

EXCLUSIVE PREMIUM

VERTICAL SHOWCASES





Great performance, perfect display: the refined choice for classy refrigeration

Gray powder-coated interior and exterior steel sheet metal and shelves (RW8611) | Gray door frame and handles (RW8611) | Mirror screen printing | Natural gray Orobico gres back panels (GX0GN06) | Orobico gres base shelf (GX0GN06)

The Exclusive Premium refrigerated cabinets meet all multi-level refrigerated vertical display needs with a wide range of customisations in finishes, dimensions, and layouts. Exclusive Premium refrigerated systems cover a wide range of commercial configurations; positive-temperature versions are optimal for fresh pastries, chocolate, red wines, white wines and

champagnes, fresh meat for display and packaged meat, cheeses and cold cuts; there is also a special version for meat dry-aging with a dedicated system, humidity control and Touch- Pro electronics for inputting and managing dry-aging recipes. Negative-temperature versions are excellent for displaying frozen pastries and ice cream cakes.



Pastry Shop

Interior and exterior finish, screen printing in RAL 9010 |
Handles powder-coated matte gold (LV00) | Back panels in
polished Calacatta Green (GXCG06) | Base shelf in matte
gold powder-coated steel (LV00) | Shelves: Shelf T5 GL with
perimeter frame powder-coated matte gold (LV00)

Composition of two Exclusive Premium cabinets placed side by side



Premium Door, polished Calacatta Green back panels (GXCG06)



Shelf T5 GL and base shelf in matte gold powder-coated steel (LV00)

Luxury Food Hall and Wine Room

Gray powder-coated interior and exterior steel sheets (RW8611) | Gray door frames and handles (RW8611) | Mirror screen printing | Natural gray Orobico gres back panels (GXOGN06) | Wine set-up shelves: Shelf T3b, Shelf T2; Gastronomy set-up shelves: Shelf T7, Shelf T8 | Orobico gres base shelf (GXOGN06)



Shelf T5GL shelf with gray powder-coated steel perimeter frame (RW8611) and Orobico gres steel base shelf (GXOGN06)



Shelf T8

Butcher's shop

Exclusive Premium refrigerated cabinets include the dry-aging version (Exclusive Premium MA), with the specific refrigeration system with humidity generator integrated in the technical compartment. The control unit is of the TouchPro type, with dedicated electronics for entering and managing dry-aging recipes. This version also maintains the same customization flexibility as the Premium range.

Exclusive Premium for meat display with satin-finished stainless steel interior sheets | RAL 3007 powder-coated steel exterior finishes | Mirrored door screen printing | viola rossé gres back panel | RAL3007 powder-coated handles | Shelves: Shelf T8 and base shelf in viola rossé gres



Exclusive premium MA with satin-finished stainless steel interior sheets and shelves | RAL 3007 powder-coated steel exterior finishes | Satin-finished stainless steel back panel | Mirrored door screen printing | RAL3007 powder-coated handles | Shelves: Shelf Inox Standard



Dimensions

The entire range of cabinets offers a wide choice in terms of both lengths and depths, as well as the possibility of customising heights to meet all design needs, with fast development and production times.

Lengths
700 - 1400 - 2100 - 2800 mm
Depth
740 mm





Lowered custom height



Standard height 2200 mm

Heights

Exclusive cabinets allow to customise heights, even when using stacked modules (in the positive-temperature version only).



Example of stacked cabinets (custom)



Custom height up to 3 mt (in the positive-temperature version only).

Channeling

Channeling is always in aesthetic continuity thanks to the sides included in the door dimension. The sides (either end or intermediate) can be glazed or solid, allowing perfect sequential channelization. Such an effect is also achieved just by placing the cabinets side by side.



Channeling with glazed sides

Solid sides



Intermediate glass sides integrated into the inner mullion



Premium Doors

Premium type doors are triple-glazed thermal, and have the characteristic of covering the entire front surface of the cabinet. Hermetic closure is ensured by perimeter magnetic gaskets, the door opening is 95°, and the pivot hinges are equipped with a return spring. The inclusion of a central upright ensures the perfect airtightness of the interior refrigeration.

Premium doors are heated as standard for low-temperature versions and already fitted with No-Fog film, while for positive-temperature you can request heating as optional equipment. Frame, handles and screen printing can be customized with finishes of your choice.



Premium door with center mullion

A concealed sensor has been introduced for "door open" signaling and compressor management. Mechanical key locking or electronic locking with Rfid badge can be requested.



Electronic lock



EXCLUSIVE SLIDE

A distinctive feature of the Exclusive Zero is the coplanar closing of heated double-glazed sliding doors, an automated system with a touch-less sensor for opening and closing doors. The Exclusive Slide system is only available in the L2800mm version, but this does not exclude its use in the case of custom lengths (subject to approval by the technical department).



Exclusive Slide mechanism



Exclusive Slide L2800 mm



Slide door detail

Shelves

12 types of shelves

Display potential is provided by as many as 12 types of shelves that mixed together produce unlimited and interchangeable configurations, thanks in part to height adjustment on rack rods almost hidden in the structure.

The first shelf (fixed) starting from the ground plays the role of air intake, this allows the versions with gres backs to be set up by inserting the same material in the bottom shelf as well, giving the effect of continuity between the back and the base.





Shelf T5 GL with matte gold lacquered steel frame (LV00) and stoneware backs



Shelf T5 GL shelf with matte gold lacquered steel frame (LV00) and base shelf in viola rossé stoneware

12 types of shelves



Stainless steel Standard shelf

Bent stainless steel shelf; standard finishes: satin stainless steel, powder coated steel RAL 7021; optional finishings: RAL TBD powder coating, electroplating. Dim. 680x420 mm
Capacity: 45 bottles



Shelf_T1 F (1,2,3,4)

Steel profiles for horizontal bottles display; standard finishes: satin stainless steel, powder coated steel RAL 7021; optional finishes: powder coating, electroplating.



Shelf_TC F (1,2,3)

CNC machined steel supports for horizontal bottles display in Single, double or triple rows. Standard finish: satin stainless steel, powder coated steel RAL 7021; optional finishes: powder coating, electroplating.



Shelf_T2

Oak wood shelf with stainless-steel slats for pyramid bottle display; standard finish: solid natural oak wood; optional finishes: solid wood upon request. Capacity: up to 21 bottles.



Shelf_T3a

Stainless steel shelf for slightly slanted bottles display; standard finishes: satin stainless steel, powder coated steel RAL 7021; optional finishes: powder coating, electroplating. Capacity: 7 bottles



Shelf_T3b

Stainless steel shelf for slanted bottles display; standard finishes: satin stainless steel, powder coated steel RAL 7021; optional finishes: powder coating, electroplating. Capacity: 7 bottles



Shelf_T4

Tile with cylindrical metal inserts For bottle display; standard finishes: satin stainless steel, powder coated steel RAL 7021; optional finishes: back panel in wood or stoneware, powder coating inserts, electroplating. Capacity: 24 bottles



Shelf_T5 GL

Glass shelf with stainless steel perimeter frame; standard finish: float glass and satin stainless-steel frame, powder coated steel RAL 7021; Optional finishes: powder coated steel frame or electroplating. Dim. 680x420 mm
Capacity: 45 bottles



Shelf_T5 GR

Stoneware shelf with stainless steel perimeter frame; standard finish: brushed stainless steel frame, powder coated stainless steel RAL 7021; optional finishes: powder coated steel frame, electroplating, or stoneware. Dim. 680x420 mm
Capacity: 45 bottles



Shelf_T6

Tubular steel structure for slanted bottles display; standard finishes: satin stainless steel, powder coated steel RAL 7021; Optional finishes: powder coating, electroplating. Capacity: 7 bottles.



Shelf_T7

Solid natural oak shelf; optional finishes: solid wood upon request. Dim. 680x420 mm
Capacity: 45 bottles



Shelf_T8

Tubes with hooks for charcuterie display; standard finish: satin stainless steel, powder coated steel RAL 7021; optional finishes: powder coating, electroplating.

Refrigeration

The thermodynamics of the display case ensure perfect equalization of temperatures on all shelves, in both positive (+4°) and negative (-20°) versions. Tangential fans are electronic with variable speed and low acoustic impact (<25dBA).

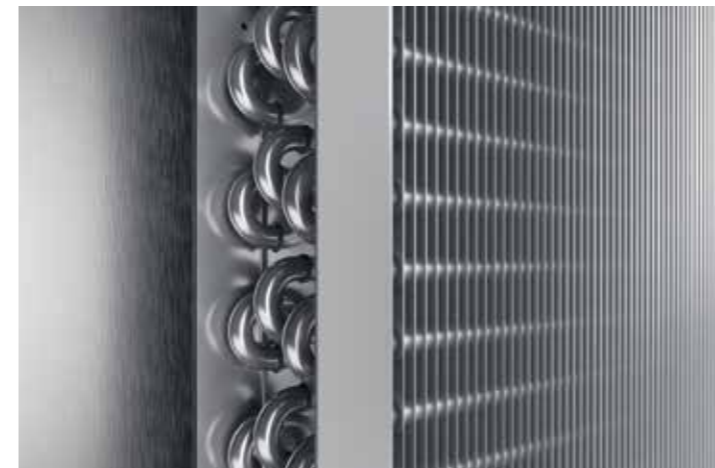
Ventilated refrigeration and temperature equalization on all shelves



Electronic Tangential Fans with adjustable speed



Viola rossé stoneware back and sides details; air supply from the top of the back panel



Defrosting

Defrosting is electric for positive-temperature versions and ultra-rapid reverse cycle for low-temperature versions; both defrosting prevents ice formation in the evaporator.

Thermostatic valve

The electronic thermostatic valve is part of the standard equipment and is the optimal solution for system regulation, especially for connections to central refrigeration units.



Electronic thermostatic valve



Remote condensing unit

Systems with an external motor use Fgas (R452a), while those with an in-built condensing unit use the eco-friendly gas R290. When the condensing unit is internal, the total height of the mural does not change. CO2 systems can be made upon request for central connections.

Upon request, it is possible to insert the condensate evaporator pan directly into the technical compartment complete with a low-noise fan (<25dBA), but the direct connection to the water system of the room is always preferable.



Built-in condensing unit (depth +50mm)



Micro-perforated sheet metal technical compartment

Lighting

Exclusive Premium refrigerated cabinets feature innovative combined lighting with standard 3000°K gradation.

Diffused leds integrated flush into the sides and center mullions ensure appropriate illumination of the product, while indirect lighting provides a special effect that illuminates the curved rear ceiling, characteristic of the display case.

A cooler (4000°K) or warmer (2700°K) gradation is available upon request.



Indirect lighting with 2700°K diffused LEDs (on request)



Indirect lighting with 3000°K diffused LEDs as standard

Electronics

CIAM CONNECT



1. Connectivity

The device allows remote control of the showcase thanks to connectivity with a Sim card that does not require wi-fi or a connection to the premises data.



2. Remote control

Through the Cloud portal you can interact with the showcase, by downloading the operating graphics, monitoring alarms and product performance directly online.



Inside the cabinet there is a product label with a QR code from which the user and maintenance manuals and other product-related technical content can be downloaded.

The standard electronic control unit is with touch display, concealed in the base crankcase inside the door.



Touch Pro control unit available on request for positive temperature only



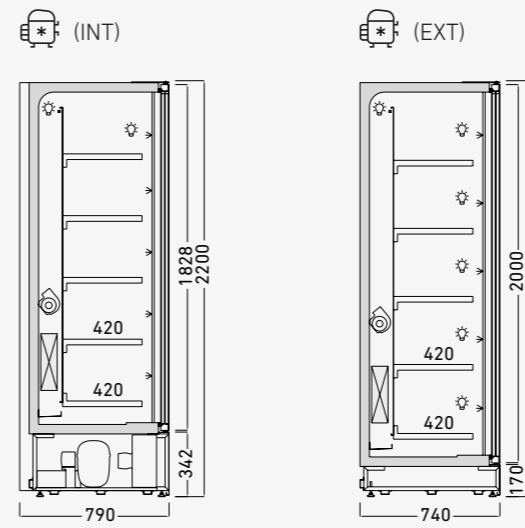
Digital temperature reader flush with glass



Touch control unit

EXCLUSIVE PREMIUM TP

Refrigerated vertical cabinet at positive temperature (+2/+8°C) | monolithic tank insulated with ecological polyurethane and covered in stainless steel | refrigeration system on the back panel with fan ventilated refrigeration on all display levels | version with built-in or remote hermetic condensing unit | programmed automatic electric defrosting | touch control panel and electronic temperature display integrated in the door | solid sides | triple-glazed Premium doors with RAL 7021 screen printing internal finish in satin stainless-steel | external finish in powder-coated steel RAL 7021 | T5-type clear glass shelves with satin stainless-steel frame adjustable in height on racks | mirror back-painted fixed back glass shelf | vertical lighting with nospot 3000°K strip-led micro-lighting | indirect lighting on curved rear ceiling | technical compartment and base in powder-coated stainless steel | s/s feet adjustable in height.



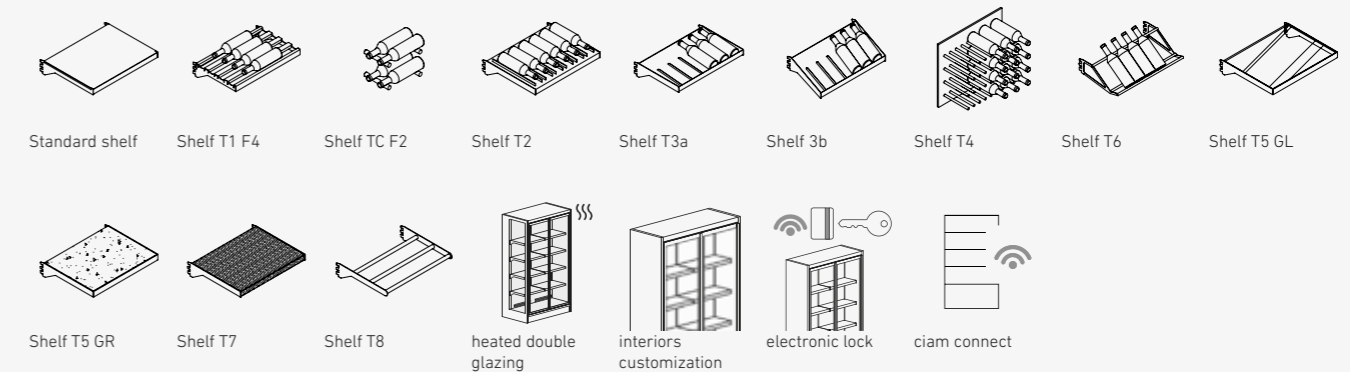
Technical features

Ventilated	Automatic / Electric
R290 (int) R452 (ext)	N. 4 / 30°C / U.R. 55%
Hermetic	+2/+16°C
LED no-spot 3000°K	230 V / 1 Ph / 50 Hz

Data Sheet (external compressor)

Energy Label	Model Code	Dimensions mm	Weight Kg	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion W / °C	GAS Type
	EXLP74PVT071	700x790x2200H	140	580/3,9	0,35	750/-10	R290 (int) R452 (ext)
		880x970x2490H	43				
	EXLP74PVT141	1400x790x2200H	260	960/6,0	0,5	1400/-10	R290 (int) R452 (ext)
		1580x970x2490H	76				
	EXLP74PVT211	2100x790x2200H	340	1400/8,9	0,9	1900/-10	R290 (int) R452 (ext)
		2280x970x2490H	110				
	EXLP74PVT281	2800x790x2200H	410	1900/12,0	1,1	2400/-10	R290 (int) R452 (ext)
		2980x970x2490H	144				

Optional



EXCLUSIVE PREMIUM TN

Refrigerated vertical cabinet at negative temperature (-20°C) | monolithic tank insulated with ecological polyurethane and covered in stainless steel | refrigeration system on the back panel with fan ventilated refrigeration on all display levels | version with built-in or remote hermetic condensing unit | automatic programmed hot gas defrosts for built-in condensing unit, reverse cycle for remote C.U. | touch control panel and electronic temperature display integrated in the door | solid sides | triple-glazed Premium doors with RAL 7021 screen printing | internal finish in satin stainless-steel | external finish in powder-coated steel RAL 7021 | T5-type clear glass shelves with satin stainless-steel frame adjustable in height on racks | mirror backpainted fixed back glass shelf | vertical lighting with no-spot 3000°K strip-led micro-lighting | indirect lighting on curved rear ceiling | technical compartment and base in powder-coated stainless steel | s/s feet adjustable in height.



SIDES

- Standard - solid
- Options - double glazed glass sides

SHELVES

- Standard - T5 GL
- Options - Ciam shelves selection

EXTERIOR CLADDING

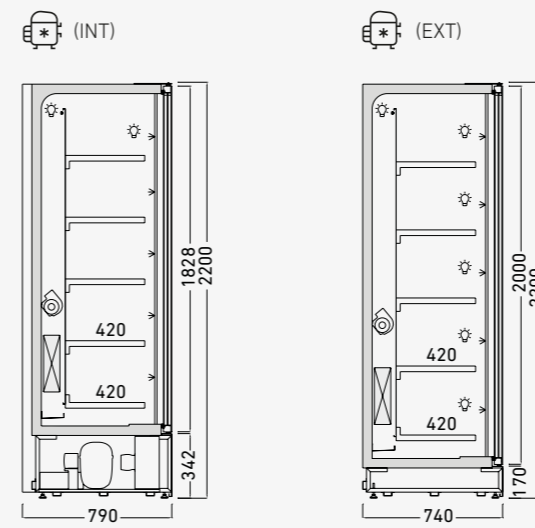
- Standard - epoxy powder-coated stainless steel in matt black finish (RAL 7021)
- Options - custom RAL color - stainless steel

DOORS

- Standard - PREMIUM doors - triple-glazed glass - black screen-printing
- Options - custom RAL screen-printing - heated glass

INTERIORS

- Standard - satin stainless-steel
- Options - RAL epoxy powder-coating on request



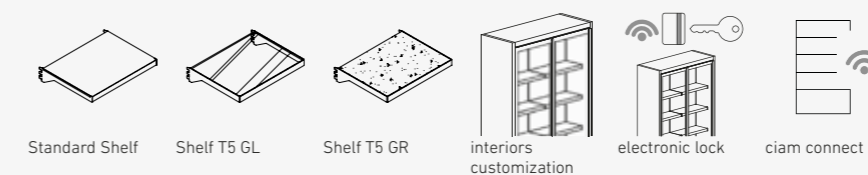
Technical features

Ventilated	Automatic / Electric
R290 (int) R452 (ext)	N. 4 / 30°C / U.R. 55%
Hermetic	-20°C
LED no-spot 3000°K	230 V / 1 Ph / 50 Hz

Data Sheet (external compressor)

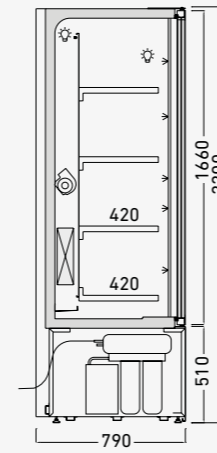
Energy Label	Model Code	Dimensions mm	Weight Kg	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion W / °C	GAS Type
	EXLP74GEL07I	700x790x2200H	160	2250/5,0	1,3	750/-36	R290 (int) R452 (ext)
		880x970x2490H	43				
	EXLP74GEL14I	1400x790x2200H	280	2900/6,7	1,9	1350/-36	R290 (int) R452 (ext)
		1580x970x2490H	76				
	EXLP74GEL21I	2100x790x2200H	370	4200/9,6	2,7	1800/-36	R290 (int) R452 (ext)
		2280x970x2490H	110				
	EXLP74GEL28I	2800x790x2200H	440	5600/13,9	3,9	2100/-36	R290 (int) R452 (ext)
		2980x970x2490H	144				

Optional



EXCLUSIVE PREMIUM MA

Refrigerated vertical cabinet at positive temperature (+2°C) for Meat Aging | monolithic tank insulated with ecological polyurethane and covered in stainless steel | refrigeration system on the back panel with fan ventilated refrigeration on all display levels | electronic valve | integrated humidification and bacterial reduction system | version with built-in or remote hermetic condensing unit | programmed automatic electric defrosting | Touch PRO control panel with pre-set and customizable meat aging recipes | solid sides | triple-glazed Premium doors with RAL 7021 screen printing | internal finish in satin stainless-steel | external finish in powder-coated steel RAL 7021 | satin stainless-steel shelves with removable tray adjustable in height on racks | vertical lighting with no-spot 3000°K strip-led micro-lighting | indirect lighting on curved rear ceiling | technical compartment and base in powder-coated stainless steel | s/s feet adjustable in height.



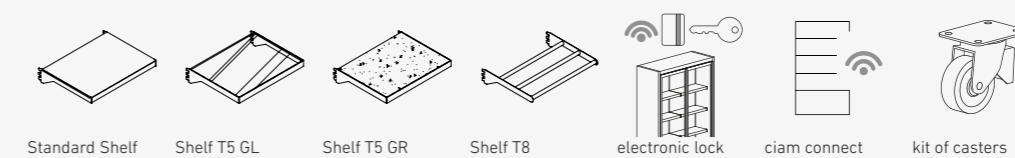
Technical features

Ventilated	Automatic / Electric
R452a	N. 4 / 30°C / U.R. 55%
1 / hermetic	+2°C
LED no-spot 3000°K	230 V / 1 Ph / 50 Hz

Data Sheet (external compressor)

Energy Label	Model Code	Dimensions mm	Weight Kg	Max Pwr. Consumption W / A	Avg Operating Consumption KW/H	Cooling Power/Expansion W / °C	GAS Type
	EXLP74MAT071	700x790x2200H 880x970x2490H	160 43	1150/6,9	0,7	780/-10	R452a
	EXLP74MAT141	1400x790x2200H 1580x970x2490H	280 76	2200/10,9	1,3	1450/-10	R452a
	EXLP74MAT211	2100x790x2200H 2280x970x2490H	370 110	3100/15,0	1,9	1700 / -13	R452a

Optional



CIAM