

N 50, BUILT-IN DOUBLE OVEN U2GCH7AN0B





Pyrolysis

 $3 \times combination grid, 1 \times universal pan$

Z11AB15A0 Baking tray, non-stick ceramic coated, Z11AU15A0 Universal pan, non-stick ceramic coated, Z11CR10X0 Baking and roasting grid (standard), Z11GT10X3 Glass roasting dish, 5,4l, Z11GU20X0 Glasspan, Z11TI15X0 Cliprails, Z12CB10A0 Baking tray, enamelled, Z12CL10A0 Lid for professional pan, enamelled, Z12CN10A0 Professional pan, enamelled, Z12CN10A0 Professional pan, enamelled, Z12CV10A0 Multipurpose pan, enamelled, Z1365WX0 Wireless food thermometer, Z13CR10X0 Baking and roasting grid (steam), Z1608BX0 Full ext rails, level independent, Z1650BE0 Half tray, Z1655CA0 Air Fry & Grill tray, Z1913X0 Baking Stone, Z19DD10X0 Steam set for ovens

Double built-in oven - perfect for grilling, baking and roasting of multiple dishes at the same time.

 $\sqrt{}$ Dual cleaning options: Pyrolytic cleaning programmes - just let the oven interior clean itself. EasyClean - the quick and easy option for day to day maintenance.

Built-in / Free-standing:	Built-in
Integrated Cleaning system:	
Dimensions:	888x594x550 mm
Dimensions of the packed product (HxWxD):	. 945 x 660 x 690 mm
Control Panel Material:	Stainless steel
Door Material:	Glass
Net weight:	
Usable volume (of cavity) - cavity 1:	
Cooking method: Bread Baking Setting,	
gentle, Hot Air, Conventional heat, Pizza setti	ng, Bottom heat, Hot
air grilling	
Oven control:	
Energy efficiency rating:	
Energy consumption per cycle conventional (2	
kWh/cycle	2010/30/20/. 1.02
Energy consumption per cycle forced air conv	ection
Energy consumption per cycle forced air conv (2010/30/EC):	
Energy consumption per cycle forced air conv (2010/30/EC):	0.81 kWh/cycle
(2010/30/EC):	0.81 kWh/cycle 2: B
(2010/30/EC):	0.81 kWh/cycle 2: B cavity 2 0.83 kWh/cycle
(2010/30/EC):	0.81 kWh/cycle 2: B cavity 2 0.83 kWh/cycle 95.3 %
(2010/30/EC):	0.81 kWh/cycle 2: B cavity 2 0.83 kWh/cycle 95.3 %): 120.3 %
(2010/30/EC):	0.81 kWh/cycle 2: B cavity 2 0.83 kWh/cycle 95.3 %): 120.3 % 6300 W
(2010/30/EC):	0.81 kWh/cycle 2:
(2010/30/EC):	0.81 kWh/cycle 2:
(2010/30/EC):	0.81 kWh/cycle 2:
(2010/30/EC): Energy efficiency class (2010/30/EC) - cavity Energy consumption per cycle conventional - (2010/30/EC): Energy efficiency index (2010/30/EC): Energy efficiency index cavity 2 (2010/30/EC) Connection Rating: Fuse protection: Voltage: Frequency: Plug type:	0.81 kWh/cycle 2:
(2010/30/EC): Energy efficiency class (2010/30/EC) - cavity Energy consumption per cycle conventional - (2010/30/EC): Energy efficiency index (2010/30/EC): Energy efficiency index cavity 2 (2010/30/EC) Connection Rating: Fuse protection: Voltage: Frequency: Plug type: (electrical connection by electrician), fixed co	0.81 kWh/cycle 2:
(2010/30/EC): Energy efficiency class (2010/30/EC) - cavity Energy consumption per cycle conventional - (2010/30/EC): Energy efficiency index (2010/30/EC): Energy efficiency index cavity 2 (2010/30/EC) Connection Rating: Fuse protection: Voltage: Frequency: Plug type:	0.81 kWh/cycle 2:





N 50, BUILT-IN DOUBLE OVEN U2GCH7AN0B

- LCD-display control (white)
- Interior halogen light, On/off button

Features

- Door lock during pyrolytic cleaning
- Control panel lock Automatic safety switch off Residual heat indicator

Top oven additional features

- Cavity volume: 34 Litre
- Pyrolytic cleaning in upper oven
- Full glass inner door
- Cavity (inner surface) top: Enamel grey
- Door hinge small cavity: bottom

Main oven additional features

- Pyrolytic cleaning
- Full glass inner doors
- EasyClean
- Cavity (inner surface) bottom: enamel anthracite
- Door hinge big cavity: Drop down door
- Oven with 4 heating methods: Top/bottom heat, Full surface grill, Small area grill, Bottom heat
- Temperature range 30 °C 275 °C
- 3 x combination grid, 1 x universal pan

Performance/technical information

- Nominal voltage: 220 240 V
- Appliance dimension (hxwxd): 888 mm x 594 mm x 550 mm
- Please refer to the dimensions provided in the installation manual



N 50, BUILT-IN DOUBLE OVEN U2GCH7AN0B

