

Microwaves

The advantages of the product

Turntable The rotating turntable ensures an even food exposure to the thermal effect of the microwaves.

Stainless steel cavity Stainless steel is the reference in food compliant materials. It is light-reflective, hence also improves sight into the cavity.

GENERAL	
Brand	BRANDT
Commercial code	BMS5112X

PRODUCT DEFINITION	
Other alternative colours	00
Colour	Stainless steel
Ean code	3660767966864
Construction type	Built-in
MW maxi power input (W)	800
Type of automatic cooking	
Oven type	MW only
Cavity capacity	17

CONTROL PANEL	
Delay timer (mn)	
Number of MW power levels	
	Without
Type of display	White led
Type of control	Electronic
Type of time control	00

Ref.: BMS5112X

DOOR	
Colour of the body	00
Colour of the door	Stainless steel
External door panel material	Plastic
Door opening	Lateral
Door opening system	Button

CAVITY 1		
Circulating heat	No	
Conventional	Without	
Diameter of the turmtable (cm)	24.5	
Material of the cavity	Stainless steel	
Number of MW outlets	1	
Removable turntable	No	
Integrated turning plate	No	
Grill power (W)		
Waves regulator	00	
Type of grill	00	

CONNECTIONS		
Certificates of approval	EEC	
Frequency (Hz)	50	
Current (A)	10	
Lenght of electrical supply cord (cm)	130	
Total power for connection (W)	1050	
Voltage (V) (mono)	230	
Type of niche	Vented niche	
Plug	Without plug	

DIMENSIONS AND WEIGHTS	
Optional accessories	
Optional accessories	00
Dimensions of cavity HxWxD (mm)	205X290X299
Built-in dimensions HxWxD (mm)	380X560X310
Dimensions of the packed product (mm)	445X650X404
Dimensions of overall product HxWxD (mm)	382X595X320
Gross weight (kg)	16.18
Net weight (kg)	14



Microwaves Ref.: BMS5112X