



OVEN LINE

# STRATOS

STRATOS MODULAR ELECTRIC OVEN  
FOR PIZZA, PASTRY AND BREAD



**BRUNN**

# MODULAR ELECTRIC OVENS

## THE ELECTRIC MODULAR SYSTEM THAT MEETS YOUR NEEDS

Stakoo originates from the idea of creating an electric oven perfectly adaptable to clients' needs. Maximum versatility, great energy efficiency and cooking perfection, make it ideal for bakeries, party shops and pizzerias that need high flexibility in production. Stakoo also allows you to highly personalise its look. There are four versions:

- CRYSTAL with doors in anti-fingerprint tempered glass

- CLASSIC with insulated doors in stainless steel
- OLD STYLE with AISI 304 steel face electro-chemically painted black and doors in aged brass and analogical thermostat. 2 decker oven, height 16 cm.

A stainless steel profile can be combined with the oven, which can be equipped with a handling control kit.



Stakoo Crystal



Stakoo Old Style

# MAXIMUM EFFICIENCY HIGH RELIABILITY

## Great reliability over time

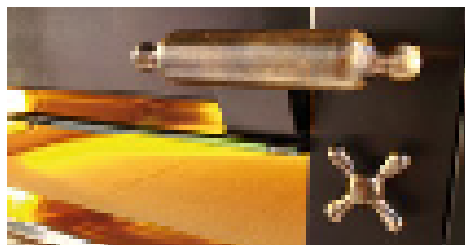
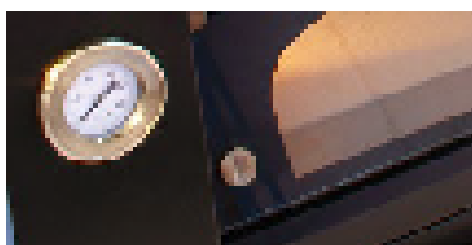
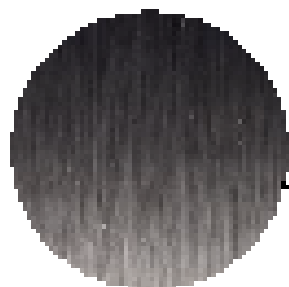
Many of the design and construction features are designed to minimize the need for maintenance and to ensure high reliability in the long run.

Some of them are:

- Electrical panel and connections are positioned away from the hot spots and steam vents
- Highly durable rotors
- Safety thermostats for the protection of Dado and the steam generator in case of malfunction

## Major heat insulation (160 mm)

The insulation efficiency is at the category's maximum level thanks to the use of combined insulating materials with an average perimeter thickness of 160 mm (as opt model ZSTL 6000).



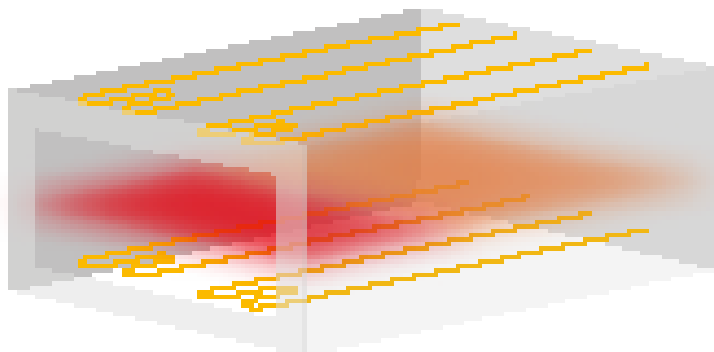
Stainless steel pressure gauge  
and adjustable wrench



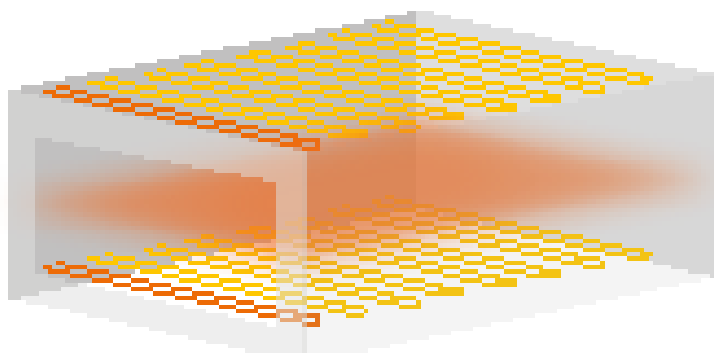
Wood chips  
and steam

# MODULAR ELECTRIC OVENS

## WHAT ARE THE SECRETS OF GENTLE AND UNIFORM COOKING?



The heat generated by the resistors of a traditional electric oven.



The uniform heat created by the resistors of Gratico.

### A system that diffuses a soft and uniform heat in the Deck

In traditional ovens, resistors are often too few and too spaced out from each other; this forces them to work at very high temperatures to provide the necessary heat to the product, risking harsh and non-uniform cooking.

In Gratico the problem has been solved with a larger number of spaced resistors and heating resistors placed in close proximity; the power is therefore distributed and generates a soft, widespread and readily available heat.

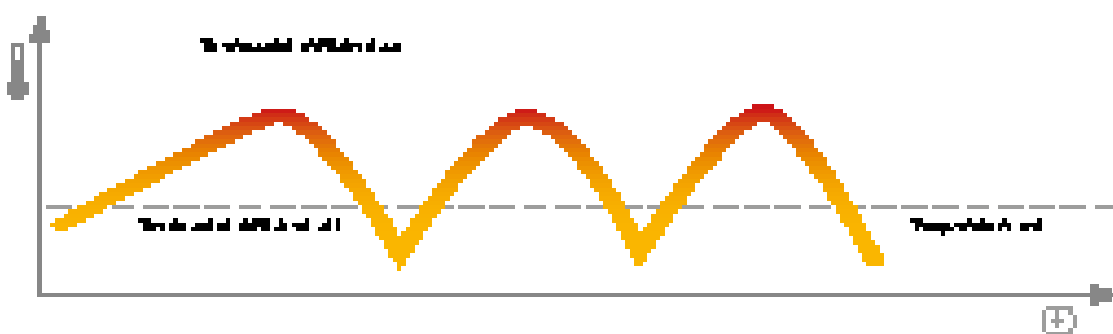
### Independent control of resistor in the opening (Auto Level)

In traditional electric ovens losses from the door are usually offset mostly by a simple reinforcement of front resistors that, however, does not allow the correction of any cooking non-uniformity. Gratico, on the other hand, is equipped with two electric elements for top and bottom, adjustable independently, to have a dynamic control (Automatic) of the temperature through an additional probe.

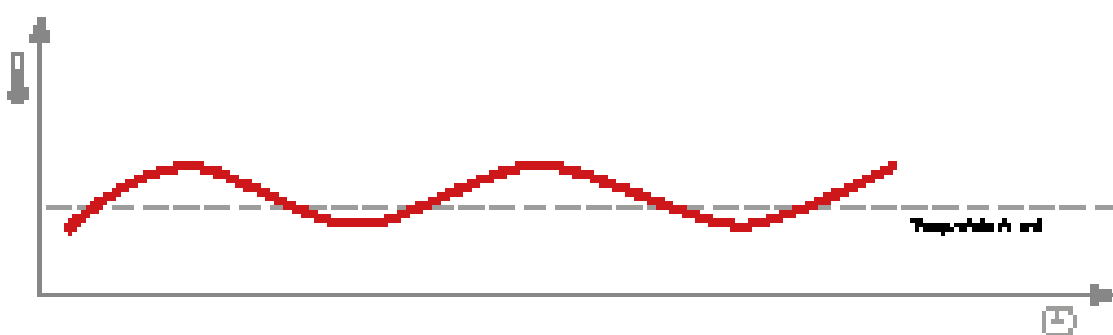
### Independent control of top/bottom control (Dual Level)

Gratico is equipped of an independent device to adjust the temperature of the baking chamber top and bottom (Deck) with thermocouple.

## TRADITIONAL OVEN



## STRATOS



### Temperature constant thanks to the heat control system

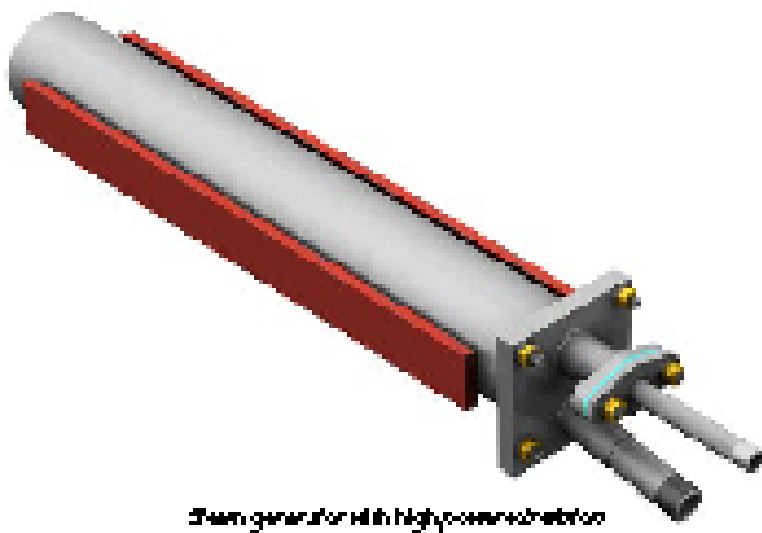
Normal temperature control: thermostat sharp on or sharp off lead to an inevitable heat inertia, resulting in a waste of energy and problems with cooking.

Stratos oven is provided with a heat inertia control system that makes it possible to reduce the surges and maintain the set temperature more constant.



# MODULAR ELECTRIC OVENS

## POLIN EXPERIENCE AT THE SERVICE OF FUNCTIONALITY



Steam generator with high concentration

### Controllable steam in abundance

Steam steam generator is equipped with highly powerful resistors, capable of always guaranteeing a generous amount of steam.

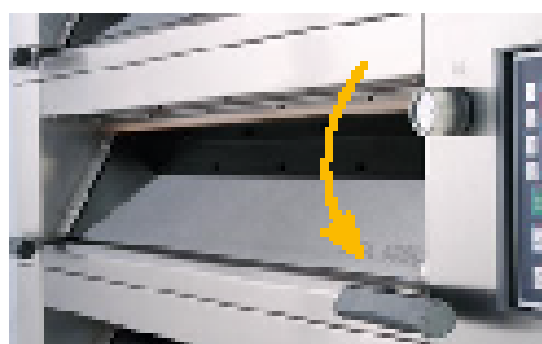
The steam generator (optional) has a large heating element that is placed in the back of the oven. It has great insulation, as well as inspection fittings and heads that are made in anti-corrosion materials.

### Doors that make work easier

The doors of the Steam oven have an inward opening system that avoids accidental contact typical of the tilting opening systems, during loading and unloading. In this way you avoid unpleasant burns and annoying obstructions.

The handles are functional for work and immune from overheating because placed outside the opening and made of heat insulating material.

The door can be cleaned without the need to remove the glass, avoiding risks of breakage and energy loss over time.





#### Four different deck baking plates

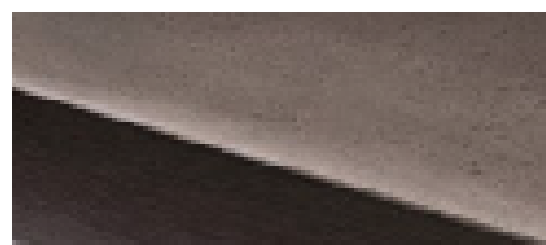
Statox ovens can have different deck baking plates, to be adapted to different needs. There are four baking plates available:

- Enamel plate (Standard) particularly suitable for light pastries on trays
- Alber cement ideal for pastries and bread

- Reinforced concrete thick plates ideal for heavy products such as bread, buns and pizza mainly on baking trays
- Refractory material an alternative plate to reinforced concrete, ideal for direct cooking of pizzas and casseroles



Enamel plate



Alber cement plate



Reinforced concrete plate



Refractory plate

# MODULAR ELECTRIC OVENS

## TO COOK AS YOU WISH

Stoves allows you to choose among 6 different control settings top/bottom in order to meet your specific needs.



Standard Digital keyboard



100 program Digital keyboard



Two ovens digital keyboard



Two ovens display

### STANDARD Digital keyboard

- Separate control of the Deck and opening (deposition affecting in the opening)
- Independent temperature top and bottom using a double probe (Dual Level)
- Splitter: allows you to assign different percentages of power to the top and to the bottom for an infinite variety of cooking types
- Diagnostic program with display of the alarms and data storage function, for a constant control of the oven's working
- Switching on and off of steam generator with adjustable starting time (steam generator optional)
- Timer with acoustic signal for end of cooking
- Automatic turning on and off daily or weekly
- Fine Bake Keep

### 100 Program Digital keyboard (optional)

- All functions of the Standard keyboard
- Manual + Automatic user setting
- 50 program memory.  
Each program allows you to set:
  - 2 temperature phases for each program to go from one temperature to another after a pre-set time
  - the amount of steam deposited automatically (steam generator optional)
  - Opening + sub + end + auto vapour discharge + splitting rate between the top and the bottom
  - Opening power adjustment
  - Level of energy

### Card options

- Power Save, to limit the power required for the installation of oven with 2 to 5 Decks
- Increased power for cooking phase and to cook (Super Power)
- Dynamic control of the temperature + control of the opening via probe (Auto Level)
- Regulation of humidity percentage inside the producer

### Connection



for a complete system

# RAPID CONTROL FOR PERFECT COOKING QUALITY

The digital keyboard on *Bratze* has three **Fine Bake Keys**, which allow you to act quickly and easily on functions that perfect the quality of cooking.

## Fine Bake Keys



### ENERGY LEVEL BUTTON

Let you set an optimal amount of energy according to the type of product to be cooked.



### CONTROLLED HEATING BUTTON

Regulates the heating at start up, standardizing the first baking cycle with subsequent baking cycles. Also eliminates energy waste.



### PAUSE BUTTON BETWEEN TWO COOKING CYCLES

Eliminates re-heating of the oven bottom and reduces up to 10% energy consumption.



# MODULAR ELECTRIC OVENS

## YOU CAN CONFIGURE THE OVEN HOWEVER YOU WANT

1. Hood without extractor function

2. Hood with extractor fan

3. Top element

4. Hood air condenser

5. Deck 18 cm glass door

6. Deck 22 cm glass door

7. Deck 30 cm glass door

8. Steam generator<sup>\*</sup>

9. Deck 18 cm insulated door

10. Deck 30 cm insulated door

11. Lower element with pull out shelf

12. Lower element

13. Pan holding box

14. Base on adjustable feet<sup>\*</sup>

15. Base on wheels<sup>\*</sup>

16. Ventilated final proofer<sup>\*</sup>

17. Base with side panels<sup>\*</sup>

18. Pan holding rack<sup>\*</sup>

19. Wheel kit for baseframe with side panels<sup>\*</sup>

<sup>\*</sup>OPTIONAL

### Build options

- Opt air activated carbon steam condenser
- Hooks in the opening for small manual loader
- Internal coating in refractory material
- Low emission doors with infrared glass to reduce heat loss (15%)
- Frost & humidity control kit



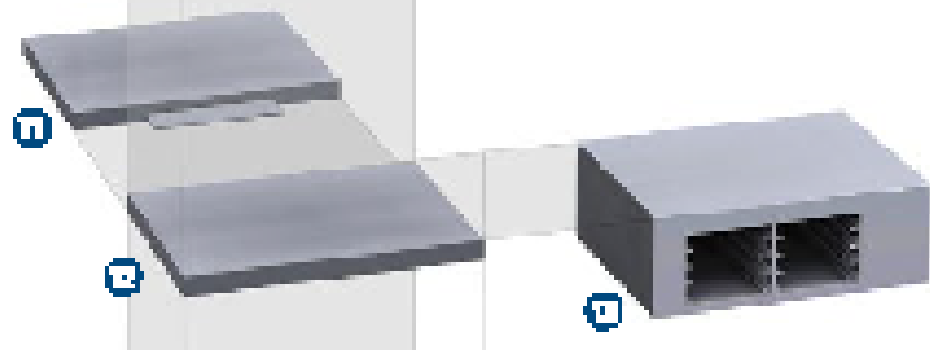
UPPER ELEMENTS



BARRIER PLATES



LOWER ELEMENTS

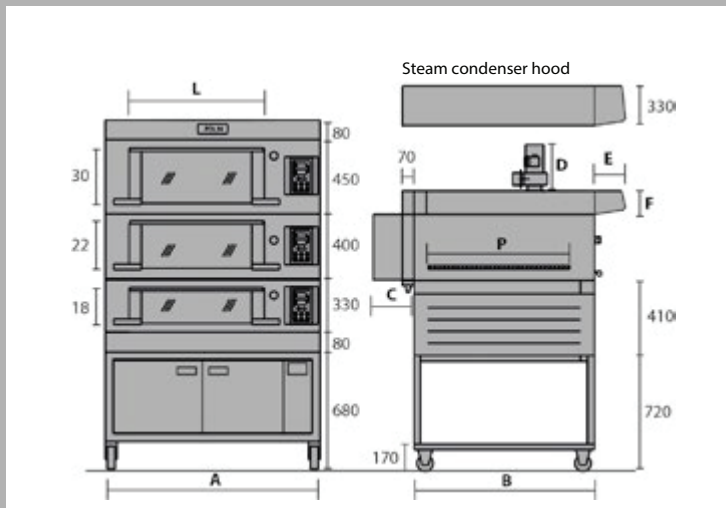


STOOLS



ACCESSORIES

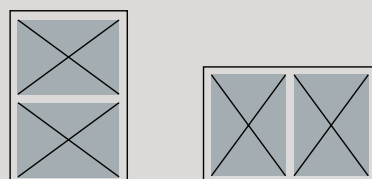




	<b>A</b>	<b>B</b>	<b>L</b>	<b>P</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
2 STL 6040	980	1110	620	840	320	280	190	180
2 STA 4060	1320	910	830	640	250	280	190	180
3 STA 4060	1730	910	1240	640	250	280	190	180
3 STA 4676	1910	1070	1420	800	250	280	190	180
4 ST 4060	1320	1510	830	1240	250	280	190	180
6 ST 4060	1730	1510	1240	1240	250	330	280	250
2 STA 4060 OLD	1320	910	830	640	-	0	320	280
3 STA 4060 OLD	1730	910	1240	640	-	0	320	280
4 ST 4060 OLD	1320	1510	830	1240	-	0	320	280

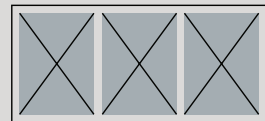
3x h18

OLD STYLE is equipped with wood-storage base h 700 mm



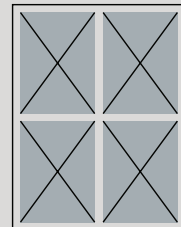
**2STL 6040**

**2STA 4060**

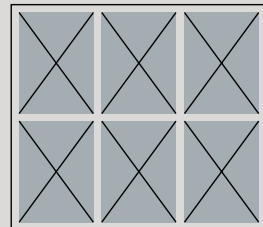


**3STA 4060**

**3STA 4676**



**4ST 4060**



**6ST 4060**

99999513802

Images, measurements and technical data are not binding, and are therefore subject to change without notice.



**CISQ**

	Pan capacity		Pizza capacity		Electrical power standard	Power el. max (Super Power)	Power line
	Ø28	Ø32	n°	n°			
2 STL 6040	2	600x400	5	3	4,2	7,3	400/3N~/50
2 STL 6040 Proofer					1,6	1,6	230/1~/50
2 STA 4060	2	400x600	5	3	4,4	7,4	400/3N~/50
2 STA 4060 Proofer					1,6	1,6	230/1~/50
3 STA 4060	3	400x600	8	5	6,5	11	400/3N~/50
3 STA 4060 Proofer					1,6	1,6	230/1~/50
3 STA 4676	3	460x800	11	7	9,2	16,2	400/3N~/50
3 STA 4676 Proofer					1,6	1,6	230/1~/50
4 ST 4060	4	400x600	11	6	7,2	13,1	400/3N~/50
4 ST 4060 Proofer					1,6	1,6	230/1~/50
6 ST 4060	6	400x600	16	10	8,5	15	400/3N~/50
6 ST 4060 Proofer					1,6	1,6	230/1~/50
2 STA 4060 OLD - 3 x h18	2x3	400x600	5x3	3x3	13,6	22,6	400/3N~/50
3 STA 4060 OLD - 3 x h18	3x3	400x600	8x3	5x3	19,9	33,4	400/3N~/50
4 ST 4060 OLD - 3 x h18	4x3	400x600	11x3	6x3	22,6	39,7	400/3N~/50



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