

COOL PRODUCTS WORLDWIDE



LGF2500

Glass Door Display Freezer

Product Features

- · Fully automatic, fan assisted cooling
- Adjustable shelves
- Self closing doors with stay open feature for ease of loading
- LED interior light with switch (2 LED strips per door)
- Digital controller and temperature display
- Light canopy with switch
- Heated glass door to prevent condensation
- Internal stainless steel base
- · Castors and locking feet

The TEFCOLD LGF range of glass door freezers gives you the option of matching single, double and triple door units (also with matching chiller versions). These robust cabinets come with some great features. Each door has two vertical LED light strips for excellent internal illumination and a large LED light canopy. The base inside the unit is stainless steel for easy cleaning. The carefully designed refrigeration system is energy efficient to keep running costs down. All units come fitted with castors so you can easily move the unit (for cleaning etc), but also with locking feet. All round a versatile quality unit at a great price ideal for frozen foods and ice cream.

Measures and Content		
Total Display Area	m²	0.69
Temperature Range	°C	-25 to -14
Climate Class		4
Gross / Net Weight	kg	140 / 120
Gross / Net Volume	I	496 / 405
Design and Material		
Door Number & Type		1 hinged glass door
Door Reversible		No
Shelves Number & Type		4
Exterior Finish		White
Interior Finish		White
Interior Light	2 x Vertical	ly LED in door frame
Cooling and Functions		
Type of Cooling		Ventilated
Type of Defrost		Automatic, electrical
Refrigerant		R290
Refrigerant Charge	g	120
Thermometer		Yes
Power and Consumption		
Energy Class		С
Max Ambient		30°C at 55% RH
Energy Consumption	kWh/24h	7.79
Annual Energy Consumption	kWh/year	2842
Power		13 Amp
Input Power	W	650
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	59
Dimensions		
Internal Dimension (WxDxH)	mm	565 x 640 x 1520
External Dimension (WxDxH)	mm	690 x 800 x 2055
Packed Dimension (WxDxH)	mm	745 x 860 x 2210
40ft Container Load	pcs	44

Measures and Content





Digital controller

Strong castors