



Modular conveyor oven

T64G, the gas modular conveyor oven, is composed of one or more **stackable baking chambers** and an optional stand. During baking, the product is placed on the conveyor belt and passes through two flows of hot air: **impingement technology**, the best system for heat distribution in the whole baking chamber for **perfect baking** of **pizza**, **pastry**, **bakery**, and **gastronomy**. Efficiently insulated and isolated, the external surfaces are cool even during use. Installable as countertop or on an optional stand closed by stainless steel doors on swivel castors. The baking chamber maximum temperature is 320°C (608°F).



OPERATION

- Heating by means of blowing burner with premixing function of air and gas
- Electronically modulated control of burner flame that allows the automatic energy control on the strength of the quantity of the baked product ADAPTIVE-GAS® TECHNOLOGY
- Electronic control of temperature
- Continuous check-up of temperature through thermocouple
- Sistema di soffiaggio aria ottenuto con ventola d'acciaio inox
- Conveyor belt with speed adjustable from 30" to 20 minutes and feed-back control
 at the option of belt standstill
- Programmable electronic function management ECO-SMARTBAKING®
- Different baking heating regulations between upper and lower part of the product DUAL FLOW® TECHNOLOGY
- Maximum temperature reached 320°C (608°F)
- Independent system for additional forced air cooling of the components with low noise

CONSTRUCTION

- Structure in folded stainless steel sheets
- \bullet Stainless steel door hinged on left hand side with logo $\mathsf{BlackBar}^{\texttt{\tiny{1}}}\! \mathsf{D} \mathsf{esign}$
- Extractable stainless steel conveyor belt, with continuous tensioning
- Electronic control panel on front left side
- Peephole for checking the burner status
- Adjustable feet
- Baking chamber in stainless steel sheets
- Top and bottom blowers in welded stainless steel sheets, extractable for cleaning
- Low-emission (NOx, CO) stainless steel burner
- Combustion chamber entirely built with special high-temperatures stainless steel
- Rock wool heat insulation, thermal minijoints and air space COOL AROUND® Technology

ACCESSORIES

- Stand with castors, height 137, 600mm
- Loading or unloading roller
- Harvest bread basket

BAKING DIMENSIONS

 Belt width L
 406mm

 Internal length
 510mm

 Total length P
 1234mm

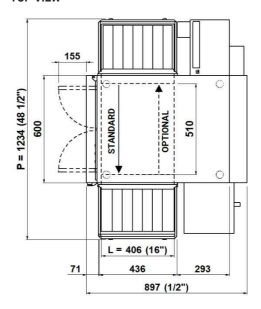
 Total length P with pizza rest
 1484mm

 Tot. baking surface
 0,2m²

STANDARD EQUIPMENT

- 4 displays
- 20 customisable programs
- ECO-STAND BYTM TECHNOLOGY Saving device with the possibility to stop the belt for break
- Discontinuous baking cycle STEP
- Double pass baking cycle RETURN
- LOCK function
- Auto test with display of error message
- Independent maximum temperature safety device
- Stainless steel resting support (+250mm)

TOP VIEW

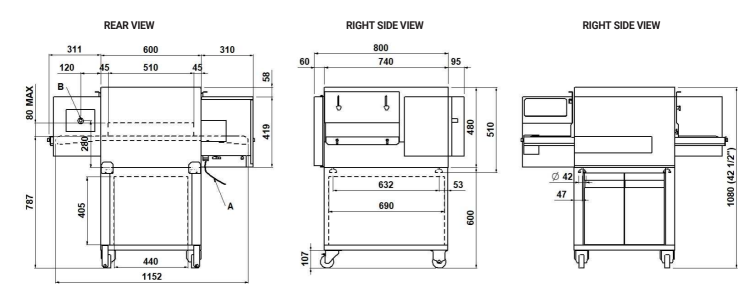






1 baking chamber

(assembled with stand height 600mm)



NOTE: The dimensions indicated in the views are in millimeters.

	_
Α	В
Electrical cable	Cone-shaped male gas manifold
length 4 meters	1/2" GAS

	SHIPPING INFORMATION	
1080mm	Dimensions of packed over	en
897mm	Height	655mm
1234mm	Depth	1040mm
111kg	Width	1380mm
	Weight	(120+15)kg
	Packaged stand dimensio	ns:
NISOE	Height	600mm
N°25	Depth	650mm
	Width	790mm
	897mm 1234mm	1080mm Dimensions of packed over 897mm Height 1234mm Depth 111kg Width Weight Packaged stand dimension Height Depth

FEEDING AND POWER

Type of equipment	A3-B23
Thermic power max	9,9kW
Therm. power reduced	3kW
Gas power: NATURAL GAS	S or LPG
*Hour consumption max	
Natural gas G20	1,05m³/h
Natural gas G25	1,22m ³ /h
Natural gas G25.1	1,22m ³ /h
Natural gas G25.3	1,191m ³ /h
LPG G30	0,78kg/h
LPG G31	0,77kg/h
Standard electric power	
A.C. V230 1N	
Frequency	50/60Hz
Electric power	0,4kW
Connecting cable for each	ı chamber
type:	
H07RN-F	3x1,5mm ²

(18+5)kg

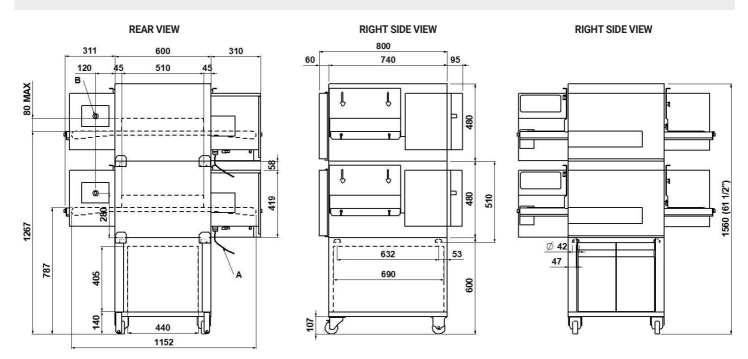
Weight





2 baking chambers

(assembled with stand height 600mm)



NOTE: The dimensions indicated in the views are in millimeters.

Α
Electrical cable
length 4 meters

Cone-shaped male gas manifold 1/2" GAS

	_		\sim	NS
 шлл	$-\mathbf{r}$	•		N

External height	1560mm
External depth.	897mm
External width.	1234mm
Weight (excl.stand)	222kg

TOTAL BAKING CAPACITY

*N° Pizzas /hour N°50 Pizzas diameter 330mm

SHIPPING INFORMATION

Packed oven (each p	acked deck)
Height	2x655mm
Depth	1040mm
Width	1380mm
Weight	(240+30)kg

Packaged stand dimensions:

Height	600mm
Depth	650mm
Width	790mm
Weight	(18+5)kg

FEEDING AND POWER

Type of equipment

.)	
Thermic power max	19,8kW
Therm. power reduced	6kW
Gas power: NATURAL GA	AS or LPG
*Hour consumption max	
Natural gas G20	2,1m ³ /h
Natural gas G25	2,44m ³ /h
Natural gas G25.1	2,44m ³ /h
Natural gas G25.3	2,382m ³ /h
LPG G30	1,56kg/h
LPG G31	1,54kg/h
Standard electric power	

A.C. V230 1N

Frequency 50/60Hz 0,8kW Electric power Connecting cable for each chamber type: H07RN-F 3x1,5mm²

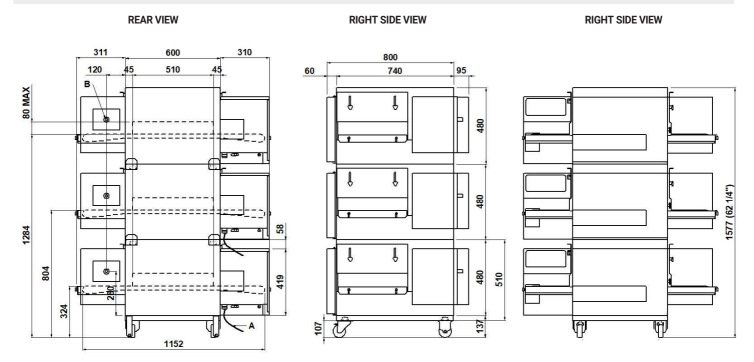
A3-B23





3 baking chambers

(assembled with stand height 137mm)



NOTE: The dimensions indicated in the views are in millimeters.

Α	В
Electrical cable	Cone-shaped male gas manifold
length 4 meters	1/2" GAS

DI	М	FΝ	SI	ON	16

External height 1577mm External depth. 897mm External width. 1234mm Weight (excl.stand) 333kg

TOTAL BAKING CAPACITY

*N° Pizzas /hour Pizzas diameter 330mm N°75

SHIPPING INFORMATION

Packed oven (ea	nch packed deck)
Height	3x655mm
Depth	1040mm
Width	1380mm
Weight	(360+45)kg
_	

Packaged stand dimensions:

Height	200mm
Depth	630mm
Width	800mm
Weight	(15+3)kg

FEEDING AND POWER

Type of equipment

memic power max	29,/KVV	
Therm. power reduced	9kW	
Gas power: NATURAL GAS or LPG		
*Hour consumption max		
Natural gas G20	3,15m ³ /h	
Natural gas G25	3,66m ³ /h	
Natural gas G25.1	3,66m ³ /h	
Natural gas G25.3	3,573m ³ /h	
LPG G30	2,34kg/h	

Standard electric power

A.C. V230 1N

Frequency 50/60Hz
Electric power 1,2kW
Connecting cable for each chamber

type:

LPG G31

H07RN-F 3x1,5mm²

A3-B23

2,31kg/h