

N 70, Built-In Microwave, 60 x 45 cm, Flex Design
C29GR3XY1



Compact built-in microwave with automatic programmes for the 45 cm niche - use it for defrosting, heating and perfect preparation of foods

- ✓ 3,7" Full Touch TFT Display - Intuitive navigation for easy use and complete control.
- ✓ Flex Design - Choose a finishing touch to match your kitchen's aesthetic - now and later!
- ✓ Seamless Combination with Flex Design - Watch your favourite appliances blend together seamlessly.
- ✓ Automatic Meal Settings - Easy cooking with preselected programmes for a wide variety of dishes.
- ✓ Microwave - high wattage and low effort for quick meals

Features

Technical Data

Type of control : Electronic
Dimensions : 455 x 596 x 564 mm
Cavity dimensions : 242.0 x 430 x 345.0 mm
Length electrical supply cord : 150.0 cm
Net weight : 25.6 kg
Gross weight : 28.4 kg
EAN code : 4242004266853
Maximum micro-wave power : 1000 W
Connection Rating : 3100 W
Fuse protection : 16 A
Voltage : 220-240 V
Frequency : 50 Hz
Plug type : GARDY plug w/ earthing
Cavity dimensions : 242.0 x 430 x 345.0 mm
Included accessories : 1 x Plug-in grid



Optional accessories

Z11SZ00X1 : SC FlexDesign mounting kit, Z9045AY0 : FlexDesign AG 45 Compact/MW 45, Z9045BY0 : FlexDesign BB 45 Compact/MW 45, Z9045DY0 : FlexDesign DB 45 Compact/MW 45, Z9045MY0 : FlexDesign MS 45 Compact/MW 45, Z9060AY0 : (SC)FlexDesign AG 60 Oven 60, Z9060BY0 : (SC)FlexDesign BB 60 Oven 60, Z9060DY0 : (SC)FlexDesign DB 60 Oven 60, Z9060MY0 : (SC)FlexDesign MS 60 Oven 60, Z9075AY0 : SC FlexDesign AG 75 WD 14 + 60, Z9075BY0 : SC FlexDesign BB 75 WD 14 + 60, Z9075DY0 : SC FlexDesign DB 75 WD 14 + 60, Z9075MY0 : SC FlexDesign MS 75 WD 14 + 60, Z9098AY0 : SC FlexDesign AG 98 60 + MW 38, Z9098BY0 : SC FlexDesign BB 98 60 + MW 38, Z9098DY0 : SC FlexDesign DB 98 60 + MW 38, Z9098MY0 : SC FlexDesign MS 98 60 + MW 38, Z9105AY0 : SC FlexDesign AG 105 60 + 45, Z9105BY0 : SC FlexDesign BB 105 60 + 45, Z9105DY0 : SC FlexDesign DB 105 60 + 45, Z9105MY0 : SC FlexDesign MS 105 60 + 45, Z912AAY0 : SC FlexDesign AG 120 WD14 + 60 + 45, Z912ABY0 : SC FlexDesign BB 120 WD14 + 60 + 45, Z912ADY0 : SC FlexDesign DB 120 WD14 + 60 + 45, Z912AMY0 : SC FlexDesign MS 120 WD14 + 60 + 45, Z912BAY0 : SC FlexDesign AG 120 60+60, Z912BBY0 : SC FlexDesign BB 120 60+60, Z912BDY0 : SC FlexDesign DB 120 60+60, Z912BMY0 : SC FlexDesign MS 120 60+60, Z990BAY0 : SC FlexDesign AG 90 45 + 45, Z990BBY0 : SC FlexDesign BB 90 45 + 45, Z990BDY0 : SC FlexDesign DB 90 45 + 45, Z990BMY0 : SC FlexDesign MS 90 45 + 45

Features

Microwave and heating mode:

- Max. Power: 1000 W; 5 Microwave power settings: 90 W, 180 W, 360 W, 600 W, boost
- Intelligent inverter technology: maximum output power will be regulated to 600 W when used in longer operation
- Grill 1.9 KW
- Grill and microwave power levels 90 W, 180 W, 360 W, 600 W combinable

Design:

- Flex Design
- stainless steel cavity with glass bottom
- Touch control
- Touch key operation

Cleaning:

- Catalytic ceiling
- Easy Clean (program)

Comfort:

- electronic clock
- 3,7" Full Touch TFT Display, Electronic Control
- User-friendly electronics: extremely easy and comfortable operation
- Number of automatic programmes: 10 PC
- 3 defrost and 4 cooking programmes in microwave function
- LED light
- Cavity volume: 36 l
- Drop down door

Accessory:

- 1 x Plug-in grid

Environment and Safety:

- Start-/Stop button
Door contact switch
- Cooling fan

Technical Information

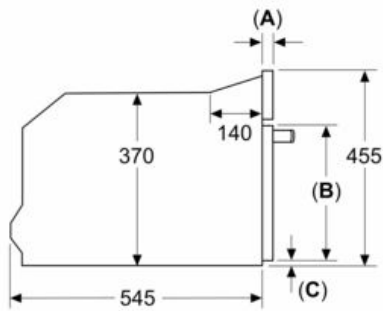
- Length of mains cable: 150 cm
- Total connected load electric: 3.1 KW
- Nominal voltage: 220 - 240 V
- suitable for high cupboard installation, Base unit

Dimensions:

- Appliance dimension (HxWxD): 455 mm x 596 mm x 564 mm
- Niche dimension (HxWxD): 450 mm - 450 mm x 560 mm - 560 mm x 550 mm
- We recommend you to choose complementary products within N70, in order to assure an optimal design combination of your Built-In appliances.
- "Please reference the built-in dimensions provided in the installation drawing"

Dimensioned drawings

Measurements in mm



A: 22.6 mm
B: ≤ 347.5 mm
C: 7.5 mm

