

# Serie | 2, Built-under double oven, Stainless steel NBS113BR0B





hot air: achieve perfect baking and roasting results on multiple levels simultaneously. • Red LED display control: easy-to-use thanks to clear time

The built-in double compact oven with 3D

• Slim Universal Pans: 2 universal pans, slim size; optimised for smaller dishes

### **Technical Data**

display.

Stainless steel Color / Material Front : Construction type: Built-in Integrated Cleaning system: No 717 x 594 x 550 Dimensions: Dimensions of the packed product (HxWxD) (mm):

790 x 700 x 660

Control Panel Material: Stainless steel Door Material: Glass 47.147 Net weight (kg): 47 Usable volume of cavity (I):

Cooking method:

Conventional heat, Full width grill, Hot Air, Hotair gentle Temperature control: Number of interior lights: 1 Approval certificates: CE, VDE 4242005034604 FAN code: Energy efficiency rating:

Energy consumption per cycle conventional (2010/30/EC):

0.84 Energy consumption per cycle forced air convection (2010/30/ EC): 0.71

Energy efficiency class (2010/30/EC) - cavity 2: В Energy consumption per cycle conventional - cavity 2 (2010/30/ 0.83

Energy efficiency index (2010/30/EC): 94.7 Energy efficiency index cavity 2 (2010/30/EC): 120.3 Connection rating (W): 5300 Current (A): 25 Voltage (V): 220-240 Frequency (Hz): 50 fixed connection, no plug Plug type:



# **Optional accessories**

HEZ327000 : Pizza stone

HEZ531000 : Baking tray, grey enamelled

HEZ531010: Baking tray, non-stick ceramic coated HEZ538000 : 1 fold telescopic rail, level independent HEZ634000: Baking and roasting grid (standard)

HEZ915003: Glass roasting dish, 5,4 L





# Serie | 2, Built-under double oven, Stainless steel NBS113BR0B

# The built-in double compact oven with 3D hot air: achieve perfect baking and roasting results on multiple levels simultaneously.

#### Design

- LED-Display Control (Red)
- Interior halogen light
- Rotary dial, round
- Straight bar handle

### **Features**

- Automatic start
- Control panel lock
- Electronic clock timer

#### Top oven additional features

- Cavity volume: 34 litre capacity
- 3 shelf positions
- Cavity (inner surface) top: Enamel grey
- Door hinge small cavity: Drop down oven door
- Full glass inner door

# Main oven additional features

- Cavity volume: 47 litre capacity
- Door hinge big cavity: Drop down door
- Full glass inner door

# Top oven

- Oven with 3 heating methods: conventional top/bottom heat, Large-area grill, Small area grill
- Temperature range 50 °C 275 °C

# Main oven

- Oven with 4 heating methods: 3D Hotair, conventional top and bottom heat, full width variable grill, Hotair gentle
- Temperature range 50 °C 275 °C
- Fast pre-heating function

# Accessories

- 2 x combination grid, 1 x universal pan, 2 x Universal pan, slim

#### Performance/technical information

- Energy efficiency rating (acc. EU Nr. 65/2014): B (at a range of energy efficiency classes from A+++ to D)
   Energy consumption per cycle in conventional mode: 0.83 kwh Number of cavities: Top Cavity
   Heat source: electrical
- Energy efficiency rating (acc. EU Nr. 65/2014): B (at a range of energy efficiency classes from A+++ to D)
   Energy consumption per cycle in conventional mode: 0.83

Energy consumption per cycle in fan-forced convection mode: 0.71 kwh

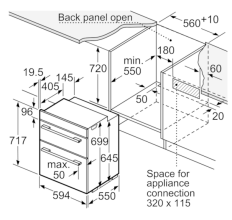
Number of cavities: Main Cavity

Heat source: electrical

- Total connected load electric: 5.3 KW
- Nominal voltage: 220 240 V
- Appliance dimension (hxwxd): 717 mm x 594 mm x 550 mm
- Niche dimension (hxwxd): 720 mm 720 mm x 560 mm 568 mm x 550 mm
- Please refer to the dimensions provided in the installation



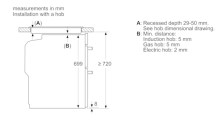
# Serie | 2, Built-under double oven, Stainless steel NBS113BR0B



measurements in mm

measurements in mm
If the appliance will be installed underneath a hob, the following worktop thicknesses (including substructure if necessary) must be taken into account.

Hob type		min. worktop thickness	
		fitted	flush
	Induction hob	39	40
	Full-surface induction hob	49	50
	Gas hob	29	40
	Electric hob	29	32



# measurements in mm

