Plug In Gelato Case Model: 0080SI92100

Model: 0080SI92100 (-18... -15 °C) (-0.4... 4 °F)



Climatic class 4L1 Humidity 60% Ambient temp 77°F Air speed 0,2m/sec



Plug In Gelato Display Case





PAL REFRIGE

Plug In Gelato Case

Model: 0080SI92100 (-18... -15 °C) (-0.4... 4 °F)



Climatic class 4L1 **Humidity 60%** Ambient temp 77°F Air speed 0,2m/sec

250x360

8

12





Features & Benefits

- Designed for Gelato and Ice Cream presentation up to 15 cm above the pan.
- Even temperature throughthe display thanks to the mild ventilation system with double airflow duct.
- Slant double glazed front glass, reflex reduction and increased visibility.
- Integral condensingunit.
- Lift-up front glass with gas struts for easy access and cleaning.
- Internal finishing in Stainless Steel and internal components easy to remove and to clean.
- High-brightness and energy-efficient LED lighting.

	2100	24	16	
	1	1		
			34	
			A PARTIE	
MARKET S				#
	1			

165x360

12

18

dim.

1105

1605

Even temperature distribution, thanks to the mild and double duct airflow.

Optional Extras

- Dipper well.
- Ice-cream pans.
- Optional factory fit colors.
- Natural cork thermal insulation CORK CORE®.





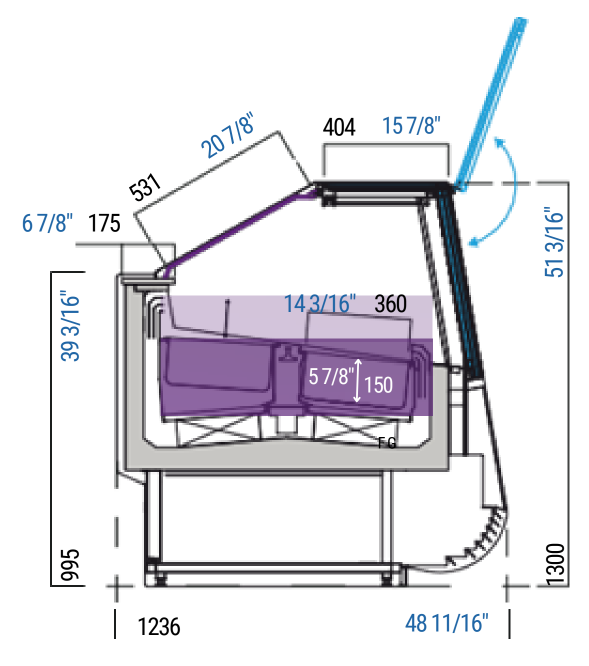


Plug In Gelato Case

Model: 0080SI92100 (-18... -15 °C) (-0.4... 4 °F)



Climatic class 4L1 Humidity 60% Ambient temp 77°F Air speed 0,2m/sec



NOTE: We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle buyer the corresponding changes, improvements, additions, or replacements equipment previously sold or shipped.

Plug In Gelato Display Case

Available lengths:

- 43 1/2"
- 63 3/16"
- 82 11/16"







Plug In Gelato Case Model: 0080SI92100

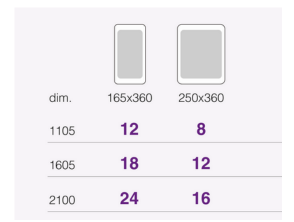
Model: 0080SI92100 (-18... -15 °C) (-0.4... 4 °F)



Model: 0080SI92100



Climatic class 4L1 Humidity 60% Ambient temp 77°F Air speed 0,2m/sec







Double glazed front glass and heated glass side panels, maximum visibility without mist.

Plug In Gelato Display Case





