



EN ■ Steam station

Translation of the original manual

READ CAREFULLY AND STORE FOR FUTURE USE.

General warnings

- This appliance may be used by children 8 years of age and older and by persons with physical or mental impairments or by inexperienced persons, if they are properly supervised or have been informed about how to use the product in a safe manner and understand the potential dangers.
- Children must not play with the appliance. Cleaning and maintenance performed by the user must not be performed by unsupervised children.
- In the event that the power cord is damaged, have it repaired at a professional service centre to prevent causing a dangerous situation. It is forbidden to use the appliance if it has a damaged power cord.
- Always disconnect the power plug of the steam station from the power socket when leaving it without supervision, when filling up or emptying the water tank and when you have finished using it.
- The water tank lid must not be open when ironing. The refilling of the water tank is described in chapter FILLING THE WATER TANK.
- The steam station must not be left within the reach of children younger than 8 years of age, when it is connected to mains electricity or while it is cooling down.
- The steam station must not be left without supervision when connected to a power socket.
- The steam station and the iron may be used only on a stable, even surface. When putting the iron aside away from the steam station, check that the surface on which it is located is stable.
- The water tank lid must not be open when ironing.
- Neither the steam station nor the iron may be used if it has fallen on the floor, exhibits visible signs of damage or if it is leaking.

Electrical safety

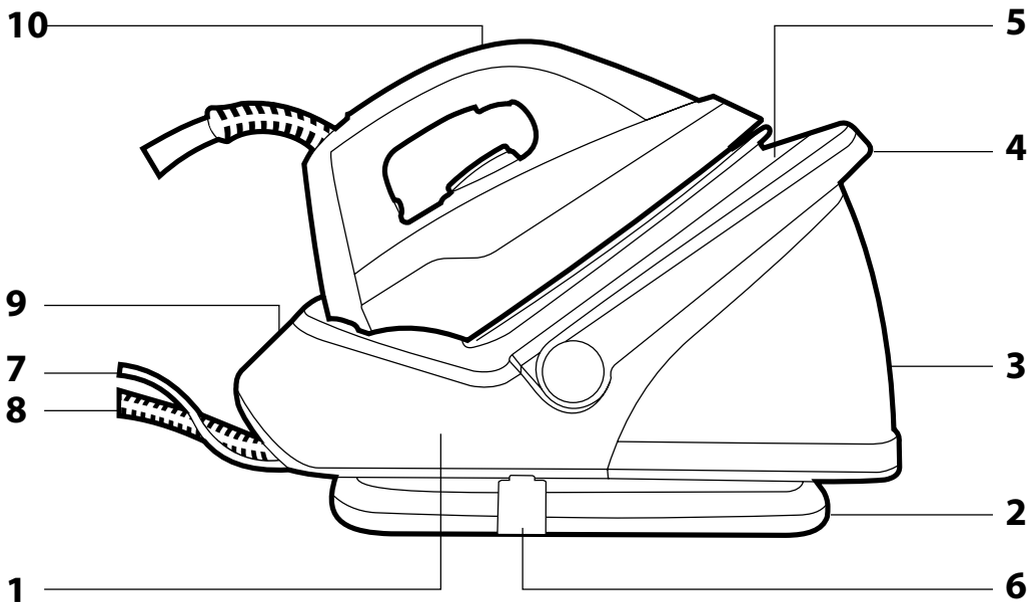
- Before connecting this steam station to a power socket, make sure the voltage stated on its rating label corresponds to the voltage in your power socket.
- Connect the steam station only to a properly grounded power socket. Do not use an extension cord.
- Do not touch the steam station and the iron with wet or damp hands when it is connected to a power socket.
- Always disconnect the steam station from the power socket when leaving it without supervision, when filling up or emptying the water tank and when you have finished using it.

- Prior to disconnecting the steam station from the power socket, always turn off the steam station using the appropriate button.
- To avoid potential injury by electrical shock, do not clean the steam station or the iron under running water, do not spray it with water and do not submerge it in water or any other liquid.
- Ensure that power cord does not come into contact with water, moisture or the hot surfaces of the steam station or iron.
- Do not place heavy items on the power cord. Make sure the power cord does not hang over the edge of a table or that it is not touching a hot surface or sharp objects.
- Disconnect the steam station from the power socket by gently pulling the plug, and not the power cord itself. Otherwise, this could damage the power cord or the socket.
- Do not pull or carry the iron by the power cord.
- To avoid the danger of injury by electrical shock, do not repair the steam station or iron yourself or make any adjustments. Have all repairs performed at an authorised service centre. By tampering with the product you risk voiding your legal rights arising from unsatisfactory performance or quality warranty.
- Always turn off the steam station and disconnect it from the power socket when you have finished using it.

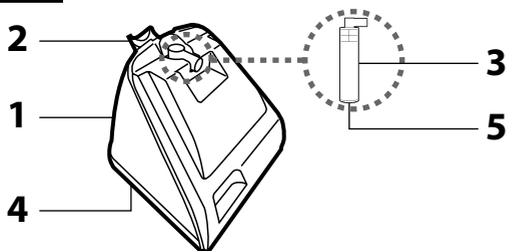
Safety during use

- This steam station is designed for home use. Do not use it in industrial surroundings or outdoors.
- Do not place the steam station or the iron on or near an electric or gas stove or other sources of heat.
- To carry the steam station use the carry handle exclusively.
- Never iron clothing on a body.
- Do not touch the hot ironing surfaces. Otherwise, this could cause burns.
- Do not touch the iron rest surface on the steam station if the iron was placed on it directly before use. The surface may be very hot.
- Never fill the water tank directly underneath a water tap with the entire steam station. To fill directly underneath a water tap, always slide the water tank out of the steam station. Never add vinegar, descaling agents or other additives to the water tank.
- Prior to cleaning or any other handling of the steam station that you have disconnected from the power socket, allow the soleplate of the iron to cool down.

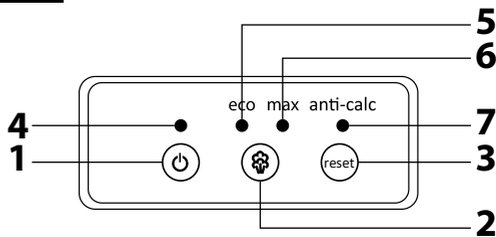
A



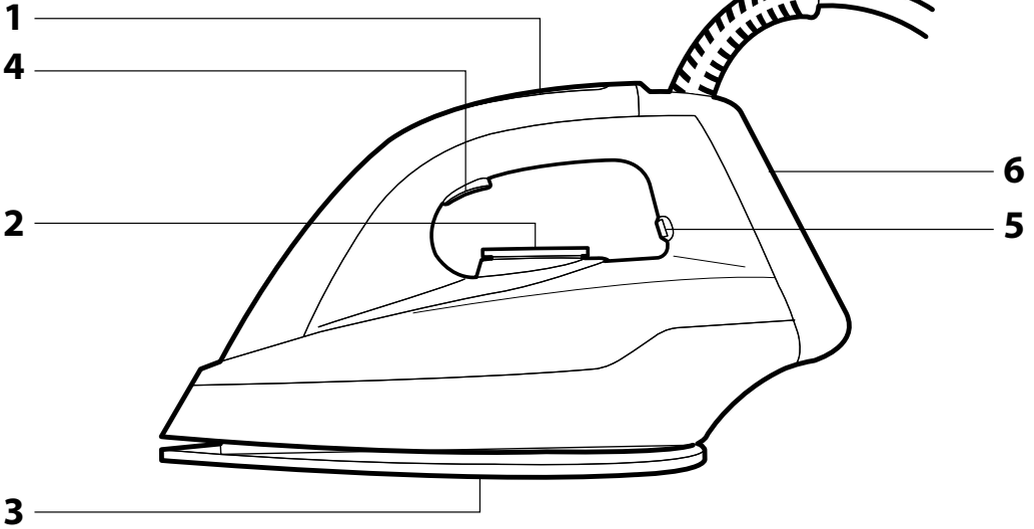
B



C



D



DESCRIPTION OF THE APPLIANCE AND ACCESSORIES

A1 Steam station	B5 Cassette plug
A2 Stand with compartment for power cord and steam hose	C1 On/Off button
A3 2-litre water tank	C2 Steam mode selection button
A4 Carry handle	C3 Limescale protection system reset button
A5 Iron rest surface	C4 Power On indicator
A6 Holder for steam hose and power cord	C5 Power-saving mode indicator (ECO mode)
A7 Power cord	C6 MAX steam output indicator (MAX mode)
A8 Steam hose	C7 Replacement of limescale and dirt filter required indicator
A9 Control panel	D1 handle
A10 Iron	D2 Temperature dial with automatic steam regulator
B1 Water tank unit	D3 Soleplate
B2 Filling opening lock	D4 Steam button
B3 Cassette with filter against limescale and dirt	D5 Temperature indicator
B4 Spring latch Serves to release and attach the water tank to the steam station.	D6 Rest surface

BEFORE FIRST USE

- Prior to using this appliance, please read the user's manual thoroughly, even in cases, when one has already familiarised themselves with previous use of similar types of appliances. Only use the appliance in the manner described in this user's manual. Keep this user's manual in a safe place where it can be easily retrieved for future use. In the event that you hand this appliance over to somebody else, make sure to also include this user's manual.
- We recommend saving the original cardboard box, packaging material, purchase receipt and responsibility statement of the vendor or warranty card for at least the duration of the legal liability for unsatisfactory performance or quality. In the event of transportation, we recommend that you pack the appliance in the original box from the manufacturer.
- Before first use, remove all packaging materials including promotion stickers and labels from the steam station and iron. Wipe the soleplate **D3** with a lightly dampened cloth before first use and then wipe dry.

PREPARATION BEFORE IRONING

- Sort the laundry according to international symbols shown on the textiles or according to the fabric types.

SYMBOL	FABRIC TYPE	SETTING THE TEMPERATURE
	Synthetics (acrylic, acetate, polyester, viscose, etc.)	• Low temperature
	Cotton with addition of other types of fibres; silk, wool, wool with addition of other types of fibres, etc.	•• Medium temperature
	Corduroy, cotton, denim	••• High temperature
	Flax	MAX maximum temperature
	Fabrics, that should not be ironed	

USING THE STEAM STATION

FILLING THE WATER TANK

- Before filling the water tank **A3**, check that the steam station is disconnected from the power socket.
- The steam station is intended for use with tap water. Limescale deposits may quickly form, if you live in an area with hard or very hard water. Therefore, to extend the lifetime of the iron, we recommend using a mixture of 50% tap water and 50% distilled water.



Attention:

Never add water softeners, vinegar, starch, descaling agents, perfumes or other additives to the water.

- Position the steam station on a stable, even surface. Hold the steam station **A1** with one hand and press the spring latch **B4** on the underside of the water tank **A3** with the other, and then slide out the water tank **A3**. Slide out the filling opening lock **B2** and fill up the water tank **A3** with water. When doing this, ensure that you do not fill past the level marked as **MAX**.

- The water tank **A3** can also be filled up without sliding it out of the steam station **A1**. In such a case, tilt open the filling opening lock **B2** and fill the water tank **A3** with water up to the **MAX** mark using a suitable container.



Note:

The non-stop system enables water to be added to the water tank **A3** even while the steam station is in operation without having to turn it off.

- Insert the water tank **A3** back into the steam station **A1**. Correct insertion of the water tank **A3** is accompanied by an audible click from the spring latch **B4**.

TURNING ON

- Connect the power cord of the steam station to a power socket. Indicator **C4** will be lit and indicator **C6** will start flashing, which indicates that the steam station is heating up. Once the indicator **C6** is lit permanently, the steam station is ready for use.
- Using the temperature dial **D2** on the iron, set the desired temperature. Temperature indicator **D5** will be lit indicating that the iron is heating up. Once the iron's internal thermostat reaches the correct temperature, indicator **D5** will turn off.

PUTTING THE IRON ASIDE WHILE IRONING

You may put the iron aside while ironing on the rest surface **D6** on the underside of the iron or on rest surface **A5** on the steam station **A1**.

IRONING WITHOUT STEAMING

- This function enables the iron to be used with or without water in the tank **A3**.
- Set the temperature dial **D2** on the iron **A10** to MIN and wait until indicator **D5** turns off.

IRONING WITH STEAM

- The steam station is equipped with two steam release intensity levels:
ECO: This mode is intended for sufficient steam output for standard ironing with low power use; it uses less steam and saves power without affecting the ironing result. Selection of the ECO mode is indicated by a green illumination of indicator **C5**.
MAX: This mode is intended for maximum steam output for demanding or vertical ironing. Selection of the MAX mode is indicated by a blue illumination of indicator **C6**.



Attention:

In order to iron with steam, the water tank **A3** must be filled with water.

- If you wish to iron with steam, set the temperature dial **D2** on the iron **A10** to an appropriate temperature and wait until indicator **D5** turns off.



Note:

Indicator **D5** may turn on and off while ironing, indicating that temperature is automatically being maintained without interruption to the ironing process.

- Press button **C2** on the control panel **A9** to select steam mode ECO or MAX and wait until the indicator of the selected mode remains permanently lit.



Note:

When steam ironing after selecting the steam mode on a cold steam station, it is necessary to hold down button **D4** on the iron for approximately 2 minutes in order for steam to evenly spread throughout the entire steam circuit system.

- Holding down button **D4** on the iron, will start releasing steam while ironing.
- If you wish to stop releasing steam, release button **D4**.
- We recommend to select the ECO mode for all standard ironing tasks. Only when ironing linen fabrics, strong silk or similar fabrics it is recommended to select the **MAX** mode.

IRONING WITH VERTICAL STEAM

- The steam station can also be used when ironing hanging textiles (e.g. curtains, garments hanging on coat hangers, etc.).
- Set the temperature dial **D2** on the iron **A10** to MAX and wait until indicator **D5** turns off. Position the iron into a vertical position. Use one hand to gently tension the fabric and vertically move the iron vertically from bottom up and press button **D4** to release steam.



Tip:

When ironing cotton or linen textiles, gently place the iron with the soleplate **D3** on to the fabric. When ironing finer or delicate textiles, keep the iron approximately 2 cm off the fabric. Do not use the steam function for silk and synthetics so as not to damage the fabric.

Attention:

Never point the steam at people!



LIMESCALE PROTECTION SYSTEM

- This steam station is equipped with an Anti-Calc system, which limits the formation of limescale deposits inside the steam station and the iron. It is also equipped with an automatic sensor, which informs you about the need to replace the limescale filter. When the filter is clogged, indicator **C7** will be lit. If this happens, proceed according to the instructions in chapter Replacement of the limescale and dirt filter.

TURNING OFF

- When you have finished using it, set the temperature dial **D2** on the iron **A10** to MIN and place the iron on the rest surface **A5**. Disconnect the power cord of the steam station from the power socket and wrap it, together with the steam hose, around the stand **A2**. Secure the power cord and hose in place using holder **A6**. Allow the soleplate **D3** and the rest surface **A5** to cool down. After the iron has cooled down, clean it according to the instructions in chapter Cleaning and maintenance.

TIPS FOR QUALITY IRONING

- Do not fill the washing machine drum with too much laundry, otherwise it will be overly crumpled up. You can also avoid overly crumpled laundry by setting a lower spin drying speed.
- If you are ironing fabrics from blended materials (e.g. 40 % wool and 60 % synthetic material), set the temperature according to the material which is ironed at a lower temperature.
- If you do not know the composition of the fabric, identify the suitable temperature setting by ironing a piece of the fabric from the underside. Start by setting a low temperature and gradually increase it until the ideal temperatures is achieved.
- Never iron over places that have sweat marks or other stains. The high temperature fixes the stain in place, making it difficult to remove.
- To avoid silk, wool and synthetic fabrics from being shiny after ironing, iron them from the underside.
- Some materials are easier to iron when they are lightly damp.
- Spray fine fabrics before ironing them or iron them under a lightly dampened wiping cloth.

CLEANING AND MAINTENANCE

CLEANING AFTER EVERY USE

- Before cleaning, turn off the iron according to the instructions in chapter Using the steam station. The steam station must be disconnected from the power socket and cooled down. Slide the water tank **A3** out of the steam station, empty out any remaining water into the sink and insert the water tank **A3** back into the steam station.
- In the event that the soleplate **D3**, the surface of the steam station **A1** or the surface of the iron **A10** is dirty, wipe these surfaces with a lightly dampened cloth and then wipe dry.
- For cleaning, do not use steel wool, solvents or cleaning products with an abrasive effect, etc. to prevent damaging the surface being cleaned. When cleaning, never submerge the steam station or iron in water.

REMOVING LIMESCALE DEPOSITS

- Despite the fact that the steam station automatically identifies the need to remove deposits, which is shown by indicator **C7**, we recommend that you clean the iron at least once per month.
- Make sure that the steam station is turned off using the On/Off button **C1** and that it is disconnected from the power socket. Pour approximately 1 litre of clean water into the water tank **A3**. Connect the steam station to a power socket, set the temperature dial **D2** on the iron to MIN and wait until indicator **D5** turns off.
- Hold the iron in a horizontal position above the sink and press button **D4** and hold it down for approximately 1 minute to pump the water from the steam station into the iron. Once steam and hot water starts coming out of the soleplate **D3**, set the temperature dial **D2** to the highest temperature level. Then repeatedly press button **D4** and tilt the iron slightly from side to side several times until the water tank **A3** is completely empty. Together with the released steam and water, also limescale deposits from the inner parts of the soleplate **D3** will be removed. You may repeat this process once more if necessary.
- Use button **C1** to turn off the steam station, disconnect it from the power socket and allow it to cool down. In the event that the soleplate **D3** or the surface of the iron is dirty, wipe with a lightly dampened cloth and then wipe dry.

REPLACEMENT OF THE LIMESCALE AND DIRT FILTER

- Check that the steam station is turned off using the **C1**. Take the water tank **A3** out of the steam station and slide the cassette with filter **B3** out of it. Using a suitable implement, e.g. a small flat screwdriver, clip open the plug **B5** from the underside of the cassette **B3** and take out the filter. Depending on the condition of the filter, either clean it out thoroughly or replace it with a new one. Click the plug **B5** back in and insert the cassette **B3** into the water tank **A3**. Insert the water tank **A3** into the steam station **A1**. Turn on the steam station using the On/Off button **C1** and press button **C3** to reset the limescale protection system.

STORAGE

When you have finished ironing, pour out any unused water from the water tank **A3** (careful, it may be hot), or allow it to evaporate and place the iron on the rest surface **A5** to cool down. Turn off the steam station using the On/Off button **C1**. Wind the power cord and the steam hose around the stand **A2** and secure them in place using holder **A6**. Put the steam station in a suitable location so that it cannot be tipped over.

TECHNICAL SPECIFICATIONS

Rated voltage	230 V
Rated frequency	50/60 Hz
Rated power input	2 500W
Steam output	100 g/min
Water pressure	3 bar
Length of the power cord	approx. 3 m
Weight (without water)	approx. 1.3 kg

Changes to text and technical parameters are reserved.

INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of used packaging material at a site designated for waste in your municipality.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC EQUIPMENT



This symbol on products or original documents means that used electric or electronic products must not be added to ordinary municipal waste. For proper disposal, renewal and recycling hand over these appliances to determined collection points. Alternatively, in some European Union states or other European countries you may return your appliances to the local retailer when buying an equivalent new appliance. Correct disposal of this product helps save valuable natural resources and prevents potential negative effects on the environment and human health, which could result from improper waste disposal. Ask your local authorities or collection facility for more details. In accordance with national regulations penalties may be imposed for the incorrect disposal of this type of waste.

For business entities in European Union states

If you want to dispose of electric or electronic appliances, ask your retailer or supplier for the necessary information.

Disposal in other countries outside the European Union.

This symbol is valid in the European Union. If you wish to dispose of this product, request the necessary information about the correct disposal method from the local council or from your retailer.



This product meets all the basic requirements of EU directives related to it.