Combine 2 Dual Temperature Cabinets temperature ranges in one cabinet





GRAM

2 controllers

- for flexible and accurate control of the two separate systems.



GRAM TWIN



Removable door gaskets

hygienic and easy to clean.



Integrated handle

Each door has a full-height integrated handle.



Dual refrigeration circuit

- two refrigeration systems operating independently of each other.



The concept of a combi-cabinet

- is to combine two temperature range storage areas in one cabinet. Therefore a caterer can separately store both frozen and refrigerated products in the same sized footprint as a standard cabinet.

To control the desired temperature in the top and bottom room the cabinet has two independent refrigeration systems, each operated by separate control panels. Besides sharing the design of the new super energy efficient generation of Gram products the cabinets are available with the same environmentally friendly technology.

This means that they are completely free from the greenhouse gas HFC and can be ordered with natural hydrocarbon refrigerants. As a foam propellant the cabinet also utilises cyclopentane, an environmentally friendly gas.

The cabinets are constructed of food safe stainless steel both inside and out. They have right hand hinged reversible and self-closing doors with a lock. Four stainless wire shelves are included as standard. The dimensions are as a TWIN 660 cabinet taking the 2/1 wide GN system. This means that two 1/1 GN pans can be placed next to each other on the stainless wire shelves. Providing both excellent visibility and easy access to the stored food items.

The cabinets are available in four combinations – see table below...

Technical specifications

Model Combination		TWIN KK 660 CXG	TWIN KM 660 CXG Ref. / Ref. ext.	TWIN KF 660 CXG Ref. / Freezing	TWIN MF 660 CXG Ref. ext. / Freezing
		nei. / nei.	nei. / nei. ext.	nei. / Freezing	nei. ext. / i leezilig
Temperature range I, Top room	°C	+2/+12	+2/+12	+2/+12	-5/+12
Temperature range II, Bottom room	°C	+2/+12	-5/+12	-25/-5	-25/-5
Volume, gross	Ltr.	282 / 242			
Volume, net	Ltr.	225 / 188			
WxDxH	mm	815 x 756 x 2160			
Weight, gross	kg	175			
Insulation		60 mm (cyclopenthane)			
Refrigerant		R 134 a / R 290			
Connection		230 V, 50 Hz			

We reserve the right to make changes as a consequence of product development.



Outstanding lighting

- bright halogen lamps operate when the upper door is opened.