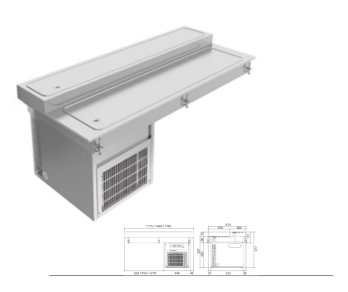


Distribution and food display - Drop-in Supreme - Cold Elements - - 2-level refrigerated top plate

Model: PR2GI-411

Technical features

Reference	Capacity	External dimensions (mm)	Cut-out dimensions (mm)	Power (W)
19010928	4 GN 1/1	1440 x 610 x 580	1415 x 585	396





Packaging dimensions:

Depth: 700,000 MM

Width: 1.530,000 MM

Heigth: 785,000 MM

Gross weight: 70,000 KG

General features

Refrigerated top plates and wells with refrigeration unit included, for displaying and serving cold dishes, salads, desserts, etc.

Optionally elements can be supplied for connection to a remote refrigeration group.

Structure made of stainless steel with a fine satin finish.

Control panel with ON/OFF switch and digital thermostat as standard options.

Hermetic and silent compressor.

R507 refrigerant gas.

Cooling by expanded copper coil in the base of the plate, except for the wells with the air-flow system.

Fixed to the worktop structure by using module fittings, which ensure a uniform fit and grip over the entire surface.

Digital thermometer to be installed on all cold elements as an optional accesory. 1/2" drain valve.

Operating temperature for refrigerated top plates: 0 °C / 8 °C.

Operating voltage and frequency: 230V/1/50Hz.

PRGI. Completely flat, with a slight perimeter relief on top, to obtain a large, multi-purpose display surface.

PR2GI. Upper top located 70 mm above from lower plate. In model PR2GI the control panel is located in back side of the element





Spare parts

	Reference	SAP reference	Description	Recommended	Replaced	Price
	C240720044	12089065	ANCHORAGE SET			0.00 EUR
A STANLEY OF THE STAN	C180300027	12089051	THERMOSTAT CAREL COLD	✓	12047691	0.00 EUR