# Reach-in Beverage Cabinet



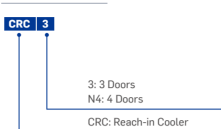
### **Benefits at a Glance**

- Hollow glass door with a better thermal insulation effect
- Integrated long door handles, convenient for consumers with different height to open
- Adjustable leaning angles of shelves to satisfy different demands
- Selectable gravity shelf for realizing automatic replenishment of beverages
- $\bullet$  Higher evaporating temperature design (-5 °C), more energy-efficient and environmental friendly

## **Standard Configuration**

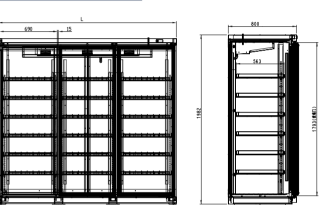
Standard Configuration	CLC-L	CLC-N
Reach-in chiller controller	Carrier standard refrigeration controller	Carrier standard refrigeration controller
Reach-in shelf	6-Layer plastic soaking, 9-row shelf with partition	7-Layer shelf with partition
Evaporator expansion valves	Carrier-R404A	Carrier R404A expansion valve
Top decorative panels options	Top decorative panels with Carel controller	/
Controller options	/	Al-plastic glass door Carrier controller

# **Naming Rules**





## **Dimension Drawing**



Reach-in Beverage Cabinet

### **Product Parameters**

Standard Model	Reach-in Beverage Cabinet		
	CRC2/3/4 - L	CRC-N2/3/4	
Width (mm)	1425/2130/2835	1450/2143/2836	
Depth (mm)	800	850	
Height (mm)	1982	2160	
Rated Voltage (V)	220		
Rated Frequency (Hz)	50		
Temperature Grade	3 S	3 H1	
Net Weight (kg)	170/260/340	260/320/380	
Display Area (m²)	1.63/2.44/3.26	1.66/2.48/3.22	
Effective Volume (m³)	1.151/1.727/2.302	1.70/2.59/3.48	
Energy Efficiency Level (EEL)	/	2	