

PRODUCT FEATURES

- Heated double glazed glass top, sides and front
- Heated rear sub frame
- Argon filled rear doors
- Hinged rear door
- Deck forced refrigeration
- Three adjustable shelves
- Ticket strips on shelves and base
- Undershelf and canopy LED lights
- Integral condensor
- Sliding front doors optional

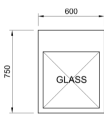
CABINET DIMENSIONS & SPECIFICATIONS

Refrigerated 4°	ractory set por
-----------------	-----------------

Model	Cabinet		Shelving no.	Shelf length	base tray w x d	Total food units	Display m2	
	Length mm	Depth mm	Height mm				100 x 100	
BTGRF6	600	750	1380	3 + base	495 x 445	540 x 510	80	0.94

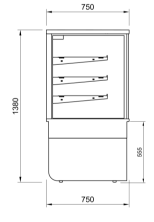
^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents

Refrigerant	Operating Current	Connection	Voltage
			50/60 Hertz
R134A	4.2 Amp	10amp 3 pin plug	240V

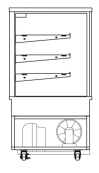


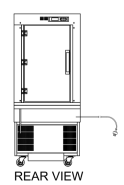
ELECTRICAL POWER

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











Complete Project Solutions™



PRODUCT FEATURES

- Heated double glazed glass top, sides and front
- Heated rear sub frame
- Argon filled rear doors
- Sliding rear doors
- Deck forced refrigeration
- Three adjustable shelves
- Ticket strips on shelves and base
- Undershelf and canopy LED lights
- Integral condensor
- Sliding front doors optional

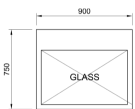
CABINET DIMENSIONS & SPECIFICATIONS

Refrigerated 4° factory set poin

Model		Cabinet		Shelving no.	Shelf length	base tray w x d	Total food units	Display m2
	Length mm	Depth mm	Height mm				100 x 100	
BTGRF9	900	750	1380	3 + base	790 x 445	840 x 510	128	1.50

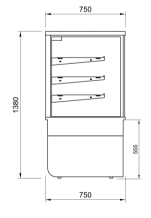
^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents

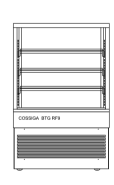
Refrigerant	Operating Current	Connection	Voltage
			50/60 Hertz
R134A	4.5 Amp	10amp 3 pin plug	240V

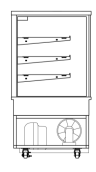


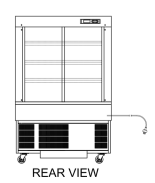
ELECTRICAL POWER

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











Complete Project Solutions™

cossiga



PRODUCT FEATURES

- Heated double glazed glass top, sides and front
- Heated rear sub frame
- Argon filled rear doors
- Sliding rear doors
- Deck forced refrigeration
- Three adjustable shelves
- Ticket strips on shelves and base
- Undershelf and canopy LED lights
- Integral condensor
- Sliding front doors optional

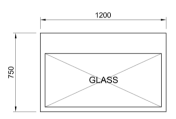
CABINET DIMENSIONS & SPECIFICATIONS

Refrigerated 4° factory set point

Model		Cabinet		Shelving no.	Shelf length	base tray w x d	Total food units	Display m2
	Length mm	Depth mm	Height mm				100 x 100	
BTGRF12	1200	750	1380	3 + base	1095 x 445	1140 x 510	187	2.06

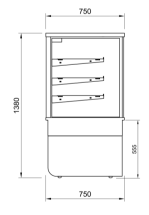
^{*} prior to installation see, installation guidelines, ventillation requirements and drainage options documents

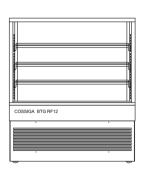
Refrigerant	Operating Current	Connection	Voltage
			50/60 Hertz
R134A	5.0 Amp	10amp 3 pin plug	240V

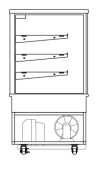


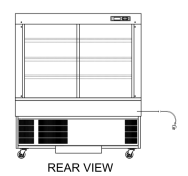
ELECTRICAL POWER

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











Complete Project Solutions™

cossiga



PRODUCT FEATURES

- Heated double glazed glass top, sides and front
- Heated rear sub frame
- Argon filled rear doors
- Sliding rear doors
- Deck forced refrigeration
- Three adjustable shelves
- Ticket strips on shelves and base
- Undershelf and canopy LED lights
- Integral condensor
- Sliding front doors optional

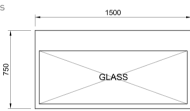
CABINET DIMENSIONS & SPECIFICATIONS

Refrigerated 40 factory set point

Model		Cabinet		Shelving no.	Shelf length	base tray w x d	Total food units	Display m2
	Length mm	Depth mm	Height mm				100 x 100 mm	
TGRF15	1500	750	1380	3 + base	1395 x 445	1440 x 510	238	2.60

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

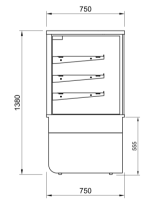
Refrigerant	Operating Current	Connection	Voltage
			50/60 Hertz
R134A	6.0 Amp	10amp 3 pin plug	240V

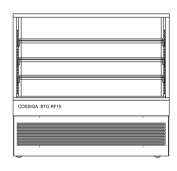


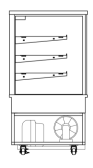
ELECTRICAL POWER

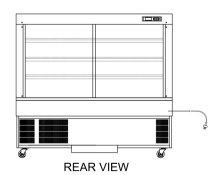
BT

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











Complete Project Solutions™