

RANGE	CODE	MODEL	FUNCTION
MI - 110	CR1500090	NVIO4EI	Glassceramic Ranges

Pass through 2 ceramic hotplate electric boiling top on open hygienic H2 stand



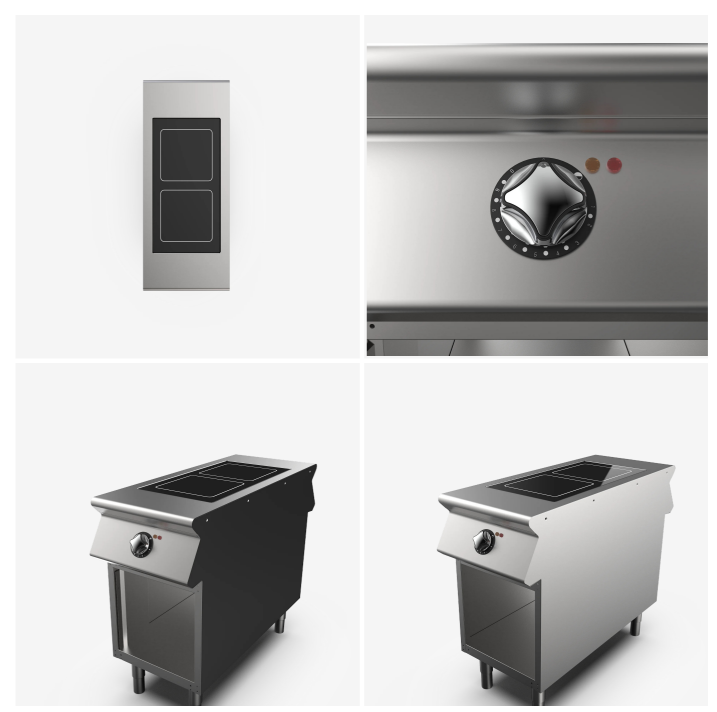
The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



RANGE	CODE	MODEL	FUNCTION
MI - 110	CR1500090	NVIO4EI	Glassceramic Ranges

Pass through 2 ceramic hotplate electric boiling top on open hygienic H2 stand

DETAILS





The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



RANGE	CODE	MODEL	FUNCTION
MI - 110	CR1500090	NVIO4EI	Glassceramic Ranges

Pass through 2 ceramic hotplate electric boiling top on open hygienic H2 stand



TECHNICAL SPECIFICATIONS

WIDTH (mm):	450
DEPTH (mm):	1100
HEIGHT (mm):	870
WEIGHT (Kg):	38
VOLUME (m ³):	O.5
EL. POWER (kW):	8
VOLTAGE:	VAC400 3N
INTERNAL BASE UNIT DIM. (mm):	390x970x375(h)
COOKING ZONES N°:	2
COOKING ZONES DIM. (mm):	370x700
IP GRADE:	IPX5

DESCRIPTION

Pass-through, floor standing electric cooker top with a glass ceramic worktop on double skin hygienic H2 open base unit, made of AISI 3O4 stainless steel. Top with a 2O/IO thickness, set-up for a head joint. Equipped with 2 separate cooking areas, each with radiating elements of 4 kW and controlled by a power regulator. 6 mm glass ceramic hob, hermetically sealed to the worktop. Maximum temperature 400 °C in 3 minutes. Dimensions of the plate are 370x700 mm. Hot areas are closed by screen printing on the glass and equipped with indication lamps for residual heat. Indicator lamps verify that the appliance functions properly.

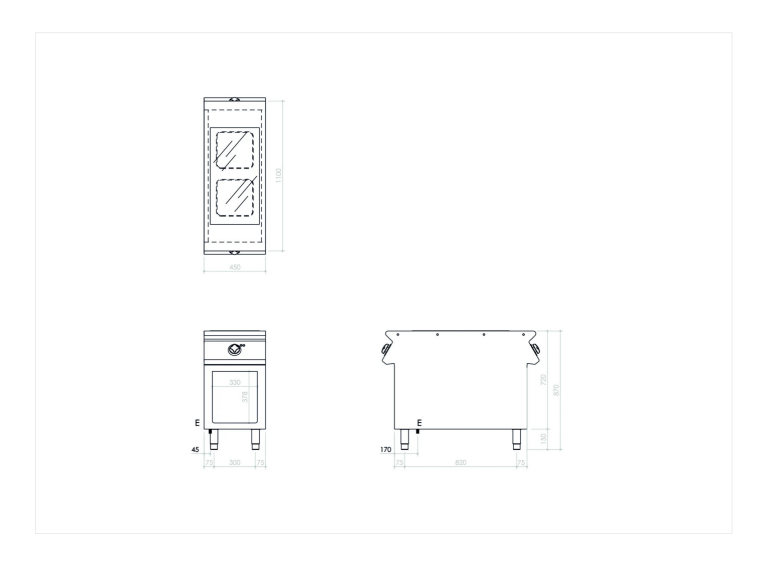


The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



RANGE	CODE	MODEL	FUNCTION
MI - 110	CR1500090	NVIO4EI	Glassceramic Ranges

Pass through 2 ceramic hotplate electric boiling top on open hygienic H2 stand



INSTALLATION SPECIFICATIONS

(E) Electrical Connection:

VAC400 3N 50Hz



The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.