

NDC60CC

Refrigerated Display Counters

Product features

- Premium design
- Ideal as serve over counter
- Curved top/glass top/front
- Double glazed glass on sides
- Front glass hinges forward if required
- Rear glass door
- Adjustable shelves with tilting function
- Ventilated cooling
- Ambient corner available to join 2 cabinets or create an island





Frame hinges forward for easy cleaning

Strong handle

Refrigerated Display Counter ideal as a serve over counter

The NDC CC series is a new addition to our refrigerated display counters with curved glass top. They also come with flat glass top called NDC CF.

The cabinets offer great value for money and is ideal as a serve over counter in convenience stores, delis, bakeries and other places that wish to store and display food. There's great visibility as well as easy access to the food products with rear glass door (s).

The sides are mounted with double glazed glass. A cool feature for this cooler is that the front glass hinges forward if required. That comes very handy when cleaning the cabinet.

Bright modern LED interior light for perfect illumination and with the adjustable shelves that has a tilting function, you can easily fit and display the desired products.

An effective cooling system with ventilated cooling keeps the products cooled in all situations.

Design and Material			
No. of Doors		1	
Door No & Type		1 hinged glass door	
No. of Shelves	pcs	3	
Shelves No & Type		3 glass shelves + base	
Feet / Legs		4 adjustable feet	
Exterior Finish		Black	
Interior Finish		Black	
Interior Light		LED	
Lock		No	

Measures and Content			
Temperature Range	°C	0 to +6	
Climate Class		3	
Gross / Net Weight	kg	170 / 150	
Gross / Net Volume	I	219 / 150	
Total Display Area	m²	2,67	

Cooling and Functions			
Type of Controller		Electronic	
Type of Cooling		Ventilated	
Type of Defrost		Automatic	
Refrigerant		R290	
Refrigerant Charge	g	110	
Thermometer		Yes	
GWP		3	

Power and Consumption	
Energy Class	С
Energy Arrow	C A G

Energy Consumption	kWh/24h	6,1
Annual Energy Consumption	kWh/year	2226,5
EEI		20,3
Input Power	W	650
Noise Level	db(A)	49

Dimensions		
Internal Dimension (WxDxH)	mm	560 x 560 x 840
External Dimension (WxDxH)	mm	600 x 740 x 1395

Power and Consumption

Packed Dimension (WxDxH) mm 750 x 900 x 1600

40ft Container Load

pcs

51