

KILNS



MHC 490
Mod. VESUVIO



MHC 773
Mod. ALFA 1
Lt. 43



MHC 749
Mod. ALFA 2
Lt. 74



MHC 774
Mod. ALFA 3
Lt. 106



MHC 775
Mod. ALFA 4
Lt. 162



MHC 803
Mod. ALFA 5
Lt. 272

RAKU AND GLASS-FUSING KILNS



MHC 547
Mod. STROMBOLI
Raku kiln
Lt. 65



MHC 2500
Electric fusing kiln
Lt. 35



MHC 2052
Electric fusing kiln
Lt. 50

KILN FURNITURE

Shelf supports



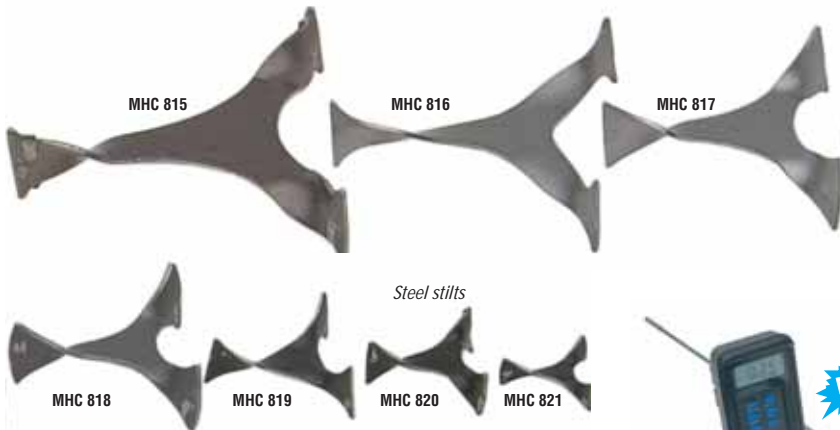
MHC 116
Kiln shelf available in different sizes

Plate stackers

MHC 870
Double tile setter
cm 10x10

MHC 869
Plate stacker

MHC 871
Triangular shelf



Steel stilts

MHC 815

MHC 816

MHC 817

MHC 818

MHC 819

MHC 820

MHC 821



MHC 148
Single tile setter
cm 15x15

MHC 149
Single tile setter
cm 20x20



MHC 290
Kiln gloves



MHC 365
Portable pyrometer



MHC 057
Orton pyrometric cones

KILNS

CODE	DESCRIPTION	TECHNICAL DATA	WEIGHT
MHC 490	VESUVIO top load, automatic electric kiln for ceramics with computer controlled system	interior dimensions cm: 38H x 38L x 57,5P exterior dimensions cm: 51H x 51L x 77,5P power input: 3 Kw loading volume: 80 Liters voltage: 220 volt maximum temperature: 1100°C	65 Kg.
MHC 773	ALFA 1 automatic electric kiln for ceramics with computer controlled system	interior dimensions cm: 38H x 30L x 35P exterior dimensions cm: 69H x 69L x 63P power input: 2,3 Kw loading volume: 43 Liters voltage: 220 volt maximum temperature: 1100°C maximum exercise temperature: 1070°C	60 Kg.
MHC 749	ALFA 2 automatic electric kiln for ceramics with computer controlled system	interior dimensions cm: 44H x 40L x 42P exterior dimensions cm: 75H x 75L x 71P power input: 2,9 Kw loading volume: 74 Liters voltage: 220 volt maximum temperature: 1100°C maximum exercise temperature: 1070°C	80 Kg.
MHC 774	ALFA 3 automatic electric kiln for ceramics with computer controlled system	interior dimensions cm: 60H x 42L x 42P exterior dimensions cm: 90H x 78L x 71P power input: 4,3 Kw loading volume: 106 Liters voltage: 220 o 380 volt maximum temperature: 1100°C maximum exercise temperature: 1070°C	100 Kg.
MHC 775	ALFA 4 automatic electric kiln for ceramics with computer controlled system, complete of kiln stand	interior dimensions cm: 60H x 52L x 52P exterior dimensions cm: 95+50*H x 92L x 84P power input: 6 Kw loading volume: 162 Litri voltage: 220 o 380 volt maximum temperature: 1100°C maximum exercise temperature: 1070°C	150 Kg.
MHC 803	ALFA 5 automatic electric kiln for ceramics with computer controlled system, complete of kiln stand	interior dimensions cm: 63H x 60L x 72P exterior dimensions cm: 102+50*H x 180L x 112P power input: 8,5 Kw loading volume: 272 Litri voltage: 380 volt maximum temperature: 1100°C maximum exercise temperature: 1070°C	250 Kg.

RAKU AND GLASS-FUSING KILNS

CODE	DESCRIPTION	TECHNICAL DATA	WEIGHT
MHC 547	STROMBOLI propane gas kiln for Raku technique with burner and accessories	interior dimensions cm: 38H x 38L x 46P exterior dimensions cm: 51H x 51L x 59P loading volume: 65 Litri temperature: 1200°C	50 Kg.
MHC 2500	Mono-stratum electrical kiln, computerised for the fusion, modelling and decoration of glass. Structure and panelling in pressed sheet steel. Peripheral windows for visual checking and cooling. Internally lined with ceramic fibre for high temperatures at high density. Shell-like opening with gas pistons. Control block with 15 programmes and 20 sub-programmes.	internal space dimensions: 10H x 35L x 35P cm. external dimensions: 27H x 68L x 59,5P cm. absorbment: 2 Kw surface: 0,12 m ² voltage: 220 volt maximum temperature: 900°C	43 Kg.
MHC 2052	Mono-stratum electrical kiln, computerised for the fusion, modelling and decoration of glass. Structure and panelling in pressed sheet steel. Peripheral windows for visual checking and cooling. Internally lined with ceramic fibre for high temperatures at high density. Shell-like opening with gas pistons. Control block with 15 programmes and 20 sub-programmes.	internal space dimensions: 24H x 50L x 50P cm. external dimensions: 42H x 92L x 83P cm. absorbment: 4 Kw surface: 0,25 m ² voltage: 220 volt maximum temperature: 900°C	120 Kg.

KILN FURNITURE

<i>MHC 118</i>	<i>Shelf support cm 20</i>	<i>MHC 816</i>	<i>Steel stilts cm 7,5</i>
<i>MHC 119</i>	<i>Shelf support cm 15</i>	<i>MHC 817</i>	<i>Steel stilts cm. 6</i>
<i>MHC 120</i>	<i>Shelf support cm 10</i>	<i>MHC 818</i>	<i>Steel stilts cm 4,5</i>
<i>MHC 116</i>	<i>Kiln shelf cm 33x27 (Alfa 1)</i>	<i>MHC 819</i>	<i>Steel stilts cm 3,5</i>
<i>MHC 117</i>	<i>Kiln shelf cm 35x39,5 (Alfa 2 - Alfa3)</i>	<i>MHC 820</i>	<i>Steel stilts cm 3</i>
<i>MHC 208</i>	<i>Kiln shelf cm 50x50 (Alfa 4)</i>	<i>MHC 821</i>	<i>Steel stilts cm 2,2</i>
<i>MHC 121</i>	<i>Plate stackers cm 23</i>	<i>MHC 149</i>	<i>Single tile setter cm 20 (10 slots)</i>
<i>MHC 138</i>	<i>Plate stackers cm 30</i>	<i>MHC 148</i>	<i>Single tile setter cm 15 (10 slots)</i>
<i>MHC 870</i>	<i>Double tile setters cm 10 (18 slots)</i>	<i>MHC 290</i>	<i>Kiln gloves cm 35</i>
<i>MHC 869</i>	<i>Plate stacker ø cm 35</i>	<i>MHC 057</i>	<i>Orton pyrometric cones</i>
<i>MHC 871</i>	<i>Triangular shelf cm 40x40</i>	<i>MHC 365</i>	<i>Portable pyrometer (9 v.)</i>
<i>MHC 815</i>	<i>Steel stilts cm 8,5</i>	<i>MHC 294</i>	<i>Alfa kiln stand cm 66H x 60L x 78P</i>