



# NEW ATLAS, ATLAS PLUS, BASIC: advanced preservation technologies for modern foodservice

Thanks to constant investment in research and development, GEMM designs cutting-edge refrigerated solutions to meet the demands of the global market. From this vision comes a complete range of refrigerated counters and bases for gastronomy — NEW ATLAS, ATLAS PLUS, and BASIC — designed to ensure maximum efficiency and reliability, combining a clean and refined design with a solid structure.

The choice of climatic class 5 and tropicalization features guarantees consistent performance even in hot and humid environments.

High-efficiency refrigeration systems preserve the freshness, quality, and organoleptic properties of food over time. Moreover, the use of the natural refrigerant R290 allows significant energy savings and reduces emissions, fully respecting the environment.

NEW ATLAS 14/25 ATLAS PLUS 26/33 BASIC 34/39

#### DISTINCTIVE FEATURES

The NEW ATLAS, ATLAS PLUS, and BASIC lines have been designed to meet the most specific needs of contemporary catering, which demands efficiency, reliability, and energy savings. Available in a wide range of models, configurations, and variants, they offer maximum flexibility of use, ensuring high performance, reliability, and optimal space management.

Designed to guarantee top performance and precise temperature control, they feature a series of characteristics that make them ideal even in the most demanding environments:

- Optimal thermal insulation thanks to high-density, thick polyurethane insulation, free of HCFC
- = State-of-the-art refrigeration systems with high energy efficiency
- Digital touch control panel for simple, intuitive, and precise operation
- Option to install drawers with full-extension telescopic guides, both internally and externally
- Evaporators with cataphoresis treatment positioned between compartments for optimal performance

## Technology at the service of cold: efficiency without compromise

WI-FI SUPERVISION GEMM CLOUD (ON REQUEST) LOW-ENERGY CONSUMPTION ELECTRIC FANS

ROUNDED BOTTOM

EASILY REMOVABLE GASKETS ARRANGED FOR INSTALLATION ON WHEELS, FEET, OR PLINTH

EVAPORATOR WITH ANTI-CORROSION CATAPHORESIS COATING

HEATED DOOR FRAME (NEGATIVE TEMPERATURE)

CUSTOMIZABLE RAL (ON REQUEST)

R290 GAS





## MAXIMUM RELIABILITY for every storage need

Counters and bases are built to match the highest quality standards, featuring a one-piece stainless steel structure, obtained through the injection of high-density polyurethane resins, free of HCFC. These units can be adapted to any environment thanks to their multiple setup options with doors and drawers. Equipped with full-extension telescopic guides, they also feature snap-in magnetic gaskets that are easy to replace. These features make them suitable for every storage requirement in various areas of the gastronomy sector.









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Meat & fish



Vegetables & fruits



Ready meals & semi-processed foods

## MORE CONTROL, less waste, more quality

With GEMM refrigerated counters, you can optimize cold management: more effective and safe storage, reduced waste, and better workflow organization. Thanks to the use of high-quality materials and advanced technical solutions such as natural R290 refrigerant, smart digital thermostat, continuous Wi-Fi monitoring (optional), and Energy Class A for some models of the ATLAS PLUS line, these counters represent a strategic choice for those who prioritize efficiency, sustainability, and energy savings.



Optimized purchasing



Energy savings



Constant monitoring (on request)



Profit increase

GEMM<sup>®</sup>

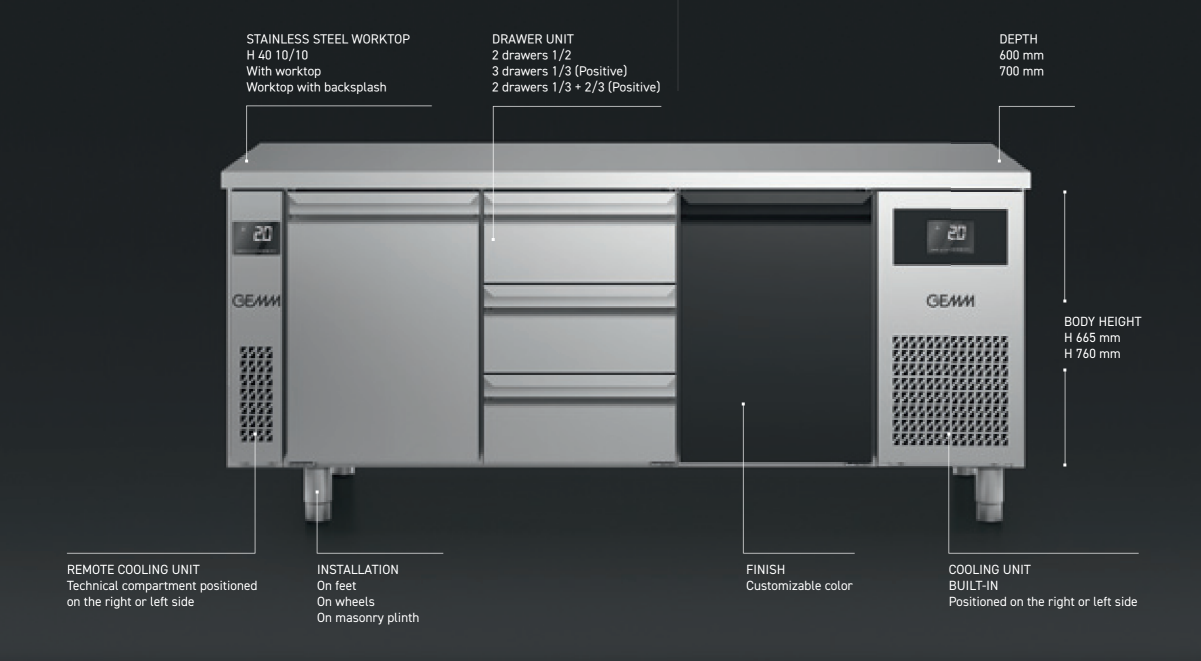


### **EVERY INGREDIENT IN ITS PLACE**

professional solutions for an organized kitchen

GEMM refrigerated and storage counters are not just a solution for optimal food preservation, but a strategic ally in the kitchen. Thanks to their modularity, spacious compartments, and various body heights, they offer a wide range of storage options to meet every need: fresh ingredients, semi-prepared foods, ready-to-serve preparations, beverages, or frozen products. Adjustable drawers, racks, and internal drawers help the smart space management, improving efficiency and reducing waste. An advanced system that combines preservation and functionality, designed for contemporary catering.

### Configuration options





#### AIR CIRCULATION

Air inside the cabinet is evenly circulated by the fans, ensuring stable temperature throughout.



#### **EVAPORATORS BETWEEN COMPARTMENTS**

The evaporators are strategically placed between compartments to ensure unvarying cooling, even in the 4-door versions.





The NEW ATLAS refrigerated and storage counters, available in 600 mm and 700 mm depths, have been designed and manufactured according to the highest quality standards. The counters feature automatic defrosting via electric heaters and a device for automatic evaporation of condensate water. They are also available with a built-in unit or prearranged for a remote condensing unit with valve system, in both positive and negative temperature versions.

Equipped with 1, 2, 3, or 4 doors, with options for 2 or 3 drawers and a technical compartment on either the right or left side. Included: 1 GN 1/1 rack per door.

#### **ON REQUEST**





CR7/2 BT
REFRIGERATED DRAWER SET
WITH 2 DRAWERS 1/2



CR7/4
REFRIGERATED DRAWER SET
WITH 2 DRAWERS 1/3 + 2/3 (700 depth)





CR7/3
REFRIGERATED DRAWER SET
WITH 3 DRAWERS 1/3 (700 depth)



CR7/2 FREEZER DRAWER SET WITH 2 DRAWERS 1/2

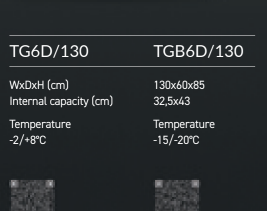




CO2 SYSTEM PREDISPOSITION

### Refrigerated and freezer counters depth 600 – H 665







TG6D/170	TGB6D/170
WxDxH (cm) Internal capacity (cm)	176x60x85 32,5x43
Temperature -2/+8°C	Temperature -15/-20°C
**************************************	#50.69# 56.9555

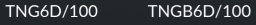


TG6D/220	TGB6D/220
WxDxH (cm)	222x60x85
Internal capacity (cm)	32,5x43
Temperature	Temperature
-2/+8℃	-15/-20°C
1688	**************************************

## Refrigerated and freezer counters depth 600 - H 665

Prearranged version for remote condensing unit

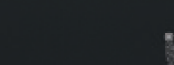




WxDxH (cm)
Internal capacity (cm)

Temperature -2/+8°C

108x60x85 32,5x43 Temperature -15/-20°C





#### TNG6D/150 TNGB6D/150

 WxDxH (cm)
 154x60x85

 Internal capacity (cm)
 32,5x43

Temperature Temperature -2/+8°C -15/-20°C



#### TNG6D/200 TNGB6D/200

WxDxH (cm)
Internal capacity (cm)

Temperature -2/+8°C

32,5x43 Temperature

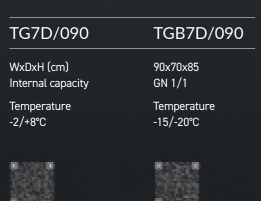
-15/-20°C

200x60x85



# Refrigerated and freezer counters GN 1/1 depth 700 - H 665

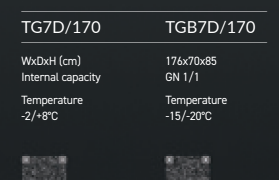






TG7D/130	TGB7D/130
WxDxH (cm)	130x70x85
Internal capacity	GN 1/1
Temperature	Temperature
-2/+8°C	-15/-20°C
9353	\$1051 <b>8</b>





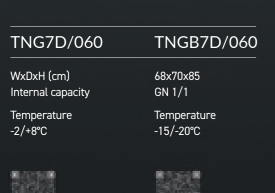


TG7D/220	TGB7D/220
WxDxH (cm)	222x70x85
Internal capacity	GN 1/1
Temperature	Temperature
-2/+8°C	-15/-20°C

### Refrigerated and freezer counters GN 1/1 depth 700 - H 665

Prearranged version for remote condensing unit







TNG7D/100	TNGB7D/100
WxDxH (cm)	108x70x85
Internal capacity	GN 1/1
Temperature	Temperature
-2/+8°C	-15/-20°C
*1050*	#354#
10503	5556



TNG7D/150	TNGB7D/150
WxDxH (cm)	154x70x85
Internal capacity	GN 1/1
Temperature	Temperature
-2/+8°C	-15/-20°C
*7.51*	8/25/8/8
ROSS	58/25/5



TNG7D/200	TNGB7D/200
WxDxH (cm)	200x70x85
Internal capacity	GN 1/1
Temperature	Temperature
-2/+8°C	-15/-20°C

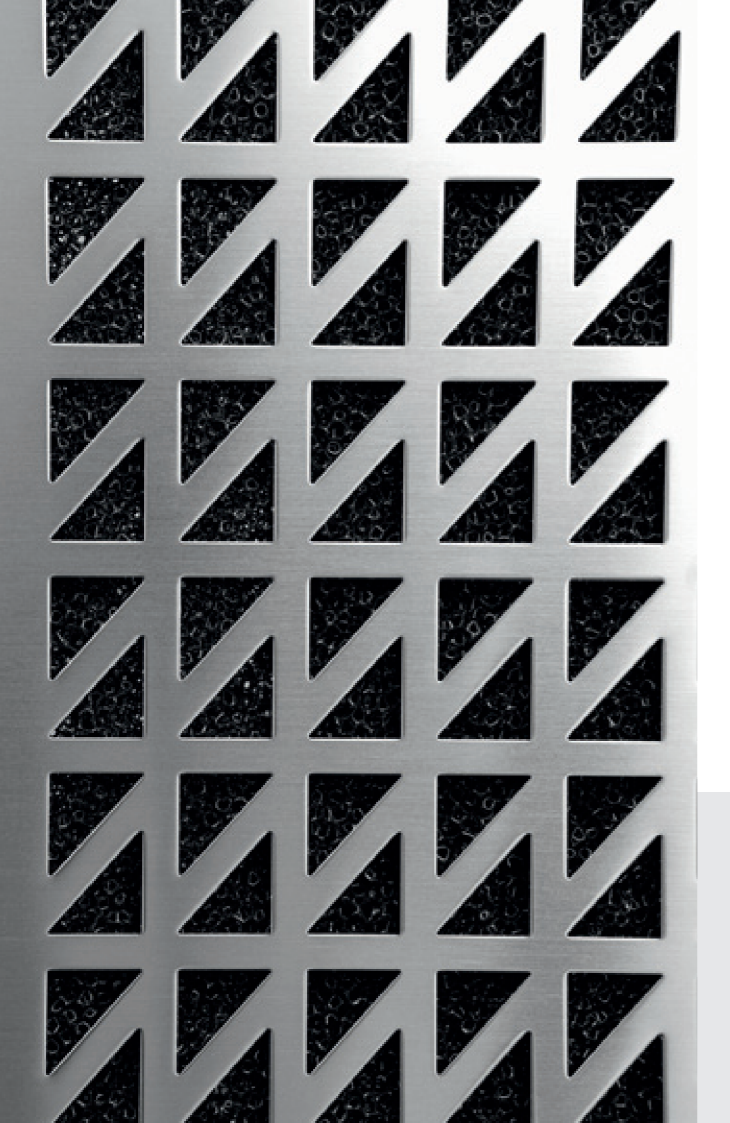


Inside the chambers, entirely made of AISI 304 stainless steel, there are integrated side runners that allow the placement of racks on 7 different levels, with a 75 mm spacing.





GEMM counters represent the perfect balance of functionality, sustainability, and durability, designed for those seeking a professional, reliable solution built to last.



## **ATLAS PLUS**



ATLAS PLUS refrigerated and storage counters have been designed to meet the needs of customers who want the best for their kitchen! Thanks to the 760 mm body height, ATLAS PLUS counters offer 18% more storage capacity compared to standard refrigerated counters. The refrigeration systems guarantee top performance even in the most demanding working conditions. Doors and drawers feature welded-edge finishes, these models rely on automatic defrosting via electric heaters, and a device for automatic condensate water removal. Equipped with 1, 2, 3, or 4 doors, with options for 2 or 3 drawers and a technical compartment on either the right or left side. Included: 2 GN 1/1 racks per door.

#### **ON REQUEST**

LOCK WITH KEY



WI-FI SUPERVISION SYSTEM



CRH/2 REFRIGERATED DRAWER SET WITH 2 DRAWERS 1/2



CRH/2 BT FREEZER DRAWER SET WITH 2 DRAWERS 1/2



GLASS DOOR FOR NORMAL TEMPERATURE COUNTERS WITH LED LIGHTING



CRH/3 REFRIGERATED DRAWER SET WITH 3 DRAWERS 1/3





CRH/4
REFRIGERATED DRAWER SET
WITH 2 DRAWERS 1/3 + 2/3

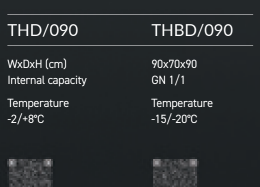


CO2 SYSTEM PREDISPOSITION

### **ATLAS PLUS**

# Refrigerated and freezer counters GN 1/1 depth 700 - H 760







THD/130	THBD/130
WxDxH (cm)	130x70x90
Internal capacity	GN 1/1
Temperature	Temperature
-2/+8°C	-15/-20°C
\$500 B	\$200.5





CLASS A		
THD/170	THBD/170	THD/2
WxDxH (cm) nternal capacity	176x70x90 GN 1/1	WxDxH (c Internal c
「emperature 2/+8°C	Temperature -15/-20°C	Temperat -2/+8℃
		1000 2000

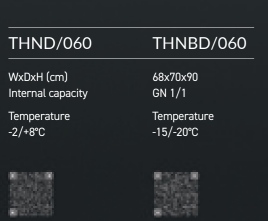
THD/220	THBD/220
WxDxH (cm) Internal capacity	222x70x90 GN 1/1
Temperature -2/+8℃	Temperature -15/-20°C
*1561* 51515 51515 *8515	

### **ATLAS PLUS**

# Refrigerated and freezer counters GN 1/1 depth 700 - H 760

Prearranged version for remote condensing unit







THND/100	THNBD/100
WxDxH (cm) Internal capacity	108x70x90 GN 1/1
Temperature -2/+8°C	Temperature -15/-20°C
1000	1000



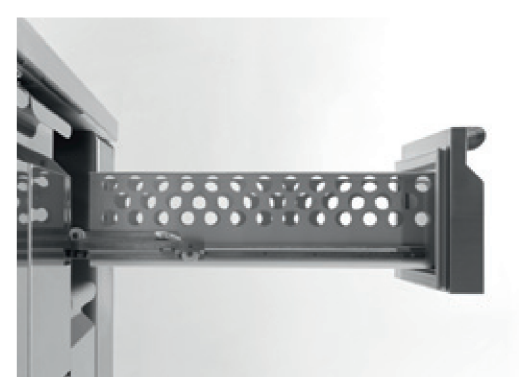
THND/150	THNBD/150
WxDxH (cm)	154x70x90
Internal capacity	GN 1/1
Temperature	Temperature
-2/+8°C	-15/-20°C
B0008	B35523B



THND/200	THNBD/200
WxDxH (cm) Internal capacity	200x70x90 GN 1/1
Temperature -2/+8°C	Temperature -15/-20°C
#10.69# 10.690 #10.701	#0.000 #0.000 #0.000



# Storage capacity compared to standard refrigerated counters





All counters are equipped with a 2.8" touch electronic board that allows precise temperature programming and Wi-Fi connection to GEMM Cloud (optional).



## **BASIC**



BASIC refrigerated snack counters, with internal GN 1/1 dimensions, are suitable for supporting cooking tops with depths of 650 and 700 mm. The stainless steel construction features 50 mm thick insulation made by injection of HCFC-free polyurethane resin. The positive temperture versions are available with doors and drawers, and the freezer versions with doors and large drawers. Automatic defrosting is provided via electric heaters, along with a device for condensate water removal. Included: 1 GN 1/1 rack per door.

#### ON REQUEST



WI-FI SUPERVISION SYSTEM

REFRIGERATED DRAWER SET WITH 2 DRAWERS 1/2



CO2 SYSTEM PREDISPOSITION





REFRIGERATED DRAWER



FREEZER DRAWER

# Refrigerated and freezer snack bases GN 1/1 for cooking tops 650/700 depth







BRS/160	BSBT/160
WxDxH (cm)	160x64x61
Internal capacity	GN 1/1
Temperature	Temperature
-2/+8°C	-15/-18°C
	#2000# 5000# #2000#



BRS/220	
WxDxH (cm) Internal capacity	220x64x61 GN 1/1
Temperature -2/+8°	



Refrigerated and storage counters for cooking tops are designed to offer maximum solidity and durability. The robust stainless steel structure ensures stability and long-lasting performance.



For the positive temperature version, setups with drawers and large drawers are available, allowing practical and organized ingredient management, optimizing time and space in the kitchen. In the negative temperature version, the compartment can be configured with freezer drawers instead of doors, providing an ideal solution for easy access to frozen products.





