

# **KMR 1250 D**

1.091-114 1.091-134







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#### For your safety

Before you use this machine for the first time, please read the following:

- these operating instructions
- the enclosed leaflet Safety Information No. 5.956-250. Make sure that all information contained therein is complied with.



## L Explosion hazard while refuelling!

- Do not fill up with fuel
  - in an enclosed space
  - while the engine is running.
- Do not smoke while refuelling the vehicle.
- Fuel expands as it becomes warmer. Do not fill the tank right up to the top. Leave a gap of at least 1 cm under the bottom edge of the filler neck.
- Wipe up any fuel they may have been spilt and ensure that the cap is replaced firmly on the tank.



#### Fire hazard while sweeper is operating!

Keep highly inflammable materials away from the engine and the exhaust while the sweeper is operating.



#### Danger of toppling over on steep slopes!

The sweeper could topple over while it is being driven across or turning round on a sleep slope.

- The maximum gradient up or down which the sweeper can be driven is 18%.
- Do not drive at right angles to a slope with a gradient steeper than 10%.



#### Danger of toppling over if bends are negotiated at high speed!

■ The sweeper could topple over if it is driven round a bend at high speed. Drive slowly round bends.



#### Caution when carrying out maintenance or repairs!

In order to prevent the engine from being started unintentionally, proceed as follows:

- Remove the ignition key.
- Disconnect the battery at the negative terminal.



#### Caution while handling the battery!

Observe the safety information provided by the battery manufacturer.

Always use batteries and chargers recommended by KAR-CHER, otherwise your warranty could be rendered invalid.

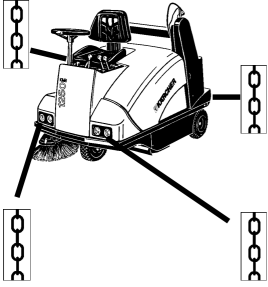


#### Caution while transporting the sweeper!

Make sure that the sweeper is secured properly if you are going to transport it to a different location.

Do not use a forklift truck for loading purposes as it could damage the sweeper.

- Apply the parking brake.
- Secure the sweeper as shown in the illustration, using
  - web belts
    - or
  - ropes
    - or
  - chains.



# On behalf of the environment



## Caution, environmental hazard due to exhausted batteries!

Exhausted batteries should not be treated as domestic refuse. Make sure that are disposed of in an environmentally appropriate manner.



# Caution, environmental hazard due to engine oil or hydraulic fluid!

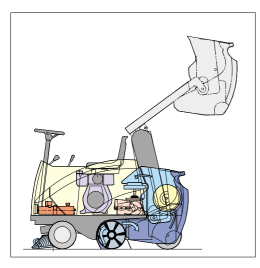
After you have changed the engine oil or hydraulic fluid, take the waste product to a recognised collection point or to a waste disposal company.

#### Intended usage

#### This sweeper

- is intended to be used for sweeping outdoor surfaces,
- corresponds to Usage Category "U" for dust that is not injurious to health,
- should not be used in enclosed spaces,
- can only be used on public paths and highways if it has been fitted with the StVZO Accessory Kit.

#### **Sweeper functions**



#### Main components

#### Drive unit

- single-cylinder diesel engine
- continuously-adjustable hydraulic drive to rear wheels
- main brush and side brush driven via belts
- hydraulically controlled emptying of waste hopper
- high-performance generator

#### Sweeping mechanism

- main brush employing throw-over principle for particularly effective filling of waste hopper
- floating main brush roller with adjustable height above ground
- quick-change mechanism for main brush
- side brush can be raised and swivels automatically
- bulk waste flap for picking up larger items (e.g. cigarette packs or drink cans)

#### Filter system

- integrated dust extraction for main roller by means of radial turbine
- 2 circular filters with 2 x 3 m<sup>2</sup> effective surface area
- electric filter cleaner with automatic shaking mechanism

#### Prior to initial start-up

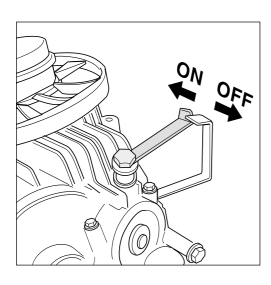


#### Unloading procedure

Do not use a forklift truck for unloading as it could cause damage to the sweeper.

The sweeper has been lashed onto a pallet to ensure that it can be transported safely. The procedure for unpacking the sweeper is as follows:

- 1. Remove the wooden boards from the pallet and nail them onto the end of the pallet (in front of the sweeper).
- 2. Detach the wires holding the sweeper in place at the ends of the pallet.
- 3. Knock away the blocks used for locking the wheels and use them for the support of the wooden planks on the left and right.
- 4. Drive the sweeper off the pallet and down the ramp made from the boards.
- 5. The side brush has been tied to the chassis for transport. Undo the cord holding it in place.



#### Pushing the sweeper by hand

If you wish to move the sweeper without using its own drive:

- Open the engine cover.
- Fold the cover towards the rear; it will be held in place by the pneumatic spring.
- ← Turn the lever for allowing freewheeling to position "OFF".
- Release the handbrake.
- Push the sweeper to the required destination.

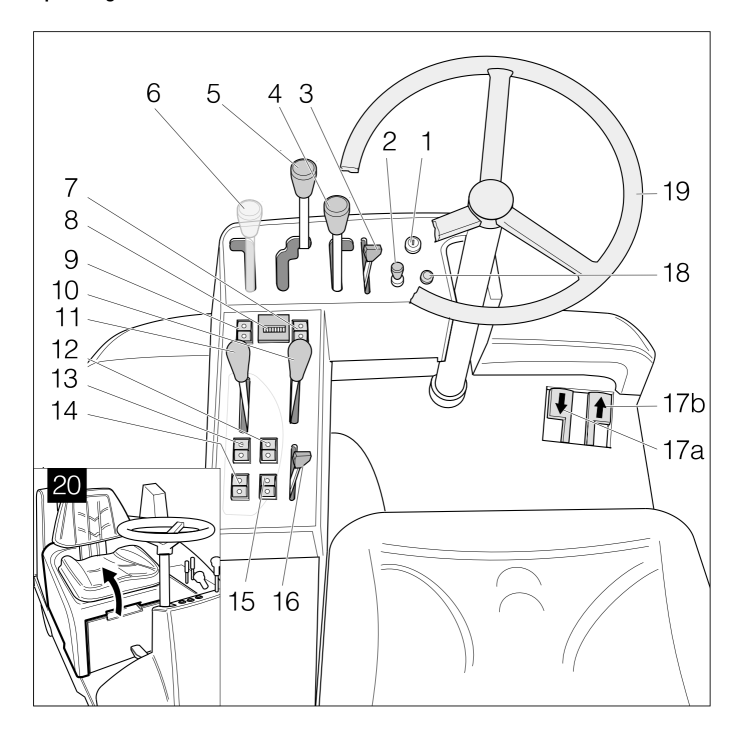
#### Note:

Do not push the sweeper over long distances or move it at a speed greater than 10 km/h (e.g. when it is being towed).

#### After moving the machine

- Put the parking brake on.
- Set free-wheeling lever to position "ON".

#### **Operating controls**



- 1. Ignition lock
- 3. Throttle lever
- 4. Raise / lower RH side brush
- 5. Raise / lower main brush
- 6. Raise / lower LH side brush (optional)
- 7. Switch for two-handed operation
- 8. Operating hour counter
- 9. Lights
- 10. Bulk waste flap
- 11. Parking brake / Driving brake

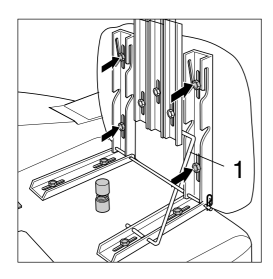
- 12. Tip waste hopper \*
- 13. Raise waste hopper \*
- 14. Lower waste hopper \*
- 15. Filter cleaning
- 16. Sweeping mode, wet / dry
- 17a. Driving pedal backwards
- 17b. Driving pedal forwards
- 18. Horn
- 19. Steering wheel
- 20. Open/close unit cover

<sup>\*</sup> Function only operative in conjunction with 7 (two-handed operation).

# Preparing the sweeper for use

All directions given (left/right, front/rear) are as seen from the driver's seat.

- Check the oil level in the engine (see Chapter: "Maintenance").
- Check the amount of fuel in the tank and fill up, if required (see below).
- Check the level of hydraulic fluid and top up, if required (see Chapter: "Maintenance").
- Check the air pressure in the tyres (see Chapter: "Maintenance").
- Inspect the brush roller and remove any string, rope, etc., that may be caught up in the brushes.
- Check the dust filter. If it is very dirty, operate the shaker to clean it off.
- Empty the waste container.



#### Adjusting the driver's seat

The driver's seat can be adjusted to suit persons of various heights.

- Unhook the rods 1 in the seat tilting device.
- ← Undo the 4 screws.
- Move the seat to the desired position.
- Tighten the screws and hook the rods back into the tilting device.

#### Filling the fuel tank



#### Explosion hazard while refuelling!

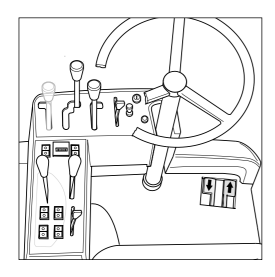
- Do not fill up with fuel
  - in an enclosed space
  - while the engine is running.
- Do not smoke while refuelling the vehicle.
- Fuel expands as it becomes warmer.

  Do not fill the tank right up to the top. Leave a gap of at least 1 cm under the bottom edge of the filler neck.
- Wipe up any fuel they may have been spilt and ensure that the cap is replaced firmly on the tank.
- Use only diesel.

#### Open fuel tap

- Open unit cover
- ← Open fuel tap at position 0 (OPEN) Lever points downwards
- Close unit cover

#### Starting the sweeper



#### Initial driving trials

Carry out initial driving trials in an area where there is plenty of free space until you are familiar with individual operating controls and their functions.

All indications of direction (right/left, front/rear) are given in relation to the direction of travel as seen from the driver's seat.

- Sit down on the driver's seat.
  - The engine cannot be started until the driver has sat down (seat contact switch). As soon as driver gets up from the seat, the engine switches off (safety cut-out).
- Make sure that
  - the LH side brush (if fitted) is in the raised position,
  - the RH side brush is in the raised position,
  - the main brush is in the raised position.
- Set the throttle lever to the middle position. (operating speed)
- Put the ignition key into the starting position and start the engine. . . . .
- After the engine has started, push the choke back in.

#### Moving off and sweeping

- Lower the main brush and, if required, the side brush as well .
- Release the parking brake
  - push the lever towards the front.
- Press driving pedal slowly
  Press right pedal, machine moves forwards
  Press left pedal, machine moves backwards

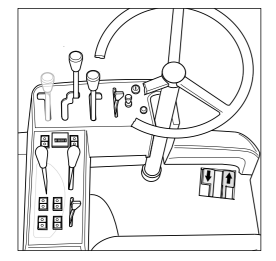
The travel speed can be infinitely adjusted forwards or backwards with the respective pedal. Avoid jerky motions of the pedal, as this can damage the hydraulic system.

#### **Braking**

■ Release the drive pedal and the sweeper will brake automatically.

#### Important note: Safety!

It is possible that the automatic braking function will not be sufficient to bring the sweeper to a halt. In this case, either make use of the parking brake as well or gently press the drive pedal in the opposite direction to travel.



#### Stopping the sweeper and switching off

- Release the drive pedal. The sweeper brakes automatically and comes to a halt.
- Apply the parking brake ((P)).
- Set the throttle lever to minimum engine speed (to the rear).
- Make sure the main roller ★ and side brush ★ are raised so that the bristles are not damaged.
- Switching off
  - Turn the ignition key counter-clockwise to the 0 position and then remove it.
     After the engine has been switched off, the filter is automatically cleaned for approx. 10 seconds.

#### Cleaning the filter

#### **Automatic cleaning**

■ Stop the sweeper and switch off the engine.

After the engine has been switched off, the filter is automatically cleaned for approx. 10 seconds.

#### Manual cleaning

While the sweeper is operating, the filter should be cleaned approx. every 15–30 minutes (depending on amount of dust).

- Stop the sweeper.
- Set the sweeping mode lever to wet
- Give a short press on the filter cleaner button , the filter is cleaned for about 10 seconds. .
- Set the sweeping mode lever back to dry
- Continue with cleaning task as before.



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#### **Emptying the waste hopper**



#### Important information

#### Injury hazard!

No person or animal should be allowed to stand in the area traversed by the hopper while it is being emptied.

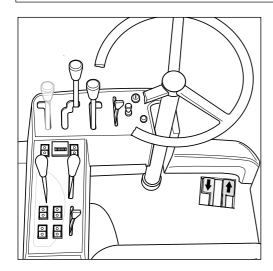
#### Danger of being crushed!

Do not reach into the shafts and linkage of the emptying mechanism.

Do not stand under the hopper.

#### Risk of sweeper toppling over!

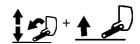
If the sweeper is standing on a slope with a gradient of more than 5%, it could topple over while the hopper is being emptied. The hopper should therefore only be emptied when the gradient at the location where the sweeper is standing is less than 5% for the direction in which it is facing.



- Stop the sweeper.
- Raise the main brush

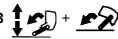
Note: Following steps can only be performed with the sweeper set to two-handed operation.

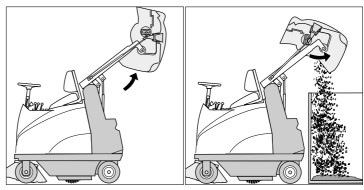
■ Raise the waste hopper 1 + 2 ↑ + ↑



When the hopper has reached the required height:

■ Tip the hopper outwards 1 + 3 1 🖍 +



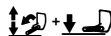


#### Note:

The hopper must have reached a certain minimum height before it can be tipped out. The best position for emptying the hopper is when it has been fully extended.

As soon as you release the button for activating the tipping system, the hopper automatically returns to its original position.

■ Lower the hopper 1 + 4 ♣ → + ♣ →



#### Typical applications



#### $oldsymbol{\lambda}$ Caution while sweeping!

Do not sweep up packing bands, wires or similar items, otherwise the sweeping mechanism will be damaged. Do not sweep any burning/glowing objects.

#### Sweeping on dry ground

If there is a large amount of rubbish, such as several layers of leaves

remove the bulk by hand before you start with the sweeper.

For a small amount of normal dirt

- on an even surface: lower main brush
  - set the lever to the middle position brush wear).
- on an uneven surface: lower main brush
  - set the lever to the lower position (increased brush wear).
- switch on dust extraction
  - set the switching mode lever to dry
- for cleaning right up to the edges lower the side brush



At regular intervals:

- clean the filter,
- empty the waste hopper.

**Notes**: If you are sweeping up fine dust, use the side brush as little as possible as it will increase the amount of dust stirred up by the sweeper. If the side brush encounters an obstacle, it automatically swivels back inside the outer contours of the sweeper. You should nevertheless try to avoid collisions.

While the sweeper is operating, the filter should be cleaned approx. every 15–30 minutes (depending on amount of dust).

#### Sweeping on damp or wet ground

Follow the same procedure as for sweeping on dry ground. In order to protect the filter from moisture

- switch off the dust extraction
  - set the sweeping mode lever to wet



At regular intervals:

empty the waste hopper.

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#### Picking up larger items (sticks, tins, etc.)



#### Caution!

When the bulk waste flap is open, stones or grit could be thrown at the front by the main brush. Make sure therefore that when you open the flap no persons, animals or property are endangered.

- Open the bulk waste flap by pulling back the corresponding lever.
- Drive over the items to be picked up, at low speed and with the bulk waste flap open.

#### Note:

In order to avoid stirring up dust unnecessarily, close the bulk waste flap again as soon as possible.

#### Overcoming obstacles

Obstacles up to 5 cm in height

 can be driven over without any problems. Before you do so, open the bulk waste flap and raise the main brush.

Obstacles more than 5 cm in height

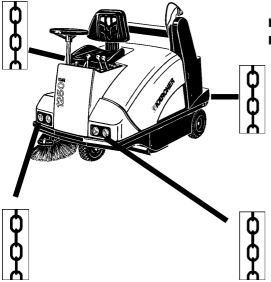
- can be only be driven over with the aid of a suitable ramp.

#### Shutting the sweeper down for longer periods

If you do not intend to use the sweeper for a longer period of time (e.g. during the winter), please observe the following.

- It is most important that the main brush and side brush(es) are kept raised in order to avoid damage to the bristles.
- Clean the interior and exterior of the sweeper.
- Close the fuel tap.
- Change the engine oil (see Chapter: "Maintenance").
- Store the sweeper in a protected environment and ensure that it cannot roll away.
- Remove the ignition key.
- Disconnect the battery.
- Charge the battery with a suitable charger approx. every two months (see Chapter: "Maintenance").

#### **Transporting the sweeper**



If the sweeper is going to be transported on the back of a vehicle, it must be properly secured so that it cannot move unintentionally.

- Apply the parking brake.
- Secure the sweeper in the manner shown in the illustration only, using
  - web belts
    - or
  - ropes
    - or
  - chains.

#### Cleaning and care

Before you carry out any cleaning or general maintenance tasks.

■ Park the sweeper and switch off the engine.

#### Cleaning the inside of the sweeper:

You can clean out the inner parts of the sweeper by blowing them through with compressed air.

#### Cleaning the outside of the sweeper:

The outside of the sweeper can be wiped off with a damp cloth. Do not use any aggressive cleaning agents which might cause damage to the plastic components.

#### First engine oil change



#### Caution!

When an engine is new, it is subject to increased abrasion. In order that the engine does not suffer any damage, we recommend that you change the engine oil and the oil filter after the first 8 operating hours.

#### Initial inspection after 8 operating hours



#### Caution!

In order to ensure that your sweeper functions safely and reliably, it should undergo an initial inspection after approx. 8 operating hours. The inspection should be carried out by an authorised service agent.

- Check all Bowden cables and make adjustments where necessary.
- Change the engine oil.
- Check that there are no leaks in the hydraulic system and all components function correctly.
- Check that the parking brake functions correctly.
- Check the air pressure in the tyres (correct level: 6 bar).

#### **Daily maintenance**

- Check the engine oil level.
- Check the tyre pressure (correct level: 6 bar).
- Inspect the brush roller and remove any string, rope, etc., that may be caught up in the brushes.
- Check the dust filter. If it is very dirty, operate the shaker to clean it off.
- Empty the waste container.

#### **Maintenance intervals**

Keep to the service intervals set out in the maintenance booklet so that your sweeper functions reliably and you retain the full benefit of the warranty.

The **maintenance booklet** (Order-no. 5.950-536) can be found in the tool compartment on the sweeper (under the bonnet).

The necessary maintenance tasks should be carried out by an authorised service agent.



### Safety information applicable to maintenance tasks

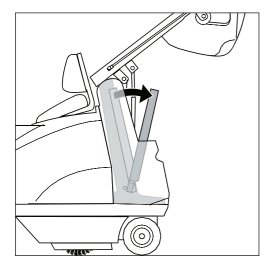
Before you begin any maintenance tasks, please read the enclosed leaflet **Safety Information** No. 5.956-250.

# Caution! Make sure engine cannot be started unintentionally.

In order to prevent the engine from being started unintentionally, proceed as follows after you have parked the sweeper.

- Pull out the ignition key.
- Disconnect the battery at the negative terminal.

The necessary maintenance tasks or daily inspections can be carried out with the bonnet raised.



#### Risk of injury!

Only raise the unit cover after the engine has been switched off and the parking brake (P) has been applied.

#### **Burns hazard!**

Take care not to touch the exhaust when you open the bonnet.

#### Injury hazard!

If you need to work under the waste container while it is in the raised position, you must first of all secure the container to prevent it from dropping down unintentionally:

#### **Maintenance tasks**

#### Opening/closing the unit cover

- Tip the seat forwards.
- Take hold of the unit cover by the recessed grip and open it by pulling upwards.

#### Disconnecting the battery

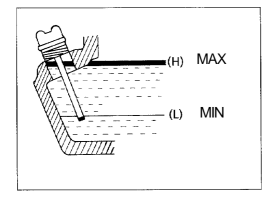
- Open the unit cover.
- First of all disconnect the cable from the negative terminal (–), then disconnect the positive terminal (+).

#### Note:

When reconnecting the battery, proceed in reverse order – connect the positive terminal (+) first of all, then the negative terminal (–).

#### **Checking tyre pressures**

#### Checking the oil level



- Park the sweeper on a level surface.
- Check the air pressure in each tyre and correct it where necessary.

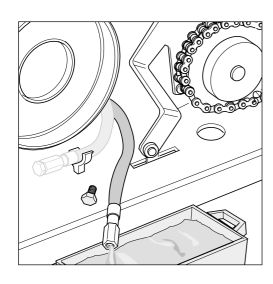
Air pressure for front and rear tyres = 6 bar.

- Park the sweeper on a level surface. Pull out the dipstick.
- Wipe the dipstick clean and re-insert it in the filler hole.
- Pull out the dipstick again and check the result. The oil level should be between the MIN and MAX marks. If the oil level is below MIN – top up with oil. If the oil level is above MAX – drain off the surplus.
- Insert the dipstick back into the filler hole.

#### Filling up with oil

■ Pour engine oil type SAE 15 W 40 into the hole for the dipstick.

#### Changing the engine oil



#### Caution! Danger to the environment from engine oil

After carrying out an oil change, ensure that the waste oil is passed to an appropriate collection point or official disposal company.



#### Caution,

- Run the engine until it reaches its normal operating tem-
- Make sure the sweeper is standing on a level surface.
- Open the unit cover.
- Place a drip pan under the engine.
- ← Hold the end of the drain tube over the drip pan and let the old oil run out.
- Close off the end of the drain tube again.
- Pour engine oil into the filler hole. Capacity = 1.1 litres
- Check the oil level with the dipstick see "Checking the oil level".
- Wipe up any oil spillage and dispose of the waste oil appropriately.

# Cleaning or replacing the air cleaner





Do not run the engine without an air cleaner otherwise this will lead to increased wear on the engine

The air cleaner must be washed out more frequently if the engine is run in particularly dusty environment.



Do not wash the air cleaner in petrol or a cleaning solvent with a low flash point.

■ <u>Filter insert 1:</u> Replace when heavily contaminated. Otherwise, blow out the insert from the inside with compressed air or knock it on a hard surface. **Do not** brush the dirt off or the dirt will get pressed into the fibres. **Do not** clean the filter with a soap solution as in this model it is a oil wet filter.

#### Clean fuel filter



Do not smoke where this work is taking place, keep away from naked flames and sparks.

- Drain the fuel out of the tank.
- Undo the small screws on the fuel tap and draw out the filter. Wash the filter thoroughly with diesel fuel.

# Checking the hydraulic system

Carry out a visual inspection. If there is any loss of fluid from the hydraulic unit, cylinder or hoses, call KÄRCHER Customer Service.

#### Safety information

which must be observed when handling batteries.



Comply with the user instructions and ensure that these are displayed at the charging station. Before the operator carries out any work on batteries, he/she must have received proper instruction from a suitably qualified person.



Wear safety goggles and protective clothing when working on batteries. Observe accident prevention regulations, as well as DIN VDE 0510, VDE 0105 Part 1.



Smoking is forbidden!

Make sure that there are no naked flames, other source of heat or sparks in the proximity of the battery, otherwise there is a danger of explosion or fire.



If electrolyte comes into contact with skin or eyes, rinse the affected area with plenty of clean water. The metal parts of battery cells are permanently live. Therefore do not place any tools or other objects on top of the battery.



Explosion and fire hazard! Avoid short-circuits.

Warning! The metal parts of battery cells are permanently live. Therefore do not place any tools or other objects on top of the battery.



Electrolyte is highly corrosive. Under normal operating conditions it is not possible for anything to come into contact with the electrolyte. If the battery housing is destroyed, the bound electrolyte that leaks out is just as corrosive as liquid electrolyte.





Return to manufacturer!

Exhausted batteries bearing this symbol are a re-usable resource which should be recycled accordingly. Exhausted batteries that are not intended to be recycled must be disposed of as hazardous waste in compliance with all relevant regulations.

# Checking the level of electrolyte in the battery

**Note:** This only affects batteries which are not absolutely maintenance free.

Check the level of electrolyte in batteries filled with acid. Make sure the battery is fully charged before you carry out the check. If required:

■ Top up each cell with distilled water until the lead plates are covered by approx. 1 cm of liquid.

#### **Charging the battery**

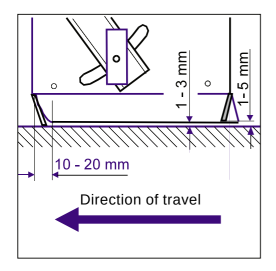
#### Note:

We recommend using the automatic battery charger (part number 6.654-116) for starter batteries. Only use a battery charger having a mark of conformity!

Only use a battery charger with a certification mark! Only undertake the charging procedure in dry, weatherprotected areas.

- Bring machine to a stop, remove ignition key
- Tilt the seat forward and open the unit cover
- Connect the positive (battery) post (+) with the battery charger (red clip)
- Connect the negative (battery) post (-) with the battery charger (black clip)
- Connect the battery charger to the network and switch on as necessary. Charging period according to manufacturer's specifications.

#### Replacing the sealing skirts

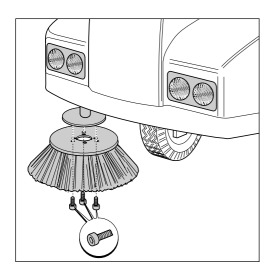


The sealing skirts fulfil an important function. They retain the partial vacuum in the area round the brushes which is essential so that the sweeper can function properly. They ensure that sweeping can take place without clouds of dust being formed at the same time. If the sealing skirts are damaged or worn out, they must be replaced immediately.

- Park the sweeper and switch off the engine.
- Remove the retaining screws and detach the sealing skirts.
- Fit new skirts, and align them as follows: The <u>side skirts</u> should be adjusted so that they clear the ground by 1–3 mm. The <u>rear skirt</u> should be adjusted so that they clear the
- The <u>front skirt</u> cannot be adjusted. Replace the skirt as soon as you see signs of excessive wear.
- Tighten the retaining screws.

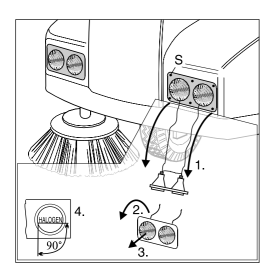
ground by 1-5 mm.

#### Replacing the side brush



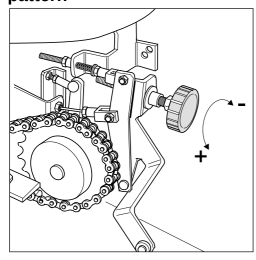
- Park the sweeper and switch off the engine.
- Raise the side brush.
- Remove the three hex-socket bolts (5 mm Allen key).
- Detach the side brush.
- Push the new side brush onto the drive pin.
- Refit and tighten the three hex-socket bolts.

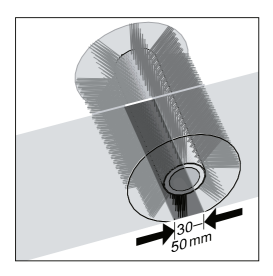
#### Replace light unit



- Stop the machine and turn it off
- Take out the ignition key
- Undo 6 screws **S** on the panel
- Remove the panel 1
- Unscrew the Phillips screw between the supports of the lamp holder on the defective headlight
- Turn the lens of the defective headlight anti-clockwise about 1/4 of a turn 2 and take out reflector housing 3
- Replace light unit
- Insert reflector housing with new light unit in panel again from below and secure with about 1/4 of a turn clockwise. Make certain it engages properly, the label HALOGEN on the headlight glass must be able to be read horizontally 4
- Screw in again the screw between the supports, then secure the panel with the 6 screws.

# Adjusting the sweeping pattern





- Open the unit cover and secure it in place.
- ← The sweeping pattern can be altered by turning the central adjusting knob.
  - To increase size of sweeping pattern: turn adjusting knob counter-clockwise (towards +).
  - To reduce size of sweeping pattern: turn adjusting knob clockwise (towards –).

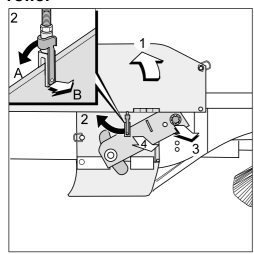
After any adjustments have been made, check the sweeping pattern.

- Drive the sweeper onto a dusty surface and apply the parking brake.
- Lower the main brush (lever set to middle position) and allow it to brush the floor for several seconds.
- Raise the main brush and drive backwards a short distance with the bulk waste flap open (first release the parking brake).
- The width of the sweeping pattern should be 30–50 mm.

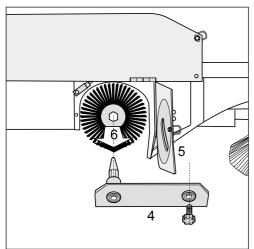
#### Note:

The shape of the sweeping pattern should not be trapezoidal. If it is, call customer service.

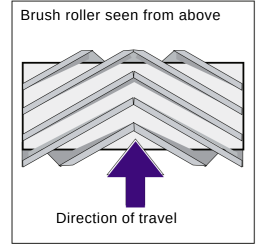
# Replacing the main brush roller



- Park the sweeper and switch off the engine
- Lower the brush roller.
- Open the RH side flap 1 (seen in direction of travel).
- Undo the retaining bolt on the lower forked head **2** and swivel the push rod towards the rear.
- Unscrew the knurled knob 3.
- Remove the oscillating linkage **4**.



- Open the flap over the end of the brush roller **5** (turn-lock fastener).
- Pull out the brush roller 6.
- Screw in the knob for adjusting the sweeping pattern as far as it will go (clockwise, towards –).
- Fit the new brush roller in reverse order to the removal procedure.

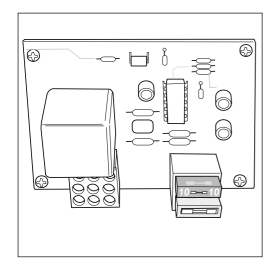


#### Note

Make sure the bristles point in the right direction – see illustration.

■ Set up the sweeping pattern by turning the adjusting knob – see "Adjusting the sweeping pattern".

#### Replacing fuses

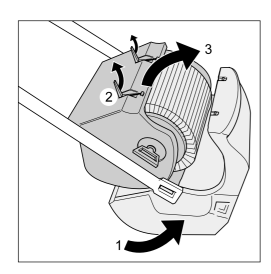


- Park the sweeper and switch off the engine.
- Open the unit cover.
- Replace defective fuses by a fuse having the same current rating.

#### Note:

Multiple defects with the same fuse mean technical faults in the electrical system. Please call Kärcher customer service.

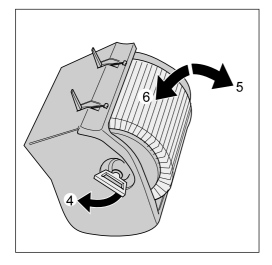
#### Replacing the dust filters



The dust filters should be inspected for damage every 50 operating hours.

A significant build-up of dust at the air outlet from the fan is a sign of a filter that is not fitted properly or is defective.

- Raise the hopper half way 1.
- Release the catches on the filter box 2.
- Swivel the filter box forwards and lift it off 3.



- Open out the handle, pull it outwards and turn it through 90° (make sure it engages) **4**.
- Remove the filter cartridge 5.
- Insert a new filter cartridge (pins should fit into the holes)6.
- Turn the handle back to its original position and make sure it locks in place.
- Mount the filter box and engage the catches.

### **Troubleshooting**

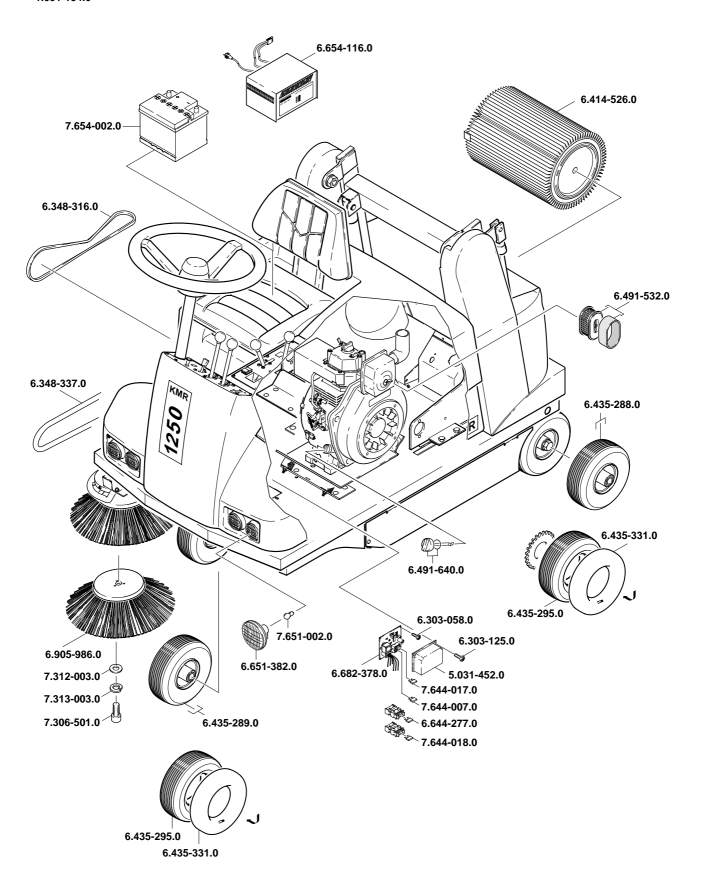
Problem	Possible cause	Remedy	
Engine does not start	Battery is flat	Recharge or replace battery	
	No fuel in tank	Fill up with petrol	
	Fuel tap is set to OFF	Open fuel tap	
	Seat contact switch not pressed	Sit down on the seat of the sweeper	
Sweeper does not move	Lever (bypass valve) on converter transmission is open	Push lever in opposite direction to travel – see "Pushing the sweeper by hand"	
Brushes do not rotate	V-belt has snapped	Call Customer Service	
	V-belt is loose	Check belt tension and adjust as required	
	Main brush or side brush has been jammed by packing bands or similar item	Remove blockage	
No dust extraction	Fan is not working	Check V-belt	
	Filter is blocked	Clean or replace filters	
Poor sweeping results	Brushes are worn down	Replace brushes	
	Waste hopper is full	Empty waste hopper	
	Incorrect sweeping pattern	Adjust sweeping pattern	
Dust is stirred up during sweeping	Worn out seals on sweeper, filter not fitted properly or defective	Replace defective seals; fit filter correctly or replace it	
Lifting mechanism for emptying hopper does not work	Fuse has blown	Replace fuse or inform Customer Service if fuse blows repeatedly	
	Defective switch	Inform Customer Service	
	Defective hydraulic unit	Inform Customer Service	
Sweeper travels forwards or backwards even though drive pedal is not pressed	Neutral position not set up correctly	Inform Customer Service	

### **Technical specifications**

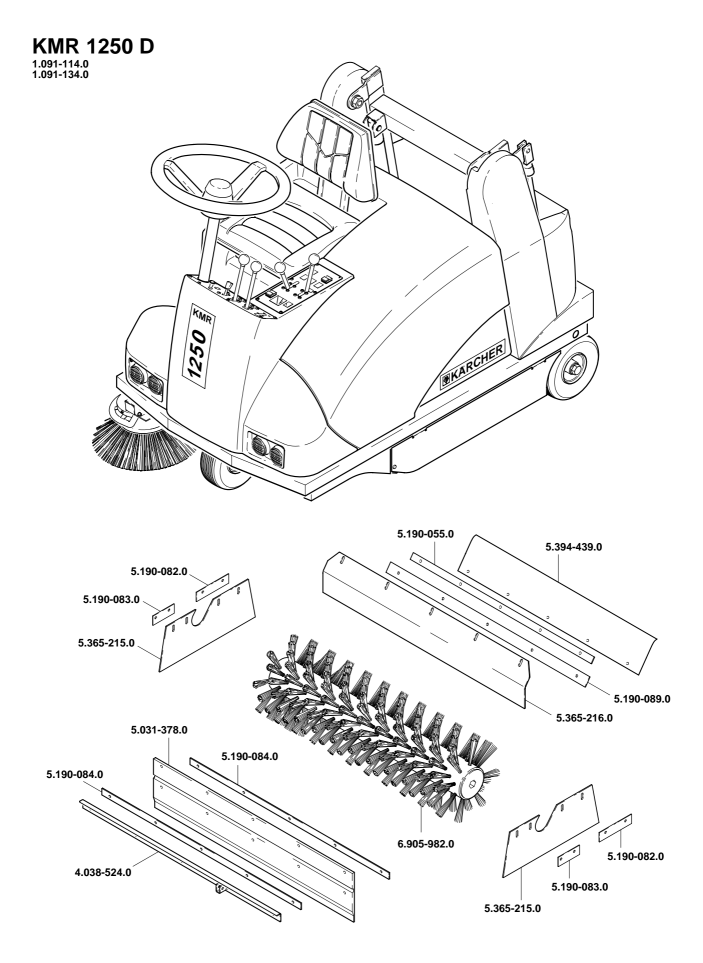
<u>Dimensions and weights</u>			Starter Drive system	electric	
Length1.650mm			Maintenance-free, fully enclosed hydrostatically		
Width	1.000	mm	driven axle with differential	,	
Height	1.270		Hydraulic fluid		
Unladen weight (ready for operat			Class DIN HVLP	51524/2	
Max. permissible overall weight	600	•		6 c St /4 °C	
wax. permissions everall weight	000	·ч	Capacity *	1,4 L	
Driving and sweeping performance	<u>ce</u>		* We recommend Wintershall Wid	•	
		km/h	Hydraulic Fluid.		
Max. climbing ability/gradient	18	%	Degree of Protection (IEC)		
Effective sweeping width.			drip proof	IPX3	
without side brush	750	mm	• •		
with 1 side brush	1.000		Ambient conditions		
with 2 side brushes	1.300			5 to + 40 °C	
Area rating (theoretical)			Air humidity, not wet with dew	0 - 90 %	
without side brush	6.000	m²/h	7 m mannary, not not min don	0 00 70	
with 1 side brush	8.000		Operating cycle		
with 2 side brushes	10.400		Under favourable conditions, the	sweener has	
With 2 side brushes	10.400	111 /11	an operating cycle of 3 hours with		
Waste container			tank at the start. The actual time		
	100		upon several factors:	is dependent	
Theoretical capacity			•	and have lavel	
Max. usable capacity	80		-surface structure of the ground	and now level	
Lifting height	1.430		it is	maintainad	
Filter surface area	0	m²	<ul> <li>how well the sweeper has been maintained</li> <li>type of brush roller and its degree of wear.</li> </ul>		
Sweeping unit			J.		
Brush roller with V-shaped rows	of bristles	S	Noise emission		
Diameter of brush roller		mm	Sound level (EN 60704-1)	83,5 dB(A)	
Diameter of side brush	450	mm	Guaranteed noise level	, ( )	
			(2000/14/EC)	101 dB(A)	
<u>Vehicle tyres</u> Pr	neumatic		Machine vibration		
Diameter		mm	Rated vibration value		
	4.00-4		(ISO 5349)	$< 2,5 \text{ m/s}^2$	
Air pressure, front		bar	(100 00 10)	1 2,0 111/0	
Air pressure, rear		bar			
7 iii procedio, real	J	Dai			
Lighting					
	N 49848				
•	6V/2,4 W				
Engine T100 C	) v / Z , <del>T</del>				
Model Yanmar L7	70 A E D E				
	4-stroke				
<b>7</b> 1					
Cylinders Capacity	206	cm³			
•					
Output (5,9 HP at 3600 r.p.m.)	•	kW			
Fuel, diesel	3.3	L			
Engine oil					
SAE15W40	1,1				
<u>Battery</u>		Volt			
	44	Ah			

#### **KMR 1250 D**

1.091-114.0 1.091-134.0



06/99 - 01/02



06/99 - 02/02



# EG - KONFORMITÄTSERKLÄRUNG

Hiermit erklären wir, daß die nachfolgend bezeichnete Maschine aufgrund ihrer Konzipierung und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den einschlägigen grundlegenden Sicherheits-und Gesundheitsanforderungen den unten aufgeführten EG-Richtlinien entspricht. Bei einer nicht mit uns abgestimmten Änderung der Maschine verliert diese Erklärung ihre Gültigkeit.

# Produkt: Kehrsaugmaschine / Aufsitzgerät

Typ:

1.091-xxx

Einschlägige EG-Richtlinien

EG-Richtlinie Elektromagnetische Verträglichkeit (89/336/EWG) geändert durch 91/263/EWG, 92/31/EWG, 93/68/EWG EG-Richtlinie über Geräuschemissionen (2000/14/EU) EG-Maschinenrichtlinie (98/37/EG)

**Angewandte harmonisierte Normen:** DIN EN 60335-1, DIN EN 60335-2-72, DIN EN 55 014-2:1997

Angewandte nationale Normen: CISPR 12 Download from Www.Somanuals.com. All Manuals Search And Download.

Angewandtes Konformitäts-Bewertungsverfahren Anhang V

Gemessener Schallleistungspegel 99 dB(A) Garantierter Schallleistungspegel: 101 dB(A)

Prüfgrundsätze des Hauptverbandes der gewerblichen Berufsgenossenschaft Kehrsaugmaschinen Berufsgenossenschaft Kehrsaugmaschinen Berufsgenderen Maßvahmen sichergesdellt, daß die Seriengeräte immer den Afforderungen der aktuellen EG-Röthtlinien und den

angewandten Norman entsprechen. Die Unterzeichnenden handeln im Auftrag und mit Vollmacht der Geschäftsführung.



# EU DECLARATION OF CONFORMITY

We hereby declare that the equipment described below conforms to the relevant fundamental safety and health requirements of the appropriate EU Directives, both in its basic design and construction as well as in the version marketed by us.

This declaration will cease to be valid if any modifications are made to the machine without our express approval.

# Product: Sweeper / Ride-on unit

1.091-xxx Model:

Relevant EU Directives: EU Machinery Directive (98/37/EG) EU Directive on Electromagnetic Compatibility (89/33/EWG) amended by 91/263/EWG, 92/31/EWG, 93/88/EWG EU guideline on noise emissions (2000/14/EU) Harmonised standards applied: DIN EN 60335-1, DIN EN 60335-2-72, DIN EN 55 014-2:1997

Relevant EU Directives: CISPR 12

Applied conformity valuation method Appendix V

Guaranteed noise level: 101 dB(A) Measured noise level: 99 dB(A)

La conformité permanente des appareils de série avec les exigences consignées dans les directives actuelles de la CE et avec les normes appliquées est garantie par des mesures internes. Les soussignés agissent par ordre et avec les pleins pouvoirs de la Direction commerciale.

Appropriate internal measures have been taken to ensure that series production units conform at all times to the requirements of current EU Directives and relevant standards. The signatories are empowered to represent and act on behalf of the company management.



# DÉCLARATION DE CONFORMITÉ EUROPÉENNE

En cas de modification de la machine effectuée sans notre accord, cette

vigueur de la directive européenne.

déclaration sera caduque.

Produit: Balayeuse / machine autoporteuse

Par la présente, nous dédarons que la machine ci-après répond, de par sa conception et sa construction ainsi que de par le modèle que nous avons mis sur le marché, aux exigences de sécurité et d'hygiène en

In caso di modifica apportate alla macchina senza il nostro accordo, questa dichiarazione perde la sua validità.

Direttive CE sulle emissioni acustiche (2000/14/UE)

Directive européenne sur les machines (98/37/EG)
Directive européenne sur la compatibilité électromagnétique (89/33/EPWG) modifée per 91/263/EWG, 92/31/EWG, 93/68/EWG)
Directive CE relative aux émissions sonores (2000/14/UE)

Directives européennes en vigueur:

Normes harmonisées appliquées: DIN EN 60335-1, DIN EN 60335-2-72, DIN EN 55 014-2:1997

Procédure d'analyse de conformité utilisée

Annexe V

Normes nationales appliquées:

CISPR 12

Niveau de puissance sonore mesuré:

Niveau de puissance sonore garanti:

101 dB(A)

Norme nazionali applicate: CISPR 12

Livello potenza sonora misurato: 99 dB(A) Livello potenza sonora garantito: 101 dB(A) norme applicate.

I firmatari agiscono su incarico e con i poteri dell'Amministrazione.



noi introdotta sul mercato, è conforme ai relativi requisiti fondamentali di Dichiariamo con la presente, che la macchina qui di seguito indicata, in base alla sua concezione e al tipo di costruzione, e nella versione da sicurezza e di sanità delle direttive della CE.

Prodotto: Spazzatrice / macchina applicata

Direttive CE pertinenti: <u>ю</u>

1.091-xxx

1.091-xxx

Direttiva macchine (98/37/EG) modificata dalle 91/263/EWG, 92/31/EWG, 93/68/EWG

Norme armonizzate applicate: DIN EN 60335-1, DIN EN 60335-2-72, DIN EN 55 014-2:1997

Metodo di valutazione conformità utilizzato Allegato V

Mediante accorgimenti interni, è stato assicurato che gli apparecchi di serie siano sempre conformi ai requisiti delle attuali direttive CE e alle



# EU-CONFORMITEITSVERKLARING

Hiermee verklaren wij dat de hiema vermelde machine op grond van haar concipiëring en constructie en in de door ons in omloop gebrachte uitvoering beantwoordt aan de desbetreffende veiligheids- en gezondheidsvoorschriften van de EG-richtlijnen. Na een wijziging aan de machine die niet in overleg met ons wordt uitgevoerd, verliest deze verklaring haar gel

Produkt: veegmachine / machine met stoel

Desbetreffende EG-richtlijn:

EG-machinerichtlijn (98/37/EG)

EG-richtlijn elektromagnetische verenigbaarheid (89/336/EWG) gewijzigd door 91/263/EWG, 92/31/EWG, 93/68/EWG EG-richtlijn t.a.v. geluidsemissies (2000/14/EU)

<u>Бхетиис Одлуіес, ЕК:</u>
Одлуіес, ЕК:
Одлуіес К аселкій цые тіс, штхаме́с, (98/37/ЕС)
Одлуіа ЕК:
Одлуіа ЕК:
Полуія СК:
Полуія ВК:
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Одлуіа РК:
Одлуія ВК:
Одл

Εναρμονισμένα πρότυπα που έχουν εφαρμοσθεί: DIN EN 60335-1, DIN EN 60335-2-72, DIN EN 55 014-2:1997

Εθνικά πρότυπα που έχουν εφαρμοσθεί: CISPR 12

Toegepaste geharmoniseerde normen:

DIN EN 60335-1, DIN EN 60335-2-72, DIN EN 55 014-2:1997 Toegepaste nationale normen:

Toegepaste conformiteits-beoordelingsprocedure

Gemeten geluidsniveau:

99 dB(A)

Door interne maatregelen is er voor gezorgd dat de standaard-

Gegarandeerd geluidsniveau: 101 dB(A)

apparaten altijd beanwoorden aan de eisen van de actuele richtlijnen en de toegepaste normen. en de toegepaste normen. oordergetekenden handelen in opdracht en op volmacht van de bedrijfsleiding.

Δώλωση πιστόπητας εκ Εμείς, δηλώνουμε με την παρούσα, ότι το μηχάνημα που

FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

konstruktion, byggnadssælt och i av oss levererat utförande motsvarar tillämpliga baskrav beträffande säkerhet och hälsa enligt EU-direktiven. Vid ändringar på maskinen som icke avtalats med oss upphör denna Härmed försäkrar vi att den enligt nedan angivna maskinen till försäkran att gälla.

Produkt: Sopmaskin / Sopåkmaskin

Typ:

Προϊόν: Μηχανική σκούπα/ Μηχανή καθαρισμού με θέση για τον οδηγό

xapakmpitera indpakatu, λόγιω του σχεδιασμού και του Τρότου να του ανευθασμού και του Τρότου να του ανευθασμού και λόγιω της παραλλαγής που δίστιθεται από μας ο την αγορά, ανταποκρίνεται στις σχετικές βασικές αποιπήσεις αφαλλείος και υνείας πων Οδηγιών Ε.Σ. Επεριπτιώση αλλαγών στο μητάλημα χωρίς προηγούμενη αντογογίοη μαζί μας, παθει να ισχυεή παρούσα δήλωση.

1 091 xxx

Alfred Karcher Kommandigesellschaft.

12 Whrenden. Registelgericht (wälfringer, HRA 169.
Personlich haftende Gesellschafterin. Karcher Reinigungstechnik
GmbH. Sitz Wirnenden, 2404 Registergericht Walblingen, HRB

Bemhard Graf, Hartmut Jenner, Georg Metz Geschäftsführer: Dr. Bemhard Gra

Cleaning Systems Alfred-Kärcher-Straße 28-40 P. O. Box 160

Vi har genom intema åtgärder säkerställt, att serietillverkade maskiner alltid motsvarar aktuella EU-direktiv och tillämpade normer.

Garanterad ljudeffektsnivå:

101 dB(A)

Uppmätt ljudeffektsnivå:

Bilaga V

Εφαρμοσθείσα μέθοδος αξιολόγησης συμμόρφωσης Παράρτημα V

De undertecknade agerar på uppdrag av och med fullmakt av

företagsledningen

ουοκεύες σειράς κατασκευής ανταποκρίνονται πάντα στις απαίτήσεις των επικαίρων οδηγών ΕΚ και στα εφαρμοσθέντα πρότητης τη υπογράφοντες ενεργούν με εντολή και κατότυν εξουσιοδότησης της Γενικής Διευθυνσης.

Ме длавелта ваштеріка цётра ёхеі вξаσφαдіовеі, от оі

Διασφαλισμένη στάθμη ακουστικής πίεσης: 101 dB(A)

Μετρηθείσα στάθμη ακουστικής πίεσης: 99 dB(A)

**KARCHER** 

5.957-501 (01/02)

**Tillämpade harmoniserade normer:** DIN EN 60335-1, DIN EN 60335-2-72, DIN EN 55 014-2:1997

Tillämpade nationella normer:

CISPR 12

EG masknotierkiiv (9807/EG) EG direktiiv för elöverkänslighet (89/336/EWG) ändrat genom 91/263/EWG, 92/81/EWG EG-direktiv över ljudemissioner (2000/14/EU)

Tillämpliga EU-direktiv.

1.091-xxx

Τύπος:

1.091-xxx

Använt förfarande för utvärdering av överensstämmelse

Alfred Kärcher GmbH & Co. D-71349 Winnenden Tel.:++49 7195 14-0 Fax:++49 7195 14-2212

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