4 CERAMIC GLASS PLATES ON ELECTRIC OVEN

Project:

Rev.:

Zone:

Location:



CODE MODEL SERIE CR1012949 Q70PCF/VCE800 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

4 CERAMIC GLASS PLATES ON ELECTRIC OVEN

- 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.
- Thermally insulated stainless steel cooking area (57.2x58x30 cm), equipped with 3 antitipping guides for 2/1 Gastronorm containers.
- Perfectly insulated stainless steel door and inner door, fitted on heavy-duty self-balanced hinges.
- Full length thermally insulated ergonomic handle.
- Independently adjustable stainless steel heating elements on the top and below the cooking area base plate.
- \bullet Thermostatic control of range temperature from 100°C to 300°C.
- "Powered appliance" indicator light.

• "Set temperature reached" indicating light.







CODE MODEL SERIE Q70PCF/VCE800 QUEEN 7

TECHNICAL INFORMATION

| SPECIFICATIONS | DATA |
|-------------------------------|------------------------------------------|
| CODE | CR1012949 |
| DEFINITION | Q70PCF/VCE800 VETROCERAMICA ELE.M80 C/FE |
| MODEL | Q70PCF/VCE800 |
| COMMERCIAL LINE | QUEEN |
| SUPPLY | ELETTRICA |
| WIDTH | 800 MM |
| DEPTH | 700 MM |
| HEIGHT | 870 MM |
| NET WEIGHT | 117,000 |
| VOLUME | 0,487 M3 |
| PACKAGING LENGTH | 850,000 |
| PACKAGING WIDTH | 850,000 |
| PACKAGING HEIGHT | 1150,000 |
| PACKAGING VOLUME | 0,831 |
| PACKAGING GROSS WEIGHT | 130,000 |
| POWER SUPPLY VOLTAGE STANDARD | 380-415V 3N |
| FREQUENCY | 50-60 Hz |
| ELECTRIC POWER | 16,000 KW |
| IPX PROTECTION | IPX4 |
| CERTIFIED MODEL | Q70PCF/VCE800 |
| TYPE | FORNO ELETTRICO |
| PRODUCT VARIANTS | VETROCERAMICA |
| NUMBER OF MODULES | 1/1 MODULO |







CR1012949

Q70PCF/VCE800

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 L80 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 |



4 CERAMIC GLASS PLATES ON ELECTRIC OVEN



CODE

CR1012949

MODEL Q70PCF/VCE800 SERIE QUEEN 7





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



Thermostaticallycontrolled temperature range from 70 to 450°C.



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.

