

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.

Ouality from Europe

With its own production and a 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 ISO14001certified, 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 the 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)

- > 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
- > beer coolers
- > cooling water tanks
- > counter top coolers
- > bottles and/or glass freezers
- > portable party coolers
- > draught beer installations
- > stainless steel countertops
- > remote condensing units
- > built-in bottle coolers and freezers
- > refrigerated display cabinets
- > refrigerated and freezer units

No rights can be derived from the information as shown in this brochure. Changes in content, technology and prices reserved. 06/2012



FSC.



Gamko

Europa House 2nd Avenue. Trafford Park Village

Trafford Park Manchester M17 1EE F (+44) (0)161 872 1302 E sales@gamko.co.uk

P (+44) (0)161 876 5118

www.gamko.com

Maxiglass Noverta

- > Green professional coolers
- Reduced power consumption
- > Environmentally friendly
- New design
- Maximum presentation
- > Available with anthracite or stainless steel door frame and kick plate
- > Approved for the Energy Technology List (ETL)

'Gamko Maxiglass (Noverta) bottle coolers





Maxiglass (Noverta) bottle cooler by Gamko

Maxiglass coolers with glass doors are specially designed to present bottled drinks in an aesthetically pleasing manner, reach the perfect temperature, and maintain it. Thanks to the Maxiglass cooler, the beverage inside the bottle is always served at the correct temperature, and the taste and quality is guaranteed.

Maxiglass bottle coolers are available as an under counter model with green properties (a maximum capacity of 315 litres and 3 doors) and as a tall upright model (a maximum capacity of 500 litres and 2 doors).





Fitted with a hinged glass door with a stainless steel door frame (clockwise) and kick plate. Exterior made of

MG1/140RGCS

anthracite steel panels

SAVI

3



MG1/140LGCS

30

Fitted with a hinged glass door

with a stainless steel door frame

made of anthracite steel panels

(anticlockwise) and kick plate. Exterior

MG1/150RGCS Fitted with a hinged glass door with a stainless steel door frame (clockwise) and kick plate. Exterior



Maximum presentation and minimum power consumption with the Maxiglass Noverta.

The under counter models of the Maxiglass bottle cooler have been fully modernised and improved inside and out. A modern and sleek design combined with improved technologies and components means that the Maxiglass isn't just a fantastic product because of the way in which it presents its contents, but also because it cools beverages in bottles and/or cans in an energy-efficient manner. We present this green series under the name 'Maxiglass Noverta' and guarantee that its lower power consumption will allow you to save up to 125 GBP per year. And you aren't just saving money; you're also investing in environmental responsibility. The table on page 3 shows how much electricity and money you can save each year thanks to the new Maxiglass Noverta bottle cooler.



Fitted with 2 glass sliding doors with an anthracite door frame

> MG1/150SD

and exterior made of anthracite 840/

- To To To To.





MG1/140RG



a faire **** 1.210 on (10 10 Cline)

MG1/150LGCS

Fitted with a hinged glass door with a stainless steel door frame (anticlockwise) and kick plate. Exterior



made of anthracite steel panels



(clockwise) and exterior made of anthracite steel panels > MG1/150LDD Fitted with a hinged

THE R. DISCHARGE MER.



3

MG1/150RDDCS Fitted with a hinged

solid stainless steel door

(clockwise) and kick

plate. Exterior made of

anthracite steel panels

>MG1/150LDDCS

solid stainless steel door (anticlockwise) and kick

plate. Exterior made of

anthracite steel panels

MG1/150RDD

Fitted with a hinged

solid anthracite door

30

Fitted with a hinged

Annual savings with the Maxiglass Noverta*

Туре	Savings in KWh	Savings in %	Savings in £ Pounds	Savings after 10 years in £ Pounds
MG1/140 series	500	32	65	650
MG1/150 series	500	32	65	650
MG1/250 series	800	36	105	1.050
MG1/275 series	950	38	125	1.250
MG1/315 series	850	30	115	1.150



* Calculations are based on a KWh price of GBP 0.136 and tests conducted on recently produced Gamko coolers under practical circumstances (built-in and frequent opening of doors and replenishment with non-refrigerated bottles).



MG1/150RG

Fitted with a hinged glass door with an anthracite door frame (clockwise) and exterior made of anthracite steel panels

MG1/150LG 🔇

Fitted with a hinged glass door with an anthracite door frame (anticlockwise) and exterior made of anthracite steel panels







with even, clear light distribution in order to display the contents of the cooler as effectively as possible. Thanks to a separate switch, it is possible to turn off the light without affecting the main function of the cooler. You can save even more energy by turning the light off at closing time.

Energy Technology List

Maxiglass Noverta models are currently being approved for the Energy Technology List (ETL).



Models that are already on the list are the MG1/150, 250, 275, 315G, MG1/150, 250, 275 and 315GCS.

General characteristics

Maxiglass Noverta (under counter models) (specific characteristics in the table on page 7)

- > Plug ready (no separate condenser required)
- > Energy-efficient
- > Environmentally friendly
- New design
- > Maximum presentation
- > Manufacturer's warranty, 24 months parts and labour with an additional 12 months parts only
- > Electronic thermostat
- > External temperature display and control
- > Fitted with door locks as standard
- Adjustable wire mesh shelves
- > LED lighting
- > Automatic defrost
- > Replaceable door seals
- > Interior: silver-grey coated steel panels





The new green Maxiglass Noverta is energy-efficient. You will save money and contribute to saving the environment thanks to its lower energy costs. The new design makes the Maxiglass the leading choice for presenting beverages in bottles and cans.



>MG1/250G

Fitted with 2 hinged glass doors with an anthracite door frame and exterior made of



> MG1/315G

Fitted with 3 hinged glass doors with an anthracite door frame and exterior made of anthracite steel panels





Fitted with 2 hinged glass doors with an anthracite door frame and exterior made of



Shelves

Provided with wire mesh shelves as standard. Shelves can be changed (at an additional cost) with new, flat surface shelves. Bottles and cans are even more stable.



Display >

Variable temperature calibration visible on display. Adjust the temperature to your requirements. Save even more energy by slightly increasing the temperature at closing time.





-



SAVE ENERGY

2



Fitted with 3 glass sliding doors with an anthracite door frame and exterior made of anthracite steel panels





And the state of t

MG1/250GCS Fitted with 2 hinged glass doors with a stainless steel door frame and kick plate. Exterior made of anthracite steel panels



Fitted with 2 hinged glass doors

>MG1/275GCS

with a stainless steel door frame and kick plate. Exterior made of anthracite steel panels SAV

>MG1/315GCS

Fitted with 3 hinged glass doors with a stainless steel door frame and kick plate. Exterior made of anthracite steel panels SAVE



hinged door are fitted with a stylish and robust integral handle which is installed (from top to bottom). Therefore, even if the Maxiglass cooler is not located on the

Fans

Efficient and energy saving fans to ensure that cold air is effectively and quickly distributed throughout the cooler.





Handles 2

The anthracite-coloured models with a across the entire length of the cooler floor, it is still easy to open.



General characteristics

Maxiglass (tall upright models) (specific characteristics in the table)

- > Plug ready (no separate condenser required)
- > Maximum presentation
- > Manufacturer's warranty, 24 months parts and labour with an additional 12 months parts only
- > Electronic thermostat
- > External temperature display and control
- > Fitted with door locks as standard
- > Fitted with 5 wire mesh shelves
- > Fluorescent lighting
- > Automatic defrost
- > Exchangeable door seals

100000000

111111

32999999

1111111 16666666

COSCER

tittitt.

> Interior: silver-grey coated steel panels

HERecti

(Anne

111111

20220000

1000028 THEFT





> MG/300LG

Fitted with a hinged glass door with an anthracite door frame (anticlockwise) and exterior made of anthracite steel panels

eeses

10000000

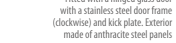
Research &

99995566

MG/300LGCS 🔇 Fitted with a hinged glass door with a stainless steel door frame anticlockwise) and kick plate. Exterior made of anthracite steel panels

BETTELLE DEBENNE

Fitted with a hinged glass door with a stainless steel door frame 1110000) 22222223 ITTHEFT eessee



Fitted with 2 hinged glass doors with an anthracite door frame and exterior made of anthracite steel panels

> MG/500G





MG/300RGCS 🔇



>MG/500SD Fitted with 2 glass sliding doors with an anthracite door frame and exterior made of anthracite steel panels

Accessories

Extra wire mesh shelves, special wine shelves or new flat shelf surfaces can be ordered separately. Additional shelf clips also need to be ordered separately.



Accessories for Maxiglass (Noverta)	Item Number
Wine shelf for MG1/140 and MG1/150	004010370
Wine shelf for MG1/250	004010389
Wine shelf for MG1/275	004010407
Wine shelf for MG1/315	004010339
Wine shelf for MG/300	004010370
Wine shelf for MG/500	004010391
Wire mesh for MG1/140 and MG1/150	004010368
Wire mesh for MG1/250	004010413
Wire mesh for MG1/275	004010157
Wire mesh for MG1/315	004010338
Wire mesh for MG/300	004010368
Wire mesh for MG/500	004010366
Flat shelf surface for MG1/140 and MG1/150	000050855
Flat shelf surface for MG1/250	000050856
Flat shelf surface for MG1/275	000050857
Flat shelf surface for MG1/315	000050858
Mesh shelf brackets (4-7 items per shelf necessary)	013010001

Specific characteristics Maxiglass (Noverta)

MODEL	# DOORS	DOOR COLOUR	INTERNAL VOLUME	STORAGE CAPACITY	COOLING CAPACITY	POWER CONSUMPTION	DIMENSIONS W x D x H *	#MESHES	GREEN
MG1/140RG	1x clockwise	anthracite	140 litre	135 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 840/850mm	2x single	~
MG1/140LG	1x anticlockwise	anthracite	140 litre	135 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 840/850mm	2x single	~
MG1/140RGCS	1x clockwise	stainless steel	140 litre	135 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 840/850mm	2x single	v
MG1/140LGCS	1x anticlockwise	stainless steel	140 litre	135 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 840/850mm	2x single	v
MG1/150RG	1x clockwise	anthracite	150 litre	144 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 900/910mm	2x single	•
MG1/150LG	1x anticlockwise	anthracite	150 litre	144 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 900/910mm	2x single	
MG1/150RGCS	1x clockwise	stainless steel	150 litre	144 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 900/910mm	2x single	v
MG1/150LGCS	1x anticlockwise	stainless steel	150 litre	144 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 900/910mm	2x single	
MG1/150SD	2x sliding door	anthracite	150 litre	144 x 33 cl (ø60mm)	240W	173W ^①	602 x 526 x 900/910mm	2x single	•
MG1/150RDD	1x clockwise	anthracite	150 litre	144 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 900/910mm	2x single	
MG1/150LDD	1x anticlockwise	anthracite	150 litre	144 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 900/910mm	2x single	
G1/150RDDCS	1x clockwise	stainless steel	150 litre	144 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 900/910mm	2x single	
G1/150LDDCS	1x anticlockwise	stainless steel	150 litre	144 x 33 cl (ø60mm)	240W	173W ^①	602 x 506 x 900/910mm	2x single	
MG1/250DD	2x hinged	anthracite	250 litre	215 x 33 cl (ø60mm)	240W	181W ^①	900 x 506 x 900/910mm	2x double	
MG1/250DDCS	2x hinged	stainless steel	250 litre	215 x 33 cl (ø60mm)	240W	181W ^①	900 x 506 x 900/910mm	2x double	
									`
MG1/250G	2x hinged	anthracite	250 litre	215 x 33 cl (ø60mm)	240W	181W ^①	900 x 506 x 900/910mm	2x double	
MG1/250GCS	2x hinged	stainless steel	250 litre	215 x 33 cl (ø60mm)	240W	181W ^①	900 x 506 x 900/910mm	2x double	
MG1/250SD	2x sliding door	anthracite	250 litre	215 x 33 cl (ø60mm)	240W	181W ^①	900 x 526 x 900/910mm	2x double	
1164/2256					10014	24.04			
MG1/275G	2x hinged	anthracite	275 litre	295 x 33 cl (ø60mm)	488W	316W ⁽¹⁾	1200 x 506 x 900/910mm	2x double	
MG1/275GCS	2x hinged	stainless steel	275 litre	295 x 33 cl (ø60mm)	488W	316W ^①	1200 x 506 x 900/910mm	2x double	•
MG1/275SD	2x sliding door	anthracite	275 litre	295 x 33 cl (ø60mm)	488W	316W ^①	1200 x 526 x 900/910mm	2x double	
MG1/315G	3x hinged	anthracite	315 litre	333 x 33 cl (ø60mm)	488W	316W ^①	1350 x 506 x 900/910mm	6x single	
MG1/315GCS	3x hinged	stainless steel	315 litre	333 x 33 cl (ø60mm)	488W	316W ^①	1350 x 506 x 900/910mm	6x single	
MG1/315SD	3x sliding door	anthracite	315 litre	333 x 33 cl (ø60mm)	488W	316W ^①	1350 x 526 x 900/910mm	6x single	
MG/300RG	1x clockwise	anthracite	300 litre	310 x 33 cl (ø60mm)	463W	365W ^①	602 x 540 x 1800mm	5x single	
MG/300LG	1x anticlockwise	anthracite	300 litre	310 x 33 cl (ø60mm)	463W	365W ^①	602 x 540 x 1800mm	5x single	-
MG/300LG MG/300RGCS						365W ^①			
MG/300KGCS	1x clockwise	stainless steel	300 litre	310 x 33 cl (ø60mm)	463W 463W	365W ^①	602 x 540 x 1800mm 602 x 540 x 1800mm	5x single	
MIG/300LGC3	1x anticlockwise	stainless steel	300 litre	310 x 33 cl (ø60mm)	403 W	305W U	002 X 340 X 1000[[][[]	5x single	
MG/500G	2x hinged	anthracite	500 litre	490 x 33 cl (ø60mm)	463W	400W ^①	920 x 540 x 1800mm	5x double	
MG/500GCS	2x hinged	stainless steel	500 litre	490 x 33 cl (ø60mm)	463W	400W ^①	920 x 540 x 1800mm	5x double	
MG/500SD	2x sliding door	anthracite	500 litre	490 x 33 cl (ø60mm)	463W	400W ^①	920 x 567 x 1800mm	5x double	

(1) Conditions: Te = -5° C | Tc = $+45^{\circ}$ C | ambient temperature = $+25^{\circ}$ C * During installation: add 40mm to the overall depth (in conjunction with the appliance's plug) and add 10 mm to the total width.