

## 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	Reset	°C
0–6	0–11	0–8	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

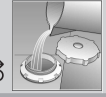
#### and then select a setting

- Hold down programme button B and switch on the main switch, then release the buttons. The A display flashes and 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.

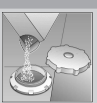
### Dissolves limescale (not required for set value 0!)



Unscrew the lid.



Only before using the dishwasher for the first time pour approx. 1 I / 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).



combination products are not suitable for all programmes,

follow manufacturer's instructions

Warning,



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.

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

	Intensive	Normal	Eco	Quick	Prerinse
	70°	65°	50°	<u>4</u> 5°	
			I	∑⊡ →→	/!!/
Duration in minutes	138	140	140	30	19
Power consumption in kWh	1,65	1,60	1,05	0,80	0,05
Water consumption in litres	16	16	12	10	4

## Additional programmes \*\*

Increased flexibility ...



Upper basket cleaning

...Only the crockery in the upper basket is cleaned

\*\* on 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

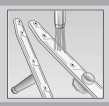
Fault



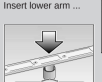
Pull lower arm upwards ...



Unscrew upper arm ...



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



**Possible Cause** 

Screw in upper arm



## Eliminating minor faults yourself ...

... Self-help pays!

Residual water in the device

Waste-water pump blocked Programme not yet ended

**Possible Cause** 

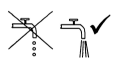
- Clean waste-water pump (see above).
- Close the appliance and wait until the programme ends (end of programme display lights up) or terminate programme (see Terminating the programme).

Appliance is not running / stops

Check water supply Display lights up

Supply fitting not open Supply hose kinked

Supply fitting jammed or calcified



Open supply fitting.

Remedy

- Lay supply hose without kinks.
- 1. Unscrew water connection. 2. Clean filter in the water connection. 3. Flow rate must be min. 9 l/min when
  - the water inlet is open. If the flow rate is less, replace the

supply fitting.

Plastic parts / parts of dishes discoloured

Too little cleaning product

Discoloration caused by food colourings (tomato sauce)

- Follow manufacturer's specifications
- Discoloration is quite safe; fades after subsequent rinse cycles.

### Fault

Dishes not clean

Sand or grainy residues on dishes



Utensils are situated too close to each other or on top of each other

Too little cleaning product

Unsuitable programme selected Sprav nozzles blocked

Filters dirty, not installed securely

Spray arms blocked

### Remedy

Spread out the utensils, avoid contact between the utensils.

Follow manufacturer's specifications (detergent).

Select more intensive programme.

Clean spray arms (see above).

Clean the strainers (see above).

Arrange the utensils so that the spray arms can rotate freely.

Stains and streaks

Milky film, glasses cloudy /

dull (cannot be removed)

Rinse aid dosage too high / too low

Streaks: Reduce dosage.

Water or limescale stains: Increase

Set water softening system correctly.

Milky residues on dishes Water softening system incorrectly set; (can be removed) no special salt

Extraneous rust

Refill with special salt.

Glasses not dishwasher-proof Use dishwasher-proof glasses.

Use glass-friendly cleaning products.

Cutlery rusty

Cutlery not rust-proof Hard knife blades are more susceptible Use dishwasher-proof cutlery.

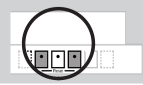
Never wash rusting parts in the appliance.

Further advice can be found in the instruction manual

#### 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.