

# Setting the water softening system \*

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

\* only before using the

dishwasher for the first

time or if the water hardness changes

# Read off the setting

°dH	°fH	°Clarke	mmol/l	Setting	A	B	° C
0–6	0–11	8–0	0–1,1	0	0	0	0
7–16	12–29	9–20	1,2–2,9	1		0	0
17–21	30–37	21–26	3,0-3,7	2			0
22–35	38–60	27-44	3,8-6,2	3			

## Quickly sorted

## and then select a setting

- Hold down programme button **B** and switch on the main switch, then release the buttons. The \( \mathre{\math buttons A and B illuminate (water hardness setting was set to 2 at the factory).
- Each time button B is depressed, the setting increases by one (0-3). If buttons A, B and C illuminate, the maximum water hardness setting has been reached. If the water hardness setting is now increased again, the lights go out and the water hardness setting is set 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 / 1 1/4 pt water into the salt opening.



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



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!

Screw on the

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



If required, open the lid (press the



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 you appliance can be found on your appliance fascia.	J
appliance can be found on your appliance rascia.	

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

	Intensive 70°	Normal 65°	Eco 50° ∑⊡	Gentle 40°	Quick 35° ∑□ →→	Prerinse
Duration in minutes	115	106	140	75	30	19
Power consumption in k	Wh 1,70	1,45	1,05	0,90	0,70	0,10
Water consumption in lit	res 21	18	14	15	10	4

# Maintenance and care

#### Filters

Check and if required. clean:



For perfect rinsing results

Rotate filter cylinder, remove filter system



Rinse under running water



Insert



Screw on filter system. NOTE MARK!

Spray arms

Remove blockages/ deposits

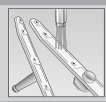
**Problem** 



Pull up lower arm



Unscrew upper arm



Clean under running water (if required, use a toothpick)



Insert lower arm



Screw on upper arm

# Breakdown and assistance

# Possible causes

Water left in the appliance Appliance not working/ stopst ...

The appliance was opened during the programme ...

No / too little water

check whether ...

Appliance not working/ stops ...

The crockery is not clean ...



Crockery is stacked too closely together/on top of each other ... Too little cleaning agent ...

Wrong programme ... The spray arms are obstructed

There are powdery or greasy residues on the crockery ...



The filter is loose ...

The filter is dirty ... The spray arm nozzles are blocked ..

Too little water ..

### Remedy

The correct procedure

Close the appliance and switch it on, or stop the programme (see Stopping the programme).

the water supply is turned on. the supply fittings are not obstructed or furred up. the supply hose is not bent.

Reload according to the instructions. Refer to the manufacturer's instructions. Select the appropriate programme. Rearrange items causing a blockage (e.g. large spoons).

Clean the filter (see above) secure the filter correctly (MARKING). Clean the filter (see above). Clean the spray arms (see above).

See "Appliance is no longer working".

#### **Problem**

Plastic parts/crockery discoloured ...

Milky deposits on

the crockery

(removable) ...

Rinsing agent dose too high (streaks visible) ... Rinsing agent dose too low ...

Use a milder cleaning agent ...

Too little cleaning agent ...

Glasses cloudy/dull ... Water too hard

Possible causes

Glasses not dishwasher-proof ...

Unsuitable cleaning agent ...

Rust on the cutlery ...



Cutlery not rustproof ...

## Remedy

Use a cleaning agent containing chlorine bleach Refer to the manufacturer's

instructions.

Reduce or increase the dosage according to the instructions.

Refill the special salt/ adjust water softening system. Use dishwasher-proof glasses. Use a glass-enhancing

cleaning agent.

Use dishwasher-proof cutlery.

You will find further information in the instructions for use ... you may be able to solve the problem yourself.

#### Interrupting the programme ... Terminating the programme ...

- Open the door.
- Press the START/STOP button.
- To continue, press the START/STOP button again.
- Close the door.

- Open the door.
- Press the two RESET buttons simultaneously (approx. 3 seconds) (RESET).
- Close the door.



After 1 minute the programme ends. The "signal sounds and the standby indicator illuminates".

Switch off the appliance.

# Arranging dishes correctly ...

Arrange dishwasher-proof dishes in accordance with the operating manual (without residual ash, wax, lubricating grease, ink, sticky labels; remove any large remnants of jam, milk products or food) and check that the spray arms can rotate freely.