

Refrigerators and freezers
Pharmacy and laboratory
2016



LIEBHERR

Quality, Design and Innovation



Liebherr laboratory refrigerators and freezers

Refrigerators and freezers for use in the laboratory and in research have to meet very stringent requirements, especially with regard to safety and temperature consistency. Liebherr appliances are therefore equipped with many functions and features to ensure optimum storage of sensitive samples, critical chemicals and research materials. The precision electronic controller enables accurate temperature setting and creates optimum storage

conditions in conjunction with highly effective insulation and the dynamic cooling system. Integrated visual and audible alarm systems warn the user of undesired temperature deviations. Liebherr refrigerators and freezers provide the safety that is essential in the laboratory and research sector - 24 hours a day, 365 days a year.

Contents

Laboratory refrigerators and freezers with Profi electronic controller	06
Pharmacy & Laboratory refrigerators and laboratory fridge-freezer with Comfort electronic controller	12
Laboratory refrigerators and freezers with Comfort electronic controller and spark-free interior	18
Laboratory refrigerators with analogue controls and spark-free interior.....	24
Laboratory chest freezers up to -45°C	28
Accessories	34

Good reasons to choose Liebherr



Highest performance

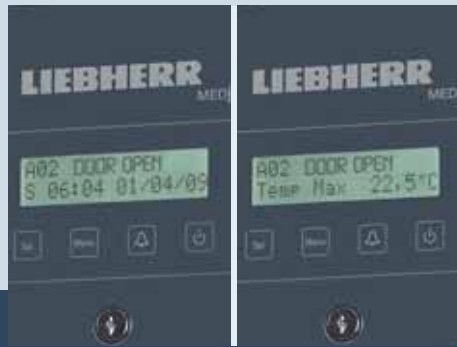
Liebherr research and laboratory freezers provide constant refrigeration performance even in extreme climate conditions. The use of ultra-modern components, efficient and environmentally-friendly refrigerants as well as precision controls ensures that samples, chemicals and research materials are stored optimally. Optional documentation software continuously logs the temperature profile – and if required, warning systems alert the user when defined temperature limits are exceeded.

Efficiency

Highly efficient with low energy consumption: the precision electronic controller, the dynamic refrigeration system and highly effective insulation guarantee low operating costs and are eco-friendly as well. The high quality of the appliances guarantees long life and reliable operation and provides for economic and ecological sustainability in laboratory and research applications.

Reliability

All laboratory appliances are designed and approved according to the ISO 60068-3 standard with regard to maximum temperature stability. They are specially constructed for intensive professional use and feature a very sturdy design – with highest-quality materials and perfect workmanship right down to the smallest detail. The exemplary quality of the appliances is ensured by elaborate tests. All electronic and refrigeration components fulfill Liebherr's stringent specifications to form a well-balanced and therefore reliable system – ideal for research and laboratory.



Easy cleaning

Hygiene plays a special role in research and in the laboratory. That is why Liebherr appliances are equipped with moulded inner liners with large radii that are easy to clean. Flush seals prevent condensation and the accumulation of dirt and dust. Sturdy castors also allow easy cleaning of the floor space underneath the appliances.

Safety

To meet the most stringent requirements regarding reliability and accurate temperature consistency in laboratory applications, Liebherr appliances are equipped with many useful features: a visual and audible door alarm alerts the user to undesired temperature deviations. The appliances can be connected via the volt-free contact to an external remote warning system – and up to 20 appliances can be networked with a monitoring and alarm system via the serial interface RS 485. In case of a power failure, the Profi electronic controller (in LKPv and LGPv) is powered by a battery for 72 hours to prevent data loss. The calibration option allows precise temperature control adapted to specific applications.

Easy servicing

Durability and reliability are given top priority in the material selection and development of Liebherr laboratory appliances. The exemplary quality and easy usability of the appliances are ensured by elaborate tests. In appliances with a Profi electronic controller, the refrigeration components are integrated in the ceiling area, allowing easy access. The practical door remains open at 90° and is self-closing at less than 60° for convenient use. And the sturdy inner liners are easy to clean and allow variable adjustment of the grid shelves.

The advantages at a glance



The **refrigeration components** are securely integrated in the ceiling area, allowing ready access.



The **Profi electronic controller** has an integrated data memory for **temperature recording**.



Laboratory appliances with a **Profi electronic controller** are equipped with an access port (7.0 mm in diameter) in the ceiling area to enable connection of an **independent temperature sensor**.

In case of power failure, the electronic controller is immediately powered by an **integrated 12 V battery**. As a result, the **integrated memory continues to log** the internal temperatures without interruption for another 72 hours.



The **smooth interior** made of 304-grade stainless steel is easy to clean and enables **optimum hygiene**.

To increase the **net capacity** of the inner liner, functional parts like fans and evaporators are located **outside** the refrigerator compartment to save space.



The **practical door** remains open at 90° and is **self-closing** at less than 60° for convenient use.



The temperature can be set to **1/10 °C accuracy** via the menu-guided, multilingual **Profi electronic controller** with integrated real-time clock.



After a refrigerator or freezer door has been opened, a **vacuum** is built up by **air exchange** – with the effect that the door is hard to reopen immediately afterwards. The **integrated pressure relief valve** ensures that the vacuum is quickly equalised so that the door can easily be reopened.

The laboratory appliances with a **Profi electronic controller** are equipped with a volt-free contact for **alarm forwarding** to an external warning system.

Maximum temperature stability in the interior is ensured by the **dynamic cooling system** with double ventilation, in conjunction with optimal routing of the air flow.

Visual and audible door **alarms** alert the user if the **door is open** for longer than 1 minute.



The **hot-gas defrost system with demand and time control** permits very short defrost cycles: 8 minutes for laboratory refrigerators, 12 minutes for laboratory freezers. To additionally improve temperature stability during defrost, the internal temperature is lowered by 1 °C (refrigerators) or 2 °C (freezers) shortly before.

In laboratory appliances with a **Profi electronic controller**, **3-point calibration** enables temperature control adapted to the user.

The LKPv and LGPv ranges **come with castors as standard** to allow versatile use depending on the available space and convenient cleaning also underneath the appliances.



LKPv 6520

Quality right down to the smallest detail

The Mediline range of appliances with a Profi electronic controller are equipped with many features to guarantee the safety of stored products and temperature stability in the interior. High-quality materials and precise workmanship, extremely efficient



The Profi electronic controller.

The menu-guided, multilingual Profi electronic controller with integrated real-time clock allows the temperature to be set to 1/10 °C accuracy. The membrane keyboard is dirt resistant and easy to clean – to meet the most stringent hygiene requirements in the laboratory.



Integrated alarm systems.

A visual and audible door alarm alerts the user to temperature deviations. An alarm is also raised if the door is open for longer than one minute or in the event of power failure.

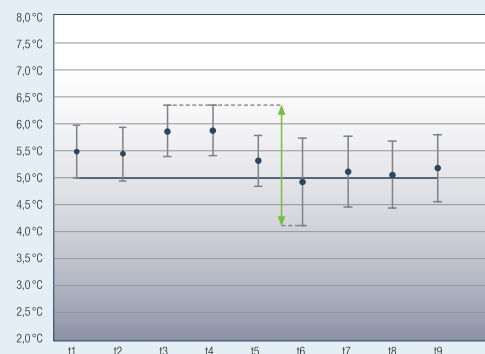
Integrated data memory.

The Profi electronic controller is equipped with data memory which records the last 30 alarm events together with the date, time and maximum temperature. In addition, the internal temperature is logged in 4-minute intervals. The last 2,800 temperature logs are respectively available, which corresponds approximately to a 1-week logging period.



External temperature and alarm documentation.

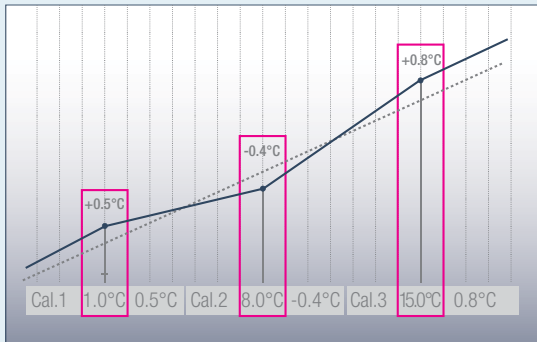
The laboratory appliances with a Profi electronic controller are equipped with a volt-free contact for alarm forwarding to an external remote warning system. The data can be read out of the internal memory and transferred to a PC via an infrared interface. In addition the appliances have an RS 485 interface which enables as many as 20 appliances to be networked with a central monitoring and alarm system.



Maximum temperature consistency.

Maximum temperature stability in the interior is ensured by the dynamic cooling system with double ventilation. Very short defrost cycles allow the internal temperature to be kept almost constant during the defrost phases. All laboratory appliances are tested and approved according to the ISO 60068-3 standard with regard to maximum temperature stability and consistency.

refrigeration components as well as documentation and alarm functions ensure optimum storage of sensitive samples, chemicals and research materials.



Precision with 3-point calibration.

The laboratory appliances with a Profi electronic controller have a 3-point calibration function for extremely accurate temperature control. This permits compensation between the set temperature and the actual internal temperature at as many as three temperature points. Positive or negative changes to the correction value can be made in steps of 0.1 K.



Mains-independent power supply of the electronic controller.

In case of power failure, the electronic controller is powered by a battery. As a result, the memory continues to log the internal temperatures without interruption for another 72 hours. If external alarm and monitoring systems have been connected, then data transfer to these is also maintained.

External temperature sensor.

The laboratory appliances have an access port (diameter 7.0 mm) in the appliance ceiling which allows a temperature sensor to be positioned in the interior.

Advantage of hot gas defrost

It is quick, with minimal temperature rise.

30 min

Electric defrost

10 min

Hot gas defrost

Energy-efficient hot-gas defrost system.

Defrost less often and faster: the controller calculates the optimum defrost cycles based on the compressor run-time. Then the refrigerators defrost in just 8 minutes and the freezers in just 12 minutes. The internal temperature is slightly lowered shortly before so it remains almost constant during the defrost cycle.



Versatile interior.

Sturdy and versatile: the U-shaped trayslides are height-adjustable – so refrigerated or frozen products of any kind can be stored optimally on the plastic-coated grid shelves. Hygienic benefit: the interior made of high-quality 304-grade stainless steel is easy to clean thanks to the large corner radii.

Laboratory refrigerators with Profi electronic controller



Laboratory refrigerators and freezers with Profi electronic controller

LKPv 1423 MediLine



LKPv 6523 MediLine



Gross capacity	1427 litre	601 litre
Exterior dimensions in mm (w/d/h)	1430/830/2150	700/830/2150
Interior dimensions in mm (w/d/h)	1250/700/1550	520/700/1550
Energy consumption in 24 h *	3.923 kWh	2.731 kWh
General		
Cooling system	dynamic	dynamic
Defrost	automatic	automatic
Temperature range	0°C to +16°C	0°C to +16°C
External cabinet finish	steel/white	steel/white
Door/lid material	glass door	glass door
Internal liner material	304-grade stainless steel	304-grade stainless steel
Type of control	electronic controller with text display	electronic controller with text display
Temperature display	external digital	external digital
Power failure alarm	immediately upon power failure for 72hrs	immediately upon power failure for 72hrs
Fault: warning signal	visual and audible	visual and audible
Interface/Volt-free alarm contact	RS 485/yes	RS 485/yes
Interior light	LED lighting, with separate switch	LED lighting, with separate switch
Adjustable shelves	8	4
Usable shelf area in mm (w/d)	1024/650	512/650
Shelf material	wire shelves plastic-coated	wire shelves plastic-coated
Shelf loading	60 kg	60 kg
Castors	castors with brake at the front, castors at the rear	castors with brake at the front, fixed castors at the rear
Handle	full-length integrated handle	full-length integrated handle
Lock	fitted	fitted
Self-closing door	yes	yes
Door hinges		right, reversible on site
Gross/net weight	284/229 kg	167/141 kg
Climate rating	T (5)	T (5)
Sound power level	55 dB(A)	55 dB(A)
Refrigerant	R 290	R 290
Voltage/Connection rating	220–240V~/3.0 A	220–240V~/2.0 A
Accessories		
Shelf, plastic-coated	Yes	Yes
U-shaped trayslide, right	Yes	Yes
U-shaped trayslide, left	Yes	Yes
Infrared key incl. software	Yes	Yes
RS 485/RS 232 adapter, data log software	Yes	Yes
NTC product temperature probe	Yes	Yes

* measured at +25 °C ambient temperature and +5 °C set temperature for fridges and -20 °C for freezers

Laboratory freezers with Profi electronic controller



LKPv 6520 MediLine	LGPv 1420 MediLine	LGPv 6520 MediLine
601 litre	1427 litre	601 litre
700/830/2150	1430/830/2150	700/830/2150
520/700/1550	1250/700/1550	520/700/1550
1.775 kWh	8.887 kWh	4.715 kWh
dynamic	dynamic	dynamic
automatic	automatic	automatic
-2°C to +16°C	-10°C to -26°C	-10°C to -35°C ¹⁾
steel/white	steel/white	steel/white
steel	steel	steel
304-grade stainless steel	304-grade stainless steel	304-grade stainless steel
electronic controller with text display	electronic controller with text display	electronic controller with text display
external digital	external digital	external digital
immediately upon power failure for 72hrs	immediately upon power failure for 72hrs	immediately upon power failure for 72hrs
visual and audible	visual and audible	visual and audible
RS 485/yes	RS 485/yes	RS 485/yes
4	8	4
512/650	1024/650	512/650
wire shelves plastic-coated	wire shelves plastic-coated	wire shelves plastic-coated
60 kg	60 kg	60 kg
castors with brake at the front, fixed castors at the rear	castors with brake at the front, castors at the rear	castors with brake at the front, fixed castors at the rear
full-length integrated handle	full-length integrated handle	full-length integrated handle
fitted	fitted	fitted
yes	yes	yes
right, reversible on site		right, reversible on site
158/132 kg	262/219 kg	171/143 kg
T (5)	T (5)	T (5)
55 dB(A)	55 dB(A)	55 dB(A)
R 290	R 290	R 290
220–240V~/2.0 A	220–240V~/4.5 A	220–240V~/4.0 A
Yes	Yes	Yes
Yes	Yes	Yes
Yes	Yes	Yes
Yes	Yes	Yes
Yes	Yes	Yes
Yes	Yes	Yes

¹⁾ The temperature range is valid at a maximum ambient temperature of +30 °C

The advantages at a glance



Volt-free contact for forwarding alarms to an **external remote warning system** in laboratory appliances with a Comfort electronic controller.



The **commercial-grade moulded polystyrol inner liner** is exceptionally easy to clean and enables **optimum hygiene**.



The sturdy, **plastic-coated grid shelves** have a **loading capacity of up to 45 kg**, are easily adjustable in height and can be removed at a door opening angle of 90°.

Access port for integration of the optionally available NTC temperature sensor or independent temperature sensor PT 100 or similar measuring instruments in laboratory appliances with a Comfort electronic controller.



The **drawers** in the LCv 4010 laboratory fridge-freezer can easily be removed by the **handles recessed** in the sides. The drawers have a transparent front providing a clear view of the products stored inside.



The **precision Comfort electronic controller** with digital temperature display allows accurate temperature setting to 1/10 °C.

An **integrated data memory** logs the last three temperature alarms and power failures, together with the time, date and duration of the alarm. The respective data can be recalled using the Alarm Log function and read on the display panel.



Laboratory refrigerators LKv 3913 and LKUv 1613 with a **glass door** feature an **efficient LED interior light** with a separate switch.



Laboratory appliances with a **Comfort electronic controller** provide **1-point calibration** for accurate temperature control. This permits compensation between the set temperature and the actual internal temperature.

Self-closing doors prevent cold loss and contribute to the **temperature stability** of the appliances. The integrated lock is very sturdy and protects the samples and products against unauthorised access.



The **dynamic cooling system** in conjunction with the **precision Comfort electronic controller** ensures maximum temperature stability and high temperature consistency in the interior.

Quality right down to the smallest detail

Liebherr Mediline laboratory refrigerators are the ideal solution for a small footprint or for under-worktop integration. The range comprises two freestanding and under-worktop refrigerators with a glass door or a solid door. The precision Comfort electronic



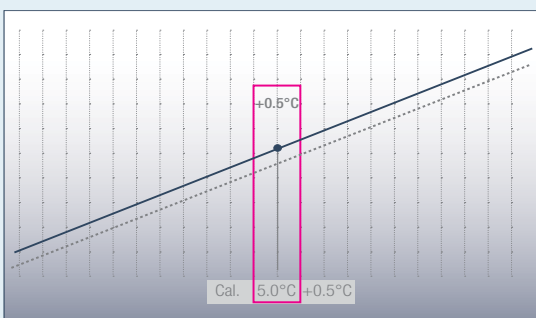
The Comfort electronic controller.

The precision Comfort electronic controller with digital temperature display enables temperatures to be set accurately. Symbols indicate the operating status of the appliance. The electronic controller is flush-mounted and equipped with a membrane keyboard for perfect hygiene.



Integrated alarm systems.

Visual and audible alarm systems alert the user to undesired temperature deviations or when the door is open. All alarm parameters can be individually set. For example, the door-open alarm delay can be adjusted between 1 and 5 minutes. Additional safety is provided by a visual power failure alarm and sensor defect alarm.



Accurate 1-point calibration.

The laboratory appliances with a Comfort electronic controller are equipped with 1-point calibration for accurate temperature control. This permits compensation between the set temperature and the actual internal temperature. Positive or negative changes to the correction value can be made in steps of 0.1 K.



Integrated data memory.

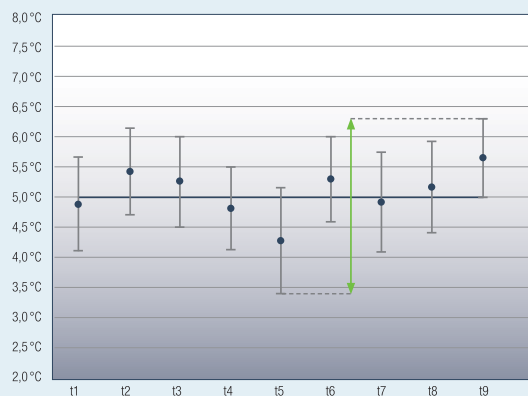
The Comfort electronic controller is equipped with an integrated data memory which logs the maximum and minimum internal temperatures as well as the last three temperature alarms and power failures, together with the time, date and duration. This data can be read out on the display.

controller enables temperatures to be set accurately. The dynamic cooling system ensures high temperature consistency. Integrated alarm systems guarantee safe storage.



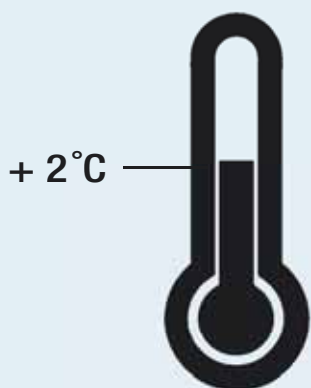
External temperature and alarm documentation.

The laboratory appliances are equipped with a volt-free contact for alarm forwarding to an external remote warning system, as well as with a serial interface RS 485 which enables central documentation of temperature profiles and alarm events. LTM documentation software is optionally available.



Maximum temperature consistency.

The dynamic cooling system in conjunction with the precision Comfort electronic controller ensures maximum temperature stability. All laboratory appliances with a Comfort electronic controller are tested and approved according to the ISO 60068-3 standard with regard to optimum temperature consistency.



Safety thermostat.

The laboratory appliances are equipped with an additional safety thermostat to prevent temperatures below +2°C and to protect sensitive products in the event of a fault.






External temperature sensor.

The laboratory appliances with a Comfort electronic controller have an access port (diameter 10 mm) on the rear which allows the temperature sensor to be positioned in the interior.

Pharmacy & Laboratory refrigerators with Comfort electronic controller



Laboratory refrigerators with Comfort electronic controller	LKv 3913 MediLine 	LKv 3910 MediLine 	LKUv 1613 MediLine 
Total gross/net capacity	360/344 litre	360/344 litre	141/130 litre
Exterior dimensions in mm (w/d/h)	600/615/1840	600/615/1840	600/615/820
Interior dimensions in mm (w/d/h)	440/435/1635	440/435/1635	440/435/670
Energy consumption in 24 h *	1.315 kWh	0.846 kWh	1.010 kWh
General			
Cooling system	dynamic	dynamic	dynamic
Defrost	automatic	automatic	automatic
Temperature range	+3°C to +8°C	+3°C to +8°C	+3°C to +16°C
External cabinet finish	steel/white	steel/white	steel/white
Door/lid material	glass door	steel	glass door
Internal liner material	commercial grade moulded polystyrol	commercial grade moulded polystyrol	commercial grade moulded polystyrol
Type of control	electronic controller	electronic controller	electronic controller
Temperature display	external digital	external digital	external digital
Power failure alarm	when mains power return	when mains power return	when mains power return
Fault: warning signal	visual and audible	visual and audible	visual and audible
Interface/Volt-free alarm contact	RS 485/yes	RS 485/yes	RS 485/yes
Interior light	LED lighting, with separate switch		LED lighting, with separate switch
Adjustable shelves	5	5	3
Usable shelf area in mm (w/d)	440/420	440/420	440/420
Shelf material	wire shelves plastic-coated	wire shelves plastic-coated	wire shelves plastic-coated
Shelf loading	45 kg	60 kg	45 kg
Handle	ergonomic slimline handle	ergonomic slimline handle	ergonomic slimline handle
Lock	fitted	fitted	fitted
Self-closing door	yes	yes	yes
Door hinges	right, reversible on site	right, reversible on site	right, reversible on site
Gross/net weight	90/84 kg	71/65 kg	46/43 kg
Climate rating	SN-ST	SN-ST	SN-ST
Sound power level	43 dB(A)	43 dB(A)	42 dB(A)
Refrigerant	R 600a	R 600a	R 600a
Voltage/Connection rating	220–240V~/1.5 A	220–240V~/1.5 A	220–240V~/1.0 A
Accessories			
Shelf, plastic-coated	Yes	Yes	Yes
Stacking kit, white			Yes
Roller sets			Yes
Evaporator cover, white	Yes	Yes	Yes
Adjustable legs	Yes	Yes	
NTC product temperature probe	Yes	Yes	Yes
RS 485/RS 232 adapter, data log software	Yes	Yes	Yes
Additional lock barrels (up to 10)	Yes	Yes	Yes

* measured at +25 °C ambient temperature and +5 °C set temperature for fridges and -20 °C for freezers

Laboratory fridge-freezer with Comfort electronic controller



LKUv 1610

MediLine

141 / 130 litre
600 / 615 / 820
440 / 435 / 670
0.747 kWh

dynamic
automatic
+3°C to +8°C
steel / white
steel
commercial grade moulded polystyrol
electronic controller
external digital
when mains power return
visual and audible
RS 485 / yes

3
440 / 420
wire shelves plastic-coated
60 kg
ergonomic slimline handle
fitted
yes
right, reversible on site
39 / 37 kg
SN-ST
42 dB(A)
R 600a
220 – 240V~ / 1.0 A

Yes
Yes
Yes
Yes

Yes
Yes
Yes

Laboratory fridge-freezer

with Comfort electronic controller

Total gross / net capacity fridge compartment
Total gross / net capacity freezer compartment
Exterior dimensions in mm (w/d/h)
Interior dimensions in mm (w/d/h) fridge compartment
Interior dimensions in mm (w/d/h) freezer compartment
Energy consumption in 24 h *

General

Cooling system fridge/freezer comp.
Defrost fridge/freezer comp.
Temperature range fridge/freezer comp.

External cabinet finish

Door / lid material

Internal liner material

Type of control

Temperature display

Power failure alarm

Fault: warning signal

Interface / Volt-free alarm contact

Adjustable shelves fridge compartment

Usable shelf area in mm (w/d) fridge compartment

Shelf material fridge/freezer comp.

Shelf loading fridge/freezer comp.

Drawers freezer compartment

Handle

Lock

Self-closing door

Door hinges

Gross / net weight

Climate rating

Sound power level

Refrigerant

Voltage / Connection rating

Accessories

Grid shelf, plastic-coated, for fridge compartment

Evaporator cover, white, for fridge compartment

NTC product temperature probe

RS 485 / RS 232 adapter, data log software

Additional lock barrels (up to 10)

LCv 4010

MediLine

254 / 240 litre
107 / 105 litre
600 / 615 / 2000
440 / 435 / 1105
431 / 435 / 597
1.800 kWh

dynamic / static
automatic / manual
+3°C to +8°C / -9°C to -30°C

steel / white

steel

commercial grade moulded polystyrol

electronic controller

external digital

when mains power return

visual and audible

RS 485 / yes

4

440 / 420

wire shelves plastic-coated / glass

45 kg / 24 kg

3

ergonomic slimline handle

fitted

yes

right, reversible on site

91 / 85 kg

SN-ST

43 dB(A)

R 600a

220 – 240V~ / 1.5 A

Yes
Yes
Yes
Yes
Yes

* measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers

The advantages at a glance



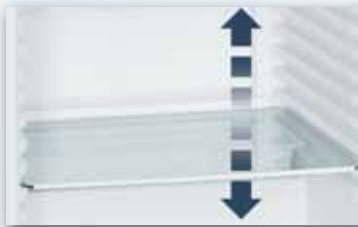
The laboratory appliances with a **Comfort electronic controller** are equipped with a volt-free contact for **alarm forwarding** to an external remote warning system.



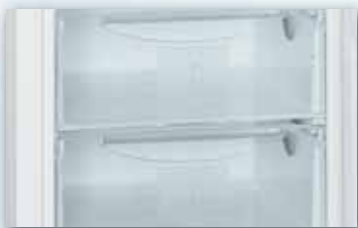
Access port for integration of an **independent temperature sensor** (e.g. an optionally available NTC temperature sensor or similar measuring instruments) in laboratory appliances with a Comfort electronic controller.



The **commercial-grade moulded polystyrol inner liner** is exceptionally easy to clean and enables **optimum hygiene**.



The **glass shelves** of the laboratory refrigerators with spark-free interior are **height adjustable** and can easily be removed at a door opening angle of 90°.



The **drawers** in the LCexv laboratory fridge-freezer can easily be removed by the handles recessed in the sides. The drawers have a transparent front providing a **clear view of the products stored inside**.



The **precision Comfort electronic controller** with digital temperature display allows **accurate temperature setting to 1/10 °C**.



All laboratory refrigerators and freezers with **spark-free interior** are tested according to the 94/9 EC (ATEX 95) Directive.



The **precision Comfort electronic controller** has an **integrated data memory**. It logs e.g. the maximum and minimum internal temperatures.



Laboratory appliances with a **Comfort electronic controller** provide **1-point calibration** for accurate temperature control. This permits compensation between the set temperature and the actual internal temperature.

The **self-closing door** prevents unnecessary cold loss and contributes to the temperature stability of the appliances. The **integrated lock** is very sturdy and protects the samples and products against unauthorised access.



Door seals are replaceable.

Quality right down to the smallest detail

Liebherr offers refrigerators and freezers with a Comfort electronic controller and spark-free interior especially for storing explosive and highly flammable substances in the chemical industry. The inner liners meet the safety requirements of the EU Directive 94/9 EG



Certified according to ATEX 95.

All appliances with spark-free interior are tested according to the 94/9 EC (ATEX 95) Directive. Rated as II 3G Ex nA II T6, these appliances are suitable for storing explosive and highly flammable substances in sealed containers.



The Comfort electronic controller.

The precision Comfort electronic controller with digital temperature display enables temperatures to be set accurately to 1/10 °C. Symbols indicate the operating status of the appliance. The electronic controller is flush-mounted and equipped with a membrane keyboard for perfect hygiene.



Integrated alarm systems.

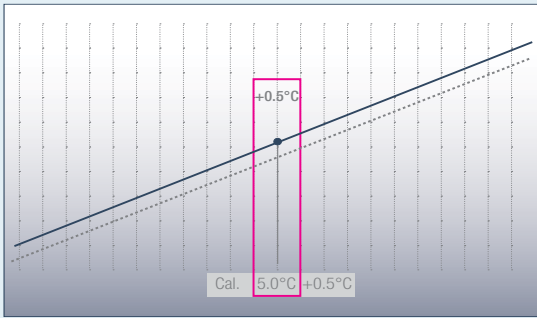
Visual and audible alarm systems alert the user to undesired temperature deviations or when the door is open. All alarm parameters can be individually set. For example, the door-open alarm delay can be adjusted between 1 and 5 minutes. Furthermore, the laboratory appliances with a Comfort electronic controller have a visual power failure alarm and a sensor defect alarm.



Integrated data memory.

The Comfort electronic controller is equipped with an integrated data memory which logs the maximum and minimum internal temperatures as well as the last three temperature alarms and power failures, together with the time, date and duration. These data can be read out on the display.

(ATEX 95) and have been tested according to the EN 1127-1, IEC 60079-0 and IEC 60079-15 standards by electrosuisse – SEV (Swiss Association for Electrical Engineering, Power and Information Technologies), an approved ATEX conformity evaluation organisation.



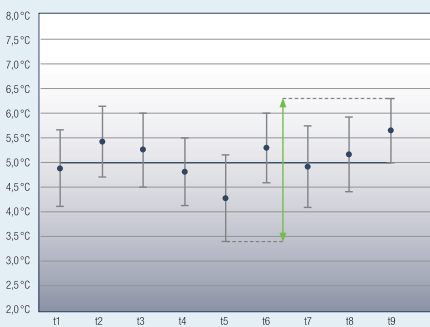
Accurate 1-point calibration.

The laboratory appliances with a Comfort electronic controller have a 1-point calibration function for accurate temperature control. This permits compensation between the set temperature and the actual internal temperature. Positive or negative changes to the correction value can be made in steps of 0.1 K.



External temperature and alarm documentation.

The laboratory appliances are equipped with a volt-free contact for alarm forwarding to an external remote warning system, as well as with a serial interface RS 485 which enables central documentation of temperature profiles and alarm events. LTM monitoring software is optionally available.



Maximum temperature consistency.

Maximum temperature stability is ensured by the cooling systems of the laboratory refrigerators and freezers in conjunction with the precision Comfort electronic controller. The refrigerators are equipped with a safety thermostat to prevent temperatures below +2 °C in case of a fault. All laboratory appliances with a Comfort electronic controller are tested and approved according to the ISO 60068-3 standard with regard to maximum temperature stability and consistency.



Sturdy glass shelves.

The sturdy glass shelves are easily adjustable in height and can conveniently be removed at a door opening angle of 90°. They ensure secure positioning of the refrigerated or frozen products and have a loading capacity of up to 40 kg in the refrigerator compartment and up to 24 kg in the freezer compartment.

External temperature sensor.

The laboratory appliances with a Comfort electronic controller have an access port (diameter 10 mm) on the rear which allows the temperature sensor to be positioned in the interior.

Laboratory refrigerators and freezers with Comfort electronic controller and spark-free interior



Laboratory refrigerators and freezers with Comfort electronic controller and spark-free interior

LKexv 3910 Mediline

LKUexv 1610 Mediline

Total gross / net capacity	360/344 litre	141/130 litre
Exterior dimensions in mm (w/d/h)	600/615/1840	600/615/820
Interior dimensions in mm (w/d/h)	440/435/1635	440/435/670
Energy consumption in 24 h *	0.865 kWh	0.863 kWh
General		
Cooling system / Defrost	dynamic / automatic	dynamic / automatic
Temperature range	+3°C to +8°C	+3°C to +8°C
External cabinet finish	steel / white	steel / white
Door / lid material	steel	steel
Internal liner material	commercial grade moulded polystyrol	commercial grade moulded polystyrol
Type of control	electronic controller	electronic controller
Temperature display	external digital	external digital
Power failure alarm	when mains power return	when mains power return
Fault: warning signal	visual and audible	visual and audible
Interface / Volt-free alarm contact	RS 485 / yes	RS 485 / yes
Adjustable shelves	5	3
Usable shelf area in mm (w/d)	440 / 420	440 / 420
Shelf material	glass	glass
Shelf loading	40 kg	40 kg
Drawers / Number of baskets		
Compartment height in mm		
Handle	ergonomic slimline handle	ergonomic slimline handle
Lock	fitted	fitted
Self-closing door	yes	yes
Door hinges	right, reversible on site	right, reversible on site
Gross / net weight	74 / 68 kg	41 / 39 kg
Climate rating	SN-ST	SN-ST
Sound power level	43 dB(A)	42 dB(A)
Refrigerant	R 600a	R 600a
Voltage / Connection rating	220 – 240V~ / 1.5 A	220 – 240V~ / 1.0 A
Accessories		
Glass shelf	Yes	Yes
Stacking kit, white		Yes
Roller sets		Yes
Evaporator cover, white	Yes	Yes
Adjustable legs	Yes	
NTC product temperature probe	Yes	Yes
RS 485 / RS 232 adapter, data log software	Yes	Yes
Additional lock barrels (up to 10)	Yes	Yes

* measured at +25 °C ambient temperature and +5 °C set temperature for fridges and -20 °C for freezers



Laboratory refrigerators and freezers with Comfort electronic controller and spark-free interior

LGex 3410 Mediline

LGUex 1500 Mediline

Total gross / net capacity	310/284 litre	139/129 litre
Exterior dimensions in mm (w/d/h)	600/615/1840	600/615/820
Interior dimensions in mm (w/d/h)	420/400/1587	454/450/663
Energy consumption in 24 h *	1.309 kWh	0.926 kWh
General		
Cooling system / Defrost	static / manual	static / manual
Temperature range	-9°C to -30°C	-9°C to -26°C
External cabinet finish	steel / white	steel / white
Door / lid material	steel	steel
Internal liner material	commercial grade moulded polystyrol	commercial grade moulded polystyrol
Type of control	electronic controller	electronic controller
Temperature display	external digital	external digital
Power failure alarm	when mains power return	when mains power return
Fault: warning signal	visual and audible	visual and audible
Interface / Volt-free alarm contact	RS 485 / yes	RS 485 / yes
Adjustable shelves		
Usable shelf area in mm (w/d)		
Shelf material	evaporator plates	evaporator plates
Shelf loading	24 kg	24 kg
Drawers / Number of baskets	8 / -	3 / 1
Compartment height in mm	185	149
Handle	ergonomic slimline handle	ergonomic slimline handle
Lock	fitted	fitted
Self-closing door	yes	yes
Door hinges	right, reversible on site	right, reversible on site
Gross / net weight	92 / 87 kg	45 / 42 kg
Climate rating	SN-ST	SN-ST
Sound power level	45 dB(A)	42 dB(A)
Refrigerant	R 600a	R 600a
Voltage / Connection rating	220-240V~ / 1.5 A	220-240V~ / 1.0 A
Accessories		
Glass shelf		
Stacking kit, white		Yes
Roller sets		Yes
Evaporator cover, white		
Adjustable legs	Yes	
NTC product temperature probe	Yes	Yes
RS 485 / RS 232 adapter, data log software	Yes	Yes
Additional lock barrels (up to 10)	Yes	Yes

* measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers

The advantages at a glance



The LKexv models are **labelled** clearly and permanently on the **outer housing** in accordance with the ATEX Directive 94/9 EC, including **information for cleaning**.



The **moulded polystyrol inner liner** with large corner radii is exceptionally easy to clean and enables **optimum hygiene**.



The **sturdy glass shelves** are easily adjustable in height and can conveniently be removed at a door opening angle of 90°. They ensure secure storage and have a **loading capacity of up to 40 kg**.



The **integrated lock** is exceedingly sturdy and protects the stored products against unauthorised access.



Sealed defrost water drain in the laboratory appliances with spark-free interior for compliance with the ATEX Directive 94/9 EC.



Reversible door hinges in the LKexv models enable individual adaption to space conditions. The door seals can also be easily replaced as required.



Quality right down to the smallest detail



Certified according to ATEX 95.

The LKexv models are labelled clearly and permanently on the outer housing in accordance with the ATEX Directive 94/9 EC, including information for cleaning. Rated as II 3G Ex nA II T6, these appliances are suitable for storing explosive and highly flammable substances in sealed containers.



Hygienic interior for versatile use.

The commercial-grade moulded polystyrol inner liner is exceptionally easy to clean and enables optimum hygiene. The moulded trayslides prevent the glass shelves from tipping and allow them to be varied in height.



Glass shelves.

The glass shelves ensure secure storage even for small items and have a loading capacity of up to 40 kg.



Water tray.

The defrost water drain in the laboratory appliances with spark-free interior is sealed for compliance with the ATEX Directive 94/9 EC. The defrost water obtained during the automatic defrost cycle is collected in a tray which has to be emptied manually at regular intervals.



Laboratory refrigerators

with mechanical control and spark-free interior

LKexv 2600 MediLine

Total gross / net capacity

240/221 litre

Exterior dimensions in mm (w/d/h)

600/610/1250

Interior dimensions in mm (w/d/h)

470/440/1062

Energy consumption in 24 h *

0.786 kWh

General

Cooling system

dynamic

Defrost

automatic

Temperature range

+1°C to +15°C

External cabinet finish

steel / white

Door / lid material

steel

Internal liner material

commercial grade moulded polystyrol

Type of control

analogue controls

Temperature display

external digital

Adjustable shelves

4

Usable shelf area in mm (w/d)

470/425

Shelf material

glass

Shelf loading

40 kg

Handle

ergonomic slimline handle

Lock

fitted

Door hinges

right, reversible on site

Gross / net weight

53 / 49 kg

Climate rating

SN-T

Sound power level

48 dB(A)

Refrigerant

R 600a

Voltage / Connection rating

220-240V~ / 1.0 A

Accessories

Glass shelf

Yes

Castor base

Yes

Adjustable legs

Yes

Additional lock barrels (up to 10)

Yes

The advantages at a glance

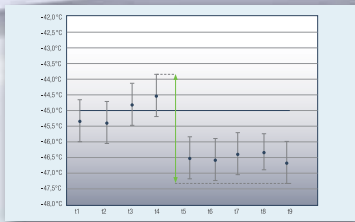


Visual and audible temperature alarms alert the user if **temperature deviation limits** are exceeded. The parameters for the temperature alarm can be individually set. The integrated data memory with min/max temperatures in the **Comfort electronic controller**

logs possible temperature fluctuations with date, time and duration of the alarm. In addition the electronic controller ensures high temperature consistency in the interior. All laboratory chest freezers are tested and approved in accordance with ISO 60068-3.

Volt-free contact in chest freezers with Comfort electronic controller for forwarding alarms to an **external remote warning system**.

Precision Comfort electronic controller with digital temperature display for accurate temperature setting. Thanks to its position on the **chest rear**, the electronic controller can be connected to external systems.



The precision Comfort electronic controller ensures **maximum temperature stability** and **high temperature consistency** in the interior.

Stop Frost

The **StopFrost system** fitted to the LGT models reduces frosting of the interior and the freezer contents – so the time-consuming process of defrosting is necessary far less often. The **vacuum** is also equalised quickly after the lid is opened and closed so that the chest can be re-opened effortlessly.





Sturdy, one-piece and easy-to-clean **lid**. The **strong** lid hinges are designed for at least 300,000 openings.

The **aluminium handle** on the LGT models is simple and tough for intensive commercial use. All appliances have **locks** as standard.



The lid has an integrated, **energy-efficient LED interior light** to **improve visibility** in the interior.



Access port (diameter 10 mm) for integration of the optionally available **NTC temperature sensor** or independent temperature sensor PT 100 or similar measuring instruments.



Laboratory chest freezers with a **Comfort electronic controller** are equipped with **1-point calibration** for accurate temperature control.

Quality right down to the smallest detail

The Liebherr laboratory chest freezers up to -45°C are available in three different sizes and are specially designed for the requirements in the research, laboratory, healthcare and industrial sector. The 1-point calibration ensures high temperature



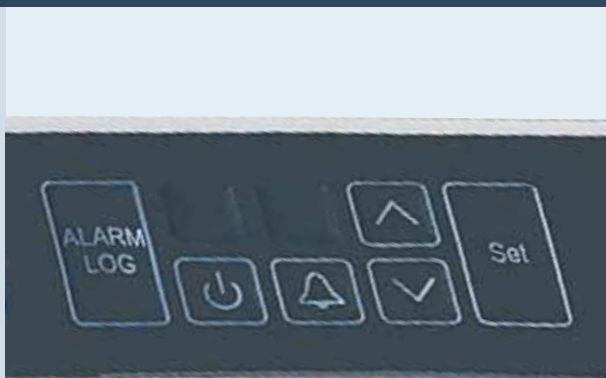
External temperature and alarm documentation.

The laboratory chest freezers are equipped with a volt-free contact for alarm forwarding to an external remote warning system. In addition, they have an RS 485 serial interface for central documentation of the temperature profiles and alarm events.



The Comfort electronic controller.

The precision Comfort electronic controller with digital temperature display enables temperatures to be set accurately. Symbols indicate the operating status of the appliance. To ensure the level of hygiene required in the laboratory, the electronic controller is flush-mounted and equipped with a membrane keyboard.



Integrated alarm systems.

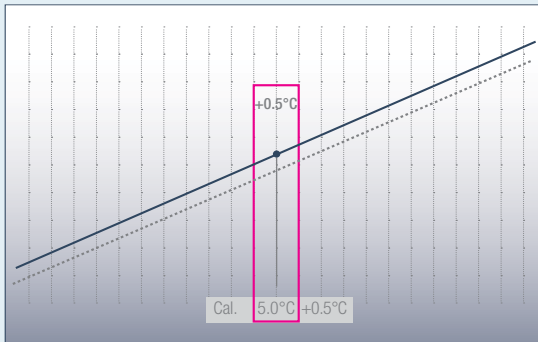
Visual and audible alarm systems alert the user to undesired temperature deviations or when the door is open. All alarm parameters can be individually set. For example, the lid-open alarm delay can be adjusted between 1 and 5 minutes. Additional safety is provided by a visual power failure alarm and sensor defect alarm.



Integrated data memory.

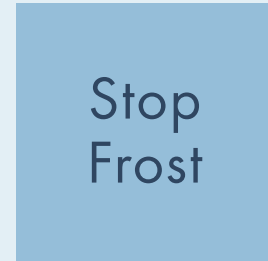
The Comfort electronic controller is equipped with an integrated data memory which logs the maximum and minimum internal temperatures as well as the last three temperature alarms and power failures, together with the time, date and duration. This data can be read out on the display.

consistency. Integrated alarm systems and external temperature and alarm monitoring contribute to the safe storage of samples, chemicals and research materials.



Accurate 1-point calibration.

The laboratory chest freezers are equipped with 1-point calibration for accurate temperature control. This permits compensation between the set temperature and the actual internal temperature. Positive or negative changes to the correction value can be made in steps of 0.1 K.



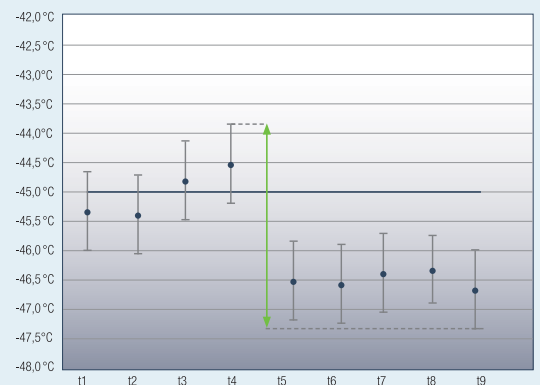
StopFrost System.

The StopFrost system fitted to the LGT models offers several key advantages: frosting of the freezer compartment and its contents is reduced and the time-consuming process of defrosting is necessary far less often. The vacuum is also equalised after the chest lid is opened and closed so that the laboratory chest can be re-opened effortlessly.



External temperature sensor.

The laboratory chest freezers have an access port (diameter 10 mm) on the rear which allows a temperature sensor to be positioned in the interior.



Maximum temperature consistency.

The dynamic cooling system in conjunction with the precision Comfort electronic controller ensures maximum temperature stability. All laboratory chest freezers with a Comfort electronic controller are tested and approved according to the ISO 60068-3 standard with regard to optimum temperature consistency.

Laboratory chest freezers up to -45°C



Laboratory chest freezers

up to -45°C

LGT 4725 MediLine



Total gross/net capacity	459/431 litre
Exterior dimensions in mm (w/d/h)	1648/808/919
Interior dimensions in mm (w/d/h)	1445/500/650
Energy consumption in 24 h *	4.352 kWh
General	
Cooling system	static
Defrost	manual
Temperature range	-10°C to -45°C
External cabinet finish	steel/white
Door/lid material	steel
Internal liner material	white coated aluminium
Type of control	electronic controller
Temperature display	external digital
Power failure alarm	when mains power return
Interface/Volt-free alarm contact	RS 485/yes
Insulation	100–100 mm
Number of baskets	0
Number of baskets, max	16
Interior light	LED
Handle	profiled aluminium
Lock	fitted
Gross/net weight	94/81 kg
Climate rating	SN
Sound power level	55 dB(A)
Refrigerant	R 290
Voltage/Connection rating	220–240V~/3.5 A
Accessories	
NTC product temperature probe	Yes
RS 485/RS 232 adapter, data log software	Yes
Baskets	Yes
Roller sets	Yes

* measured at +25°C ambient temperature and -45°C set temperature



LGT 3725 MediLine



LGT 2325 MediLine



365/342 litre
1373/808/919
1170/500/650
2.928 kWh

215/200 litre
1132/760/919
889/410/630
2.256 kWh

static
manual
-10°C to -45°C
steel/white
steel
white coated aluminium
electronic controller
external digital
when mains power return
RS 485/yes
100–100 mm
0
13
LED
profiled aluminium
fitted
82/71 kg
SN
55 dB(A)
R 290
220–240V~/3.0 A

static
manual
-10°C to -45°C
steel/white
steel
white coated aluminium
electronic controller
external digital
when mains power return
RS 485/yes
120–120 mm
0
10
LED
profiled aluminium
fitted
68/58 kg
SN
55 dB(A)
R 290
220–240V~/2.0 A

Yes
Yes
Yes
Yes

Yes
Yes
Yes
Yes

Accessories

Interface converter with monitoring software

A special interface converter including the Liebherr LTM monitoring software is available for central documentation of the temperature profile data and alarm events of multiple appliances via the RS 485 serial interface. It is possible to network as many as 20 laboratory appliances and centrally document their parameters. Alarm forwarding or regular status reports to up to three email addresses can be configured as an additional feature. Alternatively, commercially available converters can be used to connect the appliances to a PC via WLAN or LAN. Software requirements: PC with Windows® operating system. Available on all models with electronic controllers.



Infrared key with documentation software

The alarm events and temperature profile data can be read out using the infrared key available as an accessory. Corresponding documentation software is included allowing visualisation of the read-out data on a PC. Available on all LKPv and LGPv models.



NTC product temperature sensor

An NTC product temperature sensor for logging product temperatures is available as a retrofit kit for the laboratory appliances with a Profi electronic controller. The logged product temperatures can either be read by the electronic controller or transferred to an external documentation system via the existing RS 485 interface. Available on all LKPv, LGPv, LKv, LKUv, LCv and LGT models.



NTC spark-free product temperature sensor

An NTC product temperature sensor for logging product temperatures is available as a retrofit kit for the spark-free laboratory appliances with a Comfort electronic controller. The logged product temperatures can either be read by the electronic controller or transferred to an external documentation system via the existing RS 485 interface. Available on all LKexv, LKUexv, LGex and LGUex models.



Plastic-coated shelves and U-shaped trayslides

Additional plastic-coated grid shelves and U-shaped trayslides can be retrofitted as required to provide extra storage options. The sturdy grid shelves have an extremely high loading capacity of up to 60 kg. Available for LKPv and LGPv models.



Glass shelves

Additional glass shelves can be retrofitted to the LKexv and LKUexv models as required to provide extra storage options. The glass shelves made of toughened safety glass meet the standards for spark-free refrigerators in accordance with ATEX 95 and have a loading capacity of up to 40 kg. Available on all LKexv and LKUexv models.



Accessories

Plastic-coated grid shelves

Additional plastic-coated grid shelves can be retrofitted as required to provide extra storage options. The sturdy grid shelves have an extremely high loading capacity of up to 45 kg.

Available on all LKv, LKUv and LCv models.



Additional lock barrels

Up to 10 additional lock barrels to protect the stored products against unauthorised access are available as accessories for the laboratory appliances with a Comfort electronic controller. In case of multiple appliances, different locks can be installed to ensure that the respective appliance can only be accessed by the staff members responsible for it.

Available on all models.



Evaporator cover

An evaporator cover can be installed for added safety, to ensure that cold-sensitive products cannot touch the evaporator.

Available on all LKv, LKUv, LCv, LKexv and LKexv 3910 models.



Stacking kit

A stacking kit is available as an accessory for combining the LKUexv and LGUex models as well as other under-worktop models in the LKUv range. This allows stacking laboratory fridge-freezers on a small footprint.

Available on LKUv, LKUexv and LGUex models.



Roller sets and adjustable-height feet

30 mm high roller sets can be retrofitted to the under-worktop LKUv models and adjustable-height feet can be retrofitted to the LKv models to allow easy cleaning underneath. The feet are adjustable between 115 mm and 170 mm in height.

Roller Sets available on LKUv, LKUexv, LGUex and LGT models.

Adjustable legs available on LKv, LKexv and LGex models.



Optional high-quality baskets

The optional baskets provide an optimum overview of the stored preparations and can help to improve the handling and organising of the freezer contents.

Available on the LGT models.



Liebherr commercial appliances can be found at specialist retailers where providing first-class service and expert advice is their top priority.

You can find an overview of all Liebherr appliances in our main catalogues. Available in stores or online at www.liebherrprofessional.com.au



Liebherr Professional Refrigeration : Andi-Co Australia

Andi-Co Australia Pty. Ltd.

1 Stamford Road, Oakleigh VIC 3166
Phone: 1800 685 899 | Fax: 03 9569 1450
Email: sales@andico.com.au

www.liebherrprofessional.com.au

Whilst every effort is made to ensure all specifications and information in our brochure is correct at time of printing, Andi-Co Australia reserve the right to make changes without notification. Where actual appliance measurements, specifications and ratings are crucial we recommend that the actual appliance installation instructions that accompany each appliance be checked. Andi-Co Australia ABN 68 005 899 365 will not be liable for any loss arising from the information in this brochure, whether in negligence or otherwise. Images are for illustrative purposes only. Issue date: February 2016