## cossiga



## **Drainage System Options**

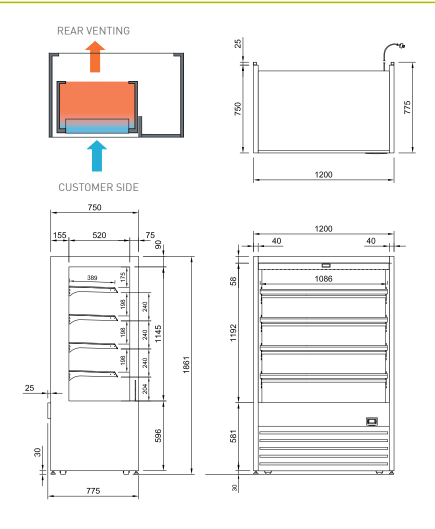
- Plastic bottle -manual empty
- Pump to waste
- Electronic evaporator pan

- Stainless steel construction
- Four adjustable shelves
- Ticket strips on shelves
- Shelf mounted air curtains
- Under shelf and canopy LED lights
- Pull down night blind
- Forced air circulation
- Integral condenser
- Removable front grille panel
- Roll in on castors
- Climate class M1
- Hinged front doors optional



Shown with optional frameless hinged acrylic front doors

sold as accessory kit



## CABINET DIMENSIONS & SPECIFICATIONS

Prior to installation see, installation guidelines, ventilation requirements and drainage options do															S docum	ients				
MODEL	CABINET				SHELVING OPERATING TEMP			BASE DISPLAY REFRIGERANT TRAY			FREQUENCY		ENERGY CONSUMPTION	CONNEC ELECTRICAL POWE	VOLTAGE	PACKED FOR SHIPPING				
	LENGTH [MM]	DEPTH [MM]												NZ/AUS 10 AMP						WEIGHT [KG]
DTGOR12	1200	775	1860	282	4 + BASE	-1 +5	1086 X 386	1120 x 453	2.18	R290	50/60 HZ	0.94 / 4.5	17.28	3 PIN PLUG	3 PIN PLUG	220-240V	1300	830	2030	292

Maximum shelf load weight 15kg spread evenly



