LIEBHERR

IGN 1664 Premium NoFrost

Integrable built-in freezer with NoFrost

Cooling techno-

logy

NoFrost

Aperture height

88 cm

Drawers

4

Type of installa-

tion

Can be integrated

Door assembly

Fixed door

Energy effi-

ciency class

Ε

Dimensions H/W/D

87.2 - 88.8 / 55.9 / 54.4

cm

Connectable (SmartDevicecapable)









> Get help for service

General product information

Model type Freezer for integrated use with NoFrost

GTIN 4016803064695

Output and consumption	
Voltage	220-240 V ~
Frequency	50 Hz
Connection rating	1.3 A 200 W
Energy efficiency class	E
Energy consumption per year	191.83 kWh/a
Climate class	SN-T
Noise level	37 dB
Dimensions and weight	
Aperture height	88 cm
Dimensions H/W/D	87.2 - 88.8 / 55.9 / 54.4 cm
Height/width/depth (with packaging)	931.0 / 572.0 / 622.0 mm
Aperture dimensions height/width/depth	87.4 - 89 / 56 - 57 / 55.0 cm
Weight (without packaging)	40.10 kg
Weight (with packaging)	41.80 kg
Control and functions	
Control	Magic Eye with LC and digital temperature display
Control unit	Buttons

Temperature display	Freezer
Malfunction: Warning signal	optical and acoustical
FrostControl	✓
Door open: Warning signal, freezer compartment	audible
SuperFrost	Automatic
SoftSystem	SoftSystem
Connectable (SmartDevice-capable)	_
Freezer compartment	
Storage time during interruptions in power supply	9.02 h
Total freezing capacity	7.67 kg / 24h
NoFrost	✓
Star-coding	4
Cooling technology	NoFrost
Drawers	4
of which on telescopic rails	0
of which on pull-out roller system	3
Material adjustable shelves freezer compartment	Glass

VarioSpace	✓
Lighting	_
Cold storage accumulators	2
Ice cube tray	1
FrostSafe-System	with completely enclosed, transparent drawers
Set-up and installation	
Door assembly	Fixed door
Door hinges	Right replaceable
Door opening angle	115°
Ventilation	Ventilation grates
Specifications	
Total volume	86 l
Volume, freezer compartments	87 l
Of which 4-star compartment	86.6 l

Please note: despite careful data management, we reserve the right to make technical changes; and discrepancies may occur between the image or text content and the original appliance.