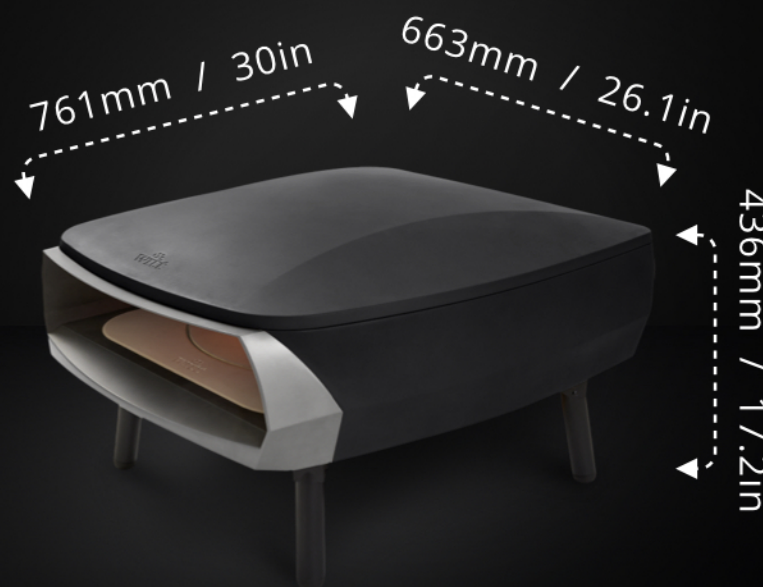


HOW LONG DOES IT TAKE TO HEAT UP?

Witt ETNA Rotante Pizza Oven heats the pizza stone up to 500 °C (950 °F) in just 15 minutes.¹

Sliding a pizza into a traditional pizza oven results in the pizza stone temperature dropping significantly. This means that the pizza oven must reheat the pizza stone once again. Witt ETNA Rotante is equipped with a booster burner that continuously heats the rotating pizza stone from the bottom and keeps it ready for use.



WHAT ARE THE DIMENSIONS?

The Witt ETNA Rotante Pizza Oven has the following dimensions:

Height: 436mm

Width: 663mm

Depth: 761mm

Loading height: 143mm

Footprint: 633x603mm

IS IT SAFE TO USE THE POLYPROPYLENE BRUSH IN THE PIZZA OVEN, WHILE IT IS STILL HOT?

No. The brush can melt and as a result damage the pizza stone. We recommend only to use the brush in the oven once it has cooled completely.

HOW LONG DOES IT TAKE TO COOL DOWN?

The cooldown time varies due to the ambient temperatures. The ETNA Rotante Pizza Oven is one of the most temperature-consistent pizza ovens on the market with effective insulation, taking approximately one and a half hour to cool down completely.

! Never touch the surface or store the oven before it has cooled down!



HOW HOT DOES IT GET?

The pizza stone in the Witt ETNA Rotante Pizza Ovens will warm up superfast – within 15 minutes – and conduct heat at 500 °C (950 °F)!¹

The extra booster burner ensures even heat distribution throughout the entire pizza stone when it turns. Placing the pizza on the stone to cook will therefore create perfectly crisp crust without overcooking the topping – the latter being the saddening result if the pizza stone is not hot enough.

WHAT KIND OF GAS SHOULD I USE?

F-gas, LPG, Bottled gas, liquefied gas, propane gas - different names, same product. LPG stands for Liquefied Petroleum Gas, which covers a collective term for the hydrocarbons propane and butane. It's standard bottled gas used for both cooking and barbecuing in general. You can get LPG bottled gas at gas stations, hardware stores, campsites, etc.

¹Tested at 20° C (68° F) ambient temperature – no wind.