LAVATHERM 340

Exhaust air dryer

Operating Instructions

AEG

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Safety instructions

Before first use ...

- I must be installed level. My four adjustable feet can be used to compensate for uneven floor conditions. Please use a screwdriver to adjust my adjustable feet. Place the screwdriver in the vertical slots visible from the front.
- My drum should be wiped with a damp cloth.
- I should not be installed in any room likely to be affected by frost, since the reliability of my electronic system may be impaired by temperatures below freezing point.
- If my door mounting does not meet your installation requirements, you can have the door rehinged by your specialist retailer or our service centre.
- If, for reasons of space, there is no alternative to installing your dryer directly next to a gas or electric cooker or coal range, you must interpose a thermally insulated panel (measuring 85 × 57.5 cm) between cooker and dryer. This panel should be coated with aluminium foil on the side facing the cooker.

Safety instructions for the user

The safety of AEG electrical appliances conforms to the recognized rules of technology and the Appliance Safety Act. As manufacturers, we nonetheless feel obliged to familiarize you and any other persons using the machine with the following instructions:

- To ensure safe operation, I should only be operated as indicated in the Operating Instructions.
- Please make sure before using your machine for the first time that
 the mains voltage and current type indicated on my rating plate
 agree with the mains voltage and current type where the machine
 is used and that the used circuit is sufficiently fused.
- Only use me to dry general household laundry.
- Only use me to dry laundry that has been washed in water.
- Before cleaning, care, and maintenance work, make sure that the appliance is switched off. You will proceed safely if you first pull the mains plug out of the socket or, if your machine is connected by a fixed wiring connection, you switch off the FI protection switch or LP switch or completely remove the fuse.
- Keep the space around me free of fluff.
- Never direct a water jet on to my outer casing!
- Never use my supply lead to pull the mains plug out of the socket!
- Never operate me if
 - my mains supply lead is damaged, or
 - I show visible damage in the region of the control panel, worktop, or plinth.

If the mains supply lead needs to be changed or such damage needs to be repaired, please contact our service centre or a repair shop authorized by ourselves.

 Repairs to electrical appliances should only be performed by a trained electrician. Improper repairs may place the user at serious risk.

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- If any other maintenance needs to be carried out, you are also basically recommended to contact our service centre or a repair shop authorized by ourselves. Only original AEG spare parts fulfill all requirements!
- If I am installed under a worktop in your kitchen or utility room, an earthed intermediate panel must be provided as access protection according to the installation and connection instructions when the worktop has been removed.
- Do not sit on or lean against my open door. There may otherwise be a danger of my tilting!
- Children may not recognize the dangers of improper use of electrical appliances. Please therefore ensure proper supervision during use.
- Prevent children and small animals from climbing into my drum.
 Always therefore close my door when you have finished drying your laundry.
- My vent should not be connected to a smoke or exhaust gas flue.
 Also never introduce my vent into a shaft used to ventilate the installation areas of fireplaces.
 - Avoid installing me in rooms housing flue-connected fireplaces with coal- or oil-fired furnaces and gas heaters and in which the underpressure is 0.04 mbar or more.
 - Ensure sufficient space ventilation to avoid any underpressure. To be able to operate me safely, you should seek the advice and consent of the competent district chimney-sweep or the local building authority.
- When the day finally comes to withdraw me from service and to replace me with another machine, please make sure that you inactivate my door lock and cut my electrical supply lead. This will prevent children at play from locking themselves in and thus endangering their lives. Finally, make sure that I am properly disposed of.
- If I am wrongly operated or used for any purpose other than that for which I am intended, AEG cannot assume liability for any possible damage.
- Never use me as a surface for standing on.
- My rear wall heats up during drying. That is perfectly normal, though you should avoid touching it!
- Please keep my packaging away from children. The foil represents a special source of danger. You are advised to dispose of this material as quickly as possible. The instruction leaflet on the machine package supplied together with my printed instructions gives data on the type of packaging material and its proper disposal.
- Only dry materials washed in water! **Never** dry articles treated with inflammable liquids and solvents (petrol, alcohol, stainremovers, etc.) in a tumble dryer.

You should also note the following

- Articles containing foam rubber or similar materials must also not be machine-dried. The dryer may catch fire.
- Fabrics containing residues of hair spray, nail varnish remover, hair setting lotion, or similar agents should not be machine-dried owing to the danger of gas formation.
- If so-called "conditioners" are machine-dried regardless of the respective properties of these conditioners – coating of the fluff filter sufficient to cause choking cannot be excluded. In such cases, we recommend you not to add them or to choose a different make.
- Machine-dried laundry becomes fluffy and pleasant to touch. If you want to make a contribution to relief of the environment, you can therefore omit fabric conditioners during washing of your laundry.
- Should you use perfume-free or so-called fragrance-free eco/biodetergents, your laundry may possibly have an unusual odour after drying, i. e. your laundry lacks "freshness". This is not due to any defect in your machine, but refers to odours inherent in the fabrics themselves, which, owing to absence of fragrances in the detergent, are not neutralized or masked.
- Make sure that no garments get jammed when closing my door, since the fabrics may be damaged.
- I am able to operate only, when my door is closed. If my door is open, a safety switch prevents me from starting.
- You will perhaps be amazed at the amount of fluff trapped in my fluff filter after drying. This fluff, however, is **not** the result of overstressing of your laundry by the drum action, but during to a normal process of wear and tear. When your laundry is being worn or washed, fibres becomes detached from the fabrics by abrasion. These are carried away by the wind if your laundry is line-dried. In your tumble dryer, however, these fibres are concentrated in the fluff filter. The fraction of fluff actually collected during machine-drying amounts to only 0.03 kg per kg laundry.
- To clean my stainless steel drum, you never use any acid-containing descalers, chlorine- or iron-containing scouring agents, or even steel wool. Our service centre stocks suitable agents.
- Also keep furniture polishes or agressive cleaners away from my screen and control panel.

Out of concern for the environment ...

All tumble dryers require energy for drying. I am especially economical to run if you take note of the following hints:

■ Thoroughly spin-dry your laundry first!

I am especially energy-saving to run if your **laundry** is well **spindried** before tumble-drying (i. e. **at least at 800 min⁻¹).** Higher spin speeds reduce consumption, shorten the drying time, and make drying more economical.

■ Ensure good ventilation!

To ensure economical tumble-drying, the room temperature should not exceed 35° C.

■ Use the optimum wash load!

You will use your tumble dryer most economically by using the **wash loads recommended in the programme table.** The following data will help you better estimate the laundry weight.

Laundry weights

Guidance values for cotton garments (dry weights):

Bath robe	1200 g
Overall	300 – 600 g
Quilt cover	700 g
Bed-sheet	500 g
Blouse	100 g
Towel	200 g
Dishcloth	100 g
Gentleman's shirt	200 g
Pillow-case	200 g
Nightdress/pyjamas	200 – 500 g
Tablecloth	200 – 300 g
Underwear	250 g

Clean the fluff filter!

Each time you have used your tumble dryer, clean my fluff filter! A choked fluff filter leads to longer drying times and higher power consumption.

All used materials are environmentally compatible! They can be safely disposed of or burnt in a refuse incinerator.

Regarding the materials: The plastics can also be recycled and are marked as follows:

- > PE < for polyethylene e. g. as used in outer wrapping and bags inside;
- > PS < for polystyrene foam e. g. as used in the packing; this material is basically CFC-free.

The cardboard parts are made of waste paper and should be put back into the waste paper collection system.

Appliance Packaging Information

Important recommendations on drying

Wollens and downs

Never dry wool or wool mixtures (felting risk).

Down-filled fabrics should also not be dried in me, since, depending on quality, the fine internal fibres tend to shrink. Linen fabrics may be dried only if you find a manufacturer's instruction to that effect. The fabric may "roughen" if I am improperly used for tumble-drying.

Care symbols

Check that the garments to be dried are suitable for drying in a tumble dryer. Appropriate information is given on the garment care label.

The following symbols are important for tumble-drying:

Tumble-drying is basically possible

Tumble-drying not allowed

Normal drying

Gentle drying

Laundry with care label mark \square should not be dried in me.

Gentle programme/ S-button

We recommend you to dry temperature-sensitive laundry (e. g. acrylics and laundry marked on the care label in the gentle programme (S-button pressed).

If the indicated care symbols are missing, proceed as follows: Dry your whites and coloureds and your easy-care fabrics at normal temperature, ensuring the respectively optimum load owing to creasing. You should dry sensitive garments at reduced heating capacity, i. e. with the gentle button pressed.

Creasing

Overdrying causes creasing of easy-care laundry. We therefore recommend programme 7.

The risk of creasing increases with a greater load. Especially when machine-drying sensitive fabrics, you should therefore reduce the load to 1.5 kg or less. Please note that, at a load of 1.5 kg, you should select a time programme, since electronic sensing of the degree of dryness is otherwise no longer precisely assured.

Knitwear

Knitwear tends to shrink. If you buy such materials, take note of this fact when choosing sizes, and avoid "overdrying" of this laundry (therefore never select the extra drying programme). The risk of shrinkage, however, is low for high-quality branded laundry.

Starched laundry

You can also tumble-dry starched laundry. To retain the required starched effect, use twice as much starch when starching. When you have taken out your laundry, it is advisable to wipe no drum with a damp cloth to remove any starch residues.

Spin-dry your laundry well before tumble-drying (at least at 800 min⁻¹). Higher spin speeds reduce power consumption during drying and make it more economical. Easy-care fabrics should be briefly spun before they are loaded in my drum.

Close zip-fasteners and tie together loose strings (e. g. of aprons). You will thereby avoid tangling of your laundry.

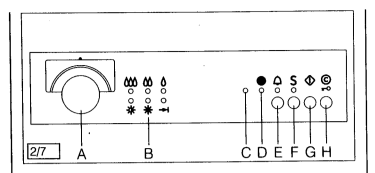
Clothes made of double-layered fabrics (polyamide outer layer, cotton inner layer, e. g. anoraks) should be turned inside out before drying. You will then achieve a better tumble-drying effect.

Never dry new, dark-coloured fabrics together with light-coloured garments, since this may otherwise cause discoloration.

Spin-drying

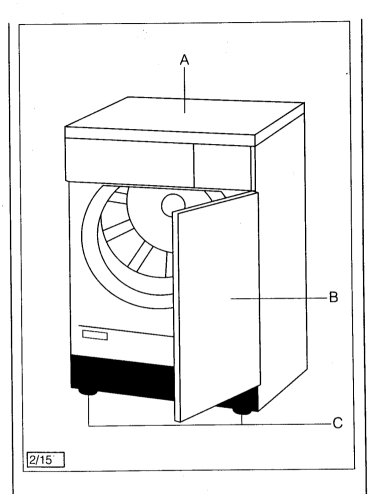
Preparing your laundry

Machine description



Features

- A Programme selector switch
- **B** Illuminated indicator for degrees of dryness and programme end
- **C** Operating indicator
- **D** Illuminated indicator for fluff filter
- E Signal button for programme end
- F Gentle button
- **G** Start button
- H Door release and cancel button for all selected additional functions



- A Detachable worktop
- **B** Machine door, opened via door release button (only when machine is connected) or door trip
- C 4 height-adjustable screw-in feet (front and rear)

Features

Before drying

Sorting your laundry

Sort your laundry according to

- Cottons and linen
- Easy-care laundry
- -, Dark-coloured laundry/fabrics
- Light-coloured laundry/fabrics

Make sure that your laundry is suitable for machine-drying.

Never dry wool or wool mixtures or knitwear made of or containing wool (felting risk).

Take care when handling some fabrics

Empty pockets.

Remove metal objects (e. g. paper clips, safety pins, etc.). Button up pillow-slips, and close zip-fasteners, hooks, or eyes. Tie together loose belts and long apron strings.

Correct drying (brief instructions)

Before drying

- 1. Sort your laundry
- 2. Select the programme
- 3. Open the door
- 4. Loosen your laundry and place it inside
- 5. Close the door
- 6. Select additional functions
- 7. Press the start button

When the programme has ended

- 8. Open the door
- 9. Take out your laundry
- 10. Switch off your machine
- 11. Clean the fluff filter
- 10
- 12. Close the door

Loading your laundry

You have two ways of opening my loading door:

1. Press the door release button §

To open my door in this way, you must connect me to the mains supply. That means, you must place the power plug in the plug socket and turn my programme selector switch from the 0 position. In this case, my operating indicator lights up.

2. Door trip function

If you have not connected me to the mains supply (i. e. my operating indicator does **not** light up), my door can be opened by slight pressure at the centre of the LH side.



This form of door release is also of course possible if I am connected to the mains supply and you want to interrupt a drying programme.

Loosen your laundry before loading it into your tumble dryer. You will thereby avoid long running times and creasing caused tangling of your laundry.

Wherever possible, use the recommended full wash load, since this ensures optimum economy. However, do not overfill my drum. This will also adversely affect the power consumption and raise the risk of heavier creasing.

You may remove and put back individual items whilst the drying programme is running. Simply press the clear/door release button or open my door with the door trip function.

Take care when removing or re-inserting garments:

My drum or the laundry itself may still be hot, posing a possible risk of scalding.

Before restarting the programme, you must **reselect the preselected additional functions (gentle button or audible tone),** since the latter are automatically cancelled when the drying sequence is interrupted. This does not apply if you have opened my door with the door trip function.

To continue the drying programme, close the door and press the start button.

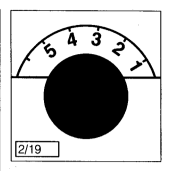
Opening the loading door

Loading your laundry

Removing and putting back laundry

Selecting the drying programme

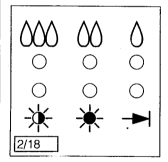
Programme selector switch



You can turn my programme selector switch both to the right and left from any position. It has three functions:

- Using the programme selector switch, you switch me on and off.
 Depending on the operational status, my operating indicator then comes on or goes out.
- Via the programme selector switch, you select your drying programme. Instructions on programme selection are given in the programme table ("programme tables" section).
- My drum lighting is switched on and off by the programme selector switch.

Illuminated indicator for degrees of dryness and programme end



I am provided with an electronic degree of dryness indicator on programmes 1 − 8. The symbol lighting up in each case shows you the degree of dryness attained by your laundry. Symbol → additionally lights up at the programme end.

The visual check offers you the special advantage of continuous information as to the degree of dryness of your laundry. This enables you simply to take out specific garments for required aftertreatment (e. g. ironing or wringing) at exactly the right time (please note, however, that the laundry is hot when you take it out during the drying programme). If none of the symbols lights up during the drying sequence, none of the specified degrees of dryness has been attained.

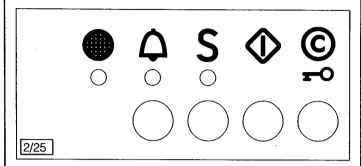
The symbols have the following meanings:

Programme end

The meaning of the individual symbols are also given in the programme survey on my front wall.

The button functions

Combination of the main and additional programmes with my buttons gives a range of programmes meeting all requirements.



When buttons are pressed, a red mark appears in the display located above.

Clear/cancel and door release button



To enable this button to fulfil its function, you must connect me to the mains supply and turn my programme selector switch from the 0 position. The operating indicator then lights up, and my door springs open when the door release button is pressed.

If I am not connected to the mains supply, my door will spring open if you apply slight pressure at the centre on the LH side of my door (if the door has been rehinged to the RH side, you must press the centre of the RH side of my door, "Opening the loading door" section). If you press my door release button during a drying programme, my drum immediately stops rotating when my door springs open. **All**

additional functions selected by operating buttons are simultaneously cancelled, i. e. the pressed buttons spring back to their original position (this does not apply if the door is opened by the door trip function). If you want to continue the drying programme, you must re-operate the previously pressed function buttons and press the start button.

Specific additional functions can also be corrected or cancelled only by pressing the clear/door opening button. My door is then automatically opened.

B

You start the preselected programme with this button.

Start button

Gentle button

S

Audible tone button



Illuminated indicator for fluff filter



My heating capacity is reduced when you press this button. This button enables you to dry temperature-sensitive laundry, such as e. g. acrylics or fabrics marked ⊙ on the care label. The drying times are correspondingly prolonged by the lower heating capacity. Please also note that economical use of the S-button is only assured at low wash loads (1 − 2 kg). We therefore recommend you to use the gentle button only on programme 6, 7, and 8 (see programme table).

An audible tone sounds at the programme end when this button is pressed. This signal sounds at specific intervals for 30 minutes. During this time, my drum alternately rotates (réverses) at specific intervals (see automatic anti-crease programme).

If this indicator comes on, you should interrupt the drying programme and clean the fluff filter in which the fluff collects during drying or check my venting outlet. When the fluff filter or heat exchanger is cleaned, the indicator goes out, and you can continue the drying sequence by repressing the start button.

Programme table

You will find a brief table listing the following programmes on my front wall

Programmes for cotton and linen (up to 5 kg wash load)

Programme number	Degree of dryness	Symbol	Laundry/fabric type
1	Extra-dry	*	Thick or multi-layered materials to be dried thoroughly
2	Storage- dry	*	Materials of uniform medium thick- ness to be dried thoroughly
3	Slightly dry	٥	Thin materials still to be ironed
4	Iron-dry	٥٥	Cotton or linen laundry of normal thickness
5	Wringer- dry	000	Cotton or linen laundry to be wrung (also starched laundry)

Programmes for easy-care materials: mixed fabrics and synthetics $(1-2\ kg\ wash\ load)$

	Programme number	Degree of dryness	Symbol	Laundry/fabric type
	6	Extra-dry	*	Thick or multi-layered materials to be dried thoroughly
_	7	Storage- dry	*	Thin materials requiring no further aftertreatment (e.g. ironing)
	8	Slightly dry	٥	Thin synthetics and mixed synthetic fabrics still to be ironed

Instructions for test centres

For testing to DIN 44986, the following programme settings are to be used:

Programme A (5.0 kg)
Programme B (5.0 kg)
Programme B (5.0 kg)
Programme C (1.5 kg)
Programme setting: 7

Airing

Programme setting Y

With this programme, you can simply and rapidly iron creased fabrics in a cold air flow. Lightly moisten the creases. It is also possible to air garments.

Laundry/fabric examples	Gentle button use	Consumption values in kWh*	Time duration in min*
Terry towelling, bathrobes	no		
Terry towelling, cotton jersey laundry, flannelette bedding, terry kitchen towels	no	3.2	75
Cotton jersey laundry, cotton shirts	no		
Bedding, tablecloths	no	2.5	60
Bedding, tablecloths	no		

^{*}Values refer to 5.0 kg cotton laundry spun at 800 min⁻¹

Laundry/fabric examples	Gentle button use	Consumption values in kWh**	Time duration in min**				
Sweaters, bedding, and tablecloths	yes						
Easy-care shirts, tablecloths, babywear, socks, girdles	yes	0.7	20				
Bedding and table-cloths, easy-care shirts and blouses	yes						

^{**}Values refer to 1.5 kg laundry spun in easy-care laundry programme

Time programmes

You can set a time between 20 and 60 minutes for drying of wash loads of under 1 kg or for afterdrying of individual garments.

If you are not satisfied with the drying result, we recommend you to choose a different programme. The degree of dryness of your laundry decreases with a higher programme number.

Cooling phase and anti-crease sequence

Shortly before the programme end, my heating system is switched off to cool your laundry. Unless you immediately remove your laundry from my drum when the drying sequence has ended, the 30-minute anti-crease programme automatically follows. During this sequence the alternately reversing tumbling action of the drum continuously loosens the laundry so that it remains fluffy and crease-free until taken out. When the anti-crease programme has ended, I automatically switch myself off. You should remove your laundry from my drum by this time to avoid creasing.

Programme end

Switching off the machine

You switch me off by turning my programme selector switch to the 0 position. My drum lighting is then also switched off. My operating indicator goes out.

Indication of operating faults

In many cases, only minor operating faults cause an appliance not to operate properly. To spare you the need to call the service centre whenever operating faults occur, my degree of dryness indicator and the illuminated indicators alert you to the following faults, which you can correct yourself:

 The programme end indicator → briefly lights up after starting on programmes 1 – 8 without simultaneous indication of the degree of dryness. The drying sequence was interrupted.

Fault:

You have loaded too little laundry for the programme selected.

Correction:

Correct your programme choice (e. g. select one of programmes 6 – 8 for smaller wash loads) or use a time programme.

2. The programme end indicator → flashes, and an audible warning is given (cannot be turned off via the signal button).

The required degree of drying could not be achieved within $4\frac{1}{2}$ hours. The drying sequence was interrupted.

Fault:

You have pressed the S-button for too large a wash load.

Correction:

Check your programme choice: use of the S-button only makes sense for small wash loads and sensitive fabrics, i. e. it is suitable only on programmes 6 – 8.

3. The iluminated indicator for "fluff filter" lights up.

Fault

My fluff filter is choked.

Correction:

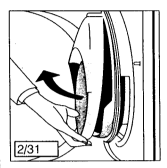
Please clean my fluff filter.

If the drying sequence is interrupted for a prolonged period (1 minute and longer), my fluff filter indicator may respond even when the amount of fluff being generated is low. Please clean the fluff filter in this case, and continue the drying sequence.

The fault indicators are cancelled by opening my door or switching off the machine. The indicated faults are then of course not rectified. When the programme is restarted, they are re-indicated.

If your machine does not work despite the measures noted above, please call the service centre. When calling, please quote the E-No. and F-No. (Customer service section).

Abraded fabric – 70% generated during wearing, 20% during washing, and only 10% during drying (source: HEA, Hauptberatungsstelle für Elektrizitätsanwendung e. V. Frankfurt (electricity use advice centre) – arises in the form of fluff and collects in the fluff filter inside the machine door. To ensure trouble-free air circulation, you must clean my fluff filter after every drying sequence. To do this, fold up the filter cover (coarse filter) and remove the fluff from the fine filter.



Removal of fluff will be made easier if you moisten your hand or use a damp cloth. After cleaning, fold down the coarse filter and reengage it securely.

Cleaning, maintenance, and care

Cleaning the inside of the drum

If the required degree of dryness is no longer attained, i. e. your laundry is either too dry or too damp, we recommend you to clean the inside surface of the drum an drum ribs with a vinegar-soaked cloth. A scarcely visible coating due to detergent residues in the laundry may arise at these locations and may prevent correct sensing of the degree of dryness.

Cleaning the screens and controls

Never clean my screens and controls with commercial furniture polishes or aggressive cleansers. If cleaning should be necessary, please only use a damp cloth.

If you think your tumble dryer is not working properly . . .

... if the dryer does not work?

- Have you plugged in the machine?
- Have you set the programme selector switch?
- Have you pressed the start button?
- Have you closed the door properly?
- Is the fuse in the fuse box in good working order?

... if the machine does not dry satisfactorily?

- Have you set the correct program?
- Has the degree of dryness indicator indicated an operating fault?
- Have you cleaned the fluff filter?
- Have you used the recommended wash load?
- Have you properly spin-dried the laundry before drying?
- Has a coating formed on the inside surface of the drum or on the drum ribs?

... if the drum lighting does not work?

- Have you plugged in the machine?
- Have you turned the programme selector switch from the 0 position?
- Does the bulb still work or does it need to be changed? In this case, use only a 10 W bulb which you can order from our customer service department under ET-No. 647 078 970.

 Caution! Unplug before replacing

Special accessories

You can order the following special accessories via your retailer:

Your tumble dryer can be stacked together with any LAVAMAT fully automatic washing machine of the current or previous series by means of a space-saving stacking kit.

Two different kits are available:

- 1. Stacking kit with retractable panel (E-No. 607 899 966)
- 2. Stacking kit without retractable panel (E-No. 607 899 969)

You can install me in kitchen furniture runs. After removing my worktop, you must cover the electrical parts with an earthed cover sheet (ET-No. 647 405 423).

Faults you can rectify yourself

Stacking kit

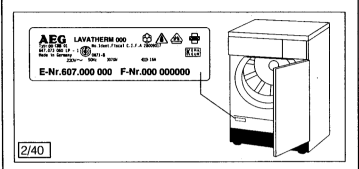
Installing under a worktop

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Customer service

If you find no reference to any particular fault in my Operating Instructions, please contact the service centre. When doing so, quote the E-No. and F-No. of your dryer. You will find these numbers on my rating plate.



Your indication of these numbers enables the service centre to make precise identification of the required spare part so that your tumble dryer can be repaired at the engineer's first visit. You will thus save yourself additional costs due to any possible repeated trips by the service engineer.

To keep these numbers handy, we recommend you to enter them here:

E-No.											
F-No.											

Technical data

Dimensions:

With worktop:

Height 85.0 cm

Width 60.0 cm

Depth 60.0 cm

Without worktop:

Height 82.0 cm

Width 59.5 cm

Depth 57.0 cm

Connection:

You will find information on electrical connection on the rating plate of your machine. If your dryer is designed for changeover, the instructions given in the changeover diagram on the junction box on the rear of the machine are to be additionally complied with.

When connecting, you must ensure that the nominal voltage indicated on the rating plate agrees with the voltage of your electricity supply.

Wash loads

Depending on programme, up to max. 5 kg.

Varying wash load data in certain countries are substantiated by different measurement methods.

Consumption for 5 kg Cotton previously spin-dried at 800 min⁻¹ in cotton programme storage-dry 3.2 kWh.

Height adjustability:

+ 1 cm/- 0.4 cm

Depth with door open: 116.5 cm

Weight empty:

43 kg

Application:

household

Allowable ambient temperatures: +5°C to +35°C

I comply with radio interference suppression requirements EN 55014 DIN VDE 0875 Part 1, EEC Directives 82/499 EC, 87/308 EC, as well as with the standard relating to the retroactive effect of the mains supply EN 60555 Parts 1 - 3/DIN VDE 0838 Parts 1 - 3, June 1987.

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