

RANGE	CODE	MODEL	FUNCTION
MI - 110	CRI305780	NTIO9G	Solid Top

Pass through gas cast iron solid top plate with removable bullseye



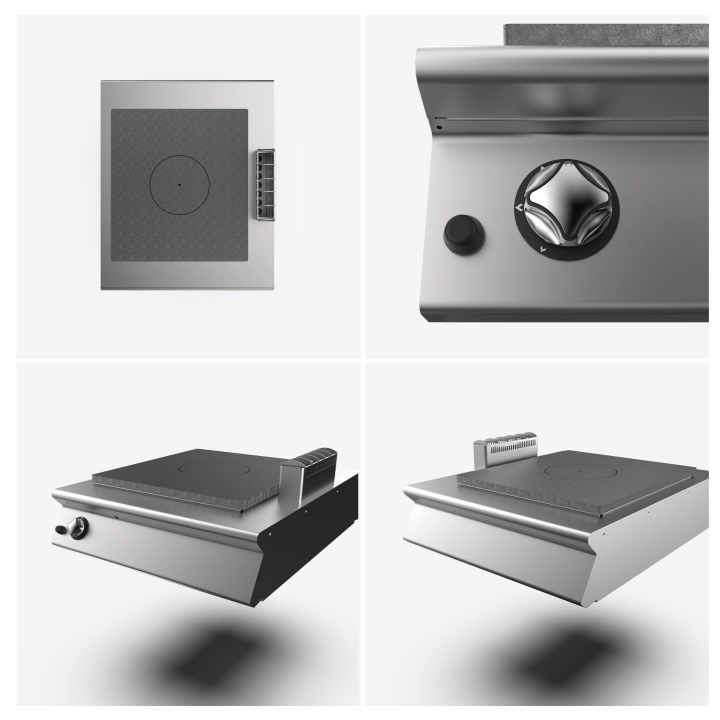
The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



RANGE	CODE	MODEL	FUNCTION
MI - 110	CRI305780	NTIO9G	Solid Top

Pass through gas cast iron solid top plate with removable bullseye

DETAILS



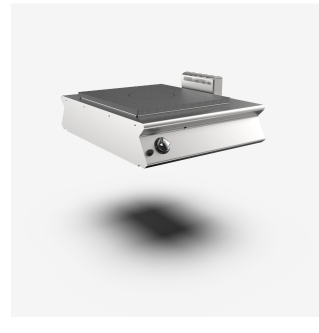


The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice. LAST UPDATE: **21/1/2025**



MI - 110	CR(305780	NTIO9G	Solid Top
RANGE	CODE	MODEL	FUNCTION

Pass through gas cast iron solid top plate with removable bullseye



TECHNICAL SPECIFICATIONS

WIDTH (mm):	900
DEPTH (mm):	1100
HEIGHT (mm):	250
WEIGHT (Kg):	248
VOLUME (m ³):	O.37
GAS POWER (kW):	11
COOKING ZONES N°:	1
COOKING ZONES DIM. (mm):	700x791
COOKING ZONE DETAILS:	1 x 11 kW
TEMP. RANGE (°C):	0-500

DESCRIPTION

Pass-through gas solid top, made of AISI 3O4 stainless steel. Top with a 2O/IO thickness, set-up for a head joint. Very thick, radiating cast iron plate, ribbed for the temperature to be distributed correctly, with a central round opening. Heating occurs by means of a stainless steel burner of enhanced power for 5OO °C to be reached at the centre of the plate. Complete with a pilot burner and safety thermocouple. Gas supply controlled by a thermostatic safety valve. Automatic ignition by means of a piezoelectric device. Dimensions of the plate are 700x791 mm.

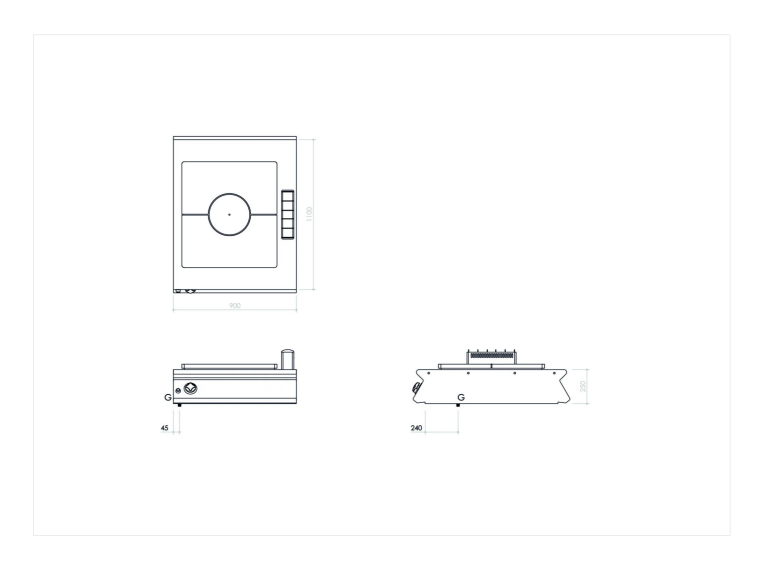


The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



RANGE	CODE	MODEL	FUNCTION
MI - 110	CR1305780	NTIO9G	Solid Top

Pass through gas cast iron solid top plate with removable bullseye



INSTALLATION SPECIFICATIONS

(G) Gas Inlet:

Ø1/2''



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. LAST UPDATE: 21/1/2025