



TECNOSERVICE'21 srl

by Tinti Sergio
Via Carlo Pisacane, 134
61032 Fano (PU) Italy
P.IVA IT0200411413

Tel. +39 0721 805911
FAX +39 0721 809794
e-mail: staff@technochef.it
www.technochef.it
www.technochef.eu

Services and Technologies for professional catering since 1973



CODE	DESCRIPTION	PRICE/DELIVERY
MC-3370PS-88	REFRIGERATED DISH-HOLDER TROLLEY, version with 60 MM PITCH DISH-HOLDER GRIDS. for a MAXIMUM of 88 PLATES with DIAMETER from 180 to 240 mm., working temperature between +6/+10 °C, V.230/1, Kw.0.7, dimensions mm.830x770x1900h	€ 2.617,03 <i>VAT excluded</i> Shipping to be calculated Delivery from 4 to 9 days

PROFESSIONAL DESCRIPTION

REFRIGERATED READY DISH TROLLEY, version with DISH RACKS with capacity of 88 PLATES, suitable for hosting PLATES with DIAMETER from 180 to 240 mm.:

- **external and internal** structure entirely in **stainless steel sheet** ;
- **insulation** with high density expanded polyurethane injection;
- **watertight tub-shaped base in ABS** on the inside, steel on the outside, with drain hole for condensation water;
- **tempered glass doors that open at 180°** , with rounded edges and PVC gaskets in the rebate, removable to allow easier cleaning;
- zips with snap closure;
- **side push handles** in stainless steel tube with PVC supports;
- interior equipped with plasticized **plate racks** with **variable capacity from 40 to 88 plates** , suitable for holding **plates with diameters from 180 to 240 mm** ;
- **control panel** with digital thermostat-thermometer and ignition switch;
- **static refrigeration** ;
- **bumpers** in the 4 corners positioned in the lower part;
- spiral power cable, 3 meters long;
- including **operating temperature** between **+6/+10 °C** ;
- Swivel wheels with a diameter of 12.5 cm, 2 of which with brakes.

Operating environmental conditions:

- Max Ambient Temperature 26°C
- Relative Humidity 60%

CE mark

Made in Italy

TECHNICAL CARD

power supply | Monofase

Volts	V 230/1
frequency (Hz)	5060
breadth (mm)	830
depth (mm)	770
height (mm)	1900