




## Forni Kilns



## Forni Kilns

### Forni elettrici computerizzati - Computerized electric kilns

### Forni elettrici computerizzati - Computerized electric kilns

<p>ALFA 1</p> 	<p><b>CODICE/CODE MHC 773</b></p> <p>Temperatura max: 1100°C            Dimensioni utili interne cm.: 38H x 32L x 35P            Dimensioni esterne cm.: 69H x 69L x 63P            Volume: 43 Litri            Voltaggio: 220 volt            Assorbimento: 2,3 Kw            Programmi nr: 15            Peso Kg.: 60</p> <p><i>Max temperature: 1100°C            Interior dimensions cm.: 38H x 32L x 35P            Exterior dimensions cm.: 69H x 69L x 63P            Loading volume: 43 Liters            Voltage: 220 volt            Power input: 2,3 Kw            Programs no.: 15            Weight Kgs.: 60</i></p>
<p>ALFA 2</p> 	<p><b>CODICE/CODE MHC 749</b></p> <p>Temperatura max: 1100°C            Dimensioni utili interne cm.: 44H x 40L x 42P            Dimensioni esterne cm.: 75H x 75L x 71P            Volume: 74 Litri            Voltaggio: 220 volt            Assorbimento: 2,9 Kw            Programmi nr: 15            Peso Kg.: 80</p> <p><i>Max temperature: 1100°C            Interior dimensions cm.: 44H x 40L x 42P            Exterior dimensions cm.: 75H x 75L x 71P            Loading volume: 74 Liters            Voltage: 220 volt            Power input: 2,9 Kw            Programs no.: 15            Weight Kgs.: 80</i></p>
<p>ALFA 3</p> 	<p><b>CODICE/CODE MHC 774</b></p> <p>Temperatura max: 1100°C            Dimensioni utili interne cm.: 60H x 42L x 42P            Dimensioni esterne cm.: 90H x 78L x 71P            Volume: 106 Litri            Voltaggio: 220 o 380 volt            Assorbimento: 4,3 Kw            Programmi nr: 15            Peso Kg.: 100</p> <p><i>Max temperature: 1100°C            Interior dimensions cm.: 60H x 42L x 42P            Exterior dimensions cm.: 90H x 78L x 71P            Loading volume: 106 Liters            Voltage: 220 or 380 volt            Power input: 4,3 Kw            Programs no.: 15            Weight Kgs.: 100</i></p>

<p>ALFA 4</p> 	<p><b>CODICE/CODE MHC 775</b></p> <p>Temperatura max: 1100°C            Dimensioni utili interne cm.: 60H x 52L x 52P            Dimensioni esterne cm.: 95+50*H x 92L x 84P            Volume: 162 Litri            Voltaggio: 220 o 380 volt            Assorbimento: 6 Kw            Programmi nr: 15            Peso Kg.: 150</p> <p><i>Max temperature: 1100°C            Interior dimensions cm.: 60H x 52L x 52P            Exterior dimensions cm.: 95+50*H x 92L x 84P            Loading volume: 162 Liters            Voltage: 220 or 380 volt            Power input: 6 Kw            Programs no.: 15            Weight Kgs.: 150</i></p> <p><small>*Alzata cavalletto / stand height</small></p>
<p>ALFA 5</p> 	<p><b>CODICE/CODE MHC 803</b></p> <p>Temperatura max: 1100°C            Dimensioni utili interne cm.: 63H x 60L x 72P            Dimensioni esterne cm.: 102+50*H x 108L x 112P            Volume: 272 Litri            Voltaggio: 380 volt            Assorbimento: 8,5 Kw            Programmi nr: 15            Peso Kg.: 250</p> <p><i>Max temperature: 1100°C            Interior dimensions cm.: 63H x 60L x 72P            Exterior dimensions cm.: 102+50*H x 108L x 112P            Loading volume: 272 Liters            Voltage: 380 volt            Power input: 8,5 Kw            Programs no.: 15            Weight Kgs.: 250</i></p> <p><small>*Alzata cavalletto / stand height</small></p>

Forni elettrici computerizzati - Computerized electric kilns

Forni speciali - Special kilns

**ALFA 6** CODICE/CODE MHC 643



Temperatura max: 1100°C  
Dimensioni utili interne cm.: 85H x 70L x 85P  
Dimensioni esterne cm.: 170H x 128L x 140P  
Volume: 500 Litri  
Voltaggio: 380 volt  
Assorbimento: 15 Kw  
Programmi nr: 15  
Peso Kg.: 450

Max temperature: 1100°C  
Interior dimensions cm.: 85H x 70L x 85P  
Exterior dimensions cm.: 170H x 128L x 140P  
Loading volume: 500 Liters  
Voltage: 380 volt  
Power input: 15 Kw  
Programs no.: 15  
Weight Kgs.: 450

**ALFA 7** CODICE/CODE MHC 261



Temperatura max: 1100°C  
Dimensioni utili interne cm.: 90H x 90L x 124P  
Dimensioni esterne cm.: 192H x 169L x 206P  
Volume: 1000 Litri  
Voltaggio: 380 volt  
Assorbimento: 29 Kw  
Programmi nr: 15  
Peso Kg.: 600

Max temperature: 1100°C  
Interior dimensions cm.: 90H x 90L x 124P  
Exterior dimensions cm.: 192H x 169L x 206P  
Loading volume: 1000 Liters  
Voltage: 380 volt  
Power input: 29 Kw  
Programs no.: 15  
Weight Kgs.: 600

**BETA 2** CODICE/CODE MHC 2749



Temperatura max: 1100°C  
Dimensioni utili interne cm.: 44H x 42L x 40P  
Dimensioni esterne cm.: 69H x 63L x 67P  
Volume: 74 Litri  
Voltaggio: 220 volt  
Assorbimento: 2,9 Kw  
Programmi nr: 4  
Peso Kg.: 80

Max temperature: 1100°C  
Interior dimensions cm.: 44H x 42L x 40P  
Exterior dimensions cm.: 69H x 63L x 67P  
Loading volume: 74 Liters  
Voltage: 220 volt  
Power input: 2,9 Kw  
Programs no.: 4  
Weight Kgs.: 80

MHC 294  
Base forno / Kiln stand

Istruzioni / Instructions



**KIT PER FORNO / KILN KIT** CODICE/CODE MHC 3749



- 1 base forno
- 1 piastra refrattaria
- 4 colonnine cm. 10
- 1 x kg. 12,5 argilla rossa
- 1 x kg. 12,5 impasto bianco
- 1 kit modellazione
- 6 x 59 ml. engobbi assortiti
- 6 x 30 ml. colori assortiti
- 6 x 118 ml. smalti assortiti
- 1 libro uso engobbi
- 1 libro uso colori
- 1 libro uso smalti
- 1 catalogo generale

- 1 kiln stand
- 1 refractory kiln shelf
- 4 refract. shell support cm. 10 (4")
- 1 x kgs. 12,5 red clay
- 1 x kgs. 12,5 white clay
- 1 pottery tool kit
- 6 x 2 oz. engobes
- 6 x 1 oz. colours
- 6 x 4 oz. glazes
- 1 engobes book
- 1 colours book
- 1 glazes book
- 1 general catalogue

Kit disponibile per forni:  
BETA 2 - ALFA 1 - ALFA 2 - ALFA 3

Kit available for kilns:  
BETA 2 - ALFA 1 - ALFA 2 - ALFA 3

# Forni

Kilns

## Forni speciali - Special kilns

<p>GAMMA 2</p>	<p>CODICE/CODE MHC 285</p> <p><b>Forno elettrico computerizzato alta temperatura</b></p> <p>Temperatura max: 1280°C            Dimensioni utili interne cm: 40H x 40L x 40P            Dimensioni esterne cm: 89H x 105L x 91P            Volume: 64 Litri            Voltaggio: 380 o 220 volt            Assorbimento: 6 Kw            Programmi nr: 15            Peso Kg.: 150</p> <p><i>High temperature computerized electric kiln</i></p> <p>Max temperature: 1280°C            Interior dimensions cm: 40H x 40L x 40P            Exterior dimensions cm: 89H x 105L x 91P            Loading volume: 64 Liters            Voltage: 380 or 220 volt            Power input: 6 Kw            Programs no.: 15            Weight Kgs.: 150</p>
<p>STROMBOLI</p>	<p>CODICE/CODE MHC 547</p> <p><b>Forno a gas per tecnica Raku</b></p> <p>Temperatura max: 1200°C            Dimensioni utili interne cm: 38H x 38L x 46P            Dimensioni esterne cm: 51H x 51L x 59P            Volume: 65 Litri            Alimentazione: GPL            Peso Kg.: 50</p> <p>Corredato di bruciatore e accessori</p> <p><i>LPG kiln for Raku technique</i></p> <p>Max temperature: 1200°C            Interior dimensions cm: 38H x 38L x 46P            Exterior dimensions cm: 51H x 51L x 59P            Loading volume: 65 Liters            Powered: LPG            Weight Kgs.: 50            With burner and accessories</p>
<p>VESUVIO</p>	<p>CODICE/CODE MHC 490</p> <p><b>Forno modulare elettrico computerizzato</b></p> <p>Temperatura max: 1100°C            Dimensioni utili interne cm: 38H x 38L x 57,5P            Dimensioni esterne cm: 51H x 51L x 77,5P            Volume: 80 Litri            Voltaggio: 220 volt            Assorbimento: 3 Kw            Programmi nr: 4            Peso Kg.: 65</p> <p>Completo di accessori</p> <p><i>Computerized top load electric kiln</i></p> <p>Max temperature: 1100°C            Interior dimensions cm: 38H x 38L x 57,5P            Exterior dimensions cm: 51H x 51L x 77,5P            Loading volume: 80 Liters            Voltage: 220 volt            Power input: 3 Kw            Programs no.: 4            Weight Kgs.: 65            With accessories</p>

FORNITURE PER CERAMISTI

# QUARANTA

Viale Jonio n° 10 Z.1  
 74023 GROTTAGLIE ( TA )  
 TEL. 0995665227 INFO@QUARANTAGIUSEPPE.COM