© User manual

Tumble Dryer

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## Important safety information

Important! In the interest of your safety and to ensure the correct use, before installing and first using the appliance, read this user manual carefully, including its hints and warnings. To avoid unnecessary mistakes and accidents, it is important to ensure that all people using the appliance are thoroughly familiar with its operation and safety features. Save these instructions and make sure that they remain with the appliance if it is moved or sold, so that everyone using it through its life will be properly informed on appliance use and safety.


- Please read the instruction book before using this appliance.


## General safety

- It is dangerous to alter the specifications or attempt to modify this product in any way.
- This appliance is not intended for use by persons (including children) with reduced physical and sensory conditions or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Make sure that small children and pets do not climb inside the drum. To avoid this, please check into the drum before using.
- Any objects such as coins, safety pins, nails, screws, stones or any other hard, sharp material can cause extensive damage and must not be placed into the machine.
- In order to avoid danger of fires caused by excessive drying, do not use appliance to dry the following items: Cushions, quilts etc. (these items accumulate heat).
- Items such as foam rubber (latex foam), shower caps, waterproof textiles, rubber backed articles and clothes
or pillows fitted with foam rubber pads should not be dried in the tumble dryer.
- Always unplug the appliance after use, cleaning and maintenance.
- Under no circumstances should you attempt to repair the machine yourself. Repairs carried out by inexperienced persons may cause injury or serious malfunctioning. Contact your local Service Centre. Always insist on genuine spare parts.
- Items that have been soiled with substances such as cooking oil acetone, petrol, kerosene, spot removers, turpentine, waxes and wax removers should be washed in hot water with an extra amount of detergent before being dried in the tumble dryer.
- Danger of explosion: Never tumble dry items that have been in contact with inflammable solvents (petrol, methylated spirits, dry cleaning fluid and the like). As these substances are volatile, they could cause an explosion. Only tumble dry items washed with water.
- Risk of fire: items that have been spotted or soaked with vegetable or cooking oil constitute a fire hazard and should not be placed in the tumble dryer.
- If you have washed your laundry with stain remover you must execute an extra rinse cycle before loading your tumble dryer.
- Please make sure that no gas lighters or matches have accidentally been left in pockets of garments incase they are loaded into appliance


## Warning!

- Risk of fire! Never stop a tumble dry before the end of the drying cycle unless all items are quickly removed and spread out so that the heat is dissipated.
- Lint must not be allowed to accumulate around the tumble dryer.
- Risk of electric shock! Do not spray down the appliance with jets of water.
- The final part of a tumble dryer cycle occurs without heat ( cool down cycle ) to ensure that the items are left at a temperature that ensures that items will not be damaged.
- The tumble dryer is not to be used if industrial chemicals have been used for cleaning.
- Ensure you have good ventilation in the installation room to avoid the back flow of gases into the room from appliances burning other fuels, including open fires.


## Installation

- This appliance is heavy. Care should be taken when moving it.
- When unpacking the appliance, check that it is not damaged. If in doubt, do not use it and contact the Service Centre.
- All packaging must be removed before use. Serious damage can occur to the product and to property if this is not adhered to. See relevant section in the user manual.
- Any electrical work required to install this appliance should be carried out by a qualified electrician or competent person.
- If the machine is situated on a carpeted floor, please adjust the feet in order to allow air to circulate freely under the appliance.
- After having installed the appliance, check that it is not pressing or standing on its electrical supply cable.
- If the tumble dryer is placed on top of a washing machine, it is compulsory to use the stacking kit (optional accessory).


## Use

- This appliance is designed for domestic use. It must not be used for purposes other than those for which it was designed.
- Only wash fabrics which are designed to be machine dried. Follow the instructions on each garment label.
- Do not dry unwashed items in the tumble dryer.
- Do not overload the appliance. See the relevant section in the user manual.
- Clothes which are dripping wet should not be placed in the dryer.
- Garments which have been in contact with volatile petroleum products should not be machine dried. If volatile cleaning fluids are used, care should be taken to ensure that the fluid is removed from the garment before placing in the machine.
- Never pull the power supply cable to remove the plug from the socket; always take hold of the plug itself.
- Never use the tumble dryer if the power supply cable, the control panel, the working surface or the base are damaged so that the inside of the tumble dryer is accessible.
- Fabric softeners, or similar products should be used as specified by the fabric softener instructions.
- Caution - hot surface : Do not touch the door light cover surface when the light is switched on.
(Only dryers equipped with internal drum light)


## Child safety

- This machine is not intended for use by young children or infirm persons without supervision.
- Children often do not recognise the hazards associated with electrical appliances. Children should be supervised to ensure that they do not play with the appliance.


## Warning!

- Danger of suffocation! The packaging components (e.g. plastic film, polystyrene) can be dangerous to children - Keep them out of children's reach.
- Keep all detergents in a safe place out of children's reach.
- Make sure that children or pets do not climb inside the drum.

The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it should be taken to the appropriate collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local council, your household waste disposal service or the shop where you purchased the product.

## Old appliance

## ! Warning!

Remove mains plug from socket when you have no further use for the machine. Cut off mains cable and dispose of together with plug. Destroy loading door hook. Children cannot then lock themselves in the machine and put their lives at risk.

## Packaging material

The packaging materials are environmentally friendly and can be recycled. The plastic components are identified by
markings, e.g. >PE<, >PS<, etc. Please dispose of the packaging materials in the appropriate container at the community waste disposal facilities.

## Environmental tips

- In the dryer, laundry becomes fluffy and soft. Fabric softeners are not therefore needed when washing.
- Your dryer will function most economically if you:
- always keep the ventilation slots on the base of the dryer unobstructed;
- use the loading volumes specified in the programme overview;
- ensure you have good ventilation in the installation room;
- clean the micro-fine filter and fine strainer after each drying cycle;
- spin the laundry well before drying.

Energy consumption depends on spinning speed set in washing machine. Higher spinning speed lower energy consumption.

## Installation

Important! The appliance must be moved in vertical position for transport.

## Appliance positioning

- It is recommended that, for your convenience, the machine is positioned close to your washing machine.
- The tumble dryer must be installed in a clean place, where dirt does not build up.
- Air must be able to circulate freely all round the appliance. Do not obstruct the front ventilation grille or the air intake grilles at the back of the machine.
- To keep vibration and noise to a minimum when the dryer is in use, it should be placed on a firm, level surface.
- Once in its permanent operating position, check that the dryer is absolutely level with the aid of a spirit level. If it is not, raise or lower the feet until it is.
- The feet must never be removed. Do not restrict the floor clearance through deeppile carpets, strips of wood or similar. This might cause heat built-up which would interfere with the operation of the appliance.


## Important!

- The hot air emitted by the tumble dryer can reach temperatures of up to $60^{\circ} \mathrm{C}$. The appliance must therefore not be installed on floors which are not resistant to high temperatures.
- When operating the tumble dryer, the room temperature must not be lower than $+5^{\circ} \mathrm{C}$ and higher than $+35^{\circ} \mathrm{C}$, as it may affect the performance of the appliance.
- Should the appliance be moved, it must be transported vertically.
- The appliance must not be installed behind the lockable door, a sliding door a door with a hinge on the opposite side to that of the appliance in such a way that a full opening of the dryer is restricted.


## Removing transport safety packaging

1. 

Caution! Before use all parts of the transport packaging must be removed.


1. Open loading door

2. Pull off adhesive strips from inside machine on top of drum.

3. Remove foil hose and polystyrene padding from the machine.

## Electrical connection

Details on mains voltage, type of current and the fuses required should be taken from the rating plate. The rating plate is fitted near the loading aperture (see "Product description" chapter).

Connect the machine to an earthed socket, in accordance with current wiring regulations.

## 4.

Warning! The manufacturer declines any responsibility for damage or injury through failure to comply with the above safety precautions.
Should the appliance power supply cable need to be replaced, this must be carried out by an authorised service engineer or a qualified electrician. .

The appliance is supplied with a 13 amp plug fitted. In the event of having to change the fuse in the plug supplied, a 13 amp ASTA approved BS 1363/A fuse must be used.


The wires in the mains lead are coloured in accordance with the following code:

> | 1 | Blue - Neutral |
| :--- | :--- |
| 2 | cord clamp |
| 3 | Brown - Live |
| 4 | Green and Yellow - Earth |

The wire coloured green and yellow must be connected to the terminal marked with the letter «E» or by the earth symbol $\frac{1}{=}$ or coloured green and yellow.
The wire coloured blue must be connected to the terminal «N» or coloured black.
The wire coloured brown must be connected to the fermihal marked «L» or coloured red.
Upon completion there must be no cut, or stray strands of wire present and the cord clamp must be secure over the outer sheath.

4Warning! A cut off plug inserted into a 13 amp socket is a serious safety (shock) hazard.
Ensure that the cut off plug is disposed of safely.
Warning! The plug must be accessible after installing the machine.

## Permanent connection

In the case of permanent connection it is necessary that you install a double pole switch between the appliance and the electricity supply (mains), with a minimum gap of 3 mm between the switch contacts and of a type suitable for the required load in compliance with the current electrical regulations.
The switch must not break the yellow and green earth cable at any point.

## Door reversal

To make it easier to load or unload the laundry, the door can be reversed.

Warning! The door must only be reversed by an authorised service engineer.

Please contact your local Service Force Centre. The engineer will carry out the door reversal at your cost.

## Special accessories

## - stack kit

Available from your Service Force Centre or your specialist dealer

These intermediate installation kits can be used to arrange the dryer and an washing machine ( 60 cm wide,
front loaded) as a space-saving washer/dryer stack. The washing machine is at the bottom and the dryer is at the top.
Read carefully the instructions supplied with the kit.

## - drain kit

(i) Available from your Service Force Centre or your specialist dealer

Installation kit for direct draining of condensate into a basin, siphon, gully, etc. The condensate tank then no longer has to be drained, it must however remain in its intended position in the machine.
Read carefully the instructions supplied with the kit.

## - pedestal with the drawer

i. Available from your Service Force Centre or your specialist dealer

To situate the dryer in optimal high and have some additional space to store (e.g. laundry).
Read carefully the instructions supplied with the kit.

## Product description

Description of the appliance


1 Worktop
2 Water reservoir
3 Rating Plate
4 Heat exchanger
5 Heat exchanger door

| 6 | Control panel |
| ---: | :--- |
| 7 | Fluff filters |
| 8 | Loading door |
| 9 | Ventilation grille |
| $\mathbf{1 0}$ | Adjustable feet |

## Control panel



1 Programme knob and $\bigcirc$ OFF switch
2 Display

3 Delay Start button
4 Function status led

- Condenser light
- Filter light
- Tank light

5 Start/Pause button
6 Function buttons
What is shown in the display


| SYMBOL |  |
| :---: | :--- |
| 2. 3.1 | DESCRIPTION |
| Time to end (time of time programm, |  |
| time of start delay) |  |

## Before first use

In order to remove any residues which may have been produced during production, wipe the dryer drum with a
damp cloth or carry out a brief drying cycle (ca. 30 min.) with damp cloths in the machine.

## Programme chart

| Programme |  | Additional functions/options | Application/properties | 彦 |
| :---: | :---: | :---: | :---: | :---: |
| $\widehat{\varnothing}$ Cottons |  |  |  |  |
| Extra Dry | 8 kg | all except $@$ | Thorough drying of thick or multi- layered fabrics, e.g. terry towelling items, bathrobes. | $\bigcirc$ |
| Strong Dry | 8 kg | all except $@$ | Thorough drying of thick or multi- layered fabrics, e.g. terry towelling items, bathrobes. | $\bigcirc$ |
| Cupboard Dry | 8 kg | all except $@$ | Thorough drying of fabrics of even thicknesses, e.g. terry towelling items, knitwear, towels. | $\bigcirc$ |
| Damp | 8 kg | all except $@$ | For thin textiles which are still to be ironed, e.g. knitted items, cotton shirts. | $\bigcirc$ |
| Iron Dry | 8 kg | all except $@$ | For thin fabrics which are also to be ironed, e.g. knitwear, cotton shirts. | $\bigcirc$ |
| $\bigcirc$ Synthetics |  |  |  |  |


| Programme | $\begin{aligned} & \text { 웅 } \\ & \frac{0}{0} \\ & \text { 흥 } \\ & \text { 응 릉 } \end{aligned}$ | Additional functions/options | Application/properties |  |
| :---: | :---: | :---: | :---: | :---: |
| Extra Dry | 3 kg | all except $@$ | Thorough drying of thick or multi-layered fabrics, e.g. pullovers, bedding, table linen. | \% |
| Cupboard Dry | 3 kg | all except $@$ | For thin fabrics which are not ironed, e.g. easy care shirts, table linen, baby clothes, socks, lingerie with bones or wires. | \% |
| Iron Dry | 3 kg | all except $@$ | For thin fabrics which are also to be ironed, e.g. knitwear, cotton shirts. | - |
| Especial |  |  |  |  |
| Mix | 3 kg | all except $@$ | For drying cotton and synthetic fabrics, uses low temperature. | [ |
| Time | 8 kg | $\begin{aligned} & (50)(1))(1) \\ & (i-1) \end{aligned}$ | For further drying of individual items of laundry. | \% |
| Jeans | 8 kg | all except $@$ | For leisure clothing, such as jeans, sweat-shirts, etc., of different material thicknesses (e.g. at the neck, cuffs and seams). | © |
| Easy Iron | $\begin{gathered} 1 \mathrm{~kg} \\ \text { (or } 5 \\ \text { shirts } \\ \text { ) } \end{gathered}$ | all except $\oplus$ | Special program with anti-crease mechanism for easy care fabrics such shirts and blouses; for minimum ironing effort. The results depends on the type of fabric and its finish. Place fabrics in the dryer straight after spinning; once dried, immediately remove fabrics and place on a clothes hanger. | $\begin{aligned} & \odot \\ & \odot \\ & \hline 0 \end{aligned}$ |
| Baby | $\begin{gathered} 1 \mathrm{~kg} \\ \text { (or } 5 \\ \text { shirts } \\ \text { ) } \end{gathered}$ | all except $@$ | Baby cycle is a special programme for jumpers to be dried "ready to wear". | - |
| (3) WoOl | 1 kg | -)) ( | For drying woollen fabrics after they have been washed, using warm air at minimum mechanical load (Follow section "Sorting and preparing washing"). Recommendation: Remove fabrics immediately after drying, as no anti-crease programme follows. |  |

## Sorting and preparing laundry

## Sorting laundry

- Sort by fabric type:
- Cotton/linen for programmes in COTTONS programme group.
- Mixtures and synthetics for programmes in SYNTHETICS programme group.
- Sort by care label: The care labels mean:
D. Drying in the tumble dryer possible in principle
©. Drying at normal temperature
(-) Drying at reduced temperature (press DELICATE button!)
\& Drying in the tumble dryer not possible
Important! Do not place in the appliance any wet laundry which is not specified on the care label as being suitable for tumble-drying.
This appliance can be used for all wet laundry items which are labelled as suitable for tumble-drying.
- Do not dry new, coloured textiles together with lightcoloured laundry items. Textile colours may bleed.
- Do not dry cotton jersey and knitwear with the EXTRA programme. Items may shrink!
- Wool and wool-like textiles can be dried using the WOOL CARE programme.


## Preparing laundry

- To avoid laundry becoming tangled: close zips, button up duvet covers and tie loose ties or ribbons (e.g. of aprons).
- Empty pockets. Remove metal items (paper clips, safety pins, etc).
- Turn items with double-layered fabrics inside out (e.g. with cotton-lined anoraks, the cotton layer should be outermost). These fabrics will then dry better.

Important! Do not overload the appliance. Observe max.
loading volume.

## Laundry weights

| Type of laundry | Weight |
| :--- | :---: |
| Bathrobe | 1200 g |
| Napkin | 100 g |
| Quilt cover | 700 g |
| Sheet | 500 g |
| Pillow case | 200 g |
| Tablecloth | 250 g |
| Towelling towel | 200 g |
| Tea cloth | 100 g |
| Night dress | 200 g |
| Ladies' briefs | 100 g |
| Man's work shirt | 600 g |
| Man's work shirt | 200 g |
| Man's pyjamas | 500 g |
| Blouse | 100 g |
| Men's underpants | 100 g |

## Daily use

## Switching machine on

Turn the programme selector to any programme. The machine switches on.


## Door opening and laundry loading

1. Open the door.
2. Load your laundry (do not force it in).

## Selecting the programme

 Turn the programme selector dial to the required programme. The light START/PAUSE starts to flash.Caution! Do not jam laundry in between the loading door and rubber seal.
3. Close loading door securely. Lock must audibly lock.


Selecting additional functions
You can choose from the additional functions:
button 1 - DELICATE
button 2 - INTENSIVE
button 3 - ANTI-CREASE
button 4 - BUZZER
button 5 -TIME
button 6 - DELAY START

## \& DELICATE

gentle drying with reduced heat of sensitive fabrics and temperature-sensitive textiles (e.g. acrylic, viscose) marked on care label with:

## INTENSIVE

If the laundry is still damp atter a standard drying programme, you can increase the drying result by using the Intensive function.

## (ㄷ) ANTI-CREASE

prolongs the anti-crease phase to 90 mins in total. The laundry remains relaxed and free of creases.

BUZZER
audible confirmation of:

- cycle end
- anti-crease phase start and end
- cycle interruption
- error


## TIME

after setting the © $\bigodot$ Time programme. You can select a programme duration from 10 mins to 2 hrs in $10-\mathrm{mi}$ nute steps.

## DELAY START

allows to delay the start of a drying programme from minimum of 30 min. to maximum of 20 hours. Press the Delay Start button repeatedly until the desired delay start is shown on the display

## Setting child lock

The child lock can be set to prevent a programme being accidentally started or a programme in operation being accidentally changed. The child lock function locks all buttons and the programme selector. The child lock can be activated or deactivated by holding down the $\& \%$ DELICATE and 5 INTENSIVE buttons simultaneously for 5 seconds.

- Before programme is started: Appliance cannot be used
- Atter programme is started: Programme in operation cannot be changed
The icon 圂 appears in the display to indicate that the child safety device is activated.
The child safety device is not deactivated once the programme comes to an end.
If you want to set a new programme, you must first deactivate the child safety device.


## Starting the programme

Press the Start/Pause button. The programme starts.
The programme progress is shown by elapsing dry time on the LCD.

## Changing programme

To change a programme which is running, first cancel it by turning the programme selector dial to $\bigcirc$ OFF. Select the new programme and press the START/PAUSE button.The programme can no longer be changed directly once the programme has started. If nevertheless there is an attempt to change the programme on the programme knob, the programme progress display and the maintenance indicators flash. If an option button (excluding the op)) BUZZER button) is pressed, Errappears on the display. The drying programme is not however affected by this (laundry protection).

## Drying cycle complete / removing laundry

Once the drying cycle is complete, the display shows the [5] anti-crease icon and flashing as well as warning lamps: FILTER and TANK . If the o)) BUZZER button has been pressed, an acoustic signal sounds intermittently for about one minute.

i
The drying cycles (except from the WOOL pro-
gramme) are automatically followed by an anticrease phase which lasts around 30 minutes. The drum
rotates at intervals during this phase. This keeps the laundry loose and free of creases. The laundry can be removed at any time during the anti-crease phase. (The laundry should be taken out towards the end of the anti-crease phase at the latest to prevent creases from forming.)

1. Open door.
2. Before removing the laundry, remove fluff from the micro-fine filter. It is best to use a damp hand for this purpose. (See "Cleaning and maintenance" chapter.)
3. Remove laundry.
4. Turn the programme selector to $\bigcirc$ off.
5. Close the door.

## After each use

- Clean the filters.
- Empty the water reservoir.


## Cleaning and maintenance

## Cleaning lint filters

To ensure that the appliance works perfectly, the lint filters in the door and in front of the drum must be cleaned after every drying cycle.

4
Caution! Important. Never operate the dryer without the lint filter or with a damaged or blocked lint filter.


1. Open loading door

2. After a period of time, a patina due to detergent residue on laundry forms on the filters. Then clean the filters with warm water using a brush. Remove the filter from the door pulling it out.

3. Use a damp hand to clean the micro- fine filter, which is built into the lower part of the loading aperture.

## Cleaning heat exchanger

Clean the condenser when light Condenser comes on.
The condenser is situated at the lower part of the cabinet behind a small door.


1. To open the door, push the catch as per picture. During the drying cycle or at the end, it is normal for water to be present on the surface of the condenser insertion.
2. Pull out the condenser unit holding it at the handle.


3. Turn the two red stops downwards.

4. Clean it with a brush and rinse it under the shower if necessary. Also clean the outside, removing all fluff. Clean the rubber seal round the condenser cabinet and in the inner part of the small door with a damp cloth.

Important! Do not use pointed objects or utensils to clean the spaces between the plates, as this could damage the condenser and make it permeable. Re-fit the condenser, turn the red stops upwards and close the door.

Important! Do not use this appliance if the condenser has not been fitted.

## Emptying the water reservoir

Water extracted from the laundry condenses inside the machine and is collected in a reservoir. The reservoir must be emptied after each drying cycle to ensure efficient
operation when the machine is next used. The Water reservoir light reminds you to perform this operation.


1. Pull out the reservoir
2. Turn it upside down and let water empty
3. Re-fit the reservoir

Important! The reservoir must be re-inserted correctly.
If this is not done the pilot light Water reservoir comes on during next drying and the programme stops, leaving the laundry damp. The buzzer will sound.

After inserting the reservoir press the Start/Pause button again to allow the programme to continue.
i The condensed water may be used in a steam iron or to top up a battery, etc. In this case it must be filtered (e.g. through a coffee filter).

## Cleaning the drum

Caution! Do not use abrasives or steel wool to clean the drum.
(i) Lime in the water or cleaning agents may form a barely visible lining on the inside of the drum. The degree to which the laundry has been dried is then no longer detected reliably. The laundry is damper than expected when removed from the appliance.

Use a standard domestic cleaner (e.g. vinegar-based cleaner) to wipe down the inside of the drum and drum ribs.

## Clean control panel and housing

Caution! Do not use furniture cleaners or aggressive cleaning agents to clean the machine.

Use a damp cloth to wipe down the control panel and housing.

Troubleshooting by yourself

| Problem ${ }^{1)}$ | Possible cause | Remedy |
| :---: | :---: | :---: |
| Dryer does not work. | Dryer not connected to mains supply. | Plug in at mains socket. Check fuse in fuse box (domestic installation). |
|  | Loading door opened. | Close loading door |
|  | The START PAUSE button not pressed. | Press the START PAUSE button. |
| Unsatisfactory drying results. | Incorrect programme set. | Set suitable programme. ${ }^{\text {2) }}$ |
|  | Fluff filters clogged. | Clean fluff filters. ${ }^{3)}$ |
|  | Heat exchanger clogged. | Clean heat exchanger. ${ }^{3}$ ) |
|  | Max. loading exceeded. | Respect max. loading volume. |
|  | Covered ventilation grill. | Uncover ventilation grill in base area. |
|  | Residue inside the drum. | Clean the drum inside. |
|  | High water hardness. | Set suitable water hardness ${ }^{4}$. |
| Loading door does not close | Filters not locked in place. | Install fine filter and/or snap course filter into place. |
| Err(Error) on the LCD. ${ }^{5}$ ) | Attempt to change parameters after start of the programme. | Turn the dryer off and on. Set requested parameters. |
| No drum light | Programme selector in OFF position. | Turn it to DRUM LIGHT (if available) or to any programme. |
|  | Defective light bulb. | Replace light bulb (see next section). |
| Abnormally elapsing time on the LCD ${ }^{5}$ | Time to end is calculated on the basis of: type, volume and dampness of laundry. | Automatic process; this is not a machine fault. |
| Programme inactive | Full water reservoir. | Empty water reservoir ${ }^{33}$, press START PAUSE button. |
| Drying cycle to short | Small laundry volume./Too dry laundry for selected programme. | Select time programme or higher drying level (e.g. EXTRA DRY). |
| Drying cycle to long ${ }^{6}$ ) | Fluff filters clogged. | Clean fluff filters. |
|  | To high loading volume. | Respect max. loading volume. |
|  | Laundry insufficiently spun. | Spun adequately the laundry. |
|  | Particularly high room temperature - no machine fault. | Lower the room temperature if possible. |

[^0]5) only dryers with the LCD
6) Note: After around 5 hours the drying cycle ends automatically (see Drying cycle complete section).

## Technical data

| height x width x depth | $85 \times 60 \times 58 \mathrm{~cm}$ |
| :--- | :--- |
| drum volume | 108 I |
| depth with the load door opened | 109 cm |
| adjustable height | 1.5 cm |
| the appliance weight | $43,5 \mathrm{~kg}$ |
| maximum load volume | 8 kg |
| voltage | $230-240 \mathrm{~V}$ |
| necessary fuse | 13 A |
| total power | 2350 W |
| energy efficiency class | B |
| energy consumption kWh/cycle ${ }^{1)}$ | $4,48 \mathrm{kWh}$ |
| annual energy consumption | $285,5 \mathrm{kWh}$ |
| type of use | Domestic |
| permitted ambient temperature | $+5^{\circ} \mathrm{C} \mathrm{to}+35^{\circ} \mathrm{C}$ |

1) 8 kg of cotton, centrifuged at 1000 rpm with reference to EN 61121

## Machine settings

| Setting | Implementation |
| :---: | :---: |
| BUZZER permanent off | 1. Turn the programme selector to any programme. <br> 2. Press simultaneously the 5 INTENSIVE and (ㄷ) ANTI-CREASE buttons and hold down for approx. 5 seconds. <br> 3. The buzzer is by default always off. |

## Water hardness

Water contains, a variable quantity of limestone and mineral salts of which quantities vary according to geographical locations thus varying its conductivity values.
Relevant variations of the conductivity of the water compared to those prefixed by the factory could slightly influence the residual humidity of the laundry at the end of the cycle. Your dryer allows you to regulate the sensitivity of the drying sensor based on conductivity values of the water.

1. Turn the programme selector to any programme.
2. Press simultaneously the (Ъ) ANTI-CREASE and START/PAUSE buttons and hold down for approx. 5 seconds. The current setting is on the display:

- [.]_ low conductivity <300 micro S/cm
- $[\square=$ medium conductivity $300-600$ micro $\mathrm{S} / \mathrm{cm}$
- ■■こ high conductivity > 600 micro $\mathrm{S} / \mathrm{cm}$

3. Press the START/PAUSE button sequentially until you set desired level.
4. To memorize setting press simultaneously the the (ஒ) ANTI-CREASE and START/PAUSE buttons or turn knob to OFF position
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[^0]:    1) In case of error message on the LCD (e.g. E51- only dryers with the LCD): Switch the dryer off and on. Set programme. Press the START PAUSE button. Does not work? - inform local service and quote the error code.
    2) follow program recommendation - see Programme overview chapter
    3) see Care and cleaningchapter
    4) see Machine settings chapter
