

Full glass door in Gaggenau Anthracite

Stainless steel-backed full glass door

1 x STS tray-GN2/3-punched-40 mm

1 x STS tray-GN2/3-unpunched-40 mm

Color Variants

BS474101

Width 60 cm

Width 60 cm

Included accessories

1 x pluggable meat probe.

1 x water inlet hose 3m.

4 x cleaning cartridge.

Product Variants

Combi-steam oven 400 series

Combi-steam oven 400 series

Combi-steam oven 400 series

Full glass door in Gaggenau Anthracite

Full glass door in Gaggenau Anthracite

Full glass door in Gaggenau Anthracite

BS470101

Width 60 cm

BS471101

Width 60 cm

BS475101

Width 60 cm

Controls at the top

Controls at the top

Controls at the bottom

1 x outlet hose 3m

BS474111

deep

deep.

1 x grid.

Combi-steam oven 400 series

Full glass door in Gaggenau Anthracite

Width 60 cm

BS474101

Controls at the bottom

Handleless door / automatic door

opening Fixed inlet and outlet water connection Cleaning system, fully automatic Hot air 30 °C to 230 °C can be combined with chosen humidity level of 0%, 30%, 60%, 80% or 100% Sous-vide cooking with accurate temperature regulation Full surface grill behind glass ceramic,

combinable with circulated air up to 230 °C and steam TFT touch display

Panel-free appliance with surface control module

Steaming without pressure Electronic temperature control from 30 C to 230 °C

Core temperature probe, removable Net volume 44 litres

Heating methods

Hot air + 100 % humidity.

Hot air + 80 % humidity.

Hot air + 60 % humidity. Hot air + 30 % humidity.

Hot air + 0 % humidity.

Low temperature cooking.

Sous-vide cooking.

Full surface grill level 1 + humidity. Full surface grill level 2 + humidity.

Full surface grill + circulated air.

Full surface grill. Defrosting.

Regenerating

Handling

Automatic door opening. Rotary knob and TFT touch display operation.

Clear text display.

Option to save individual recipes (incl. core temperature probe).

Information key with use indicators. Side-opening door opens up to 180° angle.

Features

Full surface grill 2000 W behind glass ceramic.

Steam removal.

Misting.

Core temperature probe with automatic

Actual temperature display.

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

Electronic boiling point detection. Capacity display for filter cartridge (if connected to GF 111 100 descaling system).

48 W halogen light on the side. Hygienic stainless steel cooking interior.

4 trav levels.

Safety

Child lock Safety shut-off. Cooled housing with temperature protection.

Cleaning

Cleaning programme, fully automatic. Descaling programme, fully automatic. Drying programme. Strainer filter, removable.

Demo cleaning programme.

Planning notes

Door hinge not reversible.

Characteristics

Color / Material Front

Anthracite

Built-in / Free-standing

Built-in Door opening Lateral

Required niche size for installation (HxWxD)

450-450 x 560-560 x 550

Dimensions

455 x 590 x 535

Dimensions of the packed product (HxWxD) (mm)

Control Panel Material

Door Material Glass

Net weight (kg)

45.571

Approval certificates

Australia Standards, CE, Eurasian, G-Mark, Ukraine, VDE

Length electrical supply cord (cm)

Cooking method

Defrost, Full width grill, grill + steam, Hot Air. Hot air + steam 100%. Hot air steam 30%, Hot air + steam 60% Hot air + steam 80%, Hot air grilling, Regeneration

Time-setting Options

Electrical connection rating (W)

Current (A)

Voltage (V)

220-240

Frequency (Hz) 50

Plug type

no plug

Connecting cable type

Approval certificates

Australia Standards, CE, Eurasian, G-Mark, Ukraine, VDE

Universal Product Code

Color / Material Front Anthracite

Alternative colors available BS47411

Energy input

Electric Current (A)

Voltage (V)

220-240

Frequency (Hz)

Approval certificates

Australia Standards, CE, Eurasian, G-Mark, Ukraine, VDE

Length of electrical supply cord (in)

Plug type

no plug

Appliance Dimensions (h x w x d) (in)

Required cutout/niche size for installation (in)

Dimensions of the packed product (in)

Net weight (lbs) 100.000

Gross weight (lbs)

106.000

Consumption and connection features

2021-02-22 Page 1

No other electrical appliances should be installed above the BS.

At no point may the outlet hose be positioned higher than the bottom edge of the appliance. The outlet hose must also be at least 100 mm lower than the appliance outlet (see drawing "drainage connection").

Inlet hose can be extended once. The outlet hose must not be longer than a maximum of 5 m. The water connection (1) for the inlet hose must always be accessible

and not located directly behind the

appliance.

The connection of the outlet hose to the siphon (2) must not be directly behind the appliance and should be accessible.

The descaling system GF 111 100 (3) must be installed when connecting the appliance if the water hardness exceeds 7° dH.

The door panel surface of the appliance extends 47 mm from the furniture cavity.

If the handle (optional accessory) is retrofitted, the outer edge of the door handle extends 94 mm from the furniture cavity.

Consider the overhang, incl. the door handle where applicable, 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 water hoses and connection cable needs to follow the slanted edge on the corner of the housing.

The mains socket needs to be planned outside of the built-in niche.

Connection

Energy efficiency class A at a range of energy efficiency classes from A+++ to

Total connected load 2.9 KW. Only cold water connection. Inlet hose 3.0 m with 3/4 " (26,4 mm) connection, extendable. Outlet hose (ø 25 mm) 3.0 m (HT-Hose). Plan a connection cable.



BS474101

Combi-steam oven 400 series

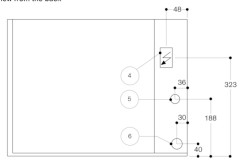
Full glass door in Gaggenau Anthracite

Width 60 cm

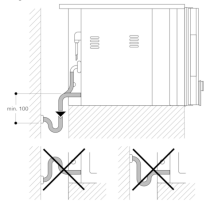
Controls at the bottom

2021-02-22 Page 2

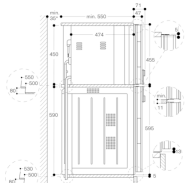
View from the back



- (4) electric terminal box (5) cold-water connection (6) water outlet



Side view of BS 474/475 above BO



* Only required if the water hoses for the BS steam oven cannot be accommodated in the corner recesses of the appliances.

