Your new dryer

Congratulations - You have chosen a modern, high-quality Bosch domestic appliance. The condensation dryer is distinguished by its economical energy

Every dryer which leaves our factory is carefully checked to ensure that it functions correctly and is in perfect condition. Should you have any questions, our after-sales service will be pleased to help.

Disposal in an environmentally-responsible manner

This appliance is labelled in accordance with European Directive 2012/19/EU concerning used electrical and electronic appliances (waste electrical and electronic equipment - WEEE). The guideline determines the framework for the return and recycling of used appliances as applicable throughout the EU.

For further information about our products, accessories, spare parts and services, please visit: www.bosch-home.com



Observe the safety instructions on page 13.



Read these instructions and the separate Energy-saving mode instructions before operating the dryer.

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ntended use

exclusively for domestic use. only for drying fabrics which have been washed using



This appliance is intended for use up to a maximum height of 4000 metres above sea level. Keep children younger than 3 years old away from

Do not let children make the cleaning and maintenance work on the drver without supervision. Do not leave children unsupervised near the dryer. Keep pets away from the dryer.

The drver can be operated by children 8 years old and older, by persons with reduced physical. sensory or mental abilities and by persons with insufficient experience or knowledge if they are supervised or have been instructed in its use by a responsible adult.

Detailed overview of the programmes and fabrics \longrightarrow Programme overview, page 7.

Observe the care instructions on the care label.

ass levels to select with	the Cottons and Fasy-Care programmes:	
asy-Care	Fabrics made from synthetic or blended fabrics.	Г
ottorio	Tial a Woaling Tabiloo.	

ryness levels to select with the Cottons and Easy-Care programmes: Cupboard Dry Plus Thick and multi-layered fabrics. Cupboard Dry Single-layered laundry. Laundry suitable for ironing after drying. Functional clothing made of microfibre. Cotton fabrics for drying in higher temperatur **AllergyPlus** Mixed Load

ግፌ//\ Mixed Load	A mixed load of fabrics made of cotton and synthetic fabrics.	J			8:8	3				D00
(L) Timed program warm) All (61) 1	П		Drying Time	Fine adjust	Finished in	Low Heat	Reduced Ironing	Signal	
© Timed program cold	All types of fabric; time programme.	П								
Shirts 15'	Cotton or linen fabrics that are still damp and easy-care fabrics.		•	—	-	$\overline{}$	-	$\overline{}$	-	—
Super Quick 40'	Synthetics, cotton or blended fabrics.	П								
₼ Down	Fabrics with down filling.	П								

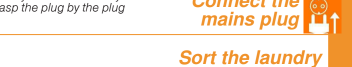
Woollen fabrics that are suitable

for use in washers.

Preparation Installation → page 9.







Remove all items from pockets. specially cigarette lighters. he drum must be empty prior to loading.

See programme overview on page 7 See also separate instructions for "Woollens basket" (depending on model).



∑ Start/Pause Sportswear

Programme sequence | | | | | | | | | | | | Setting the drying time available only for timed programmes. Fine adjust Fine adjustment of dryness level. Childproof lock Finished in Setting the programme end.

Timed program cold ©

Reduced Ironing Extends the anti-crease function.

Iron Dry

Wool Finish 🖁

Display panel / Buttons

Condensate container

Further information can

Fluff filter/Heat exchanger

Low-heat drying - reduced temperature.

© Timed program warm

Starts, pauses and continues the programme; activates or deactivates \hookrightarrow (Childproof lock).



Remove the container, holding it level. Pour out the condensate. Push the container back in until it clicks (Condensate container) flashes in the

Drying

Fluff filter

Maintenance flap

container



Remove the fluff from the shaft of the



Open the fluff filter and remove the fluff (sweep your hand over the fluff filter). If the fluff filter is very dirty or blocked. rinse with warm water and dry thoroughly.

4. Close and reinsert the fluff filter.



End of the programme...

nterrupt the programme

Open the door or press the **MStart**/Pause button; the drying cycle is interrupted.

. Add or remove laundry and close the door.

. If required, select a new programme and additional functions. Select the DM Start/Pause button.

The remaining time is updated after a few minutes.



The drum and door may be hot!

Display panel and settings

 Display panel (status indicators) **(Fluff filter/** Clean the fluff filter \rightarrow page 4/11

P- Programme pause → if required:

Heat exchanger) or clean the heat exchanger \rightarrow page 8. Empty the condensate container \rightarrow page 4/11.

Clean fluff filter

isplay panel \rightarrow What to do if..., page 11.

≥ III - P-End These indicators show the programme progress in the next steps of the drying cycle: (Programme sequence)

the fluff filter.



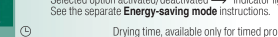
(Remaining time) recommended load is displayed. While drying, the moisture sensors detect the actual load and correct the programme length. This is shown by jumps in the remaining time in the display panel.

ings (indicators lights and buttons)

Cupboard Dry:

End Programme end.

Selected option activated/deactivated → indicator light on/off.



Drying time, available only for timed programmes, can be selected from min. 0:20 h to max. 3:00 h. in 10-minute steps.

You can lock the dryer to prevent the functions you have set from being changed inadvertently

To activate/deactivate \sim (Childproof lock) start the programme and then press and hold

he **DM Start/Pause** button for 5 seconds until a long acoustic signal is heard. The option

When a programme is selected, the anticipated drying time (remaining time) for the

activated/deactivated $\rightarrow \sim$ (Childproof lock) indicator light on/off.

The dryness levels (e.g. Cupboard Dry) can be increased in three levels. The laundry is made drier. Default = 0. Selectable values: 0, 1, 2, 3. After setting the level of the fine adjustment for a programme, it is also retained for other programmes, until *** **Fine adjust** is changed again.

The time when the programme has to end can be set by selecting the **Finished in** time. The **Finished in** time can be selected in one-hour steps, up to a maximum of 24 hours. Select he **Finished in** button repeatedly until the required number of hours is displayed. Then press the **DM Start/**Pause button to activate the **Finished in** option. The programme ends after the selected number of hours. Several minutes after activating **Finished in** option the display switches off to save energy. To switch it on select any button, close/open the door or turn the

Reduced temperature for delicate fabrics, e.g. polyacrylic, polyamide or elastane, with a longer Low Heat

After the programme finishes, the drum moves at regular intervals to prevent creases.

Laundry remains loose and fluffy. The standard setting for each programme is 60 min. Automatic anti-crease function can be extended by up to 60 min.

For switching the buzzer on and off. (4)) **Signal** indicates program end if it is activated. Other sounds are not influenced by this option.

Notes on laundry ...

Labelling of fabrics

Follow the manufacturer's care instructions.

Suitable for tumble drying.

Dry at normal temperature.

 \square Dry at low temperature \rightarrow in addition, select \square Low Heat. Do not tumble dry.

Do not tumble dry the following fabrics:

- Non-breathable fabrics (e.g. rubber-coated).

 \setminus - Delicate materials (silk, curtains made from synthetic material) \rightarrow these may crease.

Oil-stained laundry.

- To ensure a consistent drying result, sort the laundry by fabric type and drying programme. - Always dry very small fabrics (e.g. baby socks) together with large items of laundry

- Close zips, hooks and eyelets, and button up covers. Tie cloth belts, apron strings, etc. together or use a laundry bag.

Do not over-dry easy-care laundry → risk of creasing. Allow laundry to finish drying

- Do not dry woollens in the dryer. They may, however, be refreshed in the dryer → page 7, **Wool Finish** programme (depending on model).

- Do not iron laundry immediately after drying; fold items up and leave for a while → residual moisture will then be distributed evenly.

- Knitted fabrics (e.g. T-shirts, jerseys) often shrink slightly the first time they are tumble-dried. → Do not use the **!**: **Cupboard Dry Plus** programme.

- Starched laundry is not always suitable for dryers → starch leaves behind a coating that

reduces the drying effect - When washing laundry that is to be tumble dried afterwards, use the correct amount of

fabric softener as specified in the manufacturer's instructions. - For pre-dried, multi-layered fabrics or small, individual items of laundry, use the timed

programme. Also suitable for subsequent drying.

- Before drying, spin the laundry in the washing machine → higher spin speeds minimise the drying time and reduce energy consumption.

- Use the maximum recommended capacity, but do not exceed it \rightarrow Programme overview,





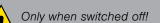




Environmental protection / Energy-saving tips

Make sure the room is well ventilated during drying.

- Clean the fluff filter after every drying cycle \rightarrow Clean the fluff filter, page 4/11. - Do not cover or seal the air inlet on the dryer.



Dryer housing, control panel

- Wipe clean with a soft, damp cloth
- Remove detergent and cleaning agent residue immediately
- During drying, water may occasionally accumulate between the window and the seal.
- Do not lift the dryer by protruding parts (e.g. the door) risk of breakage. This does not affect the proper operation of your dryer.

Heat exchanger

The heat exchanger requires cleaning once a month,

however this varies depending on how frequently the dryer is used.

Allow the dryer to cool down and place an absorbent cloth under the maintenance flap. Residual water may escape.

- 1. Unlock the maintenance flap and open completely
- **2.** Turn both locking levers towards each another.



3. Pull out the cap.



4. Remove the heat exchanger.



Take care not to damage the heat exchanger. When cleaning, use water only. Do not use hard or sharp-edged objects.

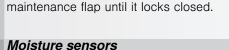
5. Rinse the heat exchanger and the cap on all sides with a jet of water t completely remove all of the fluff.

6. Remove any fluff from the seals on the dryer and heat exchanger.

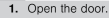
7. Allow to drip dry fully.

8. First insert the heat exchanger, then the cap. **9.** Turn back both locking levers and close the

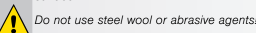




The dryer is equipped with stainless steel moisture sensors Moisture sensors measure the moisture level of the laundry. After sustained, repeated operation, a fine layer of limescale may form on the moisture sensors.



2. Clean the moisture sensors with a damp sponge which has a rough



Do not clean with a water iet.

(depending on the model).

Check the dryer for transport damage. The dryer is very heavy. Do not attempt to lift it on your own.

Be careful to avoid sharp edges.

Do not set up in a room that is susceptible to frost. Freezing water may cause damage.

If in doubt, have the appliance connected by a specialist.

The mains plug must always be accessible. Ensure that the appliance is placed on a clean, level and _____ The drum must be empty.

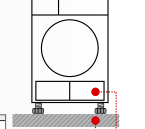
Do not obstruct the air inlet on the dryer. Keep the area around the dryer clean.

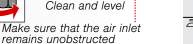
Level the dryer using the threaded feet and a spirit level.

Never remove the threaded feet!



Do not install the dryer behind a door or sliding door which could prevent or obstruct the drver door from opening. his will prevent children from locking themselves in and risking their lives.





For mains connection, see Safety instructions \rightarrow page 13.

Connect to an AC earthed socket. If in doubt have the socket checked by a specialist. The mains voltage and the voltage shown on the rating plate $(\rightarrow page 10)$ must be the same. The connected load and necessary fuse protection are specified on the rating plate.

Converting the installed load Note the fuse protection of the socket (10/16 Amps.).

1. Turn the programme selector to **Off**. Press and hold the & Fine adjust button.

Turn the programme selector to & Cottons II: Cupboard Dry Plus; wait until the recent setting appears in the display: La=10A or H =16A

4. Press the - Fine adjust button to change the settings.

5. Turn the programme selector to Off.











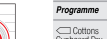












there is a risk of frost.

Empty the condensate container \rightarrow page 4/11.

- Select any programme using the programme selector.
- Press the DIN Start/Pause button \rightarrow condensation is pumped into the container. **4.** Wait several minutes or until the dryer stops, and then empty the condensate container
- 5. Turn the programme selector to Off.

chnical Data

Scope of delivery: dryer, operating and installation instructions, basket for woollens

Weight approx. 45 kg Max. capacity Condensate container Connection voltage 220-240 V 2100-2800 W Connected load **Fuse protection** 16 A / 10 A

60 x 60 x 85 cm (height adjustable)

5 - 35°C

Take all accessory parts out Product number Production number Inside of door of the drum. The rating plate can be found on the back of the dryer.

Power consumption when switched off Power consumption when ready for use (left-on mode)

Dimensions (DxWxH)

Ambient temperature

Spin speed which

Drum interior light (depending on model): The drum lights up after the door is opened and after the programme starts, and switches off automatically.

0.10 W

SUMPTION VALUES table (The value on the label is achieved at the maximum heat setting.)

rogramme	is used for spinning the laundry	Duration**				Energy consumption**				
	-	8 1	ιg	4	4 kg		8 kg		kg	
Cottons		10 A	16 A	10 A	16 A	10 A	16 A	10 A	16 A	
. Cupboard Dry*	1400 rpm	140 min	108 min	95 min	65 min	3.84 kWh	3.84 kWh	2.22 kWh	2.22 kWh	
	1000 rpm	158 min	126 min	106 min	76 min	4.61 kWh	4.61 kWh	2.59 kWh	2.59 kWh	
	800 rpm	176 min	144 min	117 min	87 min	5.31 kWh	5.31 kWh	3.20 kWh	3.20 kWh	
☐ Iron Dry*	1400 rpm	116 min	86 min	86 min	56 min	2.30 kWh	2.30 kWh	1.49 kWh	1.49 kWh	
	1000 rpm	135 min	103 min	97 min	67 min	3.53 kWh	3.53 kWh	2.30 kwh	2.30 kwh	
	800 rpm	153 min	121 min	110 min	80 min	3.96 kWh	3.96 kWh	2.62 kwh	2.62 kwh	
Synthetics		3.5	kg			3.5	i kg			
. Cupboard Dry*	800 rpm	52 min	46 min			1.42 kWh	1.42 kWh			
	600 rpm	65 min	56 min			1.74 kWh	1.74 kWh			

ogramme setting for testing in accordance with the applicable EN61121 standard. The values may differ from those specified, depending on the type of fabric, composition of laundry to be dried, residual moisture in the fabric, the degree of dryness that has been set, the amount of laundry being loaded and the environmental conditions

t efficient programme for cotton fabrics

e following "standard cottons programme" (identified with 🔾) is suitable for drying normal, wet cotton laundry and is most efficient in terms of its combined energy consumption for drying wet cotton laundry.

Standard programme for cottons in accordance with current EU regulation 932/2012

Programme	Load	Energy co	onsumption	Programm	e duration			
Cottons		10 A	16 A	10 A	16 A			
Cupboard Dry	y 8 kg/4 kg	4.61kWh/2.59 kWh	4.61kWh/2.59 kWh	158 min/106 min	126 min/76 min			
Cottons 10 A 16 A 10 A 16 A								

13 accessories (order from the after-sales service using the order number, depending on the model)

	nect		
he	cond	dens	satio
1/0/	lone	hac	kot

tings for condensation outlet ion is conveved directly via a hose.

drying individual wollen fabrics, sports shoes and soft toys (see separate instructions for "Woollens basket").

ter-sales service

If you cannot rectify the fault yourself (e.g., switching off/on) \rightarrow What to do if..., page 11/12. please contact our after-sales service. We will always find an appropriate solution and avoid unnecessary visits by engineers.

What to do if ...

after starting.

Creasing.

still too damp.

Drying time too long.

Power failure.

Water is leaking out.

The door opens by itself

Programme terminates shortly Is the appliance loaded with the laundry?

programme \rightarrow page 6/7.

Laundry load exceeded?

allow the heat to disperse.

Laundry is not dried correctly or is After the end of the programme, warm laundry feels

will become drier.

that is still damp.

Make sure the dryer is level.

Clean the heat exchanger seal

Push the door closed until you hear it engage.

of the programme, hang up and pull into shape.

Unsuitable programme selected \rightarrow page 7.

Remove articles of clothing immediately after the end

damper than it actually is. Spread the laundry out and

Finely adjust the dryness level – this extends the drying

time but does not increase the temperature. Your laundry

Select a programme with a longer drying time or increase

the drying level. This does not increase the temperature.

Select a time programme for extended drying of laundry

If you have exceeded the maximum load for the

sensors and your washing will not dry properly.

maximum drying time has been exceeded.

drving time may increase.

One or more indicator lights are Clean the fluff filter and heat exchanger \rightarrow page 4.8/11.

programme, the laundry may not be dried correctly.

Clean the moisture sensor in the drum. A fine layer of

limescale may adversely affect the performance of the

Drying has been interrupted as a result of a power cut.

Clean the fluff filter under running water \rightarrow page 4/11.

Air inlet possibly blocked \rightarrow Clear inlet \rightarrow page 9.

because the condensate container is full or because the

Insufficient supply of air

Ensure that air can circulate.

Ambient temperature higher than $35^{\circ}C \longrightarrow Ventilate$ the

Switch off, allow to cool, switch back on and restart the

spread out. This allows the heat to dissipate. Be careful

Remove the laundry from the dryer immediately and

as the door, the drum and the laundry may be hot.

room. The optimum ambient temperature for drying is

between 5 °C and 35 °C. Outside of this range, the

Check the installation conditions \rightarrow page 9.

Loaded laundry dry?

The contact details of your local **after-sales service** can be found in the enclosed after-sales service directory. - **GB** 0344 892 8979 (Calls charged at local or mobile rate.)

- **IE** 01450 2655 (0.03 € per minute at peak, Off peak 0.0088 € per minute.)

Please provide the after-sales service the product number (E no.) and the production number (FD) of the appliance. You can find this information:

inside the door* / in the opened service flap* and on the rear of the appliance. Product number Production number *depending on the model

Trust the expertise of the manufacturer, Contact us for assistance. In this way, you can rest assured that the repair will be carried out by trained service technicians using original spare

nat to do if ...

Turn the programme selector to Off and remove the mains plug from the socket.

•	The Sil Start /Pause indicator light does not light up.	Mains plug plugged in? Programme selected? Check the socket fuse.
•	The display panel light and indicator lights (depending on model) go out and the DI Start/Pause indicator light flashes.	Energy-saving mode is activated → see the separate Energy-saving mode instructions.
•	The display panel switches off.	The appliance goes into the sleep mode after activating \bigcirc Finished in option \longrightarrow <i>page</i> 5.
•	The (Condensate container) indicator light flashes.	Empty the condensate container \rightarrow page 4. Press the DII Start/Pause button to reset the displayed

indication and then press the DM Start/Pause button again to restart the appliance if necessary. If featured, check the hose for condensation outlet.

(Fluff filter/Heat exchanger) Clean the fluff filter \rightarrow page 4. Press the DM Start/Pause button to reset the displayed dicator light flashes. indication and then press the DM Start/Pause button again to restart the appliance if necessary. Clean the heat exchanger \rightarrow page 8.

Dryer does not start. Ambient temperature greater than 5°C? The optimum ambient temperature for drying is between 5 °C and

M Start/Pause button selected?

Safety instructions

Load too small for selected programme?/Use timed

- **Emergency** Pull the appliance plug out of the socket immediately or disconnect the fuse. ONLY use the — in rooms inside the house.
- dryer... to dry fabrics.
- **The dryer must** be used for purposes other than those described above. **NEVER...** be modified in terms of its technology or properties. be modified in terms of its technology or properties. The dryer must not be used by children or persons who have not been instructed
- Do not leave children unsupervised near the dryer. Keep pets away from the dryer.
- Remove all objects from pockets, and lighters in particular \rightarrow Risk of explosion.
- Do not lean or sit on the door → Risk of tipping Secure loose cables → Risk of tripping.

Connect the dryer to an AC earthed socket according to specifications, otherwise it

cannot be guaranteed that the appliance is completely safe. The cable cross-section must be sufficient.

- Only use earth-leakage circuit breakers with the following symbol: The appliance plug and socket must be compatible.
- Do not use multiple plugs/connectors and/or extension cables. Do not touch or hold the appliance plug with wet hands \rightarrow Risk of electric shock.
- Never pull the appliance plug out of the socket by its cable. Do not damage the mains lead → Risk of electric shock.

Check the contents before you switch the dryer on.

Only load the drum with laundry.

Do not operate a dryer if there is a risk of frost.

- Do not use the dryer if the laundry has been in contact with solvents, oil, wax, grease or paint (e.g. hair setting spray, nail polish remover, stain remover, cleaning solvent, etc.) → fire/explosion hazard.
- The tumble dryer is not to be used if industrial chemicals have been used for
- Dust (e.g. coal dust, flour) poses a danger: do not use the dryer → explosion
- Do not turn off the dryer until the drying process ends, unless the laundry will be removed quickly and spread out, so that the heat can dissipate.
- Do not put laundry containing foamed material/rubber in the dryer → elastic material may be destroyed and the dryer may be damaged due to possible deformation of the foamed material. When cleaning the fluff filter, make sure that no foreign material (down or filling
- material) gets into the air duct opening. If necessary, clean the drum beforehand with a vacuum cleaner. If foreign material should still get into the air duct → call the aftersales service

 Risk of fire/explosion.
- Light things, such as long hair, may be sucked into the air inlet of the dryer → Risk
- 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 the items will not be
- Switch off the dryer once the programme has ended. The exterior of the appliance's rear panel becomes very hot during operation. Never touch the hot surface of the appliance's rear panel. Keep children away from the appliance \rightarrow Risk of burns!

The water from condensation is not drinking water and may be

- Do not use the dryer if it is defective or if you suspect that it is. Repairs must only be carried out by the after-sales service. Do not use the driver if the mains cable is defective. To avoid danger, only have the

contaminated with fluff.

defective mains cable replaced by the after-sales service.

- For safety reasons, you must only use genuine spare parts and accessories Pull out the appliance plug, then cut off the mains cable from the appliance.
- Dispose of the appliance at a municipal waste disposal site. Packaging: Keep all packaging out of reach of babies and children → Risk
- All materials are environmentally sound and can be reused. Dispose of them in an environmentally-responsible manner.



Register your new Bosch now: www.bosch-home.com/welcome



WTB8620SZA



en operating instructions



Your new dryer

Congratulations - You have chosen a modern, high-quality Bosch domestic appliance.

The condensation dryer is distinguished by its economical energy consumption.

Every dryer which leaves our factory is carefully checked to ensure that it functions correctly and is in perfect condition.

Should you have any questions, our after-sales service will be pleased to help.

Disposal in an environmentally-responsible manner **X**

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Intended use

exclusively for domestic use,

only for drying fabrics which have been washed using water.



This appliance is intended for use up to a maximum height of 4000 metres above sea level.

Keep children younger than 3 years old away from the dryer.

Do not let children make the cleaning and maintenance work on the dryer without supervision. Do not leave children unsupervised near the dryer. Keep pets away from the dryer.

The dryer can be operated by children 8 years old and older, by persons with reduced physical, sensory or mental abilities and by persons with insufficient experience or knowledge if they are supervised or have been instructed in its use by a responsible adult.

Programmes / Fabrics

Detailed overview of the programmes and fabrics \rightarrow *Programme* overview, page 7.

Observe the care instructions on the care label.

Solve the care instructions on the care laber.						
Cottons	Hard-wearing fabrics.					
☆ Easy-Care	Fabrics made from synthetic or blended fabrics.					
Dryness levels to select with	the Cottons and Easy-Care programmes:					
⊞: Cupboard Dry Plus	Thick and multi-layered fabrics.					
Ⅲ. Cupboard Dry	Single-layered laundry.					
☐ Iron Dry	Laundry suitable for ironing after drying.					
	Functional clothing made of microfibre.					
AllergyPlus	Cotton fabrics for drying in higher temperatures.					
企 M Mixed Load	A mixed load of fabrics made of cotton and synthetic fabrics.					
 Timed program warm Timed program cold	All types of fabric; time programme.					
Shirts 15'	Cotton or linen fabrics that are still damp and easy-care fabrics.					
Super Quick 40'	Synthetics, cotton or blended fabrics.					
心 Down	Fabrics with down filling.					
8 Wool Finish	Woollen fabrics that are suitable for use in washers.					

Preparation

Installation \rightarrow page 9.

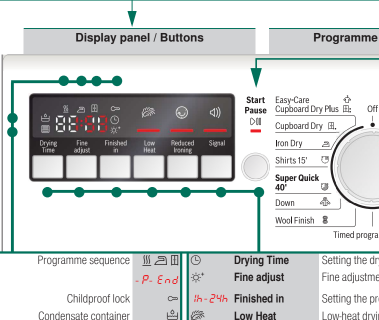


Never star Inform you









Reduced Ironing

Signal

Start/Pause

Fluff filter/Heat exchanger

Further information can be found on page 5

Extends the a

Buzzer on/off

Starts, pauses

t the dryer if it is damaged! Ir after-sales service!



Make sure your hands are dry. Only grasp the plug by the plug body.



Sort the laundry

Remove all items from pockets, especially cigarette lighters. The drum must be empty prior to loading.

See programme overview on page 7. See also separate instructions for "Woollens basket" (depending on model).

ector for setting and switching the appliance turned in both directions.

Set and adjust the programme individually



Close the door



ying time available only for timed programmes.

ent of dryness level.

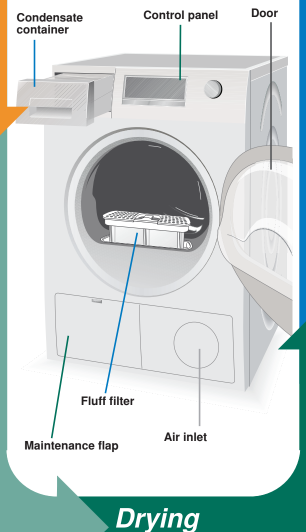
ogramme end.

ng - reduced temperature.

nti-crease function.

and continues the programme; activates or deactivates \hookrightarrow (Childproof lock).

Drying





Empty the condensate container

Empty the container after each drying cycle.

- 1. Remove the container, holding it level.
- 2. Pour out the condensate.
- Push the container back in until it clicks into place.

If $\stackrel{\triangle}{\hookrightarrow}$ (Condensate container) flashes in the display panel \longrightarrow What to do if..., page 11.



6

Clean fluff filter

Do not operate the dryer without a fluff filter or with a defective fluff filter. A clean fluff filter minimises energy consumption.

Clean the fluff filter after each drying cycle.

- Open the door. Remove any fluff from the door/around the door and pull out the fluff filter.
- 2. Remove the fluff from the shaft of the fluff filter.
- Open the fluff filter and remove the fluff (sweep your hand over the fluff filter). If the fluff filter is very dirty or blocked, rinse with warm water and dry thoroughly.
- 4. Close and reinsert the fluff filter.









End of the programme...

Interrupt the programme

- Open the door or press the DI Start/Pause button; the drying cycle is interrupted.
- 2. Add or remove laundry and close the door.
- 3. If required, select a new programme and additional functions. Select the **> ○ Start**/Pause button. The remaining time is updated after a few minutes.



The drum and door may be hot!

3

Display panel and settings

Display panel (status indicators)

(Fluff filter/ Clean the fluff filter \longrightarrow page 4/11 Heat exchanger) or clean the heat exchanger \longrightarrow page 8.

(Condensate container)

Empty the condensate container \rightarrow page 4/11.

(Programme sequence)

III - P- End These indicators show the programme progress in the next steps of the drying cycle: **SSS** Drving:

Iron Dry; Cupboard Dry:

- P- Programme pause → if required;

End Programme end.

(Childproof lock)

You can lock the dryer to prevent the functions you have set from being changed inadvertently. To activate/deactivate \sim (Childproof lock) start the programme and then press and hold

the **M Start**/Pause button for 5 seconds until a long acoustic signal is heard. The option activated/deactivated $\rightarrow \sim$ (Childproof lock) indicator light on/off.

(Remaining time)

When a programme is selected, the anticipated drying time (remaining time) for the recommended load is displayed. While drying, the moisture sensors detect the actual load and correct the programme length. This is shown by jumps in the remaining time in the display panel.

Settings (indicators lights and buttons)

See the separate **Energy-saving mode** instructions.

Selected option activated/deactivated → indicator light on/off.

Drying Time

Drying time, available only for timed programmes, can be selected from min. 0:20 h to max, 3:00 h, in 10-minute steps.

The dryness levels (e.g. Cupboard Dry) can be increased in three levels. The laundry is made drier. Default = 0. Selectable values: 0, 1, 2, 3. After setting the level of the fine adjustment for a Fine adjust programme, it is also retained for other programmes, until *** **Fine adjust** is changed again.

1h - 24h Finished in

The time when the programme has to end can be set by selecting the **Finished in** time. The **Finished in** time can be selected in one-hour steps, up to a maximum of 24 hours. Select the **Finished in** button repeatedly until the required number of hours is displayed. Then press the **D III Start**/Pause button to activate the **Finished in** option. The programme ends after the selected number of hours. Several minutes after activating **Finished in** option the display switches off to save energy. To switch it on select any button, close/open the door or turn the

programme selector.

Low Heat

Reduced temperature for delicate fabrics, e.g. polyacrylic, polyamide or elastane, with a longer

drying time.

Reduced Ironing

After the programme finishes, the drum moves at regular intervals to prevent creases. Laundry remains loose and fluffy. The standard setting for each programme is 60 min. Automatic anti-crease function can be extended by up to 60 min.

Signal

For switching the buzzer on and off. <a>□) **Signal** indicates program end if it is activated. Other sounds are not influenced by this option.

Notes on laundry ...



Labelling of fabrics

Follow the manufacturer's care instructions.

- ☐ Suitable for tumble drying.
- Ory at normal temperature.
- \bigcirc Dry at low temperature \rightarrow in addition, select \bigcirc Low Heat.
- ☐ Do not tumble dry.



Do not tumble dry the following fabrics:

- Non-breathable fabrics (e.g. rubber-coated).
- Delicate materials (silk, curtains made from synthetic material) → these may crease.
- Oil-stained laundry.



Drying tips

- To ensure a consistent drying result, sort the laundry by fabric type and drying programme.
- Always dry very small fabrics (e.g. baby socks) together with large items of laundry (e.g. towels).
- Close zips, hooks and evelets, and button up covers. Tie cloth belts, apron strings, etc. together or use a laundry bag.
- Do not over-dry easy-care laundry → risk of creasing. Allow laundry to finish drying
- Do not dry woollens in the dryer. They may, however, be refreshed in the dryer → page 7, **Wool Finish** programme (depending on model).
- Do not iron laundry immediately after drying; fold items up and leave for a while → residual moisture will then be distributed evenly.
- Knitted fabrics (e.g. T-shirts, jerseys) often shrink slightly the first time they are tumble-dried. \rightarrow Do not use the \coprod : **Cupboard Dry Plus** programme.
- Starched laundry is not always suitable for dryers → starch leaves behind a coating that reduces the drying effect.
- When washing laundry that is to be tumble dried afterwards, use the correct amount of fabric softener as specified in the manufacturer's instructions.
- For pre-dried, multi-layered fabrics or small, individual items of laundry, use the timed programme. Also suitable for subsequent drying.

Environmental protection / Energy-saving tips

- Before drying, spin the laundry in the washing machine → higher spin speeds minimise the drying time and reduce energy consumption.
- Use the maximum recommended capacity, but do not exceed it → Programme overview.
- Make sure the room is well ventilated during drying.
- Clean the fluff filter after every drying cycle \rightarrow Clean the fluff filter, page 4/11.
- Do not cover or seal the air inlet on the dryer.

Programme overview see also page 6.

Sort the laundry according to type of textile and fabric. Fabrics must be suitable for tumble drying.

≥ ironed

After drying, laundry is to be ...

⊙ mangled

河 not ironed

Iightly ironed

PROGRAMMES		TEXTILE TYPE AND INFORMATION
* Cottons	max. 8 kg	Hard-wearing fabrics, boil-proof fabrics made of cotton or linen.
*<∂ Easy-Care	max. 3.5 kg	Non-iron laundry made of synthetic fibres and mixed fabric, easy-care cotton.
≥ Iron Dry		河 The condition of the laundry means it is suitable for ironing (iron clothes in order to avoid creases).
■ Cupboard Dry	N	Single-layered laundry.
■: Cupboard Dry Plus	R	Laundry with thick, multi-layered parts.
পূ Sportswear	max. 1.5 kg	Fabrics with membrane coating, water-repellent fabrics, functional clothing, fleece fabrics (dry jackets/trousers with removable internal lining separately).
语 AllergyPlus	max. 6 kg	Cotton fabrics for drying in higher temperatures to keep them more hygienic.
Mixed Load	max. 3 kg	Mixed items of laundry made of cotton and synthetics (Mix).
© Timed program warm	max. 3 kg	Suitable for pre-dried or slightly damp laundry and for drying off multi-layered, thick laundry. Only dry wool, sports shoes and soft toys with the basket for woollens —> Optional Accessories, page 10. In the time programme, the laundry's residual moisture is not automatically detected. If the laundry is still too damp after the drying programme, repeat the programme and, if required, extend the programme length.
Timed program cold	max. 3 kg	All types of fabrics. For freshening up or airing of items of laundry that have been worn for a short period of time.
© Shirts 15'	max. 1 kg	For optimal drying result dry a maximum of 5 business shirts together. After drying, iron clothes or hang them out and leave for a while. The remaining moisture will be distributed evenly.
Super Quick 40'	max. 2 kg	Laundry made of synthetic fibres, cotton or blended fabrics (for example) that needs to be dried quickly. The values may differ from the those specified depending on the type of fabric, mixture of laundry to be dried, residual moisture in the fabric and loading capacity.
♣ Down	max. 1.5 kg	Garments with down feather fillings, pillows and blankets. By non quilt loads - please add just 1 piece per drying.
Wool Finish	max. 3 kg	Woollen fabrics suitable for washers. Fabrics become fluffier but not dry. Remove fabrics once the programme has ended and allow to dry.
-		

*Dryness levels can be selected individually —> El: Very Dry, El. Cupboard Dry and 🚬 Iron Dry *(depending on the model).*Degree of dryness can be finely adjusted; multi-layered textiles require a longer drying time than single-layered items of clothing. Recommendation: Dry separately.



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Care and cleaning



Only when switched off!

Dryer housing, control panel

- Wipe clean with a soft, damp cloth.
- Do not clean with a water iet.
- Remove detergent and cleaning agent residue immediately.
- During drying, water may occasionally accumulate between the window and the seal. This does not affect the proper operation of your dryer.

Heat exchanger

The heat exchanger requires cleaning once a month, however this varies depending on how frequently the dryer is used. Allow the dryer to cool down and place an absorbent cloth under the maintenance flap. Residual water may escape.

- 1. Unlock the maintenance flap and open completely.
- 2. Turn both locking levers towards each another.



3. Pull out the cap.



4. Remove the heat exchanger.





Take care not to damage the heat exchanger. When cleaning, use water only. Do not use hard or sharp-edged objects.

- 5. Rinse the heat exchanger and the cap on all sides with a jet of water to completely remove all of the fluff.
- 6. Remove any fluff from the seals on the dryer and heat exchanger.



- 7. Allow to drip dry fully.
- First insert the heat exchanger, then the cap.
- 9. Turn back both locking levers and close the maintenance flap until it locks closed.





Moisture sensors

The dryer is equipped with stainless steel moisture sensors. Moisture sensors measure the moisture level of the laundry. After sustained, repeated operation, a fine layer of limescale may form on the moisture sensors.

- 1. Open the door.
- 2. Clean the moisture sensors with a damp sponge which has a rough surface.





Do not use steel wool or abrasive agents!

Installation

- Scope of delivery: dryer, operating and installation instructions, basket for woollens (depending on the model).
- Check the dryer for transport damage.
- The dryer is very heavy. Do not attempt to lift it on your own.
- Be careful to avoid sharp edges.
- Do not lift the dryer by protruding parts (e.g. the door) risk of breakage.
- Do not set up in a room that is susceptible to frost.
- Freezing water may cause damage.
- If in doubt, have the appliance connected by a specialist.

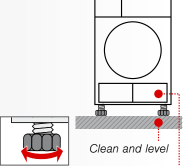
Setting up the dryer

- The mains plug must always be accessible.
- Ensure that the appliance is placed on a clean, level and
- Do not obstruct the air inlet on the dryer.
- Keep the area around the dryer clean.
- Level the dryer using the threaded feet and a spirit level.

Never remove the threaded feet!



Do not install the dryer behind a door or sliding door which could prevent or obstruct the dryer door from opening. This will prevent children from locking themselves in and risking their lives.



of the drum.

Take all accessory parts out

The drum must be empty.

Make sure that the air inlet remains unobstructed

For mains connection, see Safety instructions \rightarrow page 13.

- Connect to an AC earthed socket. If in doubt have the socket checked by a specialist.
- The mains voltage and the voltage shown on the rating plate (→ page 10) must be the same.
 The connected load and necessary fuse protection are specified on the rating plate.
- **Converting the installed load** Note the fuse protection of the socket (10/16 Amps.).
 - 1. Turn the programme selector to Off.
 - 2. Press and hold the O+ Fine adjust button.
 - 3. Turn the programme selector to A Cottons II: Cupboard Dry Plus; wait until the recent setting appears in the display: L = 10A or H = 16A.
 - 4. Press the 🌣 + Fine adjust button to change the settings.
 - **5.** Turn the programme selector to **Off**.



Frost protection / Transport



Do not operate the dryer if there is a risk of frost.

Preparation

- **1.** Empty the condensate container \rightarrow page 4/11.
- 2. Select any programme using the programme selector.
- **3.** Press the DIII Start/Pause button \rightarrow condensation is pumped into the container.
- Wait several minutes or until the dryer stops, and then empty the condensate container
- Turn the programme selector to **Off**.

Technical Data

	Dimensions (DxWxH)	60 x 60 x 85 cm (height adjustable)
	Weight	approx. 45 kg
	Max. capacity	8 kg
	Condensate container	4.0
	Connection voltage	220-240 V
	Connected load	2100-2800 W
	Fuse protection	16 A / 10 A
	Ambient temperature	5 - 35°C
	Product number Production number	Inside of door

The rating plate can be found on the back of the dryer.

Power consumption when switched off 0.10 W 1.00 W Power consumption when ready for use (left-on mode)

Drum interior light (depending on model): The drum lights up after the door is opened and after the programme starts, and switches off automatically.

Consumption Values table (The value on the label is achieved at the maximum heat setting.)

Programme	Spin speed which is used for spinning the laundry		Durati	on**		Energy consumption**					
		8	kg	41	ιg	g 8 kg			4 kg		
☆ Cottons		10 A	16 A	10 A	16 A	10 A	16 A	10 A	16 A		
	1400 rpm	140 min	108 min	95 min	65 min	3.84 kWh	3.84 kWh	2.22 kWh	2.22 kWh		
	1000 rpm	158 min	126 min	106 min	76 min	4.61 kWh	4.61 kWh	2.59 kWh	2.59 kWh		
	800 rpm	176 min	144 min	117 min	87 min	5.31 kWh	5.31 kWh	3.20 kWh	3.20 kWh		
☐ Iron Dry*	1400 rpm	116 min	86 min	86 min	56 min	2.30 kWh	2.30 kWh	1.49 kWh	1.49 kWh		
	1000 rpm	135 min	103 min	97 min	67 min	3.53 kWh	3.53 kWh	2.30 kwh	2.30 kwh		
	800 rpm	153 min	121 min	110 min	80 min	3.96 kWh	3.96 kWh	2.62 kwh	2.62 kwh		
☆ Synthetics		3.5	kg			3.5	kg				
	800 rpm	52 min	46 min			1.42 kWh	1.42 kWh				
	600 rpm	65 min	56 min			1.74 kWh	1.74 kWh				
											

Most efficient programme for cotton fabrics

The following "standard cottons programme" (identified with) is suitable for drying normal, wet cotton laundry and is most efficient in terms of its combined energy consumption for drying wet cotton laundry.

Standard programme for cottons in accordance with current EU regulation 932/2012

Programme	Load	Energy consumption		Programm	e duration
Cottons		10 A	16 A	10 A	16 A
Cupboard Dry	8 kg/4 kg	4.61kWh/2.59 kWh	4.61kWh/2.59 kWh	158 min/106 min	126 min/76 min
Programme setting fo	r testing and energy I	abelling in accordance with	Directive 2010/30/EU.		

Optional accessories (order from the after-sales service using the order number, depending on the model)



Connection fittings for condensation outlet

The condensation is conveyed directly via a hose.

For drying individual wollen fabrics, sports shoes and soft toys (see separate instructions for "Woollens basket").

After-sales service

If you cannot rectify the fault yourself (e.g. switching off/on) \rightarrow What to do if..., page 11/12, please contact our after-sales service. We will always find an appropriate solution and avoid unnecessary visits by engineers.

The contact details of your local after-sales service can be found in the enclosed after-sales service directory.

GB 0344 892 8979 (Calls charged at local or mobile rate.)
 IE 01450 2655 (0.03 € per minute at peak. Off peak 0.0088 € per minute.)

Please provide the after-sales service the product number (E no.) and the production number (FD) of the appliance.



You can find this information: inside the door* / in the opened service flap* and on the rear of the appliance. *depending on the model

Product number Production number

Trust the expertise of the manufacturer. Contact us for assistance. In this way, you can rest assured that the repair will be carried out by trained service technicians using original spare parts.

What to do if ...



Turn the programme selector to **Off** and remove the mains plug from the socket.

4			
	•	The DII Start/Pause indicator light does not light up.	Mains plug plugged in? Programme selected? Check the socket fuse.
	•	The display panel light and indicator lights (depending on model) go out and the DI Start/Pause indicator light flashes.	Energy-saving mode is activated → see the separate Energy-saving mode instructions.
	•	The display panel switches off.	The appliance goes into the sleep mode after activating \bigcirc Finished in option \longrightarrow <i>page</i> 5.
	•	The 🖺 (Condensate container) indicator light flashes.	Empty the condensate container \rightarrow page 4. Press the DII Start/Pause button to reset the displayed indication and then press the DII Start/Pause button again to restart the appliance if necessary. If featured, check the hose for condensation outlet.
	•	(Fluff filter/Heat exchanger) indicator light flashes.	Clean the fluff filter \rightarrow page 4. Press the DII Start/Pause button to reset the displayed indication and then press the DII Start/Pause button again to restart the appliance if necessary. Clean the heat exchanger \rightarrow page 8.
	•	Dryer does not start.	Distart/Pause button selected? Door closed? Ambient temperature greater than 5°C? The optimum ambient temperature for drying is between 5 °C and 35 °C.

Programme setting for testing in accordance with the applicable EN61121 standard.

The values may differ from those specified, depending on the type of fabric, composition of laundry to be dried, residual moisture in the fabric, the degree of dryness that has been set, the amount of laundry being loaded and the environmental conditions.

What to do if ...

Programme terminates shortly after starting.	Is the appliance loaded with the laundry? Load too small for selected programme?/Use timed programme → page 6/7. Loaded laundry dry?
Water is leaking out.	Make sure the dryer is level. Clean the heat exchanger seal.
The door opens by itself.	Push the door closed until you hear it engage.
Creasing.	Laundry load exceeded? Remove articles of clothing immediately after the end of the programme, hang up and pull into shape. Unsuitable programme selected → page 7.
Laundry is not dried correctly or is still too damp.	After the end of the programme, warm laundry feels damper than it actually is. Spread the laundry out and allow the heat to disperse.
	Finely adjust the dryness level – this extends the drying time but does not increase the temperature. Your laundry will become drier.
	Select a programme with a longer drying time or increase the drying level. This does not increase the temperature.
	Select a time programme for extended drying of laundry that is still damp.
	If you have exceeded the maximum load for the programme, the laundry may not be dried correctly.
	Clean the moisture sensor in the drum. A fine layer of limescale may adversely affect the performance of the sensors and your washing will not dry properly.
	Drying has been interrupted as a result of a power cut, because the condensate container is full or because the maximum drying time has been exceeded.
Drying time too long.	Clean the fluff filter under running water \rightarrow page 4/11.
	Insufficient supply of air \rightarrow Ensure that air can circulate.
	Air inlet possibly blocked \rightarrow Clear inlet \rightarrow page 9.
	Ambient temperature higher than $35^{\circ}C \longrightarrow Ventilate$ the room. The optimum ambient temperature for drying is between 5 °C and 35 °C. Outside of this range, the drying time may increase.
One or more indicator lights are flashing.	Clean the fluff filter and heat exchanger \rightarrow page 4,8/11. Check the installation conditions \rightarrow page 9. Switch off, allow to cool, switch back on and restart the programme.
Power failure.	Remove the laundry from the dryer immediately and spread out. This allows the heat to dissipate. Be careful as the door, the drum and the laundry may be hot.

Safety instructions



- **Emergency** Pull the appliance plug out of the socket immediately or disconnect the fuse.
- **ONLY use the** in rooms inside the house.
 - to dry fabrics.

NEVEŔ...

- **The dryer must** be used for purposes other than those described above.
 - be modified in terms of its technology or properties.
- Hazards
- The dryer must not be used by children or persons who have not been instructed in its use.
 - Do not leave children unsupervised near the dryer.
 - Keep pets away from the dryer.
 - Remove all objects from pockets, and lighters in particular → Risk of explosion.
 - Do not lean or sit on the door → Risk of tipping.

Installation

- Secure loose cables → Risk of tripping.
- Do not operate a dryer if there is a risk of frost.

Mains connection

- Connect the dryer to an AC earthed socket according to specifications, otherwise it cannot be guaranteed that the appliance is completely safe.
- The cable cross-section must be sufficient.
- Only use earth-leakage circuit breakers with the following symbol: |\iii|
- The appliance plug and socket must be compatible.
- Do not use multiple plugs/connectors and/or extension cables.
- Do not touch or hold the appliance plug with wet hands → Risk of electric shock.
- Never pull the appliance plug out of the socket by its cable.
- Do not damage the mains lead → Risk of electric shock.

Operation

- Only load the drum with laundry.
- Check the contents before you switch the dryer on.
- Do not use the dryer if the laundry has been in contact with solvents, oil, wax, grease or paint (e.g. hair setting spray, nail polish remover, stain remover, cleaning solvent, etc.) \rightarrow fire/explosion hazard.
- The tumble dryer is not to be used if industrial chemicals have been used for
- Dust (e.g. coal dust, flour) poses a danger: do not use the dryer → explosion
- Do not turn off the dryer until the drying process ends, unless the laundry will be removed quickly and spread out, so that the heat can dissipate.
- Do not put laundry containing foamed material/rubber in the dryer → elastic material may be destroyed and the dryer may be damaged due to possible deformation of the foamed material.
- When cleaning the fluff filter, make sure that no foreign material (down or filling) material) gets into the air duct opening. If necessary, clean the drum beforehand with a vacuum cleaner. If foreign material should still get into the air duct → call the aftersales service \rightarrow Risk of fire/explosion.
- Light things, such as long hair, may be sucked into the air inlet of the dryer → Risk
- 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 the items will not be
- Switch off the dryer once the programme has ended.
- The exterior of the appliance's rear panel becomes very hot during operation. Never touch the hot surface of the appliance's rear panel. Keep children away from the appliance → Risk of burns!
- The water from condensation is not drinking water and may be contaminated with fluff.

Defect

- Do not use the dryer if it is defective or if you suspect that it is. Repairs must only be carried out by the after-sales service.
- Do not use the dryer if the mains cable is defective. To avoid danger, only have the defective mains cable replaced by the after-sales service.

Spare parts Disposal

- For safety reasons, you must only use genuine spare parts and accessories.
- Pull out the appliance plug, then cut off the mains cable from the appliance. Dispose of the appliance at a municipal waste disposal site.
- Packaging: Keep all packaging out of reach of babies and children → Risk of suffocation.
- All materials are environmentally sound and can be reused. Dispose of them in an environmentally-responsible manner.







Dryer WTB8620SZA



en operating instructions