# Brandt

#### Oven



### The advantages of the product

**QuattroPulse** This new cavity construction principle increases the hot air speed inside the cavity, providing homogeneous heat distribution. Result: outstanding cooking results on all levels.

**SmartAssist** This function suggests a duration dedicated to each cooking function of the oven: programming becomes quick and comfortable.

**Design Brandt glass on st steel** Dynamic, reassuring and sober - the oven design affirms Brandt style: a large knob and a solid handle allow comfortable prehension, a slim control panel eases integration into your kitchen, noble front materials such as glass and stainless steel.

GENERAL	
Brand	BRANDT
Commercial code	BOP7539BB

#### Ref.: BOP7539BB

PRODUCT DEFINITION	
Alternative colors available	00
Energy efficiency class (1st cavity)	A+
Colour	Black
Ean code	3660767981287
Conventional energy consumption (kWh) 1st cavity)	0.70
Fan forced energy consumption (kWh)	1.10
Construction type	Built-in
Cooking mode	Multi-function +
Type of cleaning	Pyrolytic
Nombre de cavités	1
Energy input	Electricity
Type of oven	1 cavity

CONTROL PANEL	
Colour of the panel	Black
Start and end of cooking time	Yes
Material of the control panel	Full glass
Name of the Display	
Number of knobs	1
Type of functions without timer	Cooking Method;Setting;Progamming time;Temperature

DOOR	
Door colour	Black
Type of door	Cool door
Door Material	Full glass
Number of glass panel on door	4
Door opening	Drop down,Soft Close

CAVITY 1	
Dimensions of the cavity HxWxD (mm)	382X474X405
Name of the cavity	
	No
Temperature control	Electronic
Smoke filtration system	00
Cavity capacity (L)	73

LIGHTING	
Door opening light	No
Number of bulb	1
Light position	High;Left
Type of bulb	Halogen

# Brandt

## Oven

PAN AREA	
Accessories	00
Number of grids	1
Number of trays	2
Telescopic racks and shelves	Chromed racks 6 Lev; Sliding system 3 levels roller
Turnspit	00
Type of grid	1 Flat grid security SG
Type of dishes and trays	1 big size 20 mm tray;1 big size 45mm tray

CONSUMPTIONS	
Energy consumption in forced convection mode for gas oven (MJ)	
Energy consumption in conventional mode for gas oven (MJ)	
Energy consumption for 1hr at 175°/200°C (kWh)	0.45
Energy consumption for pre-heating (kWh)	0.36
80 minutes Pyro cycle Consumption (kWh)	2.6
Indice d'Efficacité Energétique (EEI) (kWh)	81,4
Pre-heating time (min)	7

SAFETY DEVICES	
Safety devices	
Certificates of approval	CB Report;EEC

<b>COOKING FUNCTIONS OF THE OVEN</b>	
Cooking functions	Stop
Cooking functions	Chaleur tournante
Cooking functions	Conventional
Cooking functions	Bottom+fan
Cooking functions	Eco
Cooking functions	Full grill
Cooking functions	Fanned Grill
Cooking functions	Cuisson Vapeur « Viandes blanches»
Cooking functions	Cuisson Vapeur « Poissons»
Cooking functions	Cuisson Vapeur « Volailles »
Cooking functions	Pyrolysis
Cooking functions	

#### **Ref.: BOP7539BB**

HEATING ELEMENTS	
Circular heating element (W)	2000
Vault cavity (W)	00
Grill element (W)	2100
Gas gril(W)	00
Bottom element power (W)	1200
Gas heating element (W)	00

OTHER ENERGIES	
Alternative gas type	
Type of gas by default	
Gas connection rating (kW)	
Gas connection Norme EN30	

CONNECTIONS	
Frequency (Hz)	50/60
Current (Amp)	16
Lenght of electrical supply cord (cm)	115
Electrical connection rating (KW)	3.385
Voltage (V)	220-240
Type of plug	Without

DIMENSIONS	
Built in dimensions HxWxD(mm)	585X560X550
Dimensions of the packed product HxWxD (mm)	670X640X660
Dimensions of the product HxWxD (mm)	596X592X544
Gross weight (kg)	40
Net weight (kg)	38.7
Gross weight (kg)	40