## Your new dryer

#### **Congratulations** - You have chosen a modern, high-guality Bosch domestic appliance.

The condensation dryer with heat pump and automatic cleaning of the heat exchanger is outstanding in terms of efficient energy consumption and low maintenance requirements  $\rightarrow$  page 6 Every drver 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

Dispose of packaging 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.

n I m

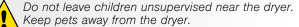
Read these instructions and the separate Energy-saving mode instructions before operating the dryer.

<b>Contents</b>	Pag
<ul><li>Preparation</li><li>Control panel</li></ul>	
Drying	
Display panel and settings	
Notes on laundry	
Important information	
<ul> <li>Overview of programmes</li> <li>Care and cleaning</li> </ul>	
Frost protection / Transport	
Optional accessories	
	10 10
<ul> <li>Consumption rates</li> <li>Normal noises</li> </ul>	
What to do if	
	13
Safety instructions.	13

## ntended use

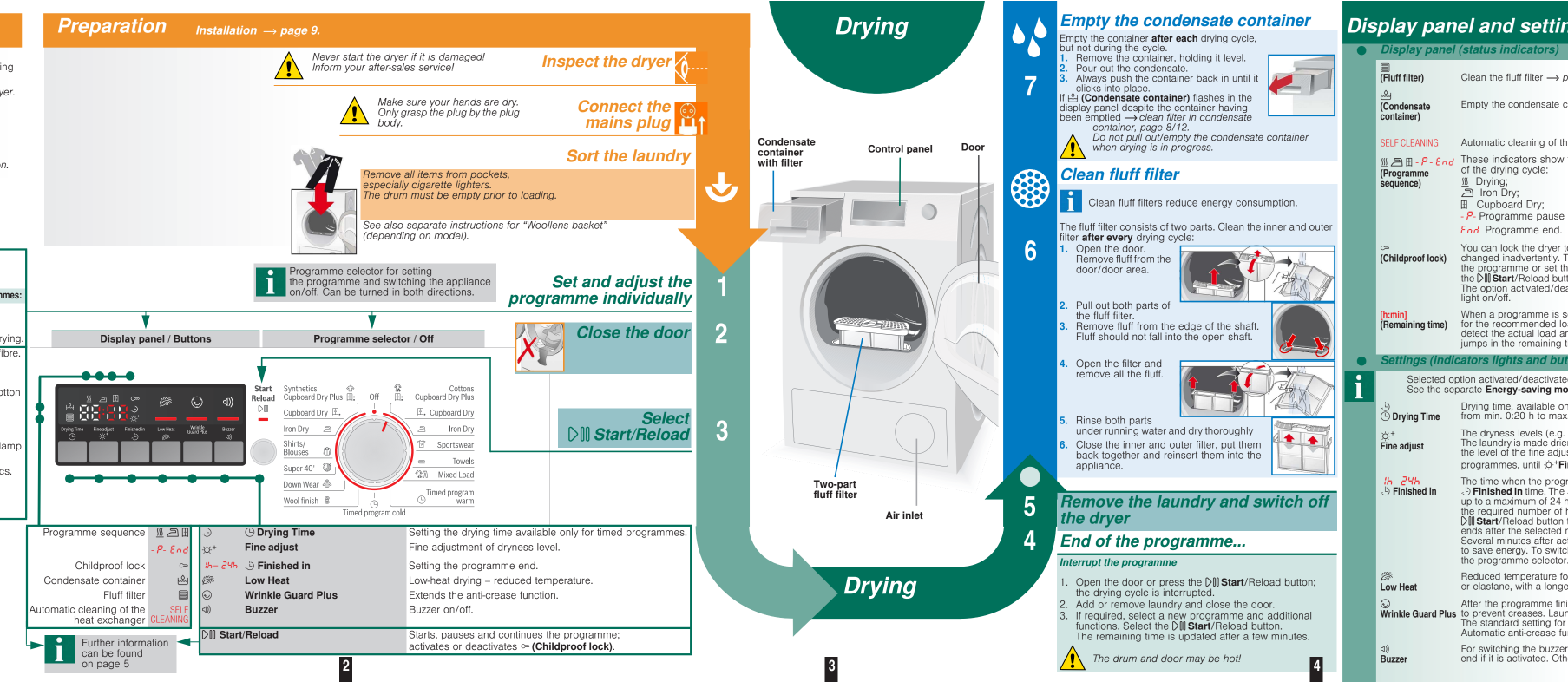
#### exclusively for domestic use,

only for drying fabrics which have been washed using



The drver may be operated by children from 8 years of age, by persons who have limited physical, sensory or mental abilities and by persons who have inadequate experience or knowledge, provided they are supervised or have been instructed by a responsible person.

Programmes / Fabrics	
Detailed overview of the p $\rightarrow$ Programme overview,	
Observe the care instruction	
1 Cottons	Hard-wearing fabrics.
순 Synthetics	Fabrics made from synthetic or blended fabrics.
Dryness levels to select with t	he 🏠 Cottons and 🕁 Synthetics programmes:
Cupboard Dry Plus	Thick and multi-layered fabrics.
II. Cupboard Dry	Single-layered laundry.
ළ Iron Dry	Laundry suitable for ironing after drying.
한 Sportswear	Functional clothing made of microfibre.
<b>∈</b> Towels	Terry-towelling laundry e.g. towels and bathrobes.
ûA Mixed Load	A mixed load of fabrics made of cotton and synthetic fabrics.
<ul> <li>Timed program warm</li> <li>Timed program cold</li> </ul>	<pre>All types of fabric   except for wool and silk.</pre>
Shirts / Blouses	Cotton or linen fabrics that are still damp and easy-care fabrics.
Super 40'	Synthetics, cotton or blended fabrics.
🗄 Down Wear	Fabrics with down filling.
🖁 Wool finish	Woollen fabrics that are suitable for use in washers.



## Display panel and settings

Clean the fluff filter  $\rightarrow$  page 4/12.

Empty the condensate container  $\rightarrow$  page 4,8/12.

**FCLEANING** Automatic cleaning of the heat exchanger  $\rightarrow$  page 8.

- These indicators show the programme progress in the next steps
- of the drying cycle:
- רסח Drv:
- Cupboard Drv
- P- Programme pause  $\rightarrow$  if required;
- End Programme end.

You can lock the dryer to prevent the functions you have set from being changed inadvertently. To activate/deactivate ~ (Childproof lock) start he programme or set the (b) Finished in option and then press and hold he **Start**/Reload button for 5 seconds until a long acoustic signal is heard. The option activated/deactivated  $\rightarrow \simeq$  (Childproof lock) indicator light on/off.

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

Selected option activated/deactivated  $\rightarrow$  indicator light on/off. See the separate **Energy-saving mode** instructions.

> 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 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 (b) Finished in time can be selected in one-hour steps, up to a maximum of 24 hours. Select the 5 Finished in button repeatedly until the required number of hours is displayed. Then press the

Start/Reload button to activate the 5 Finished in option. The programme ends after the selected number of hours.

Several minutes after activating  $\bigcirc$  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.

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

After the programme finishes, the drum moves at regular intervals Wrinkle Guard Plus 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. ⊲) **Buzzer** 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 drv.

Do not tumble dry the following fabrics:

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

## Drying tip

- 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  $\rightarrow$  risk of creasing. Allow laundry to finish drying in the air.
- Do not dry woollens in the dryer. They may, however, be refreshed in the dryer  $\rightarrow$  page 7, **Wool finish** Programme (dependina on model).
- Do not iron laundry immediately after drying; fold items up and leave for a while  $\rightarrow$  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  $\mathbb{H}$ : Cupboard Dry Plus programme
- Starched laundry is not always suitable for dryers  $\rightarrow$  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

- $\cdot$  Before drying, spin the laundry in the washing machine  $\rightarrow$  higher spin speeds minimise the drying time and reduce energy consumption.
- Use the maximum recommended capacity, but do not exceed it  $\rightarrow$  Programme overview page 7
- Make sure the room is well ventilated during drying.
- Do not cover or seal the air inlet on the dryer.

nportant information ...

Your dryer is designed to be particularly energy efficient. Its technical features include

a refrigeration circuit, which uses energy efficiently in a similar way to a refrigerator.

The dryer's heat exchanger is cleaned automatically during drying.

The fluff filters and filter in the condensate container must be cleaned regularly.

Never operate the dryer without the fluff filters and/or condensate container with filter.

#### Fluff filters

During drying, fluff and hair from the laundry is trapped by the fluff filter. Blocked fluff filters may impair the heat exchange

The fluff filters must therefore be cleaned after every drying cycle. Rinse regularly under running water  $\rightarrow$  page 4/12. Filter in the condensate container

The filter in the condensate container cleans the condensation. This condensation is required for the automatic cleaning process. The filter should be cleaned regularly under running water. Empty the condensate container before cleaning the filter  $\rightarrow$  page 4.8/12.

#### Fabrics

Do not dry any fabrics that have come into contact with solvents, oil, wax, grease or paint: e.g. hair styling products, nail varnish remover, stain remover, cleaning solvent etc.

Empty all pockets.

Do not dry non-breathable fabrics.

Avoid drving items that produce a lot of fluff.

Woollens should be refreshed only, using the woollens programme.

Programme	evervi	<b>OVERVIEW</b> see also page 6.			
Sort the laundry according to	to type of textile ar	type of textile and fabric. Fabrics must be suitable for tumble drying.	uitable for tumble drying.		
After drying, laundry is to be		⊇ ironed	a lightly ironed	🗾 not ironed	🔊 mangled
PROGRAMMES		TEXTILE TYPE AND INFORMATION	IFORMATION		
🖧 Cottons	max. 6.5 kg	Hard-wearing fabrics, boil-pr	max. 6.5 kg Hard-wearing fabrics, boil-proof fabrics made of cotton or linen.		
'合 Synthetics	max. 3.5 kg	Non-iron laundry made of sy	max. 3.5 kg Non-iron laundry made of synthetic fibres and mixed fabric, easy-care cotton.	are cotton.	
Z Iron Dry		The condition of the laundry	■ スラン The condition of the laundry means it is suitable for ironing (iron clothes in order to avoid creases)	lothes in order to avoid creases).	
王. Cupboard Dry	R	Single-layered laundry.			
E: Cupboard Dry Plus	R	Laundry with thick, multi-layered parts.	ered parts.		
Sportswear	max. 1.5 kg	Fabrics with membrane coating, watt removable internal lining separately)	Fabrics with membrane coating, water-repellent fabrics, functional clothing, fleece fabrics (dry jackets/trousers with removable internal lining separately).	l clothing, fleece fabrics (dry jack	.ets/trousers with
Towels	max. 6 kg	Terrv-towelling laundry e.g. towels and bathrobes.	owels and bathrobes.		

Programme o		Verview see also page 6.
Sort the laundry according to type		of textile and fabric. Fabrics must be suitable for tumble drying.
After drying, laundry is to be	ю	🚬 ironed 🛛 🔊 lightly ironed 🖉 not ironed 🛛 🔊 mangled
PROGRAMMES		TEXTILE TYPE AND INFORMATION
* 🖗 Cottons	max. 6.5 kg	Hard-wearing fabrics, boil-proof fabrics made of cotton or linen.
*	max. 3.5 kg	Non-iron laundry made of synthetic fibres and mixed fabric, easy-care cotton.
Z Iron Dry		The condition of the laundry means it is suitable for ironing (iron clothes in order to avoid creases).
E. Cupboard Dry	R	Single-layered laundry.
E: Cupboard Dry Plus	R	Laundry with thick, multi-layered parts.
জি Sportswear	max. 1.5 kg	Fabrics with membrane coating, water-repellent fabrics, functional clothing, fleece fabrics (dry jackets/trousers with removable internal lining separately).
📼 Towels	max. 6 kg	Terry-towelling laundry e.g. towels and bathrobes.
部位 Mixed Load	max. 3 kg	Mixed items of laundry made of cotton and synthetics (Mix).
C Timed program warm	max. 3 kg	Pre-dried, multi-layered, sensitive fabrics made of acrylic fibres, or separate small items of laundry. Also for subsequent drying.
Dimed 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.
Ahirts / Blouses	max. 3 kg	Cotton or linen fabrics that are still damp and easy-care fabrics. Creasing in fabrics is reduced. Fabrics are not dried completely. Hang up fabrics!
🖉 Super 40'	max. 2 kg	Laundry made of synthetic fibres, cotton or blended fabrics (for example) that needs to be dried guickly. 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 Wear	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 Degree of dryness can Recommendation: Dry	selected indivi be finely adjus separately.	*Dryness levels can be selected individually → ⊞: Cupboard Dry Plus, ⊞. 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.
		9311 / 9000925020 Robert Bosch Hausgeräte GmbH Carl-Wery-Str. 34 WTW86200AU 81739 München/Deutschland

## Care and cleaning

#### Heat exchanger

The dryer's heat exchanger is cleaned automatically during drying. SELF CLEANING appears rolling in the display panel. Do not pull out the condensate container during the cleaning

Only when switched off!

#### Dryer housing, control panel

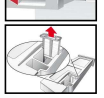
- Wipe with a soft, damp cloth.
- Do not clean with a water jet.
- Remove detergent and cleaning agent residue immediately.
- Some water may collect between the window and the seal during drying. This does not affect the proper operation of your dryer in any way.

## Filter in the condensate container

- The filter is cleaned automatically when the condensate container is emptied. However, the filter should still be cleaned regularly under running water  $\rightarrow$  This prevents stubborn deposits/dirt from building up.
- 1. Pull out the condensate container.

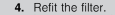


2. Pull the filter out of its snap-in lock.



\_\_\_\_\_

**3.** Clean the filter under running water or in the dishwasher.



**5.** Insert the condensate container so that it locks into place.



Only operate the dryer with the filter inserted.

#### 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.



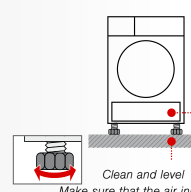
# iallation

- 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 *the drum must be empty.* and firm surface.
- 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 **b** obstruct the dryer door from opening. This will prevent children from locking themselves in and risking their lives.

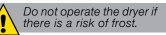


**I** of the drum.

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 ( $\rightarrow$  page 10) must be the same
- The connected load and necessary fuse protection are specified on the rating plate.



## <u> A</u> Iron Dr

Fabrics/prog

Cottons

H. Cupboa

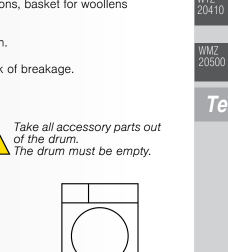
## ሱ Synthet

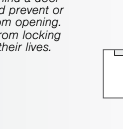
. Cupboa

Test progr \*\*The values

- Prepare the dryer  $\rightarrow$  see Frost protection.
- Transport the dryer in a vertical upright position.
- Following transportation, do not use the dryer for two hours.

The drver contains residual water: this can flow out if the dryer is tilted.





# si proleciion

### Preparation

- Empty the condensate container  $\rightarrow$  page 4,8/12.
- Select any programme using the programme selector. Press the  $\bigcirc$  Start/Reload 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.
- spor





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

## Washer-drver stack connection set

The dryer can be placed on top of a suitable washing machine with the same width and depth save space. The dryer **must be** fastened to the washing machine using this connection set. WTZ 11400: with pull-out worktop.

## Platform

For easier loading and unloading. The basket contained in the drawer can be used to carry the laundry.

## chnical da

Dimensions (DxWxH)	60 x 60 x 85 cm (height adjustable)
Weight	approx. 51 kg
Max. capacity	6.5 kg
Condensation container	4.0
Connection voltage	220-240 V
Connected load	1000 W
Fuse protection	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.

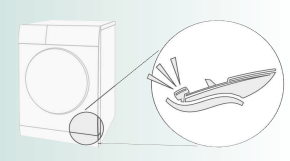
Drum interior light (depending on model): The drum lights up after the door is opened and after the programme starts, and switches off automatically.

rammes	Residual moisture after spin		Drying time**	Energy consumption**
6.5 kg				
rd Dry*	1400 rpm	(50%)	96 min	1.25 kWh
	1000 rpm	(60%)	113 min	1.55 kWh
	800 rpm	(70%)	130 min	1.81 kWh
/*	1400 rpm	(50%)	69 min	0.88 kWh
	1000 rpm	(60%)	86 min	1.15 kWh
	800 rpm	(70%)	104 min	1.44 kWh
ics 3.5 kg				
rd Dry*	800 rpm	(40%)	49 min	0.51 kWh
	600 rpm	(50%)	62 min	0.64 kWh

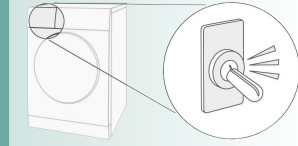
to be dried, residual moisture in the fabric and loading capacity.

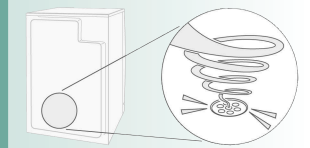
## Normal noises

During drying, the compressor and the pump generate some noise which is entirely normal.









The compressor in the drver may occasionally generate a humming noise The volume and pitch of this may vary depending on the selected programmes and the progress of the drying.

The compressor in the drver is ventilated from time to time, which creates a whirring sound.

The automatic cleaning process causes a clicking noise.

The process of pumping the condensatio into the condensate container generates pumping noises.

# What to do if ... It the programme selector to the mains plug from the socket.

•	The DI Start/Reload 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/Reload indicator light flashes.	Energy-saving mode is activated $\longrightarrow$ see the separate <i>Energy-saving mode</i> instructions.
•	The display panel switches off.	The appliance goes into the sleep mode after activating $-5$ <b>Finished in</b> option $\rightarrow$ page 5.
•	The 스 (Condensate container) indicator light flashes.	Empty the condensate container $\longrightarrow$ page 4. Press the $\bigcirc$ $\bigcirc$ Start/Reload button to reset the displayed indication and then press the $\bigcirc$ $\bigcirc$ Start/Reload button again to restart the appliance if necessary.
•	(Fluff filter) indicator light flashes.	Clean the fluff filter $\rightarrow$ page 4/8. Press the $\bigcirc$ $\bigcirc$ Start/Reload button to reset the displayed indication and then press the $\bigcirc$ $\bigcirc$ Start/Reload button again to restart the appliance if necessary.
•	SELF CLEANING appears in the display panel.	Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container.
•	Dryer does not start.	<b>Door closed?</b> Programme set?
•	Programme terminates shortly after starting.	Ambient temperature greater than 5°C? Is the appliance loaded with the laundry? Load too small for selected programme?/Use timed programme $\rightarrow$ page 6/7. Loaded laundry dry?
	Water is leaking out.	Make sure the dryer is level.
	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 $\rightarrow$ page 7.
•	Drying result is not satisfactory (laundry feels	Warm laundry feels damper than it really is.
Ĩ	too damp).	The selected programme does not suit the load. Use another drying programme or, in addition, select the timed programme $\rightarrow$ page 7.
		Use $\dot{\phi}^+$ <b>Fine adjust</b> for the dryness levels $\rightarrow$ <i>page 5.</i>
		Fine layer of limescale on the humidity sensors $\rightarrow$ Clean the moisture sensors $\rightarrow$ page 8.
		Programme termination, e.g. tank full, mains power supply failure, door open or maximum drying time reached?
	Drying time too long.	Clean the fluff filters under running water $\rightarrow$ page 4/8.
		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.
•	One or more indicator lights are flashing.	Clean the fluff filter $\rightarrow$ page 4,8/12. 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.
•	Other intermittent noises and vibrations.	Not an error. Normal noises $\rightarrow$ page 11.
•	Loud humming noise for several seconds.	Has the condensate container been properly inserted? $\rightarrow$ Push the condensate container all the way in. Not an error. Normal noises $\rightarrow$ page 11.



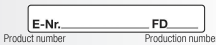
Turn the programme selector to **Off** and remove

## fter-sales service

If you cannot rectify the fault yourself (e.g. switching off/on)  $\rightarrow$  What to do if..., page 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. Please provide the after-sales service the product number (E no.) and the production number (FD) of the appliance.

- **GB** 0844 892 8979 (Calls from a BT landline will be charged at up to 3 pence per minute. A call set-up fee of up to 6 pence may apply.)
- IE 01450 2655 (0.03 € per minute at peak. Off peak 0.0088 € per minute.)



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

## Safety instructions

_	
Emergency	<ul> <li>Pull the appliance plug out of the socket immediately or disconnect the fuse.</li> </ul>
ONLY use the dryer	<ul> <li>in rooms inside the house.</li> <li>to dry fabrics.</li> </ul>
The dryer must NEVER	<ul> <li>be used for purposes other than those described above.</li> <li>be modified in terms of its technology or properties.</li> </ul>
Hazards	<ul> <li>The dryer must not be used by children or persons who have not been instructed in its use.</li> <li>Do not leave children unsupervised near the dryer.</li> <li>Keep pets away from the dryer.</li> <li>Remove all objects from pockets, and lighters in particular → Risk of explosion.</li> <li>Do not lean or sit on the door → Risk of tipping.</li> </ul>
Installation	<ul> <li>Secure loose cables → Risk of tripping.</li> <li>Do not operate a dryer if there is a risk of frost.</li> </ul>
Mains connection	<ul> <li>Connect the dryer to an AC earthed socket according to specifications, otherwise it cannot be guarantee that the appliance is completely safe.</li> <li>The cable cross-section must be sufficient.</li> </ul>
	<ul> <li>Only use earth-leakage circuit breakers with the following symbol:  CC</li> <li>The appliance plug and socket must be compatible.</li> <li>Do not use multiple plugs/connectors and/or extension cables.</li> <li>Do not tube the appliance plug with wet hands → Risk of electric shock.</li> <li>Never pull the appliance plug out of the socket by its cable.</li> <li>Do not damage the mains lead → Risk of electric shock.</li> </ul>
Operation	<ul> <li>Only load the drum with laundry. Check the contents before you switch the dryer on.</li> <li>Do not use the dryer if the laundry has been in contact with solvents, oil, wax, grease or paint (e.g. hair stylin products, nail varnish remover, stain remover, cleaning solvent, etc.) → Risk of fire/explosion.</li> <li>Dust (e.g. coal dust, flour) poses a danger: Do not use the dryer → Risk of explosion</li> <li>Do not put laundry containing foamed material/rubber in the dryer → elastic material may be destroyed and the dryer be damaged due to possible deformation of the foamed material.</li> <li>When cleaning the fluff filter, make sure that no foreign material (down or filling material) gets into the ai duct opening. If necessary, clean the drum beforehand with a vacuum cleaner. If foreign material should st get into the air duct → call the after-sales service → Risk of fire/explosion.</li> <li>Light things, such as long hair, may be sucked into the air inlet of the dryer → Risk of injury.</li> <li>Switch off the dryer once the programme has ended.</li> <li>The water from condensation is not drinking water and may be contaminated with fluff.</li> </ul>
Defect	<ul> <li>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.</li> <li>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.</li> </ul>
Spare parts	<ul> <li>For safety reasons, you must only use genuine spare parts and accessories.</li> </ul>
Disposal	<ul> <li>Pull out the appliance plug, then cut off the mains cable from the appliance. Dispose of the appliance at a municipal waste disposal facility.</li> <li>Heat exchangers contain a fluorinated greenhouse gas covered by the Kyoto protocol (R407C) → dispose of in a proper manner. Capacity: 0.43 kg.</li> <li>Packaging: Keep all packaging out of reach of babies and children → Risk of suffocation.</li> <li>All materials are environmentally sound and can be reused. Dispose of them in an environmentally-responsible manner.</li> </ul>



#### en Instruction manual

## Your new dryer

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

The condensation dryer with heat pump and automatic cleaning of the heat exchanger is outstanding in terms of efficient energy consumption and low maintenance requirements  $\rightarrow$  page 6. 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

Dispose of packaging 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.

Page

## Contents

#### Control panel ..... 2 Display panel and settings ..... 5 Notes on laundry ..... 6 Important information . . . . . . . . . . . . . . . . . 6 Care and cleaning ..... 8 Frost protection / Transport . . . . . . . . 9 Optional accessories ..... 10 Technical data ..... 10 Consumption rates ..... 10 Normal noises ..... 11 What to do if ..... 12

## Intended use

exclusively for domestic use,

Detailed overview of the programmes and fabrics

- only for drying fabrics which have been washed using water.
  - Do not leave children unsupervised near the drver. Keep pets away from the dryer.

**Wool finish** 

**Programmes / Fabrics** 

The dryer may be operated by children from 8 years of age, by persons who have limited physical, sensory or mental abilities and by persons who have inadequate experience or knowledge, provided they are supervised or have been instructed by a responsible person.

## Preparation

Automatic cleaning of the

Fluff filter

heat exchanger CLEANING

Further information can be found on page 5





		the pr	amme sel ogramme . Can be
	1		
Display pa	anel / Buttons	F	Programn
S → C → C → C → C → C → C → C → C → C →	Low Heat Wrinkly Gaard Pilus Buz	DII Cupboard	Dry Plus A: Dry A. A Comparison r
Programme sequence	<u>#</u> 2# +	Drying Time	
	- <b>P-End</b> ☆+	Fine adjust	
Childproof lock		Hh 👌 Finished in	
Condensate container		Low Heat	

- Wrinkle Guard Plus
- Buzzer

D M Start/Reload

 $\odot$ 

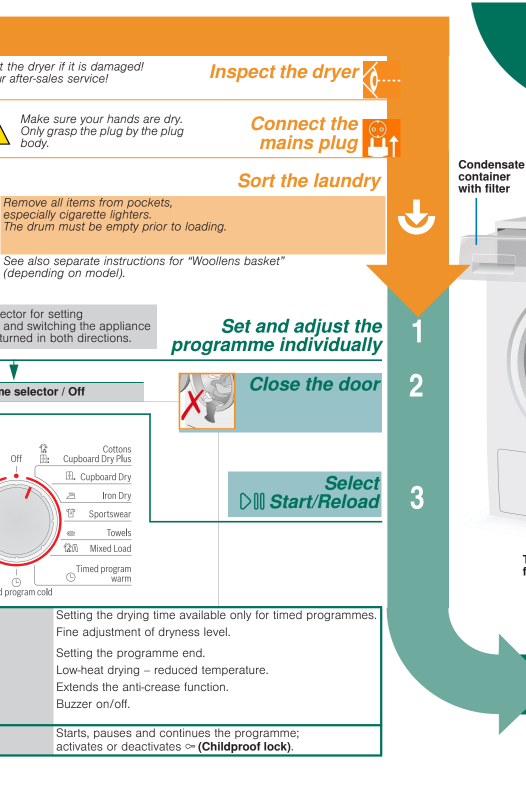
(1)

$\rightarrow$ Programme overview,	
Observe the care instruction	ons on the care label.
12 Cottons	Hard-wearing fabrics.
☆ Synthetics	Fabrics made from synthetic or blended fabrics.
Dryness levels to select with t	he 🏠 Cottons and $rightarrow$ Synthetics programmes:
Cupboard Dry Plus	Thick and multi-layered fabrics.
II. Cupboard Dry	Single-layered laundry.
A Iron Dry	Laundry suitable for ironing after drying.
<b>To Sportswear</b>	Functional clothing made of microfibre.
œ Towels	Terry-towelling laundry e.g. towels and bathrobes.
☆ Mixed Load	A mixed load of fabrics made of cotton and synthetic fabrics.
<ul> <li>Timed program warm</li> <li>Timed program cold</li> </ul>	<pre>All types of fabric   except for wool and silk.</pre>
Shirts / Blouses	Cotton or linen fabrics that are still damp and easy-care fabrics.
Super 40'	Synthetics, cotton or blended fabrics.
🗄 Down Wear	Fabrics with down filling.

Woollen fabrics that are suitable

for use in washers.

2





Drying

**Control panel** 

200

Air inlet

Drying

Two-part

fluff filter

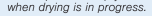
## Empty the condensate container

Empty the container after each drying cycle, but not during the cycle.

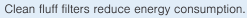
- 1. Remove the container, holding it level.
- 2. Pour out the condensate.
- 3. Always push the container back in until it

If 🗳 (Condensate container) flashes in the display panel despite the container having been emptied  $\rightarrow$  clean filter in condensate

container, page 8/12. Do not pull out/empty the condensate container



## Clean fluff filter



The fluff filter consists of two parts. Clean the inner and outer filter after every drying cycle:

Remove fluff from the



- 2. Pull out both parts of
- 3. Remove fluff from the edge of the shaft. Fluff should not fall into the open shaft.
- 4. Open the filter and remove all the fluff.
- 5. Rinse both parts
- under running water and dry thoroughly
- 6. Close the inner and outer filter, put them back together and reinsert them into the



# Remove the laundry and switch off

## End of the programme...

#### Interrupt the programme

- 1. Open the door or press the **Start**/Reload 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 DI Start/Reload button. The remaining time is updated after a few minutes.



## Display panel and settings

Display papel	(status indicators)
(Fluff filter)	Clean the fluff filter $\rightarrow$ page 4/12.
یکے (Condensate container)	Empty the condensate container $\rightarrow$ page 4,8/12.
SELF CLEANING	Automatic cleaning of the heat exchanger $\rightarrow$ page 8.
<u>∭</u>	of the drying cycle: ∭ Drying; ➢ 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 or set the $\bigcirc$ Finished in option and then press and hold the $\bigcirc$ Start/Reload button for 5 seconds until a long acoustic signal is heard. The option activated/deactivated $\rightarrow \simeq$ (Childproof lock) indicator light on/off.
[ <mark>h:min]</mark> (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.
Cottingo (indi	
Settings (mai	cators lights and buttons)
Selected o	cators lights and buttons) otion activated/deactivated → indicator light on/off. parate Energy-saving mode instructions.
Selected o	otion activated/deactivated $\rightarrow$ indicator light on/off.
Selected of See the se	otion activated/deactivated → indicator light on/off. parate <b>Energy-saving mode</b> instructions. Drying time, available only for timed programmes, can be selected
Selected of See the se C Drying Time	<ul> <li>bion activated/deactivated → indicator light on/off.</li> <li>barate Energy-saving mode instructions.</li> <li>Drying time, available only for timed programmes, can be selected from min. 0:20 h to max. 3:00 h, in 10-minute steps.</li> <li>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</li> </ul>
Selected of See the set Drying Time $\dot{x}^+$ Fine adjust h - 24h	<ul> <li>bion activated/deactivated → indicator light on/off.</li> <li>barate Energy-saving mode instructions.</li> <li>Drying time, available only for timed programmes, can be selected from min. 0:20 h to max. 3:00 h, in 10-minute steps.</li> <li>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 ☆<sup>+</sup>Fine adjust is changed again.</li> <li>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 Different during 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</li> </ul>
Selected of See the set $\bigcirc$ Drying Time $\bigcirc^{+}$ Fine adjust $\overset{(h - 24h)}{\bigcirc}$ Finished in $\overset{(f)}{\longrightarrow}$ Low Heat $\bigcirc$	<ul> <li>bion activated/deactivated → indicator light on/off.</li> <li>barate Energy-saving mode instructions.</li> <li>Drying time, available only for timed programmes, can be selected from min. 0:20 h to max. 3:00 h, in 10-minute steps.</li> <li>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 ☆<sup>+</sup>Fine adjust is changed again.</li> <li>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 Difficult 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.</li> <li>Reduced temperature for delicate fabrics, e.g. polyacrylic, polyamide</li> </ul>

## Notes on laundry ...

#### Labelling of fabrics

#### Follow the manufacturer's care instructions.

Do not tumble dry the following fabrics:

- Non-breathable fabrics (e.g. rubber-coated).
- 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 eyelets, and button up covers.
- Tie cloth belts, apron strings, etc. together or use a laundry bag.
- Do not over-dry easy-care laundry  $\rightarrow$  risk of creasing.
- Allow laundry to finish drying in the air.
- Do not dry woollens in the dryer. They may, however, be refreshed in the dryer → page 7, Stress Wool finish Programme (depending on model).
- Do not iron laundry immediately after drying; fold items up and leave for a while
- $\rightarrow$  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  $\blacksquare$ : Cupboard Dry Plus programme.
- Starched laundry is not always suitable for dryers  $\rightarrow$  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  $\rightarrow$  Programme overview page 7.
- Make sure the room is well ventilated during drying.
- Do not cover or seal the air inlet on the dryer.

Important information ... A Never operate the dryer without the fluff fi

Your dryer is designed to be particularly energy efficient. Its technical features include a refrigeration circuit, which uses energy efficiently in a similar way to a refrigerator. The dryer's heat exchanger is cleaned automatically during drying. The fluff filters and filter in the condensate container must be cleaned regularly. *Never operate the dryer without the fluff filters and/or condensate container with filter.* 

## Fluff filters

During drying, fluff and hair from the laundry is trapped by the fluff filter. Blocked fluff filters may impair the heat exchange process.

The fluff filters must therefore be cleaned after every drying cycle. Rinse regularly under running water  $\rightarrow$  page 4/12. *Filter in the condensate container* 

The filter in the condensate container cleans the condensation. This condensation is required for the automatic cleaning process. The filter should be cleaned regularly under running water. Empty the condensate container before cleaning the filter  $\rightarrow$  page 4,8/12.

### Fabrics

Do not dry any fabrics that have come into contact with solvents, oil, wax, grease or paint: e.g. hair styling products, nail varnish remover, stain remover, cleaning solvent etc. Empty all pockets.

Do not dry non-breathable fabrics.

Avoid drying items that produce a lot of fluff.

Woollens should be refreshed only, using the woollens programme.

Sort the laundry according to type	to type of textile a	of textile and tabric. Fabrics must be suitable for tumble drying.	urtable ror tumble drying.		
After drying, laundry is to be	e	a ironed	a lightly ironed ⊒	🗾 not ironed	Or mangled
PROGRAMMES		TEXTILE TYPE AND INFORMATION	IFORMATION		
* 🖧 Cottons	max. 6.5 kg	Hard-wearing fabrics, boil-pr	Hard-wearing fabrics, boil-proof fabrics made of cotton or linen		
* 🕁 Synthetics	max. 3.5 kg	Non-iron laundry made of syr	Non-iron laundry made of synthetic fibres and mixed fabric, easy-care cotton	sy-care cotton.	
Z Iron Dry		The condition of the laundry	The condition of the laundry means it is suitable for ironing (iron clothes in order to avoid creases)	n clothes in order to avoid created	ases).
E. Cupboard Dry	R	Single-layered laundry.			
E: Cupboard Dry Plus	R	Laundry with thick, multi-layered parts.	ered parts.		
্যি Sportswear	max. 1.5 kg	Fabrics with membrane coating, wat removable internal lining separately)	Fabrics with membrane coating, water-repellent fabrics, functional clothing, fleece fabrics (dry jackets/trousers with removable internal lining separately).	onal clothing, fleece fabrics (dr	y jackets/trousers with
⇐ Towels	max. 6 kg	Terry-towelling laundry e.g. towels and bathrobes.	owels and bathrobes.		
🖧 Mixed Load	max. 3 kg	Mixed items of laundry made	Mixed items of laundry made of cotton and synthetics (Mix).		
D Timed program warm	max. 3 kg	Pre-dried, multi-layered, sens Also for subsequent drying.	Pre-dried, multi-layered, sensitive fabrics made of acrylic fibres, or separate small items of laundry. Also for subsequent drying.	, or separate small items of lau	ındry.
Timed program cold	max. 3 kg	All types of fabrics. For fresh	All types of fabrics. For freshening up or airing of items of laundry that have been worn for a short period of time.	dry that have been worn for a s	short period of time.
🕼 Shirts / Blouses	max. 3 kg	Cotton or linen fabrics that al completely. Hang up fabrics!	Cotton or linen fabrics that are still damp and easy-care fabrics. Creasing in fabrics is reduced. Fabrics are not dried completely. Hang up fabrics!	. Creasing in fabrics is reduce	d. Fabrics are not dried
🖉 Super 40'	max. 2 kg	Laundry made of synthetic fi differ from the those specifie and loading capacity.	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.	r example) that needs to be dri mixture of laundry to be dried,	ed quickly. The values may residual moisture in the fabric
🕼 Down Wear	max. 1.5 kg	Garments with down feather	Garments with down feather fillings, pillows and blankets. By non quilt loads - please add just 1 piece per drying.	on quilt loads - please add just	1 piece per drying.
8 Wool finish	max. 3 kg	Woollen fabrics suitable for v and allow to dry.	Woollen fabrics suitable for washers. Fabrics become fluffier but not dry. Remove fabrics once the programme has ended and allow to dry.	ut not dry. Remove fabrics onc	e the programme has ended
*Drvness levels can be	selected individ	dually → E: Cupboard [	*Drvness levels can be selected individually $\rightarrow \mathbb{H}$ : Curboard Dry Plus. $\mathbb{H}$ . Curboard Dry and $\mathbb{P}$ fron Dry (depending on the model).	nd , Jiron Drv (dependi	na on the model).

Programme overview see also page 6.

Degree of dryness can be finely adjusted; multi-layered textiles require a longer drying time than single-layered items of clothing. Recommendation: Dry separately.



7

Robert Bosch Hausgeräte GmbH Carl-Wery-Str. 34 81739 München/Deutschland

WTW86200AU

## Care and cleaning

#### Heat exchanger

The dryer's heat exchanger is cleaned automatically during drying. SELF CLEANING appears rolling in the display panel. Do not pull out the condensate container during the cleaning process.

Only when switched off!

#### Dryer housing, control panel

- Wipe with a soft, damp cloth.
- Do not clean with a water jet.
- Remove detergent and cleaning agent residue immediately.
- Some water may collect between the window and the seal during drying. This does not affect the proper operation of your dryer in any way.

#### Filter in the condensate container

- The filter is cleaned automatically when the condensate container is emptied. However, the filter should still be cleaned regularly under running water  $\rightarrow$  This prevents stubborn deposits/dirt from building up.
- **1.** Pull out the condensate container.



2. Pull the filter out of its snap-in lock.



**3.** Clean the filter under running water or in the dishwasher.



Insert the condensate container so that it locks into place. 5.



Only operate the dryer with the filter inserted.

#### 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

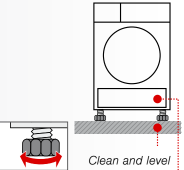
- Scope of delivery: dryer, operating and installation instructions, basket for woollens (depending on the model).
- Check the dryer for transport damage.
- The dryer is very heavy. Do not attempt to lift it on your own.
- Be careful to avoid sharp edges.
- Do not lift the dryer by protruding parts (e.g. 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 drver

- The mains plug must always be accessible.
- Take all accessory parts out of the drum. The drum must be empty.
- Ensure that the appliance is placed on a clean, level and firm surface.
- Do not obstruct the air inlet on the dryer.
- Keep the area around the drver clean.
- Level the drver using the threaded feet and a spirit level. Never remove the threaded feet!



Do not install the drver 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.



Make sure that the air inlet remains unobstructed

Do not operate the dryer if

there is a risk of frost.

#### 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.

## Frost protection

### Preparation

- 1. Empty the condensate container  $\rightarrow$  page 4,8/12.
- Select any programme using the programme selector. Press the  $\bigcirc$  **Start**/Reload button  $\rightarrow$  condensation is pumped into the container. 3.
- 4. Wait several minutes or until the dryer stops, and then empty the condensate container again.
- 5 Turn the programme selector to Off.

## Transport

- Prepare the dryer  $\rightarrow$  see Frost protection.
- Transport the dryer in a vertical upright position.
- Following transportation, do not use the dryer for two hours.



The dryer contains residual water; this can flow out if the dryer is tilted.



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

## WTZ Washer-dryer stack connection set

The dryer can be placed on top of a suitable washing machine with the same width and depth to save space. The dryer **must be** fastened to the washing machine using this connection set. WTZ 11400: with pull-out worktop.

#### WMZ **Platform**

For easier loading and unloading. The basket contained in the drawer can be used to carry the laundry.

## Technical data

Dimensions (DxWxH)	60 x 60 x 85 cm (height adjustable)
Weight	approx. 51 kg
Max. capacity	6.5 kg
Condensation container	4.0
Connection voltage	220-240 V
Connected load	1000 W
Fuse protection	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.

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

Fabrics/programmes	Residual moisture after spin		Drying time**	Energy consumption**
Cottons 6.5 kg				
I. Cupboard Dry*	1400 rpm	(50%)	96 min	1.25 kWh
	1000 rpm	(60%)	113 min	1.55 kWh
	800 rpm	(70%)	130 min	1.81 kWh
a Iron Dry*	1400 rpm	(50%)	69 min	0.88 kWh
	1000 rpm	(60%)	86 min	1.15 kWh
	800 rpm	(70%)	104 min	1.44 kWh
슈 Synthetics 3.5 kg				
I. Cupboard Dry*	800 rpm	(40%)	49 min	0.51 kWh
	600 rpm	(50%)	62 min	0.64 kWh

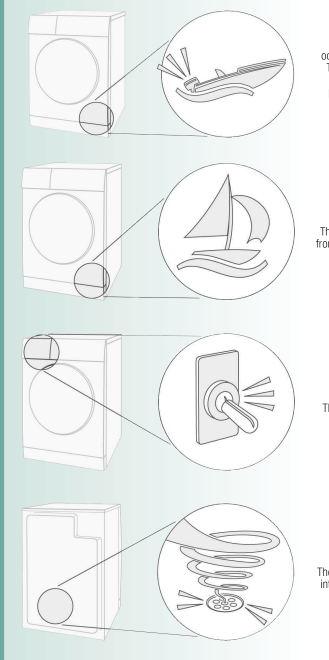
\*Test program according to DIN EN 61121.

\*\*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.

## Normal noises

10

During drying, the compressor and the pump generate some noise which is entirely normal.



The compressor in the dryer may occasionally generate a humming noise. The volume and pitch of this may vary depending on the selected programmes and the progress of the drying.

The compressor in the dryer is ventilated from time to time, which creates a whirring sound.

The automatic cleaning process causes a clicking noise.

The process of pumping the condensation into the condensate container generates pumping noises.

# What to do if ...

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

	The <b>I Start</b> /Reload indicator light does not light up.	Mains plug plugged in? Programme selected? Check the socket fuse.
	The display panel light and indicator lights ( <i>depending on model</i> ) go out and the <b>DII Start</b> /Reload indicator light flashes.	Energy-saving mode is activated $\longrightarrow$ see the separate <i>Energy-saving mode</i> instructions.
	The display panel switches off.	The appliance goes into the sleep mode after activating $5$ Finished in option $\rightarrow$ page 5.
•	The 스 (Condensate container) indicator light flashes.	Empty the condensate container $\longrightarrow$ page 4. Press the $\bigcirc$ $\bigcirc$ Start/Reload button to reset the displayed indication and then press the $\bigcirc$ $\bigcirc$ Start/Reload button again to restart the appliance if necessary.
•	(Fluff filter) indicator light flashes.	Clean the fluff filter $\rightarrow$ page 4/8. Press the $\bigcirc 10$ Start/Reload button to reset the displayed indication and then press the $\bigcirc 10$ Start/Reload button again to restart the appliance if necessary.
	SELF CLEANING appears in the display panel.	Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container.
•	Dryer does not start.	<b>Door closed?</b> Programme set?
	Programme terminates shortly after starting.	Ambient temperature greater than 5°C? Is the appliance loaded with the laundry? Load too small for selected programme?/Use timed programme $\rightarrow$ page 6/7 Loaded laundry dry?
)	Water is leaking out.	Make sure the dryer is level.
	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, have up and pull into shape. Unsuitable programme selected $\rightarrow page 7$ .
)	Drying result is not satisfactory (laundry feels	Warm laundry feels damper than it really is.
	too damp).	The selected programme does not suit the load. Use another drying programm or, in addition, select the timed programme $\rightarrow$ page 7.
		Use $\dot{\varphi}^+$ Fine adjust for the dryness levels $\rightarrow$ page 5.
		Fine layer of limescale on the humidity sensors $\rightarrow$ Clean the moisture sensor $\rightarrow$ page 8.
		Programme termination, e.g. tank full, mains power supply failure, door open of maximum drying time reached?
	Drying time too long.	Clean the fluff filters under running water $\rightarrow$ page 4/8.
		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°C $\longrightarrow$ Ventilate the room.
	One or more indicator lights are flashing.	Clean the fluff filter $\rightarrow$ page 4,8/12. 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 th heat to dissipate. Be careful as the door, the drum and the laundry may be how
	Other intermittent noises and vibrations.	Not an error. Normal noises $\rightarrow$ page 11.
	Loud humming noise for several seconds.	Has the condensate container been properly inserted? $\rightarrow$ Push the condensate container all the way in. Not an error. Normal noises $\rightarrow$ page 11.

## After-sales service

If you cannot rectify the fault yourself (e.g. switching off/on)  $\rightarrow$  What to do if..., page 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. Please provide the after-sales service the product number (E no.) and the production number (FD) of the appliance.

- GB 0844 892 8979 (Calls from a BT landline will be charged at up to 3 pence per minute.
- A call set-up fee of up to 6 pence may apply.)
- IE 01450 2655 (0.03 € per minute at peak. Off peak 0.0088 € per minute.)

E-Nr. FD\_ Product number Production number

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

## Safety instructions

Emergency	<ul> <li>Pull the appliance plug out of the socket immediately or disconnect the fuse.</li> </ul>
ONLY use the dryer	<ul> <li>in rooms inside the house.</li> <li>to dry fabrics.</li> </ul>
The dryer must NEVER	<ul> <li>be used for purposes other than those described above.</li> <li>be modified in terms of its technology or properties.</li> </ul>
Hazards	<ul> <li>The dryer must not be used by children or persons who have not been instructed in its use.</li> <li>Do not leave children unsupervised near the dryer.</li> <li>Keep pets away from the dryer.</li> <li>Remove all objects from pockets, and lighters in particular → Risk of explosion.</li> <li>Do not lean or sit on the door → Risk of tipping.</li> </ul>
Installation	<ul> <li>Secure loose cables → Risk of tripping.</li> <li>Do not operate a dryer if there is a risk of frost.</li> </ul>
Mains connection	<ul> <li>Connect the dryer to an AC earthed socket according to specifications, otherwise it cannot be guaranteed that the appliance is completely safe.</li> <li>The cable cross-section must be sufficient.</li> </ul>
	<ul> <li>Only use earth-leakage circuit breakers with the following symbol:  C</li> <li>The appliance plug and socket must be compatible.</li> <li>Do not use multiple plugs/connectors and/or extension cables.</li> <li>Do not touch or hold the appliance plug with wet hands → Risk of electric shock.</li> <li>Never pull the appliance plug out of the socket by its cable.</li> <li>Do not damage the mains lead → Risk of electric shock.</li> </ul>
Operation	<ul> <li>Only load the drum with laundry. Check the contents before you switch the dryer on.</li> <li>Do not use the dryer if the laundry has been in contact with solvents, oil, wax, grease or paint (e.g. hair styling products, nail varnish remover, stain remover, cleaning solvent, etc.) → Risk of fire/explosion.</li> <li>Dust (e.g. coal dust, flour) poses a danger: Do not use the dryer → Risk of explosion</li> <li>Do not put laundry containing foamed material/rubber in the dryer → elastic material may be destroyed and the dryer be damaged due to possible deformation of the toamed material.</li> <li>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 after-sales service → Risk of fire/explosion.</li> <li>Light things, such as long hair, may be sucked into the air inlet of the dryer → Risk of injury.</li> <li>Switch off the dryer once the programme has ended.</li> </ul>
Defect	<ul> <li>The water from condensation is not drinking water and may be contaminated with fluff.</li> <li>Do not use the dryer if it is defective or if you suspect that it is.</li> <li>Repairs must only be carried out by the after-sales service.</li> <li>Do not use the dryer if the mains cable is defective. To avoid danger, only have the defective mains cable</li> </ul>
Spare parts	<ul> <li>replaced by the after-sales service.</li> <li>For safety reasons, you must only use genuine spare parts and accessories.</li> </ul>
Disposal	<ul> <li>Pull out the appliance plug, then cut off the mains cable from the appliance. Dispose of the appliance at a municipal waste disposal facility.</li> <li>Heat exchangers contain a fluorinated greenhouse gas covered by the Kyoto protocol (R407C) → dispose of in a proper manner. Capacity: 0.43 kg.</li> <li>Packaging: Keep all packaging out of reach of babies and children → Risk of suffocation.</li> <li>All materials are environmentally sound and can be reused. Dispose of them in an environmentally-responsible manner.</li> </ul>



en Instruction manual