

Operating and Maintenance Manual



DVH 655 E-2

0140302

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Introduction

This operating and maintenance manual is designed to facilitate familiarization with your roller, and to enable you to maintain the compactor and use it for its intended purpose.

When complying with the instructions in the operating and maintenance manual you help avoid hazards, reduce repair and downtime costs, and increase the reliability and service life of your roller.

This operating and maintenance manual must always be available at the implementation site of the roller.

If necessary you can obtain additional information from your authorized WEBER dealer, or you can obtain information from one of the contact addresses on the last page.

The valid conformity declaration is enclosed with every machine delivery.

You can obtain information on the assembled Kohler diesel engine at www.kohlerpower.it

You can obtain the current spare parts list of the machine in the WeberMT Service App or use the link below:



https://www.webermt.com/DE/deu/ersatzteillistenspare-parts-dvh/dvh-655-e-2/

Safety guidelines

All safety instructions must be read and complied with, non-compliance results in

- Danger to life and limb of the user
- Impairments to the machine or other property.

In addition to the operating manual, the accident-prevention regulations in the country where the appliance is used must be complied with.

Intended use

The roller should only be used in technically faultless condition, as intended, in a safety-conscious and hazard-conscious manner, in compliance with the instructions in the operating manual. Malfunctions that impair safety must be eliminated without delay.

The DVH 655 roller is designed exclusively for compacting

- bituminous material (road surfaces); and
- light compaction tasks for earth works

Any other use of the roller is considered to be non-intended use, for which the customer is exclusively responsible. All liability is rejected if damage occurs due to non-compliance with this provision. This risk is borne solely by the user.

Easily foreseeable misuse

Any use for which the machine is not intended.

Operating

Rollers are only permitted to be operated by suitable persons of at least 18 years of age. Operators must be instructed in how to guide the roller by the owner or by owner's assigned personnel. The machine operator must comply with traffic regulations. If instructions that affect safety are given by third parties, then the operator must be authorized to reject these instructions.



Unauthorized persons are forbidden from being in the area of the roller during the compacting process.

Protective equipment

This machine is capable of exceeding the permissible sound level of 80 dB(A). The owner might also face additional dangers when using the machine. Precautionary action must, therefore, be taken.

Protective equipment includes:



Hearing protection





Safety shoes



Protective gloves

Operation

Prior to starting work the owner of the roller must be familiar with the working environment. The working environment includes obstacles in the work and traffic area, the bearing capacity of the ground, as well as the necessary safeguarding of the construction site in the area adjacent to public traffic; and it also includes compliance with traffic regulations.

The roller should only be operated when the protective fixtures are mounted. The protective fixtures must all be in functional condition.

At least once per shift the roller must be checked for apparent defects. If there are apparent defects then operation of the roller must be stopped immediately, and the responsible person must be informed. Prior to restarting, roller malfunctions that have occurred must be corrected.

Always maintain adequate clearance to the edges of pits and embankments.

Do not drive on slopes in the transverse direction in order to prevent the roller from tipping over. After work has been concluded secure the roller in accordance with statutory regulations, particularly in the area of public traffic surfaces.

Operation under difficult conditions

Never inhale the exhaust gas; it contains carbon monoxide, a colorless and odorless gas that is extremely hazardous, which if inhaled even briefly can cause unconsciousness and death.

Therefore, never operate the engines in enclosed areas or in areas that are poorly ventilated (tunnels, caves, etc.). Exercise particular caution when operating the engine in the vicinity of people and livestock.

Prior to maintenance and repair work

Only use **original Weber spare parts** for maintenance or repair work to ensure reliable and safe operation.

Hydraulic hose lines must be checked at regular intervals in accordance with standard engineering practice, or they must be replaced at appropriate intervals, even if no signs of safety-relevant defects are present.

Adjusting tasks, maintenance tasks, and inspection tasks must be carried out on schedule as specified in this operating and maintenance manual. These activities should only be executed by trained personnel.

For repair, maintenance, or inspection work the engine of the roller must be safeguarded against unintentional starting.

All pressurized lines, particularly hydraulic lines and lines of the injection system of the drive motor must be depressurized before performing maintenance or repair tasks.

For maintenance and repair tasks the roller must be placed on a level and stable substrate and must be secured from rolling off or tipping over.

Heavy components and assemblies must be secured to and lifted by hoisting machines that can bear their weight when they are replaced. Ensure that no hazard is caused by raising components or assemblies.

Do not position yourself or work under suspended loads.



If lubricating oils and fuel come into contact with skin, they can cause skin cancer. Upon contact with the skin, clean affected skin with suitable cleaning agent without delay.

Inspection

Rollers must be inspected in accordance with the corresponding implementation conditions and operating conditions, as needed; however an inspection to ensure operationally safe status must be performed by an expert at least once a year. The results of the inspection must be recorded in writing and must be stored at least until the next inspection.

Cleaning work

Prior to cleaning the roller with a high-pressure cleaner, protect all accessible energized switches, cable connections, etc. against water penetration by masking them off.

Cleaning tasks should only be executed in areas that are suitable and have been approved for this purpose (oil separator amongst others).

Disposal

All operating fluids and auxiliary materials must be disposed of in an environmentally-compatible manner in accordance with country-specific regulations.

Important information for operating and maintenance personnel is marked by pictograms.



Warning against irritants or materials hazardous to health



Warning against a hazardous place



Warning against a suspended load



Wear ear protection

Environmental protection



General regulation



A Hard hat

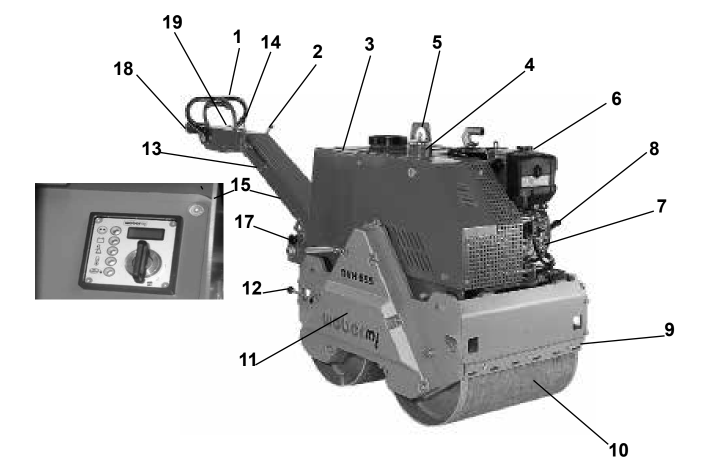


Safety shoes



Protective gloves

Graphic presentation



Overall view DVH 655 E-2

- 1 Drive lever
- 2 Vibration lever
- 3 Water tank
- 4 Hydraulic oil filler neck
- 5 Lifting ring
- 6 Fuel tank
- 7 Engine
- 8 Reversing starter

- 9 Scraper
- 10 Drums
- 11 Chain guard
- 12 Parking brake
- 13 Manual guidance rod
- 14 Gas lever
- 15 Ignition lock
- 16 Battery
- 17 Spring bolt
- 18 Crush guard
- 19 Hearing protection (sticker)



Device description

The DVH 655 roller is used for compaction work in road building applications.

Drive

The compactor is powered by an air-cooled Kohler diesel engine.

Function

The two drums are hydrostatically powered via chains. The chain drive is executed individually on each bandage. The chain drive also serves as a safety braking system for operating on slopes. The vibrator that is positioned outside between the two drums is powered via a hydraulic motor. The hydraulic system consists of a closed circuit with hydraulic pumps and hydraulic motors as well as a hydraulic tank.

The drums are freed of adhering material by the adjustable scrapers.

Operation

Start the Kohler diesel engine via the electrical start device. Use the gas lever to vary the engine speed between idle and full throttle.

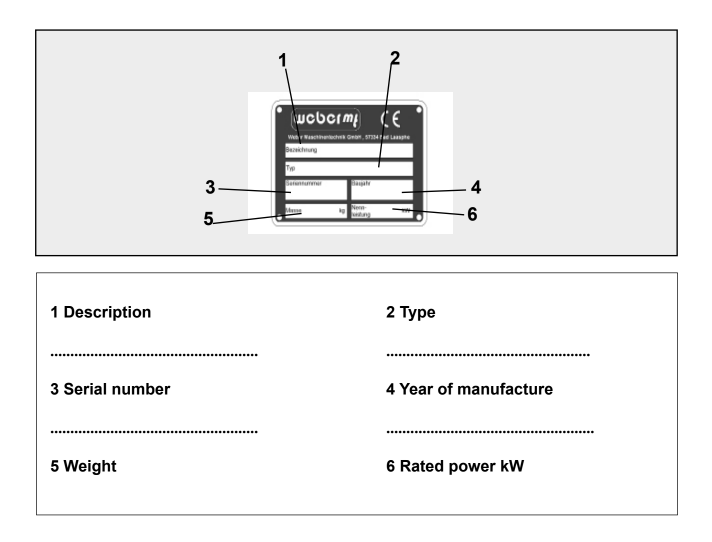
Forward and reverse as well as the direction of travel are variably controlled via the drive lever attached to the manual guidance rod.

Also mounted on the manual guidance rod is the lever that is used to switch the vibration on and off.

Technical data

	DVH 655 E-2
Weight	
Dead weight (in kg)	700
Operating weight CECE in kg	732
Dimensions	
Overall length (in mm)	2310
Overall width (in mm)	805
Height (in mm)	1105
Drum width (in mm)	650
Drum diameter (in mm)	400
Axle base (in mm)	500
Lateral overhang L/R (in mm)	25/130
Drive	
Engine manufacturer	Kohler
Туре	KD 15-440
Performance at operating speed in accordance with ISO 3046-1 (kW)	6,3
Combustion process	4-stroke diesel
Operating speed (1/min)	3300
Traversing mechanism hydrostatic	both drums
Movement speed (In km/hours)*	0 - 4.5
Climbing capacity without vibration (in %)*	40
Climbing capacity with vibration (in %)*	30
Operating brake	hydrostatic
Parking brake	mechanical
	Brake effective at friction µ = 0.25 (steel drum on firm rocky ground) to 20 % = 11.3° slope
Vibration	
System	Central exciter outside of the drums
Drive concept	hydrostatic, connectable
Frequency (in Hz)	62
Amplitude (in mm)	0,35
Centrifugal force (in kN)	21

		DVH 655 E-2
Noise	emissions in accordance with 2000/14/EC	
	d pressure level L _{PA} ascertained in accordance N 500, in dB (A)	87
	d power level L _{wa} ascertained in accordance with O 3744 and EN 500, in dB (A)	108
Vibra	tion values	
vibrat	mean-square acceleration value for hand-arm ion tained in accordance with EN 500 in m/s²	3,4
Δ	In accordance with directive 2006/42/EC, complying with the vibration values is the owner's responsibility.	



Activities prior to starting work

Transport



When transporting the soil compactor on a vehicle, secure it with suitable restraints.

Fit the crane hook into the lifting ring (1) and lift the machine onto the desired means of transport.



Only use lifting machines with a minimum bearing capacity of 800 kg.



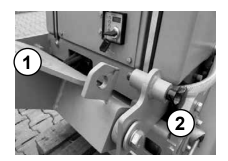
Do not step under suspended loads.

Arrest the manual guidance rod (1) with the spring bolt (2).

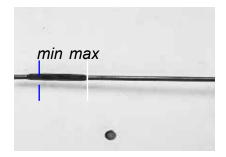
Check the engine oil level

Pull the oil dip stick (1) out of the crankcase.











Check the fuel level

Remove the gas cap (1), check the level, if necessary top off to the lower edge of the filler neck with clean fuel in accordance with the specification.

The correct oil level is between the min. and max. marks.



For work at the fuel system, have a suitable fire-extinguishing agent at the ready.

K a	
W.	

Fire, naked light, and smoking is forbidden!

Check the hydraulic fluid level

Check the hydraulic oil level when the machine is at operating temperature. The correct oil level is reached when the oil is in the middle of the view glass.

Start using e-start

Bring the gas lever (1) into full-throttle position. Move vibration lever (2) to position (III).

Insert the ignition key (1) and turn to position 1. Turn the ignition key (1) to position 2.

Release the ignition key as soon as the engine starts

The ignition key must bounce back to pos. 1 and remain in this position during operation. The charge level indicator (3) and the oil pressure indicator (4) must go out immediately after starting.

The indicator lamp (2) lights up, indicating that the engine is in operation.

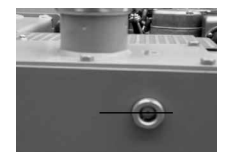
The operating hours counter (7) will keep counting the operating hours as long as the ignition is switched on.

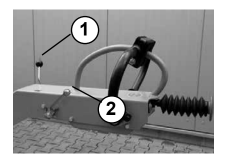
1	n	
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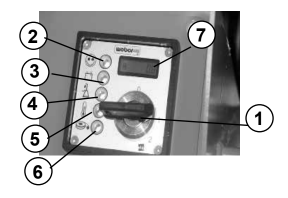
If the ignition key does not bounce back to pos. 1 - turn off the machine immediately - danger of starter damage due to the starter also running during operation



Start for a maximum of twenty seconds without interruption. If the engine does not start, repeat starting process after a minute. If the engine does not start after two start processes, seek cause in fault table.







Start using the reversing starter

Bring the gas lever (1) into full-throttle position. Move vibration lever (2) to position (\blacksquare).

Slowly tighten the handle (1) of the reversing starter (2) until resistance is noticeable.

Allow the handle (1) to glide back into the initial position, and then forcefully and completely pull it through with both hands.

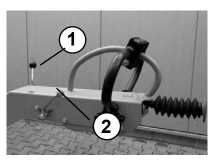
Allow the engine to warm up for a few minutes.

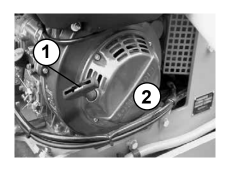
Driving and compacting

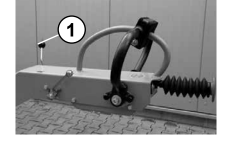
Push the speed control lever (1) to full-throttle position.

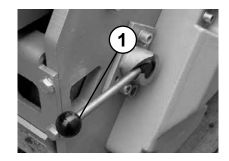
Push the parking brake (1) into vertical position (disengage).

Open water cock (1) if necessary.











Use the handle (1) to steer the roller in the desired direction.

Push the drive bar (1) into the desired direction of travel.

Move the vibration adjustment lever (2) as far as it will go to position (\ge).



Forward

= Press the drive bar forward



Reverse



=Pull the drive bar back/down



= Allow the drive bar to slide into 0 position



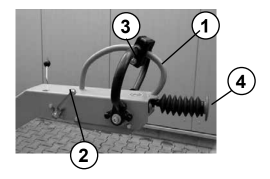
The roller will come to an immediate stop as soon as the drive lever (1) is released.



If the operator bumps against the crush guard (3) when moving in reverse, the machine comes to a stop.



Through swinging out the drive lever (1) forward in the direction of travel, the crush protection fixture is again lifted up.



Compacting

Move the vibration adjustment lever (1) as far as it will go to position (\ge).

Push the drive lever (2) into the desired direction of travel.



Forward

= Press the drive lever forward



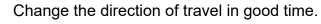
Reverse

= Pull the drive lever back



Standstill

= Allow the drive lever to slide into 0 position





At obstructions (walls, pits, etc.), ensure that no one can be caught between the machine and the obstruction; or ensure that the machine does not slip into the pit.

Shut off

Push back gas lever and let engine run idle for a few minutes.

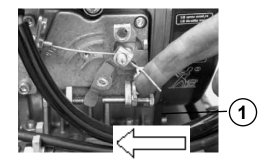
Move vibration lever to position **II**. Close water shut-off valve (1) if necessary

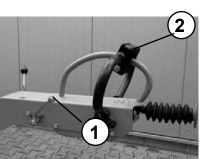
Push the stop lever (1) of the engine to the left.

Press down the parking brake (1) (horizontal) until it locks in place.





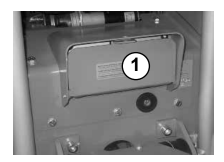




Turn the ignition key (1) from position $_{,l}$ " to position $_{,0}$ ". Pull out the ignition key.



Lock the vandalism flap (1) with a padlock.





During breaks — even if they are short — the machine must be shut down.



Parked devices that represent an obstacle must be safeguarded against conspicuously.

Maintenance overview

Maintenance interval	Maintenance point	Maintenance activity
After the first 50 operating hours	Hydraulic system	- Change hydraulic fluid filter
	Engine	- Change engine oil
	Air filter	Clean air filter insert, check for damage, replace if necessary
Every 8 operating hours/ daily	Hydraulic system	 Check threaded unions, hoses for leaks, tighten threaded unions or change hoses as needed
		- Only perform work if the hydraulic system is de-pressurized!!
	Engine	- Check the engine oil level
	Vibration shaft	- Check V-belt for damage
	F acine	- Change oil filter and engine oil
Every 150 operating hours/ every 6 months	Engine	- Change the fuel filter
	Drive chains	- Lubricate, retighten if necessary
	Scraper	- Visually inspect or readjust
	Complete roller	Check all modules for visible damage and wear
		- Remove fouling, old grease and rust
Every 300 operating hours/	Hydraulic system	- Change hydraulic fluid filter
every 6 months		- Change hydraulic fluid
	Water tank + sprinkling system	- Clean, remove lime scale
	Drive	Check drive chains and drive pinion for wear; retighten as needed



The regulations of the engine manufacturer must be complied with in addition to the above maintenance overview!



Work must be carried out using regulation tools and the operating and maintenance manual must be complied with for all work.



All maintenance work: Select a collection vessel that is large enough to prevent oil from spilling onto the ground. Dispose of waste oil in an environmentally friendly manner (regulation on waste oils).



Dispose of oils, greases, cloths soaked in oil, and replaced parts with oil on them in an environmentally friendly manner.



If lubricating oils and fuel come into contact with skin, they can cause skin cancer. Upon contact with the skin, clean affected skin with suitable cleaning agent without delay.

If accessible during maintenance, check the condition and stability of all screws.



YouTube Playlist - Service Videos

Maintenance work

Change engine oil

Remove the cover cap (1).

Screw the oil drain pipe (1) onto the engine drain valve and drain off the oil.



Only drain engine oil when at operating temperature.

After emptying completely, unscrew the oil drain pipe from the drain valve and fill with oil in accordance with the specification.

Use an oil dip stick (1) to check the oil quantity.



Danger of scalding due to hot oil.



When working in the area of the engine compartment there is a danger of being burnt!

Changing the engine oil filter

Completely drain the engine oil as previously described. Remove the cover cap (1).

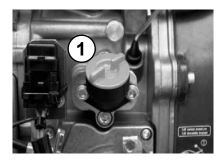


Danger of scalding due to hot oil.

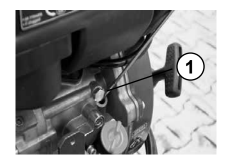
Replace oil filter (1) with a new element. After replacing the filter element, seal the filter enclosure with the cover cap.



When working in the area of the engine compartment there is a danger of being burnt!











Change the fuel filter

Pull the fuel line (2) off the fuel filter (1) on both sides. Replace the filter with a new filter element.



If lubricating oils and fuel come into contact with skin, they can cause skin cancer. Upon contact with the skin, clean affected skin with suitable cleaning agent without delay.

Clean/change air filter cartridge

Unscrew the air filter cover (1).

Remove the air filter insert (1) from the air filter enclosure. Clean air filter insert as specified by the engine manufacturer if there is damage or if it is extremely dirty.





Battery acid is extremely caustic. Protect hands and eyes with suitable protective goggles and gloves.

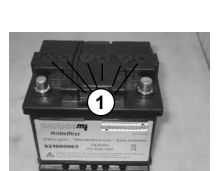
Remove the cover cap (1).

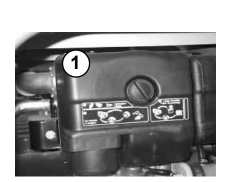
Check acid level. If insufficient, fill to max. mark with distilled water.

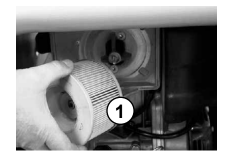


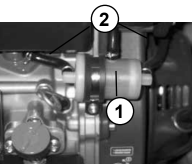
When removing the battery, start by disconnecting the cable clamp from the negative pole.

Installation is performed in the reverse order of removal.









Lubricate the drive chain

Remove the chain guard (1).

Lubricate the chains (1) as needed and in accordance with the specification.

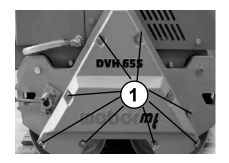
Refit the chain guard when finished lubricating the

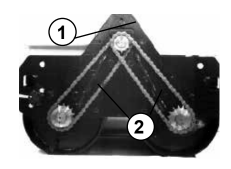
Check/tighten drive chains

Remove the chain guard (1).

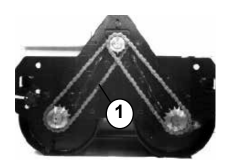
Check the tension of the chains (1).

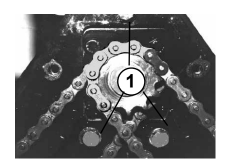
Loosen the fastening screws (1) of the hydraulic motor to tighten the chains.







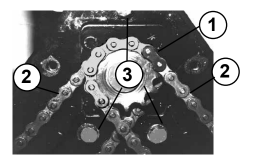






Lift hydraulic motor (1) until the chains (2) have reached the desired tension.

Firmly tighten the screws (3) when finished tightening the chains.



Fasten the chain guard (1).

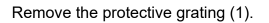


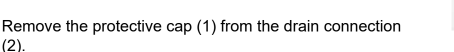
Change hydraulic fluid



Always drain the hydraulic fluid when the roller is at a standstill

Open the tank cap (1).





Screw the drain hose onto the drain connection (2).



(2).

As soon as the drain hose is screwed on, the drain valve will open.



Danger of scalding due to hot hydraulic oil.

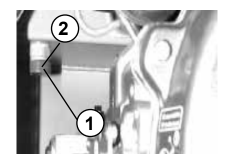
Allow the old oil to drain out completely. Replace the protective cap (1). Use the oil filler neck to fill in hydraulic oil in accordance with the specification. Remove the protective cap (1).



Check the hydraulic fluid level in the view glass (1).







Change hydraulic fluid filter

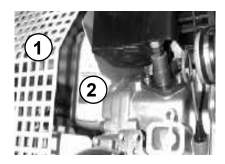
Drain hydraulic oil. Remove the protective grating (1). Unscrew the hydraulic oil filter (2).

Lightly oil the rubber seal of the hydraulic oil filter. Screw on new hydraulic oil filter.



Only hand tighten the hydraulic fluid filter.

Top up hydraulic liquid. Check the hydraulic fluid level in the view glass (1).







Check the hydraulic oil level when the machine is at operating temperature. The correct oil level is reached when the oil is in the middle of the view glass.



If lubricating oils and fuel come into contact with skin, they can cause skin cancer. Upon contact with the skin, clean affected skin with suitable cleaning agent without delay.



All maintenance work: Select a collection vessel that is large enough to prevent oil from spilling onto the ground. Dispose of waste oil in an environmentally friendly manner (regulation on waste oils).



Wipe up/off oil slick and oil residue and dispose of fuelsoaked cleaning cloths in an environmentally responsible manner.

Change vibrator oil

Remove water tank. Unscrew oil filler screw (1).

Lift roller.

Unscrew oil drain screw (1).

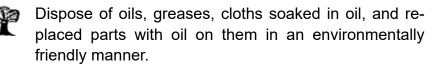


Do not step under suspended loads.

Screw in oil drain screw (1). Fill in vibrator oil in accordance with the specification. Screw in oil filler screw.



All maintenance work: Select a collection vessel that is large enough to prevent oil from spilling onto the ground. Dispose of waste oil in an environmentally friendly manner (regulation on waste oils).



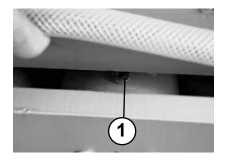
Adjust the scraper

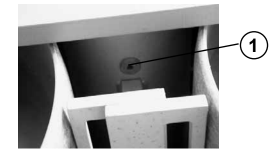
Loosen the three screws (1) on each of the scrapers. Slide the scraper closer to the respective drum.

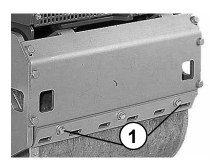


The scrapers should not touch the drums.

Securely tighten the screws.









Operating fluids and fill levels

Assembly	Operating material	
	Summer Winter	DVH
	Quality	655 E-2
Engine		
Engine oil	SAE 10 W 40	1.5 I
	(-10 ~ + 50 °C)	
	API - CD CE	
	or SHPD	
	or CCMC - D2 - D3 - PD1	
Fuel tank		
Diesel	Diesel Winter diesel fuel	
	(from approx12 °C) *	5.0
		0.01
	Diesel in accordance with DIN 51601-DK	
	or BS2869-A1/A2	
	or ASTM D975-1D/2D	
Hydraulic system	Hydraulic fluid (ISO) H-LP 68	12.0 I
	Kinem. viscosity 68mm²/s (cSt) at +40°C	
	First filling:	
	Fuchs Renolin MR 68MC	
	Multigrade oil	
Water tank	Clean water	60.0 l
	High pressure grease (lithium saponified),	
Lubricating points		
	KP2N-30, to 150°C	
Battery	Distilled water	As necessary

Troubleshooting

Fault	Possible cause	Remedy
Roller does not start	Operating error	Execute the start process as prescribed
	Lack of fuel Fuel filter fouled	Check the fuel level Change the fuel filter
	Air filter fouled	Clean/change air filter cartridge
	Battery defective	Charge/replace battery
	Fuse defective	Changing the fuse
Roller does not move	Operating error	Repeat movement attempt
	Hydraulic pump is no longer working	Check the V-belt for the hydraulic pump; replace if necessary

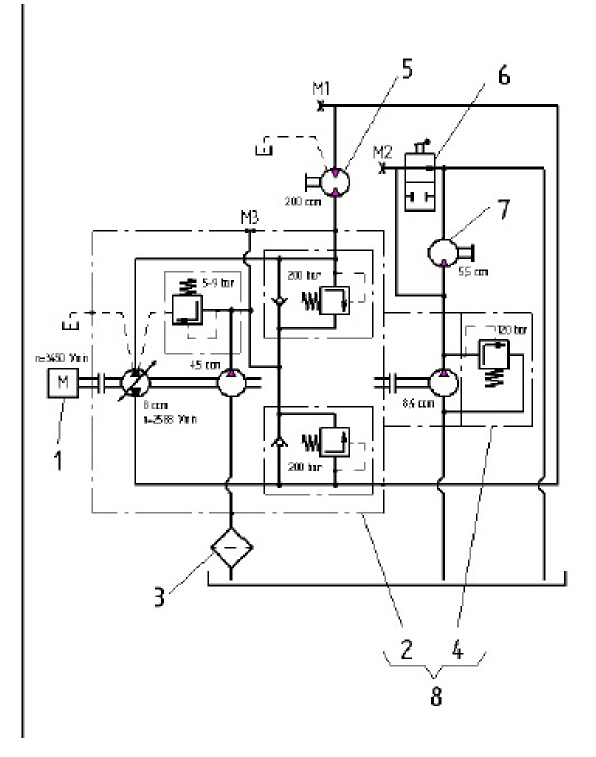
Action to be take before long-term storage (longer than a month)

	r
	- Clean thoroughly
Entire soil compactor	- Check watertight
	- If there are leaks, correct defects
Fuel tank	Empty fuel and fill with clean fuel up to the lower edge of filler neck
	Check oil level, if necessary fill to upper oil-level mark
Engine	Check air filter, clean, replace if necessary
	Check fuel filter, change if necessary
All bare parts / accelerator / accelerator control cable / fastening bolts	- Oil/grease
	- Remove battery
Starter battery (if there is one)	Check acid level; if it is too low, fill with distilled water up to max. mark of the battery
	Store above freezing in a storage room
	- Attach permanent charger



If the machine is to be stored for longer than six months, then contact the Weber service organization to discuss additional measures.

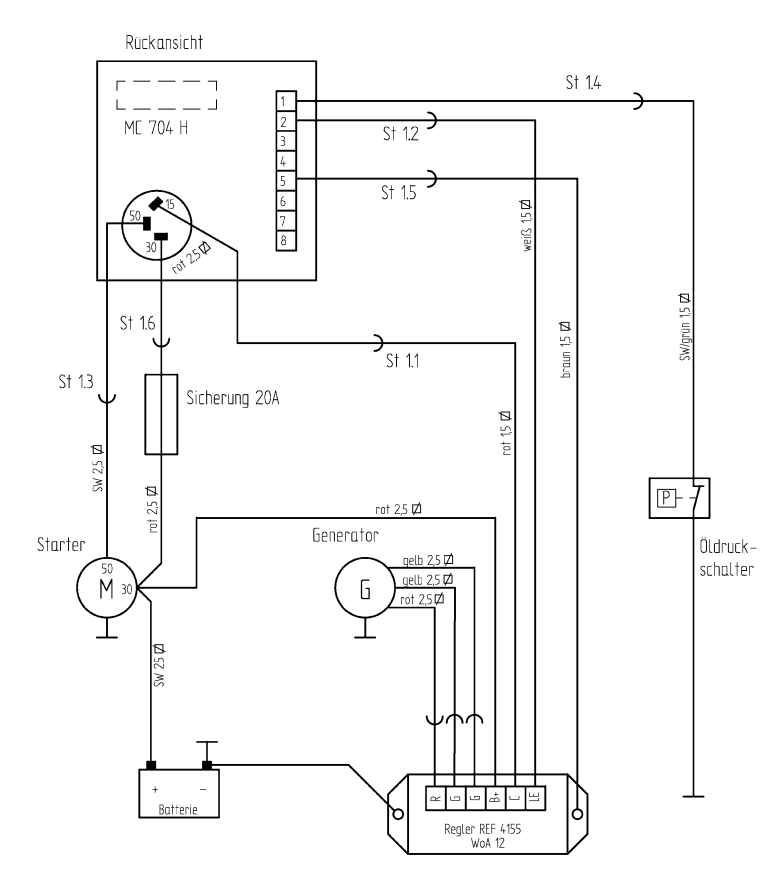
Hydraulic circuit diagram



- 1 Diesel engine
- 2 Axial piston adjustment pump
- 3 Line filter, complete
- 4 Gear pump

- 5 Hydraulic motor
- 6 Valve (vibration connection)
- 7 Gear motor
- 8 Pump combination

Electrical circuit diagram









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