



Culinary warming drawer Gaggenau Expressive series

GW 453 720

Stainless steel behind smoked glass. Push-to-open. Width 24" (60 cm), Height 87/16" (21.5 cm).

Highlights

- Handleless drawer.
- Bright interior lighting.
- Push-to-open function.
- Hygienic stainless steel interior with glass bottom.
- Direct temperature selection in the range 85 °F to 180 °F.
- Also for low-temperature cooking, dough proofing, herbs and fruits drying, chocolate melting and defrosting.

Heating methods

Preheating of small beverage containers/cups. Warming cookware/plates. Keeping meals warm. Low-temperature cooking. Direct temperature control. Personalization function via Home Connect®. 16 additional programs via Home Connect®.

Operation

Touch key operation.

Features

Oven cavity size 1.3 cu.ft. (37 liters). Volume capacity: Dinner service for 8 people including ø 10 %" (27 cm) plates and soup bowls, additional bowls and a serving dish depending on size.

Capacity load max. 55 lbs. (25 kg). Usable interior dimensions W 21 % × H 6 % × D 16 % (548 mm × 166 mm × 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 programs and recipes. Remote control and monitoring. Timing function.

Planning notes

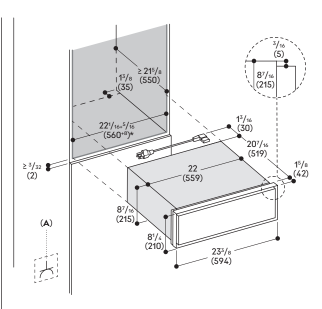
Plan the cutout without back wall. Protrusion from appliance front to cabinet 15/8" (42 mm).

Consider the overhang when planning to open drawers next to the appliance. Installation directly above the drawer without intermediate shelf.

The electrical box must be accessible and located outside the built-in cutout. The electrical box can be planned behind the appliance.

Rating

Total rating: 820 W (120 V). Total amps: 6.8 A. Minimum fuse protection: 10 A. 120 V, 60 Hz. Plug (NEMA 5-15P), $68^{7/8}$ " cable.



A: Accessible electrical connection * The width tolerance as shown in the drawing indicated by the + $5/\kappa''$ (+8 mm) is the adjustment possible within the cabinet. Adjustments can be made between $\frac{5}{8}$ " - $\frac{13}{16}$ " (16-20 mm) for installation using the "centering parts" within the cabinet for perfect alignment. See installation instructions for details.