



## FLEXBAR

- › Flexible and multi-purpose modular bar system
- › Configure your ideal bar
- › Extensive number of possibilities - create your bespoke bar design
- › Create an unique atmosphere with coloured EQUAL-LED lighting
- › Comes with a free of charge custom made project drawing
- › Easy installation and servicing

# › Gamko FLEXBAR

modular bar system



## Gamko: the inventors of the modular bar system

In 1979, Gamko introduced an innovative approach to bar construction: the modular bar installation. For the first time it was possible to create the most flexible possible bar using detachable sections, fronts and accessories whilst retaining all the cooling technology features. Since this time, Gamko has continued to develop this unique variant into what it is today: The Gamko FLEXBAR with its unrivalled features. Because as the name suggests: flexibility is what counts!

With more than 50 years of refrigeration expertise, Gamko has and continues to make reliable and high-quality, premium, professional drinks coolers. Solid, high-grade, thoroughly tested, flexible, ergonomic and very attractive. Find out about Gamko's FLEXBAR.

### Safety

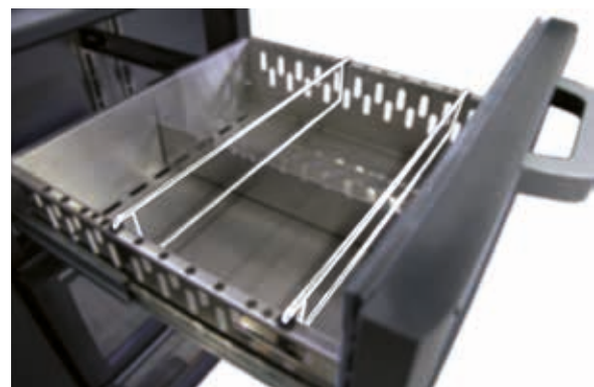
FLEXBAR complies with the most stringent safety requirements. All electrical components in the refrigerated sections work at low voltage (24 Volts). In addition, all glazed fronts are fitted with safety glass.



## General characteristics

### FLEXBAR configuration

- › Specify your desired refrigerated and unrefrigerated storage.
- › Create a plug ready modular bar configuration or make it suitable for a split design with an evaporator.
- › Continue to expand with sections in two width measurements: 41 cm and 54 cm.
- › Available in 3 designs: with fronts in anthracite, in stainless steel (AISI 304) and in glass with white LED lighting with even light distribution (patented EQUAL LED). All FLEXBAR fronts have a patented organic external design, are seamless and can easily be cleaned, are robust, solid, sustainable and fit into any interior.
- › Create for instance, a right-angled bar, a curved bar, a bar with doors on both sides, or a cocktail bar with professional stainless steel accessories or a combination of these.
- › Make it stand out with coloured LED lighting combined with glass storage segments (patented EQUAL LED).
- › Prevent theft with the Central Electronic Locking System (patented CELS).
- › Create variety with handy extras such as drawers, bottle racks, bottle coolers in the front of the counter top, unrefrigerated sections with rinsing racks and waste bins, coffee-waste drawers and stainless steel (cocktail) accessories.
- › Quick to assemble on site thanks to the Cam Lock system and, where necessary, complete with specific installation instructions.
- › Our project team can design your bar layout (free of charge).





### ◀ Easy installation

The FLEXBAR is fitted as standard with height-adjustable feet, which can also be adjusted from the outside. With the Cam Lock system, the detachable sections can be interconnected in situ in no time at all. FLEXBAR installations have been assembled by local fitters worldwide.

### ▶ Ergonomic handle

The sturdy robust, metal handle consists of two components. The aluminium exterior is responsible for the solid build, while the soft touch rubber interior is responsible for excellent grip, even with wet hands.



### White and coloured lighting (EQUAL-LED)

As standard all glass sections are supplied with white EQUAL-LED lighting. The FLEXBAR can also be supplied with coloured EQUAL-LED lighting. This patented lighting provides an even distribution of light. Using the supplied remote control, you can set the entire bar layout to one colour, allow the colour to change automatically, dim the light intensity and allow the colour to change. You can get your FLEXBAR lighting to time with the music. Lighting is easy to adapt based on the plug & play principle.



### Central Electronic Locking System

The FLEXBAR can be supplied with a patented and fully integrated with Central Electronic Locking System (CELS). Using the machine unit or evaporator fitted with a lock control, the bar can be fully locked down with one simple action. Straightforward, fast, safe and no section can be overlooked. In addition to the required control on the machine unit or evaporator, each section can be upgraded with its own lock. Locks are easy to adapt based on the plug & play principle.



### ◀ Handy, robust drawers

The solid FLEXBAR drawers are fitted with telescopic steel guides, which ensures that the drawer closes the last few centimetres by itself. Two drawer dividers prevent bottles from falling over when closing or opening. The maximum weight-bearing capacity per drawer is 75 kg. With glass drawers including LED lighting in each drawer front, you can provide a very attractive display for bottled drinks. By leaving the first row of bottles in place when serving, the display always remains beautiful and perfectly intact.



### Removable and flexible bottle rack

For the refrigerated sections, the bottle rack is included inside a drawer. This makes it easy to clean and can also be interchanged with a normal drawer after being installed. In this way, the depth can be adjusted depending on the bottle size.

## A Gamko FLEXBAR in 4 steps

Putting together the ideal FLEXBAR may, perhaps, appear to be somewhat complex. Using the 4-step plan below, we will lead you through the many options. Specify your preferences and requirements and Gamko will then help you in devising your plans. We can imagine that you may first have some questions. We will be pleased to answer any questions! You can find our telephone number on the back of this brochure. Don't hesitate to ask for the FLEXBAR check list. You can make a list of all your preferences and requirements yourself or do so in consultation with Gamko.



## A Gamko FLEXBAR in 4 steps

STEP 1

### Select a machine unit or evaporator unit with the correct control system:

- you can build a plug ready configuration with a condensing unit (page 5);
- you can build a split design with an evaporator unit (page 5);
- make sure you have the correct control system if you are choosing lighting, locks or a combination of the two.

STEP 2

### Connect refrigerated sections to the machine unit or to the evaporator unit and finish it with a set of end panels:

- specify your desired refrigerated and unrefrigerated storage capacity
- refrigerated sections with door and drawer fronts,
  - made of anthracite steel panels (page 6)
  - made of glass with white or coloured EQUAL-LED lighting (page 7)
  - made of stainless steel (page 8);
- refrigerated sections fitted with bottle rack, bottle bin and Central Electronic Locking System (CELS);
- refrigerated pass-through sections (page 9);
- end panels and in between panels (page 10).

Remember that:

- wherever possible, the machine unit or the evaporator unit is installed centrally between the chilled sections;
- we recommend a maximum of four refrigerated segments measuring 54cm wide, and a maximum of five measuring 41cm per machine unit or evaporator unit;
- an evaporator unit can never be left in a right outside position for maintenance reasons;
- if you prefer a FLEXBAR with white or coloured EQUAL-LED lighting then choose segments with a glass front.

STEP 3

### Make the FLEXBAR even more complete and attractive with:

- separate stand alone cooler and freezer for creating a separate temperature zone (page 11);
- extra standard accessories (page 11);
- corner pieces for a curved bar configuration (page 10);
- unrefrigerated sections with or without a front (page 12);
- unrefrigerated drawer sections for rinse racks, coffee or waste bin(s);
- accessories for a cocktail bar (page 13);
- stainless steel counter tops (page 14).

STEP 4

### Send your sketch and/or wish list to Gamko:

Based on this, Gamko will draw up a project drawing to provide you with a realistic impression. At the same time, Gamko will provide an appropriate and non-binding quotation. We can imagine that you may have some questions. You can find our telephone number on the back of this brochure.



## Machine units and evaporator units where applicable with Central Electronic Locking System.

Machine units and evaporator units are the heart of a FLEXBAR installation. The refrigerated sections are connected to this. To be able to ensure that lighting and/or locks operate centrally, you select a type of machine unit or evaporator unit with the Central Electronic Locking System needed for this.

Pass-through sections (see also: page 9) work with a special machine unit or evaporator unit fitted with a FLEXBAR front to the front and the rear.

## General characteristics FLEXBAR machine unit & evaporator units

- Machine unit cooling capacity 656W (optimal)
- Machine unit power consumption max. 500W / evaporator units max. 80W
- Easy to maintain (service-friendly)
- Prepared for python tubing
- Height-adjustable legs
- Option: driver for locks and/or lighting
- Option: machine front to front and rear (for pass-through sections)
- Automatic defrost
- Electronic thermostat with digital display
- Temperature: +4° C / +8° C
- Adjustable temperature range from +2° C to +18° C



## FLEXBAR machine units

### X/MU or X/PTMU

Machine unit with anthracite front. Dimensions (W x D x H): 410 x 589 x 860/880mm\* or 410 x 600 x 860/880mm\* for pass-through sections.



MACHINE UNIT (& ELECTR. CONNECTION)	ITEM NO.	ITEM NO. IF PASS-THROUGH SEGMENTS
standard machine unit	X/MU	X/PTMU
+ white light	X/MU-G	X/PTMU-G
+ coloured light	X/MU-GC	X/PTMU-G
+ lock system	X/MU-K	X/PTMU-K
+ lock system & white light	X/MU-G-K	X/PTMU-G-K
+ lock system & coloured light	X/MU-GC-K	X/PTMU-G-K



### X/MUS or X/PTMUS

Machine unit with stainless steel front. Dimensions (W x D x H): 410 x 589 x 860/880mm\*

MACHINE UNIT (& ELECTR. CONNECTION)	ITEM NO.	ITEM NO. IF PASS-THROUGH SEGMENTS
standard machine unit	X/MUS	X/PTMUS
+ white light	X/MUS-G	X/PTMUS-G
+ coloured light	X/MUS-GC	X/PTMUS-GC
+ lock system	X/MUS-K	X/PTMUS-K
+ lock system & white light	X/MUS-G-K	X/PTMUS-G-K
+ lock system & coloured light	X/MUS-GC-K	X/PTMUS-GC-K



### X/1M

Machine unit fitted with coffee fold out drawer. Anthracite front. Dimensions (W x D x H): 540 x 589 x 860/880mm\*

MACHINE UNIT (& ELECTR. CONNECTION)	ITEM NO.
standard machine unit	X/1M
+ white light	X/1M-G
+ coloured light	X/1M-GC
+ lock system	X/1M-K
+ lock system & white light	X/1M-G-K
+ lock system & coloured light	X/1M-GC-K



## FLEXBAR evaporator units (split design)

### X/VS20 or X/PTVS20

Anthracite front(s). Dimensions (W x D x H): 200 x 589 x 860/880mm\* or 200 x 600 x 860/880mm\* for pass-through sections.



EVAPORATOR UNIT (& ELECTR. CONNECTION)	ITEM NO.	ITEM NO. IF PASS-THROUGH SECTIONS
standard evaporator unit	X/VS20	X/PTVS20
+ white light	X/VS20-G	X/PTVS20-G
+ coloured light	X/VS20-GC	X/PTVS20-GC
+ lock system	X/VS20-K	X/PTVS20-K
+ lock system & white light	X/VS20-G-K	X/PTVS20-G-K
+ lock system & coloured light	X/VS20-GC-K	X/PTVS20-GC-K



### X/VSS20 or X/PTVSS20

Front made of stainless steel. Dimensions: (W x D x H): 200 x 589 x 860/880mm\*

EVAPORATOR UNIT (& ELECTR. CONNECTION)	ITEM NO.	ITEM NO. IF PASS-THROUGH SECTIONS
standard evaporator unit	X/VSS20	X/PTVSS20
+ white light	X/VSS20-G	X/PTVSS20-G
+ coloured light	X/VSS20-GC	X/PTVSS20-GC
+ lock system	X/VSS20-K	X/PTVSS20-K
+ lock system & white light	X/VSS20-G-K	X/PTVSS20-G-K
+ lock system & coloured light	X/VSS20-GC-K	X/PTVSS20-GC-K

\* Depth of the cabinet is excluding handgrip, including power-supply-connection. During installation: add 40mm to the overall depth (in conjunction with the appliance's plug) and add 10 mm to the total width.

## Refrigerated segments with anthracite front

Refrigerated segments with an anthracite front are available in the variants set out below and in two width dimensions: 41 cm and 54 cm.

## General characteristics

- Refrigerates in combination with machine unit / evaporator unit (page 5)
- Available with door, drawers and bottle rack with drawer
- As standard, two adjustable shelves with segments supplied with door
- Height-adjustable feet from inside
- Available in width dimensions: 41cm and 54cm
- Depth and height standard for each section: 589 x 860/880mm\*\*
- Option: Central Electronic Locking System

Illustrated segments 54cm in width. Also available in width of 41cm.



## Item numbers and specific features of refrigerated segments with solid anthracite front

LAYOUT SEGMENTS	WIDTH	ITEM NO.	ITEM NO. WITH LOCK	BOTTLE STORAGE CAPACITY	KEG STORAGE CAPACITY	
	door left-hinged	54cm	X/2LA54	X/2LA54K	189 x 33cl / 58 x 1-1.5 L*	3 x 20 L / 1x 30-50 L
	door left-hinged	41cm	X/2LA41	X/2LA41K	147 x 33cl / 40 x 1-1.5 L*	2 x 20 L
	door right-hinged	54cm	X/2RA54	X/2RA54K	189 x 33cl / 58 x 1-1.5 L*	3 x 20 L / 1x 30-50 L
	door right-hinged	41cm	X/2RA41	X/2RA41K	147 x 33cl / 40 x 1-1.5 L*	2 x 20 L
	2 x 1/2 drawers	54cm	X/3DA54	X/3DA54K	98 x 33cl / 40 x 1-1.5 L*	-
	2 x 1/2 drawers	41cm	X/3DA41	X/3DA41K	68 x 33cl / 30 x 1-1.5 L*	-
	bottle rack & 1/2 drawer	54cm	X/3DHBA54	X/3DHBA54K	49 x 33cl & 8 x 1-1.5 L* / 28 x 1-1.5 L*	-
	bottle rack & 1/2 drawer	41cm	X/3DHBA41	X/3DHBA41K	34 x 33cl & 6 x 1-1.5 L* / 21 x 1-1.5 L*	-
	5/12 drawer & 7/12 drawer	54cm	X/5DA54	X/5DA54K	98 x 33cl / 40 x 1-1.5 L*	-
	5/12 drawer & 7/12 drawer	41cm	X/5DA41	X/5DA41K	68 x 33cl / 30 x 1-1.5 L*	-
	3 x 1/3 drawer	54cm	X/6DA54	X/6DA54K	147 x 33cl*	-
	3 x 1/3 drawer	41cm	X/6DA41	X/6DA41K	102 x 33cl*	-
	bottle rack & 2 x 1/3 drawer	54cm	X/6DHBA54	X/6DHBA54K	98 x 33cl & 4 x 1-1.5 L*	-
	bottle rack & 2 x 1/3 drawer	41cm	X/6DHBA41	X/6DHBA41K	68 x 33cl & 3 x 1-1.5 L*	-
	1/3 drawer & 2/3 drawer	54cm	X/7DA54	X/7DA54K	98 x 33cl / 49 x 33cl & 20 x 1-1.5 L*	1 x 30 L
	1/3 drawer & 2/3 drawer	41cm	X/7DA41	X/7DA41K	68 x 33cl / 34 x 33cl & 15 x 1-1.5 L*	-

\* 33cl bottle is Ø 60mm, 1-1.5 l bottle is Ø 88mm. Capacity also depends on the bottle height.

\*\* Depth of the cabinet is excluding handgrip, including power-supply-connection. During installation: add 40mm to the overall depth (in conjunction with the appliance's plug) and add 10 mm to the total width.

**STEP 2**

## Refrigerated segments with glazed front

Refrigerated segments with a glazed front are available in the variants set out below and in two width dimensions: 41 cm and 54 cm.

## General characteristics

- > Refrigerates in combination with machine unit / evaporator unit (page 5)
- > As standard, designed with energy-saving, white EQUAL-LED lighting: 1 for each drawer and 2 per door (excludes control system)
- > Anthracite coloured frame around fronts
- > Safety glass
- > Available with door and with drawers
- > As standard, two adjustable shelves with section supplied with door
- > Height-adjustable feet from inside
- > Available in width dimensions: 41 cm and 54 cm
- > Depth and height standard for each section: 589 x 860/880mm\*\*
- > Option: coloured EQUAL-LED lighting
- > Option: Central Electronic Locking System



Illustrated segments 54cm in width.  
Also available in width of 41cm.

## Item numbers and specific features of refrigerated segments with glazed front

LAYOUT SEGMENTS	WIDTH	ITEM NO. WHITE LIGHTING	ITEM NO. COLOURED LIGHTING	ITEM NO. WHITE LIGHTING & LOCK	ITEM NO. COLOURED LIGHTING & LOCK	STORAGE CAPACITY BOTTLES	STORAGE CAPACITY KEGS	
	door left-hinged	54cm	X/2LG54	X/2LGC54	X/2LG54K	X/2LGC54K	189 x 33cl / 58 x 1-1.5 L*	3 x 20 L / 1x 30-50 L
	door left-hinged	41cm	X/2LG41	X/2LGC41	X/2LG41K	X/2LGC41K	147 x 33cl / 40 x 1-1.5 L*	2 x 20 L
	door right-hinged	54 cm	X/2RG54	X/2RGC54	X/2RG54K	X/2RGC54K	189 x 33cl / 58 x 1-1.5 L*	3 x 20 L / 1x 30-50 L
	door right-hinged	41cm	X/2RG41	X/2RGC41	X/2RG41K	X/2RGC41K	147 x 33cl / 40 x 1-1.5 L*	2 x 20 L
	2 x 1/2 drawers	54cm	X/3DG54	X/3DGC54	X/3DG54K	X/3DGC54K	98 x 33cl / 40 x 1-1.5 L*	-
	2 x 1/2 drawers	41cm	X/3DG41	X/3DGC41	X/3DG41K	X/3DGC41K	68 x 33cl / 30 x 1-1.5 L*	-
	5/12 drawer & 7/12 drawer	54cm	X/5DG54	X/5DGC54	X/5DG54K	X/5DGC54K	98 x 33cl / 40 x 1-1.5 L*	-
	5/12 drawer & 7/12 drawer	41cm	X/5DG41	X/5DGC41	X/5DG41K	X/5DGC41K	68 x 33cl / 30 x 1-1.5 L*	-
	3 x 1/3 drawer	54cm	X/6DG54	X/6DGC54	X/6DG54K	X/6DGC54K	147 x 33cl*	-
	3 x 1/3 drawer	41cm	X/6DG41	X/6DGC41	X/6DG41K	X/6DGC41K	102 x 33cl*	-

\* 33cl bottle is Ø 60mm, 1-1.5 l bottle is Ø 88mm. Capacity also depends on the bottle height.

\*\* Depth of the cabinet is excluding handgrip, including power-supply-connection. During installation: add 40mm to the overall depth (in conjunction with the appliance's plug) and add 10 mm to the total width.



## Refrigerated segments with stainless steel front

Refrigerated segments with a stainless steel front are available in the variants set out below and in two width dimensions: 41 cm and 54 cm.

### General characteristics

- Stainless steel with anti-fingerprint coating
- Ferritic material with equal corrosion resistance as AISI 304
- Hygienic, Easy to clean and maintain
- Stainless steel is 100% recyclable.
- Refrigerates in combination with machine unit / evaporator unit (page 5)
- Available with door and with drawers
- As standard, two adjustable shelves supplied with door
- Height-adjustable feet from inside
- Depth and height standard for each section: 589 x 860/880mm\*\*
- Option: Central Electronic Locking System



Illustrated segments 54cm in width.  
Also available in width of 41cm.

### Item numbers and specific features of door and drawer sections with solid stainless steel front

LAYOUT SOLID SEGMENTS	WIDTH	ITEM NO.	ITEM NO. WITH LOCK	BOTTLE STORAGE CAPACITY	KEG STORAGE CAPACITY	
	door left-hinged	54cm	X/2LS54	X/2LS54K	189 x 33cl / 58 x 1-1.5 L*	3 x 20 L / 1x 30-50 L
	door left-hinged	41cm	X/2LS41	X/2LS41K	147 x 33cl / 40 x 1-1.5 L*	2 x 20 L
	door right-hinged	54cm	X/2RS54	X/2RS54K	189 x 33cl / 58 x 1-1.5 L*	3 x 20 L / 1x 30-50 L
	door right-hinged	41cm	X/2RS41	X/2RS41K	147 x 33cl / 40 x 1-1.5 L*	2 x 20 L
	2 x 1/2 drawer	54cm	X/3DS54	X/3DS54K	98 x 33cl / 40 x 1-1.5 L*	-
	2 x 1/2 drawer	41cm	X/3DS41	X/3DS41K	68 x 33cl / 30 x 1-1.5 L*	-
	5/12 drawer & 7/12 drawer	54cm	X/5DS54	X/5DS54K	98 x 33cl / 40 x 1-1.5 L*	-
	5/12 drawer & 7/12 drawer	41cm	X/5DS41	X/5DS41K	68 x 33cl / 30 x 1-1.5 L*	-
	3 x 1/3 drawer	54cm	X/6DS54	X/6DS54K	147 x 33cl*	-
	3 x 1/3 drawer	41cm	X/6DS41	X/6DS41K	102 x 33cl*	-

### Item numbers and specific features of door sections with glass stainless steel front

LAYOUT GLASS SEGMENTS	WIDTH	ITEM NO. WHITE LIGHTNING	ITEM NO. COLOURED LIGHTNING	ITEM NO. WHITE LIGHTNING & LOCK	ITEM NO. COLOURED LIGHTNING & LOCK	BOTTLE STORAGE CAPACITY	KEG STORAGE CAPACITY	
	door left-hinged	54cm	X/2LSG54	X/2LSGC54	X/2LSG54K	X/2LSGC54K	189 x 33cl / 58 x 1-1.5 L*	3 x 20 L / 1x 30-50 L
	door left-hinged	41cm	X/2LSG41	X/2LSGC41	X/2LSG41K	X/2LSGC41K	147 x 33cl / 40 x 1-1.5 L*	2 x 20 L
	door right-hinged	54cm	X/2RSG54	X/2RSGC54	X/2RSG54K	X/2RSGC54K	189 x 33cl / 58 x 1-1.5 L*	3 x 20 L / 1x 30-50 L
	door right-hinged	41cm	X/2RSG41	X/2RSGC41	X/2RSG41K	X/2RSGC41K	147 x 33cl / 40 x 1-1.5 L*	2 x 20 L

\* 33cl bottle is Ø 60mm, 1-1.5 l bottle is Ø 88mm. Capacity also depends on the bottle height.

\*\* Depth of the cabinet is excluding handgrip, including power-supply-connection. During installation: add 40mm to the overall depth (in conjunction with the appliance's plug) and add 10 mm to the total width.



STEP 2

## Refrigerated pass-through segments (door on both sides)

Refrigerated pass-through segments are available in five door combinations and in two width dimensions: 41 cm and 54 cm.

## General features of pass-through segments

- > Refrigerates in combination with machine unit / evaporator unit (page 5)
- > Works combined with special machine unit / evaporator unit fitted with double front
- > Glazed front designed as standard with white EQUAL-LED lighting (excl. control system)
- > Available in width dimensions: 41 cm and 54 cm
- > As standard two adjustable shelves supplied per segment
- > Height-adjustable feet from inside
- > Depth and height standard for each section: 600 x 860/880mm (deeper than standard sections)
- > Option: coloured EQUAL-LED lighting
- > Option: Central Electronic Locking System



The Gamko FLEXBAR can also be assembled using pass-through segments. There is a door on the refrigerated segments both at the front and at the rear. The associated machine unit / evaporator unit is also fitted with 2 fronts (see page 5). The advantage of pass-through segments is that the bar can be served from 2 sides. This means that the bar is used more creatively and functionally. Take for example:

- an additional bar installation between the front bar and back bar. Products can be viewed and taken out from 2 sides;
- a front bar, which displays drinks at the front that can easily be taken out by staff walking round serving customers. Drinks can be replenished from behind the bar based on the first in-first out principle;
- a *back bar*, which can be opened at the back into an adjoining coldroom at the rear. Chilled drinks can be replenished directly via the coldroom;
- a bar installation with glass doors to the front and solid doors to the rear.

## Item numbers and specific features of refrigerated pass-through segments

	FRONT COMBINATION	WIDTH PASS-THROUGH SECTION	LED LIGHTING	ITEM NO. PASS-THROUGH SECTION **	ITEM NO. DOOR 1	ITEM NO. DOOR 2
	anthracite-anthracite	54cm	-	X/PTS54S	X/FRONTRA54	X/FRONTLA54
	anthracite-anthracite	41cm	-	X/PTS41S	X/FRONTRA41	X/FRONTLA41
	anthracite-glass	54 cm	white	X/PTS54G	X/FRONTRA54	X/FRONTLG54
	anthracite-glass	41cm	white	X/PTS41G	X/FRONTRA41	X/FRONTLG41
	anthracite-glass	54cm	coloured	X/PTS54GC	X/FRONTRA54	X/FRONTLG54
	anthracite-glass	41cm	coloured	X/PTS41GC	X/FRONTRA41	X/FRONTLG41
	glass-glass	54cm	white	X/PTG54G	X/FRONTRG54	X/FRONTLG54
	glass-glass	41cm	white	X/PTG41G	X/FRONTRG41	X/FRONTLG41
	glass-glass	54cm	coloured	X/PTGC54GC	X/FRONTRG54	X/FRONTLG54
	glass-glass	41cm	coloured	X/PTGC41GC	X/FRONTRG41	X/FRONTLG41

For pass-through machine units and split arrangements, please go to page 5

\*\* Option with Central Electronic Locking System on request.

STEP 2

## End panels and in-between panels



### End panels

End panels are always needed for insulation and / or finish the total bar configuration. By using them, a refrigerated installation starts and ends as standard with a 4cm thick, insulated end panel. If there should be insufficient room, then exceptionally a 2cm thick, insulated end panel will also suffice. A non refrigerated installation starts and ends with a non-insulated end panel. End panels can be supplied in 2 designs: anthracite and stainless steel.



### In-between panels

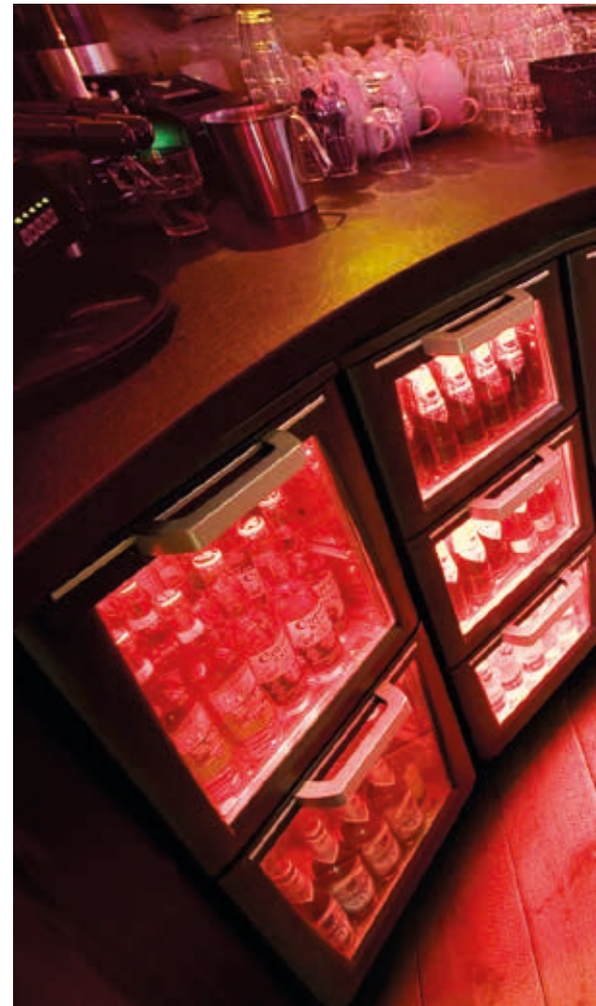
In-between panels are used between linked segments. An insulated in-between panel is used to create separate temperature zones. A non-insulated panel is used to separate refrigerated zones from one another, for example: when using multiple machine units in one bar, for waste bins (to prevent odours).

PANEL TYPE	COLOUR	ITEM NO.
End panel refrigerated sections, 4cm thick insulation (2x)	anthracite	X/EPA04 (set)
End panel refrigerated sections, 4cm thick insulation (2x)	stainless steel	X/EPC04 (set)
End panel refrigerated sections, 2cm thick insulation (2x)	anthracite	X/EPA02 (set)
End panel refrigerated sections, 2cm thick insulation (2x)	stainless steel	X/EPC02 (set)
End panel for unrefrigerated sections (2x)	anthracite	X/EPA00 (set)
End panel for unrefrigerated sections (2x)	stainless steel	X/EPC00 (set)
In between panel insulated (1x)	silver-grey	X/TP02
In between panel non-insulated (1x)	stainless steel	X/TPC00

STEP 3

## Corner pieces for a curved bar

Gamko also manufactures and supplies special corner pieces used when building a round or curved FLEXBAR configuration. These insulated corner pieces allow the cold air through and are precisely custom-made to the desired radius (item number: X/CURVE). Given the accuracy required for such a configuration, this is exclusively a custom application.



**STEP 3**

## Separate cooler and freezer (stand-alone)

Easily create a separate temperature zone within the bar installation.



## General characteristics

- Plug ready (no separate condensing unit required)
- Chilling or freezing with left- or right-hinged door
- Available with glazed front or with anthracite front
- Supplied as standard with lock and white EQUAL-LED lighting
- 464W cooling capacity and power consumption of 425W
- Volume: 74 litres, and storage capacity of 35 x 33cl, or 20 x 1 litres, or 1.5 litres
- Optional: coloured EQUAL-LED lighting on glass versions (driver system needed)
- Automatic defrost
- Electronic thermostat with digital display
- Froster: Temperature: -8° C / -12° C. Adjustable temperature range from -10° C to -21° C.
- Cooler: Temperature: +4° C / +8° C. Adjustable temperature range Cooler from +2° C to +18° C
- Width, depth and height for the Stand Alone products 540mm\* 577mm\* 854/880mm

A FLEXBAR installation can be expanded with a separate cooler or freezer. These stand-alone sections have their own machine unit and are therefore plug ready. With this separate cooler or freezer you can easily create a separate temperature zone within the bar installation. The cooler and freezer can be supplied with glazed fronts fitted with an anthracite-coloured frame or with a solid anthracite front.



DESIGN	ITEM NO. GLAZED FRONT	ITEM NO. GLAZED FRONT & COLOURED LIGHTING	ITEM NO. SOLID ANTHRACITE FRONT
Cooler, left-hinged door	X/SCLG	X/SCLGC	X/SCLA
Cooler, right-hinged door	X/SCRG	X/SCRGC	X/SCRA

DESIGN	ITEM NO. GLAZED FRONT	ITEM NO. GLAZED FRONT & COLOURED LIGHTING	ITEM NO. SOLID ANTHRACITE FRONT
Freezer, left-hinged door	X/SFLG	X/SFLGC	X/SFLA
Freezer, right-hinged door	X/SFRG	X/SFRGC	X/SFRA

**STEP 3**

## Extra standard accessories

Door segments are fitted as standard with 2 shelves. Drawer segments are fitted as standard with 2 drawer dividers per drawer and divide the drawer widthways. Additional shelves with or without upstand, drawer dividers, wire wine racks, wire meshes and a reinforced floor for if you are loading kegs, can all be ordered separately.

ACCESSORIES	ITEM NO.
Shelf for 54-section	X/ACSH54
Shelf for 41-section	X/ACSH41
Wire mesh shelf for 54-section	X/ACCK54
Wire mesh shelf for 41-section	X/ACCK41
Wire mesh shelf for separate cooler/freezer X/S	004010405
Wine wire mesh shelf for 54-segment	X/ACWCK54
Wine wire mesh shelf for 41-segment	X/ACWCK41
Shelf brackets/mesh brackets (4 No. per shelf/wire mesh needed)	013010001
Shelf upstand (at sides)	X/ACSB
Drawer divider for 54-section (divide the drawer widthways)	X/ACDD54
Drawer divider for 41-section (divide the drawer widthways)	X/ACDD41
Reinforced keg floor for 54-section	X/ACKR54
Reinforced keg floor for 41-section	X/ACKR41

## Non-refrigerated segments

Make the FLEXBAR complete with non-refrigerated segments. Ideal for storing waste bins and rinser racks, for instance, out of view.



## General characteristics

- > Segments for non-refrigerated storage
- > Can be supplied with rinser racks, waste bins, speed rails and other cocktail accessories
- > Can be supplied with and without fronts and with drawers
- > In two designs: Anthracite or stainless steel
- > Available in width dimensions: 41cm and 54cm (depending on the design)
- > Height-adjustable feet from inside
- > Depth and height standard for each section: 589 x 860/880mm\*\*



## Item numbers and specific features of unrefrigerated sections

LAYOUT SEGMENTS	WIDTH	COLOUR	ITEM NO.	STORAGE CAPACITY BOTTLE	STORAGE CAPACITY KEG	ITEM NO. FOR SEGMENTS WITH DOOR / ITEM NO. WASTE BINS	
A	open front with 2 shelves	54cm	anthracite	X/0S54	189 x 33cl / 58 x 1-1.5 L*	3 x 20 L / 1x 30-50 L	door anthracite: X/PLS54 door stainless steel: X/PLS54S
	open front with 2 shelves	41cm	anthracite	X/0S41	147 x 33cl / 40 x 1-1.5 L*	2 x 20 L	door anthracite: X/PLS41 door stainless steel: X/PLS41S
B	open front with 3 drawers for rinser racks 500 x 500mm	54cm	anthracite	X/0DISH50	-	-	-
C	1/1 drawer	54cm	anthracite	X/2DA54	-	-	Waste bin: X/ACWB54M or X/ACWB54L or X/ACWB54XL
	1/1 drawer	41cm	anthracite	X/2DA41	-	-	Waste bin: X/ACWB41M or X/ACWB41L or X/ACWB41XL
C	1/1 drawer	54cm	stainless steel	X/2DS54	-	-	-
	1/1 drawer	41cm	stainless steel	X/2DS41	-	-	-
	3 x 1/3 drawer	41cm	anthracite	X/6DMA	68 x 33cl	-	-
	3 x 1/3 drawer	41cm	stainless steel	X/6DMS	68 x 33cl	-	-
	1 x 1/3 drawer and 1 x 2/3 drawer	41cm	anthracite	X/7DMA	68 x 33cl or 15 x 100cl	-	Waste bin: X/ACWB41M
	1 x 1/3 drawer and 1 x 2/3 drawer	41cm	stainless steel	X/7DMS	68 x 33cl or 15 x 100cl	-	Waste bin: X/ACWB41M

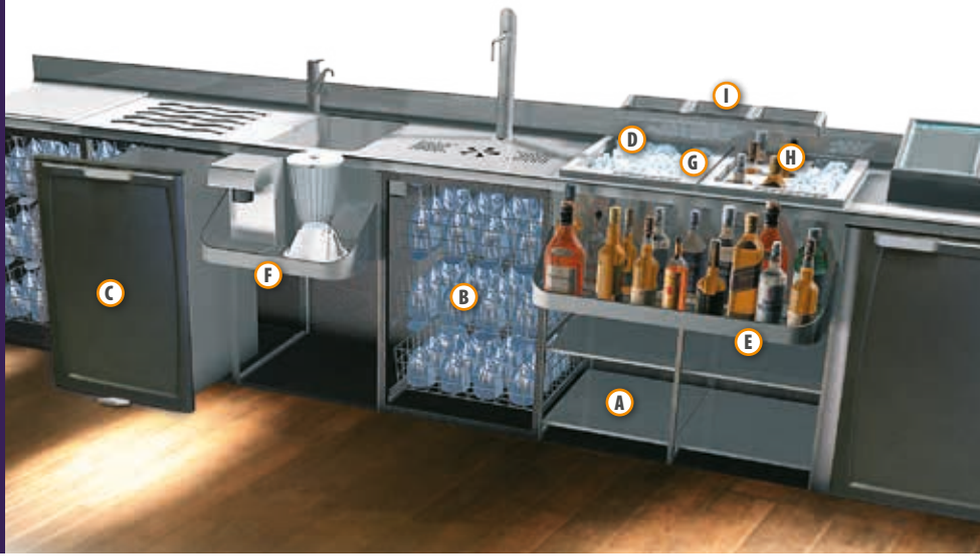
\* Depth of the cabinet is excluding handgrip, including power-supply-connection. During installation: add 40mm to the overall depth (in conjunction with the appliance's plug) and add 10 mm to the total width.



**STEP 3**

## Accessories for a cocktail bar

In addition to the refrigerated segments and non-refrigerated segments, Gamko also supplies a range of professional stainless steel accessories to make a bar a professional cocktail bar.



### Accessories for a cocktail bar

	COCKTAIL ACCESSORIES	ITEM NO.	DIMENSIONS EXTERNAL W x D x H	DIMENSIONS INTERNAL W x D x H	DIMENSIONS FLUSH-MOUNTED W x D
<b>D</b>	insulated stainless steel bin, flush-mounted with drain, 54 section	X/ACIICE54	434 x 434 x 296mm	344 x 344 x 244mm	415 x 415mm
	insulated stainless steel bin, flush-mounted with drain, 41 section	X/ACIICE41	304 x 434 x 296mm	214 x 344 x 244mm	285 x 415mm
<b>E</b>	speed rail for single 54-segment	X/ACSP54	540 x 134 x 250/90mm		
	speed rail for single 41-segment	X/ACSP41	410 x 134 x 250/90mm		
	speed rail for double 54-segment	X/ACSP108	1080 x 134 x 250/90mm		
	speed rail for double 41-segment	X/ACSP82	820 x 134 x 250/90mm		
<b>F</b>	XL speed rail for single 54-segment	X/ACSPXL54	540 x 253 x 250/25mm		
	XL speed rail for single 41-segment	X/ACSPXL41	410 x 253 x 250/25mm		
<b>G</b>	bottle divider for X/ACIICE	X/ACBD			
	slide top cover for X/ACIICE54	X/ACST54			
	slide top cover for X/ACIICE41	X/ACST41			
<b>H</b>	bottle rack for X/ACIICE54	X/ACBB54			
	bottle rack for X/ACIICE41	X/ACBB41			
<b>I</b>	rack for gastro 1/6 (bins included)	X/ACTRAY			
	bottle opener	000030121			
	storage bin for caps	264610A31			



**STEP 3**

## stainless steel waste bins for non-refrigerated segments

WASTE BIN CONTAINER OPTIONS (W X D X H)	ITEM NO.
1 Waste bin measuring 400 x 410 x 420mm/69 litres	X/ACWB54M
1 Waste bin measuring 400 x 410 x 690mm/113 litres	X/ACWB54XL
1 Waste bin measuring 270 x 410 x 420mm/46 litres	X/ACWB41M
1 Waste bin measuring 270 x 410 x 690mm/76 litres	X/ACWB41XL

Waste bins can be used in X/2D and X/7D drawer segments.

## STEP 3

### Stainless steel bar tops

Gamko supplies stainless steel bar tops to suit the design of the bar.

The bar tops are made with stainless steel (AISI 304). The stainless steel bar tops can be fitted with a drip tray and with upstand.

### General features

- › Seamless
- › Curves achieved for circular bars
- › Bottom reinforced with wood

### Total Bar Solutions

Each customer is unique and each bar is unique. Therefore Gamko specialises in custom made Total Bar Solutions. Today Gamko helps you to impress your customer by making unique bar design proposals.

By using tools like 3D impressions and an extended questionnaire, Gamko is trying to involve the end customer in the design process. In this way the customer can participate in the process to realise their wishes.



### EQUAL-LED lighting

On many bar locations the customer has got a view of the back bar. By using the white and coloured EQUAL-LED lighting in combination with the glass storage segments you will create a perfect and special atmosphere.



### Front Bar

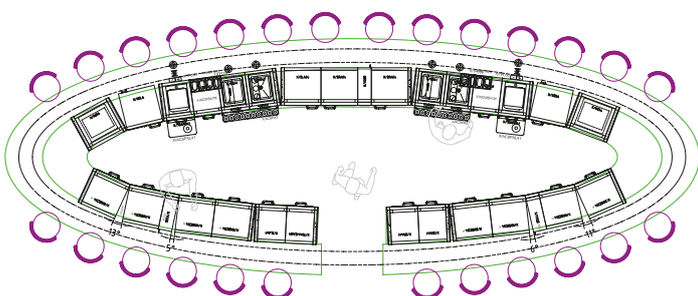
The service side of the bar is ideal to equip with a professional cocktail station which can be assembled with a large range of cocktail accessories to achieve a professional workplace for the employees.



When you contact us in the very initial phase of a project we are able to assist you in this process. For more information you can check the website [www.gamko.com](http://www.gamko.com) or contact Gamko by email or phone.

## STEP 4

### Send your sketch and/or wish list to Gamko



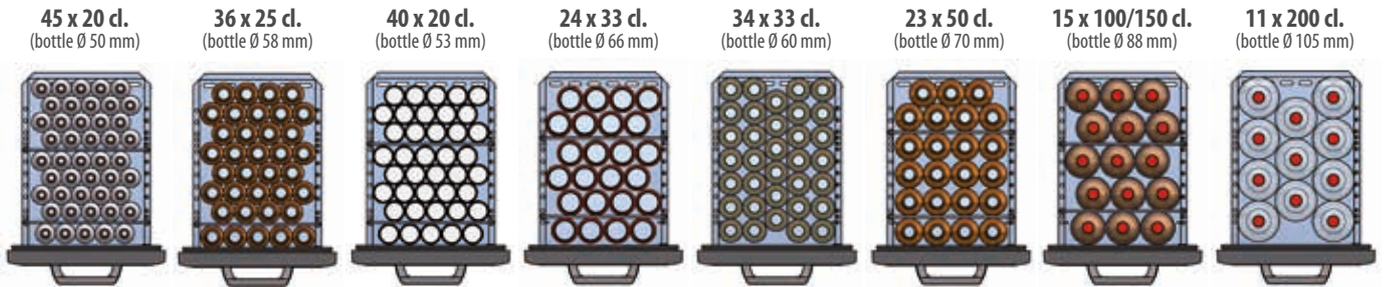
Contact Gamko and arrange for your idea, wish list or rough sketch to be professionally drawn up by our project team without obligation and free of charge. In this you can be sure that you aren't forgetting anything and all of your ideas can be implemented down to the last detail. We can imagine that you may first have some questions. Call Gamko for help from one of our advisers. Don't hesitate to ask for the FLEXBAR check list. You can make a list of all your preferences and requirements yourself or do so in consultation with Gamko.

### Gamko Export

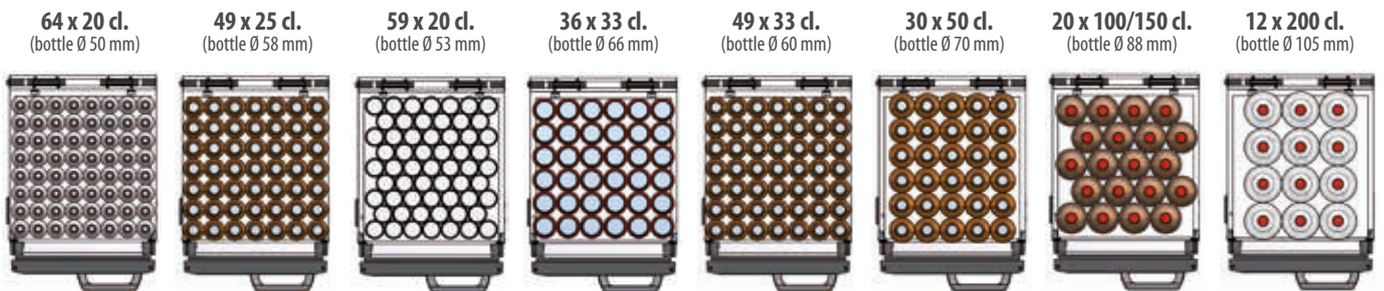
T +31 (0)76 - 508 7500 E [sales@gamko.nl](mailto:sales@gamko.nl)

**FLEXBAR 41-SECTIONS**

Drawer section - per drawer



Door section - per shelf



**FLEXBAR 54-SECTIONS**

Drawer section - per drawer



Drawer section - per shelf





## Gamko manufactures and supplies professional coolers for the bar and leisure industry

Gamko is a leading manufacturer and supplier of professional coolers for the bar and leisure industry. Since its establishment in 1958, Gamko has grown into an international company, which focuses mainly on manufacturing, selling and maintaining a complete range of professional drinks coolers.

### Quality from Europe

With its own production and research department in Etten-Leur, The Netherlands, Gamko develops, manufactures and supplies products that are tailored to the needs and quality requirements of today's catering industry. Aspects such as design, functionality, customer satisfaction and the environment play a major role in this. Gamko is ISO9001- and ISO14001-certified, guaranteeing the quality of our products and processes and ensuring continuous improvement.

Modern production of equipment guarantees an excellent price-quality ratio and because production takes place in the Netherlands, Gamko also has highly flexible delivery times. If you choose Gamko, then you will be choosing quality, flexibility and sustainability.

### Gamko: an international player with world-class products

Gamko has its own export department with a worldwide network of agents and its own sales organisations in Benelux, the United Kingdom and France. Our sales organisation delivers a complete range of cooling equipment, in particular for the bar and leisure industry right throughout the world. If after reading this brochure and/or documentation you would like more information about the products listed below, please feel free to contact Gamko.

### Gamko manufactures and supplies (see also [www.gamko.com](http://www.gamko.com))

- › FLEXBAR: modular (cocktail) bar system with unlimited options
- › ECO-Line: bottle coolers with glass doors, solid doors and drawers
- › Maxiglass: bottle coolers with glass and solid doors
- › Coolers for kegs and /or crates of bottles
- › Counter top coolers and freezers
- › Bottles and/or glass freezers
- › Stainless steel countertops
- › Remote condensing units
- › Refrigerated display cabinets
- › Waste disposal coolers
- › Slide top coolers

No rights can be derived from the information as shown in this brochure. Changes in content, technology and prices reserved. 01/2015



**Gamko UK**  
(a division of ITW Ltd)

Oldmedow Road  
King's Lynn  
Norfolk  
PE30 4JU

P (+44) (0)843 216 4665  
F (+44) (0)843 216 4669  
E [sales@gamko.co.uk](mailto:sales@gamko.co.uk)

[www.gamko.com](http://www.gamko.com)

**Gamko Export**

P.O. Box 274  
4870 AG Etten-Leur  
Mon Plaisir 75  
4879 AL Etten-Leur  
The Netherlands

T +31 (0)76 - 508 7500  
F +31 (0)76 - 508 7529  
E [sales@gamko.nl](mailto:sales@gamko.nl)

[www.gamko.com](http://www.gamko.com)