

PRODUCT FEATURES

- Open front
- Stainless steel hinged rear doors
 Deck forced refrigeration
 Double glazed ends

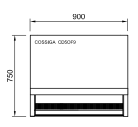
- Two adjustable glass shelves
- Ticket strips on shelves and base Undershelf and canopy LED lights
- Integral condensor

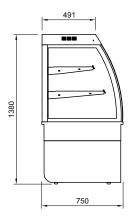
CABINET DIMENSIONS & SPECIFICATIONS								Refrigerated 4 ^o factory set point			
Model	Cabinet			Shelving no.	Display m2	Refrigerant	Operating Current	Connection	Total food units	Voltage	
	Length mm	Depth mm	Height mm						100 x 100	50/60 Hertz	
CDEODO	000	750	1200	2 , 6252		12/2	/ 0 Amn	10amn 2 nin nlug	107	2/01/	

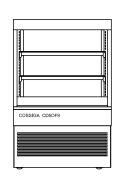
^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents

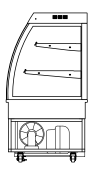
ELECTRICAL POWER

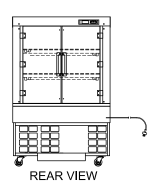
Electrical power cord 2200mm 3 pin 10 amp 1 phase socket required. Maximum ambient operating temperature climate class N max 32°C











cossiga



PRODUCT FEATURES

- Open front
- Stainless steel hinged rear doors Deck forced refrigeration
- Double glazed ends
- Two adjustable glass shelves
- Ticket strips on shelves and base Undershelf and canopy LED lights
- Integral condensor

CABINET DIMENSIONS & SPECIFICATIONS								Refrigerated 4 ^{of factory set point}			
Model	Cabinet			Shelving no.	Display m2	Refrigerant	Operating Current	Connection	Total food units	Voltage	
	Length mm	Depth mm	Height mm						100 x 100	50/60 Hertz	
DEOD12	1200	750	1200	2 . 6000		10/-	E O A no n	10aman 2 min ml	105	2/01/	

^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents

ELECTRICAL POWER

Electrical power cord 2200mm 3 pin 10 amp 1 phase socket required. Maximum ambient operating temperature climate class N max 32°C

