

OVEN LINE

STEAM TUBES

FOR BREAD AND PASTRY

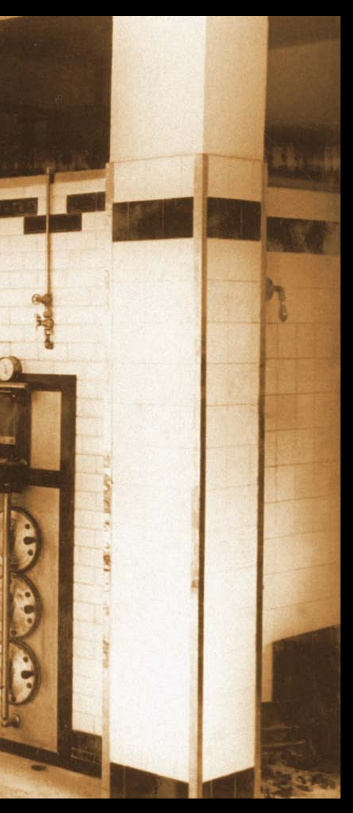






THE ART OF CREATING HEAT, SINCE 1929





"We have always considered heat as being an actual ingredient in bread. As with the other ingredients, it must be of the highest quality."

For over eighty-five years we have been designing and building ovens to create the ideal baking conditions for bakers and pastry makers.

For them we produce the highest quality products, able to provide specific production requirements and to respond to the need to optimize time and costs.

Our long history as leading company, popular worldwide for our professionalism and reliability, is founded on the values of Quality, Clarity and Honesty.

Today, as always, we want to offer our customers a technological innovation to grant the best performance and great reliability over time.

Polin ovens installed in 1931



A REFERENCE WORLDWIDE FOR BAKING QUALITY

STEAM TUBE TECHNOLOGY WHICH ENSURES UNIQUE PERFORMANCE

To satisfy all baking needs



For almost a century we have been dedicating ourselves to the designing and construction of steam tube ovens.

The technological innovations that we have developed to date is known around the world for the value of design, manufacturing quality and high performance level.

Polin Steam Tube users will see that the heat is exceptional, twice that of ovens of the same type, which fully benefits your savings.

You will see day in day out how it was designed to make your bread bake perfectly, optimising production flexibility and your work and guaranteeing considerable energy savings.



Over the years we have fully exploited the great potential of this technological innovation by creating ovens capable of responding to the specific needs of each production unit, which ensures the bread is baked properly and homogeneously even if there are 7 decks.

After years of hard work, we can now boast of a range of very high performance ovens: T.V. Drago, T.V. Synt, T.V. Synt AX, T.V. Syncron is part of a series of projects based on the steam tube technology developed by us, that allows you to use energy sources such as natural gas, diesel and pellet. Each oven has specific features, but all have been designed with the goal of creating the best baking conditions for quality products, to minimize energy consumption and optimize production.

Gentle heat that envelops the product



Polin Steam Tubes, maintain uniform temperature between the core and the surface of the product. Heat in the chamber is gentle, uniform, and spreads evenly through a high radiating surface.

Gentle steam on the dough surface



The quantity and quality of steam for baking are crucial for optimal cooking.

A Polin Steam Oven, envelops your product with moist steam, that easily sticks to the product because it almost reaches condensing temperature.





TECHNOLOGY

BIG SAVINGS ON CONSUMPTION AND MAINTENANCE

Planned for energy saving



One of the goal that was set when designing our steam pipes was to optimise energy efficiency. All these technological innovative characteristics and control activity, represent an energy saving system that makes this oven unique in comparison to other similar ovens.

There are various technological innovations that contribute to significant energy savings: materials used for thermal insulation and low-emissivity glass, from the combustion chamber that provides high efficiency to a motorized shutter on the chimney that better retains the heat, making better use of the calories.

Consumption reduction by 25% in comparison to traditional tube ovens



We can state with satisfaction that surveys carried out on energy consumption of the Polin steam pipes, guarantee the highest absolute savings compared to other ovens in the same category, and that the savings increase significantly in relation to traditional, previous generation ovens.

Our ovens represent an energy system, that reduces consumption by at least 25% compared to other traditional oven tubes, and by 50% when compared with those of cyclothermic ovens.



The efficiency of the Polin steam tubes heat system can be seen by measuring the temperature of the combustion exhaust fumes, which is only a few degrees higher than that of the deck during baking.



Certified efficiency filed at the DVGW Certifying Body

■ Faster recovery times and 40% lower calories

We succeeded in constructing an oven with a reduced quantity of calories installed (lower up to 40% in comparison to the traditional tube ovens) at the same time increasing the temperature recovery speed.

Increased productivity

The Polin Steam Tube is an exceptionally reliable oven. It can reach its operating temperature in about an hour from when it is turned on.

This characteristic and rapidity of recovery, results in reducing production time, (i.e. make 5 bakings in the same time you used to make 4, while always maintaining your baking quality.

Large and big mass steam generators

A specific goal was set with steam generator to ensure the highest yield.

Its large mass accumulates a large amount of energy, for prompt and large steam production.

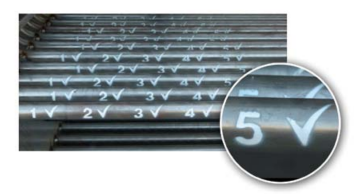
Great reliability: tubes tested 5 times each

Savings is not only a consequence of lower consumption and easier maintenance, but also the result of constructive and tested technical choices that are targeted to ensure higher reliability, minimising maintenance.

For highly resistant tubes, we use the highest quality materials, coming only from reliable foundries. Their thickness was increased to guarantee higher resistance, and implemented a constructive ge-

ometry suitable for minimising thermal stress. The tubes are not tested based on one sample only which is tested several times or all tested once as a bulk. Each individual tube is tested 5 times with a pressure of 700 atmospheres (about 8 times greater than the normal operating pressure).

This special testing activity is used exclusively by Polin and is indicated on the tubes upon delivery of the oven. This complex testing technology for very individual machine guarantees a long oven life.

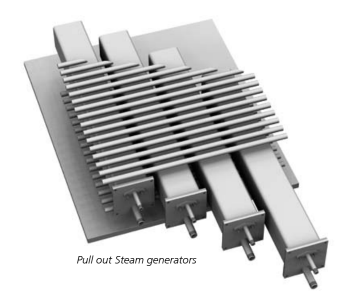


Easy maintenance and steam generators always completely removable



To help with cleaning and ordinary maintenance, all components of the steam tubes are positioned so as to be easily accessed from the front. There are double deck lights located at the door granting resistance and easy replacement.

The prefabricated steam generators, can be easily extracted and makes cleaning and maintenance easy, resulting in lower costs.





T.V. DRAGO

TRADITIONAL BAKING, ADVANCED TECHNOLOGY

Large refractory mass for gentle baking



T.V.Drago was designed with several surfaces offering the most modern work-place comforts, maintaining the baking quality of traditional brickwork ovens.

T.V. Drago represents the technological evolution of the traditional oven.

Its large refractory mass accumulates and maintains a large amount of calories, guaranteeing gentle and uniform baking, fully comparable to traditional wood-burning ovens.

Traditional baking



T.V. This is ideal for large size breads that require traditional baking with the burner off, where the accumulated heat is used to complete the baking cycle.

Ability to maintain uniform heat thanks to the double tube rings



To obtain the effect of an optimal and homogenous baking heat exchange, T. V. Drago was designed with the best productivity for steam tubes: the use of double tube rings for the ceiling and bedplate of each deck

This, together with the special path followed by the tubes, promotes heat exchange.



Unparalleled productivity thanks to the quick heat recovery

The calories maintained by the large refractory mass, together with the quick temperature recovery unknown to other traditional mass ovens, makes you save precious time between baking cycles and always guarantees unparalleled productivity.

T.V. flexibility; it is possible to customize Drago if necessary, for flexible productivity, by varying the refractory masses.

High efficiency steam generators

In T.V. Drago, the steam generators are placed in direct contact with the exhaust fumes for maximum reactivity, guaranteeing a large steam production. The energy accumulated by the steam generators that is not completely used, contributes towards the overall thermal inertia of the oven, which is very important for the stabilisation and quick recovery of the baking temperature.





T.V. SYNT

GENTLE BAKING, MAXIMUM FLEXIBILITY

Fast temperature change



T.V. Synt is the synthesis of tradition and innovation in the field of steam tube ovens.

It provides gentle heat, ideal for gentle baking, comparable to ovens with large refractory mass, while offering the advantage of greater flexibility. Compared to other ovens of the same category, T.V. Synt has the best temperature control when

loading the oven, which also makes it possible to increase or decrease the baking temperature faster.

This offers the possibility of flexible production, from pastry items, to small, medium and large sized bread products.





Maximum flexibility in controlling steam



In T.V. the Synt steam generators are positioned in the baking chamber in a manner that guarantees a constant and even flow of steam, ready to envelope the product.

When you need to quickly get rid of the steam, you can rely on an exclusive independent dual channel exhaust system that eliminates it evenly.

Easy to move



If the oven needs to be moved, T.V. Synt makes all disassembly, transport and reassembly operations easy and quick because of its prefabricated modular structure.

Planned to occupy less floor space



840 T.V. Series Synt has been designed to occupy less floor space and can be delivered fully assembled. It has been designed for small laboratories and pastry shops with reduced dimensions, to offer the flexibility and quality of Polin Steam Tubes baking system.





T.V. SYNT SERIE AX

STEAM TUBE TECHNOLOGY FOR LARGE SCALE PRODUCTION

Il T.V. Synt designed for large scale production

We are sure that T.V. Synt offers the most modern technology potentials.

This research and development project was started to provide all the advantages of this oven for large productions maintaining high production flexibility.

After 5 years of ongoing improvements, we now offer an ideal range of ovens for a large flexible production. In T.V. Synt AX Series the ring pitch is even more dense to ensure an unparalleled reactivity; the steam generators are further developed to always provide large quantities of steam. This range and several other technological items were

included to create ovens with 5, 6, and even 7 decks, providing the difficult technical challenge of obtaining the same baking quality for each.

The advantage of having several decks is to obtain a large production surface, occupying less floor space.

T.V. Synt Series AX is supplied with an automatic loading and unloading device.

The possibility of installing multiple ovens side by side, with a single automatic loading device, with a useful length equal to that of the baking deck, provides greater production flexibility, resulting in reduction of operating costs.



An example of how the T.V. Synt AX Series allows the installation of ovens placed side by side using a single automatic loading and unloading device







T.V. SYNCRON

FOR GREATER PRODUCTION DIVERSIFICATION

The flexibility of a separate electric deck



T.V. Syncron unites all the production force and the quality of a steam tube baking oven, to the flexibility and convenience of an electric oven. An additional deck is included to the three decks, heated by Polin's exclusive ceramic heating ele-

ments, guaranteeing the gentle baking effect thanks to their high thermal mass.

T.V. Syncron provides bakers a great flexibility and diversified use, and makes it possible to bake pastry shop products obtaining a vast and diversified production.





■ Special electroceramic heating for gentle T.V. baking.

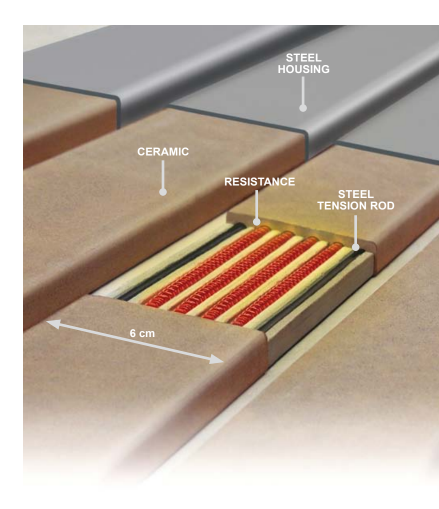
Electric deck of T.V. Syncron offers gentle baking, comparable to that of tube decks, being warmed up by special heating systems.

The solid ceramic mass that surrounds them, releases the heat at a lower temperature more evenly compared to the traditional armored heating system. This determines 5 important advantages:

- 1) gentle and homogeneous baking to ensure you will bake properly, thanks to the higher uniform temperature;
- 2) high quality baking results for all products, both large and small-sized, due to the higher uniform temperature (while the armored heating systems are not ideal to bake big bread);
- 3) lower temperature decrease when baking;
- 4) saves precious time between baking cycles (thus increasing productivity);

5) better heat accumulating electrical parts resulting in greater duration and reliability of the heating elements.

We can thus provide you with a highly flexible baking deck with the optimal baking temperature.



Constructive elements of the large mass electroceramic heating items



T.V. PELLET LINE

SAME PERFORMANCE WITH THE LOWEST OPERATION COST

From 30 to 60% savings: helps you recover margins



We have focused on pellet because it has a much lower cost than electricity, diesel, and LPG, but also compared to methane.

T.V. Drago, T.V. Synt, T.V. Synt AX, T.V. Synchron, can now offer all the great performance and excellent baking quality, for which they are universally known, ensuring savings thanks to the pellet. A pellet powered model was developed for each of these ovens, for which the tube technology has been perfectly designed for this type of energy.

Compared to similar ovens on the market, these have the lowest operating cost in the world.

Bakers who replaced the old rack oven with Polin pellet T.V., recorded savings from 30 to 60%, based on the type of production and previous fuel used.

POLIN

Immediate cost effective: savings within the first month with leasing



Energy efficiency to defray oven cost in a short time. If you opt for leasing solutions, the total monthly cost of pellet Steam Tubes (oven leasing cost + pellet cost) may be lower compared to the previous oven's fuel.

Lower installation costs



A pellet T.V. offers a series of advantages that ovens powered otherwise do not have:

- 1) Flexibility compared to fire regulations and not included in the Gas Directives;
- 2) No connection costs
- 3) Very low initial installation cost compared to gas ovens.

Independent baking



You can choose the pellet burner that best suits you, thus independently choose your baking needs, requiring less space for your pellet.

Only 2 minutes for cleaning

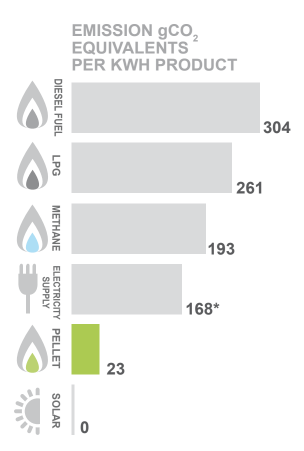


Thanks to the reduced quantity of ashes produced by the pellet and to the efficiency of the Polin burner, the oven requires only two minutes simple cleaning per day.



Zero emission oven

Pellet is a renewable source of energy. It is classified as "zero emission" because by burning, it releases the same amount of carbon dioxide absorbed by wood into the atmosphere that would be released during the normal decomposition cycle. The impact on the environment is therefore equal to zero, unlike fossil fuels, and most of the electricity, responsible for new CO₂ emissions.



Emission of CO_2 -equivalent grams per Kwh produced.

* Production of CO₂ source (over 60% of electricity in Italy is obtained by burning fossil fuels - Terna Rete Italy data 01/2013) Source: Sinanet - National Environmental Information System Network

Offer your customer an Ecological Baking product



Consumers are increasingly sensitive to ecology and respect for the environment: eco-friendly baking is an asset for your business. Polin wants to help you to convey this message and therefore offers you a chance to choose from a range of tools specially created as plaques, displays and counter top brochures, posters and many more useful to communicate your product is baked eco-friendly.

You can also use the "Green Baking" logo on your brochures, flyers, packaging and receipts.



Example of plaque to communicate "Green Baking"

CONTROL

TO BAKE BREAD AS YOU WANT



Reserve keyboard

As an exclusive peculiarity in the market, Polin Steam Tubes are equipped with a series of reserve commands that you can use in case of an emergency, avoiding a stop in production.



Electric deck keyboard T.V. Syncron









Digital



Touch

Perfect control



Polin Steam Tubes control panels, allow you to control the oven temperature, and thus control heat and steam production.

Electromechanical, digital or touch, any technology chosen, enables a rapid and intuitive control of all the basic oven functions.

The Digital keyboard also provides automatic daily and weekly oven program switch and each deck temperature display, including baking and steam time. It makes baking easier, signals the end of the baking cycle and manages the exhaust fumes allowing control of the two-speed fan.

Digital device: the Touch keyboard provides other functions which optimises daily baking, such as storing 200 recipes with baking data, auto-power-off timer and motorised valves control (iBake software).

The Touch screen allows you to use the computer controls, perform check-ups, display alarms, and block access to programs through a software key.

You will always have a perfect control of the oven with Electromechanics, Digital or touch.

T.V. ACCESSORIES

	SYNT	SYNT serie AX	DRAGO	SYNCRON
Automatic oven start				V
Time limiter				V
Operating masses for coarse bread	-	-		-
Steam generator liter meter		-		-
Solenoid valves steam command		standard	/ *	-
2 speed motor steam exhauster	standard from l=186	standard	standard from l=186	standard from l=186
Stainless steel door opening				V
Stainless steel external coating				V
Supplementary steam device			- *	V
Motorised steam discharge valves				V
Fumes exhaust kit for atmospheric burner				V
Motorised chimney shutter				V
Deck useful height h 22	-	standard		-
Deck useful height h 25	-	-		-
Integrated loading rack		-		V
Automatic loading rack config.				V
Remote controls loading device				V

* = standard on 5 decks



LAN or WIFI Remote management

Each oven can be equipped with a LAN or WLAN special electronic card for remote control.

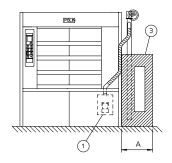
This device allows you to monitor and manage one or more ovens connected in a network, through an internet connection and from any browser in IOS, Windows and Android, by using Smartphones, Tablets, or PCs from a remote point.

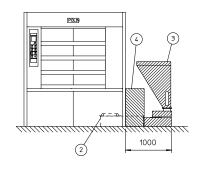
There are many things you can do, including: loading and unloading cooking programs, change settings, get instant diagnosis and analysis of consumption in real time, to check oven and operator's efficiency, detect baking statistics, and manage alarms. Or simply see if an oven is turned on but not used.



YOU CAN FIND THE IDEAL OVEN FOR YOU FROM THIS WIDE RANGE

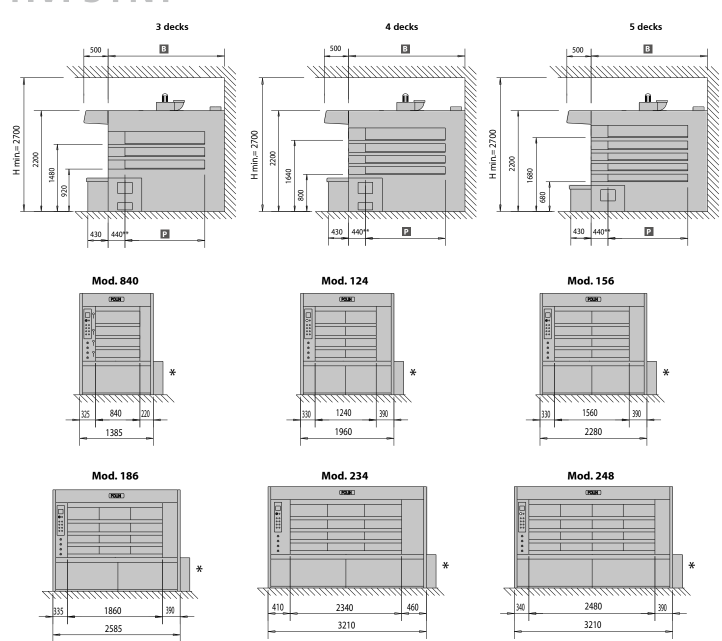
PELLET OVEN DIMENSION





- A=400 mm for STANDARD tank A=600 mm for HC tank
- 1) Pellet burner with horizontal flame
- 2 Pellet burner/multicombustible vertical flame
- 3 Pellet chamber
- (4) Wood furnace burner

T.V. SYNT



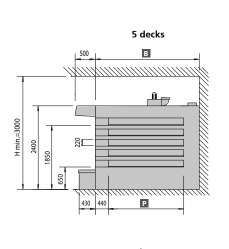
AVAILABLE ENERGY: LPG, METHANE, DIESEL, FIREWOOD, BIOMASS (PELLET, WOODEN CHIPS...)

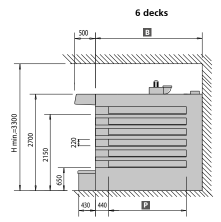
^{* = 360} mm wood furnace with lateral loading

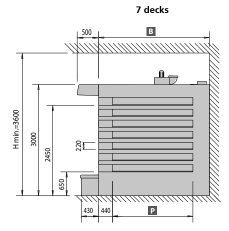
^{** = 360} mm per Mod. 840

	decks	baking	overall		deck ι	ıseful c	limensi				d power	clearance	min.
		sup. mq	dimensions B mm	depth P mm	1°mm	2°mm	height 3°mm	4°mm	5°mm	thermal kcal/h	electric kW	mm	door weight
3,2 / 84x126-3	3	3,2	1910	1260	200	200	250	_	-	32.000		650x1850	1.900
4,2 / 84x126-4	4	4,2	1910	1260	200	200	200	250	_	32.000		650x2000	2.200
5,3 / 84x126-5	5	5,3	1910	1260	170	170	170	170	250	35.000		650x2100	2.500
4,3 / 84x170-3	3	4,3	2350	1700	200	200	250	-	-	35.000		650x1850	2.500
5,7 / 84x170-4	4	5,7	2350	1700	200	200	200	250	_	40.000		650x2000	2.800
7,1 / 84x170-5	5	7,1	2350	1700	170	170	170	170	250	48.000		650x100	3.100
5,4 / 84x214-3	3	5,4	2790	2140	200	200	250	-	-	40.000	1,0	650x1850	3.000
7,2 / 84x214-4	4	7,2	2790	2140	200	200	200	250	_	56.000	1,0	650x2000	3.400
9.0 / 84x214-5	5	9,0	2790	2140	170	170	170	170	250	60.000		650x2100	3.880
6,5 / 84x258-3	3	6,5	3230	2580	200	200	250	-	-	56.000		650x1850	3.550
8,7 / 84x258-4	4	8,7	3230	2580	200	200	200	250	_	60.000		650x2000	4.000
10,6 / 84x258-5	5	10,6	3230	2580	170	170	170	170	250	65.000		650x2100	4.450
6,3 / 124x170-3	3	6,3	2430	1700	200	200	250	-	-	48.000		650x1850	3.250
8,4 / 124x170-4	4	8,4	2430	1700	200	200	200	250		56.000		650x2000	3.700
,									- 250				
10,5 / 124x170-5	5	10,5 8,0	2430 2870	1700 2140	170	170 200	170 250	170	250	60.000 56.000		650x2100	4.150 3.750
8,0 / 124x214-3					200			- 250	-			650x1850	
10,6 / 124x214-4	4	10,6	2870	2140	200	200	200	250	-	60.000	1.0	650x2000	4.350
13,3 / 124x214-5	5	13,3	2870	2140	170	170	170	170	250	70.000	1,0	650x2100	4.950
9,6 / 124x258-3	3	9,6	3310	2580	200	200	250		-	60.000		650x1850	4.250
12,8 / 124x258-4	4	12,8	3310	2580	200	200	200	250	-	70.000		650x2000	4.900
16,0 / 124x258-5	5	16,0	3310	2580	170	170	170	170	250	75.000		650x2100	5.550
8,0 / 156x170-3	3	8,0	1910	1700	200	200	250	-	-	56.000	1,0	650x1850	3.650
10,6 / 156x170-4	4	10,6	1910	1700	200	200	200	250	-	65.000		650x2000	4.200
13,3 / 156x170-5	5	13,3	1910	1700	170	170	170	170	250	70.000		650x2100	4.750
10,0 / 156x214-3	3	10,0	2350	2140	200	200	250	-	-	65.000		650x1850	4.250
13,5 / 156x214-4	4	13,5	2350	2140	200	200	200	250	-	75.000		650x2000	4.950
16,7 / 156x214-5	5	16,7	2350	2140	170	170	170	170	250	80.000		650x2100	5.650
12,0 / 156x258-3	3	12,0	2790	2580	200	200	250	-	-	70.000		650x1850	4.850
16,0 / 156x258-4	4	16,0	2790	2580	200	200	200	250	-	80.000		650x2000	5.650
20,0 / 156x258-5	5	20,0	2790	2580	170	170	170	170	250	90.000		650x2100	6.050
9,4 / 186x170-3	3	9,4	2430	1700	200	200	250	-	-	60.000		650x1850	4.050
12,5 / 186x170-4	4	12,5	2430	1700	200	200	200	250	-	70.000		650x2000	4.650
15,8 / 186x170-5	5	15,8	2430	1700	170	170	170	170	250	78.000		650x2100	5.250
12,0 / 186x214-3	3	12,0	2870	2140	200		250	-	-	70.000		650x1850	4.750
16,0 / 186x214-4	4	16,0	2870	2140	200	200	200	200	-	78.000	1,2	650x2000	5.550
20,0 / 186x214-5	5	20,0	2870	2140	170	170	170	170	250	90.000		650x2100	6.350
14,0 / 186x258-3	3	14,0	3310	2580	200	200	250	-	-	78.000		650x1850	5.450
19,0 / 186x258-4	4	19,0	3310	2580	200	200	200	250	-	87.000		650x2000	6.350
24,0 / 186x258-5	5	24,0	3310	2580	170	170	170	170	250	98.000		650x2100	7.250
12,0 / 234x170-3	3	12,0	2430	1700	200	200	250	-	-	70.000		650x1850	4.850
15,9 / 234x170-4	4	15,9	2430	1700	200	200	200	250	-	80.000		650x2000	5.600
19,9 / 234x170-5	5	19,9	2430	1700	170	170	170	170	250	90.000		650x2100	6.350
15,0 / 234x214-3	3	15,0	2870	2140	200	200	250	-	-	78.000		650x1850	5.750
20,0 / 234x214-4	4	20,0	2870	2140	200	200	200	250	-	98.000	1,2	650x2000	6.750
25,0 / 234x214-5	5	25,0	2870	2140	170	170	170	170	250	105.000		650x2100	7.750
18,2 / 234x258-3	3	18,2	3310	2580	200	200	250	-	-	90.000		650x1850	6.650
24,2 / 234x258-4	4	24,2	3310	2580	200	200	200	250	-	105.000		650x2000	7.800
30,2 / 234x258-5	5	30,2	3310	2580	170	170	170	170	250	125.000		650x2100	8.950
12,6 / 248x170-3	3	12,6	2430	1700	200	200	250	-	-	70.000		650x1850	4.850
16,8 / 248x170-4	4	16,8	2430	1700	200	200	200	250	-	80.000		650x2000	5.600
21,0 / 248x170-5	5	21,0	2430	1700	170	170	170	170	250	90.000	1,2	650x2100	6.350
16,0 / 248x214-3	3	16,0	2870	2140	200	200	250	-	-	78.000		650x1850	5.750
21,2 / 248x214-4	4	21,2	2870	2140	200	200	200	250	-	98.000		650x2000	6.750
26,5 / 248x214-5	5	26,5	2870	2140	170	170	170	170	250	105.000		650x2100	7.750
19,2 / 248x258-3	3	19,2	3310	2580	200	200	250	-	-	90.000		650x1850	6.650
25,6 / 248x258-4	4	25,6	3310	2580	200	200	200	250	-	105.000		650x2000	7.800
32,0 / 248x258-5	5	32,0	3310	2580	170	170	170	170	250	125.000		650x2100	8.950

T.V. SYNT SERIE AX





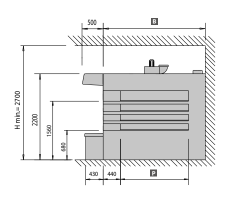


	Mod. 186	
365	1860	420
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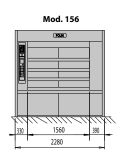
	decks	baking sup.	overall dimensions	deck depth	installed thermal	d power height	weight	
	n°	mq	B mm	P mm	kcal/h	kW	kg	
15,8 / 186x170-5	5	15,8	2430	1700	78.000		5.400	
18,9 / 186x170-6	6	18,9	2430	1700	90.000		5.900	
22,1 / 186x170-7	7	22,1	2430	1700	98.000		6.400	
20,0 / 186x214-5	5	20,0	2870	2140	90.000		6.550	
23,8 / 186x214-6	6	23,8	2870	2140	98.000	1,2	7.200	
27,8 / 186x214-7	7	27,8	2870	2140	125.000		7.850	
24,0 / 186x258-5	5	24,0	3310	2580	98.000		7.300	
28,8 / 186x258-6	5	28,8	3310	2580	125.000		8.250	
33,5 / 186x258-7	7	33,5	3310	2580	140.000		9.000	

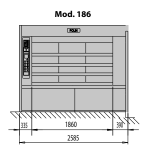
AVAILABLE ENERGY: LPG, METHANE, DIESEL, BIOMASS (PELLET, WOODEN CHIPS...)

T.V. SYNCRON







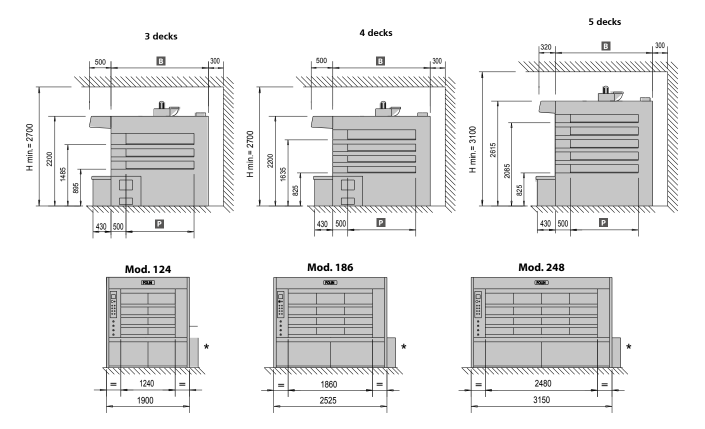


Available on demand model with deck width 840 mm

	decks	baking	overall		deck use	eful dime	ensions		installed power		clearance	min.
		sup.	dimensions	depth		hei	ight		thermal	electric		door weight
	n°	mq	B mm	P mm	1°mm	2°mm	3°mm	4°mm	kcal/h	kW	mm	kg
8,4 / 124x170-4		8,4	240	1700		00 200	200	250	48.000	11,2	650x1700 650x1900 650x2200	3.600
10,6 / 124x214-4		10,6	2870	2140					56.000	14,8		4.250
12,8 / 124x258-4		12,8	3310	2580					60.000	15,4		4.800
10,6 / 156x170-4		10,6	2430	1700					56.000	12,9		4.100
13,5 / 156x214-4	3+1	13,5	2870	2140	200				65.000	15,4		4.850
16,0 / 156x258-4		16,0	3310	2580					70.000	18,0		5.550
12,5 / 186x170-4		12,5	2430	1700					60.000	13,4		4.550
16,0 / 186x214-4		16,0	2870	2140					70.000	16,1		5.450
19,0 / 186x258-4		19,0	3310	2580					78.000	18,8		6.250

AVAILABLE ENERGY: LPG, METHANE, DIESEL, BIOMASS (PELLET, WOODEN CHIPS...)

T.V. DRAGO



Available on demand model with 3 decks h25 and 4 decks h22

* = 360 mm wood furnace with lateral loading

	decks	baking	overall		deck ι	ıseful c	limensi	ons		installe	d power	clearance	min.
		sup.	dimensions	depth			height			thermal	electric		door weight
	n°	mq	B mm	P mm	1°mm	2°mm	3°mm	4°mm	5°mm	kcal/h	kW	mm	kg
6,3 / 124x170-3	3	6,3	2575	1700	200	200	250	-	-	65.000			5.850
8,4 / 124x170-4	4	8,4	2575	1700	170	170	170	250	-	70.000			6.500
8,0 / 124x214-3	3	8,0	3015	2140	200	200	250	-	-	70.000			6.850
10,6 / 124x214-4	4	10,6	3015	2140	170	170	170	250	-	75.000	1,0	650x1700	7.600
9,6 / 124x258-3	3	9,6	3455	2580	200	200	250	-	-	73.000			7.830
12,8 / 124x258-4	4	12,8	3455	2580	170	170	170	250	-	80.000			8.700
9,4 / 186x170-3	3	9,4	2575	1700	200	200	250	-	-	78.000	1,2		6.750
12,5 / 186x170-4	4	12,5	2575	1700	170	170	170	250	-	80.000			7.750
12,0 / 186x214-3	3	12,0	3015	2140	200	200	250	-	-	85.000		650x1700	7.850
16,0 / 186x214-4	4	16,0	3015	2140	170	170	170	250	-	93.000			8.950
14,0 / 186x258-3	3	14,0	3455	2580	200	200	250	-	-	90.000			8.950
19,0 / 186x258-4	4	19,0	3455	2580	170	170	170	250	-	96.000			10.330
12,6 / 248x170-3	3	12,6	2575	1700	200	200	250	-	-	85.000			7.700
16,8 / 248x170-4	4	16,8	2575	1700	200	200	200	250	-	96.000			8.900
16,0 / 248x214-3	3	16,0	3015	2140	200	200	250	-	-	98.000	1,2	650x1700	8.770
21,2 / 248x214-4	4	21,2	3015	2140	200	200	200	250	-	115.000			10.200
19,2 / 248x258-3	3	19,2	3455	2580	200	200	250	-	-	105.000			9.760
25,6 / 248x258-4	4	25,6	3455	2580	200	200	200	250	-	125.000			11.500
15,8 / 186x170-5	5	15,8	2575	1700	220	220	220	220	220	93.000			8.700
20,0 / 186x214-5	5	20,0	3015	2140	220	220	220	220	220	115.000	1,2	650x2250	10.500
24,0 / 186x258-5	5	24,0	3455	2580	220	220	220	220	220	122.000			12.200

AVAILABLE ENERGY: LPG, METHANE, DIESEL, FIREWOOD, BIOMASS (PELLET, WOODEN CHIPS...)





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