

# TECNOSERVICE'21 srl

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Services and Technologies for professional catering since 1973



CODE	DESCRIPTION	PRICE/DELIVERY
SPC-SP010PR	HOB IN CERAMIC GLASS black table top, SPIDOGLASS Line, with smooth lower surface and 1 upper level self-balanced STRIPED, MANUAL CONTROLS, temperature adjustable from 120 ° to 400 ° C, V.230 / 1, Kw 1.5, weight 10 Kg, dim.mm.331x458x176h	<b>Delivery</b> from 4 to 9 days
PROFESSIONAL DESCRIPTION		

# COOKING Top in BLACK GLASS CERAMIC TABLE, SPIDOGLASS Line, with 1 SELF-BALANCED STRIPED UPPER TOP, version with MANUAL CONTROLS:

- high-strength stainless steel outer covering with rounded edges;
- non-porous hygienic handle with anatomical design for an optimal and safe grip;
- ideal for cooking both sandwiches and sandwiches , as well as meat or vegetables , ensuring excellent cooking and maintaining intact flavors and aromas;
- perfect for fast food , but can also be a valid support in the kitchen ;
- high quality cooking thanks to the uniform distribution of the heat produced and to the use of glass ceramic cooking surfaces, a material that
  offers high resistance to thermal shocks, non-stick, non-porosity and therefore impermeability to flavors and odors;
- cooking mode : contact and infrared cooking;
- $\circ$  temperature adjustable from 120  $^{\circ}$  to 400  $^{\circ}$  C ;
- $\circ~$  temperature unit can be set by the user in  $^\circ$  C or  $^\circ$  F;
- 'SHB' ultra-fast and uniform heating system, through which the heating filament reaches a temperature of 800 ° C, with infrared emission;
- **black glass ceramic cooking tops**, which allow a part of infrared rays to filter through, so as to allow them to reach and heat the product directly to the heart and guaranteeing a crunchiness of the external surfaces;
- smooth lower cooking surface and 1 upper self-balanced ribbed top, with patented movement, to ensure a greater contact surface food-glass ceramic hob,
- The **black top**, available in smooth and striped versions, is less transparent to infrared rays (contact cooking 80% infrared cooking 20%), guaranteeing a more uniform temperature inside the food;
- o cooking surface size: 250x250 mm;
- glass ceramic is the perfect material for contact cooking , resistant to shocks and thermal shocks, impermeable to smells and tastes ;
- thanks to the non stick characteristics of the glass ceramic, cleaning operations are simple and quick, allowing to eliminate the risk of bad smells due to food residues on the cooking surfaces;
- drawer for collecting residual liquids with large capacity;
- liquid drains rounded to cold temperature, which flows all around the hob, allows dirt and liquids to be easily conveyed to the collection drawer;
- side covers against dirt shattering;
- general ignition switch;
- manual controls;
- ignition warning light with LED lighting;
- maximum thermal efficiency and working safety (cold external surfaces without edges);
- containment of thermal dispersions through high thickness glass fiber insulation;
- $\circ~$  temperature maintenance with  $\mbox{\bf minimum~energy~consumption}$  ;
- up to 60% savings in pre-heating time and up to 60% savings in energy consumption thanks to the high-efficiency thermal insulation system Protek.Safe, which eliminates unnecessary energy losses;
- compact and elegant design;
- non-slip feet.

#### CE marking Made in Italy

Made in Italy		
TECHNICAL CARD		
power supply	Monofase	
Volts	V 230/1	
frequency (Hz)	5060	
motor power capacity (Kw)	1,5	
net weight (Kg)	10	
breadth (mm)	331	
depth (mm)	458	
height (mm)	176	





## Controllo Manual

Semplice e pratico. L'essenziale per chi vuole semplicità e immediatezza d'uso.



# I BENEFICI delle PIASTRE **SPIDOGLASS**



Qualità di cottura Distribuzione veloce ed uniforme del calore



## MASSIMI LIVELLI DI VERSATILITÀ

MASSIMI LIVELLI DI VERSALILLIA La possibilità di raggiungere i 400°C consente di cuocere un'ampia varietà di cibi (pesce, carne, verdure, uova, etc.) e non solo di riscaldare panini e toast.



## RISPARMIO DI TEMPO ED ENERGIA

HISPARMIO UT TEMPO ED ENERGIA — Tempi ridotti del 60% e fino a 600 kWh di risparmio annuo Velocità di prestazione ed efficienza termica consentono risparmi fino al 60% nei tempi di salita termica e nei consumi energetici annui.



# FACILE PULIZIA E MANUTENZIONE

Assenza di fumi in cottura, pulizia semplice ed efficace dopo l'uso, prodotti specifici per mantenere nel tempo le prestazioni al massimo.









### **VETROCERAMICA**

### LA MIGLIORE SUPERFICIE PER CUCINARE

RESISTENZA 🗸

ASSENZA DI FUMO 🧹

FACILE PULIZIA 🗸

La vetroceramica è il materiale perfetto per le cottureper contatto. Resistente agli urti e agli shock termici, impermeabile ad odori e sapori, non assorbe il gusto dei cibi cotti e permette quindi di cucinare in sequenza cibi anche molto diversi tra loro mantenendo sapori e profumi intatti.

Grazie alle caratteristiche di antiaderenza del materiale vengono fortemente ridotti i fumi prodotti durante la cottura e le operazioni di pulizia sono semplici e rapide consentendo di eliminare il rischio di cattivi odori dovuti ai residui di cibo sui piani di cottura.









