# Stainless Steel Back Bars



P50 refrigerated units and modules stainless steel bar modules neutral P60 refrigerated units and modules





# **BUILT-INOX**

This collection includes stainless steel products designed for the functionality and comfort of those who use it.





05



# **P50**

refrigerated units and modules



A series of refrigerated cells and modules to be adapted to any premise or project. The length of a single module or cell is 50 cm, which explains the acronym "P50" or "length 50".

It boasts 3 kinds of cooling technologies, 4 heights and 3 widths: the range of products includes all the features.

Frozen Temperature





Clean. Easy to Use. Accessible. Efficient.





P50 refrigerated cells and modules are technological solutions designed to last for a long time.



Request glass doors for enhanced visibility.







# Bar Inox



A new project for open stainless steel modules is designed to contain, organize and arrange any object needed by the professionals while working.

3 heights, 4 widths, 6 linear modules, 20 corner modules. A range of open modules to design any furnishings solutions.











# P60

Refrigerated units and modules



Refrigerated cells and modules with 24" long modules for a complete accessibility to the refrigerated module which is also useful for loading the products to be preserved, functional and efficient during the working hours.

3 cooling systems, 4 heights, 2 widths. An exclusive range of products to be adapted to any premise.



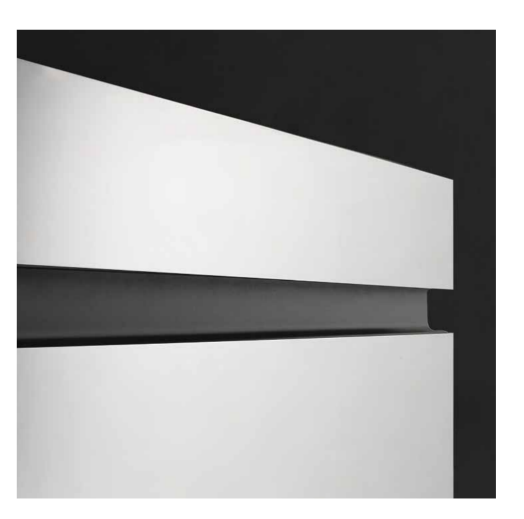




T÷ +39.2°/ +42.8° Refrigerated Temperature



**BT** -0.4°/-4° Frozen Temperature









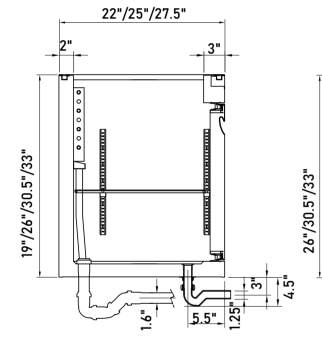






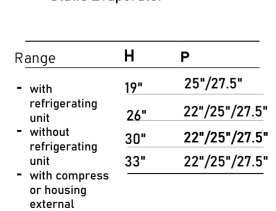
T+ +39.2°/+42.8°

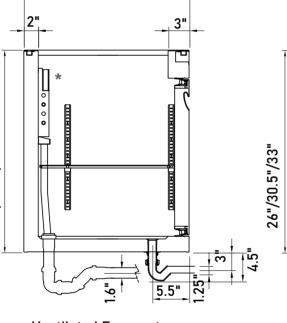
Refrigerated Temperature



Static Evaporator

refrigerating



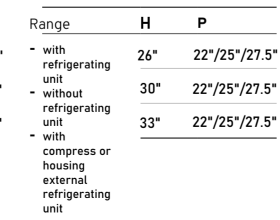


22"/25"/27.5"

Ventilated Evaporator

refrigerating

Range	Н	Р
- with refrigerating	26"	22"/25"/27.5"
unit • without	30"	22"/25"/27.5"
refrigerating unit - with	33"	22"/25"/27.5"
compress or housing external		



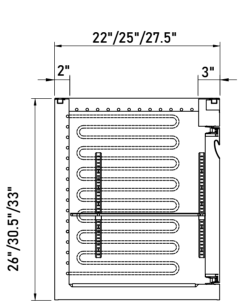
Hidden Evaporator

22"/25"/27.5"



#### BT

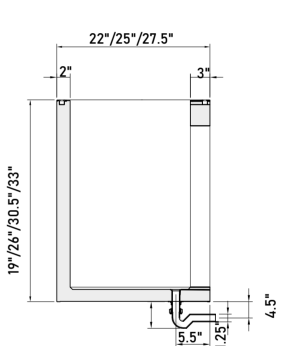
-0.4°/-4°Frozen Temperature



Hidden Evaporator

Range	Н	P
Railye	П	
<ul><li>with refrigerating</li></ul>	26"	22"/25"/27.5"
unit • without	30"	22"/25"/27.5"
refrigerating unit - with	33"	22"/25"/27.5"
compress or housing external refrigerating unit		





Not Refrigerated

Range	Н	Р
<ul> <li>with         refrigerat ing         unit         without         refrigerating         unit         with         compress or         housing         external         refrigerating         unit</li> </ul>	19"	25"/27.5"
	26"	22"/25"/27.5"
	30"	22"/25"/27.5"
	33"	22"/25"/27.5"

#### Lengths

19" 25"/27.5"

#### BT

-0.4°/-4°

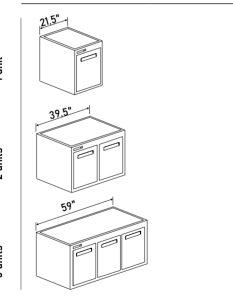
#### ature

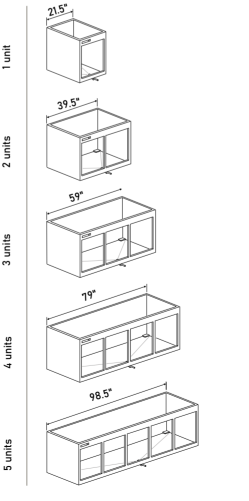
Frozen	lempera
	<b>&gt;</b>



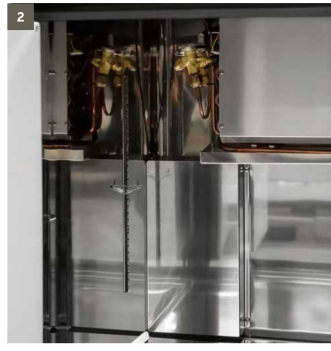
н	Р	Length
26"	22"/25"/27.5	1/3 units
30.5"	22"/25"/27.5	1/3 units
33"	22"/25"/27.5	1/3 units

_			
н	Р	Length	
19"	25"/27.5"	1/3 units	
26"	22"/25"/27.5	1/5 units	
30.5"	22"/25"/27.5	1/5 units	
33"	22"/25"/27.5	1/5 units	











#### STATIC EVAPORATOR

SOFT REFRIGERATING SYSTEM: the static evaporator is placed on the

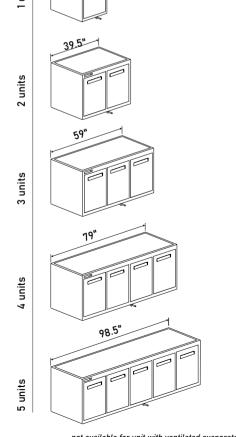
of the cell on its entire length and ensures a soft distribution of the cold air inside the refrigerated module. The static evaporator is a standard equipment for the refrigerated counters and back counters foreseen in the catalogue. It is always foreseen a condense water tub ensuring the perfect elimination of exceeding liquids inside the cell.

#### VENTILATED EVAPORATOR

OPTIMUM TEMPERATURE: thanks to the fans placed next to the evaporator, the cold air is distributed in a uniform way inside the module. The temperature in the lower section of the cell is reached in less time. Furthermore this modules is equipped with the condense water tub.

#### DROWNED EVAPORATOR

COMPLETE ACCESSIBILITY: the cell compartment is completely accessible to be cleaned and to load the products to be preserved. The cold temperature is ensured by means of drowned coils inside the cells structure in order to ensure the stead refrigeration.



Length

30.3 22"/25"/27.5" 1 unit cell not available with ventilated evaporator version)

33" 22"/25"/27.5" 1 unit cell not available with ventilated evaporator version)

26" 22"/25"/27.5" evaporator version)

Only static evaporator.

1 unit cell not available with ventilated

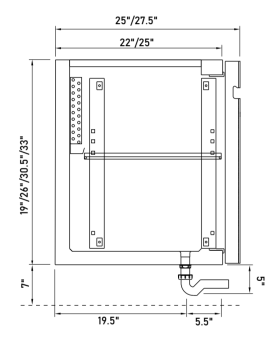
not available for unit with ventilated evaporator





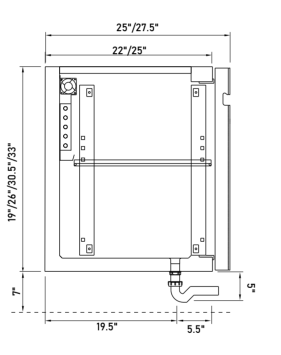
# T+ +39.2°/+42.8°

### Refrigerated Temperature



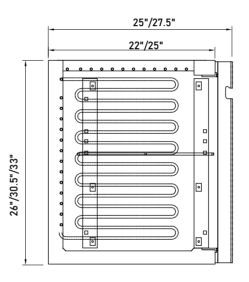
#### static evaporator

	<u> </u>	
Range	н	Р
With refrigerating unit without refrigerating unit with compressor housing external refrigerating unit	19"	25"/27.5"
	26"	25"/27.5"
	30.5"	25"/27.5"
	33"	25"/27.5"



#### EVAPORATORE VENTILATO

Range	н	Р
with refrigerating unit     without refrigerating unit     with compressor housing external refrigerating unit	26"	25"/27.5"
	30.5"	25"/27.5"
	33"	25"/27.5"



#### **EVAPORATORE ANNEGATO**

hidden evaporato

Range	Н	Р
with refrigerating unit     without refrigerating unit     with compressor housing external refrigerating unit	26"	25"/27.5"
	30.5"	25"/27.5"
	33"	25"/27.5"

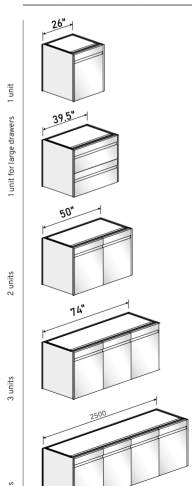
# Length

T+ +4°/+6°

Temperatura
Positiva
positive temperature



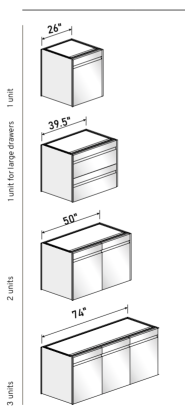
н	P	Length
19"	25"/27.5"	Only static evaporator)
26"	25"/27.5"	1 unit cell not available with ventilated evaporator version)
30.5"	25"/27.5"	1 unit cell not available with ventilated evaporator version. (1 unit for large drawers)
33"	25"/27.5"	1 unit cell not available with ventilated evaporator version (1 unit for large drawers)



BT -18°/-20°

Temperatura Negativa
low temperature

н	Р	Length
26"	25"/27.5"	1/3 units
30.5"	25"/27.5"	1/3 units
33"	25"/27.5"	1/3 units









#### 1 OPENING SYSTEM

The opening system of the refrigerated door is based on a hinge, which has been patented, ensuring the complete accessibility to the cell's internal area. Such an opening system is designed to make the compartment completely visible and free in order to easily load it and gain access to the preserved products.

#### DOOR

The doors' innovation is the result of the combination between two materials ensuring the stiffness and the high insulating standards, together with an unexpected lightness. The total thickness of the door without the front customization is 50 mm. A recess to the doors' full length ensures a safe grip when opening the doors.

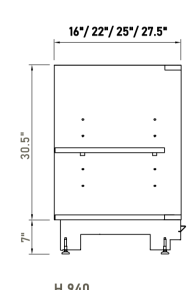
#### 2 CUSTOMISATION

All opening systems of the p60 cells can be customized on the front section with covering made of various materials: lacquered materials, wood, ceramic tiles. A system of cells enabling the design of one-of-a-kind work places.

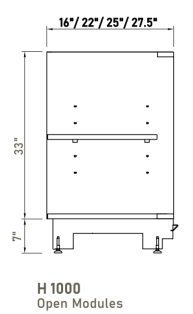
# Moduli Bar Inox

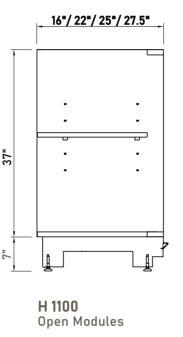
Stainless Steel Modules

Units



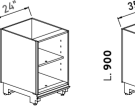
Open Modules

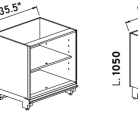


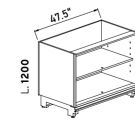


Range











Range includes Open and Closed Corner: 45°/90°.







#### STIFFNESS

The bar counters are made of pure stainless steel and are solid in terms of structure, being them based on elements shared by all the products' range. The stainless steel modules can be customized by adding display shelves and optional such as sinks, bottle holders and drawers making them adaptable to any premise.

#### ACCESSIBILITY

Internal supporting surfaces in the modules are made of pure stainless steel

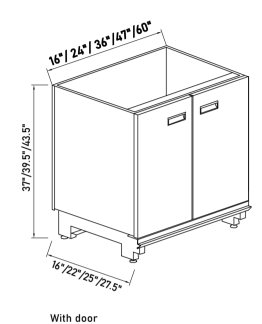
and reinforced in order to ensure a higher separation power. The open module's accessibility is due to holes enabling the display shelves to be completely pulled out, including the lower display shelves when cleaning

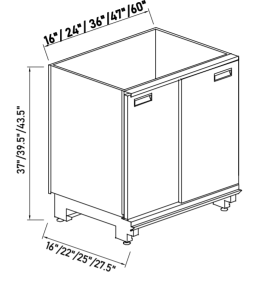
#### 3 BASE PAN

The stainless steel modules' design is based on the new core structure which promotes a better functionality when installing and using them. The galvanized iron sheet core structure has a unique design making it easier to place it in any premise. The decking support is always foreseen ut can be avoided if not necessary: it ensures the perfect alignment of the structure and is available among the optionals together with a band covering the decking to be customized and sized according to the plinth coverage without the decking itself (see page 13)

## P**50**

Bar Modules - P. 50 style







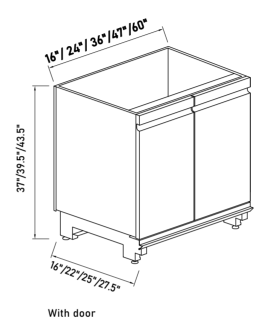


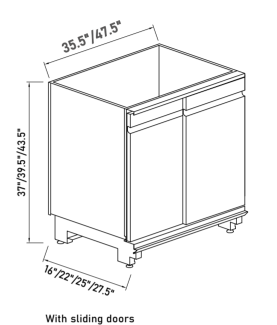
#### HANDLE FOR P50 STAINLESS STEEL MODULES:

It is integrated in the door's structure and placed perfectly wired in the structure. It is ideal for furnishings boasting P50 cells. The sliding doors system is equipped with an efficient slow-closing system.

## P**60**

Bar Modules - P. 60 style





It is designed to perfectly match the P60 cells. It features a recess running through the entire length of the door. The front panels can be customized by means of RAL colours, wooden materials and ceramic tiles.





35 Trade Zone Court, Ronkonkoma, NY 11779 CustomerService@gtidesigns.com | 631-981-2100