

#### TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA ITO200411413 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



#### PROFESSIONAL DESCRIPTION

### Warm maintenance floor, full range :

- Stainless steel sheet structure AISI 304 18/10;
- Heating by wire resistors;
- $\circ\,$  Thermostat adjustable from 30 to 90  $^{\circ}$  C ;
- Rubber **feet** .

MADE IN ITALY

## **AVAILABLE MODELS**

#### MC-9035



#### Hot plates in stainless steel

HOT maintenance TOP, in STAINLESS STEEL 18/10, ADJUSTABLE TEMPERATURE + 30 ° / + 90 ° C, V.230 / 1, Kw.0.25, dimensions 500x350x60h mm

# € 142,62

VAT escluded
Shipping to be calculed

Delivery

#### MC-9053



## Hot plates in stainless steel

HOT maintenance TOP, in STAINLESS STEEL 18/10, ADJUSTABLE TEMPERATURE + 30  $^{\circ}$  / + 90  $^{\circ}$  C, V.230 / 1, Kw.0.45, dimensions mm 860x460x60h

## € 175,92

VAT escluded
Shipping to be calculed

Delivery

## MC-9045



## Hot plates in stainless steel

HOT maintenance TOP, in STAINLESS STEEL 18/10, ADJUSTABLE TEMPERATURE + 30 ° / + 90 ° C, V.230 / 1, Kw.0.45, dimensions mm 900x450x60h

## € 192,56

VAT escluded
Shipping to be calculed

Delivery

## MC-9051



## Hot plates in stainless steel

HOT maintenance TOP, in STAINLESS STEEL 18/10, ADJUSTABLE TEMPERATURE + 30 ° / + 90 ° C, V.230 / 1, Kw.0,60, dimensions 920x520x60h mm

## € 205,88

VAT escluded
Shipping to be calculed

Delivery

#### MC-9050



### Hot plates in stainless steel

HOT maintenance TOP, in STAINLESS STEEL 18/10, ADJUSTABLE TEMPERATURE + 30 ° / + 90 ° C, V.230 / 1, Kw.0,60, dimensions 1000x500x60h mm

€ 213,66 VAT escluded
Shipping to be calculed

Delivery

## MC-9040



Hot plates in stainless steel
HOT maintenance TOP, in STAINLESS STEEL 18/10,
ADJUSTABLE TEMPERATURE + 30 ° / + 90 ° C, V.230 / 1,
Kw.0.30, dimensions mm 630x530x60h

€ 187,58

VAT escluded

Shipping to be calculed

Delivery