



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
MM-MAXI0012	Polyethylene trolley with chrome handle, equipped with 4 rubber wheels with a diameter of 100 mm, 2 of which are pivoting, Weight 8 Kg, dim.mm.525x750x965h	€ 272,56 <i>VAT excluded</i> Shipping to be calculated Delivery from 4 to 9 days

PROFESSIONAL DESCRIPTION

TECHNICAL CARD

CODE/PICTURES	DESCRIPTION	PRICE/DELIVERY
MM-GN1-1 	Isothermal containers for Gastronorm pans ISOTHERMAL container in POLYETHYLENE, for maintaining hot, cold or frozen foods, 39 lt capacity, version with TOP OPENING suitable for containing GASTRO-NORM 1/1 PANS 200 mm HEIGHT. and submultiples, dim.mm.415x660x300h	€ 195,33 <i>VAT excluded</i> Shipping to be calculated Delivery from 4 to 9 days

MM-AF6 	Isothermal containers for Gastronorm pans ISOTHERMAL container in POLYETHYLENE, for keeping hot, cold or frozen foods, 30.5 lt capacity, version with FRONT OPENING suitable for containing 1/2 and 1/3 GASTRO-NORM PANS, dim.mm.410x360x440h	€ 195,89 <i>VAT excluded</i> Shipping to be calculated Delivery
--	---	---

MM-AF7



TECHNOCHEF - Heatable isothermal container in polyethylene for food, Mod.AF7

Heatable ISOTHERMAL container in POLYETHYLENE, for keeping hot, cold or frozen foods, 63 lt capacity, version with FRONT OPENING suitable for containing GASTRO-NORM 1/1, 1/2 and 1/3 PANS, Weight 11 Kg, dim.mm .440x640x480h

€ 228,64

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

MM-AF8



Isothermal containers for Gastronorm pans

ISOTHERMAL container in POLYETHYLENE, for keeping hot, cold or frozen foods, 68 lt capacity, version with FRONT OPENING suitable for containing GASTRO-NORM 1/1, 1/2 and 1/3 PANS, Weight 11 Kg, dim.mm. 440x640x480h

€ 239,27

VAT excluded
Shipping to be calculated

Delivery