LIEBHERR

GP 1476 Premium

Table top freezer with SmartFrost

Cooling techno-

logy

SmartFrost

Product dimensions (H/W/D)

85.1 / 60.2 / 62.8 cm

Drawers 4

Energy efficiency class

Ε

Connectable (SmartDevice-capable)

_







> Get help for service





General product information

Model type Table top freezer with SmartFrost

GTIN 4016803060338

Output and consumption

Total volume 102 l

Volume, freezer compartments	103 l
Of which 4-star compartment	102.6 l
Voltage	220-240 V ~
Frequency	50 Hz
Connection rating	1.3 A
Energy efficiency class	E
Energy consumption per year	171.14 kWh/a
Climate class	SN-T
Noise level	39 dB
Dimensions and weight	
Product dimensions (H/W/D)	85.1 / 60.2 / 62.8 cm
Height / Width / Depth (with packaging)	911.0 / 617.0 / 711.0 mm
Weight (without packaging)	41.00 kg
Weight (with packaging)	43.70 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 alarm	_
Child proofing	✓
SuperFrost	Automatic
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	4
of which on telescopic rails	0
of which on pull-out roller system	0
Shelf material	Glass
VarioSpace	✓

Lighting	_
Cold storage accumulators	2
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	Ergonomic slimline handle
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.

LIEBHERR