

WSP221112

Optional accessories

installation accessories

warming drawer 200 series 60 x 14 cm, Gaggenau Metallic

WSP221112

- Hygienic stainless steel interior with glass bottom
- Power level from 30° to 80°
- Flush installation

Handleless drawer

Push-to-open function.

Hygienic stainless steel interior with glass bottom

Direct temperature selection in the range 30 $^{\circ}\text{C}$ to 80 $^{\circ}\text{C}$.

For slow cooking, dough proofing, herbs and fruits drying, chocolate melting and defrosting

Heating methods

Slow cooking.

Keeping meals warm.

Warming ovenware.

Cups and plates warming.

Direct temperature control.

Personalisation function via Home Connect. 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

W547 mm x H 91 mm x D 410 mm.

Heating system for even heat distribution and stable cavity temperature.

Status display, visible in the glass front.

Glass bottom made of safety glass.

Selected digital services (Gaggenau Home Connect)

Additional programmes and recipes.

Remote control and monitoring.

Timing function.

Integrated WiFi module for digital services (Home Connect).

The availability of the Home Connect functionality depends on the availability of the Home Connect Services in your country. Home Connect Services are not available in every country – for further information please check: www.home-connect.com

Planning notes

Necessary lateral gap between appliance front and furniture panel of min. 5 mm.

The door panel surface of the appliance extends 21 mm from the furniture cavity.

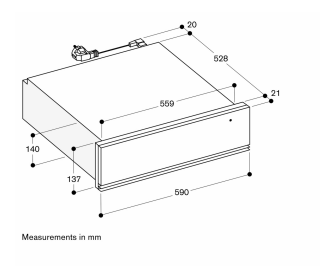
Installation of BSP/BMP/CMP directly above WSP in 59 cm niche without intermediate floor.

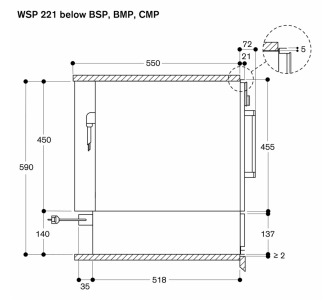
The socket can be planned behind the appliance.

Connection

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







Measurements in mm