



## CARATTERISTICHE TECNICHE

Costruito in acciaio inox

Dotata di piedi regolabili, può essere disposta a parete o ad isola

Vano attrezzabile con cassetti, porte o guide per recipienti GN

Funzionamento a gas metano o liquido; in dotazione ugelli intercambiabili

Comandi e componenti facilmente accessibili rimuovendo il cruscotto

Rubinetti valvolati

Piastra in ghisa levigata composta da 2 semipiastre scomponibili ad anello centrale esportabile

Brucciore in acciaio sotto la piastra, accensione piezoelettrica

Piastra in materiale indeformabile a prolungato mantenimento del calore

## SPECIFICATIONS

Made of stainless steel

Equipped with adjustable feet. It can be positioned by the wall or combined with other appliances as a central island.

The base unit can be equipped with drawers, doors or runners for GN containers

Natural gas or LPG functioning; interchangeable nozzles are provided

Easy to reach controls and units thanks to the removable front panel

Safety gas valves

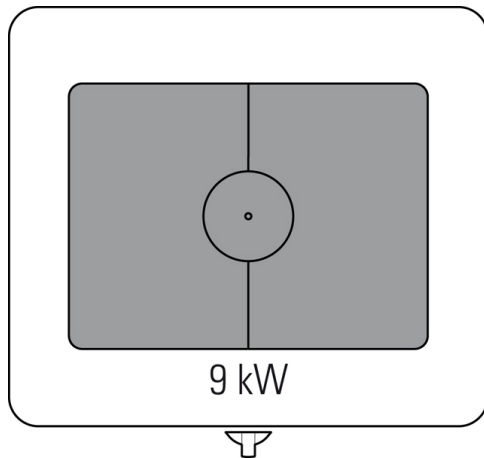
Smooth cast iron plate, 2 modular half-plates and removable central ring

Steel burner placed under the plate. Piezoelectric ignition

Plate made of non-deformable material for guaranteed extended heat

Disposizioni potenze sul piano

Power levels distribution on the top



Information shown is provided only as a guide. The company reserves the right to modify these data without notifying anytime.

La validità dei dati riportati è indicativa. L'azienda si riserva il diritto di apportare, in qualsiasi momento, variazioni anche senza preavviso.



TECNOINOX S.r.l. - via Torricelli 1 - 33080 Porcia PN - Italy  
tel.: +39.0434.920110 - fax: +39.0434.920422  
www.tecnoinox.it - tecnoinox@tecnoinox.it





## DATI TECNICI - TECHNICAL SHEET

	U.M.	
Total Power	kW	9
Gas Power	kW	9
Top Power	kW	9
Heating Plate Power	n°x kW	1x9
Natural Gas Consumption	m³/h	0,95
Plate Dimension	cm	74,2x55,8
Cabinet inner dimensions (WxDxH)	cm	73x57,4x39,5
Number of Burners	n°	1(piastra)-1(plate)
Plate Type		Ghisa-Cast Iron
Heating Areas	n°	1
CE Certificate Nr. (Gas Appliance)		CE-0085BO0092
Gas Supply Height from Ground/Position		66,3cm
Gas Connection Diameter		1/2"G EN10226-1
	mm	660
	mm	766
	mm	-63
	mm	155
	mm	155/250
		3
Width	cm	80
Depth	cm	70
Height	cm	90
Packaging Width	cm	85,0
Packaging Depth	cm	82,0
Packaging Height	cm	114,0
Net Weight	kg	65,0000
Gross Weight	kg	82,5000
Volume	m³	0,7900
S.H. Codes		84198180
Maximum weight for stacking	kg	500
Parcel Rotation Index		Orizzontale
Testing Sequence		90001
		173,174,177,49