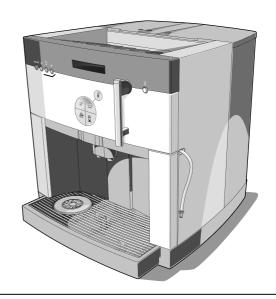
## **User Manual**



Coffee machine

1000 S 1000 pro S

English 1000 S V0.18 1000 pro S V01.00.01

Valid for all models of the WMF 1000 S and 1000 pro S Series 1000 Order number 33 2646 0010 Edition 05.2014

# Congratulations on the purchase of your WMF coffee machine.

The WMF 1000 S / WMF 1000 pro S coffee machine is a fully automatic single cup machine for espresso, ristretto, café crème, cappuccino, milk coffee, latte macchiato, milk foam and hot water.

Each beverage is freshly brewed which guarantees a high quality beverage.

The operator can control the coffee machine via the two-line display.



#### Follow the User Manual



- > Always follow the User Manual, pay special attention to the safety instructions and Safety chapter.
- > Ensure that the staff and all users have access to the User Manual.
- > Read the User Manual carefully prior to use.

Important.
Follow the User Manual signs and symbols
▷ page 8

Observe the Safety chapter ▷ starting on page 81



- Please be sure to follow the instructions in the Start-up chapter ▷Start-up program
   ▷Water filter, page 12 and establish the appropriate settings.
- In the event of failure to comply with maintenance information (Maintenance
   ▷ page 90), no liability is accepted for any resultant damage. Similarly, all guarantee / warranty claims cease to apply in such cases.

#### **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88

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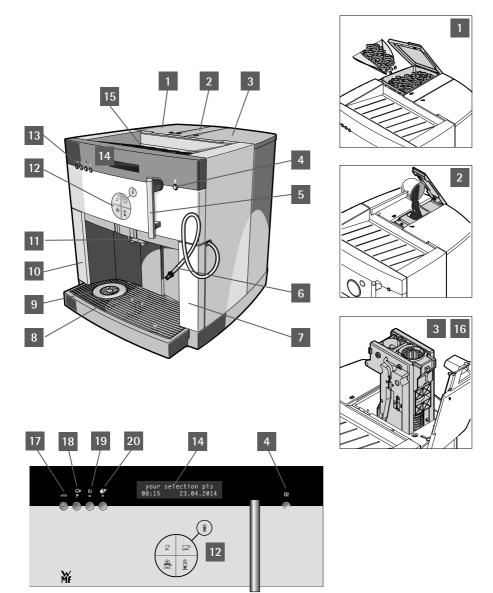
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## **Chapter 1 Introduction**

## 1.1 Parts of the coffee machine





- 1 Bean hopper
- 2 Manual insert
- 3 Brewer lid
- 4 Hot water button
- 5 Hot water spout
- 6 Milk hose
- 7 Water tank
- 8 Removable drip tray with drip grid
- 9 SteamJet cup warmer \*
- 10 Grounds container
- 11 All-in-One spout \*
- 12 Beverage buttons
- 13 Function buttons
- 14 Display
- 15 Cup storage (heated)
- 16 Brewing unit

## Display and function buttons

- 17 off/c button
- 18 P button / SteamJet button
- 19 Minus button / Care button
- 20 Plus button / Cup size button

<sup>\*</sup> Style may vary by version.
Follow the description in the corresponding chapter.

### **User Manual Signs and Symbols**



## Personal injury safety instructions

If the safety instructions are not followed, this could lead to mild to severe injury in case of improper use.

## **↑** WARNING

Start-up safety instructions ⊳page 10

Observe the Safety chapter >starting on page 81



## Personal injury safety instructions

If the safety instructions are not followed, this could lead to mild injury in case of improper use.

## 

Start-up safety instructions ⊳page 10

Operation safety instructions page 21

Care safety instructions ⊳page 50

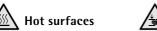
Observe the Safety chapter >starting on page 81



**Electrocution** 



Hot steam





Bruising or crushing hazard



Slipping hazard



## Notes of property damage

- to the coffee machine
- for the installation location

Always follow the User Manual.

## **IMPORTANT**

Consult the warranty / augrantee section ▶ from page 88 Technical data >starting on page 91



## Note

 Instructions for safe use and tips for easier operation.

NOTE

TIP



## Ready to operate

The descriptions in the User Manual always assume that the coffee machine is ready to operate.

your selection pls 08:15 23.04.2014

## Glossary

Term	Explanation
•	Listings, selection options
*	* Individual steps
Text in italics	Description of coffee machine state and/or explanations of automatic steps.
Barista	Professional coffee server
Beverage dispensing	Dispensing coffee, milk, or hot water
Capacity	For example the capacity of the water filter in litres of water it can filter
Carbonate hardness	Quoted in °dKH. The water hardness is a measure of the calcium dissolved in the water.
Milk system	All-in-One spout, milk nozzle and milk hose
0-rings	Seals
Pre-infusion	Prior to brewing cycle, coffee is briefly infused in order to ensure a more intense release of its aromatic substances.
Pressing	Automatic pressing of ground coffee prior to brewing
Rinsing	Intermediate cleaning

## Chapter 2 Start-up

(For initial start-up after delivery from the factory)

## 2.1 Start-up safety instructions



#### Follow the User Manual

- > Always follow the User Manual, pay special attention to the safety instructions and Safety chapter.
- > Ensure that the staff and all users have access to the User Manual.
- > Read the User Manual carefully prior to use.

## **⚠** CAUTION

Important.
Follow the User Manual signs and symbols
▷ page 8

Follow the Safety chapter ▷ starting on page 81



# Hazard to life due to electrical shock if not followed



The voltage inside the coffee machine is a hazard to life.

- Never open the housing.
- Never loosen the screws, and do not remove any housing parts.

## **⚠ WARNING**

Observe the Safety chapter ⊳ starting on page 81



**Conditions for usage and installation** Follow the User Manual.

#### **IMPORTANT**



#### 2.2 Installation location



- The installation location must be dry and protected against water spray.
- Some condensate, water, or steam can always be discharged from a coffee machine.
- > Do not use the coffee machine outdoors.
- > Set up the coffee machine so that it is protected against water spray.
- > Always place the coffee machine on a waterresistant and heatproof base in order to protect the installation surface against damage.

#### **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88

Technical data

▷ starting on page 91

## 2.3 Unpacking



- > Packaging material in the box contains accessories. Do not throw away.
- Make sure that the coffee machine is intact. In case of doubt, do not start up the coffee machine, and inform the WMF Service.
- Retain the original packaging in the event of any subsequent return.
- \* Unpack the coffee machine
- Place the coffee machine on a stable, horizontal surface

## 2.4 Drip tray

\* Insert the drip tray with the drip tray grid

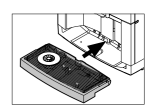
#### **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88

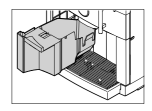
For accessories and identification of machine parts

⊳page 6



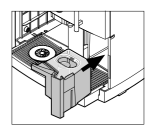
#### 2.5 Grounds container

- \* Push All-in-One spout all the way up
- ★ Insert the grounds container until it stops



#### 2.6 Water tank

- \* Remove water tank, remove lid
- \* Take out any accessory components contained
- \* Rinse the water tank thoroughly with water

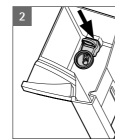


#### 2.6.1 Insert water filter (optional)

Remove the in-built water sieve from the water tank [1]

Be sure to keep the drain screen.

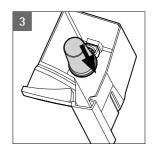
- ★ Place the water filter adapter onto the water tank coupling from above (with lock open) and lock into place [2]
- \* Unpack the water filter and insert into the water filter adapter [3]



#### Note

If the water hardness is between 0 and 4 °dKH, no water filter is needed.

▷ Start-up program page 19





#### 2.6.2 Determine the water hardness

\* Request the water hardness reading from your water supplier, or determine it by using the WMF carbonate hardness test in the accessories (complete with instructions)

The unit used is the "Deutsche Karbonathärte" (°dKH)

## 2.7 Connect up the milk

When shipped, the milk hose has been inserted over the assembled All-in-One spout.

Use a suitable milk nozzle on the milk hose.

#### WMF 1000 S milk nozzles

#### Colour

brown = milk temperature 4-8 °C
 transparent = milk temperature 8-16 °C

#### WMF 1000 pro S milk nozzles

#### Colour

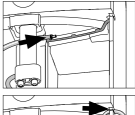
white = milk temperature 4-8 °C
 black = milk temperature 8-16 °C
 or with the milk lance

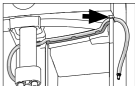
- \* Move the All-in-One spout to the lowest position
- \* Insert the suitable milk nozzle into the milk hose
- \* Insert the milk hose into the guide, see illustration The water tank must not be inserted.

The milk hose must not be under tension or bent when adjusting the height of the All-in-One spout.

The milk hose must always be placed carefully into the guide. The milk hose must not be in front of the coffee grounds container or the coffee grounds container opening.

\* Insert the end of the milk hose into the milk pack





#### 2.7.1 Milk lance

Included in the scope of delivery of the WMF 1000 pro S. Available as an option for the WMF 1000 S.

Stick the WMF milk lance into the milk container and connect it to the milk hose. The exterior of the milk hose no longer comes into contact with the milk, for optimal hygiene. Adjust the porosity of the milk foam as desired by turning the screw. Clean the milk lance in the dishwasher.

Place the milk hose with the black milk nozzle on the milk lance connection

The milk hose can be shortened when used with the milk lance.

- \* Push All-in-One spout all the way down
- Run the milk hose so that it fits, then cut it off so that at least 18 cm sticks out the right side of the machine
- Replace the milk nozzle on the milk hose after cutting the hose to length
- Stick the milk lance in the tetra-pak or place it in a milk container
- Clean the milk lance with the cleaning brush or in the dishwasher after use.
- Bend the included cleaning brush upward slightly for cleaning.



Additional instructions for using the milk lance ▷ Milk lance packaging

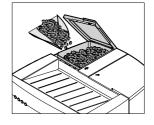


#### 2.8 Fill the water tank

- \* Rinse out the water tank and fill it with clean cold drinking water
- Place lid on water tank and insert the water tank until it stops

## 2.9 Fill the bean hopper

- \* Open the bean hopper
- \* Remove and read the instruction note
- \* Fill with coffee beans
- \* Lock the lid





Foreign objects can damage the grinders. This damage is not covered under the warranty.

> Ensure that no foreign objects land in the coffee bean hopper.

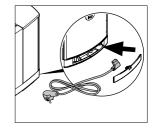
#### **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88

#### 2.10 Power connection

- \* Remove the power cord from the packaging
- \* Remove the cover from the cable compartment
- Connect the power cord to the connection on the back side of the coffee machine
- ★ Plug the mains plug into a grounded plug
- \* Cover the cable compartment with the cover



## 2.11 Function buttons



## off/c button



<ul> <li>Switch on</li> </ul>	press briefly
<ul> <li>Switch off</li> </ul>	press + hold
Cancel process or entry	press briefly
<ul> <li>Cancel beverage dispensing</li> </ul>	press briefly

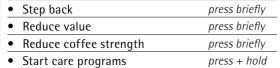


## P button / SteamJet button

<ul> <li>Access programs</li> </ul>	press briefly
<ul> <li>Confirm selection</li> </ul>	press briefly
Steam let cun warmer	nress + hold



## Minus button / Care button





## Plus button / Cup size button

•	Step forward	press briefly
•	Increase value	press briefly
•	Increase coffee strength	press briefly
•	Select cup size	press + hold
•	Pot function	press + hold



# 2.12 Switch-on the coffee machine / start-up program

★ Switch on the coffee machine using the off/c button

Coffee machine switches on.

The start-up program starts.

language: english
OK: P change: -/+

- ★ Press + until the desired language is displayed
- \* Confirm the desired setting with P



The start-up program provides a step-by-step guide through the remaining start-up steps on the display.

- > Follow the display messages.
- The set values can be changed after start-up.



TIP

Change settings

⇒ Settings
starting on page 32

initial set-up of your 1000 S

> initial set-up of your 1000pro S

This message is displayed for 5 seconds.

The software then provides a guide through the initial settings.

#### Time

time hh:mm:ss OK: P change: -/+ The current time.

hh = hour (two places)

mm = minutes (two places)

ss = seconds (two places)

\* Adjust values with + and -

\* Confirm the desired setting with P

#### Date

date dd.mm.aaaa
OK: P change: -/+

The current date.

dd = day (two places)

mm = month (two places)

aaaa = year (four places)

\* Adjust values with + and -

★ Confirm the desired setting with P

#### Switch-off time

sw. off time: 30min
OK: P change: -/+

If the switch-on time is activated, the coffee machine switches on

again at the set switch-on time.

Automatic switch-off time in minutes after the last beverage dispensing.

If set to 0 min the coffee machine does not shut off automatically.

\* Adjust values with + and -

\* Confirm the desired setting with P

#### Eco-mode

ECO-mode: 2 OK: P change: -/+ Standard setting Eco-mode 2.

\* Adjust values with + and -

\* Confirm the desired setting with P

Eco-mode ⊳ page 42



#### Water hardness

water hardn.: 16 OK: P change: -/+

Carbonate hardness test
> Included accessories

The hardness of the water being used. Enter the result of the carbonate hardness test here

- \* Adjust values with + and -
- \* Confirm the desired setting with P

#### Water filter

water filter: no OK: P change: -/+

place 3L container under the spouts

heating up ...

If the water filter is set to 100 l or 200 l then the filter should be rinsed now.

100 l = water filter for 100 litres of water 200 l = water filter for 200 litres of water

no = no water filter

Capacity shown applies for 10 °dKH.

When rinsing the filter, you will hear unusual noises. This is normal. The noises will end during the filter rinsing.

★ Place a collection container with approx. 3 litres capacity under the All-in-One spout

Coffee machine heats up.

A warm-up rinsing follows the heating-up process. This warms up all the pipes.

After each brewing cycle, in the heating up phase and during the care programs, release water runs into the drip tray.

★ Place a collection container with 120 ml capacity under the All-in-One spout

The warm-up rinsing lasts approx. 40 seconds.



### Burn hazard. Scalding hazard.

- $\bigwedge$
- When dispensing beverages and steam, hot liquid comes out of the spouts. The adjacent surfaces and spouts become hot.
- > When dispensing beverages and steam, do not reach beneath the spouts.
- > Do not touch the spouts immediately after dispensing.



## Start-up complete

A brewing test is performed following the end of the start-up program.

The espresso button flashes.

- Place a suitably sized cup under the All-in-One spout
- \* Press the flashing beverage button Brewing test starts.

The coffee grinder will be filled with coffee beans during the brewing test.

\* Discard this first cup of coffee

your selection pls 08:15 23.04.2014

The coffee machine is now ready for use. Start-up is complete. All settings can be changed now, or at a later time.

## **Setting options**

- Cup size (Cup volumes) ⊳page 34
- Beverage setting ⊳page 35
- Set grinding degree ⊳page 49
- Basic settings ⊳page 40



## **Chapter 3 Operation**

## 3.1 Operation safety instructions



#### Burn hazard. Scalding hazard.



- When dispensing beverages and steam, hot liquid comes out of the spouts. The adjacent surfaces and spouts become hot.
- > When dispensing beverages and steam, do not reach beneath the spouts.
- > Do not touch the spouts immediately after dispensing.
- > Always place a suitable cup under the spout before dispensing beverages.

## Λ Health I

#### Health hazard.

- Only use products that are suitable for consumption and for use with the coffee machine.
- > The bean hopper and manual insert may only be filled with materials for the use intended.

### **∧** CAUTION

Observe the Safety chapter ▷ starting on page 81

## **∧** CAUTION

## 3.2 Switch on the coffee machine

★ Switch on the coffee machine using the off/c button

Coffee machine switches on and heats up. An automatic warm-up rinsing starts. When the coffee machine is ready to dispense beverages, the "Ready to operate" display appears.

## **Energy saving mode**

If an Eco-mode has been activated, this is shown on the display with an **E** in front of the date.

your selection pls 08:15 E 23.04.2014 Initial start-up ▷ page 10

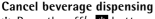
Change PIN ⊳ page 46

Eco-mode ⊳ page 42

## 3.3 Beverage dispensing

Pressing the beverage button starts the dispensing of the selected beverage.

- Lit up beverage button = ready to dispense
- Flashing beverage button = beverage dispensing
- Unlit button = not ready to dispense / button disabled
- ★ Place a suitably sized cup below the combi spout
- \* Press the desired beverage button The desired beverage is dispensed.



★ Press the off/c button

### Interrupting milk dispensing

\* Briefly press the beverage button
The milk portion dispense cycle is interrupted and is followed by coffee dispensing.

### Warm rinsing

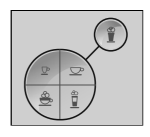
During a warm rinsing, the coffee lines are flushed with hot water. The water warms the brewing system and guarantees an optimum coffee temperature.

## When warm rinsing is activated

\* Briefly press the beverage button

If more than 10 minutes have passed since the last beverage was dispensed, the display shows the question of whether to perform a warm rinsing.

The warm rinsing may be skipped.



Height adjustment of the All-in-One spout ▷ page 25

Activate / deactivate warm rinsing
Basic settings

> page 44



## 3.3.1 Beverage buttons

## Espresso button

press briefly  $\rightarrow$  espresso press 2x briefly  $\rightarrow$  2x espresso press + hold  $\rightarrow$  ristretto



#### Café crème button

press briefly  $\rightarrow$  café crème press 2x briefly  $\rightarrow$  2x café crème press + hold  $\rightarrow$  mug of café crème



### Cappuccino button

press briefly  $\rightarrow$  cappuccino press 2x briefly  $\rightarrow$  2x cappuccino press + hold  $\rightarrow$  milk coffee



#### Latte macchiato button

press briefly → latte macchiato
press + hold → espresso macchiato



## WMF 1000 pro S only

press 2x briefly → 2x latte macchiato



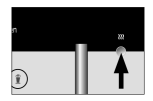
press briefly  $\rightarrow$  1 serving of milk press and hold  $\rightarrow$  milk foam



#### Hot water button

press briefly → 1 serving of hot water

press and hold → hot water dispensing continues for as long as the pad is held.



## 3.4 Dispense milk or milk foam

#### 3.4.1 Warm milk

★ Place a suitably sized cup under the All-in-One spout

## WMF 1000 S only

- ★ Push All-in-One spout all the way up
- \* Briefly press the milk button

A cup of warm milk is dispensed.

\* After the milk is dispensed, slide the All-in-One spout down a little bit



#### Start / stop mode

Press the milk button briefly to stop the dispensing before it is finished.

#### 3.4.2 Milk foam

★ Place a suitably sized cup under the All-in-One spout

#### WMF 1000 S only

The All-in-One spout must not be in the top position.

\* Press and hold the milk button

Dispensing continues for as long as the button is held.



Milk can drip out after dispensing.

- > Allow the cup to rest for a moment after dispensing a beverage, or place a collection container under the All-in-One spout.
- Slide the All-in-One spout upward slightly after beverage dispensing, so that less milk drips out.

Set milk foam volume

▷ Settings

▷ Beverage setting

▷ Milk foam volume
page 36

TIP



## 3.5 Hot water dispensing

## The set hot water volume is dispensed.

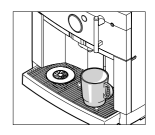
- ★ Place a suitably sized cup under the hot water spout
- \* Press the hot water button

Dispensing takes place according to the settings.

## Dispense a variable amount of hot water

- ★ Place a suitably sized cup under the hot water spout
- \* Press and hold the hot water button

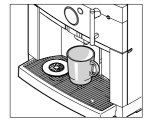
Dispensing continues for as long as the button is held.



# 3.6 Height adjustment of the All-in-One spout

The All-in-One spout is height adjustable.

★ Take the combi spout from the front and push to the desired height



## 3.7 SteamJet cup warmer



#### Burn hazard. Scalding hazard.

- Hot steam is produced by the cup warmer.
- The adjacent surfaces also become hot.
- > Use heat-resistant cups.
- > Always place a cup upside-down over the cup warmer before dispensing steam.
- > Do not touch the adjacent surfaces immediately after dispensing.
- > Do not touch the spouts immediately after dispensing.
- Never use the SteamJet function without the drip tray grid in place or without the cup warmer insert.

## **⚠** CAUTION

Observe the Safety chapter ▷ starting on page 81

Clean drip tray daily

⊳Care page 63

## 3.7.1 Single SteamJet (WMF 1000 S)

- Place a cup on the cup warmer with the opening facing downward
- \* Press and hold P for longer than 2 seconds

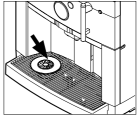
  Hot steam slowly flows into the cup from below.

  The steam flow stops automatically when the P button is released, or after 8 seconds.

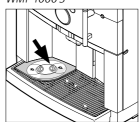
## 3.7.2 Double SteamJet (WMF 1000 pro S)

The double SteamJet is also suitable for two cups at once.

Operation ▷Single SteamJet



WMF 1000 S



WMF 1000 pro S



## 3.8 Coffee strength for the next beverage

normal (according to your setting)

#### strong

\* Press + twice

The display shows strong.

The next coffee will be approx. 15% stronger when dispensed.

#### mild

★ Press ■ twice

The display shows mild.

The next coffee will be approx. 15% weaker when dispensed.

## 3.9 Cup volume for the next beverage

normal (according to your setting)

#### large

★ Press and hold + for longer than 2 seconds
The display shows normal .

★ Press +

The display shows large.

The cup volume is increased by approx. 30%.

#### small

\* Press and hold  $\bullet$  + for longer than 2 seconds The display shows normal.

★ Press 
■

The display shows small.

The cup volume is reduced by approx. 30%.

#### 3.10 Pot function for café crème

Use the pot function to dispense several cups of café crème at once.

- ★ Push All-in-One spout all the way up
- ★ Place a suitably sized pot under the All-in-One spout
- \* Press and hold \* + 2 x

The Café Crème button lights up orange.

\* Briefly press the Café Crème button



- ★ Fill the water tank with drinking water
- \* Confirm with P

```
place pot
OK: P
```

- \* Confirm with P
- ★ Select the desired number of cups by pressing +

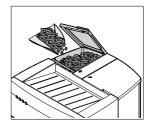
#### Please note:

the coffee for the pot function is brewed as up to 4 portions, depending on the strength and amount of the coffee. Leave the pot in place until all brewing cycles have finished, and the "Ready to operate" display appears again.



## 3.11 Bean hopper

Fill the hoppers no more than the amount needed for one day in order to maintain the freshness of the products.



#### 3.12 Manual insert

- When using additional ground coffee types, such as decaffeinated coffee
- For inserting cleaning tablets



- > Add ground coffee or cleaning tablet only after the display message.
- > Use only ground coffee in the manual insert.
- > Insert no more than 15 g of ground coffee per brewing cycle.
- > Do not use water-soluble powdered coffee.
- > Do not use coffee that is ground too finely.

#### **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88

## Preparation using the manual insert

- $\displaystyle \divideontimes$  Place a suitably sized cup under the All-in-One spout
- \* Open the manual insert lid

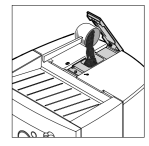
The display shows:

insert ground coffee
 select beverage

- ★ Insert ground coffee (max. 15 g)
- \* Close the manual insert lid
- \* Press the desired beverage button

## Cancel beverage dispensing

★ Press the off/c button



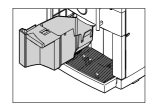
Manual insert

#### 3.13 Grounds container

The grounds container receives the used coffee grounds. The display shows a message as soon as the grounds container needs to be emptied.

Beverage dispensing is blocked for as long as the grounds container is removed.

- ★ Push All-in-One spout all the way up
- \* Remove, empty, and reinsert the grounds container
- \* Confirm process on the display



Clean the grounds container

Care
page 63



- > If grounds container cannot be replaced, check chute for coffee residue and remove.
- > Do not pinch the milk hose when inserting.
- > Always empty the grounds container before replacing.

Replacing without emptying results in the coffee grounds container being overfilled. The coffee machine will be soiled. This may cause subsequent damage to the machine.

#### **IMPORTANT**

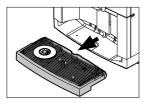
Consult the warranty / guarantee section

▷ from page 88

## 3.14 Drip tray

The drip tray must be emptied regularly.

★ Remove the drip tray carefully, empty it, and then reinsert the drip tray





#### Scalding hazard.

- The drip tray may contain hot liquids.
- > Move the drip tray carefully.
- > Replace carefully so that no water accidentally drips down.

## **⚠** CAUTION

Observe the Safety chapter

▷ starting on page 81

Clean drip tray daily

▷ Care

page 63



#### 3.15 Switch off the coffee machine



#### Take care to work hygienically.

- Germs that are hazardous to health can grow in the coffee machine.
- > Perform daily cleaning before switching off the coffee machine.
- ★ Press and hold the off/c button for over 2 seconds until the coffee machine switches off

## **⚠** CAUTION

Observe the Safety chapter ▷ starting on page 81

Clean the coffee machine as shown in the manual.



#### Follow the manual.

If this is not observed, the liability is invalidated in the event of any resultant damage.

#### **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88



If a milk beverage has been dispensed, you will be requested to perform a milk system rinsing 20 minutes after dispensing, or when switching off.

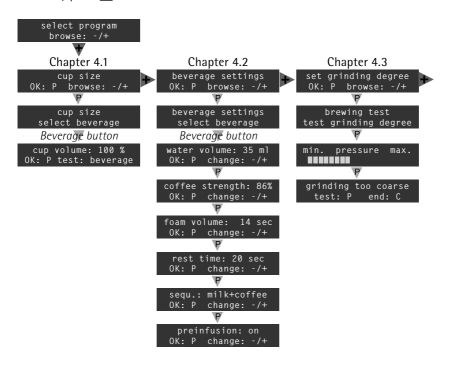
The milk system rinsing does not need to be initiated separately using the customer care program.

TIP

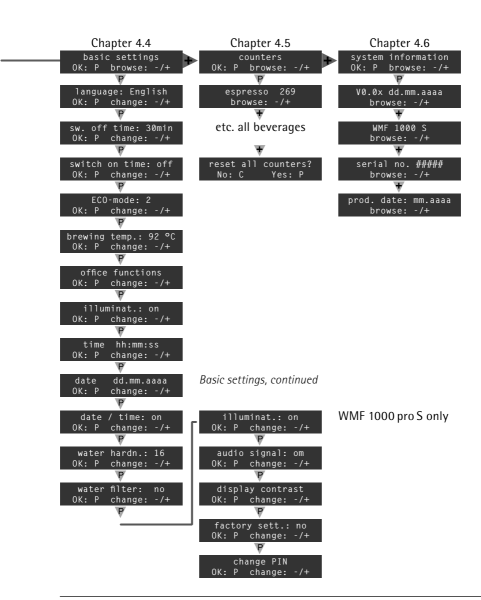
## **Chapter 4 Settings**

Access settings

★ Briefly press P







## 4.1 Cup size (Cup volumes)

The coffee machine adjusts the recipe quantities to the new cup volume.

select program browse: -/+ ★ Briefly press P

Beverage setting  $\triangleright$  page 35

cup size select beverage

- ★ Browse through with ★ to cup size
- \* Select the program with P

cup volume: 100 %
OK: P test: beverage

The PIN is requested prior to this action, if the PIN function is active.

Activate PIN function

▷ page 44

- Select the beverage for which the cup volume should be adjusted to the cup size
- \* Adjust the cup volume with **-** and **+**The cup volume is displayed in %. 100% corresponds to the factory setting.
- If necessary, the new setting can be tested with a dispensing test
- \* As soon as the cup volume is set as desired, confirm the values with P

## 4.1.1 Dispensing test

\* Press the desired beverage button
The beverage is dispensed using the newly changed values.



Each beverage setting can be tested during setup.

TIP



## 4.2 Beverage setting

- Water volume
- Coffee strength
- Milk foam volume \*
- Milk volume \*
- Rest time \*
- Sequence of milk and coffee dispensing \*
- Pre-infusion

Adjustments can be made only to the additions that are available for this beverage.



off/c button Cancel



P button Confirm values Menu control



Minus button Set the values Care programs



Plus button Set the values

The new values are saved when you exit the program.

#### 4.2.1 Dispensing test

- ★ Place a suitably sized cup under the All-in-One spout
- \* Press the desired beverage button

The beverage is dispensed using the newly changed values.



Each beverage setting can be tested during setup.

TIP

#### 4.2.2 Access beverage settings

select program browse: -/+

★ Briefly press P

beverage settings OK: P browse: -/+

The PIN is requested prior to this

action, if the PIN function is active. Activate PIN function

⊳page 44

★ Browse through with + to beverage settings

★ Select the program with P

\* Select the beverage for which the taste and composition should be set

<sup>\*</sup> Option only available for beverages with milk

#### 4.2.3 Water volume

water volume: 35 ml
OK: P change: -/+

Dispensing test ≥ page 35

- ★ Press and hold and until the water quantity is set as desired
- \* Start a dispensing test with the current values
- \* As soon as the beverage is set as desired, confirm the values with P

## 4.2.4 Coffee strength

coffee strength: 86%
OK: P change: -/+

The grinding quantity varies depending on the grinding degree setting, the type of coffee used, the humidity, and various other factors.

- \* Set the value as desired
- \* Start a dispensing test with the current values
- \* As soon as the beverage is set as desired, confirm the values with P

#### 4.2.5 Milk foam volume

foam volume: 14 sec
 OK: P change: -/+

Adjustments can be made only to the additions that are available for this beverage. Setting in seconds.

Only available for beverages with milk foam. The milk foam volume depends on the milk used, the milk temperature and the milk nozzle selected.

- \* Set the value as desired
- \* Start a dispensing test with the current values
- \* As soon as the beverage is set as desired, confirm the values with P

#### 4.2.6 Milk volume

milk volume: 14 sec OK: P change: -/+

Adjustments can be made only to the additions that are available for this beverage. Setting in seconds.

Only for beverages with milk.

The milk volume depends on the milk used, the milk temperature and the milk nozzle selected. Determine the desired volume with a dispensing test.

\* As soon as the beverage is set as desired, confirm with P



#### 4.2.7 Rest time (WMF 1000 S)

rest time: 20 sec OK: P change: -/+

Dispensing test ≥ page 35

Setting for latte macchiato. The separation between the milk and espresso in a latte macchiato will work better if the rest time between dispensing the milk or milk foam and dispensing the coffee is extended.

- \* Set the value as desired
- \* Start a dispensing test with the current values
- \* As soon as the beverage is set as desired, confirm the values with P

#### 4.2.8 Sequence of dispensing

First milk, then coffee / first coffee, then milk / milk and coffee at the same time.

sequ.: milk+coffee
OK: P change: -/+

The setting for the sequence of beverage dispensing is only offered for beverages with milk components.

Exception: latte macchiato

- \* Set as desired
- \* Start a dispensing test with the current values
- \* As soon as the beverage is set as desired, confirm the values with

#### 4.2.9 Preinfusion

preinfusion: on
OK: P change: -/+

The pre-infusion function is set to on at the factory for all coffee beverages except café crème.

Before brewing, the ground coffee is wetted with hot water. This causes the ground coffee to swell up, enabling the aroma of many types of coffee to develop better.

- \* Set as desired
- ★ Start a dispensing test with the current values
- \* As soon as the beverage is set as desired, confirm the values with

# 4.3 Set grinding degree

Together with the quantity of ground coffee, the grinding degree influences the "richness" of the coffee, and the formation and persistence of the crème. The finer the coffee is ground, the more strongly its contents are released into the coffee.

Adjust the grinding degree using the WMF Perfect Extraction System so that it is optimal for the type of coffee used.

## 4.3.1 WMF Perfect Extraction System

★ Briefly press P

select program browse:<u>+</u>

- Place a collection container under the spout for the warm rinsing
- ★ Browse with + to set grinding degree
- \* Select the program with P

set grinding degree OK: P browse: -/+

An automatic warm rinse starts.

A brewing test starts immediately thereafter.

★ Place a suitably sized cup under the All-in-One spout

brewing test test grinding degree

The brewing pressure is shown in the form of a bar diagram during the brewing test.

- min. brewing pressure → coarse grinding degree
- max. brewing pressure → fine grinding degree



After a few seconds, the grinding degree setting is shown in the display.

The Perfect Extraction System is for the preparation of beverage specialties containing espresso.



off/c button Cancel



P button
Programs
Menu control



Minus button
Coffee strength



Setting the values Preselect cup volume Warm rinsing Care programs



Plus button
Coffee strength
Setting the values
Preselect cup

volume

The new values are saved when you exit the program.



#### Grinding degree ok

grinding degree OK test: P end: C

The brewing pressure is within the optimum range. No further adjustment is necessary.

\* Touch to end grinding degree setting

#### Grinding degree too coarse

grinding too coarse test: Pend: C

\* Turn the multitool counter-clockwise to set the grinding degree finer

Adjust the grinding degree only while the grinder is running.

#### Test the new grinding degree setting

- ★ Place a suitably sized cup under the All-in-One spout
- ★ Briefly press P

Two new brewing tests start automatically, one after the other.

The brewing pressure is shown in the form of a bar diagram during the second brewing test.

- min. brewing pressure → coarse grinding degree
- max. brewing pressure → fine grinding degree

After a few seconds, the grinding degree setting is shown in the display.

★ Touch 

to end grinding degree setting

\* Touch 

\* Touch

Bar diagram display ⊳page 38

# Grinding degree too fine

grinding too fine test: Pend: C

\* Turn the multitool clockwise to set the grinding degree coarser

Adjust the grinding degree only while the grinder is running.

- \* Test the new grinding degree setting (see above)
- ★ Touch 

  to end grinding degree setting

  \*\*

# 4.4 Basic settings

- Language
- Switch-off time
- Switch-on time
- ECO-mode
- Brewing temperature
- Illumination (1000 pro S)
- Office functions
- Warm-up rinsing
- Time

- Date
- Date / time (display)
- Water hardness
- Water filter
- Audio signal
- Display contrast
- Factory settings
- Change PIN



Cancel

off/c button



P button Confirm values

Menu control



Minus button Set the values Care programs



Plus button Set the values

The new values are saved when you exit the program.

#### Access basic settings 4.4.1

select program browse: -/+

★ Briefly press P

basic settings OK: P browse: -/+

★ Browse through with + to basic settings

★ Select the program with P

The first setting option appears automatically. Briefly press **P** to see the additional settings.

The PIN is requested prior to this action, if the PIN function is active.

Activate PIN function ⊳page 44

#### 4.4.2 Language

language: english 0K: P change: -/+

- \* Touch + to set the desired language
- \* Confirm the desired setting with P



#### Switch-off time 4.4.3

sw. off time: 30min 0K: P change: -/+

If the switch-on time is activated. then the coffee machine switches back on at the defined switch-on time

Automatic switch-off time in minutes after the last beverage dispensing.

If set to 0 min the coffee machine does not shut off automatically.

\* Confirm the desired setting with P It cannot be set between 0 and 5 minutes.

#### 4.4.4 Switch-on time

switch on time: off OK: P change: -/+

If a switch-on time is set, it must be confirmed when the coffee machine is switched off

Automatic switch-on time for the coffee machine. If set to off, the coffee machine will not be switched on automatically.

If the coffee machine is not used for more than one hour after switching on automatically, the coffee machine will switch off again.

The switch-on time is set to off.

\* Use + and - to set the clock

\* Confirm the desired setting with P

## Activate the clock time and the time when switching off

Briefly press &

-> Set the switch-on time and switch-off time, and activate the switch-on time

Press and hold -> The coffee machine switches off, and the switch-on time is deactivated

When the coffee machine is switched off in timer mode, it is not considered to be in a ready-to-use state, as defined and regulated in regulation (EC) No. 1275/2008. The timer mode is thus not a standby mode in the sense of the EuP directive.

## 4.4.5 Eco-mode

ECO-mode: 2 OK: P change: -/+ The Eco-mode settings can be used to reduce energy consumption for light use.

\* Confirm the desired setting with P Standard Eco-mode setting: 2

ECO-	Hot water boiler	Steam boiler		
Mode				
	For coffee beverages and hot water	For milk beverages		
1	Ready to operate:	Ready to operate:		
	always, immediately.	always, immediately.		
2	Ready to operate:	Temperature is reduced 5 minutes		
	always, immediately.	after the last beverage.		
		_		
		After the temperature has been		
		reduced, it must be heated up before		
		the next beverage is dispensed.		
		Heating duration approx. 15 seconds.		
	Town and town is no decord F main extra			
3	Temperature is reduced 5 minutes	Temperature is reduced 5 minutes		
	after the last beverage.	after the last beverage.		
	A Chan the demandance has been	A Change that the second second has a least		
	After the temperature has been	After the temperature has been		
	reduced, it must be heated up before	reduced, it must be heated up before		
	the next beverage is dispensed.	the next beverage is dispensed.		
	Heating duration approx. 15 seconds.	Heating duration approx. 15 seconds.		
4	Temperature is reduced 5 minutes	Always switched off.		
	after the last beverage.	For dispensing pure coffee, without		
	j	milk beverages.		
	After the temperature has been			
	reduced, it must be heated up before			
	the next beverage is dispensed.			
	Heating duration approx. 15 seconds.			
	ricating duration approx. 15 seconds.			



#### 4.4.6 Brewing temperature

brewing temp.: 92 °C
 OK: P change: -/+

Boiler temperature in °C (brewing water temperature). (Standard setting 92 °C)

\* Confirm the desired setting with P

#### 4.4.7 Illumination (1000 pro S)

illuminat.: on OK: P change: -/+ For setting on the illumination is set. \* Confirm the desired setting with P

#### 4.4.8 Office functions

office functions OK: P change: -/+ In order to simplify self-service in an office setting, various functions can be activated or deactivated.

\* Confirm the desired setting with P

## Third beverage level

3rd bev. level: no OK: P change: -/+ When set to no, beverages from the third level are no longer available.

The beverage on the third level can be selected, if activated, by "pressing and holding."\_\_\_

\* Confirm the desired setting with P

# Milk beverages

milk beverages: yes
OK: P browse: -/+

When set to no, beverages containing milk are no longer available.

\* Confirm the desired setting with P

# Cleaning interval

cleaning: standard
OK: P change: -/+

It can be set to standard, for household use and monthly machine cleaning, or office, recommended for commercial use and daily machine cleaning.

\* Confirm the desired setting with P

#### **Activate PIN function**

PIN: no OK: P change: -/+

Change PIN ⊳ page 46 In order to activate the PIN function, yes must be set here.

The PIN is requested only if the function has been activated here. The standard setting is no. The correct PIN must be entered after activation. If the PIN has not yet been changed, then the standard PIN 00000 is still valid. \* Confirm the desired setting with P

#### 4.4.9 Warm rinsing

illuminat.: on OK: P change: -/+ If set to yes, a warm-up rinse is performed before the next espresso is dispensed if nothing has been dispensed for over 10 minutes.

The warm-up rinsing can be skipped.

\* Confirm the desired setting with P

#### 4.4.10 Time

time hh:mm:ss OK: P change: -/+ The current time.

hh = hour (two places)

mm = minutes (two places)

ss = seconds (two places)

\* Confirm the desired setting with P

#### 4.4.11 Date

date dd.mm.aaaa OK: P change: -/+ The current date.

dd = day (two places)

mm = month (two places)

aaaa = year (four places)

\* Confirm the desired setting with P

# 4.4.12 Date / time (display)

date / time: on OK: P change: -/+ If set to on, the time and date are shown on the display during operation.

\* Confirm the desired setting with P



#### 4.4.13 Water hardness

water hardn.: 16 OK: P change: -/+

Carbonate hardness test

Included accessories

The hardness of the water being used. Enter the result of the carbonate hardness test here.

\* Confirm the desired setting with P

#### 4.4.14 Water filter

water filter: no
OK: P change: -/+

If the water filter is set to 100 l or 200 l then the filter should be rinsed now.

100 l = water filter for 100 litres of water 200 l = water filter for 200 litres of water no = no water filter

Capacity shown applies for 10 °dKH.

#### 4.4.15 Audio signal

audio signal: om
OK: P change: -/+

\* Confirm the desired setting with P

#### 4.4.16 Display contrast

display contrast
OK: P change: -/+

Display contrast is set here.

★ Confirm the desired setting with P

# 4.4.17 Factory settings

factory sett.: no
OK: P change: -/+

All individual settings are lost if you reset to the factory settings.

If set to yes, all beverage settings are reset to the factory settings.

\* Confirm the desired setting with P

# 4.4.18 Change PIN

The menu is available only if the PIN function is active.

change PIN OK: P change: -/+ ★ Press P

old PIN: ##### OK: P end: C \* Enter the correct PIN

If the PIN has not yet been changed, then the standard PIN 00000 is still valid.

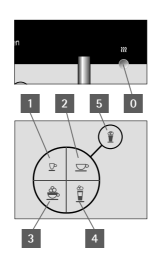
- ★ Enter any new 5-digit PIN using the beverage buttons
- \* Confirm the desired setting with P

The assigned PIN is requested prior to making the following settings:

•	Cup size	⊳page 34
•	Beverage setting	⊳page 35
•	Set grinding degree	⊳page 38
•	Basic settings	⊳page 40
•	Delete counters	⊳page 47

# Use beverage buttons to enter the digits

- 0 Hot water
- 1 Espresso
- 2 Café crème
- 3 Cappuccino
- 4 Latte macchiato
- 5 Milk





#### 4.5 Counters

select program browse: -/+ \* Briefly press P

counters OK: P browse: -/+ ★ Browse through with 
★ to counters

★ Select the program with P

#### Example espresso:

espresso 269 browse: -/+

\* Confirm the counter display with P

The number of dispensed beverages is displayed.

\* Use \* to browse through the individual.

★ Use ★ to browse through the individual beverages

As soon as all beverages have been displayed, the question of whether the counter should be reset is presented.

reset all counters?
No: C Yes: P

The PIN is requested prior to this action, if the PIN function is active.

#### **Keep counter settings**

★ Press the off/c button

#### **Delete counters**

★ Press P

# 4.6 System information

select program
browse: -/+

★ Briefly press P

system information
OK: P browse: -/+

★ Browse through with + to system information

\* Select the program with P

## 4.6.1 Software version

V0.0x dd.mm.aaaa browse: -/+ The software version and date are shown.

#### 4.6.2 Device name

WMF 1000 S browse: -/+

The name and type of the device are displayed.

#### 4.6.3 Machine number

serial no. #### browse: -/+ The 5-digit machine number is shown.

# 4.6.4 Date of production

prod. date: mm.aaaa
 browse: -/+

The date of production is shown.



# **Chapter 5 Other settings**

## 5.1 Set grinding degree

Test and adjust the grinding degree using the WMF Perfect Extraction System. 
▷page 38



# Bruising or crushing hazard. Risk of injury.

- The coffee grinder contains moving parts that can cause finger injury.
- > Never reach into the coffee grinder.

**⚠** CAUTION

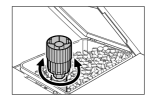
- \* Open the bean hopper lid
- Place the multitool on the grinding degree setting screw
- \* Press the espresso button
- \* Wait until the grinder starts up

Adjust the grinding degree to a finer setting only while the grinder is running, as otherwise damage may result.

★ Press down with the multitool and set the grinding degree as desired while the grinder is running

Finer grinding degree  $\rightarrow \bigcirc$  (counter clockwise) Set to one degree finer, at most.

Coarser grinding degree  $\rightarrow$   $\bigcirc$  (clockwise)



# Test the new grinding degree setting

Test the new grinding degree setting dispensing two cups of espresso. The effect of the grinding degree setting can only be determined after the second beverage is dispensed, following a change in the setting.

# **Chapter 6 Care**

# 6.1 Care safety instructions

Regular cleaning is essential in order to ensure problem-free operation of the coffee machine and to ensure optimum coffee quality.



# Health hazard. Hygiene.

- Milk is very sensitive. Germs that can pose a health hazard can build up in the milk system.
- > When the message appears on the display, perform a milk system rinsing on the Connect & Clean.
- > Also clean the All-in-One spout manually once a week after the close of business.
- > Change the milk hose at regular intervals.
- > Follow all hygiene instructions.
- > Follow the HACCP cleaning schedule.

# **⚠** CAUTION

# $\triangle$

# Health hazard. Hygiene.

- Germs can multiply in a coffee machine that is not in use.
- > Prior to and after every instance that the machine is shut off for several days, perform all cleanings.

# **⚠** CAUTION



## Health hazard. Hygiene.

- All cleaning agents are perfectly tuned to the cleaning programs.
- > Use only WMF cleaning and descaling media.

# **⚠** CAUTION





#### Health hazard.

# Irritation and scalding hazard.

- During cleaning and descaling, hot cleaning solution or descaling solution flows out of the All-in-One spout.
- The hot liquids can irritate the skin, and the heat poses a burn hazard.
- > Never reach under the spouts while cleaning or descaling.
- > Ensure that no one ever drinks the cleaning solution or descaling solution.





Never clean the coffee machine parts in the dishwasher.

## **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88

# 6.2 Cleaning intervals overview

Care						
Daily	Weekly	Regularly	Message	Optional		
Car	e pr	ogra	ms			
			х		Connect & Clean milk system rinsing	⊳page 53
			Х		Machine cleaning	⊳page 56
			х	0	Change water filter	⊳page 58
			х		Descaling	⊳page 59
Mai	nual	clea	anin	g		
х					Clean the grounds container	⊳page 63
х					Clean the drip tray	
х					Clean the cup warmer	
х					Clean the housing	⊳page 64
	х				Clean the water tank	
		х			Clean the bean hopper	
			Х		Clean the milk system	⊳page 66
		х			Clean the brewing unit and brewing chamber	⊳page 69
		х			Clean the steam nozzle	⊳page 71

Daily = Daily, at least once per day and as required

Weekly = Weekly cleaning

Regularly = Regularly as required

Message = After the display shows a message

Optional = Optional (depending on the model)



## 6.3 Start care programs

your selection pls 08:15 23.04.2014

★ Press - 10 for longer than 2 seconds

select care program OK: P browse: -/+

- ★ Browse through with + to the desired program
- ★ Select the desired program with P

# 6.4 Connect & Clean milk system rinsing

20 minutes after the last beverage with milk is dispensed, a message appears requesting a milk system rinsing.



If a milk beverage has been dispensed, you will be requested to perform a milk system rinsing 20 minutes after dispensing, or when switching off.

The milk system rinsing does not need to be initiated separately using the customer care program.

TIP

# 6.4.1 Clean the milk system

The milk system consists of:

- All-in-one spout (WMF 1000 S with air intake pipe and cap)
- Milk nozzle
- Milk hose



#### Health hazard. Hygiene.

- Milk is very sensitive. Germs that can pose a health hazard can build up in the milk system.
- > Follow all hygiene instructions.
- > Valid for commercial use: Follow the HACCP cleaning schedule.

**∧** CAUTION

Observe the safety instructions for cleaning 

⇒ starting on page 50

#### Milk system cleaning

Milk system cleaning consists of two parts.

- Display-guided milk system rinsing
- Weekly Place the All-in-One spout, the milk hose, and the milk nozzles in cleaning solution

#### Connect & Clean milk system rinsing



#### Scalding hazard.

If the milk hose has not been threaded onto the milk nozzle all the way to the stop, or if it is kinked or pinched, then the milk hose may come loose during the milk system rinsing.

- > Always thread the milk hose over the milk nozzle all the way to the stop.
- > Always insert the milk hose into the guide with care.
- > Do not kink or pinch the milk hose.
- \* Start care programs
- \* Start milk system rinsing with P

milk system rinsing
OK: P browse: -/+

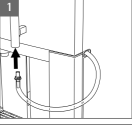
The display shows the individual steps that must be completed prior to rinsing.

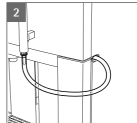
#### WMF 1000 S only

- ★ Push All-in-One spout all the way up
- Place a collection container under the All-in-One spout
- Wipe off the outside of the milk hose with a clean, damp cloth
- Connect the milk hose with the milk nozzle to the hot water spout [1]
- \* Turn the milk hose counterclockwise until it reaches the hard stop [2]



Observe the Safety chapter ⊳ starting on page 81









#### Health hazard. Scalding hazard.

- During rinsing, hot rinsing water flows out of the All-in-One spout.
- > Never reach under the spouts while rinsing.

# **⚠** CAUTION

Observe the Safety chapter ▷ starting on page 81

#### ★ Press P

Milk system rinsing starts.

The milk system is rinsed using hot water. Rinse water is drained through the All-in-One spout. Clean the All-in-One spout with a steam jet.

#### WMF 1000 S only

- \* Slide the all-in-one spout downward Not all the way to the stop.
- \* Hold the milk hose with the milk nozzle over the drip tray after rinsing, so that the remaining hot water can run out

# 6.5 Machine cleaning

• Time of message Perform the machine cleaning routine when the

message appears on the display.

Postpone cleaning
 Dispense a beverage

or press the off/c button briefly (1 sec.)

 Number of brewing cycles allowed after the first message before beverages are blocked 30 brewing cycles, no more than two days later

Remove beverage block perform cleaning



#### Health hazard.

# Irritation and scalding hazard.

- During cleaning and descaling, hot cleaning solution or descaling solution flows out of the All-in-One spout.
- The hot liquids can irritate the skin, and the heat poses a burn hazard.
- > Never reach under the spouts while cleaning or descaling.
- > Ensure that no one ever drinks the cleaning solution or descaling solution.



The cleaning program provides a step-by-step guide through the machine cleaning on the display.

Follow the messages.



TIP



- \* Start care programs
- ★ Browse through with + to machine cleaning

machine cleaning
OK: P browse: -/+

★ Press P

The cleaning program starts.

\* Follow the display messages

empty drip tray

fill the water tank

place 3L container

under the spouts OK: P

insert tablet
into manual insert

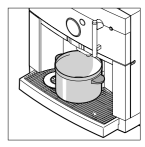
start: P

Machine cleaning starts. Duration approx. 7 minutes. A minute countdown timer shows the time remaining in the cleaning cycle.

After cleaning, the display requests a manual milk system cleaning.

This message disappears as soon as 😈 is pressed.

Start care programs ⊳ page 52



3-litre container below the All-in-One spout



Manual insert

Start care programs ⊳ page 53

#### 6.6 Water filter

Depending on the water hardness and flow rate, but definitely no later than every 3 months, the display shows the message change water filter.

If a new water filter is not being used, then the water filter must be deactivated in the basic settings. In this case, be sure to remove the old water filter and the water filter adapter. Attach the water discharge screen again.

Insert water filter

▷ page 12

Set the water filter

▷ page 45

#### Postpone the filter change

\* Press the off/c button
When the remaining capacity is 5 litres, the coffee
machine displays a countdown until beverages will be
locked out. Further beverage dispensing is then blocked.
Beverage lockout is removed after a filter change.

# Change water filter

- \* Start care programs
- ★ Browse through with 
  ★ to filter change

filter exchange
OK: P browse: -/+

★ Press P

Filter change starts.

remove water tank

\* Remove water tank

remove old filter place new filter

★ Replace the old water filter with a new one

Start and select care programs

> page 53



- \* Fill the water tank with clean cold drinking water
- \* Place the lid on the water tank
- ★ Insert the water tank carefully
- ★ Press P
- Place a collection container with 3 litres capacity under the hot water spout
- ★ Press P

Filter rinsing starts.

#### Rinse water filter

filter rinsing

Filter rinsing starts. Duration approx. 4 minutes.

filter rinsing ... time remain: 4 min

A minute countdown timer shows the time remaining in the rinsing cycle.

When rinsing the filter, you will hear unusual noises.

This is normal.

The noises will end during the filter rinsing.

# 6.7 Descaling

The water hardness, the water flow, and whether a water filter is used determine the schedule for descaling. Total duration of descaling is approx. 40 minutes. The procedure may not be interrupted.

• Time of message Calculated by the coffee machine and shown on the display.

Postpone descaling
 ★ Press the off/c button

Number of brewing cycles
 allowed after the first message
 before beverages are blocked

Remove beverage block
 Perform a descaling



#### Health hazard.

# Irritation and scalding hazard.

- During cleaning and descaling, hot cleaning solution or descaling solution flows out of the All-in-One spout.
- The hot liquids can irritate the skin, and the heat poses a burn hazard.
- > Never reach under the spouts while cleaning or descaling.
- > Ensure that no one ever drinks the cleaning solution or descaling solution.

# **⚠** CAUTION

Observe the Safety chapter ▷ starting on page 81



- WMF care products are designed and tested for use with the materials. Any other descaling agent may cause damage to the coffee machine.
- > Use only WMF Descaling Agent. No liability is accepted for damage caused by the use of any other descaling agent and guarantee / warranty claims are not entertained.

#### **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88

# The following is needed for descaling:

- 1 bottle of WMF liquid descaling agent (0.75 litre)
- 3-litre collection container



Display messages lead you step by step through the program.

Follow the messages.

TIP



#### Descale

- \* Start care programs
- ★ Browse through with 
  ★ to machine descaling

machine descaling
OK: P browse: -/+

Start and select care programs

▷ page 53

- \* Select the desired program with P
- \* Follow the display messages
- \* Empty drip tray
- ★ Remove water tank

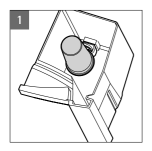
#### Remove water filter

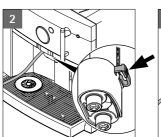
- \* If fitted, take the water filter and the water filter adapter from the water tank [1]
- Pour one whole bottle of WMF liquid descaling agent into the water tank
- \* Fill the water tank with water and stir
- If crystals have formed when stored below the freezing point, stir until all crystals present in the liquid descaling agent have dissolved
- \* Place the lid on the water tank
- Insert the water tank filled with the descaling solution
- \* Press the ejection lever on the back side of the All-in-One spout to loosen the milk foamer [2]
- \* Pull the milk foamer down and off [3]

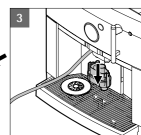
Crystals may form in the liquid descaling agent when stored.

The crystals must not enter the coffee machine.

The water temperature in the tank must not exceed 25 °C







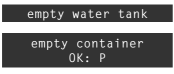
- ★ Place a collection container with 3 litres capacity under the All-in-One spout and under the hot water spout [4]
- ★ Press P

```
descaling ...
time remain: 37 min
```

Descaling starts and may not be interrupted. Duration approx. 40 minutes.

A minute countdown timer shows the time remaining in the descaling cycle.

## After approx. 30 minutes



- \* Remove and empty water tank
- ★ Rinse the water tank thoroughly with drinking water
- ★ Press P

```
fill the water tank
OK: P
```

- ★ Fill the water tank with clean cold drinking water
- \* Place the lid on the water tank
- \* Insert the water tank carefully
- ★ Press P

The descaling continues.

```
descaling …
time remain: 7 min
```

A minute countdown timer shows the time remaining in the descaling cycle.

# Finish descaling

- ★ Remove and empty water tank
- \* Thoroughly rinse the water tank under warm drinking water in order to remove all descaler residues

A request for machine cleaning appears immediately after descaling.





#### Place water filter

- If fitted, take the water filter adapter and the water filter from the water tank [1]
- \* Clean the steam nozzle
- ★ Insert the milk foamer in the All-in-One spout from helow
- \* Fill the water tank with clean cold drinking water
- \* Place the lid on the water tank
- ★ Insert the water tank

Coffee machine heats up. Steam and condensate will be released.

\* Perform a machine cleaning

# 6.8 Clean the grounds container

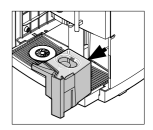
- Empty grounds container and rinse under running water
- \* Clean the exterior surface with a damp cloth
- ★ Allow the coffee grounds container to dry thoroughly

# 6.9 Clean the drip tray, drip tray grid, and cup warmer

- \* Remove and empty drip tray
- \* Remove the cup warmer insert
- \* Thoroughly rinse the drip tray, drip tray grid, and cup warmer insert with warm water
- \* Rinse with clean, cold drinking water
- \* Dry all parts thoroughly or allow to dry completely
- \* Reinsert the drip tray



- There is a hazard of causing scratches or scores
- > Do not clean with scouring powders or the like.
- > Do not use any sharp cleaners or implements.
- > Use soft cloths for cleaning.



Machine
cleaning / Cleaning
program
> page 56
Change water filter
> page 58
Clean the steam nozzle
> page 71

#### **IMPORTANT**

Consult the warranty / guarantee section

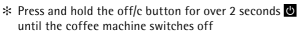
⊳ from page 88

# 6.10 Clean the housing and control panel



## Scalding hazard.

- If a beverage is initiated accidentally, there is a hazard of being injured.
- > Always switch off using the ON/OFF button prior to cleaning.
- > Disconnect mains plug.



- \* Disconnect mains plug
- ★ Clean the housing using a damp soft cloth
- \* Clean the control panel using a damp soft cloth

#### 6.11 Clean the water tank

\* Thoroughly rinse out the water tank weekly with warm drinking water

Severe scale deposits can be removed with WMF liquid descaling agent. After descaling, thoroughly rinse the water tank under warm drinking water in order to remove all descaler residues.

# 6.12 Clean the bean hopper

The bean hopper should be cleaned as required and at regular intervals.

Recommendation: monthly.



#### Risk of injury.

- If the grinder is initiated accidentally, there is a hazard of being injured.
- > Always switch off using the ON/OFF button prior to cleaning.
- > Disconnect mains plug.



# **∧** CAUTION



- \* Press and hold the off/c button for over 2 seconds until the coffee machine switches off
- \* Disconnect mains plug
- ★ Clean the empty bean hopper with a dry, lint-free cloth

# 6.13 Release blocked grinder



#### Risk of injury.

- If the grinder should become jammed, never clear the blockage when the coffee machine is switched on and connected.
- Do not stick tools into the grinder.
- Never stick fingers into the grinder.
- > Always switch off the coffee machine beforehand.
- > Disconnect mains plug.
- > Place the multitool on the grinder and turn clockwise.

Jammed coffee beans or foreign objects are moved upward and can be removed.

- \* Set the grinding degree to the most coarse setting
- \* Vacuum out the bean hopper with a vacuum cleaner
- Remove the brewing unit and vacuum out the grinder discharge
- \* Place the multitool on the finger protector and rotate the grinder
- \* Vacuum out again with the vacuum cleaner
- Repeat this procedure until the foreign object has been removed
- \* Return the grinding degree to its previous position

# **⚠** CAUTION

Observe the Safety chapter ⊳ starting on page 81

## 6.14 Clean the milk system



## Scalding hazard.

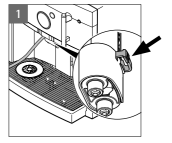
- If a beverage is initiated accidentally, there is a hazard of being injured.
- > Always switch off using the ON/OFF button prior to cleaning.
- > Disconnect mains plug.

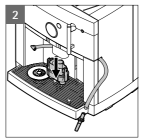
Clean the milk system once a week for private use. Clean daily for commercial use.

- ★ Press and hold the off/c button for over 2 seconds ountil the coffee machine switches off
- \* Disconnect mains plug
- ★ Push All-in-One spout upward
- ★ Remove water tank
- \* Remove the milk hose from the milk container
- \* Remove the milk hose from the guide
- Press the ejection lever on the back side of the All-in-One spout to loosen the milk foamer [1]
- \* Pull the milk foamer down and off [2]
- \* Release the milk hose from the milk foamer [2]



Observe the Safety chapter ⊳ starting on page 81







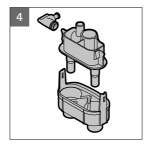
- \* Release the milk hose from the milk foamer [3]
- ★ Press the milk foamer with the spout downward onto a solid surface, and separate the top and bottom sections of the milk foamer [4]

#### WMF 1000 S

- ★ Remove the hose coupling from the milk hose and from the milk foamer [4]
- ★ Unscrew the air intake pipe from the milk foamer [5]
- \* Unscrew the black cap from the air intake pipe [5]



Milk hose and milk nozzle



Top and bottom part of the All-in-One spout, with hose coupling



Air intake pipe, with cap



#### Health hazard in case of eye contact

- In case of eye contact, the WMF milk system cleaner can cause severe eye injury.
- > Ensure that the WMF milk system cleaner never makes contact with the eyes of a person or animal.
- \* Mix one measured dose of WMF milk system cleaner with 200 ml of water in a container
- Place all parts of the milk system in the cleaning solution [3] [4] [5]

# **⚠** CAUTION

- \* All parts must be completely immersed in the cleaning solution. Let stand for 5 hours.
- ★ After 5 hours, clean all parts thoroughly with a brush
- \* Thoroughly rinse all parts with warm drinking water
- \* Dry all parts with a clean dishcloth and allow to dry completely before assembly
- ★ Clean any WMF milk system cleaner residue from your hands
- ★ Slide the top and bottom parts of the milk foamer together

#### **WMF 1000 S**

- \* Screw in the air intake pipe [5]
- \* Slide the hose coupling onto one end of the milk hose, and the milk nozzle onto the other end
- ★ Insert the milk foamer in the All-in-One spout from below
- \* Push All-in-One spout downward
- \* Place the milk hose in the guide
- \* Insert the water tank



# 6.15 Clean the brewing unit and brewing chamber

The brewing unit should be cleaned as required and at regular intervals. Recommendation: weekly.



#### Burn hazard.

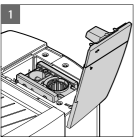
- The brewing unit can still be hot immediately after switching off.
- > Allow the coffee machine to cool before cleaning.

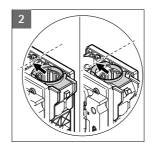
# **⚠** CAUTION

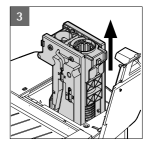
Observe the Safety chapter ▷ starting on page 81

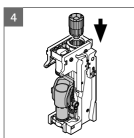
- \* Press and hold the off/c button for over 2 seconds ountil the coffee machine switches off
- \* Disconnect mains plug
- \* Open the brewer lid [1]
- \* Unlock brewing unit [2]
- \* Lift the brewing unit up out of the brewer compartment [3]
- ★ Use the multitool to turn the thread on the head of the brewing unit counterclockwise [4]





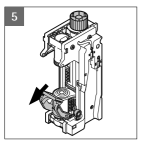


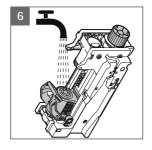


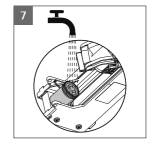


The scraper flips out to the front, and the brewing sieve is now visible [5].

- ★ Clean the brewing unit under warm drinking water [6]
- ★ Thoroughly clean the brewing sieve with warm drinking water [7]









#### Potential damage

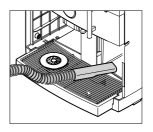
- The brewing unit can be damaged by cleaning agent or in a dishwasher
- > Use only water to clean the brewing unit.
- > Never clean the brewing unit in the dishwasher.



Consult the warranty / guarantee section

▷ from page 88

- \* Dry off the brewing unit with a cloth and allow to dry completely before installing
- \* Remove the water tank and the grounds container
- \* Remove coffee grounds residue from both openings, using a vacuum cleaner, for example
- Use the multitool to turn the thread at the top of the brewing unit clockwise, until the black scraper folds back in [5]
- Insert the dried brewing unit in until the lock engages
- \* Close the brewer lid







- The brewing unit can slip downwards.
- > Always hold the brewing unit securely.
- > Never use force. Danger of breakage. If the brewing unit cannot be inserted without resistance:
- > Turn the thread on the brewing unit head slightly to the left or right with the multitool until the brewing unit slides into the guide.
- > Never use force. Danger of breakage.

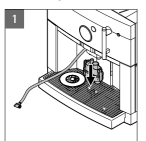
## **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88

#### 6.16 Clean the steam nozzle

- ★ Press and hold the off/c button for over 2 seconds until the coffee machine switches off
- \* Disconnect mains plug
- \* Disassemble the milk foamer [1]
- \* Press the red steam nozzle to the left with the index finger to remove it [2]
- \* Carefully clean the steam nozzle with a small cleaning brush







# Chapter 7 HACCP cleaning schedule

You are required by law to ensure that your customers are not subject to any health hazards as a consequence of the consumption of the food items you serve. A HACCP cleaning schedule (Hazard Analysis Critical Control Points) for risk identification and assessment is required. You should carry out a risk analysis on your premises. The aim of the analysis is to recognize and pre-empt food hygiene hazard points. For this purpose, monitoring and, where necessary, test procedures must be established and implemented.

With correct installation, care, maintenance, and cleaning, WMF coffee machines meet the requirements described above. If care and cleaning of the coffee machine is not carried out properly, dispensing milk beverages will constitute a food hygiene hazard point. Please observe the following points in order to comply with the HACCP cleaning schedule:

#### Sanitize the milk system daily

• Follow the cleaning instructions for the milk system contained in the User Manual. This will ensure that your system contains a minimum of bacteria at commencement of operation.

# Always commence operation with a freshly opened cooled milk pack

- Original packaged UHT milk is usually free from harmful bacteria. Always open a new cooled milk pack at commencement of operation.
- Ensure absolute cleanliness when opening the milk pack. Germs can be introduced from dirty hands or tools when opening.

"Food Hygiene Ordinance from 05.08.1997"

Use our HACCP cleaning schedule for monitoring of regular cleaning.

Recommendation: only use UHT milk with a 1.5% fat content.

## Keep milk cool.

- Always have a new cooled milk pack handy.
- If cooling is not used during operation, then the milk must be used up very quickly. Cool the milk occasionally if needed.
- If little milk is used, cooled milk must be placed in the refrigerator again during operation.

At commencement of operation milk should be at арргох. 6-8 °С.

	225			
НΑ	CCP	cleanir	ıa schedul	e

Only use cooled UHT milk, to prevent health risks due to bacteria.

Cleaning steps

#### Cleaning steps:

- 1. Run the cleaning program
- Cleaning instructions

  Manual All-in-One spout cleaning (Milk foamer)
- Cleaning instructions

3.	Clean the milk system and change out the All-in-One spout after
	4 hours of operation time (absolutely required for a low number of
	dispense cycles, or if milk is not cooled)

Year

4. General machine cleaning

Date	Time				Signature	
_	1	2	3	4		
1.						
2.						
3.						
4.						
5.						
6.						
7.						
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9.						
10.						
11.						
12.						
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14.						
15.						
16.						

e e	Cleaning steps				
Date		Time			Signature
	1	2	3	4	
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29.					
30.					
31.					

## **Chapter 8 Messages and instructions**

## 8.1 Operating messages

## 8.1.1 Empty grounds container

empty grounds cont.

beverage sel. locked grounds cont.missing

## **Grounds container is full**

- Remove the grounds container, empty it, and rinse under running water
- \* Wipe the grounds container dry
- \* Replace grounds container
- ★ Press P to confirm the message

#### 8.1.2 Fill the water tank

fill the water tank

beverage sel. locked fill the water tank

## The water tank is nearly empty

- ★ Rinse out the water tank and fill it with clean cold drinking water
- \* Insert the water tank

## 8.1.3 Drip tray missing

beverage sel. locked drip tray missing

## The drip tray is not in place

\* Reinsert the drip tray

## 8.1.4 Bean hopper is empty

refill beans confirm beverage

# There are not enough coffee beans in the bean hopper

Grinding is interrupted.

- \* Pour coffee beans into the bean hopper
- \* Press the desired beverage button again
  The grinding process continues and the
  additional coffee required for the brewing cycle
  is ground. The desired beverage is brewed.



beverage sel. locked bean hopper is empty

# There are enough coffee beans in the bean hopper

- \* Switch off the coffee machine
- \* Disconnect mains plug
- ★ Use a large spoon to stir the coffee beans in the bean hopper
- \* Switch on the coffee machine

If the error messages appears again after a few coffees have been dispensed, the coffee beans are too large.

Change the type of coffee (remove all beans of the old variety from the bean hopper)

## 8.1.5 Insert ground coffee

insert ground coffee
 select beverage

## The manual insert lid is open

- \* Insert ground coffee
- \* Close the manual insert lid
- ★ Select the desired beverage with the beverage button

Touch **t** to cancel the process. Ground coffee that has already been inserted is removed via the grounds container.

#### 8.1.6 Clean the machine

machine cleaning OK: P

#### The machine must be cleaned

≯ Perform a machine cleaning▷ Care ▷ Machine cleaning, page 56

## 8.1.7 Change filter

your selection pls change water filter

## The water filter must be changed

★ Change the filter Change water filter > page 58

#### 8.1.8 Descale machine

your selection pls descale machine

## The machine must be descaled

≯ Perform a descaling▷ Care ▷ Descaling, page 59

## 8.2 Error messages and malfunctions

# **Basic procedure for error messages or malfunctions**Switch off the coffee machine and then on again after a few seconds. Repeat the process which led to the error. In many cases, this eliminates the error and you

can continue working.

## If this is not successful:

Find the displayed error message or error number in the following error list and follow the action instructions. If the error occurs again or if the error indicated is not listed please call the WMF Service.

Some messages lead to blocking of individual functions. You will notice this by the fact that the beverage button illumination goes out. The beverage buttons that are still illuminated can continue to be used.

## 8.2.1 Error messages on the display

Error message	Action instructions
Insert the brewing unit	The brewing unit is not inserted
	* Insert the brewing unit
Brewer end switch	Brewing unit is not inserted properly
	* Insert the brewing unit properly
	Brewing unit stiff
	* Remove the brewing unit, open the brewing chamber with the multitool, and lightly grease the red sealing ring with WMF "gasket grease"   > Instructions in the care kit
FI	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Flow error	* Fill the water tank with clean cold drinking water  * Switch the coffee machine off and then back on after
(with empty water tank)	a few seconds
	Care ∨ Water tank, page 64
	* Deaerate the coffee machine: dispense hot water until
	a smooth water stream comes out



Error message	Action instructions		
Flow error	Air in the system, possibly accompanied by loud pump		
(with filled water tank)	noises		
	★ Check that the grounds container is completely inserted		
	★ Deaerate the coffee machine: dispense hot water until		
	a smooth water stream comes out		
	No hot water dispensing		
	★ If fitted, remove the water filter / dirt trap from the		
	tank and try again		
	★ Check the O-ring on the water tank coupling and		
	replace if needed		
	★ If the error recurs, call the WMF Service		
	Brewing unit is clogged		
	* Remove the brewing unit, clean it manually, insert it,		
	and perform a machine cleaning		
	* Clean the brewing unit		
	Care ▷ Brewing unit, page 69		
	The error occurs sporadically		
	★ Set the grinding degree 3 stages coarser		
	⊳ Settings ⊳ Set grinding degree, page 49		
EEPROM Error	* Switch off the coffee machine and then on again after		
	a few seconds		
	★ If the error recurs, call the WMF Service		
Grinding degree too	Look for the cause:		
fine?	The dispensing stream is interrupted; the ground		
Is the brewing unit	coffee has clogged the brewing sieve		
clogged?	Clean the brewing unit when the message appears		
	> Care > Clean the brewing unit, page 69		
	With filled water tank:		
	★ Clean the water tank		
	★ Fill the water tank with clean cold drinking water and		
	reinsert it		
	If the message appears again, with a full water tank		
	★ Set the grinding degree 3 stages coarser		

Error message	Action instructions
Motor driver error	* Switch off the coffee machine and then on again after a few seconds
	★ If the error recurs, call the WMF Service
Grinder blocked	The grinder is blocked by a foreign object
	⊳ Release blocked grinder, page 65
	Grinding degree too fine
	★ Set the grinding degree to be more coarse
	⊳ Settings ⊳ Set grinding degree, page 49
Level timeout	Air in the system, possibly accompanied by loud pump noises  * Check that the grounds container is completely inserted  * Remove the milk hose from the milk container and press the milk button  If steam comes out instead of hot water  * Perform a descaling  If steam comes out  * Call the WMF Service
Steam temperature sensor Water temperature sensor	<ul><li>★ Switch off the coffee machine, allow to cool and switch on again</li><li>★ If the error recurs, call the WMF Service</li></ul>



## 8.2.2 Errors without error messages

Action instructions  ★ Check whether the milk hose is kinked or squashed  ★ Route the milk hose again  ★ Clean the All-in-One spout, milk nozzle and milk hose  ▷ Care ▷ Milk system cleaning, page 66  ★ Clean the steam nozzle  ▷ Care ▷ Clean the steam nozzle, page 71  ★ Perform Milk system rinsing
<ul> <li>* Route the milk hose again</li> <li>* Clean the All-in-One spout, milk nozzle and milk hose</li> <li>▷ Care ▷ Milk system cleaning, page 66</li> <li>* Clean the steam nozzle</li> <li>▷ Care ▷ Clean the steam nozzle, page 71</li> </ul>
<ul> <li>Clean the All-in-One spout, milk nozzle and milk hose</li> <li>Care &gt; Milk system cleaning, page 66</li> <li>Clean the steam nozzle</li> <li>Care &gt; Clean the steam nozzle, page 71</li> </ul>
<ul> <li>Care  Milk system cleaning, page 66</li> <li>Clean the steam nozzle</li> <li>Care  Clean the steam nozzle, page 71</li> </ul>
<ul><li>Clean the steam nozzle</li><li>Care &gt; Clean the steam nozzle, page 71</li></ul>
⊳ Care ⊳ Clean the steam nozzle, page 71
* Perform Milk system rinsing
If the problem continues:
★ Clean air intake pipe and air intake nozzle
* Make sure that the milk nozzle is attached to the milk hose
* Check whether the correct milk nozzle is mounted
(1000 S brown for refrigerated milk
1000 pro S white for refrigerated milk)
Milk is too warm
★ Cool milk
* Check whether the milk hose is kinked or squashed
* Route the milk hose again
* Check whether the correct milk nozzle is mounted
(1000 S transparent for non-refrigerated milk)
1000 pro S black for non-refrigerated milk)  Leaking
<ul> <li>Check all the connections and seals on the All-in-One spout</li> </ul>
Water tank is not inserted properly (air in system)
★ Insert the water tank completely
Deaerate the coffee machine: dispense hot water until a smooth water stream comes out
Note: it is normal for the water pump to start by itself from time to time during operation, as it automatically fills the system.

Error pattern	Action instructions
Coffee has no crema	<ul> <li>Coffee mixture is not suitable, or coffee is no longer fresh</li> <li>Quantity of ground coffee is set too low</li> <li>Cup is too cold: preheat</li> <li>Brewing temperature is too low: increase temperature Brewing temperature ▷ Settings</li> <li>▷ Basic settings, page 43</li> <li>Grinding degree too coarse: set the grinding degree to be finer</li> <li>▷ Settings ▷ Set grinding degree, page 49</li> <li>※ Perform a warm-up rinsing</li> </ul>
Coffee does not taste good	<ul> <li>Run two brewing cycles after a long idle period</li> <li>This removes any remaining beans from the grinder and replaces them with those that have just been added.</li> <li>Perform a machine cleaning</li> <li>Machine cleaning ▷ Care, page 56</li> </ul>
Noticeably large amount of coarse ground coffee in the brewing chamber	* Check the grinding degree setting and set finer if needed
Water tank is difficult to move	<ul><li> ★ Lightly smear the O-rings on the water tank coupling with the WMF "gasket grease"   &gt; Instructions in the care kit</li></ul>
Brewing unit is difficult to remove and reinsert	<ul><li> <sup>*</sup> Lightly smear the O-rings on the brewing unit with WMF "gasket grease" </li><li> <sup>▶</sup> Instructions in the care kit </li></ul>
Lid open	★ The lid is not closed properly. Please check.
Brewing unit cannot be removed or replaced	The brewing unit is not in the normal position  * Close the cover and switch-on the coffee machine  * Adjust the brewing unit with the multitool while inserting it, until the brewing unit can be inserted



## **Chapter 9 Safety**



## Hazard if used incorrectly.

Failure to follow the safety instructions can result in death or serious injury.

• Follow all the safety instructions.



## 9.1 Hazards to the operator

At WMF, safety is one of the most essential product features. The effectiveness of the safety devices can only be ensured if the following points are observed:



- Read the User Manual carefully prior to use.
- Do not touch hot machine components.



- Do not use the coffee machine if it is not working properly or if it is damaged.
- Use the coffee machine only when it is completely assembled.
- Built-in safety devices must never be altered.
- This device can be used by children of age 8 or greater while under continuous supervision, as well as by persons with reduced physical, sensory, or mental capabilities or lack of experience or knowledge, once they have been instructed in the safe use of the machine and the risks associated with it.
- Children may not play with the device.
- Cleaning and user maintenance must not be performed by children.

**△** CAUTION

Despite the safety devices, every coffee machine poses hazard potential if incorrectly used. Please observe the following instructions when using the coffee machine so as to prevent injury and health hazards:



## Hazard to life due to electrical shock if not followed



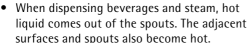


The voltage inside the coffee machine is a hazard to life.

- > Never open the housing.
- > Never loosen the screws, and do not remove any housing parts.
- > Never use a damaged power cord.
- > Avoid damage to the power cord. Do not kink or crush it.



## Burn hazard. Scalding hazard.



- > When dispensing beverages and steam, do not reach beneath the spouts.
- > Do not touch the spouts immediately after dispensing.
- > Always place a suitable cup under the spout when dispensing beverages.
- > Never use the SteamJet function without the drip tray grid or the cup warmer cover in place.



#### Burn hazard. Hot surfaces.

• The brewing unit can get hot.



> Clean the brewing unit only when the machine has cooled off.

**⚠** CAUTION

**∧** CAUTION





## Bruising or crushing hazard. Risk of injury.

• The coffee machine contains moving parts that can cause finger or hand injury.

Always switch off the coffee machine and unplug the mains plug before reaching into the coffee grinder or the opening of the brewing unit. **⚠** CAUTION



#### Health hazard.

- Only use products that are suitable for consumption and for use with the coffee machine.
- > The bean hopper and manual insert may only be filled with materials for the use intended.

**⚠** CAUTION



#### Health hazard.

- The milk system cleaner, cleaning tablets, and liquid descaling agent are irritating.
- > Follow the protective measures on the packaging of the cleaning agent.
- > Only put in cleaning tablet or liquid descaling agent after the display message.

**⚠** CAUTION



#### Health hazard.

## Irritation and scalding hazard.

- During cleaning and descaling, hot cleaning solution or descaling solution flows out of the All-in-One spout.
- The hot liquids can irritate the skin, and the heat poses a burn hazard.
- > Never reach under the spouts while cleaning or descaling.
- > Ensure that no one ever drinks the cleaning solution or descaling solution.

**∧** CAUTION



## Slipping hazard.

- Fluids can be discharged from the coffee machine if used improperly or if errors occur.
   These fluids can cause a slipping hazard.
- Regularly check whether the coffee machine is leaking, and make sure no water is coming out.



## 9.2 Hazards to the coffee machine



#### Follow the manual.

If this is not observed, the warranty is invalidated in the event of any resultant damage.

Observe the conditions for usage and installation.

#### Installation location

- The installation location must be dry and protected against water spray.
- Some condensate, water, or steam can always be discharged from a coffee machine.
- > Do not use the coffee machine outdoors.
- > Set up the coffee machine so that it is protected against water spray.
- > Always place the coffee machine on a waterresistant and heatproof base in order to protect the installation surface against damage.

## Coffee grinder

- Foreign objects can damage the grinders. This damage is not covered under the warranty.
- > Ensure that no foreign objects land in the coffee bean hopper.

## **IMPORTANT**

Consult the warranty / guarantee section

▷ from page 88

Conditions for usage and installation

▷ starting on page 92



Please observe the following instructions so as to prevent problems with and damage to the coffee machine:

- For water with carbonate hardness in excess of 5 °dKH, a WMF water filter must be fitted; otherwise, the coffee machine can be damaged due to build-up of scale.
- For insurance reasons always ensure that, at the end of operation, the mains switch is switched off or the mains plug is unplugged.
- We recommend damage prevention measures, such as:
  - installation of a suitable water monitor in the mains water supply
  - installation of smoke alarms
- After shut off for longer than 2 weeks we recommend running the cleaning program at least twice before reusing the machine.

*Care ⊳ page 59* 

## **Chapter 10** Intended use and Directives

#### 10.1 Intended use

The WMF 1000 S/1000 pro S is designed to dispense coffee beverages and milk beverages in many variations into cups or pots. In addition, the coffee machine can dispense hot water. This device is also intended for industrial and commercial use and for use by professionals and trained users in shops in the consumer goods industry and agricultural holdings, or for the commercial use by non-professionals. The device can be used as a self-service device if it is supervised by trained personnel.

The use of the device is also subject to the "General Terms and Conditions" of WMF AG and this User Manual. Any other use or use that goes beyond the aforementioned is considered incorrect use. The manufacturer shall not be liable for any damage resulting from this.

The WMF 1000 S/1000 pro S must not be used under any circumstances to heat up or dispense any other liquid than coffee, hot water (beverages, cleaning), or milk (chilled, pasteurised, homogenised, UHT).

## 10.2 Duties of the owner / operator

The operator of such equipment must ensure regular maintenance by WMF Service technicians, their agents or other authorised persons, and checking of safety devices.

Access to the service area is permitted only for persons with knowledge and practical experience with the device, especially regarding safety and hygiene. The coffee machine must be set up by the operator such that care and maintenance can be performed without hindrance.

In office / floor supply or similar self-service applications, only staff instructed in operation of the coffee machine should supervise the coffee machine. Trained personnel should carry out care procedures and be available for questions regarding use.

The operator shall ensure that electrical equipment and operating facilities are in a fit state (e.g. to BGV A3) [German Accident Prevention Association or equivalent].



In order to ensure the operating safety of your coffee machine, it is essential to perform regular checks of the safety valves and the pressure containers, among other checks. These measures are conducted by WMF Service or by WMF authorised service personnel as part of the maintenance work. Machine cleaning must be carried out using only the WMF special cleaning agent intended by WMF for the coffee machine (tablets), and for the milk

system (cleaning liquid).

Machine may only be descaled using the special WMF descaling agent.

The manufacturer's specifications regarding maintenance cycles and frequency of maintenance (> Maintenance) must be observed.

## 10.3 Directives

The device fulfils the requirements of the German Food and Feed Code (LFGB), the Regulation on Commodities (BedGgstV), the EU regulation No. 10/2011 as well as the EU regulation No. 1935/2004 in the currently valid editions.

When used properly, the device does not present a health hazard or other unreasonable hazard.

The materials and raw materials used fulfil the requirements of the Regulation on Commodities as well as the EC regulations No. 10/2011.

The device fulfils the requirements of all applicable regulations in the directives MD (MR) 2006/42/EC (EG), Directive 2004/108/EC (EMC), Directive 2011/65/EC (ROHS), Directive 2002/96/EC (WEEE).

The declaration of conformity is included with the device. The device bears the CE mark.

Any modifications that are not approved by WMF will cause this declaration to become invalid.

Currently valid national rules apply in countries outside of the European Union. This device is subject to the directive on waste electrical and electronic equipment (WEEE / EU directive) and may not be disposed of as domestic waste.



Disposal ⊳page 93

Requirements traceability pursuant to EC regulation No. 1935/2004 and Good Manufacturing Practice within the meaning of EC regulation No. 2023/2006 are ensured and guaranteed.

## Chapter 11 Warranty for commercial use

## 11.1 Warranty for commercial use

During the warranty period of 12 months from transfer of risk, the purchaser has statutory warranty entitlements. The vendor should always be afforded the opportunity to rectify errors within an appropriate period.

Claims that exceed the above terms, in particular damage claims as a result of consequential damage, are excluded to the extent that this is legally permissible. Material defects shall be reported to the vendor immediately and in writing.

## 11.2 No warranty

The manufacturer does not provide any warranty for the cases listed below.

- On any parts subject to natural wear and tear. This includes seals and the like.
- For malfunctions due to the effect of the weather, scale build-up, chemical, physical, electrochemical or electrical effects, unless attributable to a fault on the part of WMF.
- With respect to faults which occur as a result of failure to follow handling instructions and regulations, maintenance and care of the unit in accordance with the User Manual.
- With respect to faults which occur
  as the result of failure to use original
  WMF spare parts or incorrect
  assembly by the purchaser or by
  third parties or by faulty or negligent
  treatment.
- With respect to the consequences of improper modifications undertaken without the consent of WMF, or by repair or reconditioning work on the part of the purchaser or by third parties.
- For defects that can be attributed to inappropriate or improper use.



## **Chapter 12** Guarantee and directives for private use

#### 12.1 Intended use

The WMF 1000 S/1000 pro S is designed to dispense coffee beverages and milk beverages in many variations into cups or pots. In addition, the coffee machine can dispense hot water.

The use of the device is also subject to the "General Terms and Conditions" of WMF AG and this User Manual. Any other use or use that goes beyond the aforementioned is considered incorrect use. The manufacturer shall not be liable for any damage resulting from this.

The WMF 1000 S/1000 pro S must not be used under any circumstances to heat up or dispense any other liquid than coffee, hot water (beverages, cleaning), or milk (chilled, pasteurised, homogenised, UHT).

## 12.2 Directives

The device meets the requirements of all applicable regulations of the low-voltage directive 2006/95/EC, Directive 2004/108/EC (EMC), Directive 2011/65/EC (ROHS), Directive 2009/125/EC (ErP), Directive 2002/96/EC (WEEE). This device is subject to the directive on waste electrical and electronic equipment (WEEE / EU directive) and may not be disposed of as domestic waste.



Requirements traceability pursuant to EC regulation No. 1935/2004 and Good Manufacturing Practice within the meaning of EC regulation No. 2023/2006 are ensured and quaranteed.

## 12.3 Guarantee for private use

During the warranty period, the manufacturer, WMF Württembergische Metallwarenfabrik Aktiengesellschaft, guarantees that the product will function properly. The warranty period is two years, and a maximum of 10 000 brewing cycles may be performed during this period. \* For new products in the original packaging with a store receipt (not for used machines.)

The warranty period starts on the day of purchase.

If product defects should arise during the warranty period, WMF will repair

the coffee machine at no cost, or replace defective parts. Warranty coverage is limited exclusively to this claim. No other claims arising from the warranty will be honoured. The retail receipt must be presented for any warranty claim. The warranty applies only in Germany and Austria, and only upon the presentation of proof of purchase. Of course, the purchaser's legal rights under guarantee / warranty are not affected by this declaration of guarantee. In Germany, within the warranty time period, you have the legal

right to replacement, cancellation, and restitution of damages by the vendor according to \$\$ 437 ff BGB to the extent provided by law.

The warranty is fully valid only if repairs are made at the WMF Service Center. Any claim of warranty is void if repairs are made outside of a WMF Service Center.

Machine cleaning must be carried out using only the WMF special cleaning agent intended by WMF for the coffee machine (tablets), and for the milk system (cleaning liquid).

Machine may only be descaled using the special WMF descaling agent.

## Chapter 13 Service and addresses

Do you have questions about the use or functionality of your WMF WMF 1000 S/1000 pro S? Just call our WMF Service hotline. Or write us an email. Besides your specialist dealer, the WMF Service Center is your first point of contact. Our trained technicians can often provide assistance over the phone, or they will arrange for the next steps for making repairs.

You can reach the WMF Service Center if the local WMF Service is not known.

#### Service certificate:

▷ www.wmf.de ▷ Kaffee & Tee ▷ Kaffeevollautomaten ▷ WMF 1000 S ▷ Downloads

## Name and address of the guarantor

In Germany:

WMF Württembergische Metallwarenfabrik Aktiengesellschaft Eberhardstraße 73309 Geislingen / Steige



## Chapter 14 Technical data

Machine model	WMF 1000 S 03 0500	WMF 1000 pro S 03 0510	
Nominal power rating *	1.7–2	.3 kW	
Mains power connection *	1/N/PE ~ 50/60	Hz; 220–240 V	
Power cord length	0,8	3 m	
Recommended daily capacity espresso, café crème	50 (	cups	
Independent heating systems	:	2	
Variable brewing chamber	6 to	6 to 15 g	
Water tank capacity (without filter)	2.8 litres		
Grounds container	Approx. 20 portions		
Height-adjustable All-in-One spout	67 to 135 mm	65 to 137 mm	
High-performance pump	16 bar		
Illumination (1000 pro S)	LED class 1		
External dimensions At least 250 mm clearance must be provided above the machine in order to remove the brewing unit for maintenance and cleaning.			
Weight empty	approx. 19 kg		
Brewing unit weight	1.2 kg		
Continuous sound pressure level (Lpa) **	< 70 dB(A)		

## We reserve the right to make technical modifications.

<sup>\*</sup> For special models see model label, values given above are for the basic model.

<sup>\*\*</sup> A-evaluated sound pressure level Lpa (slow) and Lpa (impulses) at operating personnel workplace is under 70 dB(A) in any working mode.

## Conditions for usage and installation

Necessary on-site preparatory work for electricity, water and drainage connections at the customer's premises are to be arranged by the machine owner / operator. The work must be carried out by authorised installation technicians in compliance with general, country-specific and local regulations.

Mains voltage tolerance range	1/N/PE ~ 50/60 Hz, 220–240 V Mains voltage interruption < 50 ms no interruption of function
Customers on-site circuit protection	Maximum 16 A
Water	Water temperature maximum 35 °C.
Water quality	For drinking water with carbonate hardness above 5 °dKH, a WMF water filter should be fitted upstream.
Ambient temperature	+5 °C to maximum +35 °C (empty the water system in case of frost).
Maximum humidity	80% relative humidity without condensation.
Maximum numbers	Do not use device outdoors.
Degree of protection	IP XO
Installation surface	The device must be placed on a level, flat, and sturdy
	surface. The device must not be cleaned using a water jet. The device must be installed where it is protected against water spray. The machine must not located on a surface that is sprayed or cleaned with a water hose, steam jets, steam cleaner, or similar devices. Protect the installation surface with a waterproof and heatproof underlayment.
Installation clearances	For operating, service and safety reasons the machine should be installed with a clearance of not less than 50 mm at the back and sides from the building or non-WMF components. A minimum working space of 800 mm in front of the coffee machine is recommended. A clear height of 1,100 * mm from the top of the installation surface should be ensured. The height of the installation surface above the floor is at least 850 mm. If the coffee machine connections are to be run downwards through the counter, please make space for the lines, which can reduce the usable space below the machine.

<sup>\*</sup> Value applies for commercial use.



These specifications for the electrical connection and the standards quoted apply for connecting the coffee machine in EU countries. It may be necessary to also observe additional country-specific regulations. Outside the EU countries, acceptance of the standards quoted is to be checked by the legal entity or natural person who wishes to use the coffee machine.

## Customer's on-site electrical system

The local power supply must be constructed according to IEC 364 (DIN VDE 0100). To improve safety, the device should be fitted with an FI 30 mA earth leakage current circuit breaker complying with EN 61008. (Type B residual current circuit breakers provide reliable tripping even if the fault current is smooth. This ensures a high level of safety.) Near the device or about 30 cm below the counter top there should be a shockproof socket as a single-phase connection installed locally on the rear or side wall of the counter substructure or a country-specific single-phase socket. If the mains cable for this device is damaged then it must be replaced by our service personnel or a similarly qualified person, in order to prevent hazards. A separator switch is recommended for a flexible connection. The mains cable must not come into contact with hot surfaces. The mains switch and plug top are part of the on-site installation.

The coffee machine may not be fitted with a fixed permanent mains connection if installed on a transporting trolley (a mobile station).

## Chapter 15 Shipping and disposal

- Retain the original packaging for safe shipping.
- Empty the water tank, drip tray, coffee grounds container, and bean hopper before shipping.
- Ship or transport the machine only in the original box.

Disposal options for the disused device can be found at your local community or city management offices. This device conforms to the European Directive 2002/96/EC on waste electrical and electronic equipment (WEEE) and must not be disposed of in household trash. Further information is available at your nearest collection station or at your service center.

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# 1000 S 1000 pro S

Your nearest WMF Service:		

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