

NEUTRAL BASE WITH HYGIENIC FINISH H2 M40 - GN1/1

Project
Rev.:
Zone:
Location:



CODICE
90VAH400

MODELLO
90VAH400

SERIE
QUEEN 9

GENERAL CHARACTERISTICS

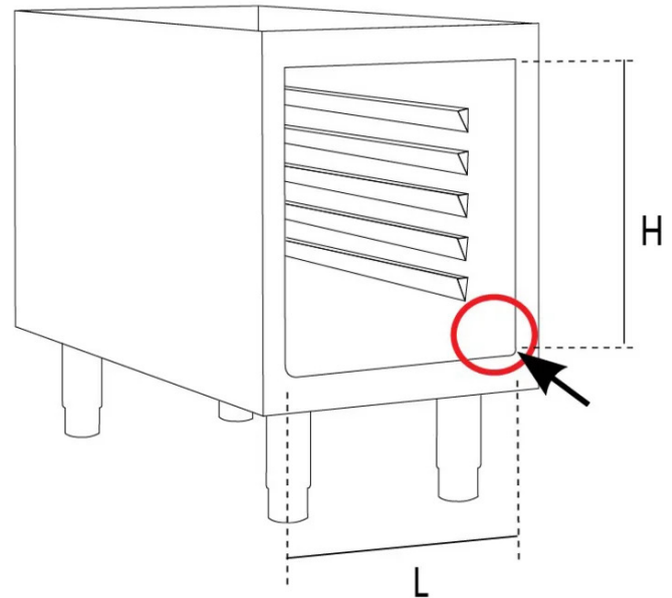
It is the choice of those who need maximum strength and power. Queen9 is distinguished by its 900 mm depth, a 20/10-thick work surface, double-crown burners, and the use of elegant stainless steel with a Scotch Brite finish.

Details that not only offer maximum functionality and aesthetics, but also take into account the practical and ergonomic needs of those who work.

The extreme freedom of composition allows top models to be combined with accessorizable oven and neutral base units, even with hygienic finishes.

With more than 350 models immediately available in the catalog, Queen9 is already ready to start giving its best.

In addition, all equipment that makes up a Queen9 kitchen is certified in compliance with international standards, including CE, GAR, AGA and others.



TECHNICAL SPECIFICATIONS

NEUTRAL BASE WITH HYGIENIC FINISH H2 M40 - GN1/1

Project
Rev.:
Zone:
Location:



CODICE
90VAH400

MODELLO
90VAH400

SERIE
QUEEN 9

Technical Information

SPECIFICATION	DATA
MATERIAL	90VAH400
SUPPLY	NO
DIM. WIDTH	40 mm
DIM. PRODUCTIVITY	90 mm
DIM. HEIGHT	62 mm

NEUTRAL BASE WITH HYGIENIC FINISH H2 M40 - GN1/1

Project
Rev.:
Zone:
Location:



CODICE
90VAH400

MODELLO
90VAH400

SERIE
QUEEN 9

NEUTRAL BASE WITH HYGIENIC FINISH H2 M40 - GN1/1

Project
Rev.:
Zone:
Location:



CODICE
90VAH400

MODELLO
90VAH400

SERIE
QUEEN 9

PRODUCT'S RANGE PLUS



The front bar is a comfortable foothold for the cook; it keeps a safe distance from the worktop and thus protects against accidental collisions with what is resting on the worktops and at the same time the handles.



Thanks to the jet-proofing certification (IPX5) obtained through specific tests, knobs and under-knobs can be washed at the end of the working day without compromising functionality and safety.



Drawers for GN 1/1



Thanks to the jet-proofing certification (IPX5) obtained through specific tests, knobs and under-knobs can be washed at the end of the working day without compromising functionality and safety.