

Horeca Solutions



Plug-in refrigeration equipment for your business

Our Horeca portfolio



Your primary aim is to satisfy the needs of the clients that pass your threshold, offering them the highest quality products and services.

To achieve this goal, we put forward the best refrigeration solutions for your HORECA business.

From sales and serving area equipment to refrigeration equipment and cold storage, we provide the solutions you need to keep food and beverage in optimal conditions in order to minimize the waste in your restaurant, café or hotel.

Combining expertise to drive efficiency

With over 20 years experience in delivering highly efficient refrigeration and freezing systems for supermarkets and convenience stores, Daikin has become a trusted partner to the retail industry.

Moreover, since the acquisition of Zanotti and AHT Group, we have expanded our refrigeration business providing a larger and more diverse product line for all aspects of the cold chain.

The perfect solution for the Horeca segment

- › Easy installation with plug & play products
- › High quality components
- › Energy saving technology
- › Environmentally friendly refrigerants
- › Long-term compliance with the F-Gas regulation

Daikin Horeca Portfolio

Professional Kitchen Refrigeration Equipment and Cold Storage

Monoblock & split units for cold rooms



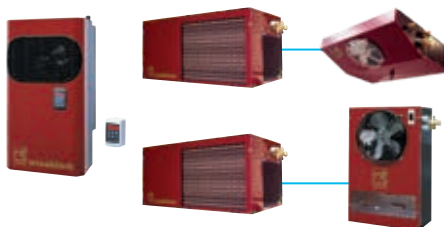
Modular coldrooms



Drying, Ageing and Seasoning solutions



Wine storage solutions



Restaurant and Catering Sales and Serving Area Equipment

Ice cream freezers



Beverage coolers



Cold Storage Solutions

Professional Kitchen Refrigeration Equipment and Cold Storage

Cold Storage Solutions

Highly versatile units for small to mid-size cold rooms

If you are running a restaurant, bar, hotel or other food and hospitality operation, you certainly know that a functional and efficient refrigerating system makes life much easier for you and your staff and can indirectly contribute to the customer experience in your location.

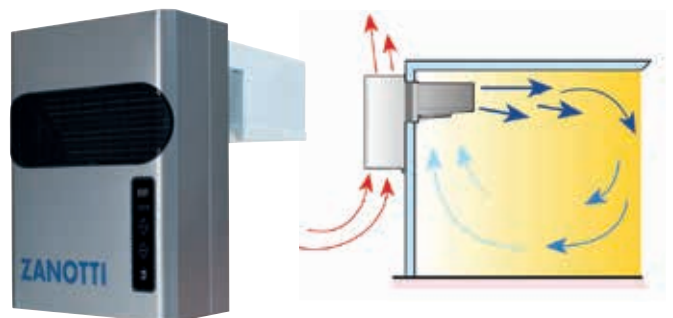
For those of you who are looking for a smart, versatile, easy to install and manageable system with low running costs, Daikin offers a wide range of cold rooms solutions to meet any need.

MONOBLOCKS FOR COLD ROOMS - WALL-MOUNTED

GM Series

Characterized by remarkable compactness, suitable for small cold rooms and developed to be mounted on the wall, the monoblock units of the GM range guarantee excellent performance and reliability with low running costs. The simplicity of installation and extreme ease of use are other appealing strengths of this product range.

- › Quick mounting, ideal for both new installations and refurbishment projects
- › Easy matching modern design
- › Micro-channel condensers available in order to reduce the refrigerant charge and ensuring higher energy efficiency
- › New generation control panel with an easy-to-use interface



Cold room - Refrigeration +5°C

Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
MGM103EA11XA	0,96	6,9
MGM105EA11XA	1,1	8,5
MGM106EA11XA	1,25	10
MGM107EA11XA	1,45	13
MGM110EA11XA	1,51	14
MGM211EA11XA	2,03	19
MGM212EB11XA	2,33	24
MGM315EB11XA	3,49	41
MGM320EB11XA	3,77	46

Cold room - Freezing -15°C

Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
BGM110DA11XA	0,77	4
BGM112DA11XA	0,97	6
BGM117DA11XA	1,25	9,2
BGM218DA11XA	1,60	14
BGM220DB11XA	1,83	17
BGM320DB11XA	2,67	31
BGM330DB11XA	3,05	39
BGM340DB11XA	3,44	47

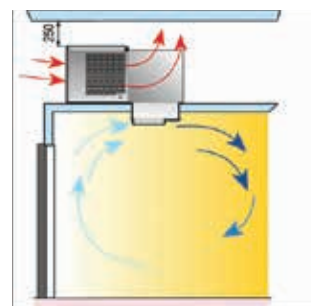


MONOBLOCKS FOR COLD ROOMS - CEILING-MOUNTED

SB Series

If you are looking for a fast and intelligent solution that leaves the space inside the cold room completely free, the SB range is the answer. It's extremely easy to assemble on the roof, reducing installation time and costs.

- › Hermetic type refrigeration compressor and automatic defrosting program
- › Automatic condensing water elimination system
- › Remote electronic controller
- › Perfect blending of the white color evaporator with the walls
- › Working with ecological propane



Cold room - Refrigeration +5°C

Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
MSB005EA11XX	0,94	5,8
MSB106EA11XX	1,23	8,8
MSB107EA11XX	1,45	11
MSB210EA11XX	2,0	17
MSB212EB11XX	2,32	21
MSB315EB11XX	3,68	40
MSB320EB11XX	3,95	44
MSB425EB12XX	4,35	51
MSB530EB13XX	5,65	69

Cold room - Freezing -15°C

Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
BSB010DA11XX	0,69	2,5
BSB117DA11XX	1,11	6,3
BSB220DB11XX	1,86	15
BSB330DB11XX	2,72	27
BSB440DB11XX	3,46	42
BSB545DB13XX	4,32	57
BSB550DB13XX	5,34	80
BSB550DB13XX	3,44	47

SPLIT UNITS FOR COLD ROOMS

GS Series – Split unit wall-mounted with ceiling evaporator

For overcoming all the problems deriving from the lack of space, you have a choice of flexible installation due to split structure that allows the assembly of evaporator and condenser separately.

- › Wall mounted condensing unit and ceiling evaporator
- › Extremely quick and easy installation
- › Refrigerator connection completed by pre-charged refrigerant pipes
- › Equipped with an autonomous electric defrost system
- › Remote control panel



Cold room - Refrigeration +5°C

Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
MGS103EA12XX	0,96	6,9
MGS105EA12XX	1,1	8,5
MGS106EA12XX	1,25	10
MGS107EA12XX	1,45	13
MGS110EA12XX	1,51	13,5
MGS211EA12XX	2,03	19
MGS212EB12XX	2,33	24
MGS315EB13XX	3,49	41
MGS320EB13XX	3,77	46

Cold room - Freezing -15°C

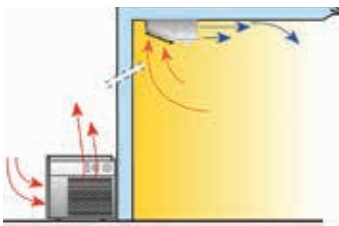
Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
BGS110DA12XX	0,77	4
BGS112DA12XX	0,97	6
BGS117DA12XX	1,25	9
BGS218DA12XX	1,59	14
BGS220DB12XX	1,83	17
BGS320DB13XX	2,67	31
BGS330DB13XX	3,05	39
BGS340DB13XX	3,44	47



SP-O Series – Split unit floor mounted with ceiling evaporator

Looking for an efficient, resistant and highly customizable solution, suitable for outdoor use? Discover the SP-O refrigeration units, designed to meet the requirements of storing goods inside small-medium sized rooms.

- › Condensing unit for floor standing and ceiling mounted evaporator.
- › Simple and fast mounting thanks to specific connection joints for the pipes
- › Automatic electric defrosting included in standard equipment
- › Practical electronic control unit with a user-friendly interface



easy plug-in

Cold room - Refrigeration +5°C

Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
MSP106EA12XX	1,28	11
MSP107EA12XX	1,6	14
MSP212EB12XX	2,06	19
MSP315EB13XX	3,635	44
MSP320EB13XX	3,92	48

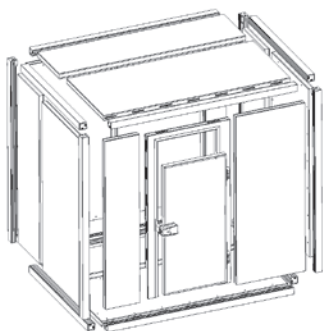
Cold room - Freezing -15°C

Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
BSP110DA12XX	0,76	3,9
BSP112DA12XX	1	6,3
BSP117DA12XX	1,2	8,7
BSP218DA12XX	1,5	12
BSP220DB12XX	1,92	17
BSP320DB13XX	2,77	33
BSP330DB13XX	2,96	37



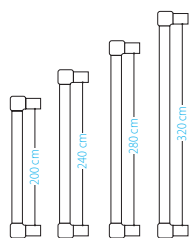
MODULAR COLD ROOMS

- › With hook fasteners for fast assembling
- › No silicone or PU foam needed
- › Assembling possible with only one tool
- › No side frame, panel on panel construction
- › For cooling or freezing application
- › Possible to deliver without the floor
- › From 4,5m³

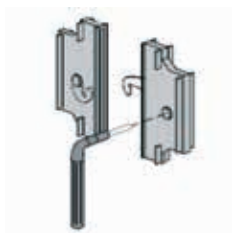


Modular cold rooms are NSF listed. NSF certification is the key for meeting strict standards for public health protection. You don't need any additional sanitary elements which allows easy cleaning and prevents the accumulation of dirt.

Panels



Available heights

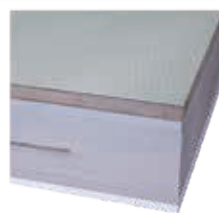


Connection details

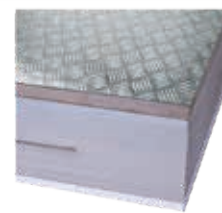
Floor Panels



Option A – standard: galvanised metal sheet with thickness of 0,7mm and protective foil



Option B: INOX AISI 304 stainless sheet steel with thickness of 0,8mm



Option C: aluminium ribbed sheets with thickness of 2/3mm

Accessories

Non-standard lining of wall/ceiling panels or doors:



INOX AISI 304 finished with Scotch-Brite treatment, thickness 0,6mm with protective film



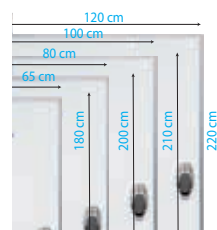
Aluminium ribbed sheets with thickness of 2/3mm



INOX AISI 304 stainless sheet steel with thickness of 0,8mm



Hinges (available in inox version)



Additional dimensions for hinged doors



Strip curtains



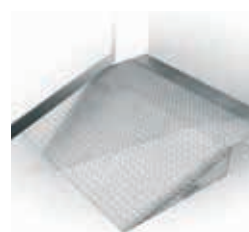
Wrench for installation



Compensating valves



Shelves



Threshold made of inox with aluminium base



Wine Storage Solutions

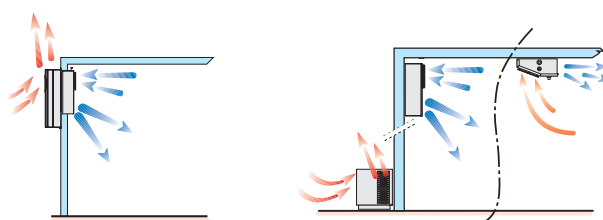
Accurate control of humidity and temperature

Monoblock Series RCV and Split Series RDV

For connoisseurs, keeping bottled wines in optimal conditions is essential. Sudden temperature and humidity changes shorten the shelf life of wine.

Wine storage solutions are special refrigerating units that electronically manage small and medium-sized rooms to ensure the best refinement of the product. Available as Monoblock Series RCV and Split Series RDV, these compact and versatile units have been designed to reproduce the optimal climate required for wine storage processes.

- › Single electronic controller managing both temperature and humidity in cold rooms
- › Quick, easy and flexible installation
- › Units ready to use, equipped with all components
- › Higher energy efficiency
- › Easily programmable and customizable through an intuitive electronic controller



Monoblock +10°C

Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
RCV103	0,6	up to 25
RCV105	1,0	up to 45
RCV206	1,4	up to 60
RCV207	2,3	up to 100

Split +10°C

Model	Cooling Capacity	Cold Room Size
	[kW]	[m³]
RDV103	0,6	up to 25
RDV105	1,0	up to 45
RDV206	1,4	up to 60
RDV207	2,3	up to 100





Drying, Ageing and Seasoning Solutions

Commercial units for meat & cheese drying, seasoning and storing

The key to maintaining the highest standards of your products is to prepare and store them in special conditions. The quality and the flavor of certain foods depend on the climate in the processing room.

The cooling units for drying, ageing and seasoning of cold cuts and cheeses, called “mini-conditioners”, offer a constant and detailed control of the temperature and humidity levels for small-medium rooms.

SAS - SAR SERIES FOR SPECIFIC COLD ROOMS

Depending on your needs, you can choose SAS models, available as split or monoblock version, for drying and seasoning processes of cured meats and cheeses or SAR models, monoblock series, specialized for post-salting resting of hams. All these units can reproduce customized drying, ageing and resting cycles, guaranteeing production in all seasons, regardless of external climatic conditions.

- › Long lasting exterior design
- › Electronic control board
- › Compact unit with removable panels for easy access to internal components
- › Pre-charged with refrigerant, equipped with filter dryer and fixed calibration high-pressure switch with automatic reset
- › Fully equipped unit, ready to use
- › Quick and easy installation
- › Easily programmable and customizable with a remote control panel

SAS Series



Model	MONOBLOCK UNITS					SPLIT UNITS				
	SAS221TR01E	SAS135TR01E	SAS235TR01E	SAS335TR01E	SAS340TR01E	SB.SAS221TR86E	SB.SAS135TR86E	SB.SAS235TR86E	SB.SAS335TR86E	SB.SAS340TR86E
Refrigerant	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a	R-134a
Power supply [V/Ph~/Hz]	400 /3N~/50	400 /3N~/50	400 /3N~/50	400 /3N~/50	400 /3N~/50	400 /3N~/50	400 /3N~/50	400 /3N~/50	400 /3N~/50	400 /3N~/50
HP compressor	1	1,5	3	5	7,5	1	1,5	3	5	7,5
Drying [m³]	5	11	23	36	45	5	11	23	36	45
Drying [kg]	200	400	600	950	1.200	200	400	600	950	1.200
Ageing [m³]	20	40	70	125	160	20	40	70	125	160
Ageing [kg]	600	1.000	2.000	3.000	4.000	600	1.000	2.000	3.000	4.000
PED category	1	1	2	2	2	1	1	2	2	2
Working temperature [°C]	+25 ÷ +10	+25 ÷ +10	+25 ÷ +10	+25 ÷ +10	+25 ÷ +10	+25 ÷ +10	+25 ÷ +10	+25 ÷ +10	+25 ÷ +10	+25 ÷ +10
Range RH [%]	60-80	60-80	60-80	60-80	60-80	60-80	60-80	60-80	60-80	60-80
Cooling capacity [Watt] [TC=10°C TA=30°C]	3.400	4.900	8.200	12.800	15.900	3.400	4.900	8.200	12.800	15.900

SAR Series



Model	SAR221TR01E	SAR135TR01E	SAR235TR01E
Refrigerant	R-134a	R-134a	R-134a
Power supply [V/Ph~/Hz]	400/3N~/50	400/3N~/50	400/3N~/50
HP compressor	1,5	2	4
Defrost	Hot gas	Hot gas	Hot gas
PED category	1	1	2
Working temperature [°C]	+10 ÷ -5	+10 ÷ -5	+10 ÷ -5
Range RH [%]	40-60	40-60	40-60
Cooling capacity [Watt] [TC=10°C TA=30°C]	2.900	4.500	7.250

Sales & Serving Area Equipment For Restaurants & Catering

Catch the customers' eyes

If you want to increase your sales, focus on products that create a greater impact in your customers' eyes. Designed following the rules of visual merchandising, our ice cream freezers stand out through discrete presence, high quality materials, and excellent product visibility due to all-round glass optics. Choose a smart ice cream freezer for your restaurant, petrol station, small bar, mini-market or supermarket and the quality & freshness of the ice cream are 100% guaranteed.

ICE CREAM FREEZERS

RIO Series

- › Plug-in freezers made for ice cream storage and display requiring a minimal installation effort
- › No extra maintenance cost
- › Easy to move due to the flexible design
- › Environmentally friendly thanks to the natural and efficient refrigerant R-290 (propane)
- › Available in two-sided - H and one-sided - S

Other models incl. ice cream scooping options are available.
Please contact us for more details.



Sao Paolo



Boston



RIO H



RIO S

Freezers -18° C to -23°C

Model	External dimensions Width × Depth × Height [mm]	Volume [liter]	Display area [m²]
RIO_H68_EU	680 × 650 × 880	117	0,29
RIO_H100_EU	1000 × 650 × 880	215	0,46
RIO_H125_EU	1250 × 650 × 880	291	0,59
RIO_H150_EU	1500 × 650 × 880	367	0,73
RIO_S68_EU	680 × 650 × 880	102	0,31
RIO_S100_EU	1000 × 650 × 880	190	0,5
RIO_S125_EU	1250 × 650 × 880	258	0,64
RIO_S150_EU	1500 × 650 × 880	327	0,78
RIO_S175_EU	1750 × 650 × 880	396	0,92



HORIZONTAL COOLERS

- › Redefining economy and lifting product presentation to a new level
- › Maximizing your sales space, minimizing maintenance
- › Integral freezers, no need for additional freezer installation and no additional maintenance cost
- › Maximum energy saving due to new compressors and fans
- › Environmentally friendly with natural refrigerant R-290

Options available:

- › Bumpers to protect against impacts
- › Lighting available in various colors
- › Possibility of own wrapping of the device



Paris freezer - one-sided



Malta freezer - double-sided



Macao freezer - exposed

Freezers -18° C to -23°C

Model	External dimensions Width x Depth x Height [mm]	Volume [liter]	Display area [m ²]
PARIS145_EU	1457 x 853 x 883	420	0,83
PARIS185_EU	1854 x 853 x 883	568	1,03
PARIS210_EU	2102 x 853 x 883	660	1,27
PARIS250_EU	2502 x 853 x 883	808	1,54
MACAO100_EU	999 x 850 x 925	156	0,49
MACAO145_EU	1455 x 850 x 900	241	0,76
MACAO210_EU	2100 x 850 x 925	362	1,13
MALTA145_EU	1456 x 855 x 833	425	0,73
MALTA185_EU	1854 x 855 x 833	571	0,99

Smart merchandising to boost your sales

Most of the time, your customers buy instinctively. The secret is to catch their eye with products that you know for sure they would choose, even if they did not plan this at entrance. Plug-in coolers, designed for storage and display of food, snacks or drinks, are the ideal sales promoters, combining a cool presentation of products with functionality.

Sophisticated, adaptable design, compact dimensions and optionally, top LED lighting for branding opportunities and better product visibility. All of these combined with excellent accessibility to your goods, complete placement flexibility and meeting all efficiency requirements without installation effort.



BEVERAGE COOLERS

Open

- › Plug-in installation and complete equipment for immediate using
- › Quiet and energy-saving operation
- › Eco-friendly with R-290 natural refrigerant
- › Available in several configurations



Refrigeration +2°C to +7°C

Model	External dimensions	Volume	Display area
	Width × Depth × Height [mm]		
AC_S_EU	706 × 766 × 1495	190	1,0
AC_W_EU	914 × 766 × 1495	250	1,2
AC_M_EU	716 × 771 × 1973	324	1,72
AC_XL_EU	1195 × 928 × 1973	720	3,0
CB124_EU	1240 × 885 × 2150	766	3,0



BEVERAGE COOLERS

With doors

Style and function combined: Elegant design to boost your sales

- › Plug-in installation and complete equipment for immediate using
- › Quiet and energy-saving operation
- › Eco-friendly with R-290 natural refrigerant
- › Available in several configurations
- › Possibility to order with any wrapping



Refrigeration +2°C to +7°C

Model	External dimensions Width × Depth × Height	Volume	Display area
	[mm]	[liter]	[m ²]
GD_XL_EU	1195 × 766 × 1495	666	2,3
GD_XLS_EU	1195 × 655 × 1973	372	1,82

Mira's Ice Cream -13°C

Future-proof technology for all refrigeration needs.

Discover our efficient **plug-in refrigeration and freezer showcases** combining reliable performance and energy efficiency. For a small ecological foot-print and most importantly: perfectly fresh food any time.



DAIKIN AIRCONDITIONING CENTRAL EUROPE HandelsgmbH

Lemböckgasse 59/1/1, 1230 Vienna, Austria · Tel.: + 43 (0) 1 253 21 11 · e-mail: office@daikin-ce.com · www.daikin-ce.com

Daikin products are distributed by:



Daikin Europe N.V. participates in the Eurovent Certified Performance programme for Fan Coil Units and Variable Refrigerant Flow systems. Daikin Applied Europe S.P.A. participates in the Eurovent Certified Performance programme for Liquid Chilling Packages, Hydronic Heat Pumps and Air Handling Units. Check ongoing validity of certificate: www.eurovent-certification.com

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. / Daikin Central Europe HandelsGmbH. Daikin Europe N.V. / Daikin Central Europe HandelsGmbH have compiled the content of this publication to the best of their knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. / Daikin Central Europe HandelsGmbH explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.

DACE Horeca brochure 2021-2022 | Version October 2021
We reserve the right for printing errors and model changes