the left.
- ➡ The radiator cover is unlocked.
- 3. Open the radiator cover **3** by hand with help of the gas spring.
- The gas spring holds the radiator cover in the open position.



CMS-I-00002348

CMS-T-00002862-A.1

5.8.2 Closing the radiator cover

- 1. Close the radiator cover by hand.
- 2. Press the radiator cover into the locking mechanism.
- → When the locking mechanism engages audibly, the radiator cover is locked.
- 3. Check that the cover is properly locked.

5.9 Opening and closing the electrical system maintenance flap

CMS-T-00002863-D.1

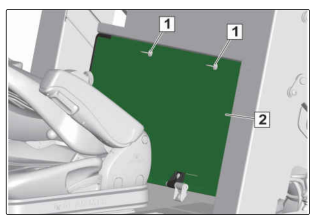
5.9.1 Opening the electrical system maintenance flap

Through the electrical system maintenance flap, the following components can be accessed:

- Fuse box and relays
- Job computer
- Diagnosis plug for workshop work

5 | Practical routines Opening and closing the electrical system maintenance flap

- 1. *If the machine has a cab,* then open the door and fasten in an open position, see page 58.
- 2. Fold the backrest of the driver's seat to the front, see page 73.
- 3. Turn the locking mechanism 1 to the left.
- → The locking mechanisms are open and hang loosely in the hole.
- 4. Fold the electrical system maintenance flap **2** to the front on the driver's seat.

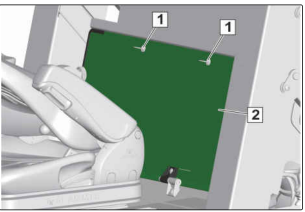


CMS-I-00002358

CMS-T-00002864-C.1

5.9.2 Closing the electrical system maintenance flap

- 1. Fold the electrical system maintenance flap **2** to the rear.
- 2. Turn the locking mechanism 1 to the right.
- → The locking mechanisms perceptibly grip into the counter piece.
- 3. Check that the electrical system maintenance flap is properly locked and firmly seated.
- 4. Fold the driver's seat backrest into its original position.



CMS-I-00002358

Preparing the machine

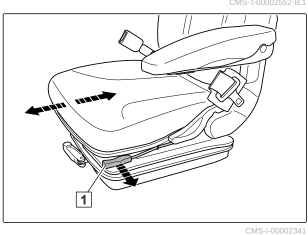
CMS-T-00003056-D.1

CMS-T-00002533-C.1

6.1 Adjusting the standard driver's seat

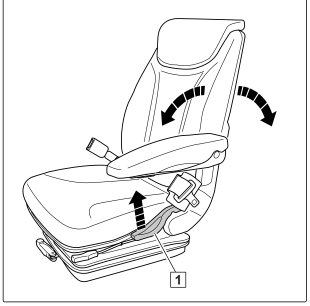
6.1.1 Selecting the longitudinal setting

- Press and hold the lever **1** outwards. 1.
- 2. Push the seat into the desired position.
- Let go of the lever. 3.
- ➡ The lever engages perceptibly and audibly. The seat is locked in the set position.
- 4. Check that the seat is firmly locked.



6.1.2 Adjusting the backrest

- Pull the lever **1** up and hold it. 1.
- Move the backrest to the desired position. 2.
- 3. Let go of the lever.
- → The lever engages perceptibly and audibly. The backrest is locked in the desired position.
- 4. To fold the backrest completely to the front, Fold up the armrests.
- 5. Pull on the lever and hold it.
- 6. Fold the backrest completely to the front.



CMS-T-00002552-B.1

6.1.3 Adjusting the seat suspension

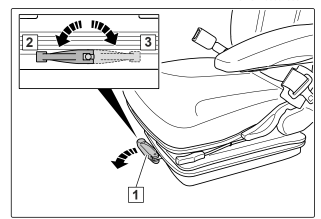
The suspension of the standard driver's seat can be set to soft or hard.

- 1. Swivel the lever **1** to the front
- 2. To set the seat suspension to soft, swivel the lever to the right

or

To set the seat suspension to hard, swivel the lever to the left.

3. Swivel the lever back towards the seat.



6.1.4 Adjusting the armrests

The slant of the armrests can be adjusted using the hand wheel 1.

To raise the armrest turn the hand wheel outwards

or

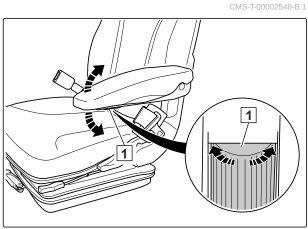
To lower the armrest turn the hand wheel inwards.



When the armrest is folded down, it stops at the previously set slanted position.

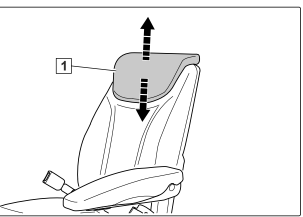
6.1.5 Adjusting the headrest

- ► To adjust the height of the headrest 1, pull out or push in the headrest over the perceptible increments.
- To remove the headrest, Pull the headrest out with a jerk beyond the top end stop.



CMS-I-00002339

CMS-T-00002586-B.1

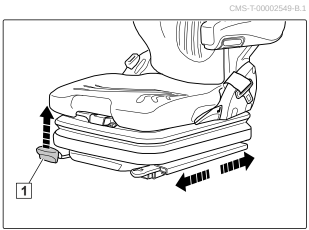


6.2 Adjusting the Deluxe driver's seat

CMS-T-00002551-B.1

6.2.1 Selecting the longitudinal setting

- 1. Pull the lever **1** up and hold it.
- 2. Push the seat into the desired position.
- 3. Let go of the lever.
- → The lever engages perceptibly and audibly. The seat is locked in the set position.
- 4. Check that the seat is firmly locked.



CMS-I-00002335

CMS-T-00002556-B.1

6.2.2 Adjusting the backrest

- 1. Pull the lever **1** up and hold it.
- 2. Move the backrest to the desired position.
- 3. Let go of the lever.
- → The lever engages perceptibly and audibly. The backrest is locked in the desired position.
- 4. *To fold the backrest completely to the front,* Fold up the armrests.
- 5. Pull on the lever and hold it.
- 6. Fold the backrest completely to the front.

6.2.3 Setting the driver's weight for the air suspension

For proper functioning of the air suspension, the weight of the respective driver must be set while the driver's seat is occupied. The weight can be set from 45 kg to 170 kg.

- 1. Sit on the driver's seat.
- 2. *To set the driver's weight,* pull on the lever **1**

or

push on the lever.

→ When the arrow 2 is positioned within the middle transparent area, the driver's weight is correctly set.

6.2.4 Adjusting the armrests

The slant of the armrests can be adjusted using the hand wheel **1**.

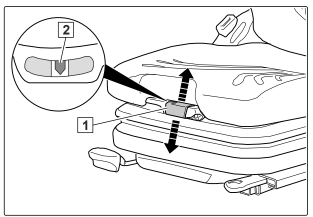
 To raise the armrest, turn the hand wheel outwards

or

To lower the armrest, turn the hand wheel inwards.

NOTE

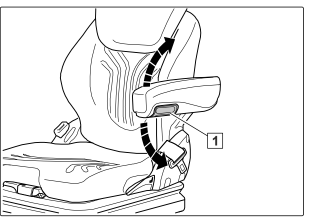
When the armrest is folded down, it stops at the previously set slanted position.



CMS-I-00002333

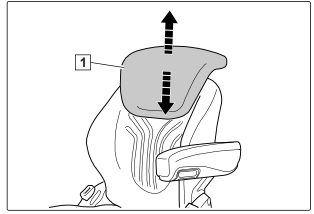
CMS-T-00002558-B.1

CMS-T-00002557-B.1



6.2.5 Adjusting the headrest

- ► To adjust the height of the headrest **1**, pull out or push in the headrest over the perceptible increments.
- To remove the headrest, Pull the headrest out with a jerk beyond the top end stop.

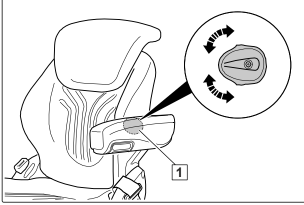


CMS-T-00002560-B.1

CMS-T-00002559-B.1

6.2.6 Adjusting the lumbar support

- Position 0 = No protrusion
- Position 1 = Maximum protrusion at the top
- Position 2 = Maximum protrusion at the bottom
- To adjust the extent of the protrusion in the top area of the backrest cushion, turn the hand wheel **1** up.
- To adjust the extent of the protrusion in the bottom area of the backrest cushion, turn the hand wheel down.



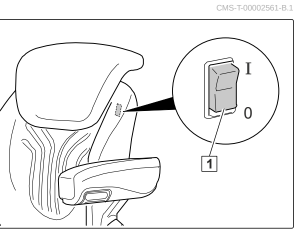
CMS-I-00002336

6.2.7 Seat heater

- Position 0 = Seat heater off
- Position 1 = Seat heater on
- With the **1** switch, the seat heater can be switched on

or

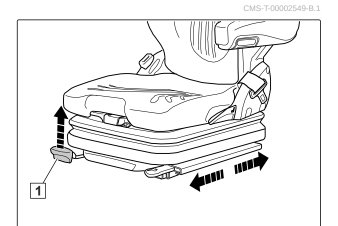
off.



6.3 Adjusting the Primo XL driver's seat

6.3.1 Selecting the longitudinal setting

- 1. Pull the lever **1** up and hold it.
- 2. Push the seat into the desired position.
- 3. Let go of the lever.
- → The lever engages perceptibly and audibly. The seat is locked in the set position.
- 4. Check that the seat is firmly locked.

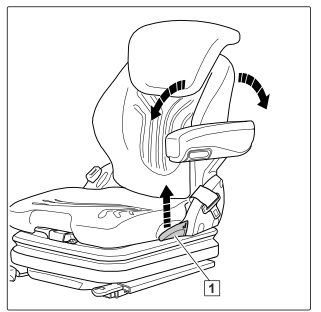


CMS-I-0000233

CMS-T-00002556-B.1

6.3.2 Adjusting the backrest

- 1. Pull the lever **1** up and hold it.
- 2. Move the backrest to the desired position.
- 3. Let go of the lever.
- ➡ The lever engages perceptibly and audibly. The backrest is locked in the desired position.
- 4. *To fold the backrest completely to the front,* Fold up the armrests.
- 5. Pull on the lever and hold it.
- 6. Fold the backrest completely to the front.



CMS-I-00002337

CMS-T-00003068-B.1

6.3.3 Setting the driver's weight for the air suspension

For proper functioning of the air suspension, the weight of the respective driver must be set while the driver's seat is occupied. The weight can be set from 45 kg to 170 kg.

- 1. Sit on the driver's seat.
- 2. *To set the driver's weight,* pull on the lever **1**

or

push on the lever.

When the arrow 2 is positioned within the middle transparent area, the driver's weight is correctly set.

6.3.4 Adjusting the armrests

The slant of the armrests can be adjusted using the hand wheel **1**.

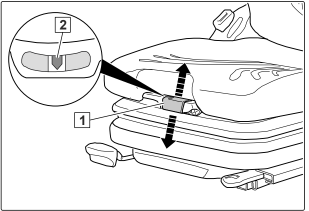
 To raise the armrest, turn the hand wheel outwards

or

To lower the armrest, turn the hand wheel inwards.

NOTE

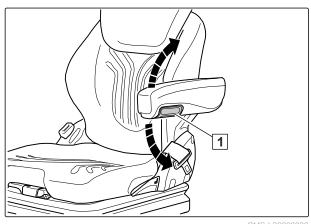
When the armrest is folded down, it stops at the previously set slanted position.



CMS-I-00002333

CMS-T-00002557-B.1

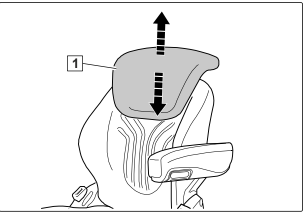
CMS-T-00002558-B.1



6 | Preparing the machine Adjusting the Primo XL driver's seat

6.3.5 Adjusting the headrest

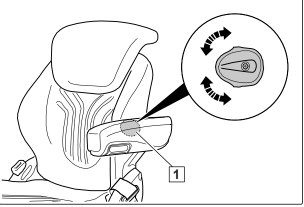
- ► To adjust the height of the headrest 1, pull out or push in the headrest over the perceptible increments.
- To remove the headrest, Pull the headrest out with a jerk beyond the top end stop.



CMS-T-00002559-B.1

6.3.6 Adjusting the lumbar support

- Position 0 = No protrusion
- Position 1 = Maximum protrusion at the top
- Position 2 = Maximum protrusion at the bottom
- To adjust the extent of the protrusion in the top area of the backrest cushion, turn the hand wheel **1** up.
- To adjust the extent of the protrusion in the bottom area of the backrest cushion, turn the hand wheel down.

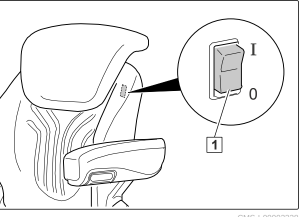


6.3.7 Seat heater

- Position 0 = Seat heater off
- Position 1 = Seat heater on
- With the **1** switch, the seat heater can be ► switched on

or

off.



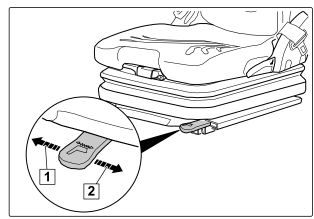
CMS-I-00002336

CMS-T-00002561-B.1

CMS-T-00002560-B.1

6.3.8 Adjusting the fore/aft isolator

- ► To switch on the fore/aft isolator, set the handle to position 1.
- ► To switch off the fore-aft isolator, set the handle to position 2.



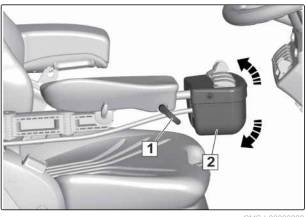
CMS-I-00002448

CMS-T-00002550-B.1

CMS-T-00002852-B.1

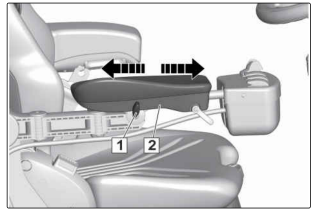
6.4 Adjusting the armrest with control panel

- 1. Release the lever **1**.
- 2. Swivel the control panel **2** to the desired position.
- 3. Tighten the lever.



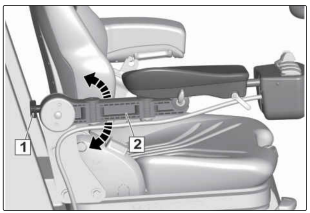
CMS-I-00002330

- 4. Loosen the locking bolt 1
- 5. Push the armrest **2** forward or back.
- 6. Tighten the locking bolt.



6 | Preparing the machine Adjusting the steering column

- 7. Loosen the locking bolt 1.
- 8. Adjust the slant of the armrest 2.
- 9. Tighten the locking bolt.

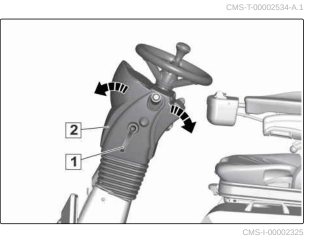


CMS-I-00002331

6.5 Adjusting the steering column

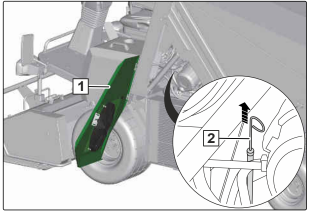
1. Loosen the clamping lever 1.

- 2. Swivel the steering column **2** in the desired position.
- 3. Tighten the clamping lever.



6.6 Checking the oil level

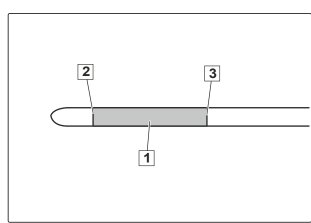
- 1. Open the radiator cover 1, see page 70.
- 2. Pull out the dipstick **2**.



CMS-I-00002317

CMS-T-00002540-C.1

- 3. Read the engine oil level 1.
- → The correct engine oil level lies between the minimum 2 and maximum 3 marks.
- If the engine oil level is below the minimum level, refill the engine oil.
- 5. Close the radiator cover, see page 71.



CMS-I-00002318

CMS-T-00002611-B.1

6.7 Refilling the engine oil

1. Open the engine cover, see page 65.

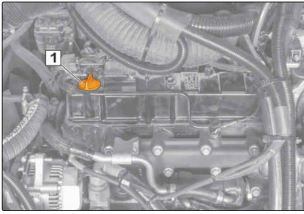
ENVIRONMENTAL INFORMATION

Danger due to escaping oil

- Collect any escaping oil.
- Dispose of cleaning agents for removing oil in an environmentally friendly manner.
- 2. Open the sealing cap 1.
- 3. Fill up the engine oil.
- 4. Check the engine oil level, see page 82.
- 5. Close the sealing cap.
- 6. Close the engine cover, see page 67.

6.8 Checking the hydraulic oil level

- 1. Completely lower the grass collector, see page 110.
- 2. Raise the cutting deck completely, see page 108.



CMS-I-00002414

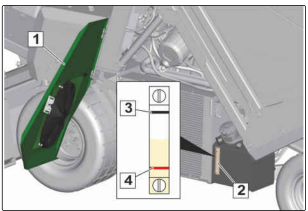
CMS-T-00002542-C.1

6 | Preparing the machine Refilling the hydraulic oil

- 3. Open the radiator cover **1**, see page 70.
- Check the hydraulic oil level on the fill level indicator 2 of the oil tank.
- → The hydraulic oil level is optimal when the level reaches the upper mark 3.
- If the hydraulic oil level is at or below the bottom mark 4, refill the hydraulic oil.
- 6. Close the radiator cover, see page 71.

6.9 Refilling the hydraulic oil

- 1. Open the radiator cover, see page 70.
- Refill the hydraulic oil through the filling screw
 1.
- 3. Check the hydraulic oil level, see page 83.
- 4. Close the radiator cover, see page 71.



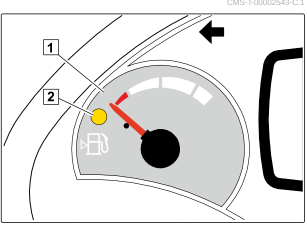
CMS-I-00002327



CMS-I-00002437

6.10 Checking the diesel fuel tank fill level

- 1. Turn the ignition key to position O.
- 2. Check the fill level on the fuel indicator 1.
- If the pointer is in the red area or the warning lamp 2 lights up, refill diesel fuel, see page 85.

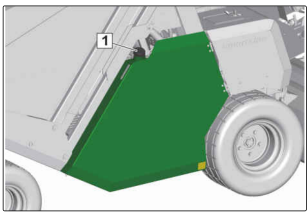


6.11 Refuelling diesel

IMPORTANT

Machine damage due to incorrect or insufficient fuel.

- Only use diesel fuels with a sulphur content ≤ 10 mg/kg, according to the standards DIN 51628 und EN 590.
- Do not use biodiesel or other fuel mixtures.
- Before the fuel tank is completely empty, refill diesel fuel.



CMS-I-00002328

CMS-T-00002616-B.1

- 1. Secure the machine.
- 2. Clean the sealing cap **1** and the area around the filler neck.
- 3. Screw the sealing cap open.
- 4. Fill in diesel fuel.
- 5. Screw the sealing cap closed.

6.12 Checking the tyre inflation pressure



The required tyre inflation pressures can be found in the Technical Data. Deviating tyre inflation pressures have a negative effect on the driving behaviour.

- 1. Check the tyre inflation pressure on all 6 tyres.
- 2. Correct the tyre inflation pressure if necessary.

CMS-T-00002541-D.1

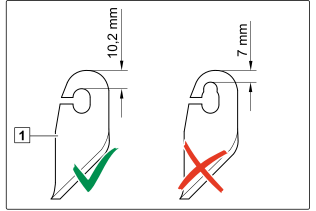
6.13 Checking the blades and blade mounts

WARNING

Rotor still running

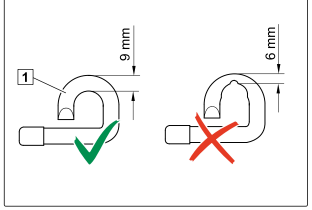
Risk of drawing in and cutting injuries

- As long as the rotor and cutting tools are moving, keep the rotor protective cover closed.
- 1. Open the rotor protective cover, see page 68.
- 2. Check the wear on the blades 1.
- If the wear limit of 7 mm is undercut in the mounting area, replace the blade.



CMS-I-00002442

- 4. Check the wear on the blade mounts **1**.
- If the wear limit of 6 mm is undercut in the mounting area, replace the blade mount.
- 6. Check the bolted connections on the blade mounts for firm seating.
- 7. Close the rotor protective cover, see page 70.

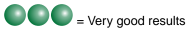


CMS-I-00002443

6.14 Selecting the blades

Depending on the application area, the rotor must be equipped with the right blades. The following table shows which equipment should be used to achieve very good work results. CMS-T-00002950-C.1

Application area	Flail blade, long H77, standard	Scarifying blade 3 mm	Scarifying blade 2 mm	Flail blade, long H77 with scarifying blade	Flail blade, short H60 with scarifying blade
	I	-			
Grass court maintenance					
Golf course maintenance					
Park maintenance					
Public park maintenance					
Mowing and collecting under wet conditions					
Leaf collection				000	
Scarifying					000
Scarifying on golf courses and turf			000		000
Combing out grass, e.g. in addition to the cylinder mower					
Paddock maintenance					
Required number of blades	44 pairs	44 units	44 units	44 pairs + 44 units	44 pairs + 44 units



Equip the rotor with the blades for the corresponding purpose.

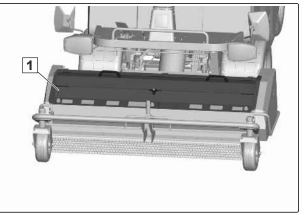
6.15 Changing or replacing the blades

WARNING

Rotor still running

Risk of drawing in and cutting injuries

- As long as the rotor and cutting tools are moving, keep the rotor protective cover closed.
- 1. Open the rotor protective cover **1**, see page 68.



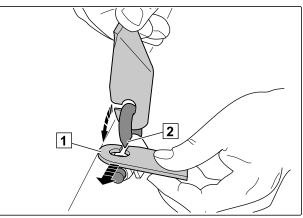
CMS-I-00002234

MPORTANT

Machine damage due to incorrect blade selection or incorrect blade installation

Imbalance on the rotor and machine vibrations

- Select the blades appropriately for the application area.
- Always equip the rotor with the specified number of blades.
- Install the blades in the proper installation position.
- Pay attention to the wear limits.
- Replace worn blades.
- 2. Swivel the blade **1** towards the pointed area **2** of the mount.
- 3. Turn the blade by 90° and take it out with the open side on the pointed area.



CMS-T-00002639-C.1

- 4. Push in a different or new blade with the open side on the pointed area and swivel the blade on the mount.
- 5. Close the rotor protective cover, see page 70.

6.16 Installing the mulch flap

WARNING

T

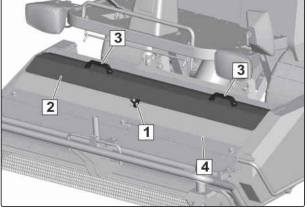
Rotor still running

Risk of drawing in and cutting injuries

 As long as the rotor and cutting tools are moving, keep the rotor protective cover closed.

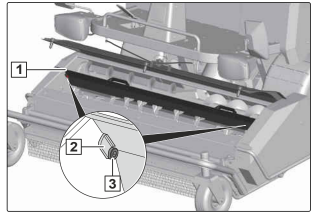
The machine is equipped with a mulch flap. The mulch flap makes it possible to mow and chop without collecting the mowed material.

- 1. Loosen the locking screw 1.
- 2. Take off the mulch flap **2** by the handles **3**.
- 3. Open the rotor protective cover 4, see page 68.



CMS-I-00002376

- 4. Insert the mulch flap **1** in the cutting deck.
- Hook the lugs 2 on both sides onto the bolts
 3.
- 6. Swivel the mulch flap to the front until the mulch flap is resting at the rear.
- The mulch flap is installed and prevents transport of mowed material to the auger. The mowed material is chopped and distributed on the ground.
- 7. Close the rotor protective cover, see page 70.



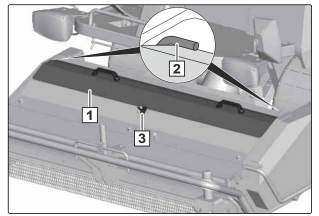
6.17 Removing the mulch flap

WARNING

Rotor still running

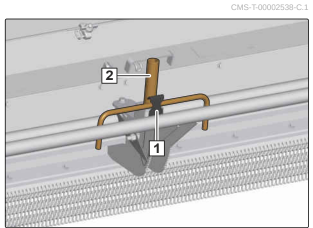
Risk of drawing in and cutting injuries

- As long as the rotor and cutting tools are moving, keep the rotor protective cover closed.
- Shutdown the machine. 1.
- 2. Open the rotor protective cover, see page 68.
- 3. Take the mulch flap out of the cutting deck.
- Clean the mulch flap. 4.
- Close the rotor protective cover, see page 70. 5.
- 6. Put the mulch flap **1** on the rotor protective cover.
- The mulch flap must grip on the left and right under the hooks 2.
- 7. Tighten the locking screw 3.
- The mulch flap is locked in transport position. ⇒
- 8. Check that the mulch flap is securely fastened.

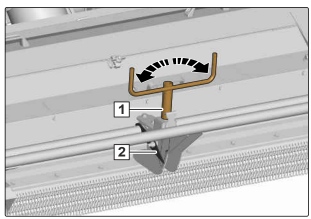


6.18 Adjusting the cutting height

- 1. Pull the locking mechanism **1** on the bracket towards the front.
- 2. Take out the crank 2.

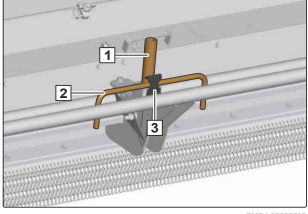


- 3. Push the crank **1** onto the setting screw.
- 4. *To adjust the cutting height,* Turn the crank to the left or right.
- → The set cutting height is shown on the cutting height indicator 2.



CMS-I-00002316

- Push the crank 1 down into the bracket using the handle 2 until the locking mechanism 3 engages.
- 6. Check that the crank is properly locked.



CMS-I-00002315

6.19 Folding up the roll-over protection

CAUTION

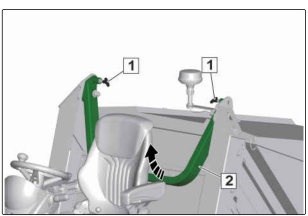
Risk of crushing hands when folding the roll-over protection

- When you fold the roll-over protection, do not reach into the rotation area.
- Always hold the roll-over protection firmly at the top.
- Guide the roll-over protection by hand until its end position.
- 1. Fold the backrest of the driver's seat all the way to the front, see page 73.
- 2. Push the driver's seat all the way to the front, see page 73.

MG6399-EN-GB | K.1 | 19.10.2022 | © AMAZONE

6 | Preparing the machine Folding down the roll-over protection

- 3. Pull out the locking levers **1**, on the left and right, and turn to the right up to the stop.
- The locking lever is locked when it is in the open position.
- 4. Fold up the roll-over protection **2**.
- 5. Turn the locking lever to the left and allow it to glide into the mount.
- → The roll-over protection is locked.
- 6. Check that the roll-over protection is securely locked.
- 7. Adjust the driver's seat, see page 73.



CMS-I-00002312

6.20 Folding down the roll-over protection

WARNING

Risk of crushing when the roll-over protection is always folded down

The driver can be injured or even killed if the machine tips over

- Only fold down the roll-over protection temporarily for obstacles.
- Only fold down the roll-over protection on level ground.
- When the safety bar is folded down, take off the seat belt.
- When you have passed an obstacle, fold the roll-over protection back up immediately.
- When the safety bar is folded up, put on the seat belt.

CAUTION

Risk of crushing hands when folding the roll-over protection

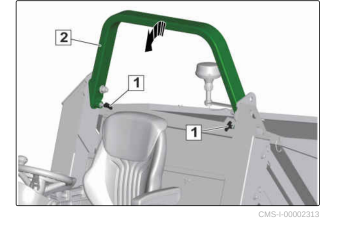
- When you fold the roll-over protection, do not reach into the rotation area.
- Always hold the roll-over protection firmly at the top.
- Guide the roll-over protection by hand until its end position.

CMS-T-00002546-C.1

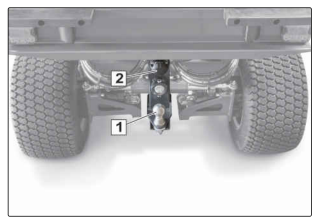
- 1. Fold the backrest of the driver's seat all the way to the front, see page 73.
- 2. Push the driver's seat all the way to the front, see page 73.
- 3. Pull out the locking levers **1**, on the left and right, and turn to the right up to the stop.
- ➡ The locking lever is locked when it is in the open position.
- 4. Fold down the roll-over protection **2** to the front.
- 5. Turn the locking lever to the left and allow it to glide into the mount.
- → The roll-over protection is locked.
- 6. Check that the roll-over protection is securely locked.
- 7. Adjust the driver's seat.

6.21 Coupling the trailer

- 1. Couple the trailer on the trailer coupling **1**.
- 2. Insert the plug for the power supply into the socket **2**.



CMS-T-00002706-B.1



CMS-I-00002390

6.22 Preparing the machine for road travel

- 1. Check the cleanliness of the lighting and the turn indicators.
- 2. Clean dirty lighting before road travel.
- 3. Check the lighting and turn indicators for proper function.

CMS-T-00002539-B.1

- 4. Repair defective lighting and turn indicators immediately, see page 142.
- 5. Check the warning beacon for proper function.
- 6. Have a defective warning beacon repaired immediately.
- 7. Completely empty the grass collector, see page 110.
- 8. Remove loose clippings on the cutting deck.
- 9. Raise the cutting deck completely, see page 108.

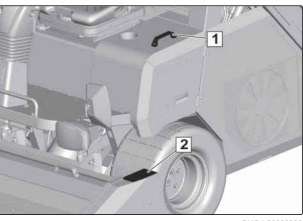
Using the machine

CMS-T-00003058-E.1

CMS-T-00002666-B.1

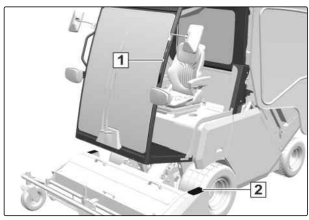
7.1 Climbing on and off

- To climb on and off a machine without a cab, use the handle 1 and the steps 2.
- 2. Always climb up and down facing the machine.



CMS-I-00002386

- To climb on and off a machine with a cab, use the holding point 1 on the cab and the steps 2.
- 4. Always climb up and down facing the machine.



CMS-I-00004715

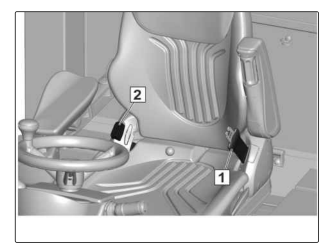
7.2 Driving the machine

7.2.1 Using the seat belt

WARNING

Improper use of the seat belt

- When the roll-over protection is folded up,
- put on the seat belt.
 If you briefly fold down the roll-over protection, do not put on the seat belt.
- Pull the seat belt by the belt tongue 1 over your hips.
- 2. Press the belt tongue into the belt buckle **2**.
- → When the belt tongue engages audibly, the seat belt is locked.
- 3. *To take off the seat belt,* press the red button on the belt buckle.



CMS-I-00002373

7.2.2 Starting the diesel engine

A

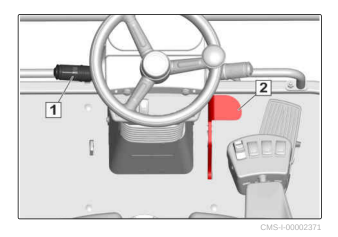
CAUTION

Risk of hearing damage due to high noise levels

When you are working with the machine, always wear hearing protection. CMS-T-00002628-C.1

CMC TOODOOOT C

- 1. Sit on the driver's seat.
- Move the direction of travel selection lever 1 to the neutral position, see page 98.
- 3. Step on the brake pedal 2.



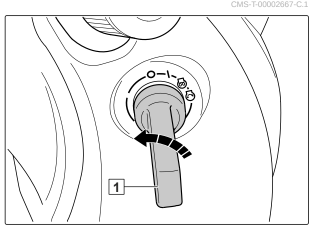
- 4. Insert the ignition key **1** into the ignition lock.
- 5. Turn the ignition key to position .
- ➡ The steering wheel lock is unlocked.
- 6. Turn the ignition key to position 🔞.
- The ignition is switched on. The diesel engine preheats. When the diesel engine is cold, preheating can take up to 20 seconds.
- 7. When the control lamp ${}^{\scriptsize (0)}$ is turned off,

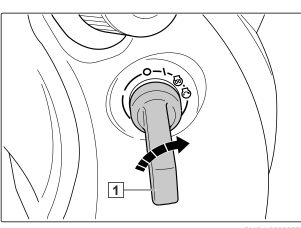
turn the ignition key further to position \bigodot and hold.

8. *As soon as the diesel engine is running,* release the ignition key.

7.2.3 Switching off the diesel engine

- 1. Bring the machine to a standstill.
- 2. Move the direction of travel selection lever to the neutral position, see page 98.
- 3. Apply the parking brake.
- 4. Turn the ignition key 1 to position O.





CMS-I-00002372

7.2.4 Selecting the direction of travel

- 1. Sit on the driver's seat.
- To drive forwards, 2.

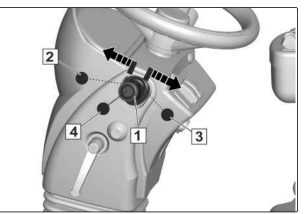
lift the selection lever **1** and move to position **2**

or

To drive in reverse, lift the selection lever and move to position 3.

or

move the selection lever to the neutral position 4.



CMS-I-00002370

CMS-T-00002629-B.1

7.2.5 Accelerating

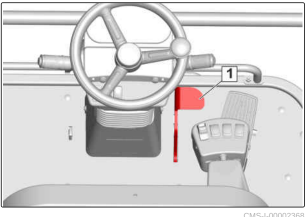
- 1. Select the direction of travel.
- 2. Step on the accelerator pedal 1.

1

7.2.6 Braking

Step on the brake pedal 1. ►

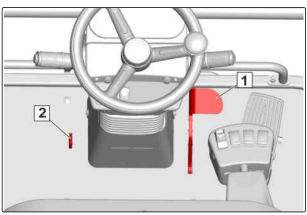
CMS-T-00002632-B.1



CMS-T-00002633-B.1

7.2.7 Applying the parking brake

- 1. Step on the brake pedal **1**.
- 2. Actuate the locking lever 2.
- 3. Release the brake pedal.
- The parking brake is active and the control lamp
 (P) lights up.



CMS-I-00002367

- 4. *To release the parking brake,* Step on the brake pedal.
- → The parking brake is released and the control lamp (P) is turned off. The service brake holds the machine.

7.2.8 Using cruise control

CMS-T-00003074-C.1

CMS-T-00002630-C.1

7.2.8.1 Switching cruise control on



NOTE

Cruise control only works when driving forwards.

- 1. Drive at the desired speed.
- 2. Press the operating button 🖓 once.
- → The control lamp lights up. The current driving speed will be maintained and saved.
- To save a new forward speed,
 press the operating button for 2 seconds.



7.2.8.2 Switching cruise control off

- Press the operating button 🕅 once. 1.
- Cruise control is switched off and the control lamp

is turned off. The driving speed is controlled manually with the accelerator pedal again.

2. To call up the previously saved speed, switch cruise control back on.

NOTE

Cruise control is automatically switched off under the following conditions:

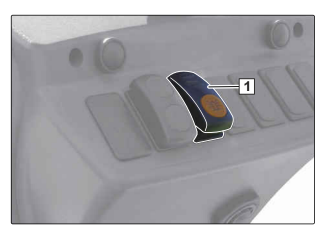
- The service brake is pressed. •
- The accelerator pedal is pressed.
- The direction of travel is changed using the • selection lever.
- The cruise control switch is pressed again. •
- The cutting deck is blocked.
- The grass collector is not completely lowered. •
- If there is a fault or error message.

7.2.9 Using the warning beacon

- 1. If the work floodlights are mounted for use, then convert them onto the warning beacon.
- 2. The warning beacon is converted in the same way as the work floodlights are mounted, see page 101.
- 3. Using the operating button **1**, the warning beacon can be switched on

or

off.





CMS-T-00002866-C.1

CMS-T-00006176-B.1

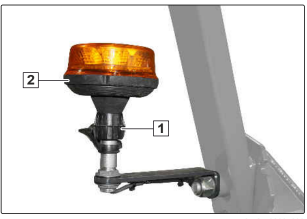
7.2.10 Using the work floodlights

To use the work floodlights, the warning beacon must be converted onto the work floodlights.

NOTE

The electrical contact is located in the holder. The connection is established by completely sliding on the work floodlight.

- 1. Release the clamp connection 1.
- 2. Remove the warning beacon 2.



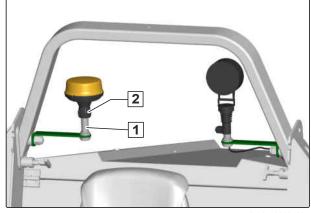
CMS-I-00004392

- 3. Completely slide the work floodlights **2** onto the holder.
- 4. Tighten the wing nut **1**.



CMS-I-00004393

- 5. Slide the warning beacon onto the holder **1** for storage.
- 6. Tighten the **2** clamp connection.



7 | Using the machine **Driving the machine**

7. Switch on the work floodlights with the operating button 1

or

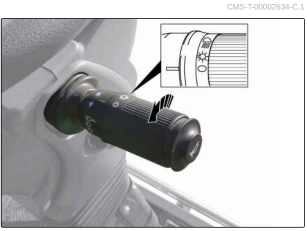
off.



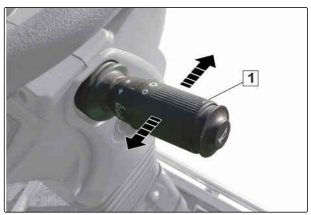
CMS-I-00002366

7.2.11 Using the lighting for road travel

- ► To switch on the parking lights, turn the rotary switch to position $\stackrel{-}{\not\leftarrow}$.
- To switch on the dipped headlights, ► turn the rotary switch to position \mathbb{C} .
- To switch off the lighting for road travel, ► turn the rotary switch to position \bigcirc .



- ► To switch on the left turn indicator, push the lever **1** to the front.
- The left driving direction arrow 🗧 flashes on the dashboard.
- To switch on the right turn indicator, ► push the lever to the rear.
- The right driving direction arrow flashes on the dashboard.
- After turning, the lever is automatically shifted back to the centre position.

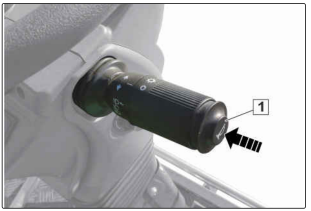


CMS-I-00002364

CMS-T-00002646-B.1

7.2.12 Actuating the horn

- Press the operating button 1.
- The horn is sounded as long as the button is pressed.



CMS-I-00002363

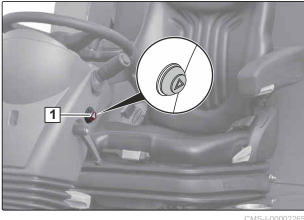
CMS-T-00002647-C.1

7.2.13 Using the hazard warning lights

▶ With the switch **1**, the hazard warning lights are switched on

or

off.

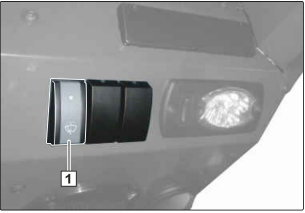


CMS-I-00002265

7.2.14 Using the windscreen wipers

- 1. Switch the windscreen wipers on or off using the control button **1**.
- 2. To use the windscreen washer system, briefly press the control button.
- The windscreen wiper wipes with wiper water. ⇒

CMS-T-00006637-B.1



7.2.15 Using the air conditioning system and heater

7.2.15.1 Using the air conditioning system

REQUIREMENTS

- ✓ The diesel engine is running.
- 1. Set the fan switch **1** to level 1, 2 or 3.
- Switch on the air conditioning system with the switch 3.
- → The control lamp on the switch lights up.
- To set the desired temperature, turn the temperature regulator 2 clockwise in the blue area.
- 4. For rapid cooling and dehumidifying the cab after a longer period of standstill and at heigh outside temperature, set the fan switch to level 3 at first.

NOTE

When lifting and emptying the grass collector, the fan is automatically switched off. This prevents clogging of the fresh air filter with grass or leaves. The fan automatically starts again when the grass collector is completely lowered.



CMS-I-00004727

CMS-T-00006638-B.1

CMS-T-00006645-B.1

CMS-T-00006646-B.1

7.2.15.2 Using the heater

REQUIREMENTS

- ✓ The diesel engine is running
- 1. Set the fan switch **1** to level 1, 2 or 3.
- 2. Switch off the air conditioning system with the switch **3**.
- → The control lamp on the switch goes out.
- To set the desired temperature, turn the temperature regulator 2 counterclockwise in the red area.

NOTE

When lifting and emptying the grass collector, the fan is automatically switched off. This prevents clogging of the fresh air filter with grass or leaves. The fan automatically starts again when the grass collector is completely lowered.

7.2.15.3 Adjusting the air nozzles

- 1. *To open the air nozzles,* press on the recess **1**.
- 2. *To adjust the direction of the air outlet,* turn the air nozzles on the open grills in the desired direction.
- 3. *To close the air nozzles,* press the grill closed.



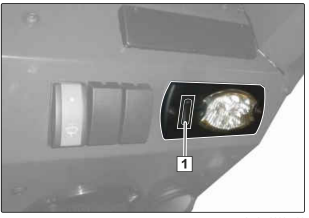
CMS-I-00004733



CMS-I-00004730

7.2.16 Using the cab lighting

 Switch the cab lighting on or off using the control button 1. CMS-T-00006639-B.1

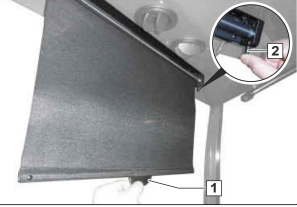


CMS-I-00004726

CMS-T-00006744-A.1

7.2.17 Using the sun protection blind

- 1. Pull out the sun protection blind by the tab **1** up to the desired position.
- 2. To retract the sun protection blind, press the button **2**.



CMS-I-00004748

7.3 Using the implement

7.3.1 Starting mowing

1 DANGER

Turning rotor and ejected objects

- Lower the cutting deck completely before switching on the cutting deck.
- Only switch on the cutting deck when all of the protective covers are closed and securely locked.

CMS-T-00003075-D.1

CMS-T-00002637-C.1

MG6399-EN-GB | K.1 | 19.10.2022 | © AMAZONE

REQUIREMENTS

- The driver is sitting on the driver's seat
- The parking brake is released
- The grass collector is closed and completely lowered
- The grass collector is not completely full
- 1. To lower the cutting deck,

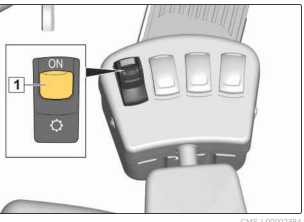
Press the 🙋 button.

The cutting deck is in float position and adapts to uneven terrain.



CMS-I-00002382

- 2. Start the engine.
- Lower the cutting deck. 3.
- 4. Switch on the cutting deck with the operating button **1**.
- To activate the cutting deck coupling, the engine speed is reduced. When the cutting deck coupling is activated, the engine speed is increased again.



CMS-I-00002384

IMPORTANT

Damage to the conveyor system

- Do not overfill the grass collector.
- Pay attention to the acoustic fill level indicator.
- 5. When the acoustic fill level indicator **1** sounds, the grass collector must be emptied.



7.3.2 Activating Eco mode while mowing

To reduce the noise level and fuel consumption, the cutting deck can be used in Eco mode. The rotor speed is reduced in Eco mode.

Due to the reduce air flow, Eco mode is suitable for collecting leaves or for light mowing work when perfect cutting quality is not required.

REQUIREMENTS

- Start mowing, see page 106.
- 1. To activate Eco mode with the cutting deck switched on, press the operating button **1** for 3 seconds.
- ➡ After releasing the operating button, the rotor

speed will be reduced. The control lamp 😔 starts flashing.

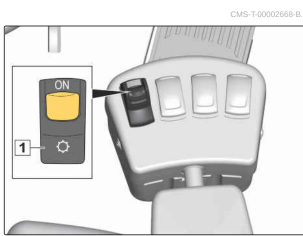
- Eco mode remains active when the cutting deck is restarted until the engine is switched off.
- 2. To deactivate Eco mode, switch off the engine.

7.3.3 Stopping mowing

IMPORTANT

Risk of damage to the rotor

- When the cutting deck is lowered and switched off, do not move the machine.
- 1. Switch off the cutting deck with the operating button **1**.





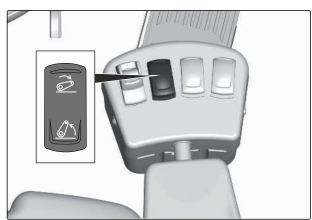


CMS-T-00010465-A.1

Rotor still running and ejected objects

Serious injuries or even death are possible

- Only raise the cutting deck when the rotor is standing still.
- To raise the cutting deck,
 Press the *button*.



CMS-I-00002383

CMS-T-00003738-C.1

7.3.4 Mulching



REQUIREMENTS

- A mulch flap is installed, see page 89.
- Start and stop mulching just like mowing.

7.3.5 Scarifying



REQUIREMENTS

Scarifying blades are installed.

MPORTANT

Machine damage due to large amount of soil

- When scarifying, only fill the grass collector halfway when there is a large amount of soil.
- Observe the maximum permissible total weight according to the technical data.
- Start and stop scarifying just like mowing.

CMS-T-00002677-C.1

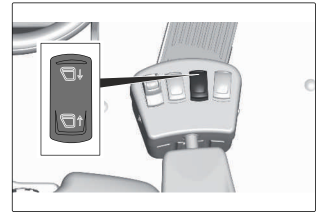
7.4 Emptying the grass collector

CMS-T-00003076-D.1

7.4.1 Emptying the grass collector close to the ground

CMS-T-00002641-D.1

- Lower the grass collector by pressing the button.
- The control lamp ¹/₂ lights up until the grass collector is completely lowered.



CMS-I-00002379

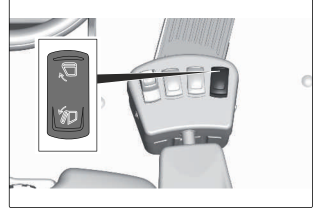
- 2. Drive the machine in reverse towards the unloading point.
- To tip the grass collector,
 Press the D button.
- → The grass collector is opened.
- ➡ The control lamp ^{VD} lights up as long as the grass collector is tipped and open.
- 4. Completely empty the grass collector.
- To close the grass collector,
 Press the Dutton.
- ➡ The control lamp ⁽/□ lights up until the grass collector is completely closed.

7.4.2 High tip emptying the grass collector

WARNING

Risk of tipping when the grass collector is raised

- Only raise the grass collector on stable and level ground.
- Never raise the grass collector on slopes or inclines.



CMS-I-00002381

CMS-T-00002642-C.1

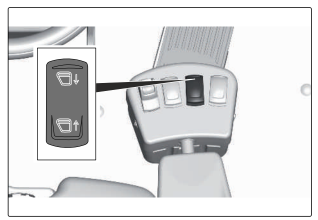
1. Drive the machine in reverse up to 1 m before the unloading point.



NOTE

The maximum height for high tip emptying is 2.50 m.

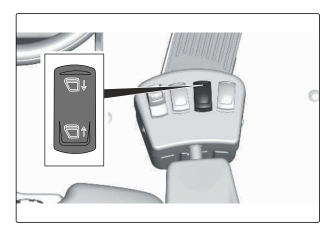
- 2. Raise the grass collector by pressing the \tilde{T} button.
- The control lamp 🖯 lights up.



- 3. To tip the grass collector, Press the D button.
- The grass collector is opened.
- grass collector is tipped and open.
- 4. Completely empty the grass collector.
- 5. To close the grass collector, Press the Dutton.
- The control lamp $\sqrt{10}$ lights up as long as the grass collector is tipped and open.
- 6. Lower the grass collector by pressing the button.
- The control lamp $\sqrt{\Box}$ lights up until the grass collector is completely lowered.



CMS-I-00002381



7.5 Setting the Info display

CMS-T-00003077-C.1

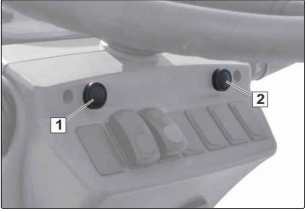
CMS-T-00002686-C.1

7.5.1 Setting the language

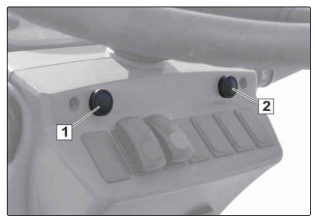
- 1. Sit on the driver's seat.
- 2. Press and hold the operating buttons **1** and **2**.
- 3. Turn the ignition key to position 0.
- ➡ The language selection appears.
- 4. Set the language using the **1** button.
- 5. Turn the ignition key back to position \bigcirc
- ➡ The next time the machine is started, the display will be in the selected language.

7.5.2 Setting the clock

- 1. Sit on the driver's seat.
- 2. Turn the ignition key to position 0.
- 3. Press and hold the operating buttons **1** and **2** for 3 seconds.
- 4. Set the time with the operating buttons.
- 5. Turn the ignition key back to position \bigcirc
- The next time the machine is started, the set time will be displayed.



CMS-I-00002392



7 | Using the machine Setting the Info display

7.5.3 Toggling between normal mode and job mode

1. Turn the ignition key to the position

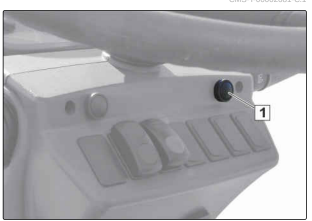
or

Start the engine.

2. Press the operating button **1** to toggle.

NOTE

When the machine is started again, normal mode will be displayed.



CMS-I-00002394

CMS-T-00002688-C.1

7.5.4 Resetting the job mode counter

- 1. Sit on the driver's seat.
- 2. Turn the ignition key to position 0.
- 3. Press the operating button **1** for 10 seconds.
- 4. Turn the ignition key back to position O .



CIVI3-1-00002394

CMS-T-00002757-C.1

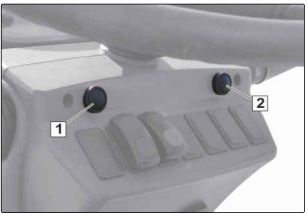
7.5.5 Resetting the maintenance interval



The maintenance interval may only be reset by a specialist workshop after maintenance has been performed.

REQUIREMENTS

- The grass collector is slightly raised, the control lamp
 lights up.
- ✓ The driver's seat is not occupied.
- 1. Turn the ignition key to position 0.
- 2. Press the operating buttons **1** and **2** simultaneously 5 times for 1 second.
- 3. Lower the grass collector, see page 110.
- 4. Turn the ignition key back to position \bigcirc .



Repairing the machine



CMS-T-00002721-G.1

8.1 Lifting the machine

Lifting points on the machine are indicated with stickers.

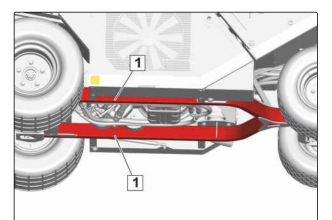
MPORTANT

Mchine damage due to incorrect positioning the jack or lifting equipment

- Position the jack or lifting equipment only in the marked area on the frame.
- Position the jack or lifting equipment in the marked areas on the frame 1.
- 2. Slowly lift the machine.

CMS-T-00002758-B.1

CMS-I-00000431



8 | Repairing the machine Maintaining the machine

8.2 Maintaining the machine

CMS-T-00002740-E.1

8.2.1 Maintenance schedule

After initial operation	
Checking the wheel bolt tightening torques	see page 119
Checking the hydraulic hoses	see page 120

as required	
Refilling liquid for the windscreen washer system	see page 131

Every 10 operating hours / as required	
Cleaning the fresh air filter in the cab	see page 133
Clean the cab circulation filter	see page 134

Every 10 operating hours / daily	
Checking the engine coolant fill level	see page 117
Cleaning the radiator	see page 118
Checking the water separator	see page 118

Every 50 operating hours / weekly	
Cleaning the diesel pre-filter water separator	see page 119
Checking the wheel bolt tightening torques	see page 119
Checking the hydraulic hoses	see page 120
Checking the drive belt	see page 120
Cleaning the air filter	see page 123

Every 200 operating hours / Every 12 months	
Changing the engine oil and oil filter	see page 128

Every 500 operating hours / Every 12 months	
Changing the air filter	see page 124
Checking the battery	see page 125
Replacing the drive belt	see page 126
Changing the hydraulic oil and filter	see page 127
Changing the water separator filter insert	see page 129
Changing the fuel filter	see page 130
Changing the engine coolant	see page 130
Cleaning the diesel tank	see page 131

Every 500 operating hours / Every 12 months	
Checking and replacing the windscreen wiper blade	see page 132
Checking the air conditioning system	see page 132

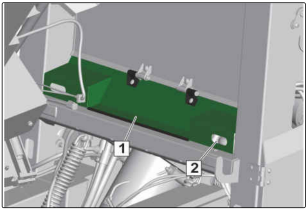
8.2.2 Checking the engine coolant fill level

CMS-T-00002747-C.1

1

INTERVAL

- Every 10 operating hours or daily
- 1. Open the seat carrier, see page 61.
- Open the bottom maintenance flap 1 by hand on the opening 2.

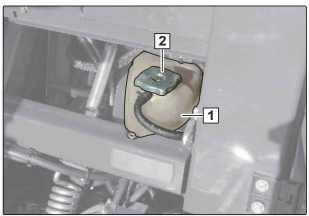


CMS-I-00002357

- Check the fill level of the engine coolant in the coolant tank 1.
- → The correct fill level lies between the minimum and maximum marks on the coolant tank.
- 4. If necessary, refill engine coolant through the filling opening **2**.

Permitted coolants	SAE J814C, J1941, J1034, J2036
--------------------	-----------------------------------

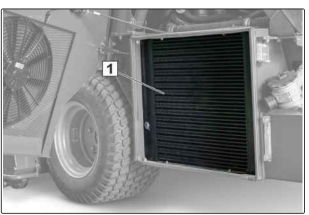
- 5. Close the maintenance flap.
- 6. Close the seat carrier, see page 63.



8.2.3 Cleaning the radiator



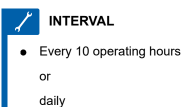
- 1. Open the radiator cover, see page 70.
- 2. Blow out the radiator fins **1** with compressed air.
- 3. Close the radiator cover, see page 71.



CMS-I-00002436

CMS-T-00002751-C.1

8.2.4 Checking the water separator

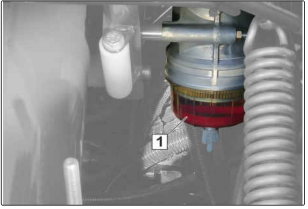


- 1. Open the seat carrier, see page 61.
- 2. Check the position of the red ring 1 in the sight glass.



If the red ring is on the floor of the sight glass, there is no water in the fuel. The red ring rises the more water is contained in the fuel.

- 3. *If the water content in the fuel is too high,* clean the water separator, see page 119.
- 4. Close the seat carrier, see page 63.



CMS-I-0000243

CMS-T-00002749-C.1

8 | Repairing the machine Maintaining the machine

CMS-T-00002846-C.1

8.2.5 Cleaning the diesel pre-filter water separator

 INTERVAL
 Every 50 operating hours or weekly

- 1. Open the seat carrier, see page 61.
- 2. Slide a hose onto the hose nipple 1.
- 3. Route the other end of the hose to a suitable collection bucket.
- 4. Open the drain plug **2**.
- 5. *If pure diesel fuel escapes,* close the drain plug.
- 6. Take off the hose.
- 7. Dispose of the collected liquid in an environmentally friendly manner.
- 8. Close the seat carrier, see page 63.

8.2.6 Checking the wheel bolt tightening torques

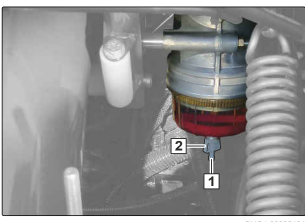


- After initial operation
- Every 50 operating hours
 - or

weekly

Tyres	Tightening torque
Front tyres, 24x12.00-12 6PR	128 Nm
Rear tyres, 20x10.00-10 6PR	80 Nm

Check the wheel bolt tightening torques.



CMS-I-00002434

CMS-T-00002752-B.1

MG6399-EN-GB | K.1 | 19.10.2022 | © AMAZONE

8.2.7 Checking the hydraulic hoses



INTERVAL

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

weekly

NOTE

The hydraulic hoses can be reached through the following access points:

- Engine cover •
- Seat carrier •
- Under the raised grass collector
- 1. Check the hydraulic hoses for damage such as chafing point, cuts, tears and deformation.
- 2. Check the hydraulic hoses for leaks.
- 3. Check the date of manufacture 1.



NOTE

Hydraulic hoses may not be older than 6 years.

- 4. Damaged or aged hydraulic hoses must be immediately replaced by a specialist workshop.
- 5. Retighten loose bolted connections.

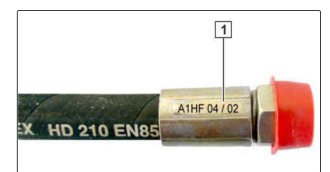
8.2.8 Checking the drive belt



INTERVAL

Every 50 operating hours or weekly

The following values are used to check the belt tension on the respective drive belt.



CMS-T-00002750-B.1

CMS-T-00009590-A.1

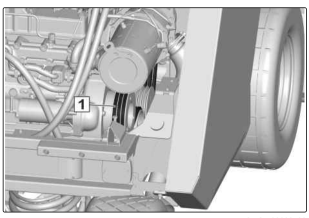
Drive belt	Belt tension upon initial installation	Belt tension after running in
Main drive belt	380 N - 430 N	330 N - 380 N
Fan drive belt	380 N - 430 N	330 N - 380 N
3 drive belts on the cutting deck	380 N - 430 N	330 N - 380 N
1 composite drive belt on the cutting deck	1140 N - 1290 N	990 N - 1140 N
Rotor and cross auger drive belt	250 N - 300 N	200 N - 250 N
Feed auger drive belt	250 N - 300 N	200 N - 250 N

- 1. Open the engine cover, see page 65.
- Check the belt tension on all 3 main drive belts
 1.
- 3. Have the belt tension readjusted at a specialist workshop.
- 4. Check all three main drive belts for damage and wear.
- 5. Damaged and worn drive belts must be immediately replaced by a specialist workshop.
- 6. Check the belt tension on the fan drive belt **1**.
- 7. Have the belt tension readjusted at a specialist workshop.
- 8. Check the fan drive belt for damage and wear.
- 9. Damaged and worn drive belts must be immediately replaced by a specialist workshop.
- 10. Close the engine cover, see page 67.
- 11. Open the seat carrier, see page 61.
- 12. Check the belt tension on all 3 cutting deck drive belts 1,

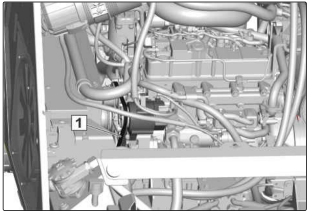
or

check the belt tension on the composite drive belt $\boxed{1}$ on the cutting deck.

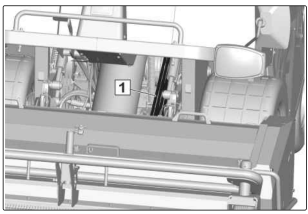
13. Have the belt tension readjusted at a specialist workshop.



CMS-I-00002433



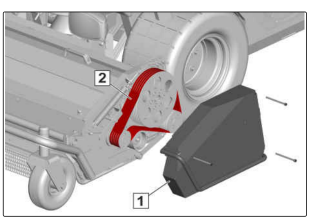
CMS-I-00002737



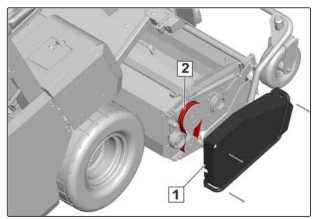
CMS-I-00002432

8 | Repairing the machine Maintaining the machine

- 14. Check the cutting deck drive belt for damage and wear.
- 15. Damaged and worn drive belts must be immediately replaced by a specialist workshop.
- 16. Close the seat carrier, see page 63.
- 17. Remove the protective cover **1**.
- 18. Check the belt tension on all 5 rotor drive belts **2**.
- 19. Have the belt tension readjusted at a specialist workshop.
- 20. Check all 5 rotor drive belts for damage and wear.
- 21. Damaged and worn drive belts must be immediately replaced by a specialist workshop.
- 22. Put on the protective cover.
- 23. Remove the protective cover 1.
- 24. Check the belt tension on all 5 feed auger drive belts **2**.
- 25. Have the belt tension readjusted at a specialist workshop.
- 26. Check all 5 feed auger drive belts for damage and wear.
- 27. Damaged and worn drive belts must be immediately replaced by a specialist workshop.
- 28. Put on the protective cover.



CMS-I-00002431



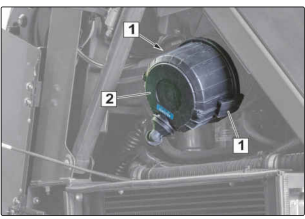
CMS-I-00002738

CMS-T-00002845-C.1

8.2.9 Cleaning the air filter

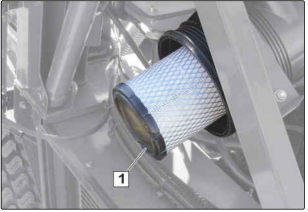


- 1. Open the radiator cover, see page 70.
- 2. Open the locking mechanisms 1.
- 3. Remove the air filter lid **2**.



CMS-I-00002412

- 4. Carefully blow out the air filter **1** with compressed air.
- 5. Put on the air filter lid.
- 6. Lock the air filter lid.
- 7. Close the radiator cover, see page 71.



CMS-I-00002413

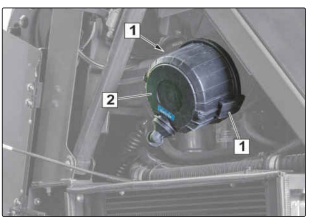
8.2.10 Changing the air filter



 Every 500 operating hours or

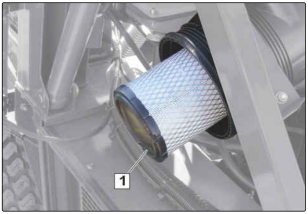
- Every 12 months
- 1. Open the radiator cover, see page 70.
- 2. Open the locking mechanisms 1.
- 3. Remove the air filter lid **2**.

CMS-T-00002849-C.1



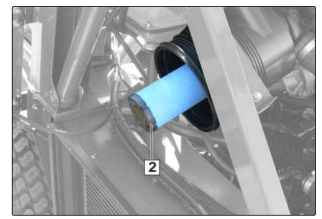
CMS-I-00002412

4. Take out the air filter **1**.



CMS-I-00002413

- 5. Take out the air filter **2** underneath.
- 6. Replace both air filters.
- 7. Put on the air filter lid and lock it.
- 8. Close the radiator cover, see page 71.



CMS-T-00002744-C.1

8.2.11 Checking the battery

.

INTERVAL

- Every 500 operating hours
 - or
 - Every 12 months
- 1. Open the seat carrier, see page 61.
- 2. Check the voltage of the battery **1** at rest.

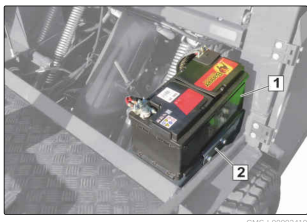
Voltage	Battery status
12.65 V - 12.8 V	The battery is fully charged.
12.6 V - 12.4 V	The battery is half charged.
< 12 V	The battery is discharged.

3. Depending on the battery voltage, the battery must be charged

or

replaced.

- 4. *To take out the battery,* remove the bracket **2**.
- 5. When the new battery is installed, reinstall the bracket **2**.
- 6. Close the seat carrier, see page 63.



CMS-I-00002419

8.2.12 Replacing the drive belt



INTERVAL

Every 500 operating hours or

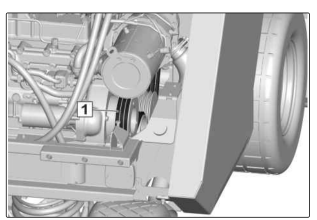
Every 12 months

Ö):

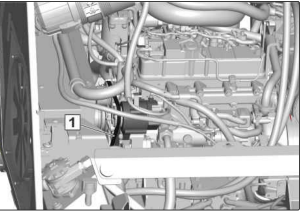
IMPORTANT

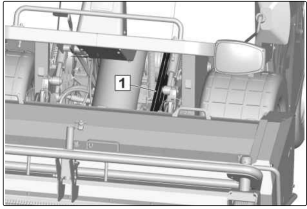
Risk of machine damage.

- Only have the drive belts replaced or adjusted by a qualified specialist workshop.
- 1. Replace all 3 main drive belts 1.
- 2. Replace the fan drive belt 1.



CMS-I-00002433





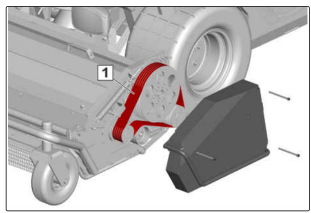
3. Replace all 3 cutting deck drive belts 1.

or

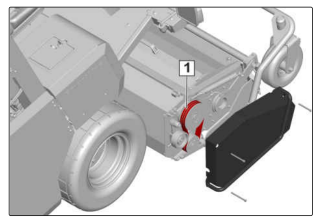
Replace the composite drive belt.

4. Replace all 5 drive belts 1.

5. Replace all 3 drive belts 1.



CMS-I-00002919



CMS-I-00002918

CMS-T-00002748-C.1

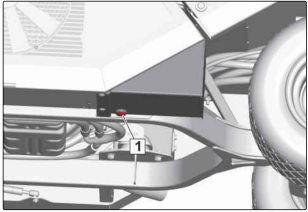
8.2.13 Changing the hydraulic oil and filter

INTERVAL

• Every 500 operating hours

or

- Every 12 months
- Drain the hydraulic oil through the drain screw
 1.
- 2. Collect the hydraulic oil in a suitable collection bucket and dispose of in an environmentally friendly manner.
- 3. Tighten the drain screw with a new gasket.



8 | Repairing the machine Maintaining the machine

The contamination indicator 1 shows the degree of contamination of the hydraulic oil filter.

- 4. Open the radiator cover, see page 70.
- Unscrew the lid 2. 5.
- Remove the filter insert. 6.
- Put in a new filter insert. 7.
- Screw on the lid. 8.
- 9. Fill fresh hydraulic oil through the filling screw 1

Hydraulic oil fill quantity	Hydraulic oil type	
23 litres	DIN 51524 HVLP 68	

- 10. Close the radiator cover, see page 71.
- 11. After restarting the machine, check the hydraulic oil level again.







CMS-T-00002847-B.1

8.2.14 Changing the engine oil and oil filter



INTERVAL

Every 200 operating hours

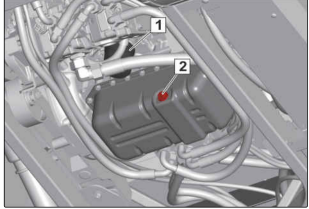
or

Every 12 months

• E

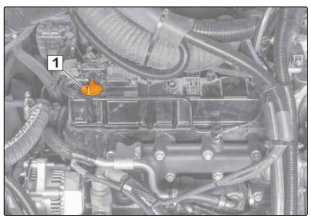
IMPORTANT

- **Risk of machine damage**
- Only have work on the engine and its components performed by a qualified specialist workshop.
- For work on the engine and its components, observe the operating manual of the engine manufacturer.



- 1. Always replace the oil filter **1** when changing the oil.
- 2. Drain the engine oil through the drain screw **2** into a suitable collection bucket.
- 3. Dispose of the engine oil in an environmentally friendly manner.
- 4. Screw on the drain screw with a new gasket.
- 5. Fill fresh engine oil through the filling opening **1**.

Engine oil fill quantity	Permitted engine oil	
7 litres	15W40 API-CJ-4 ACEA E6	



CMS-I-00002414

8.2.15 Changing the water separator filter insert

CMS-T-00002848-B.1

INTERVAL

Every 500 operating hours

or

Every 12 months

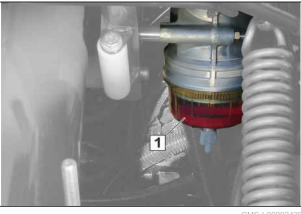


IMPORTANT

Risk of machine damage

- Only have work on the engine and its components performed by a qualified specialist workshop.
- For work on the engine and its components, observe the operating manual of the engine manufacturer.

Change the filter insert in the water separator 1.



8.2.16 Changing the fuel filter



INTERVAL

• Every 500 operating hours

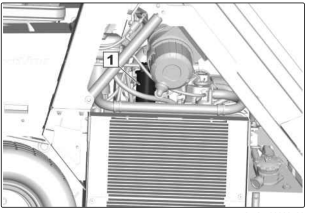
or

Every 12 months

MPORTANT

Risk of machine damage

- Only have work on the engine and its components performed by a qualified specialist workshop.
- For work on the engine and its components, observe the operating manual of the engine manufacturer.



MS-I-00002429

CMS-T-00002850-B.1

Change the fuel filter 1.

8.2.17 Changing the engine coolant



INTERVAL

• Every 500 operating hours

or

Every 12 months

🔅 IMPORTANT

Risk of machine damage

- Only have work on the engine and its components performed by a qualified specialist workshop.
- For work on the engine and its components, observe the operating manual of the engine manufacturer.

• Change the engine coolant.

CMS-T-00002842-B.1

CMS-T-00002844-B.1

8.2.18 Cleaning the diesel tank



INTERVAL

• Every 500 operating hours

or

Every 12 months



IMPORTANT

Risk of machine damage

- Only have work on the engine and its components performed by a qualified specialist workshop.
- For work on the engine and its components, observe the operating manual of the engine manufacturer.
- 1. Clean the diesel tank.
- 2. Dispose of collected fuel in an environmentally friendly manner.

8.2.19 Refilling liquid for the windscreen washer system

CMS-T-00006649-B.1

INTERVAL

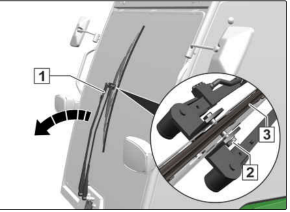
- as required
- 1. Open the seat carrier, see page 61.
- 2. Unscrew the lid 1.
- 3. Fill the hopper with a mixture of water and wiper fluid.
- 4. Screw on the lid.
- 5. Check the windscreen washer system for proper function.
- 6. Close the seat carrier, see page 63.



8.2.20 Checking and replacing the windscreen wiper blade

INTERVAL

- Every 500 operating hours
 or
 - Every 12 months
- 1. Check the wiper blade for wear and damage.
- 2. Replace damaged and worn wiper blades immediately.
- If the wiper blade needs to be replaced, fold the windscreen wiper arm 1 all the way to the front.
- 4. Unscrew the bolt 2.
- 5. Replace the wiper blade **3** and screw in the bolt.
- 6. Carefully fold the windscreen wiper arm back onto the windscreen.



CMS-I-00004736

8.2.21 Checking the air conditioning system



INTERVAL

Every 500 operating hours

or

Every 12 months

Risk of implement damage

- Only have work on the air conditioning system and the coolant circuit performed by a qualified specialist workshop.
- For work on the air conditioning system, observe the operating manual and maintenance instructions of the cab manufacturer.

CMS-T-00006651-A.1

CMS-T-00006650-A.1

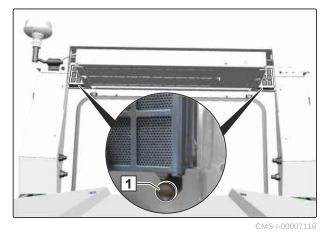
- 1. Check the hose lines for damage.
- 2. Perform a leak test on the coolant circuit.
- 3. Perform a functional check on the air conditioning system.

8.2.22 Cleaning the fresh air filter in the cab

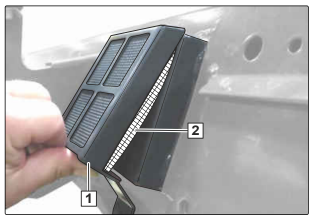
CMS-T-00006652-B.1

INTERVAL

- Every 10 operating hours or as required
- 1. Unscrew the bolt **1**.



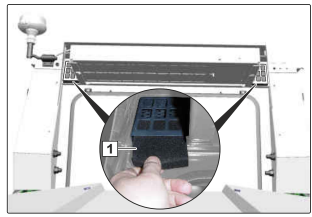
- 2. Fold the filter plate **1** open from the bottom.
- 3. Remove the filter plate downwards.
- 4. Take out the filter foam **2**.
- 5. Clean the filter foam with compressed air.
- 6. Replace damaged filter foam.
- 7. Clean the filter plate with compressed air.



CMS-I-00007117

8 | Repairing the machine Maintaining the machine

- 8. Pull the filter foam **1** out of the grating.
- 9. Clean the filter foam with compressed air.
- 10. Replace damaged filter foam.
- 11. Slide the filter foam into the grating.



CMS-I-00004737

- 12. Insert the filter foam **2** into the filter plate **1**.
- 13. Put on the filter plate from below and slide it up.
- 14. Press the filter plate towards the cab.
- 15. Screw on the filter plate with the bolt.



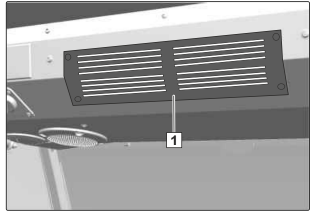
CMS-I-00007117

CMS-T-00006653-A.1

8.2.23 Clean the cab circulation filter



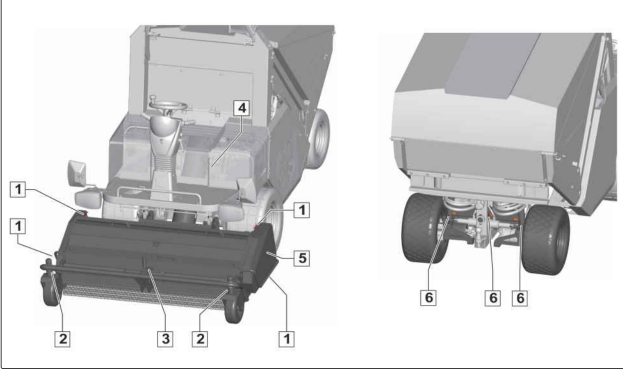
- Every 10 operating hours or
 - as required
- 1. Check the circulation filter **1** for soiling.
- 2. Clean or blow off the circulation filter with compressed air.



8.3 Lubricating the machine

CMS-T-00002734-A.1

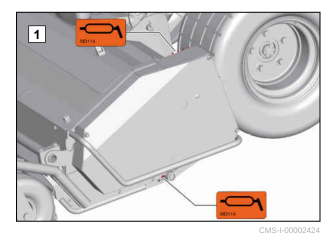
CMS-T-00002735-A.1



8.3.1 Overview of lubrication points

CMS-I-00002426

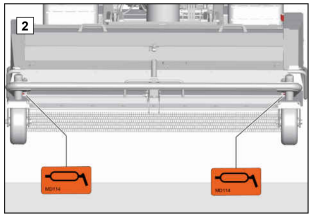
Every 10 operating hours / daily



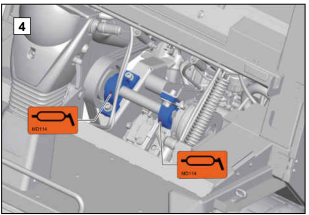
MG6399-EN-GB | K.1 | 19.10.2022 | © AMAZONE

8 | Repairing the machine Lubricating the machine

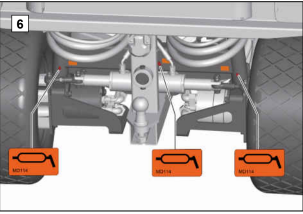
Every 50 operating hours / weekly

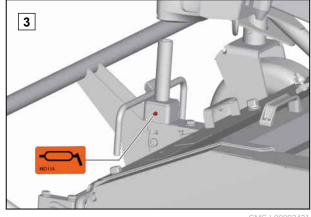


CMS-I-00002422

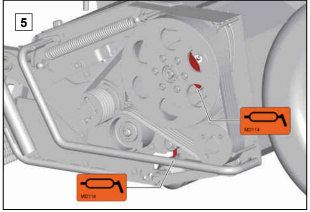


CMS-I-00002427





CMS-I-00002421



8.4 Eliminating faults

Error code	Symbol	Errors	Cause	Solution
		Defective lighting for road travel	Lamp or lighting supply line is damaged.	see page 142
		Defective fuse	Failure of an electric function on the machine.	see page 142
		Main fuse for the cab is defective	Failure of all electric functions in the cab.	see page 143
		Defective fuse in the cab	Failure of an electric function in the cab.	see page 144
		Fault warning lamp is lit	There is a fault on the machine	see page 145
	Ö	Warning lamp for engine fault is lit	Fault on the diesel engine	 Stop working with the machine immediately.
				 Have engine faults repaired by a qualified specialist workshop.
1, 7	÷ŧ	Warning lamp for battery voltage is lit	Battery voltage is too low.	Check the voltage of the battery according to the Maintenance section.
				 Replace defective battery.
2, 8	⊟!	Warning lamp for battery overvoltage is lit	Battery voltage is too high.	Check the voltage of the battery according to the Maintenance section.
				 Check the alternator and charge controller.
CAN DM1	0	Engine fault error message appears	There is a fault on the diesel engine	 Stop working with the machine immediately.
				 Have engine faults repaired by a qualified specialist workshop.
101, 102, 131, 132,	!4	Right pump control error appears	Fault in the electronics	 Stop working with the machine immediately.
161, 162, 191, 192, 341, 371, 401				 Have the fault eliminated by a qualified specialist workshop.

Error code	Symbol	Errors	Cause	Solution
103, 104, 133, 134, 163, 164, 193, 194	!4	Left pump control error appears	Fault in the electronics	 Stop working with the machine immediately. Have the fault eliminated by a qualified specialist
4233, 4234	!4	Rotor switch error appears	Fault on the rotor switch	 workshop. Stop working with the machine immediately. Have the fault eliminated by a qualified specialist workshop.
4235, 4236	!4	Cruise control switch error appears	Fault on the cruise control switch	 Stop working with the machine immediately. Have the fault eliminated by a qualified specialist workshop.
6001, 6052, 6061, 6062, 6066, 6667	CAN	CAN communication error appears	Fault with the communication of the CAN components	 Stop working with the machine immediately. Have the fault eliminated by a qualified specialist workshop.
3, 4, 5, 6	(F)	ECU power supply error appears	Fault with the ECU power supply	 Stop working with the machine immediately. Have the fault eliminated by a qualified specialist workshop.
10, 11, 12, 13, 14	19	5 V deviation on the ECU appears	Fault with the ECU power supply	 Stop working with the machine immediately. Have the fault eliminated by a qualified specialist workshop.
20, 22, 23, 24, 25, 26, 27, 28, 29, 30, 40, 42, 50		ECU internal error appears	Fault on the ECU	 Stop working with the machine immediately. Have the fault eliminated by a qualified specialist workshop.

Error code	Symbol	Errors	Cause	Solution
4062	!4	Pedal sensor error appears	Fault on the pedal sensor	 Stop working with the machine immediately.
				Have the fault eliminated by a qualified specialist workshop.
4201	!4	Direction of travel selection lever error	Fault on the selector lever for the direction of travel	 Stop working with the machine immediately.
		appears		 Have the fault eliminated by a qualified specialist workshop.
4213	۵ I	Hydraulic oil temperature error message appears	Hydraulic oil temperature is too high	 Stop working with the machine immediately.
				 Clean the radiator.
				 Allow the machine to cool down.
				 If the error message appears again, have the fault repaired by a qualified specialist workshop.
4216	!4	Seat switch error appears	Fault on the seat switch	 Stop working with the machine immediately.
				Have the fault eliminated by a qualified specialist workshop.
4265	!4	Steering angle sensor error appears	Fault on the steering angle sensor	 Stop working with the machine immediately.
				 Have the fault eliminated by a qualified specialist workshop.

Error code	Symbol	Errors	Cause	Solution
5016		Accelerator pedal position error appears	The accelerator pedal was actuated when starting the engine and did not return to the neutral position, or grass residues prevent it from returning to the neutral position. There might be a malfunction on the accelerator pedal.	 Do not actuate the accelerator pedal when starting the engine. Check the accelerator pedal for grass residues. Remove grass residues and check that the accelerator pedal is returned. Have the fault eliminated by a qualified specialist workshop.
6251	Þ ₫	Warning lamp for hydraulic oil level is lit	The hydraulic oil level is too low	 Stop working with the machine immediately. Check the hydraulic oil level. refill the hydraulic oil.
8008	Ð	Engine overheating error message appears	Engine temperature is too high	 Stop working with the machine immediately. Clean the radiator. Check the engine coolant fill level. If the engine coolant fill level is too low, top up the engine coolant. If the engine coolant fill level drops again, have the engine cooling system checked by a qualified specialist workshop.
8009	÷	Engine oil pressure error message appears	The engine oil pressure is too high or too low	 Stop working with the machine immediately. Have the fault eliminated by a qualified specialist workshop.

Error code	Symbol	Errors	Cause	Solution
8506	egge	Blockage on the cutting deck, warning lamp is lit.	A foreign object or clippings are blocking the cross auger	see page 145
			A foreign object or clippings are blocking the feed auger	see page 146
			Foreign object is blocking the rotor	 Open the rotor protective cover, see page 68.
				 Remove foreign objects.
				 Close the rotor protective cover, see page 70.

Defective lighting for road travel



NOTE

Only the lamps for the front headlights can be replaced. All other lights are equipped with LED lamps.

Position number	Designation	Lamp
1	Turn signal	PY21W 12V
2	Parking light	W5W 12V
3	Dipped headlights	H4 60/55W 12V



CMS-T-00003072-D.1

CMS-T-00002724-C.1

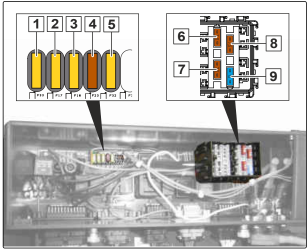
- 1. Replace the lamp.
- 2. Check the lighting supply line.
- 3. Replace defective lighting supply lines.

Defective fuse

- 1. Open the electrical system maintenance flap, see page 71
- 2. Unscrew the screws **1** at the bottom of the fuse box.
- 3. Push off the cover **2** towards the right.



Position	Fuse	Use	Rated current
1	F33	EGR valve	20 A
2	F17	Machine control unit	20 A
3	F18	Machine control unit	20 A
4	F23	Ignition	7.5 A
5	F32	Engine control unit	20 A
6	F20	UT coupling	7.5 A
7	F14	Warning beacon	7.5 A
8	F24	ACS coupling	7.5 A
9	F22	Seat	15 A
4. Replace	defective fuse	S.	

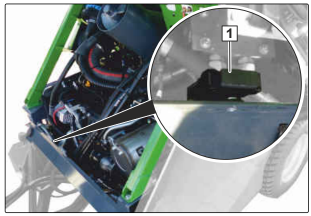


- 5. Push the cover onto the fuse box.
- 6. Screw on the screws at the bottom.
- 7. Close the electrical system maintenance flap, see page 72.

Defective main fuse for the cab

1. Open the engine cover, see page 65.

Position	Use	Rated current
1	Main fuse for the cab	30 A Maxi fuse



CMS-I-00007120

2. Open the fuse holder.

CMS-T-00010466-A.1

8 | Repairing the machine Eliminating faults

- 3. Replace defective fuses.
- 4. Close the fuse holder.
- 5. Close the engine cover, see page 67.

Defective fuse in the cab

1. Fold open the cover.

Position	Fuse	Use	Rated current
1	F1	Interior lighting and radio (terminal 30)	5 A
2	F2	Front work floodlights	10 A
3	F3	Axial fan of the air conditionin g system	25 A
4	F4	Fan	15 A
5	F5	Windscreen wipers and washing system	10 A
6	F6	Air conditioner compressor and radio (terminal 15)	10 A
7	F8	Control of the air conditionin g system and heater	5 A



CMS-I-00004739

CMS-T-00006654-B.1

- 2. Replace defective fuses.
- 3. Close the cover on the fuse box.

Fault warning lamp

The fault warning lamp lights up in conjunction with another warning lamp or error message.

- 1. Secure the machine.
- 2. Identify the fault according to the other warning lamp

or

Identify the fault according to the error message.

3. Eliminate the fault

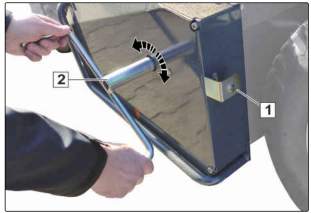
or

Have the fault eliminated by a qualified specialist workshop.

8506

Cutting deck blocked warning lamp

- 1. Open the rotor protective cover, see page 68.
- 2. Unlock the locking mechanism **1** with the special key.
- 3. Pull out the cover sheet.
- ➡ The side opening for the crank is open.
- 4. Take the crank **2** out of the bracket on the cutting deck.
- 5. Push the crank through the opening on the shaft of the cross auger.
- 6. *To remove foreign objects or blockages,* turn the crank.
- 7. Remove foreign objects.
- 8. Close the rotor protective cover.
- 9. Insert the crank in the bracket on the cutting deck.



CMS-I-00002387

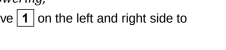
CMS-T-00003728-B.1

CMS-T-00003070-D.1

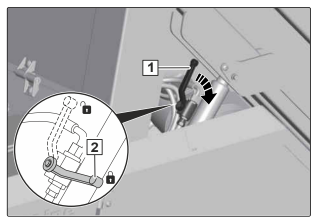
WARNING

Risk of tipping when the grass collector is raised

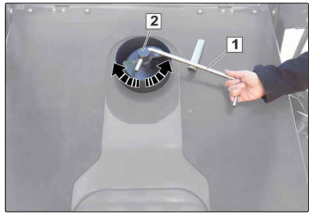
- Only raise the grass collector on stable and level ground.
- Never raise the grass collector on slopes or inclines.
- 1. Completely raise the grass collector, see page 110.
- 2. To secure the grass collector against uncontrolled lowering, turn the ball valve **1** on the left and right side to position 2.

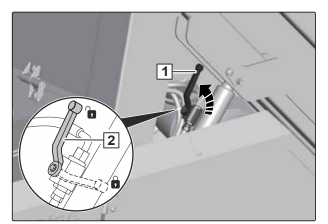


- 3. Switch off the engine.
- 4. Remove the ignition key.
- 5. Apply the parking brake.
- 6. Take the crank **1** out of the bracket on the cutting deck.
- 7. Push the handle of the crank through the hole in the longitudinal auger 2.
- 8. To remove foreign objects or blockages, turn the crank to the left or right.
- 9. Remove foreign objects.
- 10. Insert the crank in the bracket on the cutting deck.
- 11. To unlock the grass collector, turn the ball valve **1** on the left and right side to position 2.
- 12. Completely lower the grass collector, see page 110.



CMS-I-00002350





- 1. Open the rotor protective cover, see page 68.
- 2. Remove foreign objects.
- 3. Close the rotor protective cover, see page 70.

8.5 Cleaning the implement

🚺 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 300 mm between the high-pressure nozzle and the machine.
- Do not exceed a water pressure of 120 bar.

🚺 IMPORTANT

Fire hazard

- Remove grass residues in the area of the engine and exhaust system.
- 1. Park and secure the machine on a level surface.
- 2. Clean the radiator only with compressed air.
- 3. Remove grass residues in the area of the engine and exhaust system only with compressed air.
- 4. Clean the machine with a high-pressure cleaner or a hot water high-pressure cleaner.



CMS-I-00002692

CMS-T-00002722-C.1

Transporting the machine



CMS-T-00002694-D.1

9.1 Loading the implement with a crane

The machine without a cab has 2 attachment points for slings.

NOTE

The machine with a cab cannot be loaded with a crane.

WARNING

Risk of accidents due to improperly attached slings for lifting

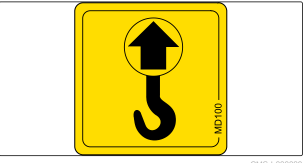
If the slings are not attached at the marked lashing points, the implement can be damaged during lifting and endanger safety.

- Only attach the slings for lifting at the marked lashing points.
- To determine the required load-bearing capacity of the slings, observe the specifications in the following table.



REQUIREMENTS

- The grass collector is completely empty.
- The grass collector is completely lowered.
- The machine is secured.
- 1. Only attach the lifting gear at the marked positions.
- 2. Hang the slings on the crane with a crossbeam.
- 3. Load the machine with a crane.



CMS-T-00002738-C.1

9.2 Moving the implement with a transport vehicle

WARNING

Danger when loading and transporting the machine

Risk of serious injuries

- Do not drive the machine onto a transport vehicle when on a slope or incline.
- Only load the machine when the grass collector is completely empty and lowered.
- Load the machine forwards in the direction of travel of the transport vehicle.

The machine without a cab has 2 lashing points for securing the load.



9 | Transporting the machine Moving the implement with a transport vehicle

The machine with a cab has 4 lashing points for securing the load.

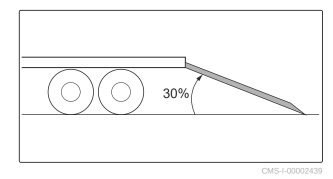


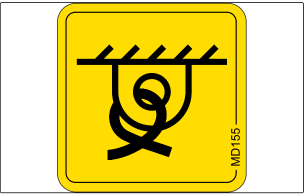
CMS-I-00004740



CMS-I-00004741

- 1. Position non-slip ramps at a maximum inclination of 30%.
- 2. Drive the machine slowly and carefully onto the trailer or HGV.
- 3. Switch of the engine and apply the parking brake.
- 4. Only attach lashing straps at the marked points.
- 5. Secure the implement in accordance with the regulations to the transport vehicle.





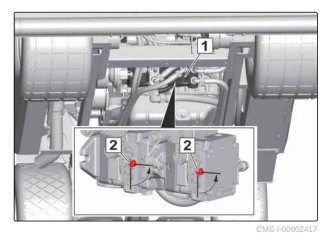
9.3 Towing the machine

CMS-T-00002707-C.1

Loss of brake properties when the bypass valve is open

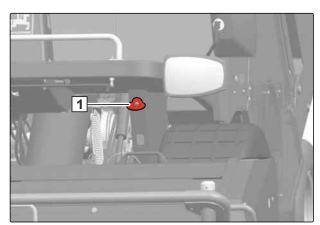
Risk of injury and accident

- Only tow the machine on level ground at low speed.
- Do not tow the machine on public roads.
- Only tow the machine for short distances.
- 1. Raise the cutting deck, see page 108.
- 2. Take the Allen key from the thread pack.
- 3. Loosen the bolts **2** on the hydraulic pump **1** by half a turn.
- The bypass valves are open. The machine can be towed.



4. Attach the towline to the towing eye **1**.

- 5. After towing, close the bypass valve again.
- 6. After towing, apply the parking brake.



Parking the machine

10.1 Parking the implement after operation

- 1. Completely empty the grass collector and lower it completely.
- 2. Completely lower the cutting deck.



IMPORTANT Fire hazard

- Remove grass residues in the area of the engine and exhaust system.
- 3. Clean the machine.

10.2 Preparing the machine for longer periods of standstill or overwintering

CMS-T-00002811-C.1

- 1. Completely empty the grass collector.
- 2. Clean the machine.
- 3. Grease all lubrication points.
- 4. Empty the fuel tank.
- 5. Disconnect and remove the battery.
- 6. Store the battery in a dry and frost-free place.
- 7. Check the condition of the drive belts.
- 8. If necessary, have the drive belts replaced by a qualified specialist workshop.
- 9. Make sure that there is enough antifreeze in the engine cooling system.

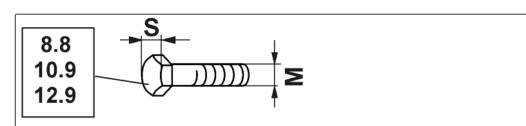
- 10. Fill the wiper water container with wiper fluid with anti-freeze.
- 11. Store the machine in a dry place.

Appendix

CMS-T-00002703-C.1

CMS-T-00000373-B.1

11.1 Bolt tightening torques

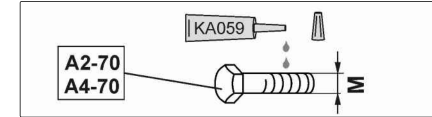


NOTE

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

	S		Nm	
М	5	8.8	10.9	12.9
M8	12	25	35	41
M8x1	- 13	27	38	41
M10	46(47)	49	69	83
M10x1	- 16(17)	52	73	88
M12	4.9(4.0)	86	120	145
M12x1.5	- 18(19)	90	125	150
M14	22	135	190	230
M 14x1.5	- 22	150	210	250
M16	- 24	210	300	355
M16x1.5	- 24	225	315	380
M18	07	290	405	485
M18x1.5	- 27	325	460	550
M20	20	410	580	690
M20x1.5	- 30	460	640	770

м	S	Nm				
141	3	8.8	10.9	12.9		
M22	32	550	780	930		
M22x1.5	52	610	860	1050		
M24	36	710	1000	1200		
M24x2		780	1100	1300		
M27	41	1050	1500	1800		
M27x2	41	1150	1600	1950		
M30	46	1450	2000	2400		
M30x2	40	1600	2250	2700		



CMS-I-00000065

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

11.2 Other applicable documents

- Yanmar diesel engine operating manual
- Operating manual and maintenance instructions for the air conditioning system
- Operating manual for the radio

CMS-T-00002704-B.1

Directories

12.1 Glossary

CMS-T-00002705-B.1



4WDi

This is what the machine's intelligent four-wheel drive is called.

С

4

CAN

CAN is the abbreviation for Controller Area Network. CAN bus designates the standard network in which all electronic components communicate with each other.

Ε



ECU

ECU is the abbreviation for Electronic Control Unit. Control units or engine control units are called this.



Machine

The self-propelled mower is always referred to as the machine in this operating manual.

0

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.

12.2 Index

А		Control elements Crank	45
Accelerator pedal	45	Operating lever	43
Acoustic fill level indicator for the grass collector	48	Steering wheel	42
Actuating the horn	103	Control lamps	46
Address Technical editing	4	Control panel Control lamps Engine coolant temperature display	46 46
Adjusting the cutting height	90	Warning lamps	46
Adjusting the steering column	82	Coolant tank	61
Aids	50	Cooling the cab	104
Air outlet of the air conditioning system	105	Covers and hoods	
AMAZONE cooling system	51	Electrical system maintenance flap Engine cover	71, 72 65
Armrest with control panel		Radiator cover	70, 71
adjustment	81	Seat carrier Toolbox	61 64, 65
В		Crank	45
Blades changing or replacing	88	Cross auger Eliminating blockages	145
Bolt tightening torques	154	Cruise control	
Brake pedal	45	switching off switching on	100 99
С		using	99, 100
Cab lighting	106	Cutting blades	88
Chain guard	24	changing or replacing	00
grown grown	24	Cutting deals	
Changing light bulbs		Cutting deck Cutting height	55
Changing light bulbs	142	Cutting height Cutting width	55
Checking the hydraulic oil level	142 83	Cutting height	
Checking the hydraulic oil level Checking the oil level	142 83 82	Cutting height Cutting width Flail blade, long H77 Flail blade, short H60 Scarifying blades	55 41 41 41
Checking the hydraulic oil level Checking the oil level Checking the tyre inflation pressure	142 83 82 85	Cutting height Cutting width Flail blade, long H77 Flail blade, short H60 Scarifying blades switching off	55 41 41
Checking the hydraulic oil level Checking the oil level Checking the tyre inflation pressure Cleaning	142 83 82 85 147	Cutting height Cutting width Flail blade, long H77 Flail blade, short H60 Scarifying blades	55 41 41 41
Checking the hydraulic oil level Checking the oil level Checking the tyre inflation pressure Cleaning Closing the door	142 83 82 85	Cutting height Cutting width Flail blade, long H77 Flail blade, short H60 Scarifying blades switching off Cutting tools Number	55 41 41 41 108
Checking the hydraulic oil level Checking the oil level Checking the tyre inflation pressure Cleaning	142 83 82 85 147	Cutting height Cutting width Flail blade, long H77 Flail blade, short H60 Scarifying blades switching off Cutting tools Number	55 41 41 41 108
Checking the hydraulic oil level Checking the oil level Checking the tyre inflation pressure Cleaning Closing the door Contact data	142 83 82 85 147 58	Cutting height Cutting width Flail blade, long H77 Flail blade, short H60 Scarifying blades switching off Cutting tools Number	55 41 41 41 108

Deluxe comfort driver's seat		E	
Adjusting the armrests	76, 79		
Adjusting the backrest	75, 78 77, 90	Eco mode	
Adjusting the headrest Adjusting the lumbar support	77, 80 77, 80	activating	108
Longitudinal setting	77, 80 75, 78	Collecting leaves	108
Seat heater	77, 80	disabling	108
Setting the driver's weight for the air	,	Electrical system maintenance flap	
suspension	76, 79	closing opening	72 71
Deluxe driver's seat	37	Emergency hammer	22
Diesel engine	40	Emission value	56
Fuel tank	40		50
starting	96 07	Engine cover	
switching off	97	closing	67
Diesel fuel pre-filter	61	opening	65
Diesel fuel tank		Engine hood	
Refuelling diesel	85	closing	67
Dimensions with cab	53	opening	65
	55	Engine oil	
Dimensions without cab	52	Fill quantity	54
Direction of travel		Viscosity	54
Neutral position	98	Exterior rearview mirror	39
Documents	50	F	
Door maintenance position	58	Factor	
Drivable slope inclination	56	Faults Blockage on the cutting deck	145
Drive belt		Cross auger is blocked	145
Checking the belt tension	120	Eliminating blockages in the longitudinal aug	
Drive		Fault warning lamp Rotor is blocked	145 145
Diesel engine	40	ROIOF IS DIOCKED	145
electro-hydraulic	40	Flail blade, long H77	41
Four-wheel	40	Flail blade, short H60	41
Fuel tank	40		
Driving forwards	98	Forward speed	54
Driving in reverse	98	Four-wheel drive	40
-		Fuel indicator	45
Driving the machine onto a transport vehicle	149	Fuel tank	40
Driving		Checking the fill level	84
Accelerating	98		
Applying the parking brake	99	Fuses in the cab	144
Braking Forwards direction of travel	98 98	Fuses on the machine	142
Reverse direction of travel	98	G	
	00		
Selecting the direction of travel	98	C	
Using cruise control	98 99, 100	Gas pedal	45
-	98	Gas pedal	45
Using cruise control	98 99, 100	Gas pedal Grass collector hood	
Using cruise control	98 99, 100	Gas pedal	45 61 59

Emptying close to the ground High tip emptying locking device110 110 123HHHazard warning lightHHazard warning light44Heating the cab105Hydraulic oil Oil designation54IIIgnition switching on96Implement lowering Accelerating98 Applying the parking brake 99 Overview99 90 96Info display Error message display Job mode display49 49 40 48 Maintenance interval display 48 Resetting the job mode counter113 113 Setting the language 413 413 413Intended use55	Grass collector	
locking device23HHazard warning light44Heating the cab105Hydraulic oil Oil designation54ImplementImplement lowering Stopping mowing108Implement98Applying the parking brake99Overview19,20Parking brake99Stowing down98starting96Info display96Info display97Error message display49Job mode display48Maintenance interval display50Maintenance mode50Message mode display48Resetting the job mode counter113Resetting the language112Toggling the time112Toggling the display mode113Intended use5		110
HHazard warning light44Heating the cab105Hydraulic oil Oil designation54IIgnition switching on96Implement lowering Stopping mowing108Implement 0 Accelerating98Applying the parking brake99Overview19,20Parking brake99Switching on the ignition96Switching on the ignition96Implement Accelerating98Applying the parking brake99Overview19,20Parking brake99Sowing down98starting96Switching on the ignition96Info display49Aphoned display49Job mode display49Maintenance interval display50Maintenance mode50Message mode display48Resetting the job mode counter113Resetting the language112Toggling the display mode113Intended use5	High tip emptying	110
Hazard warning light44Heating the cab105Hydraulic oil Oil designation54IgnitionIIgnition96Implement lowering Stopping mowing108Implement98Applying the parking brake99Overview19, 20Parking brake99Sowing down98starting96Info display96Error message display49Job mode display48Maintenance interval display50Maintenance mode50Message mode display48Resetting the job mode counter113Resetting the language112Toggling the display mode113Intended use5	locking device	23
Heating the cab105Hydraulic oil Oil designation54ImplementImplement lowering Stopping mowing98Mapplying the parking brake99Overview19, 20Parking brake99Stowing down98starting96Info display98Error message display49Job mode display48Maintenance interval display50Maintenance mode50Message mode display48Resetting the jan mode counter113Resetting the language112Setting the language112Setting the display mode113Intended use5	н	
Hydraulic oil Oil designation54IgnitionIIgnition96Implement lowering Stopping mowing108Implement lowering Accelerating98Applying the parking brake99Overview19, 20Parking brake99Sowing down98starting96Info display96Info display97Error message display49Job mode display48Maintenance interval display50Message mode display49Normal mode display48Resetting the job mode counter113Resetting the ide maintenance interval113Setting the language112Toggling the display mode113Intended use5	Hazard warning light	44
Oil designation54Ignition switching on96Implement lowering Stopping mowing108Implement Accelerating98Applying the parking brake99Overview19, 20Parking brake99Sowing down98starting96Switching on the ignition96Info display49Lift display49Maintenance interval display49Maintenance mode50Message mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Toggling the display mode113Intended use5	Heating the cab	105
Ignition switching on96Implement lowering Stopping mowing108Implement98Accelerating98Applying the parking brake99Overview19, 20Parking brake99slowing down98starting96Switching on the ignition96Info display49Error message display49Job mode display48Maintenance interval display50Message mode display49Normal mode display48Resetting the job mode counter113Resetting the language112Toggling the display mode113Intended use5	-	54
switching on96Implement lowering Stopping mowing108Implement108Accelerating98Applying the parking brake99Overview19, 20Parking brake99slowing down98starting96Switching on the ignition96Info display49Lob mode display49Job mode display48Maintenance interval display50Message mode display49Normal mode display49Normal mode display48Resetting the job mode counter113Resetting the language112Setting the language112Toggling the display mode113Intended use5	I. I.	
Implement lowering Stopping mowing108ImplementAccelerating98Applying the parking brake99Overview19, 20Parking brake99slowing down98starting96Switching on the ignition96Info display49Job mode display49Job mode display48Maintenance interval display50Message mode display49Normal mode display49Normal mode display48Resetting the job mode counter113Resetting the language112Setting the time112Toggling the display mode113Intended use5	Ignition	
Stopping mowing108Implement98Accelerating98Applying the parking brake99Overview19,20Parking brake99slowing down98starting96Switching on the ignition96Info display49Job mode display49Job mode display48Maintenance interval display50Message mode display49Normal mode display48Resetting the job mode counter113Resetting the language112Setting the language112Toggling the display mode113Intended use5	switching on	96
Accelerating98Applying the parking brake99Overview19, 20Parking brake99slowing down98starting96Switching on the ignition96Info display49Job mode display49Job mode display48Maintenance interval display50Message mode display49Normal mode display49Normal mode display48Resetting the job mode counter113Resetting the language112Setting the language112Toggling the display mode113Intended use5		108
Applying the parking brake99Overview19, 20Parking brake99slowing down98starting96Switching on the ignition96Info display49Job mode display49Job mode display48Maintenance interval display50Message mode display49Normal mode display49Normal mode display49Setting the job mode counter113Resetting the maintenance interval113Setting the language112Toggling the display mode113Intended use5	Implement	
Overview19, 20Parking brake99slowing down98starting96Switching on the ignition96Info display49Job mode display49Job mode display50Maintenance interval display50Message mode display49Normal mode display49Normal mode display49Setting the job mode counter113Resetting the maintenance interval113Setting the language112Toggling the display mode113Intended use5	Accelerating	98
Parking brake99slowing down98starting96Switching on the ignition96Info display49Job mode display49Job mode display48Maintenance interval display50Maintenance mode50Message mode display49Normal mode display49Normal mode display49Setting the job mode counter113Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode113Intended use5		
slowing down98starting96Switching on the ignition96Info display96Error message display49Job mode display48Maintenance interval display50Maintenance mode50Message mode display49Normal mode display49Normal mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Toggling the display mode113Intended use5		
starting96Switching on the ignition96Info display96Info display49Job mode display49Job mode display48Maintenance interval display50Maintenance mode50Message mode display49Normal mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode55	-	
Switching on the ignition96Info displayError message display49Job mode display48Maintenance interval display50Maintenance mode50Message mode display49Normal mode display49Normal mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Toggling the display mode113Intended use5	-	
Error message display49Job mode display48Maintenance interval display50Maintenance mode50Message mode display49Normal mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode55	-	
Error message display49Job mode display48Maintenance interval display50Maintenance mode50Message mode display49Normal mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode55	Info display	
Maintenance interval display50Maintenance mode50Message mode display49Normal mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode113Intended use5	Error message display	49
Maintenance mode50Message mode display49Normal mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode113Intended use5	Job mode display	48
Message mode display49Normal mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode113Intended use5		
Normal mode display48Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode113Intended use5		
Resetting the job mode counter113Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode113Intended use5		
Resetting the maintenance interval113Setting the language112Setting the time112Toggling the display mode113Intended use5		
Setting the language112Setting the time112Toggling the display mode113Intended use5		
Setting the time112Toggling the display mode113Intended use5	-	
Toggling the display mode113Intended use5		
	-	
Υ.		5
ĸ	К	

Key Overview	50
L	
Lighting for road travel using	37 102
Light switching on and off	43

Loading a machine without a cab	148
Longitudinal auger Eliminating blockages	145
Lubricating the machine	135

Μ

Machine lowering	
Activating Eco mode	108
Mulching	109
Scarifying	109
Starting mowing	106
Switching on the cutting deck	106
Main fuse for the cab	143
Maintenance	
Changing the air filter	124
Changing the engine coolant	130
Changing the engine oil and oil filter	128
Changing the fuel filter	130
Changing the hydraulic filter	127
Changing the hydraulic oil	127
Changing the water separator filter insert	129
Checking the battery	125
Checking the drive belt	120
Checking the engine coolant fill level	117
Checking the hydraulic hoses	120
Checking the water separator	118
Checking the wheel bolt tightening torques	119
Cleaning the air filter	123
Cleaning the diesel tank	131
Cleaning the radiator	118
Cleaning the water separator	119
Replacing the drive belt	126
Mowing Switching on the cutting deck	106
	100
0	
Opening the door	57
Operating button	
Cruise control	43
Cutting deck	43
Hazard warning light	44
Warning beacon or work floodlights	43
Operating buttons	
Grass collector	43
Overview	43

Operating lever	
Direction of travel	43
Light	43
Overview	43
Turn indicators	43

Ρ

Parking brake applying and releasing	35, 45 99
Parking the machine After operation Longer standstill or overwintering	152 152
Positioning points for the jack	115
Preparing the implement for road travel	93
Preparing the machine Checking the blades and blade mounts Installing the mulch flap Removing the mulch flap	86 89 90
Primo XL comfort driver's seat Adjusting the armrests	76, 79
Primo XL driver's seat Adjusting the backrest Adjusting the fore/aft isolator Adjusting the headrest Adjusting the lumbar support Longitudinal setting Seat heater Setting the driver's weight for the air suspension	37 75, 78 81 77, 80 75, 78 77, 80 76, 79
Product description Functioning of the machine Special equipment Trailer hitch	19 36 20 39
Protective equipment Chain guard Grass collector locking device Roll-over protection Rotor protective cover Safety switch Seat belt Transmission V-belt protective cover Warning beacon	21 24 23 21 24 21 22 23 22
_	

R

Radiator cover	
closing	
opening	
Refilling the engine oil	

Refilling the hydraulic oil	84
Refilling the windscreen washer system	131
Refuelling	85
Repairing the machine Eliminating faults Lifting the machine Lubricating the machine Maintaining the machine	137 115 135 116
Replacing wiper blades	132
Roll-over protection folding down folding up	21 92 91
Rotor cover opening	68
Rotor Eliminating blockages protective cover	145 24
Rotor protective cover closing	70
S	
Safety switch	21
Scarifying blades	41
Seat belt using	22 96
Self-cleaning cooling air system	51
Special equipment Deluxe driver's seat Exterior rearview mirror Primo XL driver's seat Work floodlights	37 39 37 38
Standard driver's seat Adjusting the armrests Adjusting the backrest Adjusting the headrest Adjusting the seat suspension Folding the backrest to the front Selecting the longitudinal setting	74 73 74 74 73 73
Steering wheel	42
Stepping areas	42
Steps	42
Switching on the cutting deck Requirements	107

т		ι
Tank volume Fuel tank Hydraulic oil tank	54 54	
Technical data <i>Cutting deck</i> <i>Cutting tools</i> <i>Drivable slope inclination</i> <i>Engine</i> <i>Forward speed</i> <i>Fuel tank</i> <i>Grass collector volume</i> <i>Hydraulic oil tank</i> <i>Noise development</i> <i>Noise level</i> <i>Vibration measurements</i> <i>Working speed</i>	55 55 56 54 54 55 54 56 56 56 56 54	u u \ \
Temperature display Engine coolant Threaded cartridge	46 50	V
Description Toolbox opening and closing	50 64, 65	١
Towing the machine	151	
Trailer coupling	93	V V
Transmission V-belt protective cover	23	
Tyres Airless cutting deck support wheels Checking the tyre inflation pressure Dimensions Inflation pressure	55 85 55 55	V
U		
Using the air conditioning system	104	
Using the hazard warning lights	103	
Using the heater	105	

Using the machine	
Climbing on and off	95
Emptying the grass collector	110
High tip emptying of the grass collector	110
Info display	48
Key Batar protoctive cover	50 68, 70
Rotor protective cover Switching off the diesel engine	00, 70 97
Towing	151
Using the windscreen washer system	103
Using the windscreen wipers	103
V	
Vehicle battery	61
Vehicle documents	61
W	
Warning beacon	22
using	100
Warning lamps	46
Warning symbols	26
Description	30
Layout	29
Positions	26, 28
Wiper water container	61
Work floodlights	38
installing	101
using	101
Working speed	54

AMAZONE S.A. FORBACH

17, rue de la Verrerie BP 90106 57602 Forbach Cedex France

+33 (0)3 87 84 65 70 forbach@amazone.fr www.amazone.fr