

















 Flexbar... A unique concept!

## Machines, evaporator segments, plug ready coolers / freezers, endpanels.

 Standard  
 Optional

Segment	Dimensions W x D x H	Storage capacity	220-240V / 50Hz / 1~	Electronic thermostat: +1°C / +12°C	Electronic thermostat: +2°C / +12°C	Electronic thermostat: +2°C / +18°C	Electronic thermostat: -20°C / +2°C	Dig. temp. controle	Power Load Ratio (PLR)	Cooling capacity W*	Max. power consumption W*	Automatic defrost	Leak water evaporation	Leak water drain pipe 20 mm	White EQUAL-LED lighting	2 Adjustable racks	Lock on door	Central electronic locking system	Coloured RGB EQUAL-LED lighting	Glass	Anthracite	St.st. look
 - Plug ready machine unit	410 x 560 x 860/880 mm	-							100	656	500									-	X/MU	-
 - Plug ready machine unit with Bottle compartment in front	540 x 560 x 860/880 mm	8 x 100/150 cl							88	656	500									-	X/1HB	-
 - Plug ready machine unit with coffee fold-out drawer instead of bottle compartment	540 x 560 x 860/880 mm	-							88	656	500									-	X/1M	-
 - Evaporator segment for split arrangement	200 x 560 x 860/880 mm	-							100	80	80									-	X/VS20	-
 - Intermediate style evaporator for split arr.	80 x 390 x 760 mm	-							100	80	80									-	X/VS00	-
 - Set of standard endpanels	(2x) 40 x 510 x 840 mm	-							0											-	X/EPA04	X/EPC04
 - Set of thin endpanels	(2x) 20 x 510 x 840 mm	-							-5											-	X/EPA02	X/EPC02
 - Insulated connecting panel (panel between 2 coupled segments)	(20) x 460 x 780 mm	-							-5											-	-	X/TP02
 - Non insulated endpanel for non-refrigerated Flexbar configurations	510 x 840 mm	-																		-	X/EPA00	X/EPC00
 - Non insulated connecting panel (panel between 2 coupled segments)	460 x 780 mm	-																		-	X/TPA00	X/TPC00
 - Plug ready cooler, hinged left	540 x 560/582 x 854/880 mm	35 x 33 cl or 20 x 100/150 cl								464	425									X/SCLG	X/SCLA	X/SCLC
 - Plug ready cooler, hinged right	540 x 560/582 x 854/880 mm	35 x 33 cl or 20 x 100/150 cl								464	425									X/SCRG	X/SCRA	X/SCRC
 - Plug ready freezer, hinged left	540 x 560/582 x 854/880 mm	35 x 33 cl or 20 x 100/150 cl								464	425									X/SFLG	X/SFLA	X/SFLC
 - Plug ready freezer, hinged right	540 x 560/582 x 854/880 mm	35 x 33 cl or 20 x 100/150 cl								464	425									X/SFRG	X/SFRA	X/SFRC



Climate class N. This implies that they can optimally function in surrounding temperatures of up to 32°C / 90°F. \* = Conditions: T<sub>e</sub> = -5, T<sub>c</sub> = 45°C, ambient = 25°C. For remote application, a remote condensing unit is required.  
 Bottle 33 cl: Ø 60 mm, bottle 100/150 cl: Ø 88 mm. In case of build-in situations: add 10 mm to the total width and 30 mm to the depth of the bar.






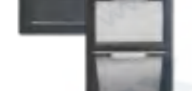








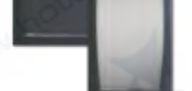





## Uncooled storage segments

Standard

Optional

Storage segment	Dimensions W x D x H	Storage capacity	Power consumption W*	White EQUAL-LED lighting	2 Adjustable shelves	Glass	Anthracite	St.st. look
 <p>- Storage segment without front (see bottom page for accompanying doors)</p>	540 x 560 x 860/880 mm	189 x 33 cl or 58 x 100/150 cl or 3 x 20 L kegs or 1 x 30/50 L keg Top, back and bottom are prepared for sink and draining.	●	-	-	-	X/0S54	-
 <p>- Storage segment without front (see bottom page for accompanying doors)</p>	410 x 560 x 860/880 mm	147 x 33 cl or 40 x 100/150 cl or 2 x 20 L kegs Top, back and bottom are prepared for sink and draining.	●	-	-	-	X/0S41	-
 <p>- Storage segment with 3 x 1/3 drawer Topmost drawer is coffee fold-out drawer.</p>	410 x 560 x 860/880 mm	68 x 33 cl (max. height 215 mm)	-	-	-	-	X/6DMA41	X/6DMC41
 <p>- Storage segment with 1/3 en 2/3 drawer Topmost drawer is coffee fold-out drawer. Lower drawer is suitable for waste bin <b>X/ACWB41M</b></p>	410 x 560 x 860/880 mm	34 x 33 cl or 15 x 100/150 cl	-	-	-	-	X/7DMA41	X/7DMC41
 <p>- Storage segment without front with 3 drawers for use with dishwasher racks 400 x 400 mm</p>	540 x 560 x 860/880 mm	3 x 400/400 mm dishwasher racks	-	-	-	-	X/OSDISH40	-
 <p>- Storage segment without front with 3 drawers for use with dishwasher racks 500 x 500 mm</p>	540 x 560 x 860/880 mm	3 x 500/500 mm dishwasher racks	-	-	-	-	X/OSDISH50	-
 <p>- Storage segment with 1/1 drawer</p>	540 x 560 x 860/880 mm	Waste bin: <b>X/ACWB54M, X/ACWB54L or X/ACWB54XL</b>	-	-	-	-	X/2DA54	X/2DC54
 <p>- Storage segment with 1/1 drawer</p>	410 x 560 x 860/880 mm	Waste bin: <b>X/ACWB41M, X/ACWB41L or X/ACWB41XL</b>	-	-	-	-	X/2DA54	X/2DC54
 <p>- Glass door - hinged left for use with <b>X/0S54</b></p>	530 x 40 x 800 mm	-	6	●	-	X/FRONTLG54	-	-
 <p>- Glass door - hinged left for use with <b>X/0S41</b></p>	400 x 40 x 800 mm	-	6	●	-	X/FRONTLG41	-	-
 <p>- Glass door - hinged right for use with <b>X/0S54</b></p>	530 x 40 x 800 mm	-	6	●	-	X/FRONTRG54	-	-
 <p>- Glass door - hinged right for use with <b>X/0S41</b></p>	400 x 40 x 800 mm	-	6	●	-	X/FRONTRG41	-	-
 <p>- Door - hinged left for use with <b>X/0S54</b></p>	530 x 40 x 800 mm	-	(6)	●	-	-	X/FRONTLA54	X/FRONTLC54
 <p>- Door - hinged left for use with <b>X/0S41</b></p>	400 x 40 x 800 mm	-	(6)	●	-	-	X/FRONTLA41	X/FRONTLC41
 <p>- Door - hinged right for use with <b>X/0S54</b></p>	530 x 40 x 800 mm	-	(6)	●	-	-	X/FRONTRA54	X/FRONTRC54
 <p>- Door - hinged right for use with <b>X/0S41</b></p>	400 x 40 x 800 mm	-	(6)	●	-	-	X/FRONTRA41	X/FRONTRC41

Bottle 33 cl: Ø 60 mm, bottle 100/150 cl: Ø 88 mm, keg 20 L: Ø 240 mm, keg 30/50 L: Ø 410 mm.

In case of build-in situations: add 10 mm to the total width and 30 mm to the depth of the bar.



# Cocktail Accessoires

<b>Speedrail standard for use with 54 segment</b> Dimensions: W x D x H: 540 x 135 x 250/90 mm	<b>X/ACSP54</b>		
<b>Speedrail standard for use with 41 segment</b> Dimensions: W x D x H: 410 x 135 x 250/90 mm	<b>X/ACSP41</b>		
<b>Speedrail standard for use with 2 x 54 segment</b> Dimensions: W x D x H: 1080 x 135 x 250/90 mm	<b>X/ACSP108</b>		
<b>Speedrail standard for use with 2 x 41 segment</b> Dimensions: W x D x H: 820 x 135 x 250/90 mm	<b>X/ACSP82</b>		
<b>XL speedrail for use with 54 segment</b> Dimensions: W x D x H: 540 x 253 x 250/25 mm	<b>X/ACSPXL54</b>		
<b>XL speedrail for use with 41 segment</b> Dimensions: W x D x H: 410 x 253 x 250/25 mm	<b>X/ACSPXL41</b>		
<b>Stainless steel rack for use with 3 Gastro 1/6 bowls</b>	<b>X/ACTRAY</b>		
<b>Bottle opener</b>	<b>000030121</b>		
<b>Cap catcher for use with the bottle opener</b>	<b>264610A</b>		
<b>Nylon cutting board</b>	<b>X/ACC</b>		
			<b>Non-insulated st. st. bowl to build into 54 segment</b> <b>X/ACICE54</b> With drainage, internal dim.: W x D x H: 344 x 344 x 244 mm
			<b>Non-insulated st. st. bowl to build into 41 segment</b> <b>X/ACICE41</b> With drainage, internal dim.: W x D x H: 214 x 344 x 244 mm
			<b>Insulated st. steel bowl to build into 54 segment</b> <b>X/ACICE54</b> With drainage, internal dim.: W x D x H: 344 x 344 x 244 mm
			<b>Insulated st. steel bowl to build into 41 segment</b> <b>X/ACICE41</b> With drainage, internal dim.: W x D x H: 214 x 344 x 244 mm
			<b>St. st. bowl divider for use with X/ACICE + X/ACICE</b> <b>X/ACBD</b> Divides the bowl in it's width.
			<b>St. st. slide top for use with X/ACICE54 + X/ACICE54</b> <b>X/ACST54</b>
			<b>St. st. slide top for use with X/ACICE41 + X/ACICE41</b> <b>X/ACST41</b>
			<b>Bottle rack for use with X/ACICE54 and X/ACICE54</b> <b>X/ACBB54</b> Storage capacity: 6 x 100/150 cl
			<b>Bottle rack for use with X/ACICE41 and X/ACICE41</b> <b>X/ACBB41</b> Storage capacity: 3 x 100/150 cl



## Pass through segments

- Standard
- Optional

Segment	Dimensions W x D x H	Storage capacity	220-240V / 50Hz / 1~	Electronic thermostat: +2°C / +12°C	Digital temperature control	Power Load Ratio (PLR)	Cooling capacity W*	Max. power consumption W*	Automatic defrost	Leak water evaporation	Leak water drain pipe 20 mm	White EQUAL-LED lighting	2 Adjustable shelves	Central electronic locking system	Coloured RGB EQUAL-LED lighting	Glass	Anthracite	St.st. look
<ul style="list-style-type: none"> <li>- Plug ready machine unit for use with pass through segments, Flexbar front on both sides</li> </ul>	410 x 600 x 860/880 mm	-	●	●	●	100	656	500	●	●				●	●	-	X/PTMU	-
<ul style="list-style-type: none"> <li>- Evaporator segment for split arrangement for use with pass through segments, Flexbar front on both sides</li> </ul>	200 x 600 x 860/880 mm	-	●	●	●	100	80		●	●				●	●	-	X/PTVS20	-
<ul style="list-style-type: none"> <li>- Set of standard endpanels</li> <li>- Set of thin endpanels</li> </ul>	(2x) 40 x 510 x 840 mm	-														-	X/PTEPA04	X/PTEPC04
<ul style="list-style-type: none"> <li>- Insulated connecting panel (panel between 2 coupled segments)</li> </ul>	(2x) 20 x 510 x 840 mm	-														-	X/PTEPA02	X/PTEPC02
<ul style="list-style-type: none"> <li>- Non insulated endpanel for non- refrigerated Flexbar configurations</li> </ul>	(20) x 460 x 780 mm	-														-	-	X/TP02
<ul style="list-style-type: none"> <li>- Non insulated connecting panel (panel between 2 coupled segments)</li> </ul>	510 x 840 mm	-														-	X/EPA00	X/EPC00
	460 x 780 mm	-														-	X/TPA00	X/TPC00
<ul style="list-style-type: none"> <li>- Pass through storage segment without doors</li> </ul>	540 x 600 x 860/880 mm	189 x 33 cl or 58 x 100/150 cl or 3 x 20 L kegs or 1 x 30/50 L keg												●		-	X/PT54	-
<ul style="list-style-type: none"> <li>- Pass through storage segment without doors</li> </ul>	410 x 600 x 860/880 mm	147 x 33 cl or 40 x 100/150 cl or 2 x 20 L kegs												●		-	X/PT41	-
<ul style="list-style-type: none"> <li>- Glass door - hinged left for use with X/PT54</li> <li>- Glass door - hinged left for use with X/PT41</li> <li>- Glass door - hinged right for use with X/PT54</li> <li>- Glass door - hinged right for use with X/PT41</li> </ul>	530 x 40 x 800 mm	-						6				●		●	●	X/FRONTLG54	-	-
	400 x 40 x 800 mm	-						6				●		●	●	X/FRONTLG41	-	-
	530 x 40 x 800 mm	-						6				●		●	●	X/FRONTRG54	-	-
	400 x 40 x 800 mm	-						6				●		●	●	X/FRONTRG41	-	-
<ul style="list-style-type: none"> <li>- Door - hinged left for use with X/PT54</li> <li>- Door - hinged left for use with X/PT41</li> <li>- Door - hinged right for use with X/PT54</li> <li>- Door - hinged right for use with X/PT41</li> </ul>	530 x 40 x 800 mm	-										●				-	X/FRONTLA54	X/FRONTLC54
	400 x 40 x 800 mm	-										●				-	X/FRONTLA41	X/FRONTLC41
	530 x 40 x 800 mm	-										●				-	X/FRONTRA54	X/FRONTRC54
	400 x 40 x 800 mm	-										●				-	X/FRONTRA41	X/FRONTRC41

Climate class N. This implies that they can optimally function in surrounding temperatures of up to 32°C / 90°F. \* = Conditions: T<sub>e</sub> = -5°C, T<sub>c</sub> = 45°C, ambient = 25°C. For remote application, a remote condensing unit is required. Bottle 33 cl: 0.60 mm, bottle 100/150 cl: 0.88 mm, keg 20 L: 0.240 mm, keg 30/50 L: 0.410 mm. In case of build-in situations: add 10 mm to the total width of the bar.



**CELS, central electronic locking system**

Regulator for use with central electronic locking system (control for a max. of 7 segments) X/ACCELS1  
 Central electronic locking system for storage segment with door X/ACCELS2  
 Central electronic locking system for storage segment with drawer X/ACCELS3



**Coloured EQUAL-LED** on glass front segments:

**EQUAL-LED, regulator for use with coloured LED** (control for a maximum of 5 storage segments)  
 This controller unit is available in following mode versions:

- Manual adjustment of colour and brightness. (dark - maximum colour - bright)
- Automatic loop of all colours and loop velocity (halt - rapid). Manual adjustment of brightness (dark - maximum colour - bright)
- One particular colour per segment. Manual adjustment of brightness. (dark - maximum colour - bright)
- Automatic colour loop (RGB) per segment. Manual adjustment of brightness.
- Slave setting: Several bars synchronised in colour and brightness. Remote external control by means of DMX also standard available (synchronise with the surroundings).
- Automatic colour loop (rainbow) per bar. Manual adjustment of brightness.

X/ACLED1-A  
 X/ACLED1-B  
 X/ACLED1-C  
 X/ACLED1-D

X/ACLED1-E  
 X/ACLED1-F

**EQUAL-LED, coloured LED for use with storage segment with door**  
**EQUAL-LED, coloured LED for use with storage segment with drawer**

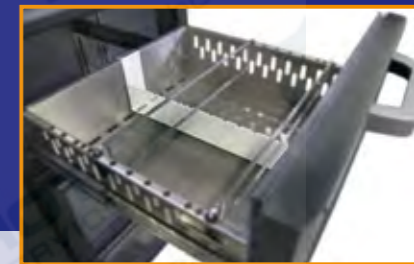
X/ACLED2  
 X/ACLED3

**Optional** on segments with solid door: **white EQUAL-LED**

X/ACLED4

**Pumpsystem**

Pumpsystem to discharge the condensation water via a drainage tube to the sewer. (needed when natural wastage is not possible) X/ACPUMP



**Extra drawer dividers**

**Drawer-divider**, divides the container in it's width. This comes in handy when various products are stored in one drawer. X/ACDD

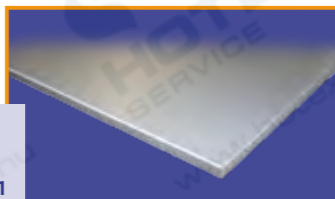
**Extra drawer divider for use with 54-segment** (2 dividers per drawer fitted as standard) X/ACDD54  
**Extra drawer divider for use with 41-segment** (2 dividers per drawer fitted as standard) X/ACDD41  
 (supportive inserted brackets to avoid tumbling of bottles when opening or closing the drawer)



**Extra shelves**

**Extra shelf for use with 54-segment** (2 shelves per door fitted as standard) X/ACSH41  
**Extra shelf for use with 41-segment** (2 shelves per door fitted as standard) X/ACSH54

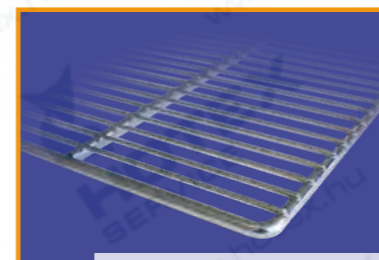
**Raised edge on shelf** X/ACSB



# Accessories

**Tailer made connections**

Corner module for tailor made connection X/CURVE



**Racks**

**Rack (instead of shelf) for use with 54-segment** X/ACCK54  
**Rack (instead of shelf) for use with 41-segment** X/ACCK41

**Wine rack for use with 54-segment** X/ACWCK54  
**Wine rack for use with 41-segment** X/ACWCK41

**Glass rack for use with Plug ready units** 004010408

**Shelf / rack support clip** (4 pieces per shelf / rack necessary) 013010001



**Waste bins** (in combination with uncooled segments)

**Stainless steel waste bin for use with X/2DA54, X/2DC54, X/7DMA54 and X/7DMC54** X/ACWB54M  
 Dimensions W x D x H: 400 x 410 x 420 mm - Capacity: 69 L

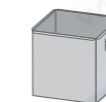
**Stainless steel waste bin for use with X/2DA41, X/2DC41, X/7DMA41 and X/7DMC41** X/ACWB41M  
 Dimensions W x D x H: 270 x 410 x 420 mm - Capacity: 46 L

**Set of 2 stainless steel waste bins for use with X/2DA54 and X/2DC54** X/ACWB54L  
 Dimensions W x D x H: (2x) 400 x 190 x 690 mm - Capacity: 2 x 53 L

**Set of 2 stainless steel waste bins for use with X/2DA41 and X/2DC41** X/ACWB41L  
 Dimensions W x D x H: (2x) 270 x 190 x 690 mm - Capacity: 2 x 36 L

**Stainless steel waste bin for use with X/2DA54 and X/2DC54** X/ACWB54XL  
 Dimensions W x D x H: 400 x 410 x 690 mm - Capacity: 113 L

**Stainless steel waste bin for use with X/2DA41 and X/2DC41** X/ACWB41XL  
 Dimensions W x D x H: 270 x 410 x 690 mm - Capacity: 76 L



**Keg storage**

**Reinforced bottom for use with 54-segment** X/ACKR54  
**Reinforced bottom for use with 41-segment** X/ACKR41  
 (necessary in case of keg storage)

## Gamko Horecatechniek BV

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

## Gamko Refrigeration UK Ltd

Europa House      Phone 0161 876 5118  
2nd Avenue, Trafford Park Village      Fax 0161 872 1302  
Trafford Park, Manchester M17 1EE      sales@gamko.co.uk  
service@gamko.co.uk  
www.gamko.co.uk