

# Set the water softening system \*

Find out the water hardness at your water utility company and enter

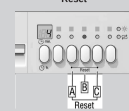


\* only **before using** the dishwasher **for the first time or** if the **water hardness changes** 

# Read off the setting ...







#### Quickly sorted ...

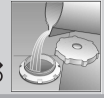
#### and then set

- Hold down programme button B and switch on the main switch, then release the buttons. The display of button B and the number 4 set by the factory flash.
- Each time button B is depressed, the setting increases by one: if 7 has been reached, the display jumps back to 0.
- Switch off the main switch. The selected setting has been stored in the appliance.

### Dissolves limescale (not required for set value 0!)



Unscrew the lid.



Only before using the dishwasher for the first time pour approx. 1 I / 2 pt water into the salt opening.



Pour in max. 1.5 kg / 3 lb 5 oz salt (never detergent!)



Screw on the lid. Switch on dishwasher immediately.

### Everything is sparkling clean ...



Press mark 1, lift up lid 2.



#### Refill whenever level indicator is light!



Pour in rinse aid



Close the lid. CLICK!

## Very dirty dishes, a lot of detergent ...



If required, open the lid (press the pin).



Warning,

combination products are not suitable for all programmes, follow manufacturer's instructions.



Pour in detergent.



Push the lid shut, press. PLOP!

#### Quick, economical or intensive ...

#### Overview of programmes

This overview indicates the max. possible number of programmes. The programmes which correspond to your appliance can be found on your appliance fascia.

The programme data are values measured in the laboratory in compliance with Standard EN 50242 Deviations is practice are possible.

Intensive
70°

138

16

13

Normal 65°

140

1.60

16

Eco **50**° ∑⊡;

140

1.05

12

Gentle
40°

75

0.90

14

11

Quick Prerinse

19

0.05

4

30

0.80

10

\_

ie 42.		
+∠.		

# Additional programmes \*\*



Time selection

...switches on as soon as you press the time selection button:
Alters the programme start in hourly steps



Saving time (VarioSpeed)

... is obtained by increased energy consumption at a constant cleaning and drying performance.



Water consumption in litres

Duration in minutes

With Aqua sensor



#### Half load

Power consumption in kWh 1.65

... for a few items, saves water, energy and time

\*\* some models

### Maintenance and care

Strainers ... Check if required, clean



Rotate filter cylinder, remove filter system ...



rinse under flowing water ...



Insert ...



Screw in filter system NOTE MARK!

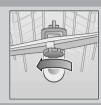
### Cleaning the waste-water pump \*

- \* With some models
- Ladle out water and remove filters
- Unscrew cover (Torx T20)
- Check area of fan impeller for foreign objects
- Screw in cover and insert filters

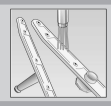
Spray arms ... Remove blockages/deposits



Pull lower arm upwards ...



Unscrew upper arm ...



Clean spray nozzles under flowing water (perhaps with toothpick) ...



Screw in upper arm



# Rectifying minor faults yourself ...

... as it is worth doing it yourself!

Fault		Possible causes	Remedial action	
	Residual water	Waste water pump blocked	$\triangleright$	Clean waste-water pump (see above).
	in the appliance	The programme has not yet ended	<b>&gt;</b>	Close appliance and switch on. or terminate programme (see Terminating the programme).
Г				
	Appliance is not running /	Supply fitting not open	$\triangleright$	Open supply fitting.
	stops	Supply hose kinked		Install supply hose without kinks.
	Check water supply Display lights up	Supply fitting jammed or calcified	$\triangleright$	Unscrew water connection.     Clean filter in the water connection.



- out kinks.
- ection.
- ater connection.

3. Flow rate must be min. 9 l/min. when water supply is open. If the flow rate is less, replace the supply fitting.

Plastic / utensils	
discoloured	

Too little detergent

Discoloration caused by food colourings (tomato sauce)

Follow manufacturer's instructions (detergent).

Discoloration is harmless; subsequent rinse cycles will cause it to fade.

Rust on the cutlery

Cutlery not rust-resistant Hard knife blades are more susceptible

Extraneous rust

- Use dishwasher-proof cutlery.
- Never wash rusting parts in the appliance.

ault

Utensils are not clean

Sand or gritty residue

on the utensils

### Possible causes

# Utensils are situated close together

Too little detergent

or one above the other

Unsuitable programme selected Spray arm nozzles blocked

Filters dirty, not seated firmly

Spray arms blocked

action

Remedial

Follow manufacturer's instructions (detergent).

Separate the utensils, prevent contact

- Select a more intensive programme.
- Clean the spray arms (see above).
- Clean the filters (see above).
- Arrange the utensils so that the spray arms can rotate freely.

Rinse-aid dosage too high / too low Milky film on the utensils Water softening system incorrectly set; (removable)

Milky film, glasses cloudy / dull (not removable)

Stains and streaks

No salt

Glasses not dishwasher-proof

Streaks: reduce dosage.

Water or limescale stains: increase dosage.

Correctly set water softening system.

Refill with salt.

Use dishwasher-proof glasses.

Use a detergent suitable for glasses.

More information can be found in the operating instructions

# Stopping the programme ...

Press and hold the two reset buttons simultaneously for approximately 3 seconds while the programme is running (RESET)





The programme will stop after 1 minute



Switch off the appliance.

# Loading the dishwasher correctly ...

Arrange dishwasher-proof utensils (having removed any ash, wax, grease, ink, sticky labels; remove, large remnants of jam, dairy products and food) according to the operating instructions and check that the spray arms can rotate freely.