

LIEBHERR

G 1213

Table top freezer with SmartFrost

Cooling technology	SmartFrost
Product dimensions (H/W/D)	85.1 / 55.3 / 62.4 cm
Drawers	3
Energy efficiency class	F
Connectable (SmartDevice-capable)	—

Smart Frost

Vario Space

Frost Protect



> [Get help for service](#)

General product information

Model type **Table top freezer**

GTIN **4016803059639**

Output and consumption

Total volume **97 l**

Volume, freezer compartments	98 l
Of which 4-star compartment	97.9 l
Voltage	220-240 V ~
Frequency	50 Hz
Connection rating	1.3 A
Energy efficiency class	F
Energy consumption per year	212.51 kWh/a
Climate class	SN-T
Noise level	39 dB

Dimensions and weight

Product dimensions (H/W/D)	85.1 / 55.3 / 62.4 cm
Height / Width / Depth (with packaging)	911.0 / 567.0 / 711.0 mm
Weight (without packaging)	36.00 kg
Weight (with packaging)	38.60 kg

Control and functions

Control	MagicEye with LC and graphical temperature display
Control unit	Buttons

Temperature display	Freezer
Malfunction: Warning signal	optical
FrostControl	–
Door alarm	–
Child proofing	✓
SuperFrost	Time-controlled
SmartGrid-ready	–
Connectable (SmartDevice-capable)	–

Freezer compartment

Storage time during interruptions in power supply	17.00 h
Star-coding	4
Cooling technology	SmartFrost
Defrosting freezer compartment	manual
Drawers	3
of which on telescopic rails	0
of which on pull-out roller system	0
Shelf material	Glass
VarioSpace	✓

Lighting	–
Cold storage accumulators	0
Ice cube tray	0
FrostSafe-System	featuring drawers closed all the way round with transparent fronts

Design and materials

Door design	SwingDesign
Colour	white
Door material	Steel
Side wall material	steel
Handle	Recessed grip

Set-up and installation

Door hinges	Right replaceable
Transport castors at back	–
Transport handles at back	–
Suitable for installation in a row of kitchen units	✓

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.

