

USER MANUAL



Sweeping/Suction unit C3.55/75





INTRODUKTION

Machine Data

Your Vitra prodict is described clearly by the following data. Please always quote these data in correspondence or when making a telephone query to your authorised VITRA dealer or our company.

ype:
Chassis Number:
Start-up On:
Suction unit:
ype:
Chassis Number:
start-up On:
e data are immediately available in the case of enquiries or spare parts ord
ur authorised VITRA dealer:
Address:

INTRODUKTION

Product Information

The information in this publication describes the operation, maintenance and servicing of the VITRA product.

Every effort has been made to provide correct and accurate information to you, the operator, as available at date of publication.

Your VITRA Dealer is available if items in this manual or details of your machine is not been understood.

This manual is supplied with each machine to familiarize the operator with proper instructions needed for safe operation and maintenance. Studying and complying to these instructions will insure optimum machine Performance, lowcosts and longlife.

Properly maintained and operated in the prescribed manner, ensure optimum efficiency.

The design and servicing of this machine has been kept as simple as possible to permit maintenance operations to be carried out with tools normally available.

This manual should be thoroughly read and understood prior to operation of this machine. Inexperienced operators should study contents of this publication and receive instruction from an experienced operator when possible.

Your VITRA Dealer can also assist in areas concerning machine operation and provide details concerning safe operation. It is suggested that this manual are kept easily accessible at all times, preferably in the machine, for future reference if questions or concerns arise. If the original manual should become damaged, please consult your Dealer to acquieg a replacement.

Customers are strongly advised to use an official VITRA dealer in connection with any service problems and adjustments that may occur. The VITRA Dealer network is specially trained and equipped to handle all service work and to advise customers on specific applications of the VITRA in local conditions.

Please note

This manual covers only the VITRA products and its functions.

The Vitra Sweeping/Suction unit C3.55/75 that this manual is intended for, must only be mounted on a Vitra C3.55 - C3.75!

3

When using attachments from a third party, it is extremely important to always read and understand the manuals included to each attachment, before it is installed and put into service.

Lindholdt Maskiner A/S Industrivej 8 DK-6818 Aarre

Marking of warning and danger symbols

Important tasks concerning the safety of the operator and vehicle are named as follows in this operating manual and emphasised by symbols.



Danger

Indication of a direct danger with high risk, in which death or severe physical injury can occur if it is not avoided.



Warning

Indication of a possible danger with average risk, in which death or severe physical injury can occur if it is not avoided.



Caution

Indication of a danger with low risk, in which light to medium severe physical njury or material damage can occur if it is not avoided. if it is not avoided.



Remember

Indication of information that must be remembered in order to ensure proper and effective execution of the ongoing repair or service.



Note

Indication of information that facilitates more effective and economical use of the vehicle or better working conditions for the driver.



Safe Operation

1. HOW TO BE A SAFE OPERATOR.

- 1.1. Familiarize yourself fully with machine controls by studying the operation manual before using your machine.
- 1.2. Never allow persons listed below to operate the machine.
 - Persons with mental disease
 - Persons who cannot operate the machine properly because of fatigue.
 - Persons who cannot operate the machine properly because of illness, drowsiness from medication, etc.
 - Young persons or children too young to legally operate the machine.

Always be carefull of your health by taking suitable rest breaks.

- 1.3. Wear appropriate clothing and other protective devices during operation.
- 1.4. Protection from poisonous dust or gases.

Be sure to wear a protective device to protect the respiratory system, eyes, and skin when handling poisonous chemicals.

- 1.5. When another person operates your machine, you must explain how to operate and instruct him or her to read this manual fully to avoid unexpected accidents.
- 1.6. Inspect and service the machine in accordance with the instructions given in the operation manual to maintain the machine in best condition.

2. BEFORE STARTING THE ENGINE.

- 2.1. Set up an operation plan with sufficient time allowance.
 - A tight plan may result in unexpected accidents when work has to be rushed.
- 2.2. Inspect and service the machine periodically in accordance with the instructions given in the operation manual to maintain the machine in best condition.
- 2.2 A Pay special attention to the controls, especially to safety measures for
 - the machine functions properly and performs normally, the chance of an accident will be reduced greatly. If safety devices are damaged or do no work, please consult your local VITRA dealer.
- 2.3. Before removing any safety devices, such as a safety cover, be sure that the machine is turnd off.

 Never forget to replace the removed parts after servicing.
- 2.4. Before operating the machine, pay attention to safety conditions around the machine to avoid injury to bystanders or damage to property. Operate carefully

3. DURING OPERATION.

- 3.1. During operation, never allow other persons in the vicinity of the machine, because the machine itself or flung pieces may cause injury.
- 3.2. Pay attention to safety around the machine to avoid injury to bystanders or damage to property.



- 3.3. When moving the machine toward an tool for the purpose of installing the tool, never allow any one to stand in between. When installing the tool on the machine, be prepared to move away promptly in the event of an emergency. The brakes should be applied securely during installation.
- 3.4. Never allow other persons to get on the machine or the tool except when the machine or the tool is provided with a seat or a platform for persons to sit or stand on, and only within the capacity specified. Never allow persons to get on the tool while traveling on roads.
- 3.5. Do not make sharp turns on a slope. It may cause turnover of the machine. When climbing up a hill, take care and drive slow. Start moving the machine as slowly as possible. When starting to move the machine on an up-hill slope, be sure that the front wheels do not lift up.

When going down a hill, drive the machine at slower speed that used to climb up the hill.

While going down a hill, and never try to control the speed only with the brakes; use the engine brake effectively. Be aware at the limited stability when driving on slopes an hills.

4. LOADING OR UNLOADING FROM A TRUCK.

- 4.1. When loading the machine onto a truck or a trailer, turn off the engine of the truck.
 Apply the parking brake to the truck or the trailer. Otherwise, the truck could move and the machine falls to the ground.
- 4.2. Pay sufficient attention to the safety conditions around the machine and have someone to assist the operation. Never allow other persons to approach the machine
- 4.3. Use ramps with same or better specifications than mentioned below. If the machine is equipped with attachments other than those included in the specifications mentioned below, ask your VITRA dealer for advice.
 SPEVIFICATIONS OF THE RAMPS.

LENGTH: More than 4 times the height of the platform of the truck

WIDTH: More than 35 cm. (effective width)

CAPACITY: More than 1700 kg. (one ramp)

Ramps should have anti-skid surfaces.

- 4.4. Always prepare for even the worst, by never allowing other persons near the machine.
- 4.5. Drive the machine carefully from the ramps onto the platform, the angle may chance abruptly.

5. INSPECTION AND MAINTENANCE.

- 5.1. When servicing the machine or mounting or dismounting an attachments, place the machine on level, hard ground which is sufficiently illuminated, or unexpected accidents may occur.
- 5.2. When servicing the machine, follow the instructions listed below:
 - Stop the engine.
 - Apply parking brake.
 - Disengage all PTO.
 - Place all gear levers in neutral.
 - Remove the ignition key.
 - Lower the attachment's fulfy frequipped. f not, your hands or clothes may be caught or sandwiched between.

- 5.3. When servicing the machine use proper tools.
- 5.4. The engine, muffler, radiator, etc. are very hot after operation.
 Wait until they cool down sufficiently to avoid burns.
- 5.5. Never remove the radiator cap while the engine is hot or running. Wait until the engine cools down and then relieve the radiator pressure by releasing the radiator cap carefully.
 Carelessly pouring water into a hot radiator may cause serious damage to the radiator and the engine.
 Careless removal of the radiator cap can cause serious injury because of overheated water vapour.
- 5.6. Never fit unauthorized implements or attempt unauthorized modification to the machine or attachments
- 5.7. Be sure to reinstall all removed safety covers as exposed dangerous parts may cause serious injury.
- 5.8. Avoid high-pressure fluids. Escaping fluid under pressure can penetrate the skin and cause serious injury, so keep hands and body a way from pin holes and nozzles ejecting such fluids.
 Be sure to consult your dealer about any troubles regarding hydraulic and fuel injection system.
 When checking for leaks, be sure to take the proper precautions and wear proper protective clothes If any hydraulic fluid is injected accidentally into the skin, it must be removed within a few hours by a doctor familiar with this type or injury.
- 5.9. When servicing wheels and tires, the tractor and/or implement must be supported on suitable blocks or stands. Not a hydraulic jack. Do not attempt to service a tire unless you have the proper equipment and experience to perform the job.

Always remove attachments before jacking the machine.

Have the work carried out by your VITRA dealer When seating tire beads onto rims, never exceed the maximum inflation specifications specified on the tire. Inflation beyond this maximum pressure may damaged the tire, or even the rim, with dangerous, explosive force. If tire have deep scratches, cuts or punctures, it must be replaced by qualified personnel as soon as possible. Wear suitable protective clothing, gloves, eye/face protection.

6. MAINTENANCE OF THE ELECTRIC SYSTEM.

- 6.1 When servicing the electric system, always be sure to stop the engine first. Otherwise your hands or clothes may be caught in or sandwiched between rotating parts.
- 6.2 Before dismantling electric parts, be sure to disconnect the earth battery cable (-), or you may get an electric shock or be injured by sparks.
- 6.3 Loose electric terminals or connectors may not only lower electrical performance but also cause short circuit or leakage of electricity, which may lead to a fire. Promptly repair or replace damaged wiring.
- 6.4 Remove chaff of dust from the battery, wiring, muffler, or engine. Otherwise it could result a fire.



7. STORAGE.

- 7.1. Never cover a hot machine just after operation, or the heated engine and related parts may cause a fire.
 - When storing dangerous implements, take appropriate safety measures to prevent accidents by covering with tarpaulin.
 - All inflammable must also be stored in a safe, fire resistant location
- 7.2 Never storage machine right after operation before:
 - Let the machine cool down
 - Emptying and clean-up the container
 - Clean-up the front unit and suction hose
 - Wrap in all quick couplings

Information about special risks

Exhaust gases

Never let the engine run in enclosed spaces. The exhaust gas contains toxic carbon monoxide. Inhaling exhaust gases is injurious to health and can lead to unconsciousness and to death!

Re-fuelling the vehicle

Take the utmost care when handling fuel. Increased risk of fire! Never refuel close to naked flames or ignitable sparks. Do not smoke during fuelling. Switch off the engine, pull out the ignition key and apply the parking brake before fuelling.

Danger areas at the vehicle

Special care is required in the danger area (e.g. in the area of the articulated joint or when coupling attachments and trailers). There is danger to life!

Unfixed load

Transporting unfixed loads is not permitted. There is danger to life!

Suspended loads

Do not stay or work under suspended loads! There is danger to life!

Noise

Sound insulation devices on the vehicle must be in their protection position during operation.

If required, wear hearing protectors!

Oils, greases and other chemical substances

Observe the safety regulations applicable for the product when handling oils, greases and other chemical substances (e.g. battery acid or sulphuric acid)!

Hot materials and surfaces

Caution when handling hot materials. There is a risk of burns and scalds!

Always allow the machine to cool before working on it.

Always use the protective equipment required by the individual manuals.

It can be, but not limited to:



Eye protection



Ear protection



Head protection



Hand protection



Foot protection



Overview of the technical key points:

Seeping Suction unit C3.55/C3.75:

Hydraulic system	Dim:	Discription
PTO - Oil flow needed	Ltr	50 liters (Suction unit) 20 liters (Sweeper unit)
Hydraulic Oil	quality	Texaco HDZ 46 Bio Hydraulic Oil

Electical system:	Dim:	Discription
Nominal Voltage	Volt	12-14
Current	Amp	15-20

Noise Emission (Not approwed)	Dim:	Discription
Outside - Driving	db	
Outside - Standing	db	
Indside - Driver	db	

Dimensions:	Dim:	GC600 (Mounted on 2030/37/40 Economy with 23" Tires)
Length	mm	4340
Width	mm	1440
Height	mm	1980
Weight - Hopper	kg	350 (Emty)
Weight - Front mower	kg	175 kg
Volume - Container	Ltr	1000 (Brutto)
Container: Dumping height - Max	mm	1940
Container: Dumping height - Pivot point	mm	1775
Air speed in suction hose.	ms	1885
Suction hose	mm	Ø: 180

Colours	Dim:	Discription
Container	RAL	9006 Silver
Frame - Front/Rear	RAL	7021 Dark gray

Identification plate:

Hopper:



There is on the machine, installed an identification plate containing relevant data around the machine. The

identification plate is located on the rear end of the hopper frame

Lindholdt	Maskiner DK	6818 Årre			
	PROD. YEAR:				
	TYPE:				
	SERIAL NO:				
CC	WEIGHT:				

Serial number: 112233444

1: Model 2: Produktion month 3: Produktion year 4: Machine number

Comeslater



Comeslater



DESCRIPTION OF MAIN COMPONENTS:



No.		
1	Hight adjustment wheels	
2	Sweeper unit	
3	A-Frame - Kat.1	
4	Hydraulic connections - Front	
5	Suction hose	
6	Hydraulic connections - Rear	
7	Container	
8	Suction hose	
9	Air outlet	



ATTACHING - FRONT UNIT

Attaching the Front - Mower:

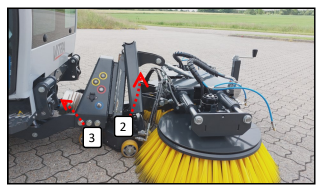


Caution

When moving the Machine toward a Tool for the purpose of installing the Tool, never allow any one to stand in between. When installing a Tool on the Machine, be prepared to move away promptly in the event of an emergency. During installation, park on a plane and firm surface. Apply Hand/Foot Brake and turn off the Engine.

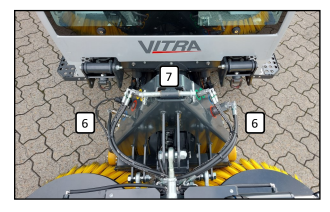


1. Lower the A-Frame so it fits in hight and drive slowly forward.



- 2. When A-Frame is in posistion, lift up the front lift.
- **3.** At the same time, make sure that the suction hose connection comes correct in place!

- **5.** Remove the two lock pins and place them on each side, by the cylinder brakets.
- 5
- **6.** Connect all funtions
- 7. Lock the front unit in top of the A-frame



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ATTACHING - SUCTION UNIT

Attaching the Hopper:

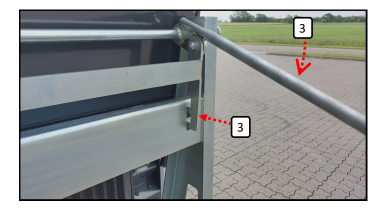


Caution:

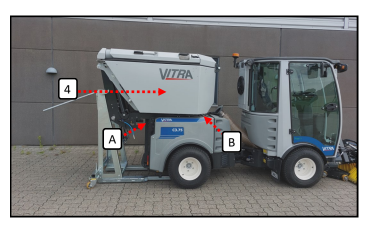
When moving the Machine toward a Tool for the purpose of installing the Tool, never allow any one to stand in between. When installing a Tool on the Machine, be prepared to move away promptly in the event of an emergency. During installation, park on a plane and firm surface. Apply Hand/Foot Brake and turn off the Engine.



- 1. Place the machine on a plan and hard surface.
- 2. Lower the front unit to the ground



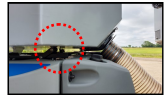
3. press down, while pushing in the the lock, in highest possiton



- **4.** Move the trolley forward untill point **A.** and **B** is reached.



A. Attaching point - Front. B. Attaching point - Rear





ATTACHING - SUCTIONUNIT

Attaching the Hopper - Continued:



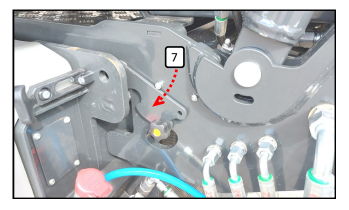
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- **5.** Push down the handle while releasing safty bracket.
- **6.** Lower then the Hopper in position.
- 5. Release bracket
- 6. Lower the suction unit



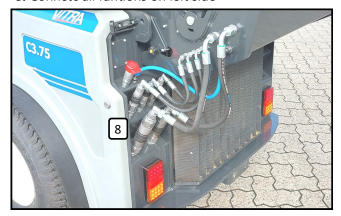




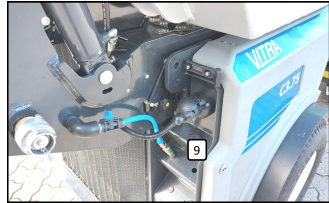
- 7. When suction unitis in position, turn lock divices in lock position and secure with safety pins.
 Finally, remove the trolley.
- C Lock divice Rear in both sides



8. Connetc all funtions on left side



9. Connetc all funtions on right side



ATTACHING - SUCTION UNIT

Attaching the Hopper:

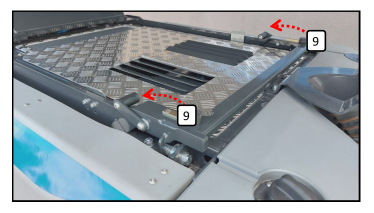


Caution:

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8. Lift up the container



9. Turn the brakets in both sides backwards.Lower container again.

Before First Start-up:



Remember: Instruction is required before the first start-up.

The first-time instruction of a VITRA pruduckt may be provided only by aspecialist of your authorised VITRA dealer.

Before start using the machine, the operator must familiarize himself with all equipment, operating and actuating elements as well as with their function.



Danger: Do not let the engine run in enclosed spaces. Risk of intoxication!



Remember: Read also "USER MANUAL Vitra C3.55/C3.75" For proper use, safty and maintence of the tractor!

The engine must be at full operating temperature before operating and running at max rpm.

Avoided Excessive loads of the maschine.

Check coolant level, engine and hydraulic oil level daily, and watch for leaks.

Bolts and screws must be tightened, if necessary, especially the wheel bolts.

Keep the area around the filler cap clean.

Proper maintenance is essential for the operational safety of the vehicle.

Follow the service and maintenance carefully (See section: SERVICE AND MAINTENANCE)

Before Daily Start-up:

BEFORE OPERATION

To ensure safety and working conditions, the following points must be checked before daily use of the machine Before starting work, the operator must familiarize himself with all equipment, operating and actuating elements as well as with their function. It is too late to do this during operation!



Danger: Do not let the engine run in enclosed spaces. Risk of intoxication!



Remember: Read also "USER MANUAL 2030/40 Economy" For proper use, safty and maintence of the tractor!

DAILY CHECKS BEFORE STARTUP:

- 1. Read the section "Before Daily Start-up" in: USER MANUAL Vitra C3.55/C3.75
- 2. Checking and lubricate the moving parts (See section: SERVICE AND MAINTENANCE)
- 3. Checking all maneuver funktions (See section: OPERATION)
- 4. Checking all built-in safety functions (See page: 18)
- 5. Checking the air output filter in the container (See page: 18)
- 6. Checking the suction hose is not clogged
- 7. Checking locking divices is in lock position (See section: ATTACHING SUCTION UNIT)

What you need to be aware of before starting:



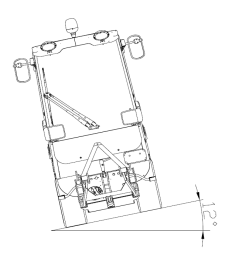
Danger

- Never let the engine run in enclosed spaces. The exhaust gas contains toxic carbon monoxide. Inhaling exhaust gases is injurious to health and can lead to unconsciousness and to death!
- · Staying in the danger area (e.g. in the area of the articulated steering or when coupling attachments and trailers) is not permitted. There is danger to life!



Warning

- The vehicle speed must always be adapted to the surrounding conditions and the load condition. Avoid sudden turns when driving uphill or downhill or across slopes. The is a risk of tilting over in an inclined position!
- Drive with especial care and caution on embankments, on slippery ground, snow or ice. There is a risk of accidents!
- The vehicle is not suitable for removing dangerous, combustible or explosive liquids, dusts or materials.
- The vehicle may be used only on level surfaces with a maximum slope of 12 %.
- Do not touch any parts such as engine block and exhaust system during operation and for some time after - risk of burns!



Max. 12°



The maximum allowable slope of the machine is indicative as the center of gravity and thus the stability on the given surface depends on many factors.

Among other things:

- What tools mounted on the machine
- The driver's weight and movement
- Fuel and hydraulic oil quantity in the tanks
- Amount of waste in the sweep suction container Always use common sense and be aware of the environment in which they are being driven so dangerous situ operations can be avoided.



What you need to be aware of before starting:



- Never lifting the container full or emty when the tractor
 Is turned to the left or right side!
- Always lifting the container, when the tractor is parkt in a Straight line on a flat and not sloping surface!





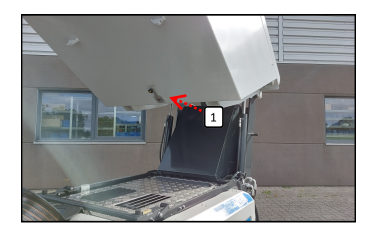


What you need to be aware of before starting:

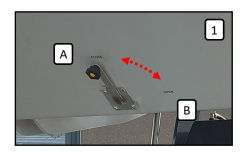


- When the container is raised up
- Always lifting the container, when the tractor is parkt in a
 Straight line on a flat and not sloping surface!

Open/Close funtion: recycling water tank



1. A: Closed B: Open





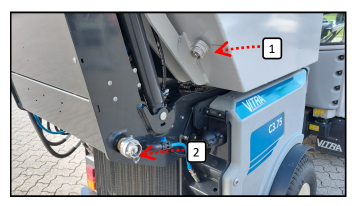
2. Make sure the water chamber is clean from durt/Mud. If not, wash out with tap water.

Note:

Remember to cloce the cleaning gate afterward and Put it in to pos. A when lowering the container.

What you need to be aware of before starting:

Water recycling Filling point:



- Water level for Water recycling system.
 Remove the cap, before filling up.
- Filling point for Water recycling systemRemove the cap and connect with tap water

Connector type: "Storz" 51mm



Fresh water filling point Rear:



Filling point for fresh water on rear tankRemove the cap and connect with tap water



Fresh water filling point Front:



Note: Front and rear tank are connected! If alot of water is needed, both tanks can be used. In that case, the valve must be closed between the tanks, untill the front tank is empty. Otherwise the rear tank will flood the front tank.

What you need to be aware of before starting:

PTO Override function

The machine is fitted with a safety switch in the seat to prevent that the PTO system can run without the driver are placed in the drivers Seat. If the PTO is running and the driver lift off the Seat, the PTO will stop.

If, for some reason the PTO must be operated without a driver in the Seat,

there is an override function for the seat switch.



Caution

Be aware this function demands extra caution by the driver, since a potential danger situation may accur, without a driver to control the act. Make sure that the F-N-R switch is in "N" And also make sure the park brake is activated, before leaving the cabin!

1. PTO - OVERRIDE FUNCTION

- 1. Press: MENU botton and choose: "PTO Settings"
- 2. Use navigtion botton and choose "PTO override"

When the override function is activated, a "Buzzer-sound" will accur

The driver can now lift off the driver's seat. The override function will now be active until it is deactivated igain.

3. To deactivated PTO Override, Make the same procedure, but instead, select the same but not yellow symbol below.







Caution

Be aware this function demands extra caution from the driver, since a potential danger situation may accur, without a driver to control the act.



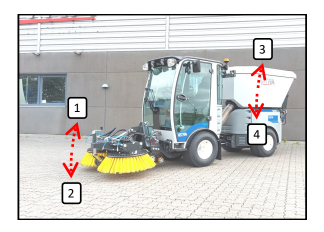
Maneuver functions:

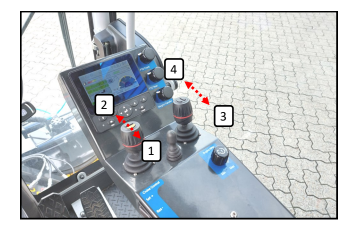
Maneuvering Front/Rear unit:



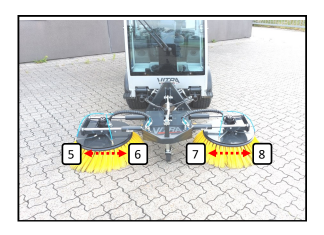
Caution

Be aware of your surroundings when the machine is being operated





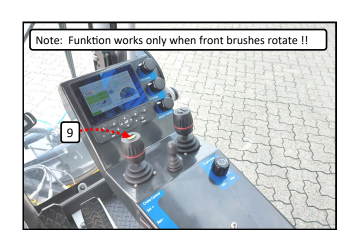
Maneuvering Front unit:





Maneuvering Suction head unit:





Maneuver functions:

Maneuvering PTO system Front/Rear:



Caution

Be aware of your surroundings when the machine is being operated



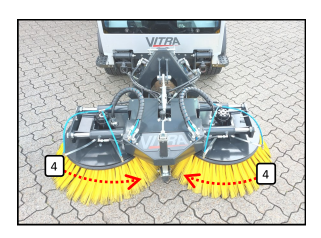
Activate PTO system:

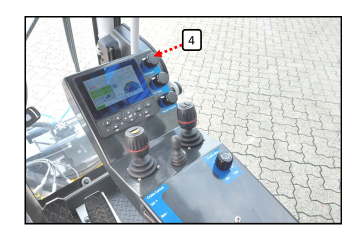
1. Press: MENU botton and choose: "PTO Settings"

Choose PTO Front: "Low"
 Choose PTO Rear: "High"

Note: If anything else is chosen from a previous tool, pleace "Reset PTO" before selecting.

Maneuvering Front bruches:





Maneuvering Suction unit:





Maneuver functions:

Maneuvering Water system:

Water recycling:



Note 1: The water pump is only running when the PTO cuction unit is turnd on. So the AUX 1 must be turnd on all the time.

1. "AUX 1" Power supply for the recycling water pump-Note 2: The water pump will be damaged if it runs with out water, so if the driver whants to drive with out water, pleace turn off the "AUX 1"!!

Water spray:



2. "Tap water" Power supply for water spray at front.



Note: When leaving the seat, the water spray stops.



28

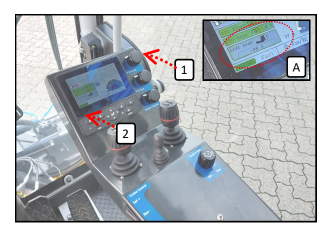
Adjustments:

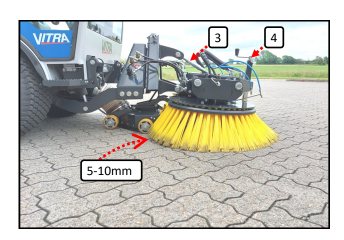
Height/Angle adjustment: Front unit



Caution

Be aware of your surroundings when the machine is being operated

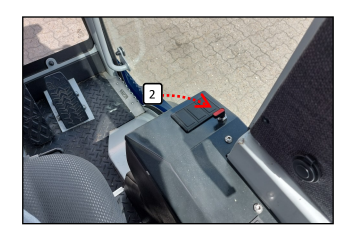




- 1. Start front bruches
- 2. Lower the front unit in fload position (A: Push joystick all the way forward and weight transfer is active at the same time)
- 3. Adjust brush angle to 5-10mm free space (If there is to much space, the suction head will not run proper to the ground)
- **4.** Adjustment of brush hight/pressure to the ground.

Water spray adustment





- 1. Spray pattern
- 2. Adjustment of the amount of water for the nozzles

SERVICE AND MAINTENANCE

General:

Before starting the service and maintenance work, the safety section of this manual must be read and understood.

Compliance with service and maintenance helps to ensure that you always have a reliable machine available

The daily service and maintenance can be performed by a driver trained for this.

To ensure the factory warranty, all other service, repair and maintenance must be performed by an authorized dealer or service center.

Service booklet is an integral part of this manual.

Always have the following work on the vehicle done in an authorised workshop.

- Safety-relevant work
- Maintenance work
- Changes as well as installations and conversions
- Work on electronic components and build-in safty systems

Any warranty claims are invalid if the damage is due to the required service and maintenance have not been met,

When contacting your dealer or service center, the machine's serial number should always be provided.

The serial number is on the machine type plate. See location on page: 14-15

Are there any unclear issues around service and maintenance, consult your local VITRA dealer



Never let the engine run in enclosed spaces. The exhaust gas contains toxic carbon monoxide. Inhaling exhaust gases is injurious to health and can lead to unconsciousness and to death!

30



Ensure the safe and environment-conserving disposal of operating materials.

Take up escaping or spilled operating materials in suitable containers and

dispose of them in anenvironmentally friendly manner.

Always dispose, defective and replaced parts properly



SERVICE AND MAINTENANCE

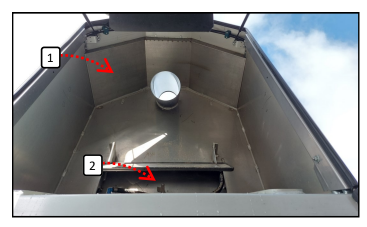
Control points dayly:

Water filter:

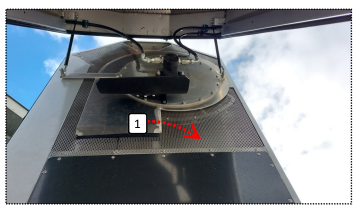


1. Water filter for Fresh water system

Inside the container:



- **1. Every time,** after the container is being emptyed, the water filter must be washed clean.
- **2. At least** ons a day, recycling chamber must be washed Clean.



1. Every time After the container is being emptyed, the air filter must be washed clean

SERVICE AND MAINTENANCE

Control points Weekly:



Oils, greases and other chemical substances

Observe the safety regulations applicable for the product when handling oils, greases and other

chemical substances!

Lubricating point - Front mower:





Lubricating points - Rear unit:







33

NOTES



Specifications subject to change.

We reserve the right to make changes to the product or this manual with out any notis.

Producent:

Lindholdt Maskiner A/S

DK-6818 Årre.



DEALER STAMP

