



visiCUBE® ECO

Modern plug-in island
for large-volume promotional sales



Benefits at a glance

- High degree of flexibility in application and customization
- Modern cubic design for optimal floor space usage
- Large number of paintable parts and extended selection of plastic colors
- Wide range of combinations and optional accessories for the basic and upper segment
- Easy maintenance for reduced service time and low life cycle costs

visiCUBE® ECO

Modern plug-in island for large-volume promotional sales

Standard configuration

- Sliding glass lids (stepped profile)
- Internal and external panels galvanized steel with hard-wearing powder-coated finish, inside in signal white, outside in nimbus grey and plastic parts in graphite grey
- Low feet
- Temperature-assured forced-air cooling
- Automatic defrost with drip water evaporation
- Electronic control with integrated temperature display
- Natural refrigerant R290

Options

- Sliding glass lids (E profile)
- Handrail LED lighting
- Scanner price rail, 40 or 60 mm
- Height adjustable wire shelves
- Product dividers
- Bottom bumper all around, plastic or stainless steel
- Wooden cladding with or without stainless steel bumper
- Extended cabinet feet (90 mm) with or without bottom plinth panel all around
- Castors, 2 rotating and 2 covered wheels (90 mm) incl. brakes
- Connectivity module
- Easy condenser access
- Condenser filter
- Additional temperature display
- Separate power cable for lighting

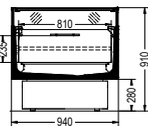


visiCUBE® ECO 150

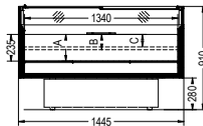


visiCUBE® ECO 200

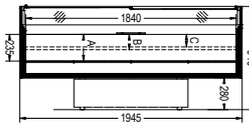
Basic models



visiCUBE® ECO
(Side view)



visiCUBE® ECO 150
(Front view)



visiCUBE® ECO 200
(Front view)

visiCUBE® ECO	Unit	150	200
Storage temperature	°C	-1...+1 -22...-24	-1...+1 -22...-24
Refrigerant		R290	R290
Width	mm	1445	1940
Depth	mm	940	940
Height (without castors)	mm	910	910
Volume (L / Ml)	l	255	350
Total display area	m ²	1,03	1,39
Energy consumption*			
Freezer mode (L)	kWh/d	7,91	9,29
Chiller mode (M)		4,18	5,19
Average heat dissipation			
Freezer mode (L)	W	330	387
Chiller mode (M)		174	216
Temperature class**		M1 L1	M1 L1
Energy label (Freezer mode)***			

* Incl. lighting | ** At climate class 3 according to ISO 23953 | *** Label might change depending on configuration



CCR reserves the right to change certain information and specifications contained in this document at any time and without prior notice. Since standards, specifications and designs are subject to occasional change, please ask for confirmation of the information given in this publication.

www.ccr.com

