

# MIAMI



## An innovative interpretation of the traditional wine cabinet

With improved lighting, the Miami unit offers the ultimate wine bottle display. LED lights are embedded all along the front door frame and the internal mirror walls create depth and pleasant lighting effects, while enhancing the visibility of wine bottles.

Energy consumption is significantly reduced given the LED lighting and a new refrigeration system, which is controlled by an automatic device that enhances its efficiency. The product's insulation is improved by 60mm thick panels. The door is made of 20mm thick low emission double-glazing glass. The glass panel is embedded in a frame with magnetic gaskets.

Inside the unit, the arrangement of bottles is entirely adjustable. It is possible to insert steel tubes, elegant pull-out wood drawers or steel shelves.



### Visibility

LED lighting along perimeter of the door, combined with the mirror effect of the internal walls, ensure the ultimate bottle display.



### Energy efficiency

Up to 50% less energy consumption in comparison to traditional wine cabinets due to the LED lighting, 60mm thick insulation and the low emission double glazing glass door.



### Clean interior

The innovative static refrigeration system ensures the right temperature without the need for an evaporator. The bottle capacity is increased and the mirrored internal walls provide a 360° view effect.



### Temperature

Fan assisted refrigeration. It is possible to switch off the fans to obtain static refrigeration and different temperatures. The static refrigeration operating mode provides four different temperature zones in one unit. Both red and white wines can be maintained at the most suitable temperature. The temperature can be set anywhere from 6°C to 20°C.



### Modular size options

Different size options are available to suit any customer's needs.



### Noise

The static condensation system is designed to provide maximum noise reduction of the refrigeration equipment.



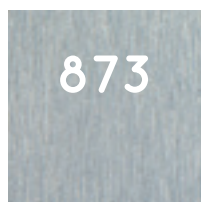
### Colour options

The wood laminate is available in semi-glossy black and brushed aluminium grey.

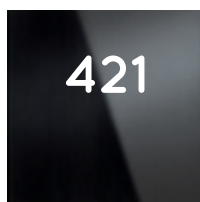


### Custom internal layout

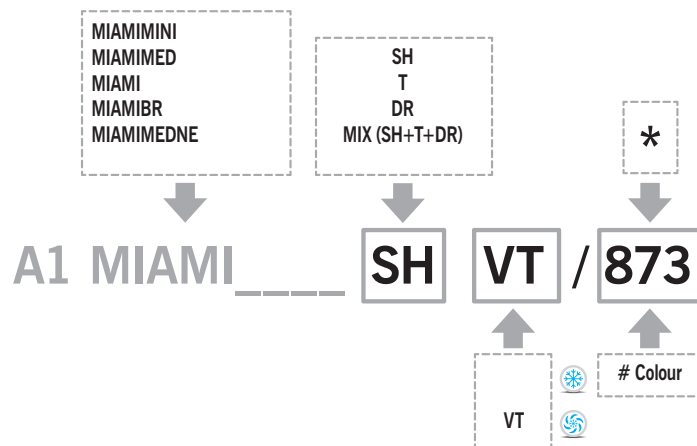
Bottles can be displayed vertically (stainless steel shelves: SH), on an incline (stainless steel tubes: T) or horizontally (pull-out wood drawers: DR), according to individual preferences.



Brushed Aluminium Grey



Semi-glossy Black






# MIAMI

## MIAMI MEDIUM

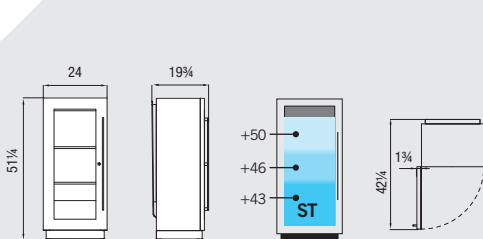
## MIAMI

### MIAMI MINI

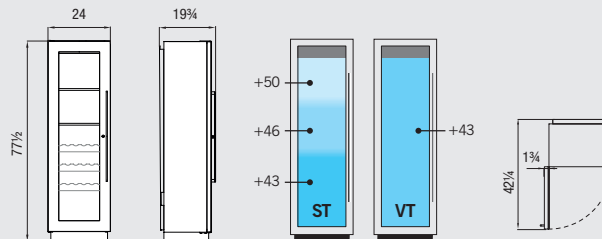


		 °F	 (up to)	 L	D	H
<b>MIAMI MINI RF T</b>	A1MIAMIMINIU/*	+43 +50	50	24	19¼	51¼
<b>MIAMI MINI RF DR</b>	A1MIAMINIDRU/*	+43 +50	38	24	19¼	51¼
<b>MIAMI MINI RF R</b>	A1MIAMINISHU/*	+43 +50	62	24	19¼	51¼
<b>MIAMI MEDIUM VT RF T</b>	A1MIAMIMEDVTU/*	+43 +68	86	24	19¼	77½
<b>MIAMI MEDIUM VT RF 7DR</b>	A1MIAMIMEDDRVU/*	+43 +68	52	24	19¼	77½
<b>MIAMI MEDIUM VT RF T+3DR</b>	A1MIAMIMEDMIXVTU/*	+43 +68	66	24	19¼	77½
<b>MIAMI MEDIUM VT RF R</b>	A1MIAMIMEDSHVTU/*	+43 +68	86	24	19¼	77½

**A.T. 86°F - R.H. 55%**  
CLIMATE CLASS 4



MIAMI MINI



MIAMI MEDIUM

# MIAMI B&R



T

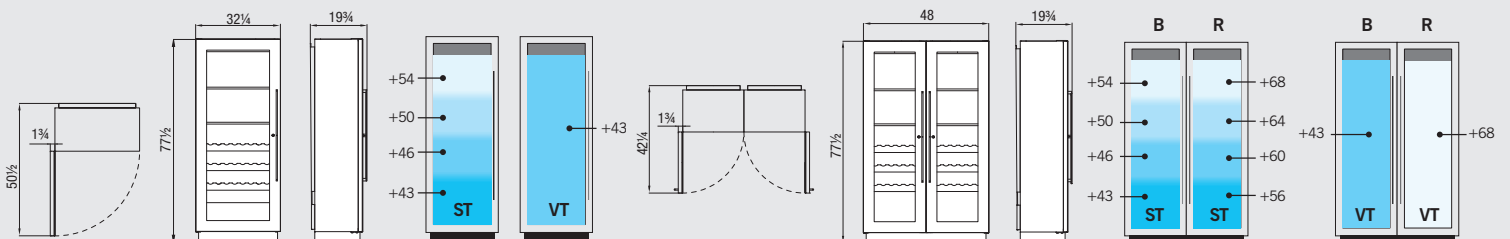
DR

SH



		°F	BOTTLES (up to)	L	D	H
MIAMI VT RF T	A1MIAMIVTU/*	+43 +68	120	32¼	19¾	77½
MIAMI VT RF 7DR	A1MIAMIDRVTU/*	+43 +68	70	32¼	19¾	77½
MIAMI VT RF R	A1MIAMISHVTU/*	+43 +68	120	32¼	19¾	77½
MIAMI VT RF T+3DR	A1MIAMIMIXVTU/*	+43 +68	90	32¼	19¾	77½
MIAMI B&R VT RF T	A1MIAMIBRVTU/*	+43 +68	86+86	48	19¾	77½
MIAMI B&R VT RF 7DR	A1MIAMIBDRVTU/*	+43 +68	52+52	48	19¾	77½
MIAMI B&R VT RF T+3DR	A1MIAMIBRMIXVTU/*	+43 +68	66+66	48	19¾	77½
MIAMI B&R VT RF R	A1MIAMIBRSHVTU/*	+43 +68	86+86	48	19¾	77½

**A.T. 86°F - R.H. 55%**  
CLIMATE CLASS 4



MIAMI

MIAMI B&R