

Operating instructions Heat-pump dryer



To avoid the risk of accidents or damage to the appliance it is **essen-tial** to read these instructions before it is installed and used for the first time.

M.-Nr. 12 701 550

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It is essential to read these instructions.



This tumble dryer contains a refrigerant that is flammable and explosive.

This tumble dryer complies with all current local and national safety requirements. However, inappropriate use can lead to personal injury and damage to property.

Read the operating instructions carefully before using the tumble dryer. They contain important information on safety, installation, use and maintenance. This prevents both personal injury and damage to the tumble dryer.

In accordance with standard IEC 60335-1, Miele expressly and strongly advises that you read and follow the instructions in the chapter on installing the tumble dryer as well as the safety instructions and warnings.

Miele cannot be held liable for damage caused by non-compliance with these instructions.

Keep these operating instructions in a safe place and pass them on to any future owner.

Correct application

▶ This tumble dryer is intended for use in domestic households and similar working and residential environments.

This tumble dryer is not intended for outdoor use.

▶ This tumble dryer is intended for use at altitudes of up to 4000 m above sea level.

Warnings and safety instructions

▶ It must be used only as a domestic appliance to dry items which have been washed in a water solution and which are marked on the manufacturer's care label as being suitable for tumble drying. If using dry cleaning kits, do so at your own risk, and follow the instructions provided on the packaging.

Any other applications may be dangerous. Miele cannot be held liable for damage resulting from incorrect or improper use or operation.

► This tumble dryer can only be used by people with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, if they are supervised whilst using it or have been shown how to use it in a safe way and understand and recognise the consequences of incorrect operation.

Safety with children

Children under 8 years of age must be kept away from the tumble dryer unless they are constantly supervised.

▶ Children 8 years and older may only use the tumble dryer unsupervised if they have been shown how to use it safely and recognise and understand the consequences of incorrect operation.

Children must not be allowed to clean or maintain the tumble dryer unsupervised.

Please supervise children in the vicinity of the tumble dryer and do not let them play with it.

Technical safety

Please follow the instructions in "Installation".

Before setting up the tumble dryer, check it for any externally visible damage.

Do not install or use a damaged tumble dryer.

▶ Before connecting the tumble dryer, ensure that the connection data on the data plate (fuse rating, voltage and frequency) match the mains electricity supply. If in any doubt, consult a qualified electrician.

► Temporary or permanent operation on an autonomous power supply system or a power supply system that is not synchronised with the mains power supply (e.g. island networks, back-up systems) is possible. A prerequisite for operation is that the power supply system complies with the specifications of EN 50160 or an equivalent standard.

The function and operation of the protective measures provided in the domestic electrical installation and in this Miele product must also be maintained in isolated operation or in operation that is not synchronised with the mains power supply, or these measures must be replaced by equivalent measures in the installation. As described, for example, in the current version of BS OHSAS 18001–2 ISO 45001.

▶ The electrical safety of this tumble dryer can only be guaranteed when correctly earthed. It is essential that this standard safety requirement is met. If in any doubt, please have the household wiring system tested by a qualified electrician. Miele cannot be held liable for the consequences of an inadequate earthing system (e.g. electric shock).

▶ The tumble dryer must be isolated from the electricity supply in the event of a fault and during cleaning and maintenance.

▶ Do not connect the appliance to the mains electricity supply by an extension lead, multi-socket adapter or similar. These can overheat and are a fire hazard.

► Faulty components must only be replaced by genuine Miele original spare parts. The manufacturer can only guarantee the safety of the appliance when Miele replacement parts are used.

► The accessibility of the plug must always be ensured, in order to disconnect the tumble dryer from the mains.

▶ Unauthorised repairs could result in unforeseen dangers for the user, for which Miele cannot accept liability. Repairs should only be undertaken by a Miele approved service technician, otherwise any subsequent damage will not be covered by the warranty.

▶ While the tumble dryer is under warranty, repairs should only be undertaken by a service technician authorised by the Miele Customer Service Department. Otherwise the warranty will be invalidated.

▶ If the electrical connection cable is faulty it must only be replaced by a Miele authorised service technician to protect the user from danger.

Warnings and safety instructions

▶ This tumble dryer must not be used in a non-stationary location (e.g. on a ship).

▶ Do not make any alterations to the tumble dryer, unless authorised to do so by Miele.

► This tumble dryer is supplied with a special lamp to cope with particular conditions (e.g. temperature, moisture, chemical resistance, abrasion resistance and vibration). This special lamp must only be used for the purpose it is intended for. It is not suitable for room lighting. Replacement lamps may only be fitted by a Miele authorised person or the Miele Service Department.

▶ The heat pump can be damaged. Once the tumble dryer has been installed, you can switch it on. Wait one hour before starting a drying programme.



 \triangle Risk of fire and explosion due to damage to the tumble dryer.

Refrigerant R290 (propane) is a flammable and explosive gas if it leaks in the event of damage.

Take measures to protect the tumble dryer against damage. Do not make any alterations to the tumble dryer.

- ▶ If the tumble dryer is damaged, proceed as follows:
- Avoid naked flames or anything which creates a spark.
- Disconnect the tumble dryer from the electrical supply.
- Air the room where the tumble dryer is located.
- Contact the Miele Customer Service Department.

▶ Risk of functional faults due to excessive temperatures. Do not block the gap between the bottom of the tumble dryer and the floor with plinth facings, deep pile carpet or other similar products. This would hinder a sufficient flow of air to the tumble dryer.

Make sure the dryer door can be opened without hindrance after installation.

Correct use

The maximum dry laundry load size is 9 kg.

The maximum recommended load sizes for individual programmes are given in "Programmes".

Risk of fire due to an unauthorised electrical installation.

This tumble dryer must not be connected to a controllable socket. This includes clocks/timers or electrical systems with peak-load negotiation.

There is a risk of the laundry igniting itself if a drying programme is cancelled before the cooling phase has finished.

Warning: Do not switch the dryer off before the drying programme has finished. If this is done, the laundry must be hung up or spread out to cool it down.

► Fabric conditioner and similar products must be used according to the instructions on the manufacturer's packaging.

Remove all items from pockets (e.g. lighters, matches).

The fluff filters must be cleaned after every drying cycle.

▶ Blockages can cause material damage to the tumble dryer. The fluff filters and the plinth filter must be checked during cleaning. In the event of a defect or wear, the fluff filters or the plinth filter must be replaced.

This tumble dryer must only be operated with fitted and intact fluff and plinth filters.

▶ Wet fluff and plinth filters could cause operational faults while drying. The fluff filters or the plinth filter must not be used dripping wet after cleaning.

▶ Risk of fire with garments that have not been washed or cleaned properly or which have any adhering residues. For this reason, textiles and products with the following properties must not be dried in a tumble dryer:

- Unwashed, uncleaned
- Have not been thoroughly or insufficiently cleaned and are still soiled with grease, oil or other residues. Special care should be taken with kitchen or cosmetic laundry containing residues of cooking oil, oil, grease or lotions. If items have not been thoroughly

cleaned, there is a danger that they might ignite when heated, even after they have been removed from the tumble dryer at the end of the programme

- Accumulations of inflammable cleaning agents or residues of acetone, alcohol, petrol, kerosene, stain remover, turpentine, wax, wax remover or chemicals in general. Special care should be taken with mops and floor cloths
- Build-up and residues of hair lacquer, hair spray or nail varnish remover

 \triangle Fire hazard when drying items with residues.

These could catch fire when being dried.

Items with adhering residues must be washed particularly thoroughly.

Wash the items at a high temperature and add more detergent. If in doubt, wash the items several times.

▶ Fire hazard caused by certain item materials and items cleaned using professional dry cleaning agents. For this reason, the following textiles and products must not be dried in a tumble dryer:

- Textiles which contain a large proportion of rubber, foam rubber or rubber-like materials. For example, products made from latex foam rubber, shower caps, waterproof textiles, rubberised articles and items of clothing and pillows with foam rubber filling.
- Textiles containing padding or fillings which are damaged (e.g. pillows, jackets). The filling could fall out and cause a risk of fire.
- Items that have been cleaned using industrial chemical agents (e.g. professional dry-cleaning agents).

▶ Damage due to excessive temperatures or extension of the drying time. The heat pump that is essential to the operation of this tumble dryer generates a great deal of heat inside its casing. There must be a reliable means of dissipating this heat.

- Ensure permanent room ventilation from the beginning to the end of every drying programme.
- Ensure that there is a gap between the floor and the bottom of the tumble dryer (this must not be blocked or obstructed in any way).

▶ There is a risk of injury from electric shock and the tumble dryer may become defective. To prevent water from penetrating, do not spray-wash or hose down the tumble dryer.

▶ Risk of injury if the tumble dryer tips over. For this reason, do not lean on the tumble-dryer door.

▶ In many programmes, the heating phase is followed by a cooling down phase to ensure that the items are not too hot to handle when you remove them (this also avoids the danger of the laundry self-igniting). The programme is not finished until the cooling down phase has been completed.

As soon as the programme has finished, remove all laundry from the drum.

Always close the door after use. This way you will avoid the danger of:

- Children climbing onto or into the dryer or hiding things in it.
- Pets or other small animals climbing into it.

▶ Do not install the tumble dryer in a room where there is a risk of frost occurring. At temperatures around freezing point the tumble dryer may not be able to operate properly. There is a risk of damage if the condensed water is allowed to freeze in the pump or hoses. The ambient room temperature should be between 2°C and 35°C.

Condensed water can cause damage to the tumble dryer. If the water is drained externally, make sure the drain hose is secured against slipping, e.g. if you hang it in a sink or basin.

▶ It can cause health problems in both people and animals if condensed water from the tumble dryer is consumed. Condensed water is not drinking water. Similarly, condensed water must not be used to water plants and must not be poured out into nature.

▶ Damage due to blockages. Dirt particles from the room where the tumble dryer is located can be drawn in with cooling air, cause blockages in the heat exchanger and cause the tumble dryer to malfunction. Keep the room where the tumble dryer is located free of dust, fluff or dirt particles.

Using a fragrance flacon (optional accessory)

Risk of injury on contact with the fragrance. If leaked fragrance comes in contact with the body:

- Wash **skin** thoroughly with soap and water.
- If swallowed, rinse mouth thoroughly with clean water.
- Flush **eyes** with clean water for at least 15 minutes.

 \triangle Risk of injury on contact with the fragrance.

Eyes may become irritated, injured or show signs of poisoning.

Seek medical attention immediately if the fragrance comes in contact with the eyes or is swallowed.

Only use genuine Miele original fragrance flacons.

▶ The fragrance flacon must be stored in its packaging so please make sure you retain this.

▶ Damage caused by leaking fragrance. Do not lay the fragrance flacon down. Keep the fluff filter with the fragrance flacon inserted in it in a horizontal position and do not tip.

▶ Damage caused by leaked fragrance. Use an absorbent cloth to wipe up any fragrance which has leaked out of the flacon:

- Onto the floor
- Onto the tumble dryer
- Onto dryer parts (e.g. the fluff filter)

▶ If fragrance which has leaked out of a flacon comes in contact with clothing, change the clothing immediately. Wash the clothing or any cloths used for mopping up fragrance thoroughly with plenty of water and detergent.

▶ There is the risk of fire or damage if the following instructions are not observed:

- Never refill a flacon with fragrance.
- Never use a faulty fragrance flacon.
- Dispose of an empty fragrance flacon with the household waste and never use it for any other purpose.

Please also observe the information supplied with the fragrance flacon.

Accessories and spare parts

▶ Only use original Miele accessories. If other parts are used, warranty, performance and product liability claims will be invalidated.

▶ The tumble dryer can be combined with a Miele washing machine in a washer-dryer stack. The appropriate "WTV" stacking kit (available to order) to match your tumble dryer and washing machine is required.

▶ If you order a plinth for this tumble dryer (available from Miele as an optional accessory - depending on country), make sure it is the correct one.

▶ Miele will guarantee to supply functional spare parts for a minimum of 10 years and up to 15 years following the discontinuation of your tumble dryer.

 $\underline{\land}$ Miele cannot be held liable for damage caused by non-compliance with these Warning and Safety instructions.

Disposing of the packaging material

The packaging material is used for handling and protects the appliance from transport damage. The packaging material used is selected from materials which are environmentally friendly for disposal and can generally be recycled.

Recycling the packaging material reduces the use of raw materials. Use material-specific collection points for valuable materials and take advantage of return options. Your Miele dealer will take the packaging material away.

Disposing of your old appliance

Electrical and electronic appliances contain many valuable materials. They also contain certain materials, compounds and components which were essential for their correct functioning and safety. These could be hazardous to human health and to the environment if disposed of with household waste or if handled incorrectly. Please do not, therefore, dispose of your old appliance with household waste.



Take care not to damage your tumble dryer's pipework and heat exchanger before or during disposal in an authorised, environmentally friendly manner. This is to ensure that coolant in the tumble dryer and oil in the compressor is contained, and will not leak into the environment.

Instead, please make use of officially designated collection and disposal points to dispose of and recycle electrical and electronic appliances in your local community, with your dealer or with Miele, free of charge. By law, you are solely responsible for deleting any personal data from the old appliance prior to disposal. You are legally obliged to remove any old batteries which are not securely enclosed by the appliance and to remove any lamps without destroying them, where this is possible. These must be taken to a suitable collection point where they can be handed in free of charge. Please ensure that your old appliance poses no risk to children while being stored for disposal.

Disposal of fluff or accessories

Abrasion causes environmentally harmful microplastic particles to be released from garments containing synthetic fibres, which remain on the laundry after washing. For this reason, dispose of the fluff collected by the fluff filters with your household waste. To prevent microplastics from spreading into the waste water system, fluff must not be drained away with the water. Dispose of unusable accessories, e.g. empty fragrance flacons or a defective plinth filter, with your household waste.

Perfect use of energy and time

Spin the laundry thoroughly in the washing machine. The electricity consumption and the programme running time is reduced during drying because it takes less time to dry the laundry. To spin the laundry at a harder level, select a maximum spin speed when washing.

Always dry using the maximum specified load size for the programme whenever possible. A full drum helps to save energy because you don't have to start another drying programme. This will mean that the energy consumption for the amount of laundry is at its most economical.

If possible, always tumble dry garments of the same type or, in the case of different types, garments of the same material thickness. You should untangle tangled items after washing so that everything dries evenly. This saves you having to run a second drying programme for items that are still damp.

Clean the fluff filters after each drying programme and clean the plinth filter after a receiving a message from the tumble dryer. This reduces the programme running time and electricity consumption.

If possible, make use of time-variable, low-cost electricity tariffs. Ask your energy supplier for further information. If you have a suitable energy management system in your home, you can make flexible use of time-variable, cost-efficient and environmentally friendly electricity tariffs. Thanks to this combination, the tumble dryer can be started automatically at a cost-efficient time. If you use self-generated solar power, start the tumble dryer when the electricity is available.

Reusing condensed water

Condensed water from the drying process is collected in the condensate container and reused for the SteamCare.

Condensed water can be used for ironing. To remove any fluff, filter the condensed water through a coffee filter. If you want to reuse condensed water in a steam iron or humidifier, follow the manufacturer's instructions.

Energy-saving heat-pump technology

A compressor is used to compress refrigerant and raise the temperature in a closed cooling circuit in an energy-efficient manner.

The heat is transferred in the heat exchanger where the air for drying in a circuit.

In the front section of the heat exchanger, the recirculated residual heat is recovered from the filtered drying air in the same circuit. The resulting condensation effect continues to dehumidify the drying air. This reduces the moisture in the textiles and the desired drying effect is achieved.

Refrigerant

The refrigerant R290 (propane) is responsible for heat transfer for tumble dryers. Propane has a low global warming potential (GWP), is climate-neutral, environmentally friendly and does not damage the ozone layer.

Your tumble dryer





- 1 Mains connection cable
- 2 Control panel
- 3 Condensate container
- (4) Tumble dryer door
- S Plinth flap

- 6 Opening tag
- \bigcirc Fluff filter
- $^{(8)}$ Holder with plinth filter
- 9 Cooling fan

Familiarisation

Control panel



- 1 0 On/Off switch
- ② Optical interface (for Customer Service)
- ③ Movement sensor (MotionReact)
- ④ Display

Main menu in display



- 1 Side trim
- Programmes
- ③ Name of the highlighted programme
- ④ Parameters for the programme
- Start
- (6) Other parameters

Symbols in the display

Various different symbols are used on the display.

\equiv	Menu
\Box	Programmes
\heartsuit	Favourites
.)»	Remote control Networking
뤝	Other parameters
í	Information
×	Close window
5	Back
ŝ	Settings
\rightarrow	Next step
	Start
	Stop
11	Pause
ي())	Sounds
Ð	System lock
\$\$	Maintenance
৶	Download
Ŵ	Delete
(((•	WiFi
Q	Search
()	Note

Operation

Switching the tumble dryer on or off

The \bigcirc *On/Off* switch is recessed.

■ Press the ⁽⁾ *On/Off* switch until the tumble dryer switches on or off.

Tip: With MotionReact, the tumble dryer is automatically switched on when you approach it.

Navigating the display

The display can be scratched by pointed or sharp objects, e.g. pens. Only touch the display with your fingertips.

- Swipe your finger in the required direction on the display.
- To select a menu option, press the required menu option or symbol.

The menu option is highlighted.

Exiting a menu level

You are in a menu.

■ Depending on the menu, select × *Close window* or ∽ *Back*.

The higher-level menu is displayed.

Selecting a programme

You are in the main menu.

- Swipe your finger on the display until the required programme is highlighted.
- If you want to start the programme with the parameters displayed, select
 Start.

Tip: If you want to change the parameters, select the icon of the programme or $\frac{1}{2}$ Other parameters.

Adjusting parameters

You can switch parameters on or off (e.g. Extras) or adjust them on a scale (e.g. the Duration).

Switching parameters on or off

Activated parameters are highlighted in colour.

- Select the parameter you want to switch on or off.
- Touch ⊘ *OK* to confirm.

The parameter is saved.

Changing parameters on a scale

- Select the parameter you want to change.
- Move the scale to the left or right until the required value is highlighted.
- Confirm with *⊙ OK* or wait for the change to be applied automatically.

The value is saved.

Displaying the context menu

When you are in certain menus, a context menu can be displayed. This allows you to rename or move Favourites, for example.

- To open the context menu, press and hold a Favourite or select ^(...) *Context menu*.
- Make the change you want.
- To close the context menu, select × *Close window*.

Network connection

The tumble dryer is equipped with an integrated WiFi module. The WiFi module makes it possible to connect to your home network and to use the Miele app on a mobile device.

Networking the tumble dryer allows you to do the following, among other things:

- Receive information on the programme sequence and operating status
- Control your tumble dryer remotely
- Download additional programmes
- Keep the tumble dryer up to date with the latest Miele developments via software updates

Connecting your tumble dryer to your WiFi network will increase energy consumption, even when the tumble dryer is switched off.

Movement sensor/MotionReact

The tumble dryer has a movement sensor. The movement sensor reacts to movement and detects when you approach the tumble dryer. Depending on the operating status of the tumble dryer, you can trigger various actions using the movement sensor such as switching on the tumble dryer or switching off the buzzers.

Under $\equiv \blacktriangleright \textcircled{3}$ Settings \blacktriangleright General \blacktriangleright Movement sensor, you can adjust the settings for the movement sensor to suit your personal requirements.

ComfortOpen

A motorised door opener opens the door when a hand approaches the door handle sensor.

The door opens a little automatically at the end of the programme.

Drum lighting

The drum lighting illuminates the drum and the area in front of the tumble dryer. The drum lighting comes on automatically when the door is opened. The drum lighting will go out again automatically after 5 minutes.

PowerDry

With the help of an additional heater, which is automatically switched on if necessary, the ideal drying temperature is reached even faster during the heating-up phase. The energy consumption is slightly higher. Once the drying temperature has been reached, the additional heater switches off again.

WoolDry

In the Woollens programme, you can dry woollen items that have been washed in the Hand wash woollens programme.

PerfectDry

PerfectDry dries the laundry precisely, although the result is also influenced by the calcium content of the water used to wash the laundry. The active Perfect-Dry adjusts the drying process to the residual moisture of the laundry and water quality, making the programme running time more accurate. PerfectDry is not active in programmes with a selectable duration.

SteamCare

Clean, damp or dry laundry is smoothed and freshened up using *SteamCare*. Condensed water from the condensate container is sprayed into the drum. This can be heard by humming noises emanating from the pump. The drying heat evaporates the condensed water, which creates the *SteamCare effect*.

Tip: The condensate container must be filled.

Wash2Dry

To use the *Wash2Dry* function, you must own a Miele W2 washing machine and network your washing machine and tumble dryer with the Miele app and Miele Services.

The washing machine transfers the programme data to the Miele Cloud at the end of the programme.

Based on the programme data transferred from the washing machine, the tumble dryer automatically sets a specially adapted drying programme, which can still be changed.

All you have to do is load the laundry and start the programme.

The tumble dryer does not offer a corresponding drying programme for wash programmes for very delicate items (e.g. curtains).

Tip: The tumble dryer must be disconnected from the mains. Otherwise the programme data transferred by the washing machine will not be received by the tumble dryer when the *Wash2Dry* function is selected.

Disconnecting the dryer from the mains delays the reception of programme data.

FragranceDos

The FragranceDos fragrance system offers you the opportunity to add a special fragrance and to freshen up your laundry with fragrance flacons.

Tip: Both positions can be used for a more intense scent of the same fragrance. Or conveniently switch between fragrances of your choice or DryFresh to freshen up your laundry. You can close the fragrance flacon that you are not using.

Condensate container

The condensed water from the condensation effect is pumped through the drain hose into the condensate container.

The condensate container must be emptied regularly, otherwise the drying programme will stop.

Tip: You no longer need to empty the condensate container if you drain the condensed water using an external drain hose. This is recommended when drying more than 8 kg.

Risk of injury or damage to property due to improper set-up and installation.

Improper procedures can lead to personal injury or damage to property. Before commissioning the tumble dryer for the first time, make sure it has been installed correctly. Perform the installation correctly. Please follow the instructions in "Installation".

Damage caused by starting a drying programme too early. The heat pump can be damaged. You can switch on and network the tumble dryer. However, to avoid possible damage, only start a drying programme after one hour has elapsed.

Requirements for networking

Note the following requirements for networking:

- A home network is available at the installation site. Have the WiFi password ready.
- 2. The Miele app is available on a mobile device.
- 3. You have a user account in the Miele app.

You can also carry out the networking at a later date. Skip the "Networking menu option during commissioning.

Commissioning procedure

■ Approach the tumble dryer or touch the ⁽¹⁾ *On/Off* switch.

The display shows the first step for commissioning.

■ Follow the steps on the display.

Commissioning is not complete until the commissioning programme has been completed. If the process is cancelled beforehand, the entire commissioning process must be repeated.

Operating sequence

We recommend the operating sequence listed below which is customised to your tumble dryer. This allows you to perfectly use all the special features.

You will find valuable and useful information and tips on the individual operational steps in "Operation".

On the tumble dryer

Basic operating concepts

- 1. Preparing the laundry
- 2. Switching on the tumble dryer
- 3. Loading the laundry
- 4. Selecting a programme
- 5. Setting programme parameters
- 6. Start with Start
- 7. End of programme

Wash2Dry operating option

- 1. Preparing the laundry
- 2. Switching on the tumble dryer
- 3. Loading the laundry
- 4. Selecting Wash2Dry
- 5. Start with Start
- 6. End of programme

Further operating options:

- Timed drying
- AddLoad (Add laundry)

Via the app

- 1. Preparing the laundry
- 2. Switching on the tumble dryer
- 3. Loading the laundry
- 4. Closing the door
- 5. Select []⁹ Remote control
- 6. Start with Start
- 7. Select a programme via the app
- 8. Start a programme via the app
- 9. End of programme

Preparing the laundry

Prepare the laundry as described in "Good to know".

Damage due to objects which were not removed from the laundry. Otherwise textiles or the tumble dryer may be damaged.

Remove foreign objects and all objects such as detergent dispensing aids or loose underwires from bras.

Switching on the tumble dryer

When the movement sensor is activated, the tumble dryer switches on automatically.

■ Touch () On/Off.

Loading the laundry

Opening the door

The door handle sensor registers when a hand touches the door and opens the door a little.



Open the door fully.

Loading laundry in the drum

To prevent damage, check that the drum is empty.

Remove any remaining items and objects that have been left inside the drum.



- Disentangle the laundry.
- Fill the drum.

Tip: Note the maximum load size of the programmes shown on the display.

Operation

Closing the door



■ Shut the tumble dryer door gently.

Make sure that no items are caught in the opening.

Selecting a programme

Tip: To view programme information, select (1) *Information*.

 Swipe your finger on the display until the required programme is highlighted.

Setting programme parameters

Depending on the programme, select either Drying level or Duration.

Tip: You can also select further parameters using $\overline{e}^{\underline{n}}$. The parameters are then expanded.

Select the desired Extras.

Tip: You can accept the selection and return to the programme selection using \checkmark .

Selecting the drying level

For most programmes such as *Cottons* or *Minimum iron*, you can select Drying level.

The selectable *Drying levels* are indicated by symbols, such as \bigoplus (*Cupboard Dry*) or \supseteq (*Hand iron*).

Selecting the duration

For some programmes such as *Warm* air or *Basket programme*, you can select *Duration*.

- Select Duration.
- Move the scale until the required duration is highlighted.

Selecting Extras

Touch Extras.

The selectable *Extras* are indicated by symbols, such as (a) (*Gentle tumble*) or (a) (*DryCare 40*).

Activate the Extra you want.

The list only shows the Extras that can be activated for the selected programme.

Extras cannot be combined. To select a different Extra, deactivate the Extra that was selected first.

Tip: Note that some Extras require a smaller load size.

Starting a programme

■ Select ► Start.

The programme starts and the time left is displayed in hours and minutes.

The programme running time can vary depending on various factors such as residual moisture, load size and the mix of textiles. This means that the time left may vary, even if the same programme has been selected.

PerfectDry detects whether there are only a few items or items that are already dry in the drum (drum empty detection feature). The tumble dryer shortens the programme running time to dry the laundry gently at the end of the programme.

End of programme

Opening the door

If ComfortOpen is switched on, the door opens a little at the end of the programme (but not during the Anti-crease phase).



Pull open the door.

Removing the laundry



Remove the laundry.

Damage to textiles.

Items that have not been removed can be overdried and damaged in the dryer.

Always remove all items from the drum once drying has finished.

What to do after removing laundry

- Clean the fluff filters in the door opening.
- Close the door.
- Empty the condensate container.

Operation

Special features for operation via app

Loading the laundry

- Open the door.
- Load the laundry.
- Close the door.

Activating operation via app

■ Select ... Remote control.

Selecting and starting a programme via the app

- Select the programme you want to use.
- Select the programme parameters you want.
- Start the programme.

Timed drying

Setting delay start

You can use the delay start to either delay the start of the programme or the end of the programme. The delay start function is possible in a 24-hour period.

- Select the [¬] *Further programmes* symbol.
- Select Start.
- Set the time you want (Start or Finish).
- Select ▶ Start.
- To return to the programme selection, select ✓ *Confirm*.

Changing delay start

You can change the selected delay start.

■ Select the ⊒th Other parameters symbol.

■ Change the delay start and select ✓ *Confirm*.

Deleting delay start

A delay start that has been started can be deleted.

■ Select ■ Stop.

You have the choice between:

- Start immediately programme
- Cancel programme

Programme modifications after starting the programme

Changing programmes

To protect against unintentional changes, it is not possible to change the programme after the programme has started.

Add laundry (AddLoad)

Laundry can be added or removed at any time.

- Touch the display.
- Touch the *Add laundry* sensor control.

The door will open a little.

- Open the tumble dryer door.
- Add or remove laundry.
- Close the drum door.
- Press ► Start.

The programme continues.

Cancelling a programme

- Touch the display.
- Touch Stop.
- Confirm your selection.

The programme is cancelled and the door opens a little when ComfortOpen is switched on.

Moving a programme

You are in the main menu. You can change the order of the programmes in the main menu from the programme *Minimum iron* onwards. You cannot change the order of the first programmes.

- Touch and hold the highlighted programme until ≡ *Move* is displayed.
- Select \equiv *Move*.

- Drag the programme to the required place.
- Confirm with \heartsuit .

The change will be saved.

Operation

♡ Favourites

You can save up to 12 programmes as favourites. You can change the programme name and certain parameters for your Favourite programmes.

Saving Favourites

You are in the main menu.

- Select a programme.
- Select the parameters you want.
- Select ♡ *Favourites*.
- A keyboard is displayed.
- Enter the name for the Favourite.
- Select Confirm.

The programme has been saved as a ♥ Favourite. The programme can be started immediately via ▶ *Start*.

Tip: To save a programme directly as a Favourite, you can also select \heartsuit *Favourites* at the end of the programme.

Moving Favourites

You are now in the \heartsuit *Favourites* menu. You have saved a programme as a Favourite and want to sort the list.

- Touch and hold the Favourite you want to move.
- A context menu is displayed.
- Select \equiv *Move*.
- Move the *Favourite* to the required position.
- Touch ⊘ *OK* to confirm.

The change will be saved.

Editing Favourites

You are now in the \heartsuit *Favourites* menu. You have saved a programme as a Favourite and want to edit the parameters.

- Move your finger on the display until the required Favourite lights up.
- Touch the <u>P</u> Other parameters symbol.

The parameters are displayed.

■ Change the parameters you want.

The changes are saved.

Removing Favourites

You are now in the \bigcirc *Favourites* menu. You have saved a programme as a Favourite and want to remove it from the list.

- Select the Favourite you want to remove.
- Select ♥ Favourites.

The Favourite has been removed from the list.

Using the condensate container

Pulling out the condensate container

A Damage to the dryer door and the condensate container.

Damage and scratches may occur. First close the dryer door and then pull out the condensate container.



- To pull out the condensate container, keep a firm hold on the fascia panel or in the centre.
- To prevent condensed water from leaking, carry the condensate container horizontally.

Emptying the condensate container

Interval: empty the condensate container after drying.



Empty the condensate container.

Tip: You can collect the condensed water to use for the SteamCare function if the condensate container is empty during the next drying programme.

Preparing the condensate container for SteamCare

The condensate container must be filled up to the mark —min—.



- Check the fill level.
- Top up if necessary.

Damage caused by mains water. Limescale in mains water can clog the SteamCare nozzle.

Only fill with mains water once in an exceptional case. Otherwise, use condensate water from tumble dryers for example.



■ Pour the condensed water through the rings on the spout ①.

The nozzle can clog up. It should only be filled with clean condensed water. The water must not contain any fragrance, detergent or other substances.

A fluff filter in the condensate container prevents any fluff from being sucked out of the condensed water.

Sliding in the condensate container



■ Slide in the condensate container.

Using the FragranceDos fragrance system

Removing the protective seal from the fragrance flacon

Risk of fire if fragrance flacons are used incorrectly.

Leaked fragrance can cause fire. Before using a fragrance flacon, please read "Warnings and safety notes", "Using the fragrance flacon (optional accessory)".

Leaking fragrance can cause health problems.

Fragrance can damage your health (e.g. skin irritation) if it comes into contact with your body.

Immediately wash off any leaked fragrance.



Hold the fragrance flacon.

Tip: Do not open the fragrance flacon. Hold the fragrance flacon straight and do not tip.

Pull off the protective seal.

FragranceDos sockets

There are 2 sockets in the fluff filter.



• Open the cover using the opening tag.

To prevent the accumulation of fluff, the cover of the unused socket must remain closed.

Operation

Inserting the fragrance flacon



Insert the fragrance flacon as far it will go into the FragranceDos socket.



The marking 2 is located at the 1 position.

2 Turn the outer ring (R) clockwise a little.

Tip: To prevent the fragrance flacon from slipping out, the mark ⁽²⁾ must be in position ⁽⁰⁾.

Controlling the fragrance intensity



- To adjust the fragrance intensity, turn the outer ring to the right.
- The further you open the fragrance flacon, the more intense the fragrance.
- Damp laundry and longer programme running times with sufficient heat transfer are needed for the fragrance to be released into the laundry effectively. In the *Cool air* programme or if the fluff filters have not been cleaned properly, the fragrance will not be released efficiently into the laundry.

The fragrance will also be noticeable in the ambient air during the process.

Tip: Replace the fragrance flacon with a new one when the fragrance intensity is no longer sufficient.

Closing the fragrance flacon

After drying, the fragrance flacon should be closed to prevent the fragrance from escaping needlessly.



Turn the outer ring anti-clockwise a little.

The marking 2 is located at the 0 position.

Removing the fragrance flacon



Turn the outer ring anti-clockwise a little.

The marking 2 is located at the 1 position.



■ Remove the fragrance flacon.

Replacement interval: replace the fragrance flacon when it is empty or the fragrance is no longer sufficient.

Operation

Storing the fragrance flacon



- Store the fragrance flacon in the original packaging in a cool, dry place.
- Do not expose the fragrance flacon to direct sunlight.
- When purchasing new fragrance flacons, only remove the protective seal just before use.



The fragrance can leak out of the flacon.

Do not store the fragrance flacon upright, upside down or on its edge.
Programme chart

Load: specifications refer to the weight of the dry laundry.

Wash2Dry

The programme is selected automatically in conjunction with the programme selection on the connected washing machine.

Cottons	
Load	9 kg
Use for	Cotton items such as those described under <i>Cottons Normal</i> with normal residual moisture
Tip	 This programme is the most energy-efficient for drying cotton items with normal residual moisture levels.
	- In this programme, the <i>Normal</i> degree of dryness is achieved.
Note for text institutes: the following is only valid for CP	

Note for test institutes: the following is only valid for GB.

- The *Cottons* programme is the test programme in accordance with Regulation 392/2012/EU for energy labelling, measured in accordance with EN 61121.
- With the *Cottons* , *Cottons* and *ECO* programme settings, drain the condensed water externally via the drain hose.

ECO	
Load	9 kg
Use for	Cotton items such as those described under <i>Cottons Normal</i> with normal residual moisture
Тір	 This programme is the most energy-efficient for drying cotton items with normal residual moisture levels.
	- in this programme, the <i>worman</i> degree of dryness is achieved.

Note for test institutes (Valid until 30 June 2025 in accordance with regulations, EU only)

- The *ECO* programme is the test programme in accordance with Regulations 932/2012/EU and 392/2012/EU (for the *Cottons* programme) measured in accordance with EN 61121. This programme is used to evaluate compliance with the EU Ecodesign legislation.
- With the *Cottons* and *ECO* programme settings, drain the condensed water externally through the drain hose.

Note for test institutes (valid from 1 July 2025 in accordance with regulations, EU only)

- The *ECO* programme is the test programme in accordance with Regulations (EU) 2023/2533 and (EU) 2023/2534 for the energy label measured in accordance with EN 61121. This programme is used to evaluate compliance with the EU Ecodesign legislation.
- With the *Cottons* and *ECO* programme settings, drain the condensed water externally through the drain hose.

Cottons	
Drying levels	HygieneDry, Extra dry, Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	9 kg and only 4.5 kg for <i>HygieneDry</i>
Use for	HygieneDry
	 Cottons and linen fabric which will be in direct contact with the skin, e.g. underwear, baby clothes, bed linen, towelling
	- Hard-wearing fabrics with the ⊡ care symbol on the care label
	Extra dry, Cupboard Dry plus, Cupboard Dry
	- T-shirts, workwear, jackets, blankets, aprons, smocks
	- Single and multi-layered cotton items
	Hand iron plus, Hand iron
	- Table linen, bed linen or starched laundry made of cotton or linen fabric
Тір	- Do not cancel <i>HygieneDry</i> . Otherwise the hygienic drying result will not be achieved.
	- Extra dry for multi-layered and very thick fabrics.
	 Do not use <i>Extra dry</i> for T-shirts, underwear, baby clothes (jer- sey fabrics). These fabrics can shrink.
	 To prevent laundry from drying out, it should be rolled up until you are ready for ironing.

Minimum iron	
Drying levels	HygieneDry, Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	4 kg
Use for	Synthetic and mixed fibre textiles as well as easy care cotton e.g. jumpers, dresses, trousers and socks/tights
Tip	- Close any zips or do up buttons.
	- Do not cancel <i>HygieneDry</i> . Otherwise the hygienic drying result will not be achieved.

QuickPowerDry	
Drying levels	Extra dry, Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	4 kg
Use for	Garments made of cotton, synthetic fibres or mixed fibres
Tip	Shortening the programme running time

Woollens	
Load	1 kg
Use for	Woollen garments and fabric containing wool blends with a care label stating that they are suitable for washing, e.g. jumpers, car- digans, socks/tights
Tip	- To dry jumpers made from delicate woollen materials gently and carefully, we recommend drying them individually in the tumble dryer and not for too long in each case. Please reduce the drying time for small loads.
	- After taking the jumper out of the tumble dryer, lay it out flat un- til it feels dry to the touch.
	 Particularly delicate woollen garments, such as those made of angora, camel hair or cashmere, are usually not suitable for this programme. Even if delicate woollen garments are labelled as hand-washable, it is important not to tumble dry these garments in the <i>Woollens</i> programme. Instead, dry them in the <i>Basket programme</i> programme with the Miele dryer basket. Alternatively, you can leave woollen gar- ments to air dry flat.

Shirts/Blouses	
Drying levels	Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	2 kg
Use for	Shirts and blouses made of cotton and mixed fibre

PowerFresh	
Drying levels	Cupboard Dry, Hand iron plus
Load	1 kg
Use for	Washed, damp textiles
Тір	- For freshening up and smoothing with steam
	- Use the DryFresh fragrance flacon (optional accessories).
	 Insert the DryFresh fragrance flacon and adjust the fragrance in- tensity: see "Operation – Fragrance flacon"
	- The condensate container must be filled.

Delicates	
Drying levels	Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	2.5 kg
Use for	Delicate garments made from synthetic fibre, mixed fibre and vis- cose with the care symbol 🖸, e.g. lingerie and appliquéd garments
Тір	- The load can be reduced further for a particularly crease-free drying process.
	- DryCare 40 is always active.

Warm air	
Load	9 kg
Use for	- Drying
	Dry different types of garments such as bath towels, bathing costumes and tea towels
	- separately
	Multi-layered fabrics whose layers have different drying char- acteristics, e.g. jackets, pillows, sleeping bags and other bulky items

Denim	
Drying levels	HygieneDry, Extra dry, Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	3 kg
Use for	Denim garments, e.g. jeans, jackets, shirts, skirts
Tip	- Close any zips or do up buttons.
	- Do not cancel <i>HygieneDry</i> . Otherwise the hygienic drying result will not be achieved.

Outerwear	
Drying levels	Cupboard Dry, Hand iron plus
Load	2.5 kg
Use for	Functional textiles, e.g. jackets and trousers made from membrane fabrics such as Gore-Tex [®] , SYMPATEX [®] and WINDSTOPPER [®]

Proofing	
Load	2.5 kg
Use for	Items made of microfibre and mainly synthetic fibres e.g. outer- wear, skiwear and rainwear, table linen
Tip	 This programme includes an additional proofing thermal fixing phase.
	 Only use proofing agents which are stated by the manufacturer as being "suitable for use on membrane fabrics". These agents contain fluorochemical compounds.
	 This poses a fire hazard. Do not dry fabrics which have been treated with proofing agents containing paraffin.

DryFresh	
Load	4 kg
Use for	Washed, damp textiles
Тір	- For freshening up without additional steam
	- Use the DryFresh fragrance flacon (optional accessories).
	 Insert the DryFresh fragrance flacon and adjust the fragrance in- tensity: see "Operation – Fragrance flacon"

Sportswear	
Drying levels	Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	3 kg
Use for	Sportswear such as singlets and leggings as well as microfibre and fleece garments
Extras	DryCare 40, Quick, Energy saving, Pre-ironing, SingleDry, Extra- Quiet, Buzzer

Express	
Drying levels	Extra dry, Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	4 kg
Use for	Items suitable for the <i>Cottons</i> programme
Тір	Shortening the programme running time with an increased energy requirement

Down filled items/Bettdecken	
Drying levels	HygieneDry, Cupboard Dry
Load	1–2 pillows 40 x 80 cm or 1 pillow 80 x 80 cm or 1 duvet
Use for	Pillows and duvets with down, feather or synthetic filling
Тір	- The natural properties of feathers cause odours to develop when they are exposed to heat and moisture. Allow bedding to air out- side the tumble dryer after tumble drying.
	 Do not cancel this programme. Otherwise the hygienic drying result will not be achieved.

Woollens handcare	
Load	1 kg
Use for	Woollen garments and fabric containing wool blends, e.g. pullovers, cardigans, socks/tights
Тір	 Wool and wool blend items contain a finish and are only fluffed up; they are not dried completely.
	 Remove the laundry at the end of the programme and spread the individual items out to dry.

Silks handcare	
Load	1 kg
Use for	Silk garments such as shirts and blouses
Tip	 This programme reduces creasing. Items are not dried com- pletely by this programme.
	- Remove the laundry after the end of the programme.

Smoothing	
Drying levels	Cupboard Dry, Hand iron
Load	1 kg
Use for	Washed, damp textiles
Тір	 To smooth out creasing caused during the spin cycle in the washing machine without additional steam.
	- You can select a drying level to care for damp items.
	- Remove the garments as soon as the programme has finished.

QuickHygiene	
Load	4 kg
Use for	- Hard-wearing fabrics with the ⊡ care symbol on the care label
	 Cottons and linen fabric which will be in direct contact with the skin, e.g. underwear, baby clothes, bed linen, towelling
Тір	- Also suitable for clean, dry laundry
	 Longer temperature holding time with a constant temperature. This temperature holding time kills off micro-organisms such as germs or dust mites and reduces allergens in the laundry.
	 Do not cancel this programme. Otherwise the hygienic drying result will not be achieved.
	- Shortening the programme running time

Bed linen	
Drying levels	HygieneDry, Extra dry, Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	4 kg
Use for	Bed linen, pillowcases
Tip	- Close any zips or do up buttons.
	- Do not cancel <i>HygieneDry</i> . Otherwise the hygienic drying result will not be achieved.

Automatic	
Drying levels	HygieneDry, Extra dry, Cupboard Dry plus, Cupboard Dry, Hand iron plus, Hand iron
Load	5 kg and only 4 kg for <i>HygieneDry</i>
Use for	Mixed load of garments suitable for the <i>Cottons</i> and <i>Minimum iron</i> programmes
Tip	- Close any zips or do up buttons.
	- Do not cancel <i>HygieneDry</i> . Otherwise the hygienic drying result will not be achieved.

Basket programme	
Load	3.5 kg basket load
Use for	Items suitable for tumble drying for which mechanical stress should be avoided.
Тір	- This programme may only be used with the dryer basket (op- tional accessory).
	- Follow the operating instructions supplied with the dryer basket.

Cool air	
Load	9 kg
Use for	Airing fabrics without heating

Extras

Pre-ironing

Clean, damp laundry is smoothed by steam.

Maximum load: 1 kg

The condensate container must be filled.

DryCare 40

All washable laundry is dried at 40 °C. It is not necessary to sort the textiles.

Maximum load:

- 4.5 kg in the *Cottons* programme
- 4.0 kg in the Automatic programme
- In other programmes, do not exceed the maximum load specified for each programme.

Quick

The laundry is dried with a shorter programme running time (PowerDry).

Extra quiet

Noise reduction during drying.

SingleDry

A small number of individual textiles can be dried in a short time (PowerDry). Maximum load: 1 kg

Save energy

Energy savings during longer drying programmes.

Gentle tumble

The items are dried at a gentle temperature.

Suitable for all items with the 🖸 care symbol, e.g. those made from acrylic. The programme running time is increased.

Consumption data

Consumption data in accordance with Regulations 932/2012/EU and 392/2012/EU only valid for GB $\,$

	Load size ¹	Final spin speed in washing machine	Residual moisture	Energy	Running time
	kg	rpm	%	kWh	min
Cottons 2	9.0	1000	60	1.44	231
	4.5	1000	60	0.75	132
Cottons Normal	9.0	1200	53	1.30	209
	9.0	1400	50	1.25	198
	9.0	1600	44	1.10	177
Cottons Hand iron	9.0	1000	60	1.11	143
	9.0	1200	53	0.95	125
	9.0	1400	50	0.90	117
	9.0	1600	44	0.75	99
Minimum iron Normal	4.0	1200	40	0.45	65
Delicates Normal	2.5	800	50	0.45	65
Shirts/Blouses Normal	1.0	600	60	0.30	45
Express Normal	4.0	1000	60	0.75	100
Proofing Normal	2.5	800	50	0.70	100
¹ Weight of dry laundry					
² The <i>Cottons</i>					

All data was calculated using EN 61121 unless otherwise stated.

Consumption data can vary from the nominal values given above depending on load size, types of textiles, residual moisture levels after spinning, additional programme parameters selected and fluctuations in the electricity supply, or when water hardness levels differ from specified values.

Consumption data

Consumption data in accordance with Regulations 932/2012/EU and 392/2012/EU valid until 30 June 2025

	Load size ¹	Final spin speed in washing machine	Residual moisture	Energy	Running time
	kg	rpm	%	kWh	min
ECO ²	9.0	1000	60	1.44	231
	4.5	1000	60	0.75	132
Cottons Normal	9.0	1200	53	1.30	209
	9.0	1400	50	1.25	198
	9.0	1600	44	1.10	177
Cottons Hand iron	9.0	1000	60	1.11	143
	9.0	1200	53	0.95	125
	9.0	1400	50	0.90	117
	9.0	1600	44	0.75	99
Minimum iron Normal	4.0	1200	40	0.45	65
Delicates Normal	2.5	800	50	0.45	65
Shirts/Blouses Normal	1.0	600	60	0.30	45
Express Normal	4.0	1000	60	0.75	100
Proofing Normal	ng Normal 2.5 800 50 0.70 100				
¹ Weight of dry laundry					
² The ECO programme is the test pr	ogramma in a	poordonoo with Pogula	tions 022/	0012/ELL	nd

² The *ECO* programme is the test programme in accordance with Regulations 932/2012/EU and 392/2012/EU (for the *Cottons*) programme) for the energy label measured in accordance with EN 61121.

All data was calculated using EN 61121 unless otherwise stated.

Consumption data can vary from the nominal values given above depending on load size, types of textiles, residual moisture levels after spinning, additional programme parameters selected and fluctuations in the electricity supply, or when water hardness levels differ from specified values.

This consumption data is not valid for GB.

Consumption data

Consumption data in accordance with Regulations (EU) 2023/2533 and (EU) 2023/2534 valid from 1 July 2025

				Final moisture content after dry-	
Programmes	Load size ²	Running time	Energy	ing	
	kg	h:min	kWh	%	
ECO ¹	9,0	3:51	1,44	0	
	4,5	2:12	0,75	0	
Cottons	9,0	3:30	1,72	- 4	
Extra dry	4,5	2:10	1,00	- 4	
Cottons	9,0	2,23	1,11	12	
Hand iron	4,5	1:45	0,70	12	
Minimum iron	4.0	1.07	0.47	0	
Cupboard Dry plus	4,0	1,07	0,47		
Minimum iron	4.0	1.05	0.45	2	
Cupboard Dry	4,0	1:05	0,45	2	
Minimum iron	4.0	0.40	0.33	10	
Hand iron	4.0	0:40	0,52	12	
Delicates	2.5	1.05	0.45	0	
Cupboard Dry	2,5	1:05	0,45		

 1 ECO is the test programme in accordance with Regulations (EU) 2023/2533 and (EU) 2023/2534 for the energy label measured in accordance with EN 61121. The sound power level at full load for the ECO test programme is 60 dB(A) re 1 pW.

² The load refers to the weight of the dry laundry.

The values quoted for other programmes without the ECO programme are guide values calculated using EN 61121.

Consumption data can vary from the nominal values given above depending on load size, types of textiles, residual moisture levels after spinning, additional programme parameters selected and fluctuations in the electricity supply, or when water hardness levels differ from specified values.

This consumption data is not valid for GB.

Product data sheet in accordance with delegated regulation (EU) No. 392/2012 valid until 30 June 2025

The product data sheet in accordance with delegated regulation (EU) No. 392/2012 is valid for GB.

Data sheet for household tumble driers

In acc. with delegated regulation (EU) No. 392/2012

MIELE	
Model name/identifier	TQ 1000 WP Nova Edi- tion
Rated capacity ¹	9,0 kg
Type of tumble drier (Air-vented / condenser)	-/•
Energy efficiency class	
A+++ (most efficient) to D (least efficient)	A+++
Weighted annual energy consumption (AE _c) ²	170 kWh/year
Tumble drier (Automatic / non-automatic)	•/-
Energy consumption of the standard cotton programme	
Energy consumption at full load	1,44 kWh
Energy consumption at partial load	0,75 kWh
Weighted power consumption in off-mode (P _o)	0,50 W
Weighted power consumption in the left-on mode (P_i)	0,50 W
Duration of the 'left-on' mode $(T_i)^3$	15 min
Standard programme to which the information in the label and the fiche $\ensuremath{relates}^4$	Cottons with arrow
Programme time of the 'standard cotton programme'	
Weighted programme time	174 min
Programme time at full load	231 min
Programme time at partial load	132 min
Condensation efficiency class ⁵	
A (most efficient) to G (least efficient)	A
Weighted condensation efficiency for the 'standard cotton programme' at full and partial load	94 %
Average condensation efficiency of the 'standard cotton programme' at full load	95 %
Average condensation efficiency of the 'standard cotton programme' at par- tial load	94 %
Sound power level (L _{WA}) ⁶	62 dB(A) re 1 pW
Built-in	-

• Yes, standard feature

¹ In kg of cotton laundry for the standard cotton programme at full load.

- ² 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.
- ³ If the household tumble drier is equipped with a power management system.
- ⁴ This programme is suitable for drying normal wet cotton laundry and is the most efficient programme in terms of energy consumption for cotton.
- ⁵ If the household tumble drier is a condenser tumble drier.
- ⁶ For the standard cotton programme at full load.

Risk of fire due to incorrect use and operation.

The laundry can burn and destroy the tumble dryer and the surroundings. See the section on "Warnings and safety notes" for further information.

A Damage due to foreign objects in the laundry.

Foreign objects can melt, burn, or explode.

Ensure that any foreign objects (e.g. detergent dispensing aids, lighters, etc.) have been removed from the laundry.

Tips

Washing tips

To prevent the risk of fire in the tumble dryer, wash heavily soiled textiles particularly thoroughly.

- Use sufficient detergent.
- Select a high wash temperature.
- If in doubt, wash the items several times.

To prevent new garments with intense colours from transferring colour to other garments and plastic parts in the tumble dryer, excess colour must be washed out.

 Wash new, coloured items thoroughly and separately before drying for the first time.

To treat starched laundry in the tumble dryer, an increased amount of starch must be dispensed during washing.

- To achieve the usual finish, double the amount of starch should be used.

Inadequately spun laundry increases the tumble dryer's energy consumption and programme running time. A fault may occur.

- Select a maximum spin speed for washing.

Tips on drying

- Sort the laundry according to fibre and fabric.
- Sort the laundry according to the same care symbols on the care label.
- Sort textiles according to colour so that fluff from different colours does not settle on the textiles.
- Loosen the items of laundry before putting them in the tumble dryer.
- Fasten duvet covers and pillow cases to prevent other items from becoming rolled up inside them.
- Tie together textile belts and ties.
- Close long zips.

Protecting tumble dryers

To prevent the tumble dryer from being damaged, check that the textiles are in perfect condition.

- Sew up damaged hems and seams on textiles so that fillings (pillow fillings) do not fall out and cause a fire.
- Sew or remove loose underwires from bras so that they do not come loose and get caught.
- Fasten hooks and eyes on textiles so that they do not get caught.

Protecting your laundry

Overdrying strains the laundry.

- Do not dry your laundry for too long. Select a drying level with more residual moisture or a shorter duration.

Overfilling strains the laundry, affects the drying result and is more likely to develop creases.

- Observe the recommended load sizes for this tumble dryer.

Shirts and blouses tend to crease more if the load size is large.

- If in doubt, reduce the load size to minimise creases and the ironing effort.

Jersey fabrics (e.g. T-shirts, underwear) tend to shrink when they are washed for the first time.

- To prevent further shrinkage, avoid overdrying jersey fabrics.
- If possible, choose a slightly bigger size when buying garments made from jersey fabrics.

Pure linen fabric must be labelled as suitable for tumble drying.

- If in doubt, use the *Smoothing* programme.

Garments with intense colours and a high fluff content can deposit fluff on light-coloured textiles, making it necessary to wash them again.

- Separate garments with intense colours.

Care symbols on the care label

Drying	
	Temperature
\odot	Normal or higher
\odot	Reduced
\boxtimes	Do not tumble dry

Ironing

Ā

 \bowtie

Temperature

••• hot, •• medium, • lower

Do not iron

The right programme

Follow the instructions in "Programmes". You will also find tips on selecting the right programme.

Selecting the correct drying level

To ensure that your laundry is perfectly dried, you can select a drying level for many programmes.

- *HygieneDry* for fabrics with special hygiene requirements
- for multi-layered or very thick fabrics and for fabrics that do not dry evenly using Cupboard Dry +
- *Cupboard Dry plus* for fabrics that are to be put away immediately
- *Cupboard Dry* for fabrics that may shrink such as light cotton or jersey fabrics
- *Hand iron +/Hand iron* for items that are to be ironed after drying

Drying level HygieneDry

Tip: If you have special hygiene requirements for your textiles, select *Hygiene*-*Dry*.

The *HygieneDry* drying level is used to dry with a high temperature that is constant over an extended period of time. This kills off micro-organisms (such as germs or dust mites) and reduces allergens in the laundry.

The tumble dryer's energy requirement is higher and the programme running time is longer.

The hygienic drying result is not achieved.

A programme for which the *Hygiene-Dry* drying level has been selected must not be interrupted.

The right delay start

For some programmes, such as the *Warm air* programme, you can select a time.

Tip: Do not select the longest drying time to start with. Check the items as you are drying them to find the optimum time.

Adjusting settings

Settings overview

Settings: overview

* Follow the instructions on the display.

General ►

Software update ▶ Language ▶ * Date & Time ▶ * Brightness ▶ * Sounds ▶ * Buzzer tones ▶ End of prog. tone ▶ Security > System lock ▶ Set up Edit Delete PIN code ▶ Movement sensor ▶ Off Near Far Factory default settings ▶ **Reset appliance** Networking ▶ WiFi Connection > Signal strength ▶ Home network ▶ IP address ▶

Reset

Remote control

Appliance functions ▶ Memory ComfortOpen Anti-crease ▶ Anti-crease Duration $0:30 \rightarrow 2:00 h$ Drying levels ▶ Automatic Cottons Minimum iron Airways indicator ▶ Light Normal Heavy Lighting ▶ * Door handle Cooling down temp. ▶ Information **•** Software ▶ * Central Control Unit ▶ Actor Sensor Units ▶ Legal Information ▶ Open source licenses < Consumption > Previous programme Total consumption ▶ **Operating hours** Information **•** Factory default settings ▶

General

You are now under $\equiv \blacktriangleright \textcircled{Settings}$ General.

Software update

You are now under $\equiv \blacktriangleright \bigotimes$ Settings \blacktriangleright General \triangleright Software update.

To receive updates, you must successfully connect to your home network.

You can switch on this function to keep the software up to date with the latest Miele developments. A message will appear on the display as soon as a new update is available.

Security

System lock

You are now under ≡ ▶ ۞ Settings ▶ General ▶ Security ▶ System lock.

The system lock prevents the washing machine from being used unintentionally.

- Set up

You are prompted to select an input method for the system lock. You must unlock the display every time you switch it on.

- Edit

This menu option is only displayed if you have already set up the system lock. You can change the selected PIN code.

- Delete

This menu option is only displayed if you have already set up the system lock. You can delete the system lock. There is no longer any protection against the machine being used inadvertently. **Tip:** Make a note of the *PIN code*. If you have forgotten the PIN code, Miele Customer Service will have to reset the PIN code.

Movement sensor

You are now under $\equiv \blacktriangleright \textcircled{S}$ Settings \blacktriangleright General \triangleright Movement sensor.

The movement sensor detects movements within a certain range. You can deactivate the movement sensor or adjust its range (*Near* or *Far*).

Factory default settings

You are now under $\equiv \blacktriangleright \textcircled{S}$ Settings \blacktriangleright General \triangleright Factory default settings.

You can reset the appliance to the default settings.

Networking

You are now under $\equiv \blacktriangleright \textcircled{S}$ Settings \blacktriangleright Networking.

Networking allows you to operate your appliance using the Miele app or external voice assistant, as well as to update the software.

WiFi

You are now under $\equiv \blacktriangleright \textcircled{S}$ Settings \blacktriangleright Networking.

You can only connect to your home network if the *WiFi* setting is activated.

Connection

You are now under \equiv \blacktriangleright O Settings \blacktriangleright Networking \blacktriangleright Connection.

You can view information about your home network.

- *Signal strength* The signal strength of the WiFi signal received is displayed.

Adjusting settings

- *Home network* You can view the quality of the connection to your home network.
- *IP address* The IP address is displayed.
- Reset

If you reset the network data, you will no longer be able to operate your appliance via the Miele app or external voice assistant or update the software. You will need to reconnect to your home network.

Remote control

You are now under $\equiv \blacktriangleright \textcircled{Settings}$ Networking.

You are only able to operate your appliance via the Miele app or external voice assistants if the *Remote control* setting is switched on.

Appliance functions

Here you can make various settings for the drying process.

Memory

You are now under ≡ ► ۞ Settings ► Appliance functions ► Memory.

The tumble dryer will save the last parameters selected for a programme (drying level and some of the extra options) after the programme has started.

The next time that programme is used the tumble dryer will show those parameters in the display.

ComfortOpen

You are now under $\equiv \blacktriangleright \textcircled{B}$ Settings \blacktriangleright Appliance functions \triangleright ComfortOpen.

The dryer door opens when the Anticrease phase has ended or the programme is cancelled.

Anti-crease

You are now under ≡ ► ۞ Settings ► Appliance functions ► Anticrease.

The Anti-crease function reduces creasing after the end of the programme. The drum moves temporarily within the selected time period. The tumble dryer door can be opened at any time.

Drying levels

You are now under ≡ ► ۞ Settings ► Appliance functions ► Drying levels.

The drying levels of the selected programme can be adjusted individually: from damper (left) to drier (right), which affects the programme running time and energy consumption.

Airways indicator

You are now under ≡ ▶ ۞ Settings ▶ Appliance functions ▶ Airways indicator.

After a long period of use, a message lights up at the end of the programme to remind you to remove fluff from the fluff filters and the plinth filter. Depending on how heavy or light the build-up of fluff is, the sensitivity of this reminder can be set or switched off.

Tip: If you find that the message for removing fluff lights up too often, even though not a lot of fluff has built up, select Heavy.

Cooling down temp.

You are now under $\equiv \blacktriangleright \textcircled{B}$ Settings \blacktriangleright Appliance functions \blacktriangleright Cooling down temp..

For all drying level programmes, the cooling down temperature can be changed in the cooling phase before the end of the programme. If a cooler temperature is selected, the cooling phase will last longer.

Information

Legal Information

You are now under $\equiv \blacktriangleright \textcircled{3}$ Settings \blacktriangleright Information \triangleright Legal Information.

You can query which integrated open source components are used in the software.

Open source licences

You can view information here.

Copyrights and licences for operator and control software

Miele uses their own and third party software which is not subject to any socalled Open Source Licence for the operation and control of the appliance. This software/these software components are protected by copyright. The copyright powers of Miele and third parties have to be respected.

Furthermore, this appliance contains software components which are distributed under Open Source licence conditions. Please refer to the menu item Settings | Appliance parameters | Legal information | Open source licences in the appliance for the Open Source components contained therein, together with the corresponding copyright notices, copies of the licencing conditions valid at the time, and any further information. The liability and warranty provisions of the Open Source licence terms and conditions as stated therein apply only in relation to the respective rights holders.

Consumption

You are now under $\equiv \blacktriangleright \textcircled{3}$ Settings \blacktriangleright Information \triangleright Consumption.

The consumption in kWh over the last programme or the total dryer running time is displayed.

Operating hours

You are now under $\equiv \blacktriangleright \textcircled{3}$ Settings \blacktriangleright Information.

You can query the number of operating hours.

Service

You are now under $\equiv \blacktriangleright \textcircled{Settings} \blacktriangleright$ Service.

You can set whether Miele Customer Service should gain access to the software for servicing purposes.

Remote Access

Miele Customer Service can access the software remotely.

Cleaning the casing, drum and control panel

Risk of electric shock from mains voltage.

The mains voltage is applied to the tumble dryer even if it is switched off. Disconnect the mains plug before cleaning or maintenance.

Risk of damage due to ingress of water.

The pressure of a water jet can cause water to get into the tumble dryer, resulting in damage to components. Do not spray the tumble dryer with a water jet.

Damage caused by cleaning agents.

Solvent-based cleaning agents, abrasive cleaners, glass cleaners or allpurpose cleaners can cause damage to plastic surfaces and other parts. Do not use these cleaning agents.

Cleaning recommendation:

Clean with a soft cloth once or twice a year and as required.

- Clean the casing and control panel with a mild cleaning agent or soapy water and dry both with a soft cloth.
- The drum can be cleaned using a suitable stainless steel cleaner is desired.

Cleaning the fluff filters

Fluff is principally the result of friction when garments are being worn and to some extent when they are being washed. Fluff filters trap the fluff produced. Environmental impact due to fluff which has been disposed of incorrectly.

To prevent microplastics from spreading into the waste water system, fluff must not be drained away with the water.

Dispose of the fluff collected by the fluff filters with your household waste.

When to clean



Clean both fluff filters ① and ② after each drying programme.

The programme running time is extended due to a heavy build-up of fluff.

A fault may occur.

Clean the fluff filters after every drying cycle.

Cleaning and care

Removing the upper fluff filter

Open the tumble dryer door.



Pull the fluff filter out.

Removing the fluff

Tip: A ball of fluff forms under your fingers when you start wiping. Strip off the remaining fluff using the fluff ball.



Remove the fluff.



- Use a damp cloth to remove any fluff ①.
- Remove the fluff ②.

Tip: Alternatively, use a vacuum cleaner with a dusting brush.

If you use a crevice nozzle, it must be undamaged. Cracks or burrs on the crevice nozzle can cause damage.

Inserting the upper fluff filter



- Push the fluff filter all the way in.
- Close the drum door.

Cleaning the residual moisture sensor

The residual moisture sensor in the tumble dryer measures the residual laundry moisture to improve the drying results.

When to clean

Clean the residual moisture sensor once or twice a year with a soft cloth.

Fault when measuring the residual moisture.

The residual moisture is determined incorrectly because detergent residues form a coating on the residual moisture sensor.

Clean the residual moisture sensor.



Reach into the tumble dryer drum with your hand.

In the front, on the left, you will feel the elongated metal residual moisture sensor.

- Clean the residual moisture sensor with a damp cloth and a small amount of soapy water.
- Dry with a soft cloth.

Cleaning the plinth filter

Environmental impact due to fluff which has been disposed of incorrectly.

To prevent microplastics from spreading into the waste water system, fluff must not be drained away with the water.

To collect the cleaning water, clean the plinth filter in a bowl or bucket.

When to clean

Clean the plinth filter only when prompted to do so by the display or if the programme running time has been extremely long.

Do not clean the plinth filter after every drying programme. Frequent cleaning will cause the filter to wear prematurely.

Fault due to clogged plinth filter. The programme running time is extended, the programme is aborted or a fault occurs.

Clean the plinth filter.

Opening the plinth flap



Open the plinth flap.

The plinth flap can break off. Do not place anything on the plinth flap when it is open.

Removing the holder with plinth filter



■ Fold the handle downwards.



 Grasp the handle and pull the holder forwards to remove it.

Cleaning and care



A fastening element (arrow) is activated when the holder is pulled out. The fastening element prevents the plinth flap from closing without the holder inserted. The fastening element is deactivated when the holder is pushed in.

Cleaning the plinth filter



Pull the plinth filter off the holder.

To collect the cleaning water, place a bowl or bucket under the stopcock.

 Clean the plinth filter carefully and thoroughly under running water.



Tip: To speed up the removal of residue from the surface, run a water jet vertically over the front of the plinth filter.

 Squeeze the plinth filter very carefully several times as you rinse it.

Tip: Place the plinth filter so that it lies flat in the bowl or bucket.



- To efficiently loosen underlying residue, gently press down on the plinth filter with the back of your hand several times.
- Rinse the entire plinth filter thoroughly until all visible residue has been removed.

 Carefully squeeze the plinth filter with the back of your hand until all of the water has been removed.

Tip: To soak up water, place the damp plinth filter between 2 hand towels. On an even surface, gently press down on the plinth filter with the back of your hand. This will dry the plinth filter more quickly.

Pouring out the cleaning water

- To catch any particles or fluff, pour the contents of the bowl or bucket through a filter (e.g. coffee filter).
- Dispose of the filter with your household waste.

Cleaning the holder



- Clean the holder with a damp cloth and a small amount of soapy water.
- Clean the rubber seal on the holder without damaging it.
- Dry with a soft cloth.

Cleaning the edges in front of the heat exchanger



Only clean the plastic edges and the opening on the right-hand side.

Tip: Use a damp cloth and a small amount of soapy water.

Dry with a soft cloth.

The heat exchanger (cooling fins) does not usually need to be cleaned. If there is a build-up of fluff, follow the instructions in "Troubleshooting – Heat exchanger".

Cleaning and care

Inserting the holder and plinth filter



Damage caused by a damaged or worn plinth filter.

The heat exchanger becomes blocked and damage may occur. Check the plinth filter following the instructions provided in

"Troubleshooting – Replacing the plinth filter". Replace the plinth filter if necessary.



 Fit the plinth filter back on the handle. Make sure it is the correct way round. A Faults caused by a dripping plinth filter.

A dripping plinth filter can cause operational faults while drying.

Carefully squeeze the water out of the plinth filter several times.

Slide the holder into place by the handle.



■ Fold the handle upwards.

A Damage caused by a missing plinth filter. The heat exchanger becomes blocked and damage may occur. Only operate the tumble dryer with a plinth filter.

Closing the plinth flap



■ Close the plinth flap.

Cleaning the rubber seal on the condensate container

<u>Cleaning recommendation:</u> Clean once or twice a year and as required.



- Use a damp cleaning cloth and a small amount of soapy water to carefully remove any residues from the rubber seal ② on the condensate container.
- Check that the rubber seal is properly pressed into the groove.

Troubleshooting

Many malfunctions and faults that can occur in daily operation can be easily remedied. You can save time and money in many cases, as you do not need to call the Miele Customer Service Department.

Information to help you remedy faults yourself can be found at www.miele.com/ service.

The following tables are designed to help you to find the cause of a malfunction or a fault and to resolve it.

Fault messages shown in the display when a programme is cancelled

Message	Cause and remedy
Empty the container or check the drain outlet.	 The condensate container is full or there is a kink in the drain hose. To switch off the message, you must switch off the tumble dryer and switch it on again after a short while. Empty the condensate container. Check the drain hose. The drain hose must not be kinked.
Fault Fx	 There is no obvious cause. To switch off the message, you must switch off the tumble dryer. Switch the tumble dryer on. Start a programme. If the fault occurs again, contact the Miele Customer Service Department.

Message	Cause and remedy
Fault F66 ∙ Airways	 Fluff or detergent residues have clogged the fluff filters and the plinth filter. To switch off the message, you must switch off the tumble dryer and switch it on again after a short while. Clean the fluff filters and the plinth filter. See "Cleaning and care – Cleaning the fluff filters" and "Cleaning the plinth filter". If the fluff filters are heavily clogged or blocked, the fluff filters must be cleaned with water and the airways cleaned. See "Troubleshooting – Cleaning the fluff filters with water". If the fluff filters and the plinth filter are damaged or out of shape, or if they cannot be cleaned, they must be replaced.
	 this could be due to one of the causes listed below. The plinth filter was wet when it was fitted. Carefully squeeze the water out of the plinth filter. Leave the plinth filter to air-dry.
	 There are still residues in the plinth filter that could not be removed. Check the plinth filter. See "Troubleshooting – Signs of wear on the plinth filter". You can reactivate the plinth filter in the washing machine. See "Troubleshooting – Reactivating the plinth filter".
	The heat exchanger is clogged. ■ Check the heat exchanger. Follow the instructions in "Troubleshooting – Checking the heat exchanger".

Display information

Message	Cause and remedy
Comfort cooling	The laundry will be cooled down to reach the temper- ature required at the end of the programme.
Comfort cooling/Finish	 The laundry is still being cooled. ■ You can remove the laundry and spread it out to cool down or leave it in the tumble dryer to cool down.

Troubleshooting

Message	Cause and remedy
Drying level changed	The drying level you selected previously cannot be combined with the extra option. The closest possible drying level is selected automatically.
Clean the fluff and plinth filters	 The tumble dryer is not working correctly or economically. This may be caused by fluff or detergent residues. Clean the fluff filters and the plinth filter. See "Cleaning and care", sections "Cleaning the fluff filters" and "Cleaning the plinth filter".
	 Follow the description in "Adjusting settings – Air- ways".
Fill condensate con- tainer	 The condensate container is empty. There is not enough condensed water available for SteamCare. ■ Fill the condensate container to at least the —min— mark.
Open and close the door	After selecting a programme with SteamCare, you will be prompted to load the laundry. ■ Load the laundry in the drum.

The drying programme takes a long time

Problem	Cause and remedy
The drying programme takes a very long time.	 This can be caused by many factors. Switch the tumble dryer off. Check for the possible causes described below. Switch the tumble dryer back on after the test.
	The room where the tumble dryer is located is too warm. ■ Ventilate the room thoroughly.
	The drum is too full. ■ Take out some of the laundry.
	 The cool air vent in the plinth flap and the air gap between the bottom of the dryer and the floor have been blocked. ■ Move any objects, such as a laundry basket, away from the dryer.
	The laundry is too wet after washing. ■ Select a higher spin speed when washing.
	 Detergent residues, hair and fine fluff can clog the filters. Rinse the fluff filters under running water. Check the top air guide. Clean the plinth filter under running water. Remove any visible fluff from the heat exchanger using a vacuum cleaner and dusting brush. The cleaning instructions listed above can be found in "Troubleshooting".

Insufficient drying results

Problem	Cause and remedy
Items made of synthetic fibres are charged with static electricity.	 Synthetic fibres tend to attract static charge in the dryer. ■ To minimise static charge, use a fabric conditioner in the final rinse cycle of the washing machine.

Troubleshooting

Problem	Cause and remedy
The laundry is still damp.	There is too much laundry in the drum or it has be- come tangled. ■ Disentangle the laundry and remove a few items.
	 The load consisted of different types of fabric. Finish drying using the <i>Warm air</i> programme. Dry items of the same textile type together in future.
	 The drying level selected does not meet the requirements. Select a different drying level. You can set the residual moisture of some drying levels to drier or damper. For further information, see "Adjusting settings – Drying levels".
	 Metallic components, e.g. zips, have prevented the tumble dryer from registering the correct laundry moisture content. Open any zips next time. If the problem recurs, dry these items using the <i>Warm air</i> programme.
The <i>DryCare 40</i> Extra is not drying the laundry sufficiently.	 The room where the tumble dryer is located is too warm. This has caused the DryCare process to finish prematurely. Ventilate the room thoroughly. To fully dry the laundry, select <i>Warm air</i> and <i>Dry-Care 40</i>.
Fluff is released from textiles during tumble drying.	Abrasion during wear and, in some cases, during washing causes fluff to be released from garments, which remains on the laundry after washing. Tumble drying hardly causes any fluff to form. ■ See "Cleaning and care – Cleaning the fluff filters".

Noises and odours

Problem	Cause and remedy
You can hear buzzing or humming operating noises.	This noise is emitted by the compressor (heat pump) or the pump for SteamCare. ■ No action required.
	Whirring and humming noises during drying are not a fault.
Problem	Cause and remedy
---	--
Laundry or feather-filled pillows smell unpleas-	The natural properties of feathers or grease residues cause odours to develop.
ant.	The laundry was washed with insufficient detergent. ■ Use <i>FragranceDos</i> .
	Take pillows out of the tumble dryer and air them.
	Wash laundry in the washing machine with sufficient detergent.

Other problems

Problem	Cause and remedy
The tumble dryer does not switch on.	There is no power to the tumble dryer.■ Check whether the mains plug is plugged in.■ Check whether the fuse has tripped.
	 The MotionReact function is switched off. The MotionReact sensor does not respond. Touch the ⁽¹⁾ sensor control and switch on the tumble dryer. Check the MotionReact settings in the settings. Check the MotionReact sensor by approaching the tumble dryer from the front.
The tumble dryer is switched off at the end of the programme.	The tumble dryer switches off automatically. This is not a fault, but a normal function.
A programme cannot be started.	 There is no obvious cause. Check whether the mains plug is plugged in. Check whether the tumble dryer is switched on. Check that the dryer door is closed. Check the mains fuses. Has there been a power cut? When the supply voltage is restored, any previously running programme will restart automatically.
The drying programme is running and the display is dark.	The display has switched off automatically to save energy (Standby mode). The drum will turn at intervals when the tumble dryer is in the Anti-crease phase. ■ To end Standby mode, touch the display.

Problem	Cause and remedy
The fluff filters are visibly clogged or blocked.	 Detergent residues can cause incrustations and clog the fluff filters. ■ Rinse the fluff filters under running water. See "Troubleshooting – Cleaning the fluff filters with water".
	 Using too much detergent or poor cleaning results during washing can cause incrustations in the fluff filter. Check the amount of detergent dosage the next time you wash your laundry. If possible, reduce the quantity of detergent.
The drying programme is cancelled after the plinth filter has been cleaned.	The plinth filter was wet when it was fitted.■ Remove the plinth filter and gently dry the plinth filter between 2 towels.
	 The plinth filter is heavily clogged. If the programme is cancelled again even though the plinth filter is dry, we recommend reactivating it in the washing machine. First check all measures described in "Troubleshooting – Reactivating the plinth filter".
After removing the plinth filter, you can see that condensed water has accumulated.	 The drain for condensation is blocked. ■ Clean the drain. See "Troubleshooting – "Cleaning the drain for condensation"
The spray jet for Steam- Care is insufficient or does not work.	 The fluff filter in the condensate container is clogged. ■ Clean the fluff filter in the condensate container. See "Troubleshooting – Cleaning the fluff filter in the condensate container".
	 There are heavy limescale deposits on the nozzle in the door opening. Replace the nozzle. See "Troubleshooting – Replacing the nozzle for SteamCare". Only fill with commercially available condensed water. Do not fill with tap water. The frequent use of tap water leads to limescale deposits.

Problem	Cause and remedy
The drum lighting does not come on.	 To save energy, the drum lighting goes out automatically after a set time and after the programme starts. Switch the tumble dryer off and then on again. To switch the drum lighting on, open the door of the tumble dryer.
	 The drum lighting is faulty. The drum lighting is designed to last a long time and should not normally need to be replaced. If you have tried everything but the drum lighting still does not come on, contact the Miele Customer Service Department. Defective drum lighting can only be replaced by the Miele Customer Service Department.

Signs of wear on the plinth filter

If the plinth filter shows signs of wear, it must be replaced.

Damage caused by a worn plinth filter.

The heat exchanger becomes blocked and damage may occur. Replace the plinth filter if you see the following signs of wear before or after cleaning (optional accessory).

There may be signs of wear on the plinth filter:

- 1. Poor fit and deformations
 - The plinth filter needs to be replaced.
- 2. Cracks, tears, indentations
 - The plinth filter needs to be replaced.
- 3. Discolouration on the side edges and on the plinth filter
 - Reactivate the plinth filter in the washing machine.

Poor fit and deformations

Poor fit and deformations are clear signs of wear. As a result, the edges of the plinth filter are no longer positioned correctly in the tumble dryer.



Poor fit can be seen on the side edges.



Deformations can be seen on the side edges and on the entire plinth filter.

Tip: You need to replace the plinth filter.

Cracks, tears, indentations

Cracks and tears are clear signs of wear.



Cracks, tears and indentations can be seen on the front and back.

Tip: You need to replace the plinth filter.

Discolouration on the side edges and on the plinth filter

Discolouration is caused by residues of fibres and washing substances. In extreme cases, the residues form stubborn incrustations and the plinth filter can become clogged.

Even if the plinth filter looks flawless, poor fit can occur on the plinth filter due to residues. Other residues can be blown past the side edges into the heat exchanger.



Discolouration and incrustations are particularly visible on the side edges.

Tip: Reactivate the plinth filter in the washing machine. If reactivating does not improve the situation, you will need to replace the plinth filter.

Tip: They can reduce blockages and incrustations on the plinth filter. Too much residue indicates an that too much detergent was dispensed in the washing machine or poor cleaning results. Check the amount of detergent dosage the next time you wash your laundry. If possible, reduce the quantity of detergent. In extreme cases, you should select an extra rinse cycle.

Reactivating the plinth filter

Tip: To reprocess the clogged plinth filter, you can reactivate the plinth filter in the washing machine.

First check the plinth filter for signs of wear. See "Troubleshooting – Signs of wear on the plinth filter". Replace the plinth filter in case of doubt.

Tip: You can reactivate one or more soiled plinth filters in a washing machine.

- Reactivate the plinth filter separately without laundry and without detergent.
- Select a short wash programme with a maximum temperature of 40 °C and a maximum spin speed of 600 rpm.

You can re-insert the plinth filter into the tumble dryer once the spin cycles are complete.

Cleaning the drain for condensation



- Dry with a soft cloth ①.
- Remove any fluff from the drain with a toothpick or cotton wool bud.

Checking the heat exchanger

The heat exchanger can become clogged if the plinth filter shows signs of wear.

Risk of injury from sharp cooling fins.

You could cut yourself.

Do not touch the cooling fins with your hands.

■ Check for any accumulation of fluff.

Existing, visible fluff must be removed.

Damage due to bent cooling fins. If the cooling fins are damaged or bent, a fault can occur.

Carefully clean the cooling fins with a vacuum cleaner and dusting brush.



 Only pass the dusting brush over them lightly, without applying any pressure.

Cleaning the fluff filters with water

Rinse the fluff filters under running water:

- If the programme running time is increased excessively.
- If the fluff filters are visibly clogged/ blocked.
- To avoid spreading microplastics in the suction device, To prevent microplastics from spreading into the waste water system, first wipe off or vacuum the fluff.
- Rinse the fluff filters under warm running water.
- Wipe the smooth plastic surfaces of the fluff filters using a damp cloth with a little soapy water.
- Shake the fluff filters thoroughly.

Tip: Dry carefully with a soft cloth.

Removing the upper fluff filter

Open the tumble dryer door.



Pull the fluff filter out.

Removing the lower fluff filter

Only remove the fluff filter when necessary.

Try out which of the following removal options works best.



Place your thumb in the recess in the centre.



- Or place your thumbs on the left and right.
- Pull the fluff filter out.

Checking the airways

Check the airways on a regular basis.

A large build-up of fluff is a sign that the fluff filters are damaged.

The drying time may be extended and the tumble dryer may be damaged. Replace the fluff filters if they are damaged.



 Vacuum visible fluff with a long vacuum cleaner nozzle.

Tip: A stubborn build-up of fluff can be removed with a damp cloth and a small amount of soapy water. Dry with a soft cloth.

Inserting the lower fluff filter



Push the fluff filter all the way in.

Inserting the upper fluff filter



- Push the fluff filter all the way in.
- Close the drum door.

Damage due to damaged fluff filters.

The heat exchanger becomes blocked and damage may occur. Check the fluff filters on a regular basis. Replace the fluff filters if they are defective.

Faults caused by wet fluff filters. Wet fluff filters could cause operational faults while drying. Carefully dry the fluff filters.

Cleaning the fluff filter in the condensate container

If the spray jet does not work, the fluff filter in the condensate container may be blocked.

Pulling out the condensate container

A Damage to the dryer door and the condensate container. Damage and scratches may occur. First close the dryer door and then pull out the condensate container.



- To pull out the condensate container, keep a firm hold on the fascia panel or in the centre.
- To prevent condensed water from leaking, carry the condensate container horizontally.

Cleaning the filter plug



 Place your finger under the side lug of the pouring aid.

- Hold the hose firmly.

The hose may come loose. Do not pull on the hose.

- Use your other hand to pull the filter plug off the end of the hose.
- Rinse the filter plug with a water jet until all the fluff has been removed.
- Attach the clean filter plug on the end of the hose.
- Insert the pouring aid the right way round into the opening in the condensate container and allow the hose to slide back into the condensate container.

Replacing the nozzle for Steam-Care

If the spray jet does not work, the nozzle for SteamCare may be blocked.

Tip: You must replace the nozzle for SteamCare (optional accessories) when it no longer works properly. A special tool is required for replacing, which is included with the new nozzle.

The nozzle for SteamCare is located at the top left of the door opening.

■ Pull out the pouring aid.



Attach the tool to the nozzle.

⚠️ Using the wrong tool can cause damage.

Doing so can damage the nozzle or the tumble dryer.

Only use the tool supplied. Do not use any other tool.

- To unscrew the nozzle, turn the tool anti-clockwise.
- Insert the new nozzle into the tool.
- To screw in the nozzle, turn the tool clockwise by hand.

The tumble dryer must not be operated without a nozzle for SteamCare fitted.

Proper functioning is no longer guaranteed.

Service

Information to help you rectify faults yourself and about Miele spare parts can be found at www.miele.com/service.

Contact in the event of a fault

In the event of any faults which you cannot remedy yourself, please contact your Miele dealer or the Miele Customer Service Department.

You can book a Miele Customer Service Department call-out online at www.miele.com/service.

Contact information for the Miele Customer Service Department can be found at the end of this document.

Please quote the model identifier and serial number of your appliance (Fabr./ SN/Nr.) when contacting the Miele Customer Service Department. This information can be found on the data plate.

Please note that telephone calls may be monitored and recorded for training purposes and that a call-out charge will be applied to service visits where the problem could have been resolved as described in this booklet.

Open the door of your tumble dryer to find the data plate:



EPREL database

Information on energy labelling and ecodesign requirements is available in the European Product Database (EPREL). You can find the product database at the following link

https://eprel.ec.europa.eu/. You will be asked to enter the model identifier.

The model identifier can be found on the data plate.



Warranty

For information on the appliance warranty specific to your country please contact Miele. See back cover for address.

In the UK, your appliance warranty is valid for 2 years from the date of purchase. However, you must activate your cover by calling 0330 160 6640 or registering online at www.miele.co.uk.

Optional accessories

For a complete overview, visit the Miele website.

Dryer basket, drainage accessories, stacking kit, plinth

Accessories for this tumble dryer are available from your Miele dealer or from the Miele Customer Service Department.

Fragrance flacon

Products specially tailored to your tumble dryer such as fragrance flacons are available from the Miele online shop or from your dealer.

Installation

Rear view



- ① Protruding lid for holding when moving the appliance
- Drain hose for condensed water
- ③ Hook for winding up the mains connection cable during transport
- (4) Mains connection cable

Transporting the tumble dryer

⚠ Danger of injury to people and damage to property caused by moving the appliance incorrectly. If the tumble dryer tips up there is a danger of injury to people and damage to property.

Ensure that the tumble dryer is stable during transportation.



- If transporting the tumble dryer, make sure its left or right side panel is:
- Horizontally (e.g. in a car) or
- Upright on a sack truck

Transporting the tumble dryer to the installation surface

Carry the tumble dryer by the front feet and by the lid where it protrudes at the back of the appliance.

Draining of condensed water before moving

A residual amount of condensed water may run out of the tumble dryer during transport (e.g. when moving house).

To remove condensed water, start any programme before transporting the machine.

Levelling the tumble dryer



The tumble dryer must stand perfectly level to ensure safe and proper operation.

The screw feet on the tumble dryer can be adjusted to compensate for unevenness in the floor.



Turn the screw feet on the tumble dryer by hand or with a flat open spanner.

Additional installation requirements

Room doors and furniture doors

Danger if the dryer door cannot be fully opened.

Reliable operation of the tumble dryer is otherwise not guaranteed. The tumble dryer must not be installed in places where doors prevent the dryer door from being fully opened.

The appliance must not be installed behind a lockable door, a sliding door or a hinged door of a piece of furniture on the opposite side to that of the tumble dyer, in such a way that a full opening of the tumble dryer door is restricted.

Accessing the socket

🗥 Risk of electric shock.

Personal injury and damage may occur.

The socket must be easily accessible so that the tumble dryer can be quickly disconnected from the mains if necessary.

Safety precautions against fire



Risk of fire and explosion due to damage to the tumble dryer.

The refrigerant is flammable and explosive.

Do not make any alterations to the tumble dryer. Take measures to protect the tumble dryer against damage.

If the tumble dryer is damaged, proceed as follows:

- Avoid naked flames or anything which creates a spark.
- Disconnect the tumble dryer from the electrical supply.
- Air the room where the tumble dryer is located.
- Contact the Miele Customer Service Department.

Ventilation for the tumble dryer

The tumble dryer generates heat during operation, which must be dissipated. Ensure sufficient ventilation of the room (e.g. open the window).

A Fault due to insufficient cooling of the tumble dryer.

The drying time and energy requirements of the tumble dryer increase and the programme may be cancelled.

The cool air vent in the plinth flap must not be covered, e.g. by a laundry basket.

Do not block the gap between the bottom of the tumble dryer and the floor with plinth facings, deep pile carpet or other similar products.

Slot-in or wall unit installation

The tumble dryer is suitable for pushing under a worktop. (min. 850 mm high niche). Installation is also possible in a wall unit. The drying time may increase during installation. The appliance lid cannot be removed.

A Fault due to obstructed vent. The drying time and energy requirements of the tumble dryer increase and the programme may be cancelled.

Prevent the heat from building up excessively by dissipating it in a targeted manner.

Preventing excessive heat build-up

You can reduce excessive heat build-up by taking certain measures.

- Unscrew the screw feet on the tumble dryer slightly so that the gap between the floor and the bottom of the tumble dryer is at least 20 mm.
- Create a gap for the dryer in the continuous kitchen furniture plinth panel.
- When installing in a wall unit, make openings in the unit (install ventilation grille).

Washer-dryer stack

The tumble dryer can be installed as a washer-dryer stack together with a Miele washing machine. An stacking kit (optional accessories) is available from your Miele dealer or Miele Customer Service Department.

Only the required Miele washer-dryer stacking kit may be used.

For stacked installation, the movement sensor (MotionReact) in the tumble dryer does not work, or only to a limited extent. This is not a fault.

Plinth

A plinth with drawer (optional accessories) is available for this tumble dryer from your Miele dealer or Miele Customer Service Department.

External condensed water connection

Preparing the drain hose

Damage to the drain hose through incorrect handling.
The drain hose can suffer damage and condensed water can leak.
Do not pull on the drain hose and do not stretch it or allow it to become kinked.

Have a container ready. There will be a small amount of water in the drain hose from the final test at Miele.



• Pull off the drain hose.

2 Pull the drain hose out of the clips.

- Unwind the drain hose.
- Allow any residual water to run into a container.

Hose length:	1.49 m
Maximum delivery head:	1.00 m
Maximum drainage length:	4.00 m

Optional accessories for drainage

Accessories are available from your Miele dealer or from the Miele Customer Service Department.

Drainage accessories

Tip: You can purchase additional accessories for extended connections.



- ① Hose extension**
- 2 Adapter*
- 3 Hose clip*
- ④ Non-return valve**
- ⑤ Hose holder*

* Supplied with the tumble dryer ** Must be purchased: non-return valve kit for external water connection, including non-return valve, hose extension (approx. 0.6 m long), 2 hose clips

Adapter for drainage

Miele offers an adapter for washing machines and tumble dryers as an optional accessory. A non-return valve is integrated for the tumble dryer.

The adapter can be used:

- For a sink drain outlet



- For plastic pipe DN 40/DN 50



Installation conditions with non-return valve

Damage if the end of the hose is immersed in water.

Back-flow water could damage the tumble dryer and also the room in which it is located.

Always use the non-return valve when installing on all water-bearing connections.

Installations conditions for which the non-return valve must be used:

- Draining into a sink
- Draining into a floor drain (gully)
- Connection to a sink drain outlet
- Connection to a drainage system already in use by another appliance, e.g. a dishwasher or washing machine

Fault caused by incorrect installation of the non-return valve.

If installed incorrectly, drainage is not possible and the programme is cancelled.

The arrow on the non-return valve must point in the direction of flow after installation.

Installing a simple drain

You can drain the condensed water into a sink or floor drain (gully), for example.



- Use the hose holder ①.
- Attach the hose holder with a cord 2.

Recommendation: fit the non-return value 3 into the end of the hose.

A Risk of damage from leaking water.

If the drain hose comes loose, overflowing water can cause damage.

Secure the drain hose (e.g. by tying it) to make sure it cannot slip.

Installing the drain to a sink drain outlet



1 Adapter

- Union nut
- ③ Hose clips
- (4) Hose extension
- $^{(5)}$ Hose holder
- ⁽⁶⁾ Non-return valve
- ${\overline{\mathcal{O}}}$ Drain hose, tumble dryer
- Fit the adapter ① to the sink drain outlet using the union nut ②.

If this union nut has a flat disc in it, the disc must be taken out first.

- Attach the end of the hose extension ④ to the adapter ①.
- Use a screwdriver to tighten the hose clip ③ up close to the union nut.
- Use the hose holder ⑤.
- Connect the hose extension ④ with the non-return valve ⑥ to the drain hose ⑦ of the tumble dryer.
- Secure the non-return valve ⑥ using hose clips ③.

Electrical connection

The tumble dryer is supplied with a mains cable with moulded plug ready for connection to a suitable earthed socket.

The socket must be easily accessible after the tumble dryer has been installed. If the socket is not easily accessible, ensure that a suitable means of disconnection is provided on the installation side for each pole.

Risk of fire from overheating. Connecting the tumble dryer to a multi-socket adapter or to an extension lead can overload the mains connection cable.

For safety reasons, do not use an extension cable or multi-socket adapter.

The electrical system must comply with local and national safety regulations (BS 7671 in the UK).

For safety reasons, we recommend using a type A A residual current device (RCD) in the relevant electrical installation for connecting the tumble dryer.

If the mains connection cable is damaged, it must only be replaced with a specific mains connection cable of the same type (available from the Miele Customer Service Department). For safety reasons, such replacement may only be carried out by a qualified specialist or the Miele Customer Service Department. These operating instructions and the data plate indicate the nominal power consumption and the appropriate fuse rating. Compare this information with the data of the on-site electrical connection.

If in any doubt, consult a qualified electrician.

Temporary or permanent operation on an autonomous power supply system or a power supply system that is not synchronised with the mains power supply (e.g. island networks, back-up systems) is possible. A prerequisite for operation is that the power supply system complies with the specifications of EN 50160 or an equivalent standard. The function and operation of the protective measures provided in the domestic electrical installation and in this Miele product must also be maintained in isolated operation or in operation that is not synchronised with the mains power supply, or these measures must be replaced by equivalent measures in the installation. As described, for example, in the current version of BS OH-SAS 18001-2 ISO 45001.

Damage caused by starting a drying programme too early. The heat pump can be damaged. You can switch on and network the tumble dryer. However, to avoid possible damage, only start a drying programme after one hour has elapsed.

Technical data

Height	850 mm
Height-adjustable	845–855 mm
Width	596 mm
Depth	643 mm
Depth with dryer door open	1110 mm
Slot-in	Yes
Stackable	Yes
Height/width/depth for building under	850/600/600 mm
Weight	55 kg
Drum volume	120
Load size	9 kg (weight of dry laundry)
Condensate container, volume	4.2
Drain hose, length	1.49 m
Maximum delivery head	1.00 m
Maximum drainage length	4.00 m
Mains connection cable, length	2.00 m
Voltage	See data plate
Electrical power rating	See data plate
Electrical fuse rating	See data plate
Refrigerant and global warming potential	See data plate
Test certifications awarded	See data plate
Energy consumption	See "Consumption data"
LEDs	Class 1
Frequency range	2.4000–2.4835 GHz
Maximum transmission power	<100 mW

EU Conformity declaration

Miele hereby declares that this heat-pump tumble dryer complies with Directive 2014/53/EU.

The complete text of the EU declaration of conformity is available from one of the following internet addresses:

- Products, Download from www.miele.ie
- For service, information, operating instructions etc: go to https://miele.co.uk/ manuals and enter the name of the product or the serial number

UK Conformity declaration

Miele hereby declares that this heat-pump tumble dryer complies with UK Radio Equipment Regulations 2017, as amended.

The complete text of the UK declaration of conformity is available from one of the following internet addresses:

- Products, Download from www.miele.co.uk
- For service, information, operating instructions etc: go to https://miele.co.uk/ manuals and enter the name of the product or the serial number

This **Statement of Compliance** confirms this Miele product fully complies with the **Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023.**

- 1) Household Appliance *Tumble Dryer HT28-W, HT30-W*
- Manufactured by: Miele & Cie KG, Carl Miele Street 29, 33332 Gutersloh Germany Imported by and contact point: Miele Company Ltd, Fairacres, Marcham Road, Abingdon, Oxon, OX14 ITW Great Britain
- 3) The defined support period at the time of first supply is 10 years
- 4) To report vulnerabilities and cybersecurity issues please contact: psirt@miele.com



Name: **Paul Wright** Company Position: **Head of Technical Management** Date of signature: **19th March 2024** Place of signature: **Abingdon, Oxfordshire**

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