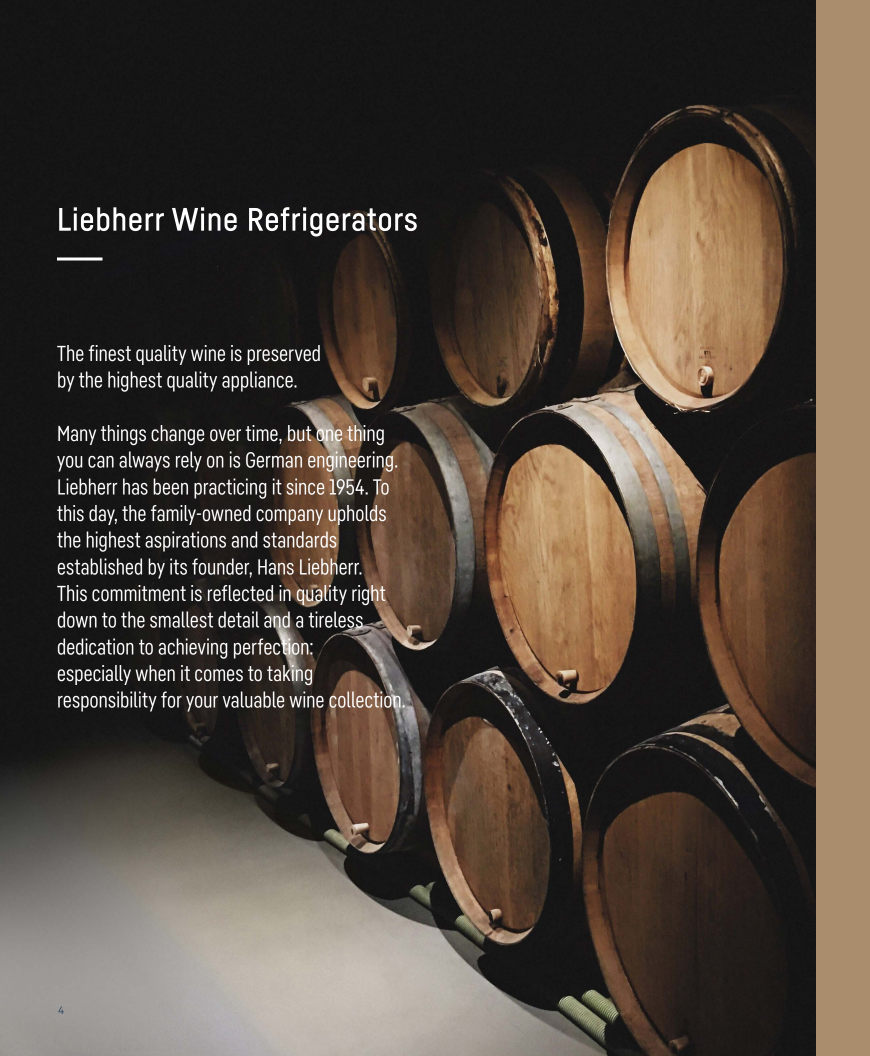




Table of Contents

The Elebhert Wille Kerngerators
Model Overview
Key Features
Freestanding Models
Wgb7470
W5270
W5250
Fully Integrated Models
HW 8000
HW 4800
HWgb 1803
Under counter Models
UW3710
UW3720
Planning Information
Ventilation Requirements
Designing Kitchen Cabinet Doors
Accessories



Qualities that surpass even those of a wine cellar

To conserve what connoisseurs treasure, Liebherr wine refrigerators have some exceptional features. They not only match wine cellars in terms of the five essentials of perfect storage but surpass them, thanks to our engineering expertise.

We take care of every detail.

Preventing vibrations allows the

wine to mature undisturbed.

Liebherr wine refrigerators Temp Constant temperatures protect monitor the temperature twice **Protect** the character of the wine. Plus over with TempProtect Plus. With HumiditySelect the humidity The right humidity keeps corks Humidity in Liebherr wine refrigerators can supple to protect the wine. Select be individually adjusted. Keeping out ultraviolet light Liebherr wine refrigerators have protects against unwanted unique triple, anti-violet glazing. Protect ageing processes in the wine. The FreshAir activated charcoal **Keeping out foreing odours** stops them from spoiling the filter in a Liebherr wine FreshAir taste of the wine. refrigerator neutralizes foreing

Vibrate

Liebherr wine refrigerators have a

fully vibration-insulated cooling

system.

Key Features



Touch & Swipe display:

Pressing buttons is a thing of the past. The Touch & Swipe display makes operation very simple and intuitive. All functions can be selected by tapping and swiping.



LightColumn:

For a perfect view of your wine: The LightColumn runs from the top to the bottom of the appliance. Its LEDs provide even illumination throughout the interior of the wine storage cabinet.



SoftTelescopic rails:

Explore your collection with ease. SoftTelescopic rails offer smooth, gentle wine rack handling, making your choice a pure pleasure.



Pull-out shelf for easy access, and maximum storage:

To make maximum use of the available space, the lowest pull-out shelf which also features a SoftTelescopic self-closing mechanism - makes it possible to store up to four bottles horizontally.



Triple protection:

Thanks to UVProtect Plus, our glass-door models offer unprecedented protection against UV radiation: three protective layers consisting of tinted glass and a double layer of vacuum-deposited metal (Low-E).



FlexFit:

Custom shleves made easy: The adjustable wooden trims of FlexFit beech wooden shelves make it possible to create a perfect fit for almost any bottle. Plus, thanks to the individual placement of the trims in the frame, all bottles are stored safely and protected against vibrations.



SoftSystem:

SoftSystem integrated in the door damps the movement and ensures particularly soft closing.



FreshAir Activated charcoal filter

The fan – as powerful as it is quiet – distributes the cold air efficiently throughout the entire refrigeration compartment while air is purified through the FreshAir charcoal filter.



eDoor Lock:

The display lock reliably prevents unauthorized use of your appliance. The three-digit PIN secures your settings along with the optimal conditions for the wine.



TipOpen:

It is the perfect answer for handsfree kitchen designs. When lightly tapped, the glass door partially opens, facilitating further opening. If the door is not opened further within three seconds, the door will self-close.



SommelierBoard:

Add elegance to your space with the SommelierBoard. Display wine, glasses, decanter, and utensils in style. This feature includes integrated storage box for its serving area.



SmartDevice:

Adjust settings, check temperatures and relevant status information via a smartphone.



Wgb7470



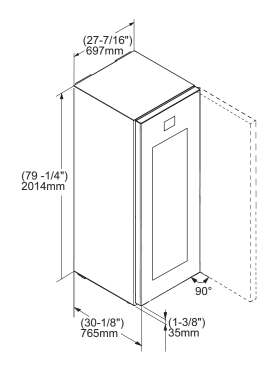
Available Accessories:

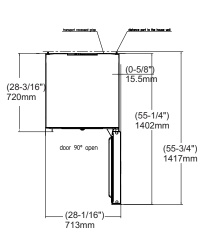
· FreshAir activated charcoal filter

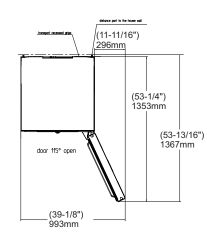
3 Zones	Vibrate Safe	UV Protect Plus	Temp Protect Plus	Humidity Select	Sommelier Kit	Soft System	eDoor Lock
Light Column	Super Silent	Smart Device Box	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				

Energy consumption (kWh/y)	130
Sound rating dB(A)*	35
Total capacity cu.ft. (l)	19.8 (562)
Max. No. of Bordeaux bottles (0.75l)	149
Number of wine racks	12
Shelves on telescopic rails	9
Shelf material	Flexfit
Sommelier kit	Yes
Electronic control	Touch & swipe display
Temperature range °F (°C)	41 to 68°F (5 to 20°C)
Temperature zones	3
Temperature alarm	Yes
Humidity Regulation	HumiditySelect
Interior light	ColumnLight
Door alarm	Yes
Safety thermostat	Yes-TempProtect Plus
Activated charcoal filter	Yes
Door lock	eDoorLock
Door hinges	Right, reversible
Product dimensions	
in inch (H/W/D)	79 5/16 / 27 1/2 / 30 1/8
in cm (H/W/D)	201.3 / 69.7 / 76.4
Cut out dimensions	
in inch (H/W/D)	80 / 27 15/16 / 26 15/16
in cm (H/W/D)	203.2 / 70.9 / 68.5
Net weight lbs. (kg)	335.5 (152.2)
Voltage V/Hz	115/60

Product Dimensions





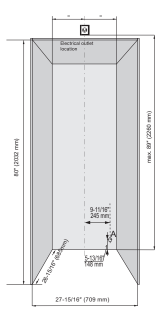


Allow door swing clearance at locations next to a wall. If the appliance is installed with the hinges next to a wall, the distance between the appliance and the wall must be at least $\frac{1}{2}$ " (13 mm).

The wine refrigerator door must open to a minimum of 90° to allow the wine racks to fully extend.

Height can be increased by 3/8" (10mm) by turning the levelling feet at the front and the height adjustable rollers at the appliance rear.

Semi built-in look - Cutout Dimensions



The appliance can be used freestanding or semi built-in in a niche. If semi built-in, consider the minimum cabinet opening dimensions specified on this image.

For ventilation requirements, please follow instructions on section Ventilation Requirements, page 32.

The power cord exists the rear of the appliances (A) and has a length of 6.5 ft (2m). We suggest the electrical outlet not to be located behind the appliance, so it is easily accessible. This can be located on top of the niche like shown on the image or on the side.

^{*} Noise output – according to EN 60704-3.

W5270



Available Accessories:

· FreshAir activated charcoal filter

2 Vibrate Zones Vibrate Safe VV Temp Protect Plus Plus	Humidity Select	Soft System	eDoor Lock	Light Column	Super Silent	
Smart Device Box						
Energy consumption (kWh/y)	1	l14 kWh				
Sound rating dB(A)*		35				
Total capacity cu.ft. (l)		13 (368)				
Max. No. of Bordeaux bottles (0	.75l) 1	106				
Number of wine racks		10				
Shelves on telescopic rails		8				
Shelf material	F	Flexible wooden shelves				
Presentation shelf		No				
Electronic control		Touch &	swipe d	lisplay		
Temperature range °F (°C)		41 to 68°F (5 to 20°C)				

Yes

Yes

Yes

eDoorLock

74 / 24 / 24

115/60

188 / 60.9 / 60.9 114.3 (52)

Right, reversible

HumiditySelect

Light panel both sides

Yes-TempProtect Plus

73 1/16 / 29 7/16 / 26 5/8
185.5 / 59.7 / 67.5

Temperature zones

Temperature alarm

Humidity Regulation

Safety thermostat

Activated charcoal filter

Product dimensions

in inch (H/W/D)

in cm (H/W/D)
Cut out dimensions

in inch (H/W/D)

in cm (H/W/D)

Voltage V/Hz

Net weight lbs. (kg)

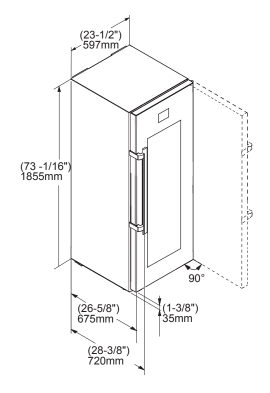
Interior light

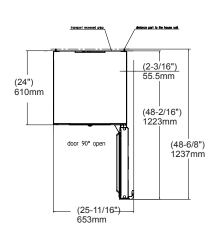
Door alarm

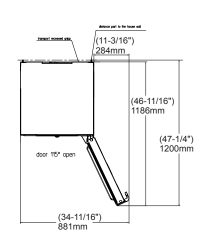
Door lock

Door hinges

Product Dimensions





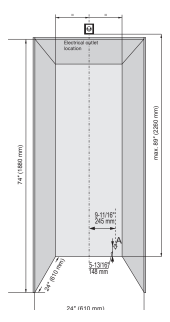


Allow door swing clearance at locations next to a wall. If the appliance is installed with the hinges next to a wall, the distance between the appliance and the wall must be at least $1\frac{1}{2}$ " (40mm). This is how far the handle protrudes when the door is open.

The wine refrigerator door must open to a minimum of 90° to allow the wine racks to fully extend.

Height can be increased by 3/8" (10mm) by turning the levelling feet at the front and the height adjustable rollers at the appliance rear.

Semi built-in look - Cutout Dimensions



The appliance can be used freestanding or semi built-in in a niche. If semi built-in, consider the minimum cabinet opening dimensions specified on this image.

For ventilation requirements, please follow instructions on section Ventilation Requirements, page 32.

The power cord exists the rear of the appliances (A) left side and has a length of 6.5 ft (2m). We suggest the electrical outlet not to be located behind the appliance, so it is easily accessible. This can be located on top of the niche like shown on the image or on the side.

^{*} Noise output – according to EN 60704-3.

W5250



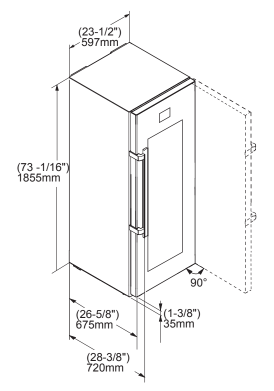
Available Accessories:

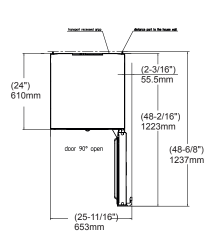
· FreshAir activated charcoal filter

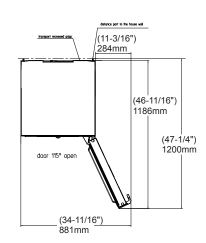
2 Zones	Vibrate Safe	UV Protect Plus	Temp Protect Plus	Humidity Select	Super Silent	Smart Device Box	於

Energy consumption (kWh/y)	114 kWh
Sound rating dB(A)*	37
Total capacity cu.ft. (l)	13 (368)
Max. No. of Bordeaux bottles (0.75cl)	155
Number of wine racks	8
Shelves on telescopic rails	0
Shelf material	Beech wood shelves
Presentation shelf	-
Electronic control	Touch display
Temperature range °F (°C)	41 to 68°F (5 to 20°C)
Temperature zones	2
Temperature alarm	Yes
Humidity regulation	HumiditySelect
Interior light	LED Ceiling Light
Door alarm	Yes
Safety thermostat	Yes - TempProtect Plus
Activated charcoal filter	Yes
Door lock	No
Door hinges	Right, reversible
Product dimensions	
in inch (H/W/D)	73 1/16 / 29 7/16 / 26 5/8
in cm (H/W/D)	185.5 / 59.7 / 67.5
Cut out dimensions	
in inch (H/W/D)	74 / 24 / 24
in cm (H/W/D)	188 / 60.9 / 60.9
Net weight lbs. (kg)	207 (93.9)
Voltage V/Hz	115/60

Product Dimensions





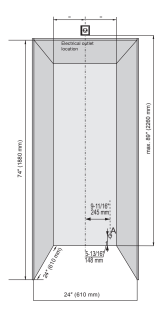


Allow door swing clearance at locations next to a wall. If the appliance is installed with the hinges next to a wall, the distance between the appliance and the wall must be at least $1\frac{1}{2}$ " (40 mm). This is how far the handle protrudes when the door is open.

The refrigerator door must open to a minimum of 90° to allow the crispers to open and the shelves to be removed.

Height can be increased by 3/8" (10mm) by turning the levelling feet at the front and the height adjustable rollers at the appliance rear.

Semi built-in look - Cutout Dimensions



The appliances can be used freestanding or semi built-in. If semi built-in, consider the minimum cabinet opening dimensions specified on this image.

For ventilation requirements, please follow instructions on section Ventilation Requirements, page 32.

The power cord exists the rear of the appliances (A) left side and has a length of 6.5 ft (2m). We suggest the electrical outlet not to be located behind the appliance, so it is easily accessible. This can be located on top of the niche like shown on the image or on the side.

^{*} Noise output - according to EN 60704-3.



HW 8000



Available Accessories:

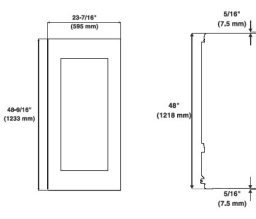
- Door opening limitation (hinge pin)
- Stainless-steel door panels with handle for HW 8000
- FreshAir activated charcoal filter
- Toe kick ventilation grill
- Brushed aluminum square handle
- · Stainless steel round handle

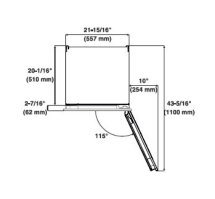
energy STAR	Super Silent	Soft System	ADA Compliant	Electronic Control	FreshAir	

Energy consumption (kWh/y)	155
Sound rating dB(A)*	36
Total capacity cu.ft. (l)	9.0 (254)
Max. No. of Bordeaux bottles (0.75l)	80
Number of shelves	10
Shelves on telescopic rails	8
Shelf material	Beech wood shelves
Presentation shelf	1
Electronic control	LCD temp. display both wine
	zones, touch electronic
Temperature range °F (°C)	41 to 68°F (5 to 20°C)
Temperature zones	2
Interior light	LED lighting permanently
	on, dimmeable
Door alarm	Acoustic
Safety thermostat	Yes
Activated charcoal filter	Yes
Door type	Panel ready or stainless
	steel panel as accesory
SoftSystem	Yes
Door hinges	Right, reversible
Product dimensions	
in inch (H/W/D)	69 11/16 / 21 15/16 / 21 13/16
in cm (H/W/D)	177 / 55.7 / 55.3
Cut out dimensions	
in inch (H/W/D)	69 13/16" / 70 1/8" / 22 1/16"
in cm (H/W/D)	177.2 / 17.14 / 57/55
Net weight lbs. (kg)	200.6 (91)
Voltage V/Hz	115/60

^{*} Noise output – according to EN 60704-3.

Product Dimensions

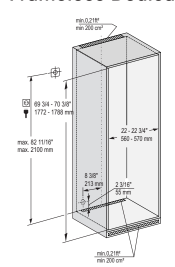




Important:
Stated product height dimensions consider leveled feet are fully

inserted.

Frameless Dedicated Cabinet Box Dimensions



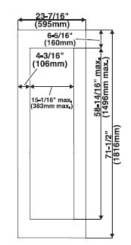
This is a fully integrated wine appliance designed to be completely enclosed in a dedicated cabinet. This dedicated cabinet box must be constructed in accordance with the specified dimensions and must allow for sufficient air circulation to ensure proper operation. For more details about ventilation requirements, please refer to page 33.

A ventilation grill must be installed in the base of the dedicated box, for dimensions of the toe kick ventilation grill, please refer to page 34. The toe kick area of the Dedicated Cabinet Box can be recessed like the rest of the kitchen cabinets.

We recommend that the power outlet be located outside the dedicated cabinet box for easy access. Free length of the power cord is 7.9 ft. (2.4m).

3" of the cabinet needs to be surface finished as it is visible when the door is open.

Door Panel Dimensions



Custom panels should be at least 5/8"(16mm) and a maximum of 3/4"(19mm) thick and they should cover the front of the dedicated cabinet box.

Maximum weight of the custom panel door is 44 lbs. (20 kg) including handle.

If using a "shaker style" panel that undershoots the minimum panel thickness, please be aware that you will need to use shorter screws than those supplied in the accessory pack.

HW4800



Zones Wine LED System	Rails Compliant
Energy consumption (kWh/y)	150
Sound rating dB(A)*	36
Total capacity cu.ft. (I)	5.6 (158)
Max. No. of Bordeaux bottles (0.75	5l) 48
Number of shelves	6
Shelves on telescopic rails	4
Shelf material	Beech wood
Presentation shelf	Yes
Electronic control	Touch electronic
Temperature range °F (°C)	41 to 68°F (5 to 20°C)
Temperature zones	2
Temperature alarm	Yes
Interior light	LED interior lighting
Door alarm	Acoustic
Safety thermostat	Yes
Activated charcoal filter	Yes
Door type	Panel ready, glass
Door hinges	Right, reversible
SoftSystem	Yes
Door lock	No
Product dimensions	
in inch (H/W/D)	48 / 21 15/16 / 21 13/16
in cm (H/W/D)	121.8 / 55.7 / 55.3
Cut out dimensions	
in inch (H/W/D)	48 1/16 / 22 1/16 / 21 11/16
in cm (H/W/D)	122 / 56/ 55
Net weight lbs. (kg)	-

115/60

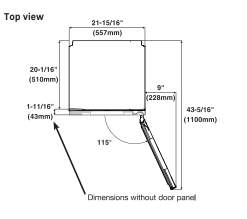
Available Accessories:

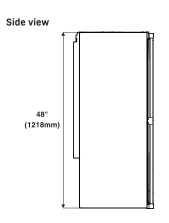
- FreshAir activated charcoal filter
- Ventilation grill
- Stainless steel panel with handle
- Brushed aluminum square handle
- · Stainless steel round handle

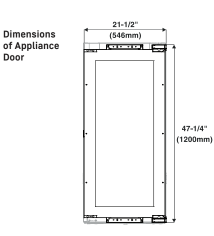
* Noise output – according to EN 6070	04-3.
---------------------------------------	-------

Voltage V/Hz

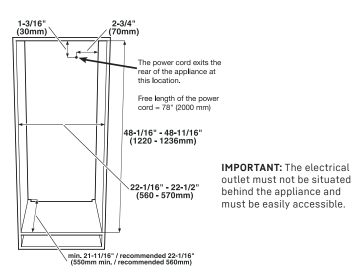
Product Dimensions







Frameless Dedicated Cabinet Box Dimensions



This is a fully integrated wine appliance designed to be completely enclosed in a dedicated cabinet. This dedicated cabinet box must be constructed in accordance with the specified dimensions and must allow for sufficient air circulation to ensure proper operation. For more details about ventilation requirements, please refer to page 33.

Dimensions

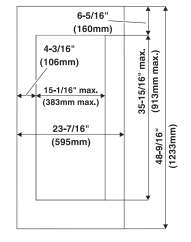
Door

A ventilation grill must be installed in the base of the dedicated box, for dimensions of the toe kick ventilation grill, please refer to page 34. The toe kick area of the Dedicated Cabinet Box can be recessed like the rest of the kitchen cabinets.

We recommend that the power outlet be located outside the dedicated cabinet box for easy access. Free length of the power cord is 7.9 ft. (2.4m).

3" of the cabinet needs to be surface finished as it is visible when the door is open.

Door Panel Dimensions



Maximum weight of the custom panel door is 44 lbs (20kg). The door should be at least 5/8 in. (16 mm) thick to allow the connecting rails to be fastened to it. The maximum thickness of the door panel can be 3/4 in. (19mm).

Custom panels should be at least 5/8"(16mm) and a maximum of 3/4"(19mm) thick and they should cover the front of the dedicated cabinet box.

Maximum weight of the custom panel door is 44 lbs. (20 kg) including handle.

If using a "shaker style" panel that undershoots the minimum panel thickness, please be aware that you will need to use shorter screws than those supplied in the accessory pack.

HWgb 1803



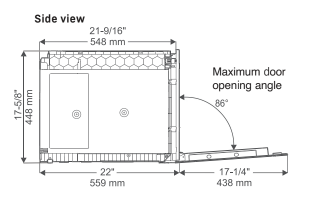


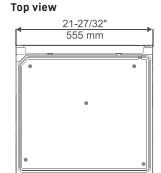
Energy consumption (kWh/y)	106
Sound rating dB(A)*	34
Total capacity cu.ft. (l)	1.6 (46)
Max. No. of Bordeaux bottles (0.751)	18
Number of shelves	3
Shelves on telescopic rails	2
Shelf material	Beech wood
Presentation shelf	No
Electronic control	Touch electronic
Temperature range °F (°C)	41 to 68°F (5 to 20°C)
Temperature zones	1
Temperature alarm	Yes
Interior light	LED interior lighting
Door alarm	Acoustic
Safety thermostat	Yes
Activated charcoal filter	Yes
Door type	Elegant black glass drop-down
	door with TipOpen Technology
Door hinges	Drop down
SoftSystem	Yes
Door lock	No
Product dimensions	
in inch (H/W/D)	17 11/16 / 21 7/8 / 22 1/6
in cm (H/W/D)	44.8 / 55.5 / 55.9
Cut out dimensions	
in inch (H/W/D)	17 3/4 / 17 13/16 / 22 1/16 / 22 1/2 / 21 11/16
in cm (H/W/D)	45-45.2 / 56-57 / 55
Net weight lbs. (kg)	75 (34)
Voltage V/Hz	115/60

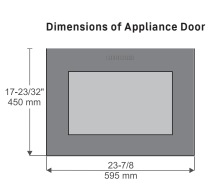
Available Accessories:

• FreshAir activated charcoal filter

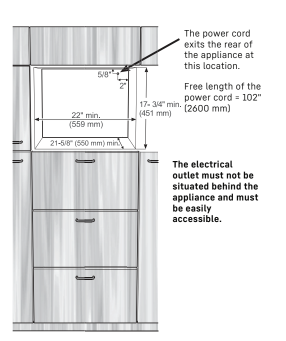
Product Dimensions







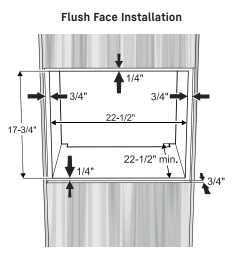
Frameless Dedicated Cabinet Box Dimensions and Ventilation requirements



For a Flush installation with the cabinet front surface, follow the dimensions on the right.

Front opening results in a 3/16" gap between appliance door and outer recess.

For both types of installation is very important to follow the ventilation requirements below:

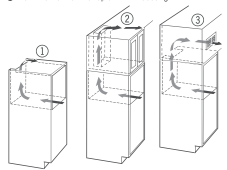


31 sq inch min. 200 cm²

IMPORTANT

The area of ventilation above the unit should be at least 31 square inches (200 cm²). The air supply passes below the appliance door.

- ① Directly above the appliance
- 2 Above the top unit
- Trom the front of the top unit with decor grill



IPORTANT

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 grill is thus not sufficient.

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 .

^{*} Noise output – according to EN 60704-3.



UW3710



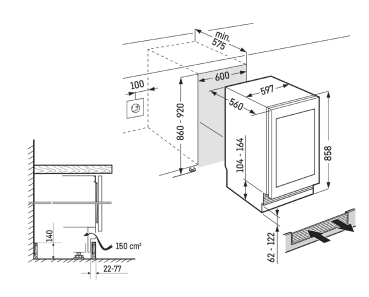
Available Accessories:

- FreshAir activated charcoal filter
- Stainless steel frame door panel left opening
- Stainless steel frame door panel right opening
- Stainless-steel round handle
- Brushed aluminum square handle
- Adjustable toe-kick

	Box		
Energy consumption (kWh/y)	100		
Sound rating dB(A)*	38		
Total capacity cu.ft. (l)	4.0 (114)		
Max. No. of Bordeaux bottles (0.75cl)	44		
Number of shelves	5		
Shelves on telescopic rails	5		
Shelf material	Beech wood		
Presentation shelf	-		
Electronic control	Touch&Swipe		
Humidity control	HumiditySelect		
Temperature range °F (°C)	41 to 68°F (5 to 20°C)		
Temperature zones	1		
Temperature alarm	Yes		
Interior light	LED zone lighting		
Door alarm	Visual and acoustic		
Safety thermostat	Yes		
Activated charcoal filter	Yes		
Door type	Panel ready w/glass		
Door hinges	Right, reversible		
SoftSystem	Yes		
Door lock	Optional		
Product dimensions			
in inch (H/W/D)	33 7/8 / 23 9/16 / 22 3/16		
in cm (H/W/D)	85.9 / 59.7 / 56.3		
Cut out dimensions			
in inch (H/W/D)	33 7/8 / 36 1/4 / 23 5/8 / 22 7/		
in cm (H/W/D)	86-92 / 60 / 58		
Net weight lbs. (kg)	97 (44)		
Voltage V/Hz	115/60		

^{*} Noise output - according to EN 60704-3.

Product & Cut out Dimensions

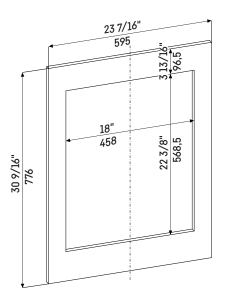


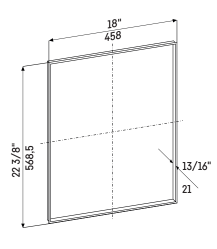
This is a fully integrated undercounter model which means that it is fully enclosed by a kitchen cabinet. This type of cabinet must be carefully constructed using the correct dimensions and it must provide suitable ventilation to ensure proper appliance operation.

The floor on which the appliance stands must be horizontal, and level and the kitchen cabinets must be aligned horizontally and vertically. We recommend the electrical outlet not be situated behind the appliance and be easily accessible.

The under counter can be installed in a standard niche of 34" up to taller niche of 36". To reach the taller niche heigh, the feet can be adjusted from a minimum $2\,7/16$ " (62 mm) up to 4 %" (12 mm) of toe kick height. To ensure proper refrigeration performance of the appliance, designed ventilation is required.

Please refer to page 35 for Ventilation requirement for under counters. The toe kick installation will be different depending on the cabinets where the appliance is installed. A toe kick panel will be required to cover the gap between the ventilation grill and the floor.





The door should be at least 5/8 in. (16 mm) thick to allow the connecting rails to be fastened to it. The maximum thickness of the door panel can be 3/4 in. (19mm).

The width of the cabinet door depends on the kitchen style and the size of the gaps between the door panels of the cabinetry. Generally, a 1/8 in. (3 mm) vertical gap between door panels is recommended.

Maximum weight of custom panel door is 22 lbs (10 kg).

If using a "shaker style" panel that undershoots the minimum panel thickness, please be aware that you will need to use shorter screws that those supplied in the accessory pack.

UW3720



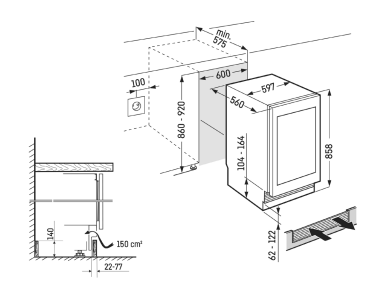
Available Accessories:

- FreshAir activated charcoal filter
- Stainless steel frame door panel left opening
- · Stainless steel frame door panel right opening
- Stainless-steel round handle
- Brushed aluminum square handle
- Adjustable toe-kick

1 Flex Vibrate UV Humidit Zones Fit Safe Protect Select	LED Soft Super Silent Smart Device Box				
Energy consumption (kWh/y)	100				
Sound rating dB(A)*	36				
Total capacity cu.ft. (l)	3.6 (101)				
Max. No. of Bordeaux bottles (0.75cl)	38				
Number of shelves	- 5 5				
Shelves on telescopic rails	- 4				
Shelf material	Beech wood				
Presentation shelf					
Electronic control	Touch&Swipe				
Humidity control	HumiditySelect				
Temperature range °F (°C)	41 to 68°F (5 to 20°C)				
Temperature zones	2				
Temperature alarm	Yes				
Interior light	LED zone lighting				
Door alarm	Visual and acoustic				
Safety thermostat	Yes				
Activated charcoal filter	Yes				
Door type	Panel ready w/glass				
Door hinges	Right, reversible				
SoftSystem	Yes				
Door lock	Optional				
Product dimensions					
in inch (H/W/D)	33 7/8 / 23 9/16 / 22 3/16				
in cm (H/W/D)	85.9 / 59.7 / 56.3				
Cut out dimensions					
in inch (H/W/D)	33 7/8 / 36 1/4 / 23 5/8 / 22 7/8				
in cm (H/W/D)	86-92 / 60 / 58				
Net weight lbs. (kg)	101.4 (46)				
Voltage V/Hz	115/60				

^{*} Noise output - according to EN 60704-3.

Product & Cut out Dimensions

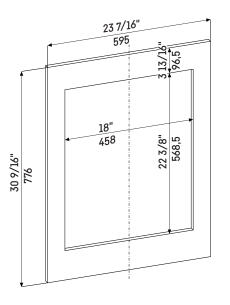


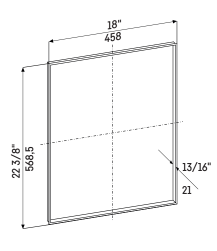
This is a fully integrated undercounter model which means that it is fully enclosed by a kitchen cabinet. This type of cabinet must be carefully constructed using the correct dimensions and it must provide suitable ventilation to ensure proper appliance operation.

The floor on which the appliance stands must be horizontal, and level and the kitchen cabinets must be aligned horizontally and vertically. We recommend the electrical outlet not be situated behind the appliance and be easily accessible.

The under counter can be installed in a standard niche of 34" up to taller niche of 36". To reach the taller niche heigh, the feet can be adjusted from a minimum $2\,7/16$ " (62 mm) up to 4 %" (12 mm) of toe kick height. To ensure proper refrigeration performance of the appliance, designed ventilation is required.

Please refer to page 35 for Ventilation requirement for under counters. The toe kick installation will be different depending on the cabinets where the appliance is installed. A toe kick panel will be required to cover the gap between the ventilation grill and the floor.





The door should be at least 5/8 in. (16 mm) thick to allow the connecting rails to be fastened to it. The maximum thickness of the door panel can be 3/4 in. (19mm).

The width of the cabinet door depends on the kitchen style and the size of the gaps between the door panels of the cabinetry. Generally, a 1/8 in. (3 mm) vertical gap between door panels is recommended.

Maximum weight of custom panel door is 22 lbs (10 kg).

If using a "shaker style" panel that undershoots the minimum panel thickness, please be aware that you will need to use shorter screws that those supplied in the accessory pack.

Planning Information

Area Requirements

Verify the following:

- Finished kitchen floor height is level. The appliance must be shimmed to the floor level, or levelled, to make sure air vents are not obstructed.
- Remove anything attached to the rear or side walls that can obstruct the refrigerator opening.
- Cutout dimensions are accurate.
- Electrical outlet is in correct location.

Do not install this appliance next to any other refrigerator or freezer except another Liebherr model.

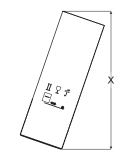
Liebherr models are designed to allow side by side installation. They are equipped with a heating system to eliminate condesation when units are installed side by side.

Installing this appliance next to any other refrigerator or freezer

Installing this appliance next to any other refrigerator or freezer can cause condensation or cause damage to the appliance.



X = 87.5" / 2223 mm



Do not install this unit next to any other refrigerator, freezer or wine column except another Liebherr model. Liebherr models are designed to allow for Side-by-Side installation. They are equipped with a heating system to eliminate condensation when units are installed Side-by-Side. Installing this unit next to any other refrigerator, freezer or wine column can cause condensation or cause damage to the Liebherr unit.

IMPORTANT

• To protect the refrigerator from possible damage, allow the appliance to stand 1 hour in place before turning the electricity on. This allows the refrigerant and lubrication system to reach equilibrium.

Safety Regulations

- The appliances are designed to cool, freeze, store food as well as make ice (if equipped).
- The appliances are manufactured to operate within specific ambient temperature limits according to its climate rating.
- The climate rating indicates the ambient temperature at which the appliance may be operated in order to deliver optimal refrigeration performance.
- The climate rating for all bottom freezers, refrigerators and freezers is SN-T, for wine it is SN-ST.

Climate Rating	Ambient Temperature
SN	50°F to 90°F (10°C to 32°C)
N	61°F to 90°F (16°C to 32°C)
ST	61°F to 100°F (16°C to 38°C)
Т	61°F to 109°F (16°C to 43°C)
SN-ST	50°F to 100°F (10°C to 38°C)
SN-T	50°F to 109°F (10°C to 43°C)

IMPORTANT

Do not operate the appliance outside the specified ambient temperature range.

- · Refrigerant circuits are tested for leaks.
- The appliances complies with current safety regulations.

CAN/CSA C22.2 No.60335-1-11 UL 60335-1 Fifth Edition CAN/CSA C22.2 No. 60335-2-24-17 UL 60335-2-24 Second Edition

Electrical Requirements & Safety

A 15 amp or 20 amp, 110-120 VAC, circuit which is grounded and protected by a circuit breaker or fuse is required.

We recommend using a dedicated circuit for each appliance to prevent circuit overload and the chance of interruption to the appliance.

The appliances are equipped with a three-prong (grounding) polarized plug for protection against possible shock hazards.

The power plug must be easily accessible so that the appliance can be disconnected quickly in an emergency. It should not be behind the appliance.

Comply with the National Electrical Code as well as local codes and ordinances when installing the receptacle.

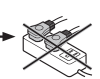


Electrocution hazard

Electrical grounding required.

- Do not remove the round grounding prong from the plug.
- Do not use extension cords or ungrounded (two-prong) adapters.
- Do not use a power cord that is frayed or damaged.
- Do not use a power strip.

Failure to follow these instructions may result in fire, electrical shock or death.





The refrigerant R600a contained within the appliances is environmentally friendly, but flammable. Leaking refrigerant can ignite.

To prevent possible ignition, designed ventilation is required.

Safety Instructions and Warnings

- Do not attach the water source while the appliance is connected to an electrical outlet.
- A shut-off valve must be installed between the hose line and the main water supply so that the water supply can be stopped if necessary. Do not install the shut-off valve behind the appliance.
- The connection to the water supply may only be made by a trained and licensed plumber.
- The water quality must comply with the drinking water regulations for the geographical area where the appliance is located.
- The IceMaker is designed exclusively to make ice cubes in quantities needed by a household, and may only be operated with water appropriate for this purpose.
- All repairs and work on the IceMaker may only be done by Customer Service personnel or other trained personnel.
- The manufacturer cannot accept liability for damage caused by equipment or water lines between the solenoid valve and the water supply.

Ventilation Requirements Freestanding

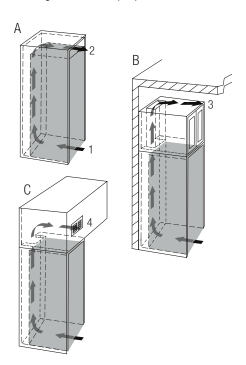
If the appliance is integrated in a fitted kitchen, the following ventilation requirements must be met: - The spacing fins on the back of the appliance are used to ensure sufficient ventilation. These must not lie in cavities or recesses in their final installation position. - Basically, the larger the ventilation gap, the more energy the appliance saves during operation. We suggest a gap between the rear of the appliance and the wall of $1\,1/2$ inch (38 mm) for optimal energy consumption.

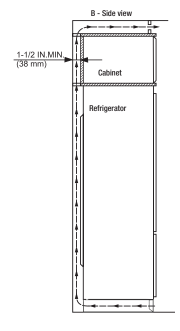
Do not restrict the air flow. A cross-sectional air flow of at least 31 in2 (200cm2) per appliance at the airflow inlet (1) and at the airflow outlet (2).

The top ventilation space can be directed in one of the following ways:

- A. Directly over the appliance (2) with a gap between the ceiling of the unit and the cabinet
- B. Above the cabinet and below the ceiling (3).
- C. Through a vent installed in a soffit (4).

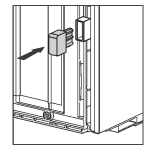
Be sure to consider the possibility of having to raise some of the leveling legs in order to level the appliance when installing. If you adjust the height of the appliance – it will effectively reduce air flow. Therefore leave yourself some room for adjustment. The appliance is designed to allow proper air flow when installed up against the wall.





Mounting wall spacers

These spacers are mounted on the left and right of the back of the appliance to extend the depth of the appliance by approximately 5/8 in (15mm) and provide better energy consumption and avoid the formation of condensate water at high levels of ambient humidity and enclosed niches. The appliance is fully functional if the spacers are not used, but it will consume slightly more energy.



Ventilation Requirements Fully Integrated

The HW fully integrated wine refrigerators are fully enclosed by a dedicated cabinet. This type of cabinet must be carefully constructed using the correct dimensions and it must provide suitable ventilation to ensure proper appliance operation. Find more information on pages 36-37.

NOTICE

If the following ventilation dimensions are not observed the compressor will be damaged.

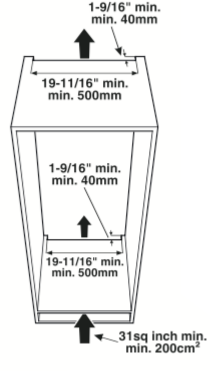
Kitchen Cabinet Airflow

1. The following ventilation dimensions must be observed:

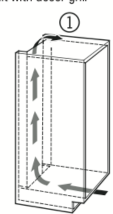
There must be a ventilation space at least 31 in.2 (200 cm2) at the airflow inlet (1) and at the airflow outlet (2).

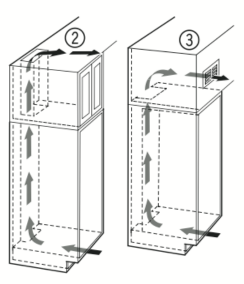
The top ventilation space can be directed in one of the following ways:

- A) Directly over the appliance (2) with either an optional factory air vent or custom made one.
- B) Above the cabinet and below the ceiling (3).
- C) Through a vent installed in a soffit (4).



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





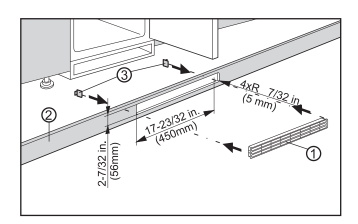
Ventilation Requirements Fully Integrated

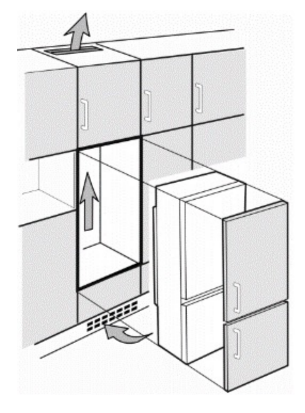
Toe Kick Requirements

Ventilation through the cabinet base at the bottom can be achieved by installing the provided ventilation grille (3) or via 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. (56mm) 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.
- The toe kick area, in the dedicated cabinet box, can be recessed as per the rest of the kitchen cabinets.





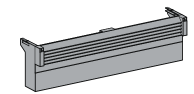
Ventilation Requirements Under counters

This is a fully integrated undercounter model which means that it is fully enclosed by a kitchen cabinet. This type of cabinet must be carefully constructed using the correct dimensions and it must provide suitable ventilation to ensure proper appliance operation.

IMPORTANT

To ensure proper refrigeration performance of the appliance, designed ventilation is required.

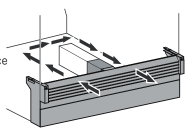
The ventilation grille must be installed onto the appliance.



The foam block supplied must be installed in order to ensure the required air flow through the appliance base.



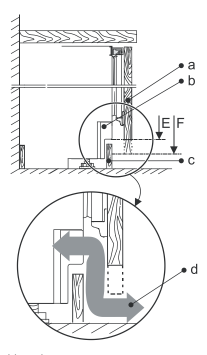
Failure to follow this instruction may result in poor refrigeration performance



After installing the kitchen cabinet door, there must be a ventilation gap between the appliance ventilation grill and the kitchen cabinet door. The ventilation grille is movable to guarantee sufficient ventilation.

IMPORTANT:

A minimum opening of 1-3/8" (35 mm) must be maintained to allow proper air flow for ventilation.



- a: kitchen cabinet door
- **b:** appliance ventilation grille
- c: toe kick panel
- d: Air flow

The kitchen cabinet door, the appliance ventilation grille and the toe kick panel must maintain a minimum opening of 1-3/8 " (35 mm) to allow proper air flow for ventilation.

Case E:

The ventilation openings in the ventilation grille are freely visible or are scarcely covered by the unit door.

- Ventilation is sufficient
- The ventilation grille can be pulled forward as far as possible so that the front edge of the ventilation grille and the toe kick panel lie flush.

Case F:

The kitchen cabinet door covers the ventilation openings of the appliance ventilation grille b and part of the toe kick panel.

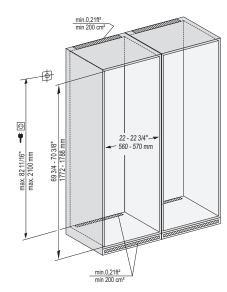
- To guarantee sufficient ventilation, there must be a ventilation gap of 1-3/8 " (35 mm) behind the unit door.
- Push the ventilation grille fully back.

Installation Dimensions for fully integrated wine refrigerators HW

These pantry wine refrigerators cannot be installed directly on the floor, they must be installed into dedicated frameless cabinet hoxes

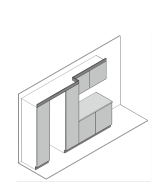
When planning your kitchen or wine room, you must consider 4 different dimensions: cut out niche dimension to accommodate the box where the appliances will be installed, dedicated cabinet box should accommodate the appliance, appliance dimensions and door panel dimensions.

When installing 2 or 3 appliances side by side, please consider that each appliance has to be installed in its own frameless dedicated cabinet box.



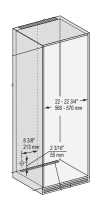
Cut Out Niche

When planning the cut out niche, it is essential to consider that the appliance must be installed in its own dedicated cabinet box, which will fit into the cut out niche.

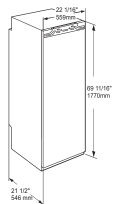


Cut out niche to fit dedicated cabinet box

L: 24"			
M: 23"			
N: 76"			



Cut out dedicated cabinet box



External appliance dimension

_	A: 21 5/16
_	B: 21 1/2"
	C: 69 11/16"

Maximum 43-11/16' 1109mm Minimum 43-3/16' 1097mm Maximum 28-8/8' 726mm Minimum 28-18' 714mm

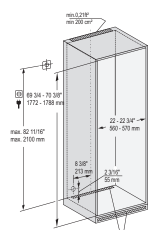
Door Panels

O francisco de ar	
& freezer door	

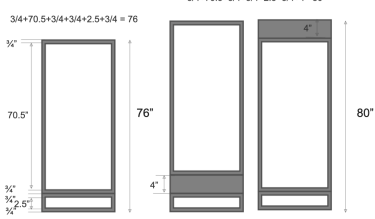
Frameless Dedicated Cabinet Box

We recommend to use 3/4" thick panels to build the appliance dedicated cabinet box. The dedicated cabinet box internal dimensions must follow dimensions on the table, however height can vary according to the design definition of the kitchen, as some examples below, installation can be on at 76", 80" or 84" niche height.

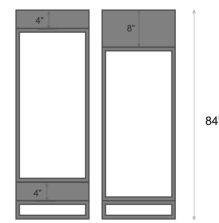
The dedicated cabinet box must always consider the toe kick bottom niche for proper ventilation.



3/4+70.5+3/4+3/4+2.5+3/4+4= 80



3/4+70.5+3/4+3/4+2.5+3/4+8 = 84



Accessories

01 FreshAir activated carbon filter

FreshAir activated charcoal filter for W* & UW* models 9882460 FreshAir activated charcoal filter for HW* models 9882470



02 Stainless-steel panels

Stainless steel frame door with handle for HW 8000 9901573
Stainless steel frame door with handle for HW 4800 9901575
Stainless steel frame door for UW left opening 9904929
Stainless steel frame door for UW right opening 9904930



03 Handles

23" Square aluminum handle990156123" Round stainless-steel handle9904734



04 Toe kick

Ventilation toe kick for HW models 9097348 Height-adjustable toe kick 7742874



05 Clip

Clip on label for wine racks 9095811



06 Lock

Lock for Wine under counters 7044118



September, 2025