

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
KRPGRL1	COOKING PLATE from table in CAST IRON TREATED WITH GLAZED FOOD ENAMEL, with SMOOTH LOWER PLATE and 1 RIGGED LIFTING TABLE, THERMOSTATIC CONTROL FROM 0 ° TO 300 ° C, V. 230/1, Kw. 1.55 - dimensions mm. 260X435X235h	€ 300,58 VAT escluded Shipping to be calculed Delivery from 4 to 9 days

PROFESSIONAL DESCRIPTION

Cast iron table top with ribbed liftable surface and smooth lower surface :

- $\circ \ \ \text{stainless steel structure} \ ;$
- cast iron plates with glass ceramic coating, to guarantee maximum strength, durability, hygiene and resistance to acids and salts as well as absolute resistance to oxidation;
- $\circ~$ thermostatic control from 0 $^{\circ}$ to 300 $^{\circ}$ C;
- **ideal for cooking any food cooked on a plate** , such as stuffed toast, hot rolls of various thicknesses and sizes, meat, fish, eggs, vegetables, cheeses;
- $\circ~$ easy to handle and position , it offers a large work surface in a small space;
- $\circ \ \ \textbf{excellent thermal conductivity} \ ;$
- extreme ease of cleaning;
- $\circ\,$ upper plates self-balanced with hardness adjustable to the need of the operator ;
- armored resistances adherent to the plates for an optimal thermal conductivity and rapid heating;
- $\circ \ \ \text{external dimensions: } 260x435x235h \ \text{mm;} \\$
- bottom plate size: 250x255 mm.

MADE IN ITALY

TECHNICAL CARD power supply Monofase Volts V 230/1 frequency (Hz) 50 motor power capacity (Kw) 1,55 net weight (Kg) 15			
Volts V 230/1 frequency (Hz) 50 motor power capacity (Kw) 1,55	TECHNICAL CARD		
frequency (Hz) 50 motor power capacity (Kw) 1,55	power supply	Monofase	
motor power capacity (Kw) 1,55	Volts	V 230/1	
	frequency (Hz)	50	
net weight (Kg) 15	motor power capacity (Kw)	1,55	
	net weight (Kg)	15	
breadth (mm) 260	breadth (mm)	260	
depth (mm) 435	depth (mm)	435	