Highlights

Handleless drawer Bright interior lighting. Push-to-open function. Hygienic stainless steel interior with glass bottom Direct temperature selection in the range 30 °C to 80 °C. Also for low-temperature cooking, dough proving, herbs and fruits drying, chocolate melting and defrosting.

Heating methods

Color Variants

GW451120

Preheating of small beverage containers. Warming ovenware. Keeping meals warm. Low-temperature cooking. Direct temperature control. Personalisation function via Home

16 additional programmes via Home Connect.

Handling

Touch key operation.

Features

Net volume 20 litres. Volume capacity: Dinner service for 6 people including ø 27 cm plates and soup bowls, additional bowls and a serving dish depending on size. Capacity load max. 25 kg. Usable interior dimensions W548 mm x H 92 mm x D 410 mm. Heating system for even heat distribution and stable cavity temperature. Status indicator, visible on the frame. Glass bottom made of safety glass.

Selected digital services (Gaggenau Home Connect)

Additional programmes and recipes. Remote control and monitoring. Timing function.

Planning notes

Plan the niche without back wall. Protrusion from appliance front to furniture cabinet 42 mm. Installation of GO/GS/GM/GC directly above the drawer without intermediate shelf.

Installation directly above a dishwasher is not allowed.

The mains socket must be accessible and located outside the built-in niche. The socket can be planned behind the appliance.

Total connected load 0.82 KW. Connection cable 1.75 m, pluggable.

Characteristics

Built-in / Free-standing

Built-in

Maximum number of plates

Maximum number of espresso cups

Dimensions

140x594x519

Dimensions of the packed product (HxWxD)

210 x 650 x 660

Required niche size for installation (HxWxD)

140 x 560 x 550

EAN code 4242006307165

Fuse protection

Voltage

220-240

Frequency

50-60

Plug type

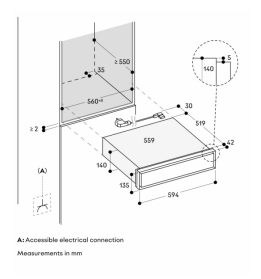
Gardy plug w/ earthing

Included accessories

Consumption and connection features

created on 2025-08-23





GAGGENAU