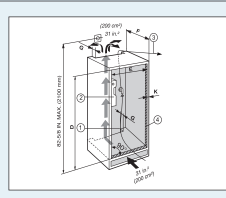
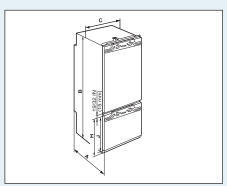
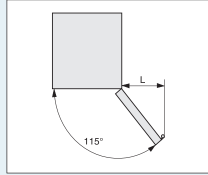
Diagrams

Unit Dimensions



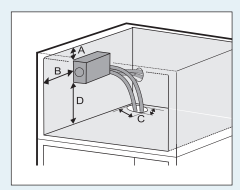




- **A.** 21-7/16" (544 mm)
- **B.** 69-11/16" (1770 mm)
- C. 22" (559 mm)
- **D.** 69-3/4" 70-3/8" (1772 - 1788 mm) **E.** min. 22" (560 mm)
- max. 22-3/4" (578 mm) **G.** 21-5/8" (550 mm)
- **H.** 1-5/8" (40 mm)
- **J.** 27-3/8" (695 mm) **K.** 24-3/4" (629 mm)
- L. max. 3/4" (19 mm)
- **L.** max. 3/4" (19 mm) **M.** 9-21/32" (245 mm)

- - ② Level
 - ③ Fish line for power cord④ 3" of the cabinet needs to be finished as it can
 - to be finished as it can be seen when th door is open.
 - In the case of Side-by-Side installation, two appliances next to one another, build the appliances into separate

Water Filter

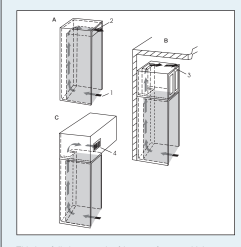


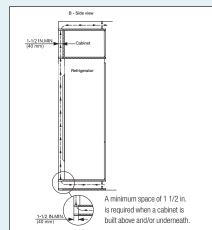
The water filter module can be purchased from your Liebherr retailer or distributor.

It should be installed near the appliance in the cabinet, for example, in the adapter cabinet above the appliance. To connect the filter to the appliance, it may be necessary to make an opening (C) in the floor of the adapter cabinet through which the hoses will be routed. The maximum length of the water hose is 98-7/16 '' (2.5 m). The filter cover must be installed during assembly to leave sufficient space around the filter module. Maintain the dimensions shown in Fig. so that the filter can be replaced and the cover can be removed.

- A. 13/16in (20mm)
- **B.** 3-15/16in (100mm)
- C. 1-3/16in. x 3/8in. (30mm x10mm)
- **D.** min. 4in (100mm)

Ventilation Requirements





This is a fully integrated refrigerator-freezer 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.

NOTICE

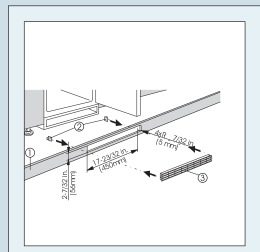
If the following ventilation dimensions are not observed the compressor will be damaged.

Kitchen Cabinet Airflow

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).
- A minimum space of 1 1/2" (38mm) is required when a cabinet is built above and/or underneath.

Kitchen Cabinet Base Grille



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 provided 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.





The sophisticated, elegant European design of Liebherr's 24" HCB 1060 fits the need for smaller refrigeration in metropolitan areas, and is the perfect refrigeration unit for condominium projects, small space urban homes and galley kitchens alike – A sleek centerpiece that makes a definite statement. The standard depth of a kitchen cabinet is 24". Most refrigerators are at least 25 inches deep or greater. Not so for Liebherr's integrated HCB 1060 model. Our engineers came up with a way to eliminate that extra inch. The result is a premium refrigerator that fits flush behind your cabinets, sparing you from disappointing and costly design modifications. This seamless, cabinet depth unit is slim in stature, yet full with innovative features such as BioFresh which helps food retains its healthy vitamins, aroma and appetizing appearance significantly longer than in a conventional fridge allowing you to discover less waste and eat healthy as well as seasonally.



Fully Integrated/Seamless

Energy consumption
in 365 days kWh
Estimated Yearly Energy Cost in US \$
Capacity
. ,
Total capacity cu.ft. (I)
Refrigerator comp. cu.ft. (I)
BioFresh comp. cu.ft. (I)
NoFrost Freezer comp. cu.ft. (I)
Shipping weight lbs. (kg)
Climate rating
Sound rating dB(A)
Ice cube output lbs. (kg) / 24h
Ice cube stock lbs. (kg)
Door hinges
Outside dimensions
in inches (cm) H/W/D
Cut out dimensions
in inches (cm) H /W/D
Energy supply
Voltage V/Hz

HCB 1060 Premium	ENERGY STAR	Bio No Fresh Fros		Ice Maker		Soft escopic		
475								
57*								
01								
8.7 (247)								
6.3 (179)								
2.4 (68)								
2.4 (68)								
87.2 (192.2)								
SN-T								
38								
1.8 (0.8)								
2.2 (1)								
right, reversible								
60 12/16 70 7/	16/00 1/16	22 12/16/	'01 11/1 <i>6</i> (-	177 0 17	0 0/E6 E	7 9/min 55)		
69 13/16 - 70 7/	10/22 1/10	- 22 13/10/	21 11/10(177,2-17	5,6/50-57	,0/111111. 55)		
69 13/16"-70 7/16"/22 1/16"-22 13/16"/21 11/16" (177.2-178.8/max. 57.8/max. 55)								
23 . 3, . 3 0 17	, ,		, 10	(. 5.5,			
115 (60)								



German Engineering: Our superior products offer premium quality, cutting edge design and innovative features that fit with your busy lifestyle. Plus, exclusive components and materials along with the latest production processes ensure energy efficiency and performance for years to come.



BioFresh: BioFresh guarantees the perfect climate for super-long-term freshness. Each drawer can be used individually and provides ideal humidity — HydroSafes with high humidity or DrySafes with low humidity — for a versatile storage solution of meats and cheeses as well as fruits and vegetables.



DuoCooling: The dual refrigeration system creates optimal conditions in both the refrigerator and freezer which lengthens the shelf life of food items for a healthier lifestyle. This technology also preserves the flavor and texture of foods since there is no transfer of unwanted air, moisture or food aroma between the two compartments.



SuperCool/SuperFrost: Simply quick chill and or freeze fresh groceries to preserve optimum freshness and seal in flavors, textures as well as maintain essential vitamins and minerals.



SuperQuiet: Noise is kept to a minimum with virtually silent, speed controlled compressors and a low nose cooling circuit; while also ensuring exact performance, energy efficiency and SuperQuiet operation.



Energy Star: Liebherr refrigerators help to produce less energy waste and greenhouse gas emissions with the aim to have the least damaging effect on the environment and offering solutions that help consumers conserve energy.



SoftSystem: Unique to Liebherr is our patented SoftSystem, often used in high-end cabinetry, ensures that the door closes gently, even when fully loaded. Plus the door opening angle can be reduced to 90 degrees allowing for more design options within kitchen décor.



GlassLine: The elegant yet tough GlassLine shelves are scratch resistant and easy to clean as well as dishwasher safe. The space-saving shelves are designed for organization and are completely adjustable to suit your needs and the contents of the refrigerator; additionally the lighting shines through for a brighter interior.



LED: Distinctive LED light columns are integrated into both sides of the compartment liner. Inside the columns are numerous cool LED lights that ensure uniform lighting throughout the interior.

^{*} Your Energy Cost will depend on your utility rates and use. Estimated energy cost based on a national average electricity cost of 12 cents per KWh

^{**} Noise level – sound power re 1pW – according to EN 60704-3