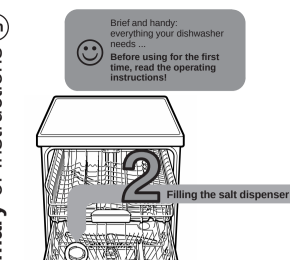
640 EG

(8808)

888





Switching on the appliance

Start programme Here we go ...

Switch off the appliance Everything o.k. ...

Adding rinse aid

Adding detergent

Select programme

## Adjusting the water softening system \*

Ask your water supply company what the water hardness is and



only before the first wash or if the water hardness has been changed

| Water<br>hardness<br>value<br>°Clarke | Hardness<br>range | mmol/l  | Set value<br>on the<br>machine |
|---------------------------------------|-------------------|---------|--------------------------------|
| 0-8                                   | soft              | 0-1.1   | > H:00                         |
| 9-10                                  | soft              | 1.2-1.4 | > H:0 I                        |
| 11-12                                 | medium            | 1.5-1.8 | > H:02                         |
| 13-15                                 | medium            | 1.9-2.1 | > H:03                         |
| 16-20                                 | medium            | 2.2-2.9 | > H:04                         |
| 21-26                                 | hard              | 3.0-3.7 | > H:05                         |
| 27-38                                 | hard              | 3.8-5.4 | > H:06                         |
| 39-62                                 | hard              | 5.5-8.9 | > H:07                         |

# Quickly sorted ...

 $H:\Pi Y$ 

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 $\subseteq$ 

### How to adjust the water softening system

- Switch on ON/OFF switch.
  - Press and hold down the Start button A
- Rotate programme selector **B** until **H:0.** is indicated on the digital display.
- Release button.
  - The factory-set value H:04 is lit on the digital display.
- Rotate programme selector **B** until the required value is indicated on the digital display.
- Press Start button A. The set value is saved.

### Dissolves limescale (not necessary for set value 0!) ...



Unscrew cover.



Fill the salt dispenser with water before the first wash only.

AB



Add salt (never add detergent!).



Screw on the cover. Wash immediately.

Spick and span ...



Press mark 1, lift up cover 2.



#### Refill if rinse-aid refill indicator is lit!



Intensive

70°

2:15

Adding rinse aid.



Screw on the cover. CLICK!

A lot of dirt, a lot of detergent ...



If required, open the cover (press button).



Attention Combination

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



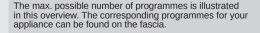
Adding detergent.



Slide cover shut, press. PLOP!

Quick, economical or intensive ...

#### Overview of programmes



The programme data has been measured in the laboratory according to European standard EN 50242. Deviations are possible in practice.

half normal load





Eco 50° /eco

2:20

Gentle Quick 40°

Prerinse

Energy Consumption: kWh 1.50 Water consumption in litres 15

1.45 14

2:10

1.05 12

1:10 0.80 13

0:29\* 0.80

10

45°

0:15 0.05

### Additional options \*\*



#### **Express Wash** (VarioSpeed)

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



#### Half load

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



Flexibility ...

Duration: hs/mins

#### IntensiveZone

perfect for a mixed load. Washing pressure and washing temperature are increased slightly.



#### Hygiene

... The temperature is increased during the rinsing process. This increases the hygiene status.



### Extra drving

. improves the drying result by increased temperature in the final rinse (Please take care with delicate dishes)

## \*\* depending on model

### Maintenance and care

check if required clean



Rotate filter cylinder, remove filter system ...



running water ...



insert ...

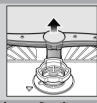


Screw on filter system NOTE MARK!

### Cleaning waste water pump

- Pull out the mains plug
- Remove filters and scoop out water
- Lever off cover (—>A)
- Check area around the fan impeller for foreign objects
- Click cover shut (--->B)
- Insert filters

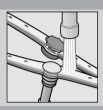
Spray arms ... Remove blockages/deposits



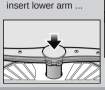
pull lower arm upwards ...

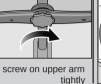


unscrew upper arm ...

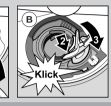


clean spray nozzles under running water (if required use toothpicks) ...









## Rectifying minor faults yourself ...

... as it is worth doing it yourself!

| Fault                             | Possible causes  |                  | Remedial action  |
|-----------------------------------|--|------------------|--|
| Display " 🚣 " display is lit      | Supply fitting jammed or calcified                                 | <b>&gt;</b>      | Open supply fitting.  1. Unscrew water connection. 2. Clean filter in the water connection. 3. Flow rate must be min. 10 l/min. when water supply is open. If the flow rate is less, replace the supply fitting. |
|                                   | <b>∕</b> : \   | $\triangleright$ | Install supply hose without kinks.   |
| Display "E:24" and " 🔏" is lit    | Waste water hose is blocked or kinked                              | $\triangleright$ | Install waste water hose without kinks.  |
|                                   | Cover not attached to waste water pump                             | $\triangleright$ | Attach cover (see above).  |
| Display "E:25" and "              | Waste water pump blocked   | $\triangleright$ | Clean waste-water pump (see above).  |
| Other fault display "E:XX" is lit | Appliance has technical defect                                     | $\triangleright$ | Call factory customer service (state fault display).   |
|                                   |  |                  | Unplug appliance.  |
| Residual water in the appliance   | The programme has not yet ended                                    | <b>&gt;</b>      | Close and switch on the appliance or terminate the programme (see Terminating the programme).  |
| Rust on the cutlery               | Cutlery not rust-resistant. Hard knife blades are more susceptible | $\triangleright$ | Use dishwasher-proof cutlery.  |
|                                   | Extraneous rust  | <b></b>          | Never wash rusting parts in the appliance.   |

### Fault

### Possible causes

Utensils are situated close together or one above the other

Sand or gritty residue on the utensils

Utensils are not clean

Unsuitable programme selected

Spray arm nozzles blocked Filters dirty, not seated firmly

Spray arms blocked

Too little detergent

## Remedial action

Separate the utensils, prevent contact

- Follow manufacturer's instructions (detergent).
- 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.

Correctly set water softening system.

Stains and streaks

Milky deposits, glasses

Plastic/utensils discoloured

cloudy/tarnished (cannot be removed)

Rinse-aid dosage too high/too low

(tomato sauce)

Streaks: reduce dosage. Water or limescale stains: increase dosage.

Milky deposits on the Water softening system incorrectly set; utensils (can be removed) No salt

Glasses not dishwasher-proof

Refill with salt.

Use dishwasher-proof glasses.

Use a detergent suitable for glasses.

Too little detergent.

Follow manufacturer's instructions (detergent).

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

More information can be found in the operating instructions

## Terminating the programme ...

While the programme is running, press the START button for approx. 3 sec. (Reset).



The numerical display indicates "0:01"

approx. 1 minute after the programme ends. 0:00 is indicated



Switching off the appliance

## Loading the dishwasher correctly ...

Discoloration caused by food colourings

Dishwasher-proof utensils (not soiled with ash, wax, lubricating grease, ink or adhesive labels; remove large remnants of jam, milk products and food according to the operating instructions and check that the spray arms can rotate freely.