



CARATTERISTICHE TECNICHE

Costruito in acciaio inox

Dotata di piedini regolabili, utilizzabile su banco o abbinabile a vani neutri

Piano di spessore 2 mm in acciaio inox AISI 304

Dotata di piedini regolabili, utilizzabile su banco o abbinabile a vani neutri

Comandi e componenti facilmente accessibili rimuovendo il cruscotto

Lampade spia indicanti le zone in funzione

4 resistenze elettriche indipendenti a filamento in tungsteno fissate sotto la piastra

Piastra in materiale indeformabile a prolungato mantenimento del calore

Termostati per il controllo separato di ciascuna zona

Piastra in Fe510 di spessore 15 mm

SPECIFICATIONS

Made of stainless steel

Provided with adjustable feet and can be used separately on a counter or placed on a neutral base

2-mm-thick top

Provided with adjustable feet and can be used separately on a counter or placed on a neutral base

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

Signal lamps showing the working heating zones

4 independent electric heating elements with tungsten filament, secured underneath the plate

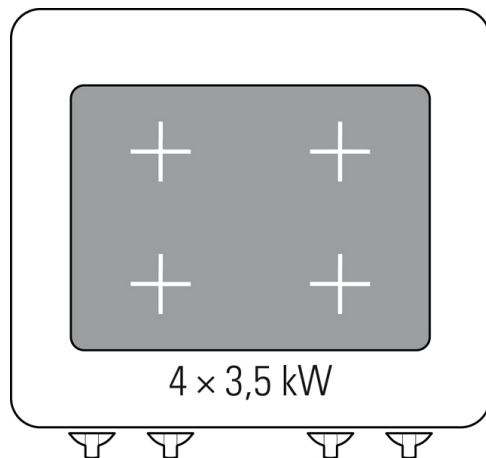
Plate made of non-deformable material for guaranteed extended heat

Protection from overheating

Plate made of 15mm thick steel Fe510

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 | 14 |
| EL Power | kW | 14 |
| Frequency | Hz | 50-60 |
| Voltage | V | 400 3N ~ |
| Top Power | kW | 14 |
| Cooking Zones Power | n°x kW | 4x3,5 |
| Plate Dimension | cm | 77x68,4 |
| Number of Cooking zones | n° | 4 |
| Plate Temperature Range | °C | MAX 450 |
| Supply cable Min. Cross Section | n° x mm² | 5 x 4 |
| Cable Type | | H07 RN-F |
| Plate Type | | Fe16Mo3 |
| Heating Areas | n° | 4 |
| Electr. Supply Height from Ground/Position | | 3,5cm |
| | mm | -75 |
| | mm | 15 |
| | mm | 15/25 |
| | | 3 |
| Width | cm | 80 |
| Depth | cm | 90 |
| Height | cm | 28 |
| Packaging Width | cm | 86,0 |
| Packaging Depth | cm | 100,0 |
| Packaging Height | cm | 60,0 |
| Net Weight | kg | 101,5000 |
| Gross Weight | kg | 119,0000 |
| Volume | m³ | 0,5100 |
| S.H. Codes | | 84198180 |
| Maximum weight for stacking | kg | 500 |
| Parcel Rotation Index | | Orizzontale |
| Testing Sequence | | 40037 |
| | | 173,174,176,178 |