



DIMENSIONS (mm)

400W X 920D X 900H

TECHNICAL DATA

Power Supply:	3NAC 400V 50Hz (Lead & Plug not included)
Electrical Power (kW):	10
Cooking Zones:	2
Cooking Zones Dimensions (mm):	Ø 280
IP Grade:	IPX5
Internal Base Unit Dimensions (mm):	360W X 900D x 400H

SHIPPING DATA

Net Weight (Kg):	59
Shipping Weight:	TBA
Shipping Dimensions:	TBA

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

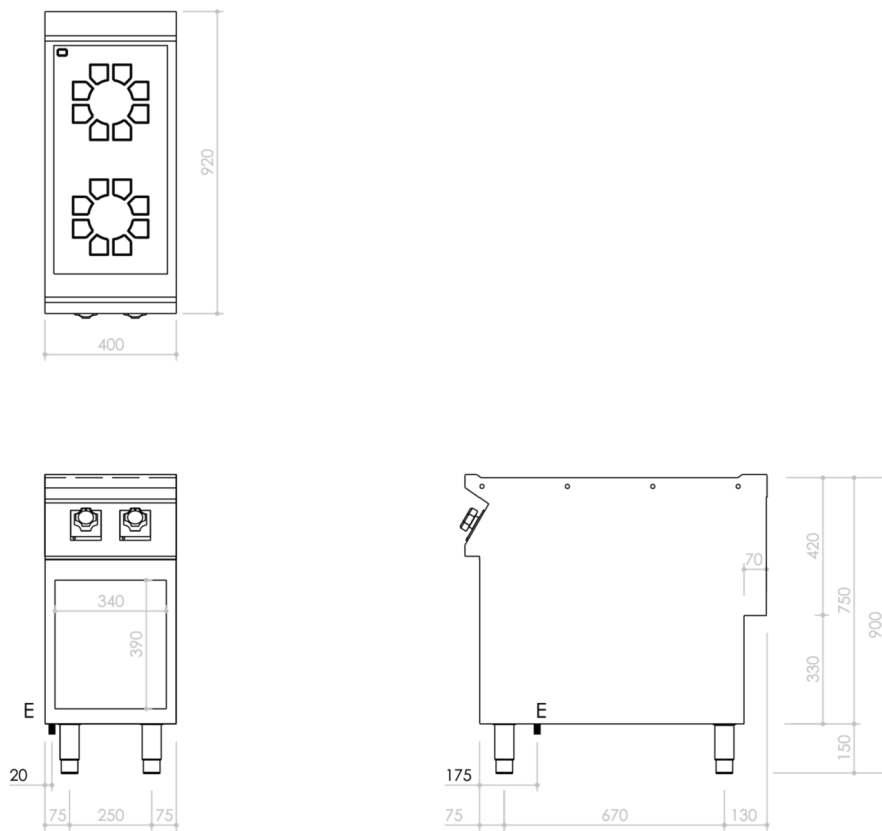
Freestanding induction cook top, on open cabinet base, in AISI 304 stainless steel. 2 mm pressed steel top with anti-spill front edge, designed for flush alignment with hermetic seal supplied for leak proofness. Top designed to accommodate water column accessory. 6 mm thick glass ceramic cooking surface hermetically sealed to the top and designed to create 2 independent cooking zones, each with underlying 5 kW Ø 280 mm round inductors. Pan detection system that activates heating when cooking receptacle is present. The cooking zones are identified by screen printed markings and equipped with residual heat indicators. IU-position energy selector for heat control with shape designed to prevent water infiltration, equipped with integral indicator lights for instant recognition of heating and correct operation of the appliance. Integral power-box complete with main safety sensor. IPX5 water-resistant rating. Appliance equipped with stainless steel adjustable feet.

STANDARD FEATURES

- 2mm thick pressed stainless top
- IPX5 water protection
- Modular design
- Enhanced Mareno knob with indicator lights to inform user of machine operating status
- NEW interlocking device & seal supplied with all units
- Space at rear for connection

OPTIONAL FEATURES

- Cabinet Doors
- Hygienic cabinet base with pressed runners
- Top only
- Refrigerated base
- 50mm stainless steel frame for counter installation
- Castor kit



Disclaimer: The images and line drawings provided are for reference only and may not exactly match the specifications of the equipment.

INSTALLATION SPECIFICATIONS

(E) Electrical Connection: 3NAC 400V 50Hz