

Maxiglass Noverta Premium

- › Green professional bottle coolers
- › Reduced power consumption
- › Environmentally friendly
- › Hydrocarbon refrigerant
- › Maximum presentation
- › Available with anthracite or stainless steel door frame and kick plate

› Gamko Maxiglass

Maximum presentation, minimum power consumption

New Low Height Maxiglass bottle coolers inside



www.gamko.com



Gamko 
The experts in professional drinks cooling

Maxiglass Noverta Premium 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 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).

www.gamko.com



➤ LG2/150RGCS84

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



➤ LG2/150LGCS84

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



➤ MG2/150RGCS

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



➤ MG2/150LGCS

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



Maximum presentation and minimum power consumption with the Maxiglass Noverta Premium

The 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 Premium' 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 an environmental responsible product. The table on page 3 shows how much electricity and money you can save each year thanks to the new Maxiglass Noverta Premium bottle cooler.



➤ MG2/150SD

Fitted with 2 glass sliding doors with an anthracite door frame and kick plate and exterior made of anthracite steel panels



➤ LG2/150RG84

Fitted with a right hinged glass door frame and kick plate with an anthracite door frame and exterior made of anthracite steel panels



◀ LG2/150LG84

Fitted with a left hinged glass door frame and kick plate with an anthracite door frame and exterior made of anthracite steel panels





➤ **MG2/150RDDCS**

Fitted with a right hinged solid stainless steel door and kick plate. Exterior made of anthracite steel panels

➤ **MG2/150LDDCS**

Fitted with a left hinged solid stainless steel door and kick plate. Exterior made of anthracite steel panels



➤ **MG2/250DDCS** ◀

Fitted with 2 hinged solid stainless steel doors and kick plate. Exterior made of anthracite steel panels



➤ **MG2/150RDD**

Fitted with a right hinged solid anthracite door and exterior made of anthracite steel panels

➤ **MG2/150LDD**

Fitted with a left hinged solid anthracite door and kick plate. Exterior made of anthracite steel panels



➤ **MG2/250DD** ◀

Fitted with 2 hinged solid anthracite doors and exterior made of anthracite steel panels



General characteristics

Maxiglass Noverta Premium (under counter models)

(specific characteristics in the table on page 7)

- Plug ready (no separate condenser required)
- Energy-efficient
- Environmentally friendly
- Hydrocarbon refrigerant R600a
- New design
- Maximum presentation
- Electronic thermostat display so you can check the temperature of contents
- Fitted with door locks as standard for keeping your contents safe and secure
- Adjustable wire mesh shelves
- Efficient LED lighting with uniform light distribution to show the drinks in a really appealing light
- Automatic defrost for quick defrost and easy cleaning
- Temperature +4° C / +8° C (Factory setting)
- Adjustable temperature range +1° C / +18° C

Annual savings with the Maxiglass Noverta Premium*

Type	Energy usage in kWh/day	Energy savings in kWh/day	Savings in %	Savings per year in £ Pounds	Savings after 10 years in £ Pounds
LG2/150 series	1,58	1	38,8	49,64	496,40
LG2/250 series	2,11	1,62	43,4	80,42	804,17
LG2/315 series	3,51	1,2	25,5	59,57	595,68
MG2/150 series	1,58	1	38,8	49,64	496,40
MG2/250 series	2,11	1,62	43,4	80,42	804,17
MG2/275 series	3,27	1,13	25,7	56,09	560,93
MG2/315 series	3,51	1,2	25,5	59,57	595,68
MG2/300 series	2,43	1,46	37,5	72,47	724,74
MG2/500 series	2,96	2,27	43,4	112,68	1.126,83

* Calculations are based on a kWh price of GBP 0.136 with Energy Technology List quoted energy consumption figures compared with MG1 models. Tests conducted on recently produced Gamko coolers according to ISO23953.



➤ **MG2/150RG**

Fitted with a right hinged glass door with an anthracite door frame and kick plate. Exterior made of anthracite steel panels



➤ **MG2/150LG** ◀

Fitted with a left hinged glass door with an anthracite door frame and kick plate. Exterior made of anthracite steel panels



Fitted with an energy-efficient LED light

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.

Gamko

Green

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



➤ MG2/250G

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



➤ MG2/315G

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



➤ MG2/275G

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



Shelves

Adjustable shelves and shelf support clips are standard delivered with each cabinet.

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.



NEW

➤ LG2/250G84

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



➤ LG2/250SD84

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



NEW



➤ LG2/315G84

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



NEW



➤ LG2/315SD84

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



NEW



MG2/315GCS

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



MG2/275GCS

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



MG2/250GCS

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



LG2/315GCS84

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



LG2/250GCS84

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



Handles

Anthracite models with a hinged door are fitted with a stylish and robust integral handle which is installed across the entire length of the cooler (from top to bottom). Therefore, even if the Maxiglass cooler is not located on the floor, it is still easy to open.

Fans

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



MG2/275SD

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



MG2/250SD

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



MG2/315SD

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



General features

Maxiglass Noverta Premium (high models)

(specific features given in the table)

- Plug ready (no separate condenser required)
- Energy-efficient
- Environmentally friendly
- Hydrocarbon refrigerant R600a
- New design
- Maximum presentation
- Electronic thermostat display so you can check the temperature of contents
- Fitted with door locks as standard for keeping your contents safe and secure
- Adjustable wire mesh shelves
- Efficient LED lighting with uniform light distribution to show the drinks in a really appealing light
- Automatic defrost for quick defrost and easy cleaning
- Temperature +4° C / +8° C (Factory setting)
- Adjustable temperature range +1° C / +18° C



➤ MG2/300RG

Fitted with a right hinged glass door with an anthracite door frame and machine front. Exterior made of anthracite steel panels



➤ MG2/300LG

Fitted with a hinged glass door with an anthracite door frame and machine front. Exterior made of anthracite steel panels



MG2/300RGCS ◀

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



MG2/300LGCS ◀

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



➤ MG2/500G

Fitted with 2 hinged glass doors with an anthracite door frame and machine front. Exterior made of anthracite steel panels



➤ MG2/500GCS

Fitted with 2 hinged glass doors with a stainless steel door frame and machine front. Exterior made of anthracite steel panels



➤ MG2/500SD

Fitted with 2 glass sliding self-closing doors with an anthracite door frame and machine front. Exterior made of anthracite steel panels

Accessories

Extra wire mesh shelves or special wine shelves can be ordered separately. Additional shelf brackets also need to be ordered separately.

Accessories for Maxiglass Noverta Premium

Item Number

Wine shelf for LG2/150 and MG2/150 (max. 4)	004010370
Wine shelf for LG2/250 and MG2/250 (max. 4)	004010389
Wine shelf for MG2/275 (max. 4)	004010407
Wine shelf for LG2/315 and MG2/315 (max. 4)	004010339
Wine shelf for MG2/300 (max. 8)	004010370
Wine shelf for MG2/500 (max. 8)	004010389
Wire mesh shelf for LG2/140 and MG2/150	004010368
Wire mesh shelf for LG2/250 and MG2/250	004010413
Wire mesh shelf for MG2/275	004010157
Wire mesh shelf for for LG2/315 and MG2/315	004010338
Wire mesh shelf for MG2/300	004010368
Wire mesh shelf for MG2/500	004010413
Mesh shelf brackets (4-7 items per shelf necessary)	013010001

Specific features

Maxiglass Noverta Premium

MODEL	# DOORS	REFRIGERANT TYPE	DOOR FINISH	INTERNAL VOLUME	STORAGE CAPACITY CAPACITY	COOLING INPUT*	POWER	TEMPERATURE	DIMENSIONS W x D x H **	#SHELVES	GREEN
MG2/150RG	1x right hinged	R600a	anthracite glass	150 litres	144 x 33 cl (ø60mm)	262W	135W	+4° C / +8° C	602 x 536 x 900/910mm	2x single	✓
MG2/150LG	1x left hinged	R600a	anthracite glass	150 litres	144 x 33 cl (ø60mm)	262W	135W	+4° C / +8° C	602 x 536 x 900/910mm	2x single	✓
MG2/150RGCS	1x right hinged	R600a	stainless steel glass	150 litres	144 x 33 cl (ø60mm)	262W	135W	+4° C / +8° C	602 x 536 x 900/910mm	2x single	✓
MG2/150LGCS	1x left hinged	R600a	stainless steel glass	150 litres	144 x 33 cl (ø60mm)	262W	135W	+4° C / +8° C	602 x 536 x 900/910mm	2x single	✓
MG2/150SD	2x sliding	R600a	anthracite glass	150 litres	144 x 33 cl (ø60mm)	262W	135W	+4° C / +8° C	602 x 556 x 900/910mm	2x single	✓
MG2/150RDD	1x right hinged	R600a	anthracite solid	150 litres	144 x 33 cl (ø60mm)	262W	135W	+4° C / +8° C	602 x 536 x 900/910mm	2x single	✓
MG2/150LDD	1x left hinged	R600a	anthracite solid	150 litres	144 x 33 cl (ø60mm)	262W	135W	+4° C / +8° C	602 x 536 x 900/910mm	2x single	✓
MG2/150RDDCS	1x right hinged	R600a	stainless steel solid	150 litres	144 x 33 cl (ø60mm)	262W	135W	+4° C / +8° C	602 x 536 x 900/910mm	2x single	✓
MG2/150LDDCS	1x left hinged	R600a	stainless steel solid	150 litres	144 x 33 cl (ø60mm)	262W	135W	+4° C / +8° C	602 x 536 x 900/910mm	2x single	✓
MG2/250G	2x hinged	R600a	anthracite glass	250 litres	215 x 33 cl (ø60mm)	262W	140W	+4° C / +8° C	900 x 536 x 900/910mm	2x double	✓
MG2/250GCS	2x hinged	R600a	stainless steel glass	250 litres	215 x 33 cl (ø60mm)	262W	140W	+4° C / +8° C	900 x 536 x 900/910mm	2x double	✓
MG2/250SD	2x sliding	R600a	anthracite glass	250 litres	215 x 33 cl (ø60mm)	262W	140W	+4° C / +8° C	900 x 556 x 900/910mm	2x double	✓
MG2/250DD	2x hinged	R600a	anthracite solid	250 litres	215 x 33 cl (ø60mm)	262W	140W	+4° C / +8° C	900 x 536 x 900/910mm	2x double	✓
MG2/250DDCS	2x hinged	R600a	stainless steel solid	250 litres	215 x 33 cl (ø60mm)	262W	140W	+4° C / +8° C	900 x 536 x 900/910mm	2x double	✓
MG2/275G	2x hinged	R600a	anthracite glass	275 litres	295 x 33 cl (ø60mm)	460W	235W	+4° C / +8° C	1200 x 536 x 900/910mm	2x double	✓
MG2/275GCS	2x hinged	R600a	stainless steel glass	275 litres	295 x 33 cl (ø60mm)	460W	235W	+4° C / +8° C	1200 x 536 x 900/910mm	2x double	✓
MG2/275SD	2x sliding	R600a	anthracite glass	275 litres	295 x 33 cl (ø60mm)	460W	235W	+4° C / +8° C	1200 x 556 x 900/910mm	2x double	✓
MG2/315G	3x hinged	R600a	anthracite glass	315 litres	333 x 33 cl (ø60mm)	460W	240W	+4° C / +8° C	1350 x 536 x 900/910mm	6x single	✓
MG2/315GCS	3x hinged	R600a	stainless steel glass	315 litres	333 x 33 cl (ø60mm)	460W	240W	+4° C / +8° C	1350 x 536 x 900/910mm	6x single	✓
MG2/315SD	3x sliding	R600a	anthracite glass	315 litres	333 x 33 cl (ø60mm)	460W	240W	+4° C / +8° C	1350 x 556 x 900/910mm	6x single	✓
MG2/315DD	3x hinged	R600a	anthracite solid	315 litres	333 x 33 cl (ø60mm)	460W	240W	+4° C / +8° C	1350 x 536 x 900/910mm	6x single	✓
MG2/315DDCS	3x hinged	R600a	stainless steel solid	315 litres	333 x 33 cl (ø60mm)	460W	240W	+4° C / +8° C	1350 x 536 x 900/910mm	6x single	✓
MG2/300RG	1x right hinged	R600a	anthracite glass	300 litres	310 x 33 cl (ø60mm)	515W	245W	+4° C / +8° C	602 x 530 x 1800/1825mm	5x single	✓
MG2/300LG	1x left hinged	R600a	anthracite glass	300 litres	310 x 33 cl (ø60mm)	515W	245W	+4° C / +8° C	602 x 530 x 1800/1825mm	5x single	✓
MG2/300RGCS	1x right hinged	R600a	stainless steel glass	300 litres	310 x 33 cl (ø60mm)	515W	245W	+4° C / +8° C	602 x 530 x 1800/1825mm	5x single	✓
MG2/300LGCS	1x left hinged	R600a	stainless steel glass	300 litres	310 x 33 cl (ø60mm)	515W	245W	+4° C / +8° C	602 x 530 x 1800/1825mm	5x single	✓
MG2/500G	2x hinged	R600a	anthracite glass	500 litres	490 x 33 cl (ø60mm)	515W	245W	+4° C / +8° C	900 x 530 x 1800/1825mm	5x double	✓
MG2/500GCS	2x hinged	R600a	stainless steel glass	500 litres	490 x 33 cl (ø60mm)	515W	245W	+4° C / +8° C	900 x 530 x 1800/1825mm	5x double	✓
MG2/500SD	2x sliding	R600a	anthracite glass	500 litres	490 x 33 cl (ø60mm)	515W	245W	+4° C / +8° C	900 x 575 x 1800/1825mm	5x double	✓

Maxiglass Noverta Premium (low models) **NEW**

MODEL	# DOORS	REFRIGERANT TYPE	DOOR FINISH	INTERNAL VOLUME	STORAGE CAPACITY CAPACITY	COOLING INPUT*	POWER	TEMPERATURE	DIMENSIONS W x D x H **	#SHELVES	GREEN
LG2/150RG84	1 x right hinged	R600a	anthracite glass	150 litre	144 x 33 cl (ø60 mm)	262W	135W	+4° C / +8° C	602 x 536 x 840/850 mm	2x single	✓
LG2/150LG84	1 x left hinged	R600a	anthracite glass	150 litre	144 x 33 cl (ø60 mm)	262W	135W	+4° C / +8° C	602 x 536 x 840/850 mm	2x single	✓
LG2/150RGCS84	1 x right hinged	R600a	stainless steel glass	150 litre	144 x 33 cl (ø60 mm)	262W	135W	+4° C / +8° C	602 x 536 x 840/850 mm	2x single	✓
LG2/150LGCS84	1 x left hinged	R600a	stainless steel glass	150 litre	144 x 33 cl (ø60 mm)	262W	135W	+4° C / +8° C	602 x 536 x 840/850 mm	2x single	✓
LG2/150RDD84	1 x right hinged	R600a	anthracite solid	150 litre	144 x 33 cl (ø60 mm)	262W	135W	+4° C / +8° C	602 x 536 x 840/850 mm	2x single	✓
LG2/150LDD84	1 x left hinged	R600a	anthracite solid	150 litre	144 x 33 cl (ø60 mm)	262W	135W	+4° C / +8° C	602 x 536 x 840/850 mm	2x single	✓
LG2/150RDDCS84	1 x right hinged	R600a	stainless steel solid	150 litre	144 x 33 cl (ø60 mm)	262W	135W	+4° C / +8° C	602 x 536 x 840/850 mm	2x single	✓
LG2/150LDDCS84	1 x left hinged	R600a	stainless steel solid	150 litre	144 x 33 cl (ø60 mm)	262W	135W	+4° C / +8° C	602 x 536 x 840/850 mm	2x single	✓
LG2/250G84	2 x hinged	R600a	anthracite glass	250 litre	215 x 33 cl (ø60 mm)	262W	140W	+4° C / +8° C	900 x 536 x 840/850 mm	2x double	✓
LG2/250GCS84	2 x hinged	R600a	stainless steel glass	250 litre	215 x 33 cl (ø60 mm)	262W	140W	+4° C / +8° C	900 x 536 x 840/850 mm	2x double	✓
LG2/250SD84	2 x sliding	R600a	anthracite glass	250 litre	215 x 33 cl (ø60 mm)	262W	140W	+4° C / +8° C	900 x 556 x 840/850 mm	2x double	✓
LG2/250DD84	2 x hinged	R600a	anthracite solid	250 litre	215 x 33 cl (ø60 mm)	262W	140W	+4° C / +8° C	900 x 536 x 840/850 mm	2x double	✓
LG2/250DDCS84	2 x hinged	R600a	stainless steel solid	250 litre	215 x 33 cl (ø60 mm)	262W	140W	+4° C / +8° C	900 x 536 x 840/850 mm	2x double	✓
LG2/315G84	3 x hinged	R600a	anthracite glass	315 litre	333 x 33 cl (ø60 mm)	460W	240W	+4° C / +8° C	1350 x 536 x 840/850 mm	6x single	✓
LG2/315GCS84	3x hinged	R600a	stainless steel glass	315 litre	333 x 33 cl (ø60 mm)	460W	240W	+4° C / +8° C	1350 x 536 x 840/850 mm	6x single	✓
LG2/315SD84	3 x sliding	R600a	anthracite glass	315 litre	333 x 33 cl (ø60 mm)	460W	240W	+4° C / +8° C	1350 x 556 x 840/850 mm	6x single	✓
LG1/315DD	3 x hinged	R600a	anthracite solid	315 litre	333 x 33 cl (ø60 mm)	460W	240W	+4° C / +8° C	1350 x 556 x 840/850 mm	6x single	✓
LG1/315DDCS	3 x hinged	R600a	stainless steel solid	315 litre	333 x 33 cl (ø60 mm)	460W	240W	+4° C / +8° C	1350 x 556 x 840/850 mm	6x single	✓

* Conditions: T_e = -5° C | T_c = +45° C | ambient temperature = +25° C

** 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.



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)

- › 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. Content, technical features and prices subject to change. 04/2016



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

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

www.gamko.com