

Model: DV-511-S

Technical features

Reference	Capacity	External dimensions (mm)	Cut-out dimensions (mm)	Power (W)
19011641	1765	610	210	1740



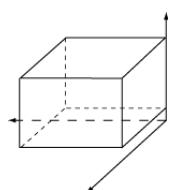
General features

Flat, hot plate made of glass ceramic for displaying, conserving and serving hot dishes.

Glass ceramic heating system using hidden silicon resistors attached to the bottom of the plate. Silicon resistors improve heating performance, ensure uniformity and reduce electrical consumption.

Most suitable for the display in containers of food that does not require moist air such as pizzas, roasts, etc.

Operating temperature of 30 °C to 120 °C on the top plate, adjustable by using a thermostat.



Packaging dimensions:

Depth: 625,000 MM


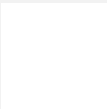
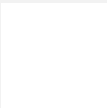
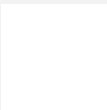
Width: 1.780,000 MM

Height: 420,000 MM

Gross weight: 36,000 KG



Spare parts

Reference	SAP reference	Description	Recommended	Replaced	Price
C240720044	12089065	ANCHORAGE SET			0.00 EUR
	C160200002	12089045	VITROCERAMIC GLASS 650x530x4mm	✓	0.00 EUR
	C160200003	12089046	VITROCERAMIC GLASS 975x530x4mm		0.00 EUR
	C180200022	12089049	BIPOLAR SWITCH	✓	0.00 EUR
	C180700048	12088477	LAMP	✓	0.00 EUR
	C180600011	12089056	SILICONE HEATER 450W 290x500mm	✓	0.00 EUR
	A220500034	12089034	SILICONE TUBE		0.00 EUR
	C180300038	12089054	NTC PROBE 3M CAREL T.150°	✓	0.00 EUR
	C180300029	12089052	THERMOSTAT ANALOG.30-120°C	✓	0.00 EUR