
Scientific and Healthcare 2026

Next-level cooling solutions

LIEBHERR

Refrigeration and freezing





The best results - without compromise

Reliable refrigeration of temperature-sensitive substances poses enormous challenges for the research and healthcare sectors. To help you overcome them, Liebherr offers high-quality refrigerators and freezers, innovative monitoring solutions, and a comprehensive range of services.

For example, connecting refrigerators and freezers to SmartMonitoring provides maximum reassurance while significantly reducing workload. This support is complemented by our expert after-sales service, helping you keep equipment running at peak performance.

When it comes to sustainability, we draw on more than 70 years of expertise and a passion for professional refrigeration and freezing – delivering outstanding energy efficiency, natural refrigerants, and exceptionally long-lasting appliances.

The quality that characterises Liebherr pays off in many ways. On the following pages, you'll discover how research and healthcare can benefit from our complete solutions.



You can find more information about our guarantee conditions here:
home.liebherr.com/guarantee-professional



$$\begin{aligned} \text{Ch} &= \frac{P_A}{m_A} = \frac{\pi k}{483A} \text{ g m/g} \\ \text{Ch} &= P \cdot X = \\ l &= \frac{2\pi r \cdot \Delta \rho \cdot g}{9 \cdot 10^9 \cdot \frac{1}{m^2}} \\ \text{Ch} &= 2\pi l m \\ \text{Pl} &= \frac{9 \cdot 10^9 \cdot \frac{1}{m^2}}{c^2} \cdot \text{Ch} = 2\pi \text{Pl} \\ \frac{P_A}{m_A} &= 10316 \quad \text{Ch} = 2\pi A \\ \therefore 9 \cdot 10^9 m \cdot \pi & \quad \text{Ch/l} = c \end{aligned}$$

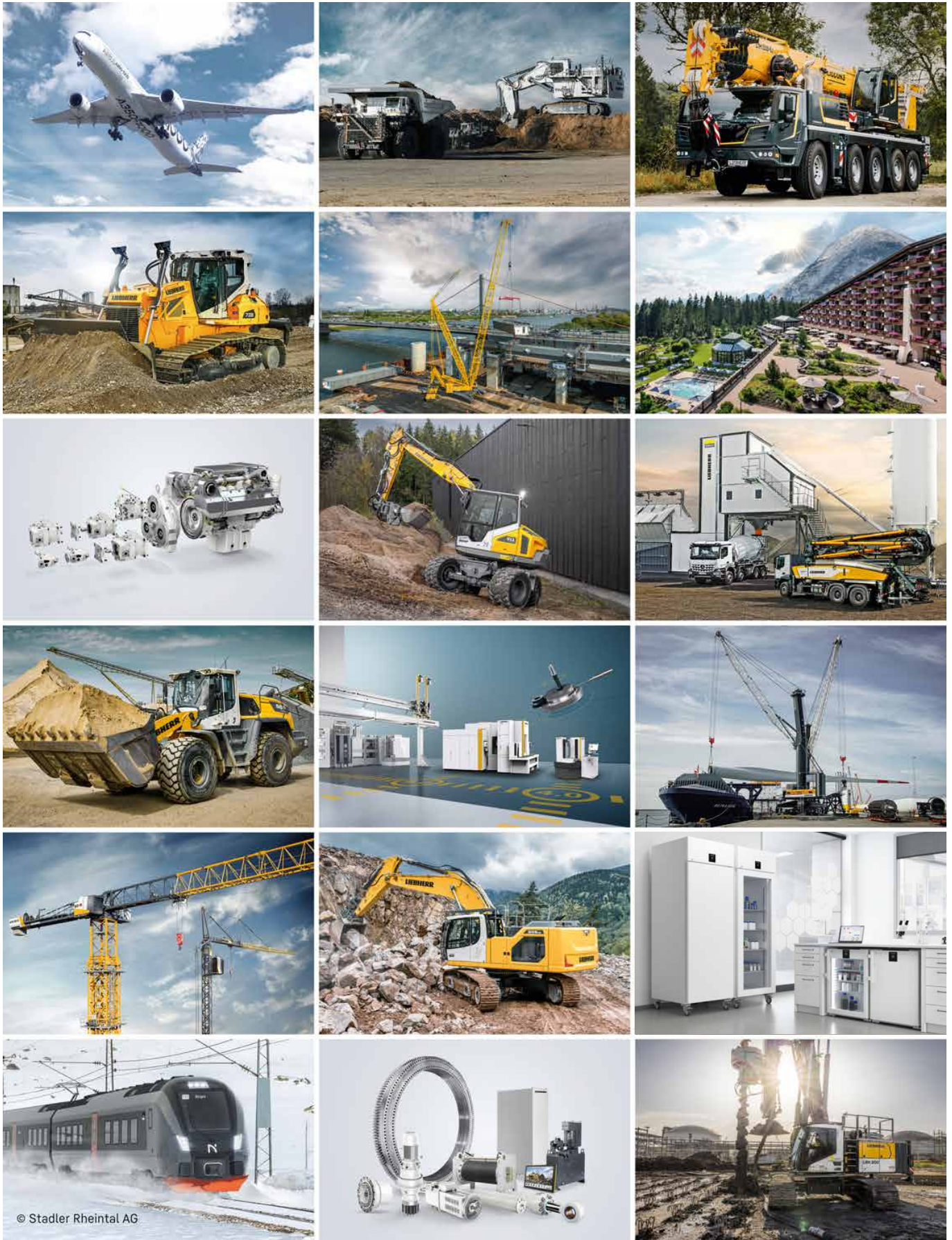
$$\begin{aligned} \text{EL} &= 2\pi(r-2r) = -8\pi r \cdot \left(\frac{1}{2}\right) = \frac{0}{\frac{1}{2} \frac{1}{2}} \\ \text{g k theory} & \\ \text{Ch} &= 2\pi g \cdot m^2 = \frac{8\pi g (m \cdot c)^2}{c^4} = \frac{8\pi g}{c^2} \cdot \frac{1}{r^2} \\ \text{Ke} &= \alpha g m^2 \quad \left(\frac{\sum_{i=1}^n \frac{1}{r_i} \right) \cdot \frac{1}{m^2} \\ 2\text{Ke} &= c^2 \alpha c + m_e c^2 \end{aligned}$$

$$\begin{aligned} \frac{5c}{2\pi r^2} &= \frac{(A m \cdot c^2)}{2 m_e c^2} = A^2 m_e c \\ \text{Ch} &= \text{EL} \\ (-) & \quad \nabla^2 \psi = -\frac{1}{A} \psi \end{aligned}$$

Contents

The Liebherr Group	6
Brand and quality	8
Sustainability	10
Systems expertise	12
Temperature stability	14
Safety functions	15
Alarms and data storage	16
Cost-efficiency	17
Compliance with standards and directives	18
Liebherr's service promise	20
Series overview	22
Typology	26
Refrigerators and freezers for laboratories and research	
Heavy-Duty refrigerators and freezers	28
Upright refrigerators and freezers	40
Freestanding under-bench refrigerators and freezers	54
Bench-top refrigerators and freezers	58
Spark-free refrigerators and freezers	62
Fully integrated under-bench refrigerators and freezers	70
Spark-free under-bench refrigerators and freezers	76
Accessories	78
Ultra-low temperature freezers	82
Accessories	86
Pharmaceutical refrigerators	89
Series overview	90
Typology	92
Pharmaceutical refrigerators compliant with DIN 13277	94
Accessories	102
SmartMonitoring	104

The Liebherr Group



© Stadler Rheintal AG

The Liebherr Group

Liebherr GmbH

For over seven decades, Liebherr GmbH has been specialising in the manufacture of innovative refrigerators and freezers. The company employs more than 6,800 staff worldwide and develops and produces a wide range of refrigerators and freezers for domestic and professional use. Thanks to their freshness technologies and high-quality materials, the consumer appliances from the premium manufacturer impress with their energy efficiency, elegant design and long service life. In professional use, refrigerators and freezers from Liebherr stand for maximum safety with intelligent features and exceptional quality. With an annual production of around 2 million appliances, Liebherr is one of the leading European manufacturers in the premium class, combining quality, design, and innovation.

Global and independent: The Liebherr Group, more than 75 years of success

Liebherr was founded in 1949 when, with the development of the world's first mobile tower crane, Hans Liebherr laid the foundations for a family-run company which now has more than 50,000 employees and comprises over 150 companies across every continent. The holding company of the Group is Liebherr-International AG in Bulle, Switzerland, whose shareholders are exclusively members of the Liebherr family.

Technology leadership and pioneering spirit

Liebherr is a pioneer and its forward-looking approach has seen it make important contributions to technology history over a wide variety of industries. Employees throughout the world continue to share the courage of the company founder, sharing a passion to produce innovative products and a determination to provide world-leading equipment and machinery.



Diversified product programme

Liebherr is one of the world's biggest construction machine manufacturers and provides high-quality, user-oriented products and services. Its product range includes the product segments earthmoving, material handling, deep foundation, mining, mobile and crawler cranes, tower cranes, concrete technology, maritime cranes, aerospace and transportation systems, gear technology and automation systems, refrigerators and freezers, components and hotels.

Customised solutions and maximum customer value

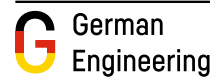
Liebherr solutions are characterised by precision, implementation and longevity. The company is committed to technological excellence and to providing customers with solutions that match their needs exactly. For Liebherr, customer focus does not end with delivery of a product but continues through a comprehensive range of back-up and support services.

Quality is in our DNA

Our work is driven by the high expectations of our customers worldwide. For 70 years, we have offered high-quality appliances for both private and commercial use – built to last and designed to deliver real value.

Specialists in refrigeration and freezing

With outstanding quality, pioneering technologies and an elegant, user-friendly design, Liebherr continually sets new standards. We achieve this by focusing on what we do best: developing and manufacturing premium refrigerators and freezers, especially for professional environments. Research, laboratories and healthcare are just some of the fields for which our appliances are specifically designed – with one clear mission: to make demanding everyday work easier, with maximum precision and safety.





**Cleverly built
for maximum safety**

Sensitive samples, research materials and preparations leave no room for error when it comes to refrigeration. Reliability is crucial, and that's exactly what Liebherr stands for. Liebherr professional appliances have been specifically developed to meet the challenging requirements of the research, laboratory and medical sectors. With clever design details, high-quality materials and innovative technologies, they provide maximum safety and ease of use.



The Liebherr factor:

**Professional refrigerators and
freezers**

- Specially developed for research, laboratories and healthcare
- Safe storage of sensitive substances
- Top quality, thanks to strict testing procedures
- Complete solution when combined with SmartMonitoring

Tested down to the finest detail – and beyond

From concept and development through to production, every Liebherr appliance is subjected to intensive testing. All mechanical, electronic and refrigeration components are tested for reliability right from the development stage. For example, a door hinge must complete at least 100,000 opening cycles before it is approved. You can rely on your Liebherr appliance to be a dependable partner – 24 hours a day, 365 days a year.

Taking responsibility

We take responsibility for the entire product lifecycle – from development and production to long-term use. That’s why we continuously improve our manufacturing processes to reduce environmental impact while

maintaining Liebherr’s high quality standards. Alongside energy efficiency, we focus on durability and ensure spare parts are available for up to 15 years.*



Our path to the future

People and sustainable business

- Fair working conditions
- Long-term thinking
- Responsible sourcing
- Legal and ethical compliance

Use

- Maximum energy efficiency
- Long product life
- Easy to repair
- Optimal storage performance

Recycling

- Recyclable product design
- Easy material separation
- Reuse of components
- Designed for circularity

Production

- Lower energy use
- More green electricity
- Less waste

Materials

- More renewable materials
- More recycled content
- Fewer harmful substances
- Reduced material variety

*Liebherr-Hausgeräte also guarantees this service retroactively for all appliances produced since 1 January 2021.

Learn more about our
Corporate Responsibility:
home.liebherr.com/sustainability



Consciously developed

Sustainability is part of every design decision we make – from development and material selection to production and supply chain management. We prioritise recyclable and low-impact materials, and continuously improve energy efficiency in manufacturing. During use, our appliances require minimal maintenance and are known for their low energy consumption and operating costs.

Hydrocarbon refrigerants

Liebherr uses environmentally friendly hydrocarbon refrigerants across its laboratory range – primarily R600a and R290. Both offer very low global warming potential and enable high compressor efficiency, combining strong performance with lower energy consumption and electricity costs.

Responsibly manufactured

We handle resources responsibly and are increasing the use of green energy in the production of our appliances. We recycle the energy released during production, for example, to heat buildings. We also reduce waste by separating materials and recycling wherever possible.

Europe-wide certification

All our European production sites are certified according to the international standards for quality management (ISO 9001), environmental management (ISO 14001), occupational health and safety (ISO 45001) and energy management (ISO 50001).



The Liebherr factor:

Environmentally conscious development and production:

- Appliances with very low energy consumption
- Hydrocarbon refrigerant
- Resource-saving manufacturing processes
- European sites are fully ISO-certified

Choose refrigeration and freezing from the professionals

Whether in biotechnology, pharmaceutical research, or healthcare, demanding work relies on refrigeration that meets the highest standards. With specially developed professional appliances and innovative SmartMonitoring, Liebherr offers solutions for the stringent requirements of the medical and scientific sectors – and strong arguments for choosing our systems expertise.

Discover all the details of SmartMonitoring starting on page 112 and find out how the digital system maximises safety and lightens your workload. Availability varies by country, please contact your Liebherr Account Manager for details.

Five good reasons to rely on Liebherr.



Reliable temperature stability

Liebherr professional appliances deliver outstanding temperature stability. Sensitive vaccines, preparations, samples and medicines are stored at precise, constant temperatures – even under challenging ambient conditions. SmartMonitoring also records temperature data and issues alerts in the event of deviations.



Standard safety functions

Protecting valuable contents is essential. A range of integrated safety functions helps ensure the reliable storage of temperature-sensitive substances. And for added peace of mind, the cloud-based SmartMonitoring solution provides instant notifications and detailed documentation.



Innovative alarm systems

Accuracy is critical in research and healthcare – including when it comes to storage temperatures. Liebherr professional appliances feature advanced alarm systems that immediately warn of deviations and support informed decision-making. SmartMonitoring can also notify you via email, text message or phone.



Sustainability and economy

Our appliances use natural refrigerants and are designed for high energy efficiency, resulting in low energy and operating costs. An excellent total cost of ownership is further supported by long service life, easy cleaning and minimal maintenance requirements.



Compliance with standards and directives

Liebherr refrigerators and freezers comply with relevant standards and directives relating to storage quality, hygiene and safety. SmartMonitoring also supports compliance by documenting critical temperature data and automatically generating reports.



Stable temperature – constant quality

Liebherr appliances provide reliable storage for sensitive substances by maintaining constant temperatures. SmartMonitoring also monitors temperature stability and issues an alarm in the event of deviations. This not only ensures the right storage conditions, but also helps preserve the value of stored products.

Precise temperature ranges

To protect the quality of sensitive substances, temperature fluctuations must be kept to a minimum. Liebherr refrigerators do not deviate from the set temperature by more than ± 3 °C, and Liebherr freezers by no more than ± 5 °C. Temperature fluctuations are determined using the EN 60068-3 test method – helping to safeguard the quality of valuable contents.

Stability is in the air

A circulating-air refrigeration system and optimised airflow inside the appliance ensure stable temperatures and rapid recovery of the set temperature after the door has been opened. Even with frequent door openings, day-to-day operation has little impact on temperature stability.



The Liebherr factor:

Consistent refrigeration for reliable storage:

- Temperature setting accurate to a tenth of a degree
- Low tolerance for deviations
- Innovative circulating-air refrigeration system
- Optimal airflow and circulation
- Constant monitoring of the precise storage temperature

Safety as standard

When handling highly sensitive substances, safety is the highest priority. Whether the risk is unauthorised access or loss of quality – Liebherr protects valuable contents with numerous safety functions and additional digital monitoring.

SmartLock: the door that thinks

To prevent products from accidentally entering circulation after an interruption in the cold chain, SmartLock automatically locks the door in the event of an alarm. Only authorised people can unlock it again.

Self locking door: with safety hinges

To make loading, unloading and cleaning easier, the appliance door stays open if opened by more than 90°. If the opening angle is less than 90°, it closes automatically for safety.

Locking systems: individual and secure

Liebherr appliances can be electronically locked and unlocked using an individual PIN code and digital remote control by as many users as you like – without them having to share a key.

+2 °C SafetyDevice: protection from freezing

If the temperature falls below +2 °C due to a malfunction while the temperature setting is at +5 °C or higher, the SafetyDevice takes control, stabilising the temperature, activating the alarm and protecting the contents from freezing. At colder settings, this activation threshold decreases relatively with the temperature setting.



SmartMonitoring: extra safety

Liebherr's digital monitoring solution reliably documents the storage temperature and alerts you immediately in the event of fluctuations.

The Liebherr factor:

Integrated safety functions and SmartMonitoring to protect sensitive substances:

- Self-closing door at an opening angle of less than 90°
- Automatic locking in the event of an alarm
- Electronic/mechanical locking systems
- Protection from freezing in the event of malfunctions
- Documentation and alarms when required, thanks to SmartMonitoring

Checks are good, but alarms are better

Liebherr professional appliances provide reliable storage safety through continuous temperature monitoring and instant alarms when deviations occur. SmartMonitoring can additionally support this by documenting critical situations and providing extra alerts – including out of hours – when required.



LightAlarm:
know at a glance when action is needed

If the temperature rises unexpectedly, a door is left open, or another problem occurs, the interior light begins to flash. On glass-door appliances, this makes it immediately clear where action is required. On solid-door appliances, the flashing interior light serves as a warning to close the door promptly and protect storage quality.



Alarm relay:
don't miss any deviations

In the event of an alarm, the control centre is informed immediately – typically via integration with the building management system. You can define in advance which events are forwarded, how long forwarding remains active, and whether reminders are sent after an alarm has been acknowledged. This enables rapid response in critical situations.



Alarm history:
quality check made easy

To properly assess the quality of stored substances, a clear record of any anomalies is essential. The alarm history logs key data – such as date, duration and maximum temperature – for the last ten events, and can be accessed and reviewed from anywhere.



Integrated data logger:
can be traced back for years

To ensure full traceability, the integrated data logger records the temperature profile, alarm history and service information for up to five years. The stored data can be read directly from the appliance via a USB interface.



SmartMonitoring:
additional digital alarms

If there are deviations in the storage temperature, SmartMonitoring immediately alerts you by email, or by text message or phone (optional). This helps you react before problems arise. In addition, SmartMonitoring documents all relevant temperature data and automatically generates reports. For more details see page 112.

Maximum performance at a minimal cost

Rising costs place ever higher demands on professional refrigerators and freezers. Here, Liebherr excels – with appliances that combine high performance with sustainable, long-term economy.



Ultra-efficient: good for people and the environment

Energy-efficient refrigerators and freezers help to counter rising electricity costs. Liebherr fully utilises the savings potential of every component – from the compressor to the seal, to the lighting and electronics. The ultra-efficient appliances in the Perfection series, for example, demonstrate how this positively affects your overall operating costs.

Outstanding service life: satisfaction guaranteed

Liebherr appliances are designed for a long service life. Extremely robustly manufactured, they withstand the demands of daily use. This is quality that pays off – for many years to come.

Almost maintenance free: saves costs, time and aggravation

Liebherr's professional freestanding appliances operate without filters or other components and parts that require regular replacement. They simply need routine cleaning and calibration according to your individual needs.

Original Liebherr: 15 years of spare parts availability

Liebherr GmbH is taking the service life of its high-quality appliances one step further for its customers: Spare parts availability will be extended to 15 years from the end of production of the respective model. This applies to all functional parts and storable parts of the equipment. Liebherr-Hausgeräte also guarantees this service retroactively for all appliances produced since 1 January 2021.

The Liebherr factor:

Very low energy and total operating costs:

- Energy-efficient
- Extremely long service life
- Almost maintenance-free

Meeting the highest expectations. And the applicable standards and directives.

Hardly any sector has more stringent requirements for the storage of substances than those of research, laboratories and medicine. Liebherr professional appliances are specially developed to meet these extremely strict requirements for aspects such as hygiene, safety and reliable performance.

DIN 13277 compliance

Laboratory and pharmaceutical refrigerators from Liebherr meet all the necessary property and performance criteria to fully comply with DIN 13277.

BS EN IEC 61010-2-011 compliance

Liebherr refrigerators and freezers specially developed for storing temperature-sensitive products are CE safety-compliant. This ensures that all mechanical and electrical requirements for injury-free operation are met – and that you and your team are always kept safe.

ATEX compliance

Liebherr laboratory appliances conform to EN/IEC 60079-0 / EN-IEC 60079-7 and comply with EU Directive 2014/34/EU (“ATEX Directive”). With an interior classified according to <Ex> II 3 G Ex ec IIC T6 (declared as Zone 22), they are suitable for flammable substances in closed containers that could form explosive atmospheres.



Cleanroom compatibility

Liebherr fridges and freezers in the new scientific line have been tested for use in cleanrooms in accordance with DIN EN ISO 14644. This eliminates the need for you to carry out an additional risk assessment.

Antimicrobial handle

A benefit for users but a bane for germs: The easy-turn handle mechanism makes opening the door effortless. It contains special antimicrobial substances that reduce bacteria by up to 99.99%*. Regular and time-consuming disinfection is not necessary. This means the appliance is extremely safe even if many people have access to it.

*According to ISO 22196:2011



Recommended cleaning products and disinfectants

Liebherr appliances are designed for a long service life. To maintain them, the manual or separate instructions contain recommendations for cleaning products and disinfectants that have been tested by Liebherr for safe use. This way you can be sure that you are not accidentally harming your appliance when you are trying to take care of it.

Easy-to-clean interior

The inner liner is made of polystyrene: a fully recyclable, robust, and odourless plastic. Manufactured seamlessly from one piece, it has no hidden dirt traps and the large, rounded corners can be cleaned quickly and easily. It's the perfect combination of sustainability and hygiene.



SmartMonitoring

The digital, cloud-based solution from Liebherr helps provide proof of compliance and full documentation of the temperature data (find out more on page 112).

The Liebherr factor:

Designed to meet the strictest standards, norms and directives:

- Suitable for storing sensitive substances in accordance with **DIN 13277**
- Safe operation in accordance with **IEC 61010-2-011**
- ATEX compliant for storing explosive and highly flammable substances
- Cleanroom compatible
- Hygienic and easy-to-clean design
- SmartMonitoring for reliable documentation as proof of temperature compliance

Endlessly reliable – backed by expert support.

In research, laboratory and healthcare environments, every minute counts. Liebherr appliances are designed to support you reliably in day-to-day work – and to remain dependable for many years.

Delivery options to suit your needs

We offer flexible delivery services – from kerbside delivery through to placement at the point of use with unpacking included. On request, we will also take away packaging and your old appliance for disposal.

Maintenance: straightforward and efficient

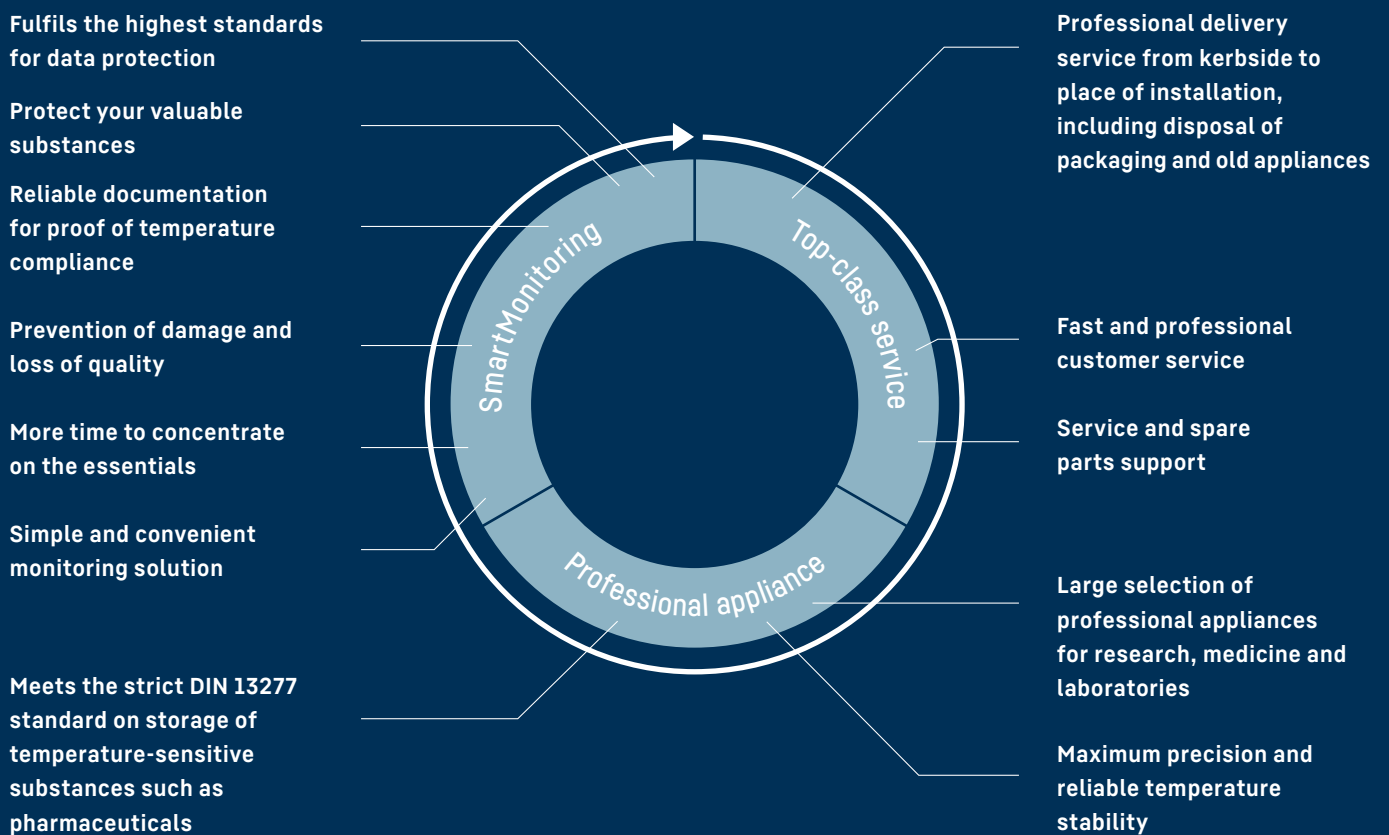
Liebherr appliances for research, laboratory and healthcare use require very little maintenance. When service is needed, authorised service partners and original spare parts help ensure reliability over the long term.



You can find more information about our guarantee conditions here:

home.liebherr.com/guarantee-professional

Comprehensive solution for everyday use



Two unique series

Whether it's a large research facility, a small laboratory, a doctor's surgery, a nursing home, or a pharmacy, our range includes models for every requirement. But no matter how different the appliances are, they all have one thing in common: their first-rate quality.

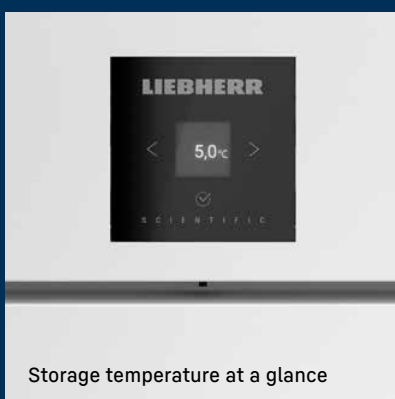
Performance Perfection

Performance series

All the appliances in the Performance series comply with the safety standard IEC 61010-2-011. In addition, some appliances meet other standards, such as the ATEX directive.



Optimal temperature stability



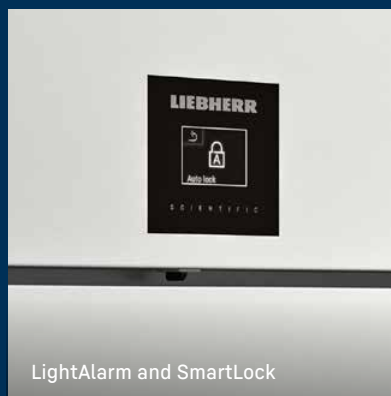
Storage temperature at a glance



LED interior light



Antimicrobial handle with opening mechanism



LightAlarm and SmartLock

Perfection series

The appliances in the Perfection series not only comply with the IEC 61010-2-011 safety standard but also with DIN 13277, which specifies requirements for laboratory and medical applications.



Built-in LAN/WiFi interface for SmartMonitoring etc.

Series overview

	MediLine	Performance-Series
	General laboratory use SUFsg	General laboratory use SRCse/SFCse
Temperature stability	Freezers < ± 7 K deviation from setpoint	Refrigerators < ± 3 K deviation from setpoint
	SmartFrost	Freezers < ± 5 K deviation from setpoint
	Calibration option	Freezers with SmartFrost
Storage safety	Visual and audible alarms	Visual and audible alarms
	Custom alarm settings possible	
	Alarm relay	
	Alarm with battery backup (72 h) immediately upon power failure	
	Integrated data logger	
	Mechanical lock	Mechanical lock
Interfaces	Interface Ethernet	Optional LAN/WiFi
	Modbus RTU communication protocol TCP/IP	Local API (optional via SmartModule)
	USB interface for reading the data logger	
SmartMonitoring	External data loggers	SmartModule can be retrofitted
Features	LED 7-segment display with buttons	LED display, touch button
	Maintenance timer 360 days	
	Castors as standard	
	3 Sensor feedthroughs	Sensor feedthrough
		Refrigerators: LED lighting in the front housing
		Freezers: LED lighting in the front housing
	Aluminium lever handle	Integrated handle
Energy consumption		
Compliance	Safety according to IEC 61010-2-011	Safety according to IEC 61010-2-011

Performance-Series

General laboratory use/ATEX

SRFvg/SFFsg/SRFfg/SFFfg/SCFfg/SRPvg/SFPvg/SRTvg/SRTfg/
SFTsg/SFTfg/SRUvg/SFUsg/SRUfg/SFUfg

Refrigerators < ± 3 K deviation from setpoint

Freezers < ± 5 K deviation from setpoint

Freezers with SmartFrost; SFPvg with NoFrost

Calibration option

Visual and audible alarms

Custom alarm settings possible

Alarm relay

Alarm test function

+2 °C SafetyDevice function (Refrigerators)

Alarm immediately upon power failure

Min./max. temperature log

Self-closing door at < 90°

Mechanical lock

Optional LAN/WiFi

Local API (optional via SmartModule)

SmartModule can be retrofitted

Monochrome display, touch buttons

Individually adjustable maintenance timer

Castors/adjustable feet as accessories,
SRPvg/SFPvg with castors as standard

Fridge evaporator cover (stops items freezing to inner liner),
only for glass door models and SRTvg/SRTfg models

Sensor feedthrough

Refrigerators: glass door models with ceiling lighting
(SRPvg models with ceiling lighting)

Freezers: no lighting (SFPvg models with ceiling lighting)

Antimicrobial handle with opening mechanism
(SRPvg/SFPvg with integrated handle)

Super-efficient

Safety according to IEC 61010-2-011

ATEX directive (SRFfg/SFFfg/SCFfg/SRTfg/SFTfg)

Perfection-Series

General laboratory use

SRFvh/SFFvh/SCFvh/SRPvh/SFPvh/SRTvh/SFTvh

Refrigerators < ± 2 K deviation from setpoint

Freezers < ± 5 K deviation from setpoint

Freezers with NoFrost

Calibration option

Visual and audible alarms

Custom alarm settings possible

Alarm relay

Alarm test function

+2 °C SafetyDevice function (Refrigerators)

Alarm with battery backup (12 h) immediately upon power failure

Alarm history with real-time clock and 10 events

Integrated data logger

PT1000 product sensor
(optional for SFFvh models)

Min./max. temperature log

Self-closing door at < 90°

Mechanical lock
SRPvh/SFPvh with electronic lock

Integrated LAN/WiFi

Local API

USB interface for reading the data logger

SmartModule integrated

2.4" touch & swipe colour display

Individually adjustable maintenance timer

Castors/adjustable feet as accessories,
75 cm-wide appliances with castors as standard,
SRPvh/SFPvh with castors as standard

Fridge evaporator cover (stops items freezing to inner liner),
only for glass door models and SRFvh/SCFvh/SRTvh models

Sensor feedthrough

Refrigerators: Insulated and glass door models with vertical lighting

Freezers: LED lighting in the front housing
(SFPvh models with vertical lighting)

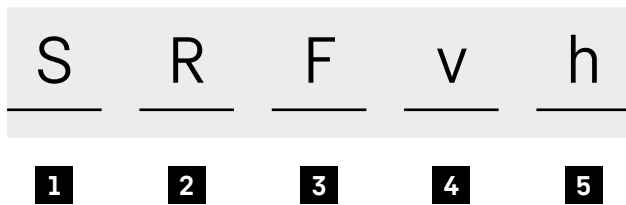
Antimicrobial handle with opening mechanism
(SRPvh/SFPvh with integrated handle)

Ultra-efficient

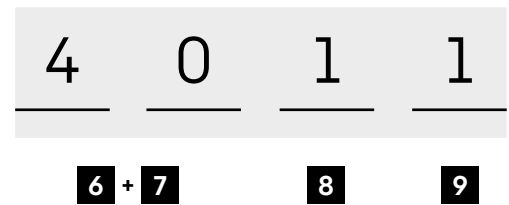
Safety according to IEC 61010-2-011

Fulfil DIN 13277

Letters



Digits



1 Market segment

S Scientific

2 Temperature

R Fridge
 F Freezer
 C Fridge-freezer
 U Ultra-low temperature (ULT)

3 Structural design

F Freestanding / upright bottom mount compressor
 P Freestanding / upright top mount compressor
 U Fully integrated under-bench appliance
 T Freestanding under-bench appliance
 C Counter top appliance

4 Ventilation system

s Static
 v Ventilated
 f Explosion-proof interior, suitable for flammable-material storage

5 User interface (UI)

e TouchControl UI
 g Basic UI
 h Advanced UI

6 + 7 Gross volume*

08 80 litres
 10 100 litres
 15 150 litres
 35 350 litres
 40 400 litres
 50 500 litres
 55 550 litres
 65 650 litres
 70 700 litres
 84 840 litres
 14 1400 litres

8 Door variant

0 Solid door or drawer
 1 Insulated glass door
 3 Insulated glass door / solid door (fridge-freezer)

9 Number of doors/compartments

1 One
 2 Two

* See the appliance description for exact volume.



SRFvh 4011





The generation of appliances for laboratories and research – safety redefined

Hardly any sector has more stringent requirements for refrigerators and freezers than laboratories and research. Liebherr meets these demands with a specifically developed range and a new generation of appliances.

Sensitive substances are reliably stored at precise temperatures and additionally protected by integrated alarm systems. Maximum efficiency ensures low consumption, while durable materials and maintenance-free components guarantee minimal operating costs. The comprehensive range is user-friendly and easy to connect in a network – such as Liebherr SmartMonitoring.

Discover typical Liebherr quality that will pay off for years and lighten your daily workload.

The advantages at a glance



Easily accessible refrigeration components

The refrigeration components are easily accessible, located in the upper part of the machinery compartment to significantly increasing the usable interior space. The front can be easily lifted up to facilitate cleaning or servicing. When opened by more than 45 ° it can be completely detached.



SmartLock

To prevent products from accidentally entering circulation after an interruption in the cold chain, SmartLock automatically locks the door if there is an alarm. Only authorised persons can unlock it again.

Feedthrough for external sensors

An integrated opening allows a separate sensor to be connected for additional temperature monitoring without having to drill holes or break the door seal.

Power failure alarm

If a malfunction occurs, an integrated battery provides a visual and audible alarm and takes over the power supply. As soon as the power is restored, the time of failure and the maximum temperature reached are displayed.

LightAlarm

In the event of an uncontrolled temperature rise or other problems, the interior light of the appliance starts flashing. This shows when action is needed.

Grid shelf

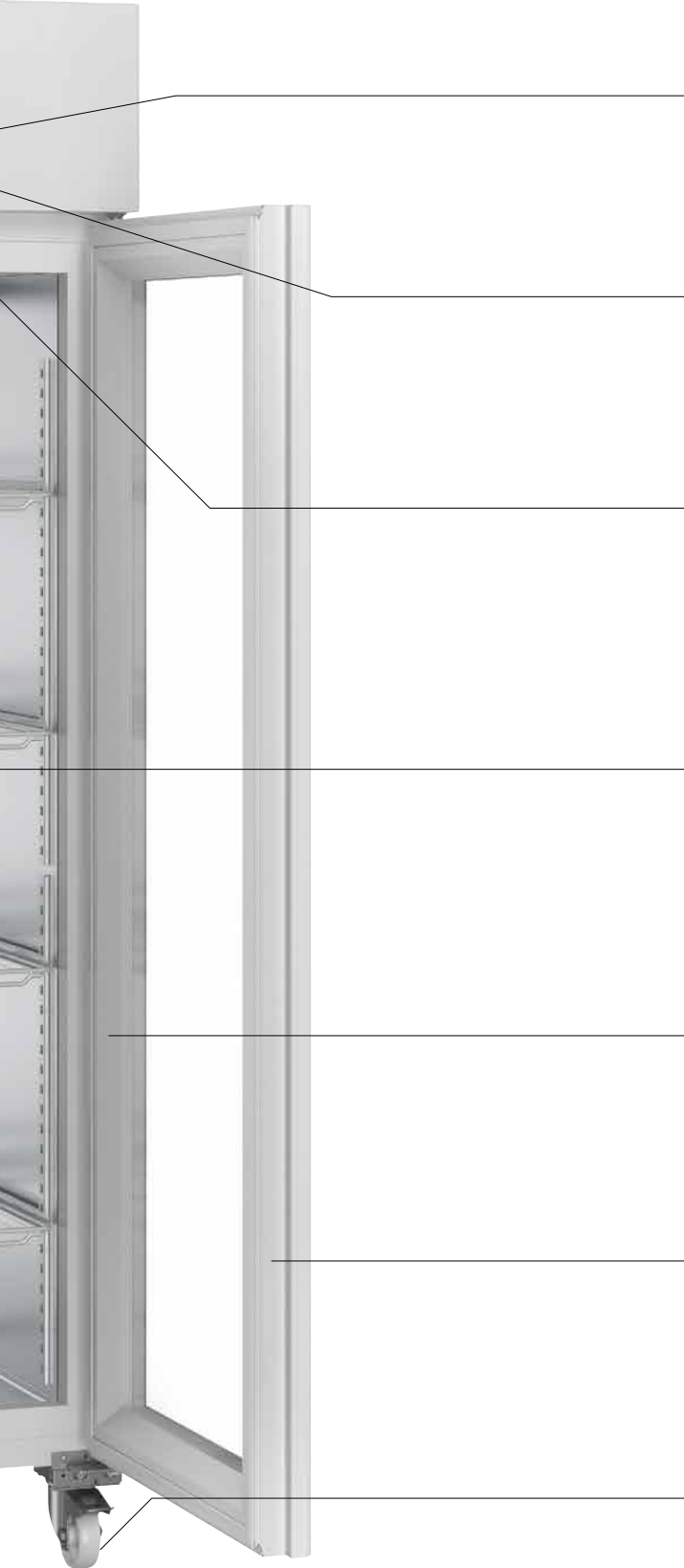
Corrosion-free grid shelves made of coated steel guarantee a secure hold, constant air circulation and good temperature stability.

Easy-to-clean interior

The smooth interior made of high-quality chrome-nickel steel (1.4301 / AISI 304) is easy to clean and ensures optimal hygiene.



SRPvh 6511 Perfection



+2 °C SafetyDevice

If the temperature falls below +2 °C due to a malfunction while the temperature setting is at +5 °C or higher, the SafetyDevice takes control, stabilising the temperature, activating the alarm and protecting the contents from freezing.

Electronic lock with remote control system

Liebherr appliances can be electronically locked and unlocked using an individual PIN code and optional digital remote control by as many users as you like – without them having to share a key.

Integrated WiFi/LAN interface

The integrated WiFi/LAN interface enables you to easily connect your appliances with Liebherr SmartMonitoring or existing local systems.



Vertical LED lighting

Vertical LED lighting provides optimal illumination of the interior over the entire height of the appliance. This not only saves you time looking for things and, above all, cuts energy costs.

Self-closing door < 90°

To make loading, unloading and cleaning easier, the appliance door stays open if opened by more than 90°. If the opening angle is less than 90°, it closes automatically for safety.

Self-closing door

The self-closing door with an easy-to-replace solenoid gasket closes particularly tightly, preventing unnecessary loss of cold. The ergonomic door handle, running all the way up the door, makes it easy to open.

Castors

Models in the Performance and Perfection series come with castors as standard, to allow versatile use according to the available space, as well as easy cleaning, even under appliances.

Enlarged glass door view

Overview of the food in stock – essential during a hectic working day. The all-glass door with enlarged field of view provides maximum visibility of the appliance interior. This makes it easier to organise goods and to quickly find the required product, saving valuable time.



Quality right down to the smallest detail



Integrated WiFi/LAN interface

The integrated WiFi/LAN interface enables you to easily connect your appliances with Liebherr SmartMonitoring or existing local systems.



SmartMonitoring: extra safety

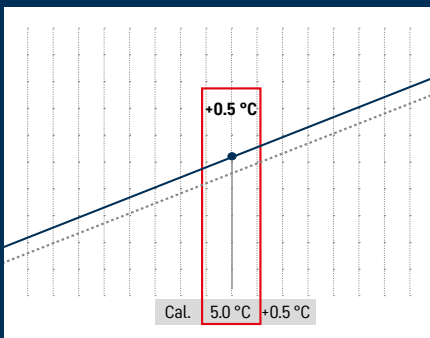
Liebherr's digital monitoring solution checks and documents the storage temperature and alerts you immediately in the event of deviations for maximum safety in refrigeration and freezing and optimal protection for your valuable contents.

Advantage of hot gas defrosting
Reduces the time when the temperature is increased

30 min	10 min
Electric defrosting	Hot gas defrosting

Energy-efficient hot gas defrosting

Timed and on-demand hot gas defrosting allows for very short defrosting times. To further improve temperature stability during defrosting, the internal temperature is slightly lowered shortly beforehand to create a reserve of cold air.



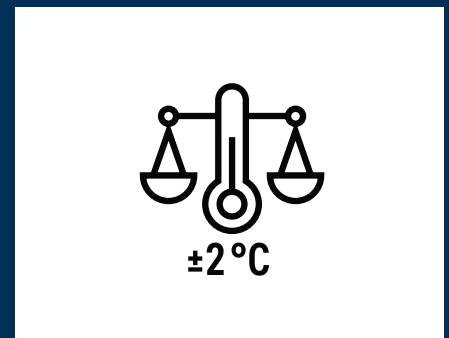
Calibration function

Due to operational requirements and application-specific conditions, it is possible to set temperature deviation of the interior from the set temperature to a storage temperature determined with calibrated thermometers. These deviations can be adjusted by the calibration function. For the secure knowledge of cooling at precise temperatures.



DIN 13277 compliance

Laboratory and pharmacy refrigerators from Liebherr meet all the necessary equipment and performance criteria to fully comply with DIN 13277. DIN 13277 defines the requirements and test specifications for refrigerators and freezers used in laboratories and for storing medicinal products.



±2 °C temperature stability

Temperature fluctuations must be minimal to ensure that the quality of sensitive substances is preserved. Liebherr Pharmaceutical refrigerators have an impressive maximum deviation of just ±2 °C from the set temperature. This not only maintains the storage climate, but also the value of your stored goods.

Heavy-Duty refrigerators and freezers



SRPvh 1412

Perfection

SRPvh 1402

Perfection

Gross / net capacity	1447 / 1091 litre	1391 / 1091 litre
Exterior dimensions in mm (w / d / h)	1427 / 867 / 2135	1427 / 867 / 2135
Interior dimensions in mm (w / d / h)	1210 / 638 / 1493	1210 / 638 / 1493
Energy consumption in 365 days ¹	705 kWh	464 kWh
Ambient temperature range	+10°C to +35°C	+10°C to +35°C
Heat output	695 kJ/h	565 kJ/h
Refrigerant	R 600a	R 600a
Sound power level	60 dB(A)	60 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	4.0 A / 130 W	4.0 A / 130 W
Cooling system / Defrost	Forced-air / automatic	Forced-air / automatic
Temperature range	0°C to +16°C	-2°C to +16°C
Gradient ² / max. fluctuation ³	2.6°C / 1.9°C	2.3°C / 2.1°C
External cabinet finish	Steel / white	Steel / white
Door material / colour	Insulating glass door with steel frame / white	Steel / white
Internal liner material	Chrome-nickel steel (1.4301 / AISI 304)	Chrome-nickel steel (1.4301 / AISI 304)
Type of control	2.4" touch & swipe colour display	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs	Immediately upon power failure for at least 12 hrs
Fault: warning signal / Volt-free alarm contact	Visual and audible / yes	Visual and audible / yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule	Yes / SmartModule
Connectivity solution / Interface	Integrated, removable / WiFi/LAN	Integrated, removable / WiFi/LAN
Data logger	Integrated, USB interface	Integrated, USB interface
Interior light	LED light column both sides, separate connection	LED light column both sides
Adjustable shelves / Shelf material	8 / wire shelves plastic-coated	8 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	480 / 638	480 / 638
Shelf loading / Maximum total load	60 kg / 520 kg	60 kg / 520 kg
Castors	5 swivel castors, 2 with parking brake	5 swivel castors, 2 with parking brake
Handle	Vertical recessed handle	Vertical recessed handle
Access ports	1 x Ø 12 mm	1 x Ø 12 mm
Type of lock	Electronic, with remote control	Electronic, with remote control
Door hinges	Left-hand / right-hand	Left-hand / right-hand
Gross / net weight	293 / 270.9 kg	225 / 206.1 kg
Accessories		
U-shaped trayslide, left / U-shaped trayslide, right	7745088 / 7745090	7745088 / 7745090
Grey grid shelf / Perforated metal shelf in grey	7112608 / 7746614	7112608 / 7746614
Castors Ø 100 mm	9597965	9597965
Adjustable feet, 115 - 175 mm	9080132	9080132
Foot pedal opener	9597649	9597649
Side-by-Side set in white	9597677	9597677
Additional remote controls / Digital input for electronic lock	6123395 / 9086958	6123395 / 9086958



SRPvh 8411

Perfection

903 / 702 litre
787 / 1017 / 2135
579 / 788 / 1493
374 kWh
+10°C to +35°C
425 kJ/h
R 600a
60 dB(A)
220 - 240V~ / 50/60 Hz
4.0 A / 130 W
Forced-air / automatic
0°C to +16°C
3.9°C / 2.9°C
Steel / white
Insulating glass door with steel frame / white
Chrome-nickel steel (1.4301 / AISI 304)
2.4" touch & swipe colour display
Immediately upon power failure for at least 12 hrs
Visual and audible / yes
Yes / SmartModule
Integrated, removable / WiFi/LAN
Integrated, USB interface
Vertical LED light strip recessed in left wall with separate switch
4 / wire shelves plastic-coated
570 / 788
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Electronic, with remote control
Right, reversible by engineer
186 / 174.4 kg

7745092 / 7745094
7112614 / 7746616
9597828
9080131
9597617
9597677
6123395 / 9086958



SRPvh 8401

Perfection

871 / 702 litre
787 / 1017 / 2135
579 / 788 / 1493
220 kWh
+10°C to +35°C
360 kJ/h
R 600a
60 dB(A)
220 - 240V~ / 50/60 Hz
4.0 A / 130 W
Forced-air / automatic
-2°C to +16°C
3.1°C / 2.3°C
Steel / white
Steel / white
Chrome-nickel steel (1.4301 / AISI 304)
2.4" touch & swipe colour display
Immediately upon power failure for at least 12 hrs
Visual and audible / yes
Yes / SmartModule
Integrated, removable / WiFi/LAN
Integrated, USB interface
LED lighting column, left
4 / wire shelves plastic-coated
570 / 788
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Electronic, with remote control
Right, reversible by engineer
165 / 142.8 kg

7745092 / 7745094
7112614 / 7746616
9597828
9080131
9597617
9597677
6123395 / 9086958



SRPvh 6511

Perfection

642 / 480 litre
697 / 867 / 2135
489 / 638 / 1493
317 kWh
+10°C to +35°C
365 kJ/h
R 600a
60 dB(A)
220 - 240V~ / 50/60 Hz
4.0 A / 130 W
Forced-air / automatic
0°C to +16°C
2.5°C / 3.4°C
Steel / white
Insulating glass door with steel frame / white
Chrome-nickel steel (1.4301 / AISI 304)
2.4" touch & swipe colour display
Immediately upon power failure for at least 12 hrs
Visual and audible / yes
Yes / SmartModule
Integrated, removable / WiFi/LAN
Integrated, USB interface
Vertical LED light strip recessed in left wall with separate switch
4 / wire shelves plastic-coated
480 / 638
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Electronic, with remote control
Right, reversible by engineer
169 / 158.3 kg

7745088 / 7745090
7112608 / 7746614
9597828
9080131
9597617
9597677
6123395 / 9086958



SRPvh 6501

Perfection

614 / 480 litre
697 / 867 / 2135
489 / 638 / 1493
172 kWh
+10°C to +35°C
305 kJ/h
R 600a
60 dB(A)
220 - 240V~ / 50/60 Hz
4.0 A / 130 W
Forced-air / automatic
-2°C to +16°C
2.3°C / 2.5°C
Steel / white
Steel / white
Chrome-nickel steel (1.4301 / AISI 304)
2.4" touch & swipe colour display
Immediately upon power failure for at least 12 hrs
Visual and audible / yes
Yes / SmartModule
Integrated, removable / WiFi/LAN
Integrated, USB interface
LED lighting column, left
4 / wire shelves plastic-coated
480 / 638
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Electronic, with remote control
Right, reversible by engineer
148 / 125.6 kg

7745088 / 7745090
7112608 / 7746614
9597828
9080131
9597617
9597677
6123395 / 9086958

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.
 2 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.
 3 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Heavy-Duty refrigerators and freezers



SRPvg 1412

Performance

SRPvg 1402

Performance

Gross / net capacity	1447 / 1091 litre	1391 / 1091 litre
Exterior dimensions in mm (w / d / h)	1427 / 867 / 2135	1427 / 867 / 2135
Interior dimensions in mm (w / d / h)	1210 / 638 / 1493	1210 / 638 / 1493
Energy consumption in 365 days ¹	724 kWh	464 kWh
Ambient temperature range	+10°C to +35°C	+10°C to +35°C
Heat output	650 kJ/h	520 kJ/h
Refrigerant	R 290	R 290
Sound power level	60 dB(A)	60 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	4.0 A / 320 W	4.0 A / 320 W
Cooling system / Defrost	Forced-air / automatic	Forced-air / automatic
Temperature range	0°C to +16°C	-2°C to +16°C
Gradient ² / max. fluctuation ³	3.1°C / 2.9°C	3.1°C / 2.6°C
External cabinet finish	Steel / white	Steel / white
Door material / colour	Insulating glass door with steel frame / white	Steel / white
Internal liner material	Chrome-nickel steel (1.4301 / AISI 304)	Chrome-nickel steel (1.4301 / AISI 304)
Type of control	Monochrome display, touch buttons	Monochrome display, touch buttons
Power failure alarm	Upon mains power return	Upon mains power return
Fault: warning signal	Visual and audible	Visual and audible
Volt-free alarm contact	Yes	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule	Yes / SmartModule
Connectivity solution	Retrofittable	Retrofittable
Interface	WiFi/LAN (optional)	WiFi/LAN (optional)
Interior light	LED ceiling light strip with separate switch	LED ceiling lighting
Adjustable shelves / Shelf material	8 / wire shelves plastic-coated	8 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	480 / 638	480 / 638
Shelf loading / Maximum total load	60 kg / 480 kg	60 kg / 480 kg
Castors	5 swivel castors, 2 with parking brake	5 swivel castors, 2 with parking brake
Handle	Vertical recessed handle	Vertical recessed handle
Access ports	1 x Ø 12 mm	1 x Ø 12 mm
Type of lock	Mechanical	Mechanical
Door hinges	Left-hand / right-hand	Left-hand / right-hand
Gross / net weight	292 / 271.4 kg	225 / 205.3 kg
Accessories		
U-shaped trayslide, left / U-shaped trayslide, right	7745088 / 7745090	7745088 / 7745090
Grey grid shelf	7112608	7112608
Perforated metal shelf in grey	7746614	7746614
Castors Ø 100 mm	9597965	9597965
Adjustable feet, 115 - 175 mm	9080132	9080132
Foot pedal opener	9597649	9597649
Side-by-Side set in white	9597677	9597677
SmartModule	6145269	6145269



SRPvg 8411

Performance

903 / 702 litre
787 / 1017 / 2135
579 / 788 / 1493
299 kWh
+10°C to +35°C
400 kJ/h
R 290
60 dB(A)
220 - 240V~ / 50 Hz
4.0 A / 220 W
Forced-air / automatic
0°C to +16°C
4.6°C / 3.5°C
Steel / white
Insulating glass door with steel frame / white
Chrome-nickel steel (1.4301 / AISI 304)
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes / SmartModule
Retrofittable
WiFi/LAN (optional)
LED ceiling light strip with separate switch
4 / wire shelves plastic-coated
570 / 788
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Mechanical
Right, reversible by engineer
186 / 169.2 kg
7745092 / 7745094
7112614
7746616
9597828
9080131
9597617
9597677
6145269



SRPvg 8401

Performance

871 / 702 litre
787 / 1017 / 2135
579 / 788 / 1493
195 kWh
+10°C to +35°C
350 kJ/h
R 290
60 dB(A)
220 - 240V~ / 50 Hz
4.0 A / 220 W
Forced-air / automatic
-2°C to +16°C
4.5°C / 5.0°C
Steel / white
Steel / white
Chrome-nickel steel (1.4301 / AISI 304)
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes / SmartModule
Retrofittable
WiFi/LAN (optional)
LED ceiling lighting
4 / wire shelves plastic-coated
570 / 788
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Mechanical
Right, reversible by engineer
165 / 143.9 kg
7745092 / 7745094
7112614
7746616
9597828
9080131
9597617
9597677
6145269



SRPvg 6511

Performance

642 / 480 litre
697 / 867 / 2135
489 / 638 / 1493
286 kWh
+10°C to +35°C
365 kJ/h
R 290
60 dB(A)
220 - 240V~ / 50 Hz
4.0 A / 220 W
Forced-air / automatic
0°C to +16°C
4.6°C / 3.4°C
Steel / white
Insulating glass door with steel frame / white
Chrome-nickel steel (1.4301 / AISI 304)
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes / SmartModule
Retrofittable
WiFi/LAN (optional)
LED ceiling light strip with separate switch
4 / wire shelves plastic-coated
480 / 638
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Mechanical
Right, reversible by engineer
174 / 163.6 kg
7745088 / 7745090
7112608
7746614
9597828
9080131
9597617
9597677
6145269



SRPvg 6501

Performance

614 / 480 litre
697 / 867 / 2135
489 / 638 / 1493
178 kWh
+10°C to +35°C
305 kJ/h
R 290
60 dB(A)
220 - 240V~ / 50 Hz
4.0 A / 220 W
Forced-air / automatic
-2°C to +16°C
3.1°C / 3.7°C
Steel / white
Steel / white
Chrome-nickel steel (1.4301 / AISI 304)
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes / SmartModule
Retrofittable
WiFi/LAN (optional)
LED ceiling lighting
4 / wire shelves plastic-coated
480 / 638
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Mechanical
Right, reversible by engineer
148 / 126.3 kg
7745088 / 7745090
7112608
7746614
9597828
9080131
9597617
9597677
6145269

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

2 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

3 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Heavy-Duty refrigerators and freezers



SFPvh 1402

Perfection



SFPvh 8401

Perfection

Gross / net capacity	1391 / 1091 litre	871 / 702 litre
Exterior dimensions in mm (w / d / h)	1427 / 867 / 2135	787 / 1017 / 2135
Interior dimensions in mm (w / d / h)	1210 / 638 / 1493	579 / 788 / 1493
Energy consumption in 365 days ¹	1162 kWh	748 kWh
Ambient temperature range	+10 °C to +35 °C	+10 °C to +35 °C
Heat output	1485 kJ/h	935 kJ/h
Refrigerant	R 290	R 290
Sound power level	60 dB(A)	60 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	4.0 A / 420 W	4.0 A / 420 W
Cooling system / Defrost	Forced-air / automatic	Forced-air / automatic
Temperature range	-9 °C to -35 °C ²	-9 °C to -35 °C ²
Gradient ³ / max. fluctuation ⁴	2.9 °C / 4.9 °C	3.6 °C / 4.9 °C
External cabinet finish	Steel / white	Steel / white
Door material / colour	Steel / white	Steel / white
Internal liner material	Chrome-nickel steel (1.4301 / AISI 304)	Chrome-nickel steel (1.4301 / AISI 304)
Type of control	2.4" touch & swipe colour display	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs	Immediately upon power failure for at least 12 hrs
Fault: warning signal / Volt-free alarm contact	Visual and audible / yes	Visual and audible / yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule	Yes / SmartModule
Connectivity solution / Interface	Integrated, removable / WiFi/LAN	Integrated, removable / WiFi/LAN
Data logger	Integrated, USB interface	Integrated, USB interface
Interior light	LED light column both sides	LED lighting column, left
Adjustable shelves / Shelf material	8 / wire shelves plastic-coated	4 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	480 / 638	570 / 788
Shelf loading / Maximum total load	60 kg / 520 kg	60 kg / 240 kg
Castors	5 swivel castors, 2 with parking brake	Castors with brake at the front, fixed castors at the rear
Handle	Vertical recessed handle	Vertical recessed handle
Access ports	1 x Ø 12 mm	1 x Ø 12 mm
Type of lock	Electronic, with remote control	Electronic, with remote control
Door hinges	Left-hand / right-hand	Right, reversible by engineer
Gross / net weight	235 / 214.1 kg	167 / 154.2 kg
Accessories		
U-shaped trayslide, left / U-shaped trayslide, right	7745088 / 7745090	7745092 / 7745094
Grey grid shelf / Perforated metal shelf in grey	7112608 / 7746614	7112614 / 7746616
Castors Ø 100 mm / Adjustable feet, 115 - 175 mm	9597965 / 9080132	9597828 / 9080131
Foot pedal opener	9597649	9597617
Side-by-Side set in white	9597677	9597677
SmartModule		
Additional remote controls	6123395	6123395
Digital input for electronic lock	9086958	9086958



SFPvh 6501

Perfection

614 / 480 litre
697 / 867 / 2135
489 / 638 / 1493
702 kWh
+10°C to +35°C
875 kJ/h
R 290
60 dB(A)
220 - 240V~ / 50/60 Hz
4.0 A / 420 W
Forced-air / automatic
-9°C to -35°C ²
3.6°C / 5.0°C
Steel / white
Steel / white
Chrome-nickel steel (1.4301 / AISI 304)
2.4" touch & swipe colour display
Immediately upon power failure for at least 12 hrs
Visual and audible / yes
Yes / SmartModule
Integrated, removable / WiFi/LAN
Integrated, USB interface
LED lighting column, left
4 / wire shelves plastic-coated
480 / 638
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Electronic, with remote control
Right, reversible by engineer
150 / 136.2 kg
7745088 / 7745090
7112608 / 7746614
9597828 / 9080131
9597617
9597677
6123395
9086958



SFPvg 1402

Performance

1391 / 1091 litre
1427 / 867 / 2135
1210 / 638 / 1493
1162 kWh
+10°C to +35°C
1420 kJ/h
R 290
60 dB(A)
220 - 240V~ / 50/60 Hz
4.0 A / 580 W
Forced-air / automatic
-9°C to -30°C
2.9°C / 4.9°C
Steel / white
Steel / white
Chrome-nickel steel (1.4301 / AISI 304)
Monochrome display, touch buttons
Upon mains power return
Visual and audible / yes
Yes / SmartModule
Retrofittable / WiFi/LAN (optional)
LED ceiling lighting
8 / wire shelves plastic-coated
480 / 638
60 kg / 480 kg
5 swivel castors, 2 with parking brake
Vertical recessed handle
1 x Ø 12 mm
Mechanical
Left-hand / right-hand
225 / 212.9 kg
7745088 / 7745090
7112608 / 7746614
9597965 / 9080132
9597649
9597677
6145269



SFPvg 8401

Performance

871 / 702 litre
787 / 1017 / 2135
579 / 788 / 1493
870 kWh
+10°C to +35°C
1110 kJ/h
R 290
60 dB(A)
220 - 240V~ / 50 Hz
4.0 A / 610 W
Forced-air / automatic
-9°C to -30°C
5.2°C / 4.5°C
Steel / white
Steel / white
Chrome-nickel steel (1.4301 / AISI 304)
Monochrome display, touch buttons
Upon mains power return
Visual and audible / yes
Yes / SmartModule
Retrofittable / WiFi/LAN (optional)
LED ceiling lighting
4 / wire shelves plastic-coated
570 / 788
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Mechanical
Right, reversible by engineer
166 / 152.7 kg
7745092 / 7745094
7112614 / 7746616
9597828 / 9080131
9597617
9597677
6145269



SFPvg 6501

Performance

614 / 480 litre
697 / 867 / 2135
489 / 638 / 1493
774 kWh
+10°C to +35°C
975 kJ/h
R 290
60 dB(A)
220 - 240V~ / 50 Hz
4.0 A / 610 W
Forced-air / automatic
-9°C to -30°C
5.2°C / 4.8°C
Steel / white
Steel / white
Chrome-nickel steel (1.4301 / AISI 304)
Monochrome display, touch buttons
Upon mains power return
Visual and audible / yes
Yes / SmartModule
Retrofittable / WiFi/LAN (optional)
LED ceiling lighting
4 / wire shelves plastic-coated
480 / 638
60 kg / 240 kg
Castors with brake at the front, fixed castors at the rear
Vertical recessed handle
1 x Ø 12 mm
Mechanical
Right, reversible by engineer
150 / 137.8 kg
7745088 / 7745090
7112608 / 7746614
9597828 / 9080131
9597617
9597677
6145269

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

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

3 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

4 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.





Research and laboratory appliances – for maximum precision and safety

Constant temperatures are essential when storing sensitive substances. This is especially true for laboratory environments, where even the slightest deviations can jeopardise the quality of research results. This is why Liebherr has developed new refrigerators and freezers specifically for this sector, combining maximum refrigeration performance with optimum temperature stability. Innovative safety features with monitoring and alarm functions offer comprehensive protection and malfunction.

The next generation of appliances sets standards in terms of energy efficiency and total cost of ownership. On the following pages we present the latest results of research and development by the refrigeration specialists at Liebherr and show how they can benefit safety in your laboratory.

The advantages at a glance

Min./max. temperature log

The min./max. temperature log stores the minimum and maximum interior temperatures and shows on the display whether the storage temperatures were within the tolerance limits.

+2 °C SafetyDevice

If the temperature falls below +2 °C due to a malfunction while the temperature setting is at +5 °C or higher, the SafetyDevice takes control, stabilising the temperature, activating the alarm and protecting the contents from freezing.

Power failure alarm

If a malfunction occurs, an integrated battery provides a visual and audible alarm and takes over the power supply. As soon as the power is restored, the time of failure and the maximum temperature reached are displayed.

LightAlarm

In the event of an uncontrolled temperature rise or other problems, the interior light of the appliance starts flashing. This shows when action is needed.

Feedthrough for external sensors

An integrated opening allows a separate sensor to be connected for additional temperature monitoring without having to drill holes or break the door seal.

Integrated data logger

The integrated logger records the temperature profile, alarm history and service information for up to five years. The data can be read out directly from the appliance via the USB interface.



SRFvh 4011 Perfection



Mechanical lock

Liebherr professional appliances are equipped with a mechanical lock and two keys. This ensures that unauthorised persons cannot access your valuable and sensitive stored goods.

SmartMonitoring

The cloud-based digital solution continuously documents temperatures with the help of external data loggers and alerts you immediately via email, text message or phone if any deviations occur.

Integrated WiFi/LAN interface

The integrated WiFi/LAN interface enables you to easily connect your appliances with Liebherr SmartMonitoring or existing local systems.

Easy-to-clean interior

The inner liner made of fully recyclable, robust and odourless polystyrene is manufactured in one piece without joints. This makes it quick and easy to clean the large, rounded corners.



Replaceable door seal

Save time and money: the insertable Liebherr door seals are easy to change. If a seal is damaged, you can replace it yourself without any tools. Contact Liebherr Customer Service or visit our website to purchase replacements.



Self-closing door < 90°

To make loading, unloading and cleaning easier, the appliance door stays open if opened by more than 90°. If the opening angle is less than 90°, it closes automatically for safety.



LIEBHERR
5 °C
A
SCIENTIFIC

Vertical LED lighting

Vertical LED lighting provides optimal illumination of the interior over the entire height of the appliance. Thanks to the perfect overview on all levels, the required substance is immediately at hand, the door can be quickly closed again, and the interior temperature remains stable. This saves time when searching – and above all, energy costs.

Quality right down to the smallest detail



Antimicrobial handle with opening mechanism

A benefit for users but a bane for germs: The easy-turn handle mechanism makes opening the door effortless. It contains special antimicrobial substances that reduce bacteria by up to 99.99%*. Regular and time-consuming disinfection is not necessary. This means the appliance remains extremely hygienic, even when many people have access to it.

*According to ISO 22196:2011



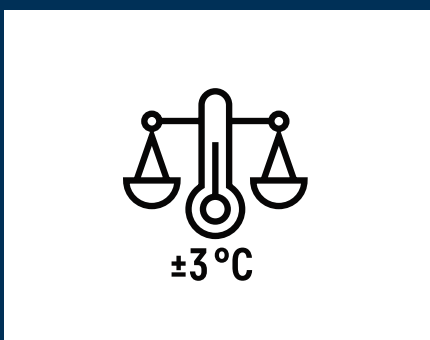
Grid shelf with pull-out stop

Corrosion-free grid shelves made of coated steel guarantee a secure hold, constant air circulation and good temperature stability. A pull-out stop prevents them from accidentally sliding out.



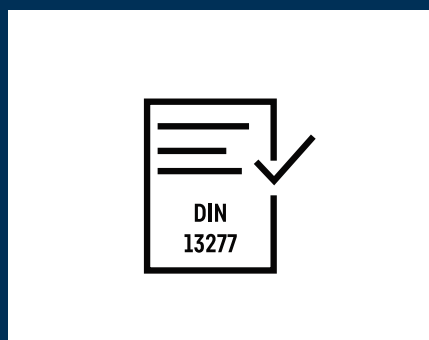
Ultra-efficient

Energy-efficient refrigerators and freezers help with ever increasing electricity prices. Liebherr fully utilises the savings potential of every component – from the compressor to the seal, to the lighting and electronics. The ultra-efficient appliances in the Perfection series for example demonstrates how this has a positive effect on your overall operating costs.



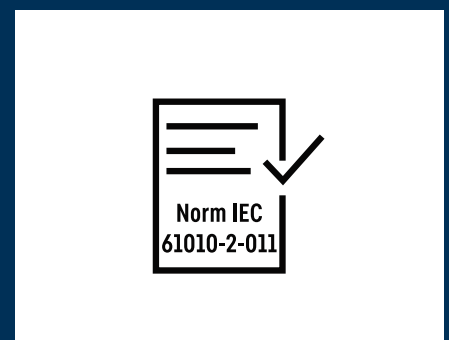
±3 °C temperature stability

Temperature fluctuations must be minimal to ensure that the quality of sensitive substances is preserved. Liebherr laboratory refrigerators have an impressive maximum deviation of just ±3 °C from the set temperature. This not only maintains the storage climate, but also the value of your stored goods.



DIN 13277 compliance

Laboratory and pharmacy refrigerators from Liebherr meet all the necessary equipment and performance criteria to fully comply with DIN 13277. DIN 13277 defines the requirements and test specifications for refrigerators and freezers used in laboratories and for storing medicinal products.



IEC 61010-2-011

Liebherr refrigerators and freezers specially developed for storing temperature-sensitive products are CE safety-compliant. This ensures that all mechanical and electrical requirements for injury-free operation are met – and that you and your team are always safe.

Upright refrigerators and freezers



SRFvh 5511

Perfection

Gross / net capacity	588 / 440 litre
Exterior dimensions in mm (w / d / h)	747 / 769 / 1793
Interior dimensions in mm (w / d / h)	606 / 536 / 1460
Energy consumption in 365 days ¹	360 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	475 kJ/h
Refrigerant	R 600a
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 190 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+3 °C to +16 °C
Gradient ² / max. fluctuation ³	3.3 °C / 2.0 °C
External cabinet finish	Steel / white
Door material / colour	Insulated glass door with plastic frame / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution	Integrated, removable
Interface	WiFi/LAN
Data logger	Integrated, USB interface
Interior light	Vertical LED light strip recessed in left wall with separate switch
Adjustable shelves / Shelf material	5 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	600 / 536
Shelf loading / Maximum total load	60 kg / 300 kg
Castors	Castors with brake at the front, fixed castors at the rear
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
DIN 13277	Yes
Type of lock / Door hinges	Mechanical / right, reversible by engineer
Gross / net weight	109.3 / 102.9 kg
Accessories	
Pharmacy drawer	9032868
White grid shelf	7113310
White base grid / Glass shelf	7113314 / 9291929
Scanner rail	7435210
Castors Ø 80 mm	9086926
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9017739



SRFvh 5501

Perfection

Gross / net capacity	558 / 441 litre
Exterior dimensions in mm (w / d / h)	747 / 769 / 1793
Interior dimensions in mm (w / d / h)	606 / 536 / 1460
Energy consumption in 365 days ¹	171 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	246 kJ/h
Refrigerant	R 600a
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 190 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+3 °C to +16 °C
Gradient ² / max. fluctuation ³	2.2 °C / 1.7 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution	Integrated, removable
Interface	WiFi/LAN
Data logger	Integrated, USB interface
Interior light	LED lighting column, left
Adjustable shelves / Shelf material	5 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	600 / 536
Shelf loading / Maximum total load	60 kg / 300 kg
Castors	Castors with brake at the front, fixed castors at the rear
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
DIN 13277	Yes
Type of lock / Door hinges	Mechanical / right, reversible by engineer
Gross / net weight	91.3 / 87.2 kg
Accessories	
Pharmacy drawer	9032868
White grid shelf	7113310
White base grid / Glass shelf	7113314 / 9291929
Scanner rail	7435210
Castors Ø 80 mm	9086926
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9017739



SRFvh 4011

Perfection

Gross / net capacity	420 / 297 litre
Exterior dimensions in mm (w / d / h)	597 / 654 / 1884
Interior dimensions in mm (w / d / h)	460 / 423 / 1660
Energy consumption in 365 days ¹	389 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	463 kJ/h
Refrigerant	R 600a
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 180 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+3 °C to +16 °C
Gradient ² / max. fluctuation ³	3.0 °C / 2.4 °C
External cabinet finish	Steel / white
Door material / colour	Insulated glass door with plastic frame / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution	Integrated, removable
Interface	WiFi/LAN
Data logger	Integrated, USB interface
Interior light	Vertical LED light strip recessed in left wall with separate switch
Adjustable shelves / Shelf material	5 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	460 / 423
Shelf loading / Maximum total load	45 kg / 225 kg
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
DIN 13277	Yes
Type of lock / Door hinges	Mechanical / right, reversible by engineer
Gross / net weight	87.1 / 81.8 kg
Accessories	
Pharmacy drawer	9032867
White grid shelf	7113308
White base grid / Glass shelf	7113312 / 9293493
Perforated metal shelf, white	9029022
Scanner rail	7435208
Castors Ø 80 mm / Ø 100 mm	
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9006786



SRFvh 4001

Perfection

Gross / net capacity	394 / 298 litre
Exterior dimensions in mm (w / d / h)	597 / 654 / 1884
Interior dimensions in mm (w / d / h)	460 / 423 / 1660
Energy consumption in 365 days ¹	172 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	250 kJ/h
Refrigerant	R 600a
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 180 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+3 °C to +16 °C
Gradient ² / max. fluctuation ³	2.4 °C / 2.2 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution	Integrated, removable
Interface	WiFi/LAN
Data logger	Integrated, USB interface
Interior light	LED lighting column, left
Adjustable shelves / Shelf material	5 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	460 / 423
Shelf loading / Maximum total load	45 kg / 225 kg
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
DIN 13277	Yes
Type of lock / Door hinges	Mechanical / right, reversible by engineer
Gross / net weight	71.9 / 67.1 kg
Accessories	
Pharmacy drawer	9032867
White grid shelf	7113308
White base grid / Glass shelf	7113312 / 9293493
Perforated metal shelf, white	9029022
Scanner rail	7435208
Castors Ø 80 mm / Ø 100 mm	
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9086926 / 9080023
Additional lock barrels (up to 5)	9080022 / 9086924
Side-by-Side set in white	On request
	9006786

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

2 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

3 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Upright refrigerators and freezers



SRFvg 5511

Performance

Gross / net capacity	588 / 440 litre
Exterior dimensions in mm (w / d / h)	747 / 769 / 1684
Interior dimensions in mm (w / d / h)	606 / 536 / 1442
Energy consumption in 365 days ¹	433 kWh
Ambient temperature range	+10°C to +35°C
Heat output	542 kJ/h
Refrigerant	R 600a
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 135 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+3°C to +16°C
Gradient ² / max. fluctuation ³	3.8°C / 3.2°C
External cabinet finish	Steel / white
Door material / colour	Insulated glass door with plastic frame / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons
Power failure alarm	Upon mains power return
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution	Retrofittable
Interface	WiFi/LAN (optional)
Interior light	LED ceiling light strip with separate switch
Adjustable shelves / Shelf material	5 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	600 / 536
Shelf loading / Maximum total load	60 kg / 300 kg
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	103.9 / 100.1 kg



SRFvg 5501

Performance

Gross / net capacity	558 / 441 litre
Exterior dimensions in mm (w / d / h)	747 / 769 / 1684
Interior dimensions in mm (w / d / h)	606 / 536 / 1460
Energy consumption in 365 days ¹	250 kWh
Ambient temperature range	+10°C to +35°C
Heat output	317 kJ/h
Refrigerant	R 600a
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 140 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+3°C to +16°C
Gradient ² / max. fluctuation ³	3.9°C / 3.0°C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons
Power failure alarm	Upon mains power return
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution	Retrofittable
Interface	WiFi/LAN (optional)
Interior light	
Adjustable shelves / Shelf material	5 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	600 / 536
Shelf loading / Maximum total load	60 kg / 300 kg
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	84.8 / 79.7 kg

Accessories

White grid shelf	7113310
White base grid / Glass shelf	7113314 / 9291929
Perforated metal shelf, white	
Scanner rail	7435210
Castors Ø 80 mm / Ø 100 mm	9086926 / 9080023
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Evaporator cover	
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9017739
SmartModule	6145269

White grid shelf	7113310
White base grid / Glass shelf	7113314 / 9291929
Perforated metal shelf, white	
Scanner rail	7435210
Castors Ø 80 mm / Ø 100 mm	9086926 / 9080023
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Evaporator cover	9803590
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9017739
SmartModule	6145269



SRFVg 4011

Performance

420 / 297 litre
597 / 654 / 1884
460 / 423 / 1642
431 kWh
+10°C to +35°C
542 kJ/h
R 600a
49 dB(A)
220 - 240V~ / 50 Hz
2.0 A / 135 W
Forced-air / automatic
+3°C to +16°C
5.4°C / 3.4°C
Steel / white
Insulated glass door with plastic frame / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes / SmartModule
Retrofittable
WiFi/LAN (optional)
LED ceiling light strip with separate switch
5 / wire shelves plastic-coated
460 / 423
45 kg / 225 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Mechanical
Right, reversible by engineer
87.8 / 83.1 kg
7113308
7113312 / 9293493
9029022
7435208
9086926 / 9080023
9080022 / 9086924
9803588
On request
9006786
6145269



SRFVg 4001

Performance

394 / 298 litre
597 / 654 / 1884
460 / 423 / 1660
245 kWh
+10°C to +35°C
321 kJ/h
R 600a
49 dB(A)
220 - 240V~ / 50 Hz
2.0 A / 140 W
Forced-air / automatic
+3°C to +16°C
4.6°C / 2.2°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes / SmartModule
Retrofittable
WiFi/LAN (optional)
5 / wire shelves plastic-coated
460 / 423
45 kg / 225 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Mechanical
Right, reversible by engineer
69.8 / 65.1 kg
7113308
7113312 / 9293493
9029022
7435208
9086926 / 9080023
9080022 / 9086924
9803588
On request
9006786
6145269



SRFVg 3511

Performance

367 / 260 litre
597 / 654 / 1684
460 / 423 / 1442
393 kWh
+10°C to +35°C
471 kJ/h
R 600a
48 dB(A)
220 - 240V~ / 50 Hz
2.0 A / 135 W
Forced-air / automatic
+3°C to +16°C
3.6°C / 3.2°C
Steel / white
Insulated glass door with plastic frame / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes / SmartModule
Retrofittable
WiFi/LAN (optional)
LED ceiling light strip with separate switch
4 / wire shelves plastic-coated
460 / 423
45 kg / 180 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Mechanical
Right, reversible by engineer
80.8 / 76.4 kg
7113308
7113312 / 9293493
9029022
7435208
9086926 / 9080023
9080022 / 9086924
9803588
On request
9017739
6145269



SRFVg 3501

Performance

344 / 261 litre
597 / 654 / 1684
460 / 423 / 1460
226 kWh
+10°C to +35°C
288 kJ/h
R 600a
48 dB(A)
220 - 240V~ / 50 Hz
2.0 A / 120 W
Forced-air / automatic
+3°C to +16°C
5.0°C / 3.1°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes / SmartModule
Retrofittable
WiFi/LAN (optional)
4 / wire shelves plastic-coated
460 / 423
45 kg / 180 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Mechanical
Right, reversible by engineer
64.4 / 60.1 kg
7113308
7113312 / 9293493
9029022
7435208
9086926 / 9080023
9080022 / 9086924
9803586
On request
9017739
6145269

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

2 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

3 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Quality right down to the smallest detail



LED front lighting

The LED front lighting provides optimal illumination of the drawers even in dark environments. Thanks to the perfect overview, the desired substance is immediately at hand, the door can be quickly closed again, and the interior temperature remains stable. For low consumption and lower energy costs.



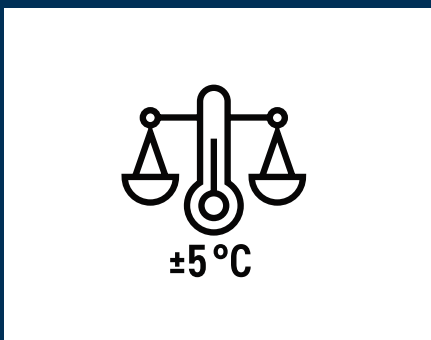
NoFrost technology

Liebherr professional laboratory appliances no longer need manual defrosting. Any moisture that occurs is bound by the fan-assisted cooling, and when necessary, defrosting phases remove any remaining moisture particles from of the interior – for convenient, safe, and ice-free storage.



Ultra-efficient

Energy-efficient refrigerators and freezers help with ever increasing electricity prices. Liebherr fully utilises the savings potential of every component – from the compressor to the seal, to the lighting and electronics. The ultra-efficient appliances in the Perfection series for example demonstrates how this has a positive effect on your overall operating costs.



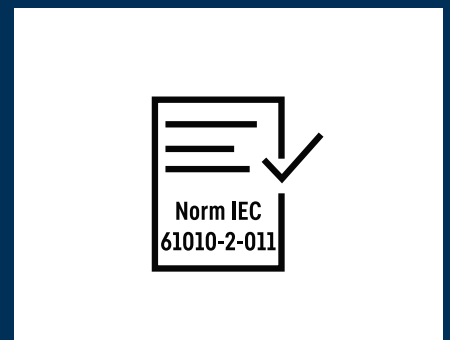
±5 °C temperature stability

Sensitive substances cannot be subjected to large deviations from the set storage temperature. Liebherr freezers guarantee a temperature fluctuation of no more than ±5 °C, so that the valuable goods you store in them are optimally protected and their quality is preserved.



DIN 13277 compliance

Laboratory and pharmacy refrigerators from Liebherr meet all the necessary equipment and performance criteria to fully comply with DIN 13277. DIN 13277 defines the requirements and test specifications for refrigerators and freezers used in laboratories and for storing medicinal products.



IEC 61010-2-011

Liebherr refrigerators and freezers specially developed for storing temperature-sensitive products are CE safety-compliant. This ensures that all mechanical and electrical requirements for injury-free operation are met – and that you and your team are always safe.



SFFvh 5501

Perfection

Gross / net capacity	472 / 257 litre
Exterior dimensions in mm (w / d / h)	747 / 769 / 1793
Interior dimensions in mm (w / d / h)	603 / 510 / 1118
Energy consumption in 365 days ¹	540 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	725 kJ/h
Refrigerant	R 290
Sound power level	55 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 250 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	-9 °C to -35 °C ²
Gradient ³ / max. fluctuation ⁴	5.5 °C / 4.4 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal / Volt-free alarm contact	Visual and audible / yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution / Interface	Integrated, removable / WiFi/LAN
Data logger	Integrated, USB interface
Interior light	LED
Adjustable shelves / Shelf material	4 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	600 / 510
Shelf loading / Maximum total load	60 kg / 300 kg
Castors	Castors with brake at the front, fixed castors at the rear
Drawers / Number of baskets included	6 / 2
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
DIN 13277	Yes
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	112.9 / 107.9 kg
Accessories	
White grid shelf	7112590
White base grid	
Standard full-depth basket	9141791
Castors Ø 80 mm / Ø 100 mm	9086926 / -
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9017739
Product sensor (PT 1000)	6942678



SFFvh 4001

Perfection

Gross / net capacity	273 / 174 litre
Exterior dimensions in mm (w / d / h)	597 / 654 / 1884
Interior dimensions in mm (w / d / h)	420 / 400 / 1400
Energy consumption in 365 days ¹	292 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	479 kJ/h
Refrigerant	R 600a
Sound power level	46 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 230 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	-9 °C to -35 °C ²
Gradient ³ / max. fluctuation ⁴	6.9 °C / 6.4 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal / Volt-free alarm contact	Visual and audible / yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution / Interface	Integrated, removable / WiFi/LAN
Data logger	Integrated, USB interface
Interior light	LED
Adjustable shelves / Shelf material	6 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	420 / 400
Shelf loading / Maximum total load	45 kg / 315 kg
Castors	6 / -
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
DIN 13277	Yes
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	86.2 / 81.8 kg
Accessories	
White grid shelf	7113416
White base grid	7112594
Standard full-depth basket	
Castors Ø 80 mm / Ø 100 mm	9086926 / 9080023
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9006786
Product sensor (PT 1000)	6942678

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

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

3 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

4 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Upright refrigerators and freezers



SFFsg 5501

Performance

Gross / net capacity	499 / 394 litre
Exterior dimensions in mm (w / d / h)	747 / 769 / 1684
Interior dimensions in mm (w / d / h)	588 / 523 / 1388
Energy consumption in 365 days ¹	501 kWh
Ambient temperature range	+10°C to +35°C
Heat output	713 kJ/h
Refrigerant	R 290
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 240 W
Cooling system	Static
Defrost	Manual
Temperature range	-9°C to -30°C
Gradient ² / max. fluctuation ³	6.0°C / 2.9°C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons
Power failure alarm	Upon mains power return
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible	Yes
Connectivity type	SmartModule
Connectivity solution	Retrofittable
Interface	WiFi/LAN (optional)
Removable shelves	4
Shelf material	Wire shelves plastic-coated
Usable shelf area in mm (w / d)	580 / 523
Shelf loading / Maximum total load	60 kg / 300 kg
Drawers / Number of baskets included	
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	93.2 / 88.3 kg

Accessories

Glass shelf / Full-depth drawer	9293495 / 9749825
Short bottom basket / Standard full-depth basket	9141004 / 9141791
Castors Ø 80 mm / Ø 100 mm	9086926 / 9080023
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9017739
SmartModule	6145269



SFFsg 5501 ver. 147

Performance

Gross / net capacity	499 / 310 litre
Exterior dimensions in mm (w / d / h)	747 / 769 / 1684
Interior dimensions in mm (w / d / h)	588 / 523 / 1388
Energy consumption in 365 days ¹	501 kWh
Ambient temperature range	+10°C to +35°C
Heat output	713 kJ/h
Refrigerant	R 290
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 240 W
Cooling system	Static
Defrost	Manual
Temperature range	-9°C to -30°C
Gradient ² / max. fluctuation ³	6.0°C / 2.9°C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons
Power failure alarm	Upon mains power return
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible	Yes
Connectivity type	SmartModule
Connectivity solution	Retrofittable
Interface	WiFi/LAN (optional)
Removable shelves	4
Shelf material	Wire shelves plastic-coated
Usable shelf area in mm (w / d)	580 / 523
Shelf loading / Maximum total load	60 kg / 300 kg
Drawers / Number of baskets included	8 / 2
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	104.6 / 99.4 kg

Accessories	
Glass shelf / Full-depth drawer	9293495 / -
Short bottom basket / Standard full-depth basket	
Castors Ø 80 mm / Ø 100 mm	9086926 / 9080023
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9017739
SmartModule	6145269



SFFsg 4001

Performance

Gross / net capacity	316 / 242 litre
Exterior dimensions in mm (w / d / h)	597 / 654 / 1884
Interior dimensions in mm (w / d / h)	403 / 408 / 1588
Energy consumption in 365 days ¹	385 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	529 kJ/h
Refrigerant	R 290
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 220 W
Cooling system	Static
Defrost	Manual
Temperature range	-9 °C to -30 °C
Gradient ² / max. fluctuation ³	5.7 °C / 2.5 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons
Power failure alarm	Upon mains power return
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible	Yes
Connectivity type	SmartModule
Connectivity solution	Retrofittable
Interface	WiFi/LAN (optional)
Removable shelves	5
Shelf material	Wire shelves plastic-coated
Usable shelf area in mm (w / d)	400 / 408
Shelf loading / Maximum total load	45 kg / 270 kg
Drawers	6
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	81.5 / 76.9 kg
Accessories	
Long drawer / Short drawer	9749823 / 9749844
Glass shelf	9293499
Castors Ø 80 mm / Ø 100 mm	9086926 / 9080023
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9006786
SmartModule	6145269



SFFsg 4001 ver. 147

Performance

Gross / net capacity	316 / 190 litre
Exterior dimensions in mm (w / d / h)	597 / 654 / 1884
Interior dimensions in mm (w / d / h)	403 / 408 / 1588
Energy consumption in 365 days ¹	385 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	529 kJ/h
Refrigerant	R 290
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 220 W
Cooling system	Static
Defrost	Manual
Temperature range	-9 °C to -30 °C
Gradient ² / max. fluctuation ³	5.7 °C / 2.5 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons
Power failure alarm	Upon mains power return
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible	Yes
Connectivity type	SmartModule
Connectivity solution	Retrofittable
Interface	WiFi/LAN (optional)
Removable shelves	5
Shelf material	Wire shelves plastic-coated
Usable shelf area in mm (w / d)	400 / 408
Shelf loading / Maximum total load	45 kg / 270 kg
Drawers	6
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	88.7 / 84.3 kg
Accessories	
Long drawer / Short drawer	9749823 / 9749844
Glass shelf	9293499
Castors Ø 80 mm / Ø 100 mm	9086926 / 9080023
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Additional lock barrels (up to 5)	On request
Side-by-Side set in white	9006786
SmartModule	6145269

¹ Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

² Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

³ Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Freestanding under-bench refrigerators and freezers



SRTvh 1511

Perfection

Gross / net capacity	137 / 102 litre
Exterior dimensions in mm (w / d / h)	597 / 605 / 819
Interior dimensions in mm (w / d / h)	450 / 460 / 620
Energy consumption in 365 days ¹	187 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	170 kJ/h
Refrigerant	R 600a
Sound power level	44 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 60 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+3 °C to +16 °C
Gradient ² / max. fluctuation ³	3.7 °C / 2.9 °C
External cabinet finish	Steel / white
Door material / colour	Insulated glass door with plastic frame / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution	Integrated, removable
Interface	WiFi/LAN
Data logger	Integrated, USB interface
Interior light	Vertical LED light strip recessed in left wall with separate switch
Adjustable shelves / Shelf material	3 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	450 / 425
Shelf loading / Maximum total load	45 kg / 180 kg
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 12 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	45.3 / 43.5 kg
Accessories	
Worktop, white	9876118
White grid shelf	7113408
Pharmacy drawer	9876137
Perforated metal shelf, white	7746588
Castors / Adjustable legs	9904819 / 9906105
Scanner rail	7401607
Additional lock barrels (up to 5)	On request
Stacking kit, white	9518628
Side-by-Side set in white	9031901



SRTvh 1501

Perfection

Gross / net capacity	134 / 102 litre
Exterior dimensions in mm (w / d / h)	597 / 605 / 819
Interior dimensions in mm (w / d / h)	450 / 440 / 620
Energy consumption in 365 days ¹	111 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	130 kJ/h
Refrigerant	R 600a
Sound power level	44 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 50 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+3 °C to +16 °C
Gradient ² / max. fluctuation ³	3.7 °C / 3.4 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution	Integrated, removable
Interface	WiFi/LAN
Data logger	Integrated, USB interface
Interior light	LED lighting column, left
Adjustable shelves / Shelf material	3 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	450 / 425
Shelf loading / Maximum total load	45 kg / 180 kg
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 12 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	37 / 35.1 kg
Accessories	
Worktop, white	9876118
White grid shelf	7113408
Pharmacy drawer	9876137
Perforated metal shelf, white	7746588
Castors / Adjustable legs	9904819 / 9906105
Scanner rail	7401607
Additional lock barrels (up to 5)	On request
Stacking kit, white	9518628
Side-by-Side set in white	9031901



SRTvg 1511

Performance

SRTvg 1501

Performance

Gross / net capacity	137 / 102 litre	134 / 102 litre
Exterior dimensions in mm (w / d / h)	597 / 605 / 819	597 / 605 / 819
Interior dimensions in mm (w / d / h)	450 / 460 / 620	450 / 440 / 620
Energy consumption in 365 days ¹	214 kWh	156 kWh
Ambient temperature range	+10 °C to +35 °C	+10 °C to +35 °C
Heat output	235 kJ/h	170 kJ/h
Refrigerant	R 600a	R 600a
Sound power level	47 dB(A)	47 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 100 W	2.0 A / 100 W
Cooling system / Defrost	Forced-air / automatic	Forced-air / automatic
Temperature range	+3 °C to +16 °C	+3 °C to +16 °C
Gradient ² / max. fluctuation ³	3.7 °C / 5.2 °C	4.9 °C / 4.4 °C
External cabinet finish	Steel / white	Steel / white
Door material / colour	Insulated glass door with plastic frame / white	Steel / white
Internal liner material	Commercial grade moulded polystyrene	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons	Monochrome display, touch buttons
Power failure alarm	Upon mains power return	Upon mains power return
Fault: warning signal	Visual and audible	Visual and audible
Volt-free alarm contact	Yes	Yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule	Yes / SmartModule
Connectivity solution	Retrofittable	Retrofittable
Interface	WiFi/LAN (optional)	WiFi/LAN (optional)
Interior light	LED ceiling light strip with separate switch	
Adjustable shelves / Shelf material	3 / wire shelves plastic-coated	3 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	450 / 425	450 / 425
Shelf loading / Maximum total load	45 kg / 180 kg	45 kg / 180 kg
Handle	Antimicrobial handle with opening mechanism	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 12 mm	1 x Ø 12 mm
Type of lock	Mechanical	Mechanical
Door hinges	Right, reversible by engineer	Right, reversible by engineer
Gross / net weight	47 / 45.3 kg	38.9 / 36.8 kg
Accessories		
Worktop, white	9876118	9876118
White grid shelf	7113408	7113408
Perforated metal shelf, white	7746588	7746588
Castors / Adjustable legs	9904819 / 9906105	9904819 / 9906105
Scanner rail	7401607	7401607
Additional lock barrels (up to 5)	On request	On request
Stacking kit, white	9518628	9518628
Side-by-Side set in white	9031901	9031901
SmartModule	6145269	6145269

¹ Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

² Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

³ Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Freestanding under-bench refrigerators and freezers



SFTvh 1501

Perfection

Gross / net capacity	103 / 59 litre
Exterior dimensions in mm (w / d / h)	597 / 605 / 819
Interior dimensions in mm (w / d / h)	380 / 330 / 600
Energy consumption in 365 days ¹	187 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	240 kJ/h
Refrigerant	R 600a
Sound power level	40 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 80 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	-9 °C to -35 °C ²
Gradient ³ / max. fluctuation ⁴	3.2 °C / 3.9 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible	Yes
Connectivity type	SmartModule
Connectivity solution	Integrated, removable
Interface	WiFi/LAN
Data logger	Integrated, USB interface
Interior light	LED
Shelf material	Glass
Usable shelf area in mm (w / d)	380 / 266
Shelf loading / Maximum total load	40 kg / 120 kg
Drawers	3
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	42.5 / 40.5 kg
Accessories	
Worktop, white	9876118
Castors	9904819
Adjustable legs	9906105
Additional lock barrels (up to 5)	On request
Stacking kit, white	9518628
Side-by-Side set in white	9031901
SmartModule	



SFTsg 1501 ver. 740

Performance

Gross / net capacity	101 / 71 litre
Exterior dimensions in mm (w / d / h)	597 / 605 / 819
Interior dimensions in mm (w / d / h)	380 / 410 / 610
Energy consumption in 365 days ¹	156 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	215 kJ/h
Refrigerant	R 600a
Sound power level	40 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 110 W
Cooling system / Defrost	Static / manual
Temperature range	-9 °C to -30 °C
Gradient ³ / max. fluctuation ⁴	7.4 °C / 3.3 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons
Power failure alarm	Upon mains power return
Fault: warning signal	Visual and audible
Volt-free alarm contact	Yes
SmartMonitoring compatible	Yes
Connectivity type	SmartModule
Connectivity solution	Retrofittable
Interface	WiFi/LAN (optional)
Data logger	
Interior light	
Shelf material	Glass
Usable shelf area in mm (w / d)	380 / 347
Shelf loading / Maximum total load	40 kg / 120 kg
Drawers	3
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	41.1 / 39 kg
Accessories	
Worktop, white	9876118
Castors	9904819
Adjustable legs	9906105
Additional lock barrels (up to 5)	On request
Stacking kit, white	9518628
Side-by-Side set in white	9031901
SmartModule	6145269

Also available with shelves
(SFTfg 1501 001)



SCFvh 4032

Perfection

SCFvh 4002

Perfection

Gross / net capacity	fridge comp.	284 / 206 litre	272 / 206 litre
Gross / net capacity	freezer comp.	112 / 58 litre	112 / 58 litre
Exterior dimensions in mm (w / d / h)		597 / 654 / 2044	597 / 654 / 2044
Interior dimensions in mm (w / d / h)	fridge comp.	460 / 423 / 1037	460 / 423 / 1037
Interior dimensions in mm (w / d / h)	freezer comp.	406 / 292 / 595	406 / 292 / 595
Energy consumption in 365 days ¹		459 kWh	277 kWh
Ambient temperature range		+10 °C to +35 °C	+10 °C to +35 °C
Heat output / Refrigerant		380 kJ/h / R 600a	290 kJ/h / R 600a
Sound power level		48 dB(A)	48 dB(A)
Voltage / frequency		220 - 240V~ / 50/60 Hz	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts		2.0 A / 160 W	2.0 A / 140 W
Cooling system	fridge / freezer comp.	Forced-air / forced-air	Forced-air / forced-air
Defrost	fridge / freezer comp.	Automatic / automatic	Automatic / automatic
Temperature range	fridge / freezer comp.	+3 °C to +16 °C / -9 °C to -30 °C	+3 °C to +16 °C / -9 °C to -30 °C
Gradient ³	fridge / freezer comp.	3.3 °C / 4.3 °C	3.3 °C / 3.3 °C
Max. fluctuation ⁴	fridge / freezer comp.	2.9 °C / 7.6 °C	3.0 °C / 6.4 °C
External cabinet finish		Steel / white	Steel / white
Door material / colour		Glass door / steel / white	Steel / white
Internal liner material		Commercial grade moulded polystyrene	Commercial grade moulded polystyrene
Type of control		2.4" touch & swipe colour display	2.4" touch & swipe colour display
Power failure alarm		Immediately upon power failure for at least 12 hrs	Immediately upon power failure for at least 12 hrs
Fault: warning signal / Volt-free alarm contact		Visual and audible / yes	Visual and audible / yes
SmartMonitoring compatible / Connectivity type		Yes / SmartModule	Yes / SmartModule
Connectivity solution / Interface		Integrated, removable / WiFi/LAN	Integrated, removable / WiFi/LAN
Data logger		Integrated, USB interface	Integrated, USB interface
Interior light	fridge / freezer comp.	Vertical LED light strip recessed in left wall with separate switch / LED	LED lighting column, left / LED
Adjustable shelves	fridge comp.	4	4
Shelf material	fridge / freezer comp.	Wire shelves plastic-coated / glass	Wire shelves plastic-coated / glass
Usable shelf area in mm (w / d)	fridge comp.	460 / 423	460 / 423
Shelf loading	fridge / freezer comp.	45 kg / 40 kg	45 kg / 40 kg
Maximum total load		345 kg	345 kg
Drawers	freezer comp.	3	3
Handle		Antimicrobial handle with opening mechanism	Antimicrobial handle with opening mechanism
Access ports / DIN 13277		2 x Ø 10 mm / yes	2 x Ø 10 mm / yes
Type of lock / Door hinges		Mechanical / right, reversible by engineer	Mechanical / right, reversible by engineer
Gross / net weight		103.4 / 98.3 kg	89.5 / 84.2 kg
Accessories			
Pharmacy drawer		9032867	9032867
White grid shelf / White base grid		7113308 / 7113272	7113308 / 7113272
Perforated metal shelf, white		9029022	9029022
Scanner rail		7435208	7435208
Additional lock barrels		On request	On request
Side-by-Side set in white		9027388	9027388

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

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

3 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

4 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.





Compact laboratory appliances – storage quality in a small footprint

The new compact bench-top appliances from Liebherr deliver impressive storage performance in a very small footprint. They can be installed wherever space is limited.

Temperature stability, alarm functions, access protection and optional connectivity to monitoring systems all contribute to reliable laboratory safety every day.

Discover the benefits of an appliance designed to focus on what matters most: dependable storage, even where space is at a premium.

Quality right down to the smallest detail



SmartFrost (SFCse 801)

SmartFrost reduces frost build-up in the interior and on stored products. Defrosting is required less often – and when it is necessary, it is made much easier by the smooth, easy-to-clean interior walls. The evaporator in the foam insulation ensures high levels of energy efficiency as well as even cooling.



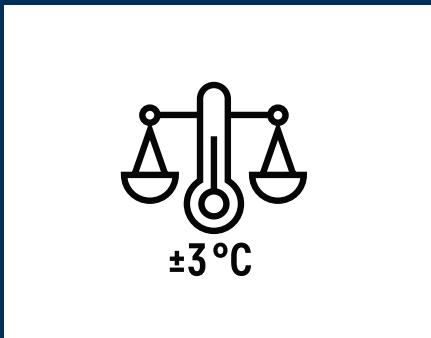
Mechanical lock

All professional Liebherr appliances are equipped with a mechanical lock with two keys for the storage of temperature-sensitive products. This way you can be sure that no unauthorised persons can access your stored goods.



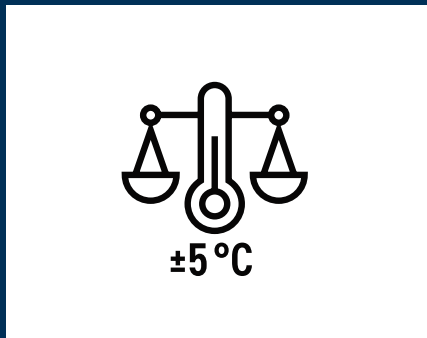
Recessed grip

Distinctive and functional: you can open the appliance very easily using the horizontally integrated and ergonomically fitted recessed grip.



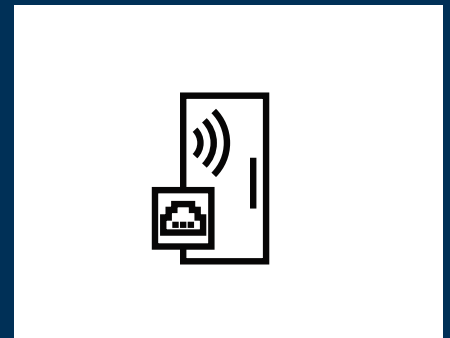
±3 °C temperature stability

Temperature fluctuations must be minimal to ensure that the quality of sensitive substances is preserved. Liebherr refrigerators have an impressive maximum deviation of just ±3 °C from the set temperature. This not only maintains the storage climate, but also the value of your stored goods.



±5 °C temperature stability

Sensitive substances cannot be subjected to large deviations from the set storage temperature. Liebherr freezers guarantee a temperature fluctuation of no more than ±5 °C, so that the valuable goods you store in them are optimally protected and their quality is preserved.



Retrofittable WiFi/LAN interface

The retrofittable WiFi/LAN interface connects appliances to external systems. For example, you can use Liebherr SmartMonitoring to control and document the storage temperature.



New



New

SRCse 801

Performance

SFCse 801

Performance

Gross / net capacity	94 / 78 litre	77 / 59 litre
Exterior dimensions in mm (w / d / h)	550 / 610 / 680	550 / 610 / 680
Interior dimensions in mm (w / d / h)	400 / 460 / 520	380 / 410 / 490
Energy consumption in 365 days ¹	87 kWh	158 kWh
Ambient temperature range	+10 °C to +35 °C	+10 °C to +35 °C
Heat output	105 kJ/h	337 kJ/h
Refrigerant	R 600a	R 600a
Sound power level	37 dB(A)	37 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz	220 - 240V~ / 50 Hz
Connection rating	1.3 A	1.3 A
Rated consumption watts	50 W	60 W
Cooling system	Static	Static
Defrost	Automatic	Manual
Temperature range	+3 °C to +7 °C	-12 °C to -28 °C
Gradient ² / max. fluctuation ³	5.3 °C / 3.9 °C	3.3 °C / 1.7 °C
External cabinet finish	Steel / white	Steel / white
Door material / colour	Steel / white	Steel / white
Internal liner material	Commercial grade moulded polystyrene	Commercial grade moulded polystyrene
Type of control	Touch electronics	Touch electronics
Worktop	Yes, heat-resistant	Yes, heat-resistant
Power failure alarm	Upon mains power return	Upon mains power return
Fault: warning signal	Visual and audible	Visual and audible
SmartMonitoring compatible	Yes	Yes
Connectivity type	SmartModule	SmartModule
Connectivity solution	Retrofittable	Retrofittable
Interface	WiFi/LAN (optional)	WiFi/LAN (optional)
Interior light	LED	LED
Adjustable shelves	2	
Shelf material	Glass	Glass
Usable shelf area in mm (w / d)	400 / 336	380 / 266
Shelf loading / Maximum total load	40 kg / 120 kg	40 kg / 120 kg
Drawers		3
Handle	Recessed grip	Recessed grip
Access ports	1 x Ø 10 mm	1 x Ø 10 mm
Type of lock	Mechanical	Mechanical
Door hinges	Right, reversible by engineer	Right, reversible by engineer
Gross / net weight	30.1 / 27.8 kg	34.9 / 32.7 kg
Accessories		
SmartModule	6145269	6145269

¹ Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

² Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

³ Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

The advantages at a glance

+2 °C SafetyDevice

If the temperature falls below +2 °C due to a malfunction while the temperature setting is at +5 °C or higher, the SafetyDevice takes control, stabilising the temperature, activating the alarm and protecting the contents from freezing.



Power failure info

The power failure info function reports when the appliance was temporarily without power and what the maximum temperature was during this time. This allows you to better assess the potential loss of quality.

Min./max. temperature log

The min./max. temperature log stores the minimum and maximum interior temperatures and shows on the display whether the storage temperatures were within the tolerance limits.

Easy-to-clean interior

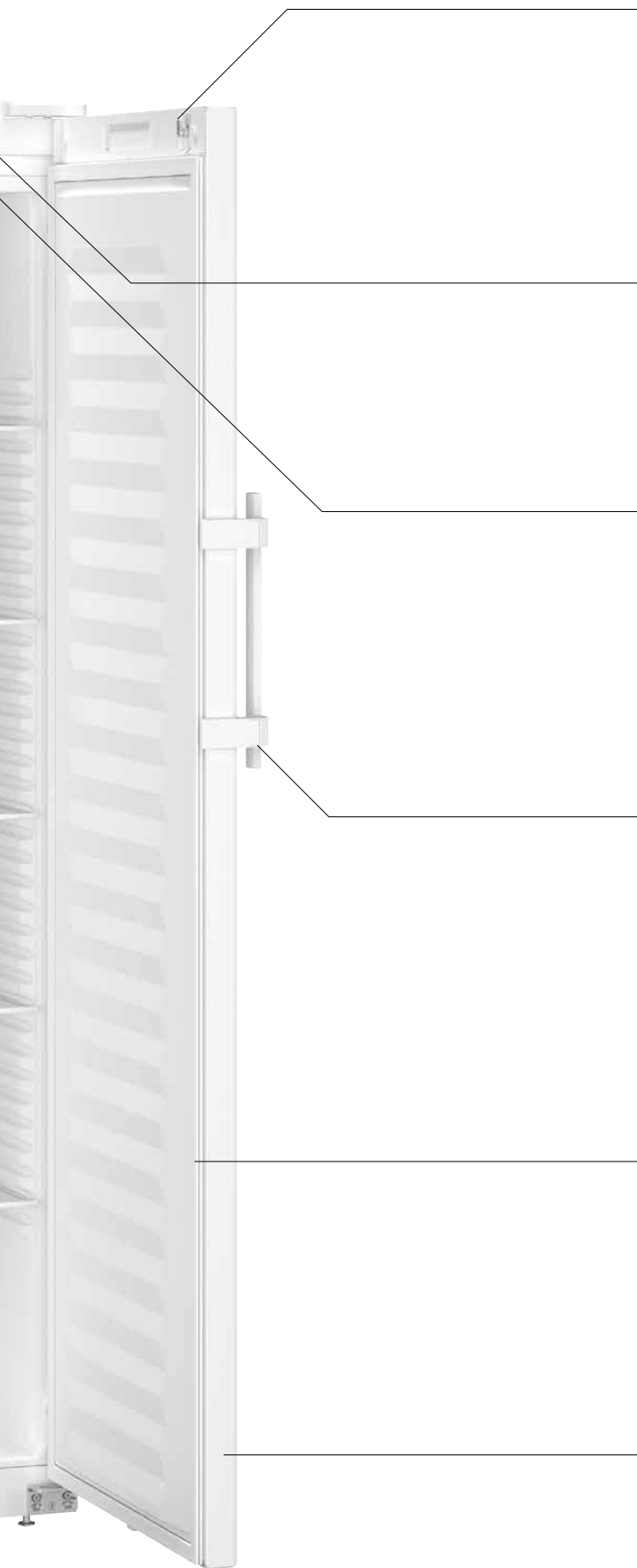
The inner liner made of fully recyclable, robust and odourless polystyrene is manufactured in one piece without joints. This makes it quick and easy to clean the large, rounded corners.

Feedthrough for external sensors

An integrated opening allows a separate sensor to be connected for additional temperature monitoring without having to drill holes or break the door seal.



SRFfg 4001 Performance



Mechanical lock

Liebherr professional appliances are equipped with a mechanical lock and two keys. This ensures that unauthorised persons cannot access your valuable and sensitive stored goods.

SmartMonitoring

The cloud-based digital solution continuously documents temperatures with the help of external data loggers and alerts you immediately via email, text message or phone if any deviations occur.

Retrofittable WiFi/LAN interface

The retrofittable WiFi/LAN interface enables you to easily connect your appliances with Liebherr SmartMonitoring or existing local systems.

Antimicrobial handle with opening mechanism

A benefit for users but a bane for germs: The easy-turn handle mechanism makes opening the door effortless. It contains special antimicrobial substances that reduce bacteria by up to 99.99%*. Regular and time-consuming disinfection is not necessary. This means the appliance is extremely safe even if many people have access to it. *According to ISO 22196:2011



Replaceable door seal

Save time and money: the insertable Liebherr door seals are easy to change. If a seal is damaged, you can replace it yourself without any tools. Contact Liebherr Customer Service or visit our website to purchase replacements.

Self-closing door < 90°

To make loading, unloading and cleaning easier, the appliance door stays open if opened by more than 90°. If the opening angle is less than 90°, it closes automatically for safety.

Quality right down to the smallest detail



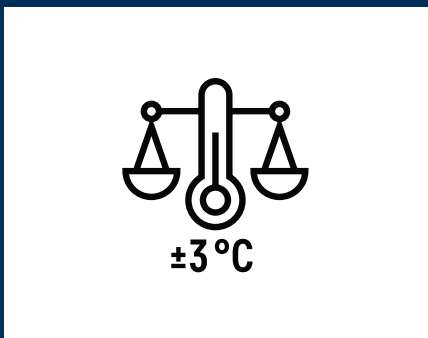
Explosion protection: ATEX 95

The ATEX-95 certification confirms that the Liebherr spark-free laboratory refrigerators and freezers are suitable for storing explosive and highly flammable materials as defined by EU Directive 2014/34/EU (ATEX).



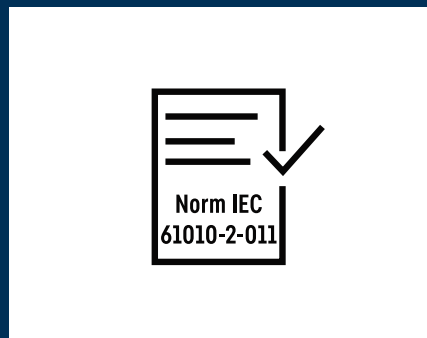
Super-efficient

Rising electricity prices are increasing the demands on the efficiency of refrigerators and freezers. From the compressor to the seal, to the lighting and electronics, Liebherr fully utilises the savings potential of every component. The result is impressive – especially in terms of total operating costs.



±3 °C temperature stability

Temperature fluctuations must be minimal to ensure that the quality of sensitive substances is preserved. Liebherr Laboratory refrigerators have an impressive maximum deviation of just ±3 °C from the set temperature. This not only maintains the storage climate, but also the value of your stored goods.



IEC 61010-2-011

Liebherr refrigerators and freezers specially developed for storing temperature-sensitive products are CE safety-compliant. This ensures that all mechanical and electrical requirements for injury-free operation are met – and that you and your team are always safe.

Gross / net capacity
Exterior dimensions in mm (w / d / h)
Interior dimensions in mm (w / d / h)
Energy consumption in 365 days ¹
Ambient temperature range
Heat output
Refrigerant
Sound power level
Voltage / frequency
Connection rating
Rated consumption watts
Cooling system / Defrost
Temperature range
Gradient ² / max. fluctuation ³
External cabinet finish
Door material / colour
Internal liner material
Type of control
Power failure alarm
Fault: warning signal
Volt-free alarm contact
SmartMonitoring compatible
Connectivity type
Connectivity solution
Interface
Adjustable shelves
Shelf material
Usable shelf area in mm (w / d)
Shelf loading / Maximum total load
Handle
Access ports
ATEX conformity
Type of lock
Door hinges
Gross / net weight
Accessories
Glass shelf
Scanner rail
Castors Ø 80 mm / Ø 100 mm
Adjustable feet, 90 – 120 mm / 150 – 180 mm
Additional lock barrels (up to 5)
Side-by-Side set in white
SmartModule



SRFfg 5501

Performance

558 / 441 litre
747 / 769 / 1684
600 / 537 / 1460
399 kWh
+10°C to +35°C
408 kJ/h
R 600a
49 dB(A)
220 - 240V~ / 50 Hz
2.0 A
145 W
Forced-air / automatic
+3°C to +16°C
3.7°C / 3.0°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes
SmartModule
Retrofittable
WiFi/LAN (optional)
5
Glass
600 / 537
40 kg / 300 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Yes
Mechanical
Right, reversible by engineer
90.3 / 85.4 kg
9291929
7435210
9086926 / 9080023
9080022 / 9086924
On request
9017739
6145269



SRFfg 4001

Performance

394 / 298 litre
597 / 654 / 1884
460 / 422 / 1660
421 kWh
+10°C to +35°C
454 kJ/h
R 600a
49 dB(A)
220 - 240V~ / 50 Hz
2.0 A
140 W
Forced-air / automatic
+3°C to +16°C
5.1°C / 3.2°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes
SmartModule
Retrofittable
WiFi/LAN (optional)
5
Glass
460 / 422
40 kg / 225 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Yes
Mechanical
Right, reversible by engineer
73.6 / 68.9 kg
9293493
7435208
9086926 / 9080023
9080022 / 9086924
On request
9006786
6145269



SRFfg 3501

Performance

344 / 261 litre
597 / 654 / 1684
460 / 423 / 1460
406 kWh
+10°C to +35°C
388 kJ/h
R 600a
48 dB(A)
220 - 240V~ / 50 Hz
2.0 A
120 W
Forced-air / automatic
+3°C to +16°C
3.6°C / 3.1°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes
SmartModule
Retrofittable
WiFi/LAN (optional)
4
Glass
460 / 423
40 kg / 180 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Yes
Mechanical
Right, reversible by engineer
67.6 / 63.3 kg
9293493
7435208
9086926 / 9080023
9080022 / 9086924
On request
9017739
6145269

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

2 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

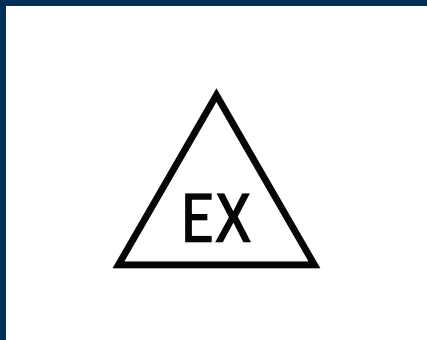
3 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Quality right down to the smallest detail



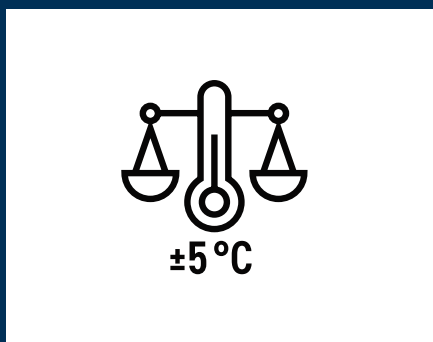
SmartFrost

SmartFrost reduces frost build-up in the interior and on stored products. Defrosting is required less often – and when it is necessary, it is made much easier by the smooth, easy-to-clean interior walls. The evaporator in the foam insulation ensures high levels of energy efficiency as well as even cooling.



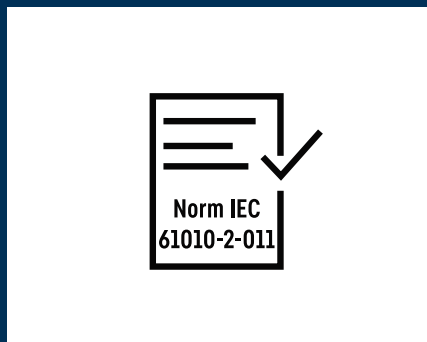
Compliance with the ATEX Directive

Liebherr laboratory appliances conform to EN/IEC 60079-0 / EN-IEC 60079-7 and comply with EU Directive 2014/34/EU (“ATEX Directive”). With an interior classified according to <Ex> II 3 G Ex ec IIC T6 (declared as Zone 22), they are suitable for flammable substances in closed containers that could form explosive atmospheres.



±5 °C temperature stability

Sensitive substances cannot be subjected to large deviations from the set storage temperature. Liebherr freezers guarantee a temperature fluctuation of no more than ±5 °C, so that the valuable goods you store in them are optimally protected and their quality is preserved.



IEC 61010-2-011

Liebherr refrigerators and freezers specially developed for storing temperature-sensitive products are CE safety-compliant. This ensures that all mechanical and electrical requirements for injury-free operation are met – and that you and your team are always safe.

Gross / net capacity
Exterior dimensions in mm (w / d / h)
Interior dimensions in mm (w / d / h)
Energy consumption in 365 days ¹
Ambient temperature range
Heat output
Refrigerant
Sound power level
Voltage / frequency
Connection rating
Rated consumption watts
Cooling system / Defrost
Temperature range
Gradient ² / max. fluctuation ³
External cabinet finish
Door material / colour
Internal liner material
Type of control
Power failure alarm
Fault: warning signal
Volt-free alarm contact
SmartMonitoring compatible
Connectivity type
Connectivity solution
Interface
Removable shelves
Shelf material
Usable shelf area in mm (w / d)
Shelf loading / Maximum total load
Drawers
Handle
Access ports
ATEX conformity
Type of lock
Door hinges
Gross / net weight
Accessories
Long drawer / Short drawer
Castors Ø 80 mm / Ø 100 mm
Adjustable feet, 90 – 120 mm / 150 – 180 mm
Additional lock barrels (up to 5)
Side-by-Side set in white
SmartModule



SFFfg 5501

Performance

499 / 394 litre
747 / 769 / 1684
588 / 517 / 1388
516 kWh
+10°C to +35°C
713 kJ/h
R 290
49 dB(A)
220 - 240V~ / 50 Hz
2.0 A
240 W
Static / manual
-9°C to -30°C
5.4°C / 3.3°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes
SmartModule
Retrofittable
WiFi/LAN (optional)
4
Glass
580 / 517
40 kg / 300 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Yes
Mechanical
Right, reversible by engineer
94.3 / 89.8 kg
9749825 / -
9086926 / 9080023
9080022 / 9086924
On request
9017739
6145269



SFFfg 5501 ver. 740

Performance

499 / 310 litre
747 / 769 / 1684
588 / 517 / 1388
516 kWh
+10°C to +35°C
713 kJ/h
R 290
49 dB(A)
220 - 240V~ / 50 Hz
2.0 A
240 W
Static / manual
-9°C to -30°C
5.4°C / 3.3°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes
SmartModule
Retrofittable
WiFi/LAN (optional)
4
Glass
580 / 517
40 kg / 300 kg
8
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Yes
Mechanical
Right, reversible by engineer
103.2 / 99.2 kg
9086926 / 9080023
9080022 / 9086924
On request
9017739
6145269



SFFfg 4001

Performance

316 / 242 litre
597 / 654 / 1884
403 / 402 / 1588
384 kWh
+10°C to +35°C
529 kJ/h
R 290
49 dB(A)
220 - 240V~ / 50 Hz
2.0 A
220 W
Static / manual
-9°C to -30°C
5.2°C / 2.4°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes
SmartModule
Retrofittable
WiFi/LAN (optional)
5
Glass
400 / 402
40 kg / 270 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Yes
Mechanical
Right, reversible by engineer
82.1 / 77.5 kg
9749823 / 9749844
9086926 / 9080023
9080022 / 9086924
On request
9006786
6145269



SFFfg 4001 ver. 147

Performance

316 / 190 litre
597 / 654 / 1884
403 / 402 / 1588
384 kWh
+10°C to +35°C
529 kJ/h
R 290
49 dB(A)
220 - 240V~ / 50 Hz
2.0 A
220 W
Static / manual
-9°C to -30°C
5.2°C / 2.4°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes
SmartModule
Retrofittable
WiFi/LAN (optional)
5
Glass
400 / 402
40 kg / 270 kg
6
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Yes
Mechanical
Right, reversible by engineer
89.6 / 84.9 kg
9086926 / 9080023
9080022 / 9086924
On request
9006786
6145269

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

2 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

3 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Spark-free refrigerators and freezers



Available
from Q3

SRTfg 1501

Performance

Gross / net capacity	134 / 102 litre
Exterior dimensions in mm (w / d / h)	597 / 605 / 819
Interior dimensions in mm (w / d / h)	450 / 440 / 620
Energy consumption in 365 days ¹	156 kWh
Ambient temperature range	+10°C to +35°C
Heat output	170 kJ/h
Refrigerant	R 600a
Sound power level	47 dB(A)
Voltage / frequency	220 - 240V~ / 50 Hz
Connection rating / Rated consumption watts	2.0 A / 100 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+3°C to +16°C
Gradient ² / max. fluctuation ³	4.9°C / 4.4°C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons
Power failure alarm	Upon mains power return
Fault: warning signal / Volt-free alarm contact	Visual and audible / yes
SmartMonitoring compatible	Yes
Connectivity type	SmartModule
Connectivity solution	Retrofittable
Interface	WiFi/LAN (optional)
Adjustable shelves	3
Shelf material	Glass
Usable shelf area in mm (w / d)	450 / 421
Shelf loading / Maximum total load	40 kg / 160 kg
Drawers	
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 12 mm
ATEX conformity	Yes
Type of lock	Mechanical
Door hinges	Right, reversible by engineer
Gross / net weight	41.2 / 39.4 kg
Accessories	
Worktop, white	9876118
Glass shelf	9295392
Castors	9904819
Adjustable legs	9906105
Additional lock barrels (up to 5)	On request
Stacking kit, white	9518628
Side-by-Side set in white	9031901
SmartModule	6145269



SCFfg 4002

Performance

Gross / net capacity	fridge compartment	267 / 199 litre
Gross / net capacity	freezer compartment	110 / 62 litre
Exterior dimensions in mm (w / d / h)		597 / 654 / 2044
Interior dimensions in mm (w / d / h)	fridge compartment	460 / 422 / 1037
Interior dimensions in mm (w / d / h)	freezer compartment	406 / 292 / 614
Energy consumption in 365 days ¹		390 kWh
Ambient temperature range		+10°C to +35°C
Heat output		350 kJ/h
Refrigerant		R 600a
Sound power level		48 dB(A)
Voltage / frequency		220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts		2.0 A / 170 W
Cooling system	fridge / freezer comp.	Forced-air / static
Defrost	fridge / freezer comp.	Automatic / manual
Temperature range	fridge / freezer comp.	+3°C to +16°C / -9°C to -30°C
Gradient ²	fridge / freezer comp.	4.6°C / 5.6°C
Max. fluctuation ³	fridge / freezer comp.	3.6°C / 3.2°C
External cabinet finish		Steel / white
Door material / colour		Steel / white
Internal liner material		Commercial grade moulded polystyrene
Type of control		Monochrome display, touch buttons
Power failure alarm		Upon mains power return
Fault: warning signal / Volt-free alarm contact		Visual and audible / yes
SmartMonitoring compatible		Yes
Connectivity type / Connectivity solution		SmartModule / retrofittable
Interface		WiFi/LAN (optional)
Adjustable shelves	fridge compartment	4
Shelf material	fridge / freezer comp.	Glass / glass
Usable shelf area in mm (w / d)	fridge compartment	460 / 422
Shelf loading	fridge / freezer comp.	40 kg / 40 kg
Maximum total load		345 kg
Drawers	freezer compartment	3
Handle		Antimicrobial handle with opening mechanism
Access ports		2 x Ø 10 mm
ATEX conformity		Yes
Type of lock		Mechanical
Door hinges		Right, reversible by engineer
Gross / net weight		88.8 / 84 kg
Accessories		
Glass shelf		9293493
Additional lock barrels		On request
Side-by-Side set in white		9027388
SmartModule		6145269

¹ Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

² Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

³ Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.





Integrable under-bench laboratory – storage safety under the work surface

Liebherr's integrable under-bench laboratory appliances provide reliable storage conditions for temperature-sensitive substances. Front-facing ventilation allows them to be installed neatly into furniture recesses – without the need for additional ventilation at the rear or on the appliance ceiling.

Powerful refrigeration technology, intelligent alarm systems and optional connectivity to monitoring solutions ensure safe and stable storage at all times.

In these new under-bench appliances, modern laboratory design meets technical efficiency. Discover how easily high-quality storage can be integrated into your working environment.

The advantages at a glance

Power failure info

The power failure info function reports when the appliance was temporarily without power and what the maximum temperature was during this time. This allows you to better assess the potential loss of quality.

Intuitive menu navigation

Convenience at your fingertips: Check the appliance status from the control panel integrated flush in the door without needing to open the door. Menu navigation is self-explanatory thanks to the use of symbols and is available in up to 12 different languages.

LightAlarm

In the event of an uncontrolled temperature rise or other problems, the interior light of the appliance starts flashing. This shows when action is needed.

Grid shelf with pull-out stop

The grid shelf with pull-out stop ensures stability and a safe working environment. When stocking or emptying, it remains securely fixed in position – so you won't pull it out by accident.

Easy-to-clean interior

The inner liner made of fully recyclable, robust and odourless polystyrene is manufactured in one piece without joints. This makes it quick and easy to clean the large, rounded corners.

Height-adjustable

Can be individually adjusted; can be flexibly adapted: the four adjustable feet mean that the appliance can adapt to a recess height of 82 cm to 88 cm.



SRUvg 1011 Performance

Min./max. temperature log

The min./max. temperature log stores the minimum and maximum interior temperatures and shows on the display whether the storage temperatures were within the tolerance limits.

Feedthrough for external sensors

An integrated opening allows a separate sensor to be connected for additional temperature monitoring without having to drill holes or break the door seal.



Mechanical lock

All professional Liebherr appliances are equipped with a mechanical lock with two keys for the storage of temperature-sensitive products. This way you can be sure that no unauthorised persons can access your stored goods.

Antimicrobial handle with opening mechanism

A benefit for users but a bane for germs: The easy-turn handle mechanism makes opening the door effortless. It contains special antimicrobial substances that reduce bacteria by up to 99.99%*.

*According to ISO 22196:2011

Interchangeable door hinge

Liebherr appliances are fitted with a right-hand door hinge as standard. Without much effort – and without any additional parts – the door hinge can be changed to the left. This allows you maximum freedom when choosing your installation location.



Replaceable door seal

Save time and money: the insertable Liebherr door seals are easy to change. If a seal is damaged, you can replace it yourself without any tools. Contact Liebherr Customer Service or visit our website to purchase replacements.



Self-closing door <math><90^\circ</math> / automatic door-closing at less than

To make loading, unloading and cleaning easier, the appliance door stays open if opened by more than



Quality right down to the smallest detail



Can be integrated into recesses

Can be flexibly integrated thanks to front ventilation and extraction: in contrast to conventional undercounter appliances, ventilation at the rear or in the appliance ceiling is not needed. There is no need to modify the unit carcass, which saves time and money. The sophisticated air-circulation system ensures reliable refrigeration performance, even in confined installation locations.



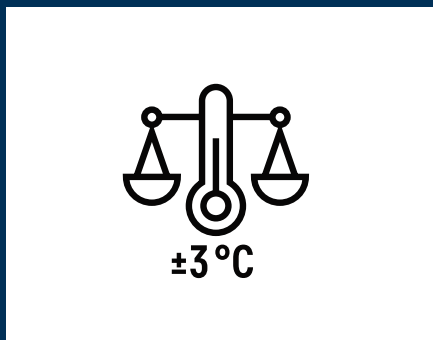
Alarm relay

If there is an alarm, the responsible control centre is notified. You define which alarms are forwarded, as well as set how long the forwarding remains active, and whether a reminder is sent after the end of the alarm.



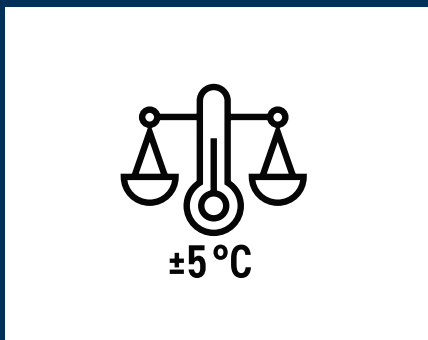
+2 °C SafetyDevice

If the temperature falls below +2 °C due to a malfunction while the temperature setting is at +5 °C or higher, the SafetyDevice takes control, stabilising the temperature, activating the alarm and protecting the contents from freezing. At colder settings, this activation threshold decreases relatively with the temperature setting.



±3 °C temperature stability

Temperature fluctuations must be minimal to ensure that the quality of sensitive substances is preserved. Liebherr refrigerators have an impressive maximum deviation of just ±3 °C from the set temperature. This not only maintains the storage climate, but also the value of your stored goods.



±5 °C temperature stability

Sensitive substances cannot be subjected to large deviations from the set storage temperature. Liebherr freezers guarantee a temperature fluctuation of no more than ±5 °C, so that the valuable goods you store in them are optimally protected and their quality is preserved.



Retrofittable WiFi/LAN interface

The retrofittable WiFi/LAN interface connects appliances to external systems. For example, you can use Liebherr SmartMonitoring to control and document the storage temperature.



SRUvg 1011
Performance



SRUvg 1001
Performance



SFUsg 1001
Performance

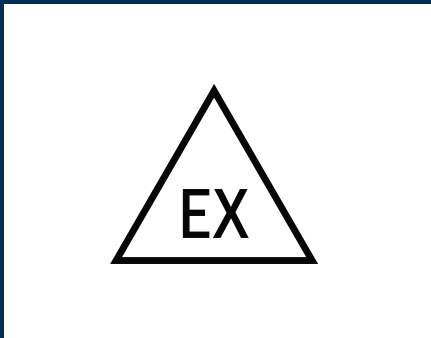
Gross / net capacity	123 / 81 litre	123 / 94 litre	91 / 68 litre
Aperture dimensions in mm (w / d / h)	600 / 580 / 820 - 880	600 / 580 / 820 - 880	600 / 580 / 820 - 880
Interior dimensions in mm (w / d / h)	450 / 467 / 482	450 / 458 / 482	424 / 386 / 520
Energy consumption in 365 days¹	182 kWh	91 kWh	123 kWh
Ambient temperature range	+10°C to +30°C	+10°C to +30°C	+10°C to +30°C
Ventilation	Plinth ventilation	Plinth ventilation	Plinth ventilation
Heat output	150 kJ/h	75 kJ/h	100 kJ/h
Refrigerant	R 600a	R 600a	R 600a
Sound power level	39 dB(A)	39 dB(A)	39 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz	220 - 240V~ / 50/60 Hz	220 - 240V~ / 50/60 Hz
Connection rating	2.0 A	2.0 A	2.0 A
Rated consumption watts	80 W	80 W	60 W
Cooling system	Forced-air	Forced-air	Static
Defrost	Automatic	Automatic	Manual
Temperature range	+3°C to +16°C	+3°C to +16°C	-9°C to -30°C
Gradient² / max. fluctuation³	2.6°C / 2.2°C	3.5°C / 3.0°C	2.6°C / 0.8°C
External cabinet finish	Steel / white	Steel / white	Steel / white
Door material / colour	Insulated glass door with plastic frame / white	Steel / white	Steel / white
Internal liner material	Commercial grade moulded polystyrene	Commercial grade moulded polystyrene	Commercial grade moulded polystyrene
Type of control	Monochrome display, touch buttons	Monochrome display, touch buttons	Monochrome display, touch buttons
Power failure alarm	Upon mains power return	Upon mains power return	Upon mains power return
Fault: warning signal	Visual and audible	Visual and audible	Visual and audible
Volt-free alarm contact	Yes	Yes	Yes
SmartMonitoring compatible	Yes	Yes	Yes
Connectivity type	SmartModule	SmartModule	SmartModule
Connectivity solution	Retrofittable	Retrofittable	Retrofittable
Interface	WiFi/LAN (optional)	WiFi/LAN (optional)	WiFi/LAN (optional)
Interior light	LED ceiling light strip with separate switch		
Adjustable shelves	2	2	
Shelf material	Wire shelves plastic-coated	Wire shelves plastic-coated	
Usable shelf area in mm (w / d)	450 / 467	450 / 458	424 / 386
Shelf loading / Maximum total load	45 kg / 135 kg	45 kg / 135 kg	15 kg / 45 kg
Drawers			3
Handle	Antimicrobial handle with opening mechanism	Antimicrobial handle with opening mechanism	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm	1 x Ø 10 mm	1 x Ø 10 mm
Type of lock	Mechanical	Mechanical	Mechanical
Door hinges	Right, reversible by engineer	Right, reversible by engineer	Right, reversible by engineer
Gross / net weight	45.3 / 42.4 kg	38.5 / 35.3 kg	37 / 34.9 kg
Accessories			
White grid shelf	7113408	7113408	
SmartModule	6145269	6145269	6145269

¹ Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

² Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

³ Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Quality right down to the smallest detail



Compliance with the ATEX Directive

Liebherr laboratory equipment conforms to EN/IEC 60079-0 / EN-IEC 60079-7 and complies with EU Directive 2014/34/EU ("ATEX Directive"). Classification of the interior to <Ex> II 3 G Ex ec IIC T6 (declared as Zone 22) makes it suitable for flammable substances in closed containers that could form explosive atmospheres.



Condensation collection tray for ATEX models

To achieve ATEX compliance, the interior of explosion-proof appliances features a condensation collection tray that must be emptied manually. This prevents any zone crossing due to open feedthroughs and ensures safe storage.



Robust glass shelves

Greater convenience in the lab: The robust glass shelves of the fridges and freezers with an explosion-proof interior are easy to clean and simple to remove when the door is opened by approx. 90°.



Mechanical lock

All professional Liebherr appliances are equipped with a mechanical lock with two keys for the storage of temperature-sensitive products. This way you can be sure that no unauthorised persons can access your stored goods.

Gross / net capacity
Aperture dimensions in mm (w / d / h)
Interior dimensions in mm (w / d / h)
Energy consumption in 365 days ¹
Ambient temperature range
Ventilation
Heat output
Refrigerant
Sound power level
Voltage / frequency
Connection rating
Rated consumption watts
Cooling system
Defrost
Temperature range
Gradient ² / max. fluctuation ³
External cabinet finish
Door material / colour
Internal liner material
Type of control
Power failure alarm
Fault: warning signal
Volt-free alarm contact
SmartMonitoring compatible
Connectivity type
Connectivity solution
Interface
Adjustable shelves
Shelf material
Usable shelf area in mm (w / d)
Shelf loading / Maximum total load
Drawers
Handle
Access ports
Type of lock
Door hinges
Gross / net weight
Accessories
SmartModule

↑
82-88
↓



Available
from Q3

New

SRUfg 1001

Performance

120 / 80 litre
600 / 580 / 820 - 880
450 / 458 / 482
91 kWh
+10°C to +30°C
Plinth ventilation
75 kJ/h
R 600a
39 dB(A)
220 - 240V~ / 50/60 Hz
2.0 A
80 W
Forced-air
Automatic
+3°C to +16°C
3.6°C / 2.8°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes
SmartModule
Retrofittable
WiFi/LAN (optional)
2
Glass
450 / 458
40 kg / 120 kg
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Mechanical
Right, reversible by engineer
40.3 / 37.1 kg

6145269

↑
82-88
↓



New

SFUfg 1001

Performance

91 / 68 litre
600 / 580 / 820 - 880
424 / 386 / 520
123 kWh
+10°C to +30°C
Plinth ventilation
100 kJ/h
R 600a
39 dB(A)
220 - 240V~ / 50/60 Hz
2.0 A
60 W
Static
Manual
-9°C to -30°C
2.6°C / 0.8°C
Steel / white
Steel / white
Commercial grade moulded polystyrene
Monochrome display, touch buttons
Upon mains power return
Visual and audible
Yes
Yes
SmartModule
Retrofittable
WiFi/LAN (optional)
424 / 386
15 kg / 45 kg
3
Antimicrobial handle with opening mechanism
1 x Ø 10 mm
Mechanical
Right, reversible by engineer
37.3 / 34.7 kg

6145269

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.
 2 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.
 3 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.

Accessories

Laboratory refrigerators and freezers and laboratory fridge-freezer combination with plastic inner liner



Product temperature sensor

A product temperature sensor for logging product temperatures is available as a retrofit kit for the laboratory appliances with 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.



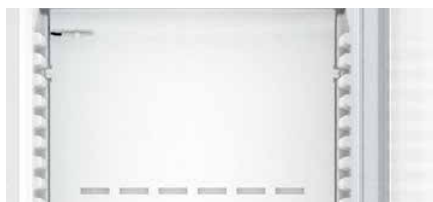
Special locking

To protect the stored products from unwanted access, special locks are available as accessories for the refrigerators and freezers. This way, different locks can be installed on several appliances so that only the people responsible for a particular appliance have access to it.



Stacking Kit

The stacking kit can be used to combine two refrigerators or refrigerators and freezers. This way, different temperature zones are available on a small surface area.



Evaporator cover

To better protect temperature-sensitive goods and prevent them from touching the refrigeration system, a protective plate can be retrofitted in the interior. This prevents direct contact with the refrigeration components so that the goods can be safely stored in the intended area.



Height-adjustable feet

The height-adjustable feet create the necessary clearance for easy cleaning under the appliance. With an individually adjustable height, they perfectly compensate for any unevenness on the floor.



Grid shelf (white)

If you need more storage space or want to separate stored products and have a better overview, Liebherr appliances can be equipped with additional grid shelves. Made of metal with a polypropylene coating, they are identical to the ones that come as standard in the appliances, offering the same corrosion-resistant and durable extra shelving.



SmartModule

SmartModule connects refrigerators and freezers in a network with Liebherr SmartMonitoring and allows you to use its extensive digital monitoring and documentation functions. In addition, appliances can be integrated into a customer's existing monitoring system via a local API. The small electronic unit with integrated LAN/WiFi is ready to use as soon as it is mounted on the back of the appliance.



Long drawer

Always keep a good overview of your stored products with this sturdy plastic drawer. With its ergonomic handle, the drawer is very easy for you to open, day in, day out.



Glass shelf

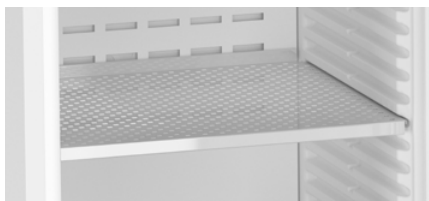
Additional shelves made of high-quality safety glass not only increase storage space but also make it easier to see the goods. They are ideal for storing smaller containers or materials. In addition, the shatterproof glass shelves are quick and easy to clean.

Laboratory refrigerators and freezers and laboratory fridge-freezer combination with plastic inner liner



Side-by-side set (white)

Using the side-by-side set, two appliances can be placed next to each other. The required gap between the appliances is maintained, and they are neatly connected by the cover strip. This ensures tidy installation and avoids any condensation or water between the appliances.



Perforated metal shelf (white)

To ensure that even small items are stored securely in the refrigeration appliances, Liebherr has developed shallow perforated metal shelves specifically for this purpose. They are made of coated metal and designed for a maximum load of up to 45 kg. The perforation ensures unhindered air circulation throughout the storage space.



Flexible scanner rail

Scanner rails provide a perfect overview of the materials stored in the refrigerator. Thanks to their flexibility, they can be easily attached to the front of the grid shelves. With correspondingly marked paper cards, they make it easy to sort and find stored products.



Base grid (white)

With the sturdy base grid, you can also make the most of the appliance floor. The grid has an abrasion-resistant coating and protects the inner liner from scratches and other damage.



Pharmacy drawers

Optimal overview, easy access, high temperature stability: the practical organisational system made of cold-conducting aluminium comes with a transparent front, perforated base, flexible dividing walls and a 2/3-extension drawer. Medicines, vaccines and other items can be quickly found – and the door closed again with minimal loss of cold air.



Castors

The sturdy castors facilitate transport and allow quick cleaning underneath and behind the appliance. A total of four castors including mounting accessories are supplied. Two of the castors also have a locking brake.



Worktop

Benefit from a larger work surface thanks to a robust worktop that is heat resistant up to 100 °C. This optional worktop, available as an accessory, is easy to install and raises your appliance by 3 cm so that it fits perfectly with 85-cm work tables. The integrated ventilation slits ensure excellent heat dissipation, even when installed flush to the wall.



Freestanding kit

The freestanding kit allows the appliance body to blend into furniture with an open side or top – for a smooth, easy-to-clean surface. Safe free-standing installation is also a possibility, by using the optional anti-tipping device.

Accessories

Laboratory refrigerators and freezers with stainless steel inner liner



SmartModule

SmartModule connects refrigerators and freezers in a network with Liebherr SmartMonitoring and allows you to use its extensive digital monitoring and documentation functions. In addition, appliances can be integrated into a customer's existing monitoring system via a local API. The small electronic unit with integrated LAN/WiFi is ready to use as soon as it is mounted on the back of the appliance.



U-shaped trayslides

Additional U-shaped trayslides can be retrofitted as required to provide extra storage options.



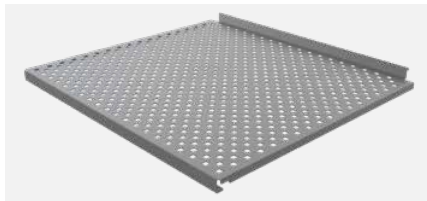
Grid shelf (grey)

If you need more storage space or want to separate stored products and have a better overview, Liebherr appliances can be equipped with additional grid shelves. Made of metal with a polypropylene coating, they are identical to the ones that come as standard in the appliances, offering the same corrosion-resistant and durable extra shelving.



Foot-pedal door opener

The optional foot-pedal opener is useful when you don't have a hand free.



Perforated metal shelf (grey)

To ensure that even small items are stored with stability in the refrigeration appliances, Liebherr has developed shallow perforated metal shelves especially for this purpose. They are made of coated metal and designed for a maximum load of up to 45 kg. The perforation ensures unhindered air circulation throughout the storage space.



Side-by-Side set (white)

Using the Side-by-Side set, two appliances can be placed next to each other. The required gap between the appliances is maintained, and they are neatly connected by the cover strip. This ensures tidy installation and avoids any condensation or water between the appliances.



Castors / Height-adjustable feet

The sturdy castors facilitate transport and allow quick cleaning underneath and behind the appliance. A total of four castors including mounting accessories are supplied. Two of the castors also have a locking brake. The height-adjustable feet create the necessary clearance for easy cleaning under the appliance. With an individually adjustable height, they perfectly compensate for any unevenness on the floor.

Laboratory refrigerators and freezers and laboratory fridge-freezer combination with spark-free interior



Special locking

To protect the stored products from unwanted access, special locks are available as accessories for the refrigerators and freezers. This way, different locks can be installed on several appliances so that only the people responsible for a particular appliance have access to it.



Glass shelf

Additional shelves made of high-quality safety glass not only increase storage space but also make it easier to see the goods. They are ideal for storing smaller containers or materials. In addition, the shatterproof glass shelves are quick and easy to clean.



Stacking Kit

The stacking kit can be used to combine two refrigerators or freezers. This way, different temperature zones are available on a small surface area.



Worktop

Benefit from a larger work surface thanks to a robust worktop that is heat resistant up to 100 °C. This optional worktop, available as an accessory, is easy to install and raises your appliance by 3 cm so that it fits perfectly with 85-cm work tables. The integrated ventilation slits ensure excellent heat dissipation, even when installed flush to the wall.



Flexible scanner rail

Scanner rails provide a perfect overview of the materials stored in the refrigerator. Thanks to their flexibility, they can be easily attached to the front of the grid shelves. With correspondingly marked paper cards, they make it easy to sort and find stored products.



SmartModule

SmartModule connects refrigerators and freezers in a network with Liebherr SmartMonitoring and allows you to use its extensive digital monitoring and documentation functions. In addition, appliances can be integrated into a customer's existing monitoring system via a local API. The small electronic unit with integrated LAN/WiFi is ready to use as soon as it is mounted on the back of the appliance.



Long drawer

Always keep a good overview of your stored products with this sturdy plastic drawer. With its ergonomic handle, the drawer is very easy for you to open, day in, day out.



Side-by-side set (white)

Using the side-by-side set, two appliances can be placed next to each other. The required gap between the appliances is maintained, and they are neatly connected by the cover strip. This ensures tidy installation and avoids any condensation or water between the appliances.



Castors / Height-adjustable feet

The sturdy castors facilitate transport and allow quick cleaning underneath and behind the appliance. A total of four castors including mounting accessories are supplied. Two of the castors also have a locking brake. The height-adjustable feet create the necessary clearance for easy cleaning under the appliance. With an individually adjustable height, they perfectly compensate for any unevenness on the floor.





ULT freezers – maximum safety and efficiency at ultra-low temperatures

Liebherr ultra-low temperature freezers set new standards in the -40 °C to -86 °C range. They offer outstanding reliability and quality for storing highly sensitive substances – combined with excellent energy efficiency and everyday ease of use.

Robust, economical and extremely safe, this series – developed specifically for laboratories and research facilities – delivers a wide range of functions and features to ensure optimal protection for valuable samples, chemicals and research materials.

All of this allows you to focus fully on your work – with complete peace of mind.

Ultra-low temperature freezers

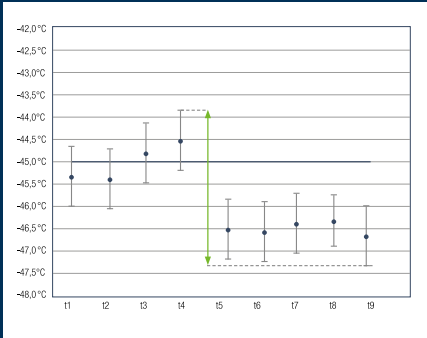


SUFsg 7001

MediLine

Gross / net capacity	728 / 700 litre
Exterior dimensions in mm (w / d / h)	1204 / 1082 / 1966
Interior dimensions in mm (w / d / h)	890 / 605 / 1300
Energy consumption in 365 days ¹	2957 kWh
Ambient temperature range	+16 °C to +32 °C
Heat output	1224 kJ/h
Heat output system / Refrigeration system	Air cooling / 2-stage cascade system
Refrigerant	R 290 / R 170
Sound power level ²	47 dB(A)
Voltage / frequency / Connection rating	230V~ / 50 Hz / 7.0 A
Temperature range	-40 °C to -86 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Stainless steel
Type of control	LED 7-segment display with buttons
Volt-free alarm contact	Yes
SmartMonitoring compatible / Connectivity type	Yes / external data loggers
Connectivity solution	Retrofittable
Interface	LAN (Ethernet)
Data logger	Integrated, USB interface
Power failure alarm	Immediately upon power failure for 72 hrs
Cooling system	Static
Pull-down time +22 °C to -80 °C	450 min
Warm-up time -80 °C to -60 °C / to 0 °C	250 min / 2220 min
Number / maximum number of storage shelves	4 / 11
Adjustable shelves	3
Shelf material	Stainless steel
Usable shelf area in mm (w / d)	860 / 590
Shelf loading / Maximum total load	50 kg / 200 kg
Number of racks per shelf	6
Max. number of cryoboxes, 50 mm / 75 mm	528 / 336
Castors	Castors with brake at the front, fixed castors at the rear
Access ports	3 x Ø 28 mm
Type of lock / Door hinges	Mechanical / right-hand hinged, not reversible
Gross / net weight	361 / 313 kg
Accessories	
Racks for cryoboxes	See page 38
Cryoboxes, set of 36	7790038
CO ₂ backup system	7790048
Stainless steel storage shelves	7790050
Foamed inner doors	7790127
Cover for mains switch incl. key lock	7790051
4 - 20mA analogue output	7790042
Data logger, ULT	6145367

Quality right down to the smallest detail



Minimal temperature fluctuations

In order to maintain the quality of the stored samples, it is important to minimise temperature fluctuations. Liebherr ultra-low temperature freezers are characterised by extremely low fluctuations, both within the appliance and over time.



Low energy consumption

Ultra-low temperature freezers are among the appliances with the highest energy consumption in research facilities. Liebherr ultra-low temperature freezers are some of the most economical models on the market worldwide. In combination with highly insulating vacuum panels, the efficient cooling system allows economical operation, optimum energy savings and therefore low operating costs.



Low heat generation

The efficient cascade cooling system, using HC refrigerants, generates significantly less heat than previous technologies. This reduces costs in the thermal design of the room's air conditioning system. If heat dissipation via the room air conditioning is not possible, water cooling is available as an option.



Connection to documentation and monitoring systems

All the appliances have a volt-free alarm output and an Ethernet interface for remote monitoring. In addition, the temperature and alarm records can be read via the integrated USB interface. Optionally, a 4-20 mA output allows the temperature value to be integrated into existing data recording systems. External data loggers can be used to monitor the temperature in SmartMonitoring, for example.



Mechanical lock

The mechanical lock protects the stored products from unwanted access. The door is opened with an ergonomic and unbreakable aluminium lever handle.

Accessories

Ultra-low temperature freezers

Racks for cryoboxes

Convenient and temperature-resistant storage systems for well-organised sample storage. Available as aluminium or stainless steel side-access racks for 5x4 or 6x4 50 mm boxes and as stainless steel front-access drawer racks for 5x4 or 6x4 50 mm boxes.

Maximum Loading SUFsg 5001: 8x Rack 5x4 + 8x Rack 6x4,
 Maximum Loading SUFsg 7001: 12x Rack 5x4 + 12x Rack 6x4,
 Maximum Loading SUFsg 3501: 6x Rack 5x4 + 6x Rack 6x4.



Aluminium side-access rack 5x4	7790003	Stainless steel side-access rack 5x4	7790027
Aluminium side-access rack 6x4	7790014	Stainless steel side-access rack 6x4	7790028
Aluminium side-access rack 5x4 + cryoboxes	7790015	Stainless steel front-access rack 5x4 + drawers	7790031
Aluminium side-access rack 6x4 + cryoboxes	7790025	Stainless steel front-access rack 6x4 + drawers	7790032
Stainless steel side-access rack 5x4 + cryoboxes	7790029	Stainless steel front-access rack 5x4 + cryoboxes + drawers	7790033
Stainless steel side-access rack 6x4 + cryoboxes	7790030	Stainless steel front-access rack 6x4 + cryoboxes + drawers	7790036



Cryoboxes

The set contains 36 durable and temperature-resistant cryoboxes made from water-repellent cardboard, with fixed 9x9 grid, for safe storage and transport of valuable samples.



CO₂ backup system

The CO₂ backup system ensures that the cooling of the stored samples continues at reduced temperatures for up to 72 hours in the event of a power failure. The CO₂ bottle is not part of the accessory.



Stainless steel storage shelves

Additional robust stainless steel shelves for flexible and individual partitioning of the interior at 24 mm increments.



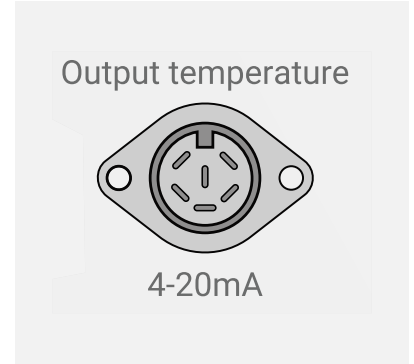
Foamed inner doors

The foamed inner doors provide the best possible insulation and temperature stability, ensuring efficient cooling and low power consumption.



**Cover for mains switch
incl. key lock**

Protection against unintended disconnection or manipulation of the mains switch.



4-20mA analogue output

The 4-20mA interface displays the interior temperature as a current value, which for example can be imported into an independent system for recording or checking the internal temperature.



Data logger, ULT

For reliable storage at low temperatures, the ULT data logger has a temperature sensor for temperatures as low as -200 °C. Temperature data is transmitted directly to the SmartMonitoring dashboard via a WiFi connection. A SmartMonitoring licence (available separately) is required to use an ULT data logger.





Pharmaceutical refrigerators – medical refrigeration solutions with maximum safety

Medicines, vaccines, and samples that are sensitive to temperature must be stored under the most reliable conditions, ensuring maximum safety and compliance with stringent standards. This guarantees their availability whenever needed, 24/7.

Liebherr pharmaceutical refrigerators, compliant with DIN 13277, have been specifically designed to meet these exacting requirements. Featuring a dynamic cooling system, highly effective insulation, and precise temperature control, they guarantee reliable storage of sensitive substances and preparations. Visual and audible alarm systems provide additional safety.

The combination of maximum temperature stability, energy efficiency, robustness and ease of use lightens your daily workload – and saves you money in the long term because of the extremely low energy and operating costs.

Pharmaceutical refrigerators



Perfection-series

Perfection series

Pharmaceutical storage

HMFvh / HMTvh

Temperature stability	Refrigerators +/-2 K deviation from setpoint (model version H63 +/-3 K)
	Calibration option
Storage safety	Visual and audible alarms
	Alarm relay
	Alarm test function
	+2 °C SafetyDevice function
	Alarm with battery backup (12 h) immediately upon power failure
	Alarm history with real-time clock and 10 events
	Integrated data logger
	PT1000 product sensor
	Min./max. temperature log
	Self-closing door at < 90°
	Custom alarm settings possible
	Electronic lock
Interfaces	Integrated LAN/WiFi
	Local API
	USB interface for reading the data logger
SmartMonitoring	SmartModule integrated
Features	2.4" touch & swipe colour display
	Individually adjustable maintenance timer
	Castors/adjustable feet as accessories, 75 cm wide appliances with castors as standard
	Evaporator cover (stops items freezing to inner liner)
	Sensor feedthrough
	Insulated and glass door models with vertical lighting
	Antimicrobial handle with opening mechanism
Energy consumption	Ultra-efficient
Compliance	Safety according to IEC 61010-2-011
	Fulfils DIN 13277

Letters

H	M	F	v	h
1	2	3	4	5

Digits

4	0	1	1
6 + 7		8	9

1	Market segment
H	Healthcare
2	Temperature
M	Medicine/pharmacy storage
3	Structural design
F	Freestanding / upright bottom mount compressor
T	Freestanding under-bench appliance
4	Ventilation system
v	Ventilated
5	User interface (UI)
h	Advanced UI

6 + 7	Gross volume*
15	150 litres
40	400 litres
55	550 litres

8	Door variant
0	Solid door or drawer
1	Insulated glass door

9	Number of doors/compartments
1	One

* See the appliance description for exact volume.



HM Fvh 4011

Pharmaceutical storage

The advantages at a glance

+2 °C SafetyDevice

If the temperature falls below +2 °C due to a malfunction while the temperature setting is at +5 °C or higher, the SafetyDevice takes control, stabilising the temperature, activating the alarm and protecting the contents from freezing.

Power failure alarm

If a malfunction occurs, an integrated battery provides a visual and audible alarm and takes over the power supply. As soon as the power is restored, the time of failure and the maximum temperature reached are displayed.



Vertical LED lighting

Vertical LED lighting provides uniform illumination throughout the interior, making it easy to locate items while also reducing energy costs.

LightAlarm

In the event of an uncontrolled temperature rise or other problems, the interior light of the appliance starts flashing. This quickly shows when action is needed.

Easy-to-clean interior

The inner liner made of fully recyclable, robust and odourless polystyrene is manufactured in one piece without joints. This makes it quick and easy to clean the large, rounded corners.

Feedthrough for external sensors

An integrated opening allows a separate sensor to be connected for additional temperature monitoring without having to drill holes or break the door seal.

Integrated data logger

The integrated logger records the temperature profile, alarm history and service information for up to five years. The data can be read out directly from the appliance via the USB interface.



HMFvh 4011 Perfection



SmartLock

To prevent products from accidentally entering circulation after an interruption in the cold chain, SmartLock automatically locks the door if there is an alarm. Only authorised persons can unlock it again.

SmartMonitoring

The cloud-based digital solution continuously documents temperatures with the help of external data loggers and alerts you immediately via email, text message or phone if any deviations occur.

Retrofittable WiFi/LAN interface

The retrofittable WiFi/LAN interface enables you to easily connect your appliances with Liebherr SmartMonitoring or existing local systems.

Min./max. temperature log

The min./max. temperature log stores the minimum and maximum interior temperatures and shows on the display whether the storage temperatures were within the tolerance limits.

Antimicrobial handle with opening mechanism

A benefit for users but a bane for germs: The easy-turn handle mechanism makes opening the door effortless. It contains special antimicrobial substances that reduce bacteria by up to 99.99%*. Regular and time-consuming disinfection is not necessary. This means the appliance is extremely safe even if many people have access to it. *According to ISO 22196:2011



Replaceable door seal

Save time and money: the insertable Liebherr door seals are easy to change. If a seal is damaged, you can replace it yourself without any tools. Contact Liebherr Customer Service or visit our website to purchase replacements.

Self-closing door < 90°

To facilitate loading, unloading, and cleaning, the appliance door remains open when positioned at an angle greater than 90°. If the opening angle is less than 90°, it closes automatically for safety.



Pharmacy drawers

Optimal overview, easy access, high temperature stability: the practical organisational system made of cold-conducting aluminium comes with a transparent front, perforated base, flexible dividing walls and a $\frac{3}{4}$ -extension drawer. Medicines, vaccines and other items can be quickly found – and the door closed again with minimal loss of cold air.

Quality right down to the smallest detail



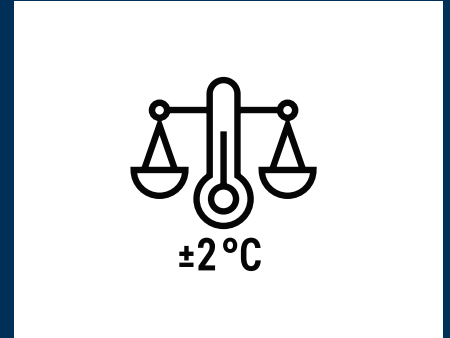
Grid shelf with pull-out stop

Stable, durable, allows air to circulate: the robust, corrosion-free wire shelves made from coated steel support even heavy goods. At the same time, they guarantee constant air circulation for temperature stability. A pull-out stop prevents the shelf from sliding out when removing items.



Ultra-efficient

Energy-efficient refrigerators and freezers help with ever increasing electricity prices. Liebherr fully utilises the savings potential of every component – from the compressor to the seal, to the lighting and electronics. The ultra-efficient appliances in the Perfection series for example demonstrates how this has a positive effect on your overall operating costs.



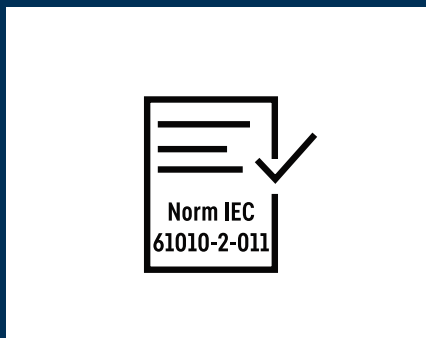
±2 °C temperature stability

Temperature fluctuations must be minimal to ensure that the quality of sensitive substances is preserved. Liebherr Pharmaceutical refrigerators have an impressive maximum deviation of just ±2 °C from the set temperature. This not only maintains the storage climate, but also the value of your stored goods. (Model version H63 with temperature stability +/-3 K).



DIN 13277 compliance

Laboratory and pharmacy refrigerators from Liebherr meet all the necessary equipment and performance criteria to fully comply with DIN 13277. DIN 13277 defines the requirements and test specifications for refrigerators and freezers used in laboratories and for storing medicinal products.



IEC 61010-2-011

Liebherr refrigerators and freezers specially developed for storing temperature-sensitive products are CE safety-compliant. This ensures that all mechanical and electrical requirements for injury-free operation are met – and that you and your team are always safe.

Pharmaceutical refrigerators compliant with DIN 13277



HMfVh 5511

Perfection

Gross / net capacity	588 / 435 litre
Exterior dimensions in mm (w / d / h)	747 / 769 / 1793
Interior dimensions in mm (w / d / h)	600 / 536 / 1460
Energy consumption in 365 days ¹	360 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	475 kJ/h
Refrigerant	R 600a
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 190 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+5 °C
Gradient ² / max. fluctuation ³	3.3 °C / 2.0 °C
External cabinet finish	Steel / white
Door material / colour	Insulated glass door with plastic frame / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal / Volt-free alarm contact	Visual and audible / yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution / Interface	Integrated, removable / WiFi/LAN
Data logger	Integrated, USB interface
Interior light	Vertical LED light strip recessed in left wall with separate switch
Number of shelves / Adjustable shelves	6 / 5
Shelf material	Wire shelves plastic-coated
Usable shelf area in mm (w / d)	600 / 536
Shelf loading / Maximum total load	60 kg / 300 kg
Castors	Castors with brake at the front, fixed castors at the rear
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
DIN 13277	Yes
Type of lock	Electronic, with remote control
Door hinges	Right, reversible by engineer
Gross / net weight	108.2 / 103.1 kg
Accessories	
Pharmacy drawer	9032868
White grid shelf	7113310
White base grid / Glass shelf	7113314 / 9291929
Scanner rail	7435210
Castors Ø 80 mm	9086926
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Side-by-Side set in white	9017739
Additional remote controls	6123395
Digital input for electronic lock	9086958



HMfVh 5501

Perfection

Gross / net capacity	558 / 436 litre
Exterior dimensions in mm (w / d / h)	747 / 769 / 1793
Interior dimensions in mm (w / d / h)	600 / 536 / 1460
Energy consumption in 365 days ¹	171 kWh
Ambient temperature range	+10 °C to +35 °C
Heat output	246 kJ/h
Refrigerant	R 600a
Sound power level	49 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 190 W
Cooling system / Defrost	Forced-air / automatic
Temperature range	+5 °C
Gradient ² / max. fluctuation ³	2.2 °C / 1.7 °C
External cabinet finish	Steel / white
Door material / colour	Steel / white
Internal liner material	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs
Fault: warning signal / Volt-free alarm contact	Visual and audible / yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule
Connectivity solution / Interface	Integrated, removable / WiFi/LAN
Data logger	Integrated, USB interface
Interior light	LED lighting column, left
Number of shelves / Adjustable shelves	6 / 5
Shelf material	Wire shelves plastic-coated
Usable shelf area in mm (w / d)	600 / 536
Shelf loading / Maximum total load	60 kg / 300 kg
Castors	Castors with brake at the front, fixed castors at the rear
Handle	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm
DIN 13277	Yes
Type of lock	Electronic, with remote control
Door hinges	Right, reversible by engineer
Gross / net weight	91.1 / 87.4 kg
Accessories	
Pharmacy drawer	9032868
White grid shelf	7113310
White base grid / Glass shelf	7113314 / 9291929
Scanner rail	7435210
Castors Ø 80 mm	9086926
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924
Side-by-Side set in white	9017739
Additional remote controls	6123395
Digital input for electronic lock	9086958



HMfvh 4011

Perfection

HMfvh 4001

Perfection

Gross / net capacity	420 / 297 litre	394 / 295 litre
Exterior dimensions in mm (w / d / h)	597 / 654 / 1884	597 / 654 / 1884
Interior dimensions in mm (w / d / h)	460 / 423 / 1660	460 / 423 / 1660
Energy consumption in 365 days ¹	389 kWh	172 kWh
Ambient temperature range	+10 °C to +35 °C	+10 °C to +35 °C
Heat output	463 kJ/h	250 kJ/h
Refrigerant	R 600a	R 600a
Sound power level	49 dB(A)	49 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 180 W	2.0 A / 180 W
Cooling system / Defrost	Forced-air / automatic	Forced-air / automatic
Temperature range	+5 °C	+5 °C
Gradient ² / max. fluctuation ³	3.0 °C / 2.4 °C	2.4 °C / 2.2 °C
External cabinet finish	Steel / white	Steel / white
Door material / colour	Insulated glass door with plastic frame / white	Steel / white
Internal liner material	Commercial grade moulded polystyrene	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs	Immediately upon power failure for at least 12 hrs
Fault: warning signal / Volt-free alarm contact	Visual and audible / yes	Visual and audible / yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule	Yes / SmartModule
Connectivity solution / Interface	Integrated, removable / WiFi/LAN	Integrated, removable / WiFi/LAN
Data logger	Integrated, USB interface	Integrated, USB interface
Interior light	Vertical LED light strip recessed in left wall with separate switch	LED lighting column, left
Number of shelves / Adjustable shelves	6 / 5	6 / 5
Shelf material	Wire shelves plastic-coated	Wire shelves plastic-coated
Usable shelf area in mm (w / d)	460 / 423	460 / 423
Shelf loading / Maximum total load	45 kg / 225 kg	45 kg / 225 kg
Handle	Antimicrobial handle with opening mechanism	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 10 mm	1 x Ø 10 mm
DIN 13277	Yes	Yes
Type of lock	Electronic, with remote control	Electronic, with remote control
Door hinges	Right, reversible by engineer	Right, reversible by engineer
Gross / net weight	86.7 / 82.2 kg	72 / 66.9 kg
Accessories		
Pharmacy drawer	9032867	9032867
White grid shelf	7113308	7113308
White base grid / Glass shelf	7113312 / 9293493	7113312 / 9293493
Perforated metal shelf, white	9029022	9029022
Scanner rail	7435208	7435208
Castors Ø 80 mm / Ø 100 mm		9086926 / 9080023
Adjustable feet, 90 - 120 mm / 150 - 180 mm	9080022 / 9086924	9080022 / 9086924
Side-by-Side set in white	9006786	9006786
Additional remote controls	6123395	6123395
Digital input for electronic lock	9086958	9086958

1 Measured at +25°C ambient temperature and +5°C set temperature for fridges and -20°C for freezers.

2 Gradient as defined in EN 60068-3: the difference between the warmest and coldest average measurements, increased by their expanded uncertainty, throughout the duration.

3 Max. fluctuation as per EN 60068-3: greatest fluctuation value determined throughout the duration of measurements.





HMTvh 1511

Perfection

HMTvh 1501

Perfection

Gross / net capacity	137 / 102 litre	134 / 102 litre
Exterior dimensions in mm (w / d / h)	597 / 605 / 819	597 / 605 / 819
Interior dimensions in mm (w / d / h)	450 / 460 / 620	450 / 440 / 620
Energy consumption in 365 days ¹	187 kWh	111 kWh
Ambient temperature range	+10 °C to +35 °C	+10 °C to +35 °C
Heat output	170 kJ/h	130 kJ/h
Refrigerant	R 600a	R 600a
Sound power level	44 dB(A)	44 dB(A)
Voltage / frequency	220 - 240V~ / 50/60 Hz	220 - 240V~ / 50/60 Hz
Connection rating / Rated consumption watts	2.0 A / 60 W	2.0 A / 50 W
Cooling system / Defrost	Forced-air / automatic	Forced-air / automatic
Temperature range	+5 °C	+5 °C
Gradient ² / max. fluctuation ³	3.6 °C / 2.9 °C	3.7 °C / 3.4 °C
External cabinet finish	Steel / white	Steel / white
Door material / colour	Insulated glass door with plastic frame / white	Steel / white
Internal liner material	Commercial grade moulded polystyrene	Commercial grade moulded polystyrene
Type of control	2.4" touch & swipe colour display	2.4" touch & swipe colour display
Power failure alarm	Immediately upon power failure for at least 12 hrs	Immediately upon power failure for at least 12 hrs
Fault: warning signal / Volt-free alarm contact	Visual and audible / yes	Visual and audible / yes
SmartMonitoring compatible / Connectivity type	Yes / SmartModule	Yes / SmartModule
Connectivity solution	Integrated, removable	Integrated, removable
Interface	WiFi/LAN	WiFi/LAN
Data logger	Integrated, USB interface	Integrated, USB interface
Interior light	Vertical LED light strip recessed in left wall with separate switch	LED lighting column, left
Adjustable shelves / Shelf material	3 / wire shelves plastic-coated	3 / wire shelves plastic-coated
Usable shelf area in mm (w / d)	450 / 425	450 / 425
Shelf loading / Maximum total load	45 kg / 180 kg	45 kg / 180 kg
Handle	Antimicrobial handle with opening mechanism	Antimicrobial handle with opening mechanism
Access ports	1 x Ø 12 mm	1 x Ø 12 mm
Type of lock	Electronic, with remote control	Electronic, with remote control
Door hinges	Right, reversible by engineer	Right, reversible by engineer
Gross / net weight	45.6 / 43.6 kg	37.2 / 35.3 kg
Accessories		
Worktop, white	9876118	9876118
White grid shelf	7113408	7113408
Pharmacy drawer	9876137	9876137
Perforated metal shelf, white	7746588	7746588
Castors	9904819	9904819
Adjustable legs	9906105	9906105
Scanner rail	7401607	7401607
Stacking kit, white	9518628	9518628
Side-by-Side set in white	9031901	9031901
Additional remote controls	6123395	6123395
Digital input for electronic lock	9086958	9086958

Accessories

Pharmaceutical refrigerators compliant with DIN 13277



Glass shelf

Additional shelves made of high-quality safety glass not only increase storage space but also make it easier to see the goods. They are ideal for storing smaller containers or materials. In addition, the shatterproof glass shelves are quick and easy to clean.



Grid shelf (white)

If you need more storage space or want to separate stored products and have a better overview, Liebherr appliances can be equipped with additional grid shelves. Made of metal with a polypropylene coating, they are identical to the ones that come as standard in the appliances and you benefit from the same corrosion-resistant and durable extra shelving.



Base grid (white)

With the sturdy base grid, you can also make the most of the appliance floor. The grid has an abrasion-resistant coating and protects the inner liner from scratches and other damage.



Height-adjustable feet

The height-adjustable feet create the necessary clearance for easy cleaning under the appliance. With an individually adjustable height, they perfectly compensate for any unevenness on the floor.



Special locking

To protect the stored products from unwanted access, up to 10 additional special locks are available as accessories for the refrigerators and freezers. This way, different locks can be installed on several appliances so that only the people responsible for a particular appliance have access to it.



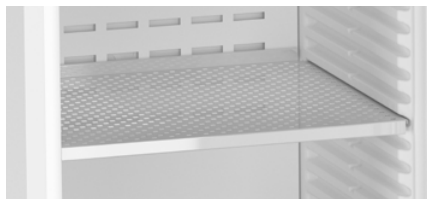
Stacking kit

The stacking kit can be used to combine two refrigerators or refrigerators and freezers. This way, different temperature zones are available on a small surface area.



Digital input for electronic lock

The digital input for the electronic lock allows Liebherr appliances to be integrated into existing external time and attendance or access control systems. When a voltage signal triggers the remote box, the electronic lock opens and allows access to the appliance. Possible applications include connection to access control systems or integration into goods management applications.



Perforated metal shelf (white)

To ensure that even small items are stored securely in the refrigeration appliances, Liebherr has developed shallow perforated metal shelves specifically for this purpose. They are made of coated metal and designed for a maximum load of up to 45 kg. The perforation ensures unhindered air circulation throughout the storage space.



Flexible scanner rail

Scanner rails provide a perfect overview of the materials stored in the refrigerator. Thanks to their flexibility, they can be easily attached to the front of the grid shelves. With correspondingly marked paper cards, they make it easy to sort and find stored products.

Pharmaceutical refrigerators compliant with DIN 13277



Castors

The sturdy castors facilitate transport and allow quick cleaning underneath and behind the appliance. A total of four castors including mounting accessories are supplied. Two of the castors also have a locking brake.



Side-by-Side set (white)

Using the side-by-side set, two appliances can be placed next to each other. The required gap between the appliances is maintained, and they are neatly connected by the cover strip. This ensures tidy installation and avoids any condensation or water between the appliances.



Pharmacy drawers

Optimal overview, easy access, high temperature stability: the practical organisational system made of cold-conducting aluminium comes with a transparent front, perforated base, flexible dividing walls and a ¾-extension drawer. Medicines, vaccines and other items can be quickly found – and the door closed again with minimal loss of cold air.



Worktop

Benefit from a larger work surface thanks to a robust worktop that is heat resistant up to 100 °C. This optional worktop, available as an accessory, is easy to install and raises your appliance by 3 cm so that it fits perfectly with 85-cm work tables. The integrated ventilation slits ensure excellent heat dissipation, even when installed flush to the wall.





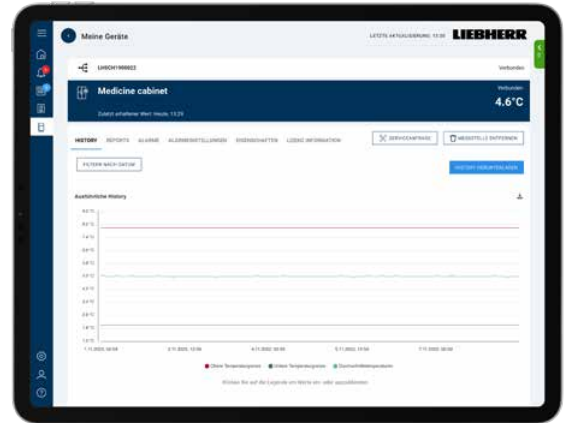
SmartMonitoring saves you work. And worry.

In medicine and research, precision and safety are of the utmost priority – and this also applies to storing sensitive substances. Laboratory samples, vaccines and medicines that need refrigeration require constant conditions with precisely defined temperature ranges. The strict specifications on the storage of medicines place great demands on staff.

SmartMonitoring significantly eases the workload for these time-consuming and laborious tasks. The digital monitoring solution automatically monitors and fully documents all the relevant temperature data and appliance data for you and alerts you immediately if any deviations occur. This allows you to concentrate on what matters most: your research, your customers, or your patients.

Maximum safety, always in view

The combination of a professional Liebherr appliance and intelligent SmartMonitoring software guarantees optimal protection for sensitive substances. The cloud-based solution monitors and documents temperature stability round the clock and alerts you immediately if deviations occur. Preventing problems before they arise is the definition of maximum safety.



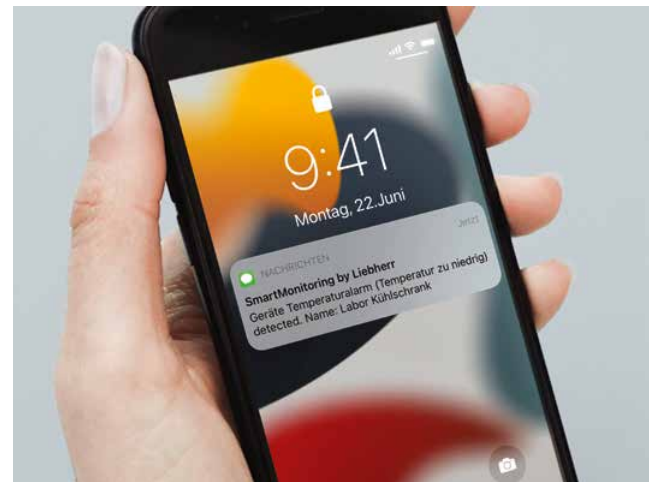
Continuous temperature monitoring

SmartMonitoring constantly checks the storage temperature, even for multiple appliances at different locations. This way, the digital monitoring solution ensures precise temperature stability at all times.



SmartMonitoring dashboard – everything at a glance

You can view temperature data, alarm notifications and appliance statuses at any time on the web-based SmartMonitoring dashboard, even for multiple appliances at different locations. With maximum safety always in view, you can relax and concentrate fully on your work.



Immediate alerts in the event of deviations

If there are deviations in the storage temperature, you are immediately alerted by email, text message, or phone. This way, you can react before problems arise. If an incident occurs, the alarm list will show the minimum and maximum values so that you can assess any potential for damage.

Well protected in all situations with the right alarm

If the appliance is accidentally switched off or disconnected from the power supply or the internet connection drops, SmartMonitoring alerts you immediately.

In addition, you can individually set temperature limits via SmartMonitoring, giving you time to react even earlier if necessary.

Complete documentation without time-consuming paperwork

Documenting temperature has never been so easy: create any reports that you need or let these be created automatically. All reports are stored for up to 12 months and can also be emailed to you automatically. This lightens your daily workload and helps you to demonstrate compliance.

External data loggers enable universal expansion of your SmartMonitoring solution

To efficiently expand the SmartMonitoring range, Liebherr appliances that were not previously compatible with SmartMonitoring and even non-Liebherr appliances can now be monitored with SmartMonitoring by integrating external data loggers.

The different data logger types reliably monitor temperatures, door openings, and product, appliance, room and air temperatures. There is a data logger suitable for monitoring at ultra-low temperatures.

Take advantage of a universal product solution that offers you additional flexibility and maximum reliability.

Maximum safety and convenience with SmartMonitoring

Enjoy the advantages of Liebherr's digital monitoring solution:

- **Optimal protection of your valuable products** by monitoring a constant, precise storage temperature
- **Fully documented proof** of temperature compliance
- **Prevention of damage and loss of quality** thanks to reliable alarm systems
- **More time for you to focus on your work** by eliminating time-consuming checks and documentation

The **availability** of SmartMonitoring varies in different countries.

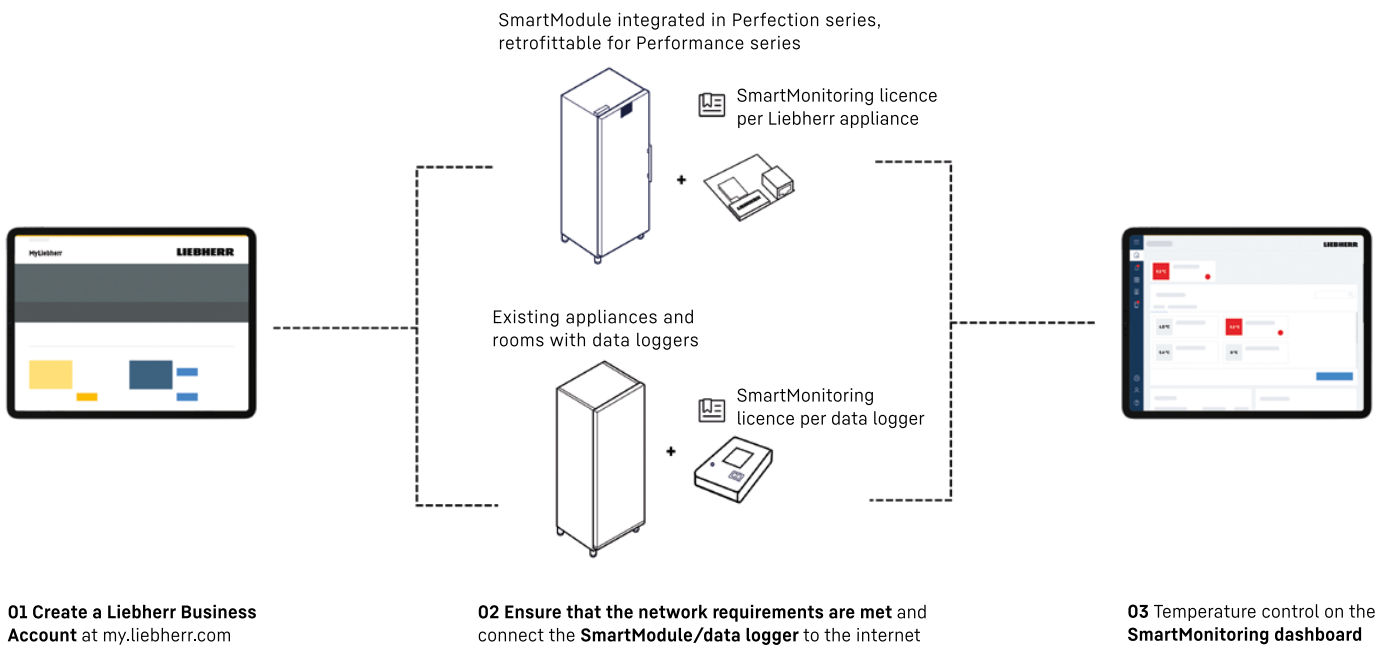
If SmartMonitoring isn't available in your country yet, get in contact with us.



Find out more about SmartMonitoring here:
home.liebherr.com/smartmonitoring

SmartMonitoring – it's that easy to be on the safe side

There are various ways to enjoy all of the benefits of the digital monitoring solution. One thing they all have in common is that they are simple and convenient. Liebherr will be happy to help you take your first steps towards maximum safety. Lightening your workload right from the very start.





Get your licence to chill.

With the licence, you can take full advantage of the professional SmartMonitoring solutions from Liebherr. This includes all the basic functions such as monitoring, documentation and email alerts.

- 36-month term from activation
- No automatic extension
- One licence per monitored appliance (fridge/freezer)
- Authorisation for any number of users
- User and appliance management (role-based)
- Additional alerts via text message and phone optionally available

Register your fridge or freezer now and get a free trial licence for six months.



Licence key 36 months (7080648)

SmartMonitoring text message/voice call company flat rate 36 months (7080652)



SmartModule (6145269)

The SmartModule connects Liebherr appliances in the Performance series to SmartMonitoring. The small unit with integrated LAN/WiFi is ready to use as soon as it is mounted on the back of the appliance.



Data logger, temperature (6145363)

The temperature data logger reliably records temperature data and transmits it directly to the SmartMonitoring via a WiFi connection.



Data logger, three-channel (6145365)

For reliable storage at low temperatures, the ULT data logger has a temperature sensor for temperatures as low as -200 °C. Temperature data is transmitted directly to the SmartMonitoring dashboard via a WiFi connection. A SmartMonitoring licence (available separately) is required to use an ULT data logger.



Data logger, ULT (6145367)

For reliable storage at low temperatures, the ULT data logger has a temperature sensor for temperatures as low as -200 °C. Temperature data is transmitted directly to the SmartMonitoring dashboard via a WiFi connection. A SmartMonitoring licence (available separately) is required to use an ULT data logger.

“SmartMonitoring takes care of refrigeration for us. It’s one less thing to worry about.”



The outpatient centre of Söflingen day clinic treats around 30 patients every day in three operating theatres, which includes the use of medication. To ensure their effectiveness, reliable cooling of the medicines must be guaranteed at all times. SmartMonitoring takes over this time-consuming and stressful task at the clinic.

The pharmaceutical fridge combined with SmartMonitoring from Liebherr lightened the workload as soon as it was installed.

Complex and time-consuming tasks that SmartMonitoring performs at Söflingen day clinic:

1. Monitoring the set temperature
2. Sending alarms via email, text message or phone if temperature fluctuations occur
3. Documentation of the storage conditions and clear presentation of all relevant data in SmartMonitoring
4. Ensuring that the stored medicines are refrigerated and are always available for use



Watch the case study video for more information

Dr. Jana Wichmann, manager of the Söflingen day clinic

“We love SmartMonitoring because it lets us concentrate on what really matters: emergency medicine.”



The German Red Cross has nine ambulance stations in Ulm and Heidenheim, with 400 employees and 50 vehicles. The medicines have to be kept refrigerated with maximum safety to be constantly available for use in an emergency. This is ensured by reliable pharmaceutical refrigerators as well as SmartMonitoring from Liebherr, which guarantees maximum storage safety at all the sites.

SmartMonitoring is in use day and night for safe storage and to lighten the workload at the ambulance station in Ulm:

1. Continuously monitoring temperature stability
2. Reports any temperature deviations by email, text message or phone call
3. Automatically documenting and generating reports on all relevant data
4. User-friendly presentation of the data on the dashboard



Watch the case study video for more information

Lars Grau,
Head of Materials management
and Medical devices

“SmartMonitoring makes it possible to incorporate several ambulance stations in the system and monitor them all from one place.”



Our catalogue programme

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

You can find an overview of other Liebherr appliances in our catalogues. Available in stores or at home.liebherr.com.



BIM data now available

The cooperation between Liebherr-Hausgeräte and Specifi® gives planners and dealers worldwide access to a digital Liebherr appliances library with BIM models for the food service and scientific industries.

Compatible with AutoCAD® and Revit.

home.liebherr.com/bimdata



For more information about our technical specifications, go to: home.liebherr.com/scientifichealthcare



You can find more information about our warranty conditions here:

home.liebherr.com/guarantee-professional



Scientific and Healthcare 2026
home.liebherr.com