

## N 50, BUILT-IN DOUBLE OVEN U2ACM7HG0B











#### Included accessories

3 x combination grid, 1 x universal pan

#### Optional accessories

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, Z11TI15X0 Cliprails, Z12CB10A0 Baking tray, enamelled, Z12CP10A0 Pizza pan, enamelled, Z12CU10A0 Multipurpose pan, enamelled, Z1365WX0 Wireless food thermometer, Z13CR10X0 Baking and roasting grid (steam), Z1608BX0 Full ext rails, level independent, 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.
- $\sqrt{\,}$  LCD-Display simple, straightforward with large characters for clear reading
- $\sqrt{\mbox{ Home Connect}}$  Unleash your creativity via app.
- $\sqrt{\mbox{SinglePoint MeatProbe}}$  ensures meats are cooked perfectly every time
- $\sqrt{\,}$  Cliprails Place dishes exactly where you want them in your oven.

### Features

Technical Data	
Built-in / Free-standing:	Built-in
Integrated Cleaning system:	Pyrolytic
Dimensions:	888x594x550 mm
Dimensions of the packed product (HxWxD):	960x670x690 mm
Control Panel Material:	Glass
Door Material:	Glass
Net weight:	60.6 kg
Usable volume (of cavity) - cavity 1:	71 l
Cooking method: Bread Baking Setting, Fu	ıll width grill, Hotair
gentle, Hot Air, Conventional heat, Pizza setting	
air grilling	
EAN code:	4242004265160
Energy efficiency rating:	A
Energy consumption per cycle conventional (20	)10/30/EC): 1.02
kWh/cycle	
Energy consumption per cycle forced air conve	
Energy consumption per cycle forced an conve-	CTION
(2010/30/EC):	
	0.81 kWh/cycle
(2010/30/EC):	0.81 kWh/cycle : B
(2010/30/EC):	0.81 kWh/cycle : B avity 2 0.83 kWh/cycle
(2010/30/EC):	0.81 kWh/cycle : B avity 2 0.83 kWh/cycle
(2010/30/EC):	0.81 kWh/cycle : B avity 2 0.83 kWh/cycle 95.3 %
(2010/30/EC):	0.81 kWh/cycle :
(2010/30/EC):	0.81 kWh/cycle :
(2010/30/EC):	0.81 kWh/cycle :
(2010/30/EC):  Energy efficiency class (2010/30/EC) - cavity 2 Energy consumption per cycle conventional - ca (2010/30/EC):  Energy efficiency index (2010/30/EC): Energy efficiency index cavity 2 (2010/30/EC): Connection Rating: Fuse protection:	0.81 kWh/cycle :
(2010/30/EC):  Energy efficiency class (2010/30/EC) - cavity 2 Energy consumption per cycle conventional - ca (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 :
(2010/30/EC):  Energy efficiency class (2010/30/EC) - cavity 2 Energy consumption per cycle conventional - ca (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 contents	0.81 kWh/cycle :
(2010/30/EC):  Energy efficiency class (2010/30/EC) - cavity 2 Energy consumption per cycle conventional - ca (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 conconnection by electrician)	0.81 kWh/cycle
(2010/30/EC):  Energy efficiency class (2010/30/EC) - cavity 2 Energy consumption per cycle conventional - ca (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 contents	0.81 kWh/cycle





## N 50, BUILT-IN DOUBLE OVEN U2ACM7HG0B

#### Features

#### Features

• Temperature range 30 °C - 275 °C

• Cavity volume: 71 litre

#### Level independent telescopic rails

• 4 shelf positions

• 1 Clip rail, Stop function

#### Design

• Graphite-Grey Edition

• Bevelled oval controls, Retractable controls dials, oval With Steel Trim

• Cavity inner surface: enamel anthracite

#### Cleaning

• Pyrolytic cleaning

• EasyClean

• Full glass inner door

#### Programmes/functions

• LCD-display control (white)

• Electronic clock timer

• Temperature proposal

• Actual temperature display

• Heating up indicator

• Automatic start

• meat probe

Bar handle

Single-point meat probeRapid heat

• Interior halogen light, On/off button

Cooling fan

• Stainless-steel fan

• HomeConnect ready on WLAN

• 3 x combination grid, 1 x universal pan

#### eatures

• 30 °C - Very low door temperature

• Door lock during pyrolytic cleaning

• Control panel lock

• Automatic safety switch off

• Residual heat indicator

• Door contact switch

#### Technical information

• Nominal voltage: 220 - 240 V

• Total connected load electric: 6.3 KW

• Energy efficiency rating (acc. EU Nr. 65/2014): A

 $\bullet$  Energy consumption per cycle in conventional mode: 1.02 kWh

 $\bullet$  Energy consumption per cycle in fan-forced convection mode: 0.81 kWh

• Number of cavities: Main cavity

Heat source: electrical

• Cavity volume: 71 litre

#### Performance/technical information

• Appliance dimension (hxwxd): 888 mm x 594 mm x 550 mm

• Niche dimension (hxwxd): 875 mm - 888 mm x 560 mm - 568 mm x 550 mm

• Ventilation requirements – please refer to the installation manual prior to fitting

• We recommend you to choose complementary products within N50, in order to assure an optimal design combination of your Built-In appliances.



# N 50, BUILT-IN DOUBLE OVEN U2ACM7HG0B

# 

8

