my pizza oven
CONSTRUCTION GUIDE

How to build a pizza oven in...

10 steps!
My name is Renato and i am a pizza fanatic! Everything started at the architecture university in Brazil, where i learned how to build and enjoy pizza ovens!

I decided to start a movement called Mypizzaoven where i can spread and share the knowlodge and pleasures of having your own pizza oven!

Maybe it’snt the best way of build ovens or the right way following the italian 2000 years traditions, but it’s my way of building it...and i can say it works just fine:)

People say i am crazy on sharing this kind of information...that i could be rich if i keep it secret...like the Coca-cola formula!

But i can say that is not being rich that move’s me making ovens...or even keeping secrets...is the pure happiness of closing the dome, firing it up and drinking a beer with dirty tasty pizzas! That makes me RICH!

The only thing i ask you in exchange for this “precious” information is if you could send me a picture from the oven, so i can post it on my website:) Yeah!!!!

I believe in people more then bricks, I also believe that bricks can bring people together!

P.s...you can contact me if does’t work!
**Step 1**
Finding some friends

**Step 2**
Graving the foundation

**Step 3**
Building the base

**Step 9**
Finishing the oven

**Step 10**
Cooking pizzas

**Start**
STEP 4
Making the bed

STEP 5
Setting up the oven

STEP 6
Making leem

STEP 7
Starting the dome

STEP 8
Arch and chimney
STEP 1

FINDING SOME FRIENDS

You will need them...or at least one of them!!!

They will be handy not just for building the oven or moving all the materials, but for sure for eating the pizza! They will help you doing stupid jobs like breaking bricks, making cement, bringing sandwiches and drinks...

They will tell you are crazy, but in that important moment where you will be closing the dome, their hands will be priceless!

First grab your phone and look after some really nice people how is willing to join you in a three days construction adventure!

After that, call them and let them know they will never forget this next three days... and tell them they should not stress about life or further problems, and building a pizza oven is once in a life time experience you will be talking about to your own grandchildren!

If your friend already got grandchildren, maybe he can arrange them for the building as well:)

Materials

contact list
agenda
phone/e-mail/facebook
STEP 2  GRAVING THE FOUNDATION

Everything starts from under! But before graving the foundation whole, choose carefully the location. Take in consideration these important aspects:

A - Wind
The main wind direction is important for avoiding smoking problems... try to place the door of the oven and chamine aligned with the wind

B - Position from the base
Pizza ovens are not barbecues...normally we punish someone to cook the barbecue placing him(of her) away from the party! The pizza oven should normally be part of the party...so locate it wisely:)

C - Distance from your kitchen:
When cooking pizzas we are normally in constant connection with the kitchen...placing the oven to far from the kitchen will cause you unnecessary exercise! The pizza oven is your outside kitchen!
STEP 2  GRAVING THE FOUNDATION

After choosing the location for your oven, you can start graving the foundation whole!

Size: 1200 mm x 1200mm x 300 mm

Compact the soil with your feet or something heavy and try to put it on level!

Spread 15 kg sand (it could be the graving sand) uniformly and spread 5 kg cement.

Add +- 2,5 liter water to the soil/cement mixture and place the 8 concrete blocks. Make cement and add under the edges placing the last 4 blocks.

After that build the 4 tiles at the corners from your foundation.

Check the level and cover the foundation with earth!

Materials

12 concrete blocks (1000mmX300mmX100mm)
50 kg sand
25 kg cement
4 concrete tiles (300mmX300mm)
Hum... the base! The main concept of the base is bringing the oven on a certain height!
So actually there are no recipe for the base, just a lot of creativity and sense of construction...

BUT, if you are not willing to think and experience on the field of architecture, here goes the most basic and nice base I already did! The Gaudi concrete tiles version:

On top of your foundation make four columns on a 1000 mm range from each other.

Start piling them up with some fine concrete in between the tiles! (Make the tiles wet, so they will absove better the concrete)
brazilian base

twisted column

gaudi column
STEP 3

BUILDING THE BASE

Turn every tile the same distance on his axe...the bigger the turn, bigger the twist on the collum.

Always check the level between the collums...correct it with the amount of concrete between the tiles!

Normally i make ovens with 1100 mm height... for achieving this height you will place +- 18 tiles per colum!

When achieved the top of the collum, place 4 concrete blocks between the collums

After that, place 5 concrete blocks in the opposite direction, making a really stable table:)

Materials

76 "stoeptegels" (300mmX300mmX50mm)
7 concrete blocks( 1000mmX300mmX100mm)
25 kg cement
75 kg sand
Once the base is finished, is time for building the Bed of Bricks where your delicious pizza will lay!

First of all we should isolate the base... normally I use wine bottles for the job! Air is one of the best isolation material for it.

Build a small wall in the edges of the base and lay the bottles in a thin layer of sand.

Afterwards full the empty spaces with hydrograins and sand till a brick space from the edge of the wall.
Making the Bed

The best is use the same kind of bricks for this part, avoiding unregularities in your bed!

Settel the bricks on a fishnet pattern and try to place the brick without any space between them.

Pay attention on the entrance and on the middle of the base. The bricks should lay on the same level otherwise you will have problems with the pizza padle later on:

When all the bricks are on place, you can start sanding the bed with a half brick for reducing the sharp edges of the bricks...

...and voila’...your bed is finished:) Sweet hot dreams for you Marguerita!

Materials

40 liter isolation balls
75 kg sand
50 fire bricks
+- 50 wine bottles
From now on you can set away all fear of getting intoxicated by the chemistry properties of the cement and set fully your hands in the mud:)

But first, we need to set up the oven and produce some useful instruments!

First of all...the door: It’s 400mm wide and 200mm height and 100mm deeper! It could be wood or steel!

Then is time for the compass... this instrument will help you making the dome! It’s a mobile piece of wood with one center point and it can rotate on the base and in the height for placing the bricks.

Set up the bricks circle with the compass and place the door. Pay attention the entrance bricks should be placed middle of the brick circle.

**STEP 5  SETTING UP THE OVEN**

wooden door 100x200x400mm  wooden compass 400mm
From now on you can set away all fear of getting intoxicated by the chemistry properties of the cement and set fully your hands on the mud:)

The nicest thing about a clay oven is that you can build it with your hands...besides being fun the mud is really good for your skin:)

Normally i manage the clay with three basic materials: River clay, sugar and sand! When i was in Brasil, i could take earth clay from our soil...but here in Holland is quite difficult because the only thing i can find in this land is sand and water!

The proportions are really important...the clay will bring resistance and warm efficiency, the sand will add volume and the sugar will keep it all together...the measures are:

10 kg clay / 25 kg sand / 4 kg sugar

It’s important all the three ingredients should be well mixed for the best results! When the clay is done...is time for building!

Materials

40 kg river clay
100 kg sand
16 kg sugar
First brick for the door

Renato and the compass

Paul at work!

First row above the door

going the dome angle, always 90 degrees between the compass teeth and the brick
Is now or never! Get a full hand of clay and start settling the first brick! Yeah!

The best way of beginning is by the arch... place the two extremes brick from the door and then start making the first brick row.

Use the entrance wood arch to guide you on the exact brick angle (figure 08) and the compass for placing the dome bricks (figure 09)!

Always try to intersect the bricks...It’s really important for the structure from the dome!

Don’t save clay...this is one of the last time which you will be able to reach some places from your dome.

for the round door keep sure the axe of the bricks are perpendicular with the wooden frame.

Marjolein at work!
STEP 7  STARTING THE DOME

A great tip which I learned is to lock your arch bricks with the dome row...like that your door will participate on the structure and bring much more resistance to the oven.

Another tip is to place small bricks/pieces of brick to fill in the empty spaces created by the brick angle from the dome...they lock the structure (figure 10)

How far you gets...how small and narrow will be the rows... It helps to have 3/4 bricks or 1/2 bricks at your disposable... with them is easier to make the top layers.

Materials

+- 200 bricks
1 steel pipe for the chimney
One of the most exciting moments of building a pizza oven is closing the entrance arch. After doing that you will realize that your oven is a brick structure!

The top brick from the arch is called the Key stone...you can recognize it in old building and ruins...is always the most detailed brick from the arch. This brick is responsible for the resistance of the arch.

The best way of closing the arch is hammering the brick into his final position. It helps if the brick is in a “V” shape, falling easily into his place.

Realize that you can use small pieces of brick to fill the empty spaces and reenforcing the arch.

*The keystone, fit it to close the structure*
First option, chimney at the back.

Really important is the height of the pipe, which should be equal or bigger than the diameter of the oven.

Second option, chimney at the door

It will need a bigger door than usual, but it will give you the possibility of cooking bread.
Once the arch is ready, is time for making the opening for the chimney!

There are two options for it:
1- at the door itself
2- at the rear from the oven

The first option give you the possibility to close totally the cooking chamber for making bread, but it have some consequences for the power of the fire.

The second option is better for cooking, but it looses more heat then the first one.

In Brasil i’ve learned the second option, but after speaking with some winter proof experts from the north I realize the climate conditions influences a lot the performance of the oven, leading me for the option one:)

The size of the opening is 15% of the inside measuremt of the oven, and the height of the chimney is the just a little bit bigger then the diameter of the oven.
Yeah...now we came to the Wow phase! Closing the dome is always my favorite part! It feels like i am an architect:)

Here you will need some help from your friends...specially from their hands! How far you goes with the oven rows, how narrow the structure gets! Try to use the compass as far as you can. It will assure you get a round oven in the end!

Another thing the compass does is keeping the bricks in their original position, but i think you already know if you arrived at this phase:)

At certain point it will be impossible to use it anymore, so take it out and try to lock the dome. Normally there are several keystones for the dome. The idea is that the bricks lock themselves and creates the dome!

Try to place them at such way that i will be impossible to the bricks to fall into the structure. After that use small bricks to fill in the empty spaces between the keystone bricks. Use the hammer!

And voila...you have build your own pizza oven! Now you just have to give him a name (really important) and add the isolation layer!
**STEP 09  FINISHING THE OVEN**

The isolation layer will define the performance of your oven. In tropical countries this layer is not important as in cold countries, due the fact that the outside temperature is higher. That also helps cooking pizzas in the summer then in the winter.

Once the oven is ready we will have to make the stro-clay misture. First of all make a clay mixture with more water then usual.

At this step you will need a half strobale. Pick one hand of stro and mix it with the clay. Turning the stro inside the clay bowl trying to make “bread” from it.

For covering the hole oven you will need a lot of bread. Is kind of a hard job, so lot’s of friends and drinks needed for a smooth task:)

After the stro-clay layer is ready, is time for finishing up the oven. The last layer is quite important...it will protect you oven from the rain, wind and cold.

Clay and rain are actually not so good friends...i’ve tried lot’s of things for solving this problem, but i still didn’t find up the master solution. My best shot was a mixture between clay - sand - kalk on the proportion 10 - 25 - 5. Another good solution is building a roof...your choice!

**Materials**

1 strobale
40 kg river clay
75 kg sand
8 kg sugar
5 kg kalk
STEP 10  COOKING PIZZAS

All this work will pay off at this step... first of all, relax and take a drink!

Now, let’s fire this baby up! The first fire is quite important! I always fire my ovens at the same day of their construction... it have two simple reasons, one that i am hungry and the other is that i am not so patience!

I’ve learned that the best option is to wait some days until the clay is dry, then you can fire your oven. Like that it will reduce the sizes of your cracks!

When you fire your oven up, you will realize that the outside skin will crack. This is a property from the clay. It reduces size when it got warm up. There are a few tips for trying to avoid this stuff like waiting to fire the oven up when he is dry, or using calk on the top layer!

What i do is pretty much accepting the fact that it happens...this doesn’t have so much influence in the performance of the oven, and the work trying to avoid it is quite frustrating! If you want specific info about it, you can consult this webpages and memos:
The first fire should be the one who nobody will forget...imagine how hell should look like, then you got it the level of fire you should do at your first fire:) Using dry wood helps keeping the smoke levels acceptable and building a high chimney would provide you the exact fire!

For cooking pizzas, you will have to move the fire aside! The best spot for your heat is in the opposite side of the chimney! After that you can blast the dirty residues away with your steel pipe and start cooking pizzas!

You soon will realize is not so simple how it looks like...but i can assure you will cook better and better with the experience...it’s like riding a bike, you will fall in the beginning but will manage in the end! Don’t worry about the burned extremes from your pizza...sometimes they can be healthy!

That’s it folks...i hope it’s enough! I can say that building pizza ovens and cooking pizzas are this kind of things that everyone has their own way...and who is me telling what is right or wrong? What i do can say is the way i do my things...and it definitely works:) And i hope you can build it too!!! Let’s go for it and build this world a better pizza place! YEAH!!!
“We believe in people more than bricks, and we also believe that bricks can bring people together!”

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YEAH!!!
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