Top freezing performance



Exacting standards of performance are expected of freezers in all areas of professional use where freshness ranks high in quality aspirations. Liebherr has therefore come up with a special range designed to fill the bill in terms of top refrigeration performance and select materials. Whether the appliances are used in environments where the ambient temperatures are high or the door has to be opened frequently: the combination of high refrigerating capacity, high quality workmanship and fittings tailor-made for commercial needs means that they fulfill the highest professional standards. In Liebherr freezers you can store large quantities of frozen products safely for long periods of time.

Quality right down to the smallest detail

The ProfiPremiumline and ProfiLine appliances from Liebherr offer all the plus points professionals seek in reliable freezers. High quality materials, efficient refrigeration components and precision workmanship right down to the smallest detail – they all go to guarantee the high quality of the Liebherr appliances.



Practical and elegant -SwingLine design

The new SwingLine doors are easy to open with an ergonomically and hygienically designed full-length, integrated edge handle. There are no projecting parts to detract from a smooth workflow. The sturdy door is very easy to clean and the door seals are replaceable. The doors stay open at 90° and close automatically at less. The integrated lock is exceedingly sturdy and protects against unauthorised access. The hinges can be reversed.



Easy to clean

Hygiene is a major factor in areas where large quantities of food are used every day. All the models come with a 304-grades stainless steel inner liners with integrated support ribs. This makes the liners particularly simple and easy to clean without having to detach trayslides or ladderracks beforehand. The moulded liner-base with generously radiused corners also features a cleaning drain.

Top site hygiene - adjustable legs

The adjustable stainless steel clad legs are height-adjustable from 150 mm to 180 mm, allowing easy cleaning of the floor under the appliances.



Accurate and convenient - the electronic controls

Precision electronic controls combined with optimised refrigeration components ensure professional refrigeration. The controls are user-friendly and have a volt-free alarm contact, permitting connection to central alarm systems. The integrated door and temperature alarms warns you in case of unwanted temperature fluctuations or if the door is not closed. The user-friendly electronic controller is integrated behind a hygienic membrane.

Professional refrigeration

The refrigeration units in conjunction with fan-assisted cooling and precision electronic controls are designed to fulfill the most exacting requirements. A specially developed air-ducting system ensures that the temperature is evenly distributed throughout the appliance. The efficient evaporator combined with the forced-air system with twin fans guarantees that the refrigerating capacity required is maintained even if the door is opened frequently and large quantities of fresh food are placed inside the appliance. Fan operation is stopped when the door is opened. The cold air is kept in the appliance, saving valuable energy. The automatic hot-gas defrost system is highly energyefficient and economical. All the refrigeration components are integrated in the unit compartment, allowing good service access and releasing valuable internal storage space. The hinged unit cover allows good access for cleaning or servicing purposes.



Versatile and standardscompliant – the liners

The inner liners are standards-compliant and are made of high quality 304-grade stainless steel. This guarantees that they are tough, versatile, very hygienic and easy to clean. Gastronorm containers slide in on the ribs in the same way as grid shelves. The 304-grade stainless steel inner liners are designed for 2/1 size Gastronorm containers. The maximum shelf load is an impressive 60 kg.

HACCP-compliant electronic control system comes importance.

The ProfiPremiumline appliances provide high with a serial interface for continuous temperature refrigerating capacity for storing frozen food. They registration and a volt-free alarm contact for exterare designed for an extremely wide temperature nal fault warning. The housing made of high quality range from -10 °C down to -35 °C at an ambient 304-grade stainless steel is easy to clean, ensuring temperature of +43 °C. The new, clearly arranged, the hygiene to which professionals attach especial





Foot pedal opener

If you don't have a hand free, you can conveniently open the appliance using the integrated foot pedal opener. The doors stay open at an opening angle of 90° and close automatically at less than 45°.



CNS grid shelves

The 304-grade stainless steel GN 2/1 shelves have a maximum shelf load of 60 kg.

User-friendly and precise - the electronic control system

The ProfiPremiumline's electronic controller incorporating a real-time clock conforms to HACCP requirements. It comes with a an RS 485 interface, a volt-free alarm contact and an infrared interface. This allows networking with central data logging systems directly at the appliance control system.

3 different refrigeration programs with The visual and audible door and temperature temperatures matched to the specific use alarms ensure maximum safety. During are pre-defined for convenient operation. alarm condition, the temperature, date and By way of example, there are programs for time are registered.

frozen foods, for storing ice and soft ice cream. Regardless of this, you can set individual temperature ranges. The adaptive automatic defrost function controls the energy-efficient hot-gas defrost system thus further reducing energy consumption and temperature fluctuation. In addition, and permits stored data to be read out there is the option of initiating the defrosting operation as you require.

Forced-air freezers GN 2/1, ProfiPremiumline – appliance overview					
Model Gross capacity Exterior dimensions Interior dimensions Housing, colour					
	in l	in mm (h/w/d)	in mm (h/w/d)		
GGPv 1470	1427 1	2150/1430/830	1550/1240/650	304-grade stainless steel	
GGPv 6580	601 1	2150/700/830	1550/510/650	304-grade stainless steel	



Forced-air freezers GN 2/1

Gross capacity

Exterior dimensions in cm (h/w/d)

Interior dimensions in cm (h/w/d)

Energy consumption in 24h General

Cooling system

Defrosting

Temperature range

Gastronorm

Housing material/colour

Door/lid material

Liner material

Type of control

Temperature display

Fault: warning signal

Interface / volt-free alarm contact Storage shelves freezer compartment, adjustable

Shelf material

Shelf loading

Handle

Foot pedal opener

Height of adjustable legs

Lock

Self-closing door

Door hinges

Insulation

Gross/net weight

Climate rating

Refrigerant

Connection rating

Frequency/voltage

Accessories

304-grade stainless steel shelf

U-shaped trayslide, right

U-shaped trayslide, left

Optional castor set

Infrared key (incl. software)

RS 485/RS 232 adapter, data log software

GGPv 1480

ProfiPremiumline

1427 1 215/143/83

155/124/65 9.8 kWh

forced-air

automatic

-10°C to -35°C 650 x 530 mm

304-grade stainless steel

304-grade stainless steel

304-grade stainless steel

electronic control system with text display

external digital

visual and audible

RS 485/yes

304-grade stainless steel shelves

60 kg

full-length integrated handle

yes

150-180 mm

fitted

83 mm 244/202 kg

R 404a

4.5 A / 700 W

50 Hz/220-230 V

GGPv 6580

ProfiPremiumline

6011 215/70/83

155/51/65 5.5 kWh

forced-air

automatic

-10°C to -35°C

650 x 530 mm

304-grade stainless steel

304-grade stainless steel

304-grade stainless steel

electronic control system with text display

external digital

visual and audible

RS 485/yes

304-grade stainless steel shelves

60 kg

full-length integrated handle

150-180 mm

fitted

right, reversible on site 83 mm

164/142 kg

R 404a

4.0 A / 600 W 50 Hz/220-230 V

Large quantities of frozen products can be reliably refrigerating capacity in conjunction with an interior stored in the Gastronorm ProfiLine freezers. The designed for optimal use ensure made-to-measure, temperature can be set in a range of -10 °C down to long-term freshness. -35 °C at an ambient temperature of +43 °C. High



Precision electronic control system

The ProfiLine digital controller allows the temperature to be set to exactly the degree wanted. It is equipped with a volt-free alarm contact. This permits connection to central alarm systems. The automatic defrosting feature of the ProfiLine freezers ensures that they never ice up. There is the option of initiating additional defrosting as you require. The visual and audible door and temperature alarms ensure maximum safety.

Sturdy grid shelves

The heavy-duty GN 2/1 coated wire shelves have a maximum shelf load of 60 kg.



Forced-air freezers GN 2/1, ProfiLine – appliance overview						
GGPv 1470	1427 l	2150/1430/830	1550/1240/660	304-grade stainless steel		
GGPv 6570 601 1 2150/700/830 1550/510/650 304-grade stainless steel						



Forced-air freezers GN 2/1

Gross ca	pacity
Exterior	dimensi

ions in cm (h/w/d) **Interior dimensions in cm** (h/w/d)

Energy consumption in 24h

General

Cooling system

Defrosting

Temperature range

Gastronorm

Housing material/colour

Door/lid material

Liner material

Type of control

Temperature display

Fault: warning signal

Volt-free alarm contact

Storage shelves freezer compartment, adjustable

Shelf material

Shelf loading

Handle

Foot pedal opener

Height of adjustable legs

Lock

Self-closing door

Door hinges

Insulation Gross/net weight

Climate rating

Refrigerant

Connection rating

Frequency/voltage

Accessories

Stainless steel shelf

Coated shelf

U-shaped trayslide, right

U-shaped trayslide, left

Optional castor set

Foor pedal opener

GGPv 1470

ProfiLine

1427 1 215/143/83

155/124/66 9.8 kWh

forced-air

automatic -10°C to -35°C

650 x 530 mm

304-grade stainless steel

304-grade stainless steel

304-grade stainless steel

electronic control system

external digital

visual and audible

yes

coated wire shelves

60 kg

full-length integrated handle

150-180 mm

fitted

83 mm

244/202 kg

R 404a

4.5 A / 700 W

50 Hz/220-230 V

GGPv 6570

ProfiLine

6011 215/70/83

155/51/65 5.5 kWh

forced-air

automatic -10°C to -35°C

650 x 530 mm

304-grade stainless steel

304-grade stainless steel

304-grade stainless steel

electronic control system

external digital

visual and audible

yes

coated wire shelves

60 kg

full-length integrated handle

150-180 mm fitted

right, reversible on site

83 mm

164/142 kg

R 404a

4.0 A / 600 W

50 Hz/220-230 V

Liebherr's commercial freezers enable even large economically: the static freezing system can be set to quantities of frozen food to be stored safely and temperatures of between -14 °C and -28 °C.



User-friendly and precise

The digital controller on the GG 52.. models allows the temperature to be set to exactly the degree wanted. Optical and acoustic alarms warn you if the temperature rises too high or if the door is left open. An all-round user-friendly solution.



Under lock and key

The freezers can be locked with a sturdy lock which is fitted separately from the strong handle.

Trayslides

The TGS 4000 comes with extra strong, adjustable trayslides for 1/1 size Gastronorm containers and bakery trays (600x400mm). The frozen food can be stored on up to 22 stable trays. Trays are not included.

The completely enclosed drawers of the G 5216 and GG 1500 models are very sturdy. Ideal for storing loose or small items of frozen food.



Freezers with static cooling - appliance overview

Model	Total gross/net capacity	Exterior dimensions	Interior dimensions	Number
	in l	in mm (h/w/d)	in mm (h/w/d)	Baskets/drawers
GG 5260	513/472 1	1864/750/760	1510/607/560	14
GG 5210	513/4721	1864/750/760	1510/607/560	14
G 5216	513/4721	1725/750/760	1510/607/560	14
TGS 4000	400/385 1	1510/752/710	1312/613/530	0
GG 4360	425/407 1	1860/600/655	1619/492/508	3
GG 4310	425/407 1	1860/600/650	1619/492/508	3
GG 1550	141/1171	850/600/616	687/472/430	4
GG 1500	141/1171	850/600/616	687/472/430	4
		'		



with static cooling
Total gross/net capacity
Exterior dimensions in cm (h/w/d)
Interior dimensions in cm (h/w/d)
Energy consumption in 24h
General
Cooling system
Defrosting
Temperature range
Housing material/colour
Door/lid material
Liner material
Type of control
SuperFrost
Temperature display
Fault: warning signal
Drawers
Number of baskets
Shelves, freezer compartment
Shelf material
Shelf loading
Compartment height in cm
Height of adjustable legs
Handle
Lock
Door hinges
Gross/net weight
Climate rating
Refrigerant
Connection rating
Frequency/voltage
Accessories
Optional castor set
Neutral retrofit control panel



GG 5260 ProfiLine

513/4721 186.4/75/76 151/60.7/56 1.2 kWh

static manual -14°C to -28°C stainless steel/stainless steel stainless steel moulded polystyrol electronic control system

external digital visual and audible 14

evaporator plates 6 x 18.7 1 x 23.7

150-180 mm stainless steel slimline door handle fitted

right, reversible on site 99/94 kg SN-ST

R 600a

2 A / 200 W

50 Hz/220-240 V



GG 5210 ProfiLine

513/4721 186.4/75/76 151/60.7/56 1.2 kWh

static -14°C to -28°C steel/white steel

moulded polystyrol electronic control system

external digital visual and audible

14

evaporator plates 60 kg

6 x 18.7 1 x 23.7 150-180 mm ergonomic slimline handle

fitted right, reversible on site 99/94 kg

SN-ST R 600a 2 A / 200 W

50 Hz/220-240 V



G 5216

Comfort 513/472 1 172.5/75/76 151/60.7/56 1.2 kWh static manual -14°C to -28°C

steel/white steel moulded polystyrol electronic control system quantity-controlled external digital visual and audible 14

evaporator plates

0

60 kg 6 x 18.7 1 x 23.7

slimline handle with integrated opening mechanism

49

right, reversible on site 99/94 kg SN-ST

R 600a 2 A / 200 W 50 Hz/220-240 V









Total gross/net capacity Exterior dimensions in cm (h/w/d) **Interior dimensions in cm** (h/w/d) **Energy consumption in 24h**

General

Cooling system Defrosting

Temperature range Shelf sizes

Housing material/colour

Door/lid material

Liner material

Type of control

Temperature display

Drawers

Number of baskets

Shelves, freezer compartment Shelf material

Shelf loading

Compartment height in cm

Lock

Door hinges

Gross/net weight

Climate rating Refrigerant

Connection rating Frequency/voltage

Accessories

Universal trayslide, right

Stacking kit (GG below)

Stacking kit (GG top)

TGS 4000

400/385 1 151/75.2/71 131.2/61.3/53 2.5 kWh

static manual -9°C to -26°C

steel

mechanical control system

3 fixed evaporator plates, 3 prs

40 kg

1x37 2x35 1x19.6

right, reversible on site

SN

1.5 A / 200 W 50 Hz/220-240 V

Universal trayslide, left

325 x 530 / 600 x 400 mm steel/white

moulded polystyrol

external digital

adjustable trayslides

fitted

84/79 kg

R 600a

GG 4360

425/407 1 186/60/65.5 161.9/49.2/50.8 2.9 kWh

static manual -9°C to -26°C

stainless steel/stainless steel stainless steel

moulded polystyrol mechanical control system external digital

evaporator plates

40 kg 1x23.6, 3x25, 2x20, 1x22.5 fitted

right, reversible on site 82/77 kg SN-ST R 600a

1.5 A / 200 W 50 Hz/220-240 V

GG 4310

425/407 1 186/60/65 161.9/49.2/50.8 2.9 kWh

static manual -9°C to -26°C

steel/white steel moulded polystyrol

mechanical control system external digital 3

evaporator plates

40 kg 1x23.6, 3x25, 2x20, 1x22.5 fitted right, reversible on site 84/79 kg SN-ST R 600a 1.5 A / 200 W 50 Hz/220-240 V

Freezers with static cooling

Total gross/net capacity

Exterior dimensions in cm (h/w/d) **Interior dimensions in cm** (h/w/d)

Energy consumption in 24h

General

Cooling system

Defrosting Temperature range

Gastronorm

Housing material/colour

Door/lid material Liner material

Type of control

Temperature display Drawers

Number of baskets Shelves, freezer compartment

Shelf material Shelf loading

Compartment height in cm

Lock

Door hinges Gross/net weight

Climate rating Refrigerant

Connection rating Frequency/voltage

Accessories Universal trayslides, right

Universal trayslides, left Stacking kit (GG below)

Stacking kit (GG top)



GG 1550

141/117 1 85/60/61.6

68.7/47.2/43 0.8 kWh

static

manual -9°C to -26°C

stainless steel/stainless steel stainless steel

moulded polystyrol mechanical control system

external digital

4

evaporator plates

24 kg

4 x 15

right, reversible on site 39/36 kg

SN-T R 600a

> 0.5 A / 120 W 50 Hz/220-240 V



GG 1500

141/117 1 85/60/61.6

68.7/47.2/43 0.8 kWh

static manual

-9°C to -26°C

steel/white steel

moulded polystyrol mechanical control system

external digital

1 4

evaporator plates

24 kg 4 x 15

SN-T

right, reversible on site 41/38 kg

R 600a 0.5 A / 120 W

50 Hz/220-240 V

ry products, such as dough preforms. The forced-air -10 °C and -35 °C.

The bakery-standard, forced-air freezers are the system keeps the temperature constant throughout professional answer for high-quality storage of bake- the interior. The temperature can be set between



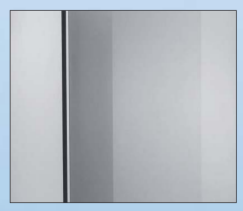
Bakery standard

The 304-grade stainless steel inner liner is ideally designed to take bakery trays. The adjustable, L-shaped trayslides are suitable for 600 x 400 mm or 600 x 800 mm bakery trays, depending on appliance.



Precision electronic control system

The ProfiLine electronic control system with digital display allows the temperature to be set to exactly the degree wanted. It is equipped with a volt-free alarm contact. This permits connection to central alarm systems. The automatic hot-gas defrost system is highly energy-efficient and economical, ensuring that the appliances never ice up. There is the option of initiating additional defrosting as you require. The visual and audible door and temperature alarms ensure maximum safety. The integrated lock is exceedingly sturdy and protects against unauthorised access.



52

Self-closing doors

The elegant SwingLine door is robust and easy to clean and has a removable gasket. The doors stay open at 90° and close automatically at less.

Bakery-standard, forced-air freezers, ProfiLine – appliance overview						
Model Gross capacity Exterior dimensions Interior dimensions Pairs						
	in l	in mm (h/w/d)	in mm (h/w/d)	trayslides		
BGPv 8470	856 1	2150/790/980	1550/623/800	25		
BGPv 8420	856 1	2150/700/980	1550/623/800	25		
BGPv 6570	601 1	2150/700/830	1550/510/650	20		
BGPv 6520	601 1	2150/700/830	1550/510/650	20		

Bakery forced-air freezers

L	bakery forced an ineczers
	Gross capacity
	Exterior dimensions in cm (h/w/d)
	Interior dimensions in cm (h/w/d)
	Energy consumption in 24h
	General
	Cooling system
	Defrosting
	Temperature range
	Shelf size
	Housing material/colour
	Door/lid material
	Liner material
	Type of control
	Temperature display
	Fault: warning signal
	Volt-free contact
	Adjustable trayslides
	Shelf material
	Handle
	Height of adjustable legs
	Lock
	Self-closing door
	Door hinges
	Insulation
	Gross/net weight
	Climate rating
	Refrigerant
	Connection rating
	Frequency/voltage
	Accessories
	L-shaped trayslide, right
	L-shaped trayslide, left

Optional castor set Foot pedal opener



BGPv 8470

ProfiLine

215/79/98

7.0 kWh

forced-air

automatic

-10°C to -35°C

external digital

150-180 mm

fitted

83 mm

R 404a 4.0 A / 600 W

156/135 kg

50 Hz/220-230 V

yes

25

visual and audible

304-grade stainless steel

304-grade stainless steel

304-grade stainless steel

electronic control system

stainless steel L-shaped trayslides

full-length integrated handle

right, reversible on site

800x600 mm

155/62.3/80

8561

BGPv 8420 ProfiLine 8561 215/79/98 155/62.3/80 7.0 kWh forced-air automatic -10°C to -35°C 800x600 mm steel/white steel 304-grade stainless steel

electronic control system external digital visual and audible yes

25

stainless steel L-shaped trayslides full-length integrated handle 150-180 mm

fitted

right, reversible on site 83 mm

156/135 kg R 404a

4.0 A / 600 W 50 Hz/220-230 V



BGPv 6570 ProfiLine

601 l 215/70/83 155/51/65 5.5 kWh

forced-air automatic -10°C to -35°C 400x600 mm

304-grade stainless steel 304-grade stainless steel

304-grade stainless steel electronic control system external digital

visual and audible yes

20

stainless steel L-shaped trayslides full-length integrated handle

150-180 mm fitted

right, reversible on site

83 mm 156/135 kg

R 404a

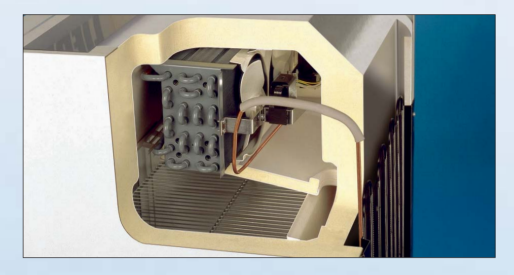
4.0 A / 600 W 50 Hz/220-230 V

also available in white as BGPv 6520

54

In the food sector the correct presentation of goods is system, these appliances also offer a host of other of particular importance when it comes to encoura- advantages. The illuminated display combined with ging customers to buy. These freezers with display the interior light makes the appliance an attractive demonstrate how enticing ice-cream and frozen-food focal point. The heated outside pane on the triplepresentation can be - and what advantages state-ofthe-art refrigerating systems offer for professional temperature in these appliances can be set between use. In addition to the properties of the forced-air -10 °C and -22 °C.

glazed door prevents it from steaming up. The



Powerful and quiet

The finned evaporator of the UTSD 3702 has a particularly high refrigeration duty. As the evaporator is separated from the interior by an insulation plate, the temperature fluctuations that occur during the defrost cycle are kept to a minimum. The twin fans provide effective, quiet air circulation.

Attractive, eye-catching design

The heated outside pane on the tripleglazed door prevents it from steaming up.



Freezers with display – appliance overview						
Model Total gross/net capacity Exterior dimensions Interior dimensions Housing, colour in I in mm (h/w/d) in mm (h/w/d)						
UTSD 3702	366/3171	1990/600/622	1435/492/470	steel, white		
TGSD 3702 366/272 1 1990/600/622 1435/492/470 steel, white						



UTSD 3702

366/3171 199.0/60/62.2 143.5/49.2/47 10.7 kWh

forced-air automatic

-10°C to -22°C steel/white

triple-pane glass door moulded polystyrol

mechanical control system

internal analogue

ceiling lighting, with separate switch

grid shelves, white-coated, height-adjustable adjustable

fitted

right, reversible on site

126/115 kg SN-ST (4+)

R 404a

630 W

50 Hz/220-240 V



TGSD 3702

366/272 1 199.0/60/62.2

143.5/49.2/47 10.7 kWh

static manual

-10°C to -22°C

triple-pane glass door

moulded polystyrol mechanical control system

internal analogue

ceiling lighting, with separate switch

evaporator plates

5 x 20 1 x 21 fitted

right, reversible on site

119/107 kg

SN-ST (4+) R 404a

630 W

50 Hz/220-240 V

55

Freezers

General Cooling system

Defrosting

Temperature range Housing material/colour

Door/lid material

Liner material

Type of control Temperature display

Interior light

Shelf material

Door hinges

Gross/net weight

Connection rating

Frequency/voltage

Climate rating

Refrigerant

Accessories

Grid shelf white Scanner rail

with display

Total gross/net capacity

Energy consumption in 24h

Shelves, freezer compartment

Compartment height in cm

Exterior dimensions in cm (h/w/d)

Interior dimensions in cm (h/w/d)

heavy loads. Made of the very best quality compo- dual needs in Liebherr's wide range of sales chest nents to ensure a long service life in any conditions - freezers. ideal for bulk storage. Every business is bound to

Liebherr chest freezers are designed to withstand find exactly the right appliance for its own indivi-



StopFrost function

The StopFrost system incorporated in GTL chest freezers has two decisive advantages. It secures a reduction in frost covering the freezer and frozen food of up to 70%. This means defrosting is necessary far less often. No vacuum is generated after the lid has been opened and closed, and the chest freezer can be opened effortlessly.

Under lock and key

The handle of the GTL chest freezers has a very sturdy design for use in the commercial sector. All the appliances can be safely locked.



Curved sliding glass lid

The curved sliding glass lid of the GTI chest freezers is made of toughened safety glass encased in a one-piece plastic frame with integrated handles. Thanks to specially developed Teflon inserts in the profiled seal and the gas heater incorporated in the plastic frame, the two halves of the lid are always easy to move and open.

Extremely robust

The composite aluminium and rigid PVC covers are designed for maximum stability in the upper area of the chest. An optional cylinder lock is available. The top of the insulated, lockable sliding lid is protected with a scratch-resistant aluminium worktop.



Flip-top lid

The two halves of the lockable flip-top lid are connected with sturdy hinges. So the lid retains its shape and stays tightly closed to keep the cold in, even if it is opened frequently. It has highly effective 30 mm insulation.



Chest freezers - appliance overview							
Model Total gross/net capacity		External dimensions	Internal dimensions	Lid material	Number of baskets		
	in l	in mm (h/w/d)	in mm (h/w/d)				
GTL 6106	601/572 1	908/1647/776	702/1520/575	304-grade stainless steel	3		
GTL 6105	601/5721	917/1647/776	702/1520/575	steel	3		
GTL 4906	485/461 1	908/1372/776	702/1245/575	304-grade stainless steel	2		
GTL 4905	485/461 1	917/1372/776	702/1245/575	steel	2		
GTL 3006	299/284 1	908/998/725	702/871/526	304-grade stainless steel	2		
GTL 3005	299/284 1	917/998/725	702/871/526	steel	2		
GTE 5000	510/450 1	907/1511/666	650/1380/535	aluminium	0		
GTE 5002	521/4121	896/1511/666	600/1380/535	glass	0		
GTE 4300	443/389 1	907/1341/666	650/1210/535	aluminium	0		
GTE 4302	452/3561	896/1341/666	600/1210/535	glass	0		
GTE 3700	375/329 1	907/1171/666	650/1040/535	aluminium	0		
GTE 3702	383/301 1	896/1171/666	600/1040/535	glass	0		
GTE 3000	307/269 1	907/1001/666	650/870/535	aluminium	0		
GTE 3002	313/245 1	896/1001/666	600/870/535	glass	0		
GTE 2400	239/209 1	907/831/666	650/700/535	aluminium	0		
GTE 2402	244/189 1	896/831/666	600/700/535	glass	0		
GTE 1501	146/139 1	895/640/547	693/535/442	aluminium	0		
GTI 5003	513/3911	901/1512/665	590/1380/535	glass	4		
GTI 4303	445/339 1	901/1342/665	590/1210/535	glass	4		
GTI 3703	377/285 1	901/1172/665	590/1040/535	glass	3		
GTI 3003	309/232 1	901/1002/665	590/870/535	glass	3		

590/700/535

glass

3

57

GTI 2403

240/1791

901/832/665



Chest freezers

Total gross/net capacity Exterior dimensions in cm (h/w/d) **Interior dimensions in cm** (h/w/d) **Energy consumption in 24h** General Cooling system Defrosting Temperature range Door/lid material Housing material/colour Liner material Type of control Temperature display Number of baskets Number of baskets, max. Handle

Lock

58

Insulation Water drain Gross/net weight Climate rating Refrigerant Connection rating Frequency/voltage GTL 6106

601/572 1 90.8/164.7/77.6 70.2/152/57.5 1.5 kWh static manual -14°C to -26°C 304-grade stainless steel steel/white aluminium mechanical control system external analogue profiled aluminium fitted 60 - 60 mm 89/76 kg SN-T R 600a

1.09 A / 144 W

50 Hz/220-240 V

GTL 6105

601/572 1 91.7/164.7/77.6 70.2/152/57.5 1.5 kWh static manual -14°C to -26°C steel steel/white aluminium mechanical control system external analogue profiled aluminium fitted 60 - 60 mm 91/76 kg SN-T R 600a 1.09 A / 144 W 50 Hz/220-240 V

GTL 4906

485/4611 90.8/137.2/77.6 70.2/124.5/57.5 1,1 kWh static manual -14°C to -26°C 304-grade stainless steel steel/white aluminium mechanical control system external analogue 2 4 profiled aluminium fitted 60 - 60 mm 78/65 kg SN-T R 600a 0,96 A / 113 W 50 Hz/220-240 V



Total gross/net capacity Exterior dimensions in cm (h/w/d) **Interior dimensions in cm** (h/w/d) **Energy consumption in 24h** General Cooling system Defrosting Temperature range Door/lid material Housing material/colour Liner material Type of control Temperature display Number of baskets Number of baskets, max. Handle Lock Insulation Water drain Gross/net weight Climate rating Refrigerant

Connection rating

Frequency/voltage

Chest freezers

GTL 4905

485/4611 91,7/137,2/77.6 70,2/124,5/57,5 1,1 kWh static manual -14°C to -26°C steel steel/white aluminium mechanical control system external analogue 2 4 profiled aluminium fitted 60 - 60 mm 82/69 kg SN-T R 600a 0,96 A / 113 W 50 Hz/220-240 V

GTL 3006

299/2841 90.8/99.8/72.5 70.2/87.1/52.6 0.9 kWh static manual -14°C to -26°C chromium-nickel steel steel/white aluminium mechanical control system external analogue 2 profiled aluminium fitted 60 - 60 mm 58/49 kg SN-T R 600a

1 A / 120 W

50 Hz/220-240 V

GTL 3005

299/2841 91.7/99.8/72.5 70.2/87.1/52.6 0.9 kWh static manual -14°C to -26°C steel steel/white aluminium mechanical control system external analogue profiled aluminium fitted 60 - 60 mm 58/49 kg SN-T R 600a 1 A / 120 W

50 Hz/220-240 V





Chest freezers

Total gross/net capacity
Exterior dimensions in cm (h/w/d)
Interior dimensions in cm (h/w/d)
Energy consumption in 24h
General
Cooling system
Defrosting
Temperature range

Door/lid material
Housing material/colour
Liner material
Colour cover frame
Type of control

Temperature display
Number of baskets

Number of baskets, max. Castors

Type of castors
Insulation
Water drain
Gross/net weight

Climate rating
Refrigerant
Connection rating
Frequency/voltage

Accessories

Basket large Basket small Lid lock for foamed lid

Lid lock for foamed lid Lid lock for glass sliding lid

GTE 5000

510/450 l
90,7/151,1/66,6
65/138/53,5
2,0 kWh

static
manual
-10°C to -24°C
aluminium
steel/white
aluminium
blue
mechanical control system
internal analogue
0
4

aluminum
steel/white
aluminium
blue
mechanical control system
internal analogue
0
4

swivel castors
62 - 62 mm

71/61 kg
SN (4)
R 134a
1,5 A / 220 W
50 Hz/220-240 V

•

GTE 5002

521/4121 89,6/151,1/66,6 60/138/53,5 2,0 kWh static manual -10°C to -24°C glass steel/white aluminium blue mechanical control system internal analogue swivel castors 62 - 62 mm 76/66 kg

internal analogue

0

4

• swivel castors

62 - 62 mm

• 76/66 kg

SN (4)

R 134a

1,5 A / 220 W

50 Hz/220-240 V

GTE 4300

443/389 1 90,7/134,1/66,6 65/121/53,5 1,7 kWh static manual -10°C to -24°C aluminium steel/white aluminium blau mechanical control system internal analogue 4 • swivel castors 62 - 62 mm 65/56 kg SN (4) R 134a 1,5 A / 200 W

50 Hz/220-240 V

•

Chest freezers

Total gross/net capacity
Exterior dimensions in cm (h/w/d)
Interior dimensions in cm (h/w/d)
Energy consumption in 24h
General

Cooling system
Defrosting
Temperature range
Door/lid material
Housing material/colour

Liner material
Colour cover frame
Type of control
Temperature display
Number of baskets
Number of baskets, max.

Number of baskets, n Castors Type of castors

Water drain
Gross/net weight
Climate rating

Insulation

Refrigerant
Connection rating
Frequency/voltage

Accessories

Basket large
Basket small
Lid lock for foamed lid
Lid lock for glass sliding lid

GTE 4302

452/356 1 89,6/134,1/66,6 60/121/53,5 1,7 kWh static manual -10°C to -24°C glass

glass
steel/white
aluminium
blue
mechanical control system
internal analogue
0
4

62 - 62 mm

70/61 kg
SN (4)

swivel castors

R 134a 1,5 A / 200 W 50 Hz/220-240 V

•

GTE 3700

375/329 1 90,7/117,1/66,6 65/104/53,5 1,6 kWh

static
manual
-10°C to -24°C
aluminium
steel/white
aluminium
blue
mechanical control system
internal analogue

swivel castors
62 - 62 mm

3

59/50 kg SN (4) R 134a

1,5 A / 160 W 50 Hz/220-240 V

•

-

GTE 3702

383/301 l 89,6/117,1/66,6 60/104/53,5 1,6 kWh

sstatic
manual
-10°C to -24°C
glass
steel/white

-10°C to -24°C
glass
steel/white
aluminium
blue
mechanical control system
internal analogue
0
3

•
swivel castors
62 - 62 mm
•
63/53 kg
SN (4)
R 134a
1,5 A / 160 W
50 Hz/220-240 V





Total gross/net capacity
Exterior dimensions in cm (h/w/d)
Interior dimensions in cm (h/w/d)
Energy consumption in 24h
General
Cooling system
Defrosting
Temperature range
Door/lid material
Housing material/colour

Liner material
Colour cover frame
Type of control

Temperature display
Number of baskets
Number of baskets, max.

Castors
Type of castors

Insulation
Water drain
Gross/net weight
Climate rating

Refrigerant
Connection rating
Frequency/voltage

Accessories

Basket large
Basket small
Lid lock for foamed lid

Lid lock for glass sliding lid

GTE 3000

307/269 l 90,7/100,1/66,6 65/87/53,5 1,4 kWh

static
manual
-10°C to -24°C
aluminium
steel/white
aluminium
blue
mechanical control system
internal analogue

3

swivel castors 62 - 62 mm

• 53/45 kg

SN (4) R 134a 1 A / 140 W 50 Hz/220-240 V

•

•

GTE 3002

313/245 1 89,6/100,1/66,6 60/87/53,5 1,4 kWh

static
manual
-10°C to -24°C
glass
steel/white
aluminium
blue

aluminium
blue
mechanical control system
internal analogue
0
3

• swivel castors
62 - 62 mm
• 56/49 kg
SN (4)
R 134a

•

1 A / 140 W

50 Hz/220-240 V

GTE 2400

static

239/209 I 90,7/83,1/66,6 65/70/53,5 1,3 kWh

manual
-10°C to -24°C
aluminium
steel/white
aluminium
blue
mechanical control system
internal analogue

swivel castors
62 - 62 mm

49/41 kg SN (4) R 134a 1 A / 120 W 50 Hz/220-240 V

•

Chest freezers

Total gross/net capacity

Exterior dimensions in cm (h/w/d) Interior dimensions in cm (h/w/d) Energy consumption in 24h

General

Cooling system

Defrosting
Temperature range
Door/lid material

Housing material/colour

Liner material Colour cover frame

Type of control
Temperature display

Number of baskets

Number of baskets, max. Castors

Type of castors Insulation

Water drain

Gross/net weight
Climate rating

Refrigerant
Connection rating
Frequency/voltage

Accessories

Basket large Basket small

Lid lock for foamed lid Lid lock for glass sliding lid **GTE 2402**

244/1891

89,6/83,1/66,6 60/70/53,5

1,3 kWh

static manual

-10°C to -24°C glass steel/white

aluminium blue

mechanical control system internal analogue

2

swivel castors

62 - 62 mm

51/44 kg SN (4)

R 134a 1 A / 120 W 50 Hz/220-240 V

•

•

•

GTE 1501

146/139 I 89,5/64/54,7

69,3/53,5/44,2 1,3 kWh

static

manual -10°C to -24°C

-10°C to -24°C

aluminium steel/white

aluminium white

mechanical control system

internal analogue

1

ewiwo!

swivel castors 50 - 50 mm

24/24

34/31 kg SN (4)

R 134a 1 A / 120 W

1 A / 120 W 50 Hz/220-240 V

•

•

•

_





Total gross/net capacity Exterior dimensions in cm (h/w/d) **Interior dimensions in cm** (h/w/d) **Energy consumption in 24h** General Cooling system Defrosting Temperature range Door/lid material Housing material/colour Liner material Colour cover frame Type of control Temperature display

Castors Type of castors Insulation Water drain Gross/net weight

Number of baskets

Number of baskets, max.

Climate rating Refrigerant Connection rating Frequency/voltage

Accessories

64

Lid lock for glass sliding lid Separating grid

GTI 5003

513/3911 90,1/151,2/66,5 59/138/53,5 3,2 kWh static manual -10°C to -24°C glass steel/white aluminium blue

mechanical control system internal analogue swivel castors 62 - 62 mm

89/77 kg SN (4) R 404a 2,5 A / 300 W 50 Hz/220-240 V

GTI 4303

445/3391 90,1/134,2/66,5 59/121/53,5 3,2 kWh static manual -10°C to -24°C glass steel/white

aluminium blue mechanical control system internal analogue • swivel castors 62 - 62 mm 77/67 kg SN (4)

R 134a

2 A / 200 W

50 Hz/220-240 V

GTI 3703

377/285 1 90,1/117,2/66,5 59/104/53,5 2,6 kWh static manual

-10°C to -24°C glass steel/white aluminium blue mechanical control system internal analogue 3 •

swivel castors 62 - 62 mm 71/61 kg SN (4)

R 134a 2 A / 200 W 50 Hz/220-240 V

Chest freezers

Total gross/net capacity

Exterior dimensions in cm (h/w/d) **Interior dimensions in cm** (h/w/d) **Energy consumption in 24h**

General

Cooling system Defrosting

Temperature range Door/lid material

Housing material/colour Liner material

Colour cover frame

Type of control Temperature display

Number of baskets Number of baskets, max.

Castors

Type of castors Insulation

Water drain

Gross/net weight Climate rating

Refrigerant Connection rating Frequency/voltage

Accessories

Lid lock for glass sliding lid Separating grid

GTI 3003

309/2321 90,1/100,2/66,5

59/87/53,5 2,4 kWh

static manual -10°C to -24°C

glass steel/white aluminium

blue mechanical control system

internal analogue

swivel castors

62 - 62 mm 64/54 kg

> SN (4) R 134a

1,5 A / 150 W 50 Hz/220-240 V

GTI 2403

240/179 1 90,1/83,2/66,5

59/70/53,5 2,1 kWh

static

manual -10°C to -24°C

glass steel/white aluminium

blue

mechanical control system

internal analogue

3

swivel castors

62 - 62 mm

57/49 kg

SN (4) R 134a

1 A / 130 W 50 Hz/220-240 V