

Export product brochure 2012

Professional refrigeration equipment for the hospitality trade

About Gamko

Gamko B.V.

Leading manufacturer and supplier of professional refrigeration equipment for the hospitality trade.

Established in 1958 Gamko is an international company that specialises in the manufacture, sale and service of a complete range of cooling equipment for the hospitality trade and is part of the worldwide ITW group.

Research and production facilities in the Netherlands (Etten-Leur) offer Gamko the flexibility to build products to the customer's specification. Various aspects such as design, functionality and dimensions play a major part in this. Up-to-date production methods warrant that high quality products can be offered at competitive prices with flexible lead times.

All our products meet the requirements of climate class N. This implies that they can optimally function in surrounding temperatures of up to 32°C / 90°F.

Through the years Gamko has been successful in both the Dutch and European market and as a result of increasing demand for its products worldwide still sees its market share growing. Gamko has sales offices in the Netherlands, the United Kingdom and France.



Contents



Bar



Bar Design Process

Each customer is unique, each Bar is unique!

Individuals in the Hospitality trade are constantly looking for their unique selling points.

Today Gamko is giving you the tools to impress your customers by making a unique Bar Design proposal in both 2 and 3 Dimensions. With our new Design Process we are able to add value to the complete supply chain. Gamko developed a questionnaire to assist all parties involved from the initial idea and demands to the actual installation of the product.

Refrigeration, Back bar, Front Bar, Cocktail stations, Waste, Ice-cold glasses and many more products are involved in creating a unique bar solution.

When you contact us in the very initial phase of a project, we will do all we can to make all parties in the supply chain satisfied with the end result. Just follow our steps...

Step 1: Send your draft lay out to Gamko

To start the Design Process, we would like to receive a sketch of the configuration of the bar. In many cases the client already has a global idea of how the bar should look like.

This drawing will give us a lot of information and is an easy tool for Gamko to make a good transition to the next step.

Step 2: Questionnaire is the basis of CAD drawing

In the second phase the Gamko Bar Engineer, will use the above information to create the technical drawings of the bar. Our new questionnaire is a very good tool in order to gather as much information as possible for the configuration of the bar. The questionnaire has several questions and answers for both the client and the dealer.

This list will give us a good overview of the requirements at the very initial phase of a project. Replying to the questions will make sure that all possibilities of the additional module options of the Flexbar have been communicated with the client. Other product groups could become a part of the drawing.

Step 3: Impressions with 3D drawings

The Gamko Bar Engineer will create 3D impressions of the bar. All Gamko products are in our library. 3D pictures will give the client a good and impressive overview of the complete bar area, Both Front and Back Bar will be visible in a beautiful colored 3D view.

3D sheets are a professional tool to use during a sales meeting with the client.

Step 4: Quotation matches CAD and 3D drawing

At the end of the design process the quotation will be made and can be related to the technical drawings and the 3D impressions.

Gamko assures you that the quotation will match the CAD and 3 D drawings.

Do not look any further for your total bar concepts and send in your draft bar layouts. Together we will create the perfect bar solution to impress your appreciated customers.

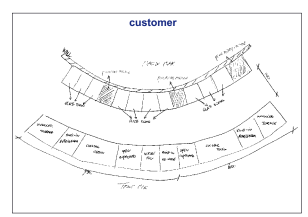
Bar Design begins with Gamko

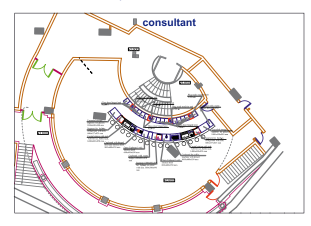




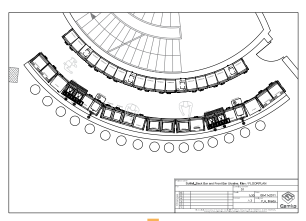
Draft lay out

" Customer or consultant creates draft lay out of the bar. "





CAD drawing
"Gamko Bar Engineer creates technical drawings."



3D impression

"Gamko Bar Engineer creates 3D impressions of the bar."







Quotation

" Gamko Export Manager creates matching quotation. "

Flexbar, modular bar system









Flexbar, modular bar system

Look

The Gamko Flexbar is available in three different looks;

- Anthracite... sheeted steel with a durable coating, seamlessly bordered. Curved, finished corners and edges provide easy maintenance of all surfaces.
- Stainless steel... the anthracite front is replaced by stainless steel (AISI304) resulting in a stunning look.
- Glass fronts... the door fronts and drawer fronts are fitted with insulated, double, toughened safety glass. Glass front drawers are unique to the market! It allows optimal glass surface in favour of optimal presentation of the refrigerated beverage assortment.

CELS, central electronic locking system

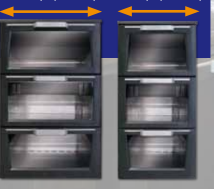
The Gamko Flexbar is available with a fully integrated, central electronic locking system. You lock the bar in one click: turn the key and the entire bar is locked. Simple, swift and safe.



Flexibility

All Gamko Flexbar storage segments are available in both standard sizes of width: 41 cm and 54 cm. This allows you to always find a suitable fitting arrangement.

54 cm (21,26 inch) 41 cm (16,14 inch)



Installation friendliness

The Gamko Flexbar is fitted with adjustable legs. These legs can be adjusted in height both from the outside as well as from the inside.



EQUAL-LED lighting

The Gamko Flexbar is fitted with LED lighting instead of tube lights. All glass front segments come with white **EQUAL-LED** lighting as a standard.

EQUAL-LED lighting has several advantages compared to the traditional tube lights;

- Less energy consumption. Per doorway 2 x 3 Watts instead of 1 x 72 Watts.
- Expanded lifespan of at least 50,000 hrs
- Low voltage inside the refrigerated compartment. 24 Volts in stead off 230 Volts.
- Reduced warmth conversion inside the compartment.
- No ultra-violet or infra-red radiation
- Confined dimensions
- Equal light output

The Flexbar is also optionally available with **coloured EQUAL-LED** lighting. With this feature you can adapt the bar to it's surrounding atmosphere. You can manually pick one tuned colour for the entire bar, choose a different colour per storage segment, choose for an automated colour sequence loop, you can adjust the brightness, select a colour alteration mode, or even connect the bar to an external light processing installation to run in sequence with an overall light plan.

Supreme user friendliness...

The robust Flexbar drawers are fixed with self locking bearings and two supportive inserted brackets to avoid tumbling of bottles when opening or shutting the drawer. Additional brackets that divide the container in it's width come as an option. The maximal load weight per drawer is







Gamko's Flexbar is superbly suitable for accomplishing almost any complex arrangement of a bar. A curved bar, a pass through bar (doors on either side), it's all achievable. The total collection consists of over 140 different segments with which you can see your dream bar come true!



Supreme user friendliness...

The Flexbar bottle compartment has been designed as a drawer. Therefore the bottle compartment can easily be exchanged with a standard drawer, even after installation of the bar. In addition the container is easily removable The depth of the container can be adjusted to bottle size by means of a removable attached plastic insert tube.



Supreme user friendliness...

The newly developed, innovative Flexbar door handle consists of two components: a robust aluminium shell provides structural solidness, a rubber inner side provides an optimal grip, even in case of moist hands.



Naturally the Flexbar is fitted with tempered safety glass.







Bar Configurator

The Bar Configurator is the Flexbar software tool with which you can virtually construct an entire bar for beverage refrigeration. Together with Gamko you create your own dream bar by means of the Bar Configurator. Experiment with combinations, play around with the building blocks (and their looks) and try several arrangements until you are fully satisfied with the result. Curious? Surf to our website and be surprised!

The heart of your Flexbar...

Machine segments

Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Voltage range: 220-240 V / 50Hz / $1\sim$ - Digital electronic thermostat: $+2^{\circ}$ C / $+12^{\circ}$ C

Plug ready machine unit PLR: 100

Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Cooling capacity: 656 W* - Power consumption: max. 500 W* - Defrosting/leak water: automatic/evaporation, Refrigerant R134A 280 gr.

required if solid segments are connected

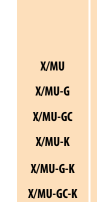
required if glass segments are connected

required if glass segments are connected with coloured light

required if segments with central locking system are connected

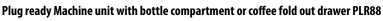
required if glass segments with central locking system are connected

required if glass segments with coloured light and central locking system are connected



Reference

List price



Dimensions W x D x H with feet: $540 \times 560 \times 860/880 \text{ mm}$ - Cooling capacity: 656 W^* - Power consumption: max. 500 W* - Defrosting/leak water: automatic/evaporation - Storage capacity: 8 x 100/150cl - For X/1HB only , Refrigerant R134A 280 gr.



X/MU

X/1HB

with bottle compartment required if solid segments are connected with coffee fold out drawer required if solid segments are connected

with bottle compartment required if glass segments are connected with coffee fold out drawer required if glass segments are connected

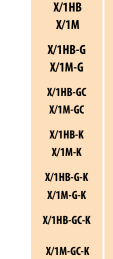
with bottle compartment required if glass segments are connected with coloured light with coffee fold out drawer required if glass segments are connected with coloured light

with bottle compartment required if segments with central locking system are connected with coffee fold out drawer required if segments with central locking system are connected

with bottle compartment required if glass segments with central locking system are connected with coffee fold out drawer required if glass segments with central locking system are connected

with bottle compartment required if glass segments with coloured light and central locking system are connected

with coffee fold out drawer required if glass segments with coloured light and central locking system are connected





X/1M



Reference

X/TPC00

Evaporator segments



X/VS20

Evaporator segment for split arrangement PLR100

Dimensions W x D x H with feet: 200 x 560 x 860/880 mm - Cooling capacity 650 W* - Power consumption: 80 W* - Defrosting/leak water: automatic/drain pipe 20 mm - In case of a combination with one storage segment the evaporator needs to be installed at the lefthand side of the combination, prepared for refrigerant R134A

| required if solid segments are connected | X/VS20 |
|---|-------------|
| required if glass segments are connected | X/VS20-G |
| required if glass segments with coloured light are connected | X/VS20-GC |
| required if segments with central locking system are connected | X/VS20-K |
| required if glass segments with central locking system are connected | X/VS20-G-K |
| required if glass segments with coloured light and central locking system are connected | X/VS20-GC-K |



Endpanels

Dimensions D x H: (1x) 460 x 780 mm

| Set of standard endpanels anthracite PLR: 0 | X/EPA04 |
|---|---------|
| Dimensions W x D x H: (2x) 40 x 510 x 840 mm | |
| Set of thin endpanels anthracite PLR: -5 | X/EPA02 |
| Dimensions W x D x H: (2x) 20 x 510 x 840 mm | |
| Non insulated endpanel anthracite for non-refrigerated Flexbar configurations | X/EPA00 |
| Dimensions D x H: (2x) 510 x 840 mm | |
| Insulated connecting panel silver coloured skin plate, panel between 2 coupled segments | X/TP02 |
| Dimensions W x D x H: (1x) 20 x 460 x 780 mm PLR: -5 | |

Non insulated connecting panel stainless steel look, panel between 2 coupled segments

EQUAL LED possibilities



Instead of the regular tube lights Flexbar has patented EQUAL-LED lighting which comes standard on all glass fronts. This remarkable design combines low energy consumption, reliability and compact dimensions with a focussed and equal illumination. You could also choose for the option of coloured EQUAL-LED lighting (RGB). This option comes standard with a remote controller that enables you to select a colour alteration mode and adjust the brightness.

On coloured EQUAL-LED you can choose following settings:

- One tuned colour for the entire bar.
- Automatic colour sequence loop per bar and automatic loop speed.
- Automatic colour sequence loop per segment and automatic loop speed.
- A different colour for each storage segment.
- Synchronizing colour and brightness on multiple bars by using the master/slave setting.
- Connection of the bar to an external light processing installation (DMX) to synchronize colour and brightness with an overall light plan or sound system.

* conditions: Te = -5°C, Tc = 45°C, ambient = 25°C

^{**}For remote application, a remote condensing unit is required (see page 39)

Flexbar, storage segments

Glass Front

| | Reference | List price |
|---|-------------------------|------------|
| Standard feature: white EQUAL-LED lighting, 1 for each drawer, 2 per door. | | |
| Glass Doors | | |
| | | |
| Glass door hinged left PLR: -25 | X/2LG54 | |
| Same segment with coloured EQUAL LED | X/2LGC54 | |
| Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 189 x 33 cl or 58 x 100/150 cl of 3 x 20 L kegs or 1 keg of 30/50 L - 2 Adjustable shelves and white EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W | | |
| Glass door hinged left PLR: -19 | X/2LG41 | |
| Same segment with coloured EQUAL LED | X/2LGC41 | |
| Dimensions W x D x H with feet: $410 \times 560 \times 860/880 \text{ mm}$ - Storage capacity: $147 \times 33 \text{ cl}$ or $40 \times 100/150 \text{ cl}$ of $2 \times 20 \text{ L}$ kegs - 2 Adjustable shelves and white EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W | | |
| Glass door hinged right PLR: -25 | X/2RG54 | |
| Same segment with coloured EQUAL LED | X/2RGC54 | |
| Dimensions W x D x H with feet: $540 \times 560 \times 860/880 \text{ mm}$ - Storage capacity: $189 \times 33 \text{ cl}$ or $58 \times 100/150 \text{ cl}$ of $3 \times 20 \text{ L}$ kegs or 1 keg of $30/50 \text{ L}$ - 2 Adjustable shelves and white EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W | | |
| Glass door hinged right PLR: -19 | X/2RG41 | |
| Same segment with coloured EQUAL LED | X/2RGC41 | |
| Dimensions W x D x H with feet: $410 \times 560 \times 860/880 \text{ mm}$ - Storage capacity: $147 \times 33 \text{ cl}$ or $40 \times 100/150 \text{ cl}$ of $2 \times 20 \text{ L}$ kegs - 2 Adjustable shelves and white EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W | | |
| Glass Drawers | | |
| 2 x 1/2 Glass drawer PLR: -25 | X/3DG54 | |
| Same segment with coloured EQUAL LED | X/3DGC54 | |
| Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 98 x 33 cl or 40 x 100/150 cl (max. height: 350 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W | | |
| 2 x 1/2 Glass drawer PLR: -19 | X/3DG41 | |
| Same segment with coloured EQUAL LED | X/3DGC41 | |
| Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl or 30 x | | |
| 100/150 cl (max. height: 350 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W | | |
| 100/150 cl (max. height: 350 mm) - White EQUAL-LED lighting fitted as standard - Power | X/3DHBG54 | |
| 100/150 cl (max. height: 350 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W | X/3DHBG54 X/3DHBGC54 | |
| 100/150 cl (max. height: 350 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W Bottle compartment and 1/2 glass drawer PLR: -37 | | |
| 100/150 cl (max. height: 350 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W Bottle compartment and 1/2 glass drawer PLR: -37 Same segment with coloured EQUAL LED Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 49 x 33 cl and 8 x 100/150 cl or 28 x 100/150 cl (max. height: 350 mm) - White EQUAL-LED lighting fitted as standard - | | |
| 100/150 cl (max. height: 350 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W Bottle compartment and 1/2 glass drawer PLR: -37 Same segment with coloured EQUAL LED Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 49 x 33 cl and 8 x 100/150 cl or 28 x 100/150 cl (max. height: 350 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 3 W | X/3DHBGC54 | |





Reference

X/5DG54

X/5DGC54

X/5DG41

X/5DGC41

X/6DG54 X/6DGC54

X/6DG41 X/6DGC41

X/7DG54

X/7DGC54

X/7DG41

X/7DGC41

X/ACCELS2/54

X/ACCELS2/41

X/ACCELS3







5/12 Glass drawer and 7/12 glass drawer PLR: -25 Same segment with coloured EQUAL LED

Dimensions W x D x H with feet: $540 \times 560 \times 860/880 \text{ mm}$ - Storage capacity: $98 \times 33 \text{ cl}$ or $40 \times 100/150 \text{ cl}$ (max. height 5/12 drawer: 288 mm, max. height 7/12 drawer: 412 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W

5/12 Glass drawer and 7/12 glass drawer PLR: -19 Same segment with coloured EQUAL LED

Dimensions W x D x H with feet: $410 \times 560 \times 860/880 \text{ mm}$ - Storage capacity: $68 \times 33 \text{ cl}$ or $30 \times 100/150 \text{ cl}$ (max. height 5/12 drawer: 288 mm, max. height 7/12 drawer: 412 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W

3 x 1/3 Glass drawer PLR: -25

Same segment with coloured EQUAL LED

Dimensions W x D x H with feet: $540 \times 560 \times 860/880$ mm - Storage capacity: 147×33 cl (max. height 215 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 9 W

3 x 1/3 Glass drawer PLR: -19

Same segment with coloured EQUAL LED

Dimensions W x D x H with feet: $410 \times 560 \times 860/880$ mm - Storage capacity: 102×33 cl (max. height 215 mm) - White EQUAL-LED lighting fitted as standard - Power consumption: max. 9 W

1/3 Glass drawer and 2/3 glass drawer PLR: -25

Same segment with coloured EQUAL LED

Dimensions W x D x H with feet: $540 \times 660 \times 860/880 \text{ mm}$ - Storage capacity: $98 \times 33 \text{ cl}$ or $49 \times 33 \text{ cl}$ (max. height 215 mm) and $20 \times 100/150 \text{ cl}$ of $49 \times 33 \text{ cl}$ and $1 \times 60 \times 100/150 \text{ cl}$ of $49 \times 33 \times 100/150 \text{ cl}$ of $49 \times 100/150 \text{ cl}$ of $40 \times 100/150 \text{ cl}$ of $40 \times 100/150 \text{ cl}$ of $40 \times 100/150 \text{ cl}$ of 4

1/3 Glass drawer and 2/3 glass drawer PLR: -19

Same segment with coloured EQUAL LED

Dimensions W x D x H with feet: $410 \times 560 \times 860/880 \text{ mm}$ - Storage capacity: $68 \times 33 \text{ cl}$ or $34 \times 33 \text{ cl}$ (max. height 215 mm) and $15 \times 100/150 \text{ cl}$ - White EQUAL-LED lighting fitted as standard - Power consumption: max. 6 W (max. height 482 mm)

Optional extras

Central Electronic Locking System for complete door segment of 540 mm

Central Electronic Locking System for complete door segment of 410 mm $\,$

Central Electronic Locking System for complete drawer segment

When you order segments with (Coloured) EQUAL LED and / or Electronic Central Locking System a different Machine Unit / Evaporator segment needs to be ordered (see page 10 and 11)

Other extras can be found on page 21 and 22

*Bottle 33 cl: 0 60 mm, bottle 100/150 cl: 0 88 mm

Flexbar, storage segments

Anthracite front

| | | Reference | List price | |
|---|---|-----------|------------|--|
| | Solid Doors | | | |
| | Solid door hinged left PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 189 x 33 cl or 58 x 100/150 cl or 3 x 20 L kegs or 1 keg of 30/50 L - 2 Adjustable shelves fitted as standard | X/2LA54 | | |
| | Solid door hinged left PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 147 x 33 cl or 40 x 100/150 cl or 2 x 20 L keg - 2 Adjustable shelves fitted as standard | X/2LA41 | | |
| | Solid door hinged right PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 189 x 33 cl or 58 x 100/150 cl or 3 x 20 L kegs or 1 keg of 30/50 L - 2 Adjustable shelves fitted as standard | X/2RA54 | | |
| | Solid door hinged right PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 147 x 33 cl or 40 x 100/150 cl or 2 x 20 L keg - 2 Adjustable shelves fitted as standard | X/2RA41 | | |
| | Solid drawers | | | |
| | 2 x 1/2 Solid drawer PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 98 x 33 cl or 40 x 100/150 cl (max. height: 350 mm) | X/3DA54 | | |
| | 2 x 1/2 Solid drawer PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl or 30 x 100/150 cl (max. height: 350 mm) | X/3DA41 | | |
| CONTRACTOR OF THE PARTY OF THE | Bottle compartment and 1/2 solid drawer PLR: -34 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 49 x 33 cl and 8 x 100/150 cl or 28 x 100/150 cl (max. height: 350 mm) | X/3DHBA54 | | |
| | Bottle compartment and 1/2 solid drawer PLR: -26 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 34 x 33 cl and 6 x 100/150 cl or 21 x 100/150 cl (max. height: 350 mm) | X/3DHBA41 | | |
| | 5/12 Solid drawer and 7/12 solid drawer PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 98 x 33 cl or 40 x 100/150 cl (max. height 5/12 drawer: 288 mm, max. height 7/12 drawer: 412 mm) | X/5DA54 | | |
| | 5/12 Solid drawer and 7/12 solid drawer PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl or 30 x 100/150 cl (max. height 5/12 drawer: 288 mm, max. height 7/12 drawer: 412 mm) | X/5DA41 | | |
| | 3 x 1/3 Solid drawer PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 147 x 33 cl (max. height 215 mm) | X/6DA54 | | |
| | 3 x 1/3 Solid drawer PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 102 x 33 cl (max. height 215 mm) | X/6DA41 | | |
| | *Bottle 33 cl: 0 60 mm, bottle 100/150 cl: 0 88 mm | | | |



Reference

X/6DHBA54

X/6DHBA41

X/6DVBA54

X/6DVBA41

X/7DA54

| CD | 2 |
|----|---|
| - | |
| _ | |
| - | - |
| | |

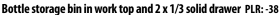


Bottle compartment and 2 x 1/3 solid drawer PLR: -28

Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 98 x 33 cl (max. height 215 mm) and 4 x 100/150 cl

Bottle compartment and 2/3 solid drawer PLR: -22

Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl (max. height 215 mm) and 3 x 100/150 cl



Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Internal dimensions W x D x H storage bin: 370 x 280 x 200/300 mm (edge is adjustable in height so that it fits the work top) - Storage capacity: 98 x 33 cl (max. height 215 mm) and 12 x 100/150 cl

Bottle storage bin in work top and 2 x 1/3 solid drawer PLR: -32

280 x 280 x 200/300 mm (edge is adjustable in height so that it fits the work top) - Storage capacity: 68 x 33 cl (max. height 215 mm) and 9 x 100/150 cl

1/3 Solid drawer and 2/3 solid drawer PLR: -22

Dimensions W x D x H with feet: $540 \times 560 \times 860/880 \text{ mm}$ - Storage capacity: $98 \times 33 \text{ cl}$ or $49 \times 33 \text{ cl}$

1/3 Solid drawer and 2/3 solid drawer PLR: -17

(max. height 215 mm) and 15 x 100/150 cl (max. height 482 mm)

Bottle storage bin in work top and 2/3 solid drawer PLR: -38

Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Internal dimensions W x D x H storage bin: 370 x 280 x 200/300 mm (edge is adjustable in height so that it fits the work top) - Storage capacity: 49 x 33 cl and 12 x 100/150 cl or 32 x 100 cl or 1 keg of 30 L (max. height 482 mm)

Bottle storage bin in work top and 2/3 solid drawer PLR: -32

Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Internal dimensions W x D x H storage bin: 280 x 280 x 200/300 mm (edge is adjustable in height so that it fits the work top) - Storage capacity: 34 x 33 cl and 9 x 100/150 cl or 24 x 100/150 cl (max. height 482 mm)

Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Internal dimensions W x D x H storage bin:

(max. height 215 mm) and 20 x 100/150 cl or 49 x 33 cl and 1 keg of 30 L (max. height 482 mm)

X/7DA41

Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl or 34 x 33 cl

X/7DVBA54

X/7DVBA41

X/ACCELS2/54

X/ACCELS2/41

X/ACCELS3

Optional extras

Central Electronic Locking System for complete door segment for 540 mm

Central Electronic Locking System for complete door segment for 410 mm

Central Electronic Locking System for complete drawer segment

For the Electronic Central Locking System a different Machine Unit / Evaporator segment needs to be ordered (see page 10 and 11)

Other extras can be found on page 21 and 22

*Bottle 33 cl: 0 60 mm, bottle 100/150 cl: 0 88 mm

Flexbar 15

evaporator segments and endpanels

Machines and evaporator segments stainless steel front

Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Voltage range: 220-240 V / 50Hz / 1~ - Digital electronic thermostat: +2°C / +12°C

Reference List price



Plug ready machine unit stainless steel PLR100

Dimensions W x D x H with feet: $410 \times 560 \times 860/880 \text{ mm}$ - Cooling capacity: 656 W^* - Power consumption: max. 500 W^* - Defrosting/leak water: automatic/evaporation

required if solid segments are connected required if segments with central locking system are connected

X/MUS X/MUS-K



Plug ready Machine unit with coffee fold out drawer stainless steel PLR88

Dimensions W x D x H with feet: $540 \times 560 \times 860/880 \text{ mm}$ - Cooling capacity: 656 W^* - Power consumption: max. 500 W^* - Defrosting/leak water: automatic/evaporation

required if solid segments are connected required if segments with central locking system are connected

X/1MS X/1MS-K

X/1MS



Evaporator segment for split arrangement stainless steel PLR100

Dimensions W x D x H with feet: $200 \times 560 \times 860/880 \text{ mm}$ - Power consumption: 80 W* - Defrosting/leak water: automatic/drain pipe 20 mm - In case of a combination with one storage segment the evaporator needs to be installed at the lefthand side of the combination

required if solid segments are connected required if segments with central locking system are connected

X/VSS20 X/VSS20-K

X/VSS

Endpanels

Set of standard endpanels stainless steel PLR: 0

Dimensions W x D x H: (2x) 40 x 510 x 840 mm

Set of thin endpanels stainless steel PLR: -5 Dimensions W x D x H: (2x) 20 x 510 x 840 mm

Non insulated endpanel stainless steel for non-refrigerated Flexbar configurations

Dimensions D x H: (1x) 510 x 840 mm

X/EPC04

X/EPC02

X/EPC00

* conditions: Te = -5°C, Tc = 45°C, ambient = 25°C

**For remote application, a remote condensing unit is required (see page 39)

Flexbar, storage segments



Stainless steel front

| | Reference | List price |
|---|--------------|------------|
| Solid Doors | | |
| Solid door hinged left PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 189 x 33 cl or 58 x 100/150 cl or 3 x 20 L kegs or 1 keg of 30/50 L - 2 Adjustable shelves fitted as standard | X/2LS54 | |
| Solid door hinged left PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 147 x 33 cl or 40 x 100/150 cl or 2 x 20 L keg - 2 Adjustable shelves fitted as standard | X/2LS41 | |
| Solid door hinged right PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 189 x 33 cl or 58 x 100/150 cl or 3 x 20 L kegs or 1 keg of 30/50 L - 2 Adjustable shelves fitted as standard | X/2RS54 | |
| Solid door hinged right PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 147 x 33 cl or 40 x 100/150 cl or 2 x 20 L keg - 2 Adjustable shelves fitted as standard | X/2RS41 | |
| Solid drawers | | |
| 2 x 1/2 Solid drawer PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 98 x 33 cl or 40 x 100/150 cl (max. height: 350 mm) | X/3DS54 | |
| 2 x 1/2 Solid drawer PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl or 30 x 100/150 cl (max. height: 350 mm) | X/3DS41 | |
| 5/12 Solid drawer and 7/12 solid drawer PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 98 x 33 cl or 40 x 100/150 cl (max. height 5/12 drawer: 288 mm, max. height 7/12 drawer: 412 mm) | X/5DS54 | |
| 5/12 Solid drawer and 7/12 solid drawer PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl or 30 x 100/150 cl (max. height 5/12 drawer: 288 mm, max. height 7/12 drawer: 412 mm | X/5DS41 | |
| 3 x 1/3 Solid drawer PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 147 x 33 cl (max. height 215 mm) | X/6DS54 | |
| 3 x 1/3 Solid drawer PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 102 x 33 cl (max. height 215 mm) | X/6DS41 | |
| 1/3 Solid drawer and 2/3 solid drawer PLR: -22 Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 98 x 33 cl or 49 x 33 cl (max. height 215 mm) and 20 x 100/150 cl or 49 x 33 cl and 1 keg of 30 L (max. height 482 mm) | X/7DS54 | |
| 1/3 Solid drawer and 2/3 solid drawer PLR: -17 Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl or 34 x 33 cl (max. height 215 mm) and 15 x 100/150 cl (max. height 482 mm) | X/7DS41 | |
| Optional extras | | |
| Central Electronic Locking System for complete door segment of 540 mm | X/ACCELS2/54 | |
| Central Electronic Locking System for complete door segment of 410 mm | X/ACCELS2/41 | |
| Central Electronic Locking System for complete drawer segment | X/ACCELS3 | |
| For the Electronic Central Locking System a different Machine Unit / Evaporator segment needs to be ordered (see page 16) | | |
| Other extras can be found on page 21 and 22 | | |

*Bottle 33 cl: 0 60 mm, bottle 100/150 cl: 0 88 mm

Flexbar, Pass through segments

Optimal accessibility!

Machine unit & evaporator segment

| Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. |
|--|
| Voltage range: 220–240 V / 50Hz / 1~ - Digital electronic thermostat: $+2^{\circ}$ C / $+12^{\circ}$ C |

Plug ready machine unit for pass through segments PLR100

Dimensions W x D x H with feet: 410 x 608 x 860/880 — Cooling capacity: 656 W* - Power consumption: 500 W* - Defrosting/leak water: automatic/evaporator - Segment is equipped with Flexbar front on both sides

required if solid segments are connected

required if glass segments are connected

required if glass segments with coloured light are connected

required if segments with central locking system are connected

required if glass segments with central locking system are connected

required if glass segments with coloured light and central locking system are connected



Dimensions W x D x H with feet: 200 x 608 x 860/880 mm - Power consumption: 80 W* - Defrosting/leak water: automatic/drain pipe 20 mm - Segment is equipped with Flexbar front on both sides

required if solid segments are connected

required if glass segments are connected

required if glass segments with coloured light are connected

required if segments with central locking system are connected

required if glass segments with central locking system are connected

required if glass segments with coloured light and central locking system are connected

Specification of storage segments

540 mm. segment with doors at both sides:

Dimensions W x D x H with feet 540 x $600 \times 860/880$ – Storage capacity 189×33 cl or $54 \times 100/150$ cl or $3 \times 100/1500$ cl or $3 \times 100/1500$ 20 L kegs or 1 keg of 30/50 L - 2 Adjustable shelves fitted as standard – Power consumption per glass door max. 6 W - See page 21 for optional extras

410 mm. segment with doors at both sides:

Dimensions W x D x H with feet $410 \times 600 \times 860/880$ – Storage capacity 147×33 cl or $40 \times 100/150$ cl or $2 \times 100/150$ c 20 L kegs – 2 Adjustable shelves fitted as standard – Power consumption per glass door max. 6 W - See page 21 for optional extras

Storage segment with doors on both sides

Anthracite door - Anthracite door width of 540 mm PLR: -22

Anthracite door - Anthracite door width of 410 mm PLR: -18

**For remote application, a remote condensing unit is required (see page 39)



X/PTMU

X/PTVS20

* conditions: Te = -5°C, Tc = 45°C, ambient = 25°C

Phone +31 76 508 7500

Reference

X/PTMU

X/PTMU-G

X/PTMU-GC

X/PTMU-K

X/PTMU-G-K

X/PTMU-GC-K

X/PTVS20

X/PTVS20-G

X/PTVS20-GC

X/PTVS20-K

X/PTVS20-G-K

X/PTVS20-GC-K

X/PTS54S X/FRONTRA54 X/FRONTLA54

X/PTS41S X/FRONTRA41 X/FRONTLA41 List price



| | | Reference | List price |
|--|---|------------------------|------------|
| | Anthracite door – Glass door white EQUAL LED width of 540 mm. PLR: -26 | X/PTS54G | |
| 4.00 | | X/FRONTRA54 | |
| | | X/FRONTLG54 | |
| | | | |
| | Anthracite door – Glass door white EQUAL LED width of 410 mm. PLR: -21 | X/PTS41G | |
| 400 | | X/FRONTRA41 | |
| | | X/FRONTLG41 | |
| | | | |
| | Anthracite door – Glass door coloured EQUAL LED width of 540 mm. PLR: -26 | X/PTS54GC | |
| | | X/FRONTRA54 | |
| 100 | | X/FRONTLG54 | |
| STORY OF THE PARTY | | | |
| | Anthracite door- Glass door coloured EQUAL LED width of 410 mm. PLR: -21 | X/PTS41GC | |
| 100 | | X/FRONTRA41 | |
| | | X/FRONTLG41 | |
| _ | | | |
| | | | |
| | | | |
| | Glass door white EQUAL LED – Glass door white EQUAL LED width of 540 mm. PLR: -30 | X/PTG54G | |
| | | X/FRONTRG54 | |
| | | X/FRONTLG54 | |
| | | | |
| | Glass door white EQUAL LED — Glass door white EQUAL LED width of 410 mm. PLR: -24 | X/PTG41G | |
| 100 | | X/FRONTRG41 | |
| | | X/FRONTLG41 | |
| | | | |
| | | | |
| | | | |
| | Glass door Coloured EQUAL LED – Glass door Coloured EQUAL LED width of 540 mm. PLR: -30 | X/PTGC54GC | |
| | | X/FRONTRG54 | |
| 100 | | X/FRONTLG54 | |
| | | | |
| | Glass door Coloured EQUAL LED $-$ Glass door Coloured EQUAL LED width of 410 mm. PLR: -24 | X/PTGC41GC | |
| 400 | | X/FRONTRG41 | |
| | | X/FRONTLG41 | |
| | | | |
| | | | |
| | Endpanels & Central Electronic Locking System | | |
| | Enapariers & Central Electronic Locking System | | |
| | Set of standard endpanels anthracite PLR 0 - Dimensions: W x D x H: (2x) 40 x 510 x 840 | X/PTEPA04 | |
| | Set of thin endpanels anthracite PLR -5 - Dimensions: W x D x H: (2x) 20 x 510 x 840 | X/PTEPA04 X/PTEPA02 | |
| | Jet of thin enaparies antinucite (En. 3 - Dimensions, WADAII, (2A) 20A 310 A 040 | A) I ILI AUZ | |
| | Central electronic locking system per door: | X/ACCELS2/54 | |
| | | X/ACCELS2/41 | |
| | | | |

Flexbar, Plug ready coolers/freezers

| Plug | Reac | ly coo | lers |
|------|------|--------|------|
|------|------|--------|------|

| Plug Ready coolers | | |
|--|-----------|------------|
| | Reference | List price |
| Climate class N: functions optimally in surrounding temperatures of up to 32° C / 90° F. Voltage range: $220-240 \text{ V}$ / 50Hz / $1\sim$, Refrigerant R404A 230 gr. | | |
| Glass | | |
| Plug ready cooler, glass door - hinged left - Dimensions W x D x H with feet: 540 x 560/582 x 854/880 mm - Cooling capacity: 464 W* - Power consumption: 785 W* - Defrosting/leak water: automatic/electrical evaporation | X/SCLG | |
| - Storage capacity: 35 x 33 cl or 20 x 100/150 cl - 2 Adjustable racks and white EQUAL-LED lighting fitted as standard - lock as standard - Temperature range +2 +18 | | |
| - Volume: 74 litres | V/CCDC | |
| Plug ready cooler, glass door - hinged right | X/SCRG | |
| Anthracite | | |
| Plug ready cooler, solid door - hinged left, anthracite - Dimensions W x D x H with feet: 540 x 560/582 x 854/880 mm - Cooling capacity: 464 W* - Power consumption: 785 W* - Defrosting/leak water: automatic/electrical evaporation - Storage capacity: 35 x 33 cl or 20 x 100/150 cl - 2 Adjustable racks and white EQUAL-LED lighting fitted as standard - lock as standard - Temperature range +2 +18 | X/SCLA | |
| - Volume: 74 litres | | |
| Plug ready cooler, solid door - hinged right, anthracite | X/SCRA | |
| Plug ready freezers | | |
| Glass | | |
| Plug ready freezer, glass door - hinged left - Dimensions W x D x H with feet: 540 x 560/582 x 854/880 mm - Cooling capacity: 464 W* - Power consumption: 785 W* - Defrosting/leak water: automatic/electrical evaporation - Storage capacity: 35 x 33 cl or 20 x 100/150 cl - 2 Adjustable racks and white EQUAL-LED lighting fitted as standard - lock as standard - Temperature range -20 +2 - Volume: 74 litres | X/SFLG | |
| Plug ready freezer, glass door - hinged right | X/SFRG | |
| Anthracite | | |
| Plug ready freezer, solid door - hinged left, anthracite - Dimensions W x D x H with feet: 540 x 560/582 x 854/880 mm - Cooling capacity: 464 W* - Power consumption: 785 W* - Defrosting/leak water: automatic/electrical evaporation - Storage capacity: 35 x 33 cl or 20 x 100/150 cl - 2 Adjustable racks and white EQUAL-LED lighting fitted as standard - lock as standard - Temperature range -20 +2 | X/SFLA | |
| - Volume: 74 litres | | |
| Plug ready freezer, solid door - hinged right, anthracite | X/SFRA | |









Flexbar, optional extras



| | | Reference | List price |
|---------------|---|-----------|------------|
| | Corner module for tailor made connection, price per corner | X/CURVE | |
| William . | Extra drawer divider for use with 54-segment (2 dividers per drawer fitted as standard) | X/ACDD54 | |
| | Extra drawer divider for use with 41-segment (2 dividers per drawer fitted as standard) (supportive inserted brackets to avoid tumbling of bottles when opening or closing the drawer) | X/ACDD41 | |
| | Drawer divider (divides the container in it's width. This comes in handy when various products are stored in one drawer) | X/ACDD | |
| | Extra shelf for use with 54-segment (2 shelves per door fitted as standard, shelf support clips are not included) | X/ACSH54 | |
| | Extra shelf for use with 41-segment (2 shelves per door fitted as standard, shelf support clips are not included) | X/ACSH41 | |
| | Rack (instead of shelf) for use with 54-segment (shelf support clips are not included) | X/ACCK54 | |
| ~ | Rack (instead of shelf) for use with 41-segment (shelf support clips are not included) | X/ACCK41 | |
| | Wine rack for use with 54-segment (shelf support clips are not included) | X/ACWCK54 | |
| | Wine rack for use with 41-segment (shelf support clips are not included) | X/ACWCK41 | |
| Total Control | Reinforced bottom for use with 54-segment (necessary in case of keg storage) | X/ACKR54 | |
| | Reinforced bottom for use with 41-segment (necessary in case of keg storage) | X/ACKR41 | |
| | Raised edge on shelf | X/ACSB | |
| | Extra rack for plug ready coolers/freezers on page 20 | 004010405 | |
| | Shelf / rack support clip (4 pieces per shelf / rack necessary) | 013010001 | |
| | | | |

Flexbar, accessories cocktail bar



The finishing touch...

Accessories cocktail bar

Speed rail standard for use with 54 segment

Speed rail standard for use with 41 segment Dimensions: B x D x H: 410 x 135 x 250/90 mm

Speed rail standard for use with 2 x 54 segment

Speed rail standard for use with 2 x 41 segment

Dimensions: B x D x H: 540 x 135 x 250/90 mm

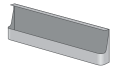
Dimensions: B x D x H: 1080 x 135 x 250/90 mm

Dimensions: B x D x H: 820 x 135 x 250/90 mm

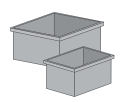
XL speed rail for use with 54 segment

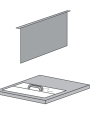
Dimensions: B x D x H: 540 x 253 x 250/25 mm

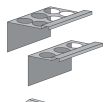












| XL speed rail for use with 41 segment Dimensions: B x D x H: 410 x 253 x 250/25 mm | X/ACSPXL41 | |
|---|------------|--|
| Non-insulated stainless steel bowl with drainage to build into 54 segment Dimensions exterior: B x D x H: 434 x 434 x 270mm - Dimensions interior: B x D x H: 344 x 344 x 244mm - Built in dimension: B x D: 380 x 355mm | X/ACICE54 | |
| Non-insulated stainless steel bowl with drainage to build into 41 segment Dimensions exterior: B x D x H: 304 x 434 x 270mm - Dimensions interior: B x D x H: 214 x 344 x 244mm - Built in dimension: B x D: 250 x 355mm | X/ACICE41 | |
| Insulated stainless steel bowl with drainage to build into 54 segment Dimensions exterior: B x D x H: 434 x 434 x 296mm - Dimensions interior: B x D x H: 344 x 344 x 244mm - Built in dimension: B x D: 415 x 415mm | X/ACIICE54 | |
| Insulated stainless steel bowl with drainage to build into 41 segment Dimensions exterior: B x D x H: 304 x 434 x 296mm - Dimensions interior: B x D x H: 214 x 344 x 244mm - Built in dimension: B x D: 285 x 415mm | X/ACIICE41 | |
| Stainless steel bowl divider (divides the bowl in it's width) | X/ACBD | |
| Stainless steel slide top for use with X/ACICE54 and XACIICE54 | X/ACST54 | |
| Stainless steel slide top for use with X/ACICE41 and XACIICE41 | X/ACST41 | |
| Bottle rack for use with X/ACICE54 and X/ACIICE54 Storage capacity: 6 x 100/150 cl | X/ACBB54 | |
| Bottle rack for use with X/ACICE41 and X/ACIICE41 Storage capacity: 3 x 100/150 cl | X/ACBB41 | |
| Stainless steel rack for use with 3 Gastro 1/6 bowls | X/ACTRAY | |
| | | |

Reference

X/ACSP54

X/ACSP41

X/ACSP108

X/ACSP82

X/ACSPXL54

List price

Flexbar, uncooled segments



One look for the whole bar!











Uncooled storage segments

| | Reference | List price |
|--|-------------------------------|------------|
| For endpanels see page 11 and 16 | | |
| Uncooled storage segment without front Uncooled storage segment with anthracite front Uncooled storage segment with stainless steel front Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Storage capacity: 189 x 33 cl or 58 x 100/150 cl or 3 x 20 L kegs or 1 keg of 30/50 L - 2 Adjustable shelves fitted as standard | X/OS54 X/PLS54 X/PLS54S | |
| Uncooled storage segment without front Uncooled storage segment with anthracite front Uncooled storage segment with stainless steel front Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 147 x 33 cl or 40 x 100/150 cl or 2 x 20 L kegs - 2 Adjustable shelves fitted as standard | X/0S41 X/PLS41 X/PLS41S | |
| Uncooled storage segment without front with 3 drawers for use with dish washer racks 400 x 400 mm Dimensions W x D x H with feet: 540 x 560 x 860/880 mm | X/OSDISH40 | |
| Uncooled storage segment without front with 3 drawers for use with dish washer racks 500 x 500 mm Dimensions W x D x H with feet: 540 x 560 x 860/880 mm | X/OSDISH50 | |
| Uncooled storage segment with 3 x 1/3 drawer anthracite (topmost drawer is coffee fold-out drawer) Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl (max. height 215 mm) | X/6DMA41 | |
| Uncooled storage segment with 3 x 1/3 drawer stainless steel (upper drawer is coffee fold-out drawer) Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 68 x 33 cl (max. height 215 mm) | X/6DMS41 | |
| Uncooled storage segment with 1/3 and 2/3 drawer anthracite (upper drawer is coffee fold-out drawer) Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 34 x 33 cl (max. height 215 mm) or 15 x 100/150 cl - lower drawer suitable for waste bin X/ACWB41M (see page 24) | X/7DMA41 | |
| Uncooled storage segment with 1/3 and 2/3 drawer stainless steel (upper drawer is coffee fold-out drawer) Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Storage capacity: 34 x 33 cl (max. height 215 mm or 15 x 100/150 cl - lower drawer suitable for waste bin X/ACWB41M (see page 24) | X/7DMS41 | |

*Bottle 33 cl: 0 60 mm, bottle 100/150 cl: 0 88 mm

Flexbar, uncooled segments

Uncooled storage segments

| | Reference | List price | |
|--|--------------------|------------|--|
| Uncooled storage segment with 1/1 drawer anthracite Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Suitable for use with waste bins Uncooled storage segment with 1/1 drawer anthracite Dimensions W x D x H with feet: 410 x 560 x 860/880 mm - Suitable for use with waste bins | X/2DA54 X/2DA41 | | |
| Uncooled storage segment with 1/1 drawer stainless steel Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Suitable for use with waste bins Uncooled storage segment with 1/1 drawer stainless steel Dimensions W x D x H with feet: 540 x 560 x 860/880 mm - Suitable for use with waste bins | X/2DS54 X/2DS41 | | |
| Waste bin for use with above mentioned segments Stainless steel waste bin for use with X/2DA54, X/2DS54, X/7DMA54 and X/7DMS54 Dimensions W x D x H: 400 x 410 x 420 mm - Capacity: 69 L | _ X/ACWB54M | | |
| Set of 2 stainless steel waste bins for use with X/2DA54 and X/2DS54 Dimensions W x D x H: (2x) 400 x 190 x 690 mm - Capacity: 2 x 53 L | X/ACWB54L | | |
| Stainless steel waste bin for use with X/2DA54 and X/2DS54 Dimensions W x D x H: 400 x 410 x 690 mm - Capacity: 113 L | X/ACWB54XL | | |
| Stainless steel waste bin for use with X/2DA41, X/2DS41, X/7DMA41 and X/7DMS41 Dimensions W x D x H: 270 x 410 x 420 mm - Capacity: 46 L | X/ACWB41M | | |
| Set of 2 stainless steel waste bins for use with X/2DA41 and X/2DS41 Dimensions W x D x H: (2x) 270 x 190 x 690 mm - Capacity: 2 x 36 L | X/ACWB41L | | |
| Stainless steel waste bin for use with X/2DA41 and X/2DS41 Dimensions W x D x H: 270 x 410 x 690 mm - Capacity: 76 L | X/ACWB41XL | | |
| Foot pedal for use with X/2DA, X/2DS, X/7DA and X/7DS | X/ACFP | | |

Eco-Line, plug ready cabinets



Eco-line is a complete program of under counter bottle coolers offering high performance cooling.

Plug ready or remote, anthracite or stainless steel finish, these coolers are equipped with solid or glass doors.

We have upgraded the solid versions of this product group completely and we have added a lot more possibilities to the range. The **restyled** cooling cabinet shows **forceful grips** and is also available **with solid drawers!**

You can configure your bottle cooler and add drawers instead of doors to make your personalized bar. Further more you can now add locks to the solid segments.





Eco-Line, plug ready cabinets



Eco-Line cabinets: large storage capacity at a small investment.

Highly efficient bottle cooling cabinets available in anthracite skin plate or stainless steel finish and solid doors or glass doors. and 2 shelves per door section.

Plug ready under counter cooling cabinets



Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Cooling capacity: 463 W^* (8,8 cc) - Voltage range: $220-240 \text{ V} / 50 \text{Hz} / 1 \sim -$ Temperature range: +2° C/+12° C - Digital electronic thermostat

Glass Doors...



2 Glass doors, anthracite exterior

- Internal volume: 325 L - Bottle capacity: 294 x 33 cl
- Power consumption: 422 W*
- Dimensions W x D x H without feet: 1462 x 513 x 840 mm and with feet: 1462 x 513 x 860/880 mm
- Locks and illumination fitted as standard

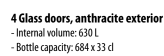


2 Glass doors, stainless steel (AISI 430) exterior

3 Glass doors, anthracite exterior

- Internal volume: 495 L
- Bottle capacity: 489 x 33 cl
- Power consumption: 448 W*
- Dimensions W x D x H without feet: 2002 x 513 x 840 mm and with feet: 2002 x 513 x 860/880 mm
- Locks and illumination fitted as standard

3 Glass doors, stainless steel (AISI 430) exterior



- Power consumption: 474 W*

- Dimensions W x D x H without feet: 2542 x 513 x 840 mm and with feet: 2542 x 513 x 860/880 mm
- Locks and illumination fitted as standard

4 Glass doors, stainless steel (AISI 430) exterior

ECO/22GMU

Reference

List price

ECO/22GMUCS

ECO/222GMU

ECO/222GMUCS

ECO/2222GMU

ECO/2222GMUCS

*conditions: $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$



| - | = - | 0 |
|---|-----|---|
| | 1 | |
| 1 | 1 | |
| - | - | |



2 Doors, anthracite exterior

- Internal volume: 325 L - Bottle capacity: 294 x 33 cl - Power consumption: 370 W*

- Dimensions W x D x H without feet: 1462 x 513 x 840 mm and with feet: 1462 x 513 x 860/880 mm0

2 Doors, stainless steel (AISI 430) exterior

3 Doors, anthracite exterior

- Internal volume: 495 L - Bottle capacity: 489 x 33 cl - Power consumption: 370 W*

- Dimensions W x D x H without feet: 2002 x 513 x 840 mm and with feet: 2002 x 513 x 860/880 mm

3 Doors, stainless steel (AISI 430) exterior

4 Doors, anthracite exterior

- Internal volume: 630 L - Bottle capacity: 684 x 33 cl - Power consumption: 370 W*

- Dimensions W x D x H without feet: 2542 x 513 x 840 mm and with feet: 2542 x 513 x 860/880 mm

4 Doors, stainless steel (AISI 430) exterior

ECO/22MU

Reference

ECO/22MUCS

ECO/222MU

ECO/222MUCS

ECO/2222MU

ECO/2222MUCS

Optional extras





Drawer segments to be mounted by Gamko, instead of above solid doors

2 x 1/2 Solid drawers, anthracite finish 1 x 5/12 and 1 x 7/12 Solid drawer, anthracite finish 3 x 1/3 Solid drawers, anthracite finish



2 x ½ Solid drawers, stainless steel finish 1 x 5/12 and 1 x 7/12 Solid drawer, stainless steel finish

3 x 1/3 Solid drawers, stainless steel finish

Lock on door/drawer, price per lock

ECO/3DA

ECO/5DA ECO/6DA

ECO/3DCS ECO/5DCS

ECO/6DCS

013050219

*conditions : $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$

Eco-Line, under counter cabinets for remote application



Eco-Line cabinets: large storage capacity at a small investment.

Highly efficient bottle cooling cabinets available in anthracite skin plate or stainless steel finish and solid doors or glass doors. Insulation: polyurethane 40 mm. Standard features: electronic thermostat, automatic defrost, exchangeable magnetic gaskets and 2 shelves per door section.

Cooling cabinet for remote application**

Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Voltage range: 220-240 V / 50Hz / $1\sim$ - Temperature range: $+1^{\circ}$ C/ $+12^{\circ}$ C

Glass Doors...**



2 Glass doors, anthracite exterior

- Internal volume: 325 L
- Bottle capacity: 286 x 33 cl
- Power consumption: 112 W*
- Dimensions W x D x H without feet: 1162 x 513 x 840 mm and with feet: 1162 x 513 x 860/880 mm
- Locks and illumination fitted as standard



2 Glass doors, stainless steel (AISI 430) exterior

3 Glass doors, anthracite exterior

- Internal volume: 495 L
- Bottle capacity: 480 x 33 cl
- Power consumption: 138 W*
- Dimensions W x D x H without feet: 1702 x 513 x 840 mm and with feet: 1702 x 513 x 860/880 mm
- Locks and illumination fitted as standard



3 Glass doors, stainless steel (AISI 430) exterior

4 Glass doors, anthracite exterior

- Internal volume: 630 L
- Bottle capacity: 676 x 33 cl
- Power consumption: 164 W*
- Dimensions W x D x H without feet: 2242 x 513 x 840 mm and with feet: 2242 x 513 x 860/880 mm
- -Locks and illumination fitted as standard

4 Glass doors, stainless steel (AISI 430) exterior

ECO/2222GVSCS

Reference

ECO/22GVS

ECO/22GVSCS

ECO/222GVS

ECO/222GVSCS

ECO/2222GVS

List price

*conditions : $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$

^{**}For remote application, a remote condensing unit is required (see page 39)



| | | Reference |
|---------|---|--------------|
| Solid [| Doors** | |
| | 2 Doors, anthracite exterior Internal volume: 325 L - Bottle capacity: 286 x 33 cl - Power consumption: 86 W* Dimensions W x D x H without feet: 1162 x 513 x 840 mm and with feet: 1162 x 513 x 860/880 mm | ECO/22VS |
| | 2 Doors, stainless steel (AISI 430) exterior | ECO/22VSCS |
| | 3 Doors, anthracite exterior - Internal volume: 495 L - Bottle capacity: 480 x 33 cl - Power consumption: 86 W* - Dimensions W x D x H without feet: 1702 x 513 x 840 mm and with feet: 1702 x 513 x 860/880 mm | ECO/222VS |
| | 3 Doors, stainless steel (AISI 430) exterior | ECO/222VSCS |
| | 4 Doors, anthracite exterior - Internal volume: 630 L - Bottle capacity: 676 x 33 cl - Power consumption: 86 W* - Dimensions W x D x H without feet: 2242 x 513 x 840 mm and with feet: 2242 x 513 x 860/880 mm | ECO/2222VS |
| | 4 Doors, stainless steel (AISI 430) exterior | ECO/2222VSCS |
| Opt | ional extras | |
| | | |



Drawer segments to be mounted by Gamko, instead of above solid doors

| 2 x 1/2 Solid drawers, anthracite finish | ECO/3DA |
|---|---------|
| 1 x 5/12 and 1 x 7/12 Solid drawer, anthracite finish | ECO/5DA |
| 3 x 1/3 Solid drawers, anthracite finish | |
| | |



 $2 \times \frac{1}{2}$ Solid drawers, stainless steel finish $1 \times \frac{5}{12}$ and $1 \times \frac{7}{12}$ Solid drawer, stainless steel finish $3 \times \frac{1}{3}$ Solid drawers, stainless steel finish

Lock on drawer, price per lock 013050219

*conditions : Te = -5°C, Tc = 45°C, ambient = 25°C **For remote application, a remote condensing unit is required (see page 39)

ECO/3DCS

ECO/5DCS

ECO/6DCS

Maxiglass



Available from 140 to 315 L volume, swing or sliding doors. Standard features: digital electronic thermostat, door locks, internal illumination, automatic defrost, exchangeable magnetic gaskets. Insulation: 30 mm polystyrene. Finish interior: silver coloured skin plate.

Plug ready bottle coolers

Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Voltage range: 220-240 V / 50Hz / 1 \sim - Temperature range: $+3^{\circ}$ C / $+12^{\circ}$ C Digital electronic thermostat

Anthracite...



1 Hinged glass door right

- Internal volume: 140 L Bottle capacity: 135 x 33 cl
- Cooling capacity: 271 W* (5,6 cc)
- Power consumption: 250 W*
- Dimensions W x D x H with feet: 602 x 514 x 840/850 mm
- 2 Adjustable racks



Same model, Hinged glass door left

- 1 Hinged glass door right - Internal volume: 150 L
- Bottle capacity: 144 x 33 cl
- Cooling capacity: 271 W* (5,6 cc) Power consumption: 250 W*
- Dimensions W x D x H with feet: 602 x 514 x 900/910 mm
- 2 Adjustable racks



MG/150LG



2 Sliding Hinged glass doors

- Internal volume: 150 L
- Bottle capacity: 144 x 33 cl
- Cooling capacity: 271 W* (5,6 cc)
- Power consumption: 250 W*
- Dimensions W x D x H with feet: 602 x 524 x 900/910 mm
- 2 Adjustable racks



2 Hinged glass doors

- Internal volume: 250 L
- Bottle capacity: 218 x 33 cl
- Cooling capacity: 271 W* (5,6 cc)
- Power consumption: 278 W*
- Dimensions W x D x H with feet: 920 x 514 x 900/910 mm
- 2 Adjustable racks

Reference

MG/140RG

MG/140LG

MG/150RG

List price

MG/150SD

MG/250G

*conditions: $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$



| 10000E 8000E | |
|-----------------------|--|
| 10000 | |
| 100000 000000 | |
| PROPERTY AND ADDRESS. | |

2 Sliding glass doors

- Internal volume: 250 L
- Bottle capacity: 218 x 33 cl
- Cooling capacity: 271 W* (5,6 cc)
- Power consumption: 278 W*
- Dimensions W x D x H with feet: 920 x 524 x 900/910 mm
- 2 Adjustable racks



2 Hinged glass doors

- Internal volume: 275 L
- Bottle capacity: 295 x 33 cl
- Cooling capacity: 451 W* (8,85 cc)
- Power consumption: 437 W*
- Dimensions W x D x H with feet: 1200 x 514 x 900/910 mm
- 2 Adjustable racks



2 Sliding glass doors

- Internal volume: 275 L
- Bottle capacity: 295 x 33 cl
- Cooling capacity: 451 W* (8,85 cc)
- Power consumption: 437 $\ensuremath{W^*}$
- Dimensions W x D x H with feet: 1200 x 524 x 900/910 mm
- 2 Adjustable racks



3 Hinged glass doors

- Internal volume: 315 L
- Bottle capacity: 333 x 33 cl
- Cooling capacity: 451 W* (8,85 cc)
- Power consumption: 437 W*
- Dimensions W x D x H with feet: $1350 \times 514 \times 900/910 \text{ mm}$
- 6 Adjustable racks



3 Sliding glass doors

- Internal volume: 315 L
- Bottle capacity: 333 x 33 cl
- Cooling capacity: 451 W* (8,85 cc)
- Power consumption: 437 W*
- Dimensions W x D x H with feet: 1350 x 524 x 900/910 mm
- 6 Adjustable racks

MG/250SD

Reference

MG/275G

MG/275SD

MG/315G

MG/315SD

Maxiglass

| | | Reference | List price |
|--|---|------------|------------|
| | Stainless steel front | | |
| 840/850 mm | 1 Hinged glass door, hinged right -Internal volume: 140 L - Bottle capacity: 135 x 33 cl - Cooling capacity: 271 W* (5,6 cc) - Power consumption: 250 W* - Dimensions W x D x H with feet: 602 x 514 x 840/850 mm - 2 Adjustable racks | MG/140RGCS | |
| 2212331 | Same model, Hinged glass door left | MG/140LGCS | |
| 110 0000 110 0000 110 0000 110 0000 110 0000 | 1 Hinged glass door, hinged right - Internal volume: 150 L - Bottle capacity: 144 x 33 cl - Cooling capacity: 271 W* (5,6 cc) - Power consumption: 250 W* - Dimensions W x D x H with feet: 602 x 514 x 900/910 mm - 2 Adjustable racks | MG/150RGCS | |
| | Same model, Hinged glass doors left | MG/150LGCS | |
| | 2 Hinged glass doors - Internal volume: 250 L - Bottle capacity: 218 x 33 cl - Cooling capacity: 271 W* (5,6 cc) - Power consumption: 278 W* - Dimensions W x D x H with feet: 920 x 514 x 900/910 mm - 2 Adjustable racks | MG/250GCS | |
| CONTROL OF THE PARTY OF THE PAR | 2 Hinged glass doors - Internal volume: 275 L - Bottle capacity: 295 x 33 cl - Cooling capacity: 451 W* (8,85 cc) - Power consumption: 437 W* - Dimensions W x D x H with feet: 1200 x 514 x 900/910 mm - 2 Adjustable racks | MG/275GCS | |
| | 3 Hinged glass doors - Internal volume: 315 L - Bottle capacity: 333 x 33 cl - Cooling capacity: 451 W* (8,85 cc) - Power consumption: 437 W* - Dimensions W x D x H with feet: 1350 x 514 x 900/910 mm - 6 Adjustable racks | MG/315GCS | |
| | *conditions : Te = -5°C, Tc = 45 °C, ambient = 25 °C | | |





Plug ready bottle coolers



Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Voltage range: 220-240 V / 50Hz / $1\sim$ - Cooling capacity: 463 W* (8,8 cc) Temperature range: $+2^{\circ}$ C / $+12^{\circ}$ C - Digital electronic thermostat

Anthracite...

1 Glass door, hinged right

- Internal volume: 300 L
- Bottle capacity:310 x 33 cl
- Power consumption: 365 W*
- Dimensions W x D x H: 602 x 514 x 1800 mm

Same model, glass door hinged left



2 Glass doors

- Internal volume: 500 L
- Bottle capacity: 490 x 33 cl
- Power consumption: 400 W*
- Dimensions W x D x H: 920 x 514 x 1800 mm



2 Sliding glass doors

- Internal volume : 500 L
- Bottle capacity: 490 x 33 cl
- Power consumption: 400 W*
- Dimensions W x D x H: 920 x 567 x 1800 mm

MG/300RG

Reference

MG/300LG

MG/500G

MG/500SD

*conditions: $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$

Maxiglass



Stainless steel front...

1 Hinged glass door right

- Internal volume: 300 L
- Bottle capacity: 310 x 33 cl
- Power consumption: 365 W*
- Dimensions W x D x H: 602 x 514 x 1800 mm

Same model, Hinged glass doors left



2 Hinged glass doors

- Internal volume: 500 L
- Bottle capacity: 490 x 33 cl
- Power consumption: 400 W*
- Dimensions W x D x H: 920 x 514 x 1800 mm

Optional extras

- Extra rack for MG/250G MG/250SD
- Extra rack for MG/275G MG/275SD
- Extra rack for MG/315G MG/315SD
- Extra rack for MG/300G
- Extra rack for MG/500G MG/500SD



- Wine rack for MG/140G - MG/150G - MG/150SD

- Wine rack for MG/250G MG/250SD
- Wine rack for MG/275G MG/275SD
- Wine rack for MG/315G MG/315SD
- Wine rack for MG/300G
- Wine rack for MG/500G MG/500SD

Rack support clips for above racks are not included

- Rack support clip (4-7 pieces per rack necessary)

MG/300RGCS

Reference

List price

MG/300LGCS

MG/500GCS

004010385

004010386 004010157

004010338

004010368 004010366

004010388

004010389

004010407 004010339

004010370

004010391

013010001

*conditions: Te = -5°C, Tc = 45°C, ambient = 25°C

GM-Line, cooling cabinets



List price



The standard cabinets are user friendly and designed for storage of the average drinks range.

Standard features: Digital electronic thermostat, silver grey coated interior, anthracite coated exterior, exchangeable magnetic gaskets and adjustable shelves. Keg support and locks are available as an optional extra.

Cooling cabinets

Voltage range: 220-240 V / 50Hz / $1\sim$

Plug ready



- Bottle capacity: 155 x 30 cl or 2 x 20 L or 1 x 30 L (keg support required)
- Cooling capacity: 271 W* (5,6 cc)
- Power consumption: 250 W*
- Illumination: 1 x 25 W
- 2 travs
- Temperature range: +3°C/ +12°C
- Dimensions W x D x H with feet: 602 x 565 x 840/870 mm

Optional: keg support 1 x 30 L

2 door cooling cabinet

- Bottle capacity: 323 x 30 cl or 4 x 20 L or 2 x 30 L (keg support required)
- Cooling capacity: 271 W* (5,6 cc)
- Power consumption: 275 W*
- Illumination: 2 x 25 W
- Temperature range: +3°C/ +12°C
- Dimensions W x D x H with feet: 1110 x 565 x 840/870 mm

Optional: keg support 1 x 30 L per door

2 door cooling cabinet with bottle compartment

- Bottle capacity: 332 x 33 cl or 116 x 100/150 cl
- Bottle compartment: 8 x 100/150 cl
- Cooling capacity: 451 W* (8,85 cc)
- Power consumption: 475/655 W*
- Temperature range: +2°C/ +12°C
- 4 Adjustable shelves as standard

- Dimensions W x D x H without feet: 1670 x 570 x 840 mm and with feet: 1670 x 570 x 860/880 mm

Remote application**...

2 door cooling cabinet with bottle compartment and drawer

- Bottle capacity: 380 x 33 cl or 132 x 100/150 cl
- Bottle compartment: 8 x 100/150 cl
- Power consumption: 68 W*
- Temperature range: +2°C/ +12°C
- 4 Adjustable shelves as standard
- Dimensions W x D x H without feet: 1670 x 570 x 840 mm and with feet: 1670 x 570 x 860/880 mm

*conditions : $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$

**for remote application, a remote condensing unit is required (see page 39)

HFK20/2FL

Reference

255874A30 HFK20/4FL

255874A30

GM/212MU

GM/212VS

Slide top coolers



A range of plug ready slide top coolers available in three size options and two exterior finishes (anthracite or stainless steel, AISI 430).

bin cleaning, large refrigeration system for fast pull down, heavy duty lockable stainless steel top and handle, bottle dividers and bottle opener with cap catcher. Optional castors are available.

Slide top coolers



Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Voltage range: $220-240 \text{ V} / 50 \text{Hz} / 1 \sim -\text{Temperature range:} +3^{\circ}\text{C} / +12^{\circ}\text{C}$

Plug ready...



Slide top cooler 130 L, anthracite exterior, stainless steel work top

- Bottle capacity: 200 x 33 cl
- Cooling capacity: 271 W* (5,6 cc)
- Power consumption: 220 W*
- Dimensions exterior W x D x H with feet: 602 x 622 x 920/930 mm
- Dimensions interior W x D x H: 518 x 480 x 540 mm



Slide top cooler 130 L, stainless steel exterior

Slide top cooler 210 L, anthracite exterior, stainless steel work top

- Bottle capacity: 315 x 33 cl
- Cooling capacity: 271 W* (5,6 cc)
- Power consumption: 242 W*
- Dimensions exterior W x D x H with feet: 902 x 622 x 920/930 mm
- Dimensions interior W x D x H: 818 x 480 x 540 mm

Slide top cooler 210 L, stainless steel exterior



Slide top cooler 375 L, anthracite exterior, stainless steel work top

- Bottle capacity: 560 x 33 cl
- Cooling capacity: 451 W* (8,85 cc)
- Power consumption: 361 W*
- Dimensions exterior W x D x H with feet: 1502 x 622 x 920/930 mm
- Dimensions interior W x D x H: 1418 x 480 x 540 mm

Slide top cooler 375 L, stainless steel exterior





- Extra bottle opener 000030121 - Extra cap catcher 264610A - Extra bottle divider, epoxy coated 004010141 - Castor without brake (ST/130 and ST/210; 2 required, ST/375; 4 required) 019000045

- Castor with brake (ST/130 and ST/210; 2 required, ST/375; 2 required)

*conditions: $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$

019000046

Reference

ST/130

ST/130CS

ST/210

ST/210CS

ST/375

ST/375CS

List price

36 Slide top coolers

Phone +31 76 508 7500

Fax +31 76 508 7529

Glass frosters



List price

Reference

MF/110RCS

MF/110LCS

MF/110RGCS

MF/110LGCS

HELSINKI



Available with solid doors or glass doors. Designed to meet the ever increasing demand for back bar frosters, the Froster is ideal for both glasses and liquors (vodka, schnapps etc.).

The large efficient refrigeration system and internal fan ensure ice cold glasses in minutes. Fully automatic defrost, digital display. The Froster with glass door has a interior light and the glass door is heated to minimize condensation.

Plug ready glass frosters



Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Voltage range: 220-240 V / 50Hz / $1\sim$ - Digital electronic thermostat

Plug ready...



1 Solid door, hinged right

Internal volume: 110 L

- 2 Adjustable racks
- Bottle capacity: 80 pint glasses
- Cooling capacity: 235 W* (8,1 cc)
- Power consumption: 420 W*
- Exterior: stainless steel (AISI 430)
- Interior: silver coloured skin plate
- Temperature range: -10 / -21°C
- Insulation: 50 mm polyurethane
- Dimensions W x D x H: 602 x 514 x 905 mm (2 adjustable feet at the front)



Same model, hinged left

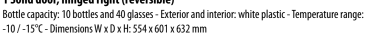
1 Glass door, hinged right

- Internal volume: 110 L
- 2 Adjustable racks
- Bottle capacity: 80 pint glasses
- Cooling capacity: 350 W* (12,54 cc)
- Power consumption: 650 W*
- Exterior: stainless steel (AISI 430)
- Interior: silver coloured skin plate
- Temperature range: -10 / -21°C
- Insulation: 50 mm polyurethane
- Dimensions W x D x H: 602 x 514 x 905 mm (2 adjustable feet at the front)

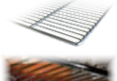


Same model, hinged left

1 Solid door, hinged right (reversible)







Extra rack for MF/110CS and MF/110GCS

- Rack support clip (4 pieces per rack necessary)

004010393 013010001

*conditions: $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$ Fax +31 76 508 7529

Glass frosters 37

Counter top coolers and freezers



A range of coolers and freezers in stainless steel designed for bottles, which can be built in or placed on top of the bar. Ideal for serving out refrigerated wines, liqueurs or vodka by the glass, speedy dispensing at a consistent temperature. The VK10 can be built in or built on top of existing segments and has a maximum capacity of 10 bottles, it is available in both a refrigeration and freezer model. The VK12 has especially been developed for building in the worktop of your bar and has a maximum capacity of 12 bottles, it is available in both a refrigeration and freezer model.

Bottle coolers and freezers

| | Reference | List price |
|---|-----------|------------|
| Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Voltage range: 220-240 V / 50Hz / 1 \sim | | |
| Plug ready | _ | |
| Counter top bottle cooler, can be built in - Cooling capacity: 156 W* (5,6 cc) - Power consumption: 175 W* - Bottle capacity: 10 x 100 cl - Temperature range: 0°C / +10°C - Finish interior: stainless steel (AISI 304, 18/10) - Finish exterior: stainless steel (AISI 430) - Dimensions W x D x H exterior: 510 x 423 x 253 mm - Built in dimensions W x D: 499 x 412 mm | VK/10 | |
| Counter top bottle freezer, can be built in - Cooling capacity: 156 W* (5,6 cc) - Power consumption: 175 W* - Bottle capacity: 10 x 100 cl - Temperature range: 0°C / -15°C - Finish interior: stainless steel (AISI 304, 18/10) - Finish exterior: stainless steel (AISI 430) - Dimensions W x D x H exterior: 510 x 423 x 253 mm - Built in dimensions W x D: 499 x 412 mm | VK/10F | |
| Counter top bottle cooler, top vented to be built in - Cooling capacity: 156 W* (5,6 cc) - Power consumption: 175 W* - Bottle capacity: 12 x 100 cl - Temperature range: 0°C / +10°C - Finish interior: stainless steel (AISI 304, 18/10) - Finish exterior: stainless steel (AISI 304, 18/10) en Aluzinc - Dimensions W x D x H exterior: 501 x 373 x 490 mm - Built in dimensions bottle container W x D: 350 x 265 x 230 mm - Built in dimensions bottle container W x D: 478 x 350 mm | VK/12 | |
| Counter top bottle freezer, top vented to be built in - Cooling capacity: 156 W* (5,6 cc) - Power consumption: 175 W* - Bottle capacity: 12 x 100 cl - Temperature range: 0°C / -15°C - Finish interior: stainless steel (AISI 304, 18/10) - Finish exterior: stainless steel (AISI 304, 18/10) en Aluzinc - Dimensions W x D x H exterior: 501 x 373 x 490 mm - Built in dimensions bottle container W x D: 350 x 265 x 230 mm - Built in dimensions bottle container W x D: 478 x 350 mm | VK/12F | |

*conditions : Te = -5°C, Tc = 45°C, ambient = 25°C

Remote condensing units



List price



Purpose-built condensing units for use with Gamko bottle coolers. Each unit includes:

Suction and fluids tubing up to 15 mtrs per unit group. Insulation suction tubing up to 15 meters per unit group. Filter dryer and inspection glass in fluids tubing. Burn out filter in suction tubing. Low / high pressure switch with winter setting.

Remote condensing units

Voltage range: 220-240 V / 50Hz / $1\sim$

Coolers...

1/3 HP (R134a)

- Air capacity: 410 m3/h
- Power consumption: 500 W*
- Cooling capacity: Te 0°C: 768 W*, Te -5°C: 638 W*, Te -10°C: 519 W*
- Dimensions W x D x H: 397 x 316 x 257 mm

1/2 HP (R134a)

- Air capacity: 980 m3/h
- Power consumption: 680 W *
- Cooling capacity: Te 0°C: 1156 W*, Te -5°C: 958 W*, Te -10°C: 782 W *
- Dimensions W x D x H: 485 x 350 x 300 mm

KOEL 1/3PK-R134A

Reference

KOEL 1/2PK-R134A



Optional extras

- Weather-proof housing for max. 1 HP (W x D x H: 900 x 525 x 580 mm)

- Brackets to support machine, per set

006010273+ 006010279

012010905

*conditions: $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$

Keg coolers



A powerful cooling machine unit is the reliable heart of the refrigeration system, that hardly ever needs maintenance. To meet the needs of our customers automatic defrosting, digital electronic thermostat and temperature regulation is standard for all models.

Plug ready

Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F .

 $Finish\ exterior:\ anthracite\ skin\ plate-Finish\ interior:\ silver\ coloured\ skin\ plate$

Voltage range: 220-240 V / 50Hz / $1\sim$

Temperature range: 0° C / $+7^{\circ}$ C - Digital electronic thermostat

Plug ready under counter keg coolers...



1 Door

- Capacity 2 x 20 L (ø 240 mm)
- Cooling capacity: 245 W* (5,6 cc)
- Power consumption: 220 W*
- Dimensions W x D x H without feet 555 x 590 x 840 mm and with feet: 555 x 590 x 848/860 mm





1 Door

- Capacity 1 x 50 L (ø 425 mm) or 4 x 20 L (ø 240 mm)
- Cooling capacity: 468 W* (8,85 cc)
- Power consumption: 415W*
- Dimensions W x D x H without feet 880 x 590 x 840 mm and with feet: 880 x 590 x 860/880 mm





FK20/2

Reference

List price

FK25/4L FK25/4R

*conditions : Te = -5°C, Tc = 45°C, ambient = 25°C



List price

Plug ready

Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F.

Finish exterior: anthracite skin plate - Finish interior: silver coloured skin plate - Voltage range: 220-240 V / 50Hz / $1\sim$ - Temperature range: 0°C / +7°C - Digital electronic thermostat Cooling capacity: 468 W^* (8,85 cc) - Power consumption: 415 W^*

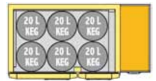
> FK25/6L FK25/6R

Reference



1,5 Door

- Capacity 6 x 20 L or 1 x 50 L (ø 240 mm) + 2 x 20 L
- Dimensions W x D x H without feet 1110 x 590 x 840 mm and with feet: 1110 x 590 x 860/880 mm

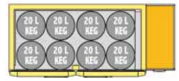


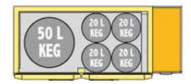




2 Doors

- Capacity 8 x 20 L or 2 x 50 L or 1 x 50 L (ø 240 mm) + 4 x 20 L
- Dimensions W x D x H without feet 1350 x 590 x 840 mm and with feet: 1350 x 590 x 860/880 mm





FK25/8RL FK25/8R

*conditions : $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$

Keg coolers



The keg coolers are supplied "flat pack" and can be assembled in minutes in some of the most inaccessible sites.

The FK/MUP not only serves to refrigerate the kegs in the keg cooler, but also cools the water in the python system running to the beer tap. The reinforced bottom is made from Stainless Steel (AISI 304, 18/10) and has on 3 sides a moulded edge. The keg coolers are also very suitable for cooling beverages in crates.

Keg coolers

| | Reference | List price | |
|---|-----------|------------|--|
| Finish exterior: anthracite skin plate Finish interior: silver coloured skin plate (bottom: stainless steel (AISI 304, 18/10) | | | |
| Without machine unit | | | |
| Keg cooler box** - Capacity: 2 x 50 L or 4 x 30 L - Dimensions exterior W x D x H without feet: 1060 x 713 x 1060 mm and with feet: 1060 x 713 x 1080/1100 mm - Dimensions interior W x D x H: 980 x 620 x 980 mm | FK/2 | | |
| Keg cooler box** - Capacity: 4 x 50 L or 8 x 30 L - Dimensions exterior W x D x H without feet: 1060 x 980 x 1060 mm and with feet: 1060 x 980 x 1080/1100 mm - Dimensions interior W x D x H: 980 x 885 x 980 mm | FK/4 | | |
| Keg cooler box** - Capacity: 6 x 50 L or 12 x 30 L - Dimensions exterior W x D x H without feet: 1465 x 980 x 1060 mm and with feet: 1465 x 980 x 1080/1100 mm - Dimensions interior W x D x H: 1385 x 885 x 980 mm | FK/6 | | |
| Keg cooler box** - Capacity: 8 x 50 L or 16 x 30 L - Dimensions exterior W x D x H without feet: 1870 x 980 x 1060 mm and with feet: 1870 x 980 x 1080/1100 mm - Dimensions interior W x D x H: 1790 x 885 x 980 mm | FK/8 | | |
| Keg cooler box** - Capacity: 10 x 50 L or 20 x 30 L - Dimensions exterior W x D x H without feet: 2200 x 980 x 1060 mm and with feet: 2200 x 980 x 1080/1100 mm - Dimensions interior W x D x H: 2120 x 885 x 980 mm | FK/10 | | |
| | | | |



Machine units

Climate class N: functions optimally in surrounding temperatures of up to $32^{\circ}\text{C}/90^{\circ}\text{F}$. Finish exterior: anthracite skin plate - Voltage range: $220-240 \text{ V}/50 \text{Hz}/1 \sim$

Reference List price

Plug ready

r lug reau

For use with FK/2, 4, 6, 8 or 10 (to be fitted in top)

- Cooling capacity: 463 W* (8,8 cc)
- Power consumption: 385 W*
- Temperature range: $+2^{\circ}\text{C}$ / $+12^{\circ}\text{C}$
- Dimensions W x D x H: 612 x 523 x 310 mm

FK/MU



Machine unit with circulation pump for use with FK/2, 4, 6, 8 or 10 (to be fitted in top)

- Cooling to kegs and python line
- Cooling capacity: 587 W* (12,05 cc)
- Power consumption: 510 W*
- Temperature range: -3 / +8°C (python line), +2°C / +12°C (keg cooler)
- Dimensions W x D x H: 870 x 523 x 370 mm

FK/MUP

Display coolers



The Gamko display coolers have been developed to keep products such as sandwiches, cakes and soft drinks cold and fresh and to present these to the customer. An excellent performing machine unit and optimum air circulation ensure that Gamko display coolers meet the most stringent requirements of hygiene leglislation with regard to maintaining a constant low temperature throughout the cooler. The Gamko display coolers have the following standard features: Forced refrigeration for quick and even refrigeration, flexible tray supports, self service side fitted with 2 sliding windows (ease of use), insulated glass (energy saving), insulation: 40mm polyurethane (energy saving), interior light (optimal food presentation), stainless steel (AISI 430) interior and exterior.

Plug ready

Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Digital electronic thermostat: +2°C / +12°C - Voltage range: 220-240 V / 50Hz / 1~

Display cooler with cooling machine left...

AV/MS111

Reference

List price



AV/MS111

- Internal volume: 150 L
- 1 Adjustable rack
- Cooling capacity: 271 W* (5,6 cc)
- Power consumption: 245 W*
- Dimensions exterior W x D x H without feet : 1110 x 510 x 550 mm and with feet : 1110 x 510 x 555/565 mm
- Dimensions interior W x D x H: 770 x 430 x 460 mm

OPTIONAL: top hinge acrylic windows at customer's side instead of fixed window
OPTIONAL: sliding windows fitted on both sides

Dimensions exterior: depth + 17 mm

AV/MS131

AV/MS111SF

AV/MS111SD



AV/MS131

- Internal volume: 190 L
- 1 Adjustable rack
- Cooling capacity: 271 W*(5,6 cc)
- Power consumption: 245 W*
- Dimensions exterior W x D x H without feet : 1310 x 510 x 550 mm and with feet: 1310 x 510 x 555/565 mm
- Dimensions interior W x D x H: 970 x 430 x 460 mm

OPTIONAL: top hinge acrylic windows at customer's side instead of fixed window

OPTIONAL: sliding windows fitted on both sides

 ${\bf Dimensions\ exterior:\ depth+17\ mm}$

AV/MS131SD

AV/MS131H

AV/MS131SF



- Internal volume: 305 L
- 2 Adjustable racks
- Cooling capacity : 587 W* (12,05 cc)
- Power consumption: 445 W*
- Dimensions exterior W x D x H without feet: 1310 x 510 x 815 mm and

with feet: 1310 x 510 x 825/840 mm

- Dimensions interior W x D x H: 970 x 430 x 735 mm

OPTIONAL: sliding windows fitted on both sides

Dimensions exterior: depth + 17 mm

AV/MS131HSD



*Conditions : Te = -5° C, Tc = 45° C, ambient = 25° C

Display coolers



List price



The Gamko display coolers have been developed to keep products such as sandwiches, cakes and soft drinks cold and fresh and to present these to the customer. An excellent performing machine unit and optimum air circulation ensure that Gamko display coolers meet the most stringent requirements of hygiene leglislation with regard to maintaining a constant low temperature throughout the cooler. The Gamko display coolers have the following standard features: Forced refrigeration for quick and even refrigeration, flexible tray supports, self service side fitted with 2 sliding windows (ease of use), insulated glass (energy saving), insulation: 40mm polyurethane (energy saving), interior light (optimal food presentation), stainless steel (AISI 430) interior and exterior.

Plug ready

Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F. Digital electronic thermostat: $+2^{\circ}\text{C}$ / $+12^{\circ}\text{C}$ - Voltage range: 220-240 V / 50Hz / 1~ Cooling capacity: 271W* (5,6 cc) - Power consumption: 245 W*

Display cooler with cooling machine below... (can be built in)



- Internal volume 135 L
- 1 Adjustable rack
- Cooling capacity: 271 W*(5,6 cc)
- Dimensions exterior W x D x H without feet: 642 x 610 x 782 mm and with feet: 642 x 610 x 792/807 mm
- Dimensions interior W x D x H: 580 x 530 x 435 mm

OPTIONAL: top hinge acrylic windows at customer's side instead of fixed window **OPTIONAL: sliding windows fitted on both sides**

Dimensions exterior: depth + 17 mm



AV/MU84

- Internal volume: 180 L
- 1 Adjustable rack
- Cooling capacity: 271 W*(5,6 cc)
- Dimensions exterior W x D x H without feet: 842 x 610 x 782 mm and with feet: 842 x 610 x 792/807 mm
- Dimensions interior W x D x H: 780 x 530 x 435 mm

OPTIONAL: top hinge acrylic windows at customer's side instead of fixed window

OPTIONAL: sliding windows fitted on both sides

Dimensions exterior: depth + 17 mm

Optional extras

- Top hinge acrylic windows for: AV/MU64

AV/MS111 and AV/MU84

AV/MS131 AV/MS131H

Top hinge acrylic windows can only be placed at customer's side (instead of fixed window).

- Extra rack for: AV/MS111: 750 x 410 mm AV/MS131(H): 950 x 410 mm

> AV/MU64: 560 x 510 mm AV/MU84: 760 x 510 mm

Rack support clip (4 pieces per rack necessary)

*conditions: $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$

AV/MU64

Reference

AV/MU64SF AV/MU64SD

AV/MU84

AV/MU84SF AV/MU84SD

006130001

006130002 006130005

006130008

004010375 004010371

004010378 004010377

013010001

KFK, waste disposal coolers



To prevent bad odours and contamination in the professional kitchen. The hygienic solution for holding waste food, ready for collection. In view of the increasingly more stringent legislation with regard to food safety this is a solution which everyone should have. The waste

Waste disposal coolers



Waste disposal cooler without machine unit...

KFK/1CS

Reference

List price



Suited for 1 x 240 L container**

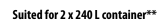
- Finish exterior and interior: stainless steel (AISI 304, 18/10)
- Dimensions W x D x H: 965 x 853 x 1550 mm

KFK/1

Suited for 1 x 240 L container**

- Finish exterior: anthracite coated skin plate
- Finish interior: silver coated skin plate (bottom: stainless steel AISI 304, 18/10)
- Dimensions W x D x H: 965 x 853 x 1550 mm

KFK/2CS



- Finish exterior and interior: stainless steel (AISI 304, 18/10)
- Dimensions W x D x H: 1550 x 853 x 1550 mm

KFK/2

Suited for 2 x 240 L container**

- Finish exterior: anthracite coated skin plate
- Finish interior: silver coated skin plate (bottom: stainless steel AISI 304, 18/10)
- Dimensions W x D x H: 1550 x 853 x 1550 mm

Machine unit

- Climate class N: functions optimally in surrounding temperatures of up to 32°C / 90°F.
- Cooling capacity: 826 W*(12 cc)
- Power consumption: 485 W*
- Temperature range: 0°C / +12°C
- Voltage range: 220-240 V / 50Hz / $1\sim$

KFK/MUCS

Machine unit

Finish exterior and interior: stainless steel (AISI 304, 18/10)

Optional extras

- Electronic evaporator tray

KFK/VL

*Conditions : $Te = -5^{\circ}C$, $Tc = 45^{\circ}C$, ambient = $25^{\circ}C$ ** machine unit is required

Terms and conditions



1. General

These conditions shall apply to all quotations and Contracts for the sale or supply of goods ("the Goods") by Gamko BV ("the Company") unless expressly varied or excluded in writing signed by a representative of the Company duly authorised in writing. Unless expressly agreed in writing, any terms and conditions contained in the Purchaser's Order or otherwise shall not apply. If any of these Conditions or any part thereof is rendered void or unenforceable by law, it shall be so void or unenforceable to that extent and no further and shall be deemed amended to the extent necessary to render it enforceable at law.

Acceptance

All orders are subject to written acceptance by the Company and are accepted on the understanding that these Conditions apply. Orders accepted cannot be cancelled without the Company's written consent and on terms which will indemnify the Company for all loss.

Delivery

The Company, whilst making every effort to effect prompt delivery will not unless otherwise agreed in writing signed by representative of the Company, be liable for loss or damage occasioned by delay in delivery howsoever caused, and any dates expressed in the Contract or quotation are given subject to this condition. Delivery of the goods shall take place:-

- Where the company undertakes delivery of the goods, when the goods are loaded off the Company's vehicle or that of the carrier at the station, port or location specified by the Purchaser; or.
- Where the Purchaser undertakes delivery of the goods. when the goods are loaded onto the purchaser's vehicle, or that of his designated carrier at the Company's premises or other pre-arranged location.

- Unless otherwise stated in the contract, all prices in (a) quotations and contracts apply to goods packed ex works and are payable strictly net in EURO (€), VAT not included. All such prices are subject to alteration without prior notice and all orders are accepted on the understanding that they will be invoiced at prices ruling at the day of despatch. The Purchaser will pay the
- (b) Any matter apart from the supply of goods, such as especially (although without limitation to the generality of the foregoing) modifications, special test or inspections, carriage, insurance, packing or samples shall be charged to the Purchaser Goods will be consigned by Road Transport at ordinary goods rate. Orders instructing despatch by other means will be subject to an additional charge to cover the Company's extra cost.

Payment

- Payment of goods will have to be effected in EURO (€), unless otherwise agreed upon. Payment terms indicated on order confirmation will apply. If the purchaser fails to pay in time, he shall be considered in default by law. Gamko BV shall have the right to charge interest at a rate of 1,5 % per month on the instalment due but not yet paid.
- Should the Purchaser fail to pay on the due date tocomply with the terms of payment the Company shall be entitled to a late payment charge on the balance for the time being outstanding of 2% per month per part thereof.

Title and risk in the Goods

- The risk in the goods shall pass to the Purchaser on delivery, seven days after notification by the Company to the Purchaser that the goods are ready for delivery and delivery has not taken place, or when the Purchaser pays the price in full.
- As security for payment of the purchase price, until full payment has been received by the Company for all goods whatsoever supplied at any time by the Company to the Purchaser.
 - title in the goods shall remain in the Company;
 - should the goods (or any part of them) be converted into a new product, whether or not such conversion involves the admixture of any other goods or thing whatsoever and in whatever proportions, then the Company shall be deemed to have a lien over such new product to the value of the payment for the time being outstanding to make payment therefor on the due date. the Company;

- subject to (d) and (e) below the Purchaser shall be at liberty to sell the goods and the new products referred to in (b) above in the ordinary course of business on the basis that the proceeds of sale shall be held on trust by the Purchaser for the Company, and paid to the Company on demand;
- the Company may at any time revoke the Purchaser's power of sale by notice to the Purchaser if the Purchaser is in default-for longer than seven days in the payment of any sum whatsoever due to the Company (whether in respect of the goods or any other goods supplied at any time by the Company to the Purchaser or for any other reason whatsoever) or if the Company has bona fide
- doubts as to the solvency of the Purchaser; the Purchaser's power of sale shall automatically cease if a receiver is appointed over any of the asset or the undertaking of the Purchaser or a winding-up order is made against the Purchaser or the Purchaser goes into voluntary liquidation (otherwise than for the purpose of reconstruction or amalgamation) or calls a meeting of or makes any arrangement or composition with creditors or commits any act of bankruptcy;
- upon determination of the Purchaser's power of sale under (d) or (e) above the Purchaser shall place the goods and new products at the disposal of the Company who shall be entitled to enter upon any premises of the Purchaser for the purpose of removing the goods and new products from the premises (including severance from the realty where necessary).

Undertaking and Exclusion of Liability

- In the event of any defect being disclosed in any goods or parts thereof supplied by the Company within one year from the date of delivery, the Company undertakes to consider any claim and examine the goods alleged to be defective and should any fault, due to defective materials supplied by or workmanship on the part of the Company, be found on such examination to repair the defective part of parts or at the option of the Company, to supply free of charge new goods in place (f) of those acknowledged by the Company to be defective.
- The above undertaking is limited to the supply to the Purchaser free at the Purchaser's premises of the new or repaired goods in exchange for those acknowledged by the Company to be defective.
- The undertaking as set out in (i) above shall apply to any replaced goods provided hereunder during the unexpired portion of the undertaking period applicable to the goods for which the replacement has been performed.
- Other than stated above, the Company undertakes no liability whatsoever in respect of goods sold by it, and shall in no circumstances be liable in respect of loss, damage or delay, injury or expense direct or consequential suffered at any time whether before or after goods may have been repaired or replaced and howsoever caused, even if caused by negligence or break of duty by the Company, its servants or agents. The terms set out herein are conclusive of the relations between the Company and the Purchaser and the Company shall be under no liability whatsoever by reason of any representation, statement or warranty, nor shall there be implied in any contract of sale any terms condition or warranty statutory or otherwise.
- The Company shall not be liable for affixing any warning notices on the goods or their packaging which shall, where relevant, be the responsibility of the Purchaser, who as an expert in the field is deemed to have full knowledge of the goods, as regards safety and

The Company shall not be liable in any circumstances for any losses of profit or economic loss which the Purchaser may suffer arising from use of the goods by the Purchaser or a third party.

Checking Goods

Unless the Purchaser gives written or verbal notice to the Company within 7 days from the date of arrival of the goods at the Purchaser's premises or the destination agreed by the parties (as the case may be) that the goods are not in conformity with the Contract, the Purchaser shall be deemed to have accepted the goods and shall be bound to

The Company shall not be liable for and the Purchaser shall indemnify and hold the Company harmless against all claims by any person in tort or for infringement or alleged infringement of patents copyright or registered designs or otherwise arising directly or indirectly in connection with work done by the Company on the goods in accordance with Purchaser's specifications or with the siting or installation of the goods.

10. Health and Safety at Work

The Company will make available upon request information on the design, construction and installation of the goods to ensure that as far as is reasonably practical they are safe and without risk to health when properly used. The installation of the goods requires a qualified person. They are not packed in a manner suitable for general sale it is the responsibility of the Purchaser to take such steps as are necessary to ensure that appropriate information relevant to the goods is made available to any person to whom the Purchaser supplies them.

11. Termination

Without prejudice to its other rights, the Company may by giving written notice to the Purchaser elect to terminate the Contract forthwith on the happening of any one of the following events:

- If the Purchaser shall repudiate or commit any serious breach of the Contract;
- if the Purchaser shall commit any other breach of the Contract and shall not have remedied the same within one month of having been requested by the Company by notice in writing to do so:
- if any distress or execution levied upon or against any of the chattels or property of the Purchaser is not satisfied within 21 days after the date of such levy or enforcement:
- if the Purchaser is granted a moratorium by or enters into a composition of debts with its creditors,
- if the Purchaser shall commit any act of bankruptcy or, if any petition or receiving order in bankruptcy shall be presented or made against the Purchaser;
- if an order be made on a resolution passed for the winding-up of the Purchaser, unless such resolution is made for the purposes of reconstruction or amalga-
- if a receiver or equivalent officer is appointed of the undertaking of any of the property and assets of the Purchaser.

12. Descriptive Matter

Descriptive matter, illustrations, estimate of performance, dimensions and weights, contained in documents issued by the Company are to be regarded as being for guidance only and are not binding on the Company in any way. The Company's policy is one of continuous improvement and the right to charge designs at any time without notice is

13. Force Maieure

In the event of the Company being delayed from performing the Contract by any cause beyond its reasonable control including strikes, lockouts, war, fire, accidents in the Company's works and lack of raw-materials or utilities, whether or not the same was or might have been forseen when the Contract was concluded, the Company shall be under no liability for loss or damage suffered by the Purchaser, and performance shall be suspended during the period of such delay, provided always that if such delay shall exceed 6 months, either the Company or the Purchaser may give written notice terminating the Contract as to further deliveries or work.

This Agreement shall be governed by Dutch law and the Purchaser hereby irrevocably submits to the non-exclusive iurisdiction of the Dutch Courts or at the Company's option any other Court or competent jurisdiction.

Gamko BV

P.O. Box 274 4870 AG Etten-Leur Mon Plaisir 75 4879 AL Etten-Leur The Netherlands Phone +31 76 508 7500 Fax +31 76 508 7529

sales@gamko.nl www.gamko.com

