

Magnificent cuisine demands pure, fresh ingredients. Gaggenau offers the perfect cooling appliances for this task, fulfilling every demand. Everything is kept in its ideal environment: the perfect temperature and favorable climate, keeping your groceries flavorful and fresh. Vegetables, cheese, wine, delicate items – everything is stored exactly as it should be.

Each of the appliances shown on the following pages is manufactured without compromise, adhering to the same principles of the professional appliance. Revolutionary technology, perfected cooling systems and offered in a range of unique sizes and varieties. Every layout and configuration wish comes true with the utmost concern for form, in stainless steel or aluminum – or fully integrated into the cabinetry.

The new premium line: modular column refrigeration, freezers and wine storage units

The new benchmark for your gourmet inventory: special appliances without compromise, in different sizes combined according to your needs,
18 inches, 24 inches or 30 inches wide.

 Fully integrated appliances, truly built-in. Fit into your individual cabinetry, or with stainless steel or aluminum doors.

 High-quality stainless steel interior satisfying all demands for convenience and hygiene. Plus a brand new lighting concept.

Shown here are four of the new modular column refrigeration appliances combined to create a full storage center: two freezers, one with and one without an ice and water dispenser*, one refrigerator and one wine storage unit with a glass door. Each are 24 inches wide and fully integrated into the cabinetry, showing their impeccable style inside.

Features complete illumination with light pillars on each side and spotlights in the ceiling, easily adjustable glass shelves and a motorized top shelf. The interior walls are high-quality stainless steel clad, resulting in a standard of hygiene normally found only in professional kitchens. Each unit has solid aluminum door bins*. The freezers contain an ice maker and a direct water connection. Additionally, the new modular column refrigeration appliances are the quietest of their class and very energy efficient. For more information about these new appliances, please see the following pages and the catalog pages beginning on page 146. For the * marked items you can find further information in "The A-Z of Gaggenau refrigeration and freezer appliances", starting on page 90.







The modular column RC 472 refrigerator with the modular column RF 471 freezer

– Fresh food storage in top form: two of the new appliances, each with a width of 30 inches, with stainless steel doors fully integrated into the built-in cabinetry.

- The modular column RC 472 refrigerator, shown here with an open door displaying a high-end interior encased with stainless steel, light pillars on each side, height adjustable glass shelves and a motorized top shelf.

- The modular column RF 471 freezer has a stainless steel interior, spacious aluminum door bins* and an ice maker with direct water connection.

The perfect cooling combination in stainless steel, like those found in the professional kitchen. Also available in aluminum or with fully integrated individual panels. A large cooling drawer is designed specially for fish, meat, poultry and produce where temperature can be controlled from 35°F to 46°F. The same appliance, RC 462, is available in a width of 24 inches. The freezer has electronic temperature control from 7°F to -9°F. It contains adjustable solid metal shelves, fully extendable drawers with a transparent front and an integrated ice maker for approximately 8.8 lbs of ice cubes. The same appliance is also available in a width of 18 inches, the RF 411, or a width of 24 inches, the RF 461. For more information about these new appliances, please see the catalog section beginning on page 146. For the * marked items you can find further information in "The A-Z of Gaggenau refrigeration and freezer appliances", starting on page 90.



The freezer interior with intergrated ice maker.



The large temperature control drawer for fish, meat, poultry and produce, with separate temperature control.



The modular column RW 464 wine storage unit

- The wine storage unit from the modular column refrigeration series, shown as a duo. Two separately adjustable temperature zones, for red and white wine, or for storage and tempering of both at the same time.

Display your prized collection: with a glass door, either integrated into the cabinetry or with an aluminum or stainless steel frame as shown. Interior illumination, even with doors closed.
Extendable aluminum and beech trays*, designed with the ability to hold magnum bottles. Display trays for bottle presentation and aluminum shelves for opened bottles and decanters.

Always picture perfect: the new fully integrated modular column wine storage units with glass doors can be combined according to individual wishes with each modular column refrigerator and freezer. Two temperature zones – independently, electronically adjustable – each from 40°F to 65°F. Ten fully extendable trays in beech and aluminum. The 24-inch wide appliance holds up to 103 bottles. Also available in a width of 18 inches, holding up to 71 bottles, the RW 414. For more information about these new appliances, please see the catalog section beginning on page 146. For the * marked items you can find further information in "The A–Z of Gaggenau refrigeration and freezer appliances", starting on page 90.



Display trays to showcase valuable bottles.



The RB 491 bottom freezer

All advantages of the new modular column refrigeration series in one large appliance:
36 inches wide. Can be fully integrated into the cabinetry, even with aluminum or stainless steel doors, as are the two appliances shown here.
Large refrigerator door that opens to 115 degrees, enabling the three large drawers to fully extend.
Features light pillars on the sides and spotlights integrated into the ceiling.

- Below the large stainless steel drawer is the split freezer compartment. An integrated ice maker holds up to 3.3 lbs of ice cubes and has a direct water connection. Two spotlights illuminate for a better interior view.

This all-encompassing appliance also features the high-end signature interior of the modular column refrigeration series, with stainless steel, aluminum and glass, in addition to perfect illumination. Contains adjustable storage shelves made out of security glass, including a motorized top shelf, raising and lowering even when fully loaded. The electronic temperature control* for the refrigeration zone ranges from 35°F to 46°F. In the freezer zone and in the freezer drawer, electronic temperature control ranges from 7°F to -9°F. For more information about these new appliances, please see the catalog pages beginning on page 146. For the * marked items you can find further information in "The A-Z of Gaggenau refrigeration and freezer appliances", starting on page 90.



The split freezer compartment with interior lighting and integrated ice maker.



The RY 491 bottom freezer

The all-encompassing appliance solution, with
French doors and a freezer drawer. Inconspicuously integrated into the cabinetry or with a stainless steel or aluminum front. 36 inches wide.
High-end stainless steel interior with bright illumination. Security glass shelves, with a motorized top shelf, raising and lowering even when fully loaded.

- The refrigeration compartment features wideopening doors and a conveniently divided freezer drawer with an integrated ice maker.

Every advantage of the new modular column refrigeration series: stainless steel, aluminum and glass, generously illuminated with light pillars on the sides and spotlights in the ceiling. Doors open fully to 115 degrees, enabling the three large drawers to fully extend. Illuminated freezer compartment, with integrated ice maker holding up to 3.3 lbs of ice cubes and a direct water connection. The electronic temperature control* in the refrigeration compartment ranges from 35°F to 46°F and from 7°F to –9°F in the freezer compartment. For more information about these new appliances, please see the catalog pages beginning on page 146. For the * marked items you can find further information in "The A-Z of Gaggenau refrigeration and freezer appliances", starting on page 90.



Asymmetrically dividable glass shelf, for optimum flexibility.

Features large fully extendable drawers thanks to the 115 degree wide-opening doors.

The A-Z of Gaggenau refrigeration and freezer appliances

Aluminum door bins These adjustable bins offer plenty of storage space and have a variety of uses. They are made of solid, anodised aluminum, which is particularly hygienic and easy to clean, as well as preventing odor transfer from food.

Automatic defrosting with water evaporation of condensation water Automatic defrosting ensures that the freezer compartment evaporator is defrosted at regular intervals, leaving the temperature in the freezer compartment virtually unchanged. What little defrosted water there is drains into a container at the back of the appliance and evaporates. During the defrosting process, the minimum storage temperature is maintained in the freezer compartment.

Dynamic cool air distribution The dynamic cool air distribution system with its ventilator ensures that the temperature is more evenly distributed within the compartment, allowing items to be stored for longer. The Multi-Air-Flow, an additional air channel behind the door bins and extra air outlets inside the compartment enable an even faster air distribution and ensure equal temperature levels on all shelves.

Electronic temperature control With more precise temperature control, food can be stored longer. The keypad with digital temperature display is used for all settings, including special functions. Fast cooling Similar in function and effect to the fast freezing system. Automatic quick-chilling gives maximum chilling power, thus helping to prevent warming of items already stored when new items are placed in the refrigerator. The appliance automatically returns to normal operation.

Fast freezing This maximum power setting reduces the extent to which already frozen items warm up when unfrozen items are added to the compartment. What's more, fast freezing has a beneficial effect on the durability and quality of the frozen food after thawing. The cell structures of frozen foods are not destroyed, and taste and freshness are preserved. The appliance automatically returns to normal operation.

Humidity control A humidity regulator is used to maintain natural moisture levels. This creates ideal storage conditions for fruit and vegetables, salad, fresh herbs, etc., which stay fresh, crisp and keep their flavor longer, while retaining vitamins and other nutrients.

Ice and water dispenser The external dispenser provides crescent shaped ice cubes and chilled water. The water dispenser accommodates glasses, large pitchers and sports bottles. The integrated ice maker is integrated in the freezer compartment. Water connection required.

Storage time after a malfunction The time in which the temperature in a fully loaded freezer compartment takes to rise to 61 °F. When compartments are not fully loaded, shorter times apply. Trays Come in beech with aluminium frame. The display tray showcases valuable bottles, on each level of the storage cabinet.

Vacation mode for refrigerators This energysaving program is for when food needs to remain safely refrigerated and frozen while you are away for long periods. At this setting, defrosting is less frequent than normal, which saves both energy and costs.