





EN User Manual | Tumble Dryer

TR749GU4B



Welcome to AEG! Thank you for choosing our appliance.



In our drive to be sustainable, we are reducing paper assets and provide full user manuals online. Access your full user manual at aeg.com/manuals



Get usage advice, brochures, troubleshooting, service and repair information at aeg.com/support



Buy accessories, consumables, and original spare parts for your appliance at aeg.com/shop

Subject to change without notice.

CONTENTS

1. SAFETY INFORMATION	. 2
2. SAFETY INSTRUCTIONS	. 5
3. PRODUCT DESCRIPTION	7
4. TECHNICAL DATA	. 9
5. CONTROL PANEL	10
6. PROGRAM	11
7. OPTIONS	
8. SETTINGS	15
9. BEFORE FIRST USE	16
10. DAILY USE	
11. HINTS AND TIPS	20
12. CARE AND CLEANING	20
13. TROUBLESHOOTING	24
14. PRODUCT INFORMATION SHEET ACCORDING TO UK ECODESIGN	26
15 ENVIRONMENTAL CONCERNS	27

1. A SAFETY INFORMATION

Before beginning the installation and use of this appliance, carefully read the supplied instructions. The manufacturer is not responsible for any injuries or damage that are the result of incorrect installation or usage. Always keep the instructions in a safe and accessible location for future reference, and download the full version available online.

Warning: Risk of fire / Flammable materials.
The appliance contains flammable gas, propane (R290), a gas with a high level of environmental compatibility. Keep fire

and ignition sources away from the appliance. Be careful not to cause damage to the refrigerant circuit containing propane.

1.1 Children and vulnerable people safety

⚠ WARNING!

Risk of suffocation, injury or permanent disability.

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning the use of the appliance in a safe way and understand the hazards involved. Children of less than 8 years of age and persons with very extensive and complex disabilities shall be kept away from the appliance unless continuously supervised.
- Do not let children play with the appliance.
- Keep all packaging away from children and dispose of it appropriately.
- Keep detergents away from children.
- Keep children and pets away from the appliance when the door is open.
- If the appliance has a child safety device, it should be activated.
- Children shall not carry out cleaning and user maintenance of the appliance without supervision.

1.2 General Safety

- This appliance is for drying domestic-type, machine-dryable laundry only.
- Do not use the dryer function if laundry has been soiled with industrial chemicals.
- This appliance is designed for single household domestic use in an indoor environment.
- This appliance may be used in offices, hotel guest rooms, bed & breakfast guest rooms, farm guest houses and other

- similar accommodation where such use does not exceed (average) domestic usage levels.
- Do not change the specification of this appliance.
- If the tumble dryer is put on top of a washing machine, use the stacking kit. The stacking kit, available from your authorized vendor, can be used only with the appliance specified in the instructions supplied with the accessory. Read it carefully before installation (refer to the kit's user manual).
- The appliance can be installed as freestanding or below a kitchen counter with correct space (refer to the installation leaflet).
- Do not install the appliance behind a lockable door, a sliding door or a door with a hinge on the opposite side, that would prevent the appliance door from being fully open.
- Ensure air circulation between appliance and the floor. The ventilation opening in the base must not be covered by a carpet, mat, or any floor covering.
- WARNING: The appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by a utility.
- Connect the mains plug to the mains socket only at the end of the installation process. Make sure that the mains plug is accessible after installation.
- WARNING: Do not install the appliance in an environment with no air exchange.
 The appliance contains flammable gas, propane (R290), a
 - gas with a high level of environmental compatibility. Keep fire and ignition sources away from the appliance. Be careful not to cause damage to the refrigerant circuit containing propane.
- WARNING: In the appliance enclosure or in the built -in structure, keep ventilation opening clear of obstruction.
- · WARNING: Do not damage the refrigerant circuit.
- WARNING: Do not touch the accessible condenser metal fins with bare hands. Risk of injury. Wear protective gloves.

- If the mains power supply cable is damaged, it must be replaced by the manufacturer, its Authorised Service Centre or similarly qualified persons to avoid an electrical hazard.
- · Do not exceed the maximum load of 9,0 kg.
- Wipe away lint or packaging debris that has accumulated around the appliance.
- Do not run the appliance without the filter. Clean the lint filter before or after each use.
- Do not dry unwashed items in the tumble dryer.
- Items that have been soiled with substances such as cooking oil, acetone, alcohol, petrol, kerosene, spot removers, turpentine, waxes and wax removers should be washed in hot water with an extra amount of detergent before being dried in the tumble dryer.
- Items such as foam rubber (latex foam), shower caps, waterproof textiles, rubber backed articles and clothes or pillows fitted with foam rubber pads should not be dried in the tumble dryer.
- Make sure that laundry is not trapped between the appliance door and the rubber seal.
- Fabric softeners, or similar products, should only be used as specified by the product manufacturer's instructions.
- Remove all objects from items that could be a source of fire ignition such as lighters or matches.
- WARNING: Never stop a tumble dryer before the end of the drying cycle unless all items are quickly removed and spread out so that the heat is dissipated.
- Before any maintenance operation, deactivate the appliance and disconnect the mains plug from the socket.

2. SAFETY INSTRUCTIONS

2.1 Installation

Warning: Risk of fire / Flammable materials.

Remove all the packaging.

- Do not install or use a damaged appliance.
- Follow the installation instructions supplied with the appliance.
- Do not install the appliance in an environment with no air exchange

The appliance contains flammable gas, propane (R290), a gas with a high level of environmental compatibility. Keep fire and ignition sources away from the appliance. Be careful not to cause damage to the refrigerant circuit containing propane.

- Always take care when moving the appliance as it is heavy. Always use safety gloves and enclosed footwear.
- Do not install or use the appliance where the temperature can be lower than 5°C or higher than 35°C.
- The floor area on which the appliance is to be installed must be flat, stable, heat resistant and clean.
- Always keep the appliance vertical when it is being moved.
- When the appliance is in its permanent position, check if it is levelled correctly with the aid of a spirit level. If it is not, adjust the feet accordingly.

2.2 Electrical connection

⚠ WARNING!

Risk of fire and electric shock.

- Connect the mains plug to the mains socket only at the end of the installation.
 Make sure that there is access to the mains plug after the installation.
- WARNING: This appliance is designed to be installed / connected to a grounding connection in the building.
- Make sure that the parameters on the rating plate are compatible with the electrical ratings of the mains power supply.
- Always use a correctly installed shockproof socket.
- Do not use multi-plug adapters and extension cables.
- Do not pull the mains cable to disconnect the appliance. Always pull the mains plug.
- Do not touch the mains cable or the mains plug with wet hands.
- This appliance is fitted with a 13 A mains plug. If it is necessary to change the mains plug fuse, use only a 13 A ASTA (BS 1362) fuse (UK and Ireland only).

2.3 Use

∱ WARNING!

Risk of injury, electric shock, fire, burns or damage to the appliance.

- This appliance is for household (indoors) use only.
- Do not dry damaged (torn, frayed) items that contain padding or fillings.
- If laundry has been washed with a stain remover, carry out an additional rinse cycle before starting a drying cycle.
- Dry only fabrics that are suitable to dry in the appliance. Follow the cleaning instruction on the item label.
- Do not drink or prepare food with the condensed water/distilled water. It can cause health problems to people and pets.
- Do not sit or stand on the open door of the appliance.
- Do not dry dripping wet clothes in the appliance.
- To replace the internal lighting, contact the Authorised Service Centre. Visible LED radiation, do not look directly into the beam.

2.4 Care and cleaning

↑ WARNING!

Risk of injury or damage to the appliance.

- Do not use water spray and steam to clean the appliance.
- Clean the appliance with a moist soft cloth. Use only neutral detergents. Do not use abrasive products, abrasive cleaning pads, solvents or metal objects.
- Be careful when you clean the appliance to prevent damage to the cooling system.
- Do not touch the condenser metal fins with bare hands to prevent injury. Always wear protective gloves and clean carefully to avoid damaging the metal surface.
- When cleaning filters, dispose of lint in the garbage bin to prevent microplastics from entering the water system.

2.5 Compressor

∱ WARNING!

Risk of damage to the appliance.

 The compressor and its system in the tumble dryer is filled with a special agent which is free from fluoro-chlorohydrocarbons. This system must stay tight. The damage of the system can cause a leakage.

2.6 Service

- To repair the appliance contact the Authorised Service Centre. Use original spare parts only.
- Please note that self-repair or nonprofessional repair can have safety consequences and might void the guarantee.
- Concerning the lamp(s) inside this product and spare part lamps sold separately: These lamps are intended to withstand extreme physical conditions in household appliances, such as temperature, vibration, humidity, or are intended to signal information about the operational status of the appliance. They are not

intended to be used in other applications and are not suitable for household room illumination.

2.7 Disposal

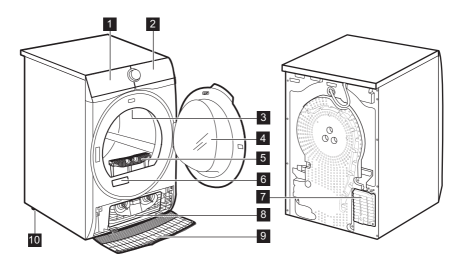
♠ WARNING!

Risk of injury or suffocation.

Warning: Risk of fire / Risk of material damage and damage to the appliance.

- Disconnect the appliance from the mains electrical and water supplies.
- Cut off the mains electrical cable close to the appliance and dispose of it.
- The appliance contains flammable gas (R290). Contact your municipal authority for information on how to discard the appliance correctly.
- Remove the door catch to prevent children or pets from becoming trapped in the drum.
- Dispose of the appliance in accordance with local requirements for the disposal of Waste Electrical and Electronic Equipment (WEEE).

3. PRODUCT DESCRIPTION



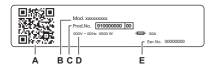
- Water container
- 2 Control panel
- 3 Internal lighting
- 4 Appliance door
- 5 Filter
- 6 Rating plate and QR Code
- 7 Airflow slots
- 8 Condenser lid

9 Condenser cover

10 Adjustable feet



For ease of loading laundry or ease of installation the door is reversible (see the separate leaflet).



The rating plate reports:

- A QR code
- B. model name
- C. product number
- D. electrical ratings
- E. serial number

Scan the QR code on the appliance to register your product and get the most out of it.

- Access your appliance details, documentation and articles on how to use the best features (User Manual also available at aeg.com/manuals)
- Get usage advice, troubleshooting, service and repair information (also available at aeg.com/ support)
- Buy accessories, Consumable and Original Spare parts for your appliance (also available at aeg.com/shop)

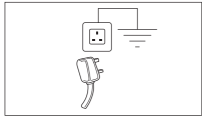
3.1 Electrical connection

At the end of installation you can connect the mains plug to the mains socket.

The rating plate and the 'Technical Data' chapter indicate the necessary electrical ratings. Make sure that they are compatible with the mains power supply.

Check that your domestic electrical installation can take the maximum load required, also taking into account any other appliances may also be in use.

Connect the appliance to an earthed socket.



The power supply cable must be easily accessible after installing the appliance.

For any electrical work required to install this appliance, contact our Authorised Service Centre.

The manufacturer does not accept any responsibility for damage or injury through failure to comply with the above safety precaution.

4. TECHNICAL DATA

Height x Width x Depth	850 x 596 x 650 mm (maximal 663 mm)
Max. depth with the appliance door open	1102 mm
Max. width with the appliance door open	951 mm
Adjustable height	850 mm (+ 15 mm - feet regulation)
Drum volume	118
Maximum load volume	9,0 kg
Voltage	230-240 V
Frequency	50 Hz
Sound power level	64 dB
Necessary fuse	13 A
Total power	550 W
Energy efficiency class	A+++
Energy consumption on the standard cotton programme with the full load. 1)	1,64 kWh
Energy consumption on the standard cotton programme with the partial load. 2)	0,84 kWh
Annual energy consumption ³)	193 kWh
Left-on mode power absorption 4)	0,5 W
Off mode power absorption 4)	0,5 W
Type of use	Household
Allowed ambient temperature	+ 5°C to + 35°C
Level of protection against ingress of solid particles and moisture ensured by the protective cover, except where the low voltage equipment has no protection against moisture	IPX4
Gas designation	R290
Weight	0,149 kg

¹⁾ With reference to BS EN 61121. 9,0 kg of cotton centrifuged at 1000 rpm.

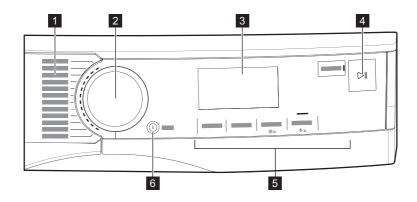
The information given in the chart above is compliant with the UK Ecodesign for Energy-Related Products and Energy Information Regulations.

²⁾ With reference to BS EN 61121. 4,5 kg of cotton centrifuged at 1000 rpm.

³⁾ Energy consumption per year in kWh, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used (according to UK Ecodesign for Energy-Related Products and Energy Information Regulations).

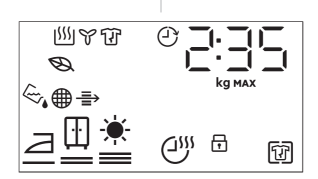
⁴⁾ With reference to BS EN 61121.

5. CONTROL PANEL



- 1 Programmes
- 2 Programme dial
- 3 Display
- 4 Start/Pause button
- 5.1 Display

- 5 Options
- 6 On/Off button with auto-off function
- 7 On/Off button



Symbol on the display	Symbol description
2:35	cycle time indication
kg MAX	maximum load
0 h.24h	finish in selection (up to 24h)

Symbol on the display	Symbol description
TT	+ Anti-crease option on
•	child lock on
∠ , ⊞, *	laundry dryness: iron dry, cupboard dry, extra dry
⊕	Time Dry option on
€,	indicator: drain the water container
	indicator: clean the filter
=	indicator: check the condenser
Ø	Turns on to indicate when the cycles and options selected have a low energy consumption profile
[555]	indicator: drying phase
Y	indicator: cooling phase
<u>U</u>	indicator: crease guard phase
<u> </u>	Finish In option on

6. PROGRAM

Program	Load 1)	Properties / Fabric mark	2)
MixDry	5,0 kg	Designed for routine drying of what you wash without sorting. Dries evenly clothes made of cotton, cotton-synthetic blends and synthetic.	/ O , O ,
3) Eco	9,0 kg	Programme suitable to dry wet cotton laundry and it is the most efficient programme in terms of energy consumption for drying wet cotton laundry. Dryness level is not adjustable and it is set by default to cupboard dry / ready to store.	/ © , ©
Cottons	9,0 kg	White and coloured cotton fabrics programme. Default setting is for ready to store dryness level.	/ O , O
Synthetics	4,0 kg	Blended garments containing mostly synthetic fibres like polyester, polyamide, etc.	/ O , O ,
Delicates	2,0 kg	Recommended for generic delicate fabrics such as viscose, rayon, acrylic and their blends.	/ O , O ,
Wool	1,0 kg	Woollen fabrics. Gentle drying of washable woo items immediately when the programme is com	

Program	Load 1)	Properties / Fabric mark ²⁾	
Bed Linen XL	4,5 kg	Dries up to three bed linen sets at once. Minimises twists and tangles of large items to ensure every bed linen reaches a uniform dryness without wet spots.	/ © , © ,
Sportswear	4,0 kg	Dries generic sportswear made with synthetic fibres including polyester, elastane blends, and polyamide.	/ © © ©
Duvet	3,0 kg	Ensures proper drying of inner parts through single or double duvets, pillows, and padded blankets.	/ O , O ,
Denim	4,0 kg	Deeply dries jeans and other denim garments, even in thick parts like pockets, seams, and cuffs reducing entanglement.	/ © ©
Easy Iron	2,0 kg	Limits creases on small loads of cotton, synthetic and mixed-fabric garments for easy ironing. Features two drying levels: Iron leaves garments slightly damp for ironing or hanging; Cupboard fully dries items.	/ ©© ©
Refresh	1,0 kg	For dry clothes only Short low temperature cycle that helps in removing odours from a small amount of garments. Indicated also for dry clothes that were in storage for long time.	/ O , O

¹⁾ The maximum weight refers to dry items.

6.1 Program and options selection compatibility

		Options	
Program ¹⁾	Dryness Level	Time Dry	+ Anti-crease
MixDry	⊞ 🔆		
Eco	<u> </u>		•
Cottons	⊿⊞*		
Synthetics	⊿⊞*	•	
Delicates	<u> </u>		•
Wool		3)	
Bed Linen XL	⊿⊞*		

²⁾ For fabric mark meaning see chapter DAILY USE: Preparing the laundry.

³⁾ The Cottonscupboard dryEco programme is the "Standard cotton programme" according to UK Ecodesign for Energy-Related Products and Energy Information Regulations. It is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for drying wet cotton laundry.

		Options	
Program ¹⁾	Dryness Level	Time Dry	+ Anti-crease
Sportswear	<u> </u>		•
Duvet	<u> </u>		•
Denim	⊞ *		•
Easy Iron	2 🖽		
Refresh			

¹⁾ Aside from the programme, you can set one or more options at the same time.

6.2 Consumption data

(i)

Following values are obtained in laboratory conditions according with relevant standards. Different parameters can change the data, for example: the quantity of laundry, the type of laundry and the ambient conditions. The initial moisture content of the laundry, the water type, the supply voltage and if you change the default setting of a programme may also affect the energy use, the duration of the drying programme and final humidity.

Program	Spun at / residual humidity	Drying time 1)	Energy consumption ²⁾
	Cottons Eco 9,0 kg		
cupboard dry	1400 rpm / 50%	180 min	1,38 kWh
	1000 rpm / 60%	219 min	1,64 kWh
	Cottons 9,0 kg		
iron dry	1400 rpm / 50%	135 min	0,97 kWh
	1000 rpm / 60%	159 min	1,19 kWh
	Cottons Eco 4,5 kg		
Cupboard dry	1400 rpm / 50%	104 min	0,72 kWh
	1000 rpm / 60%	130 min	0,84 kWh
	Synthetics 4,0 kg		
cupboard dry	1200 rpm / 40%	73 min	0,48 kWh

²⁾ Set by default

³⁾ See chapter OPTIONS: Time Dry on Wool programme

Program	Spun at / residual humidity	Drying time 1)	Energy consumption ²⁾
	800 rpm / 50%	90 min	0,61 kWh

¹⁾ For partial loads, the cycle time is shorter and appliance uses less energy.

7. OPTIONS

7.1 Dryness Level

This option helps to achieve requested laundry dryness. You can select the level of dryness:



¹⁾ Default selection which is related to the programme

ready to store - extra dry level

7.2 Time Dry

For: Cottons, Bed Linen**XL**, Synthetics and MixDry programmes. Lets the user to set drying time from minimum 10 min to maximum of 2 hours (in 10 min steps). When this option is maximum, load indicator disappears.



The cycle lasts as long as set drying time regardless of the size of a load and its dryness.

TIME DRYING RECOMMENDATION		
up 10 min	action of cool air only (no heater).	
10 - 40 min	additional drying to improve dryness after previous drying cycle.	
> 40 min	full drying of the small laundry loads up to 4 kg, well spun (>1200 rpm).	

Time Dry on Wool programme

Option applicable to Wool programme to adjust final dryness level to more dry or less dry.

7.3 + Anti-crease

Extends up to 120 minutes the anti-crease phase (30 minutes) at the end of the drying cycle. After drying phase drum rotates from time to time to prevent creases. Laundry can be removed during the anti-crease phase.

7.4 End Signal

The acoustic signal sounds at the following:

- cycle end
- start and end of crease guard phase
 The acoustic signal is by default always on.
 You can use this option to activate or deactivate the sound.

7.5 Finish In



This option allows choosing the time at which a programme should terminate. Once activated the machine waits for the right moment to begin the drying process.

Finish In time is the sum of stand by time and drying time.

To set the Finish In option:

- 1. Set the drying programme and options.
- Touch Finish In repeatedly until the display shows the desired time within the programme should end (e.g. 12h if the programme has to finish within 12 hours.)

²⁾ Improper ambient temperature and/or poorly centrifuged laundry can prolong cycle time and increase the energy consumption.

- 3. Touch the Start/Pause button.
- The appliance starts the countdown to the end of the programme and the

programme will start at the right moment for ending.

8. SETTINGS

8.1 Adjustment of default dryness level

To change the default dryness level:

- 1. Turn the appliance on.
- 2. Select 1 of the available programmes.
- Touch and hold down the Time Dry and + Anti-crease buttons at the same time.

One of the symbols appears on the display:

	- Maximum dryness
C O =	- Extra drvness

□□ - Standard dryness

 Touch the Start/Pause button repeatedly until you reach the desired dryness level.

Dryness level		Display symbol
Maximum dry- ness	‡(<u>\\\</u>	C 0 _
Extra dryness	+ [0=
Standard dry-	[555]	03

 To memorise the setting touch and hold down the Time Dry and + Anti-crease buttons at the same time for approximately 2 seconds.

8.2 Deactivating the water container indicator ⊕₁

The water container indicator is activated by default. It illuminates at the end of the drying cycle or during the cycle if the water reservoir is full. If the draining kit is installed the water container is drained automatically and the indicator can be deactivated.

To deactivate the indicator:

- 1. Turn the appliance on.
- 2. Select 1 of the available programmes.
- 3. Touch and hold down **Time Dry** and **End Signal** buttons at the same time.

(i)

To activate the water container indicator back, follow the above procedure again.

The water container indicator: is on and the symbol _ _ l appears - the water container indicator is permanently activated

8.3 Operating hours counter

This function gives a possibility to display the total operating time of the appliance in hours, which is counted from the moment it is first switched on. The actual operating time of the cycles is shown (does not include pauses or delayed start time).

To visualise this value, proceed as follows:

- Switch the appliance on by pressing the On/Off button.
- Press and hold the Dryness Level and Time Dry buttons for some seconds.
- 3. After 3 seconds the total hours operated by the appliance are shown in the display: e.g. if the operating time is 1276 hours, the display shows the text Hr for 2 seconds then 12 for 2 seconds followed by 76. This value is displayed with a sequence of two digits at a time: the first two digits indicate thousands and hundreds, the second two digits indicate tens and units.

To exit this mode, either press any button, turn the selector knob or switch the appliance off.

8.4 Factory Defaults

This function allows to restore the factory default settings. The saved options and working modes will be reset.

To **activate** this option follow steps below:

- Switch the appliance on by pressing On/Off button.
- 2. Wait approximately 8 seconds.
- Press and hold the + Anti-crease and End Signal buttons for some seconds.

4. The appliance will acknowledge the operation by displaying — — —.



If the procedure does not work (this could be due to timeout or wrong keys combination), switch the appliance off and repeat the sequence from the beginning.

9. BEFORE FIRST USE

Before you use the appliance to dry items:

- Clean the tumble dryer drum with a moist cloth.
- Start a 1 hour programme with moist laundry.



At the beginning of the drying cycle (first 3-5 min) there could be a slightly higher sound level. This is due to the compressor starting up. This is normal for compressor powered appliances such as refrigerators and freezers.

9.1 Unusual smell

The appliance is tightly packed.

After product unpacking you can feel an unusual smell. This is normal for brand new products.

Appliance is built of several different types of material which all together can generate unusual smell.

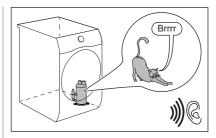
Over usage time, after few drying cycles unusual smell gradually disappears.

9.2 Noises

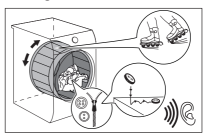


Different noises may be heard at different times during the drying cycle. They are perfectly normal operating sounds.

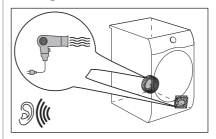
Working compressor.



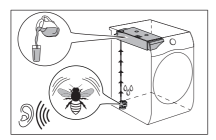
Rotating drum.



Working fans.



Working pump and transferring condensation to the tank.



10. DAILY USE

10.1 Preparing the laundry



Loading the drum up to the maximum capacity indicated for the respective programmes will contribute to the energy saving.



Very often the clothes after washing cycle are kneaded and tangled altogether.

Drying kneaded and tangled clothes is inefficient.

To assure proper air flow and even drying it is recommended to shake and load one by one the clothes to the tumble dryer.

To assure proper drying process:

- Close the zips.
- Close the fasteners of duvet covers.
- Do not dry ties or ribbons loose (e.g. apron ribbons). Tie them before you start a programme.

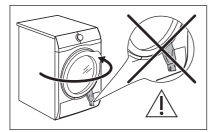
- · Remove all items from pockets.
- Turn items with the internal layer made of cotton inside out. Cotton layer must be faced outwards.
- Always set the programme suitable for the type of laundry.
- Do not put light and dark colours together.
- Use suitable programme for cottons, jersey and knitwear to reduce shrinkage.
- Do not exceed the maximum load stated in the programmes chapter or shown on the display.
- Dry only the laundry that is suitable for tumble drying. Refer to the fabric label on the items.
- Do not dry large and small items together.
 Small items can be trapped inside the large items and remain wet.
- Shake the large clothes, fabrics before placing in the tumble dryer. It is to avoid moist places inside the fabric after the drying cycle.

Fabric label	Description
	Laundry is suitable for tumble drying.
©	Laundry is suitable for tumble drying at higher temperatures.
0	Laundry is suitable for tumble drying at low temperatures only.
	Laundry is not suitable for tumble drying.

10.2 Loading the laundry

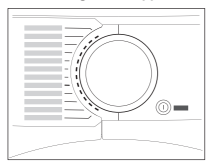


Ensure the laundry is not trapped between the appliance door and the rubber seal.



- **1.** Pull open the appliance door.
- 2. Load the laundry one item at a time.
- 3. Close the appliance door.

10.3 Turning on the appliance



To turn on the appliance:

Push the On/Off button.

If the appliance is on, some indicators appear on the display.

10.4 Low power mode

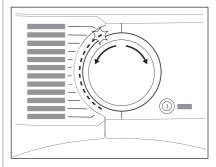
To decrease the energy consumption, the low power mode turns the appliance off automatically:

- if the Start/Pause touch button is not touched within 5 minutes.
- 5 minutes after a cycle ends.

Push the On/Off button to turn on the appliance.

If the appliance is on, some indications appear on the display.

10.5 Setting a programme



Use the programme dial to set the programme.

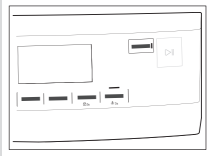
The approximate programme duration appears on the display.



Real drying time will depend on type of the load (quantity and composition), the room temperature and the initial moisture of your laundry after spinning phase.

10.6 Options

Together with the programme you can set 1 or more options.



To activate or deactivate an option touch the relevant button.

its symbol appears on the display or the led above the corresponding button lights up.

10.7 Child lock option

The child lock can be set to prevent children from playing with the appliance. The child lock option locks all touch buttons and the programme dial (this option does not lock the **On/Off** button).

You can activate the child lock option:

- before you touch the Start/Pause button the appliance cannot start
- after you touch the Start/Pause button programmes and option selection is unavailable.

Child lock option activation:

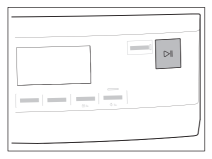


- 1. Turn the dryer on.
- 2. Select 1 of the available programmes.
- Touch and hold down + Anti-crease button by around 3 seconds.

The symbol appears on the display.

 To deactivate the child lock, touch the above button again until the symbol disappears.

10.8 Starting a programme



To start the programme:

Touch the Start/Pause button.

The appliance starts and the LED above the button stops flashing and stays on.

10.9 Programme change

To change a programme:

- **1.** Push the On/Off button to turn the appliance off.
- **2.** Push the On/Off button again to turn on the appliance.
- 3. Set a new programme.

10.10 Programme end



Clean the filter and drain the water container after each drying cycle. (See chapter CARE AND CLEANING.)

If the drying cycle is finished, the symbol papears on the display. If the End Signal option is activated, the acoustic signal sounds intermittently for 1 minute.



If you do not turn off the appliance, the anti-crease phase starts (not active with all programmes). Flashing \Box symbol signals the execution of the anti-crease phase. Laundry can be removed during this phase.

To remove the laundry:

- 1. Push the On/Off button for 2 seconds to turn the appliance off.
- 2. Open the appliance door.
- 3. Remove the laundry.
- 4. Close the appliance door.

Possible causes of unsatisfactory drying results:

- Inadequate default dryness level settings.
 See chapter Adjustment of the target final moisture
- Room temperature is too low or too high.
 Optimal room temperature is between 18°-25°C



Leave the door slightly opened after every cycle to avoid moisture.

10.11 Drum light on



Touch and hold down **End Signal** button by around 3 seconds.

The light inside the drum is on.

10.12 Possible causes of unsatisfactory drying results:

- The filter is clogged. Clogged filter makes drying inefficient.
- The airflow slots are clogged.
- · The humidity sensor is dirty.
- · The drum is dirty.

- Inadequate default dryness level settings.
 See chapter Adjustment of default dryness level
- Room temperature is too low or too high.
 Optimal room temperature is between 18°-25°C.

11. HINTS AND TIPS

11.1 Ecological hints



Loading the drum up to the maximum capacity indicated for the respective programmes will contribute to the energy saving.

- · Spin the laundry well before drying.
- Do not exceed the load sizes which are specified in the programmes chapter.
- · Clean the filter after each drying cycle.
- Do not use fabric softener to wash and then dry. In the tumble dryer laundry becomes soft automatically.

- The water from the water container can be used to iron the clothes. You must first filter the water to eliminate remaining textile fibres (simple coffee filter is suitable).
- Always keep the airflow slots at the bottom of the appliance clear.
- Make sure there is good airflow where the appliance is to be installed.

12. CARE AND CLEANING

12.1 Periodic cleaning schedule

Periodic cleaning helps to extend the life of your appliance.

If the appliance is not used for a long time unplug the appliance.

Indicative periodic cleaning schedule:

Cleaning the filter	When the indicator flashes
Empty the water container	When the indicator 😽 flashes
Cleaning the condenser	When the indicator == flashes
Cleaning the humidity sensor	At least 3 or 4 times a year
Cleaning the drum	Every two months
Cleaning the control panel and housing	Every two months
Cleaning the airflow slots	Every two months

The following paragraphs explain how you should clean each part.

12.2 Removing the foreign items



Make sure that the pockets are empty and all loose elements are tied up before running the drying cycle. Refer to the "Preparing the laundry" section.

Remove any foreign items that you may find in the drum after the drying cycle (e.g. metal clips, buttons, coins, etc).

12.3 Cleaning the filter

At the end of each cycle the #Filter symbol comes on the display and you must clean the filter.



The filter collects the lint during the drying cycle.



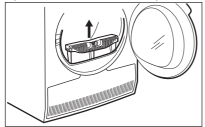
To achieve the best drying performance clean the filter regularly. The clogged filter causes the longer drying cycle and as a consequence the energy consumption increase.

Clean the filter by hand. Use a vacuum cleaner if necessary.

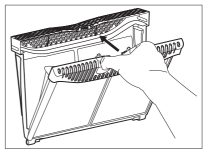
⚠ CAUTION!

When cleaning the filters, the lint should be thrown in the garbage bin and not washed through the drain in order to avoid spreading microplastics in the used water system.

1. Open the door. Pull the filter up.

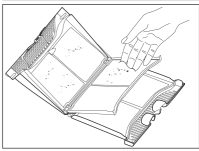


2. Push the hook to open the filter.



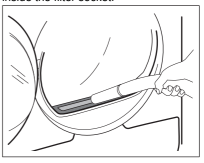
3. Gather lint with hand from both internal parts of the filter.





Throw the lint in the dustbin.

- **4.** If necessary, clean the filter with a vacuum cleaner. Close the filter.
- If necessary, remove lint from the filter socket and gasket. You can use a vacuum cleaner. Place the filter back inside the filter socket



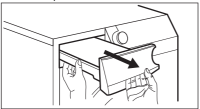
12.4 Emptying the water container

Empty the condensed water container after each drying cycle.

If the condensed water container is full, the programme stops automatically. The *Water container* symbol comes on the display and you must empty the water container.

To empty the water container:

1. Pull the water container out keeping it in a horizontal position.



Pull the plastic connection out and drain the water into a basin or equivalent receptacle.



- Push the plastic connection back in and place the water container back into position.
- **4.** To continue the programme press the Start/Pause button.

12.5 Cleaning the condenser

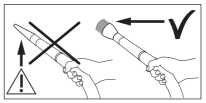
If the symbol $\stackrel{\rightharpoonup}{\to}$ Heat exchanger flashes on the display, inspect the condenser and its compartment. If it is dirty, clean it. Do the check not less than once a 6 months.

⚠ WARNING!

Do not touch the metal surface with bare hands. Risk of injury. Wear protective gloves. Clean carefully to avoid damaging the metal surface.

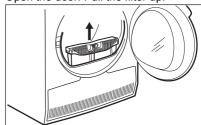
⚠ CAUTION!

Do not use hard attachment on vacuum cleaner to remove the fluff from the condenser. This may damage the ribs of the condenser, what leads to the lower performance of the appliance and longer drying time.

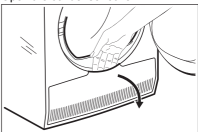


To inspect:

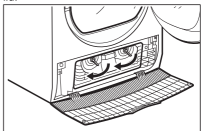
1. Open the door. Pull the filter up.



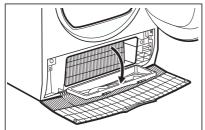
2. Open the condenser cover.



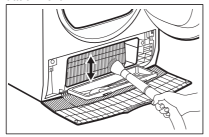
3. Turn the levers to unlock the condenser lid.



4. Lower the condenser lid.



If necessary, remove the fluff from the condenser and its compartment. You can use a vacuum cleaner with a brush attachment



- Close the condenser lid.
- 7. Turn the levers until it clicks into position.
- 8. Put the filter back.

12.6 Cleaning the humidity sensor

! CAUTION!

Risk of humidity sensor damage. Do not use abrasive materials or steel wool to clean the sensor.

To assure best drying results the appliance is equipped with metal humidity sensor. It is placed on the inner side of the door area.

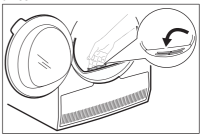
Over usage time the surface of the sensor may get dirty which deteriorates the drying performance.

We recommend to clean the sensor at least 3 or 4 times a year or if you observe the drop of drying performance.

To clean you can use harder side of dishwashing sponge and bit of vinegar or dish soap.

To clean the sensor:

- 1. Open the loading door.
- Clean the surfaces of the humidity sensor wiping off the metal surface several times.



12.7 Cleaning the drum

♠ WARNING!

Disconnect the appliance before you clean it.

Use a standard neutral soap detergent to clean the inner surface of the drum and drum lifters. Dry the cleaned surfaces with a soft cloth.

↑ CAUTION!

Do not use abrasive materials or steel wool to clean the drum.

12.8 Cleaning the control panel and housing

Use a standard neutral soap detergent to clean the control panel and housing.

Use a moist cloth to clean. Dry the cleaned surfaces with a soft cloth.

! CAUTION!

Do not use furniture cleaning agents or cleaning agents which can cause corrosion

12.9 Cleaning the airflow slots

Use a vacuum cleaner to remove fluff from the airflow slots.

13. TROUBLESHOOTING

⚠ WARNING!

Refer to Safety chapter

13.1 Error Codes

The appliance does not start or it stops during operation.

First try to find a solution to the problem (refer to the table). If the problem persists, contact the Authorised Service Centre.

↑ WARNING!

Deactivate the appliance before carrying out any check.

In case of major problems, the acoustic signals operate, the display shows an error code and the Start/Pause button may flash continuously:

Error code	Possible cause	Remedy
E50	Appliance motor overloaded. Too much laundry or entrapped in the drum.	The programme was not completed. Remove the laundry from the drum, set the programme and restart the cycle.
E90 or E91	Internal fail. No communication between electronic elements of the appliance.	The programme was not finished properly or the appliance stoped too early. Switch the appliance off and on again. If the error code appears again, contact the Authorised Service Centre.
ЕН0	The mains supply is unstable.	When the appliance is showing EH0 , please wait until main supply is stable than press start. If the appliance paused the cycle without any indication then press the cycle start. If the warning will occur again check the power cord / socket integrity or main supply.

If the display shows other error codes, deactivate and activate the appliance. If the problem continues, contact the Authorised Service Centre.

In case of different problem with the tumble dryer check the table below for possible solutions.

13.2 Troubleshooting

Problem	Possible cause	Remedy	
The tumble dryer	The tumble dryer is not connected to the mains supply.	Connect it to the mains socket. Check the fuse in the fuse box (domestic installation).	
	The door is open. Close the door.		
does not operate.	The On/Off button was not pushed.	Push the On/Off button.	
	The Start/Pause button was not touched.	Touch the Start/Pause button.	
	The appliance is in standby mode.	Push the On/Off button.	

Possible cause	Remedy
Incorrect program selection.	Select a suitable program. 1)
The filter is clogged.	Clean the filter. 2)
Dryness Level option was set to iron dry.3)	Change Dryness Level option to a higher level.
The load was too large.	Do not exceed the maximum load size.
The airflow slots are clogged.	Clean the airflow slots at the bottom of the appliance.
There is some dirt on the humidity sensor in the drum.	Clean the front surface of the drum.
The dryness level was not set to the desired level.	Adjust the dryness level. 4)
The condenser is clogged.	Clean the condenser. 2)
The filter is not locked into position.	Put the filter in the correct position.
Laundry is trapped between the door and the seal.	Remove trapped items and close the door.
After a cycle starts it is not possible to change the program or option.	Turn the tumble dryer off and on. Change the program or option as required.
The option you tried to select is not available for the selected program.	Turn the tumble dryer off and on. Change the program or option as required.
Defective drum lamp.	Contact the service centre to replace the drum lamp.
The drying duration is calculated according to load size and dampness.	This is automated - the appliance is working correctly.
The water container is full.	Drain the water container, push the Start/ Pause button. 2)
The load size is small.	Select a time program. The time value must be related to the load. To dry one item or a small amount of laundry we recommend short drying times.
	Incorrect program selection. The filter is clogged. Dryness Level option was set to dry. 3) The load was too large. The airflow slots are clogged. There is some dirt on the humidity sensor in the drum. The dryness level was not set to the desired level. The condenser is clogged. The filter is not locked into position. Laundry is trapped between the door and the seal. After a cycle starts it is not possible to change the program or option. The option you tried to select is not available for the selected program. Defective drum lamp. The drying duration is calculated according to load size and dampness. The water container is full.

Problem	Possible cause	Remedy
	The filter is clogged.	Clean the filter.
	The load is too large.	Do not exceed the maximum load size.
Drying cycle too long 5)	The laundry was not spun sufficiently.	Spin the laundry well in the washing machine.
	Too low or too high room temperature - this is not the appliance malfunction.	Ensure a room temperature higher than +5°C and lower than +35°C. Optimal room temperature to achieve best drying results is between 18°-25°C.

¹⁾ Follow the program description — see the PROGRAMS chapter .

13.3 Possible causes of unsatisfactory drying results:

- The filter is clogged. Clogged filter makes drying inefficient.
- The airflow slots are clogged.
- The humidity sensor is dirty.
- The drum is dirty.

- Inadequate default dryness level settings.
 See chapter Adjustment of the target final moisture
- Room temperature is too low or too high. Optimal room temperature is between 18°-25°C.

14. PRODUCT INFORMATION SHEET ACCORDING TO UK ECODESIGN



PRODUCT INFORMATION SHEET ACCORDING TO UK ECODESIGN FOR ENERGY-RELATED PRODUCTS AND ENERGY INFORMATION REGULATIONS

Product Information Sheet	
Trade Mark	AEG
Model	TR749GU4B PNC916900474
Rated capacity in kg	9,0
Air vented or condenser tumble dryer	Condenser
Energy efficiency class	A+++

²⁾ See the CARE AND CLEANING chapter.

³⁾ Only dryers with the Dryness Level option.

⁴⁾ See the HINTS AND TIPS chapter.

⁵⁾ Note: After a maximum of 6 hours the drying cycle ends automatically.

Energy consumption in kWh per year, based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used.	193
Automatic tumble drier or non-automatic tumble drier	Automatic
Energy consumption of the standard cotton programme at full load in kWh	1,64
Energy consumption of the standard cotton programme at partial load in kWh	0,84
Power consumption of the off-mode in W	0,5
Power consumption in left-on mode in W	0,5
Duration of the left on mode in minutes	10
The 'standard cotton programme' used at full and partial load is the standard drying programme to which the information in the label and the fiche relates, this programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.	
Weighted programme time of the 'standard cotton programme at full and partial load' in minutes	168
Programme time of the 'standard cotton programme at full load' in minutes	219
Programme time of the 'standard cotton programme at partial load' in minutes	130
Condensation efficiency class on a scale from G (least efficient) to A (most efficient)	Α
Average condensation efficiency of the standard cotton programme at full load as a percentage	91
Average condensation efficiency of the standard cotton programme at partial load as a percentage	91
Weighted condensation efficiency for the 'standard cotton programme at full and partial load'	91
Sound power level in dB	64
Built in appliance Y/N	No

The information given in the chart above is compliant with the UK Ecodesign for Energy-Related Products and Energy Information Regulations.

15. ENVIRONMENTAL CONCERNS

Recycle materials with the symbol 🖒. Put the packaging in relevant containers to recycle it. Help protect the environment and human health by recycling waste of electrical and electronic appliances. Do not dispose of

appliances marked with the symbol with the household waste. Return the product to your local recycling facility or contact your municipal office.

aeg.com



