







Magnificent cuisine demands pure, fresh ingredients. Gaggenau offers the perfect cooling appliances for this task, fulfilling every demand. Keeping your groceries flavourful and fresher. Everything is kept in its ideal environment: the perfect temperature and favourable climate. Delicate items are kept in similar conditions as in a cold store at 0 °C. Vegetables, cheese, wine – 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. Now in a new full line, offering a range of unique sizes and varieties. Every single layout and configuration wish comes true. Always with the utmost concern for form, in stainless steel or aluminium – or beautifully minimalist fully integrated into the furniture front.

The new premium line: Vario cooling appliances, freezers and wine storage cabinets

 <u>The new benchmark</u> for your gourmet inventory: special appliances without compromise, in different sizes combined according to your needs, 45.7 cm, 61 cm or 76.2 cm wide.

- Fully integrated appliances, truly built-in*. Fitted into your individual furniture front, or with stainless steel or aluminium doors.

 High-quality interior satisfying all demands for convenience and hygiene: Stainless steel, aluminium, glass. Plus a brand new lighting concept.

Shown here are four of the new Vario cooling appliances combined to create a full storage centre: two freezers, one with and one without ice* and water dispenser, one refrigerator and a wine storage cabinet with a glass door. Each are 61 cm wide and fully integrated into the furniture front, showing their impeccable style inside.

Complete illumination with light pillars on each side and spotlights in the ceiling, easily adjustable glass shelves, with one even motorised. The interior walls are cladded with high-quality stainless steel resulting in a standard of hygiene normally found only in professional kitchens. Solid aluminium* door racks. Each freezer with an ice maker and a direct water connection. Additionally, the new Vario cooling 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 catalogue pages from 18 onward. For the * marked items you can find further information in "The A-Z of Gaggenau refrigerators and freezers", starting on page 14. Available from the second quarter of 2007.







The Vario cooling appliance RC 472 with Vario Freezer RF 471

- Fresh food storage in top form: two of the new appliances, each with a width of 76.2 cm, with stainless steel doors fully integrated into the built-in* furniture.

The Vario cooling appliance RC 472, shown here with opened door: high-end interior, encased with stainless steel, light pillars on each side, height adjustable glass shelves, one of which motorised.
 The Vario freezer RF 471: stainless steel interior, spacious aluminium door shelves*, hygienic and convenient. Ice maker with direct water connection.

The perfect cooling combination in stainless steel, like those found in the professional kitchen. Also available in aluminium or with individual furniture doors, fully-integrated. The refrigerator features an electronic* temperature control and 483 litres net volume. 74 litres of those in a large cooling drawer, designed specially for fish, meat or vegetables. Temperature controlled from 0°C to 3°C. No-frost technology*. The same appliance is available in a width of 61 cm: the RC 462. The freezer with electronic temperature control from -14°C to -25°C, no-frost technology* and automatic defrosting*. Adjustable solid metal shelves, fully extendable drawers with transparent front. 423 litres net volume, with integrated ice maker for approximately 4 kg of ice cubes. The same appliance is also available in a width of 45.7 cm: the RF 411 – or in a width of 61 cm: the RF 461. For more information about these new appliances, please see the catalogue section from page 18 onward. For the * marked items you can find further information in "The A-Z of Gaggenau refrigerators and freezers", starting on page 14. Available from the second guarter of 2007.



The freezer interior with intergrated ice maker.

The large cooling drawer for fish, meat or vegetables, with separate temperature control.

7



The Vario wine storage and temperature control cabinet RW 464

Your wine storage cabinet from the Vario cooling 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 furniture front or with an aluminium or stainless steel frame as shown. Interior illumination, even with doors closed.

- Extendable aluminium and beech trays*, designed with the ability to hold magnum bottles. Upon request, display* trays for bottle presentation and aluminium shelves for opened bottles and decanter.

Always picture perfect: the new fully integrated Vario wine storage cabinets with glass doors can be combined according to individual wishes with each Vario refrigerator and freezer. Two temperature zones – independently, electronically adjustable – each from 5 °C to 18 °C. Ten fully extendable trays* in beech and aluminium. The 61 cm wide appliance holds up to 103 bottles. Also available as the RW 414, in a width of 45.7 cm, holding up to 71 bottles. For more information about these new appliances, please see the catalogue section from page 18 onward. For the * marked items you can find further information in "The A-Z of Gaggenau refrigerators and freezers", starting on page 14. Available from the second quarter of 2007.



Display* trays to showcase valuable bottles.



Presented on the fully-extendable tray*: the high-quality humidor*, as an optional extra.



The Vario cooling fridge-freezer combination RB 491

- All advantages of the new Vario cooling series in one large appliance: 91.2 cm wide. Can be fully integrated into the furniture front, even with aluminium or stainless steel doors, as the two appliances shown here.

Large refrigerator with 396 litres of net volume.
 Door opens to 115°, enabling the three large drawers to fully extend. Light pillars on the sides and spotlights integrated into the ceiling.

- Below the large stainless steel drawer is the split freezer compartment, with a net volume of 154 litres. Integrated ice maker holds up to 1.5 kg 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 Vario cooling series, with stainless steel, aluminium and glass, in addition to perfect illumination. Adjustable storage shelves made out of security glass with aluminium frames, of which one is asymmetrically split. One is even motorised, raising and lowering when fully loaded. Electronic* temperature control for the refrigeration zone from 2 °C to 8 °C. In the freezer zone and in the freezer drawer, electronic temperature control from -14 °C to -25 °C. No-frost technology*. For more information about these new appliances, please see the catalogue pages from page 18 onward. For the * marked items you can find further information in "The A-Z of Gaggenau refrigerators and freezers", starting on page 14. Available from the second quarter of 2007.



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



The Vario fridge-freezer combination RY 491

- The all-encompassing appliance solution, with double doors and a freezer drawer. Inconspicuously integrated into the furniture front. Or with a stainless steel or aluminium front. 91.2 cm wide.

- High-end interior with stainless steel cladding and bright illumination. Security glass shelves, one of which motorised, raising and lowering even when fully loaded.

- The refrigeration compartment offers 396 litres of net volume, with wide-opening doors. Conveniently divided freezer drawer with 154 litres of net volume and an integrated ice maker.

Every advantage of the new Vario cooling series: stainless steel, aluminium and glass, generously illuminated with light pillars on the sides and spotlights in the ceiling. Doors open fully to 115°, enabling the three large drawers to fully extend. Illuminated freezer compartment, with integrated ice maker holding up to 1.5 kg of ice cubes and a direct water connection. Electronic* temperature control in the refrigeration compartment from 2°C to 8°C, and from –14 °C to –5 °C in the freezer compartment. No-frost technology*. For more information about these new appliances, please see the catalogue pages from page 18 onward. For the * marked items you can find further information in "The A-Z of Gaggenau refrigerators and freezers", starting on page 14. Available from the second guarter of 2007.





Asymmetrically dividable glass shelf*, for optimum flexibility.

Large fully extendable drawers thanks to the 115° wide-opening doors.

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



Automatic defrosting with 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 four-star freezer compartment. Automatic defrosting in the freezer compartement: see no-frost technology.

Base ventilation: See built-in appliances.

Built-in appliances All Vario cooling refrigerators are fully built-in. They can be flush-mounted with individual panels into a furniture front. The door hinges are interchangeable on all refrigerators, except for those with the water and ice dispenser feature. The refrigerators can be built-in without an additional airshaft, since the incoming and outgoing air supply flows through the base of the refrigerator.



Climate class The functions a refrigerator can perform depend on the ambient temperature surrounding it. An appliance's climatic class indicates the range of ambient temperatures for which it is suitable: SN: +10 °C to +32 °C, N: +16 °C to +32 °C, ST: +18 °C to +38 °C, T: +18 °C to +43 °C

Defrost assistance in the star compartment During defrosting, the lower freezer drawer acts as a collection insert for the defrosted water. In the base, there is an easy-to-remove outlet connection. During the defrosting process, the minimum storage temperature is strictly maintained in the four-star freezer compartment.

Display tray: See Trays.

Door opening radius The heavy load door hinge enables the extra wide door opening of up to 115 degrees. Drawers and shelves can already be fully extended at 90 degrees. 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. With the Multi-Air-Flow, an additional air channel behind the door racks and extra air outlets inside the compartment achieve 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 for longer. The keypad with digital temperature display is used for all settings, including special functions.



Energy consumption The energy consumption of an appliance is determined in accordance with DIN EN 153, at 220 V/50 Hz. This refers to a refrigerator's energy consumption in 365 days and to the energy consumption per 100 litres usable contents per day. The latter is used to compare different-sized appliances; however, deviations can occur in practice.

Energy label This label, introduced throughout Europe, indicates energy efficiency class of appliances. The different classes indicate how economical an appliance is in comparison with the average for all appliances. The most economical appliances belong to energy efficiency classes A+ to B.

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.

Freezing capacity The given freezing capacity for a particular model can only be achieved with the fast freezing function, which cannot be re-activated within 24 hours.

Fresh cooling It offers the kind of storage conditions for fresh food usually only found in professional walk-in refrigeration units. The temperature in the fresh cooling zone is precisely set to just above 0°C. This slows any unwanted decomposition, which means that food has twice the storage life, on average, of food kept in conventional refrigerators. Refrigeration damage does not occur.

Fridge-freezer combination

Bottom Freezer A classic American design with the freezer compartment at the bottom, giving optimum access to the wide storage area, useful for storing items such as large serving platters or a whole salmon. Side-by-side A Classic American design with refrigerator and freezer sections arranged side by side. Items that are needed often can be stored within easy reach in both sections.

Glass shelves Glass makes for good visibility in the refrigeration compartment. The height of the shelves can be adjusted to store large containers or pots.

Humidity-controlled wine storage and temperature control cabinet The defrost function in a modern refrigeration appliance has the effect of removing moisture from its interior. Through switching on a ventilator, the moisture is kept inside the appliance preventing dehydration.

Humidor For the humidity and temperature-controlled storage and maturing of fine quality cigars. The humidor is hand-crafted from solid hardwoods carefully matched to the interior of the wine cabinet and can accommodate up to 50 cigars. A thoughtfully constructed humidity element in the humidor's interior and the fact that it is located in the slightly higher temperature of the red wine compartment ensure optimum conditions for cigars.



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



Multi-Air-Flow: See Dynamic cool air distribution .

No-frost technology Appliances with no-frost technology dispense with the tiresome emptying and defrosting of freezer compartments that is needed about twice a year with conventional appliances. There is no frost build-up on the frozen foods, either.

Pull-out freezer drawer The drawer of the **** bottom freezer allows for easy access from above. It includes an additional drawer with fixed compartments for organised storage. The convenient handle, which is located at the top of the drawer, is particularly ergonomic.

Star rating The freezing capacity of freezer compartments is indicated using a star rating system:

- * compartment: -6°C or lower
- ** compartment: -12 °C or lower

*** deep-freeze storage compartment: -18 °C or lower **** deep-freeze storage compartment: -18 °C or lower, with minimum freezing capacity specified.

Storage time after a malfunction The time which the temperature in a fully loaded freezer compartment takes to rise to -9°C. When compartments are not fully loaded, shorter times apply.

Trays

Trays come in beech with aluminium frame. Special trays are provided for customising the interior, such as the humidor or the option for accommodating carafes and opened bottles.



The display tray showcases valuable bottles, on each level of the storage cabinet.



Tray sets The trays of the IK 360 are available in two sensibly designed sets, depending on personal preferences: one is for space-saving wine storage, and the other for presenting your finer wines in the manner they deserve – behind glass doors, for example.



Vacation mode for refrigerators This energy-saving programme can be activated when food needs to remain safely refrigerated and frozen while you are away for long periods.

Water filter with saturation indicator Where tap water is not of optimum quality, a water filter can be fitted as an accessory, to improve water taste. Filters are easy to change, and a saturation indicator reminds you when a change is due.

The new Vario cooling appliances at a glance

45.7 cm



Vario freezer with integrated ice maker

61 cm





Vario freezer with integrated ice maker

Vario freezer with integrated ice maker and ice and water dispenser

Vario refrigerator



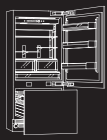
Vario wine

76.2 cm

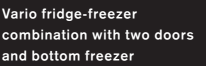


Vario freezer with integrated ice maker

91.4 cm



Vario fridge-freezer combination with one door and bottom freezer





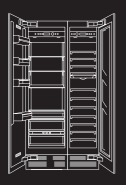
Vario refrigerator

All door hinges are reversible (except for models with ice and water dispenser). Vario refrigerator, Vario fridge-freezer combinations with one door and Vario wine storage units are delivered right-hinged. Vario freezers with ice and water dispenser can be delivered left or right-hinged; all other Vario freezers are lefthinged. Available with aluminium or stainless steel doors - or fully integrated with custom cabinet door panels. Vario wine storage units are only available with glass doors.



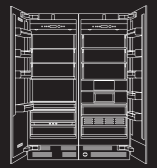
Vario wine

106.7 cm



61 cm Vario refrigerator
+ 45.7 cm Vario wine
or
45.7 cm Vario freezer *
+ 61 cm Vario refrigerator

152.4 cm



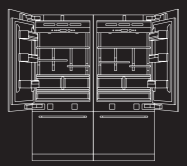
- 76.2 cm Vario refrigerator + 76.2 cm Vario freezer *
- or
- 45.7 cm Vario freezer *
- + 61 cm Vario refrigerator
- + 45.7 cm Vario wine

121.9 cm



61 cm Vario wine + 61 cm Vario wine or 61 cm Vario freezer * and ** + 61 cm Vario refrigerator or 61 cm Vario refrigerator + 61 cm Vario wine or 76.2 cm Vario refrigerator + 45.7 cm Vario wine or 45.7 cm Vario freezer * + 76.2 cm Vario refrigerator

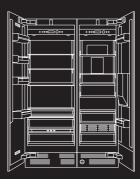
182.9 cm



91.4 cm Vario fridge-freezer combination with one door and bottom freezer + 91.4 cm Vario fridge-freezer combination with one door and bottom freezer or

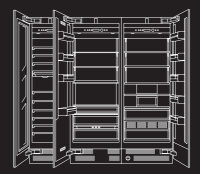
91.4 cm Vario fridge-freezer combination with two doors and bottom freezer + 91.4 cm Vario fridge-freezer combination with two doors and bottom freezer

137.2 cm



76.2 cm Vario refrigerator
+ 61 cm Vario freezer * and **
or
76.2 cm Vario freezer *
+ 61 cm Vario refrigerator
or
76.2 cm Vario refrigerator
+ 61 cm Vario wine

213.4 cm¹



61 cm Vario wine

- + 76.2 cm Vario refrigerator
- + 76.2 cm Vario freezer *

Vario refrigerators and freezers, Vario wine storage cabinets

20.4042	DV 4042



		RB 491 ²	RY 491 ²	RC 472 ²
Version		Bottom Freezer*	Bottom Freezer*	Refrigerator
Fully integrated, with one door, 91.4 cm niche		RB 491-200		
Fully integrated, with two doors, 91.4 cm niche			RY 491-200	
Fully integrated, 76.5 cm niche				RC 472-200
Fully integrated, 61 cm niche				
Fully integrated, 45.7 cm niche				
Fully integrated, with glass-framed door, 61 cm niche				
Fully integrated, with glass-framed door, 45.7 cm niche				
Dimensions				
Height	(mm)	2125 – 2170	2125 – 2170	2125 – 2170
Width	(mm)	914	914	765
Depth including wall clearance	(mm)	608	608	608
Weight when empty	(kg)	172	172	145
Type and identification	(
Door hinge right, left/reversible		r/rev.	_/_	r/rev.
Full stainless steel panelling/door panelling		_/ °	_/ 0	_/ 0
Volume/energy efficiency		/	7	7 -
Cooling (C)/freezing (F)/fresh* cooling (FC) modes		C/F	C/F	C/FC/-
Total gross volume/total net volume	(1)	560/556	560/556	496/483
	(1)			,
- Net volume of cooling zone		396	396	410
Net volume of fresh* cooling zone close to 0°C		_	-	74
- Net volume of fresh* cooling zone		-	-	-
- Net volume of star compartments		154	154	-
Number of 0.75 litre bottles		-	_	-
Energy* efficiency class		A+	A+	A+
Annual energy* consumption DIN EN 153	(kWh)	420	478	161
Daily energy* consumption per 100 l of net volume	(kWh)	0.21	0.24	0.09
Climate* class		SN – ST	SN – ST	SN – ST
Feature				
Electronic* temperature control		•	0	•
Vacation* mode		•	0	-
Fresh cooling zones with humidity* control		-	-	1
Cooling zones with humidity* control		_	-	—
Ice* and water dispenser with clear* ice/ice cubes/crushed ice/water		-/-/-/-	-/-/-/-	-/-/-/-
Temperature display internal/external		•/-	•/-	•/-
Automatic* defrosting: cooling/fresh cooling/freezer compartment		●/_/●	•/-/•	•/•/-
Malfunction, visual/audible warning signal		•/•	•/•	•/•
Door open, visual/audible warning signal or door lock indicatio		_/ •	_/•	_/ •
Cooling section (fresh cooling zone) with dynamic* cold air distribution				
Fast* cooling		0	0	0
Egg racks	(No. of eggs)	_	_	_
Door compartments with flap or sliding door	(No.)	1	2	1
Door racks and/or containers	(No.)	2	4	3
Glass* shelves in the cooling compartment continuous/split	(No.)	1/2	1/2	3/-
- Containers/drawers in the cooling compartment	(No.)	3	3	3
Wine* and champagne rack	× - /	_	_	•
Aluminium* door racks		3	6	4
			-	
No-frost* freezer compartments				
No-frost* freezer compartments Fast* freezing		0	•	_
Fast* freezing		• ***	• ****	
Fast* freezing Number* of stars	(ka)	****	***	-
Fast* freezing Number* of stars Freezing capacity*	(kg)	**** N.N. ⁴	**** N.N. ⁴	-
Fast* freezing Number* of stars Freezing capacity* Storage* time after a malfunction	(hrs.)	**** N.N. ⁴ 22	**** N.N.4 22	- - -
Fast* freezing Number* of stars Freezing capacity* Storage* time after a malfunction Interior compartments/containers/ice cube trays		**** N.N. ⁴	**** N.N. ⁴	-
Fast* freezing Number* of stars Freezing capacity* Storage* time after a malfunction Interior compartments/containers/ice cube trays Rating	(hrs.) (No.)	**** N.N. ⁴ 22 -/2/1	**** N.N. ⁴ 22 -/2/1	-
Fast* freezing Number* of stars Freezing capacity* Storage* time after a malfunction Interior compartments/containers/ice cube trays	(hrs.)	**** N.N. ⁴ 22	**** N.N.4 22	- - -

• Standard – Not available • Special accessory

¹ At RF 463-200 only r, at RF 463-201only I. ² Available 2nd quarter 2007.

³ Available 3rd quarter 2007. ⁴ This information was not available at the time of printing.

* For an explanation in the lexicon "The A-Z of the Gaggenau refrigerators and freezers", see pages 14 onwards.

	RC 462 ² Refrigerator	RF 471 ² Freezer	RF 463 ³ Freezer	RF 461 ² Freezer	RF 411 ² Freezer	RW 464 ² Wine	RW 414 ² Wine
•	terrigerator	1100201	1100201	1100201			
	RC 462-200	RF 471-200	DE 462 0001/ 0011	RF 461-200			
ľ	30 402-200		RF 463-200 ¹ /-201 ¹	RF 401-200	RF 411-200		
						RW 464-260	
							RW 414-260
	2125 – 2170 610	2125 – 2170 765	2125 - 2170	2125 - 2170	2125 – 2170 457	2125 – 2170 610	2125 – 2170 457
	508	608	610 608	610 608	608	608	608
	131	145	131	131	109	131	109
	r/rev.	l/rev.	r ¹ , l ¹ /-	l/rev.	l/rev.	r/rev.	r/rev.
_	_/ 0	_/ 0	_/ 0	_/ 0	_/ 0	_/ 0	-/0
(C/FC/-	-/-/F	-/-/F	-/-/F	-/-/F	Wine	Wine
	381/370	443/423	320/298	340/320	237/218	422/394	296/275
	314	_	-	-	-	-	-
5	56	_	-	_	-	-	_
_		-	-	-	-	_	_
		423	298	320	218	- 103	71
	Δ +	A+	A+	A+	A+	-	_
1	146	423	338	352	307	N.N. ⁴	N.N. ⁴
	0.13	0.27	0.31	0.31	0.39	N.N. ⁴	N.N. ⁴
5	SN – ST	SN – ST	SN – ST	SN – ST	SN – ST	SN – ST	SN – ST
	•	•	•	0	•	•	•
_		_	_	_	_	_	_
1	1	_	-	-	-	-	-
_		_	-	-	-	2	2
	-/-/-/-	-/-/-/-	_/ • / • / •	-/-/-/-	-/-/-/-	-/-/-/-	-/-/-
	•/- -/-/•	•/ -/-/•	•/- -/-/•	•/- -/-/•	•/- -/-/•	•/- •/-/-	•/- •/-/-
	/ •	•/•	•/•	•/•	•/•	•/•	•/•
	-/•	-/•	-/•	-/•	-/•	-/•	-/•
	0	_	_	_	_	_	_
- 1	1	- 1	- 1	- 1	- 1	-	
	3	4	1	4	4	_	_
3	3/-	-	_	-	-	-	-
3	3	-	-	-	-	-	-
	•	-	-	-	-	-	-
4	1	5	2	5	5	_	
		•	•	•	0	_	_
		***	***	***	****	-	_
_		N.N. ⁴	N.N. ⁴	N.N. ⁴	N.N. ⁴	_	-
_	-	19	N.N. ⁴	19	14	-	-
-	-	3/2/1	3/2/1	3/2/1	3/2/1	-	_
	266	501	N.N. ⁴	4.01	366	N.N. ⁴	N.N. ⁴
	-/-	•/-	•/-	421 •/-	•/-	-/-	-/-
	,	,	,	,	,	,	/

Special accessories

Description	RB 491-200	RY 491-200	RC 462-200	RC 472-200
Stainloss stool door papel with handlos				
Stainless steel door panel with handles, panel thickness 19 mm	RA 421-910	RA 421-912	RA 421-610	RA 421-710
Aluminium door panel with handle	KA 421-310	KA 421-312	KA 421-010	KA 421-710
panel thickness 19 mm	RA 421-930	RA 421-932	RA 421-630	RA 421-730
Ventilation grille, stainless steel	RA 421-930 RA 461-910	RA 421-932 RA 461-910	KA 421-000	KA 421-7 JU
	KA 401-310	KA 401-310		
Ventilation grille, stainless steel, right-hinged			RA 461-612	RA 461-712
Ventilation grille, stainless steel,			KA 401-012	KA 401-712
left-hinged			RA 461-613	RA 461-713
Bottle tray in beech				
with aluminium profiles				
Special display trays				
in aluminium (set of 3 for 3 bottles)				
Sliding aluminium tray				
Stainless steel door				
frame with handle, left-hinged				
Stainless steel door				
frame with handle, right-hinged				
Aluminium door frame				
frame with handle, left-hinged				
Aluminium door frame				
frame with handle, right-hinged				
Aluminium bottle cooler	•	•		
Activated charcoral filter for				
water filter system including	•	•		
saturation indicator				
Handle bar, stainless steel, long				
length 1131 mm, with three brackets	•	•	•	•
drilling distance between each bracket 554 n	nm			
Handle bar, aluminium, long				
length 1131 mm, with three brackets	•	•	•	•
drilling distance between each bracket 554 n	nm			
Handle bar, stainless steel, short				
length 810 mm, with two brackets	•	•	•	•
drilling distance between the brackets 787 m	ım			
Handle bar, aluminium, short				
length 810 mm, with two brackets	•	•	•	•
drilling distance between the brackets 787 m	IM			

RF411-200	RF 461-200	RF 471-200	RF 463-200	RF 463-201	RW 414-260	RW 464-260
RA 421-110	RA 421-610	RA 421-710	RA 421-610	RA 422-610		
KA 421-110	RA 421-010	RA 421-710	RA 421-010	RA 422-010		
RA 421-130	RA 421-630	RA 421-730	RA 422-630	RA 422-630		
RA 461-110	RA 461-610	RA 461-710	RA 461-614		RA 461-112	RA 461-612
RA 461-111	RA 461-611	RA 461-711		RA 461-615	RA 461-113	RA 461-613
					RA 491-131	RA 491-631
					RA 493-030	RA 493-030
					RA 492-130	RA 492-630
					RA 421-111	RA 421-611
					DA 401 110	DA 401 C10
					RA 421-112	RA 421-612
					RA 421-131	RA 421-631
					RA 421-132	RA 421-632
•	•	•	•	•		
•	•	•	•	•		
•	•	•			•	•
•	•	•			•	•
•	•	•			•	•

The new world of Vario cooling appliances. Now shown live by your Gaggenau partner. The quickest way to your closest partner is through www.gaggenau.com

Your partner will be pleased to offer further information about the appliances and their many special functions and built-in possibilities. We are also happy to send you the extensive Gaggenau Magazine featuring the complete Gaggenau programme.

Experience the world of Gaggenau – offering many ways to experience taste and realize a vision. The difference is Gaggenau.

© Copyright by Gaggenau Hausgeräte GmbH

1. Edition 2007

The data for all products in this publication reflects January 2007 status. As part of our efforts to constantly improve our products, we reserve the right to change technical specifications without prior notice.

Certain appliances in this publication may not be available in all countries. Please contact your Gaggenau supplier for details.



Gaggenau UK & Ireland

Grand Union House Old Wolverton Road MK12 5PT Milton Keynes UK

Gaggenau Showroom London

40 Wigmore Street W1U 2RX London UK Phone: +44.(0)8701.254 500 Fax: +44.(0)207.563 1249 mks-gaggenau-showroom@bshg.com

National Service Number: 0870.125 4507

www.gaggenau.com

In Portugal:

BSHP Electrodomésticos, Lda

R. Alto do Montijo, nº 15 2790-012 Carnaxide Portugal www.gaggenau.com

International Enquiries:

Gaggenau Hausgeräte GmbH Postfach 830101 D-81701 München Germany www.gaggenau.com



GAGGENAU