Your new dryer

Congratulations – You have opted for a modern, high-quality domestic appliance of the Bosch brand. The condenser dryer is distinguished by its economical energy consumption.

Each dryer which leaves our factory is inspected thoroughly to ensure that it functions properly and is in perfect condition.

If you have any questions, please do not hesitate to contact our customer service.

Environmental disposal

Dispose of packaging in an environmentally friendly manner.

This appliance has been identified in accordance with the European directive 2002/96/EG on Waste Electrical and Electronic Equipment – WEEE.

The directive specifies the framework for an EU-wide valid return and recycling of old appliances.



Preparation Intended Use For installation see page 8

Check 🔨 Never use a damaged dryer! Notify customer service! the dryer

With dry hands only! Take hold of the plug with dry hands only!

Insert the

mains plug

Sort and put in the washing

Take all objects out of the pockets. Look out for cigarette lighters! The drum must be empty before it is loaded! See overview of programmes on page 7.

Selecting + setting programme

Select drying programme .

.. and adjust

All buttons are sensitive, a gentle tap is adequate!

Select Start button

Service displays Container M Empty condensation container. Clean fluff filter and/or air cooler ■ <1) Buzzer Select On/Off for acoustic signal at end of programme ala priance stles Q, e.g. polyacrylic, polyamide, elastane, acetate, ■ I Low Heat Australia's largest online appliance retailer ■ ≥ Reduced Reduces creasing and extends anti-crease phase when programme ends.

Programme selector

Draining the condensation Drying

Condensation container

Door handle

Maintenance flap

Drying

Cooling grille

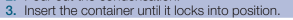
Drum

Control panel



Empty container **after** each drying operation!

- L. Pull out the container and keep in a horizontal position.
- Pour out the condensation.





Cleaning the fluff filter

- 1. Open door, pull out filter and open. 2. Remove fluff (run hand over filter).
- 3. Close filter, re-insert and close door.

Rinse extremely soiled or blocked filters with warm water and dry thoroughly.



Switching off the dryer

Set programme selector to 0 (Off). Do not leave damp washing in the dryer!



Anti-crease/End

⊕/⇒∥

Removing washing

The automatic anti-crease function causes the drum to move at specific intervals, the washing remains loose and fluffy for an hour (two hours if the Reduced ironing function is also selected - depending

Programme end as soon as the light comes on

Topping up or removing washing

- Open door, the drying process is terminated.
- Top up or remove washing and close door.
- 3. If required, reselect programme and additional functions.
- 4. Select ① Start/Stop button.

Drum and door may be hot.

About the washing ...

Identifying textiles

Follow care information of the manufacturer!



Dry at low temperature -> also select **↓ Low Heat**.



Do not dry by machine.



Do not dry the following textiles in the dryer.

- Airtight textiles (e.g. rubberised).
 - Delicate fabrics (silk, synthetic curtains) -> anti-creasing!
- Dripping wet washing -> high energy consumption!
- Oil-contaminated washing.

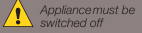
Drying tips

- For uniform drying result, sort the washing according to fabric type and drying
- Close zips, hooks and eyelets, button up guilt covers, tie fabric belts, apron
- Do not overdry the washing -> risk of creasing! Leave the washing to air.
- Do not iron the washing immediately after drying, fold up the washing for a while -> residual moisture will then be distributed evenly.
- Knitted textiles (e.g. T shirts, knitted underwear) often shrink when dried for the first time -> Do not use the **□: Very Dry** programme.
- The drying of starched washing should be limited -> Starch leaves a coating which impairs drying.
- Use the time programme for a small load.

Protection of the environment/Conservation of energy

- Before drying, thoroughly spin the washing in the washing machine -> Higher spin speeds reduce the drying time and lower the energy consumption;
- also spin easy-care washing. - Use the maximum recommended load, but do not exceed -> Page 7, "Overview of programmes".
- Ensure that the room is well ventilated during the drying process.
- Clean the fluff filter after each drying process -> Page 4.
- Keep the air cooler clean -> Page 6 "Servicing and cleaning".
- Ensure that the cooling air flow is not obstructed -> Do not block or seal the cooling grille.

Servicing and cleaning



- Dryer housing, control panel, cooling grille - Rub with a soft, damp cloth.
 - Do not use any caustic cleaning agents/solvents.
 - Immediately remove washing and cleaning agent residue.
 - During drying, water may occasionally collect between the window and the seal. This does not adversely affect the function of your dryer in any way!

3-4 times a year or if
Filter flashes continuously after the fluff filter has been cleaned.

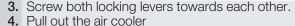


Air cooler

- Leave the dryer to cool down.
- Residual water may escape, place an absorbent cloth under the maintenance flap.
- 1. Unlock the maintenance flap.
- 2. Completely open maintenance flap.

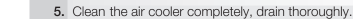


Container M





Do not damage the air cooler! Clean with warm water only; do not use hard/sharpedged objects!



- 6. Clean the seals.
- 7. Re-insert the air cooler, handle at the bottom! 8. Unscrew both locking levers.





Moisture sensor

The dryer is equipped with moisture sensors made of stainless steel. The moisture level of the washing is measured with the moisture sensors. After a longer operating time, a fine layer of limescale may form on the moisture sensors

- 1. Open the door.
- 2. Clean the moisture sensor using a damp sponge with a rough surface (scouring pad).



Do not use steel wool or abrasive materials.



Timed Program 🕒 20 min

only in the household:

washed with water.

near the dryer!

Buzzer (1) O Iron Dry (2)

O Cupboard Dry 🕕

O Container \mathrice{\pi}

O Filter (iii)

only for drying textiles which have been

- Do not leave children unattended

Keep pets away from the dryer!

Overview of programmes	ogramr	ne		e also _l	See also page 5										
		5								31		FI	Ě	6	(M)
After drying: ≥ iron the washing ≥ lightly iron the washing ≥ do not iron the washing ○ mangle the washing		ħid2-T	Shirts	Trousers	Skirts/dresses	Sportswear	Work clothes	Anorak	Towelling bathrobe	Underwear	Socks	Bed linen	Table linen	Terry towels	Tea towels/ hand towels
☆♥ Cottons	max. 8 kg	Forc	ottons	and co	For cottons and coloureds made of cotton or linen.	made	of cotta	n or lir	ien.						
≥ lron Dry		7		7	7		7			7		7	7		7
田. Cupboard Dry	凮									7	7	7		7	7
田: Very Dry	风								7	7	7	7		7	7
ৰ্ Easy-Care	max. 3.5 kg	Forn	on-iror	washi	ng mao	le of sy	nthetic	and ble	ended f	For non-iron washing made of synthetic and blended fabrics, cotton.	cotton				
≥ Iron Dry			7	7	7	7	7			7					
田. Cupboard Dry	R		7			7									
E: Very Dry	R							7				7	7		
常合等 Mix Cuppoard Dry Ⅲ.	max. 3 kg	For n	ixed ite	ems ma	For mixed items made of cotton and easy-care textiles (mix).	otton a	and eas	y-care	textiles	(mix).					
8 Woollens Finish	max. 3 kg	For n up te	achine xtiles w	-washe hen th	For machine-washable woollen textiles up textiles when the programme ends.	ollen te amme	xtiles. ī ənds.	extiles	are flui	fier, bu	t not a	Iried. F	For machine-washable woollen textiles. Textiles are fluffier, but not dried. Remove and hang up textiles when the programme ends.	and ha	βι
鄧 Sportswear	max. 1.5 kg	For te (dry jë	extiles v ckets/t	vith me rouser	For textiles with membrane coating, water-repellent te. (dry jackets/trousers with removable lining separately).	e coatir emova	ıg, wate ble linin	er-repel g sepa	lent te> rately).	ctiles, w	orking	clothe	For textiles with membrane coating, water-repellent textiles, working clothes, fleece textiles (dny jackets/trousers with removable lining separately).	textile	S
🦉 Super Quick 40'	max. 2 kg	For w fabric items	ashing s. Actu to be	which al value dried, r	is to be es may esidual	e dried differ fr moistu	quickly, om the re in th	e.g. m values e fabric	ade of given, and lo	For washing which is to be dried quickly, e.g. made of synthet fabrics. Actual values may differ from the values given, depenc items to be dried, residual moisture in the fabric and load size.	ic fabri Iling or	ics, co πabric	For washing which is to be dried quickly, e.g. made of synthetic fabrics, cotton or blended fabrics. Actual values may differ from the values given, depending on fabric type, mixture of items to be dried, residual moisture in the fabric and load size.	olendea iixture	J Of
© Timed Program	max. 3 kg	For p Also i	redried for sub.	, multi- sequer	For predried, multi-ply, delic Also for subsequent drying	icate te J.	xtiles m	ade of	acrylic	fibres c	or for ir	ndividu	For predried, multi-ply, delicate textiles made of acrylic fibres or for individual small items. Also for subsequent drying.	items.	
Further information and a selection of our products can be found on our Internet page:	of our products ca	n be fo	no pun	our Int	ernet pa	age:	Robert E	Robert Bosch Hausgeräte GmbH Carl-Werv Str. 34	usgeräte 4	GmbH			MT _E	WTE86302AU	2AU

Installation

Included in standard delivery: dryer, operating and installation instructions.

Mains plug not inserted!

- Check dryer for damage which may have been caused in transit! - Dryer is heavy. Do not lift it by yourself!

Beware of sharp edges!

- Do not install in a room where there is a risk of frost! Freezing water may result in damage!

- If in doubt, have a technician connect the appliance!

- Do not lift the dryer by projecting components (e.g. door) – risk of breakage!

Installing the dryer A Take all accessories out of the drum.

Drum must be empty!

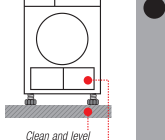
Mains plug must be accessible at all times! - Place the drver on a clean, level and firm surface!

- Do not obstruct cooling grille at the front of the dryer.

- Keep the area around the drver clean.

- Align the dry with the height-adjustable feet. Use a spirit level.

- Never remove the height-adjustable feet!



o not obstructcooling grille

if there is a risk of fro

Mains connection see Safety instructions, page 11.

- Connect correctly to an a.c. earthed socket. If in doubt, have the socket checked by an

- Mains voltage must correspond with the voltage specifications on the appliance rating plate

- Wattage and required fuse are indicated on the appliance rating plate.

Frost protection/ transportation

Preparation

- Empty condensation container, see page 4.
- 2. Set programme selector to any programme.
- 3. Select \odot **Start/Stop** button -> condensation is pumped into the container.
- 4. Wait 5 min., empty condensation container again.

5. Set programme selector to 0 (Off).



Technical specifications

Dimensions (D x W x H) Weight (net)

Product number (E-Nr.)

Connected load

60 x 60 x 85 cm (height-adjustable) approx. 45 kg

Max. capacity Condensation container Supply voltage

See appliance rating plate

Production number (FD)

he appliance rating plate is situated on the rear of the dryer.

Consumption values Specifications are approximate values determined under normal conditions. Fluctuations up to 10% are possible.

r i	ormal conditions. F	-luctuations up to 10%	are possible.
		Drying time in min. with 8 min. cooling time	Energy consumption in kWh
1400	(approx. 50%)	131	3.74
1000	(approx. 60%)	148	4.49
800	(approx. 70%)	165	5.17
1400	(approx. 50%)	109	2.24
1000	(approx. 60%)	126	3.44
800	(approx. 70%)	143	3.86
1000		45	1.05
800	(approx. 40%)	48	1.35
600	(approx. 50%)	60	1.65
	1400 1000 800 1400 1000 800 1000 800	Spin speed r.p.m. (residual humidity) 1400 (approx. 50%) 1000 (approx. 60%) 800 (approx. 50%) 1400 (approx. 60%) 800 (approx. 70%) 1000 800 (approx. 40%)	r.p.m. (residual humidity) with 8 min. cooling time 1400 (approx. 50%) 131 1000 (approx. 60%) 148 800 (approx. 70%) 165 1400 (approx. 50%) 109 1000 (approx. 60%) 126 800 (approx. 70%) 143 1000 45 800 (approx. 40%) 48

Test programmes according to DIN EN 61 121 and IEC 61 121

* Actual values may differ from the values given, depending on fabric type, mixture of items to be dried, residual moisture in the fabric and load size.

Drum light (depending on model) (Bulb E14, 15 W)

The drum is lit when the door is opened and closed or when the programme starts; it goes out

Optional accessories

Connection fittings for condensation outlet

The condensation is conveyed directly via a hose.

Connection set for washing-drying column

o save space, the dryer can be placed on a suitable washing machine which has the **same** depth and width. nis connection set must always be used to secure the dryer to the washing machine.

Same as WTZ 11310 but with removable worktop.

Installation underneath the worktop

Risk of electric shock!

nstead of the appliance covering plate, you must have a metal cover fitted by an expert.

What to do if ...

Repairs may be carried out by customer service or authorised technicians only!

Before you call customer service, please check whether you can correct the fault yourself.

A technician will charge you for advice, even during the warranty period. Please give customer service the product number (E-Nr.) and the production number (FD) of the appliance (see inside of door).

Start/Stop indicator light Is the mains plug inserted? oes not come on. Programme selected? Check fuse in the house.

Container and ① Empty condensation container. Start/Stop indicator lights If featured, check hose for condensation outlet. are flashing.

Filter and ① Start/Stop Clean air cooler, page 6 "Servicing and cleaning".

ndicator lights are flashing. Clean fluff filter, page 4. ① Start/Stop button selected? Drver does not start. Door closed?

Programme set? Ambient temperature higher than 5 °C? Align dryer horizontally Vater is running out.

Clean air cooler seal. Press door until it "clicks" into position. Door is opening by itself.

Degree of dryness was not Clean fluff filter/air cooler, page 4/6. reached or drying time too Empty condensation container. Check water outlet (if featured).

Ambient temperature above 30 °C -> adequate ventilation. Cooling grille may be blocked -> unblock.

Unsuitable programme set? Page 7. Dryer installation too restricted? Provide air circulation.

Power failure -> restart dryer. Fine layer of limescale on the moisture sensors -> clean the

moisture sensors, page 6. Washing damp. Use next higher drying programme or also the time programme,

Warm washing feels damper than it actually is!

Ventilate room adequately. lumidity in the room increasing significantly. Cooling grille blocked? -> Unblock.

Ensure that the air cooler has been inserted. One or more indicator lights Clean filter and air cooler, page 4/6.

or programme status are Check installation conditions, page 8. Switch off, leave to cool down, switch on again, restart programme.

Pull out the mains plug. Open cover inside the appliance depending on model) work? above the door(with a Torx 20 screwdriver) and change the bulb. Close the cover flap.

If you cannot correct a fault yourself or if a repair is required:

Set programme selector to 0 (Off). Pull out the mains plug.

Safety instructions

Use dryer ONLY ...

- Immediately pull out mains plug or interrupt fuse.

connection

- in the house.

for drying textiles.

 use dryer for other purposes than those described above. modify the technology or properties of the dryer.

-> risk of explosion!

Open the door carefully. Hot steam may escape.

Attach loose cables or hoses, otherwise risk of tripping.

Connect the dryer correctly to an a.c. earthed socket, otherwise safety

 Mains plug and socket must match. Do not use multiple plug/couplings and/or extension leads.

- Do not take hold of the mains plug with damp hands.

Never pull the mains plug out of the socket by tugging the cable.

- Load the drum with washing only. Check the contents before switching on - Do not use the dryer if the washing has come into contact with solvent, oil,

wax, grease or ink (e.g. setting lotion, nail varnish remover, stain remover,

 Do not use the dryer if the washing contains foam/rubber -> elastic material may be destroyed and the dryer may be damaged by possible deformation

- Do not use the dryer if it is defective or considered to be defective; repairs by customer service only.

Do not use the dryer if the power cord is defective. To prevent hazards, have a defective power cord replaced by customer service only.

Before changing the interior light bulb, always pull the mains plug out of the

 For reasons of safety use original spare parts and accessories only. Dryer: pull out the mains plug, then sever the power cord on the appliance.

Dispose of at a public waste disposal centre.

- Packaging: do not allow children to play with packaging parts -> risk of suffocation!

- All materials are environmentally friendly and recyclable. Dispose of in an environmentally friendly manner.









ead these instructions before switching on the dryer!



Children and uninstructed persons must not use the dryer.

Do not leave children unattended near the dryer. Keep pets away from the dryer.

- Take all objects out of the pockets. Look out for cigarette lighters

Do not lean or sit on the door -> risk of dryer tipping over!

cannot be ensured.

Do not damage the power cord.

solvent naphtha, etc.) -> risk of fire/explosion! Dust hazard (e.g. coal dust, flour): do not use the dryer -> risk of explosion!



Follow instructions on page 11!

- Switch off the dryer when the programme ends. Do not drink the condensation!

Frost damage possible below 0 °C.

Cable cross-section must be adequate. Use residual-current-operated circuit-breaker with this symbol only:

Your new dryer

Congratulations – You have opted for a modern, high-quality domestic appliance of the Bosch brand. The condenser dryer is distinguished by its economical energy consumption.

Each dryer which leaves our factory is inspected thoroughly to ensure that it functions properly and is in perfect condition.

If you have any questions, please do not hesitate to contact our customer service.

Environmental disposal

Dispose of packaging in an environmentally friendly manner.

This appliance has been identified in accordance with the European directive 2002/96/EG on Waste Electrical and Electronic Equipment - WEEE.



The directive specifies the framework for an EU-wide valid return and recycling of old appliances.

Intended Use

- only in the household:
- only for drying textiles which have been washed with water.



- Do not leave children unattended near the drver!
- Keep pets away from the dryer!

Preparation

For install



Never use a damaged dryer! Notify customer service!



With dry hands only! Take hold of the plug with dry hands only!



Sort and put in the

Take all objects Look out fo The drum must be empty

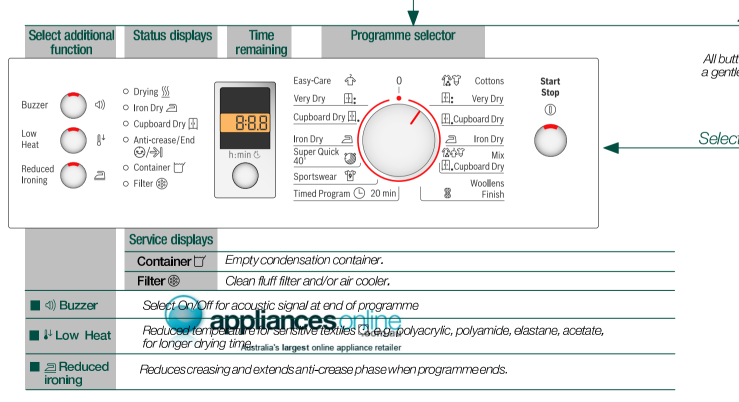
See overview of programmes on page 7.

Selecting + setting pr

Select drying p

All butt





1

ation see page 8

Check the dryer

Insert the ains plug



e washing

out of the pockets. r cigarette lighters! before it is loaded!



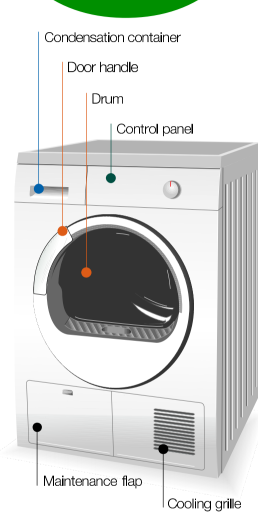
rogramme ...

.. and adjust

ons are sensitive, e tap is adequate!

Start button

Drying



Drying

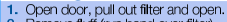
Draining the condensation

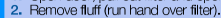


- Empty container **after** each drying operation!

 1. Pull out the container and keep in a horizontal position.
- 2. Pour out the condensation.
- 3. Insert the container until it locks into position.

Cleaning the fluff filter





3. Close filter, re-insert and close door.

Rinse extremely soiled or blocked filters with warm water and dry thoroughly.



Switching off the dryer

Set programme selector to 0 (Off).

Do not leave damp washing in the drver!



Removing washing

The automatic anti-crease function causes the drum to move at specific intervals, the washing remains loose and fluffy for an hour (two hours if the Reduced ironing function is also selected - depending



Programme end as soon as the light comes on

Topping up or removing washing

- Open door, the drying process is terminated.
- Top up or remove washing and close door.
- If required, reselect programme and additional functions.
- Select ① Start/Stop button.



Drum and door may be hot.

3

About the washing ...



Identifying textiles

Follow care information of the manufacturer!



Dry at normal temperature.



Dry at low temperature -> also select \$\times\$ Low Heat.



Do not dry by machine.



Do not dry the following textiles in the dryer.

- Airtight textiles (e.g. rubberised).
- Delicate fabrics (silk, synthetic curtains) -> anti-creasing!
- Dripping wet washing -> high energy consumption!
- Oil-contaminated washing.

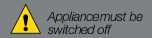
Drying tips

- For uniform drying result, sort the washing according to fabric type and drying programme.
- Close zips, hooks and eyelets, button up quilt covers, tie fabric belts, apron strings, etc.
- Do not overdry the washing -> risk of creasing! Leave the washing to air.
- Do not iron the washing immediately after drying, fold up the washing for a while -> residual moisture will then be distributed evenly.
- Knitted textiles (e.g. T shirts, knitted underwear) often shrink when dried for the first time -> Do not use the **!: Very Dry** programme.
- The drying of starched washing should be limited -> Starch leaves a coating which impairs drving.
- Use the time programme for a small load.

Protection of the environment/Conservation of energy

- Before drying, thoroughly spin the washing in the washing machine -> Higher spin speeds reduce the drying time and lower the energy consumption; also spin easy-care washing.
- Use the maximum recommended load, but do not exceed -> Page 7. "Overview of programmes".
- Ensure that the room is well ventilated during the drying process.
- Clean the fluff filter after each drying process -> Page 4.
- Keep the air cooler clean -> Page 6 "Servicing and cleaning".
- Ensure that the cooling air flow is not obstructed -> Do not block or seal the cooling grille.

Servicing and cleaning





Dryer housing, control panel, cooling grille

- Rub with a soft, damp cloth.
- Do not use any caustic cleaning agents/solvents.
- Immediately remove washing and cleaning agent residue.
- During drying, water may occasionally collect between the window and the seal. This does not adversely affect the function of your dryer in any way!

3-4 times a year or if Filter flashes continuously after the fluff filter has been cleaned.



Air cooler

- Leave the dryer to cool down.
- Residual water may escape, place an absorbent cloth under the maintenance flap.
- 1. Unlock the maintenance flap.
- 2. Completely open maintenance flap.



O Container M

💥 Filter 🕮

- 3. Screw both locking levers towards each other.
- 4. Pull out the air cooler



Do not damage the air cooler! Clean with warm water only; do not use hard/sharpedged objects!

- 5. Clean the air cooler completely, drain thoroughly.
- 6. Clean the seals.
- 7. Re-insert the air cooler, handle at the bottom!
- 8. Unscrew both locking levers.
- 9. Close the maintenance flap until it locks into position.







Moisture sensor

The dryer is equipped with moisture sensors made of stainless steel. The moisture level of the washing is measured with the moisture sensors. After a longer operating time, a fine layer of limescale may form on the moisture sensors.

- 1. Open the door.
- 2. Clean the moisture sensor using a damp sponge with a rough surface (scouring pad).





Do not use steel wool or abrasive materials.

5

See also page 5 Overview of programmes

nand towels Textiles are fluffier, but not dried. Remove and hang lea towels/ synthetic fabrics, cotton or blended depending on fabric type, mixture of working clothes, fleece textiles For predried, multi-ply, delicate textiles made of acrylic fibres or for individual small items. Also for subsequent drying. lemy towels Isble linen Red linen 7 cotton. **200KS** fabrics, (mix) Underwear d quickly, e.g. made of syn from the values given, der ure in the fabric and load : easy-care textiles and blended pathrobe linen. Buil**l**awo I of cotton or **ANORAK** residual moisture in the synthetic machine-washable woollen textiles. extiles when the programme ends. **Могк сlothes** and i **₩** # Sportswear non-iron washing made of can be found on our Internet page: and coloureds 9 Skirts/dresses For textiles with me (dry jackets/trouser For washing which tabrics, Actual valuitems to be dried, r Lonsels mixed items cottons Shirts TIAS-T F0. ď F0, *For* 3 kg 2 kg max. 3 kg က 1.5 ∞ 3.5 max. max. max. M N NN A П (常合) Mix Cuppoard Dry E. do not iron the washing mangle the washing Super Quick 40' iron the washing **Woollens Finish** Timed Program Sportswear E. Cupboard Dry Cupboard Dry ্ৰ Easy-Care **®**♥ Cottons Œ: Very Dry Œ: Very Dry **≥**Iron Dry ≥ Iron Dry 20 min R O 6

Installation



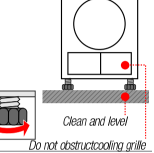
- Included in standard delivery: dryer, operating and installation instructions.
- Mains plug not inserted!
- Check dryer for damage which may have been caused in transit!
- Dryer is heavy. Do not lift it by yourself!
- Beware of sharp edges!
- Do not install in a room where there is a risk of frost! Freezing water may result in damage!
- If in doubt, have a technician connect the appliance!
- Do not **lift** the dryer by projecting components (e.g. door) risk of breakage!

Installing the drver



Take all accessories out of the drum. Drum must be empty!

- Mains plug must be accessible at all times!
- Place the dryer on a clean, level and firm surface!
- Do not obstruct cooling grille at the front of the dryer.
- Keep the area around the dryer clean.
- Align the dry with the height-adjustable feet. Use a spirit level.
- Never remove the height-adjustable feet!



Mains connection see Safety instructions, page 11.

- Connect correctly to an a.c. earthed socket. If in doubt, have the socket checked by an electrician!
- Mains voltage must correspond with the voltage specifications on the appliance rating plate
- Wattage and required fuse are indicated on the appliance rating plate.

Frost protection/ transportation



Do not operate the dryei if there is a risk of frost!



Preparation

- 1. Empty condensation container, see page 4.
- 2. Set programme selector to any programme.
- 3. Select ① Start/Stop button -> condensation is pumped into the container.
- 4. Wait 5 min., empty condensation container again.
- 5. Set programme selector to 0 (Off).



Technical specifications

Dimensions (D x W x H)

Weight (net) Max. capacity

Condensation container

- Supply voltage - Connected load

- Fuse - Productnumber (E-Nr.) See appliance rating plate

approx. 45 kg

8 ka

60 x 60 x 85 cm (height-adjustable)

- Production number (FD)

The appliance rating plate is situated on the rear of the dryer.

Consumption values Specifications are approximate values determined under normal conditions. Fluctuations up to 10% are possible.

		pin speed esidual humidity)	Drying time in min. with 8 min. cooling time	Energy consumption in kWh
ি∰ Cottons 8 kg				
. Cupboard Dry*	1400	(approx. 50%)	131	3.74
	1000	(approx. 60%)	148	4. 49
	800	(approx. 70%)	165	5.17
国Iron Dry*	1400	(approx. 50%)	109	2.24
	1000	(approx. 60%)	126	3.44
	800	(approx. 70%)	143	3.86
ঐ Easy-Care 3.5 kg	1000		45	1.05
. Cupboard Dry*	800	(approx. 40%)	48	1.35
	600	(approx. 50%)	60	1.65

^{*} Test programmes according to DIN EN 61 121 and IEC 61 121

Drum light (depending on model) (Bulb E14, 15 W)

The drum is lit when the door is opened and closed or when the programme starts; it goes out automatically.

ptional accessories

Order no.

10290

WTZ	Conr
1110	The co

nection fittings for condensation outlet

condensation is conveved directly via a hose.

Connection set for washing-drying column

To save space, the dryer can be placed on a suitable washing machine which has the same depth and width.

This connection set must always be used to secure the dryer to the washing machine.

Same as WTZ 11310 but with removable worktop.

Installation underneath the worktop

Risk of electric shock!

Instead of the appliance covering plate, you must have a metal cover fitted by an expert.

What to do if ...



Repairs may be carried out by customer service or authorised technicians only!

Before you call customer service, please check whether you can correct the fault yourself. A technician will charge you for advice, even during the warranty period. Please give customer service the product number (E-Nr.) and the production number (FD) of the appliance (see inside of door).

① Start/Stop indicator light does not come on.	Is the mains plug inserted? Programme selected?
	Check fuse in the house.

Container and O Empty condensation container. Start/Stop indicator lights

are flashing.

If featured, check hose for condensation outlet.

Filter and ① Start/Stop indicator lights are flashing.

Clean air cooler, page 6 "Servicing and cleaning".

Clean fluff filter, page 4. Dryer does not start. ① **Start/Stop** button selected?

> Door closed? Programme set?

Ambient temperature higher than 5 °C?

Water is running out. Align dryer horizontally. Clean air cooler seal.

Door is opening by itself. Press door until it "clicks" into position.

Degree of dryness was not reached or drying time too long.

Washing damp.

Clean fluff filter/air cooler, page 4/6. Empty condensation container. Check water outlet (if featured).

Ambient temperature above 30 °C -> adequate ventilation.

Cooling grille may be blocked -> unblock. Unsuitable programme set? Page 7.

Dryer installation too restricted? Provide air circulation.

Power failure -> restart dryer.

Fine layer of limescale on the moisture sensors -> clean the moisture sensors, page 6.

Use next higher drying programme or also the time programme,

page 7. Warm washing feels damper than it actually is!

Humidity in the room Ventilate room adequately. is increasing significantly. Cooling grille blocked? -> Unblock.

Ensure that the air cooler has been inserted.

One or more indicator lights for programme status are flashing.

Clean filter and air cooler, page 4/6.

Check installation conditions, page 8. Switch off, leave to cool down, switch on again,

restart programme.

Does the interior light (depending on model) work?

Pull out the mains plug. Open cover inside the appliance above the door(with a Torx 20 screwdriver) and change the bulb.

Close the cover flap.

If you cannot correct a fault yourself or if a repair is required:

- Set programme selector to 0 (Off).
- Pull out the mains plug.

^{**} Actual values may differ from the values given, depending on fabric type, mixture of items to be dried, residual moisture in the fabric and load size.

Safety instructions



Emergency Use dryer ONLY ...

NEVER ...

Hazards

- Immediately pull out mains plug or interrupt fuse.

- in the house.

- for drying textiles.

- use dryer for other purposes than those described above.

- modify the technology or properties of the dryer.

- Children and uninstructed persons must not use the dryer.

- Do not leave children unattended near the dryer.

- Keep pets away from the dryer.

Take all objects out of the pockets. Look out for cigarette lighters
 risk of explosion!

- Do not lean or sit on the door -> risk of dryer tipping over!

- Open the door carefully. Hot steam may escape.

Installation

- Frost damage possible below 0 °C.

- Attach loose cables or hoses, otherwise risk of tripping.

Mains connection

 Connect the dryer correctly to an a.c. earthed socket, otherwise safety cannot be ensured.

- Cable cross-section must be adequate.

- Use residual-current-operated circuit-breaker with this symbol only:

- Mains plug and socket must match.

- Do not use multiple plug/couplings and/or extension leads.

- Do not take hold of the mains plug with damp hands.

- Never pull the mains plug out of the socket by tugging the cable.

- Do not damage the power cord.

Operation

 Load the drum with washing only. Check the contents before switching on the dryer.

 Do not use the dryer if the washing has come into contact with solvent, oil, wax, grease or ink (e.g. setting lotion, nail varnish remover, stain remover, solvent naphtha, etc.) -> risk of fire/explosion!

- Dust hazard (e.g. coal dust, flour): do not use the dryer -> risk of explosion!

 Do not use the dryer if the washing contains foam/rubber -> elastic material may be destroyed and the dryer may be damaged by possible deformation of the foam.

- Switch off the dryer when the programme ends.

- Do not drink the condensation!

Defect

 Do not use the dryer if it is defective or considered to be defective; repairs by customer service only.

 Do not use the dryer if the power cord is defective. To prevent hazards, have a defective power cord replaced by customer service only.

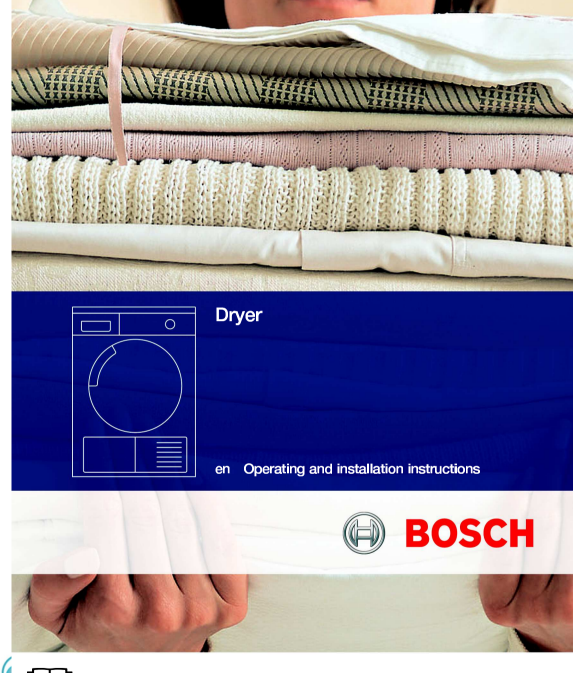
 Before changing the interior light bulb, always pull the mains plug out of the socket.

Spare parts Disposal - For reasons of safety use original spare parts and accessories only.

- Dryer: pull out the mains plug, **then** sever the power cord on the appliance. Dispose of at a public waste disposal centre.

Packaging: do not allow children to play with packaging parts
 nisk of suffocation!

All materials are environmentally friendly and recyclable.
 Dispose of in an environmentally friendly manner.





Read these instructions before switching on the dryer!



Follow instructions on page 11!