Your dryer

Congratulations – you have chosen to buy a modern, high-guality Siemens domestic appliance.

A distinctive feature of the condensation drver with heat pump and automatic cleaning of the heat exchanger is its low energy consumption.

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

Environmentally-responsible disposal 🐣

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.siemens-home.com

Contents Pa	ige
PreparationPaControl panel2Drying3/4Display panel and buttons5Notes on laundry6Overview of programmes7Important Information8Consumption rates9	
 Normal noises	

tended use

For domestic use only.

Only to be used for drying, refreshing or unwrinkling fabrics that have been washed with water.

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

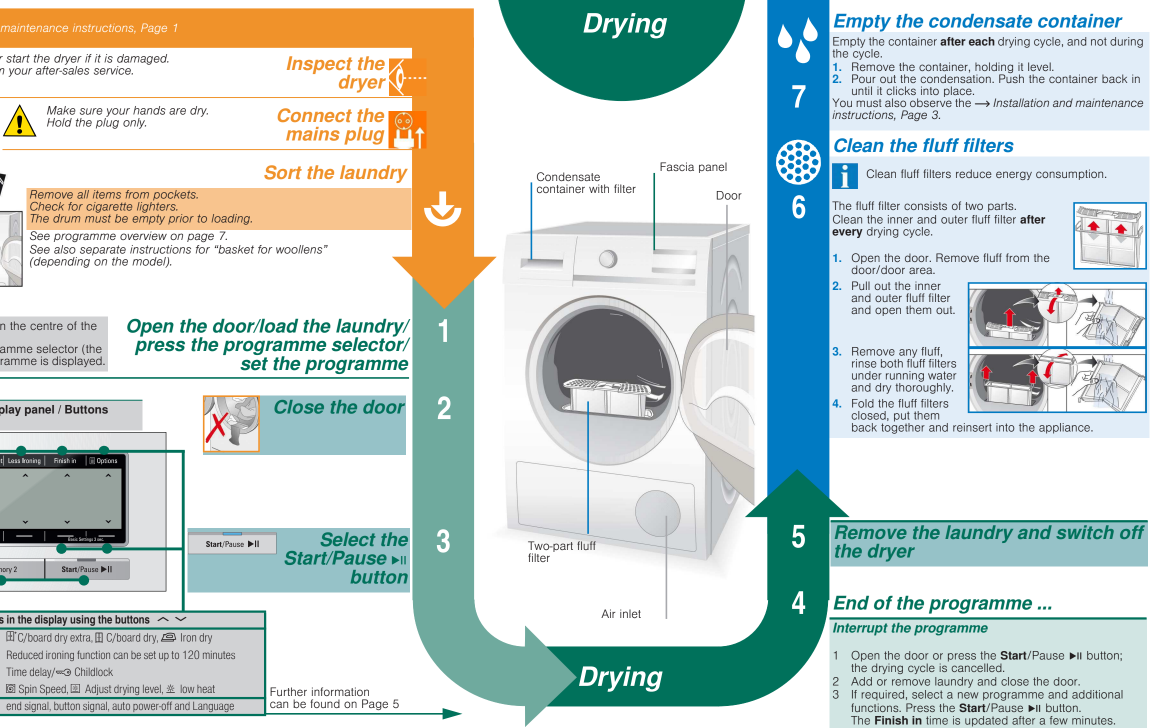
Do not let children make the cleaning and maintenance work on the dryer without supervision. Do not leave children unsupervised near the drver. Keep pets away from the drver.

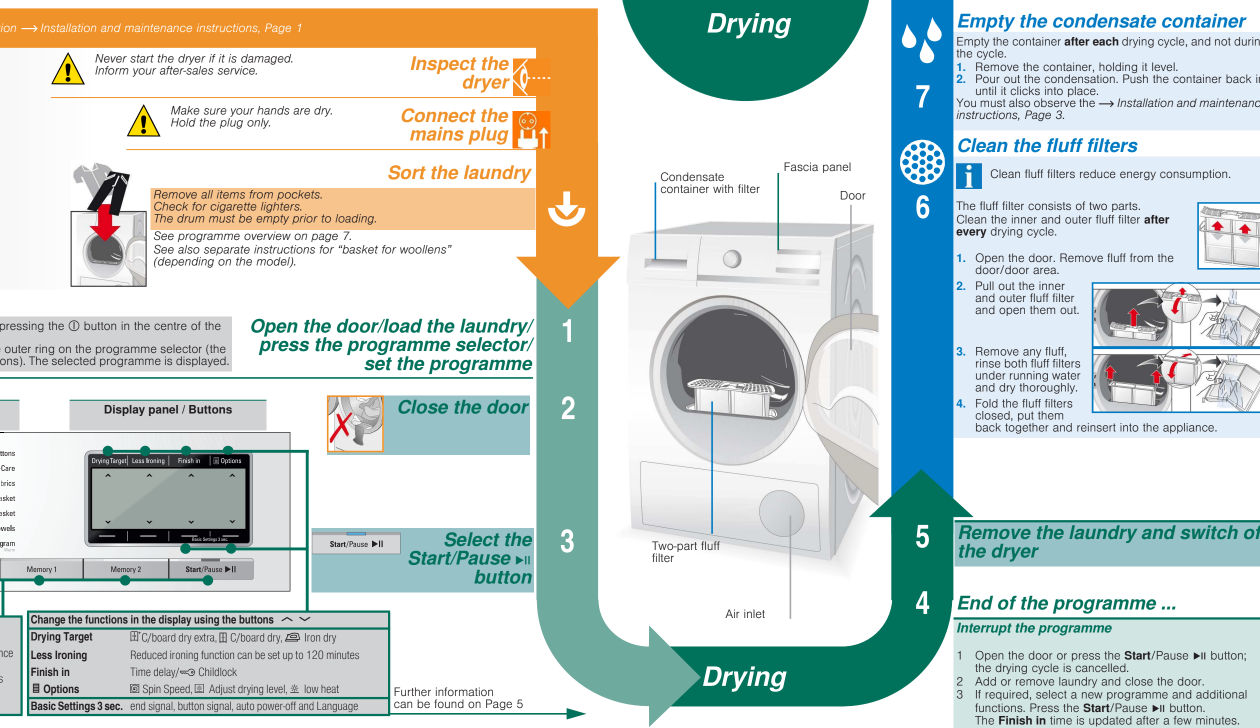
The drver can be operated by children 8 years old and older, by persons with reduced physical, sensory or mental abilities and by persons with insufficient experience or knowledge if they are supervised or have been instructed in its use by a responsible adult.

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

Preparation In







Programmes / Fabrics

Detailed overview of the programmes and fabrics \rightarrow Programme overview. Page 7. Observe the care information on the care label. Dryness level, timer programming and options can be individually selected depending on the selected programme and the progress of the programme.

and the progres	3 of the programme.
Cottons	Hard-wearing fabrics
Easy-Care	Fabrics made from synthetic or blended fabrics
Mixed Fabrics	A mixed load of fabrics made of cotton or synthetic fabrics
Shoes in basket	Shoes
Drying Basket	Hand or machine-washable fabrics made of wool or containing wool
Towels	Terry-towelling laundry e.g. towels and bathrobes
Timed Program Warm	All types of fabric except for wool and silk
Shirts / Blouses	Shirts and blouses made of cotton and blended fabrics
Down Wear	Cushions and quilts
Outdoor	Weatherproof and outdoor clothing with a membrane coating and water-repellent fabrics
Super Quick 40'	Synthetic fibres, light cotton or mixed fabrics
Dark Wash Jeans	Fabrics made from jeans/denim
Blankets	Large quilted fabrics containing synthetic fibres
Lingerie	Very delicate synthetic, cotton or blended fabrics

- The dryer is switched on and off by pressing the ① button in the centre of the programme selector.
- Select the programme by turning the outer ring on the programme selector (the selector can be turned in both directions). The selected programme is displayed.

		,						
	Pr	ogramme	selector / Off		Disp	lay pane	el / Butto	ons
Γ								SCH CH LINE
	Shirts	-	Cott	ons				_
	Down Wear	- 6	Easy-C	are	Drying Target	Less Ironing	Finish in	Option
	Outdoor	-	Mixed Fab	rics	^	^	^	^
	Super Quick		Shoes in bas	sket				
	Dark Wash		Drying Bas	sket				
	Blankets		Tov	vels	Ľ	~	~	~
	Lingerie	-	💼 Timed Prog	ram ^{Warm}			Basic Setting	gs 3 sec.
	ec	oPerfect (e)	speedPerfect =	Memory 1	Mem	orv 2	Start/Pau	use ►II
		•				,		
L								
		Enorgy cov	ing programmo	Change	the functions	in the dis	play usin	g the
Perfect	t Q	sequence	ing programme	Drying 1		⊡ ⁺ C/board		-
ed Perf	ect =(T)		d programme sequen		•	Reduced in		
nory 1	ີ ເ			Finish ir		Time delay	Ŭ	
nory 2	}	Saves or ca	alls individual settings			-		
	-	Otant anna		E Optio		Spin Sp		,
t /Paus	e 🕅	Start or pai	use the programme	Basic Se	ettings 3 sec.	end signal	, button si	gnal, a

- Displav panel

being rinsed

Buttons

Drying Target

Less Ironing

Finish in

Options

ecoPerfect @ turboPerfect = Memory 1/2

Display panel and buttons

Please clean lint filter Clean the fluff filters \rightarrow Page 4.

Please empty Empty the condensate container \rightarrow Page 4 and/or clean the filter in the condensate **condensate container** container \rightarrow Installation and maintenance instructions, Page 3.

Heat exchanger is Automatic cleaning of the heat exchanger. Do not empty the condensate container while this is displayed.

> Select the dryness level (e.g. C/board dry) or the drying time (20 mins up to 3 hrs: 30 mins., depending on the model and programme).

C/board drv extra: For laundry with thick, multi-lavered parts.

C/board dry: For single-layered laundry.

Iron dry: The condition of the laundry means it is suitable for ironing (iron clothes in order to avoid creases).

After the programme finishes, the drum moves at regular intervals to prevent creases. Automatic reduced ironing function can be set in 30-minute intervals up to 120 minutes. The standard setting for each programme is 60 minutes.

When a programme is selected, the anticipated drying time for the maximum load is displayed. While drying, the moisture sensors detect the actual load and correct the programme length. This is shown in the display by jumps in the **Finish in** time. The **Finish in** time can be delayed in one-hour steps, up to a maximum of 24 hours. Press the **Finish in** button repeatedly until the required number of hours is displayed

← O Childlock: Activate/Deactivate → Start programme, press and hold the Finish in button above the display panel for 5 seconds.

Spin Speed; ▲ Adjust drying level; ★ low heat

Depending on the selected programme, it may not be possible to select individual options.

Spin Speed: The spin speed that was used for the spin in the washing machine \rightarrow used exclusively to display the anticipated drying time (**Finish in** time) more precisely.

Adjust drying level: The drying result (e.g. C/board dry) can be increased in three stages $(+1 - \max, +3)$; exception; Timer programme \rightarrow default setting = 0. After one programme has been finely adjusted, the setting is retained for the others.

★ low heat: Reduced temperature for delicate fabrics ⊡, e.g. polyacrylic, polyamide or elastane, with a longer drying time.

To save energy during a prolonged drying time.

For drying in a shorter time at a higher level of energy consumption.

For saving individual programme settings that are used frequently. Use the programme selector to select the required programme. Press and hold the **Memory 1/2** button for 3 seconds until the required programme has been saved.

To select the saved programme, briefly press the **Memory 1/2** button. The programme that is called from **Memory 1 or 2** is displayed on the display panel.

Basic Settings 3 sec. End signal, button signal, auto power-off and language. Press and simultaneously hold both **Basic Settings 3 sec.** buttons for 3 seconds, in order to access the menu. end signal/button signal: The signal volume level can be selected: off - guiet - medium - loud

auto power-off: Activate/deactivate by pressing the Basic Settings 3 sec. buttons The dryer automatically switches off, depending on your selection, after 15, 30 or 60 minutes. The setting is active after **Less Ironing** or after the programme ends. anguage: Select the required language.

Information on laundry ...

Labelling of fabrics

Follow the manufacturer's care information.

- Suitable for tumble drying Dry at normal temperature
- Drv at low temperature.
- \boxtimes Do not tumble dry.

Do not tumble-dry the following fabrics:

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

Drying tips

- To ensure a consistent drying result, sort the laundry by fabric type and drying programme.
- Always dry very small fabrics (e.g. baby socks) together with large items of laundry (e.g. towels).
- Close zips, hooks and eyelets, and button up covers. Tie cloth belts, apron strings, etc. together or use a laundry bac
- Do not over-dry easy-care laundry \rightarrow Risk of creasing. Allow laundry to finish drying in the air.
- 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 $\square^{\bullet} C/board dry extra programme.$
- 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.
- With a small load, use the Timed programme.

Environmental protection / Energy-saving tips

- Before drying, spin the laundry in the washing machine \rightarrow the higher the spin speed, the shorter the drying time will be, thus less energy is consumed. Also spin easy-care laundry.
- Use the maximum recommended capacity, but do not exceed it \rightarrow *Programme overview*, Page 7.
- Make sure the room is well ventilated during drying.
- Clean the fluff filters after every drying cycle \rightarrow Cleaning the fluff filters, Page 4.
- Keep the supply of cool air unobstructed \rightarrow Do not cover or block the air inlet.

-> Dryness levels can be individ can be finely adjusted (depending Recommendation: Dry separately.	ndividually se ending on the rrately.	→ Dryness levels can be individually selected → IF Crboard dry extra, IF Crboard dry and A fron dry (depending on the model and programme). Degree of dryness can be finely adjusted (depending on the programme). Degree of dryness Recommendation: Dry separately.	SSS
Programmes	Мах.	Type of Fabric $\iint \ \ \int \ \ \bigvee \ \ Y = Y = Y = Y = Y = Y = Y = Y = Y = $	
Cottons	7 kg/5 kg*	7 kg/5 kg* Hard-wearing fabrics, boil-resistant fabrics made of cotton or linen	
Easy-Care	3.5 kg	Fabrics made from synthetic or blended fabrics	
Mixed Fabrics	3.5 kg	A mixed load of fabrics made of cotton and synthetic fabrics	
Shoes in basket	1 pair	Shoes Use with separate basket only —> see the woollens basket description.	

Drying Basket 1 kg	D.	Hand or machine-washable fabrics made of wool or containing wool	∪g Use with separate basket only → see the woollens basket description.
Towels 3.5 kg	kg	Terry-towelling laundry e.g. towels and bathrobes	
Timed Program Warm		All types of fabric except for wool and silk	For pre-dried, multi-layered fabrics or small, individual items of laundry. Also for subsequent drying.
Shirts / Blouses 1.5 kg	kg	Shirts and blouses made of cotton and blended fabrics	Creasing is reduced. Not completely dried.
Down Wear 1.5 kg	kg	Cushions and quilts	Dry individually.
Outdoor 2 kg	Ō	Weatherproof and outdoor clothing with a membrane coating and water-repellent fabrics	g Particularly gentle.
Super Quick 40' 2 kg	5	Synthetic fibres, light cotton or mixed fabrics	Easy-to-dry textiles.
Dark Wash 6 kg Jeans	Ō	Fabrics made from jeans/denim	
Blankets 2 kg	ŋ	Large quilted fabrics containing synthetic fibres	No down filling.
Lingerie 2 kg	6	Very delicate synthetic, cotton or blended fabrics	
*reduced load for additional turboPerfect $\exists O$ function	Perfect ⊰	D function	
	951	9511 / 9000716801	BSH Hausgeräte GmbH Carl-Wery Straße 34 81739 München/GERMANY
			Manufactured by BSH Hausgeräte GmbH under Trademark License of Siemens AG

Important 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 without filter in condensate container!

Fluff filters

During drying, fluff and hair from the laundry is trapped by the fluff filter. A blocked fluff filter 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.

When cleaning the fluff filter, make sure that no foreign material (down, filling material) enters the air duct opening. If necessary, clean the drum beforehand with a vacuum cleaner. If foreign material should still enter the air duct \rightarrow call the after-sales service.

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 Installation and maintenance instructions, Page 3.

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 laundry items that produce a lot of fluff.

Woollens should be refreshed or dried using the woollens programme only.

Consumption rates

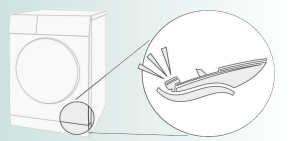
Fabrics/Programmes	Spin spe (initial mois	ed sture)	Drying time**	Energy consumption**	
Cottons 7 kg					
E C/board dry*	1400 rpm	(50%)	134 mins	1.17 kWh	
	1000 rpm	(60%)	155 mins	1.41 kWh	
	800 rpm	(70%)	176 mins	1.66 kWh	
lron dry*	1400 rpm	(50%)	90 mins	0.85 kWh	
	1000 rpm	(60%)	111 mins	1.09 kWh	
	800 rpm	(70%)	132 mins	1.34 kWh	
Easy-Care 3.5 kg					
① C/board dry*	800 rpm	(40%)	51 mins	0.46 kWh	
	600 rpm	(50%)	62 mins	0.55 kWh	

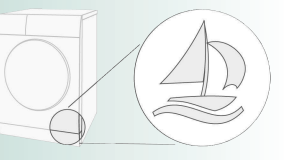
* Test programmes according to DIN EN 61121 with option ecoPerfect @

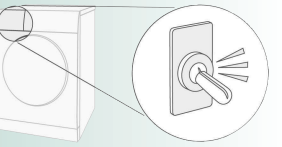
** The values may differ from those specified, depending on the type of fabric, composition of laundry to be dried, residual moisture in the fabric, the degree of dryness that has been set and the amount of laundry being loaded.

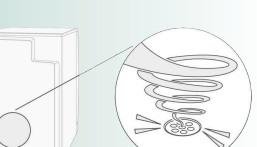
Normal noises

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









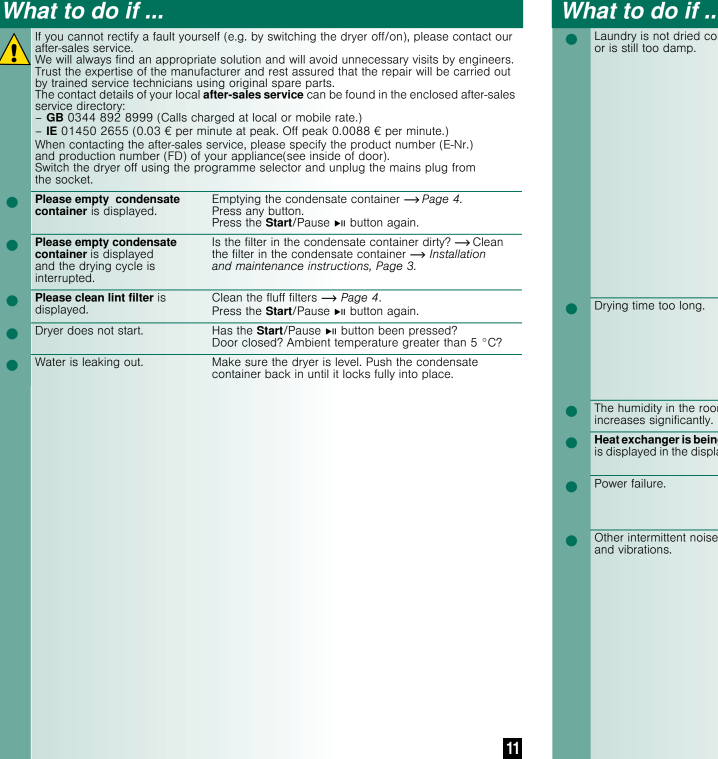
The compressor in the dryer may occasionally generate a humming noise. ne volume and pitch of this may vary depending on the selected programmes and the progress of the drying.

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.

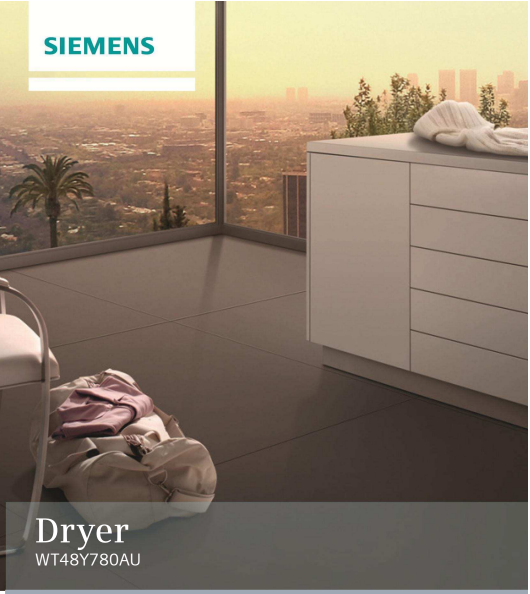
What to do if ...



•••	
correctly	After the end of the programme, warm laundry feels damper than it actually is. Spread the laundry out and allow the heat to disperse.
	Finely adjust the dryness level – this extends the drying time but does not increase the temperature. Your laundry will become drier.
	Select a programme with a longer drying time or increase the drying level. This does not increase the temperature.
	Select a time programme for extended drying of laundry that is still damp.
	If you have exceeded the maximum load for the programme, the laundry may not be dried correctly.
	Clean the moisture sensor in the drum. A fine layer of limescale may adversely affect the performance of the sensors and your washing will not dry properly.
	Drying has been interrupted as a result of a power cut, because the condensate container is full or because the maximum drying time has been exceeded.
	Clean the fluff filters under running water \rightarrow Page 4.
	Insufficient supply of air \rightarrow Ensure that air can circulate.
	Air inlet may be obstructed? Clear the inlet \rightarrow Installation and maintenance instructions, Page 1.
	Ambient temperature higher than 35 $^\circ \mathrm{C} \longrightarrow$ Ventilate the room.
oom /.	Make sure the room is sufficiently ventilated.
ing rinsed play panel.	Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process.
	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.
ses	Normal noises \rightarrow Page 10.

Safety instructions

Emergency	- Pull the appliance plug out of the socket immediately or disconnect the fuse.
ONLY use	- in rooms inside the house.
the dryer	- to dry fabrics.
The dryer must NEVER.	 be used for purposes other than those described above. be modified in terms of its technology or properties.
Hazards	- The dryer must not be used by children or persons who have not been instructed
	 – Do not leave children unsupervised near the dryer.
	- Keep pets away from the dryer.
	- Remove all objects from pockets, and lighters in particular \rightarrow Risk of explosion. - Do not lean or sit on the door \rightarrow Risk of tipping.
	- Open the door carefully. Hot steam may escape. Fabrics and drum may be hot
	\rightarrow Risk of burns.
Installation	 Secure loose leads or hoses, otherwise there is a risk of tripping. Below 0°C there is a possibility of frost damage.
Mains	- Connect the dryer to an AC earthed socket according to specifications, otherwise
connection	it cannot be guaranteed that the appliance is completely safe. – The cable cross-section must be sufficient.
	 Only use earth-leakage circuit breakers with the following symbol:
	 The appliance plug and socket must be compatible.
	 Do not use multiple plugs/connectors and/or extension cables. Do not touch or hold the appliance plug with wet hands \rightarrow Risk of electric shock.
	- Never pull the appliance plug out of the socket by its cable.
Operation	 Do not damage the mains lead → Risk of electric shock. Only load the dryer as recommended in the programme descriptions
Operation	(Programmes/fabrics, Page 1 and Programme overview, Page 7). Check
	 the contents before you switch the dryer on. Do not use the dryer if the laundry has been in contact with solvents, oil, wax,
	grease or paint (e.g. hair styling products, nail varnish remover, stain remover,
	 cleaning solvent, etc.) → Risk of fire/explosion. The tumble dryer is not to be used if industrial chemicals have been used for
	cleaning.
	- Dust (e.g. coal dust, flour) poses a danger: Do not use the dryer \rightarrow Risk of explosion.
	 Do not turn off the dryer until the drying process ends, unless the laundry will be
	removed quickly and spread out, so that the heat can dissipate. – Do not put laundry containing foam material/rubber in the dryer → elastic material
	may be destroyed and the dryer may be damaged due to possible deformation of
	the foam material. - Light things, such as long hair, may be sucked into the air inlet of the dryer
	\rightarrow Risk of injury.
	Final part of a tumble dryer cycle occurs without heat (cool down cycle), to ensure that the items are left at a temperature that ensures that the items will not be
	damaged
	 Switch off the dryer once the programme has ended. The distilled water/water from condensation is not drinking water and may be
	contaminated with fluff.
Defect	 Do not use the dryer if it is defective or if you suspect that it is. Repairs must only
	 be carried out by the after-sales service. Do not use the dryer if the mains cable is defective. To avoid danger, only have
	the defective mains cable replaced by the after-sales service.
Spare parts	 Only use genuine spare parts and accessories for safety reasons.
Disposal	 Dryer: Pull out the appliance plug, then cut off the mains cable from the appliance. Dispose of the appliance at a municipal waste disposal facility.
	- Packaging: Keep all packaging out of reach of babies and children \rightarrow Risk of suffocation.
	- The dryer's heat exchanger contains fluorinated greenhouse gas (R407c)
	in a hermetically sealed unit \rightarrow Dispose of this properly. Capacity: 0.315 kg. – All materials are environmentally sound and can be reused.
	Dispose of in an environmentally-responsible manner.
	12



emens-home.com/welcome

en Instruction manual



Observe the safety instructions on page 13.



You must read this instruction manual and the **Installation and maintenance instructions** before using the dryer.

Your dryer

Congratulations – you have chosen to buy a modern, high-quality Siemens domestic appliance.

A distinctive feature of the condensation dryer with heat pump and automatic cleaning of the heat exchanger is its low energy consumption.

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

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

Environmentally-responsible disposal

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.siemens-home.com

Page

Contents

Preparation
Control panel 2
Drying
Display panel and buttons5
Notes on laundry6
Overview of programmes7
Important Information
Consumption rates9
Normal noises10
What to do if / After-sales service 11/12
Safety instructions

Intended use

For domestic use only.

Only to be used for drying, refreshing or unwrinkling fabrics that have been washed with water.

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

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

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

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

Programmes / Fabrics

Detailed overview of the programmes and fabrics → Programme overview, Page 7.

Observe the care information on the care label. Dryness level, timer programming and options can be individually selected depending on the selected programme and the progress of the programme.

and the progree	o or the programme.
Cottons	Hard-wearing fabrics
Easy-Care	Fabrics made from synthetic or blended fabrics
Mixed Fabrics	A mixed load of fabrics made of cotton or synthetic fabrics
Shoes in basket	Shoes
Drying Basket	Hand or machine-washable fabrics made of wool or containing wool
Towels	Terry-towelling laundry e.g. towels and bathrobes
Timed Program Warm	All types of fabric except for wool and silk
Shirts / Blouses	Shirts and blouses made of cotton and blended fabrics
Down Wear	Cushions and quilts
Outdoor	Weatherproof and outdoor clothing with a membrane coating and water-repellent fabrics
Super Quick 40'	Synthetic fibres, light cotton or mixed fabrics
Dark Wash Jeans	Fabrics made from jeans/denim
Blankets	Large quilted fabrics containing synthetic fibres
Lingerie	Very delicate synthetic, cotton or blended fabrics

Preparation Installation — Installation and main

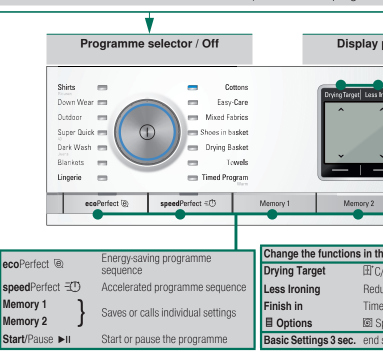
Never star Inform you

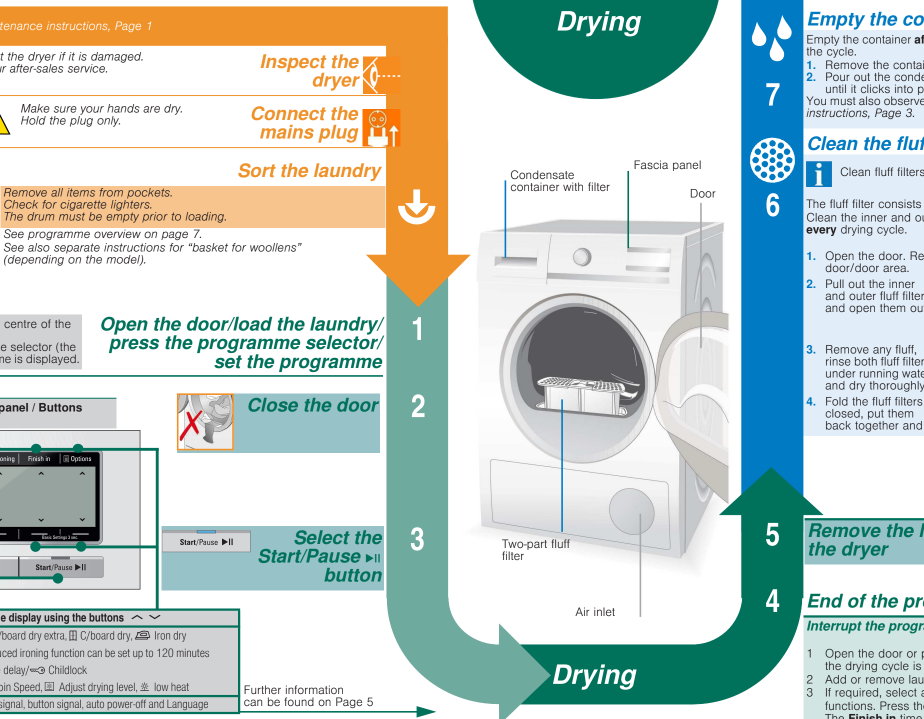




The dryer is switched on and off by pressing the ① button in the programme selector.

Select the programme by turning the outer ring on the programm selector can be turned in both directions). The selected programme





Empty the condensate container

Empty the container after each drying cycle, and not during

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

You must also observe the \rightarrow Installation and maintenance instructions. Page 3.

Clean the fluff filters

Clean fluff filters reduce energy consumption.

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

- 1. Open the door. Remove fluff from the door/door area.
- 2. Pull out the inner and outer fluff filter and open them out.
- 3. Remove any fluff, rinse both fluff filters under running water and dry thoroughly.
- closed, put them back together and reinsert into the appliance.

Remove the laundry and switch off

End of the programme ...

Interrupt the programme

- Open the door or press the **Start**/Pause ►II button; the drying cycle is cancelled.
- Add or remove laundry and close the door.
- If required, select a new programme and additional functions. Press the Start/Pause ►II button. The Finish in time is updated after a few minutes.

Display panel and buttons

Display panel	
Please clean lint filter	Clean the fluff filters \longrightarrow Page 4.
Please empty condensate container	Empty the condensate container \rightarrow Page 4 and/or clean the filter in the condensate container \rightarrow Installation and maintenance instructions, Page 3.
Heat exchanger is being rinsed	Automatic cleaning of the heat exchanger. Do not empty the condensate container while this is displayed.
Buttons	
Drying Target	Select the dryness level (e.g. C/board dry) or the drying time (20 mins up to 3 hrs: 30 mins., depending on the model and programme).
	 C/board dry extra: For laundry with thick, multi-layered parts. C/board dry: For single-layered laundry. Iron dry: The condition of the laundry means it is suitable for ironing (iron clothes in order to avoid creases).
Less Ironing	After the programme finishes, the drum moves at regular intervals to prevent creases. Automatic reduced ironing function can be set in 30-minute intervals up to 120 minutes. The standard setting for each programme is 60 minutes.
Finish in	When a programme is selected, the anticipated drying time for the maximum load is displayed. While drying, the moisture sensors detect the actual load and correct the programme length. This is shown in the display by jumps in the Finish in time. The Finish in time can be delayed in one-hour steps, up to a maximum of 24 hours. Press the Finish in button repeatedly until the required number of hours is displayed (h=hour).
	\sim Childlock: Activate/Deactivate \rightarrow Start programme, press and hold the Finish in button above the display panel for 5 seconds.
Options	Spin Speed; 邎 Adjust drying level; low heat
	i Depending on the selected programme, it may not be possible to select individual options.
	Spin Speed: The spin speed that was used for the spin in the washing machine \rightarrow used exclusively to display the anticipated drying time (Finish in time) more precisely.
	■ Adjust drying level: The drying result (e.g. C/board dry) can be increased in three stages (+1 - max. +3); exception: Timer programme → default setting = 0. After one programme has been finely adjusted, the setting is retained for the others.
	isometric set and a set of the s
ecoPerfect @	To save energy during a prolonged drying time.
turboPerfect =①	For drying in a shorter time at a higher level of energy consumption.
Memory 1/ 2	For saving individual programme settings that are used frequently. Use the programme selector to select the required programme. Press and hold the Memory 1/2 button for 3 seconds until the required programme has been saved. To select the saved programme, briefly press the Memory 1/2 button. The programme that is called from Memory 1 or 2 is displayed on the display panel.
Basic Settings 3 sec.	End signal, button signal, auto power-off and language. Press and simultaneously hold both Basic Settings 3 sec. buttons for 3 seconds, in order to access the menu. end signal/button signal: The signal volume level can be selected: off - quiet - medium - loud - very loud. auto power-off: Activate/deactivate by pressing the Basic Settings 3 sec. buttons. The dryer automatically switches off, depending on your selection, after 15, 30 or 60 minutes. The setting is active after Less Ironing or after the programme ends. Ianguage: Select the required language.

Information on laundry ...

Labelling of fabrics

Follow the manufacturer's care information.

Suitable for tumble drying
Dry at normal temperature.
Dry at low temperature.
Do not tumble dry.

Do not tumble-dry the following fabrics:

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

Drying tips

- To ensure a consistent drying result, sort the laundry by fabric type and drying programme.
- Always dry very small fabrics (e.g. baby socks) together with large items of laundry (e.g. towels).
- Close zips, hooks and eyelets, and button up covers. Tie cloth belts, apron strings, etc. together or use a laundry bag.
- Do not over-dry easy-care laundry → Risk of creasing. Allow laundry to finish drying in the air.
- Do not iron laundry immediately after drying; fold items up and leave for a while
 → residual moisture will then be distributed evenly.
- − Knitted fabrics (e.g. T-shirts, jerseys) often shrink slightly the first time they are tumble-dried.
 → Do not use the B C/board dry extra programme.
- Starched laundry is not always suitable for dryers → starch leaves behind a coating that reduces the drying effect.
- When washing laundry that is to be tumble-dried afterwards, use the correct amount of fabric softener as specified in the manufacturer's instructions.
- With a small load, use the Timed programme.

Environmental protection / Energy-saving tips

- Before drying, spin the laundry in the washing machine → the higher the spin speed, the shorter the drying time will be, thus less energy is consumed. Also spin easy-care laundry.
- Use the maximum recommended capacity, but do not exceed it \rightarrow *Programme overview*, *Page* 7.
- Make sure the room is well ventilated during drying.
- Clean the fluff filters after every drying cycle \rightarrow Cleaning the fluff filters, Page 4.
- Keep the supply of cool air unobstructed \rightarrow Do not cover or block the air inlet.

6.	
зgе	
P;	
or	
tes	
ои	
ЭС	
pL	
9 ai	
je (
Ра(
ио	
es	
rat	
ion	
umption rates on Page 9 and th	
sur	
noc	
of c	
ible of a	
tal	
the tab	
ţ	
fer	
Re	
1	
⊖ GS	
Ø	
Ξ	
E	
a	
16	
õ	
5	
v of Programmes → Refer	
0	
>	
ем	
2	
e	
2	

→ Sort the laundry according to type of textile and fabric. Fabrics must be suitable for tumble drying → Dryness levels can be individually selected → E Choard dry extra, E Choard dry and a fron dry (depending on the model and programme). Degree of dryness

Programmes	Мах.	Type of Fabric 🝸 🚽 🤍 🞷 🛝	Options and Notes
Cottons	7 kg/5 kg*	kg* Hard-wearing fabrics, boil-resistant fabrics made of cotton or linen	
Easy-Care	3.5 kg	Fabrics made from synthetic or blended fabrics	
Mixed Fabrics	3.5 kg	A mixed load of fabrics made of cotton and synthetic fabrics	
Shoes in basket	1 pair	Shoes	Use with separate basket only \longrightarrow see the woollens basket description.
Drying Basket	1 kg	Hand or machine-washable fabrics made of wool or containing wool	Use with separate basket only \longrightarrow see the woollens basket description.
Towels	3.5 kg	Terry-towelling laundry e.g. towels and bathrobes	
Timed Program Warm		All types of fabric except for wool and silk	For pre-dried, multi-layered fabrics or small, individual items of laundry. Also for subsequent drying.
Shirts / Blouses	1.5 kg	Shirts and blouses made of cotton and blended fabrics	Creasing is reduced. Not completely dried.
Down Wear	1.5 kg	Cushions and quilts	Dry individually.
Outdoor	2 kg	Weatherproof and outdoor clothing with a membrane coating and water-repellent fabrics	Particularly gentle.
Super Quick 40'	2 kg	Synthetic fibres, light cotton or mixed fabrics	Easy-to-dry textiles.
Dark Wash Jeans	6 kg	Fabrics made from jeans/denim	
Blankets	2 kg	Large quilted fabrics containing synthetic fibres	No down filling.
Lingerie	2 kg	Very delicate synthetic, cotton or blended fabrics	
*reduced load for additional turboPer		ect =CD function	
	Ĺ		



7

Manufactured by BSH Hausgeräte GmbH under Trademark License of Siemens AG BSH Hausgeräte GmbH Carl-Wery Straße 34 81739 München/GERMANY

WT48Y780AU

Important 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.

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



Never operate the dryer without the fluff filters and without filter in condensate container!

Fluff filters

During drying, fluff and hair from the laundry is trapped by the fluff filter. A blocked fluff filter 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.

When cleaning the fluff filter, make sure that no foreign material (down, filling material) enters the air duct opening. If necessary, clean the drum beforehand with a vacuum cleaner. If foreign material should still enter the air duct \rightarrow call the after-sales service.

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 *Installation and maintenance instructions, Page 3.*

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 laundry items that produce a lot of fluff.

Woollens should be refreshed or dried using the woollens programme only.

Consumption rates

Fabrics/Programmes	Spin spe (initial mois		Drying time**	Energy consumption**
Cottons 7 kg				
C/board dry*	1400 rpm	(50%)	134 mins	1.17 kWh
	1000 rpm	(60%)	155 mins	1.41 kWh
	800 rpm	(70%)	176 mins	1.66 kWh
lron dry*	1400 rpm	(50%)	90 mins	0.85 kWh
	1000 rpm	(60%)	111 mins	1.09 kWh
	800 rpm	(70%)	132 mins	1.34 kWh
Easy-Care 3.5 kg				
C/board dry*	800 rpm	(40%)	51 mins	0.46 kWh
	600 rpm	(50%)	62 mins	0.55 kWh

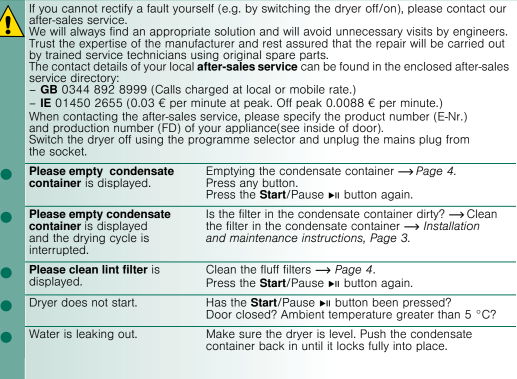
Test programmes according to DIN EN 61121 with option ecoPerfect ®

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

Normal noises

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.	•	TbTs-VaStt Fc
	The compressor in the dryer is ventilated from time to time, which creates a whirring sound.	•	F c a ir f d V
	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 ...

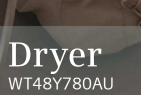


What to do if ...

 Laundry is not dried correctly or is still too damp. After the end of the programme, warm laundry feels damper than it actually is. Spread the laundry out and allow the heat to disperse. Finely adjust the dryness level – this extends the drying time but does not increase the temperature. Your laundry will become drier. Select a programme with a longer drying time or increase the drying level. This does not increase the temperature. Select a time programme for extended drying of laundry that is still damp. If you have exceeded the maximum load for the programme, the laundry may not be dried correctly. Clean the moisture sensor in the drum. A fine layer of limescale may adversely affect the performance of the sensors and your washing will not dry properly. Drying has been interrupted as a result of a power cut, because the condensate container is full or because the maximum drying time has been exceeded. Drying time too long. Clean the fluff filters under running water → Page 4. Insufficient supply of air → Ensure that air can circulate. Air inlet may be obstructed? Clear the inlet → Installation and maintenance instructions, Page 1. Ambient temperature higher than 35 °C → Ventilate the room. The humidity in the room increases significantly. Heat exchanger is being rinsed Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process. 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. 			
 time but does not increase the temperature. Your laundry will become drier. Select a programme with a longer drying time or increase the drying level. This does not increase the temperature. Select a time programme for extended drying of laundry that is still damp. If you have exceeded the maximum load for the programme, the laundry may not be dried correctly. Clean the moisture sensor in the drum. A fine layer of limescale may adversely affect the performance of the sensors and your washing will not dry properly. Drying has been interrupted as a result of a power cut, because the condensate container is full or because the maximum drying time has been exceeded. Drying time too long. Clean the fluff filters under running water → Page 4. Insufficient supply of air → Ensure that air can circulate. Air inlet may be obstructed? Clear the inlet → Installation and maintenance instructions, Page 1. Ambient temperature higher than 35 °C → Ventilate the room. The humidity in the room increase significantly. Heat exchanger is being rinsed. Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process. 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. 			damper than it actually is. Spread the laundry out
 the drying level. This does not increase the temperature. Select a time programme for extended drying of laundry that is still damp. If you have exceeded the maximum load for the programme, the laundry may not be dried correctly. Clean the moisture sensor in the drum. A fine layer of limescale may adversely affect the performance of the sensors and your washing will not dry properly. Drying has been interrupted as a result of a power cut, because the condensate container is full or because the maximum drying time has been exceeded. Drying time too long. Clean the fluff filters under running water → Page 4. Insufficient supply of air → Ensure that air can circulate. Air inlet may be obstructed? Clear the inlet → Installation and maintenance instructions, Page 1. Ambient temperature higher than 35 °C → Ventilate the room. The humidity in the room increases significantly. Heat exchanger is being rinsed is displayed in the display panel. Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process. 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. 			time but does not increase the temperature. Your laundry
 that is still damp. If you have exceeded the maximum load for the programme, the laundry may not be dried correctly. Clean the moisture sensor in the drum. A fine layer of limescale may adversely affect the performance of the sensors and your washing will not dry properly. Drying has been interrupted as a result of a power cut, because the condensate container is full or because the maximum drying time has been exceeded. Drying time too long. Clean the fluff filters under running water → Page 4. Insufficient supply of air → Ensure that air can circulate. Air inlet may be obstructed? Clear the inlet → Installation and maintenance instructions, Page 1. Ambient temperature higher than 35 °C → Ventilate the room. The humidity in the room increases significantly. Heat exchanger is being rinsed is displayed in the display panel. Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process. 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 Normal noises → Page 10. 			
 the programme, the laundry may not be dried correctly. Clean the moisture sensor in the drum. A fine layer of limescale may adversely affect the performance of the sensors and your washing will not dry properly. Drying has been interrupted as a result of a power cut, because the condensate container is full or because the maximum drying time has been exceeded. Drying time too long. Clean the fluff filters under running water → Page 4. Insufficient supply of air → Ensure that air can circulate. Air inlet may be obstructed? Clear the inlet → Installation and maintenance instructions, Page 1. Ambient temperature higher than 35 °C → Ventilate the room. The humidity in the room increases significantly. Heat exchanger is being rinsed is displayed in the display panel. Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process. 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 			
Imescale may adversely affect the performance of the sensors and your washing will not dry properly. Drying has been interrupted as a result of a power cut, because the condensate container is full or because the maximum drying time has been exceeded. Drying time too long. Clean the fluff filters under running water → Page 4. Insufficient supply of air → Ensure that air can circulate. Air inlet may be obstructed? Clear the inlet → Installation and maintenance instructions, Page 1. Ambient temperature higher than 35 °C → Ventilate the room. The humidity in the room increases significantly. Make sure the room is sufficiently ventilated. Heat exchanger is being rinsed is displayed in the display panel. Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process. 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 Normal noises → Page 10.			
because the condensate container is full or because the maximum drying time has been exceeded. Drying time too long. Clean the fluff filters under running water → Page 4. Insufficient supply of air → Ensure that air can circulate. Air inlet may be obstructed? Clear the inlet → Installation and maintenance instructions, Page 1. Ambient temperature higher than 35 °C → Ventilate the room. Make sure the room is sufficiently ventilated. The humidity in the room increases significantly. Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process. 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 Normal noises → Page 10.			limescale may adversely affect the performance of
Insufficient supply of air \rightarrow Ensure that air can circulate.Air inlet may be obstructed? Clear the inlet \rightarrow Installation and maintenance instructions, Page 1. Ambient temperature higher than 35 °C \rightarrow Ventilate the room.The humidity in the room increases significantly.Make sure the room is sufficiently ventilated.Heat exchanger is being rinsed is displayed in the display panel.Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process.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 noisesNormal noises \rightarrow Page 10.			because the condensate container is full or because
Air inlet may be obstructed? Clear the inlet \rightarrow Installation and maintenance instructions, Page 1. Ambient temperature higher than 35 °C \rightarrow Ventilate the room.The humidity in the room increases significantly.Make sure the room is sufficiently ventilated.Heat exchanger is being rinsed is displayed in the display panel.Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process.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 noisesNormal noises \rightarrow Page 10.	Drying	g time too long.	Clean the fluff filters under running water \rightarrow Page 4.
and maintenance instructions, Page 1. Ambient temperature higher than 35 °C → Ventilate the room. The humidity in the room increases significantly. Heat exchanger is being rinsed is displayed in the display panel. Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process. 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 Normal noises → Page 10.			Insufficient supply of air \rightarrow Ensure that air can circulate.
The humidity in the room increases significantly.Make sure the room is sufficiently ventilated.Heat exchanger is being rinsed is displayed in the display panel.Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process.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 noisesNormal noises \rightarrow Page 10.			
Increases significantly. Heat exchanger is being rinsed is displayed in the display panel. Not an error. Automatic cleaning of the heat exchanger. Do not empty the condensate container during the cleaning process. 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 Normal noises → Page 10.			
is displayed in the display panel. Do not empty the condensate container during the cleaning process. 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 Normal noises → Page 10.			Make sure the room is sufficiently ventilated.
and spread out. This allows the heat to dissipate. Be careful as the door, the drum and the laundry may be hot.Other intermittent noisesNormal noises \rightarrow Page 10.			Do not empty the condensate container during
	Powe	r failure.	and spread out. This allows the heat to dissipate. Be careful as the door, the drum and the laundry may
			Normal noises \rightarrow Page 10.
	and v	ibrations.	

Safety instructions

Λ	Emergency	- Pull the appliance plug out of the socket immediately or disconnect the fuse.
!\	ONLY use the dryer	 in rooms inside the house. to dry fabrics.
	The dryer	 be used for purposes other than those described above.
	must NEVER Hazards	be modified in terms of its technology or properties. The drugs must not be used by shidren as percens who have not been instructed.
	nazaros	 The dryer must not be used by children or persons who have not been instructed in its use.
		 Do not leave children unsupervised near the dryer. Keep pets away from the dryer.
		- Remove all objects from pockets, and lighters in particular \rightarrow Risk of explosion.
		 Do not lean or sit on the door → Risk of tipping. Open the door carefully. Hot steam may escape. Fabrics and drum may be hot
	Installation	 → Risk of burns. Secure loose leads or hoses, otherwise there is a risk of tripping.
		 Below 0°C there is a possibility of frost damage.
	Mains connection	 Connect the dryer to an AC earthed socket according to specifications, otherwise it cannot be guaranteed that the appliance is completely safe. The cable cross-section must be sufficient.
		 Only use earth-leakage circuit breakers with the following symbol:
		 The appliance plug and socket must be compatible. Do not use multiple plugs/connectors and/or extension cables.
		 Do not touch or hold the appliance plug with wet hands → Risk of electric shock. Never pull the appliance plug out of the socket by its cable.
	• •	- Do not damage the mains lead \rightarrow Risk of electric shock.
	Operation	 Only load the dryer as recommended in the programme descriptions (Programmes/fabrics, Page 1 and Programme overview, Page 7). Check
		 the contents before you switch the dryer on. Do not use the dryer if the laundry has been in contact with solvents, oil, wax,
		grease or paint (e.g. hair styling products, nail varnish remover, stain remover,
		 cleaning solvent, etc.) → Risk of fire/explosion. The tumble dryer is not to be used if industrial chemicals have been used for
		cleaning. – Dust (e.g. coal dust, flour) poses a danger: Do not use the dryer \rightarrow Risk
		of explosion. - Do not turn off the dryer until the drying process ends, unless the laundry will be
		removed quickly and spread out, so that the heat can dissipate.
		– Do not put laundry containing foam material/rubber in the dryer → elastic material may be destroyed and the dryer may be damaged due to possible deformation of
		the foam material. - Light things, such as long hair, may be sucked into the air inlet of the dryer
		\rightarrow Risk of injury.
		- Final part of a tumble dryer cycle occurs without heat (cool down cycle), to ensure that the items are left at a temperature that ensures that the items will not be
		 damaged Switch off the dryer once the programme has ended.
		 The distilled water/water from condensation is not drinking water and may be contaminated with fluff.
	Defect	 Do not use the dryer if it is defective or if you suspect that it is. Repairs must only
		 be carried out by the after-sales service. Do not use the dryer if the mains cable is defective. To avoid danger, only have
		the defective mains cable replaced by the after-sales service.
	Spare parts Disposal	 Only use genuine spare parts and accessories for safety reasons. Dryer: Pull out the appliance plug, then cut off the mains cable from the appliance.
	ызроза	Dispose of the appliance at a municipal waste disposal facility.
		 Packaging: Keep all packaging out of reach of babies and children → Risk of suffocation.
		- The dryer's heat exchanger contains fluorinated greenhouse gas (R407c) in a hermetically sealed unit \rightarrow Dispose of this properly. Capacity: 0.315 kg.
		 All materials are environmentally sound and can be reused.
		Dispose of in an environmentally-responsible manner.



SIEMENS

siemens-home.com/welcome

en Instruction manual



Observe the safety instructions on page 13.



You must read this instruction manual and the **Installation and maintenance instructions** before using the dryer.

