BTGRF6 TOWER SERIES REFRIGERATED

cossiga

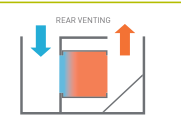
BTGRF6

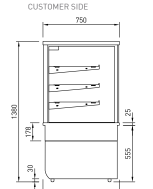


PRODUCT FEATURES

- Heated double glazed glass top, sides and front
- o Heated rear sub frame
- Argon filled rear doors
- hinged rear doors
- Solid front or sliding front doors
- Deck forced refrigeration
- Three adjustable shelves flat or angled
- Ticket strips on shelves and base
- Under shelf and canopy LED lights
- o Integral condenser

Maximum shelf load weight 15kg spread evenly All units rear venting



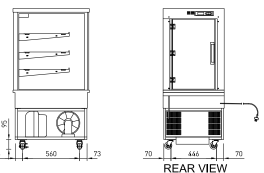


750



600

GLASS



Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

AutoCAD <u>R</u> Revit 🏐

MODEL	CABINET			SHELVING	SHELVING OPERATING SHELF BASE TOTAL DISPLAY INTERNAL FREQUENCY REFRIGERANT POWE M ³		WER	ELECTRIC	ECTION AL POWER 2200MM	VOLTAGE	1	PACKED FOR SHIPPING										
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]													NZ/AUS 10 AMP			LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	
BTGRF6 BTGRF6-SD	600	750	1380	175	3 + BASE	3-5	490 X 445	540 x510	86	0.92	0.29	50/60 HZ	R290	1.19	5.2	3 PIN PLUG	3 PIN PLUG	220- 240V	700	830	1550	180

BTGRF6-SD



CABINET DIMENSIONS & SPECIFICATIONS

BTGRF9 TOWER SERIES REFRIGERATED

cossiga

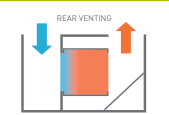
BTGRF9

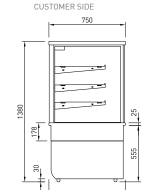


PRODUCT FEATURES

- Heated double glazed glass top, sides and front
- o Heated rear sub frame
- Argon filled rear doors
- Sliding rear doors
- Solid front or sliding front doors
- Deck forced refrigeration
- Three adjustable shelves flat or angled
- Ticket strips on shelves and base
- Under shelf and canopy LED lights
- o Integral condenser

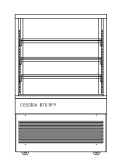
Maximum shelf load weight 15kg spread evenly All units rear venting





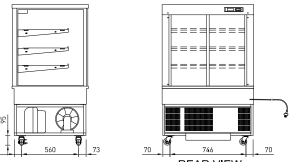
750

A AutoCAD R Revit



900

GLASS



REAR VIEW

Download or contact us on COSSIGA.COM

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

MODEL	CABINET		SHELVING	SHELVING	OPERATING TEMP	SHELF	BASE TRAY	TOTAL FOOD	DISPLAY M ²	INTERNAL VOLUME M ³	FREQUENCY	REFRIGERANT	POV	VER		ECTION AL POWER 200MM	VOLTAGE		PACKED F	ACKED FOR SHIPPING				
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]													NZ/AUS 10 AMP			LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]			
BTGRF9 BTGRF9-SD	900	750	1380	224	3 + BASE	3-5	790 X 445	840 x510	136	1.48	0.45	50/60 HZ	R290	1.11	4.8	3 PIN PLUG	3 PIN PLUG	220- 240V	1000	830	1550	235		

BTGRF9-SD



CABINET DIMENSIONS & SPECIFICATIONS

BTGRF12 TOWER SERIES REFRIGERATED

cossiga

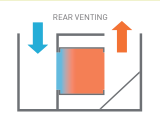
BTGRF12

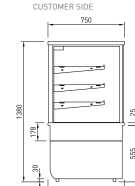


PRODUCT FEATURES

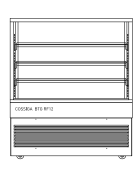
- Heated double glazed glass top, sides and front
- o Heated rear sub frame
- Argon filled rear doors
- Sliding rear doors
- Solid front or sliding front doors
- Deck forced refrigeration
- Three adjustable shelves flat or angled
- Ticket strips on shelves and base
- Under shelf and canopy LED lights
- o Integral condenser

Maximum shelf load weight 15kg spread evenly All units rear venting



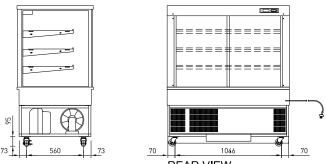


750



1200

GLASS



REAR VIEW

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

A AutoCAD R Revit

MODEL	CABINET		CABINET		SHELVING	OPERATING TEMP			TOTAL FOOD	DISPLAY M ²			REFRIGERANT	POV	VER	CONNECTION ELECTRICAL POWER CORD 2200MM		VOLTAGE		PACKED FOR SHIPPING		
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]													NZ/AUS 10 AMP			LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	
BTGRF12 BTGRF12-SD	1200	750	1380	273	3 + BASE	3-5	1090 X 445	1140 x 510	175	2.03	0.60	50/60 HZ	R290	1.27	5.5	3 PIN PLUG	3 PIN PLUG	220- 240V	1300	830	1550	279

BTGRF12-SD



CABINET DIMENSIONS & SPECIFICATIONS

Page 3 Date Modified: 14/06/22 Check website for latest version

BTGRF15 TOWER SERIES REFRIGERATED

cossiga

BTGRF15



BTGRF15-SD

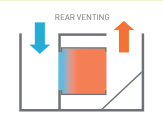


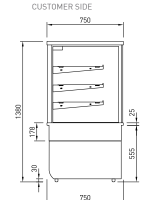
CABINET DIMENSIONS & SPECIFICATIONS

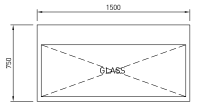
PRODUCT FEATURES

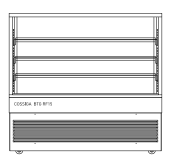
- Heated double glazed glass top, sides and front
- o Heated rear sub frame
- Argon filled rear doors
- Sliding rear doors
- Solid front or sliding front doors
- Deck forced refrigeration
- Three adjustable shelves flat or angled
- Ticket strips on shelves and base
- Under shelf and canopy LED lights
- Integral condenser

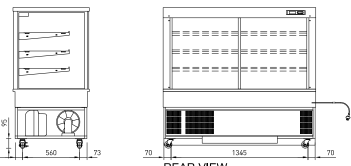
Maximum shelf load weight 15kg spread evenly All units rear venting











REAR VIEW

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

MODEL	CABINET		SHELVING	SHELVING OPERATING TEMP		SHELF			DISPLAY M ²	INTERNAL VOLUME M ³	FREQUENCY	REFRIGERANT	POV	VER	CONNECTION ELECTRICAL POWER CORD 2200MM		VOLTAGE		PACKED FOR SHIPPING			
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]													NZ/AUS 10 AMP			LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]	
BTGRF15 BTGRF15-SD	1500	750	1380	329	3 + BASE	3-5	1390 X 445	1440 x 510	285	2.59	0.75	50/60 HZ	R290	1.91	8.3	3 PIN PLUG	3 PIN PLUG	220- 240V	1600	830	1550	337



BTGRF18 TOWER SERIES REFRIGERATED

cossiga

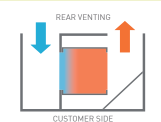
BTGRF12



PRODUCT FEATURES

- Heated double glazed glass top, sides and front
- o Solid front glass
- Heated rear sub frame
- Argon filled rear doors
- Sliding rear doors
- Deck forced refrigeration
- Three adjustable shelves flat or angled
- Ticket strips on shelves and base
- Under shelf and canopy LED lights
- Integral condenser

Maximum shelf load weight 15kg spread evenly All units rear venting



1380

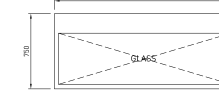
178

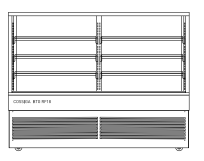
°,

750

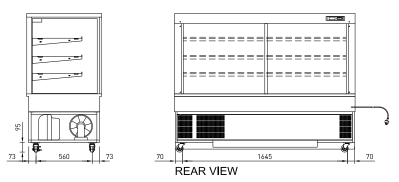
750

A AutoCAD R Revit





1800



CABINET DIMENSIONS & SPECIFICATIONS

Prior to installation see, installation guidelines, ventilation requirements and drainage options documents

MODEL	CABINET		BINET SHELVING		SHELVING	OPERATING TEMP	SHELF	BASE TRAY	TOTAL FOOD	DISPLAY INTERNAL FRE M ² VOLUME M ³		FREQUENCY	REFRIGERANT	POWER		CONNECTION ELECTRICAL POWER CORD 2200MM		VOLTAGE		PACKED FOR SHIPPING			
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]													NZ/AUS 10 AMP			LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]		
BTGRF18 BTGRF18-SD	1800	750	1380	380	3 x 2 + BASE	3-5	827 X 445	1740 x 510	325	3.14	0.91	50/60 HZ	R290	1.72	7.5	3 PIN PLUG	3 PIN PLUG	220- 240V	1900	830	1550	388	