

Drop-In Heated Ceramic Glass Hotplate



## Three models in this range cover requirements for 2-4 full size GN pans, trays or earthenware containers.

## With superior European design and quality throughout, these units come in lengths of 800, 1125 and 1455mm.

The Ceran hotplate is flush mounted into the stainless steel top for durability and ease of cleaning. Maximum operating temperature of 120°C is adjustable and controlled via a mechanical thermostat. Careful design and placement of the heating elements gives even heat across the ceramic glass hot plate, with faster warm up and better economy.

Designed for 1/1 GN containers, this series of Ceramic Glass Hotplate is available in sizes of 800, 1125, 1455.

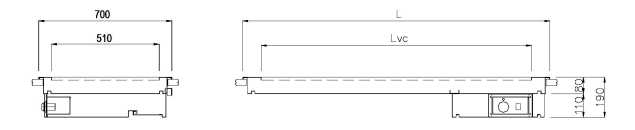
This quality European range will complement any buffet/kitchen environment and is the perfect companion to other units in the Emainox Range.

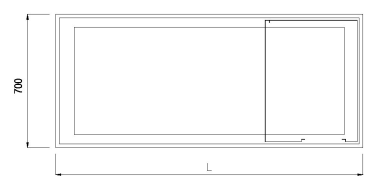




## Drop in Heated Ceramic Glass Hotplate

HEATED CERAMIC HOTPLATE						
Model		8046428	8046429	8046430		
External dimensions [mm]						
All units 700 Depth overall	L = length	800	1125	1455		
Top dimensions [mm]						
All glass 510 Depth	Lvc = length	650	960	1300		
Capacity GN 1/1 containers		2 GN1/1	3 GN1/1	4 GN1/1		
Max Temperature [°C]		+120	+120	+120		
Total Power [Kw]		1.2	1.8	2.4		
Supply voltage (All Single Phase)		230V 50Hz 10A	230V 50Hz 10A	230V 50Hz 15A		





## Cutout dimensions

Gastro Norm	2 GN1/1	3 GN1/1	4 GN1/1	5 GN1/1	6 GN1/1
Length [mm]	775 (max 780)	1100 (max 1105)	1430 (max 1435)	1755 (max 1760)	2080 (max 2085)
Depth [mm]	675 (max 680)	675 (max 680)	675 (max 680)	675 (max 680)	675 (max 680)

