

Controlled biostorage

Most people think a fridge is a fridge and a freezer is a freezer. Keeping things cold isn't exactly rocket science, is it?
But in the competitive commercial world of bioscience, there can be huge investments riding on the speed, dependability and success of research work, R&D and biomedical breakthroughs. This means there's an intense focus on fully monitored, controlled storage of the biomaterials at temperatures that are crucial to such operations.

In both commercial bioscience and scientific research, the window of opportunity can be exceedingly limited and development time frames under heavy scrutiny.

High-performance refrigeration and freezer equipment is therefore essential for keeping sensitive, delicate material within meticulously controlled temperature storage parameters.

Gram Commercial is one of the world's prime manufacturers of high-performance refrigeration and freezer equipment for discerning professional users.

We develop, manufacture and market this technology for customers in Europe, the Middle East and Asia, operating from our administration and manufacturing facilities in Denmark. This is all backed by branches in the UK, Germany, the Netherlands, France, Sweden and Norway and distributors throughout the world.

Gram reserves the right to alter prices and specifications.

Valid from 01.08.2022 www.gram-bioline.com www.gram-biobasic.com



CONTENT

The Gram BioLine advantage
ExGuard
BIOUItra UL 57020
BioPlus24
BioPlus ER50026
BioPlus RF50027
BioPlus ER600D28
BioPlus RF600D29
BioPlus ER600W30
BioPlus RF600W31
BioPlus ER660D32
BioPlus RF660D33
BioPlus ER660W34
BioPlus RF660W35
BioPlus ER93036
BioPlus RF93037
BioPlus ER127038
BioPlus RF127039
BioPlus ER140040
BioPlus RF140041
BioPlus EF600W42
BioPlus EF660W43
BioMidi44
BioMidi RR42546
BioMidi RF42547
BioMidi RR62548
BioMidi RF62549
BioMidi FF425

BioCompact II52
BioCompact II RR21054
BioCompact II RF21055
BioCompact II RR31056
BioCompact II RF31057
BioCompact II RR41058
BioCompact II RF41059
BioCompact II RR61060
BioCompact II RF61061
BioCompact II RR210/RF21062
BioCompact II RR310/RF21063
Models and options64
Products and Prices - ExGuard66
Products and Prices - BioUltra/BioPlus67
Products and Prices - BioMidi68
Products and Prices - BioCompact II69
Codes - ExGuard/BioUltra/BioPlus/BioMidi70
Codes - BioCompact II
Power consumption index72
Module definition
Dimensions, drawers and shelves
Loading heights77
Dimensions, cabinets
BIOBASIC85

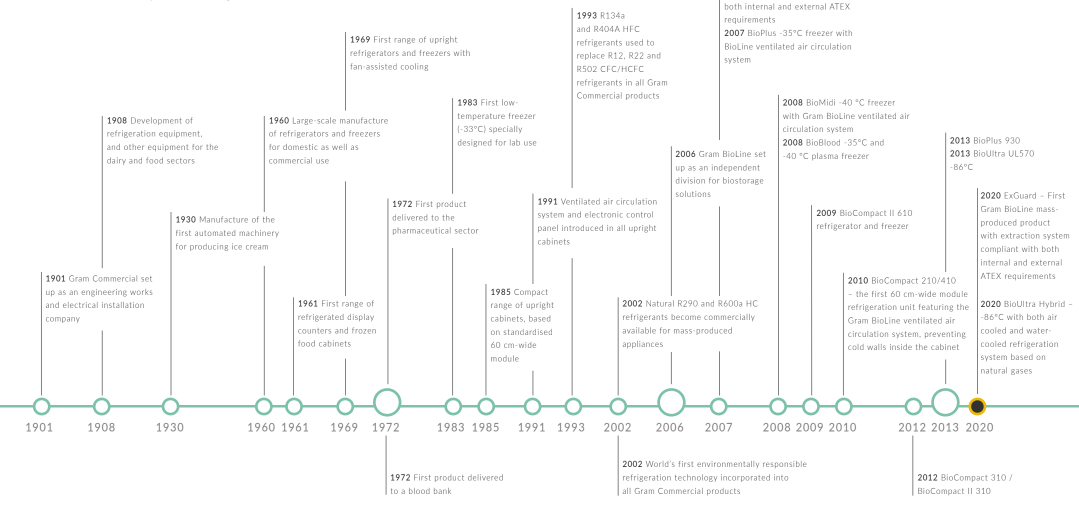
2007 World's first mass-produced

product range compliant with



Gram Commercial

- constantly moving forwards...



The Gram BioLine advantage

Appearances can be deceptive. The basic box shape is just about the only thing that Gram BioLine controlled biostorage solutions have in common with the household fridges and freezers that we're all familiar with.

The Gram BioLine range also features significantly higher performance and considerably more demanding specifications than any commercial refrigeration and freezer equipment. We have designed, fine-tuned and optimised all the details in BioLine biostorage cabinets to ensure:



- >> maximum reliability
- >> stringent control
- >> optimised air flows
- >> a responsible environmental profile
- >> easy customisation
- >> rapid support from trained staff

This all means you can rely on every product in our Gram BioLine range to meet and exceed any current legislative requirements and international standards, right across the board. There are five entirely separate models in the Gram BioLine range of controlled biostorage solutions. Together, these cover everything from high-specification biostorage designed for "mission-critical" work to general-purpose refrigeration and freezer units.

Refrigerators		Temp.
RR	Regular refrigeration	+2/+20 °C
ER	Extended refrigeration	-2/+20 °C
Freezers		
RF	Regular freezer	-25/-5 °C
EF	Extended freezer	-35,-40/-5 °C
UL	Ultra low freezer	-86/-60 °C



ExGuard

Refrigerator -2/+20 °C

By connecting the ExGuard refrigerator to an exhaust system the interior air is evacuated prior to allowing access to the cabinet interior facilitating a safe user and work environment.

Furthermore the ExGuard is internal and external ATEX Cat. 2 Zone 2 compliant. ExGuard is available as a full-height extended refrigerator with a capacity of 614 litres.

BioUltra

Freezer -86/-60 °C

The BioUltra is our ultra-low-temperature cabinet, designed to meet exceptional expectations for safe storage. It has a powerful bottom mounted cascade refrigeration system, vacuum insulated panel technology and a safe closing system constituted by multi-tier gaskets placed in a labyrinth frame. The BioUltra is available as a full-height unit with a capacity of 570 litres.

bioline



ER and RF500
ER and RF600D
ER and RF660D
ER and RF660D
ER and RF930
ER and RF1270
ER and RF1400
EF 600W and 660W



RR and RF425 RR and RF625 EF425



RR and RF210 RR and RF310 RR and RF410 RR and RF610 RR210/RF210 RR310/RF210

BioPlus

Refrigerators -2/+20 °C Freezers -25/-5 °C or -35/-5 °C

This is our most advanced model, specifically designed to meet even the most stringent biostorage requirements. The compressor is mounted on top of the cabinet, and the interior is made entirely of stainless steel. BioPlus cabinets are available as full-height units with six different capacities in the range 500–1400 litres.

BioMidi

Refrigerators +2/+20 °C Freezers -25/-5 °C or -40/-5 °C

This is our mid-range model, designed to comply with demanding biostorage requirements. The compressor is mounted at the base of the cabinet, and the interior sides are made of aluminium or stainless steel. All BioMidi models feature a high-specification control system. BioMidi cabinets are available as full-height units with capacities of 425 or 625 litres.

BioCompact II

Refrigerators +2/+20 °C Freezers -25/-5 °C

The BioCompact II design is a general-purpose cabinet that features a ventilated cooling system. BioCompact II cabinets feature the same high-specification control system as the BioMidi model. BioCompact II cabinets are available from full-height to under-the-counter models, with capacities of 125, 218, 250, 343, 346 or 583 litres.

Introducing the Gram BioLine "Caring products" policy

We listen to your priorities

At Gram BioLine, we work with governments, NGOs, public-sector health and research bodies, and major corporations throughout the world, and we listen to what our customers want, and what their priorities are.

Product requirements such as low energy consumption and a "green profile" – once game-changing – are now just prerequisites. An organisation that takes environmental responsibility seriously now expects any equipment supplier to make sure its products have minimal environmental impact.

Get serious

That's why we go beyond providing biostorage equipment with the best performance and low energy consumption. Doing everything we can to provide customers and partners with extensive documentation for what, and how we do it. We call this the Gram BioLine "Caring products" policy.

Leading from the front

In the world of refrigerators and freezer cabinets, biostorage systems are at the very forefront of new technologies, new standards and new capabilities. We're constantly introducing new solutions, and Gram BioLine cabinets are widely considered the benchmark for what is possible.

We've also made a clear decision to continue manufacturing our products at Gram BioLine facilities in Scandinavia. This is because the Scandinavian rules and regulations regarding environmental responsibility and working conditions are among the most stringent in the world – and these are the only kind of standards we're interested in.

Design thinking

An important part of our "Caring products" policy stems from focusing on designing every feature to perform its role with maximum benefit for the user. Every innovative feature we include is developed and fine-tuned by multidisciplinary teams, and assessed by external focus groups consisting of both users and other interested parties.

Our design work also involves considering the work conditions of the people who use our products. We aim to make sure that users' well-being is taken into account at every stage, so day-to-day use becomes a comfortable convenience.

Pledge for longevity - Spare parts availability

A pivotal point of our "Caring products" policy is to provide the best possible service to our customers, part of this of the being the serviceability and availability of spare parts for our products. Acknowledging the value of keeping products in service, we guarantee the availability of spare parts for at least 10 years after initial purchase of the product.

Documentation is key

In a world where requirements for biostorage systems are increasing, the demand for documentation is following suit, and has in many cases become a prerequisite.

Acknowledging a more holistic approach to biostorage systems, and in junction with our "Caring products" policy, we continually strive to provide the highest degree of documentation for our products.

Going beyond the conventional - IQ, OQ, PQ

Going against the industry standard, we have opted for the high-road. Making extensive IQ, OQ, PQ-documentation readily available for our customers.

This goes hand-in-hand with market demand, and our views on "how it should be". Find IQ,OQ,PQ documentation along with manuals on our website.

ISO 9001

Quality is one thing, "Quality management" is another. Gram BioLine ensures and recognizes in a literal fashion that quality management – with inherent risk management, product traceability and process validation – is of the utmost importance.

With 9001 certification, Gram BioLine cabinets reap the fruits of a comprehensive array of quality management systems.

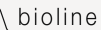
ISO 14001

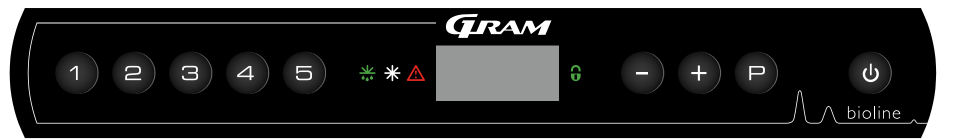
Gram BioLine has been awarded the stringent ISO 14001 approval as a result of continued improvement of its Environmental Management Systems and practices. Attaining the internationally accepted standard represents the achievement of maintaining profitability whilst reducing the environmental impact in the daily operation of all aspects of the organisation.

Declaration of Conformity

Find the standards, guidelines and directives we comply with in our declarations of conformity, freely available for all our products on our website under «Documentation».

Control Unit - Gram MPC 4.6





The MPC 4.6 control unit was specially developed for users of Gram BioLine storage cabinets. Decades of experience blended with the best of modern technologies provide a uniquely capable control unit.

Temperature alarm* - Provides visual and acoustic alarms if the temperature exceeds the designated temperature limits. High and low alarm limits can be set separately, and the time delay before the alarm goes off can also be adjusted.

Highest/lowest temperature logging* - Logging of maximum and minimum temperatures in the period since these were last reset. The designated reference sensor can be either the room sensor (A-sensor) or the extra sensor (E-sensor).

Temperature history* - Records time and temperature if the upper or lower temperature limits set by the customer are exceeded. Records the total period of time during which the upper or lower temperature limits were exceeded, as well as the maximum or minimum temperatures reached in excess of those limits. The display flashes if the temperature history function has been activated.

E-sensor* - Extra sensor placed inside the storage space makes it possible to measure temperatures in the materials stored inside, or in a simulated substance. The E-sensor can be designated as the reference point for all temperature alarms.

Voltage-free output – Provides a remote alarm in case of power failure, door alarm or temperature alarm, with separate delay.

Offset – Temperature sensors can be adjusted separately.

Door alarm – Provides an acoustic and visual alarm if the door is open longer than the set delay or if the door is left ajar. This alarm can be set with individual delays. Does not apply for BioUltra.

Key pad lock - The display can be locked using a code. This ensures that nobody can change the settings or accidentally turn off the cabinet power supply.

Display - Easy-to-read LED display with soft-touch buttons.

^{*} Applicable to ExGuard, BioUltra, BioPlus, BioMidi and BioCompact II

ATEX

ATEX is a French abbreviation for "ATmosphère EXplosif" – and is the only European set of regulations (ATEX directive 2014/34/EC) for equipment intended for use in potentially explosive atmospheres. The intentions behind ATEX are to improve the working environment and provide better protection for both staff and the surrounding environment against danger and the risk of damage as a result of equipment or installations that could ignite any flammable atmosphere that might be present.

The ATEX requirements differ from the vast majority of regulations relating to the Low Voltage Directive (LVD) in not only taking electric components into consideration, but also involving materials, moving parts, instructions for use, labelling, etc.

ATEX thus provides an all-round assessment of the complete product with a view to ensuring greater safety for the user and better protection for the environment. This also means Gram BioLine storage cabinets represent a solid investment in a safe, environmentally responsible future.

The Gram BioLine ATEX benefit

The Gram BioLine range of biostorage cabinets provides you with full ATEX compliance – both internal and external – at no extra charge. Gram BioLine is currently the only supplier capable of providing both internal and external ATEX compliance for a refrigerator or freezer in serial production.

Gram BioLine units comply with the EN/IEC 60079-15 standard, which covers electrical apparatus for use in Category 3, Zone 2 locations where explosive gas atmospheres may be present.

This means you can place any Gram BioLine cabinet in a Zone 2 area categorised according to EN/IEC 60079-10. The key benefit is that you can then position the cabinet within the actual work zone, rather than in some remote location, as would be required with only internal ATEX compliance.





II 3G EX ec nC ic IIB T1-T6 Gc

DTI 19ATEX0112X DTI 19ATEX0113X DTI 19ATEX0114X DTI 21ATEX0160X DTI 21ATEX0161X

II 3G Ex nA nC nL IIB T1 - T6 Gc

Manufacturer product declarations assessed or Certified by Danish Technological Institute



Internal ATEX

The storage space within the cabinet complies with EN/IEC 60079-15 Category 3 Zone 2 requirements. This means the cabinet can be used for storing substances categorised as potentially explosive or with a risk of creating an explosive atmosphere.

External ATEX

All components that are in contact with the surrounding atmosphere comply with EN/IEC 60079-15 Category 3 Zone 2 requirements. This means the cabinet can be placed in any working area categorised as an explosive atmosphere Category 3 Zone 2 according to EN/IEC 60079-10.

Applications

bioline

Introducing "Applications"

Distinguishing between the different model ranges and where they are best suited has become easier. "Application" icons bridge the gap between product ranges and the requirements in the different segments, work environments and use patterns. Allowing for quick and precise evaluation of needs and requirements.



ATEX

The yellow ATEX application sticker on our different model ranges enables placement in environments with potential explosive atmospheres and storage of substances that can cause potential explosive atmospheres



GMP "Good Manufacturing Practice"

Models able to comply with the requirements present in GMP areas, where safe storage during manufacturing of food or pharmaceuticals is paramount – ensuring consistently high quality products



GLP "Good Laboratory Practice"

Complies with the requirements for storing laboratory studies, ensuring the ability to replicate tests consistently (in the protection of man and the environment)



MEDICINE

Models that are able to comply with the performance and feature requirements, relevant to the safe storage of medicine and vaccines



LAB

Models that are able to comply with the requirements in general purpose storage scenarios such as basic exploratory research or proof of concept studies

More than the sum of the parts

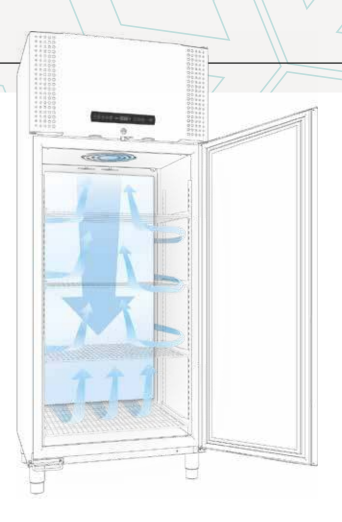
A wide range of new forward thinking, and technical innovations combine to make Gram BioLine biostorage systems the best-performing solutions currently available.



No cold walls

The refrigeration system based on a finned tube evaporator is the backbone of the range of Gram BioLine products, and provides exceptional benefits compared with other systems.

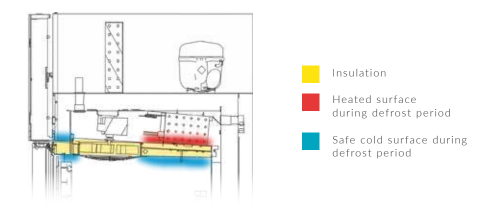
The design results in a refrigerated storage space with no cold walls that can damage any delicate items stored in the cabinet. When combined with the Gram BioLine air distribution system, it also ensures even better temperature stability inside the cabinet.



Optimised air flow

The unique Gram BioLine air distribution system leads a flow of cold air down a special distribution plate at the back of the cabinet interior. This air is then forced around inside the cabinet while it is moved upwards to the evaporator fan mounted in the top. This ensures the temperature is consistent everywhere in the cabinet and that the time taken to return to the programmed temperature after a door has been opened is very short. This helps keep energy consumption to a minimum.

bioline



Temperature management

All Gram BioLine refrigerated units feature the "Smart defrost" automatic defrost function, and the freezers (BioPlus and BioMidi) are also equipped with a defrost shield, which is an insulated separation between the storage compartment and the electric defrost element that is used during defrosting, if needed.

This ensures that only a minimum of heat is released into the storage compartment when the system is defrosting, keeping any temperature peaks to an absolute minimum. The surface that leads the defrost water out of the cabinet for re-evaporation is heated very gently to prevent any build-up of ice and to ensure the continuous safe running cycle of the cabinet.

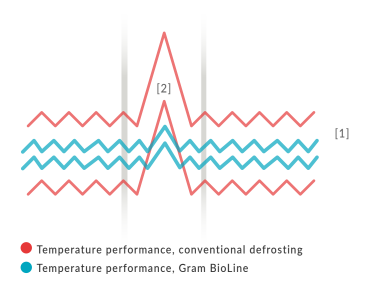
Controlled defrosting

Gram BioLine "Smart defrost" is an advanced automatic defrosting function. Unlike conventional defrosting systems where the user has no control of the defrost cycle, this intelligent automatic system makes sure an absolute minimum of time and energy is used during each individual defrost cycle, by calculating the required time and energy necessary based on the actual condition of the refrigeration system. Smart defrost lets the user determine frequency of defrost cycles, thus providing the user with full control over the defrosting function.

Safer biostorage

These many exceptionally innovative effective features combine to provide the most effective and efficient biostorage solutions on the market today – cabinets that are also the most practical and convenient for the user.

The sum of all these technical innovations results in supreme temperature stability inside the cabinet [1], with greatly reduced temperature peaks during defrosting [2].



Customised to your needs

Each user has a unique set of requirements for how a biostorage fridge or freezer should be configured, and how the interior should be laid out.

That's why there are no standard arrangements for cabinets in the Gram BioLine range – it'd be highly unlikely that "standard" would live up to your particular working requirements.

Our approach is to make sure that all the Gram BioLine cabinets featured in this price list have a high standard specification.

We then provide you with a comprehensive selection of optional features, as well as standardised modules for internal arrangements, fittings and accessories.

These choices enable you to select exactly what you need and to customise both the operating specifications and the interior layout of your Gram BioLine cabinets, «so that they are in line» with your particular requirements.

Configuration

How to configure and customise your particular Gram BioLine biostorage cabinet

1. Select model

ExGuard, BioUltra, BioPlus, BioMidi or BioCompact II and cabinet size (210, 310, 410, 425, 500, 570, 600, 610, 625, 660, 930, 1270 or 1400)

BioPlus 600D

2. Select exterior

- select between white lacquered steel or stainless steel

White

β . Select temperature range

- select refrigerators RR or ER or freezers RF or EF

ER	
BioPlus ER600D White	£ 4,410

4. Select door

- solid insulated doors for refrigerators and freezers, or double-layer energy-optimised glass doors for refrigerators.

Doors are selected to be hinged on either the right or the left (single door units only)

Glass door, right hand hinged £ 240

5 . Select interior

- from a wide range of versatile interior fittings including shelves, drawers, reference container, low temperature protection, chart recorder, wall mounting etc.

6 wire shelves in stainless steel	£	330
Low temperature protection	£	125
Reference container	£	30

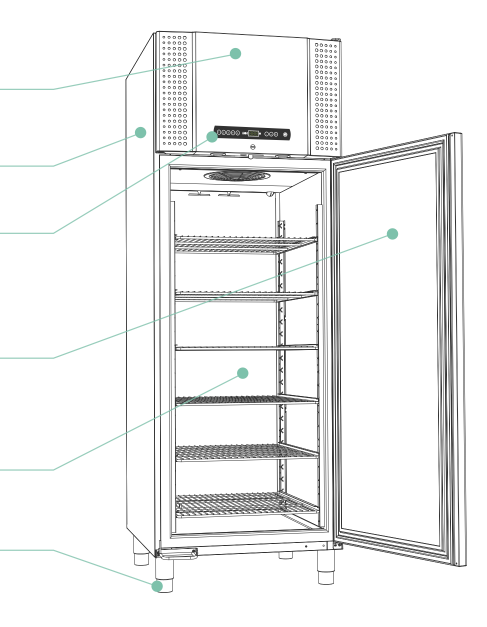
6. Select base

- select between legs, wheels or prepared for mounting on plinth

Legs £ 0	
----------	--

Customised cabinet	£ 5,135
--------------------	---------

bioline



When your needs change

Configuring a Gram BioLine cabinet to your current requirements doesn't lock you in to those specifications for ever. If new requirements arise or you need to change the way your staff use the cabinet, you can easily reconfigure it to meet those changing needs. All the fixtures and fittings inside Gram BioLine cabinets are based on the same modular system, making it easy to install new and/or different equipment to replace interior fittings that no longer meet your current requirements.

Gram BioLine "factory-fitted" items are the extra equipment and fittings you can select when the cabinet is delivered new from the factory.

Gram BioLine "supplied separately" items are the additional equipment and fittings you can purchase to supplement or alter the capabilities and layout in your existing Gram BioLine cabinets.

See page 66-69 – Products and prices for detailed information

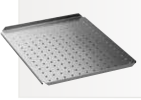
Factory-fitted	Supplied separately
Additional equipment and fittings	
BioLine aluminium drawer with length and cross dividers	£ 180
BioLine aluminium drawer with length and 5	£ 180
BioLine stainless steel drawer 30 kg	£ 230
BioLine stainless steel drawer 40 Kg	£ 85
BioLine dividers for stainless steel drawers (1 set)£ 60	
BioLine perforated shelf in stainless steel	£ 90
BioLine perforated shell in stanness steem	£ 70
BioLine wire shelf in stainless steel£ 55	£ 60
BioLine wire shelf with plastic coating£ 40	
Door hinge - on right or left side£ 0	N/A

BioLine options



Aluminium drawers

Specially built, multi-purpose drawers provide a high degree of flexibility for your biostorage. The drawers can be divided horizontally and vertically according to your specific needs and changing daily requirements.



Stainless perforated shelves

The perforated shelves provide a flat surface that helps ensure stable storage. The special design ensures exceptional strength, making them ideal for bearing heavy items. These shelves are highly resistant to a wide range of substances.



ABS drawers

The ABS drawer has been designed from the ground up to meet the most stringent requirements. The drawer is one-piece injection molded for maximum rigidity and seamless smooth surfaces. Available for BioCompact II 210, 310 and 410 models.



Wire basket

Large wire basket mounted in u-shaped rails fitted into the walls of the cabinet. Ideal for storing multiple items, with easy access. Available for BioCompact II 210, 310 and 410 models.



Stainless drawers 30/40 kg

High-quality, heavy-duty drawers made of stainless steel are well-suited for use in particularly demanding environments. These drawers are available with a traditional stainless steel front. Equipped with telescopic drawer rails.



Glass doors

These make checking and access both quicker and easier. Fitted with an energy-saving, extra-insulated double layer of glass, the glass door is optional equipment for the refrigerators in the Gram BioLine range.



Stainless dividers

Divider system for when additional vertical compartments are needed in 30 and 40 kg stainless steel drawers.



Draught shields

Set of 3 extra inner doors that minimise cold loss when the outer cabinet door is opened. Each of the 3 inner doors can be opened separately for access to the storage compartment. Optional for BioPlus and BioMidi, and standard equipment on EF versions.



Wire shelves

The high-quality standard wire shelves are constructed of robust stainless steel for long life. Plastic-coated wire shelves are available for general use.

BioLine options

bioline



Wall mounting

BioCompact II 210, 310 and 410 models can also be wall-mounted, to save floor space and for easy cleaning.



Legs

Adjustable stainless steel legs are the ideal choice for mounting a stationary refrigerator securely and safely. You can also choose to have the refrigerator prepared for mounting on a plinth. Both options are included in the Gram BioLine product range at no extra charge.



Wheels

A cabinet with wheels provides you with a bio-storage unit you can move around. For an even more manoeuvrable cabinet, you can upgrade from the standard option of two lockable castors and two fixed wheels to the option with four lockable castors.



Chart recorder

The temperature chart recorder is for independent measurement of cabinet temperature. Sensor can be placed in separate liquid container. The recorder is powered by a 1.5 volt battery to ensure recording even in the event of a power failure.



Low-temperature protection

Low-temperature thermostat preventing the refrigerating system to operate if the temperature falls below the set minimum. This feature cannot be combined with an external compressor.



Reference container

Container in which the properties of the biomaterial can be simulated. The E-sensor or the user's own sensor can be placed in the reference container.



DIN kit

Fitted with the appropriate DIN kit, relevant cabinets will be compliant with DIN 58345.



Pedal door opener

Practical pedal door opener for hand-free opening of the cabinet. Standard for BioPlus and optional available for BioCompact II 410/610.



Dual refrigeration circuit: This additional safety feature ensures that the temperature inside the cabinet is maintained even in the unlikely event of a compressor failure. There are two independent refrigeration circuits that operate side-by-side under normal circumstances. However, each is designed to safely maintain the desired cabinet temperature on its own.

ExGuard



Biostorage you can depend on

Acoustic and visual alarm

- provides clear notification if either maximum or minimum permitted temperature is reached. A door alarm is also fitted. All alarm parameters are set separately.

Smart defrost

Alarm recording

temperature read out.

- and Hi/Low

- smart automatic defrosting system with re-evaporation of the defrost water.

Extra Sensor

- "E-sensor" for temperature reference in the storage compartment. The E-sensor can be combined with a reference container.

High-capacity refrigeration unit

- makes sure the interior quickly returns to the specified temperature after the door has been opened. A cooling system prepared for remote compressor is also available.

Exterior & Interior finish

- made of white lacqueered steel or stainless steel. - made of stainless steel.

Interior fittings

- A wide range of versatile interior fittings and layouts are available. The operating specifications and the interior layout can both be customised.

Voltage-free contact

- for IT networks, monitoring systems and/or remote alarms.

- dedicated controller for access management and extraction of cabinet interior.

Door lock

- electromagnetic safety lock.

Hazardous atmosphere extraction mechanism

- allowing hazardous atmospheres to be replaced by ambient air.

Gram BioLine ventilated air circulation system

- featuring a special distributor plate that ensures consistent temperatures everywhere in the cabinet.

Self-closing

- solid door as standard or well-insulated glass door as an optional extra for refrigerators (ER models).

ATEX

- the Gram BioLine range of biostorage cabinets provides you with full ATEX compliance
- both internal and external.

Access port

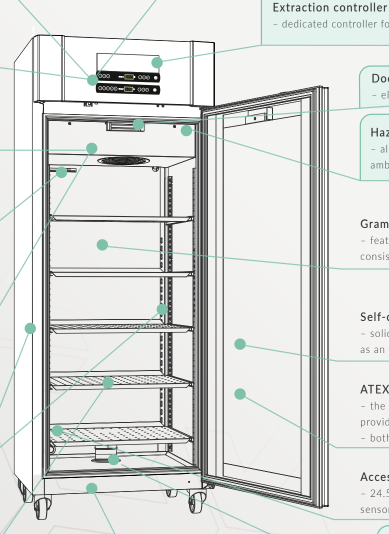
- 24.5 mm port for ease of access, e.g. sensors for external temperature surveillance.

Ambient air intake

- damper allows for ambient air to enter during the extraction process.

The base

- can be fitted with castors or feet.





The ExGuard is designed for safe temperature controlled storage of items potentially emitting noxious, malodourous and/or explosive atmospheres. At the core, the ExGuard is envisioned to facilitate a safer work environment for users.

ExGuard increases work environment safety and allows placement in work environments by letting your existing ventilation system extract the hazardous atmospheres from the cabinet interior prior to you being able to access the interior.

As with the all other BioLine refrigerators, the ExGuard has internal and external ATEX Cat.3 Zone 2 compliance, thereby keeping the work environment safety as high as possible.

The ExGuard is currently available as a 614 litre refrigerator in stainless/stainless or white/stainless with glass or solid door.

ExGuard refrigera	ator	
ER	Extended refrigeration	-2/+20 °C



YOURS

Features include:

- Effortless and safe daily operation
- ATEX Cat.3 Zone 2 compliant Internal and External
- Built in safety mechanisms that prevent the cabinet from being opened before the hazardous atmosphere have been safely extracted
- Easy connection to your existing ventilation system*
- Minimal setup
- High capacity refrigeration system for temperature recovery

*Requirements for airflow dependant on items stored

ExGuard, work safety made accessible

Safe temperature controlled storage of items potentially emitting noxious, malodourous and/or explosive atmospheres has until now been difficult. An option has been to customize a cabinet with extensive additions to comply with requirements – or in the worst case, using a regular storage cabinet for hazardous atmospheres, exposing users and surroundings to potential harm.

The ExGuard line offers a safe and viable storage solution for items potentially emitting noxious, malodourous and/or explosive atmospheres. With external and internal ATEX Cat. 3 Zone 2 compliance, integrated extraction controller, user safety features and failsafes – ExGuard simply needs to be connected to an existing ventilation system and power supply to deliver a market benchmark for practical obtainable safety in the workplace.

Easy to use

The ExGuards simple access procedure requires minimal training and ensures safe access to the stored items every time.

- A powerful electromagnetic lock keeps the cabinet door firmly locked under ordinary operation
- To access the cabinet, press the activation button on the extraction control panel. The cabinet interior will be evacuated and flushed with ambient air
- After a successful extraction, the cabinet can be opened
- When the cabinet is closed, the door is automatically locked

Ambient air is drawn into the cabinet interior through a check valve when the damper opens, equalising the pressure in the interior thereby flushing out potentially contaminated air.

A damper is controlled via the extraction controller to open and close, allowing for potentially contaminated air to be evacuated through the connected ventilation system.





ExGuard ER600W















Price (white)

£ 6,370

Price (stainless steel)

£ 6,590

Technical specifications	
Temperature range	-2/+20 °C
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C
Control Unit	Dedicated ExGuard extraction controller and software inhibiting access to the storage chamber unless safe extraction of cabinet interior has occurred. Timing of steps in the access procedure can be adjusted to your specifications. Separate controller managing normal operation as with the BioPlus range.
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	820 x 789 x 1996/2246
Net weight	Unpackaged net weight without optional fittings: 166 kg
Gross volume	614 litres
Net volume	486 litres
Modules for shelves and drawers	48 max (see page 76)
Insulation	70 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.26 W/m²K; glass door 0.45 W/m²K
Refrigerant	R290
CO ₂ e	
Refrigeration capacity at -10 °C	R290 389 watt
Energy consumption	1.62 kWh/24h
Connection	230 V, 50 Hz
Sound level	46.3 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optional fittings and equipment – product configuration guide on page 12							
S	BioLine stainless steel drawer 40 kg	£ 205	11	Glass door	£ 240		
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	V	Reference container	£ 30		
Р	BioLine perforated shelf in stainless steel	£ 75		**Legs, wheels	£0		
Т	BioLine wire shelf in stainless steel	£ 55	31	Castors, 360° swivel	£ 40		
			20/21	Door hinge – on right or left side	£0		

^{**} See page 78 Option codes

BioUltra UL570



Alarm recording

- and Hi/Low temperature read out.

Acoustic and visual alarm

- provides clear notification if either maximum or minimum permitted temperature is reached. All alarm parameters are set separately.

Vacuum insulated panels

– help to ensure that the cabinet can maintain safe and stable interior conditions when operating at -86 $^{\circ}\text{C}.$

Service hatch

 on the back of the cabinet allows easy access to heat exchanger and dry filter.

Extra sensor

- "E-sensor" for temperature reference in the storage compartment.

Exterior / interior finish

– either in all stainless steel exterior and interior, or a white version with lacquered exterior and interior, inside of door and bottom panel in stainless.

Interior fittings

 customisable layout allows users to adapt the cabinet to changing storage requirements.

Insulated inner doors

- makes for efficient day-to-day use and ensures safe operation, even with the outer door left ajar.

Door handle

- for IT networks, monitoring systems and/or remote alarms.

- designed to be ergonomically correct and easy to use, ensures safe access to the cabinet interior.

Access ports

- two 24.5 mm ports for ease of access, e.g. sensors for external temperature surveillance.

Gaskets

 multi-tier gasket system placed in a labyrinthshaped frame ensures maximum protection from ambient conditions.

Door lock

- for preventing unintended entry.

Cascade refrigeration system

specifically designed for ultra-low-temperature operation.
 Ensuring high efficiency, performance and durability.

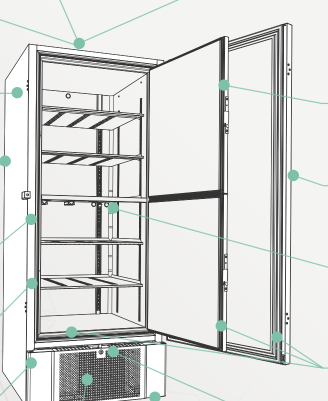
The base

Voltage-free contact

- has multifunctional levelling castors, for easy positioning and with the added stability of legs once deployed.

Option:

Water cooled condenser - Hybrid



BioUltra UL570

bioline



The BioUltra UL570 is an ultra-low-temperature freezer that operates safely at -86 °C.

By utilising high-capacity components, cascade refrigeration system, latest generation vacuum insulated panel technology and insulated inner doors, the BioUltra cabinets are able to maintain safe and stable interior conditions when operating at -86 °C.

The BioUltra UL570 holds up to $384\ 2"/50\ mm$ boxes, $192\ 3"/75\ mm$ boxes or $192\ 4"/100\ mm$ boxes.

BioUltra freezers	ezers						
UL	Ultra Low Freezer	-86/-60 °C					

- The Gram MPC 4.6 control unit lets you adjust several different parameters individually. This makes it easy to adjust the cabinet's operating profile to your specific requirements or changing needs.
- 2 Each UL570 is delivered with five adjustable stainless steel perforated shelves, for full utilisation of the storage space.
- Two separate insulated inner doors facilitate safe operation and high flexibility. The inner doors can be removed for easy cleaning.



also available with a hybrid water/air-cooled condenser option*. The hybrid option combines the convenience of minimal heat and noise emission from water cooling, with the safety of a redundant condensing system in the event

Besides a regular air-cooled condenser, the BioUltra is

of interruptions in the supply of process water - securing maximum item safety and cabinet uptime.





BioUltra UL570 * -86°C



Technical specifications						
Temperature range	-86/-60 °C					
Ambient temperature range	+10/+30 °C					
Control Unit	Gram Control Unit with voltag acoustic temperature alarm th alarm recording, hi/low tempe	at can be programmed individually,				
Material: Interior Exterior	Multiple combinations of stainless steel and white lacquered steel exterior and interior available (see page 74-75).					
Ext. dimensions mm ($W \times D \times H$)	856 x 979 x 1986/1996 (min./max. height)					
Net weight	Unpackaged net weight without optional fittings: 257 kg					
Gross volume	570 litres/20.1 cubic feet					
Modules for shelves	Adjustable with 12.5 mm increments 5 Stainless steel perforated shelves come as standard					
Rack capacity: 2"/50 mm boxes	384 boxes (using 4x4 racks)	38,400 vials (using 4x4 racks)				
Rack capacity: 3"/75 mm boxes	192 boxes (using 3x4 racks)	19,200 vials (using 3x4 racks)				
Rack capacity: 4"/100 mm boxes	192 boxes (using 2x4 racks)	19,200 vials (using 2x4 racks)				
Insulation	70 mm (HFC free cyclopentar	ne) Vacuum insulated panels				
Refrigerant	Stage 1: R290/Stage 2: R170/	/R601				
CO ₂ e						
Sensors used	PT-10.000					
Base	Levelling castors					
Connection	230 V, 50 Hz, 16 Amp					
Energy consumption**	10.5 kWh/24h					
★ Sound level	46.5 dB(A)					

Option	otional fittings and equipment – product configuration guide on page 12						
Equipp	ed with 5 perforated shelves in stainless steel						
50	Chart recorder	£ 595	20/21	Door hinge – on right or left side	£0		
79	Water cooled condenser – Hybrid	£ 1,860					

^{**} Measured with empty cabinet, setpoint of -80°C with an ambient temperature of 20°C

Racks	;				
	Model	Туре	Description	HxDxW	Price
mm	Eco AluRack	Side opening, aluminium construction	For 4x4 boxes max 137x137mm	228x558x140	£ 75
"/50 n	Standard rack	Side opening, stainless steel construction	For 4x4 boxes max 137x137mm	228x558x140	£ 85
2"/	Comfort rack	Shuffle rack, stainless steel construction	For 4x4 boxes max 137x137mm	228x558x140	£ 140
шш	Eco AluRack	Side opening, aluminium construction	For 3x4 boxes max 137x137mm	240x558x140	£ 75
3"/75 n	Standard rack	Side opening, stainless steel construction	For 3x4 boxes max 137x137mm	240x558x140	£ 85
3,	Comfort rack	Shuffle rack, stainless steel construction	For 3x4 boxes max 137x137mm	240x558x140	£ 150
mm	Eco AluRack	Side opening, aluminium construction	For 2x4 boxes max 137x137mm	212x558x140	£ 75
4"/100 r	Standard rack	Side opening, stainless steel construction	For 2x4 boxes max 137x137mm	212x558x140	£ 85
7./-	Comfort rack	Shuffle rack, stainless steel construction	For 2x4 boxes max 137x137mm	212x558x140	£ 150

^{*} prices are without boxes

Boxes				
	Box height	Туре	Description	Price/pcs.
	2"/50 mm	Coated cardboard, white	133x133mm with 9x9 dividers	£ 5
6×6	3"/70 mm	Coated cardboard, white	133x133mm with 9x9 dividers	£ 5
	4"/100 mm	Coated cardboard, white	133x133mm with 9x9 dividers	£ 10
0	2"/50 mm	Coated cardboard, white	136x136mm with 10x10 dividers	£ 5
10x1(3"/70 mm	Coated cardboard, white	136x136mm with 10x10 dividers	£ 5
7	4"/100 mm	Coated cardboard, white	136x136mm with 10x10 dividers	£ 10

BioPlus



Biostorage you can depend on

Acoustic and visual alarm

 provides clear notification if either maximum or minimum permitted temperature is reached.
 A door alarm is also fitted. All alarm parameters are set separately.

Smart defrost

- smart automatic defrosting system with re-evaporation of the defrost water.

Extra Sensor

- "E-sensor" for temperature reference in the storage compartment.

The E-sensor can be combined with a reference container.

High-capacity refrigeration unit

 makes sure the interior quickly returns to the specified temperature after the door has been opened. A cooling system prepared for remote compressor is also available.

Exterior & Interior finish

made of white lacqueered steel or stainless steel.
 made of stainless steel.

Interior fittings

 A wide range of versatile interior fittings and layouts are available. The operating specifications and the interior layout can both be customised.

Alarm recording

- and Hi/Low temperature read out. Voltage-free contact

Door lock

- for IT networks, monitoring systems and/or remote alarms.

- for avoiding unintended entry.

Dry cooling

- reduces relative humidity in cabinet

Gram BioLine ventilated air circulation system

- featuring a special distributor plate that ensures consistent temperatures everywhere in the cabinet.

Self-closing

- solid door as standard or well-insulated glass door as an optional extra for refrigerators (ER models).

ATEX

- The Gram BioLine range of biostorage cabinets provides you with full ATEX compliance
- both internal and external.

Access port

- 24.5 mm port for ease of access, e.g. sensors for external temperature surveillance.

Foot pedal

- so that the cabinet is easy to open, with full access even when the user's hands are full. (Not EF)

The base

 can be fitted with castors or feet, or for mounting on a plinth.

bioline



The BioPlus range is designed for the storage of the most delicate biomaterials, in situations where even tiny fluctuations in conditions inside the storage cabinet can have a serious effect on the contents. BioPlus refrigerators also enable you to reduce internal relative humidity, thus cutting down on any likelihood of undesirable contaminants getting near delicate biomaterials. In terms of performance, these units are designed to provide the very best results even under exceptional conditions.

Available with capacities of 500, 600, 660, 930, 1270 and 1400 litres and in a range of different sizes, in either white or stainless steel finish.

BioPlus refrigerators							
ER	Extended refrigeration	-2/+20 °C					
BioPlus freezers							
RF	Regular freezer	-25/-5 °C					
EF	Extended freezer	-35/-5 °C					

- 1 The Gram MPC 4.6 lets you adjust several different parameters individually, so that you can adjust the cabinet's operating profile to specific requirements or changing needs.
- 2 Glass door (optional on all refrigerators) makes it easy to carry out rapid, at-a-glance checks of the contents of the cabinet.
- 3 The interior is made of stainless steel that is extremely durable, ready to withstand many years of use. Access port located in the back of the cabinet.







BioPlus ER500













Price (white)

£ 4,280

Price (stainless steel)

£ 4,490

Technical specifications	
Temperature range	-2/+20 °C
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording, dry cool function and offset function
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	600 x 805 x 2025/2275
Net weight	Unpackaged net weight without optional fittings: 130 kg
Gross volume	500 litres/17.7 cubic feet
Net volume	365 litres/12.9 cubic feet
Modules for shelves and drawers	52 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m ² K; glass door 0.46 W/m ² K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -10 °C	R290 389 watt
Energy consumption	1.26 kWh/24h (see page 72)
Connection	230 V, 50 Hz
Sound level	46.2 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optio	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer with length and cross dividers	£ 150	11	Glass door	£ 240	81	Low-temperature protection	£ 125
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355	V	Reference container	£ 30
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595		**Legs, wheels or for mounting on a plinth	£0
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	69	DIN kit 58345	£ 150	31	Castors, 360°C swivel	£ 40
Р	BioLine perforated shelf in stainless steel	£ 75				20/21	Door hinge – on right or left side	£0
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with BioLine wire shelf with plastic coating or aluminium drawers

^{**} See page 79

BioPlus RF500 *-25 °C





Technical specifications				
Temperature range	-25/-5 °C			
Ambient temperature range	+10/+43 °C			
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function			
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel			
Ext. dimensions mm (W x D x H)	600 x 805 x 2025/2275			
Net weight	Unpackaged net weight without optional fittings: 130 kg			
Gross volume	500 litres/17.7 cubic feet			
Net volume	365 litres/12.9 cubic feet			
Modules for shelves and drawers	52 (see page 76)			
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant			
K-Value	Solid door 0.31 W/m ² K			
Refrigerant	R290/prepared for external compressor			
CO ₂ e				
Refrigeration capacity at -25 °C	R290 374 watt			
Energy consumption	3.83 kWh/24h (see page 73)			
Connection	230 V, 50 Hz			
Sound level	48.7 dB(A)			
Air system	Gram BioLine ventilated air distribution system			
Defrost system	Automatic smart defrost with re-evaporation of the defrost water			

R BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355	V	Reference container	£ 3
S BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595		**Legs, wheels or for mounting on a plinth	£(
C BioLine dividers for stainless steel drawers (1 set)	£ 60				31	Castors, 360° swivel	£ 40
P BioLine perforated shelf in stainless steel	£ 75				20/21	Door hinge – on right or left side	£(
T BioLine wire shelf in stainless steel	£ 55						
N BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 79

BioPlus ER600D



Technical specifications				
Temperature range	-2/+20 °C			
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C			
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording, dry cool function and offset function			
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel			
Ext. dimensions mm (W x D x H)	695 x 875 x 1874/2124			
Net weight	Unpackaged net weight without optional fittings: 146 kg			
Gross volume	600 litres/21.2 cubic feet			
Net volume	432 litres/15.3 cubic feet			
Modules for shelves and drawers	24 (see page 76)			
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant			
K-Value	Solid door 0.31 W/m ² K; glass door 0.46 W/m ² K			
Refrigerant	R290/prepared for external compressor			
CO ₂ e				
Refrigeration capacity at -10 °C	R290 389 watt			
Energy consumption	1.26 kWh/24h (see page 72)			
Connection	230 V, 50 Hz			
Sound level	46 dB(A)			
Air system	Gram BioLine ventilated air distribution system			
Defrost system	Automatic smart defrost with re-evaporation of the defrost water			

Optio	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer with length and cross dividers	£ 150	11	Glass door	£ 240	V	Reference container	£ 30
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355		**Legs, wheels or for mounting on a plinth	£0
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£ 40
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	81	Low-temperature protection	£ 125	20/21	Door hinge – on right or left side	£0
Р	BioLine perforated shelf in stainless steel	£ 75	69	DIN kit 58345	£ 150			
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 79

BioPlus RF600D *-25°C





Technical specifications	
Temperature range	-25/-5 °C
Ambient temperature range	+10/+43 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	695 x 875 x 1875/2124
Net weight	Unpackaged net weight without optional fittings: 146 kg
Gross volume	600 litres/21.2 cubic feet
Net volume	432 litres/15.3 cubic feet
Modules for shelves and drawers	24 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m ² K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -25 °C	R290 512 watt
Energy consumption	4.03 kWh/24h (see page 73)
Connection	230 V, 50 Hz
Sound level	47.3 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optio	nal fittings and equipment – product configuration guid	e on page 1	2					
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355		**Legs, wheels or for mounting on a plinth	£0
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£ 40
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	V	Reference container	£ 30	20/21	Door hinge – on right or left side	£0
Р	BioLine perforated shelf in stainless steel	£ 75						
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 79

BioPlus ER600W



Technical specifications					
Temperature range	-2/+20 °C				
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C				
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording, dry cool function and offset function				
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel				
Ext. dimensions mm (W x D x H)	815 x 755 x 1874/2124				
Net weight	Unpackaged net weight without optional fittings: 146 kg				
Gross volume	600 litres/21.2 cubic feet				
Net volume	432 litres/15.3 cubic feet				
Modules for shelves and drawers	24 (see page 76)				
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant				
K-Value	Solid door 0.31 W/m²K; glass door 0.49 W/m²K				
Refrigerant	R290/prepared for external compressor				
CO ₂ e					
Refrigeration capacity at -10 °C	R290 389 watt				
Energy consumption	1.35 kWh/24h (see page 72)				
Connection	230 V, 50 Hz				
Sound level	44.8 dB(A)				
Air system	Gram BioLine ventilated air distribution system				
Defrost system	Automatic smart defrost with re-evaporation of the defrost water				

Optio	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer with length and cross dividers	£ 150	11	Glass door	£ 240	V	Reference container	£ 30
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355		**Legs, wheels or for mounting on a plinth	£0
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£ 40
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	81	Low-temperature protection	£ 125	20/21	Door hinge – on right or left side	£0
Р	BioLine perforated shelf in stainless steel	£ 75	69	DIN kit 58345	£ 150	80	Dual refrigeration circuit	£ 595
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 80

BioPlus RF600W * -25°





Technical specifications					
Temperature range	-25/-5 °C				
Ambient temperature range	+10/+43 °C				
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function				
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel				
Ext. dimensions mm (W \times D \times H)	815 x 755 x 1874/2124				
Net weight	Unpackaged net weight without optional fittings: 146 kg				
Gross volume	600 litres/21.2 cubic feet				
Net volume	432 litres/15.3 cubic feet				
Modules for shelves and drawers	24 (see page 76)				
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant				
K-Value	Solid door 0.31 W/m ² K				
Refrigerant	R290/prepared for external compressor				
CO ₂ e					
Refrigeration capacity at -25 °C	R 290 512 watt				
Energy consumption	4.07 kWh/24h (see page 73)				
Connection	230 V, 50 Hz				
Sound level	45.8 dB(A)				
Air system	Gram BioLine ventilated air distribution system				
Defrost system	Automatic smart defrost with re-evaporation of the defrost water				

R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355		**Legs, wheels or for mounting on a plinth	£0
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£ 40
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	V	Reference container	£ 30	20/21	Door hinge – on right or left side	£0
Р	BioLine perforated shelf in stainless steel	£ 75				80	Dual refrigeration circuit	£ 595
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 80

BioPlus ER660D













Price (white)

£ 4,540

Price (stainless steel)

£ 4,750

Technical specifications						
Temperature range	-2/+20 °C					
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C					
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording, dry cool function and offset function					
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel					
Ext. dimensions mm (W x D x H)	695 x 875 x 2025/2275					
Net weight	Unpackaged net weight without optional fittings: 152 kg					
Gross volume	660 litres/23.3 cubic feet					
Net volume	484 litres/17.0 cubic feet					
Modules for shelves and drawers	27 (see page 76)					
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant					
K-Value	Solid door 0.31 W/m²K; glass door 0.46 W/m²K					
Refrigerant	R290/prepared for external compressor					
CO ₂ e						
Refrigeration capacity at -10 °C	R290 389 watt					
Energy consumption	1.18 kWh/24h (see page 72)					
Connection	230 V, 50 Hz					
Sound level	45.9 dB(A)					
Air system	Gram BioLine ventilated air distribution system					
Defrost system	Automatic smart defrost with re-evaporation of the defrost water					

Optio	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer with length and cross dividers	£ 150	11	Glass door	£ 240	V	Reference container	£ 30
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355		**Legs, wheels or for mounting on a plinth	£0
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£ 40
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	81	Low-temperature protection	£ 125	20/21	Door hinge – on right or left side	£0
Р	BioLine perforated shelf in stainless steel	£ 75	69	DIN kit 58345	£ 150			
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 79

BioPlus RF660D * -25 °C





Technical specifications	
Temperature range	-25/-5 °C
Ambient temperature range	+10/+43 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	695 x 875 x 2025/2275
Net weight	Unpackaged net weight without optional fittings: 152 kg
Gross volume	660 litres/23.3 cubic feet
Net volume	484 litres/17.0 cubic feet
Modules for shelves and drawers	27 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m ² K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -25 °C	R290 512 watt
Energy consumption	4.23 kWh/24h (see page 73)
Connection	230 V, 50 Hz
Sound level	45.6 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optio	nal fittings and equipment – product configuration guide	e on page 1	2					
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355		**Legs, wheels or for mounting on a plinth	£0
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£ 40
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	V	Reference container	£ 30	20/21	Door hinge – on right or left side	£0
Р	BioLine perforated shelf in stainless steel	£ 75						
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 79

BioPlus ER660W



	0/.0000				
Temperature range	-2/+20 °C				
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C				
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording, dry cool function and offset function				
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel				
Ext. dimensions mm (W \times D \times H)	815 x 755 x 2025/2275				
Net weight	Unpackaged net weight without optional fittings: 152 kg				
Gross volume	660 litres/23.3 cubic feet				
Net volume	484 litres/17.0 cubic feet				
Modules for shelves and drawers	27 (see page 76)				
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant				
K-Value	Solid door 0.31 W/m ² K; glass door 0.49 W/m ² K				
Refrigerant	R290/prepared for external compressor				
CO ₂ e					
Refrigeration capacity at -10 °C	R290 389 watt				
Energy consumption	1.28 kWh/24h (see page 72)				
Connection	230 V, 50 Hz				
Sound level	44.8 dB(A)				
Air system	Gram BioLine ventilated air distribution system				
Defrost system	Automatic smart defrost with re-evaporation of the defrost water				

Optio	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer with length and cross dividers	£ 150	11	Glass door	£ 240	V	Reference container	£ 30
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355		**Legs, wheels or for mounting on a plinth	£0
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£ 40
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	81	Low-temperature protection	£ 125	20/21	Door hinge – on right or left side	£0
Р	BioLine perforated shelf in stainless steel	£ 75	69	DIN kit 58345	£ 150	80	Dual refrigeration circuit	£ 595
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 80

BioPlus RF660W * -25°





Technical specifications	
Temperature range	-25/-5 °C
Ambient temperature range	+10/+43 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	815 x 755 x 2025/2275
Net weight	Unpackaged net weight without optional fittings: 152 kg
Gross volume	660 litres/23.3 cubic feet
Net volume	484 litres/17.0 cubic feet
Modules for shelves and drawers	27 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m ² K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -25 °C	R290 512 watt
Energy consumption	4.46 kWh/24h (see page 73)
Connection	230 V, 50 Hz
Sound level	49.3 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optional fittings and equipment – product configuration guide on page 12									
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 3 inner doors)*	£ 355		**Legs, wheels or for mounting on a plinth	£0	
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£ 40	
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	V	Reference container	£ 30	20/21	Door hinge – on right or left side	£0	
Р	BioLine perforated shelf in stainless steel	£ 75				80	Dual refrigeration circuit	£ 595	
Т	BioLine wire shelf in stainless steel	£ 55							
Ν	BioLine wire shelf with plastic coating	£ 40							

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 80

BioPlus ER930



Technical specifications					
Temperature range	-2/+20 °C				
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C				
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording, dry cool function and offset function				
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel				
Ext. dimensions mm (W x D x H)	780 x 1045 x 2025/2275				
Net weight	Unpackaged net weight without optional fittings: 165 kg				
Gross volume	930 litres/32.8 cubic feet				
Net volume	702 litres/24.8 cubic feet				
Modules for shelves and drawers	52 (see page 76)				
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant				
K-Value	Solid door 0.31 W/m²K; glass door 0.45 W/m²K				
Refrigerant	R290/prepared for external compressor				
CO ₂ e					
Refrigeration capacity at -10 °C	R290 627 watt				
Energy consumption	2.10 kWh/24h (see page 72)				
Connection	230 V, 50 Hz				
Sound level	48.5 dB(A)				
Air system	Gram BioLine ventilated air distribution system				
Defrost system	Automatic smart defrost with re-evaporation of the defrost water				

Optional fittings and equipment – product configuration guide on page 12									
S	BioLine stainless steel drawer 40 kg	£ 205	11	Glass door	£ 240	V	Reference container	£ 30	
Р	BioLine perforated shelf in stainless steel	£ 75	50	Chart recorder	£ 595		**Legs, wheels or for mounting on a plinth	£0	
Т	BioLine wire shelf in stainless steel	£ 55	69	DIN kit 58345	£ 150	31	Castors, 360° swivel	£ 40	
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	81	Low-temperature protection	£ 125	20/21	Door hinge – on right or left side	£0	

^{**} See page 80

BioPlus RF930 *-25 °C

\ bioline



Technical specifications	
Temperature range	-25/-5 °C
Ambient temperature range	+10/+43 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	780 x 1045 x 2025/2275
Net weight	Unpackaged net weight without optional fittings: 165 kg
Gross volume	930 litres/32.8 cubic feet
Net volume	702 litres/24.8 cubic feet
Modules for shelves and drawers	52 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m ² K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -25 °C	R290 931 watt
Energy consumption	6.12 kWh/24h (see page 73)
Connection	230 V, 50 Hz
Sound level	49.5 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optio	Optional fittings and equipment – product configuration guide on page 12								
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder £	£ 595		**Legs, wheels or for mounting on a plinth	£0	
Р	BioLine perforated shelf in stainless steel	£ 75	V	Reference container	£ 30	31	Castors, 360° swivel	£ 40	
Т	BioLine wire shelf in stainless steel	£ 55				20/21	Door hinge – on right or left side	£0	
С	BioLine dividers for stainless steel drawers (1 set)	£ 60							

^{**} See page 80

BioPlus ER1270



Technical specifications	
Temperature range	-2/+20 °C
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording, dry cool function and offset function
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	1390 x 875 x 1874/2124
Net weight	Unpackaged net weight without optional fittings: 271 kg
Gross volume	1270 litres/44.8 cubic feet
Net volume	864 litres/30.6 cubic feet
Modules for shelves and drawers	48 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m²K; glass door 0.50 W/m²K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -10 °C	R290 946 watt
Energy consumption	2.50 kWh/24h (see page 72)
Connection	230 V, 50 Hz
Sound level	48.3 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optio	Optional fittings and equipment – product configuration guide on page 12								
А	BioLine aluminium drawer with length and cross dividers	£ 150	11	Glass doors	£ 475	81	Low-temperature protection	£ 125	
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 6 inner doors)*	£ 705	V	Reference container	£ 30	
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595		**Legs, wheels or for mounting on a plinth	£0	
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	69	DIN kit 58345	£ 150	31	Castors, 360° swivel	£0	
Р	BioLine perforated shelf in stainless steel	£ 75				80	Dual refrigeration circuit	£ 595	
Т	BioLine wire shelf in stainless steel	£ 55							
Ν	BioLine wire shelf with plastic coating	£ 40							

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 81

BioPlus RF1270 *-25 °C





Temperature range	-25/-5 °C
Ambient temperature range	+10/+43 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	1390 x 875 x 1874/2124
Net weight	Unpackaged net weight without optional fittings: 271 kg
Gross volume	1270 litres/44.8 cubic feet
Net volume	864 litres/30.6 cubic feet
Modules for shelves and drawers	48 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m ² K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -25 °C	R290 950 watt
Energy consumption	7.97 kWh/24h (see page 73)
Connection	230 V, 50 Hz
Sound level	51 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

R BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 6 inner doors)*	£ 705	V	Reference container	£ 30
S BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595		**Legs, wheels or for mounting on a plinth	£(
C BioLine dividers for stainless steel drawers (1 set)	£ 60				31	Castors, 360° swivel	£(
P BioLine perforated shelf in stainless steel	£ 75				80	Dual refrigeration circuit	£ 595
T BioLine wire shelf in stainless steel	£ 55						
N BioLine wire shelf with plastic coating	£ 40						

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 81

BioPlus ER1400



Technical specifications	
Temperature range	-2/+20 °C
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording, dry cool function and offset function
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W \times D \times H)	1390 x 875 x 2025/2275
Net weight	Unpackaged net weight without optional fittings: 283 kg
Gross volume	1400 litres/49.4 cubic feet
Net volume	968 litres/34.0 cubic feet
Modules for shelves and drawers	54 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m²K; glass door 0.50 W/m²K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -10 °C	R290 946 watt
Energy consumption	2.56 kWh/24h (see page 72)
Connection	230 V, 50 Hz
Sound level	47.5 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	Optional fittings and equipment – product configuration guide on page 12								
А	BioLine aluminium drawer with length and cross dividers	£ 150	11	Glass doors	£ 475	V	Reference container	£ 30	
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 6 inner doors)*	£ 705		**Legs, wheels or for mounting on a plinth	£0	
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£0	
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	81	Low-temperature protection	£ 125	80	Dual refrigeration circuit	£ 595	
Р	BioLine perforated shelf in stainless steel	£ 75	69	DIN kit 58345	£ 150				
Т	BioLine wire shelf in stainless steel	£ 55							
N	BioLine wire shelf with plastic coating	£ 40							

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 81

BioPlus RF1400 *-25 °C





Technical specifications					
Temperature range	-25/-5 °C				
Ambient temperature range	+10/+43 °C				
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function				
Material: Interior Exterior	Stainless steel White lacquered steel or stainless steel				
Ext. dimensions mm (W x D x H)	1390 x 875 x 2025/2275				
Net weight	Unpackaged net weight without optional fittings: 283 kg				
Gross volume	1400 litres/49.4 cubic feet				
Net volume	968 litres/34.0 cubic feet				
Modules for shelves and drawers	54 (see page 76)				
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant				
K-Value	Solid door 0.31 W/m²K				
Refrigerant	R290/prepared for external compressor				
CO ₂ e					
Refrigeration capacity at -25 °C	R290 950 watt				
Energy consumption	8.39 kWh/24h (see page 73)				
Connection	230 V, 50 Hz				
Sound level	46.6 dB(A)				
Air system	Gram BioLine ventilated air distribution system				
Defrost system	Automatic smart defrost with re-evaporation of the defrost water				

Optional fittings and equipment – product configuration guide on page 12									
R	BioLine stainless steel drawer 30 kg	£ 150	70	Draught shields (set of 6 inner doors)*	£ 705		**Legs, wheels or for mounting on a plinth	£0	
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	31	Castors, 360° swivel	£0	
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	V	Reference container	£ 30	80	Dual refrigeration circuit	£ 595	
Р	BioLine perforated shelf in stainless steel	£ 75							
Т	BioLine wire shelf in stainless steel	£ 55							
Ν	BioLine wire shelf with plastic coating	£ 40							

^{*} Cannot be combined with Bioline wire shelf with plastic coating

^{**} See page 81

BioPlus EF600W *-35 °C





Technical specifications	
Temperature range	-35/-5 °C
Ambient temperature range	+10/+30 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	Stainless steel and inner doors in PMMA White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	837 x 755 x 1874/2124
Net weight	Unpackaged net weight without optional fittings: 146 kg
Gross volume	600 litres/21.2 cubic feet
Net volume	432 litres/15.3 cubic feet
Modules for shelves and drawers	24 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m ² K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -40 °C	R290 244 watt
Energy consumption	8.86 kWh/24h (see page 73)
Connection	230 V, 50 Hz
Sound level	55.3 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	Optional fittings and equipment – product configuration guide on page 12								
R	BioLine stainless steel drawer 30 kg	£ 150	50	Chart recorder	£ 595		**Legs, wheels or for mounting on a plinth	£0	
S	BioLine stainless steel drawer 40 kg	£ 205	V	Reference container	£ 30	31	Castors, 360° swivel	£ 40	
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	20/21	Door hinge – on right or left side	£0	80	Dual refrigeration circuit	£ 595	
Р	BioLine perforated shelf in stainless steel	£ 75							
TTT	BioLine wire shelf in stainless steel	£ 55							

^{**} See page 80

BioPlus EF660W * -35°C





Technical specifications						
Temperature range	-35/-5 °C					
Ambient temperature range	+10/+30 °C					
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function					
Material: Interior Exterior	Stainless steel and inner doors in PMMA White lacquered steel or stainless steel					
Ext. dimensions mm (W x D x H)	837 x 755 x 2025/2275					
Net weight	Unpackaged net weight without optional fittings: 152 kg					
Gross volume	660 litres/23.3 cubic feet					
Net volume	484 litres/17.0 cubic feet					
Modules for shelves and drawers	27 (see page 76)					
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant					
K-Value	Solid door 0.31 W/m ² K					
Refrigerant	R290/prepared for external compressor					
CO ₂ e						
Refrigeration capacity at -40 °C	R290 244 watt					
Energy consumption	9.02 kWh/24h (see page 73)					
Connection	230 V, 50 Hz					
Sound level	55.3 dB(A)					
Air system	Gram BioLine ventilated air distribution system					
Defrost system	Automatic smart defrost with re-evaporation of the defrost water					

Option	nal fittings and equipment – product configuration guide	on page 1	2					
R	BioLine stainless steel drawer 30 kg	£ 150	50	Chart recorder £	£ 595		**Legs, wheels or for mounting on a plinth	£0
S	BioLine stainless steel drawer 40 kg	£ 205	V	Reference container	£ 30	31	Castors, 360° swivel	£ 40
С	BioLine dividers for stainless steel drawers (1 set)	£ 60				20/21	Door hinge – on right or left side	£0
Р	BioLine perforated shelf in stainless steel	£ 75				80	Dual refrigeration circuit	£ 595
TTT	BioLine wire shelf in stainless steel	£ 55						

^{**} See page 80

BioMidi



Alarm recording

- and Hi/Low temperature read out.

Acoustic and visual alarm

 provides clear notification if either maximum or minimum permitted temperature is reached.
 A door alarm is also fitted. All alarm parameters are set separately.

Smart defrost

- smart automatic defrosting system with re-evaporation of the defrost water.

Extra Sensor

- "E-sensor" for temperature reference in the storage compartment. The E-sensor can be combined with a reference container.

Interior fittings

- A wide range of versatile interior fittings and layouts are available. The operating specifications and the interior layout can both be customised.

Exterior finish

- made of white lacquered steel, or stainless steel.

Interior finish

- made of aluminium/stainless steel or stainless steel.

Door lock

- for avoiding unintended entry.

The base

- is fittet with lockable recessed wheels.

Voltage-free contact

- for IT networks, monitoring systems and/or remote alarms.

Gram BioLine ventilated air circulation system

- featuring a special distributor plate that ensures consistent temperatures everywhere in the cabinet.

Self-closing

- solid door as standard or well-insulated glass door as an optional extra for refrigerators (RR models).

ATEX

- the Gram BioLine range of biostorage cabinets provides you with full ATEX compliance
- both internal and external.

Access port

- 24.5 mm port for ease of access, e.g. sensors for external temperature surveillance.

High-capacity refrigeration unit

- makes sure the interior quickly returns to the specified temperature after the door has been opened. A cooling system prepared for remote compressor is also available.

bioline



The BioMidi cabinet is designed to meet the majority of biomaterial refrigeration and freezer requirements, with very few limitations. The specifications include the major features from our top-of-the-range BioPlus model, making it the ideal choice when the ability to maintain stable temperatures is decisive in a purchasing decision.

The functional design ensures easy, ergonomically correct access to the storage space.

Available with capacities of 425 or 625 litres and in two different sizes, with white or stainless steel finish.

BioMidi refrigerators							
RR	Regular refrigeration	+2/+20 °C					
BioMidi freezers							
RF	Regular freezer	-25/-5 °C					
EF	Extended freezer	-40/-5 °C					

- The user interface consist of large, easy to use buttons and an easy-to-read LED display. This helps make sure that adjusting cabinet settings is always a rapid, straightforward procedure.
- 2 Draught shield that minimizes cold loss when the outer door is opened is standard on the EF425 and optional extras to the other BioMidi variants.
- Mounting the compressor in the base of the cabinet puts the interior space at an ideal working height, ensuring users better ergonomic positions and comfortable working heights.







BioMidi RR425



Technical specifications						
Temperature range	+2/+20 °C					
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C					
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function					
Material: Interior* Exterior	Aluminium/stainless steel or stainless steel White lacquered steel or stainless steel					
Ext. dimensions mm (W x D x H)	600 x 731 x 1980/2000					
Net weight	Unpackaged net weight without optional fittings: 112 kg					
Gross volume	425 litres/15.0 cubic feet					
Net volume	303 litres/10.7 cubic feet					
Modules for shelves and drawers	25 (see page 76)					
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant					
K-Value	Solid door 0.31 W/m²K; glass door 0.47 W/m²K					
Refrigerant	R290/prepared for external compressor					
CO ₂ e						
Refrigeration capacity at -10 °C	R290 389 watt					
Energy consumption	1.27 kWh/24h (see page 73)					
Connection	230 V, 50 Hz					
Sound level	47.2 dB(A)					
Air system	Gram BioLine ventilated air distribution system					
Defrost system	Automatic smart defrost with re-evaporation of the defrost water					

A E	BioLine aluminium drawer with length and cross dividers	£ 150	Ν	BioLine wire shelf with plastic coating	£ 40	V	Reference container	£ 30
RE	BioLine stainless steel drawer 30 kg	£ 150	11	Glass door	£ 240	20/21	Door hinge – on right or left side	£0
SE	BioLine stainless steel drawer 40 kg	£ 205	70	Draught shields (set of 3 inner doors)**	£ 355	84	Sound reduction kit	£ 150
CE	BioLine dividers for stainless steel drawers (1 set)	£ 60	50	Chart recorder	£ 595			
PE	BioLine perforated shelf in stainless steel	£ 75	81	Low-temperature protection	£ 125			
TE	BioLine wire shelf in stainless steel	£ 55	69	DIN kit 58345	£ 150			

^{*} White version comes with internal sides in aluminium and botttom and backside of door in stainless steel. Stainless versions comes as all stainless

^{**} Cannot be combined with Bioline wire shelf with plastic coating

BioMidi RF425 *-25 °C





Technical specifications	
Temperature range	-25/-5 °C
Ambient temperature range	+10/+43 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior* Exterior	Aluminium/stainless steel or stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W x D x H)	600 x 731 x 1980/2000
Net weight	Unpackaged net weight without optional fittings: 112 kg
Gross volume	425 litres/15.0 cubic feet
Net volume	303 litres/10.7 cubic feet
Modules for shelves and drawers	25 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m ² K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -25 °C	R290 374 watt
Energy consumption	3.61 kWh/24h (see page 73)
Connection	230 V, 50 Hz
Sound level	46.3 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optio	nal fittings and equipment – product configuration guid	e on page 1	2					
R	BioLine stainless steel drawer 30 kg	£ 150	N	BioLine wire shelf with plastic coating	£ 40	V	Reference container	£ 30
S	BioLine stainless steel drawer 40 kg	£ 205	70	Draught shields (set of 3 inner doors)**	£ 355	20/21	Door hinge – on right or left side	£0
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	50	Chart recorder	£ 595	84	Sound reduction kit	£ 150
Р	BioLine perforated shelf in stainless steel	£ 75						
Т	BioLine wire shelf in stainless steel	£ 55						

^{*} White version comes with internal sides in aluminium and bottom and backside of door in stainless steel. Stainless versions comes as all stainless

^{**} Cannot be combined with Bioline wire shelf with plastic coating

BioMidi RR625



Technical specifications	
Temperature range	+2/+20 °C
Ambient temperature range	Solid door +10/+43 °C; glass door +10/+38 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior* Exterior	Aluminium/stainless steel or stainless steel White lacquered steel or stainless steel
Ext. dimensions mm (W \times D \times H)	815 x 731 x 1980/2000
Net weight	Unpackaged net weight without optional fittings: 152 kg
Gross volume	625 litres/22.1 cubic feet
Net volume	451 litres/15.9 cubic feet
Modules for shelves and drawers	25 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m²K; glass door 0.49 W/m²K
Refrigerant	R290/prepared for external compressor
CO ₂ e	
Refrigeration capacity at -10 °C	R290 389 watt
Energy consumption	1.30 kWh/24h (see page 73)
Connection	230 V, 50 Hz
Sound level	46.6 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer with length and cross dividers	£ 150	Т	BioLine wire shelf in stainless steel	£ 55	81	Low-temperature protection	£ 125
R	BioLine stainless steel drawer 30 kg	£ 150	Ν	BioLine wire shelf with plastic coating	£ 40	V	Reference container	£ 30
S	BioLine stainless steel drawer 40 kg	£ 205	11	Glass door	£ 240	20/21	Door hinge – on right or left side	£0
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	70	Draught shields (set of 3 inner doors)**	£ 355	84	Sound reduction kit	£ 150
Р	BioLine perforated shelf in stainless steel	£ 75	50	Chart recorder	£ 595			
			69	DIN kit 58345	£ 150			

^{*} The white lacquered steel version comes with internal sides in aluminium and botttom and backside of door in stainless steel. Stainless versions comes as all stainless,

^{**} Cannot be combined with Bioline wire shelf with plastic coating

BioMidi RF625 *-25 °C















(Ex) II 3G Ex nA nC nL IIB T2 Gc

Price (white)

£ 3,920

Price (stainless steel)

£ 4,350

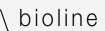
Technical specifications						
Temperature range	-25/-5 °C					
Ambient temperature range	+10/+43 °C					
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function					
Material: Interior* Exterior	Aluminium/stainless steel or stainless steel White lacquered steel or stainless steel					
Ext. dimensions mm (W x D x H)	815 x 731 x 1980/2000					
Net weight	Unpackaged net weight without optional fittings: 152 kg					
Gross volume	625 litres/22.1 cubic feet					
Net volume	451 litres/15.9 cubic feet					
Modules for shelves and drawers	25 (see page 76)					
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant					
K-Value	Solid door 0.31 W/m ² K					
Refrigerant	R290/prepared for external compressor					
CO ₂ e						
Refrigeration capacity at -25 °C	R290 512 watt					
Energy consumption	4.03 kWh/24h (see page 73)					
Connection	230 V, 50 Hz					
Sound level	48.4 dB(A)					
Air system	Gram BioLine ventilated air distribution system					
Defrost system	Automatic smart defrost with re-evaporation of the defrost water					

Optio	nal fittings and equipment – product configuration guide	e on page 1	2					
R	BioLine stainless steel drawer 30 kg	£ 150	Ν	BioLine wire shelf with plastic coating	£ 40	V	Reference container	£ 30
S	BioLine stainless steel drawer 40 kg	£ 205	70	Draught shields (set of 3 inner doors)**	£ 355	20/21	Door hinge – on right or left side	£0
С	BioLine dividers for stainless steel drawers (1 set)	£ 60	50	Chart recorder	£ 595	84	Sound reduction kit	£ 150
Р	BioLine perforated shelf in stainless steel	£ 75						
Т	BioLine wire shelf in stainless steel	£ 55						

^{*} The white lacquered steel version comes with internal sides in aluminium and botttom and backside of door in stainless steel. Stainless versions comes as all stainless,

^{**} Cannot be combined with Bioline wire shelf with plastic coating

BioMidi EF425 *-40















Ex II 3G Ex nA nC nL IIB T3 Gc

Price (white)

£ 4,180

Price (stainless steel)

£ 4,600

Technical specifications							
Temperature range	-40/-5 °C						
Ambient temperature range	+10/+30 °C						
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function						
Material: Interior* Exterior	Aluminium/stainless steel or stainless steel and inner doors in PMMA White lacquered steel or stainless steel						
Ext. dimensions mm (W \times D \times H)	622 x 731 x 1980/2000						
Net weight	Unpackaged net weight without optional fittings: 112 kg						
Gross volume	425 litres/15.0 cubic feet						
Net volume	303 litres/10.7 cubic feet						
Modules for shelves and drawers	25 (see page 76)						
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant						
K-Value	Solid door 0.31 W/m²K						
Refrigerant	R290/prepared for external compressor						
CO ₂ e							
Refrigeration capacity at -40 °C	R290 396 watt						
Energy consumption	8.93 kWh/24h (see page 73)						
Connection	230 V, 50 Hz						
Sound level	57.8 dB(A)						
Air system	Gram BioLine ventilated air distribution system						
Defrost system	Automatic smart defrost with re-evaporation of the defrost water						

Option	Optional fittings and equipment – product configuration guide on page 12								
R	BioLine stainless steel drawer 30 kg	£ 150	TTT	BioLine wire shelf in stainless steel	£ 55	V	Reference container	£ 30	
S	BioLine stainless steel drawer 40 kg	£ 205	50	Chart recorder	£ 595	20/21	Door hinge – on right or left side	£0	
С	BioLine dividers for stainless steel drawers (1 set)	£ 60				84	Sound reduction kit	£ 150	
Р	BioLine perforated shelf in stainless steel	£ 75							

^{*} The white lacquered steel version comes with internal sides in aluminium and botttom and backside of door in stainless steel. Stainless versions comes as all stainless,



BioCompact II



Biostorage you can depend on

Alarm recording

- and Hi/Low temperature read out.

Acoustic and visual alarm

- provides clear notification if either maximum or minimum permitted temperature is reached. A door alarm is also fitted. All alarm parameters are set separately.

Voltage-free contact

 for IT networks, monitoring systems and/or remote alarms.

Smart defrost

 smart automatic defrosting system with re-evaporation of the defrost water.

Extra Sensor

- "E-sensor" for temperature reference in the storage compartment.

The E-sensor can be combined with a reference container.

High-capacity refrigeration unit

- makes sure the interior quickly returns to the specified temperature after the door has been opened.

Exterior finish

- made of white lacquered steel or stainless steel finish.

Interior finish

See page 15

- made of a durable one-piece moulded Polystyrene inner lining with U-shaped rails in the walls for mounting of shelves and drawers.

Optional extra

Practical foot pedal door opener.



Door lock

- for avoiding unintended entry.

Gram BioLine ventilated air circulation system

- featuring a special distributor plate that ensures consistent temperatures everywhere in the cabinet.



- solid door as standard or well-insulated glass door with LED light as an optional extra for refrigerators (RR models).

ATEX

- the Gram BioLine range of biostorage cabinets provides you with full ATEX compliance
- both internal and external.

Access port

 $\,$ – $\,$ 24.5 mm port for ease of access, e.g. sensors for external temperature surveillance.

The base

- can be fitted with castors or feet, or for mounting on a plinth.

Interior fittings

- a wide range of versatile interior fittings and layouts are available. The operating specifications and the interior layout can both be customised.

BioCompact II

bioline



This is a compact refrigerator or freezer cabinet for a wide range of biostorage purposes where the prime focus is on dependability. The BioCompact II provides you with significantly better performance than any other cabinets in this segment for storing ordinary biomaterial under stable conditions. If you need to store different biomaterials at different times, this design gives you lots of ways to deal with individual storage needs, thanks to the versatile interior layout and a comprehensive selection of fixtures and fittings. The small footprint of this design also makes it the perfect biostorage unit for use in confined spaces.

Available with capacities of 125, 218, 250, 343, 346 and 583 litres with either white or stainless steel finish.

BioCompact II refrigerators									
RR	Regular refrigeration								
BioCompact II fr	eezers								
RF	Regular freezer	-25/-5 °C							

- Gram MPC 4.6 control unit with temperature and door alarms and voltage-free contact.
- 2 Extra sensor for providing a temperature reference within the storage is standard on all BioCompact II variants.
- 3 The refrigeration system based on a finned tube evaporator provides even better temperature stability and results in a storage place with no cold walls that can damage any delicate items strored in the cabinet.







BioCompact II RR210













(Ex) II 3G Ex ec nC ic IIB T6 Gc DTI 21ATEX0160X



Price (white)

£ 1,650

Price (stainless steel)

Technical specifications	0.4.00.00
Temperature range	+2/+20 °C
Ambient temperature range	Solid door +10/+35 °C; glass door +10/+32 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	PS lining White lacquered steel or stainless steel finish
Ext. dimensions mm (W \times D \times H)	595 x 639 x 801/1001
Net weight	Unpackaged net weight without optional fittings: 46 kg
Gross volume	125 litres/4.4 cubic feet
Net volume	104 litres/3.7 cubic feet
Modules for shelves and drawers	4 x 430 mm + 3 x 300 mm (see page 76)
Insulation	50 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.35 W/m²K; glass door 0.49 W/m²K
Refrigerant	R600a
CO ₂ e	
Refrigeration capacity at -10 °C	R600a 154 watt
Energy consumption	0.61 kWh/24h (see page 74)
Connection	230 V, 50 Hz
Sound level	36.5 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	Optional fittings and equipment – product configuration guide on page 12								
А	BioLine aluminium drawer (length/cross dividers) 420 mm	£ 150	W	BioLine wire shelf with plastic coating 430 mm	£ 30	69	DIN kit 58345	£ 150	
AA	BioLine aluminium drawer (length/cross dividers) 300 mm	£ 145	WW	BioLine wire shelf with plastic coating 300 mm	£ 25	V	Reference container	£ 30	
Е	BioLine ABS drawer (length/cross dividers) 420 mm	£ 80	М	BioLine wire basket with plastic coating 430 mm	£ 50		*Legs, wheels	£ 85	
Р	BioLine perforated shelf in stainless steel 430 mm	£ 65	MM	BioLine wire basket with plastic coating 300 mm	£ 45	31	Castors, 360° swivel	£ 115	
PP	BioLine perforated shelf in stainless steel 300 mm	£ 60	11	Glass door with LED light	£ 170	20/21	Door hinge – on right or left side	£0	
Т	BioLine wire shelf in stainless steel 430 mm	£ 50	81	Low-temperature protection	£ 125	91	Wall mounting	£ 165	
TT	BioLine wire shelf in stainless steel 300 mm	£ 45				50	Chart recorder	£ 595	
							Combination kit for 210/310	£ 100	

^{*} See page 82

BioCompact II RF210 * -25 °C

bioline



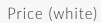






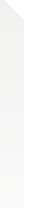






£ 1,740

Price (stainless steel)



Technical specifications	
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	PS lining White lacquered steel or stainless steel finish
Ext. dimensions mm (W \times D \times H)	595 x 639 x 801/1001
Net weight	Unpackaged net weight without optional fittings: 46 kg
Gross volume	125 litres/4.4 cubic feet
Net volume	104 litres/3.7 cubic feet
Modules for shelves and drawers	4 x 430 mm + 3 x 300 mm (see page 76)
Insulation	50 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.35 W/m ² K
Refrigerant	R600a
CO ₂ e	
Refrigeration capacity at -25 °C	R600a 156 watt
Energy consumption	1.53 kWh/24h (see page 74)
Connection	230 V, 50 Hz
Sound level	39.7 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer (length dividers) 420 mm	£ 150	W	BioLine wire shelf with plastic coating 430 mm	£ 30	V	Reference container	£ 30
AA	BioLine aluminium drawer (length dividers) 300 mm	£ 145	WW	BioLine wire shelf with plastic coating 300 mm	£ 25		*Legs, wheels	£ 85
Е	BioLine ABS drawer (length dividers) 420 mm	£ 80	М	BioLine wire basket with plastic coating 430 mm	£ 50	31	Castors, 360° swivel	£ 115
Р	BioLine perforated shelf in stainless steel 430 mm	£ 65	ММ	BioLine wire basket with plastic coating 300 mm	£ 45	20/21	Door hinge – on right or left side	£0
PP	BioLine perforated shelf in stainless steel 300 mm	£ 60				91	Wall mounting	£ 165
Т	BioLine wire shelf in stainless steel 430 mm	£ 50				50	Chart recorder	£ 595
TT	BioLine wire shelf in stainless steel 300 mm	£ 45					Combination kit for 210/310	£ 100

^{*} See page 82

BioCompact II RR310















Price (white)

£ 1,780

Price (stainless steel)

Technical specifications	
Temperature range	+2/+20 °C
Ambient temperature range	Solid door +10/+35 °C; glass door +10/+32 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording hi/low function, and offset function
Material: Interior Exterior	PS lining White lacquered steel or stainless steel finish
Ext. dimensions mm (W x D x H)	595 x 639 x 1190/1390
Net weight	Unpackaged net weight without optional fittings: 55 kg
Gross volume	218 litres/7.8 cubic feet
Net volume	189 litres/6.7 cubic feet
Modules for shelves and drawers	11 x 430 mm + 3 x 300 mm (see page 76)
Insulation	50 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.35 W/m²K; glass door 0.50 W/m²K
Refrigerant	R600a
CO ₂ e	
Refrigeration capacity at -10 °C	R600a 154 watt
Energy consumption	0.63 kWh/24h (see page 74)
Connection	220 V, 50 Hz
Sound level	38.6 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	Optional fittings and equipment – product configuration guide on page 12								
А	BioLine aluminium drawer (length/cross dividers) 420 mm	£ 150	W	BioLine wire shelf with plastic coating 430 mm	£ 30	V	Reference container	£ 30	
AA	BioLine aluminium drawer (length/cross dividers) 300 mm	£ 145	WW	BioLine wire shelf with plastic coating 300 mm	£ 25		*Legs, wheels	£ 85	
Е	BioLine ABS drawer (length/cross dividers) 420 mm	£ 80	М	BioLine wire basket with plastic coating 430 mm	£ 50	31	Castors, 360° swivel	£ 115	
Р	BioLine perforated shelf in stainless steel 430 mm	£ 65	MM	BioLine wire basket with plastic coating 300 mm	£ 45	20/21	Door hinge – on right or left side	£0	
PP	BioLine perforated shelf in stainless steel 300 mm	£ 60	11	Glass door with LED light	£ 170	50	Chart recorder	£ 595	
Т	BioLine wire shelf in stainless steel 430 mm	£ 50	81	Low-temperature protection	£ 125	91	Wall mounting	£ 150	
TT	BioLine wire shelf in stainless steel 300 mm	£ 45	69	DIN kit 58345	£ 150		Combination kit for 210/310	£ 100	

^{*} See page 82



BioCompact II RF310 * -25 °C













(Ex) II 3G Ex ec nC ic IIB T3 Gc DTI 21ATEX0160X

Price (white)

£ 1,880

Price (stainless steel)

Technical specifications	
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording hi/low function, and offset function
Material: Interior Exterior	PS lining White lacquered steel or stainless steel finish
Ext. dimensions mm (W x D x H)	595 x 639 x 1190/1390
Net weight	Unpackaged net weight without optional fittings: 55 kg
Gross volume	218 litres/7.8 cubic feet
Net volume	189 litres/6.7 cubic feet
Modules for shelves and drawers	11 x 430 mm + 3 x 300 mm (see page 76)
Insulation	50 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.35 W/m ² K
Refrigerant	R600a
CO ₂ e	
Refrigeration capacity at -25 °C	R600a 204 watt
Energy consumption	1.69 kWh/24h (see page 74)
Connection	220 V, 50 Hz
Sound level	39.6 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer (length dividers) 420 mm	£ 150	W	BioLine wire shelf with plastic coating 430 mm	£ 30	V	Reference container	£ 30
AA	BioLine aluminium drawer (length dividers) 300 mm	£ 145	WW	BioLine wire shelf with plastic coating 300 mm	£ 25		*Legs, wheels	£ 85
Е	BioLine ABS drawer (length dividers) 420 mm	£ 80	М	BioLine wire basket with plastic coating 430 mm	£ 50	31	Castors, 360° swivel	£ 115
Р	BioLine perforated shelf in stainless steel 430 mm	£ 65	MM	BioLine wire basket with plastic coating 300 mm	£ 45	20/21	Door hinge – on right or left side	£ 0
PP	BioLine perforated shelf in stainless steel 300 mm	£ 60				91	Wall mounting	£ 165
Т	BioLine wire shelf in stainless steel 430 mm	£ 50				50	Chart recorder	£ 595
TT	BioLine wire shelf in stainless steel 300 mm	£ 45					Combination kit for 210/310	£ 100

^{*} See page 82

BioCompact II RR410

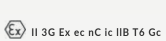












DTI 21ATEX0160X

Price (white)

£ 1,920

Price (stainless steel)

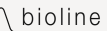
£ 2,010

Technical specifications	
Temperature range	+2/+20 °C
Ambient temperature range	Solid door +10/+35 °C; glass door +10/+32 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	PS lining White lacquered steel or stainless steel finish
Ext. dimensions mm (W x D x H)	595 x 639 x 1776/1976
Net weight	Unpackaged net weight without optional fittings: 78 kg
Gross volume	346 litres/12.3 cubic feet
Net volume	312 litres/11.1 cubic feet
Modules for shelves and drawers	22 x 430 mm + 3 x 300 mm (see page 76)
Insulation	50 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.35 W/m²K; glass door 0.51 W/m²K
Refrigerant	R600a
CO ₂ e	
Refrigeration capacity at -10 °C	R600a 207 watt
Energy consumption	0.73 kWh/24h (see page 74)
Connection	230 V, 50 Hz
Sound level	35.1 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	Optional fittings and equipment – product configuration guide on page 12								
А	BioLine aluminium drawer (length/cross dividers) 420 mm	£ 150	W	BioLine wire shelf with plastic coating 430 mm	£ 30	69	DIN kit 58345	£ 150	
AA	BioLine aluminium drawer (length/cross dividers) 300 mm	£ 145	WW	BioLine wire shelf with plastic coating 300 mm	£ 25		*Legs, wheels	£0	
Е	BioLine ABS drawer (length/cross dividers) 420 mm	£ 80	М	BioLine wire basket with plastic coating 430 mm	£ 50	31	Castors, 360° swivel	£ 40	
Р	BioLine perforated shelf in stainless steel 430 mm	£ 65	MM	BioLine wire basket with plastic coating 300 mm	£ 45	20/21	Door hinge – on right or left side	£0	
PP	BioLine perforated shelf in stainless steel 300 mm	£ 60	11	Glass door with LED light	£ 170	91	Wall mounting	£ 165	
Т	BioLine wire shelf in stainless steel 430 mm	£ 50	81	Low-temperature protection	£ 125	50	Chart recorder	£ 595	
TT	BioLine wire shelf in stainless steel 300 mm	£ 45					Pedal door opener	£ 100	
						V	Reference container	£ 30	

^{*} See page 84

BioCompact II RF410 * -25 °C





Technical specifications	
Temperature range	-25/-5 °C
Ambient temperature range	+10/+35 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	PS lining White lacquered steel or stainless steel finish
Ext. dimensions mm (W x D x H)	595 x 639 x 1776/1976
Net weight	Unpackaged net weight without optional fittings: 78 kg
Gross volume	346 litres/12.3 cubic feet
Net volume	312 litres/11.1 cubic feet
Modules for shelves and drawers	22 x 430 mm + 3 x 300 mm (see page 76)
Insulation	50 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.35 W/m ² K
Refrigerant	R600a
CO ₂ e	
Refrigeration capacity at -25 °C	R600a 154 watt
Energy consumption	2.13 kWh/24h (see page 74)
Connection	230 V, 50 Hz
Sound level	38.6 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer (length dividers) 420 mm	£ 150	W	BioLine wire shelf with plastic coating 430 mm	£ 30	V	Reference container	£ 30
AA	BioLine aluminium drawer (length dividers) 300 mm	£ 145	WW	BioLine wire shelf with plastic coating 300 mm	£ 25		*Legs, wheels	£0
Е	BioLine ABS drawer (length dividers) 420 mm	£ 80	М	BioLine wire basket with plastic coating 430 mm	£ 50	31	Castors, 360° swivel	£ 40
Р	BioLine perforated shelf in stainless steel 430 mm	£ 65	ММ	BioLine wire basket with plastic coating 300 mm	£ 45	20/21	Door hinge – on right or left side	£0
PP	BioLine perforated shelf in stainless steel 300 mm	£ 60				91	Wall mounting	£ 165
Т	BioLine wire shelf in stainless steel 430 mm	£ 50				50	Chart recorder	£ 595
TT	BioLine wire shelf in stainless steel 300 mm	£ 45					Pedal door opener	£ 100

^{*} See page 84

BioCompact II RR610

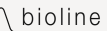


Technical specifications	
·	0,400.00
Temperature range	+2/+20 °C
Ambient temperature range	Solid door +10/+43 °C; Glass door +10/+38 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	PS lining with wall rails in stainless steel White lacquered steel or stainless steel finish
Ext. dimensions mm (W x D x H)	695 x 875 x 1874/2075
Net weight	Unpackaged net weight without optional fittings: 114 kg
Gross volume	583 litres/20.6 cubic feet
Net volume	419 litres/16.7 cubic feet
Modules for shelves and drawers	24 (see page 76)
Insulation (mm)	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m²K; glass door 0.46 W/m²K
Refrigerant	R600a
CO ₂ e	
Refrigeration capacity at -10 °C	R600a 354 watt
Energy consumption	1.15 kWh/24h (see page 74)
Connection	230 V, 50 Hz
Sound level	44,2 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optio	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer with length and cross dividers	£ 150	50	Chart recorder	£ 595		*Legs, wheels	£0
R	BioLine stainless steel drawer 30 kg	£ 150	81	Low-temperature protection	£ 125	31	Castors, 360° swivel	£ 40
S	BioLine stainless steel drawer 40 kg	£ 205	V	Reference container	£ 30	20/21	Door hinge – on right or left side	£0
С	BioLine dividers for stainless steel drawers (1 set)	£60	69	DIN kit 58345	£ 150	11	Glass door with LED light	£ 240
Р	BioLine perforated shelf in stainless steel	£ 75					Pedal door opener	£ 100
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} See page 84

BioCompact II RF610 * -25 °C





Technical specifications	
	05/500
Temperature range	-25/-5 °C
Ambient temperature range	+10/+43 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	PS lining with wall rails in stainless steel White lacquered steel or stainless steel finish
Ext. dimensions mm (W \times D \times H)	695 x 875 x 1874/2075
Net weight	Unpackaged net weight without optional fittings: 114 kg
Gross volume	583 litres/20.6 cubic feet
Net volume	419 litres/16.7 cubic feet
Modules for shelves and drawers	24 (see page 76)
Insulation	60 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.31 W/m ² K
Refrigerant	R290
CO ₂ e	
Refrigeration capacity at -25 °C	R290 512 watt
Energy consumption	3.88 kWh/24h (see page 74)
Connection	230 V, 50 Hz
Sound level	48.6 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Optio	nal fittings and equipment – product configuration guid	e on page 1	2					
R	BioLine stainless steel drawer 30 kg	£ 150	50	Chart recorder £ 5	595		*Legs, wheels	£0
S	BioLine stainless steel drawer 40 kg	£ 205	V	Reference container £	30	31	Castors, 360° swivel	£ 40
С	BioLine dividers for stainless steel drawers (1 set)	£ 60			1	20/21	Door hinge – on right or left side	£0
Р	BioLine perforated shelf in stainless steel	£ 75					Pedal door opener	£ 100
Т	BioLine wire shelf in stainless steel	£ 55						
Ν	BioLine wire shelf with plastic coating	£ 40						

^{*} See page 84 Option codes

BioCompact II RR210/RF210













Ex II 3G Ex nA nC nL IIB T3 Gc DTI 21ATEX0160X

Price (white)

£ 3,550

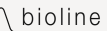
Price (stainless steel)

£ 3,740

Technical specifications	
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	Solid door +10/+35 °C; glass door +10/+32 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior	PS lining
Exterior	White lacquered steel or stainless steel finish
Ext. dimensions mm (W x D x H)	595 x 639 x 1602/1802
Net weight	Unpackaged net weight without optional fittings: 92 kg
Gross volume	125 litres/4.4 cubic feet and 125 litres/4.4 cubic feet
Net volume	104 litres/3.7 cubic feet and 104 litres/3.7 cubic feet
Modules for shelves and drawers	4 x 430 mm + 3 x 300 mm and 4 x 430 mm + 3 x 300 mm (see page 76)
Insulation	50 mm polyurethane with HFC-free cyclopentane propellant
K-Value	Solid door 0.35 W/m²K; glass door 0.49 W/m²K
Refrigerant	R600a
CO ₂ e	
Refrigeration capacity at -10 °C Refrigeration capacity at -25 °C	RR: R600a 154 watt RF: R600a 156 watt
Energy consumption	2.14 kWh/24h (see page 74)
Connection	230 V, 50 Hz
Sound level	41.4 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer (length/cross dividers) 420 mm	£ 150	W	BioLine wire shelf with plastic coating 430 mm	£ 30	81	Low-temperature protection (RR only)	£ 125
AA	BioLine aluminium drawer (length/cross dividers) 300 mm	£ 145	WW	BioLine wire shelf with plastic coating 300 mm	£ 25	V	Reference container (per unit)	£ 30
А	BioLine aluminium drawer (length dividers) 420 mm	£ 150	М	BioLine wire basket with plastic coating 430 mm	£ 50		*Legs, wheels	£0
AA	BioLine aluminium drawer (length dividers) 300 mm	£ 145	MM	BioLine wire basket with plastic coating 300 mm	£ 45	31	Castors, 360° swivel	£ 40
Е	BioLine ABS drawer (length/cross dividers) 420 mm	£ 80	11	Glass door with LED light (RR only)	£ 170	20/21	Door hinge – on right or left side	£0
Е	BioLine ABS drawer (length dividers) 420 mm	£ 80	69	DIN kit 58345 (RR only)	£ 150	91	Wall mounting	£ 165
Р	BioLine perforated shelf in stainless steel 430 mm	£ 65				50	Chart recorder (per unit)	£ 595
PP	BioLine perforated shelf in stainless steel 300 mm	£ 60						
Т	BioLine wire shelf in stainless steel 430 mm	£ 50						
TT	BioLine wire shelf in stainless steel 300 mm	£ 45						

BioCompact II RR310/RF210*













(Ex) II 3G Ex ec nC ic IIB T3 Gc DTI 21ATEX0160X

Price (white)

£ 3,690

Price (stainless steel)

£ 3,880

Technical specifications	
Temperature range	+2/+20 °C and -25/-5 °C
Ambient temperature range	Solid door +10/+35 °C; glass door +10/+32 °C
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording and offset function
Material: Interior Exterior	PS lining White lacquered steel or stainless steel finish
Dimensions mm (W x D x H)	595 x 640 x 1991/2191
Net weight	Unpackaged net weight without optional fittings: 101 kg
Gross volume	218 litres/7.8 cubic feet and 125 litres/4.4 cubic feet
Net volume	189 litres/6.7 cubic feet and 104 litres/3.7 cubic feet
Modules for shelves and drawers	11 x 430 mm + 3 x 300 mm and 4 x 430 mm + 3 x 300 mm (see page 76)
Insulation	50 mm polyurethane with HFC-free cyclopentane propellant
K-Value	RR310: Solid door 0.35 W/m²K; glass door 0.50 W/m²K RF210: Solid door 0.35 W/m²K
Refrigerant	R600a
CO2e	
Refrigeration capacity at -10 °C Refrigeration capacity at -25 °C	R600a 154 watt R600a 156 watt
Energy consumption	2.16 kWh/24h (see page 74)
Connection	230 V, 50 Hz
Sound level	42.2 dB(A)
Air system	Gram BioLine ventilated air distribution system
Defrost system	Automatic smart defrost with re-evaporation of the defrost water

Option	nal fittings and equipment – product configuration guide	on page 1	2					
А	BioLine aluminium drawer (length/cross dividers) 420 mm	£ 150	W	BioLine wire shelf with plastic coating 430 mm	£ 30	81	Low-temperature protection (RR only)	£ 125
AA	BioLine aluminium drawer (length/cross dividers) 300 mm	£ 145	WW	BioLine wire shelf with plastic coating 300 mm	£ 25	V	Reference container (per unit)	£ 30
А	BioLine aluminium drawer (length dividers) 420 mm	£ 150	М	BioLine wire basket with plastic coating 430 mm	£ 50		**Legs, wheels	£0
AA	BioLine aluminium drawer (length dividers) 300 mm	£ 145	ММ	BioLine wire basket with plastic coating 300 mm	£ 45	31	Castors, 360° swivel	£ 40
Е	BioLine ABS drawer (length/cross dividers) 420 mm	£ 80	11	Glass door with LED light (RR only)	£ 170	20/21	Door hinge – on right or left side	£0
Е	BioLine ABS drawer (length dividers) 420 mm	£ 80	69	DIN kit 58345 (RR only)	£ 150	91	Wall mounting	£ 165
Р	BioLine perforated shelf in stainless steel 430 mm	£ 65				50	Chart recorder (per unit)	£ 595
PP	BioLine perforated shelf in stainless steel 300 mm	£ 60						
Т	BioLine wire shelf in stainless steel 430 mm	£ 50						
TT	BioLine wire shelf in stainless steel 300 mm	£ 45						

^{*} Comes in two boxes and must be assembled before use

^{**} See page 83

Models and options

	ExGuard	BioUltra	BioPlus	BioMidi	BioCompact II
Temperature range					
Refrigerators +2/+20 °C				•	•
Refrigerators -2/+20 °C	•		•		
Freezers -25/-5 °C			•	•	•
Freezers -35/-5 °C			•		
Freezers -40/-5 °C				•	
Freezers -86/-60 °C		•			
Materials exterior/interior					
White/stainless	•		•		
White/white, stainless		•			
Stainless/stainless	•	•	•	•	
White/aluminium, stainless				•	
White/PS					•
Stainless/PS					•
Technical specifications					
Gram BioLine ventilated air distribution system	•		•	•	•
Dry cooling	•		• (ER)		
Smart Defrost	•		•	•	•
Defrost shield			● (RF/EF)	● (RF/EF)	
Automatic re-evaporation of defrost water	•		•	•	•
Defrost interval, adjustable	•		•	•	•
Dual refrigeration circuit			O (W/1270/1400)		
Voltage-free contact	•	•	•	•	•
Low-temperature protection			O (ER)	O (RR)	O (RR)
E-sensor	•	•	•	•	•
Chart recorder		0	0	0	0
Acoustic and visual alarm for upper and lower temperature limits	•	•	•	•	•
Acoustic and visual alarm for open door	•		•	•	•
Separate setting of all alarm parameters	•	•	•	•	•
Alarm recording	•	•	•	•	•
High/low temperature read-out	•	•	•	•	•
Offset of temperature sensor(s)	•	•	•	•	•
Water cooled condensor – Hybrid		0			

^{*}Voids ATEX compliance

Included

Models and options



	ExGuard	BioUltra	BioPlus	BioMidi	BioCompact II
Technical specifications continued					
Key pad lock	•	•	•	•	•
Service program	•	•	•	•	•
Temperature scale in Celsius and Fahrenheit	•	•	•	•	•
230V, 50Hz	•	•	•	•	•
Exterior equipment					
Solid door	•	•	•	•	•
Glass door	O (ER)		O (ER)	O (RR)	
Glass door with LED light	- (LII)		O (EIV)	O (ICIV)	O (RR)
Pedal door opener			• (not EF)		0
Self closing door	•		• (HOULE)	•	•
Legs/castors/plinth	•		•	(Recessed wheels)	•/0 (210/310)
Castors, 360° swivel	0	• (levelling castors)	O/• (1270/1400)	1 (0
Wall mounting	-	- (()		0 (210/310/410)
Door lock	•	•	•	•	•
LED display	•	•	•	•	•
Visual indicator for alarm	•	• (no door alarm)	•	•	•
Halogen lights	•		•	•	
Interior equipment					
Wire shelf, plastic coated			O (not EF, 930 or opt.70)	O (not EF or opt. 70)	0
Wire shelf, stainless steel	0		0	0	0
Perforated shelf, stainless steel	0	•	0	0	0
Wire basket					O (210/310/410)
Aluminium drawer with length/cross dividers			O (ER, not 930)	O (RR)	O (RR)
Aluminium drawer with length dividers					O (RF210/310/410)
ABS drawer with length/cross dividers					O (RR210, 310, 410)
ABS drawer with length dividers					O (RF210/310/410)
Stainless steel drawer, 30 kg			O (not 930)	0	0 (610)
Stainless steel drawer, 40 kg	0		0	0	O (610)
BioLine dividers for stainless steel drawers	0		0	0	O (610)
Draught shields		•	O (not 930)/● (EF)	O/● (EF)	
Reference container	0		0	0	0
DIN kit			O (ER)	O (RR)	O (RR)
Noise reduction kit				0	

Included

O Available options

Products and Prices · ExGuard

ExGuard - Refrigerators	Additional equipment and fittings	Factory-fitted	Supplied separately
ER600W (white)£ 6,370	BioLine stainless steel drawer 40 kg	£ 205	£ 230
ER600W (stainless steel)£ 6,590	BioLine dividers for stainless steel drawers (1 set)		£ 85
	BioLine perforated shelf in stainless steel	£ 75	£ 90
	BioLine wire shelf in stainless steel	£ 55	£ 70
	Door hinge - on right or left side	£ 0	N/A
	Legs, castors/wheels or for mounting on a plinth	£0	£ 95
	Castors, 360° swivel	£ 40	£ 130
	Glass door, single door (only ER)	£ 240	N/A
	Reference container	£ 30	£ 50
	Shelf supporters (additional)	N/A	£ 30

Products and Prices · BioUltra / BioPlus /

bioline

BioUltra - Freezer		Additional equipment and fittings	Factory-fitted	Supplied separately
UL570 (white) £ 8,730 UL570 (stainless steel) £ 9,110		Chart recorder	N/A N/A N/A £0	
BioPlus - Refrigerators	BioPlus - Freezers	Additional equipment and fittings	Factory-fitted	Supplied separately
ER500 (white) £ 4,280 ER500 (stainless steel) £ 4,490 ER600D (white) £ 4,410 ER600D (stainless steel) £ 4,620 ER600W (white) £ 4,410 ER600W (stainless steel) £ 4,620 ER660D (white) £ 4,540 ER660D (stainless steel) £ 4,750 ER660W (white) £ 4,540 ER660W (stainless steel) £ 4,750 ER930 (white) £ 4,920 ER930 (stainless steel) £ 5,130	RF500 (white) £ 4,750 RF500 (stainless steel) £ 4,960 RF600D (white) £ 4,880 RF600D (stainless steel) £ 5,090 RF600W (white) £ 4,880 RF600W (stainless steel) £ 5,090 RF660D (white) £ 5,010 RF660D (stainless steel) £ 5,220 RF660W (white) £ 5,010 RF660W (stainless steel) £ 5,220 RF930 (white) £ 5,390 RF930 (stainless steel) £ 5,390 RF930 (stainless steel) £ 5,610	BioLine aluminium drawer with length and cross divided BioLine stainless steel drawer 30 kg	£ 150 £ 205 £ 60 £ 75 £ 55 £ 40 £ 0 £ 40 £ 595	£ 180 £ 180 £ 230 £ 85 £ 90 £ 70 £ 60 N/A £ 95 £ 130 N/A
ER1270 (white)	RF1270 (white) £ 6,550 RF1270 (stainless steel) £ 6,930 RF1400 (white) £ 6,720 RF1400 (stainless steel) £ 7,100 EF600W -35°C (white) £ 5,520 EF600W -35°C (stainless steel) £ 5,730 EF660W -35°C (white) £ 5,650 EF660W -35°C (stainless steel) £ 5,860	Chart recorder, pen – 1 pcs Dual refrigeration circuit (only W, 1270, 1400)	£ 595£ 240£ 475£ 355£ 705£ 125£ 30 ross dividers)N/A	£ 45

Products and Prices · BioMidi

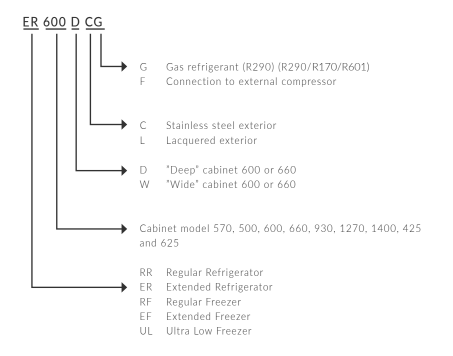
BioMidi - Refrigerators	BioMidi - Freezer	Additional equipment and fittings	Factory-fitted	Supplied separately
RR425 (white)£ 3,070	RF425 (white)£ 3,540	BioLine aluminium drawer with length and cross divi	iders£ 150	£ 180
RR425 (stainless steel)£ 3,490	RF425 (stainless steel)£ 3,960	BioLine stainless steel drawer 30 kg	£ 150	£ 180
RR625 (white)£ 3,450	RF625 (white)£ 3,920	BioLine stainless steel drawer 40 kg		£ 230
RR625 (stainless steel)£ 3,880	RF625 (stainless steel)£ 4,350	BioLine dividers for stainless steel drawers (1 set)	£ 60	£ 85
	EF425 -40 °C (white)£ 4,180	BioLine perforated shelf in stainless steel	£ 75	£ 90
	EF425 -40 °C (stainless steel) £ 4,600	BioLine wire shelf in stainless steel	£ 55	£ 70
		BioLine wire shelf with plastic coating	£ 40	£ 60
		Door hinge - on right or left side	£0	N/A
		Chart recorder	£ 595	N/A
		Chart recorder, paper - 100 pcs		£ 100
		Chart recorder, pen - 1 pcs	N/A	£ 45
		Glass door, single door (only RR)	£ 240	N/A
		Draught shields	£ 355	£ 395
		Low-temperature protection (only RR)	£ 125	£ 150
		Reference container		£ 50
		BioLine divider kit for aluminium drawer (length and	cross dividers)N/A	£ 45
		Shelf supporters (additional)	N/A	£ 30
		DIN-Kit	£ 150	N/A
		Noise reduction kit	£ 150	£ 180

Products and Prices · BioCompact II

\ bioline

BioCompact II - Refrigerators	BioCompact II - Freezers	Additional equipment and fittings	Factory-fitted	Supplied separately
RR210 (white)£ 1,650	RF210 (white)£ 1,740	BioLine aluminium drawer (length/cross dividers) (6:	IO RR) £ 150	£ 180
RR210 (stainless) £ 1,740	RF210 (stainless) £ 1,830	BioLine aluminium drawer (length/cross dividers) (42	,	£ 180
RR310 (white)£ 1,780	RF310 (white)£ 1,880	BioLine aluminium drawer (length/cross dividers) (30	,	£ 170
RR310 (stainless) £ 1,880	RF310 (stainless)£ 1,970	BioLine ABS drawer (length/cross dividers) (420 mm		£ 95
RR410 (white)£ 1,920	RF410 (white)£ 2,010	BioLine stainless steel drawer 30 kg (610)		£ 180
RR410 (stainless) £ 2,010	RF410 (stainless)£ 2,110	BioLine stainless steel drawer 40 kg (610)		£ 215
RR610 (white)£ 2,460	RF610 (white) £ 2,720	BioLine dividers for stainless steel drawers (1 set)		£85
RR610 (stainless)£ 2,540	RF610 (stainless) £ 2,800	BioLine wire basket with plastic coating (430 mm)		£ 65
		BioLine wire basket with plastic coating (300 mm)		£ 60
D: C + H C +:		BioLine perforated shelf in stainless steel (610)	£ 75	£ 90
BioCompact II - Combi	_	BioLine perforated shelf in stainless steel (430 mm)	£ 65	£ 85
RR210/RF210 (white)£ 3,550		BioLine perforated shelf in stainless steel (300 mm)	£ 60	£ 80
RR210/RF210 (stainless) £ 3,740		BioLine wire shelf in stainless steel (610)	£ 55	£ 70
RR310/RF210 (white)£ 3,690		BioLine wire shelf in stainless steel (430 mm)	£ 50	£ 65
RR310/RF210 (stainless)£ 3,880		BioLine wire shelf in stainless steel (300 mm)	£ 45	£ 60
		BioLine wire shelf with plastic coating (610)	£ 40	£ 60
		BioLine wire shelf with plastic coating (430 mm)	£ 30	£ 50
		BioLine wire shelf with plastic coating (300 mm)	£ 25	£ 40
		Door hinge - on right or left side	£ 0	N/A
		Chart recorder	£ 595	N/A
		Chart recorder, paper - 100 pcs	N/A	£ 100
		Chart recorder, pens - 1 pcs		£ 45
		Legs or castors/wheels (only Combi/410/610)		£ 100
		Legs or castors/wheels (only 210/310)		£ 100
		Castors, 360° swivel (only Combi/410/610)	£ 40	£ 135
		Castors, 360° swivel (only 210/310)	£ 115	£ 135
		Wall mounting (Combi/210/310/410)	£ 165	£ 180
		Combination kit (only 210/310)		£ 145
		Glass door (Combi/210/310/410) (only RR)		N/A
		Glass door (610) (only RR)		N/A
		Low-temperature protection (only RR)	£ 125	£ 150
		Reference container		£ 50
		Pedal door opener (410/610)	£ 100	£ 135
		BioLine divider kit for aluminium drawer (length and Shelf supporters (additional) (610)	cross dividers) N/A	£ 50

Codes ExGuard/BioUltra/BioPlus/BioMidi



Opt	ion codes
10	Solid door
11	Glass door
20	Right hinged
21	Left hinged
	_

29	Levelling	castor	(Blouitra)

30	Wheels	/castors	125	mm	
		0 / 0 0			

31 Castors - 360° castors, 2 w/brakes

32 Recessed wheels (BioMidi)

33 Wheels/castors 109 mm

35 Legs H=100/135 mm

36 Legs H=135/200 mm

37 Legs H=185/250 mm

38 Prepared for mounting on a plinth

41 E-sensor

50 Chart recorder

69 DIN kit (only ER/RR)

70 Draught shield, hinged

79 Water cooled condenser - Hybrid (Only BioUltra)

80 Dual refrigeration (Only W/1270/1400)

81 Low-temperature protection

84 Noise reduction kit (only 425, 625 units)

Option codes Option codes

A # OI alullillillilli ulawcis	A	# 0	of a	luminium	drawers
--------------------------------	---	-----	------	----------	---------

..R # of stainless steel drawer 30 kg

..S # of stainless steel drawer 40 kg

..C # of divider set in stainless steel

..P # of perforated shelf in stainless steel

..T # of wire shelf in stainless steel

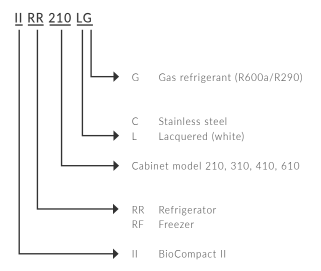
..TTT # of wire shelf in stainless steel, draught shield

N # of wire shelf with plastic coating

..V # of liquid containers incl. holder

Item number	Description	Item number	Description
98-630-	ExGuard ER	88-500-	BioPlus 500
98-631-	ExGuard ER Glass door	88-600-	BioPlus 600D
88-570-	BioUltra UL570	88-601-	BioPlus 600W
88-425-	BioMidi 425	88-604-	BioPlus EF600W
88-426-	BioMidi EF425	88-660-	BioPlus 660D
88-625-	BioMidi 625	88-661-	BioPlus 660W
		88-662-	BioPlus EF660W
		88-930-	BioPlus 930
		88-270-	BioPlus 1270
		88-400-	BioPlus 1400

Codes·BioCompact II



BioCompact II

Diocomp	act II
88-250-	II RR210
88-251-	II RR210 glass door
88-252-	II RF210
88-350-	II RR310
88-351-	II RR310 glass door
88-352-	II RF310
88-450-	II RR410
88-451-	II RR410 glass door
88-452-	II RF410
88-260-	II RR210/II RF210
88-260-	II RR210/II RR210
88-262-	II RR310/II RF210
88-611-	II RR610
88-613-	II RR610 glass door
88-612-	II RF610

Option codes

- 10 Solid door
- 11 Glass door
- 20 Right hinged, self-closing
- 21 Left hinged, self-closing
- 30 Wheels/castors 125mm, 2 w/brakes
- 31 Castors 360° castors, 2 w/brakes
- 33 Wheels/castors 109mm
- 34 Wheels/skids (only 210/310 units)
- 35 Legs H=100/135 mm
- 36 Legs H=135/200 mm
- 38 Prepared for mounting on a plinth
- 39 Skids (only 210/310 units)
- 41 E-sensor
- 50 Chart recorder
- 69 DIN kit (only BioCompact II RR)
- 81 Low-temperature protection
- 90 Combination kit
- 91 Wall mounting

Option codes

- ..A # of aluminium drawers
- ..AA # of aluminium drawers 300 mm
- ..E # of ABS drawer
- ..R # of stainless steel drawer 30 kg (610)
- ..S # of stainless steel drawer 40 kg (610)

bioline

- ..C # of divider set in stainless steel
- ..M # of wire baskets in white plastic coating
- ..MM # of wire baskets in white plastic coating 300 mm
- ..P # of perforated shelf in stainless steel
- ..PP # of perforated shelf in stainless steel 300 mm
- ..T # of wire shelf in stainless steel
- ..TT # of wire shelf in stainless steel 300 mm
- ..W # of wire shelves in white plastic coating
- ..WW # of wire shelves in white plastic coating 300 mm
- ..N # of wire shelves in grey plastic coating
- ..V # of liquid containers incl. holder

Power consumption (kWh/24h)

BioUltra -86		R170	
UL570	Solid door	10.5	

ExGuard - ER		R290
ER600 W	Solid door	1.62
	Glass door	2.08

BioPlus - ER		R290	
ER500	Solid door	1.26	
	Glass door	1.67	
ER600D	Solid door	1.26	
	Glass door	1.71	
ER660D	Solid door	1.18	
	Glass door	1.69	
ER600W	Solid door	1.35	
	Glass door	1.65	
	Dual compressor solid door	-	
	Dual compressor glass door	-	
ER660W	Solid door	1.28	
	Glass door	1.78	
	Dual compressor solid door	2.20	
	Dual compressor glass door	-	
ER930	Solid door	2.10	
	Glass door	2.81	
ER1270	Solid door	2.50	
	Glass door	3.48	
	Dual compressor solid door	2.57	
	Dual compressor glass door	-	
ER1400	Solid door	2.56	
	Glass door	3.72	
	Dual compressor solid door	-	
	Dual compressor glass door	4.47	

Power consumption (kWh/24h)

bioline

BioPlus -	RF/EF	R290	
RF500	Solid door	3.83	
RF600D	Solid door	4.03	
RF660D	Solid door	4.23	
RF600W	Solid door	4.07	
	Dual compressor solid door	5.67	
RF660W	Solid door	4.46	
	Dual compressor solid door	6.02	
RF930	Solid door	6.12	
RF1270	Solid door	7.97	
	Dual compressor solid door	7.97	
RF1400	Solid door	8.39	
	Dual compressor solid door	8.39	
EF600W	Solid door	8.86	
	Water cooling Solid door	-	
	Dual compressor solid door	12.21	
EF660W	Solid door	9.02	
	Dual compressor solid door	12.87	

BioMidi - RR		R290	
RR425	RR425 Solid door		
	Glass door	1.63	
RR625	Solid door	1.30	
	Glass door	1.64	

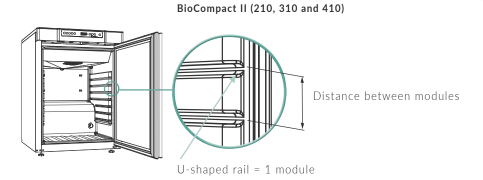
BioMidi - RF/EF		R290	
RF425	Solid door	3.61	
RF625	Solid door	4.03	
EF425	Solid door	8.93	

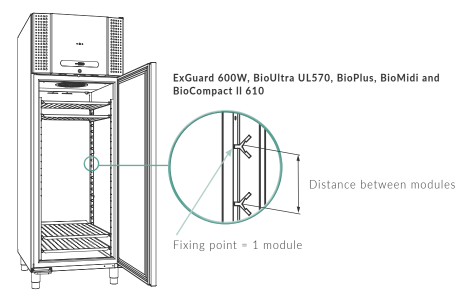
Power consumption (kWh/24h)

BioCompact II -	R600a		
RR210	Solid door	0.61	
	Glass door	0.98	
RR310	Solid door	0.63	
	Glass door	0.98	
RR410	Solid door	0.73	
	Glass door	1.44	
RR610	Solid door	1.15	
	Glass door	1.9	
RR210/RF210 combi	Solid door	2.14	
RR310/RF210 combi	Solid door	2.19	

BioCompact II - R	rF.	R600a	R290
RF210	Solid door	1.53	-
RF310	Solid door	1.69	-
RF410	Solid door	2.13	-
RF610	Solid door	-	3.88
RR210/RF210 combi	Solid door	2.14	-
RR310/RF210 combi	Solid door	2.19	

Model	No. of modules	Distances between modules mm
ExGuard 600W	48	25
BioUltra UL570	-	12,5
BioPlus 500*	52	25
BioPlus 600D*	24	50
BioPlus 660D*	27	50
BioPlus 600W*	24	50
BioPlus 660W*	27	50
Bioplus 930*	52	25
BioPlus 1270*	2 x 24	50
BioPlus 1400*	2 x 27	50
BioMidi 425*	25	50
BioMidi 625*	25	50
BioCompact II 210	4 x 430 mm + 3 x 300 mm	50
BioCompact II 210/210	8 x 430 mm + 6 x 300 mm	50
BioCompact II 310	11 x 430 mm + 3 x 300 mm	50
BioCompact II 310/210	15 x 430 mm + 6 x 300 mm	50
BioCompact II 410	22 x 430 mm + 3 x 300 mm	50
BioCompact II 610*	24	50





^{*}Note that reference container (when selected) takes up space corresponding to 2 modules.

Dimensions, drawers and shelves

Туре	ABS drawer	Aluminium drawer	Stainless steel drawer 30 kg	Stainless steel drawer 40 kg	Wire basket**	Wire shelf	Perforated shelf
D W							
Module size	2	2	2	2	3	1	1
ExGuard 600W	-	-	-	612/505/60 [9]	-	650/530 [48]	647/500 [48]
570	-	-	-	-	-	-	619/574 [-]
210/310/410 ***	429/395/68 [2/5/11]	396/419/60 [2/5/11]	-	-	426/386/139 [1/3/7]	486/433 [4/11/22]	483/433 [4/11/22]
210/310/410 ****	-	396/296/60 [2/2/2]	-	-	442/260/209 [1/1/1]	486/300 [3/3/3]	483/302 [3/3/3]
610	-	504/626/60 [12]	505/625/60 [12]	492/625/60 [12]	-	530/650 [24]	528/630 [24]
425	-	409/508/60 [12]	410/505/60 [12]	397/505/60 [12]	-	435/530 or 433/501*[25]	435/510 [25]
625	-	624/496/60 [12]	626/505/60 [12]	612/505/60 [12]	-	650/530 or 650/500*[25]	650/500 [25]
500	-	376/576/60 [13]	379/575/60 [13]	364/575/60 [13]	-	400/600 or 400/570* [52]	399/580 [52]
600D/660D/ 1270/1400	-	504/626/60 [12/13/24/26]	505/625/60 [11/13/22/26]	492/625/60 [12/13/24/26]	-	530/650 or 529/621* [24/27/48/52]	528/630 [24/27/48/52]
930	-	-	-	595/748/60 [13]	-	602/785 [52]	600/784 [52]
600/660W		624/496/60 [12/13]	626/501/60 [11/13]	612/505/60 [12/13]	-	650/530 or 650/500* [24/27]	647/500 [24/27]

***: Drawer 420 mm

****: 300 mm

Note that reference container (when selected) takes up space corresponding to 2 modules. (BioMidi, BioPlus, BioCompact II 610)

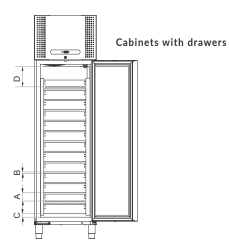
^{[]:} maximum numbers that can be fitted into the cabinet. Dimensions: W \times D \times H mm

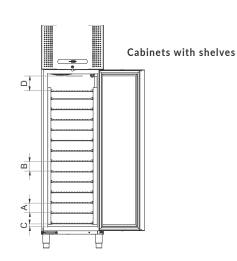
^{*} Shelf dimension when combined with draught shield (option code 70).

^{** 120°} door opening required

Loading heights



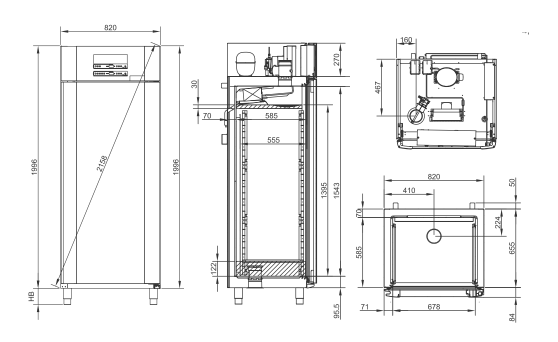


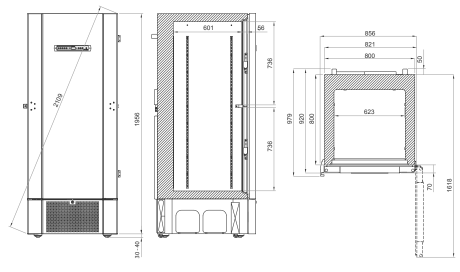


- A = Loading height in drawer/loading height between shelves
- B = Gap between drawers/shelves
- C = Distance to cabinet bottom from cabinet with drawer/ shelf in lowest position
- D = Loading height in top drawer/shelf (to load line)

Given as: A\B\C\D mm - interior is placed with minimum distance between each drawer/shelf. See page 75 for distance between modules.

Model	Aluminium drawer	Stainless steel drawer 30 kg	Stainless steel drawer 40 kg	Wire basket	Wire shelf	Perforated shelf
210	80/14/93/83	-	-	430mm: 145/8/-/207, 300mm: 271/8/8/-	39/39/101/66	37/37/96/68
310	80/14/93/122	-	-	430mm: 145/8/-/246, 300mm: 271/8/8/-	39/39/101/105	37/37/96/107
410	80/14/93/159	-	-	430mm: 145/8/-/283, 300mm: 271/8/8/-	39/39/101/142	37/37/96/144
610	80/14/74/128	84/24/19/164	84/24/50/132	-	39/39/34/98	30/30/38/94
425	80/14/37/164	84/24/55/201	84/24/37/169	-	39/39/25/135	30/30/20/131
625	80/14/37/164	84/24/55/201	84/24/37/167	-	39/39/25/135	30/30/20/131
500	80/14/37/192	84/24/31/203	84/24/37/196	-	39/39/23/138	30/30/22/133
570	-	-	-	-	-	=
ExGuard 600W	-	-	84/24/24/157	-	39/39/63/122	30/30/57/119
600/660D	80/14/23/154	84/24/42/188	84/24/24/157	-	39/39/63/122	30/30/57/119
600/660W	80/14/23/154	84/24/42/188	84/24/24/157	-	39/39/63/122	30/30/57/119
930	-	-	84/24/37/166	-	39/39/23/123	30/30/22/119
RF930	-	-	84/24/37/152		39/39/23/109	39/39/23/105
1270	80/14/23/152	84/24/42/188	84/24/24/156	-	39/39/63/122	30/30/57/119
1400	80/14/23/152	84/24/42/188	84/24/24/156	-	39/39/63/122	30/30/57/119





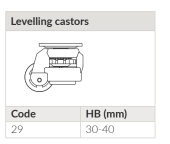
ExGuard 600W

HB code: 30, 31, 33, 35, 36, 37

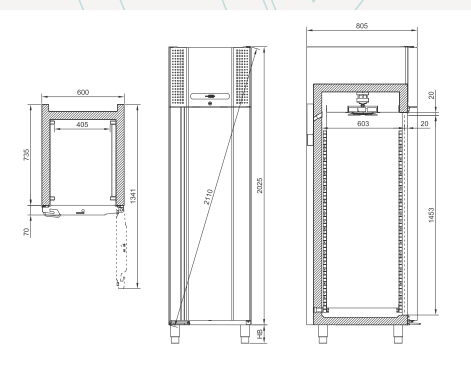
Wheels/cas	stors	Legs	
Code	HB (mm)	Code	HB* (mm)
30	125	35	100 - 135
31	125	36	135 - 200
33	109	37	185 - 250

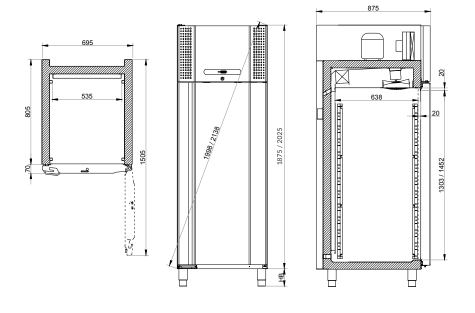
BioUltra UL570

HB code: 29



bioline





BioPlus 500

HB code: 30, 31, 33, 35, 36, 37 or 38

Note: 20 mm air passage is 25 mm when cabinet is equipped with draught shield (option 70)

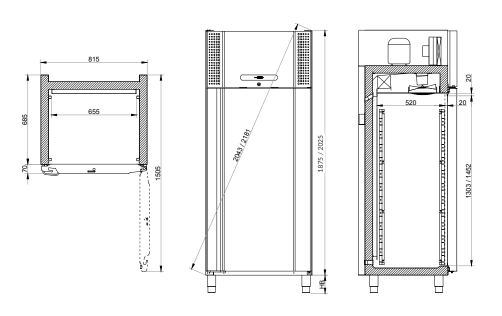
Wheels/castors		Legs	Plinth moun		g
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)
30	125	35	100 - 135	38	0
31	125	36	135 - 200		
33	109	37	185 - 250		

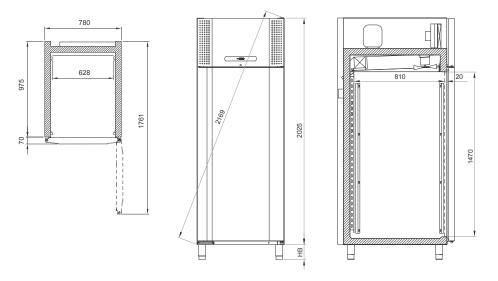
BioPlus 600/660D

HB code: 30, 31, 33, 35, 36, 37 or 38

Note: 20 mm air passage is 25 mm when cabinet is equipped with draught shield (option 70)

Wheels/castor	rs	Legs		Plinth mounting	
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)
30	125	35	100 - 135	38	0
31	125	36	135 - 200		
33	109	37	185 - 250		





BioPlus 600/660W

HB code: 30, 31, 33, 35, 36, 37 or 38

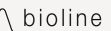
Note: 20 mm air passage is 25 mm when cabinet is equipped with draught shield (option 70) Width on EF and PF models are 22 mm greater than given on the drawing due to the handle

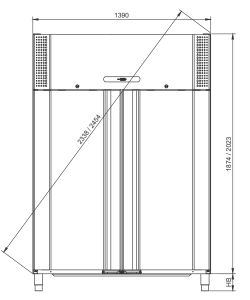
Wheels/castors		Legs		Plinth mounting	
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)
30	125	35	100 - 135	38	0
31	125	36	135 - 200		
33	109	37	185 - 250		

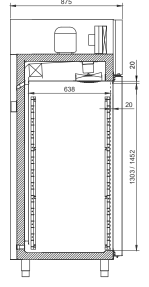
BioPlus 930

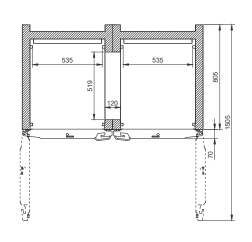
HB code: 30, 31, 33, 35, 36, 37 og 38

Wheels/castors		Legs	Legs		Plinth mounting	
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)	
Code 30	HB (mm) 125	Code 35	HB (mm) 100 - 135	Code 38	HB (mm)	
					HB (mm)	







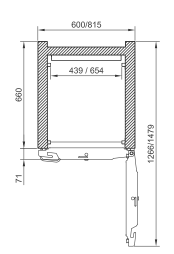


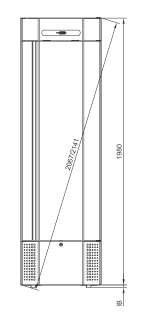
BioPlus 1270/1400

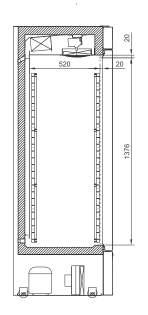
HB code: 31, 33, 35, 36, 37 or 38

Note: 20 mm air passage is 25 mm when cabinet is equipped with draught shield (option 70)

Wheels/castors		Legs		Plinth mounting	
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)
31	125	35	100 - 135	38	0
33	109	36	135 - 200		
		37	185 - 250		





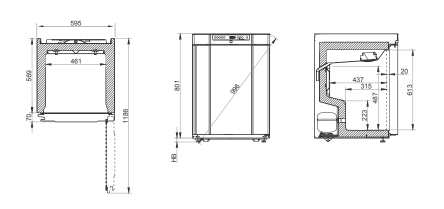


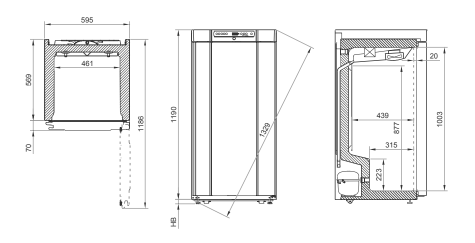
BioMidi 425/625

HB code: 32 or 38

Note: 20 mm air passage is 25 mm when cabinet is equipped with draught shield (option 70) Width on EF and PF models are 22 mm greater than given on the drawing due to the handle

Recessed wheels		Plinth mounting		
Code	HB (mm)	Code	HB (mm)	
32	20	38	0	





BioCompact II 210

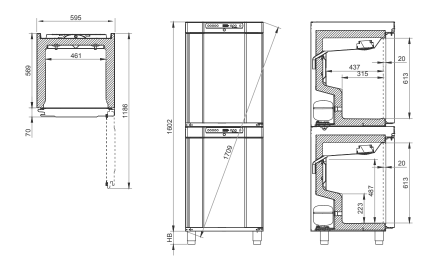
HB code: 30, 31, 33, 34, 35, 36, 38 or 39

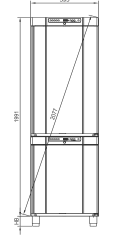
BioCompact II 310

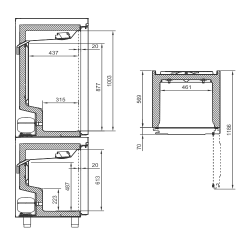
HB code: 30, 31, 33, 34, 35, 36, 38 or 39

Wheels/ca	stors	Wheels/sk	rids	Legs		Plinth mou	ınting	Skids	
		\	r <u>l</u>						<u>_</u>
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)	Code	HB (mm)	Code	HB (mm)
30	125	34	30	35	100 - 135	38	0	39	30
31	125			36	135 - 200				
33	109								

bioline







BioCompact II 210/210

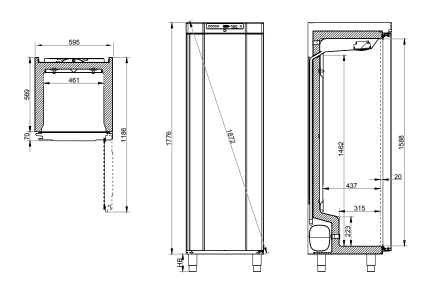
HB code: 30, 31, 33, 35 36 or 38

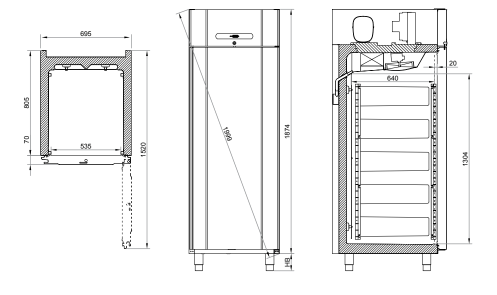
Wheels/castors		Legs		Plinth mounting	
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)
30	125	35	100 - 135	38	0
31	125	36	135 - 200		
33	109				

BioCompact II 310/210

HB code: 30, 31, 33, 35, 36 or 38

Wheels/castors		Legs		Plinth mounting	
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)
30	125	35	100 - 135	38	0
31	125	36	135 - 200		
33	109				





BioCompact II 410

HB code: 30, 31, 33, 35 36 or 38

Wheels/castors		Legs		Plinth mounting	
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)
30	125	35	100 - 135	38	0
31	125	36	135 - 200		
33	109				

BioCompact II 610

HB code: 30, 31, 33, 35, 36 or 38

Wheels/castors		Legs	Legs		Plinth mounting	
Code	HB (mm)	Code	HB (mm)	Code	HB (mm)	
30	125	35	100 - 135	38	0	
31	125	36	135 - 200			
33	109					

BIOBASIC 210, 310, 410, 600 -



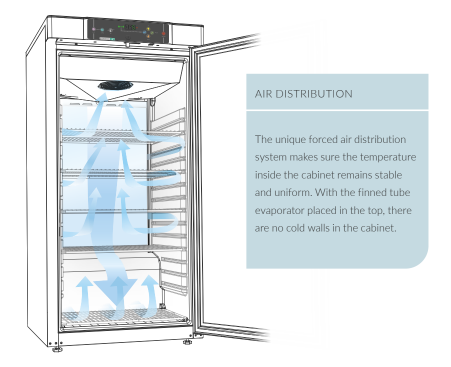


Internal and external ATEX

The BIOBASIC range provides full ATEX compliance – both internal and external – at no extra charge.

BIOBASIC cabinets comply with EN/ IEC 60079-15, electrical apparatus for use in Category 3, Zone 2 locations where explosive gas atmospheres may be present. Enabling placement of cabinets within actual work zones, rather than at a remote location, as would be required with only internal ATEX compliance.

BIOBASIC RR210, 310, 410, 600



Refrigerators









Technical specifications	RR210	RR310	RR410	RR600			
Temperature range	+2/+15 °C						
Ambient temperature range	Solid door +10/+35 °C /	Solid door +10/+35 °C / Glass door +10/+32 °C					
Control Unit	Bespoke user friendly BIC voltage free contact and	DBASIC control unit featuri offset function.	ng acoustic/visual tempera	ture and door alarms,			
Material: Interior Exterior	PS lining White lacquered steel			Stainless steel White lacquered steel			
Dimensions mm (W x D x H)	595 x 640 x 831	595 x 640 x 1220	595 x 640 x 1876	700 x 895 x 2125			
Gross volume/ Net volume	125 litres 104 litres	218 litres 189 litres	346 litres 312 litres	610 litres 536 litres			
Plastic coated wire shelves	3 total number	4 total number	6 total number	4 total number			
Refrigerant	R600a			R290			
Energy consumption	0,61 kWh/24h	0.63 kWh/24h	0.73 kWh/24h	1.55 kWh/24h			
Energy consumption glass door	0.98 kWh/24h	0.98 kWh/24h	1.44 kWh/24h				
Noise level	36.5 dB(A)	38.6 dB(A)	35.1 dB(A)	44.2 dB(A)			
Base	Wheels/skids	Wheels/skids	Height-adjustable legs	Height-adjustable legs			
Air system	Gram BioLine ventilated	air distribution system					
Defrost system	Automatic smart defrost	with re-evaporation of defr	ost water				
Solid door item number	782530001	783530001	784530001	786000001			
Glass door item number	782540001	783540001	784540001				
Connection	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz			
Access ports	1	1	1	2			
ATEX-marking Ex	II 3G Ex ec nC ic IIB T6 Gc DTI 21ATEX0161X	II 3G Ex ec nC ic IIB T6 Gc DTI 21ATEX0161X	II 3G Ex ec nC ic IIB T6 Gc DTI 21ATEX0161X	II 3G Ex ec nC ic IIB T5 Gc DTI 19ATEX0114X			
Price solid door	£ 1,240	£ 1,390	£ 1,530	£ 2,310			
Price glass door	£ 1,470	£ 1,620	£ 1,750				

BIOBASIC RF210, 310, 410, 600

Freezers







Technical specifications	RF210	RF310	RF4 10	RF600
Temperature range	-25/-5 °C		•	
Ambient temperature range	Solid door +10/+35 °C			Solid door +10/+43 °C
Control Unit	Bespoke user friendly E voltage free contact and		aturing acoustic/visual tem	perature and door alarms,
Material: Interior Exterior	PS lining White lacquered steel			Stainless steel White lacquered steel
Dimensions mm (W x D x H)	595 x 640 x 831	595 x 640 x 1220	595 x 640 x 1876	700 x 895 x 2125
Gross volume/ Net volume	125 litres 104 litres	218 litres 189 litres	346 litres 312 litres	610 litres 536 litres
Plastic coated wire shelves	3 total number	4 total number	6 total number	4 total number
Refrigerant	R600a			R290
Energy consumption	1.1 kWh/24h	1.3 kWh/24h	1.6 kWh/24h	3.9 kWh/24h
Noise level	39.7 dB(A)	39.6 dB(A)	38.6 dB(A)	48.6 dB(A)
Base	Wheels/skids	Wheels/skids	Height-adjustable legs	Height-adjustable legs
Air system	Gram BioLine ventilated	d air distribution system		
Defrost system	Automatic smart defros	st with re-evaporation of	defrost water	
Gram BIOBASIC Item number	782550001	783550001	784550001	786020001
Connection	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz	230 V, 50 Hz
Access port	1	1	1	2
ATEX-marking (Ex)	II 3G Ex ec nC ic IIB T3 Gc DTI 21ATEX0161X	II 3G Ex ec nC ic IIB T3 Gc DTI 21ATEX0161X	II 3G Ex ec nC ic IIB T3 Gc DTI 21ATEX0161X	II 3G Ex ec nC ic IIB T1 Gc DTI 19ATEX0114X
Price	£ 1,340	£ 1,480	£ 1,620	£ 2,480



Top panel with BIOBASIC control unit

The BIOBASIC control unit is specifically developed for users of BIOBASIC. Among its many features are acoutic/visual temperature and door alarms, voltage free contact (NO/NC) for remote temperature and power failure alarm, monitoring and read out of highest and lowest temperature, controller key pad lock, off set function.

Door lock comes as standard with two keys.



Performance is key

With the finned tube evaporator placed in the top separated from the storage compartment there is no cold walls in the cabinet

Utilizing clever design and quality components, the BIOBASIC range manages to offer cost-effective performance on a small footprint.







The BIOBASIC range offers cost-effective biostorage solutions for a host of applications

With temperature alarms, internal and external ATEX, no cold walls and a user-friendly interface, the BIOBASIC range provides an exceptional selection of features in a very small package.

With four sizes to choose from, the BIOBASIC range is well suited for use in confined spaces where performance, features and value are paramount.

- All available as refrigerators or freezers.













Biostorage you can depend on

Gram Commercial, filial af Hoshizaki Europe BV, Holland Aage Grams Vej 1 // DK-6500 Vojens // Denmark Tel: +45 73 20 13 00 // Fax: +45 73 20 13 01 info@gram-bioline.com

United Kingdom Gram Commercial 2 The Technology Centre // London Road // Swanley // Kent BR8 7AG Tel.: +44 1322 476 410 // Fax: +44 1322 476 409 info@gram-bioline.com

Germany
Gram Commercial
c/o Andersen Partners Business Center
Alsterarkaden 13 // D-20354 Hamburg
Tel.: +49 5066 69 49 375 // Fax: +49 5066 69 49 376
info@gram-bioline.com

The Netherlands and Belgium
Gram Commercial
P/A Matix Bedrijvencentrum
Plesmanweg 9-109 // NL-7602 PD Almelo
Tel.: +31 546 744 130
info@gram-bioline.com

Sweden
Gram Commercial
Box 5157 // S-20071 Malmö
Tel: + 46 812 11 29 75 // Fax: + 46 81 211 29 77
info@gram-bioline.com

Norway Gram Commercial Aage Grams Vej 1 // DK-6500 Vojens // Denmark Tel: + 47 23 96 79 28 // Fax: +47 23 96 79 29 info@gram-bioline.com

France
Gram Commercial
120, rue Jean Jaurès
92300 Levallois Perret
Tel: +33 1 79 36 35 30 // Fax: +33 1 79 36 35 29
info@gram-bioline.com

Gram Commercial is one of the world's prime manufacturers of high-performance refrigeration and freezer equipment for discerning professional users. We develop, manufacture and market this technology for customers in Europe, the Middle East and Asia, operating from our administration and manufacturing facilities in Denmark. This is all backed by branches in the UK, Germany, the Netherlands, France, Sweden and Norway and distributors throughout the world.

www.gram-bioline.com www.gram-biobasic.com

Copyright © 2006- Gram BioLine, a division of Gram Commercial, filial af Hoshizaki Europe BV, Holland. All rights reserved.

The content of this publication is owned by Gram BioLine, unless otherwise noted, and is protected by Danish and international copyright laws and provisions. Information and images may not be used, copied or transferred without the express written permission of Gram BioLine.