

**Serie | 2, Freestanding microwave, 44
x 26 cm, White
FFL023MW0B**



**The freestanding microwave: use it for
thawing, heating and perfect preparation of
foods.**

- **AutoPilot 7:** every dish is a perfect success thanks to 7 pre-set automatic programmes.
- **Red LED display control:** easy-to-use thanks to the time functions.
- **LED lighting:** perfect illumination of foods with minimum energy consumption.

Technical Data

Type of micro-wave oven : MW only
Type of control : Electronic
Color / Material Front : White
Cavity dimensions : 180 x 280 x 300 mm
Approval certificates : CE
Length of electrical supply cord : 130 cm
Net weight : 12.5 kg
Gross weight : 14.0 kg
EAN code : 4242005296767
Maximum micro-wave power : 800 W
Connection rating : 1270 W
Fuse protection : 10 A
Voltage : 230-240 V
Frequency : 50 Hz
Plug type : GB plug
Cavity dimensions : 180 x 280 x 300 mm



Serie | 2, Freestanding microwave, 44 x 26 cm, White FFL023MW0B

The freestanding microwave: use it for thawing, heating and perfect preparation of foods.

Design

- LED display, red display
- Electronic clock timer
- Rotary dial, Membrane keys, Start button
- User-friendly electronics: extremely easy and comfortable operation
- LED light
- Side opening door, left hinged
- Cavity inner surface: lacquered grey

Features

- 27 cm Glass turntable
- automatic programmes, 7
- Favourite button for individual settings (1 setting)
- Quick Start Button: one tap to maximum microwave power for 30 seconds
- Open door button
- Control panel lock
Automatic safety switch off Door contact switch
- Integral cooling fan

Cleaning

- hydrolyse program

Programmes/functions

- 90-180-360-600-800 Watts and the following options 180 W, 360 W, 600 W, 800 W, 90 W
- 4 defrost and 3 cooking programmes in microwave function

Features

Technical information

- Cavity volume: 20 l
- 130 cm Cable length
- Total connected load electric: 1.27 KW
- Nominal voltage: 230 - 240 V

Performance/technical information

- Appliance dimension (hxwxd): 260 mm x 442 mm x 345 mm