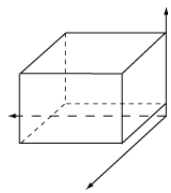
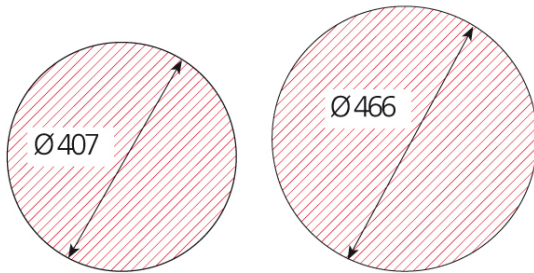


Model: DPC-28

Technical features

Reference	Total dimensions (mm)	Ø dish regulation	Description
19000879	420 x 730	180 ÷ 280 mm	Heated plate dispenser



Packaging dimensions:

Depth: 500,000 MM

Width: 540,000 MM

Height: 940,000 MM

Gross weight: 21,000 KG

General features

Structure entirely made of AISI-304 stainless steel with a fine satin finish and tempered glass.

Bottomless display, most suitable to install below an Edesa Professional element or any other type of worktop.

Curved tempered front glass window, firmly fixed by using anodised aluminium clamps.

Sliding back doors, providing easy access for staff to product at any time. Closed, tempered glass sides.

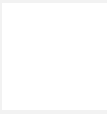
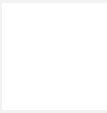






Integrated halogen lamp that brilliantly illuminates and generates heat over the entire presentation surface.

Control panel with ON/OFF switch and potentiometer to regulate the temperature.

EC intermediate shelf plate not included. To be ordered separately as an option.



Spare parts

Reference	SAP reference	Description	Recommended	Replaced	Price
V107050001	12037078	CROM.ESTANTE SUPPORT GLASS			0.00 EUR
	6007050079	12037602	CHROME SUPPORT RACKGLASS		0.00 EUR
D109010006	12031599	ARO-28 DPC TOP			0.00 EUR
	D109010048	12050432	BASE PLATE DPC-DPN-28		0.00 EUR
	6025090038	12037654	THREATED BEARING (NO CHROMIUN)		0.00 EUR
	6021130001	12037293	SWITCH BIPOLAR AMB. ON/OFF	✓	0.00 EUR
6021390006	12036805	HOSE.3X1X2500mmWHITE CLA.SH			0.00 EUR
	6033090015	12037032	SPRING TRACTION L-120 N ° 3	✓	0.00 EUR
	6021130003	12037853	PILOT AMB.FUNCION	✓	0.00 EUR
	6021250084	12044926	ELEMENT 220 V, 480 W EN "M" CPC	✓	0.00 EUR
6003010123	12037097	DPN BEARINGS SHAFTLESS			0.00 EUR
	6021350005	12034068	0-90 ° C NT129BQ THERMOSTAT	✓	0.00 EUR

Spare parts

Reference	SAP reference	Description	Recommended	Replaced	Price
-----------	------------------	-------------	-------------	----------	-------