

CS 1611/CS 1660 Premium NoFrost

30" Freestanding Refrigerator & Freezer

30"

When the kitchen space calls for 30", the **CS 1660** answers. Energy efficient LED lighting takes a starring role by illuminating the main compartment, and a unique integrated LED light sits in the bottom of the refrigerator door to shine down into freezer drawers when opened. A convenient, internal water filter is well placed for quick changes to ensure the supply to the IceMaker is always perfect. Features such as a foldable glass shelf, removable VarioBox, and bottle shelving make the interior as appealing as the beautiful exterior with ergonomic handles, beveled corners and the easy-to-clean SmartSteel finish.



No Frost

Duo Cooling

Smart Steel

Ice Maker



LED light column



ergonomic lever handle



Drawer

Energy consumption in 365 days [KWH]	431
Compressors	2
Cooling circuits	2
Type of control	Digital temperature display in the MagicEye
SuperCool	+
SuperFrost	quantity-controlled
Refrigeration shelves	Glass with stainless steel trim
Door shelves	GlassLine storage racks with dividers
Interior light, refrigerator compartment	LED light column
NoFrost	+
FrostSafe-System	featuring drawers closed all the way round with transparent fronts
IceMaker	Fixed water connection
Interior light, freezer compartment	LED
Door hinges	right interchangeable
Door	stainless steel
Unit weight in pounds	286.6
Net capacity of refrigerator compartment in cubic feet	11.2
Net capacity of freezer compartment in cubic feet	4.2
Dimensions in inches: height, width, depth	79 9/16, 29 9/16, 24 13/16



LIEBHERR
Design, Quality and Innovation

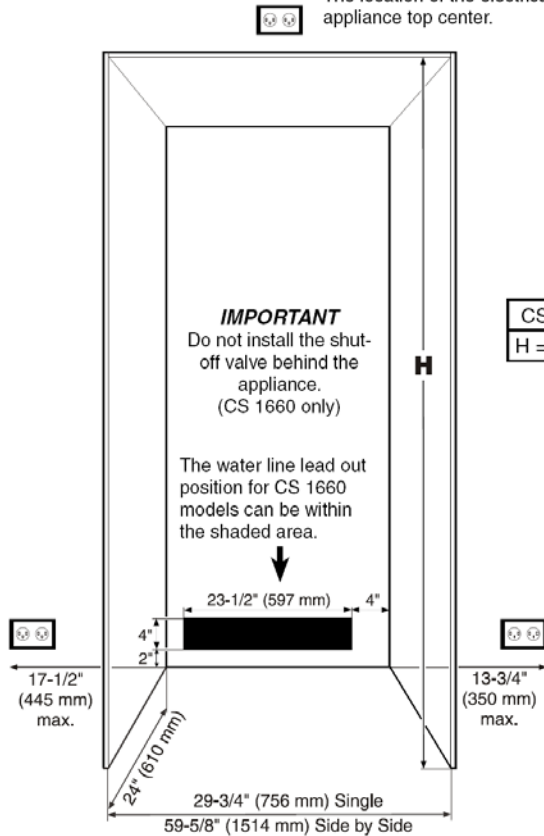
*THIS IS JUST A QUICK REFERENCE GUIDE, FOR COMPLETE INSTRUCTIONS, PLEASE REFER TO THE DESIGN GUIDE OR VISIT <http://www.liebherr-appliances.com>

Cabinet Opening Dimensions

The appliance can be used freestanding or semi built-in.

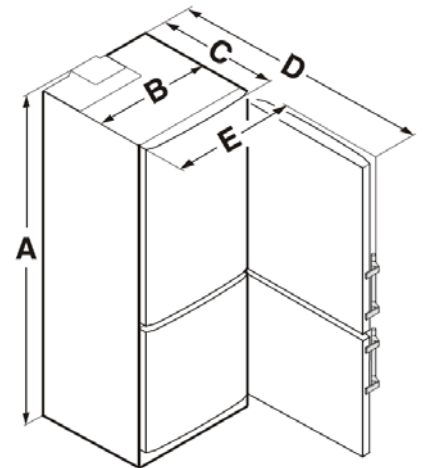
If semi built-in, please consider the cabinet opening dimensions.

The power cord comes out of the appliance top.
The location of the electrical outlet can be within a radius of 90 inch from the appliance top center.



CS 14	CS 16, SBS 32
H = 73 3/4" (1873 mm)	H = 80" (2032 mm)

Unit Dimensions



CS 1640, CS 1660

A = 79-1/2" (2020 mm)
B = 29-3/8" (747 mm)
C = 24-13/16" (630 mm)
D = 52-3/8" (1330 mm)
E = 31-3/32" (790 mm)

Ventilation Requirements

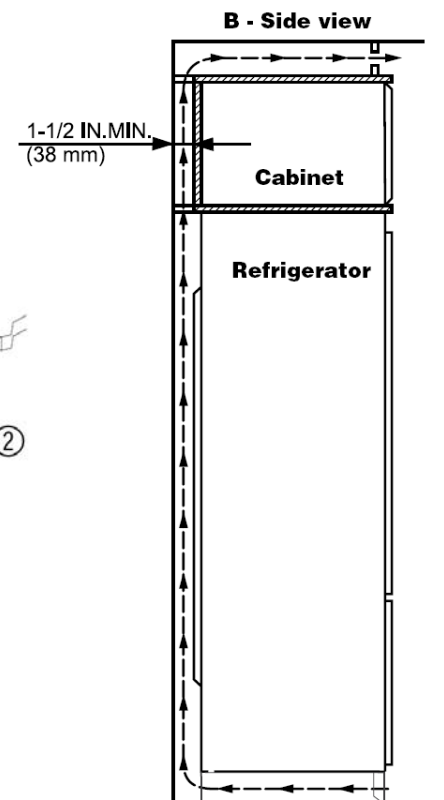
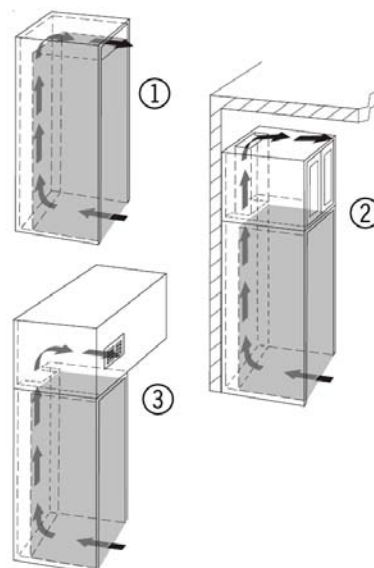
DO NOT restrict the air flow. The opening can either be directly over the appliance ①, above the cabinet and below the ceiling ② or through a vent installed in a soffit ③.

The cabinet height as specified at 80" (2032 mm) will create a 1-5/16" (33 mm) gap above the appliance providing optimal air flow over the top of the appliance for its efficient operation. To have the same air flow for CS 1400 appliances, the cabinet opening height must be 73-3/4" minimum.

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.

IMPORTANT

The section below the freezer door and the floor must not be covered.



The refrigerator is designed to allow proper air flow when the appliance is installed up against the wall. A minimum space of 1 1/2" is required when a cabinet is built above.