



#### TEK REF - PROFESSIONAL ARTISANS



For more than 20 years, Tek Ref, under the brand Zio Ciro, has been committed to offering its customers all around the world an authentic Italian pizza experience. Zio Ciro wood and gas-fired ovens are 100% Made in Italy with high quality materials and traditional techniques carried forward by experienced craftsmen. Even if the manufacturing processes are deeply rooted in a second-generation family business, Tek Ref always keeps an eye on innovation and design. This is why its product portfolio includes a wide range of residential and professional ovens which can match the needs of the most demanding individual and corporate customers. Thanks to the quality of its ovens and an unbeatable price/quality ratio, Tek Ref currently exports its Zio Ciro ovens to more than 30 countries across 4 continents.



Do you want to cook in a real Italian wood-fired oven? Designed also by you in Italian style? Ideal for cooking bread or pizza, meat or fish, delicious cookies or sweet cakes. Zio Ciro allow to design your own oven with various options in our website, for home or professional use, portable ready to use or prefabricated to be assembled.

### ZIO CIRO - SERVICE AND SUPPORT

Zio Ciro staff helps in every moment our customers, support ing them with an info desk service, technical and commerc ial, to meet their requirements.

Every Information about our products is available on the website: www.zio-ciro.com

#### ZIO CIRO - OVENS IN THE ITALIAN WAY

Our wood and gas fired ovens are certified 100% Made in Italy. Produced entirely in one artisan factory, and using very skilled labor with many years of experience in the sector and also of high quality control equipment, which allow to have the highest quality products. Our company has the management system Certificate of Quality according to UNI EN ISO 9001-2015, and has adopted the organizational model in accordance with the It alian Legislative Decree 231/231 sm. (10.01.2013).













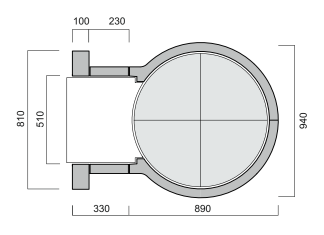
**Oven with Arch KIT** 



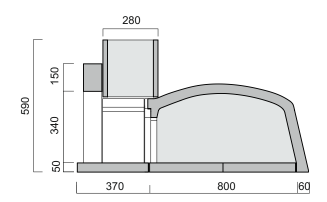
Oven assembling KIT with Arch KIT



**Oven without Arch KIT** 







## NAPOLI 80 + ARCH KIT

Oven external dimensions (mm)	Length 1230 x Width 940 x Height 590
Flue dimensions (recommended, mm)	180
Pizza capacity (no. of pizzas at a time)	2/3
Oven weight with Arch KIT - Oven only (Kg)	245 - 155





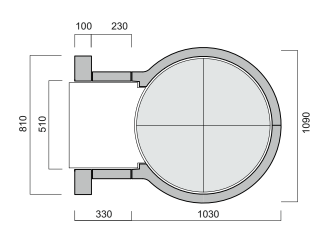


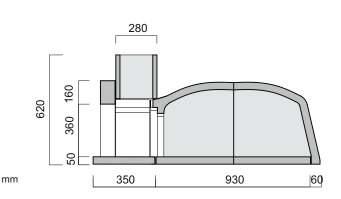
Oven assembling KIT with Arch KIT



**Oven with Arch KIT** 

Oven without Arch KIT





## VESUVIO 90 + ARCH KIT

Oven external dimensions (mm)	Length 1340 x Width 1090 x Height 620
Flue dimensions (recommended, mm)	180
Pizza capacity (no. of pizzas at a time)	3/4
Oven weight with Arch KIT - Oven only (Kg)	310 - 220





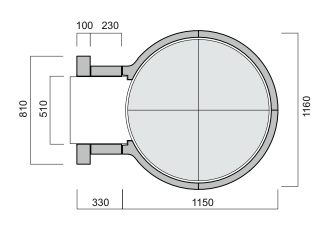


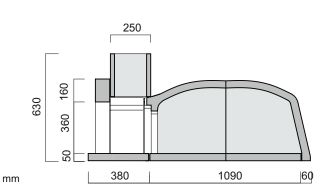
Oven assembling KIT with Arch KIT



**Oven with Arch KIT** 

**Oven without Arch KIT** 





## AMALFI 100 + ARCH KIT

Oven external dimensions (mm)	Length 1530 x Width 1160 x Height 630
Flue dimensions (recommended, mm)	180
Pizza capacity (no. of pizzas at a time)	4/5
Oven weight with Arch KIT - Oven only (Kg)	375 - 280





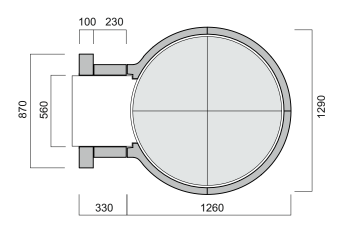


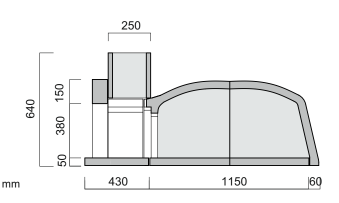
Oven assembling KIT with Arch KIT



**Oven with Arch KIT** 

Oven without Arch KIT





## ISCHIA 110 + ARCH KIT

Oven external dimensions (mm)	Length 1640 x Width 1290 x Height 640
Flue dimensions (recommended, mm)	250
Pizza capacity (no. of pizzas at a time)	5/6
Oven weight with Arch KIT - Oven only (Kg)	410 - 310



Mod.120 - Residential woodburning oven



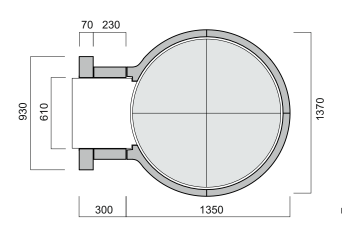


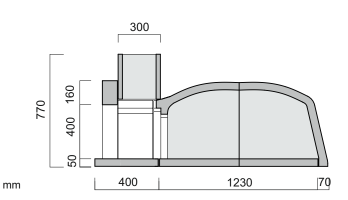
Oven assembling KIT with Arch KIT



**Oven with Arch KIT** 

**Oven without Arch KIT** 





# POSITANO 120 + ARCH KIT

Oven external dimensions (mm)	Length 1700 x Width 1370 x Height 770
Flue dimensions (recommended, mm)	250
Pizza capacity (no. of pizzas at a time)	6/8
Oven weight with Arch KIT - Oven only (Kg)	490 - 380







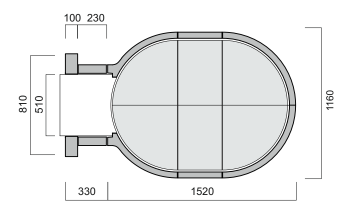


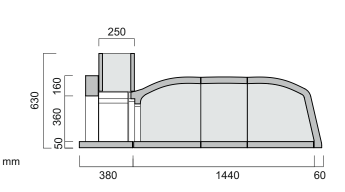
Oven assembling KIT with Arch KIT



**Oven with Arch KIT** 

**Oven without Arch KIT** 





# **CAPRI 100 X 140 + ARCH KIT**

Oven external dimensions (mm)	Length 1900 x Width 1160 x Height 630
Flue dimensions (recommended, mm)	180
Pizza capacity (no. of pizzas at a time)	7/9
Oven weight with Arch KIT - Oven only (Kg)	485 - 390







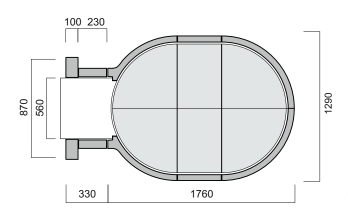


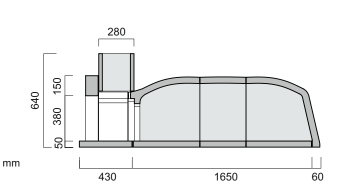
Oven assembling KIT with Arch KIT

**Oven with Arch KIT** 



**Oven without Arch KIT** 





# PROCIDA 110 X 160 + ARCH KIT

Oven external dimensions (mm)	Length 2140 x Width 1290 x Height 640
Flue dimensions (recommended, mm)	250
Pizza capacity (no. of pizzas at a time)	8/10
Oven weight with Arch KIT - Oven only (Kg)	550 - 450





Mod.120 x 165 - Residential woodburning oven



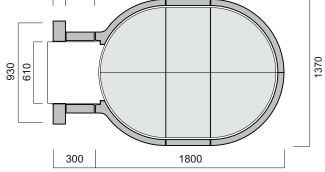


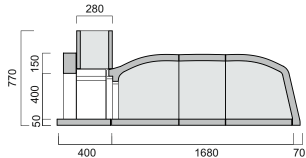
Oven assembling KIT with Arch KIT

**Oven with Arch KIT** 



70 230
Oven without Arch KIT





# SORRENTO 120 X 165 + ARCH KIT

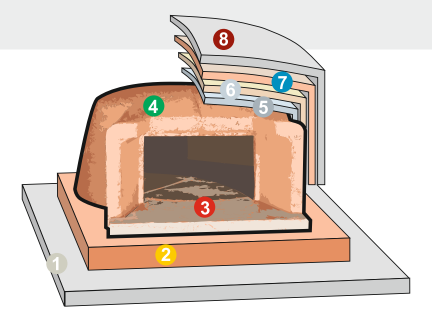
**Components:** 6 floor elements, 6 dome elements, 1 sill, 1 metal door with thermometer, 2 lateral parts, brick style arch, standard hood.

Oven external dimensions (mm)	Length 2150 x Width 1370 x Height 770
Flue dimensions (recommended, mm)	250
Pizza capacity (no. of pizzas at a time)	10/12
Oven weight with Arch KIT - Oven only (Kg)	640 - 530

mm

# RESIDENTIAL WOOD-FIRED OVENS ASSEMBLY INSTRUCTIONS





**1** REINFORCED CONCRETE SLAB

Prearrange a solid base, far from moisture infiltrations with thickness of 20cm.

INSULATING CONCRETE

Make one layer of cell concrete (Gas Beton or Ytong) with one thickness minimum of 12cm.

**63** OVEN BASE

Place the refractory boards, like shown in the relative technical sheet, apply some refractory plastic cement on the whole surface under the elements e always fill with the same cement; Do not use cement between the floor and the dome of the oven, the space that remains empty is fundamental for the expansion of the boards.

**4** OVEN DOME

Glue the dome elements exclusively with refractory plastic cement; in the interlocking between the various pieces, do not abound with the amount of cement to not do it to escape inside the oven; fill the joints between the elements from the outside. Not glue the base of the oven in contact with the cellular concrete.

**6** ALUMINUM FOIL

Spread an aluminum sheet in contact with the oven dome with particular attention in correspondence of the joints between the elements of the oven.

**6** UPPER ISOLATION

Make an insulating layer using mattress of mineral wool or ceramic fiber, alternatively with lightened concrete made of lime and expanded clay for at least 10/15 cm.

7 FILLING (OPTIONAL)

Fill the space between the oven and the external wall with loose clay or with possible rubble e processing waste from the oven assembly.

**8** FINISHING STRUCTURE

Make the external finishing coating in masonry or with materials as desired, considering the importance of making the product better protected from humidity and water infiltration.

#### In order to avoid a bad operation of the oven or any breakage, it is necessary to follow carefully the following instructions

Do not make the oven work any earlier than 20 days from the end of the assemgling of the oven; this is in order to let the brickwork parts consolidate and avoid damages caused by the thermal expansions caused by the heat; Pre-heat the oven for about 4/6 hours with embers of thick wood or with a small electric stove pointed towards the cowl in order to make any left dampness dry out; Get the oven to operation temperature by a second starting, very gradual, avoiding violent blazes caused by too much paper, cardboard or thin wood. Because of thermal expansion, they could appear small cracks in the inner dome or in the oven floor without compromising the quality of the product.

**N.B.:** For exhausted fumes have a predisposition in the front of the oven, above the mouth, you can buy our prefabricated kit or realize it during assembly.

# **SUBITO COTTO MINI**

Portable gas-fired oven for residential use - Mod. 40 / MINI





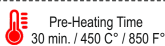




1 Pizza
Capacity

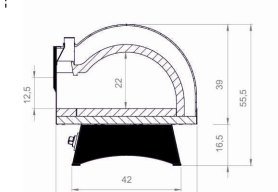


Weight 45 Kg





Consuption Gas: 0,4 Kg/h



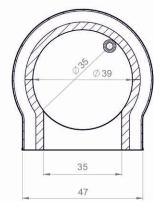
**Cross Section** 

57

#### Oven Dimensions



Front View



Plan

# **SUBITO COTTO 60**

Portable wood and gas-fired oven for residential use - Mod. 60





Enjoy a restaurant-quality pizza at home!

The **Subito Cotto** is a true small lightweight wood-fired oven ideal for residential use, with a top and dome made entirely of high-quality refractory concrete. The oven is also available in a combined wood-gas version.

As in traditional wood-fired ovens, once the cooking temperature has been reached, the oven maintains this temperature for a long time, even after the fire or flame has been extinguished. The Subito Cotto is ideal for cooking Italian pizza, but it is also suitable for cooking other foods such as bread, meat, fish, vegetables and desserts.

All Subito Cotto models are ready to use. They do not have to be assembled, insulated or finished.

They are lightweight and can be transported and used even in small spaces such as terraces, kitchens or gardens.

Their wood and gas consumption are also very low. Both the wood-fired and gas-fired versions reach a cooking temperature of 450 °C (850 °F) in just 30 minutes.



The gas-fired version of the oven is equipped with a burner Made in Italy and is capable of being used with natural gas, propane, LPG or methane. The Subito Cotto is a certified 100% Made in Italy product. All the components are directly manufactured in Italy by the company according to a rigorous artisanal method.





Usage: Indoor or outdoor

1-2 Pizzas Capacity







Weight



Pre-Heating Time 30 min. / 450 C° / 850 F°

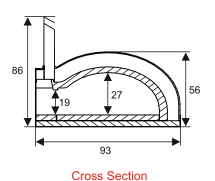


Consuption



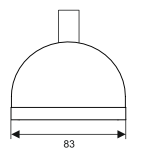
Wood: 4 Kg/h Gas: 1

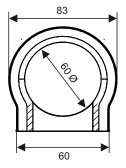
#### Oven Dimensions



41 18

Front View





Plan

Back View

# SUBITO COTTO 80

Portable wood and gas-fired oven for residential use - Mod. 80





Enjoy a restaurant-quality pizza at home!

The Subito Cotto is a true small lightweight wood-fired oven ideal for residential use, with a top and dome made entirely of high-quality refractory concrete. The oven is also available in a combined wood-gas version.

As in traditional wood-fired ovens, once the cooking temperature has been reached, the oven maintains this temperature for a long time, even after the fire or flame has been extinguished. The Subito Cotto is ideal for cooking Italian pizza, but it is also suitable for cooking other foods such as bread, meat, fish, vegetables and desserts.

All Subito Cotto models are ready to use. They do not have to be assembled, insulated or finished.

They are lightweight and can be transported and used even in small spaces such as terraces, kitchens or gardens.

Their wood and gas consumption are also very low. Both the wood-fired and gas-fired versions reach a cooking temperature of 450 °C (850 °F) in just 30 minutes.



The gas-fired version of the oven is equipped with a burner Made in Italy and is capable of being used with natural gas, propane, LPG or methane. The Subito Cotto is a certified 100% Made in Italy product. All the components are directly manufactured in Italy by the company according to a rigorous artisanal method.







3 Pizzas Capacity



Weight



**Pre-Heating Time** 40 min. / 450 C° / 850 F°

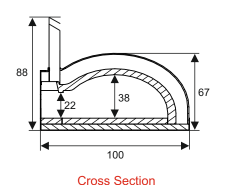


Consuption



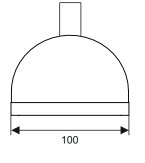
Wood: 6 Kg/h

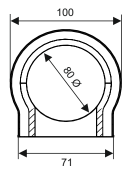
#### Oven Dimensions



21

Front View





**Back View** 

Plan

# SUBITO COTTO 95

Portable wood and gas-fired oven for residential use - Mod. 95





The Subito Cotto is a true small lightweight wood-fired oven ideal for residential use, with a top and dome made entirely of high-quality refractory concrete. The oven is also available in a combined wood-gas version.

As in traditional wood-fired ovens, once the cooking temperature has been reached, the oven maintains this temperature for a long time, even after the fire or flame has been extinguished. The Subito Cotto is ideal for cooking Italian pizza, but it is also suitable for cooking other foods such as bread, meat, fish, vegetables and desserts.

All Subito Cotto models are ready to use. They do not have to be assembled, insulated or finished.

They are lightweight and can be transported and used even in small spaces such as terraces, kitchens or gardens.

Their wood and gas consumption are also very low. Both the wood-fired and gas-fired versions reach a cooking temperature of 450 °C (750 °F) in just 30 minutes.

The gas-fired version of the oven is equipped with a burner Made in Italy and is capable of being used with natural gas, propane, LPG or methane.

The Subito Cotto is a certified 100% Made in Italy product. All the components are directly manufactured in Italy by the company according to a rigorous artisanal method.





4-5 Pizzas Capacity



Weight

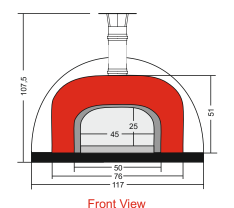


**Pre-Heating Time** 50 min. / 450 C° / 750 F°

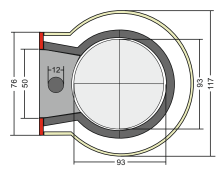


Wood: 10 Kg/h





127.9



**Cross Section** 

Plan

Produced and distributed by TEK REF SRL Z.I. Loc. Feurredda - 09088 SIMAXIS / ORISTANO / ITALY Tel.+39 0783 406005 / Fax +39 0783 406135 / info@zio-ciro.com www.zio-ciro.com

# ACCESSORIES



KIT GAS and Wheels for Metal Stand / Mod. Subito Cotto 60, 80 and 95

# **KIT GAS**



## **Burner compatibility**

LPG / Methane and Propane (version on order request)

# **Components**

Piezoelectric, Piezoelectric Junction, Copper Junction, Flame controller, Console, Main control unit, Gas Copper Pipe, Carter.

### WHEELS FOR STAND

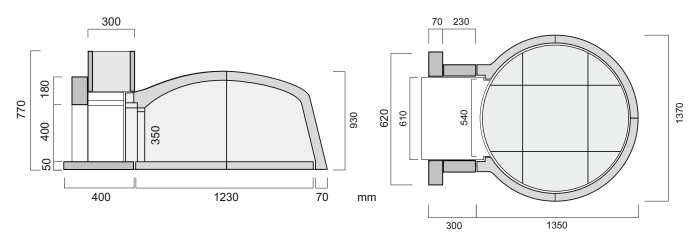


# DON RAFFAELE



Mod.120 - Professional woodburning oven





## **DON RAFFAELE**

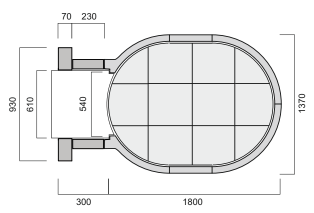
**Components:** 9 refractory cotto wear resistant floor elements, 6 refractory cotto dome elements, 1 sill, 1 metal door with thermometer, 2 lateral parts, brick style arch, standard hood.

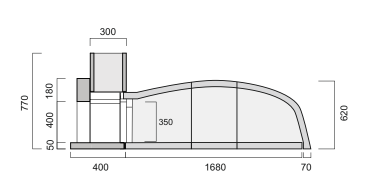
Oven external dimensions (mm)	Length 1650 x Width 1370 x Height 620
Flue dimensions (recommended, mm)	250
Pizza capacity (no. of pizzas at a time)	6/8
Oven weight with Arch KIT (Kg)	620











# **ZIO CIRO**

**Components:** 12 refractory cotto wear resistant floor elements, 6 refractory cotto dome elements, 1 sill, 1 metal door with thermometer, 2 lateral parts, brick style arch, standard hood.

Oven external dimensions (mm)	Length 2150 x Width 1370 x Height 620
Flue dimensions (recommended, mm)	250
Pizza capacity (no. of pizzas at a time)	10/12
Oven weight with Arch KIT (Kg)	820

# DON GENNARO



Mod.150 - Professional woodburning oven



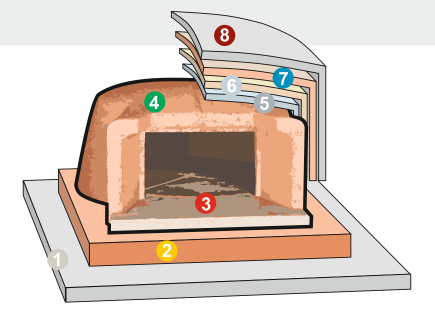
## **DON GENNARO**

**Components:** 9 refractory cotto wear resistant floor elements, 9 refractory cotto dome elements, 2 sill base slabs, 1 metal door with thermometer, 2 lateral parts for oven mouth, 1 arch, standard hood.

Oven external dimensions (mm)	Diameter 1500 - Length 1950 x Width 1650 x Height 650
Flue dimensions (recommended, mm)	200
Pizza capacity (no. of pizzas at a time)	10/12
Oven weight with Arch KIT (Kg)	1015

# PROFESSIONAL WOOD-FIRED OVENS ASSEMBLY INSTRUCTIONS





REINFORCED CONCRETE SLAB

Prearrange a solid base, far from moisture infiltrations with thickness of 20cm.

- 2 INSULATING CONCRETE

  Make one layer of cell concrete (Gas Beton
- or Ytong) with one thickness minimum of 12cm.
- Place the refractory boards, like shown in the relative technical sheet, apply some refractory plastic cement on the whole surface under the elements e always fill with the same cement; Do not use cement between the floor and the dome of the oven, the space that remains empty is fundamental for the expansion of the boards.
- **4** OVEN DOME

3 OVEN BASE

Glue the dome elements exclusively with refractory plastic cement; in the interlocking between the various pieces, do not abound with the amount of cement to not do it to escape inside the oven; fill the joints between the elements from the outside. Not glue the base of the oven in contact with the cellular concrete.

**5** INSULATING CONCRETE

Make a jet with 3/8mm expanded clay and lime for a thickness of at least 12/15 cm all around and above the dome.

- 6 MINERAL WOOL-MATTRESS

  Spread a layer of rock wool or fibrous ceramic mat at least 5 / 10cm above the insulating concrete.
- **FILLING**

Fill the space between the oven and the wall outside with loose clay or with any processing waste of the assembly of the oven.

8 FINISHING STRUCTURE

Make the external finishing coating in masonry or with materials as desired, considering the importance of making the product better protected from moisture and water infiltration.

#### In order to avoid a bad operation of the oven or any breakage, it is necessary to follow carefully the following instructions

Do not make the oven work any earlier than 20 days from the end of the assemgling of the oven; this is in order to let the brickwork parts consolidate and avoid damages caused by the thermal expansions caused by the heat; Pre-heat the oven for about 4/6 hours with embers of thick wood or with a small electric stove pointed towards the cowl in order to make any left dampness dry out; Get the oven to operation temperature by a second starting, very gradual, avoiding violent blazes caused by too much paper, cardboard or thin wood. Because of thermal expansion, they could appear small cracks in the inner dome or in the oven floor without compromising the quality of the product.

**N.B.:** For exhausted fumes have a predisposition in the front of the oven, above the mouth, you can buy our prefabricated kit or realize it during assembly.







#### **TEK. REF. SRL**

Z.I. Loc. Feurredda SNC - 09088 Simaxis, Oristano, Italy **Tel.** +39 0783 406005 / **Fax** +39 0783 406135

**Web:** www.zio-ciro.com / **e-mail:** <u>info@zio-ciro.com</u> **VAT n.** 01088030950 / **R.E.A. n.** 129538