



Maximum Flexibility
With Modular Solutions

Quality, Design and Innovation

LIEBHERR



Door-on-door technology: Allows custom panels to be affixed directly onto the appliance door so that the hinges are concealed, plus the cabinet and the fridge open as one, ensuring a wide range of design options and easy installation.



IceMaker: Liebherr's automatic IceMaker produces flawless crescent ice and keeps constant supply on hand for every occasion.



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 **SICN 3366** fully integrated fridge-freezer provides diverse design options for a perfect and seamless kitchen with the help of our door-on-door technology. A BioCool drawer regulates humidity via a slider control to keep your fruits and vegetables fresher for longer. And there is no need for a plumbed water connection as this model includes a convenient 1.2 litres internal water tank for the IceMaker. Simply fill the tank with filtered water to produce crystal clear ice cubes!

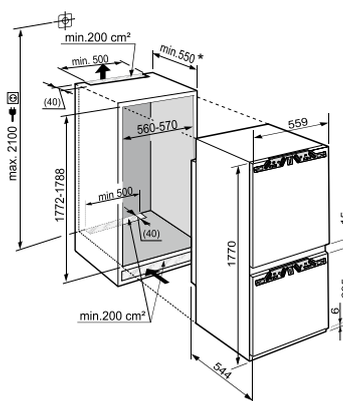
SICN 3366

Premium



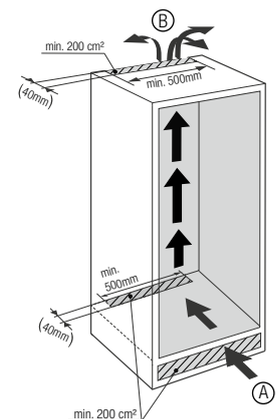
Energy consumption (kWh/y)	336
Sound rating dB(A) ¹	38
Refrigerator capacity litre	196
Freezer capacity litre	59
Number of shelves	5
Number of door racks	3
Number of freezer drawers	4
Electronic control	LCD display, touch electronic
Door / side walls	Steel
Refrigerator temperature range °C	+1°C to +9°C
Freezer temperature range °C	-15°C to -26°C
Temperature alarm	Visual and audible
Defrost type	Automatic
Interior light	LED
Door alarm	Audible
IceMaker	Water tank
Ice cube output kg/24h	0.8
SoftSystem	Yes
Door hinges	Left, reversible
Product dimensions (H/W/D) cm	177 / 55.9 / 54.4
Cut out dimensions (H/W/D) cm	177.2 - 178.8 / 56 - 57 / min. 55
Gross / Net weight kg	81.7 / 73.6
Voltage V/Hz	220-240 / 50

Installation Diagram



* Recommended: 560 mm

Ventilation Diagram



- There must be a ventilation shaft of min. 200 cm² at the air inlet (A) and outlet vent (B).
 - The depth of the ventilation shaft at the back of the cabinet must be a min. of 40mm.

¹ Noise output - according to EN 60704-3