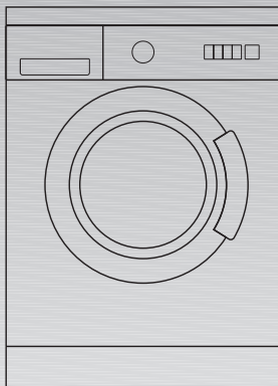


## Operating instructions and installation

en

Atención al Usuario (España): 902 11 88 21



Washing  
machine

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## Installation Instructions

By acquiring your new washing machine you have opted for a modern domestic appliance of the highest quality.

Your machine features moderate energy, water and detergent consumption.

Every appliance that leaves our factory is subjected to exhaustive controls and checks on all of its functions and to ensure that it is in perfect working order. If you have any doubt or query – particularly concerning its installation and connection to the mains – you can contact our Official Technical Assistance Service at any time.

You can find more detailed information, and a selection of our products, at this Internet address:

<http://www.siemens-international.com>

Read these instructions carefully before operating the appliance. They contain important information and advice relating to the installation, use and safety of the appliance.

These instructions for use and assembly apply to different appliance models. Their differences are indicated in the appropriate place.

Keep the instructions for using the appliance for any possible future owner.

---

# Advice for disposing of the packaging and scrapping the appliance

---

## Disposing of packaging

Packaging protects your new appliance during transportation to your home. All the packaging materials used are environmentally–friendly and can be recycled or re–used. Make an active contribution to the environment by disposing and recovering the packaging materials in an environmentally–friendly manner.

Your Distributor or local office will be pleased to advise you on the most effective and modern options for disposing of these materials in the most environmentally–friendly way.

### **⚠ Danger of suffocation!**

Packaging material is not a toy! There is a danger of suffocation with cardboard boxes and plastic wrappings!

---

## Scrapping the used appliance

Used appliances contain valuable materials that can be recovered after they have been used – the appliance can be delivered to an official centre for collecting and recovering recyclable materials.

### **⚠ Danger!**

Before getting rid of your appliance and replacing it with a new one, you should put it out of service by cutting the power cable and removing it along with the plug.

Remove the door locks and fastenings or render them unusable so that children cannot play with the machine, shut themselves inside and get into mortal danger (suffocation).

---

# Environmental protection / Tips for reducing consumption

## Tips for reducing consumption

Your washing machine stands out for its low consumption of energy, water and detergent, and thus makes an active contribution to environmental protection, while at the same time reducing operating costs. Page 51 shows the appliance's consumption values.

For an economical wash that respects the environment:

- ❑ Follow the recommended loads. The system shows on the display panel what load is recommended, depending on the programme selected.

The automatic adaptation system adapts the consumption of water and energy to lower loads.

- ❑ Instead of the **Fast/Cottons 60 °C extra** program, select the **Fast/Cottons 90 °C** programme. The longer washing cycle reduces energy consumption, so that this 60 °C program achieves a level of cleanliness comparable to the 90 °C wash.
- ❑ Omit the pre-wash programme for lightly or normally soiled laundry.
- ❑ Measure the detergent according to the water hardness, degree of soiling and load, and follow the instructions on the detergent package.
- ❑ When drying clothing in a tumble dryer, select the spin speed recommended by the tumble dryer manufacturer.

---

# Safety advice and general warnings

This appliance should only be used

- domestically,
- to wash articles that are suitable for machine washing,
- with cold water from the public mains, and with detergents and additives that are commonly used in washing machines.

Do not leave the machine unguarded if children are present.

Keep pets away from the machine.

Do not put the appliance's plug into the mains if your hands are damp or wet!

When removing the plug from the power point, do not pull the cable, but the body of the plug.

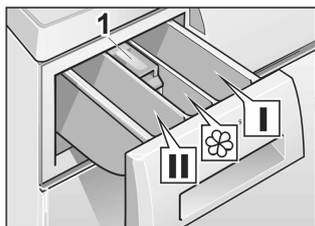
When washing with programmes that use hot water, do not touch the machine's door while the cycle is running.

Take care when the hot water is being emptied.

Do not get on top of the appliance.

Do not lean on the door.

# About your new washing machine



**Put the detergent and additives into the appropriate compartments**

**Compartment I:**

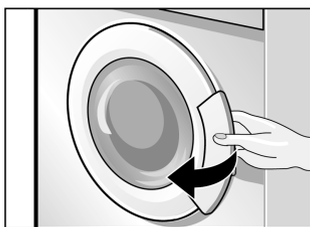
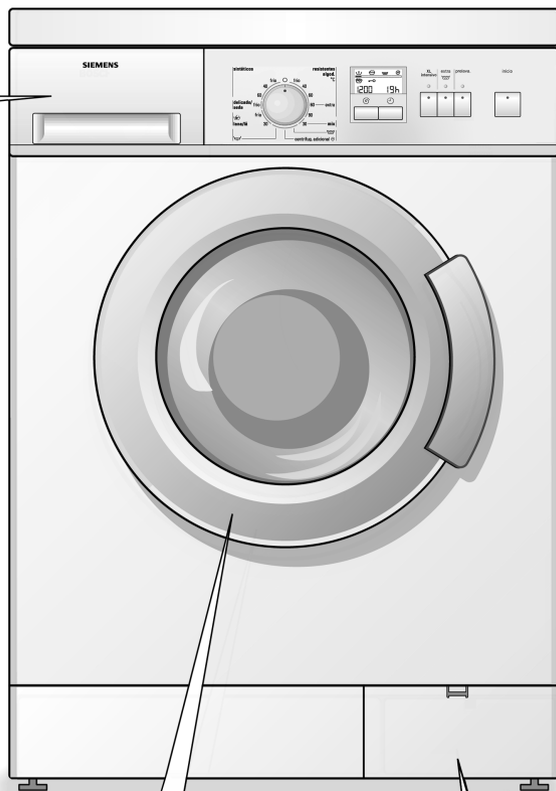
Detergent for pre-wash or starch.

**Compartment II:**

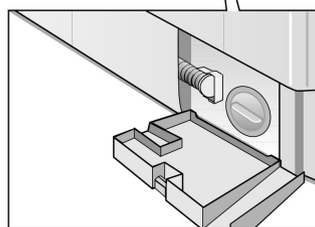
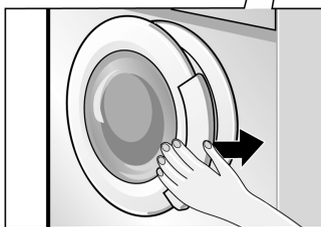
Detergent for main wash, water descaler, softeners, whiteners or stain remover.

**Compartment **

Additives for the last rinse, for example, softeners (up to the lower edge of part 1 at most).



Open the machine's door... and close it



Service door

# Control panel

## Programme selector

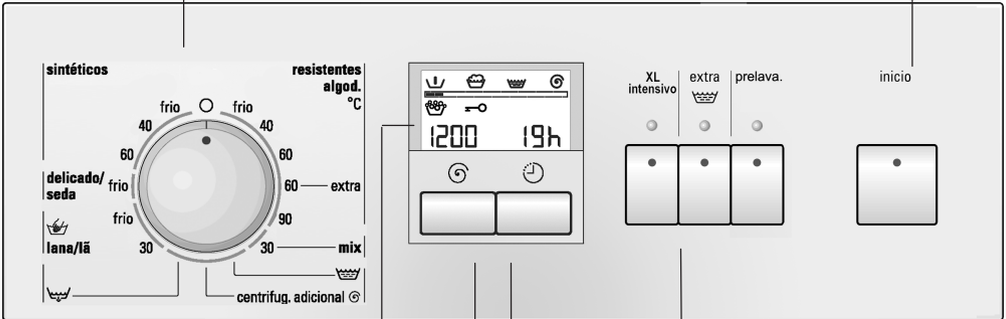
Connects and disconnects the machine, and also can be used to set the required wash programmes.

Can be turned in both directions.

Do not turn while the selected wash programme is running – the wash programme is electronically controlled.

## Start Button

To start the wash cycle (a wash programme has to have been selected).



## Display panel

Shows the settings that have been made or that are to be altered (for example, the spin speed, the start time, the child safety lock), as well as the progress of the selected wash programme.

## Button

To select the time that the machine should start (it delays the start of the programme).

## Button

To select the spin speed or the «Stop after the last rinse» option.

## Buttons for selecting additional functions

(can be activated to supplement the wash programme) Depending on model:

**Pre-wash.** : Activates the pre-wash

**Extra Water** : Extra rinse

**XL Intensive:** More intensive wash

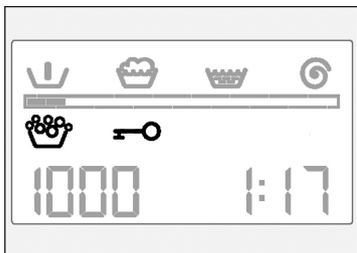
A combination of additional functions may be chosen.

The warning lights come on when the additional functions are activated.

To deactivate an additional function: Press the button again. The indicator light goes off.

## Display panel

Shows a wash programme's current state of progress



Indicators	Comments
 Pre-wash	comes on when it is selected
 Wash	does not come on if it is selected  , extra spin  or 
 Rinse	does not come on if extra spin is selected  or 
 Final spin/Emptying	does not come on if a programme is running with the option «----» (Stop after the last rinse)
Indicator bar	shows the programme's status
 Dosage too large	comes on if too much detergent has been added
 Child safety lock	comes on when it is selected
6,0kg* Clothing load recommended (depends on the model)	does not come on if it is selected  , extra spin  or 
1200* Spin speed	the programme's maximum spin speed or the selected spin speed
o	
----* no final spin	
1:17* Programme duration	estimated duration of the programme
<b>other information about this:</b>	
1'h* Start time	start time selected
-0- End of programme or	
---- End of programme with	
«Stop after the last rinse»	
o	
F02* Fault indicator	see page 45

\* Examples of indicators

## Indicator of a wash programme's current progress status

The first row of symbols and the indicator bar beneath this indicate the programme's current progress status. The indicator bar consists of a surrounding frame plus several segments.

When a wash programme has been selected, the symbols that correspond to the various individual phases of the programme are displayed. The indicator bar's surrounding frame flashes to prompt the programme to be activated.

When the programme begins, the indicator bar is shown almost empty; as the wash programme then progresses, the bar is filled in from left to right with the segments that have been run.

The symbols show the programme phases that have not yet been run, and they go out as soon as the phase has finished.

When the programme is over, all the symbols go out and the indicator bar is completely filled (filled with segments).

## Dosage too large

The automatic safety system detects when there is excess foam in the appliance due to using a detergent that is too foamy or too large a dosage of detergent. This is shown at the end of the programme, when the  symbol lights up on the display panel.

The next time that you run a similar wash (the same amount of laundry with the same degree of soiling), use less detergent.

Adding too much detergent may cause excessive amounts of foam to form, which will negatively affect the result of washing and rinsing. The system will automatically run an extra rinse cycle.

 The  symbol goes out when the appliance disconnects after the selected wash programme has ended or when the selected programme is altered.

## Child safety lock

When the child safety lock is activated, it prevents a selected wash programme from being altered while it is running.

## Recommended clothing load (depends on the model)

The recommended clothing load is shown on the panel, according to which the wash programme and additional functions that have been selected; for more on this, see page 22 .

## Spin speed

The maximum spin speed that is shown depends on the wash programme and additional functions that have been selected. This value can be altered; for more on this, see page 29.

## Programme duration

When the wash programme has been selected, the panel shows the estimated duration of the wash (the time that the selected programme will probably take to complete execution).

The duration is shown in hours and minutes, for example

1:17 – 1 hour and 17 minutes

0:35 – 35 minutes

When the programme starts, the colon : that separates the hours from the minutes begins to blink; the programme countdown is done in minutes.

When the programme has finished, **-0-** is shown.

**i** While the programme is running, its duration may increase or decrease due to the following reasons.

**The time may decrease** due to:

- a reduced laundry load,
- a reduction in the duration of heating times, for example when working with very hot water.

**The time may increase** due to:

- an extra rinse, when there is too much foam,
- multiple spins, when the laundry is badly distributed in the drum,
- the heating time being very long, for example when the water is very cold,
- insufficient water pressure in the fresh-water feed,
- selecting additional functions, for example **Extra Water**  and/or **XL Intensive**  after the wash programme has commenced,
- Washing garments that absorb large amounts of water, which will increase the length of time taken to heat the water.

**Start time**

The start time can be put back; for more on this, see page 30.

---

# Before the first wash cycle

---

## Preparations required

### Warning!

Make sure that the machine has been properly installed and connected. See from page 54.

- i** Before leaving the factory, the machine is subjected to strict checks and controls. A first wash cycle should be run **without** laundry, to get rid of any water that has been left behind by the tests that have been carried out.
- Turn on the water feed tap.
- Pull the drawer out fully.
- Put about 1 litre of water into compartment **II** of the detergent drawer.
- Put standard detergent in chamber **II** using the measuring cup.
- i** Do not use detergent for delicates or woollens as it will produce too much foam!
- Push the drawer against the body of the appliance so that it sits well into it.
- Close the door of the machine.
- Set the programme selector to **Fast/Cottons 90 °C**.
- Press the **Start** button.  
The programme will commence.

The programme is finished when all the symbols on the upper row in the display panel have gone out, the bar that indicates the programme's current progress status is full and the wash programme duration indicator shows **-0-**:

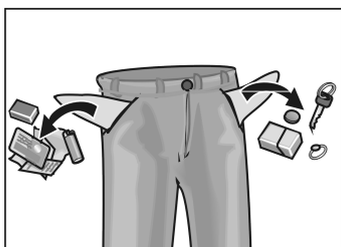
- Set the programme selector to the **Stop** position.

---

# Prepare the laundry, classify it and put it into the machine

---

## Preparing the clothes



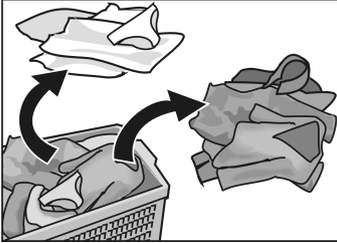
### Warning!

Foreign bodies and metal objects (for example, coins, safety pins, staples, clips, etc.) can damage clothing and the inside of the washing machine (for example, the drum).

- Empty all pockets.
- Remove any sand that may have accumulated in pockets and turn-ups, by brushing the garments.
- Do up all zips and the buttons of cushion covers, etc..
- Remove hooks from curtains and put them in a net or bag.
- Wash in a net bag or a cushion-cover or pillow-case:
  - very delicate garments such as tights and curtains,
  - very small articles such as socks and handkerchiefs,
  - bras with attachments such as loops or hooks (these may become detached during washing and fall through the holes in the drum, and damage the inside of the machine.
- Turn trousers, knitted articles, shirts and sweaters, etc. inside out.

## Classifying the clothes

By colour and degree of soiling



~Degree of soiling

### Warning!

Danger of discolouration. If there are new, coloured garments, these should be washed separately.

White clothing may turn grey. Wash white and coloured articles separately.

### lightly soiled clothing

There is no visible soiling or staining on the articles. They may have taken on a body odour.

- Light summer or sports clothing, only used for a few hours.
- T-shirts, shirts, and blouses used for up to one day.
- Bedding, guest towels only used on one day.

### normally soiled clothing

Articles with visible soiling and/or slight staining

- Sweaty T-shirts, shirts and blouses.
- Boxer shorts, knickers, pants worn for a day.
- Tea-towels, towels and bedding used for up to a week.
- Curtains (with no nicotine stains), used for up to six months.

### **heavily soiled clothing**

Visible soiling and/or stains.

- Tea-towels used for up to a week.
- Cloth serviettes.
- Bibs.
- Children's clothing, T-shirts and sports shorts with mud or grass stains.
- Work clothing belonging to mechanics, bakers, butchers, etc.

### **typical stains are**

- Fats, oils and domestic grease, sauce, mineral oils, wax (containing oil or fat).
- Tea, coffee, red wine, fruit, vegetables, ( that can be whitened).
- Blood, egg, milk, starch (containing albumen or carbohydrates).
- Soot, mud, sand (pigments), tennis clothing with reddish stains from the court.

### **Removing stains**

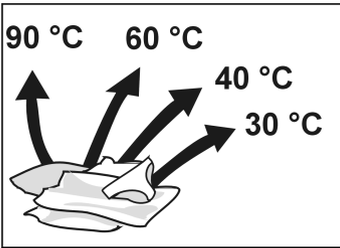
Stains should be treated or removed as soon as possible after they occur.

First try with soap and water. Do not rub or scrub the garment vigorously.

Afterwards, wash the articles with the appropriate programme.

Stains that are very stubborn or dry sometimes only vanish after several washes.

**Classify the clothing according to the symbols on their labels**



Only items displaying the following symbols should be machine washed.



Items made of robust fabrics with solid colours for example cotton or linen,



articles made of delicate materials for example, cotton, linen, synthetic fibre or mixed materials



Very delicate, machine washable, garments for example, silk, satin, synthetic or mixed fibres (such as curtains)



hand- and machine-wash articles made of wool or wool mixes e.g. cashmere, mohair and angora, also suitable for hand-washable silk

Items labelled with the following symbols should not be washed in the machine:



## Putting in the clothes

### ⚠ Danger of explosion!

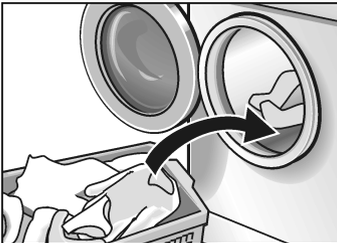
Articles that may have been previously treated with solvents, for example stain-removers or cleaning gasoline, may cause explosions if they are put in the machine. So such articles should first be rinsed out by hand before being washed.

### Warning!

Foreign objects in the drum can damage clothing. Before putting the laundry in the machine, make sure that there are no foreign bodies or animals inside the drum.



- ❑ Open the door.



- ❑ Unfold and spread articles before putting them in the machine. Mix large and small items. Garments of different sizes are distributed more effectively during spinning.

- ❑ **i** Never exceed the recommended load. If the machine is over-loaded, the performance and results of the wash will be seriously affected.



- ❑ Close the machine door. Ensure that no garments have got snagged or caught between the door and the rubber seal.

---

# Detergents and additives

---

## Detergent dose

### ⚠ Danger of poison!

Keep detergents and additives in a safe place, out of the reach of children.

The amount of detergent that should be used depends

- on the hardness of the water. Ask your local water supply company for more information on this.
- on the amount of clothing to be washed.
- on how soiled the clothing is.  
For more on this, see the information from page 16.
- on the detergent manufacturer's recommended dosage. A correct dosage of detergent is fundamental to protecting the environment while at the same time achieving a satisfactory washing result.

If a liquid detergent is used, use the appropriate measuring cup.

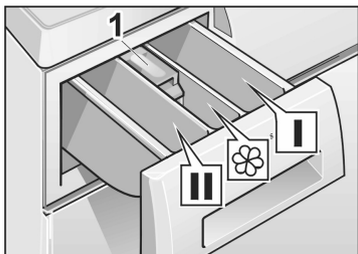
### **If there is insufficient detergent, this can lead to:**

- garments are not cleaned or turn grey over a period of time.
- Staining in the form of greyish–brown spots can appear.
- Scaling can form on the appliance's heating elements.

### **If there is too much detergent, this can lead to:**

- Pollution of the environment.
- Excessive foam, which reduces the mechanical effect of the wash cycle. May cause poor washing and rinsing.

## Put the detergent and additives into the appropriate compartments



### Compartment I

Detergent for pre-wash or starch.

### Compartment II

Detergent for main wash, water descaler, softeners, whiteners or stain remover.

### Compartment ☼

Additives for the last rinse, for example, softeners (up to the lower edge of part **1**) at most.

- i** Concentrated or very thick softeners should first be diluted with a little water in order to avoid the U-bend getting blocked.
- Pull the drawer out fully.
- Put the detergent and additives into the appropriate compartments.
- Push the drawer against the body of the appliance so that it sits well into it.

---

# Wash programmes and functions

---

## Programme selector

Select the required wash programme – See also the accompanying wash programme guide.

In the **Fast/Cottons** programmes the articles are spun at the maximum spin speed.

In the **Synthetics, 35 min/Mix, Delicates/Silk** and **Wool** wash programmes, the articles are spun at a slower speed, to ensure a particularly careful wash.

**i** The duration of the programmes has been optimised for washing lightly soiled clothing. If more heavily soiled clothing needs to be washed, the laundry load should be reduced or the **XL Intensive** button should be pressed.

## Basic wash programmes

### **Fast/Cottons cold, 40, 60 °C**

For washing white or coloured garments made of robust materials and delicate colours made of cotton or linen.

### **Fast/cotton. 60 °C extra**

To wash heavily soiled cotton or linen garments. Energy- and water-saving programme. This wash cycle's longer duration reduces the consumption of energy and water, so that this 60 °C programme achieves a degree of cleanliness similar to a wash at a temperature of 90 °C, and has significantly lower energy and water consumption.

### **Fast/Cottons 90 °C**

Intensive wash programme for very dirty, hard-wearing cotton or linen items.

Before pumping out the hot water from the laundry, the machine mixes the water with 7 litres (nearly 1.5 gallons) of cold water to protect the drainage hose pipes which cannot withstand high temperatures.

### **Synthetics cold, 40, 60 °C**

For washing delicate cotton, synthetics or mixed fibre items.

 Also suitable as a **short wash programme**.

### **35 min/Mix 30 °C (depending on the model)**

Wash programme with its duration optimised for washing lightly soiled cotton and synthetic articles. Items made from different types of material may be washed.

Wash programme also suitable for washing new garments before wearing them for the first time.

 Wash white and coloured articles separately. If the coloured articles are new, they should be washed separately.

Short duration wash programme.

### **Gentle/Silk cold**

For washing very delicate, machine-washable items made of silk, satin, synthetic fibre or mixes (for example, curtains).

Careful 30 °C wash programme for hand- or machine-washable silk items.

 It is recommended that these articles are not mixed with other, coarser, garments.

The programme does not spin between the rinse cycles.

### **Wool cold, 30 °C**

hand- and machine-wash articles made of wool or wool mixes e.g. cashmere, mohair and angora, also suitable for hand-washable silk.

## **Additional programmes**



Rinse cycle with spin. To starch or rinse individual, hand-washed articles.

Option of selecting an additional rinse cycle by selecting the **Extra Water**  button.

Reduced spin speed.

### extra spin

Spin cycle after running a wash programme shown on the display panel by the symbol «---» (Stop after the last rinse) or to spin hand-washed articles, with the option of selecting the spin speed. The wash or rinse water is emptied before the spin cycle begins.

Reduced spin speed.



Empties the rinse water after a wash programme appearing on the display panel with the symbol «---» (Stop after the last rinse) has run, to wash delicate articles carefully.

---

## Additional functions may be selected using the buttons

### Pre-wash

For washing heavily soiled, hard-wearing garments, for example made of cotton or linen.

The pre-wash function is run at a temperature of 30 °C.

The pre-wash option cannot be selected in combination with the wools programme.

**i** If the pre-wash function is halted, the wash water is emptied from the machine and main wash programme that has been selected will then be run.

### Extra Water

An additional rinse cycle is run.

Washing times are longer as a result.

Recommended use:  
in areas with very soft water.

## XL Intensive

The wash programme duration is longer to do a more intensive wash of the soiled clothing or to wash 6 kg of white clothing or hard-wearing, coloured garments.

Press the button as well as the selected programme, in the combinations of amount and degree of soiling that are shown in the chart below:

<b>Amount of clothing</b>	<b>Button and programme XL Intensive</b>	<b>Examples of degrees of clothes soiling</b>
6 kg	Fast/cotton cold, 40, 60 °C	lightly or normally soiled clothing
	Fast/cotton 60 °C extra	normally soiled clothing, with stains
	Fast/cotton 90 °C	normally soiled clothing
up to 5 kg	Fast/cotton cold, 40, 60 °C	normally or heavily soiled clothing
	Fast/cotton 60 °C extra	normally or heavily soiled clothing, with stains
up to 3 kg	Synthetics cold, 40, 60 °C	normally or heavily soiled clothing
	35 min/Mix 30 °C	
up to 2 kg	Delicates/Silk, cold	normally or heavily soiled clothing
	Wool cold, 30 °C	

There is more information about the wash programmes in the separate programmes chart.

# Washing with basic settings

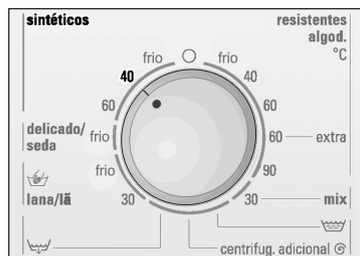
These basic settings are always optimally suited to the selected wash programme.

Should you not wish to alter the basic settings:

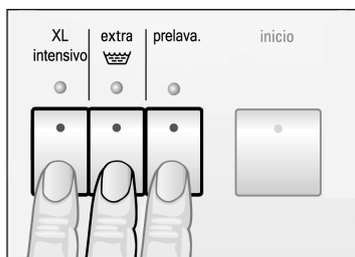
- Turn on the water feed tap.



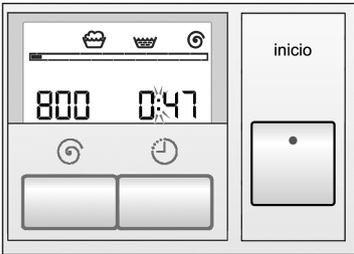
Example for the programme  
**Synthetics 40 °C:**



- Set the programme selector to the position that corresponds to the required wash programme. (See more about this in the accompanying programmes guide).



- Should you wish to activate additional functions, press the corresponding button(s). The warning light of the button pressed will come on.



- i** On the control panel, the frame of the indicator bar will blink and the panel will show:
- the symbols that correspond to the programme's phases,
  - recommended load (depends on the model),
  - maximum spin speed,
  - programme duration.
- Put the laundry in the drum and close the machine door.  
Never exceed the recommended load.
- Press the **Start** button.  
The programme will commence.
- i** The control panel will show the indicator bar almost empty. The recommended load will go out. While the programme is running, the minutes are counted down and the indicator bar's segments are filled in. The symbols that correspond to the programme phases that have been completed go out.

The following section explains options for washing with individual settings.

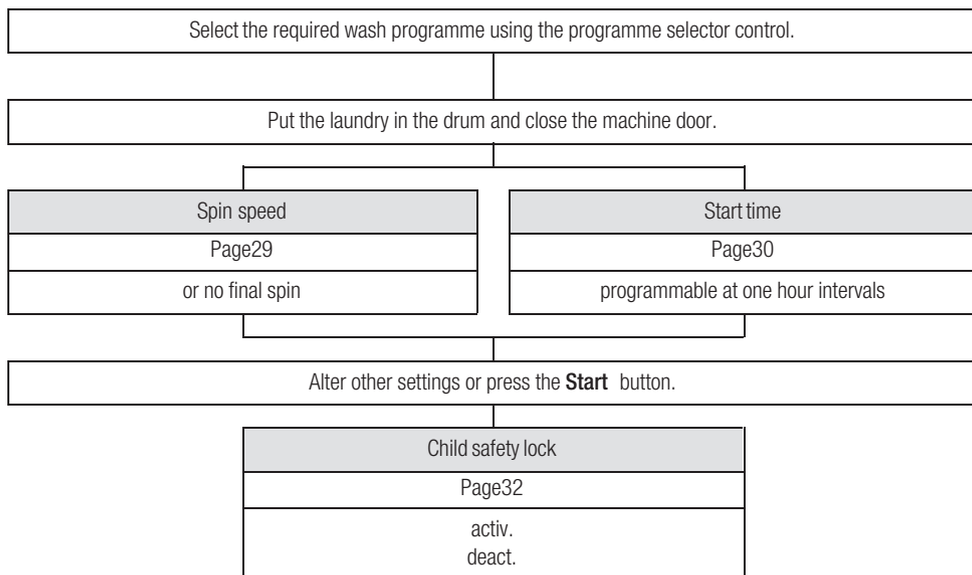
# Washing with individual settings

The machine's settings can be altered to suit your personal requirements.

The following pages describe in detail how to go about altering the functions.

The system first shows a general overview of the functions and options that can be altered.

## General overview of functions



## Spin speed

The spin speed (number of revolutions) shown may be reduced.

The maximum spin speed shown depends on the wash programme that has been selected.

- Set the programme selector to the position for the required programme.
- Should you wish to activate additional functions, press the corresponding button(s).

Example for the programme  
**Synthetics 40 °C:**



- i** The display panel will show:
  - the indicator of the programme's current status,
  - recommended load (depends on the model),
  - maximum spin speed, for example **800**,
  - programme duration.
- Put the laundry in the drum and close the machine door.



- Press the  button repeatedly until the panel shows the spin speed required, for example **600** or the «---» symbol (Stop after the final rinse).
- i** With the «---» option (Stop after the final rinse) the clothing stays floating in the last rinse water. Before taking it out, the water should be emptied from the machine by running the  or **extra spin**  programmes.

You can continue to alter the settings  
or

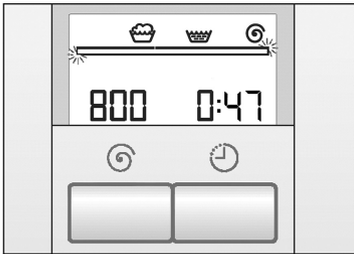
- Press the **Start** button.  
The programme will commence.
- i** The spin speed can be altered at any time: to do this, simply press the  button repeatedly until the required spin speed appears. The «---» option (Stop after the final rinse) may be selected at any time up to the start of the  phase of the wash programme.

## Start time

Before a programme begins, you may programme the number of hours to wait before the wash begins.

- Set the programme selector to the position for the required programme.
- Should you wish to activate additional functions, press the corresponding button(s).

Example for the programme  
**Synthetics 40 °C:**



- i** The display panel will show:
  - the indicator of the programme's current status,
  - recommended load (depends on the model),
  - maximum spin speed,
  - Programme duration, **0:47** (47 minutes).

- Put the laundry in the drum and close the machine door.



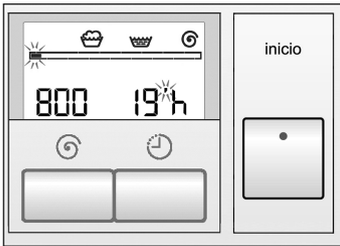
- Press the ⌚ button: The display panel will show **1'h** (h = hour).



- Press the ⌚ button until the panel shows the required number of hours.

- i** The machine's start time can be programmed in one hour intervals. The maximum wait-time before the programme starts is **19'h**. Once the **19'h** hours wait-time has been programmed, you get to the programme duration mode by pressing the ⌚ button repeatedly.

You can continue to alter the settings  
or:



- ❑ Press the **Start** button.  
The programme will commence.

The deferred programme start time begins to count down when the wash programme is activated, and is shown by the first segment flashing in the indicator bar and by the inverted comma ' between the figure and the letter **h**.

- ❑ **i** The time remaining until the machine starts counts down every hour. The deferred start time countdown is done in hours. When the programme delay has expired, the programme automatically begins and the wash duration is displayed on the panel.
- ❑ **i** The start time can be altered or the programme can be started immediately. To do the latter, proceed as follows:
  - Set the programme selector to any other programme position for a short time
  - When the programme selector has been re-set to the programme originally selected, it may be that some settings may have to be changed or that all of them have to be re-set. If necessary, also adjust the start time.
  - Press the **Start** button.  
The programme will commence.
- ❑ **i** If the programme is altered by turning the programme selector or if it is halted, the deferred start time programme is also halted. The display panel will show the duration of the newly selected programme, and the start time will need to be re-programmed (for more on this, see sections **Altering a programme**, page33 and **Halting a programme**, page33).
- ❑ **i** While a deferred start time is set, you can put articles into the machine at any time. Close the machine's door.

## Child safety lock

You can secure the machine against its programmed functions being accidentally altered.

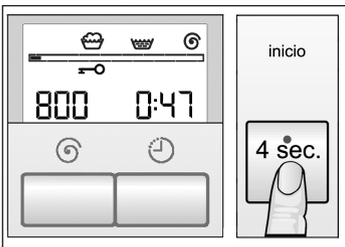
When the child safety lock is activated:

- the wash programme that has been set cannot be altered,
- the  $\rightarrow$  symbol comes on if the selected programme is changed,
- any wash programme that is running will disconnect and reconnect, and then continue from the point at which it was stopped,
- whenever a deferred start time has been set, articles may be put into the machine at any time.

### Activating the child safety lock

- Set the programme selector to the programme that you want to select, choose any additional settings that you might need.
- Put the laundry in and close the door.
- Press the **Start** button.  
The programme will commence.
- Release the **Start** button.

Example for the programme  
**Synthetics 40 °C:**



### Deactivating the child safety lock

- Press the **Start** button; keep it pressed down (approx. 4 seconds) until the  $\rightarrow$  symbol comes on (appears on the panel).
- Release the **Start** button.  
The child safety lock is now activated and the symbol will stay on.

To make any alterations to programmes, or to end a programme using the «---» option, the child safety lock has to be deactivated beforehand.

- Press the **Start** button; keep it pressed down (approx. 4 secs) until the  $\rightarrow$  symbol goes out.
- The child safety lock will remain activated if there is a malfunction or if the electricity supply gets cut off.

---

# During the wash

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## Altering the selected wash programme

If the wrong wash programme has been selected:

- Temporarily deactivate the child safety lock if it is activated; for more on this see the explanation on page 32.
- Set the programme selector to the position for the programme that is now required.  
If the pre-wash option is selected afterwards, the programme selector has to be set to the **Stop** position and the wash programme has to be re-selected.
- Make any changes that you require; see page 28.
- Press the **Start** button.  
The wash programme will start.
- i** The altered programme begins running from the previous programme phase that was interrupted, but with the new settings.
- If you wish to do so, reactivate the child safety lock (see page 32).

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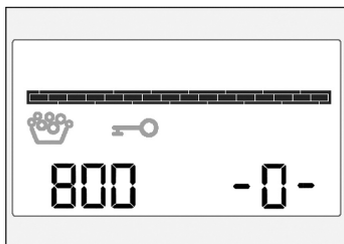
## Interrupting a programme that is running

If you want to end a programme that is running and take the laundry out of the machine:

- If the child safety lock is activated, it should be deactivated; see page 32.
- Set the programme selector to the  position, **extra spin**  or .
- If necessary, select the spin speed (do not select the option «---» (Stop after the last rinse!)).
- i** If a programme is halted that is running with the wash water at a very high temperature, you should select the  function to allow the laundry to cool down.

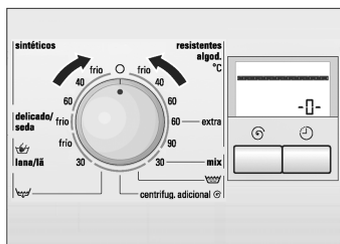
- Press the **Start** button.
- If you wish to do so, reactivate the child safety lock.
- Wait until the programme ends.
- If necessary, deactivate the child safety lock.
- Set the programme selector to the **Stop** position.
- Open the door.
- Take the laundry out of the drum.
- i** If a wash programme is halted that is running with the wash water at a very high temperature, the appliance's door may remain locked until the inside has cooled down properly.

# After the wash cycle has finished



## **i** Display panel:

- all the symbols for the programme's progress status have gone out; the panel shows the indicator bar to be completely filled in,
  - the programme duration will show as **-0-**,
  - if the child safety lock is activated, the  $\rightarrow$  symbol will be lit up,
  - if a lot of foam has been detected during the wash, the  symbol will be lit up.
- If necessary, deactivate the child safety lock.
- Set the programme selector to the **Stop** position.

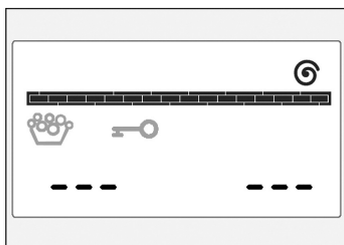


The option **---** (Stop after the last rinse) has been selected

or

## **i** Display panel:

- The current programme status indicator will show the  symbol and the indicator bar will be completely filled in,
  - the programme duration will show as **«---»**.
  - if the child safety lock is activated, the  $\rightarrow$  symbol will be lit up,
  - if a lot of foam has been detected during the wash, the  symbol will be lit up.
- If necessary, deactivate the child safety lock.



- Select an additional programme  or **additional spin** .

- Press the **Start** button.

- If necessary, activate the child safety lock.

When the additional programme has finished:

- If necessary, activate the child safety lock.

- Set the programme selector to the **Stop** position.

- Close the tap.



---

## Taking the laundry out of the drum

- Open the door.

If the door will not open:

wait for two minutes (the security function is active)  
or

there is still water in the machine because the «----»  
option (Stop after the last rinse) has been activated.

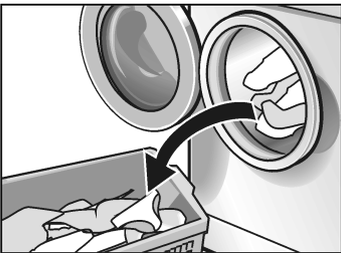
Select the  programme or **extra spin**  and press the **Start** button.

- Take the laundry out of the drum.

### **Important**

Remove foreign or metal objects (clips, staples, coins etc.) that may have gathered inside the drum or in the rubber seal. **Danger of rust!**

- Leave the appliance door and the detergent drawer open so that the inside of the machine can dry.



---

# Special functions

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## Soaking clothing

- Only load the machine with clothing of the same colour.
- Put the softener into compartment **II**.
- Set the programme selector to **Fast/Cottons cold**.
- Press the **Start** button.  
The programme will commence.
- After about 10 minutes, set the programme selector to the **Stop** position. The clothing will remain submerged in water.
- When the appropriate amount of soaking time has gone by, select a wash programme; the machine will empty the wash water.
- i** Only add a little detergent for the main wash.

---

## Starching clothing

The clothing should not have been previously treated with softener.

- Put the laundry in.
- Dilute the starch in about 15 litres of water. Follow the dosage instructions shown on the product's packaging.
- Set the programme selector to the  position.
- Select the appropriate spin speed; the «---» (Stop after the last rinse) option can also be selected.
- Press the **Start** button.

As soon as water begins to enter the appliance:

- pull the detergent drawer gently out of its seating
- put the dissolved starch into compartment **I** of the drawer.
- Close the drawer.

If the «---» (Stop after the last rinse) option has been selected, now select the  programme.

Only use environmentally-friendly, non-aggressive dyes that are suitable for use in washing machines.

### **Warning!**

A subsequent discolouration of clothing owing to dye residue cannot be ruled out.

- Follow the instructions for using dyes in washing machines that are provided by the manufacturer.

After each dyeing process:

- put ½ glass of standard detergent into compartment **II**.
- Run a wash cycle for **Fast/Cottons 90 °C**, with no clothing inside the machine.
- Wipe down the rubber seal with a cloth.

### **Warning!**

Clothing cannot be faded using this machine, because discolouring products usually contain sulphur or chlorine, which can damage the appliance's components. Do not fade clothing in the washing machine.

---

## **Dyeing clothing**

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## **Fading clothing**

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# Demonstration Programme

For presentation purposes, the machine has got a «Demonstration» programme that shows how the **Fast/Cottons 60 °C** programme runs, using certain settings.

- ❑ To begin the «Demonstration» programme, press the **Start** button; keep it pressed down and at the same time set the programme selector to the **Fast/Cottons 60 °C** position.

The demo will start.

- ❑ To end the demonstration programme, set the programme selector to the **Stop** position.

---

# Cleaning and care

## **⚠ Danger of electrical discharge!**

Always disconnect the appliance from the mains before cleaning it.

Do not clean the appliance by directing a jet of water at it.

## **⚠ Danger of explosion!**

Never use solvents to clean the machine!

If necessary:

- Only clean the outside of the appliance and the controls with warm, soapy water or a standard cleaning product.
- Dry the appliance with a soft cloth.

If rust marks are appearing that are caused by metal objects (e.g. coins, clips, safety-pins, etc.):

- Clean them with detergents that do not contain chlorine (Read the list of ingredients on the packaging) Never use steel wool!

If leftover detergent or additive has built up in the drawer:

- Pull the drawer out fully,
- detach it by pressing the moveable part downwards and
- completely remove the drawer from the appliance.

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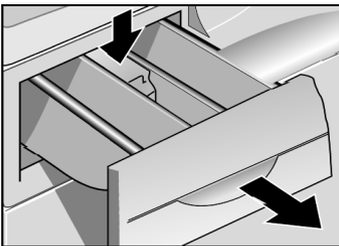
## Cleaning the outside of the appliance, the control panel and the feed pipes

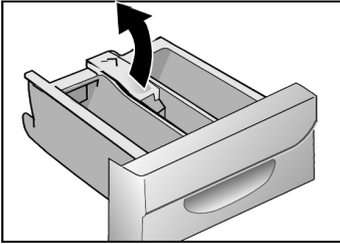
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## Cleaning the drum

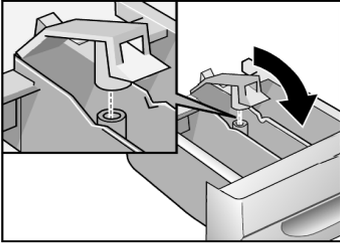
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## Clean the detergent drawer





- Pull the moveable part of the drawer upwards.
- Clean the drawer and the moveable part beneath the hot water tap. Dry them.



- Put the moveable part back in its place.
- Put the drawer back into the appliance, too.

---

## Cleaning the drainage pipe

### Emptying the wash water

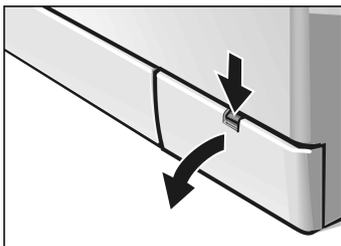
The wash water has not been completely emptied. The drainage pipe needs to be cleaned in case it has got blocked up by foreign bodies or fluff from fluffy clothing.

(Bring a container or bucket with around 20 litres capacity near to the appliance)

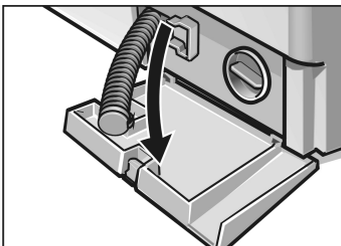
#### **⚠ Danger of burning!**

Leave the used wash water to cool down. Keep children and pets away.

- Set the programme selector to the **Stop** position.



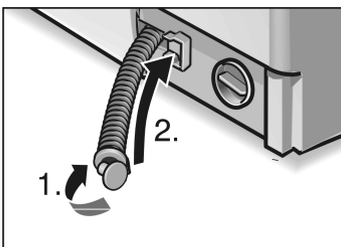
- Open the service hatch.



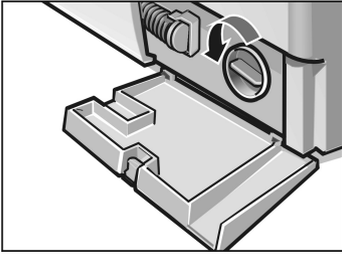
- Do not put the appliance's plug into the power point if your hands are damp or wet!
- Take out the service hatch.



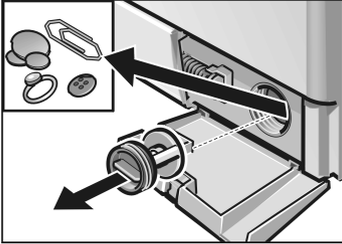
- Remove the cover. Empty the water into the container.



- Put the cover on the flexible drainage pipe (1.) and put it in its place (2.).



- ❑ Carefully remove the drainage pump's cover. A little leftover water may leak out.
- ❑ Remove any foreign bodies or fluff that may have built up inside the pump. The pump's finned wheel should be able to move. Remove any leftover detergent or fluff that may have stuck to the pump's screw-on cover or to the body of the pump itself.



- ❑ Put the pump's cover back in place.
  - ❑ Put the service door back in place.
- To avoid detergent being discharged in the next wash without having been used:

- ❑ Pour one litre of water into compartment II of the detergent drawer.
- ❑ Select programme .

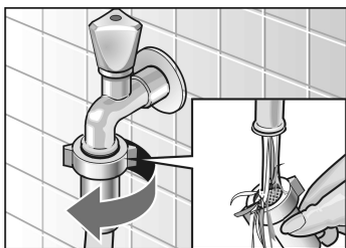
## Cleaning the filters in the appliance's water inlet

The appliance's water inlet filter must be cleaned with the tap turned on and no water, or only very little, flowing into the appliance.

First clear the pressure that has built up in the fresh-water hose:

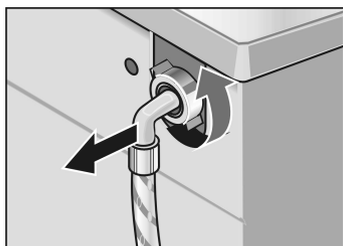
- ❑ Close the tap.
- ❑ Set the programme selector to any wash programme (except **extra spin** .
- ❑ Press the **Start** button and let it work for around 40 seconds.
- ❑ Set the programme selector to the **Stop** position.

## Clean the fresh-water hose filter (tap)

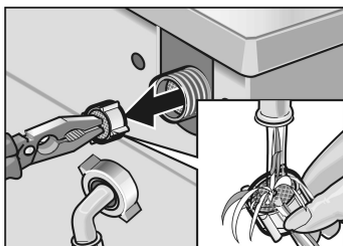


- Disconnect the fresh-water hose from the water tap.
- Rinse the filter under running water.
- Reconnect the pipe to the tap fitting.

## Clean the filter in the machine's water inlet



- Remove the fresh-water hose from its connection at the back of the machine.



- Take the filter out of its setting and clean it beneath the tap.
- Put it back in its setting. Attach the hose to its connection.
- Turn the tap on and make sure that there is no leak. If water leaks out, check that the filter is properly seated.

---

## Descaling the appliance

### **Warning!**

Descaling agents contain acids which may attack the components and insides of the appliance or cause discolouration in the laundry.

Descaling is not normally necessary if the correct dosage of detergent has been used.

If, nonetheless, you want to descale your appliance, you should carefully follow the instructions provided by the manufacturer of the descaling product.

---

# Operating faults with simple solutions

When the appliance needs to be repaired or you have been unable to solve the problem using the advice given below.

- Set the programme selector to **Stop**.
- Remove the power cable from the power point.
- Turn off the tap.
- Contact the Technical Assistance Service, page 52.

## **⚠ Danger of electrical discharge!**

Repairs should only be carried out by personnel from the Technical Assistance Service or by specialised technicians.

---

## Malfunction indicator

Text on panel	Possible cause	Solution
F01	The appliance door has not shut properly.	Check whether a garment has got caught; close the door.
F02	The water feed tap is turned off.	Turn on the water feed tap.
	The fresh-water hose is trapped or bent.	Un-trap or un-bend.
	The water inlet filters are blocked.	Clean the filters, see page 43.
	Insufficient water pressure in the fresh-water feed.	Un-trap or un-bend.
F04	The drainage pump is blocked by foreign objects.	Clean the drainage pump. For more on this see page 41.
	The drainage pipe and/or hose are blocked.	Clean the drainage pipe and/or hose.

Problems	Possible cause	Solution
The appliance door will not open.	There is still water in the appliance; the «---» option (Stop after the last rinse) was selected.	Select the  or <b>extra spin</b>  options.
	The security feature is activated.	Wait two minutes.
There is detergent residue in the drawer's compartments.	The detergent is damp or in lumps.	Clean and dry the detergent drawer; see page 40.  If a liquid detergent is used, use the appropriate measuring cup.
	Detergent tablets that are difficult to dissolve have been used.	Before putting the tablets into compartment <b>II</b> of the drawer, crush them in the packaging.
There is a smell in the appliance.	Wash programmes with low temperatures and/or liquid detergents have been used.	Run the <b>Fast/Cottons 90 °C</b> programme with no laundry. Use a standard, multi-purpose detergent for this.
The warning lights do not come on.	The fuse has blown.	Connect or replace the fuse.  If this malfunction is repeated, contact the Official Technical Assistance Service.
	There is a power cut.	The selected programme continues to run when power is restored. If you wish to remove the laundry from the machine, do as described in section <b>Cleaning the drainage pump</b> , see from page 41.
	The machine's plug is loose or is not properly connected in the power point.	

<b>Problems</b>	<b>Possible cause</b>	<b>Solution</b>
The selected programme does not start.	The appliance door has not shut properly.	Check whether any clothing has got caught. Close the machine door (an audible «click» sound should be heard).
The selected programme does not start.	The <b>Start</b> button has not been pressed.	Press the <b>Start</b> button.
The machine does not fill with water or take in the detergent.	The water feed tap is turned off.	Turn on the water feed tap.
	The fresh–water hose is trapped or bent.	
	The water inlet filters are blocked.	Clean the filters, see from page 43.
The machine is not taking the detergent from compartment I.	When the pre–wash programme is selected.	Select a programme with the pre–wash option.
No water can be seen when washing is taking place.	There is nothing wrong.	
	There is water in the appliance but it is beneath the visible area.	
The wash water is not completely draining.	The drainage pump is blocked by foreign objects.	Clean the drainage pump. For more on this, see from page 41.
	Very fluffy clothing has been washed. The drainage pipe or hose is blocked.	Clean the drainage pipe and/or hose.

Problems	Possible cause	Solution
Water is coming from below the appliance.	The feed–hose joint is not water–tight.	Tighten up the feed hose joint.
	The fresh–water hose is not water–tight.	Replace the drainage hose.
Foam is coming from the detergent drawer. When the programme ends, the  symbol appears on the panel.	You have used too much detergent or a detergent that is unsuitable for use with washing machines.	To prevent the build–up of foam, put a dessert spoon of softener mixed with a half litre of water into compartment <b>II</b> of the detergent drawer .
		Reduce the detergent dose when next washing or use a detergent suited to use in washing machines.
The clothing has not been spun properly.	The larger garments have got tangled up during the wash, so that the clothing is distributed unevenly in the drum. For safety reasons, the system automatically blocks the high speed spin.	Always was a mixture of large and small articles.
The spin result is unsatisfactory.	The <b>Gentle</b>  button is activated (depends on the model); the spin is run at a lower speed.	
	The  programme or <b>extra spin</b>  have been selected – the spin is run at a lower speed. For more about the spin speed, see page 23.	
The spin cycle is repeated more than once.	Nothing is wrong.	
	The balance control system has detected an imbalance and is attempting to redress this by repeating the spin.	
The programme is taking longer than expected.	Nothing is wrong. The balance control system has detected an imbalance and is attempting to redress this by repeatedly re–distributing the clothing inside the drum.	Mix large and small articles when washing to avoid or reduce imbalances.
	The foam detection device is executing an additional rinse cycle to get rid of foam.	Adjust the detergent dosage to the degree of soiling when next washing.

Problems	Possible cause	Solution
Washing result is unsatisfactory.	The degree of soiling is worse than supposed or the recommended wash load was exceeded.	Select the appropriate programme and press the Maxx Intensive button, or reduce the amount of clothing.
	Insufficient detergent.	Measure out the detergent in line with the manufacturer's instructions.
The clothing is coming out with clear stains (left-over detergent).	This is not a malfunction or the result of poor washing – this is an insoluble residue left by some detergents that do not contain phosphates and that tend to build up on clothing in the form of clear-coloured stains.	Immediately select the  function or dry and brush the clothing.
The clothing is coming out with grey stains.	When garments are stained by creams, grease or oil, the normal detergent dosage is sometimes not enough to remove them.	In the next wash cycle, select the maximum detergent dosage and the maximum temperature permitted for the materials in question.
The duration of the programme alters while it is running	Nothing is wrong. For more on this, see the explanation in chapter <b>Display screen, Programme duration</b> from page 12.	
The programme duration is decreased	Nothing is wrong. Depending on the type of wash programme, the wash time may be reduced by up to 30 minutes where there is little laundry.	

Problems	Possible cause	Solution
The programme duration is increased	<p>Too much detergent has caused an excessive build-up of foam. This means that additional rinse and spin cycles are required to ensure good washing results.</p> <p>When the programme ends, the  symbol appears.</p>	Reduce the amount of detergent used in your next wash.
	Where there is a major imbalance in the spin, the wash time may increase by 10 minutes as clothing needs to be re-distributed.	Mix large and small articles when washing to avoid or reduce imbalances.
	If very cold water has to be heated, the wash time may increase by up to 20 minutes.	

If the malfunction re-occurs, contact the company's Official Technical Assistance Service, see page 52.

# Consumption

Normal programme	Additional function	Size of load	Consumption **		Programme duration
			Energy	Water	
Fast/cotton 40 °C	XL Intensive *	6 kg	0.65 Kwh	60 l	2:10 h
Fast/cotton 60 °C	–	5 kg	0.95 Kwh	60 l	1:17 h
Fast/cottons 60 °C extra	XL Intensive *	6 kg	1.02 Kwh	46 l	2:10 h
Fast/cottons 90 °C (Before the hot wash water is emptied, the machine mixes the hot water with 7 litres of cold water)	XL Intensive	6 kg	2.1 Kwh	67 l	2:10 h
Synthetics 40 °C	XL Intensive *	3 kg	0.5 Kwh	50 l	1:18 h
Synthetics 40 °C (also suitable as a short wash programme)	–	3 kg	0.5 Kwh	38 l	0:47 h
Cold Delicates/Silk	–	2 kg	0.3 Kwh	42 l	0:35 h
Wool 30 °C	XL Intensive *	2 kg	0.2 Kwh	35 l	0:50 h

\* Programme setting with the **XL Intensive** option for testing, in compliance with standards EN 60 456 e IEC 60 456.

\*\* The energy consumption values provided in the table below are indicative only and may vary according to pressure, water hardness and temperature, the ambient temperature where the appliance has been installed, the type and size of load, the detergent used, fluctuations in mains voltage and the additional functions selected.

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# Technical Assistance Service

, Before contacting the Technical Assistance Service, make sure that you cannot solve the problem yourself (see page 45 and after). By doing this, you will avoid unnecessary expense, because the guarantee does not cover cases where there is no true breakdown, or those where the Technical Assistance Service is called out simply to provide instructions.

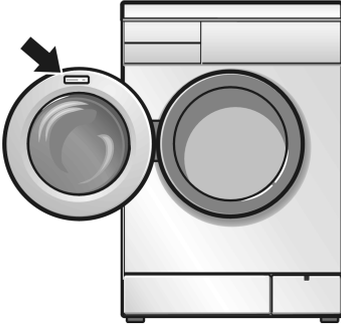
If the breakdown involves a problem of installation or requesting instructions concerning the operation of the machine, phone the Customer Service Centre number, which you will find on the cover, since this type of problem is not covered by the warranty.

**i** If a malfunction occurs despite following the instructions given above, disconnect the appliance, pull the plug out of the socket and close the tap, then contact the After-sales Service.

The address and telephone number of the Technical Assistance Service nearest to your home are given in the accompanying Guarantee document. There is also a central telephone number which may be called from anywhere in Spain:

**902 351 352**

Rating plate



When calling the Technical Assistance Service, remember to provide the product number (E-Nr.) and the production number (FD). Both numbers may be found on the appliance's plate.. Note the numbers of your machine here:

E-Nr. _____	FD _____
Product number	Production number

Help avoid our technicians being called out on pointless journeys by providing the correct product and production numbers, and by giving as precise an explanation as possible of the problem. This will save you unnecessary expense.

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# Assembling, connecting and transporting the appliance

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## Advice and safety precautions

### **⚠ Danger of injury!**

The appliance should be lifted with great care, because it is extremely heavy.

### **Warning!**

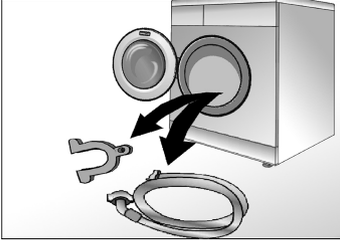
Frozen (due to a low ambient temperature) pipes may develop cracks and become unusable, or even burst. So the machine should not be installed in areas with a danger of low temperatures or outdoors.

The appliance may get damaged. Do not grasp the appliance by its controls or any protruding components (for example, the door) to lift it.

Apart from the warnings and advice given in these instructions, you should always bear in mind the warnings and instructions given by local water and electricity supply companies.

Where there is doubt, the machine connection should be made by a field technician.

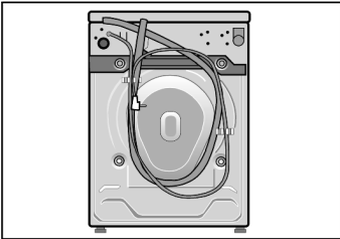
## Machine supply volume



Inside the drum:

- The fresh–water hose,
- a bend to put in the drainage hose (for example to a sink).

All appliances undergo strict checks and controls in the factory under normal operating conditions. So it may be that a certain amount of damp or water has been left in the appliance’s drum.

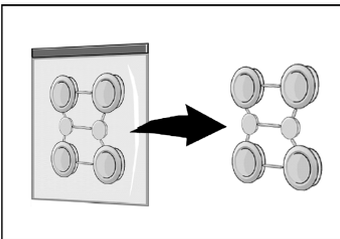


Fixed to the appliance’s rear panel:

- The drainage hose
- the cable and plug for connecting to the mains.

Depending on the precise location chosen for the machine, the following may also be needed:

- a 24–40 mm diameter clamp (from a specialised outlet), to install a U–bend.



In the bag:

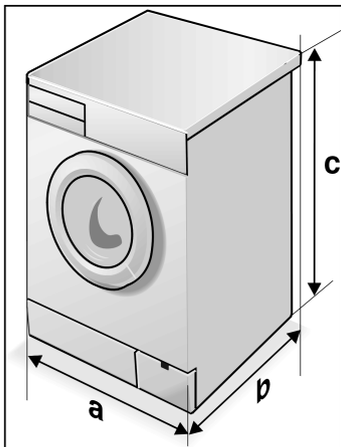
- the protective covers to cover openings after removing the protection provided for transportation.

## Practical tools

The following tools may be very useful when installing and connecting:

- a monkey wrench which opens wide 13
- spirit level.
- screwdriver.

## Measurements



**a** = 600 mm

**b** = 590 mm

**c** = 852 mm

Weight 69–83 kg (depending on the model)

## Placement and levelling

To ensure that the appliance remains firm and still during spinning, and does not move about.

The surface where the appliance is installed should be firm and flat. Soft flooring surfaces, such as carpets and other materials with a spongy rubber backing are not suitable to support the appliance.

Where flooring rests on ceilings made of wooden beams:

- Always put the appliance in the corner of the room.
- Place the appliance on a sheet with a 30 mm thick wooden base that is water-resistant and screwed to the floor.
- Fix the appliance to the floor using fixing tabs\* fixed to the machine's feet or supports.

If the appliance is placed on a raised base or pedestal:

- Fix the appliance to the floor using fixing tabs\* fixed to the machine's feet or supports.
- \*You can get a replacement set of fixing tabs from the outlet where you bought the appliance. Order no. WX 975600.

## Installing the appliance beneath a worktop or built-in cupboards

Install the appliance beneath the worktop or built into the cupboards before connecting it to the mains.

The appliance may be installed in a row of kitchen cupboards both beneath a worktop and built into the cupboards. For this, there should be an installation gap 60 cm wide.

- ❑ Only install the machine below a worktop consisting of a single piece that is firmly fixed to the adjacent cupboards.

### Important

For safety reasons, when installing the appliance beneath a worktop, the protective plate should be replaced by a protective strip\*.

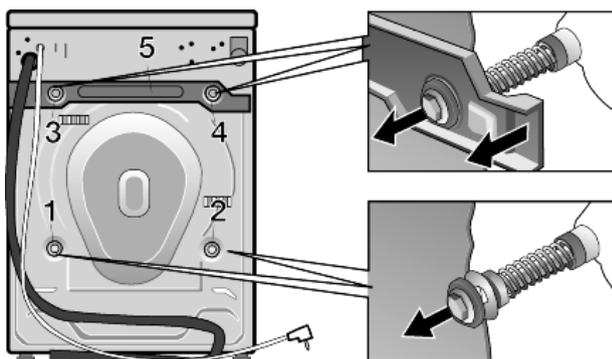
- \* You can get the protective strip in the form of a self-assembly kit from the distributor or the company's Official Technical Assistance Service. WZ 10190.

## Remove the security provided for transportation

### ⚠ Important

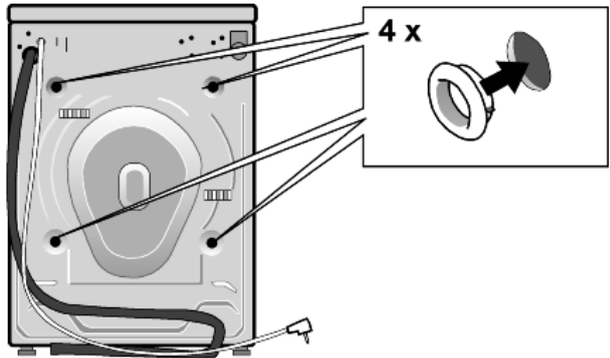
The transportation security, where attached (depends on the model), should be removed before the machine is first used.

- ❑ Loosen the screws **1**, **2**.
- ❑ Loosen the screws **3** y **4** and remove them along with the crossbeam **5** (depends on the model).



The transportation safety components inside the appliance fall to the floor, beneath the machine.

- ❑ Gently tilt the machine forwards and gather up the transportation safety components.
- ❑ If some of the components have not come loose and fallen to the floor:  
put your hand in through the machine door, and pull the drum gently forwards until all the components have fallen off. Gather them up.
- ❑ Put the protective covers over the openings on the transportation protection.

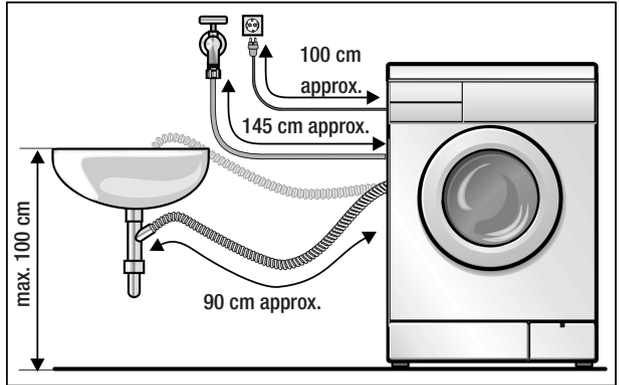


**Keep the safety components provided for transportation**

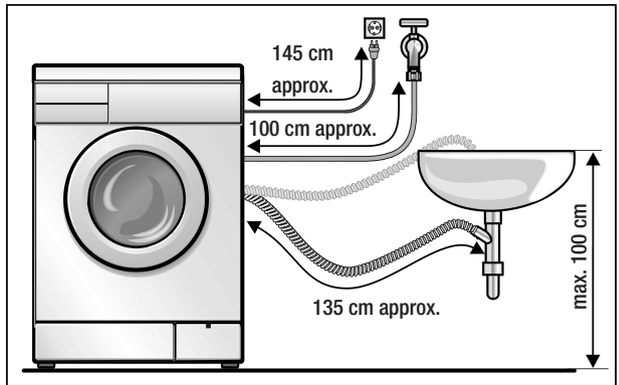
These safety components should be kept for any future transportation (e.g. when moving house).

## Length of the pipes and the power cable

Connection on the left side of the appliance



Connection on the right side of the appliance



## Connecting to the water mains

### Fresh-water feed

#### **⚠ Danger of electrical discharge**

To avoid leakages or water damage, the advice and warnings given in this section should be closely followed.

#### **Important!**

Only feed the appliance with cold water that is normally used for domestic purposes (from the water main). Never attach the appliance to the unpressurised mixer battery of a water heater!

Where there is doubt, the machine connection should be made by a field technician.

Be careful that the feed hose

- does not get bent or trapped,
- and is not altered or cut (its mechanical resistance may be diminished).

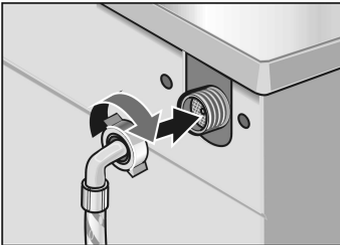
Only exert hand pressure on the plastic joints and connections. Do not remove the fresh-water hose filters from their setting.

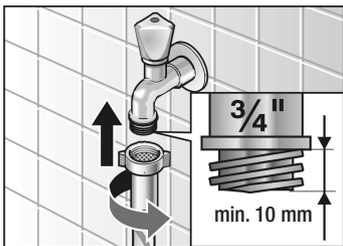
Check the water pressure:

- The water pressure should be around 1 ... 10 bar (when the tap is fully open, around 8 litres of water should run out in a minute).
- If pressure is higher than this, a pressure-reducing valve must be inserted between the appliance and the water supply.

Attach the fresh-water feed hose:

- to the joint at the back of the appliance ...





- and to the water inlet (tap).
- After attaching the hose:  
Turn the tap full on and check that the joints are water-tight.

## Draining the appliance

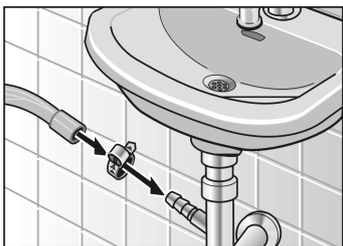
### Important

When assembling and connecting the appliance to the drainage network, make sure that the hose does not get bent or trapped.

The drainage outlet should be 100 cm from the floor at most.

If drainage is made via a U-bend:

- Secure the connection using a clamp with a 24–40 mm diameter (may be obtained from a specialist shop).

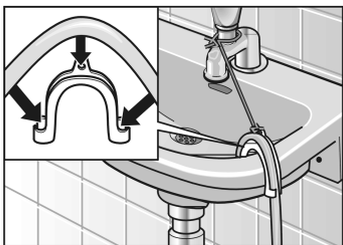


If drainage is made via a sink:

### Important

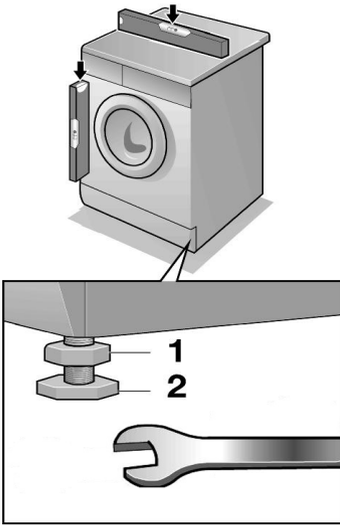
Make sure that the plug is not blocking the sink.

- Make sure that the drainage pipe cannot get moved out of position.
- When the machine is draining, check that the water is draining away quickly.



## Levelling the appliance

A spirit level should be used to level the appliance on all four sides. Where there is unevenness, the machine's adjustable supports should be used to balance it.



- ❑ Loosen the supports' counter-nut **1** using a suitable wrench, turning it to the right (clockwise).
- ❑ Adjust the height of the machine by turning support **2**.
- ❑ Press counter-nut **1** firmly against the body of the appliance to prevent the supports' position being accidentally altered. Do this by pressing the support without changing its height.

The appliance should be firmly seated and horizontal on its four supports, and should not rock. All the supports' counter-nuts should be pressed firmly against the body of the appliance!

### **Warning!**

If the machine is not properly level, this may cause loud noise and even cause the machine to move while it is operating.

### **Warning!**

Only connect the appliance to a mains with an alternating current via a power point that has been properly installed and earthed.

The voltage values for the connection that are shown on the rating plate should be the same as those of the mains at the installation point.

The connection values and the fuses that should be used are shown on the appliance's rating plate.

Ensure that:

- the power point and the appliance's plug are compatible,
- the transversal section of the cables is sufficient,
- there is a proper earth.

## **Connecting to the mains**

If the appliance's power cable has to be replaced, the work should be entrusted to an electrician.

A replacement power cable can be obtained from the company's Official Technical Assistance Service.

Do not use multiple plugs, cables or connections or extension cables.

If using a differential current switch, it should be one that has the  symbol on it.

Only this type of protection switch ensures compliance with current standards.

Do not put the appliance's plug into the mains if your hands are damp or wet!

When removing the plug from the power point, do not pull the cable, but the body of the plug.

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## When moving the machine (moving house, etc.)

Before transporting the machine

- turn off the water tap,
- drain the pressure from the feed hose (See page 43),
- drain any water which may have been left inside the appliance (see page 41),
- remove the power cable from the power point,
- detach the water-feed pipe and the drainage pipe,
- attach the two lower transportation safety components.

When the machine has been transported, and installed and connections have been properly established to the electric mains and the water supply and for drainage, you should first select programme  before selecting any other wash programme.

