

BLU
Performance

Energy Efficiency
At Its Best

Quality, Design and Innovation



LIEBHERR



SmartSteel: With SmartSteel used on the appliance door the visibility of fingerprints is reduced, making it very easy to clean. Maintain this beautiful door exterior simply with a wipe of a clean, dry or damp cloth.



Touch control system: Our intuitive electronic touch control panel (found on most models) ensures all functions are easy and convenient to use as well as guarantees that the settings selected remain accurate and constant.



BioCool: The humidity level inside the BioCool-Box can be regulated using a slider control so that the freshness of produce stored in the box can be preserved for longer.

Liebherr's BluPerformance **CNef 4315** fridge-freezer is characterised by premium-quality materials, craftsmanship in every detail, and precision touchscreen electronic controls. The integration of all the refrigeration components into the base of the appliance ensures maximum energy efficiency, a greater net capacity, and enhanced freezer compartment ergonomics.

Meanwhile, BioCool technology keeps food fresher for longer. The elegant and timeless design of this model makes it a guaranteed highlight in any home.

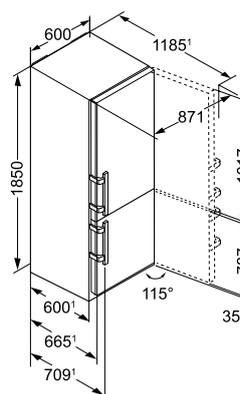
CNef 4315

Comfort



Energy consumption (kWh/y)	202
Sound rating dB(A) *	38
Refrigerator capacity litre	220
Freezer capacity litre	101
Fruits and vegetable bins	1 BioCool-Box
Number of shelves	4
Number of door racks	3
Number of freezer drawers	3
Electronic control	TFT display, touch electronic
Door / side walls	Stainless steel with SmartSteel / Silver
Refrigerator temperature range °C	+1°C to +9°C
Freezer temperature range °C	-16°C to -26°C
Temperature alarm	Visual and audible
Defrost type	Automatic
Interior light	LED
Door alarm	Audible
Integrated lock	No
SoftSystem	No
Door hinges	Right, reversible
Product dimensions (H/W/D) cm	185 / 60 / 66.5
Gross / Net weight kg	79.6 / 74.8
Voltage V/Hz	220-240 / 50 / 60

Installation Diagram



1 To achieve the indicated energy consumption level, the wall spacers provided with the appliance must be used. This increases the appliance depth by approximately 1.5 cm. If the wall spacers are not used, the appliance will remain fully functional, but will have a slightly higher energy consumption level.

* Noise output - according to EN 60704-3