

Refer to the Digital User's Guide for more information.



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1 Safety

Observe the following safety instructions.

1.1 General instructions



s Read this manual carefully.s Keep the operating instructions and product information for future reference.

for use or for subsequent owners.

s Do not connect the device in case of transport damage.

1.2 Destination of the device

Only use the device:s to use dryer-safe and water-washed textiles

dry and refresh.

- s for domestic use and in enclosed spaces within the sly environment.
- s to an altitude of 4000 m above sea level.

1.3 Restriction of users

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and/or knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the resulting hazards. understood. Children must not play with the appliance.

Cleaning and user maintenance shall not be made by children unless they are supervised.

Make sure that children up to 3 years old and pets cannot reach the device.

1.4 Secure installation

Observe the safety regulations when installing the device.

⚠ WARNING – Risk of electric shock! Improper installations are dangerous.

- ➤ Only connect and use the device in accordance with the information on the type plate.
- ➤ Only connect the device to a mains supply with alternating current via a properly installed earthing socket.
- ▶ The protective earth system of the electrical house installation must be installed in accordance with the electrical engineering regulations. The installation must have a sufficiently large conductor diameter.
- ▶ When using an earth leakage circuit breaker, only use a type marked wt.
- ▶ Never power the device via an external switching device, e.g. a time switch or remote control.
- ▶ Never connect the appliance to a circuit that is regularly turned on and off by the utility.
- ▶ When the device is installed, the mains plug of the mains connection cable must be freely accessible or, if free access is not possible, an all-pole disconnecting device must be installed in the permanently installed electrical system in accordance with the installation instructions.
- ▶ When setting up the device, make sure that the power cord is not pinched or damaged.

Damaged power cord insulation is dangerous.

- ▶ Never bring the connecting cable into contact with hot appliance parts or heat sources.
- Never bring the power cord into contact with sharp points or edges.
- Never kink, pinch or alter the power cord.

↑ WARNING – Risk of fire!

Using an extended power cord and unauthorized adapters is dangerous.

- ▶ Do not use extension cords or multiple sockets.
- ▶ If the power cord is too short, contact customer service.
- ▶ Only use adapters approved by the manufacturer.

⚠ WARNING – Risk of injury!

The heavy weight of the device can cause injuries when lifted.

▶ Do not lift the device alone.

If this appliance is installed incorrectly in a washer-dryer column, the installed appliance may fall.

- ▶ Only stack the dryer on top of a washing machine with the dryer manufacturer's connection kit
 - → "Accessories", Page 29 Another placement method is not allowed.
- ▶ Do not install the appliance in a washer-dryer column if the dryer manufacturer does not offer a suitable connection set.
- ▶ Do not install appliances from different manufacturers and with different depths and widths in a washer-dryer column.
- ▶ Do not set up a washer-dryer column on a platform, the devices can tilt.

▲ WARNING – Risk of suffocation!

Children can pull packing material over their head and become entangled and suffocate.

- ► Keep packaging material away from children.
- ▶ Do not let children play with packaging material.

⚠ CAUTION – Risk of injury!

The device may vibrate or move during operation.

▶ Set up the device on a clean, flat and solid surface.

▶ Level the appliance using the appliance feet and a spirit level.

There is a tripping hazard with incorrectly laid hoses and mains connection cables.

► Lay the hoses and connection cables in such a way that they cannot be tripped over.

If the appliance is moved by protruding parts, such as the loading door, the parts can break off.

▶ Do not move the appliance by protruding parts.

⚠ CAUTION – Risk of cutting! Sharp edges on the device can cause cuts if touched.

- ▶ Do not touch the device on sharp edges.
- ▶ Use protective gloves when installing and transporting the device.

1.5 Safer use

⚠ WARNING – Risk of electric shock!
A damaged appliance or power cord is dangerous.

- ▶ Never use a damaged device.
- ▶ Never pull on the power cord to disconnect the device from the power supply. Always pull the plug on the power cord.
- ▶ If the appliance or the mains cable is damaged, immediately unplug the mains cable from the socket or switch off the fuse in the fuse box.
- ► Contact customer service. → *Page 45* Penetrating moisture can cause an electric shock.
- ▶ Only use the device in closed rooms.
- Never expose the device to excessive heat and humidity.
- ▶ Do not use a steam cleaner, pressure washer, hoses or nozzles to clean the appliance.

⚠ WARNING – Risk of health hazard!

Children can lock themselves in the appliance and endanger their lives.

- ▶ Do not install the appliance behind a door that blocks or prevents the opening of the appliance door.
- ▶ In the case of discarded appliances, remove the plug of the mains cable from the socket, then cut the mains cable and damage the lock of the appliance door so that the appliance door no longer closes.

⚠ WARNING – Risk of suffocation! Children can inhale or swallow small parts and choke.

- ► Keep small parts away from children.
- ▶ Do not allow children to play with small parts.

⚠ WARNING – Risk of explosion!

Coal dust or flour in the vicinity of the device can cause explosions.

▶ Keep the area around the device clean during use.

⚠ WARNING – Risk of poisoning!

The condensed water from this appliance is not drinking water and may be contaminated with fluff.

▶ Do not drink or continue to use the condensed water from the device.

Detergents and care products can lead to poisoning if ingested.

- In case of accidental ingestion, seek medical advice.
- ► Keep detergents and care products out of the reach of children.

⚠ WARNING – Risk of fire!

The refrigerant R290 in this appliance is environmentally friendly but flammable and can ignite on contact with open flames or ignition sources.

▶ Open flames and other ignition sources away from the





⚠ WARNING – Risk of explosion!

Residues in the fluff filter can ignite during drying.

► Clean the fluff filter regularly.

Highly flammable items, such as lighters or matches, can ignite during drying.

▶ Before drying, remove all easily flammable objects from the pockets of the laundry.

If unwashed laundry has come into contact with solvents, oil, wax, wax remover, paint, grease or stain remover, it can ignite during drying.

- ▶ Do not dry unwashed laundry in this appliance.
- ➤ Rinse the laundry thoroughly with hot water and detergent before drying.
- ▶ Do not use the appliance if the laundry is previously cleaned with industrial chemicals.

⚠ WARNING – Risk of fire!

The laundry was not cooled sufficiently if drying was interrupted prematurely and could ignite.

- ▶ Do not interrupt the drying program prematurely.
- ► Remove and spread out the laundry immediately if drying is interrupted prematurely.

⚠ CAUTION – Risk of injury!

The cover plate may break when climbing or clambering on the device.

▶ Do not climb or scramble on the device.

The appliance may tip over when sitting or leaning on the open door.

- ▶ Do not sit or lean on the appliance door.
- ▶ Do not place any objects on the appliance door. Reaching into the rotating drum can cause injury to hands.

► Wait for the drum to come to a complete stop before reaching inside the drum with your hand.

1.6 Safe cleaning and maintenance

Observe the safety instructions when cleaning and maintaining the device

⚠ WARNING – Risk of electric shock! Improper repairs are dangerous.

- ➤ Only trained specialist personnel may carry out repairs on the device.
- ▶ Only original spare parts may be used to repair the device.
- ▶ If the power cord of this appliance is damaged, it must be replaced by the manufacturer, its service agent or a similarly qualified person in order to avoid a hazard. Penetrating moisture can cause a shock.
- ▶ Do not use a steam cleaner, pressure washer, hoses or nozzles to clean the appliance.

⚠ WARNING – Risk of injury!

The use of non-original spare parts and non-original accessories is dangerous.

➤ Only use original spare parts and original accessories from the manufacturer.

⚠ WARNING – Risk of poisoning!

Toxic fumes can be generated when using solvent-based cleaning agents.

▶ Do not use solvent-based cleaning agents.

2 Material damage avoid

h**ub**e this instruction to avoid damage and damage to the device.

PAY ATTENTION!

Incorrect dosage of fabric softeners, detergents, care products and cleaning agents can affect the functioning of the appliance.

► Follow the manufacturer's dosing recommendations.

Exceeding the maximum load quantity affects the operation of the appliance.

- Observe and do not exceed the maximum load for each programme.
- → "Programs", Page 26

 Overheating of the device can affect the operation of the device.
- Keep the air inlet of the device clear during operation.
- ► Provide adequate ventilation in the room.

Light objects, such as hair and fluff, can be drawn into the air inlet of the device during operation and affect the function of the device.

- ► Keep the environment clean while using the device.
- ► Keep light objects away from the device.

Operation with a missing, incomplete or defective fluff guard (depending on the device equipment, e.g. fluff filter, fluff container, filter mat) can lead to damage to the device.

 Do not use the appliance with a missing, incomplete or defective fluff guard. Foam or foam rubber may deform or melt when dried.

Do not dry foam or foam rubber laundry.

Unsuitable cleaning agents can damage the surfaces of the device.

- ▶ Do not use sharp or abrasive cleaning agents.
- ▶ Do not use strong alcohol-based cleaning agents.
- ► Do not use hard scouring or dishwashing sponges.
- Clean the device only with water and a soft, damp cloth.
- Remove all detergent residues, spray mist or residues immediately upon contact with the appliance.

3 Environmental protection and savings

3.1 Disposal of the packaging

The packaging materials are environmentally friendly and can be reused.

► Dispose of the individual components separately according to type.

3.2 Saving energy

If you follow these directions, your device will use less power.

Use the device in a well-ventilated area and keep the air inlet of the device clear.

a A hindered air exchange extends the program duration and increases energy consumption. Before drying, spin the laundry in the washing machine.

a Wetter laundry extends the program duration and increases energy consumption.

Observe the maximum load for the programmes.

- → "Programs", Page 26
- a Exceeding the maximum male load quantity extends the program duration and increases energy consumption.

Clean the fluff filter after drying \rightarrow *Page 31*.

a A contaminated fluff filter reduces the airflow in the appliance, extends the program duration and increases energy consumption.

After cleaning the filters in the filter system of the bottom unit \rightarrow *Page 33* dry well.

a Wetter filters extend the program duration and increase energy consumption.

3.3 Energy Saving Mode

If you do not operate the device for a longer period of time, the device automatically switches to energy-saving mode. All clues disappear and Start/Pause flashes. The energy saving mode is exited when you operate the device again.

4 Set up and connect

4.1 Unpacking the device

PAY ATTENTION!

Objects that remain in the drum and that are not intended for use with the device can lead to material and device damage.

- Before use, remove all these items and the supplied accessories from the drum.
- Completely remove packaging material and protection from the device.
 - → "Disposal of the packaging", Page 11.
- 2. Check the device for visible damage.
- Open the appliance door.
 → "The Ministry in essence", Page 30
- 4. Remove the accessories from the drum.
- 5. Close the appliance door.

4.2 Scope of delivery

After unpacking, check all parts for transport damage and the completeness of the delivery.

PAY ATTENTION!

Use with incomplete or defective accessories may impair the operation of the device or cause material damage and damage to the device.

- ▶ Do not use the device with incomplete or defective accessories.
- ► Replace the accessories before using the device.
 - → "Accessories", Page 29

delivery amount catch	Description
	Clothes dryer
	Accompanying documents
	Water drain hose with connection brave, confirm going material and bend. → "water drainage feeding hose", Page 14

4.3 Installation site requirements

PAY ATTENTION!

If the device is tilted more than 40°, residual water can run out of the device and cause material damage.

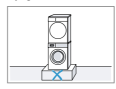
- ► Carefully tilt the device.
- ► Transport the device upright. Freezing residual water in the device can damage the device.
- ▶ Do not place and use the device in frost-sensitive places or outdoors.

If the device is used immediately after transport, the refrigerant in the device may cause damage to the device.

► Let the device rest for two hours immediately after transport before using it for the first time.

on the floor The device on a clean, effen and fixed on place surface. The device set → Page 16.

in a laundry drying column

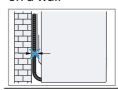


The device alborrow with the original connection set of the drug ger manufacturer in a washer-dryer to set up a column.

→ "Accessories", Page 29

→ "Accessories", Page 29 This device alborrow a washing machine from thesame manufacturer place. The depth and width use of this appliance with the measurements of the washing machine china match man. The washer-dryer column do not place on

on a wall



no snakes between wall and device clamping man.

a platform.

4.4 Water drain hose

During drying, condensation is created that your appliance uses for automatic cleaning. Use the water drain hose to direct excess condensation water into the wastewater.

Remarks

- s Use this device with the supplied water drain hose. When you connect the water drain hose
 - \rightarrow *Page 14*, you do not need to empty the condensed water container moderately \rightarrow *Page 34*.
- s You can use this optional
 - → "Accessories", Page 29 at the order service.

Connect water drain hose

If you do not wish to empty the condensed water container of the device regularly, connect the water drain hose.

PAY ATTENTION!

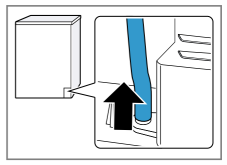
If the device is used without a properly connected condensation water hose or water drain hose, liquid may leak from the connection piece.

Before using the device, connect the condensate hose or the drain hose in a professional manner.

Requirements

- s The device and its accessories are unpacked.
 - → "Unpacking device", Page 12
- s The appliance is on the installation place set up.
 - → "Requirements regarding the installation site", page 13

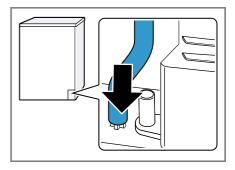
1. Pull the condensate hose from the connection.



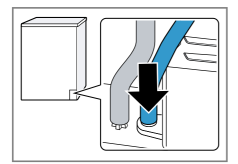
The condensate hose is connected to the connection at the factory.

Remark: When removing the condensed water hose, liquid may escape from the connection.

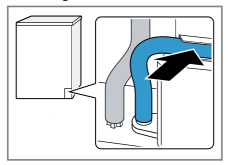
2. Push the condensate hose onto the holder.



3. Push the water drain hose onto the connection as far as it will go.



4. Insert the water drain hose into the hose guide.



Make sure that the water drain hose is not kinked.

- 5. Connect the appliance to the water outlet.
 - \rightarrow "Connection types for water drainage", Page 15

Tip: To collect the condensed water again in the condensed water container (e.g. if the location of the device is changed), undo these steps in reverse order.

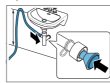
Water drainage connection types

PAY ATTENTION!

A clogged or closed drain can allow accumulated waste water to flow back into the unit.

▶ Before using the device, ensure that the waste water drains quickly and clears blockages.

Drain in a siphon.



The connection position tie with a hose clamp (12-22 mm) bore gene.

the water drainage feeding hose with a hose guide thing on minimum 80 cm and maximum times 100 cm height confirmation gene.

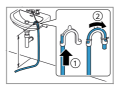
Remark: Of

the Y-divider

→ Page 29

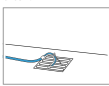
can you replace the
water drain hose from
an additional device
rate like e.g.
a washing machine
on the same
connect feed from
the siphon.

Drain in a sink.



the water drainage feed hose comcrack through the slide bend and with the settlement material fix eel. Up the bend maximum 100 cm height settle.

Drain in a ditch.

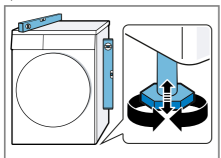


the water drainage feed hose comcrack through the slide bend and with the settlement material fix eel. The bend on the gutter.

4.5 Adjusting the device

To reduce noise and vibration, level the device.

➤ To adjust the appliance, turn the appliance feet. Check the horizontal adjustment of the appliance with a spirit level.



All appliance feet must be firmly planted on the floor.

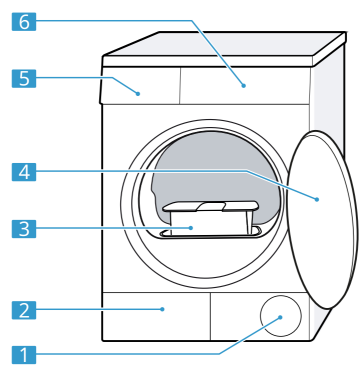
4.6 Connecting the appliance electrically

- 1. Insert the mains plug of the appliance's connecting cable into a socket in the vicinity of the appliance.
 - The connection data of the device can be found in the technical data → *Page 47*.
- 2. Check the mains plug for tightness.

5 Getting to know your device

5.1 Device

Here you will find an overview of the components of your device.



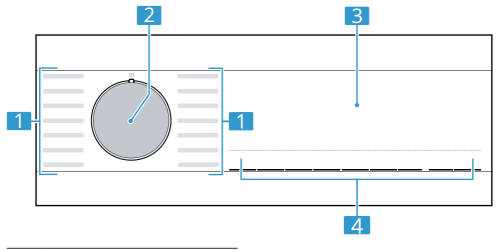
Depending on the device type, details in the image may differ, e.g. color and shape.

1	Air intake
2	Service valve of the bottom unit → <i>Page 36</i>
3	Fluff filter → <i>Page 31</i>

4	Door
5	Condensate tank → <i>Page 34</i>
6	Control panel → Page 18

5.2 Control panel

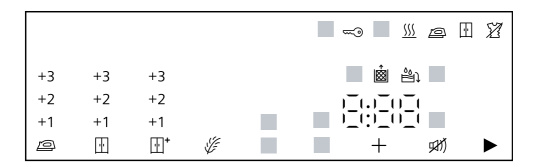
You can set all functions of your device and obtain information about the operating status via the control panel.



- 1 Programs → *Page 26*
- Program selector → *Page 30*
- 3 Display → *Page 19*
- 4 Buttons → *Page 22*

6 Display

Op the display shows the current setting values, options or instruction texts.



Example display indication

Indication	name	Description
0:40 1	Program duration / remaining time of the program	Approximate expected program duration or remaining time of the program.
1:25	Time program	Time program is set. <i>→ "Time programs", page 27</i>
9.0 kg ₁	Recommended load	Maximum load for the set program in kg.
+ 0:45 ₁	Ready in time	→ "Buttons", Page 24
	Child lock	s lights up: the child lock is activated.s flashes: the child lock is activated and the device was operated. → "Deactivate child lock", page 35
>	Start / Pause	Start, cancel or pauses lights up: the program is running and can be aborted or paused. s flashes: the program can be started or resumed.
1 Example		

Indication	name	Description
@	Drying purpose iron dry	The drying target is activated. → "Buttons", Page 23
1	Drying purpose cabinet- dry	The drying target is activated. → "Buttons", Page 23
⊕ †	Drying purpose cabinet- dry Plus	The drying target is activated. → "Buttons", Page 22
+ 1 + 2 + 3	Drying target set suits	The custom drying target is activated. → "Buttons", Page 22
. 3		→ "Buttons", Page 23
		→ "Buttons", Page 23
Ħ	Anti-crease function	The anti-crease function is activated. → "Buttons", Page 23
¥	Gentle drying	Gentle drying for sensitive textiles is activated. → "Buttons", Page 24
¹ / ₂ 4.5kg	half load amount of	Half the load quantity is activated.
		→ "Buttons", Page 24
ЯЙ	Silent drying	Silent drying without beeps is activated.
		→ "Buttons", Page 24
e p	Condensate tank server	Emptying the condensed water container \rightarrow <i>Page 34</i> .
		Push in the condensed water container → <i>Page 35</i> .
™	fluff filter	Cleaning the fluff filter → <i>Page 31</i> .
O	Filter system from the bottom unit	Cleaning the filter system of the bottom unit → <i>Page 33</i> .
hot	cooling process	The laundry is cooled with a rotating drum to avoid damage to the laundry. The process can be interrupted by opening the door.
		Remark: Do not change the program.
<u>sss</u>	To dry	Program status
	Drying purpose iron dry	Program status
₁ Example		

Indication	name	Description
<u> </u>	Drying purpose cabinet-	Program status
Ħ	Anti wrinkle	Program status
>	Pause	Program status
end	Program end	Program status
1 Example		

7 Buttons

Knob	Choise	Description
Start/Pause	s start s Cancel s pause	Start program, an- zero or pause.
~3s	s activate s deactivate	Activate or deactivate the child lock. The control panels secure against accidental operation. If the childproof lock has been activated and the appliance has been switched off, the childproof lock remains activated. → "Child lock", Page 35
Cupboard dry plus	s Cupboard dry plus +1 +2 +3	s With the selection Cabinet- dry plus the drying target is activated spring. Laying the drying target determine how damp or dry the laundry is at the end of the programme is. → "drying target", Page 25 s With the selection +1, +2 or +3 the drying target is adjusted. → "Dry target adjust- sen", Page 25

Knob	Choise	Description
Cupboard dry	s Cupboard dry +1 +2 +3	s With the selection Cabinetdry, the drying target is activated. Laying the drying target determine how damp or dry the laundry is at the end of the programme is. → "drying target", Page 25 s With the selection +1, +2 or +3 the drying target is adjusted. → "Dry target adjust-sen", Page 25
Iron dry	s Iron dry +1 +2 +3	s With the Ironing selection dry, the drying target is activated. Laying the drying target determine how damp or dry the laundry is at the end of the programme is. → "drying target", Page 25 s With the selection +1, +2 or +3 the drying target is adjusted. → "Dry target adjust-sen", Page 25
Anti wrinkle	s activate s deactivate	Activate or deactivate the anti-crease function. The drum moves the laundry after the end of the program for the 60 minutes at regular intervals to avoid creasing.

NL Buttons

Knob	Choise	Description
Gentle drying	s activate s deactivate	Activate soft drying or deactivate. The temperature becomes lowered for sensitive textiles, e.g. for polyacrylic or elastane. The program duration is extended.
Ready in	s Program end s Program duration	s The program end to establish. The program duration is already included in the set number of hours. After the program starts, the program duration weather given. s The program duration for time programs Set up. → "time programs", Page 27
Signal	s activate s deactivate	Signal after program end activate or deactivate.
half load	s activate s deactivate	Individual pieces laundry or small amounts.

8 Drying target

VA drying target is specified for each automatic programme. The drying target determines how dry or damp your laundry is after the program has ended.

Drying target	laundry	Drying result
Cupboard dry plus	Multi-layer thick laundry that dries hard.	The laundry is dry.
Cupboard dry	Normal single-layer wash good.	The laundry is dry.
Iron dry	Normal single-layer wash good	The laundry is still slightly damp after drying. To avoid creasing after drying, iron or hang the laundry.

8.1 Change drying target

For some automatic programmes, you can change the drying target to make your laundry even drier or damper.

- 1. Set an automatic program.
 - → "automatic programs", Page 26
- a The display shows the specified drying target.
- 2. on Cupboard dry plus, Cupboard dry orIron dry to press.
- a The display shows: ,⊞ ⊞ † or 🕮

8.2 Adjust drying target

If you find the laundry too damp after drying with a specific drying target, you can adjust the drying target.

- 1. Set an automatic program.
 - → "automatic programs", Page 26
- a The display shows the specified drying target.

- 2. on Cupboard dry plus, Cupboard dry orIron dry to press.
- a The display shows: "+1", "+2" or "+3".

9 Programs

YOldu can wash your textiles with either an automatic program or a time program to dry.

9.1 Automatic programs

Automatic programs in which moisture sensors measure the residual moisture of the laundry during drying. The program will not end until the set drying target has been reached. Each automatic program has a drying target → *Page 25*. The drying target determines how dry or damp the laundry is after the program has ended.

Tips

- s Choose the drying target according to adjust the textile or the desired drying result.
 - → "Drying target", Page 25
- s The care labels of the washing machine well give you additional instructions for program selection. Care instructions on care labels

Program	Description	Max. bela- thing (kg)
Cotton	Dry sturdy and boil-resistant textiles made of cotton and linen. Dry robust and boil-resistant textiles made of cotton and linen.	9.0
Cotton Eco	Dry sturdy and boil-resistant textiles made of cotton and linen. Dry robust and boil-resistant textiles made of cotton and linen. Energy saving program.	9.0
crease resistant	Dry textiles made of synthetic or blended fabrics.	3.5
mix	Dry cotton or synthetic textiles.	3.0
Blanket	Dry textiles, pillows, duvets or bedspreads filled with synthetic fibers. Remark: Dry large pieces of fabric, duvets or pillows separately.	2.5
Lingerie	Sensitive underwear, e.g. lace, lycra, satin or mixed fabrics.	2.0
outdoor	Dry waterproof and outdoor clothing with a membrane layer and water-repellent textiles.	1,5

Program	Description	Max. bela- thing (kg)
Pillow	Dry pillows with down filling or synthetic fibres.	An pillow
	Remark: To distribute the filling and remove moisture build-up, shake the pillows after the end of the program.	sen
shirts	Dry shirts and blouses made of cotton, linen, synthetic or blended fabrics.	1,5
	Remark: For optimal drying results, dry up to 5 shirts. After drying, iron the laundry or hang it up. The residual moisture then distributes itself evenly.	
Super 40'	Dry synthetic textiles and light cotton textiles.	1.0
Towels	Dry sturdy and boil-resistant towels and bathrobes made of cotton and linen.	6.0

9.2 Time programs

Time programs are programs with a fixed or adjustable program duration. The program ends after the time has elapsed, even if the laundry is not yet dry, for example. Timed programs are suitable for drying individual items of laundry or thin textiles.

Tip: The care labels on the laundry give you additional information on program selection. Care instructions on care labels

Time program	Description	Max. bela- thing (kg)
Wool finish	Machine washable wool or textiles with a wool content.	0.5
	Remark: The textile becomes fluffier, but not dried. Remove the laundry at the end of the program and let it dry.	
Time program cold	Dry all textiles except wool and silk.	3.0
	Also suitable for freshening up or ventilating seldom worn laundry.	

NL Programs

Time program	Description	Max. bela- thing (kg)
Time program warm	Dry all textiles except wool and silk. Suitable for pre-dried or slightly damp laundry and for post-drying multi-layered, thicker laundry.	3.0

10 Accessories

Gonly use original accessories. These are adapted to the device.

	Usage	Order number
Connection set	Device space saving run on a suitable washing machine of the same the manufacturer and with the same width and depth.	WZ11410
Connection set with extendable worktop.	Device space saving run on a suitable washing machine of the same the manufacturer and with the same width and depth. The pull-out worktop makes it easier to operate the appliance filled and emptied.	WZ20400
Y-divider	Connect the water drain hose of an additional device to the same drain on the siphon.	15000490
Water drain hose	Discharge excess condensation water from the device directly into the waste water without draining the condensation water. to empty the reservoir regularly.	WZ20160
filter mat	spare part ter Lint protection for the bottom unit filter system.	12007650
Elevation	The device higher places so that it is easily filled and can be emptied.	WZDP20D

1 Laundry

Remark: More information can be found in the digital operating instructions by scanning the QR code in the table of contents or at www.siemens-home.bsh-group.com.

11.1 Preparing the laundry

PAY ATTENTION

Objects left in the laundry can damage the laundry and the drum.

- ► Before use, remove all objects from the pockets of the laundry.
- ► To protect your appliance and the laundry, prepare the laundry.
 - Empty pockets
 - Brush sand from all covers and pockets
 - Close duvet covers and pillowcases
 - Close zippers, Velcro fasteners, hooks and eyes
 - Tie fabric belts, apron straps, etc. together, or use a laundry bag
 - Remove curtain rollers and lead laces or use a laundry net
 - use a laundry net for small items of laundry, e.g. children's socks
 - Unfold and loosen the laundry or observe the program description
 - Spin the laundry before drying

2 The Operation in essentie

Remark: More information can be found in the digital operating instructions by scanning the QR code in the table of contents or at www.siemens-home.bsh-group.com .

12.1 Switch on device

Required: The device is correctly set up and connected.

- → "Set up and connect" Page 12
- Set the program selector to a programme.

12.2 Set program

- 1. Turn the program selector and set it to the desired programme.
 - → "Programs", Page 26
- 2. If necessary, adjust the program settings.

12.3 Filling the drum with laundry

Remark: To avoid creasing, keep the maximum load of the

→ "Programs", Page 26 heed.

Required: The laundry is prepared.

- → "Laundry", Page 30
- Open the door.
 Make sure the drum is empty.
- 2. Place the laundry in the drum.
- Close the door.
 Make sure that no small items of laundry are caught in the door.

12.4 Starting the program

Remark: If you want to change the time until the program end, first set the ready in time.

- ▶ on Start/Pause to press.
- a The display shows whether the program maduur or the ready in time displayed.
- a After the program end, it shows display: "End".

12.5 Adding laundry

You can always remove or add the laundry after the program has started.

1. on Start/Pause to press.

The cooling process starts automatically after approx. 30 seconds and cools the laundry with a rotating drum. If you want to avoid or abort the cooling process, open the door.

- → "Display", page 20
- 2. Open the appliance door.
- 3. Reload or remove the laundry.
- 4. Close the appliance door.
- 5. Press Start/Pause.

12.6 Program Cancel

1. on Start/Pause to press.

The cooling process starts automatically after approx. 30 seconds and cools the laundry with a rotating drum. If you want to avoid or abort the cooling process, open the door.

- → "Display", page 20
- 2. Open the appliance door.
- 3. Remove the laundry \rightarrow *Page 31*.

12.7 Remove laundry

1. Open the appliance door.

2. Remove the laundry.

12.8 Switching off the device

► Set the program selector to .

12.9 Fluff filter

During drying, the fluff from the laundry is collected in the fluff filter. The fluff filter protects the device from fluff.

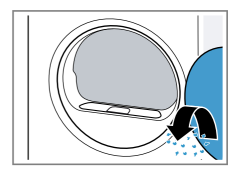
Cleaning fluff filter

When the drying program is finished or if the display shows a message during use, clean the fluff filter.

Remark: If you do not clean the device as described, the device function may be impaired.

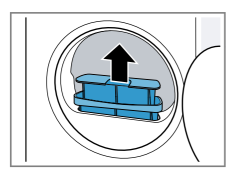
Requirements

- s The display shows after drying: "end"
- s or during use: .
- Ŵ
- 1. Open the door.
- 2. Remove the fluff from the door.

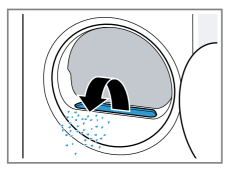


NL The Ministry in essence

3. Remove the two-piece fluff filter.

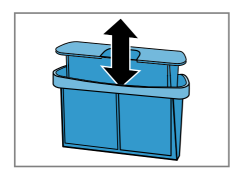


4. Remove the fluff from the recess.

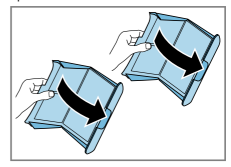


Make sure that no fluff falls into the air duct.

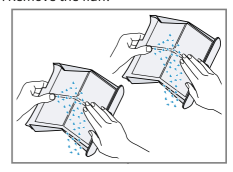
5. Detach the two-piece fluff filter.



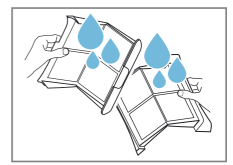
6. Open both fluff filters.



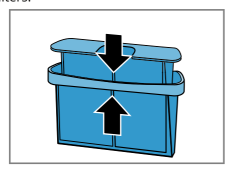
7. Remove the fluff.



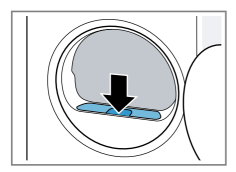
8. Thoroughly clean both fluff filters with running warm water and dry them.



9. Close and connect the two fluff filters.



10.Install the two-piece fluff filter.



11.Close the door.

12.10 Bottom unit filter system

During drying, the fluff from the laundry is collected in the filter system of the bottom unit. The filter system protects the device against fluff.

Filter system of the cleaning bottom unit

If the display shows an indication during use, clean the filter system of the bottom unit.

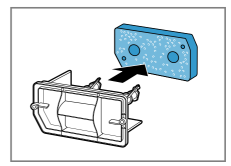
Remarks

s You can use the filter system without the the indication shown on the display regularly. Cleaning each time after drying is not required.

s If you do not use the device as writing, the device function may be hindered.

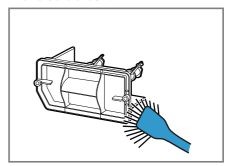
Required: The display shows during use: . 🖒

- 1. Cleaning the fluff filter → Page 31.
- 2. Opening the bottom unit → *Page 36*.
- 3. Carefully remove the filter mat from the holders.



Make sure that the filter mat is not deformed or damaged.

4. Clean the heat exchanger cover with a soft brush.



Make sure all contaminants are removed from the seal.

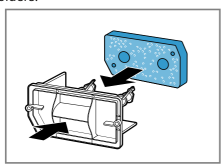
5. Thoroughly clean the filter mat with running warm water and press it out by hand.



You can carefully remove heavy soiling with a vacuum cleaner.

Do not clean the filter mat with cleaning agents.

6. Slide the filter mat onto the holders.



Make sure that the cleaned filter mat is not deformed, damaged or pushed upside down on the holders.

Remark: You can use the filter mat \rightarrow *Page 29* as spare part order from the service department.

7. Close the bottom unit → *Page 37*.

12.11 Condensate tank

During drying, condensation is created that your appliance uses for automatic cleaning. The condensed water is collected in the condensed water container of the device at the factory.

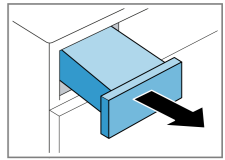
Remark: Use this appliance with the supplied water drain hose. When you connect the water drain hose \rightarrow *Page 14,* you do not need to empty the condensed water container regularly \rightarrow *Page 34.*

Empty the condensate container When the drying program has finished or if the display shows a message during use, empty the condensed water container.

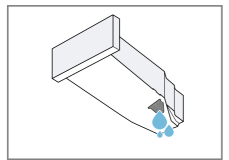
Requirements

- s The display shows after drying: "end"
- s or during use: .
- ₩

1. Pull out the condensed water container horizontally.



2. Empty the condensed water container.



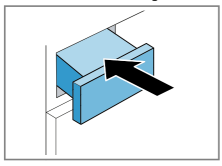
Make sure that the condensed water container is pushed in before using the device.

→ "Condensate tank in it scroll", page 35

Push in the condensation container

Required: The condensed water container \rightarrow *Page 34* has been removed from the appliance widened.

► Push in the condensed water container as far as it will go.



13 Child lock

BSecure your device against unwant to operate via the controls.

13.1 Activate child lock

- ▶ Both keys 3s 🖘 the impressions.
- approx. 3 seconds
- a The display shows to give.
- 🥶 reflected
- a The controls are blocked.
- a The childproof lock remains in effect even after the device switching is activated.

13.2 Deactivate child lock

Required: To deactivate the child lock, the appliance must be switched on.

- ► Press both buttons for about 3 seconds 3s.
- a goes out in the display \triangleleft .

14 Basic settings

YOtan set your device according to your needs.

Remark: More information can be found in the digital operating instructions by scanning the QR code in the table of contents or at www.siemens-home.bsh-group.com .

15 Cleaning and maintenance loves

Rclean and maintain your device carefully to make sure it works well for a long time.

Remark: More information can be found in the digital operating instructions by scanning the QR code in the table of contents or at www.siemens-home.bsh-group.com .

15.1 Cleaning and maintenance tips

The housing and This keeps the operating these parts elements only clean and hygienic with water and a nic. damp cloth to take. Recent deposit Delete immediately all detergent gene can make residues, spray lighter and sunof the remains skin remnants or remaining residual den removed. aunts. The door of the The residual water can device after evaporating and leave use open. odor formation in the device is reduced

15.2 Base unit

The bottom unit is the lower, accessible part of the unit that houses the heat exchanger.

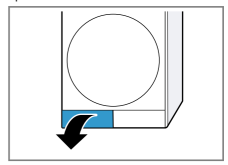
third.

Open bottom unit

Requirements

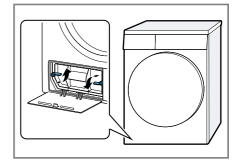
- s The appliance has been switched off for 30 minutes cooled.
- s The appliance door is closed.

1. Open the service door.

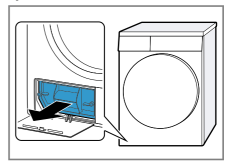


If you place a cloth under the service flap, you can collect the residual water from the bottom unit.

2. Open the handle of the heat exchanger cover.



3. Pull out the heat exchanger cover by the handle.

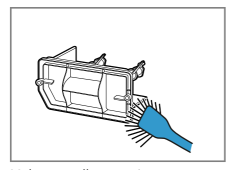


Cleaning bottom unit

You can remove visible contaminants in the bottom unit.

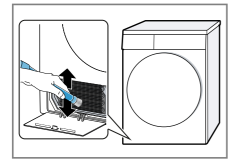
CAREFULLY
Chance of cutting!
Sharp edges on the heat exchanger
can lead to cuts if touched.

- ▶ Do not touch the fins of the heat exchanger.
- 1. Opening the bottom unit \rightarrow *Page 36*.
- 2. Clean the heat exchanger cover with a soft brush.



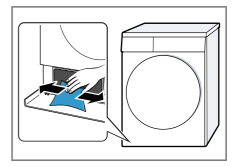
Make sure all contaminants are removed from the seal.

 Carefully clean the fins of the heat exchanger with the brush attachment of a vacuum cleaner.



Make sure that the slats are suctioned from top to bottom and that they are not deformed or damaged in the process.

4. Clean the opening with a soft, damp cloth.

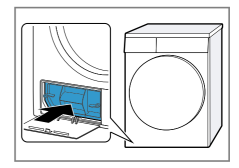


5. Close the bottom unit → *Page 37*.

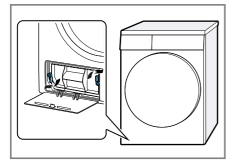
Close bottom unit Required: The bottom unit is open.

→ "open bottom unit", Page 36

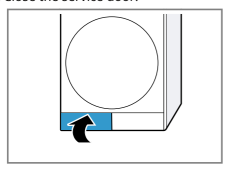
1. Insert the heat exchanger cover on the handle.



2. Close the heat exchanger cover handles.



3. Close the service door.



15.3 Humidity sensor

The humidity sensor of this appliance determines how damp your laundry is during drying. The appliance changes the duration of the automatic program depending on the residual moisture of the laundry.

Clean Humidity Sensor

Remains of limescale, detergents and care products can build up on the humidity sensor over time. Clean the humidity sensor regularly.

PAY ATTENTION!

Hard or rough objects can damage the humidity sensor.

▶ Do not use hard or rough objects, abrasives or steel wool for cleaning.

Remark: If you do not clean the device as described, the device function may be impaired.

- 1. Open the door.
- 2. Clean the humidity sensor with a sponge.



16 Troubleshooting

k You can remedy minor faults on the device yourself. Before using contact customer service for information on troubleshooting. This way you avoid unnecessary costs.

⚠ WARNING

Risk of electric shock!Improper repairs are dangerous.

- ▶ Only trained specialist personnel may carry out repairs on the device.
- ▶ Only original spare parts may be used to repair the device.
- ▶ If the power cord of this appliance is damaged, it must be replaced by the manufacturer, its service agent or a similarly qualified person in order to avoid a hazard.

Malfunction	Cause and Troubleshooting		
"Hot" and drum running.	Cooling process active. 1. No malfunction.		
	2. Do not change the program during the cooling process.		
	Remark: The cooling process takes up to 10 minutes. You can continue to operate the device.		
Humping sound.	Compressor active. ▶ No error - normal operating noise.		
The display is off and	The energy saving mode is active.		
Start/Pause clipping pert.	Press any button.		
<u>.</u>	a The display lights up again.		
	Fluff filter is dirty.		
	▶ → "Cleaning the fluff filter", Page 31		
<u></u>	The filter in the bottom unit is dirty.		
	→ "Clean the filter system of the bottom unit", Page 33		
Device not working.	Mains plug of the power cable is not plugged in.		
	► Connect the appliance to the mains.		
	The fuse in the fuse box has tripped.		
	► Check the fuse in the meter box.		
	Power supply has failed. ► Check whether the interior lighting or other appliances are working.		

Malfunction	Cause and Troubleshooting			
device pauses, but the drum running.	Cooling process active. ▶ No error - no action required.			
wrinkling.	The load quantity is too high. ▶ Pay attention to the maximum load of the → "Programs", Page 26.			
	The laundry is left in the drum for too long after drying. 1. Remove the laundry from the drum immediately after drying. 2. Spread the items out to let them sool.			
	 2. Spread the items out to let them cool. Inappropriate program set for the type of fabric. Set the appropriate program for the type of fabric. 			
	→ "Programs", Page 26			
	Easy care textiles dried too long. ► → "Change drying target", page 25. ► → "Adjust drying target", Page 25.			
	Anti-crease not activated. ► Activate the anti-crease program. → "Buttons", Page 23			
≜্য and program broken.	Condensate tank filled. 1. → "Emptying the condensate container", page 34. 2. → "Push in the condensation container", page 35. 3. → "Starting the program", Page 31.			
	Water drain hose is kinked or pinched. 1. Make sure that the water drain hose is not kinked or pinched. 2. Lay the water drain hose without kinks.			
	 Water drain hose is not connected correctly. ▶ Make sure that the water drain hose is connected correctly. → "Connecting the water drain hose", Page 14 			
	Water drain hose is clogged. ► Flush the water drain hose with tap water.			
	There is a foreign object in the bottom unit			
	 1. → "Open base unit", page 36. 2. Remove any foreign objects present. 3. → "Close base unit", page 37. 			

Malfunction	Cause and Troubleshooting			
Condensation water in the condensed water reservoir voir, although the water	The device uses condensed water for automatic self- cleaning. ▶ No error - no action required.			
drain hose is attached locks.	 Water drain hose is not connected correctly. ▶ Make sure that the water drain hose is connected correctly. → "Connecting the water drain hose", Page 14 			
Program does not start.	Child lock is activated. ▶ → "Deactivate child lock", page 35			
	Start/Pause was not pressed. ▶ Press Start/Pause.			
	No program set. 1. → "Set program", page 30. 2. → "Starting the program", Page 31.			
The program duration changes during drying.	The program sequence is electronically optimized. Thi may lead to changes in the program duration.			
	▶ No error - no action required.			
Pump sound.	Condensate pump active. ▶ No error - normal operating noise.			
Buzzing sound.	Compressor venting active. ▶ No error - normal operating noise.			
Drying time is too long.	The filter in the bottom unit is dirty. ▶ → "Clean the filter system of the bottom unit", Page 33			
	Fluff filter is dirty. ▶ → "Cleaning the fluff filter", Page 31			
	Ambient temperature is higher than 30°C. ▶ Make sure the ambient temperature is below 30°C.			
	Ambient temperature is below 15°C. ► Make sure that the ambient temperature is above 15°C.			
	Insufficient air circulation at the location of the device. ▶ Ventilate the installation site of the device.			
	Air inlet of the device is blocked. ► Make sure that the air inlet of the device is kept clear.			

NL Troubleshooting

Malfunction	Cause and Troubleshooting		
Drying time is too long.	Heat exchanger is contaminated. 1. → "Open base unit", page 36. 2. Clean heat exchanger. → "Cleaning the bottom unit", page 36 3. → "Close base unit", page 37.		
Water is leaking.	The appliance is not leveled properly. ▶ Adjusting the device		
	The seal of the heat exchanger cover is dirty.		
	► Clean the seal of the heat exchanger cover.		
	→ "Clean the filter system of the bottom unit", Page 33		
	 Water drain hose is not connected correctly. ▶ Make sure that the water drain hose is connected correctly. → "Connecting the water drain hose", Page 14 		
	 Handle of the heat exchanger cover not closed correctly. ▶ Make sure that the heat exchanger cover handle is properly closed. → "Close base unit", page 37 		
Laundry is too damp.	 Inappropriate program set for the type of fabric. ▶ Set a time program for post-drying. → "Programs", Page 26 		
	Power supply has failed. ► Check whether the interior lighting or other appliances are working.		
	The load quantity is too high. ▶ Pay attention to the maximum load of the → "Programs", Page 26.		
	Warm laundry feels damper than it actually is after the end of the program. 1. Remove the laundry from the drum immediately after drying. 2. Spread the items out to let them cool.		
	Inappropriate drying target set. ▶ → "Change drying target", page 25.		
	Drying target not adjusted. ▶ → "Adjust drying target", Page 25.		

Malfunction	Cause and Troubleshooting		
Laundry is too damp.	Loading quantity too little. ► Set a time program for post-drying. → "Programs", Page 26		
	Humidity sensor contaminated. ▶ → "Cleaning the humidity sensor", page 38.		
	Drying process aborted and condensed water container filled.		
	 1. → "Emptying the condensate container", page 34. 2. → "Push in the condensation container", page 35. 		
	3. → "Starting the program", Page 31.		

17 Transport, onhit and drain

ከ**ሁ**ብe you will get an explanation about the way on which you prepare the device for transport and storage. We also explain how to dispose of old appliances.

17.1 Preparing the device for transport

PAY ATTENTION!

If the device is used immediately after transport, the refrigerant in the device may cause damage to the device.

Let the device rest for two hours immediately after transport before using it for the first time.

Tip: The device may contain residual water and drip during transport. Transport the device upright.

Requirements

- s The condensed water container is emptied. Empty the condensation container → Page 34
- s The device is turned on.
 - → "enable device". Page 30
- 1. Set any program \rightarrow *Page 30*.
- 2. Start the program
 - → Page 31 and wait 5 minutes at.
- a The condensation water has been pumped out.
- 3. Turn off the device.
 - → "turn off device", Page 31
- 4. Remove the water drain hose from the connection point.
 - → "Connection types for water drainage", Page 15

- 5. Secure the water drain hose on the device against unintentional loosening.
 - Make sure that the water drain hose is not kinked.
- 6. Emptying the condensed water container *→ Page 34.*
- 7. Push in the condensed water container → *Page 35*.
- 8. Disconnect the plug of the device from the mains.
- a The device is ready for trans-

17.2 Disposal of your old appliance

Environmentally friendly disposal allows valuable raw materials to be reused.

🕰 WARNING Risk of health hazard!

Children can lock themselves in the appliance and endanger their lives.

- ▶ Do not install the appliance behind a door that blocks or prevents the opening of the appliance door.
- ► In the case of discarded appliances, remove the plug of the mains cable from the socket, then cut the mains cable and damage the lock of the appliance door so that the appliance door no longer closes.



🕰 WARNING

Risk of fire!

The refrigerant R290 in this device is environmentally friendly but flammable and can catch fire if not properly disposed of.

Dispose of the device properly.

- Make sure that the pipes of the cooling circuit are not damaged.
- 1. Unplug the power cord from the outlet.
- 2. Cut the power cord.
- 3. Dispose of the device in an environmentally friendly way.

You can obtain information about the current disposal methods from your dealer and your municipal or district council office.



This appliance is marked in accordance with ming with the European Directive 2012/19/EU on waste electrical and electronic

equipment (waste electrical and electronic equipment - WEEE). The directive sets the framework for the takeback valid in the EU and disposal of old

8 Customer Service

If you have any questions about use, if you cannot remedy a malfunction of the device yourself or if the device needs to be repaired, please contact our service department. Original replacement parts that are relevant for the function in accordance with the respective Ecodesign Regulation can be obtained from our service department for a period of at least 10 years from the time the device is placed on the market within the European Economic Area.

appliances.

Remark: Engaging the service within the framework of the manufacturer's warranty conditions is free of charge. Detailed information about the warranty period and warranty conditions in your country can be obtained from our aftersales service, your dealer or on our website.

When contacting customer service, you will need the product number (E-Nr.) and the production number (FD) of the device.

The contact details of the customer service can be found in the service list provided or on our website.

18.1 Product number (E-No.) and production number (FD)

The product number (E-Nr.) and the production number (FD) can be found on the type plate of the device. The type plate is located depending on the model:s on the inside of the door, s on the inside of the bottom

holding valve. s on the back of the device

In order to quickly find your device data and the service telephone numbers, you can write down the data.

19 Consumption values

humbe program Cotton eco (indicated by "arrow") is suitable for drying cotton laundry with normal humidity and from the point of view of the combined energy consumption for drying wet cotton laundry with the most efficient.

The consumption values for this program indicated on the energy label refer to a laundry moisture content of 60%.

The values indicated for other programs are guideline values and have been determined in accordance with the applicable standard EN61121.

Depending on the type of fabric, the composition of the laundry to be dried, residual moisture in the fabric, the degree of dryness set, the amount of load, environmental conditions and activation of additional functions, the actual values may deviate from the values shown.

The probable program duration / Ready-in time when the program is selected on the display of the appliance, based on the delivery condition of the appliance and a spin speed in the washing machine of 1000 rpm.

Program	End- moisture vigilance (%)	bela- thing (kg)	centri- fugue revving number (t/ min)	gangly gangly moisture vigilance (%)	Pro- gram- maduur (h:min)	energy gibberish use (kWh/ cycle)
Cotton + Cupboard Dry	- 1.5	9.0	1400	50	3:46	2.01
Cotton + Cupboard Dry	- 1.5	4.5	1400	50	2:36	1.33
Cotton + Cupboard Dry	- 1.5	9.0	1000	60	4:15	2.28
Cotton + Cupboard Dry	- 1.5	4.5	1000	60	2:52	1.48
Cotton + Cupboard Dry	- 1.5	9.0	800	70	4:44	2.54
Cotton + Cupboard Dry	- 1.5	4.5	800	70	3:08	1.64
Cotton Eco	0.0	9.0	1400	50	3:30	1.82
Cotton Eco	0.0	4.5	1400	50	2:08	1.07
Cotton Eco	0.0	9.0	1000	60	3:58	2.11
Cotton Eco	0.0	4.5	1000	60	2:23	1.22
Cotton Eco	0.0	9.0	800	70	4:27	2.40
Cotton Eco	0.0	4.5	800	70	2:39	1.37
Cotton + Iron Dry	12.0	9.0	1400	50	2:25	1.29
Cotton + Iron Dry	12.0	4.5	1400	50	1:35	0.79
Cotton + Iron Dry	12.0	9.0	1000	60	2:55	1.56
Cotton + Iron Dry	12.0	4.5	1000	60	1:51	0.95
Cotton + Iron Dry	12.0	9.0	800	70	3:24	1.84

Program	End- moisture vigilance (%)	bela- thing (kg)	centri- fugue revving number (t/ min)	gangly moisture vigilance (%)	Pro- gram- maduur (h:min)	energy gibberish use (kWh/ cycle)
Cotton + Iron Dry	12.0	4.5	800	70	2:07	1.11
Anti-crease + Cupboard dry	2.0	3.5	800	40	1:06	0.55
Anti-crease + Cupboard dry	2.0	3.5	600	50	1:21	0.67

20 Technical	data		
Device height	84.2cm		
Device width	59.8cm		
Device depth	59.9 cm		
Weight	56.2kg ₁		
Maximum load thing	9.0 kg		
mains voltage	220-240V, 50 Hz		
⊟ Minimum input installation fuse	10 A		
Rated power gene	625 W		
Recorded Ver- be allowed to	s Off state: 0.15W		
	s non-disabled caved in position: 0.50 W		
Ambient voice temperature	s At least: 5°Cs Maximum: 35°C		
Length of the mains connection cable	145 cm		
Depending on the device output ring			

You can find more information about your model on the Internet under https://eprel.ec.europa.eu/1. This web address refers to the official EU product database EPREL. Then follow the instructions when looking for the model. The model identification consists of the slash character of the E number (E-No.) on the type plate. Alternatively, you will also find the model identifier in the first line of the EU energy label.

¹ Only applies to countries in the European Economic Area

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