

Serie | 8 Ovens

Oven

HBG632BS1M, Stainless steel



Green Technology	Ecosilence Drive	easy to clean	max. 40°C	
ĴÎ.	$\textcircled{\label{eq:states}}$	м К	Hotair Eco	* ♦

The built-in oven: you get perfect baking and roasting results.

- **4D Hot Air:** even heat distribution for perfect results on any level.
- **TFT display control:** easy-to-use thanks to the control ring with full text and symbols.
- EcoClean Direct: almost no cleaning is necessary thanks to a special coating that automatically absorbs grime.
- Energy efficiency class A+: Best baking results with lower energy consumption.
- Flap door with SoftOpen and SoftClose: the oven door opens and closes especially gently and quietly.

Technical Data

Color / Material Front :	Stainless steel			
Built-in / Free-standing :	Built-in			
Integrated Cleaning system :	No			
Required niche size for installation (HxWxD) :	585 x 560 x 550			
Dimensions of the product (mm) :	595 x 595 x 548			
Control Panel Material :	Stainless steel			
Door Material :	Glass			
Net weight (kg) :	35.0			
Usable volume of cavity (I) :	71			
Cooking method : , 4D hot air, Conventional heat,				
Defrost, Full width grill, Hot Air-Eco, Hot air gri				
First cavity material :	Enamelled			
Temperature control :	electronic			
Number of interior lights :	1			
Approval certificates :	CE, VDE			
Length electrical supply cord (cm) :	120			
Interior Lights - cavity 1 :	1			
Pull-out system :	Accessory			
Clock function :	Alarm, Off, On			
Included accessories cavity 1 :				
2 x combination grid, 1 x	universal pan			
Broil Element Wattages cavity 1 (W) :	2800			
Convection Element Wattages cavity 1 (W) :	2200			
Energy consumption conventional (kWh) - cavi	ty 1 : 0.87			
Energy consumption forced air convection (kW	h) - cavity 1 :			
	0.69			
Electrical connection rating (W) :	3600			
Current (A) :	16			
Voltage (V) :	220-240			
Frequency (Hz) :	50; 60			
Plug type :	no plug			
Color / Material Front :	Stainless steel			
-				
Energy input :	Electric			
Approval certificates :	CE, VDE			
Required cutout/niche size for installation (in)				
Dimensions of the packed product (in) : 26.3				
Net weight (lbs) :	77			
Gross weight (lbs) :	83			
Length electrical supply cord (cm) :	120			
Required niche size for installation (HxWxD) :				
Dimensions of the product (mm) :	595 x 595 x 548			
Net weight (kg) :	35.0			
Gross weight (kg) :	38.0			

Included accessories

2 x combination grid 1 x universal pan



Optional accessories HEZ324000 : Inlaid wire shelf for multipurpose pan



Serie | 8 Ovens

Oven

HBG632BS1M, Stainless steel

The built-in oven: you get perfect baking and roasting results.

Type of oven / heating system:

- Oven with 8 heating methods:
 4D hot air, Hot Air-Eco, Top/bottom heat, Conventional heat ECO, hot air grilling, Full width grill, Pizza setting, Defrost setting
- Temperature range NO_FEATURE 275 °C
- Cavity volume: 71 |

Design:

- Rotary swivel
- Cavity inner surface: Enamel anthracite

Cleaning:

- Ecolyse features: back panel
- Full glass inner door

Comfort:

- IC6_CBO_61
- autom. temperature proposal actual temperature display heating-up control Sabbath function
- bottom, soft closing, soft opening
- Electronic clock
- Rapid heating-up
- Halogen interior lighting, Switch for oven illumination
- Integral cooling fan
- Stainless-steel fan
- Info button
- Bar handle

Hook-in racks / rails

- Cavity with shelf support rails, Telescopic slide-out Accessory

Accessory:

- 2 x combination grid, 1 x universal pan

Environment and Safety:

- Maximum window temperature 40° C
- Child lock Safety switch Residual heat indicator start button Door contact switch

Technical Info:

- Length of mains cable: 120 cm
- Total connected load electric: 3.6 KW
- Appliance dimension (hxwxd): 595 mm x 595 mm x 548 mm
- Niche dimension (hxwxd): 560 mm 568 mm x 585 mm 595 mm x 550 mm
- "Please reference the built-in dimensions provided in the installation drawing"
- Energy efficiency rating (acc. EU Nr. 65/2014):
 Energy consumption per cycle in conventional mode: 0.87 kwh
 Energy consumption per cycle in fan-forced convection mode:
 0.69 kwh
 Number of cavities: 1
 Heat source: electrical
 Cavity volume: 71 l

2/2