

RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMCOOO3290	PL94EG	Plancha 2-in-1

ITEM

**Electric plancha 2-in-1 400 mm width top on open stand**



RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMCOOO3290	PL94EG	Plancha 2-in-1

ITEM

**Electric plancha 2-in-1 400 mm width top on open stand**



**TECHNICAL SPECIFICATIONS**

WIDTH (mm):	400
DEPTH (mm):	920
HEIGHT (mm):	900
WEIGHT (Kg):	55
VOLUME (m <sup>3</sup> ):	0.5
EL. POWER (kW):	8
VOLTAGE:	VAC400-3N
INTERNAL BASE UNIT DIM. (mm):	360x400(h)x900 mm
COOKING ZONES N°:	2
COOKING ZONES DIM. (mm):	330x665mm
COOKING ZONE DETAILS:	2x 4kW
IP GRADE:	IPX5
TEMP. RANGE (°C):	50-350

**DESCRIPTION**

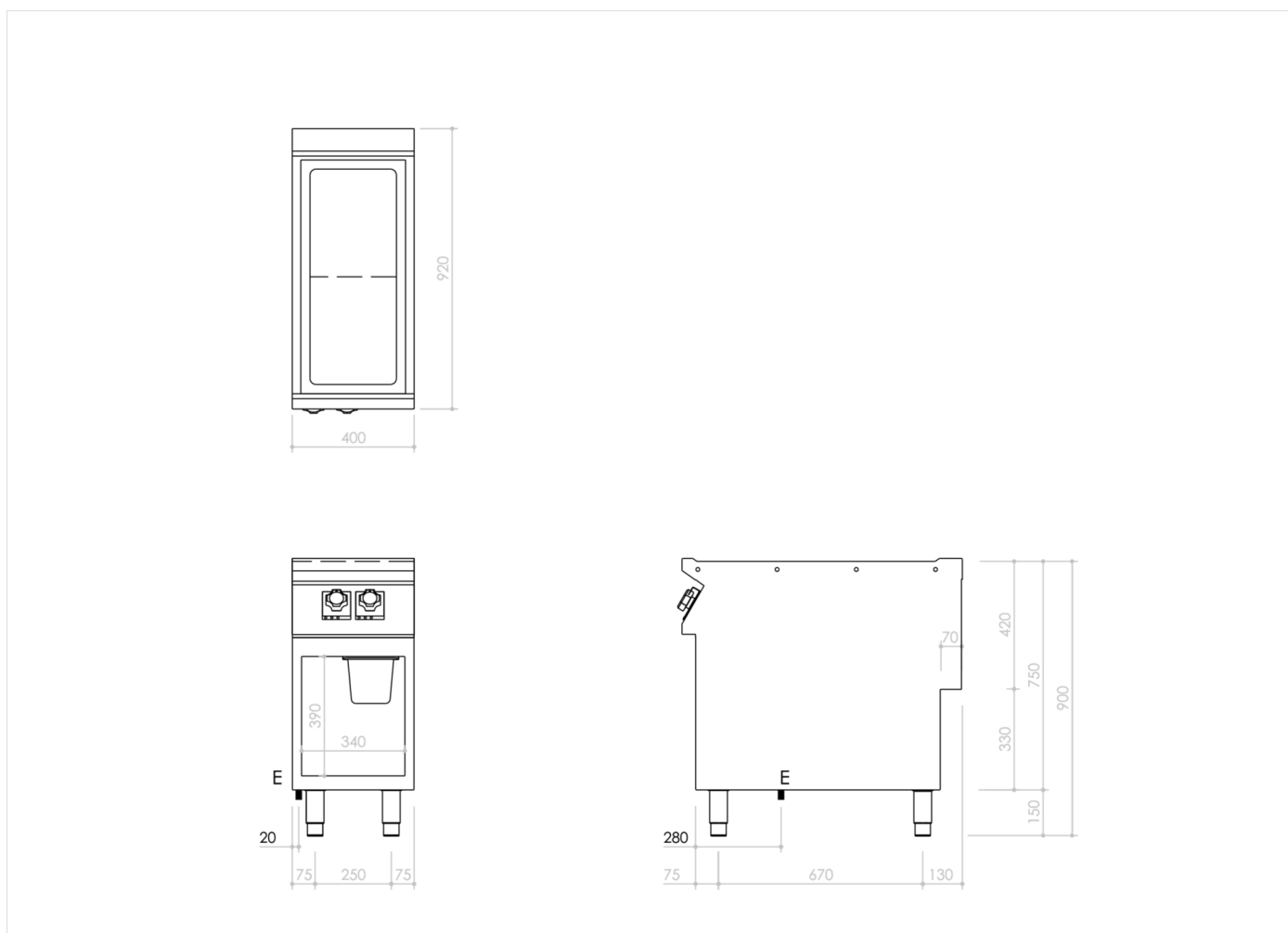
Freestanding electric hotplate on open cabinet base for direct and indirect cooking. 20/10 gauge worktop. Hotplate made of stainless steel with hardened chrome contact surface: maintains heat and reduces heat loss in the environment with considerable energy saving. Hotplate with radiused corners and bevelled upper edge, size of cooking area 330x665 mm, thickness 18 mm, flush with top. 2 independent cooking zones with 4 kW output, dimensions 330x330 mm. Thermostatic temperature control for direct cooking from 50 to 280°C, for indirect cooking from 50 to 350°C. Heating control knob shaped to prevent water infiltration, equipped with integral indicator light for instant recognition of heating and correct operation of the appliance. Indicator lights showing activation of heating and correct appliance operation. Different temperatures can be set for different heating zones, and pans can be shifted from one to another to obtain better cooking, while certain foods can be cooked directly on the cooking surface. Appliance equipped with a large perimeter channel, hole for fat run-off and a grease collection drawer. IPX5 water-resistant rating. Appliance equipped with stainless steel adjustable feet.



RANGE	CODE	MODEL	FUNCTION
MI - 90	MAMCOOO3290	PL94EG	Plancha 2-in-1

ITEM

Electric plancha 2-in-1 400 mm width top on open stand



**INSTALLATION SPECIFICATIONS**

(E) Electrical Connection: VAC400-3N 50/60Hz

