



Fully Integrated Wine Cabinet

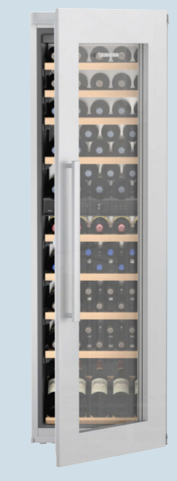
The fully integrated **HW 8000** multi-temperature wine cabinet is sure to compliment any kitchen, bar, or living room design. The temperature in each of the two sophisticated temperature zones can be set between 41°F and 68°F, ensuring optimal storage conditions for suitable for storing reds, whites, and champagnes. The HW 8000 provides storage flexibility for up to 80 Bordeaux bottles thanks to its beech wood shelving and ten storage areas at varying heights, ideal for grouping different bottles types and sizes. A flexible clip-on labelling system ensures a clear overview of your wine collection. Alternatively, you can display your wines on the high-quality presentation shelf.

The **HW 8000** can be fully integrated to match your unique design, matching cabinetry heights of up to 80" or 84", including Side-by-Side combinations for maximum wine storage. A stainless steel panel accessory kit is available for when your design calls for a stainless steel look.

The **HW 8000**'s activated charcoal filter provides superb air quality by removing contaminating substances from the cabinet air. The insulated glass door with UV protection and LED lighting, alongside the activated charcoal filter, protect your finest wines from busy kitchen influences such as light and damaging odors.

Fully Integrated Wine Cabinet

Energy consumption (kWh/y)
Estimated Yearly Energy Cost in US \$*
Sound rating dB(A)**
Total capacity cu.ft. (I)
Max. No. of Bordeaux bottles (0.75 I)
Number of shelves
Shelves on telescopic rails
Shelf material
Presentation shelf
Electronic control
Temperature range °F (°C)
Temperature zones
Interior light
Door alarm
Safety thermostat
Activated Charcoal filter
Door type
SoftSystem
Door hinges
Product dimensions (H/W/D) in. (cm)
Cut out dimensions (H/W/D) in. (cm) ***
Net weight lbs. (kg)
Voltage V/Hz



HW 8000 Vinidor	LED	Wine	Soft System	Telescopic Rails	ADA Compliant	nt K		
050								
253								
- 36								
9.0 (254)								
80 10								
8								
o Beech wood shelves								
1								
LCD temp. display for	hoth wir	0 70000	touch	electroni	C			
$+41^{\circ}F$ to $+68^{\circ}F$ ($+5^{\circ}$, נטעטוו	0100010111	0			
2	01012	0 0)						
LED lighting permanen	itly on, c	limmabl	е					
acoustic								
yes								
yes								
panel ready or stainles	s steel p	banel as	access	ory				
yes								
right, reversible								
69 11/16" / 21 15/16" / 21 13/16" (177/55.7/55.3)								
70 1/8" / 22 1/16" / 2								
200.6 (91.0)								
115/60								

* Estimated energy cost will depend on utility rates and use. Estimated energy cost based on a national average electricity cost of 12 cents per KWh.

** Noise output - according to EN 60704-3.

*** Cut out height does not include toe kick.

Features



German Engineering: Our superior products offer premium quality, cutting edge design, and innovative features that best fit your lifestyle. The use of high quality materials, perfectly detailed finishes, and elite cooling components are combined with the latest production processes, resulting in an outstanding cooling product.



SoftSystem: Liebherr's SoftSystem technology gently cushions the automatic door closing, preventing vibrations which can affect the quality of your finest wines.



Touch Control: The electronic touch system allows temperatures to be set to the exact desired degree, from 41°F to 68°F. Temperatures are clearly displayed on the LCD display for accurate readings of your desired settings.



LED Ceiling Light: The energy efficient LED ceiling light not only emits virtually no heat for the optimal storage of wines, but is dimmable for a pleasant ambient light within the cabinet, as well as a cool glow for the room.



Beech Wood Shelving: Liebherr wine cabinets are fitted with beech wood shelving, mounted on telescopic rails for easy and gentle access to wines. The handmade, untreated wood pullout shelves can hold a variety of bottle types.



Presentation Shelf: Show off your finest wines with Liebherr's presentation shelf, displaying your wines at a 45°, visible through the appliance door.



Activated Charcoal Filter: Optimum air quality is guaranteed in Liebherr wine cabinets thanks to the easy-to-replace FreshAir activated charcoal filter, which purifies incoming air, while filtering out damaging odors.



UV Protection: In order to minimize the exposure of light which can damage the maturity of a wine, Liebherr wine cabinets are fitted with special UV-resistant insulated glass, simultaneously protecting and presenting your finest wines.

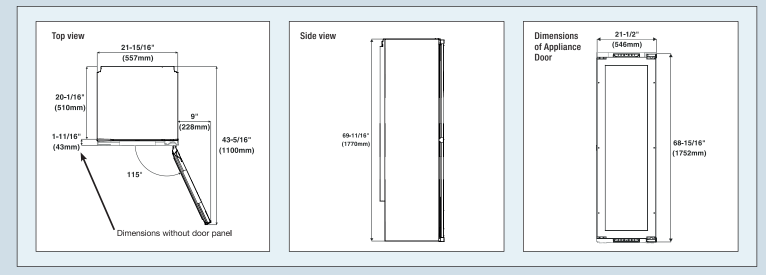


Alarm: Liebherr wine cabinets are equipped with a trustworthy alarm system which alerts the owner if the door has been left open, or if there are temperature changes.

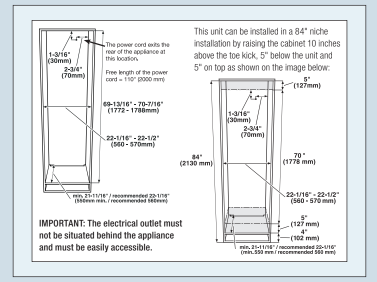
24"

Diagrams

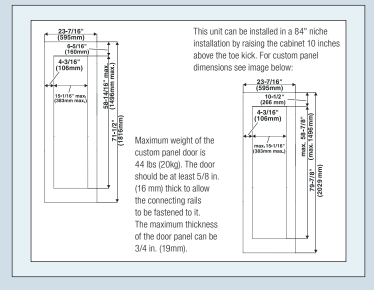
Product Dimensions



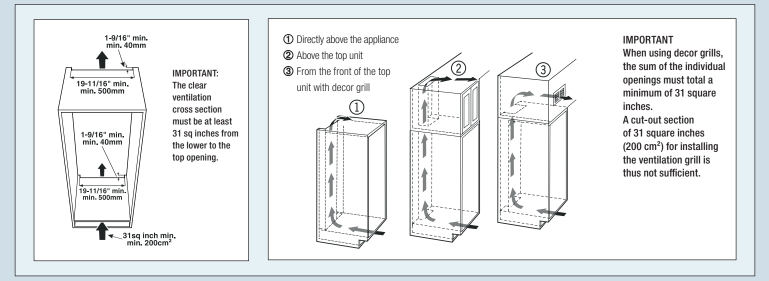
Cabinet Dimensions



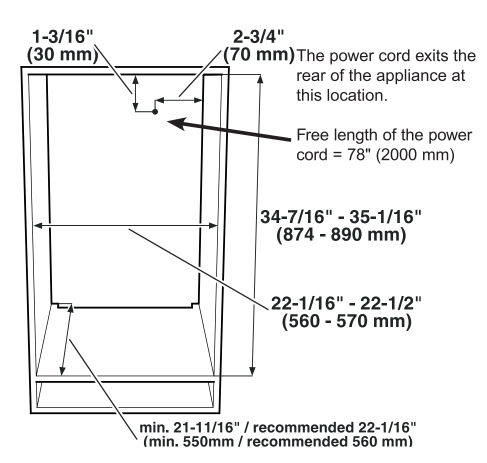
Custom Panel Dimensions

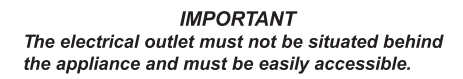


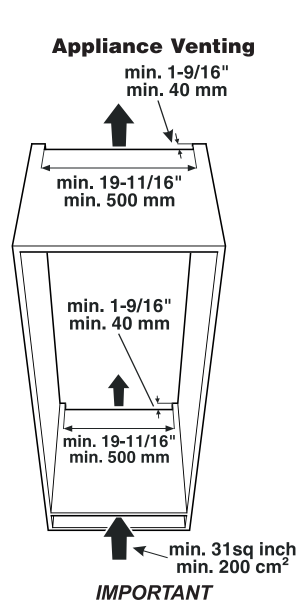
Ventilation Requirements



Cabinet Dimensions

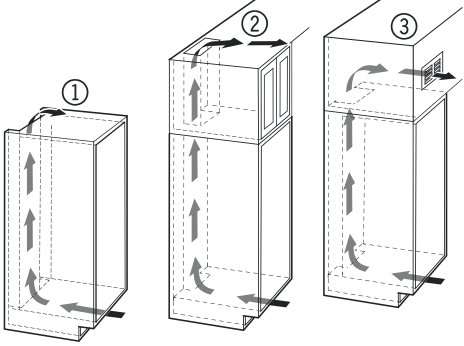






Types of air outlet

- 1 Directly above the appliance
- 2 Above the top unit
- ③ From the front of the top unit with decor grille



IMPORTANT

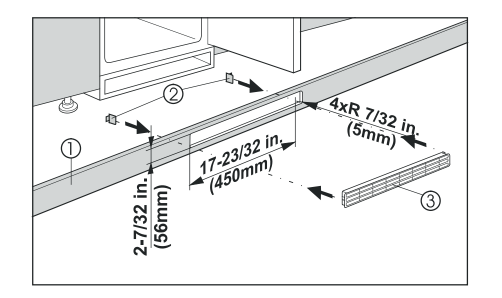
When using decor grills, the sum of the individual openings must total a minimum of 31 square inches. A cut-out section of 31 square inches (200 cm²) for installing the ventilation grille is thus not sufficient.

Cabinet Base Grille

Ventilation through the cabinet base at the bottom can be achieved by installing the ventilation grille (3) offered as accessory (see accessory list for more information) or by a ventilation opening of at least 31 in.² (200 cm²).

When using the ventilation grille (3), please proceed as follows:

- In the cabinet base, cut out a ventilation opening that is 17-23/32 in. (450 mm) in width and 2-7/32 in. (56 mm) in height.
- Insert ventilation (3) grille into the cabinet base cut-out (1).
- From the back side, slide the snap-fits (2) into the grille until the hooks make contact with the cabinet base.
- Completely mount cabinet base (with ventilation grille and snap-fits) to kitchen cabinet.



25

The clear ventilation cross section must be at least 31 sq inches from the lower to the top opening.