HC 1580G

Fully Integrated Appliances

LIEBHERR

Refrigeration and Freezing







home.liebherr.com

	HC 15800
Energy consumption (kWh/y)	530
Estimated Yearly Energy Cost* in US \$	74
Sound rating** dB(A)	39
Total refrigerator capacity cu.ft. (l)	9.8(278)
BioFresh compartment cu.ft. (l)	-
Freezer capacity cu.ft. (l)	4.3(122)
Electronic control	MagicEye with digital temp.
	display, touch electronic
Defrost type	Automatic
Interior light	LED
Number of shelves	3 + bottle racks
Number of door racks	3
Number of BioFresh drawers	-
Number of freezer drawers	2 with LED lighting
Refrigerator Temperature range °F (°C)	+36°F to +43°F (+2°C to +6°C
Freezer Temperature range °F (°C)	+7°F to -17°F (-14°C to -27°C)
Water filter	-
Ice maker	Fixed water connection
Ice cube output lbs. (kg.)	2.6(1.2)
Ice cube stock lbs. (kg.)	6(2.7)
Door hinges	right
Product dimensions	
in inch (H/W/D)	79 11/16"/29 13/16"/24 1/16
in cm (H/W/D)	202.4/75.7/61
Cut out dimensions	
in inch (H/W/D)	80"-81 5/8" / 30" / 25"
in cm (H/W/D)	203.2-207.2/76.2/63.5
Net weight lbs. (kg)	350.5(159)
Voltage V / Hz	115/60

^{*} Energy Cost will depend on utility rates and use. Estimated energy cost based on a national average electricity cost of 14 cents per KWh.



Accessories	
Water Filter	9880980/7440002
Stainless Steel Round Handles	9900279
Brushed Aluminum Square Handles	9900281
Door Stopper 90*	9096699
Stainless Steel Panels Freezers	9900283
Stainless Steel Panels Refrigerators 80" 9900287	
Stainless Steel Panels Refrigerator 84	4" 9904367

Features



Food is frozen with chilled, recirculating air, while expelling humidity. As a result, the freezer is always free of ice, ensuring long-term freshness.



Lengthen the shelf life and preserve the flavor of your foods with a dual refrigeration system that creates ideal conditions in both the refrigerator and freezer.



Liebherr's automatic IceMaker produces perfect ice cubes and keeps a constant supply on hand for every occasion.



Store food securely within reach thanks to fully extendable pull-out drawers. The SoftTelescopic system provides convenient and reliable self-retraction with soft closing.

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

Diagrams

Product Dimensions Allow door Height can be swing clearance increased by at locations next 79-1/2" 2020 m 1-1/2" (40 mm) to a wall. by turning the 12-1/2" 318 mm levelling feet at The refrigerator the front and door must open the height to a minimum of adjustable roller 90° to allow the units at the crispers to open appliance rear. and the shelves Adjusting range of ventilation grille to be removed. 1-5/8" min. > 3" max.

Panel Dimensions Inset Installation Style Frameless Installation Style — 1/8" minimum 29 - 3/4" (756 mm) В В (762 mm) 13 - 7/16" 13 - 7/16 (341 mm) 1/8" 16 - 11/16" (424 mm) 30" (762 mm) 16 - 11/16 29 - 3/4" (756 mm) (424 mm)

Product also allows installation with Toe kick height of 2" (50mm) to 6 11/16" (170mm). To define the panel height other than 4" (102mm) toe kick, consider 20 11/16" (526mm) - toe kick height

Cabinet opening A	Refrigerator door panel B
80"	45-1/2" (1156 mm)
84"	49-1/4" (1251 mm)

Cabinet opening A	Refrigerator door panel B
80"	45-5/8" (1159 mm)
84"	49-3/4" (1264 mm)

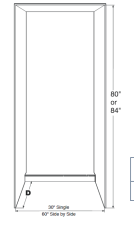
Minimum panel thickness is 5/8" (16 mm).

Maximum panel thickness is 3/4" (20 mm).

Maximum weight of the refrigerator panel is 60 lbs (27 kg).

Maximum weight of each freezer panel is 26.5 lbs (12 kg).

Cutout Dimensions



IMPORTANT
Factory available
stainless steel
panels are designed
for an inset
installation only
and require a
cabinet / gable
depth of 24 - 3/4".

Inset cabinet Depth D

24" + panel thickness 24"

Ventilation Requirements



The appliance do not require ventilation considerations in the cabinetry. The required airflow is directed through the toe kick base. It is important to use the provided cover grille for the ventilation opening. This opening must not be covered.

 $Subject \ to \ modification. \ For \ up-to-date \ information, \ visit \ home. liebherr. com.$

 $Specifications\ are\ for\ planning\ purposes\ only.\ For\ more\ detailed\ information,\ refer\ to\ installation\ instructions\ or\ Design\ Guide.$