

Oven

Ref.: BOP7539BB



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 |

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;Programming 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 |

Oven

Ref.: BOP7539BB

| 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 |

| COOKING FUNCTIONS OF THE OVEN | |
|-------------------------------|------------------------------------|
| 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 | |

| HEATING ELEMENTS | |
|------------------------------|------|
| Circular heating element (W) | 2000 |
| Vault cavity (W) | 00 |
| Grill element (W) | 2100 |
| Gas grill(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 |