

LKexv 1800

Gross capacity, total

Product dimensions

(H/W/D)

Energy consumption in

24h

180 I

86 / 60.0 / 60.0 cm

0.898 kWh / 24h









General product information

Product group	Lab refrigerator with mechanical control system
GTIN	9005382168356

Output and consumption

Energy consumption in 24h	0.898 kWh / 24h
Climate class	4
Noise level	47 dB
Net capacity, total	160 I
Gross capacity, total	180 I
Refrigerant	R 600a

11/19/2018 Cooling system, refrigerator compartment	LKexv 1800 - Liebherr dynamic
Defrosting method	automatic
Voltage	220-240 V ~
Frequency	50 Hz
Connection rating	1.0 A

Dimensions and weight

Product dimensions (H/W/D)	86 / 60.0 / 60.0 cm
Weight (with packaging)	41.0 kg
Weight (without packaging)	38.0 kg

Control and functions

Control	Mechanic control system
Control unit	Rotary control button
Temperature range	+1°C to +15°C
Temperature display	external digital
Malfunction: Warning signal	_
potential-free contact	_
Power failure alar m	_
Maximum fluctuation	7.4 °C
Gradient	10.2 °C

Design and features

Side wall material	steel
Colour	white
Door/Cover material	steel
Lock	fitted
Self-closing door	_
Door hinges	right interchangeable
Material of interior containers	Plastic white
Type of castors	_
Storage shelves, refrigerator compartment	4
of which height-adjustable	3

Storage shelf material, refrigerator compartment	glass
Load capacity storage shelf, refrigerator compartment	40 kg
Interior light, refrigerator compartment	_
Door design	HardLine
Handle	Ergonomic slimline handle

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



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





