

Serie | 8 Ovens

Oven HBG656RS6B Home Connect ready



PerfectRoast	Home Connect	Green Technology	EcoSilence Drive	O C EcoClean Direct
easy to clean	max. 40 °C	Assist	PerfectBake	

The built-in oven with PerfectBake and PerfectRoast: you get perfect baking and roasting results – automatically.

- **PerfectBake Sensor and PerfectRoast thermometer:** the easy way to perfect baking and roasting results.
- **BoschAssist:** automatic setting of the optimal type of heat, temperature and time for countless dishes.
- **TFT touchscreen control:** easy-to-use thanks to the control ring with full text and images.
- EcoClean Direct: almost no cleaning is necessary thanks to a special coating that automatically absorbs grime.
- Home Connect: home appliances with smart connectivity for an easier everyday life.
- **4D Hot Air:** even heat distribution for perfect results on any level.

Technical Data

Integrated Cleaning system :Catalytic all sidesRequired niche size for installation (HxWxD) :585 x 560 x 550Dimensions of the product (mm) :595 x 594 x 548Control Panel Material :Stainless steelDoor Material :GlassNet weight (kg) :36.0Usable volume of cavity (l) :71Cooking method :, 4D hot air, Bottom heat, Conventional heat, Defrost, Fullwidth grill, Half width grill, Hot Air-Eco, Hot air grilling,low temperature cooking, Pizza setting, pre-heating, warmingFirst cavity material :EnamelledTemperature control :electronicNumber of interior lights :1Approval certificates :CE, VDELength of electrical supply cord (cm) :120EAN code :4242002996486Number of cavities (2010/30/EC) :1Energy efficiency :A+Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60Plug type :no plug	Color / Material Front : Construction type :	Stainless steel Built-in			
Dimensions of the product (mm) :595 x 594 x 548Control Panel Material :Stainless steelDoor Material :GlassNet weight (kg) :36.0Usable volume of cavity (l) :71Cooking method :,4D hot air, Bottom heat, Conventional heat, Defrost, Fullwidth grill, Half width grill, Hot Air-Eco, Hot air grilling,low temperature cooking, Pizza setting, pre-heating, warmingFirst cavity material :EnamelledTemperature control :electronicNumber of interior lights :1Approval certificates :CE, VDELength of electrical supply cord (cm) :120EAN code :4242002996486Number of cavities (2010/30/EC) :1Energy efficiency :A+Energy consumption per cycle conventional (2010/30/EC) :0.87Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60	0 01				
Control Panel Material :Stainless steelDoor Material :GlassNet weight (kg) :36.0Usable volume of cavity (l) :71Cooking method :,, 4D hot air, Bottom heat, Conventional heat, Defrost, Fullwidth grill, Half width grill, Hot Air-Eco, Hot air grilling,low temperature cooking, Pizza setting, pre-heating, warmingFirst cavity material :EnamelledTemperature control :electronicNumber of interior lights :1Approval certificates :CE, VDELength of electrical supply cord (cm) :120EAN code :4242002996486Number of cavities (2010/30/EC) :1Energy efficiency :A+Energy consumption per cycle conventional (2010/30/EC) :0.87Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60	•				
Door Material :GlassNet weight (kg) :36.0Usable volume of cavity (l) :71Cooking method :,, 4D hot air, Bottom heat, Conventional heat, Defrost, Fullwidth grill, Half width grill, Hot Air-Eco, Hot air grilling,low temperature cooking, Pizza setting, pre-heating, warmingFirst cavity material :EnamelledTemperature control :electronicNumber of interior lights :1Approval certificates :CE, VDELength of electrical supply cord (cm) :120EAN code :4242002996486Number of cavities (2010/30/EC) :1Energy efficiency :A+Energy consumption per cycle conventional (2010/30/EC) :0.87Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60					
Net weight (kg) :36.0Usable volume of cavity (l) :71Cooking method :71, 4D hot air, Bottom heat, Conventional heat, Defrost, Fullwidth grill, Half width grill, Hot Air-Eco, Hot air grilling,low temperature cooking, Pizza setting, pre-heating, warmingFirst cavity material :EnamelledTemperature control :electronicNumber of interior lights :1Approval certificates :CE, VDELength of electrical supply cord (cm) :120EAN code :4242002996486Number of cavities (2010/30/EC) :1Energy efficiency :A+Energy consumption per cycle conventional (2010/30/EC) :0.87Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60					
Usable volume of cavity (I) : 71 Cooking method : , 4D hot air, Bottom heat, Conventional heat, Defrost, Full width grill, Half width grill, Hot Air-Eco, Hot air grilling, low temperature cooking, Pizza setting, pre-heating, warming First cavity material : Enamelled Temperature control : electronic Number of interior lights : 1 Approval certificates : CE, VDE Length of electrical supply cord (cm) : 120 EAN code : 4242002996486 Number of cavities (2010/30/EC) : 1 Energy efficiency : A+ Energy consumption per cycle conventional (2010/30/EC) : 0.87 Energy consumption per cycle forced air convection (2010/30/ EC) : 0.69 Energy efficiency index (2010/30/EC) : 81.2 Electrical connection rating (W) : 3600 Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60					
Cooking method : , 4D hot air, Bottom heat, Conventional heat, Defrost, Full width grill, Half width grill, Hot Air-Eco, Hot air grilling, low temperature cooking, Pizza setting, pre-heating, warming First cavity material : Enamelled Temperature control : electronic Number of interior lights : 1 Approval certificates : CE, VDE Length of electrical supply cord (cm) : 120 EAN code : 4242002996486 Number of cavities (2010/30/EC) : 1 Energy efficiency : 4+ Energy consumption per cycle conventional (2010/30/EC) : 0.87 Energy consumption per cycle forced air convection (2010/30/ EC) : 0.69 Energy efficiency index (2010/30/EC) : 81.2 Electrical connection rating (W) : 3600 Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60					
, 4D hot air, Bottom heat, Conventional heat, Defrost, Full width grill, Half width grill, Hot Air-Eco, Hot air grilling, low temperature cooking, Pizza setting, pre-heating, warming First cavity material : Enamelled Temperature control : electronic Number of interior lights : 1 Approval certificates : CE, VDE Length of electrical supply cord (cm) : 120 EAN code : 4242002996486 Number of cavities (2010/30/EC) : 1 Energy efficiency : A+ Energy consumption per cycle conventional (2010/30/EC) : 0.87 Energy consumption per cycle forced air convection (2010/30/ EC) : 0.69 Energy efficiency index (2010/30/EC) : 81.2 Electrical connection rating (W) : 3600 Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60		71			
width grill, Half width grill, Hot Air-Eco, Hot air grilling, low temperature cooking, Pizza setting, pre-heating, warming First cavity material : Enamelled Temperature control : electronic Number of interior lights : 1 Approval certificates : CE, VDE Length of electrical supply cord (cm) : 120 EAN code : 4242002996486 Number of cavities (2010/30/EC) : 1 Energy efficiency : A+ Energy consumption per cycle conventional (2010/30/EC) : 0.87 Energy consumption per cycle forced air convection (2010/30/ EC) : 0.69 Energy efficiency index (2010/30/EC) : 81.2 Electrical connection rating (W) : 3600 Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60	U U	Defrect Full			
low temperature cooking, Pizza setting, pre-heating, warming First cavity material : Enamelled Temperature control : electronic Number of interior lights : 1 Approval certificates : CE, VDE Length of electrical supply cord (cm) : 120 EAN code : 4242002996486 Number of cavities (2010/30/EC) : 1 Energy efficiency : A+ Energy consumption per cycle conventional (2010/30/EC) : 0.87 Energy consumption per cycle forced air convection (2010/30/ EC) : 0.69 Energy efficiency index (2010/30/EC) : 81.2 Electrical connection rating (W) : 3600 Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60					
First cavity material :EnamelledTemperature control :electronicNumber of interior lights :1Approval certificates :CE, VDELength of electrical supply cord (cm) :120EAN code :4242002996486Number of cavities (2010/30/EC) :1Energy efficiency :A+Energy consumption per cycle conventional (2010/30/EC) :0.87Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60					
Temperature control :electronicNumber of interior lights :1Approval certificates :CE, VDELength of electrical supply cord (cm) :120EAN code :4242002996486Number of cavities (2010/30/EC) :1Energy efficiency :A+Energy consumption per cycle conventional (2010/30/EC) :0.87Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60					
Number of interior lights :1Approval certificates :CE, VDELength of electrical supply cord (cm) :120EAN code :4242002996486Number of cavities (2010/30/EC) :1Energy efficiency :A+Energy consumption per cycle conventional (2010/30/EC) :0.87Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60	-				
Approval certificates : CE, VDE Length of electrical supply cord (cm) : 120 EAN code : 4242002996486 Number of cavities (2010/30/EC) : 1 Energy efficiency : A+ Energy consumption per cycle conventional (2010/30/EC) : 0.87 Energy consumption per cycle forced air convection (2010/30/ EC) : 0.69 Energy efficiency index (2010/30/EC) : 81.2 Electrical connection rating (W) : 3600 Current (A) : 16 Yoltage (V) : 220-240 Frequency (Hz) : 50; 60	•				
Length of electrical supply cord (cm) : 120 EAN code : 4242002996486 Number of cavities (2010/30/EC) : 1 Energy efficiency : A+ Energy consumption per cycle conventional (2010/30/EC) : 0.87 Energy consumption per cycle forced air convection (2010/30/ EC) : Constrained air convection (2010/30/ EC) : Electrical connection rating (W) : 3600 Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60		_			
EAN code : 4242002996486 Number of cavities (2010/30/EC) : 1 Energy efficiency : A+ Energy consumption per cycle conventional (2010/30/EC) : 0.87 Energy consumption per cycle forced air convection (2010/30/ EC) : Constrained to the experimentation of t		,			
Number of cavities (2010/30/EC) :1Energy efficiency :A+Energy consumption per cycle conventional (2010/30/EC) :0.87Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60					
Energy efficiency :A+Energy consumption per cycle conventional (2010/30/EC) :0.87Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60					
Energy consumption per cycle conventional (2010/30/EC) : 0.87 Energy consumption per cycle forced air convection (2010/30/ EC) : 0.69 Energy efficiency index (2010/30/EC) : 81.2 Electrical connection rating (W) : 3600 Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60		_			
0.87 Energy consumption per cycle forced air convection (2010/30/ EC): 0.69 Energy efficiency index (2010/30/EC): 81.2 Electrical connection rating (W): 3600 Current (A): 16 Voltage (V): 220-240 Frequency (Hz): 50; 60					
Energy consumption per cycle forced air convection (2010/30/EC) :0.69Energy efficiency index (2010/30/EC) :81.2Electrical connection rating (W) :3600Current (A) :16Voltage (V) :220-240Frequency (Hz) :50; 60					
EC): 0.69 Energy efficiency index (2010/30/EC): 81.2 Electrical connection rating (W): 3600 Current (A): 16 Voltage (V): 220-240 Frequency (Hz): 50; 60	Energy concurrentian new cycle forced air conv				
Energy efficiency index (2010/30/EC) : 81.2 Electrical connection rating (W) : 3600 Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60					
Electrical connection rating (W) : 3600 Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60					
Current (A) : 16 Voltage (V) : 220-240 Frequency (Hz) : 50; 60					
Voltage (V) : 220-240 Frequency (Hz) : 50; 60					
Frequency (Hz) : 50; 60					
Plug type : no plug					
	Plug type :	no piug			

Included accessories

2 x combination grid 1 x universal pan



Optional accessories HEZ6ECF0 : Cookbook



Serie | 8 Ovens

Oven

HBG656RS6B Home Connect ready

The built-in oven with PerfectBake and PerfectRoast: you get perfect baking and roasting results – automatically.

Key Information

- 3x 2,5"-TFT colour and graphics display with direct touch function
- Drop down door, SoftClose, SoftOpen
- Digital temperature display with proposal Actual temperature display Heating-up indicator Sabbath setting
- BoschAssist
- EcoClean[®] Liners (back, side, roof)
- EcoClean Direct : ceiling, back panel, side liners
- EcoClean Direct programme
- PerfectBake sensor PerfectRoast meatprobe

Design

- Stainless steel control wheel
- Straight bar handle

Features

- Electronic clock timer
- Main on/off switch
- 1 interior light
- Halogen interior light
- Light on/off when oven door opened/closed
- Control panel lock Automatic safety switch off Residual heat indicator Start button Door contact switch
- Cavity inner surface: Enamel anthracite
- Smooth enamelled oven interior
- 5 shelf positions
- Full glass inner door
- Info button

Programmes/functions

- Oven with 13 heating methods: 4D Hotair, Hotair Eco, conventional top and bottom heat, conventional heat Eco, Hotair grilling, full width variable grill, half width grill, pizza function, bottom heat, low temperature cooking, defrost, plate warming, keep warm
- Fast heat

Performance/technical information

- Temperature range 30 °C 300 °C
- Cavity volume: 71 litre capacity
- Integral cooling fan
- Stainless-steel fan
- Length of mains cable: 120 cm
- Total connected load electric: 3.6 KW
- Appliance dimension (hxwxd): 595 mm x 594 mm x 548 mm
- Niche dimension (hxwxd): 585 mm 595 mm x 560 mm 568 mm x 550 mm
- Please reference the built-in dimensions provided in the installation drawing
- Maximum window temperature 40° C
- Energy efficiency rating (acc. EU Nr. 65/2014):
 Energy consumption per cycle in conventional mode: 81.2
 Energy consumption per cycle in fan-forced convection mode:
 0.69 kwh
 Number of cavities: 1
 Heat source: electrical
 Cavity volume: 71 litre capacity

Standard accessories

- Pull out system: 1 level telescopic shelf, full extension, Stop function
- 2 x combination grid, 1 x universal pan