

INSTRUCTION MANUAL

WARE WASHING EM-LV40-SP



To ensure proper use of this appliance and your safety, please read the following instructions completely before operating this appliance.

English - Original



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1. INSTALLATION INSTRUCTIONS

1.1 INTRODUCTION

This appliance complies with the needs of modern and professional cooking.

Please read these instructions carefully before operating this appliance.

In this manual you will find all significant safety indications, as well as other essential information needed for the regular start-up - and operation itself - of the appliance.

The person undertaking, on behalf of the user, the installation, start-up, maintenance and repair of the dishwasher, should be familiar with the operating instructions or trained by our customer service department. This is the only way to ensure the correct operation of the appliance and to avoid extra repair expenses.

Keep these instructions in a safe place for future reference.

As a condition to any warranty service obligation, the client must complete and send the Warranty Certificate to our company within 10 days of purchase date.

1.2 ADVANTAGES

This dishwasher has the following advantages:

- is made of Stainless Steel 18/8 304
- · is manufactured and tested for continuous operation.
- · easy and simple cleaning
- no jamming during the door opening and closing: simple use
- · perfect dish and glass washing
- · less environmental pollution
- · excellent and friendly service; all spare parts available
- · reduced water consumption

1.2.1 LEGAL PROVISIONS / REQUIREMENTS

This equipment complies with the requirements of Directives 2006/95/EU "on Low Voltage" (LVD) and 2004/108/EU "on Electromagnetic Compatibility" (EMC) and carries the mark.

You can obtain a copy of the declaration of conformity from your supplier.

This product complies with the requirements of Directive 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and carries the following mark

Waste disposal

According to the Directive 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (AHHE), the products and their parts covered by this directive should non be disposed of with regular garbage but be returned to the point of sale or be transferred to a recycling centre for electrical and electronic appliances. For further information address to the local authorities.

Marking

The product carries the following marks:

Input voltage xxV

Required voltage frequency (e.g. 50Hz)

The marks and

The manufacturer is not responsible for any damage ensuing from faulty connection of the appliance.



1.3 Installation

This dishwasher is delivered with water inlet and outlet hoses.

According to its construction, the connection of the machine to water and power supply must be performed by an authorized and locally recognized installer by keeping the existing specifications. Before connecting the appliance, check that the connection data on the data plate (voltage and connected load) match the mains electricity supply.

1.3.1 Installation suggestions

- Open the package. Before setting up the appliance, check it for any externally visible damage due to transportation. If in any doubt, call for a specialist to check it (from the authorized local dealer who sold the appliance).
- Place the dishwasher at the installation area, close to the necessary water and power supply (the ground should be sufficiently stable).
- · The appliance should be placed horizontally. Possible inclinations should be corrected using a spirit level.
- · Following the successful installation, the dishwasher should be cleaned thoroughly with a conventional detergent before it is put into operation.

1.4 Connection to the water supply

ATTENTION: The connection with the water supply should be made according to the current safety standards.

The dishwasher may be connected only to a cold water supply.* (In case you want to connect it to a hot water supply, please contact our company)

- The water supply hose should have a flap valve (non-return valve) according to DIN 1988.
- The water supply hose/pipe should be rinsed before the appliance's connection.
- The water supply hose/pipe should have a minimum internal diameter of 16 mm and the connection with the hose should be 3/4 inch.
- All hose collars should be adjusted in a fixed position before the appliance is put into operation.

ATTENTION: The water pressure must be between 2 and 5 bar.

1.4.1 Drainage connection

The outflow is accomplished through gravity force (natural flow). The outlet hose should be connected either directly to the main drainage - where a pipette for odours is anticipated, or water runs directly to a drainage well in the ground, which has a pipette for odours.

ATTENTION: The outlet hose should not be placed higher than a level (as given for each appliance's type) from the lower side of the dishwasher's dispenser.

1.5 Electrical Network connection

ATTENTION: All electrical work must be carried out by a suitably qualified and competent person.

The dishwasher operates under specific voltage depending on the type of the dishwasher.

You should supply the power, depending on the appliance's power reception (the electrical connection should be made by authorized electricians). Specifications should be met according to the corresponding parts of DIN, VDE, D100, the EVU connection terms, the relevant ZH 1/37, chapter 7.2 - as well as the current specifications for accident prevention.

Respectively, the appliance must be connected to a direct power supply electrical installation through an HO7 RN-F cable with load relief of the appliance.

1.5.1 Protective duct connection and voltage compensation

The electrical safety of this appliance is ensured only if the protective duct has been connected and checked properly. The corresponding specifications should be met at this point (see paragraph 1.5).

In addition, the appliance should include a voltage compensation system.

For this reason, the backside of the appliance has a screw with the indication "voltage compensation".

Following the electrical connection, the action of the protective duct, the voltage compensation and the insulation value should be checked according to the existing provisions of DIN VDE.



2. OPERATING INSTRUCTIONS

2.1 Technical data

You can find the technical data of each appliance at the adhesive label of the dishwasher.

2.2 Instructions for the dishwasher's regular operation

The appliance is exclusively used to clean dishes, cups, glasses, silverware, etc. following their use during lunches/dinners.

You should pay special attention that the items to be washed are suitably placed for dishwashing.

Silverware should be cleaned from food residues, if not washed right after lunch / dinner (colouring and spots from certain foodstuffs).

Do not wash in this appliance items which has been in contact with acids, mineral oil, grease, gasoline or colours and solvents (industrial chemicals).

2.3 Preparation of dishes for washing

Do not let food residues dry onto the dishes. In order to avoid filter blockage as well as the cleaning water to become dirty quickly, you should remove large food residues, olive pips, lemon peels, tooth picks, etc., before you place the dishes in the basket.

We recommend you to leave in water for a while or rinse the glassware that has food residues dried on.

2.4 Filling of basket

Put glasses, cups, large plates, etc. with the opening facing down in the anticipated baskets. Do not pile one on top of the other.

Glasses should not touch each other (damage in glass, stains due to contact).

Place cutlery in the appropriate basket made of synthetic material, with the handle facing down.

Silverware may be placed freely on the levelled plastic basket.

In any case, you should avoid overloading the basket.

Water supply hoses should remain free (not blocked or stretched).

2.5 Manual filling of detergent

The detergent to be used should be suitable for dishwashers. After the recommended operating temperature is accomplished, you may put the detergent directly into the dispenser.

If the dishwasher has an integrated detergent pump, we put the pump's elastic pipe indicated as DETERGENT in the detergent dispenser.

Use exclusively detergent with little foam effect.

We recommend that you use detergent and rinse aid from the same manufacturer.

ATTENTION: Do not use detergent for hand-wash.

The correct detergent dosage depends on the water hardness and the amount of dirt on the dishes. Follow the dosage information of the detergent's manufacturer.

Less detergent quantity affects negatively the washing result, while more detergent quantity does not present better results, but rather more consumption and environmental pollution.

2.6 Rinse-aid dozer

The dishwashers have an automatic rinse aid dozer. Put the elastic pipe indicated as «RINSE AID» in the storage compartment.

The dozer is adjusted from the manufacturer's premises at its maximum value and may be adjusted accordingly - depending on water hardness, how dirty the dishes are, and the detergent used - following the successful installation of the dishwasher.

Turning the adjustment screw clockwise, the flow is reduced (-), turning it counter- clockwise the flow is increased (+). We recommend that you let the constructor to adjust it (or the specialized personnel of the authorized local dealer who sold the appliance).

Before you perform these works, you should turn off the switch of the appliance or turn off the corresponding switches so that no current flows, or turn off the power supply switch.

INDICATION: The dozer should not operate while dry, since it will loose its suction properties. It is necessary that you have filled the storage compartment before the appliance's installation, so that the dozer operates correctly during the first wash.



Do not use caustic products. If you do not follow this indication, you will not be covered by the guarantee.

2.7 Starting the washing program - Filling the boiler

- Check that the suction filter, in the tank, has been placed in the correct position.
- · Check that the overflow hose is inserted correctly in its inlet.
- Make the connection with water supply and drainage according to the instructions.
- Push ON-OFF switch (No.1) (or turn to the position POWER).
- The dishwasher is automatically filled with water up to the set water level.
- The indicator lights on (NO.4) showing us that the boiler's heating has started.
- When the water of the boiler is heated, the corresponding LED lights off (NO.4) and a new LED lights on (NO.5) showing us that the water in the dispenser is heating up.

Note 1: At the model 35 (basket 35 x 35) the indicator No. 4 continues to light on while the boiler is heating.

- When this LED lights off, then the dishwasher is ready for wash.
- Open the door. Insert the basket with the items (dishes, glasses, etc.). Before inserting the basket with the items, be sure that all food residues have been removed.
- Add the liquid detergent manually in the dispenser, unless the dishwasher has a detergent pump. Check the level of the rinse aid and detergent storage compartment.
- In order for the washing program to start, push the START button (Button No. 2). At the model 1500 (Hood type) the washing program starts closing the door.
- The washing program, lasting 2 min., starts automatically, while at the same time the LED NO.6 of the program's start lights on, washing and rinsing the items inserted.

Note 2: If the door does not close properly, the dishwasher does not function and the LED No. 7 lights on.

- When the washing program is finished, the program LED (NO.6) lights off. Open the door and remove the basket with the clean items.
- Let them dry.

If, following the wash, there are stains from dirt or water spots, the cause may be one of the following:

- Wrong quantity of detergent in respect of water.
- Rinsing water with high capacity of mineral elements.
- Insufficient quantity of rinse aid during rinsing.
- · Wrong loading of the items in the basket.
- · Low water pressure during rinsing.
- · Low water temperature during washing.
- Filters are clogged or miss-positioned.

RECOMMENDATION: For a better result, especially with glasses, use water softener.

2.8 Safety arrangements

There is a safety adjustment at the door, which interrupts the appliance's operation during washing, if the door opens by mistake. There is thermal protection integrated in the pump motor winding with automatic start-up, which interrupts power supply to the pump, in case of overcharge. There are thermal safety fuses, which interrupt the power supply in case of boiler or dispenser overheating.

2.8.1 Further significant indications / Safety indications

No technical modifications are allowed in this appliance. The manufacturer is not responsible for any possible damages resulting due to modifications.

The same applies in case that the appliance is used for any other purpose



except the one anticipated, in case of fault or improper use.

The water inside the dishwasher is not potable.

Use, maintenance and repair of dishwasher should be performed only by persons familiar with these works and informed for any possible risks.

2.8.2 Daily works

- Turn off the operation switch of the appliance S1.
- Turn off the main switch / fuses.
- · Turn off water supply faucet.
- Empty the washing dispenser removing the overflow pipe after turning off the switch ON-OFF No. 1 to avoid overcharging the tank and causing damage to the dishwasher.
- If the dishwasher is equiped with draining pump, follow the above mentioned steps and then press the start button once in order to start the automatically 2 minutes drainning program. (ATT: during the drainning program the door must remain closed.)

2.9 Maintenance / Care / Repair

The perfect operation and safe use may be ensured only through the correct use of the appliance, as well as the compliance with the operation instructions, the corresponding specifications and the care and cleaning indications.

This applies both for the compliance of the provisions of law on appliance safety (GSG) and the existing specifications of ZH 1 and VBG on accident prevention.

RECOMMENDATION: Before cleaning or maintenance works, the appliance should not be connected with voltage through the installed main switch / fuse. The appliance should never be sprayed with water or high pressure cleaning aid, because any insertion of water in the electrical elements may affect the regular operation of the appliance as well as the protection against electrical shock (insulating protection).

We recommend that you prepare a relevant maintenance agreement for all maintenance and repair works with our company (or with a service team / workshop of an authorized local dealer who sold the appliance).

All works / repairs performed in this appliance must be reported on the last page of the operating instructions, along with the signature / company name.

Substantially, no safety arrangement should be put out of operation. If the disassembly of individual safety arrangements is required, e.g. for maintenance or repair works, the reassembly of the relevant safety arrangements should be performed immediately after the completion of works.

2.9.1 Unloading the water from the dishwasher's tank (dispenser)

- Turn OFF the power of the dishwasher
- Empty the washing dispenser removing the overflow hose.
- If the dishwasher is equiped with draining pump, follow the above mentioned steps and then press the start button once in order to start the automatically 2 minutes drainning program. (ATT: during the drainning program the door must remain closed.)
- · Remove the filter and clean it carefully with water.
- · Rinse the washing compartment to remove any dirt residues.

Then, reassemble the parts in reverse order. The appliance should never operate without a filter.

During non-operation, the door should remain half-open or completely open (in order to avoid odours).

2.9.2 Regular maintenance and cleaning works

Regularly, you should remove the rotating arms and sprinkler, clean them carefully with water and reposition the parts in reverse order. This work should be performed with great care.

PAY ATTENTION TO THE CORRECT POSITION OF FILTERS AND SPRINKLER!

Do not clean the sprinkler's injectors with tools or sharp objects.

You may clean the appliance with warm water and conventional cleaning aids. Rub with water and then let it dry. The stainless steel parts should be treated with special means for steel and you should never clean them with steel wire, brush, etc. Also, you should never let them touch the surface, since even the lightest contact with the surfaces may cause rust formation. You should use brushes made of polymer plastic or natural brushes or thin wire.



You should take care to move towards the smoothing direction, so that you will not scratch the surface. Finally, rinse with clean water and dry thoroughly.

We remind you that corrosion (rust formation) on stainless steel surfaces is not created by itself, but rather due to the use of improper cleaning aid (e.g. whitening or particularly caustic cleaning aid based on chlorine). Following a particular period of use, calcium sediments are formed in the internal walls of the dispenser (due to mineral particles in the water), which may affect the correct operation of the appliance. For this reason, regular removing of salt formations is required.

We recommend letting this work (removing of salt formations) to be performed by specialized personnel (or by an authorized local dealer who sold the appliance).

2.10 Customer service

If you face any problems during the use of your appliance, we kindly ask you to refer to our company (or to the authorized local dealer who sold the appliance).

2.11 Spare parts, Accessories and Components

All spare parts and components can be found in the authorized local dealer, who sold this appliance, or directly in our company.

In case of claims or complaints, you should necessarily report the model and serial number of the appliance / machine. These can be found on the label that is attached on the appliance.

Note 3: Complete and send directly the Warranty Certificate.

INSTRUCTION MANUAL:

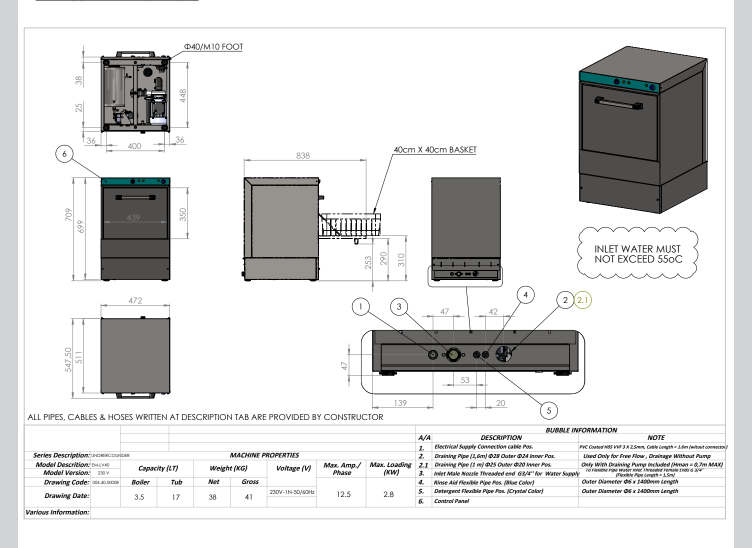


2.12 Troubleshooting

| PROBLEM | CAUSE | SOLUTION | |
|---|---|---|--|
| The dishwasher does not operate properly | Connection interruption | Check the connection | |
| | You have not turned the switch of the appliance ON | Turn the switch ON | |
| | Main switch / or fuse has not been activated / or it is faulty | Check the main switch / or fuse | |
| | The switch of the appliance is faulty | Refer to the authorized local dealer who sold the appliance or directly to the manufacturer | |
| | The water inlet valve is faulty | | |
| | The door is not closed | Close the door | |
| | You have not turned the water supply on | Turn the supply on | |
| The appliance operates, but the switch LED does not light on | The LED is faulty | Change the LED | |
| Boiler heating does not operate | Switch or main switch or fuse has not been activated | Check the switch of the appliance and the main switch or fuse | |
| | The safety thermostat of the boiler is faulty | Refer to the authorized local dealer or the manufacturer | |
| | The 93 thermal fuse of the boiler is faulty | | |
| | Pressure regulator is faulty | Refer to the authorized local dealer or the manufacturer | |
| | "Boiler heating" relay is faulty | | |
| | Boiler fuse is burned out | Refer to the authorized local dealer or the manufacturer | |
| Boiler heating operates, but LED does not turn on | Faulty LED | Change LED | |
| Dispenser heating does not operate | Switch N1 of the appliance or main switch or fuse has not been activated | Activate the corresponding switch or fuse | |
| | Boiler heating is open | Wait | |
| The 85 thermal fuse is faulty. The dispenser's fuse is burned out | The thermostat switch of 60 heating is faulty | Refer to the authorized local dealer or the manufacturer | |
| | "Compartment heating" relay is faulty | | |
| Dispenser's heating operates, but LED does not turn on | Faulty LED | Change LED | |
| Pump motor does not operate | Main switch or fuse is not activated. The door is not closed. | Activate the main switch or fuse Close the door | |
| | Main relay is faulty | Refer to the authorized local dealer or the manufacturer | |
| | Pump motor is faulty | | |
| | Program selection switch is faulty | | |
| Motor operates, but pump does not rotate | An object has jammed the pump fin | Refer to the authorized local dealer or the manufacturer | |
| | Salts or detergent have been petrified following non-operation of the appliance | Rotate the screw on the backside of the motor, unti it rotates freely | |
| Items do not dry (dishes, glasses, etc.) | Compartment has no drying aid | Insert drying aid to the compartment | |
| | Drying valve is faulty | Refer to the authorized local dealer or the | |
| | Program switch is faulty | manufacturer | |
| | Rinsing arms do not rotate | | |
| | Basket does not rotate | | |

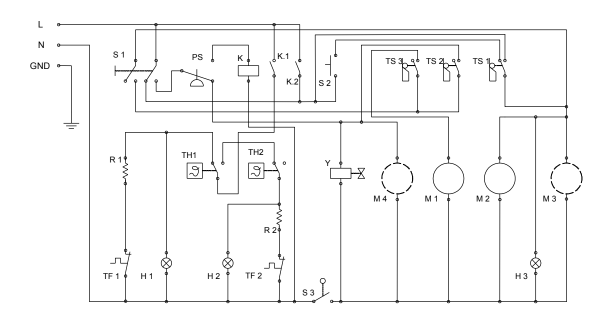


RATINGS AND EXPECTATIONS





ELECTRICAL DIAGRAM



S 1: Main switch

S 2 : Start switch S 3 : Door's cut off switch PS : Pressure switch

PS: Pressure switch
R 1: Boiler's/Booster's heating element
R 2: Tank's heating element
H: Indicator lamp
Y: Water inlet valve

M 1: Wash pump motor

M 2 : Timer's motor
M 3 : Drainage pump motor *
M 4 : Detergent pump motor *

TH : Thermostat

TF : Thermofuse TS : Timers microswitch

K: Rellay

ELECTRICAL DIAGRAM

EM-LV40

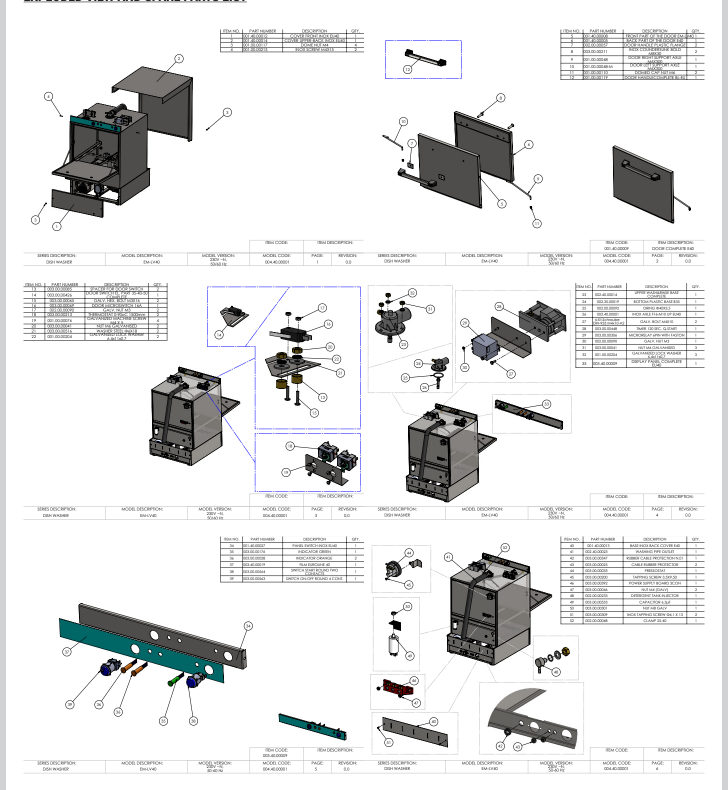
220-240 Volt AC 50/60 Hz

Max 2880 W 13 A

* OPTIONAL

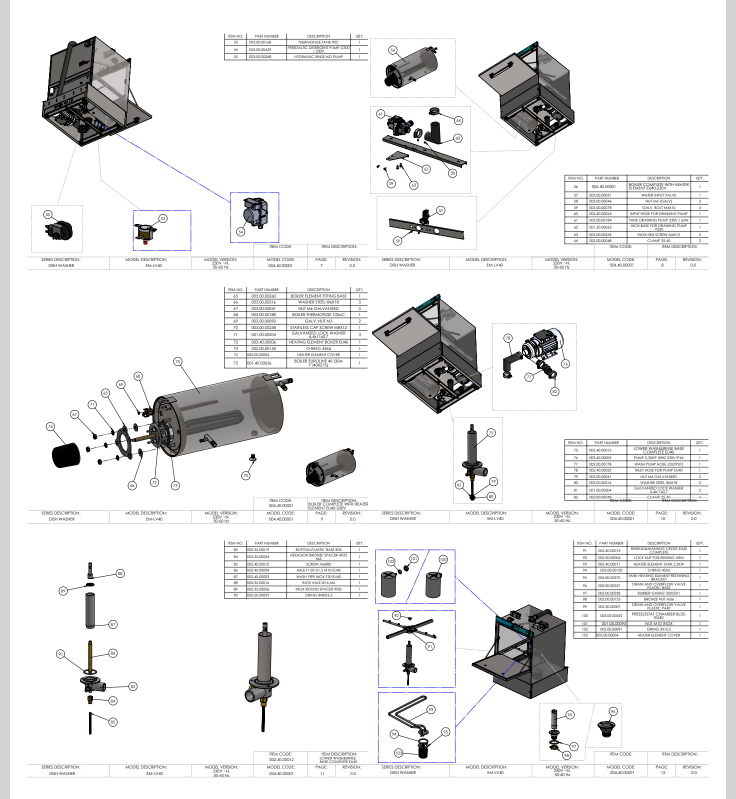


EXPLODED VIEW AND SPARE PARTS LIST



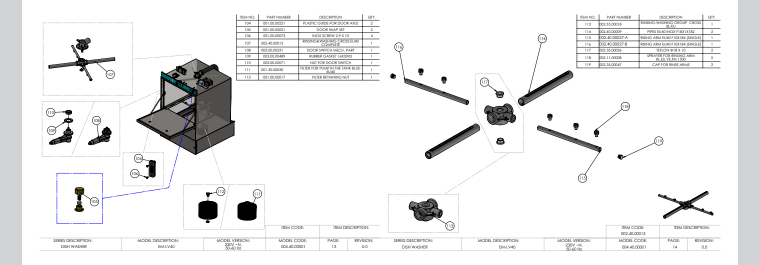
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STANDARDS AND DIRECTIVES

Meaning of crossed out wheeled dustbin:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.

Contact your local government for information regarding the collection systems available.

If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposals at least free of charge.

The device complies with current EU standards and directives. If necessary, we will send you the corresponding declaration of conformity.

Packaging disposal

Please separate the packaging materials accordingly and return them to the responsible collection points for recycling and environmental housing.



Device disposal

once the appliance has been used up, dispose of it properly at a collection point for electrical appliances. Electrical appliances do not belong in household waste.

Your responsible administration will inform you about the addresses and opening hours of collection points. This is the only way to ensure that old appliances are properly disposed of and recycled. Thank you very much!





