

COOL PRODUCTS WORLDWIDE



NC5000G

Glass Door Merchandiser

Product Features

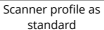
- Fully automatic
- Fan assisted cooling
- Automatic defrost
- Lock
- Adjustable shelves
- Castors and locking feet
- LED interior light with switch (2 LED strips per door)
- LED Light canopy with switch
- Digital controller and temperature display
- · Self-closing hinged glass doors
- Replaceable door gasket

The TEFCOLD NC range of coolers focus on large display capacity, great interior lighting (2 vertical LED light strips per door) combined with cooling power and energy efficiency. Solid construction combined with a carefully designed cooling system make this a product that is designed to last. Available in single, double and triple door options to enable you to mix and match to suit your requirements. They are also available as matching freezers (NF Range)

Measures and Content		
Total Display Area	m²	1.3
Temperature Range	°C	+2 to +8
Climate Class		4
Gross / Net Weight	kg	252 / 212
Gross / Net Volume	I	1149 / 1079
Design and Material		
Door Number & Type		2 hinged glass doors
Tempered glass		Yes
Door Reversible		No
Shelves Number & Type		8 wire shelves white
Shelf Color		White
Max load on Shelves	kg/m²	196
Canopy Type		D-Shape
Canopy Light		LED
Feet / Legs		2 adjustable feet
Castors		4 rollers
Exterior Finish		White
Interior Finish		White
Interior Light		2 x Vertically LED in door frame
Lock		Yes
Cooling and Functions		

Cooling and Functions		
Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic
Refrigerant		R290
Refrigerant Charge	g	150
Thermometer		Yes
Power and Consumption		
Energy Class		В
Energy Consumption	kWh/24h	2.81
Annual Energy Consumption	kWh/year	1024
Power		13 Amp
Max Ambient		30°C 55% RH
Input Power	W	500
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	45
Dimensions		
Internal Dimension (WxDxH)	mm	1250 x 580 x 1327
External Dimension (WxDxH)	mm	1370 x 700 x 2022
Packed Dimension (WxDxH)	mm	1405 x 765 x 2180
40ft Container Load	pcs	24







Digital thermostat