

## Noverta Premium Keg Coolers

- › Green keg cooling systems
- › Immediately save money on power consumption up to 57% per year
- › Environmentally friendly
- › Comes with a natural refrigerant
- › Quickly achieve the correct beer temperature for the best taste experience
- › All stored kegs guaranteed to be the same temperature
- › Excellent choice combined with the Gamko GM-Line

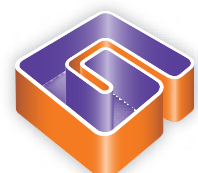
# › Gamko keg coolers

Noverta Premium keg coolers & panel construction keg coolers



**Gamko**

Professional refrigeration for hospitality trade  
[www.gamko.com](http://www.gamko.com)



## Keg coolers from Gamko

Gamko manufactures and supplies premium quality coolers for kegs and/or crates. Gamko supplies 2 ranges of keg coolers: keg coolers for under the bar and panel construction keg coolers. The keg coolers for fitting under the bar are green, energy-saving keg coolers and are marketed under the name of Noverta Premium. The panel construction keg coolers are specially developed for concealed installation and/or in difficult-to-access places.

## Noverta Premium Keg Coolers

The Noverta Premium keg coolers are green coolers, which means they are energy efficient and environmentally friendly\*\*. The keg coolers have their own condensing unit, fit under the bar, are easy to maintain and are also fitted with automatic defrost, LED lighting, lock feature, electronic thermostat and an extra robust baseplate. Gamko supplies 4 variants, in which the machine unit can be positioned to the right or left.\*\*

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



## Noverta Premium Keg Cooler

The new generation of Noverta Premium keg coolers will guarantee lower power consumption up to 57% per annum\*. The improved design and the use of a new natural refrigerant result in a significantly reduced power consumption \*\*. You immediately reduce the operating costs and at the same time are making an environmentally friendly investment. Of course, you can count on outstanding performance in terms of the perfect beer temperature and trusted quality, which you can expect from Gamko. In the table below you can see what you can save in electricity annually with the new Noverta Premium keg coolers.

### Annual savings with Noverta Premium keg coolers\*

Type	Savings In KWh	Savings in %	Savings in euro	Savings after 10 years in euro
FK2-25/4	850	56	170	1700
FK2-25/6	900	57	180	1800
FK2-25/8	700	43	140	1400



\* Calculations are based on a KWh price of euro 0,20 (average European energy price) and tests conducted on recently produced Gamko coolers under practical circumstances (built-in and frequent opening of doors and replenishment with non-refrigerated bottles).

\*\* excl. FK20/2



FK20/2

1/2-door keg cooler with machine unit to right

FK2-25/4R

1-door keg cooler with machine unit to right

FK2-25/4L

1-door keg cooler with machine unit to left



## General features

### Noverta Premium keg coolers

- Plug ready (no separate condensing unit required)
- Revolutionary low power consumption
- Very short cooling time
- Environmentally friendly
- Natural refrigerant
- Manufacturer's warranty
- Low-energy LED lighting
- Electronic thermostat with digital display
- Automatic defrost
- Interior: silver-grey coated steel panels
- Exterior: anthracite coated steel panels
- Handy wide silver-coloured handle
- Reinforced baseplate
- Lock feature (lock has to be ordered separately)
- Consistent temperature of the kegs in relation to one another
- Obstacle-free, thanks to the omission of any mullion
- Insertion of python line possible on both sides
- Maintenance/replacement of machine unit possible without dismantling lines
- Fitting possible under sink, both to the left and right
- Externally height-adjustable legs
- Exchangeable door seals
- Thermostat Cooling +2° C / +18° C



FK2-25/6L

1 1/2-door keg cooler with machine unit to left

FK2-25/6R

1 1/2-door keg cooler with machine unit to right



FK2-25/8R

2-door keg cooler with machine unit to right

FK2-25/8L

2-door keg cooler with machine unit to left



## Panel construction keg coolers & matching condensing units

Gamko panel construction keg coolers are supplied as ready-to-assemble panels. In this way, they can also be installed in difficult-to-access places, such as a cellar. A installer assembles the keg cooler for your in situ and fits the condensing unit. Panel construction keg cabinets are also ideally suited for pre-chilling kegs and/or crates or bottle drinks.

The coolers can be supplied in five variants in terms of storage capacity. The keg coolers are always combined with the plug ready FK/MU or FK/MUP machine unit. The FK/MUP as well as cooling kegs, also guarantees chilling the water in the python line system to the tap. A Gamko machine unit is always fitted on the top of the cooler for optimal distribution of cold air.

## General characteristics panel construction keg coolers with machine unit

- Works in combination with a machine unit FK/MU or FK/MUP (plug ready)
- Supplied in properly packaged panels and installed together with machine unit by installer
- Ideal for difficult-to-access places
- Manufacturer's warranty
- Electronic thermostat
- Automatic defrost
- Exchangeable door seals
- Interior: silver-grey coated steel panels
- Exterior: anthracite coated steel panels
- Reinforced stainless steel baseplate with upstand on three sides for easy cleaning
- Easy to maintain (service-friendly)

### Type of keg cooler panel construction Storage capacity of kegs (DIN)

FK/2	2 x 50 litres	or 4 x 30 litres	or 8 x 20 litres
FK/4	4 x 50 litres	or 8 x 30 litres	or 13 x 20 litres
FK/6	6 x 50 litres	or 12 x 30 litres	or 19 x 20 litres
FK/8	8 x 50 litres	or 16 x 30 litres	or 26 x 20 litres
FK/10	10 x 50 litres	or 20 x 30 litres	or 30 x 20 litres

### Type of condensing unit Feature

FK/MU	for kegs/crates
FK/MUP	for kegs/crates/python lines



## Specific features keg coolers

MODEL	# DOORS	MACHINE UNIT	STORAGE CAPACITY (DIN-KEG)	THERMOSTAT	COOLING CAPACITY	POWER CONSUMPTION	DIMENSIONS W x D x H	GREEN
FK20/2	½ door	right	2 x 20 L	+2° C / +18° C	271W ①	245W ①	555 x 590 x 848/860*	
FK2-25/4R	1 door	right	1 x 50 L of 4 x 20 L	+2° C / +18° C	541W ①	262W ①	880 x 590 x 860/880mm*	✓
FK2-25/4L	1 door	left	1 x 50 L of 4 x 20 L	+2° C / +18° C	541W ①	262W ①	880 x 590 x 860/880mm*	✓
FK2-25/6R	1 ½ door	right	1 x 50 L & 2 x 20 L or 6 x 20 L	+2° C / +18° C	541W ①	262W ①	1110 x 590 x 860/880mm*	✓
FK2-25/6L	1 ½ door	left	1 x 50 L & 2 x 20 L or 6 x 20 L	+2° C / +18° C	541W ①	262W ①	1110 x 590 x 860/880mm*	✓
FK2-25/8R	2 doors	right	1 x 50 L & 4 x 20 L or 8 x 20 L	+2° C / +18° C	541W ①	262W ①	1350 x 590 x 860/880mm*	✓
FK2-25/8L	2 doors	left	1 x 50 L & 4 x 20 L or 8 x 20 L	+2° C / +18° C	541W ①	262W ①	1350 x 590 x 860/880mm*	✓
FK/2	2 doors	-	2 x 50 L or 4 x 30 L or 8 x 20 L	-	-	-	1060 x 713 x 1080/1100mm	
FK/4	2 doors	-	4 x 50 L or 8 x 30 L or 8 x 20 L	-	-	-	1060 x 980 x 1080/1100mm	
FK/6	2 doors	-	6 x 50 L or 12 x 30 L or 8 x 20 L	-	-	-	1465 x 980 x 1080/1100mm	
FK/8	2 doors	-	8 x 50 L or 16 x 30 L or 8 x 20 L	-	-	-	1870 x 980 x 1080/1100mm	
FK/10	2 doors	-	10 x 50 L or 20 x 30 L or 8 x 20 L	-	-	-	2200 x 980 x 1080/1100mm	
FK/MU	-	-	-	-	463W ①	385W ①	612 x 523 x 310mm	
FK/MUP	-	-	incl. python pump	-	587W ①	510W ②	870 x 523 x 370mm incl. pump	

① Conditions: Te = -5° C | Tc = +45° C | ambient temperature = +25° C ② Thermostat: -3° C tot +8° C (python line) | Thermostat +2° C / +18° C (keg cooler)

\* When installed: Add on 10mm to the overall depth and 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 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 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 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](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. Content, technical features and prices subject to change. 01/2013

