

- Turn the water tap on. Open the door of the machine.
- Check that the upper and lower arms can rotate freely
- Pour (Put in) the detergent

On / Off Button

On / Off

- ۲ Close the door of the machine.
- Push in the on/off button and check that the on/off indicator light comes on.
- Check the salt and rinse aid level indicator lights before you start the machine. If necessary add salt and rinse aid.
- ٠ Select the required programme by referring to the programme chart

Salt indicator light

Salt

Rinse-aid indicator light

Rinse Aid

On/Off indicator light

- Select the desired programme by turning the selector knob
- Press start / stop button and check that the wash indicator light comes on

! Do not open the dishwasher door whilst the appliance is in operation. However, in case the door is opened while the machine is working, then a safety mechanism ensures the machine immediately stops. Water may be very hot, so be careful.

- •---Care must be taken if opening the door, as steam and water will escape
- ۲ Press the on/off button after the programme is completed. The indicator light will go off
- ۲ Turn off the water tap, unload the baskets.



Progress indicator lights

on. selected is completed, "Wash" indicator light will go off and "End" indicator light will come While the dishwasher operates, "Wash" indicator light will be on. When the programme

How to cancel the washing programme

 End Wash

To cancel a programme while the machine is operating:

Press and hold start/stop button for 3 seconds. The wash indicator light will start flashing.
The machine will drain the water inside the machine for 45 seconds.

• The programme is cancelled when wash indicator light goes off. Then, you can choose and start a new programme.

! Depending on the stage of the programme you have cancelled, there may be detergent residue or rinse aid inside the machine and on the load. Make sure the items in the dishwasher are not used before washing properly.

Start/Stop Button

Start / Stop

How to change the washing programme

To change the programme selection while the machine is operating

- Press start/stop button. The wash indicator light will go off
- Select the new programme. Press start/stop button. The wash indicator light will be on and new programme will start.

! The new programme will NOT start right from the beginning. It will start from the stage last carried out by the previous programme selection.





DE 2541 F Programme Chart and Quick Reference Guide

etore starting Operation Instruction booklet befo re plugging in to the mains socket. fully read right through the Installatio



* Values dec	Duration (min)	Energy (kwh)	Consumption figures Water (Litres)		Programme sequence	Detergent compartment A=25 cm³ / 15 cm³ B=5 cm³	Programme selection	Programme symbols and temperatures
Values declared on the product or in the operating instruction booklet / programme	15	ı	3,6		Prewash Find		Pre-wash to rinse and loosen residue - awaiting full load - then select a Programme	PRE-WASH
	30	0,75	10,2	Cold rinse Hot rinse End	35 °C wash	Þ	Lightly soiled dishes 30 minute programme	RAPID 35°C
rating instruction b	140	1,01	13	Cold rinse Hot rinse Drying End	Prewash 50 °C wash	A+B	Most economic programme for normally soiled dishes	3 ★* 50°C
booklet / programr	58	1,15	10,6	Cold rinse Hot rinse Drying End	60 °C wash	A+B	Soiled dishes	(4) The second s
me chart and quick	115	1,30	14,4	Cold rinse 50 °C rinse Drying End	50°C Prewash 70 °C wash	A+B	Heavily soiled dishes requiring Hot pre-wash	5

prior notice.

design, specifications and design may change without

*** Due to continual improvement through research &

to EN 50242 international norms.

energy labelling. Testing program: Eco 50°C as compliant

Reference programme for the Testing Institute and

tigures.

reference card supplied with the product are obtained in tests performed under controlled laboratory conditions and these tests are as defined in relevant standards. These figures may vary depending on how soiled the dishes are, the water hardness level and other factors. Temperature changes exceeding 15°C may also effect these

