

**Color Variants** 

BX481111

Stainless steel-backed full glass door Width 76 cm

### Included accessories

2 x enamel baking trav. suit. pyrolitic clean.

1 x rotary spit.

2 x grill shelf.

2 x arill tub with arid.

1 x pluggable meat probe.

# Optional accessories

BA018105

Pull-out system

BA058115

Heating element for baking stone and Gastronorm roaster.

BA058133

Baking stone

GN340230

Gastronorm roaster in cast aluminium.

# **Product Variants**

BX480111 Double oven 400 series Stainless steel-backed full glass door Width 76 cm Right-hinged Controls centered

#### BX481111

Double oven 400 series

Stainless steel-backed full glass door

Width 76 cm

Left-hinged

Controls centered

Pyrolytic system 17 heating methods, with core temperature probe, rotisserie spit and baking stone function TFT touch display Electronic temperature control from 30  $^{\circ}\text{C}$  to 300  $^{\circ}\text{C}$ 2 x 110 litres net volume

#### Heating methods

Hot air.

Eco hot air.

Top + bottom heat.

Top + 1/3 bottom heat.

Top heat.

1/3 top + bottom heat.

Bottom heat.

Hot air + bottom heat.

Hot air + 1/3 bottom heat.

Full surface grill + circulated air.

Full surface grill.

Compact grill.

Baking stone function.

Roaster function.

Dough proofing.

Defrosting

Keeping warm.

### Handling

Rotary knob and TFT touch display operation.

Clear text display in 25 languages. Information key with use indicators. Side-opening door opens up to 180° angle.

#### **Features**

Core temperature probe with automatic shut-off (lower oven).

Rotisserie spit (lower oven). Baking stone socket.

Actual temperature display.

Rapid heating.

Timer functions: cooking time, cooking time end, timer, stopwatch, long-term timer.

60 W halogen light on the top. 10 W halogen light on the side.

Enamelled side shelf supports with 5 tray levels, pyrolysis-safe.

# Safety

Thermally insulated door with quadruple glazing. Child lock. Safety shut-off.

Cooled housing with temperature protection.

# Cleaning

Pyrolytic system. Gaggenau enamel. Heated catalyser to clean the oven air.

# Planning notes

Door hinge not reversible The door panel surface of the appliance extends 47 mm from the furniture cavity.

The outer edge of the door handle extends 94 mm from the furniture

Consider the overhang, incl. the door handle, when planning to open drawers next to the appliance.

When planning a corner solution, pay attention to the 90° door opening angle.

To achieve the 550 mm installation depth, the connection cable needs to follow the slanted edge on the lower right hand corner of the housing. The mains socket needs to be planned outside of the built-in niche.

#### Characteristics

Color / Material Front

Stainless steel

Built-in / Free-standing

Built-in

Integrated Cleaning system

Pyrolytic

Dimensions of the product (mm)

Connection

Total connected load 9.2 kW.

Plan a connection cable.

1428 x 752 x 547

Dimensions of the packed product (HxWxD) (mm)

1765 x 755 x 840

Control Panel Material

Alu

Door Material Glass

Net weight (kg) 160.582

Usable volume of cavity (I)

110

# Cooking method

Baking stone function, Bottom heat, Bottom heating, 1/3 top heat., Conventional heat, Defrost, Dough proving setting, Full width grill, Half width grill, Hot Air, Hot air and 1/1 bottom heating, Hot air and 1/3 bottom heating, Hot Air-Eco, Hot air grilling, Roaster function, Top heat, Top heating, 1/3 bottom heat., warming

First cavity material Enameled

Temperature control

Number of interior lights

Approval certificates

Australia Standards, CE, Ukraine, VDE

Length electrical supply cord (cm)

EAN code

4242006241896

Consumption and connection features Energy efficiency class (2010/30/EC)

Energy consumption per cycle

conventional (2010/30/EC) 1.53

Energy consumption gas oven per cycle conventional (2010/30/EC)

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

0.96 Energy consumption gas oven per cycle forced air convection (2010/30/EC) Energy efficiency class (2010/30/EC) -

cavity 2

Energy consumption per cycle conventional - cavity 2 (2010/30/EC)

Energy consumption gas oven per cycle conventional - cavity 2 - NEW (2010/30/ EC)

Energy consumption per cycle forced air convection - cavity 2 (2010/30/EC) 1.08

Energy consumption gas oven per cycle forced air convection - cavity 2 (2010/30/EC)

Energy efficiency index (2010/30/EC) 95.0

Energy efficiency index cavity 2 (2010/30/EC) 106.9

Electrical connection rating (W)

9200 Current (A)

Voltage (V) 220-240 Frequency (Hz)

Plug type

fixed connection, no plug

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Controls centered

