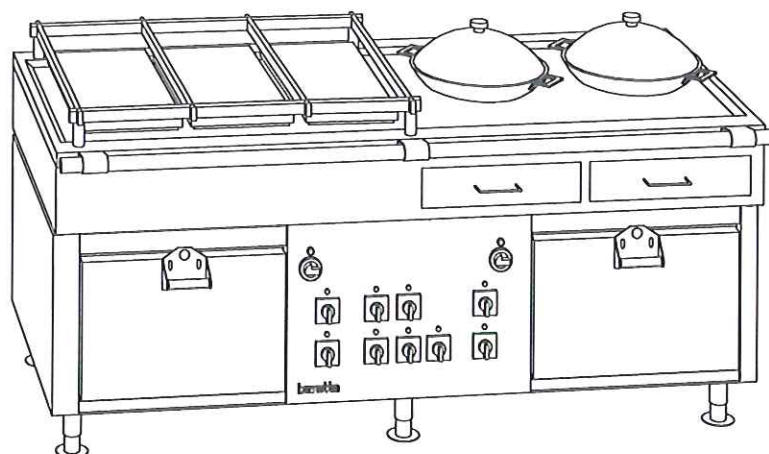


CUCINA ELETTRICA
PER BORDO

MARINE ELECTRIC RANGE

RSQW6 SERIES

WITH OVEN
WITH WOK 9,0 kW



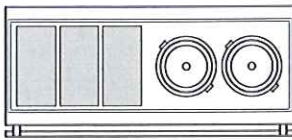
- PROGETTAZIONE PER ESCLUSIVO IMPIEGO NAVALE
- COSTRUZIONE ESTREMAMENTE ROBUSTA
- FACILITA' DI MANUTENZIONE
- FACILMENTE PULIBILE
- SMONTABILE PER INSERIMENTO A BORDO
- TOP, RIVESTIMENTO, FORNO, PIEDI IN ACCIAIO INOX AISI 304
- FORNO, TERMOSTATO PER CONTROLLO TEMPERATURA RISCALDAMENTO CAMERA A MEZZO RESISTENZE CORAZZATE POSTE SUL CIELO E SOTTO LA SUOLA, COMANDATE DA TERMOSTATO CON REGOLAZIONE INDIPENDENTE TRAMITE INTERRUTTORI CORREDATI DI SPIE
- PORTINA ISOLATA TERMICAMENTE
- CAVI PER ALTA TEMPERATURA
- PIANO SPESSORE 2 mm INTERAMENTE SALDATO IN ACCIAIO INOX AISI 304
- PIASTRE CON RESISTENZE ESTRAIBILI
- FORNI ESTRAIBILI kW 4,8
- ALIMENTAZIONE VOLT 230/3/50-60 - 400/3/50 - 415/3/50-60 - 440/3/60 - 480/3/60
- ALTRI VOLTAGGI A RICHIESTA
- N° 2 WOK CON RESISTENZA A SPIRALE 9,0 kW
- FORNI CON GRIGLIA GASTRO-NORM 2/1 INCLUSA
- PER MAGGIORI INFORMAZIONI VEDERE RETRO
-
- EXCLUSIVELY PROJECTED FOR MARINE USE
- EXTREMELY STRONG CONSTRUCTION
- QUICK AND EASY MAINTENANCE
- EASY CLEANING
- DEMOUNTABLE FOR INSTALLATION ON BOARD
- AISI 304 S.S. TOP, OVEN, EXTERNAL COVERING, FEET
- OVEN THERMOSTAT TEMPERATURE CONTROL HEATING COOKING CHAMBER BY ARMOURED HEATING ELEMENTS FIXED ON THE SKY AND UNDER OVEN BASE, OPERATED BY THERMOSTAT WITH INDIPENDENT REGULATION, THROUGH SWITCHES EQUIPPED WITH PILOT LAMP
- INSULATED DOOR
- HIGH TEMPERATURE CABLES
- AISI 304 STAINLESS STEEL 2 mm THICKNESS TOP
- ENTIRELY WELDED
- PLATE HEATING ELEMENT REMOVABLE
- PULL OUT OVENS kW 4,8
- RATED VOLTAGE 230/3/50-60 - 400/3/50 - 415/3/50-60 - 440/3/60 - 480/3/60
- OTHER VOLTAGE ON REQUEST
- N° 2 WOK WITH SPIRAL HEATING ELEMENT 9,0 kW
- OVENS WITH GASTRO-NORM GRID 2/1 INCLUDED
- FOR MORE INFORMATION SEE OVERLEAF
-

baratta

IT-GB	01	15
01-161200-00		

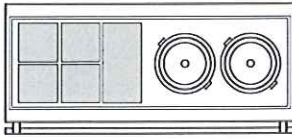
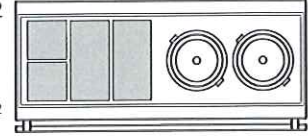
MARINE FOOD SERVICE EQUIPMENT

COMBINAZIONI TOP DISPONIBILI – AVAILABLE TOP COMBINATIONS



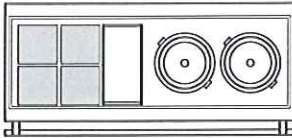
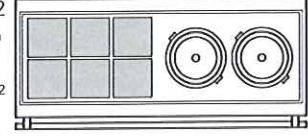
RSQW29-62
 3 PIASTRE – HOT PLATES 300x610 mm
 2 WOKS 9,0 kW
 2 FORNI – OVENS 540x700x300 h mm
 POTENZA TOTALE – TOTAL POWER Kw 42

RSQ23W29-62
 2 PIASTRE – HOT PLATES 300x300 mm
 2 PIASTRE – HOT PLATES 300x610 mm
 2 WOKS 9,0 kW
 2 FORNI – OVENS 540x700x300 h mm
 POTENZA TOTALE – TOTAL POWER Kw 42



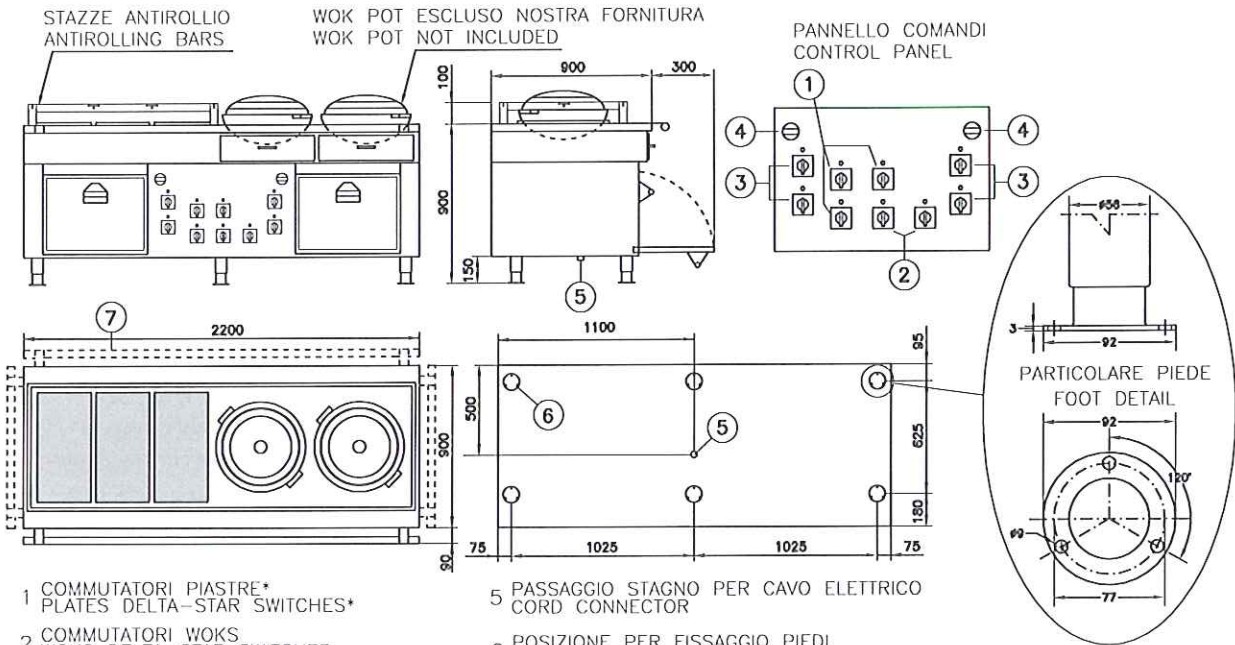
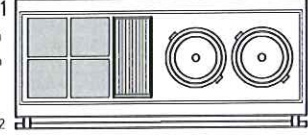
RSQ43W29-62
 4 PIASTRE – HOT PLATES 300x300 mm
 1 PIASTRA – HOT PLATE 300x610 mm
 2 WOKS 9,0 kW
 2 FORNI – OVENS 540x700x300 h mm
 POTENZA TOTALE – TOTAL POWER Kw 42

RSQ63W29-62
 6 PIASTRE – HOT PLATES 300x300 mm
 2 WOKS 9,0 kW
 2 FORNI – OVENS 540x700x300 h mm
 POTENZA TOTALE – TOTAL POWER Kw 42



RSQ43W29-62L
 4 PIASTRE – HOT PLATES 300x300 mm
 1 BISTECCHERA LISCIA 300x610 mm
 SMOOTH GRIDDLE
 2 WOKS 9,0 kW
 2 FORNI – OVENS 540x700x300 h mm
 POTENZA TOTALE – TOTAL POWER Kw 42

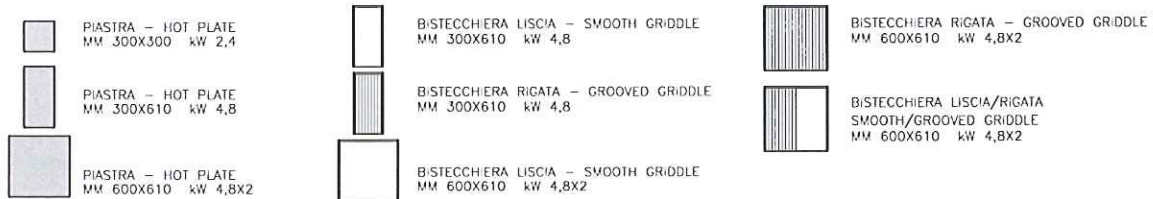
RSQ43W29-621
 4 PIASTRE – HOT PLATES 300x300 mm
 1 BISTECCHERA RIGATA 300x610 mm
 GROOVED GRIDDLE
 2 WOKS 9,0 kW
 2 FORNI – OVENS 540x700x300 h mm
 POTENZA TOTALE – TOTAL POWER Kw 42



- 1 COMMUTATORI PIASTRE* PLATES DELTA-STAR SWITCHES*
- 2 COMMUTATORI WOKS WOKS DELTA-STAR SWITCHES
- 3 INTERRUITORI FORNO OVEN SWITCHES
- 4 TERMOSTATO FORNO OVEN THERMOSTAT
- ALTRE COMBINAZIONI TOP A RICHIESTA OTHER TOP COMBINATIONS ON REQUEST

- 5 PASSAGGIO STAGNO PER CAVO ELETTRICO CORD CONNECTOR
- 6 POSIZIONE PER FISSAGGIO PIEDI FEET FIXING POSITION
- 7 CORRIMANO PERIMETRALE (A RICHIESTA CON EXTRA COSTO) PERIMETRAL HAND RAIL (ON REQUEST AT AN EXTRA COST)
- *LA QUANTITA' DEI COMMUTATORI VARIA SECONDO I MODELLI
 *QUANTITY OF DELTA-STAR SWITCHES WILL BE ACCORDING TO THE MODEL

PIASTRE DISPONIBILI PER TOP – AVAILABLE PLATE FOR RANGE TOP



BARATTA S.R.L.
 Via del Brentino
 55054 Massarosa - LU - ITALIA
 Telefono +39 0584 941766 - 31349 | Telefax +39 0584 962577
 E-mail: info@baratta-kitchens.com
 www.baratta-kitchens.com

Le caratteristiche riportate su questa tavola sono date senza impegno. Il costruttore si riserva il diritto di modificarle senza preavviso.

The manufactures in line with its policy to continually improve its products reserves the right to change materials or specifications without notice.