

2 CERAMIC GLASS PLATES ON OPEN CUPBOARD

Project:
Rev.:
Zone:
Location:



CODE
CR1012969

MODEL
Q70PCV/VCE400

SERIE
QUEEN 7

GENERAL FEATURES

- 15/10 worktop thickness
- Stainless steel, Scotch-Brite finish
- Sturdy and powerful with compact design
- Depth of 700 mm means it will fit the most common configurations
- Catalogue offers more than 300 standard models
- Worktop, base cabinet, base cabinet with doors and oven versions
- Twin-piece knobs prevent the infiltration of dirt and are watertight
- Gas ranges having burners with various configurations and power ratings: 3,5 kW - 5,7 kW e 7 kW
- Wide range of accessories

The front bar is a new design feature that increases the kitchen's visual importance and offers clear benefits: it is a comfortable place for the chef to lean on; it means you will remain at a safe distance from the worktop and therefore protects from accidentally knocking against both items lying on the worktop and the knobs.



TECHNICAL DETAILS

2 CERAMIC GLASS PLATES ON OPEN CUPBOARD

- Watertight shatterproof glass-ceramic top.
- Cooking zones marked with a 23 cm diameter circular screenprint.
- 2.5 kW single zone power.
- Heat mode activation light and residual heat indicator light.

2 CERAMIC GLASS PLATES ON OPEN CUPBOARD

 CODE
 CR1012969

 MODEL
 Q70PCV/VCE400

 SERIE
 QUEEN 7

TECHNICAL INFORMATION

SPECIFICATIONS	DATA
CODE	CR1012969
DEFINITION	Q70PCV/VCE400 VETROCERAMICA ELE. M40 A/G
MODEL	Q70PCV/VCE400
COMMERCIAL LINE	QUEEN
SUPPLY	ELETTRICA
WIDTH	400 MM
DEPTH	700 MM
HEIGHT	870 MM
NET WEIGHT	60,800
VOLUME	0,244 M3
PACKAGING LENGTH	450,000
PACKAGING WIDTH	850,000
PACKAGING HEIGHT	1150,000
PACKAGING VOLUME	0,450
PACKAGING GROSS WEIGHT	70,000
POWER SUPPLY VOLTAGE STANDARD	380-415V 3N
POWER SUPPLY VOLTAGE (OPTIONAL1)	220-240V 3
POWER SUPPLY VOLTAGE(OPTIONAL2)	220-240V 1N
FREQUENCY	50-60 Hz
ELECTRIC POWER	5,000 KW
IPX PROTECTION	IPX4
CERTIFIED MODEL	Q70PCV/VCE400
CERTIFICATION NUMBER	-

2 CERAMIC GLASS PLATES ON OPEN CUPBOARD

CODE CR1012969	MODEL Q70PCV/VCE400	SERIE QUEEN 7
-------------------	------------------------	------------------

ACCESSORIESES

CODE	MODEL	DESCRIPTION
CR1018819	QP14	Coet of base L 200
CR1018829	QP13	Base door L 300
CR1018839	QP12	Base door L 400
CR1012109	QP15	Base door L 500
CR0985539	ZL70	INOX SIDE PLINTH 700 SERIE
CR0592770	ZA40	FRONT PLINTH
CR0985539	ZL70	INOX SIDE PLINTH 700 SERIE
MA97432000	NXR	SET OF WHEELS NXR
MA97433000	NXRI	SET OF WHEELS INOX NXRI
CR0990359	CH20	DIRECTABLE WATER FLUE
CR0980009	CANT	TUBULAR HANDRAIL FRONTALE (AL METRO LINEARE)
CR0980019	9CLAT	TUBULAR HANDRAIL LATERALE SERIE 900
CR0980029	18CLAT	DOUBLE SIDE TUBULAR HANDRAIL SERIE 900
CR1015229	Q70FTDX	END SIDE ELEMENT QUEEN7 - RIGHT
CR1015239	Q70FTSX	END SIDE ELEMENT QUEEN7 - RIGHT
CR1015249	Q70FT140	END SIDE ELEMENT QUEEN7 - PASSTROUGHT
BN418031900191	7PRD	PIANO LATERALE RIBALTABILE DESTRO
BN418031900440	7PFD	PIANO LATERALE FISSO DESTRO
BN418031900201	7PRS	PIANO LATERALE RIBALTABILE SINISTRO
BN418031900450	7PFS	PIANO LATERALE FISSO SINISTRO
BN418031900320	7TLD	TOP FINISHING END PIECE QUEEN7 - DX
BN418031900330	7TLS	TOP FINISHING END PIECE QUEEN7 - SX
BN418031900360	14TL	TOP FINISHING END PIECE QUEEN7 - PASS-TROUGHT
BN418031920420	FC2	Chest (False fireplace) L 20 cm
BN418031920430	FC4	Chest (False fireplace) L 40 cm
BN418031920490	FC6	Chest (False fireplace) L 60 cm
BN418031920440	FC8	Chest (False fireplace) L 80 cm
BN418031920450	FC10	Chest (False fireplace) L 100 cm
BN418031920460	FC12	Chest (False fireplace) L 120 cm
BN418031920470	FC16	Chest (False fireplace) L 160cm
BN418031920070	7RIP4	Lower shelf l 40 cm
BN418031920080	7RIP8	Lower shelf l 80 cm
BN418031920090	7RIP12	Lower shelf l 120 cm
BN418031920100	7RIP16	Lower shelf l 160 cm
BN418031920110	PP8	Front porzerent plane P 100 mm
BN418031920300	PP12	Frontal portioning plane P 130 mm
BN418031920480	PP16	Front porzerent plane P 100 mm

2 CERAMIC GLASS PLATES ON OPEN CUPBOARD

CODE
CR1012969

MODEL
Q70PCV/VCE400

SERIE
QUEEN 7



PRODUCT'S RANGE PLUS



A temperature control knob allows to select a heating zone of two different sizes in order to suit the pan bottom.



Thermostatically controlled temperature range from 70 to 450°C.

Equipment certified for low voltage directive 2014/35 / EU according to the international CB scheme.



Thanks to the water jet ingress protection rating, awarded after passing specific tests, knobs and knob bezels can be washed at the end of the working day without affecting performance or safety.



The front bar is a comfortable place for the chef to lean on; it means you will remain at a safe distance from the worktop and therefore protects from accidentally knocking against both items lying on the worktop and the knobs.