

# N 50, BUILT-UNDER DOUBLE OVEN J1ACE2HNOB









## Included accessories

2 x combination grid, 1 x universal pan

## Optional accessories

Z12CP10A0	Pizza pan, enamelled
Z12CU10A0	Multipurpose pan, enamelled
Z1365WX0	Wireless food thermometer
Z13CR10X0	Baking and roasting grid (steam)
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

Built under double oven - twice as flexible, twice as fast - bake or roast multiple dishes at the same time.

- $\sqrt{}$  EasyClean this special cleaning aid provides uncomplicated, energy-saving cleaning of the oven interior.
- $\sqrt{\,}$  LCD-Display simple, straightforward with large characters for clear reading
- $\sqrt{\,}$  Cliprails Place dishes exactly where you want them in your oven
- $\sqrt{\mbox{CircoTherm}^{\mbox{\scriptsize 0}}}$  Smart hot-air solution that lets you bake on up to three levels at once.

## Features

Technical Data	
Built-in / Free-standing:	Ruilt-in
Integrated Cleaning system:	
Dimensions:	
Dimensions of the packed product (HxWxD): . 790	
Control Panel Material:	
Door Material:	
Net weight:	
Usable volume of cavity:	
Cooking method: Full width grill, Hotair	gentie, Hot Air,
Conventional heat, Pizza setting, Hot air grilling	
Oven control:	
EAN code:	
Energy efficiency rating:	
Energy consumption per cycle conventional (2010/	30/EC): 0.84
kWh/cycle	
Energy consumption per cycle forced air convection	1
(2010/20/EC)	0.71   0.07
(2010/30/EC):	,
Energy efficiency class (2010/30/EC) - cavity 2:	В
Energy efficiency class (2010/30/EC) - cavity 2: Energy consumption per cycle conventional - cavity	B
Energy efficiency class (2010/30/EC) - cavity 2: Energy consumption per cycle conventional - cavity (2010/30/EC):	B <sup>,</sup> 2 0.83 kWh/cycle
Energy efficiency class (2010/30/EC) - cavity 2: Energy consumption per cycle conventional - cavity (2010/30/EC): Energy efficiency index (2010/30/EC):	B 22 0.83 kWh/cycle 94.7 %
Energy efficiency class (2010/30/EC) - cavity 2:  Energy consumption per cycle conventional - cavity (2010/30/EC):  Energy efficiency index (2010/30/EC):  Energy efficiency index cavity 2 (2010/30/EC):	B / 2 0.83 kWh/cycle94.7 %120.3 %
Energy efficiency class (2010/30/EC) - cavity 2:  Energy consumption per cycle conventional - cavity (2010/30/EC):  Energy efficiency index (2010/30/EC):  Energy efficiency index cavity 2 (2010/30/EC):  Connection Rating:	B / 2 0.83 kWh/cycle94.7 %120.3 %5300 W
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### Features

• LCD Display (White)

#### Features

- Control panel lock
- Interior halogen light
- Door hinge small cavity: bottom
- Cavity (inner surface) top: Enamel grey
- EasyClean
- Full glass inner door
- 1 Clip rail, Stop function
- Cavity (inner surface) bottom: enamel anthracite
- Door hinge big cavity: Drop down door

#### Top oven additional features

- Cavity volume: 34 Litre
- Oven with 4 heating methods: Top/bottom heat, Full surface grill, Small area grill, Bottom heat
- Temperature range 50 °C 275 °C

#### Main oven additional features

- Cavity volume: 47 litre
- 2 x combination grid, 1 x universal pan

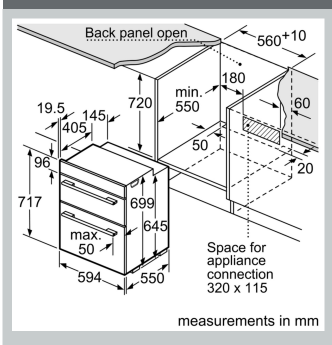
#### Performance/technical information

- Nominal voltage: 220 240 V
- Appliance dimension (hxwxd): 717 mm x 594 mm x 550 mm
- $\bullet$  Please refer to the dimensions provided in the installation manual



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## Dimensioned drawings



## 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	

