

CLIMATE CONTROLLED WINE CABINET | PRESTIGE



## CHAMBRAIR – Aus Liebe zum Wein!

Why do fine wines taste incomparably good in a chateau? Is it up to the wine, the ambience, the atmosphere? The whole secret: It is up to the storage and the care of the wines in a natural wine cellar.

CHAMBRAIR's competitive superiority is the creation of ideal climate conditions for wine storage with technology that can be used anywhere. The CHAMBRAIR climate controlled wine cabinet is at the heart of the unsurpassed presentation and perfect care of wines.

You will find CHAMBRAIR everywhere where there is a discriminating appreciation for wine: Fine restaurants, executive boardrooms, luxury cruise liners, private homes, embassies, and at food service training institutions.

When a CHAMBRAIR climate controlled wine cabinet is displayed in a restaurant guests immediately recognise that the proper care of wine is of the utmost importance.

Individually adjustable climate zones ensure that one can store and of course enjoy any white or red wine, champagne, or light and dark digestives at their optimal temperature.



The side walls are painted in accordance with RAL or optionally stained in beech veneer. The cabinet is operated by a touch screen integrated in the front panel.

Behind insulated glass doors with a UV filter, protected by a security lock, the stainless steel interior panelling with fascinating mirror effects can be seen. A flexible LED stripe provides the white interior lighting.

Two individually adjustable climate zones with a temperature range from +5° to +22°C guarantee perfect wine care. The CHAMBRAIR PRESTIGE cabinet offers space for a total of 160 bottles stored on 10 telescopic grids.



### 10 reasons for a CHAMBRAIR

1. **CHAMBRAIR Temperature Management®**  
guarantees constant temperature throughout the day
2. **CHAMBRAIR AirControl®**  
with 2 charcoal filters prevents black mould on bottle labels
3. **CHAMBRAIR HygroControl®**  
maintains the appropriate humidity level for wine, cheese or cigars
4. **CHAMBRAIR MicroTronic®**  
provides heating or cooling depending on the ambient temperature
5. **CHAMBRAIR CoolWhispers®**  
guarantees a quiet-as-a-whisper operation
6. **CHAMBRAIR VibraStop®**  
Compressors mounted upon vibration absorbers prevent the transference of vibrations to the wine
7. **CHAMBRAIR UVControl®**  
prevents the damaging influence of the sunlight on wine
8. **CHAMBRAIR Know-how**  
over 25 years of experience in top-level gastronomy
9. **CHAMBRAIR Design configurator**  
enables the free design of the exterior of your climate controlled wine cabinet
10. **CHAMBRAIR multi-functionality**  
not only ideal for wine storage, but also for cigars

## Technical Details of the „PRESTIGE“ series

<b>Width:</b>	730 mm	
<b>Height:</b>	1995 mm	
<b>Depth:</b>	787 mm	
<b>Weight:</b>	tare weight „Prestige“	<b>175 kg</b>
	10 extractable grids	35 kg
	1 pair of side panels	46 kg
<b>Capacity:</b>	160 bottles	
<b>Body:</b>	sides painted according to RAL or stained beech veneer	
<b>Climate zones:</b>	<p>2 climate zones with adjustable temperature from 5 – 22 °C incl. Defrosting as required by means of a room and evaporator sensor and constant climate using a circulating fan and two activated charcoal filters.</p> <p>Top climate zones:</p> <ul style="list-style-type: none"> <li>- incl. 5 stainless steel grids on telescopic rails (max. load 35 kg each)</li> <li>  Bottle capacity: 5 x 16 bottles per grid in double layers</li> <li>- Stainless steel interior panelling with mirror effect</li> </ul> <p>Lower climate zones:</p> <ul style="list-style-type: none"> <li>- incl. 5 stainless steel grids on telescopic rails (max. load 35 kg each)</li> <li>  Bottle capacity: 5 x 16 bottles per grid in double layers</li> <li>- Stainless steel interior panelling with mirror effect</li> </ul>	
<b>Insulating glass:</b>	Insulating glass with UV filter foil, Door frame with all-round magnetic seal, Safety lock with two keys and stainless steel handles, Door stop function when door opened 90°.	
<b>Interior lighting:</b>	flexible LED stripe, 12 V, white.	

