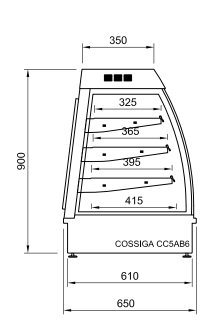
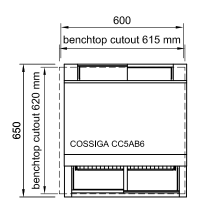


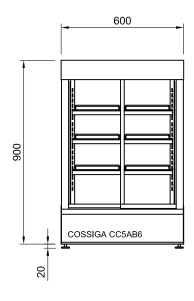
- Sliding doors front and rear
- Single glazed
- Three adjustable shelves
- Ticket strips on shelves and deck
- Undershelf and canopy LED lights
- Solid glass front optional
- Ambient converted from heated
- Air removal fan installed in ceiling

#### **Ambient CABINET DIMENSIONS & SPECIFICATIONS** Shelving Display Total food Operating Cur-Cabinet Model Connection Voltage m2 units rent no. Length Depth Height 100 X 100 50/60 Hertz mm mm mm mm 1.21 CC5AB6 600 650 920 3 + base 75 0.2 Amp 10amp 3 pin plug 240V

#### **ELECTRICAL POWER**







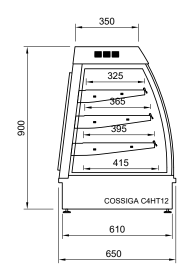
st prior to installation see, installation guidelines, ventillation requirements and drainage options documents

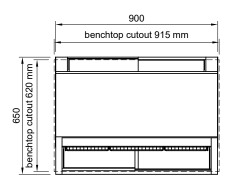


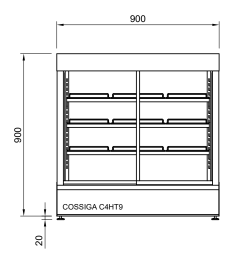
- Sliding doors front and rear
- Single glazed Three adjustable shelves
- Ticket strips on shelves and deck
- Undershelf and canopy LED lights
- Solid glass front optional
- Ambient converted from heated
- Air removal fan installed in ceiling

#### **Ambient CABINET DIMENSIONS & SPECIFICATIONS** Shelving Display Total food Operating Cur-Model Cabinet Connection Voltage no. m2 units rent Length Depth Height 100 X 100 50/60 Hertz mm mm mm mm 240V CC5AB9 900 650 920 3 + base 1.21 120 0.3 Amp 10amp 3 pin plug

### **ELECTRICAL POWER**







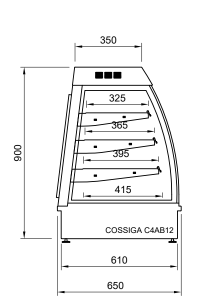
<sup>\*</sup> prior to installation see, installation guidelines, ventillation requirements and drainage options documents

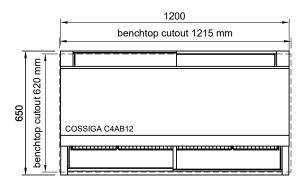


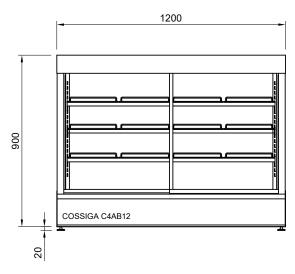
- Sliding doors front and rear
- Single glazed Three adjustable shelves
- Ticket strips on shelves and deck
- Undershelf and canopy LED lights
- Solid glass front optional
- Ambient converted from heated
- Air removal fan installed in ceiling

#### Ambient CABINET DIMENSIONS & SPECIFICATIONS Shelving Display Total food Operating Cur-Cabinet Model Connection Voltage no. m2 units rent Length Depth Height 100 X 100 50/60 Hertz mm mm mm mm CC5AB12 1200 650 920 3 + base 1.66 154 0.3 Amp 10amp 3 pin plug 240V

### **ELECTRICAL POWER**







<sup>\*</sup> prior to installation see, installation guidelines, ventillation requirements and drainage options documents

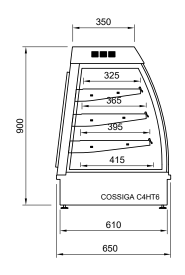


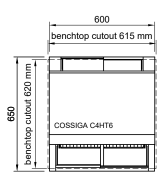
- Sliding doors front and rear Single glazed Three adjustable shelves Ticket strips on shelves and deck
- Undershelf and canopy LED lights
- Solid glass front optional

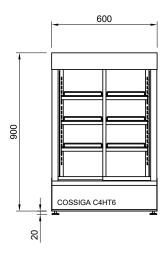
CABINE	L DIWE	ISIONS	Heated 75° factory set point						
Model	Cabinet			Shelving no.	Display m2	Total food units	Operating Current	Connection	Voltage
	Length mm	Depth mm	Height mm			100 X 100 mm			50/60 Hertz
CC5HT4	400	450	920	3 + haco	0.74		/, 6 Amn	10amn 3 nin nlug	2/.0\/

<sup>\*</sup> prior to installation see, installation guidelines, ventillation requirements and drainage options documents

### **ELECTRICAL POWER**







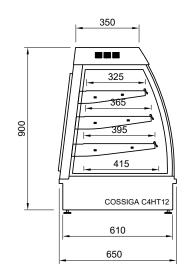


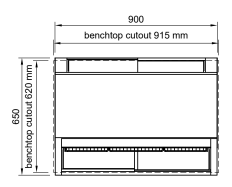
- Sliding doors front and rear Single glazed Three adjustable shelves Ticket strips on shelves and deck
- Undershelf and canopy LED lights
- Solid glass front optional

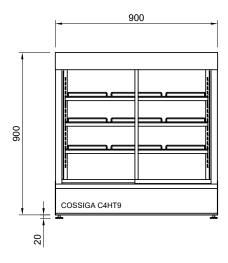
CABINE <sup>-</sup>	T DIMEN	VSIONS	Heated 75° factory set point						
Model	Cabinet			Shelving no.	Display m2	Total food units	Operating Current	Connection	Voltage
	Length mm	Depth mm	Height mm			100 X 100 mm			50/60 Hertz
CCEUTO	000	450	020	2 1 5250	1 21	120	62 Amn	10amn 2 nin nlug	2401/

<sup>\*</sup> prior to installation see, installation guidelines, ventillation requirements and drainage options documents

### **ELECTRICAL POWER**









- Sliding doors front and rear
- Single glazed Three adjustable shelves
- Ticket strips on shelves and deck
- Undershelf and canopy LED lights
- Solid glass front optional

10amp 3 pin plug

#### Heated 75° factory set point **CABINET DIMENSIONS & SPECIFICATIONS** Shelving Display Total food Operating Cur-Model Cabinet Connection Voltage no. m2 units rent Length Depth Height 100 X 100 50/60 Hertz mm mm mm mm

154

7.7 Amp

3 + base

1.66

### **ELECTRICAL POWER**

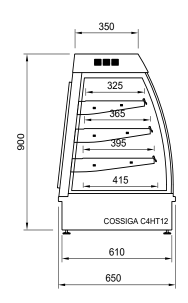
1200

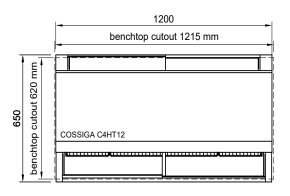
CC5HT12

Electrical power cord 2200mm 3 pin 10 amp 1 phase socket required.

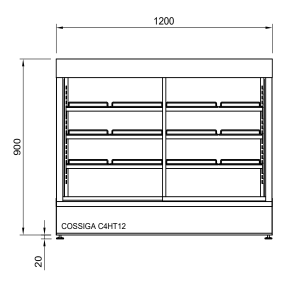
650

920





240V



<sup>\*</sup> prior to installation see, installation guidelines, ventillation requirements and drainage options documents