

Installation, Operation, & Maintenance Manual

#99999 Large Fontana Pizza Oven #99999 Extra Large Fontana Pizza Oven #99999 Large Fontana Pizza Oven #99999 Extra Large Fontana Pizza Oven

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Safety Instructions



All work must be carried out under conditions of safety and with the gas line shut off and/or disconnected.

WARNING: Improper connection as well as any alterations or improper maintenance can cause material damage to property or persons and even death in extreme cases. Read the instructions carefully before installing and using the appliance.

Read carefully the following information for correct installation & operation of oven

- The identification plate, including technical data, serial number and marking is visibly affixed to the appliance. The plate must never be removed.
- Before operating the appliance, it is mandatory to remove all protective films present.
- Absolutely avoid the use of steel sponges and sharp scrapers to avoid damaging the surfaces.
 Use normal, non-abrasive products, possibly using wooden or plastic tools. Rinse thoroughly and dry with a soft cloth or microfibre cloth.
- Do not use tableware or containers made of plastic material. The high temperatures reached inside the oven could melt this material, causing damage to the appliance.
- Use cutlery and tools that are resistant to high temperatures.
- Place the oven on a flat surface
- Due to the temperature, the colour of the surfaces may vary.
- The installation of the product must ensure easy access for cleaning.
- Never put flammable objects in the oven: if it is accidentally switched on, a fire could start.
- Do not allow children to approach the appliance during operation.
- Do not insert sharp metal objects (cutlery or tools) into the slits of the appliance.

- The furnaces, although they have insulating material between the two layers of steel, may overheat outside.
- Make sure the oven is positioned away from objects and materials that may be damaged by heat. Do not place flammable materials in the area of the floor in front of the oven, protect the floor with fireproof material if it is made of flammable material.
- Do not store flammable material on the trolley shelf (if present) under the oven.
 - Manoeuvre the door by holding the handle. Do not touch external surfaces or flue when in use.
- Do not use flammable liquids near the oven.
- Keep any electrical cables and fuel supply pipes away from hot surfaces.
- Do not use the oven in case of abnormal operation or suspected breakage
- Do not move the oven during use or when it is hot.
- Do not lean or place objects in the oven, their stability may be compromised.
- Do not use naked flames near the oven.
- In case grease catches fire, stop the power supply and leave the oven door closed until the fire extinguishes.
- Wear heat-resistant kitchen gloves when using the oven.



Safety Instructions





- The parts sealed by the manufacturer must not be modified by the user.
- Do not leave the appliance unattended during cooking, which may release grease or oils. Fats and oils may catch fire.
- Do not obstruct the openings, ventilation and heat disposal slots where present.
- When in use, for ovens with integrated base (trolley), remember to lock the wheels using the brake.
- Your wood fired oven is designed for outdoor use; if it is installed indoor or in an enclosed area, make sure you have good ventilation for air exchange to prevent the risk of developing carbon monoxide.
- Always place the oven on a flat surface and out of strong winds
- Never move the oven whilst operating

One of the major causes of fires involving the oven is due to failure to observe minimum distances from combustiible materials or incorrect installation. It is essential that this oven is installed in accordance with these instructions.

For your Safety: Do not deposit or use gasoline or other flammable vapours or liquids in the vicinity of this or other appliances. Keep the area below and around the appliance free from combustible materials.

CAUTION: Improper connection as well as any alterations or improper maintenance can cause material damage to property or persons and even death in extreme cases.

GAS LEAKS MAY CAUSE FIRE OR EXPLOSION AND CAUSE SERIOUS OR FATAL PERSONAL INJURY, OR PROPERTY DAMAGE.

CAUTION IF YOU SMELL GAS:

- 1. Immediately shut off the gas supply
- 2. Extinguish any open flames
- 3. Open the oven door
- 4. Contract a specialist technician

CAUTION: When the gas oven is not in use, shut off the gas supply valve, and do not store unused gas cylinders nearby, even when empty.



Oven exterior walls may reach temperatures above 50°C (120°F) any flammable materials must not be within 1 meter of the oven.

It is recommended to place the oven during use at a sufficient distance from flammable materials or materials that may be damaged by heat.

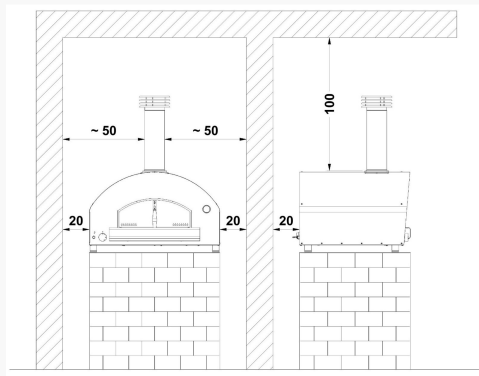
Place the oven protected from wind or strong air currents which may alter the oven's perforamance.

Place the oven no a flat surface and make sure it is perfectly stable. Accidental movement when in use can be extremely dangerous for persons and property.

It is recommended to place the oven during use at a sufficient distance from flammable materials or materials that may be damaged by heat.

Free standing ovens must be positioned on tables or otehr fire-resistant surfaces of adequate load-bearing capacity. If present, adjust the feet to level the oven on the supporting surface. (For weights, please refer to the product data sheet.)

To facilitate handling and positioning, we recommend removing the chimney, the door, and the tiles located inside the combustion chamber.



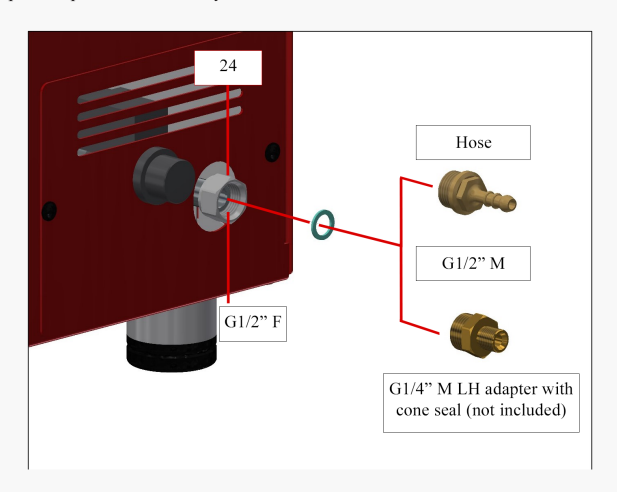


LPG Connection (Liquid Propane Gas)

Connect The LP Cylinder to te Oven

The cylinder, which is always equipped with a pressure regulator (not supplied), must be connected to the oven via a suitable flexible rubber hose (not supplied) between 60 and 150 cm in length. The inlet connection of the oven includes a G1/2" F thread on which a specific adapter can be attached to connect to the LPG cylinder according to the regulations of the country of destination.

In the example, we see a hose connection (not universally applicable) where the hose must be tightened with a clamp in order to avoid accidental losses or disconnections. The cylinder must always be equipped with a fixed calibration pressure regulator (not supplied) for the type of gas used and depending on the country of destination. Avoid twisting, bending or crushing the hose. If there are obvious signs of wear or the date of use imprinted on the tube has expired, replace it immediately.





Pressure Regulator (Not Supplied)

This appliance must be equipped with a pressure regulator in compliance with local/national standards and/or regulations with a nominal pressure output of:

- Category 13+(28-30/37) Propane 37 mbar. Butane 28-30 mbar
- Category I3B/P (30) Propane/Butane 30 mbar
- Category I3B/P (37) Propane/Butane 37 mbar
- Category I3B/P (50) Propane/Butane 50 mbar

Never use an Unregulated Gas Source

Hose (Not Supplied)

The inlet pipe of the user must NOT be less than:

 $\emptyset^{1/2}$ " = \emptyset 14 mm for Natural Gas.

 $\emptyset^{1/4}$ " = \emptyset 8 mm for LPG (Max. length 1.5 metres).

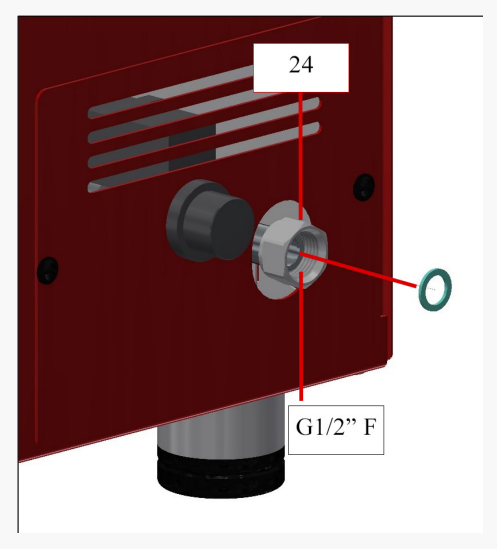
LPG CYLINDER

- We recommend using cylinders weighing no more than 10 kg when housed in an underoven trolley.
- Max. permissible gas pipe length 1.5 m.
- Handle the cylinder with care. Never place it in a horizontal position as the valve may become damaged. This could cause serious safety issues. Always use the cylinder upright. When positioned horizontally, the cylinder may allow combustible liquid to reach the hoses, creating an explosion hazard.
- Place the cylinder always in an accessible location to facilitate opening and closing in an emergency.
- Do not subject cylinders to heat. The internal pressure could increase and exceed its safety limits.
- Do not store butane or propane gas cylinders (even when empty) in the home, basement or cellar. Propane gas is heavier than air, if there is a leak the gas will accumulate at the lowest level and become dangerous in the presence of a spark or flame.
- Do not store spare or even empty butane or propane gas cylinders near the appliance in use "fire and/or explosion hazard".



NG Connection (Natural Gas)

The oven can be fitted for natural gas operation on request when ordering. The conversion consists of fitting calibrated nozzles and minimum adjustment specific to the gas category. Approved countries and pressures are indicated on the following pages. Connection to a domestic natural gas line must be carried out in accordance with local regulations and only by qualified personnel. The gas line upstream of the oven must have a mandatory on/off shutoff valve. Connection to the oven can be carried out using rigid tubing (not recommended) or flexible hoses, the inlet thread diameter is G1/2" F with gasket seal. The gasket must be replaced each time the inlet pipe is replaced or after extended periods of non-use. Always perform a leak test on new connections or after replacing pipes or gaskets.





Maintenance

When the oven is cold or before each use, remove any food residue from the hob due to previous preparations. With a vacuum cleaner clean and release the area around the burner to avoid malfunctions due to ash or food residues. The external parts must be kept clean regularly to prevent oxidation phenomena, especially steel parts. Use specific products for stainless steel where present. Even if the steel is of good quality over time and if not treated regularly it could present surface stains that in no way compromise the safety and functionality of your oven. Oxidation phenomena can occur in the presence of salt and/or moisture. After cleaning for better protection apply a light layer of Vaseline oil. When not in use for a extended periods of time, place the oven in a dry, ventilated room or protect it using a suitable covering that provides ventilation and prevents condensation.

Note: if the oven is not in use for long intervals of time, try to clean the oven immediately after use, as soon as it has cooled down, as soiling from fatty residues and/or acidic foodstuffs can attack and stain steel parts, making it difficult to clean at a later date.

- This gas appliance must not be altered or tampered with. Any accommodation or assistance must be carried out by a technician.
- Regular maintenance is advisable.
- Refer to the maintenance instructions.

Storage & Preservation

When storing the appliance for extended periods of time, remove the cylinder and cover it so that proper ventilation is ensured to reduce condensation. Store the Cylinder outdoors in a well-ventilated area.



Indications

For use and technical characteristics

Follow the precautions and advice listed in the "installation" paragraph to position the oven correctly and safely. In models equipped with a trolley after positioning, ensure the stability of the oven to avoid accidental movement during use, prefer hard or compact surfaces so as not to alter the oven's structure during use. In the free-standing models (support) make sure that the support surface is fireproof. If the oven is placed on a piece of furniture, make sure that it is strong enough to support its weight. Always leave one side open if the cylinder is placed inside the cabinet or provide adequate air intakes to avoid gas accumulations that could result in fires or explosions. Adequate ventilation is also used to prevent the cylinder from overheating.

In the event of a malfunction and/or fire start, prompt action must be taken to shut off the cylinder valve and place the cylinder in a safe location. Never store spare (even empty) cylinders near the oven, they must be stored safely.

N.B. moving the oven is only permitted when it has cooled down and after shutting off the cylinder valve if it is located beneath the trolley. If the cylinder is outside the trolley, it is advisable to close the valve and disconnect it before moving the oven to avoid tipping over and/or damage to the cylinder that could compromise its use and functionality with the risk of causing fires and/or explosions.

The above instructions apply to the entire range of ovens illustrated in this manual. The technical specifications of the models are as follows:

- 6050-PRO
- 6070-PRO
- 8070-PRO

Models: 6050-PRO

The maximum system power output for each gas category (LPG or METHANE) is approximately: 16 kW/h

• LPG (G30-G31)

GAS CATEGORY: 13+ (28-30/37 mbar)

Injector bore Ø 1.95 mm

GAS PRESSURE: 28-30 mbar (butane G30) - 37 mbar (propane G31)

(BE, CH, CY, CZ, ES, FR, GB, GR, IE, IT, LT, PT, SI, SK, AL, MK, TR)

GAS CATEGORY: I3B/P (30 mbar)

Injector bore Ø 1.95 mm

GAS PRESSURE: 28-30 mbar (butane G30, propane G31 or mixtures G30/G31) (BG, CY, DK, EE, FI, GR, HU, IS, LT, LV, MT, NL, NO, RO, SE, SI, SK, AL, HR, MK, TR)



Indications

GAS CATEGORY: I3B/P (50 mbar)

Injector bore Ø 1.70 mm

GAS PRESSURE: 50 mbar (butane G30, propane G31 or mixtures G30/G31) (DE, AT, CH, SK)

METHANE (G20-G25)

GAS CATEGORY: 2H, 2E, (20 mbar)

Injector bore Ø 2.90 mm

(ÅT, BG, CH, CY, CZ, DE, DK, EE, FI, GB, GR, IE, IT, LT, LU, LV, NL, NO, PL, PT, RO, SE, SI, SK, AL, HR, MK, TR)

GAS CATEGORY: 2E+ (20/25 mbar)

Injector bore Ø 2.90 mm

(BE, FR)

Models: 6070-PRO

The maximum system power output for each gas category (LPG or METHANE) is approximately: 20 kW/h

• LPG (G30-G31)

GAS CATEGORY: I3+ (28-30/37 mbar)

Injector bore Ø 2.25 mm

Pilot injector bore 1xØ 0,22mm

GAS PRESSURE: 28-30 mbar (butane G30) - 37 mbar (propane G31)

(BE, CH, CY, CZ, ES, FR, GB, GR, IE, IT, LT, PT, SI, SK, AL, MK, TR)

GAS CATEGORY: I3B/P (30 mbar)

Injector bore Ø 2.25 mm

Pilot injector bore 1xØ 0.22mm

GAS PRESSURE: 28-30 mbar (butane G30, propane G31 or mixtures G30/G31)

(BG , CY , DK , EE , FI , GR , HU , IS , LT , LV , MT , NL , NO , RO , SE , SI , SK , AL , HR , MK , TR)

GAS CATEGORY: I3B/P (50 mbar)

Injector bore Ø 1.95 mm

Pilot injector bore 1xØ 0.22mm

GAS PRESSURE: 50 mbar (butane G30, propane G31 or mixtures G30/G31)

(DE, AT, CH, SK)



Indications

METHANE (G20-G25)

GAS CATEGORY: 2H, 2E, (20 mbar)

Injector bore Ø 3.30 mm

Pilot injector bore 2xØ 0.29mm

(AT, BG, CH, CY, CZ, DE, DK, EE, FI, GB, GR, IE, IT, LT, LU, LV, NL, NO, PL, PT, RO, SE, SI, SK, AL, HR, MK, TR)

GAS CATEGORY: 2E+ (20/25 mbar)

Injector bore Ø 3.30 mm

Pilot injector bore 2xØ 0.29mm

(BE, FR)

Models: 8070-PRO

The maximum system power output for each gas category (LPG or METHANE) is approximately: 22 kW/h

• LPG (G30-G31)

GAS CATEGORY: I3+ (28-30/37 mbar)

Injector bore Ø 2.35 mm

Pilot injector bore 1xØ 0.22mm

GAS PRESSURE: 28-30 mbar (butane G30) - 37 mbar (propane G31)

(BE, CH, CY, CZ, ES, FR, GB, GR, IE, IT, LT, PT, SI, SK, AL, MK, TR)

GAS CATEGORY: I3B/P (30 mbar)

Injector bore Ø 2.35 mm

Pilot injector bore 1xØ 0.22mm

GAS PRESSURE: 28-30 mbar (butane G30, propane G31 or mixtures G30/G31)

(BG, CY, DK, EE, FI, GR, HU, IS, LT, LV, MT, NL, NO, RO, SE, SI, SK, AL, HR, MK, TR)

GAS CATEGORY: I3B/P (50 mbar)

Injector bore Ø 2.05 mm

Pilot injector bore 1xØ 0.22mm

GAS PRESSURE: 50 mbar (butane G30, propane G31 or mixtures G30/G31)

(DE, AT, CH, SK)

METHANE (G20-G25)

GAS CATEGORY: 2H, 2E, (20 mbar)

Injector bore Ø 3.50 mm

Pilot injector bore 2xØ 0.29mm

(AT, BG, CH, CY, CZ, DE, DK, EE, FI, GB, GR, IE, IT, LT, LU, LV, NL, NO, PL, PT, RO, SE, SI, SK, AL, HR, MK, TR)

GAS CATEGORY: 2E+ (20/25 mbar)

Injector bore Ø 3.50 mm

Pilot injector bore 2xØ 0.29mm

(BE, FR)

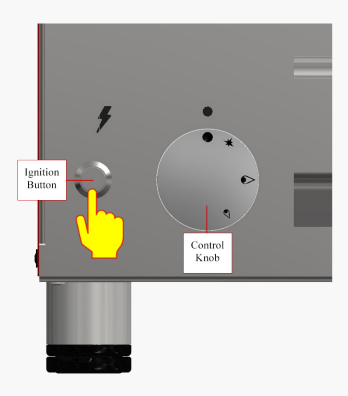


IMPORTANT

- Before turning on the oven, check all connections and gas connections.
- Do not lean over the oven when lighting the gas and keep face and body away from the opening of the oven.
- When lighting, the door must NOT be closed, the opening of the oven must be open.
- The gas control knob must be in the zero (OFF) position.
- Do not move the oven when in use.

Reliminary Procedures

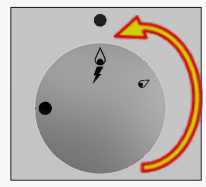
- After connecting the gas line to the oven, check the connections for leakage.
- Repair if necessary.
- With the knob in the zero (OFF) position, press the igniter button to check if it operates.
- If all is well, open the gas cock on the cylinder and light the oven in accordance with the model-specific instructions below.

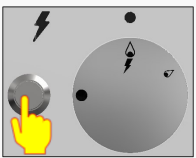




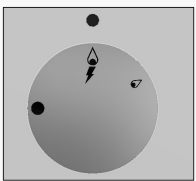
Lighting Models: 6050 - Pro

- 1. To light the oven burner, press and turn the control knob counter-clockwise to the high flame symbol.
- 2. While holding down the control knob, simultaneously press the ignition button to light the burner. N.B. Lighting the burner for the first time, or after it has cooled down, may require several attempts due to air in the gas supply line.
- 3. Once the burner is lit, the ignition button can then be released, but the control knob must be held down for a few seconds. This ensures that the thermocouple is hot enough for the burner to remain lit.
- 4. Release the control knob. The oven burner is lit on a high flame and the oven can be preheated. Shut the opening of the oven with the door and wait 40 to 50 minutes for the refractory bricks in the hob to heat up.
- 5. After 40/50 minutes, the oven is ready to start baking pizzas. Open the door to put pizzas in the oven, and immediately after baking, keep the door closed for a couple of minutes, this will allow the hob to quickly regain the temperature decrease during previous baking. The flame can be adjusted by turning the control knob between the min<max positions (low and high flame symbol).





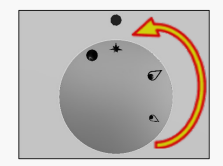




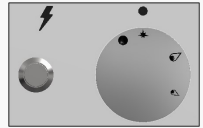


Lighting Models: 6070 - Pro, 8070 - Pro (With Pilot Lights)

1. To ignite the pilot light, press and turn the control knob to the spark symbol.



2. While holding down the control knob, simultaneously press the ignition button to ignite the pilot light. N.B. Igniting the pilot light for the first time, or after it has cooled down, may require some attempts due to air in the gas supply line.

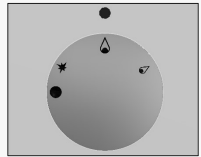


3. Once the burner is lit, the ignition button can then be released, but the control knob must be held down for a few seconds. This ensures that the thermocouple is hot enough for the burner to remain lit.



4. Release the control knob. The oven burner is lit on a high

flame and the oven can be preheated. Shut the opening of the oven with the door and wait 40 to 50 minutes for the refractory bricks in the hob to heat up.



5. After 40/50 minutes, the oven is ready to start baking pizzas. Open the door to put pizzas in the oven, and immediately after baking, keep the door closed for a couple of minutes, this will allow the hob to quickly regain the temperature decrease during previous baking. The flame can be adjusted by turning the control knob between the min<max positions (low and high flame symbol).



Caution: If the flame does not ignite on all models during the ignition phase, release the control knob and return it to the zero (OFF) position, wait a few minutes to allow any unburned gas to disperse into the air and repeat the lighting procedure. Any accumulation of gas may give rise to potentially hazardous flames and/or detonations resulting in damage, burns or even death in extreme circumstances.

Important: Visual inspection of the flame following lighting. When the burner is lit on high flame (high flame symbol), all burner bores must exhibit a regular flame. If a smell of gas is detected, if flashbacks occur, if the burner makes a small popping sound or if the flames are uneven along the entire length of the burner, there may be a fault in the gas circuit. Switch of the oven immediately.

Once baking is complete or at the end of use, correctly follow the switch-off procedure below. When the flame is still lit, shut off the cock on the cylinder and wait for the burner to switch off. Only then turn the control knob to the zero (OFF) position. This ensures the complete emptying of the circuit from the gas.

Igniter

The electronic igniter at the rear of the oven use a 1.5V AA battery. To insert it, follow the procedure below.

- 1. Unscrew the igniter cap
- 2. Insert a 1.5V AA battery observing the polarity
- 3. Screw on the igniter cap

Carry out the procedure with the oven switched off. For extended periods of oven inactivity, remove the battery.









Troubleshooting

Ignition Failure or Malfunction

Ignitor: If this doos not operate, the burner flame will not ignite

Check the condition of the igniter batteries (1.5V AA), if flat or show signs of oxidation, replace them. For extended periods of oven inactivity, it is advisable to remove the battery in order to prevent malfunctions or damage to the igniter itself. If the battery is operating correctly, check the wires and glow plug to see if they are damaged and/or disconnected, replace if damaged. Check whether the circuit is working correctly by pressing the button with the gas shut off. If a spark can be seen on the burner, the circuit is working, otherwise check the connections once more. If the battery, cables and glow plug are connected correctly but the system does not operate, the electronic igniter probably needs to be replaced.

Valve: If damaged, may not allow gas to transit or interrupts the flow.

If, by setting the knob to the "max." position (high flame symbol for models 6050-...PRO) or to the "spark" position (spark symbol for models 6070-...PRO, 8070-...PRO), there is no gas flow, ensure that the valve on the cylinder is open (fully) or the gas cock is open. In the first phases of ignition, keep the knob pressed to bypass the safety of the thermocouple and be able to ignite the flame. If the flame can be ignited but when the knob is released, it goes out, this means that the thermocouple is not yet hot enough to keep the circuit open. Repeat the ignition procedure and hold the knob down for a longer time. If the flame goes out after this operation, check that the thermocouple is connected, that it is in position and that it is not damaged. If damaged, replace it. If the thermocouple is replaced but the problem is not solved, the valve must probably be replaced. Ignition may even occur correctly, but when the control knob is turned to the "min" position (low flame symbol), the flame does not ignite independently; in this case, the minimum adjustment screw must be adjusted by increasing the gas supply (adjustment is default set at the factory and should not be changed, but a new adjustment may be required in the event of replacement).



Troubleshooting

BURNER: may result in flashbacks or partial ignition.

If there are flame returns, immediately close the gas supply (cylinder or domestic line) and turn off the fire. Probably the venturi tube has obstructions that must be removed, even simple cobwebs can compromise its operation. If the flame front does not burn completely along the entire length of the burner, as well as not heating adequately, small pops or flashbacks may occur. If this is the case ensure that all burner holes are clear and unobstructed by any food residue from previous use. If previous adjustments or injector replacements have been made, make sure that the air/gas carburation is correct for optimal operation. It may also depend on fitting an incorrectly sized calibrated hole injector to the gas used. If there are no evident obstructions, the bores are properly open and burning is regular but issues persist, the burner may need to be replaced because it is defective or worn. If regularly maintained, cleaned and used correctly, its duration over time is considerable.

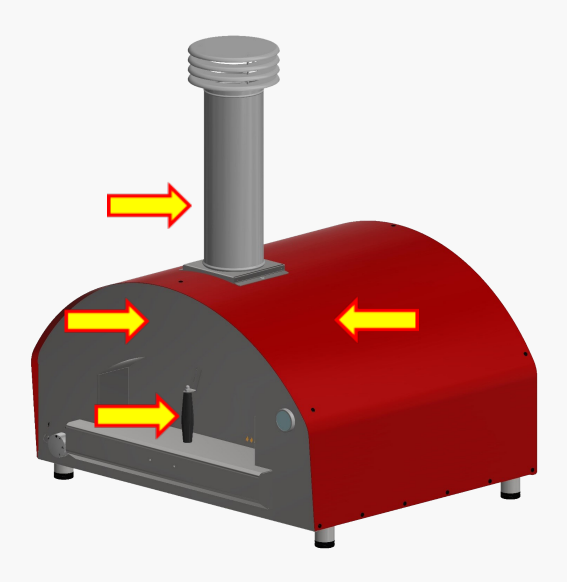
Have a technician carry out control and maintenance. Some malfunctions may also depend on the incorrect positioning of the sensors on the burner. If the thermocouple is not at the correct distance from the support on the burner, it may misread the temperature and not work properly or wear out quickly and have a short life cycle. The same applies to the glow plug; if it is too far away, it may fail to produce a spark to ignite the burner or pilot light, or if it is placed in contact with the burner, the pulse is discharged without generating a spark.



CAUTION: Danger of Burns

- Very hot parts during operation of the appliance Wear personal protective equipment (gloves or similar) to prevent accidents and burns

Even the door handle, despite being made of silicone, may scald after prolonged use of the oven when not handled using gloves.





Models: 6050-PRO

MAX. POWER OUTPUT: 16kW

CONSUMPTION: (1164 g/h - LPG) (1525 dm³/h - NG)

LPG

CATEGORY I3+ (28-30/37 mbar) CATEGORY I3B/P (30 mbar) CATEGORY I3B/P (50 mbar) Ø INJECTOR

1.95 mm 1.95 mm 1.70 mm

CAT	GAS	G30	G31	9									
13+	p (mbar)	28-30	37	ТО	Ш	BE	Ш	CY	Ш	FR	Ш	GR	Ш
l _{3*}	p (mbar)	28-30	37	IE	Ш	EN	Ш	LT	Ш	PT	Ш	GB	Ш
l ₃₊	p (mbar)	28-30	37	CZ		MK	Ш	SK	Ш	Yes	Ш	EN	Ш
l ₃₊	p (mbar)	28-30	37	CH	Ш	TR	Ш						
I _{3B/P}	p (mbar)	30	30	то	Ш	BG	Ш	CY	Ш	HR	Ш	DK	Ш
I _{3B/P}	p (mbar)	30	30	EE	Ш	FI	Ш	GR	Ш	IS	Ш	LV	Ш
I _{3B/P}	p (mbar)	30	30	LT	Ш	MT	Ш	NO	Ш	NL	Ш	PT	Ш
I _{3B/P}	p (mbar)	30	30	MK	Ш	RO	Ш	SK	Ш	Yes	Ш	SE	Ш
I _{3B/P}	p (mbar)	30	30	TR	Ш	HU	Ш						
I _{3B/P}	p (mbar)	37	37	PL	Ш	00 00							
I _{3B/P}	p (mbar)	50	50	AT	Ш	DE	Ш	SK	Ш	CH	Ш		

NG

CATEGORY 2H, 2E (20 mbar) CATEGORY I3B/P (20/25 mbar) Ø INJECTOR

2.90 mm 2.90 mm

CAT	GAS	G20	G25	G25.1	G2.350	G25.3			ily.				ii e			
I _{2H}	p (mbar)	20	-	5	17		то	Ш	AT	Ш	BG	Ш	CY	Ш	HR	Ш
I _{2H}	p (mbar)	20	=	-	-		DK	Ш	EE	Ш	FI	Ш	GR	П	IE	Ш
I _{2H}	p (mbar)	20	50	-		17.0	EN	Ш	LV	Ш	LT	Ш	NO	П	PT	Ц
I _{2H}	p (mbar)	20	-	-	-		GB	Ш	CZ	П	MK	Ш	TR	П	SK	Ш
I _{2H}	p (mbar)	20	2	2:	2	120	Yes	Ш	EN	Ц	SE	Ш	СН	П		
I _{2E}	p (mbar)	20	=	-	-	1.0	LU	Ш	RO	П	DE		PL			
I _{2K}	p (mbar)	2	2	-	-	25	NL			10						
I _{2L}	p (mbar)	- 30	20		77	27	RO	Ш								
I _{2HS}	p (mbar)	25	-	25	-	92	HU	П								
I _{2E+}	p (mbar)	20	25		17	67.5	BE	Ш	FR	Ш						
I _{2LL}	p (mbar)	-	20	-	-	-	DE	П								
I _{2Lw}	p (mbar)	151	- 2	8	13	/3	PL	Ш								



Models: 6070-PRO

MAX. POWER OUTPUT:20kW

CONSUMPTION: $(1455 \text{ g/h} - \text{LPG}) (1906 \text{ dm}^3/\text{h} - \text{NG})$

LPG	Ø INJECTOR	Ø PILOT INJECTOR
CATEGORY I3+ (28-30/37 mbar)	2.25 mm	1x0.22 mm
CATEGORY I3B/P (30 mbar)	2.25 mm	1x0.22 mm
CATEGORY I3B/P (50 mbar)	1.95 mm	1x0.22 mm

CAT	GAS	G30	G31										
l ₃₊	p (mbar)	28-30	37	то	Ш	BE	Ц	CY	Ш	FR	Ц	GR	Ш
13+	p (mbar)	28-30	37	IE	Ш	EN	Ш	LT	Ш	PT	Ш	GB	Ш
13+	p (mbar)	28-30	37	CZ	Ш	MK		SK	Ш	Yes	Ш	EN	Ш
3+	p (mbar)	28-30	37	СН	Ш	TR	Ш			5			
I _{3B/P}	p (mbar)	30	30	ТО	Ш	BG	Ш	CY	Ш	HR	Ш	DK	Ш
I _{3B/P}	p (mbar)	30	30	EE	Ш	FI	Ш	GR	Ш	IS	Ш	LV	Ш
I _{3B/P}	p (mbar)	30	30	LT	Ш	MT	Ш	NO	Ш	NL	Ш	PT	Ш
I _{3B/P}	p (mbar)	30	30	MK	Ш	RO	Ш	SK	Ш	Yes	Ш	SE	Ш
I _{3B/P}	p (mbar)	30	30	TR		HU	Щ						
I _{3B/P}	p (mbar)	37	37	PL	Ш								
I _{3B/P}	p (mbar)	50	50	AT	Ш	DE	Ш	SK	Ш	CH	Ш		

Ø INJECTOR	Ø PILOT INJECTOR
2.25 mm	1x0.22 mm
2.25 mm	1x0.22 mm
1.95 mm	1x0.22 mm
	2.25 mm 2.25 mm

CAT	GAS	G20	G25	G25.1	G2.350	G25.3			TV.				tiv.	,		
I _{2H}	p (mbar)	20	53		177	45	то	Ш	AT	Ш	BG	Ц	CY	Ш	HR	Ш
I _{2H}	p (mbar)	20	-	-	-	-	DK	Ш	EE	Ш	FI	Ш	GR	П	ΙE	Ш
I _{2H}	p (mbar)	20	50		0		EN	Ш	LV	П	LT	Ц	NO	П	PT	Ш
I _{2H}	p (mbar)	20		-	-	- 1	GB	Ш	CZ	П	MK	Ш	TR	П	SK	Ш
I _{2H}	p (mbar)	20	2	8:		2	Yes	Ш	EN	П	SE	Ц	СН	Ш		
I _{2E}	p (mbar)	20	-		-	-	LU	Ш	RO	П	DE		PL			
I _{2K}	p (mbar)	20	=	-		25	NL	Ш		10						
I _{2L}	p (mbar)	- 53	20	-	*	- F	RO	Ш								
I _{2HS}	p (mbar)	25	-	25	-	22	HU	Ш								
I _{2E+}	p (mbar)	20	25		177	67	BE	Ш	FR	Ш						
I _{2LL}	p (mbar)		20	-	-		DE	Ш								
I _{2Lw}	p (mbar)	1151	7.	8	13		PL	Ш								

Areas in grey are not covered by certification



Models: 8070-PRO

MAX. POWER OUTPUT:22kW

CONSUMPTION: (1601 g/h - LPG) (2096 dm³/h - NG)

LPG	Ø INJECTOR	Ø PILOT INJECTOR
CATEGORY I3+ (28-30/37 mbar)	2.35 mm	1x0.22 mm
CATEGORY I3B/P (30 mbar)	2.35 mm	1x0.22 mm
CATEGORY I3B/P (50 mbar)	2.05 mm	1x0.22 mm

CAT	GAS	G30	G31										
l ₃₊	p (mbar)	28-30	37	то	Ш	BE	Ш	CY	Ш	FR	Ц	GR	Ш
13+	p (mbar)	28-30	37	IE	Ш	EN	Ш	LT	Ш	PT	Ш	GB	Ш
13+	p (mbar)	28-30	37	CZ	Ш	MK	Ш	SK		Yes	П	EN	Ш
l ₃₊	p (mbar)	28-30	37	СН	Ш	TR	Ш			1			
I _{3B/P}	p (mbar)	30	30	ТО	Ш	BG	ш	CY	Ш	HR	Ш	DK	Ш
I _{3B/P}	p (mbar)	30	30	EE	Ш	FI	Ш	GR	Ш	IS	Ш	LV	Ш
I _{3B/P}	p (mbar)	30	30	LT	Ш	MT	Ш	NO	Ш	NL	Ш	PT	Ш
I _{3B/P}	p (mbar)	30	30	MK	Ш	RO	Ш	SK	Ш	Yes	Ш	SE	Ш
I _{3B/P}	p (mbar)	30	30	TR	Ш	HU	Щ						
I _{3B/P}	p (mbar)	37	37	PL	Ш								
I _{3B/P}	p (mbar)	50	50	AT	Ш	DE	Ш	SK	Ш	CH	Ш		

LPG Ø INJECTOR OPILOT INJECTOR
CATEGORY 2H, 2E (20 mbar) 3.50 mm 2x0.29 mm
CATEGORY 2E+ (20/25 mbar) 3.50 mm 2x0.29 mm

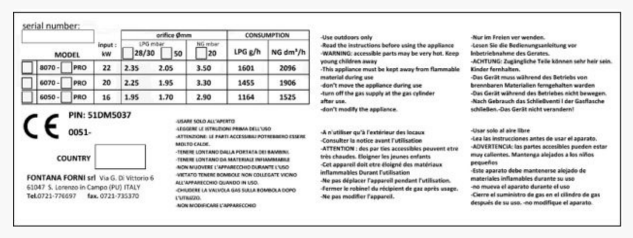
CAT	GAS	G20	G25	G25.1	G2.350	G25.3			ily.				de			
I _{2H}	p (mbar)	20	50	5	107	65	то	Ш	AT	Ш	BG	Ц	CY	Ш	HR	Ш
I _{2H}	p (mbar)	20	-	-	-		DK	Ш	EE	Ш	FI	Ш	GR	Ш	IE	Ш
I _{2H}	p (mbar)	20	55)	a			EN	Ш	LV	П	LT	Ш	NO	П	PT	Ш
I _{2H}	p (mbar)	20	-	-	-		GB	Ш	CZ	П	MK	Ш	TR	П	SK	Ш
I _{2H}	p (mbar)	20	20	2:	<u>_</u>	12	Yes	Ц	EN	Ш	SE	Ц	СН	Ш		
I _{2E}	p (mbar)	20	-	-	-		LU	Ш	RO	П	DE		PL			
I _{2K}	p (mbar)	20	2	-	2	25	NL	Ш		10						
I _{2L}	p (mbar)	- 50	20	-		72	RO	Ш								
I _{2HS}	p (mbar)	25		25	-		HU	П								
I _{2E+}	p (mbar)	20	25	8	127	-	BE	Ш	FR	Ш						
I _{2LL}	p (mbar)	-	20	-	-	-	DE	Ш								
l _{2Lw}	p (mbar)	1.51	- Te	5	13	75	PL	Ш								

Areas in grey are not covered by certification



Example of Data Plate

The shape may change while retaining the same information



Disposal Information:

At the end of its life cycle, the product must be taken to a suitable collection point for iron, electrical or electronic waste.

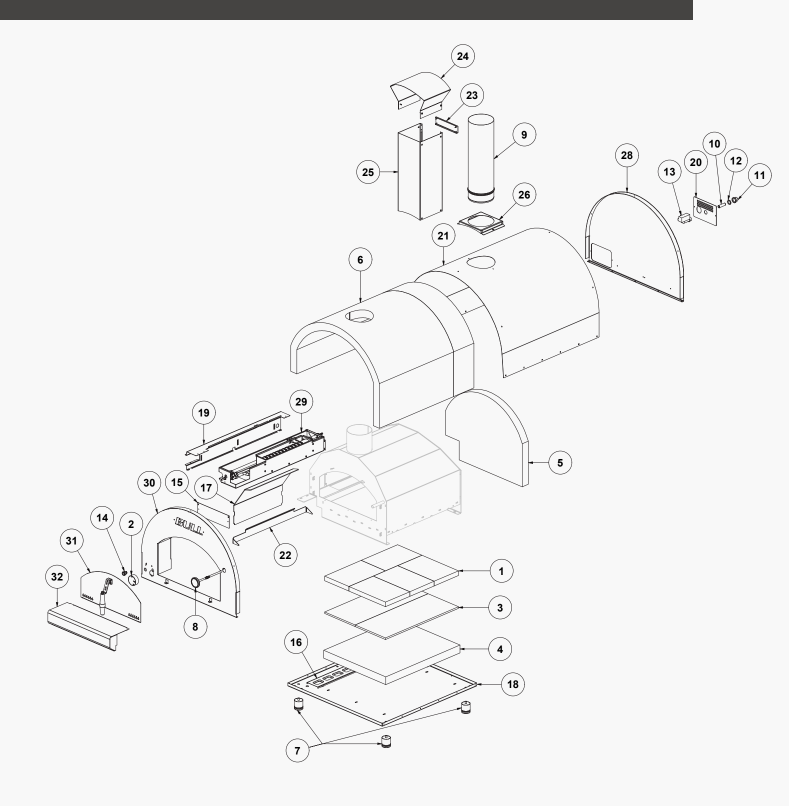


Parts List - Large Gas Oven

Pos	Code	Description	Qty
1	(CO) MA004	PIZZA STONE (30x20x3)	5
2	(CO) MAN13	KNOB FOR PIZZA OVEN	1
3	(CO) MI012 (60X25)	BOARD PLUS (~0.15m ²)	2
4	(CO) MI037 (61X51)	INSULATION (3660X610X50)	1
5	(CO) MI037 (MARG_POST)	INSULATION (3660X610X50)	1
6	(CO) MI037 (MARGHERITA)	INSULATION (3660X610X50)	1
7	(CO) PI006	ADJUSTABLE FOOT (Ø50 H55 SCREW M10X1.5)	4
8	(CO) TER03	TEMPERATURE GAUGE FOR PIZZA OVEN	1
9	(CO) TU150SF01	CHIMNEY (150 X 500)	1
10		1.5V AA BATTERY	1
11	KG055(A)_00	IGNITION CAP	1
12	KG055(B)_00	IGNITION RING	1
13	KG055(C)_00	ELECTRIC IGNITOR	1
14	PV1F240SS	IGNITION BUTTON	1
15	RP1037_00	CAP FOR BULL LOGO	1
16	RP1042_00	BASE SUPPORT FOR LARGE GAS PIZZA OVEN	1
17	RP1050_00	INTERNAL FLAME PROTECTOR	1
18	RP1051_00	BASE FOR LARGE GAS PIZZA OVEN (60x60)	1
19	RP1055_00	BURNER BOX COVER	1
20	RP1058_00	BACK IGNITION PLATE	1
21	RP1062_00	SS HOOD FOR LARGE GAS OVEN	1
22	RP1072_00	FIREWALL	1
23	RP1134_00	CHIMNEY COVER FIXING BRACKET	1
24	RP1135_00	TOP CHIMNEY COVER	1
25	RP1136_00	CHIMNEY COVER	1
26	RP1147_00	CHIMNEY BASE	1
28	RPass1015_00	BACK PANEL FOR LARGE GAS PIZZA OVEN	1
29	RPass1018_00	BURNER BOX ASSEMBLY	1
30	RPass1041_00	FRONT PANEL FOR LARGE GAS PIZZA OVEN	1
31	RPass1045_00	DOOR FOR LARGE GAS PIZZA OVEN	1
32	RPass1047_00	FRONT SHELF FOR LARGE GAS PIZZA OVEN	1



Exploaded Illustrations - Large Gas Oven



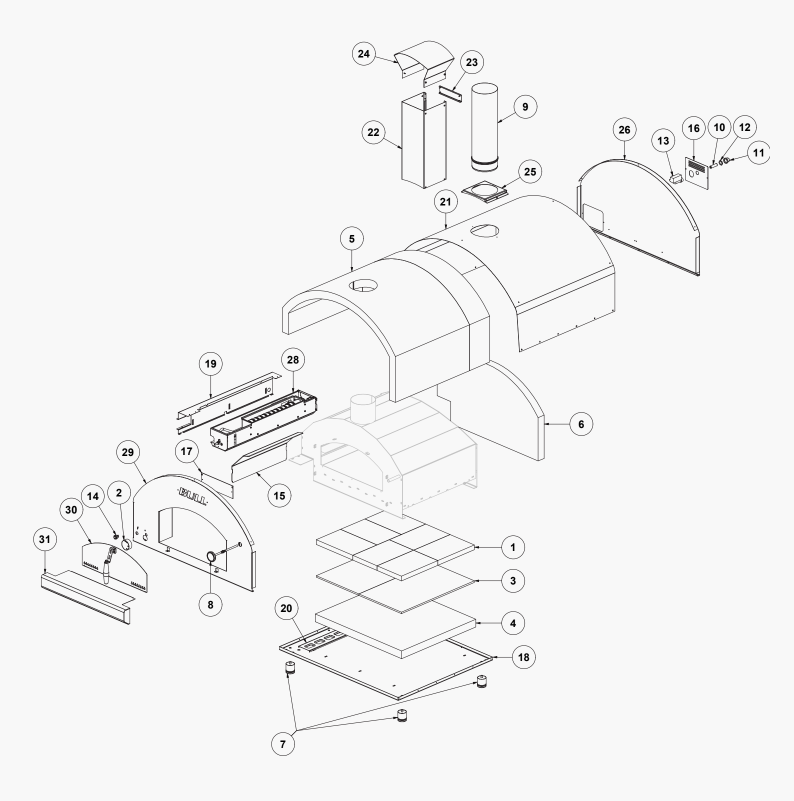


Parts List - XL Gas Oven

Pos	Code	Description	Qty
1	(CO) MA004	PIZZA STONE (30x20x3)	7
2	(CO) MAN4	KNOB FOR PIZZA OVEN	1
3	(CO) MI012 (60X25)	BOARD PLUS (~0.15m ²)	2
4	(CO) MI037 (61X51)	INSULATION (3660X610X50)	1
5	(CO) MI037 (FIRE EATER)	INSULATION (3660X610X50)	1
6	(CO) MI037 (MAR_ MANG)	INSULATION (3660X610X50)	1
7	(CO) PI006	ADJUSTABLE FOOT (Ø50 H55 SCREW M10X1.5)	4
8	(CO) TER03	TEMPERATURE GAUGE FOR PIZZA OVEN	1
9	(CO) TU150SF01	CHIMNEY (150 X 500)	1
10		1.5V AA BATTERY	1
11	KG055(A)_00	IGNITION CAP	1
12	KG055(B)_00	IGNITION RING	1
13	KG055(C)_00	ELECTRIC IGNITOR	1
14	PV1F240SS	IGNITION BUTTON	1
15	RP1008_02	INTERNAL FLAME PROTECTOR	1
16	RP1016_01	REAR CAP	1
17	RP1037_00	CAP FOR BULL BRAND	1
18	RP1040_01	BASE FOR EXTRA LARGE GAS PIZZA OVEN (60x60)	1
19	RP1041_01	BURNER BOX COVER	1
20	RP1042_01	BASE SUPPORT FOR EXTRA LARGE GAS PIZZA OVEN	1
21	RP1043_01	SS HOOD FOR EXTRA LARGE GAS OVEN	1
22	RP1133_00	CHIMNEY COVER	1
23	RP1134_00	CHIMNEY COVER FIXING BRACKET	1
24	RP1135_00	TOP CHIMNEY COVER	1
25	RP1146_00	CHIMNEY BASE	1
26	RPass1002_01	BACK PANEL FOR EXTRA EXTRA LARGE GAS PIZZA OVEN	1
28	RPass1012_00	BURNER BOX ASSEMBLY	1
29	RPass1040_00	FRONT PANEL FOR EXTRA EXTRA LARGE GAS PIZZA OVEN	1
30	RPass1044_00	DOOR FOR EXTRA EXTRA LARGE GAS PIZZA OVEN	1
31	RPass1046_00	FRONT SHELF FOR EXTRA LARGE GAS PIZZA OVEN	1



Exploaded Illustrations - XL Gas Oven



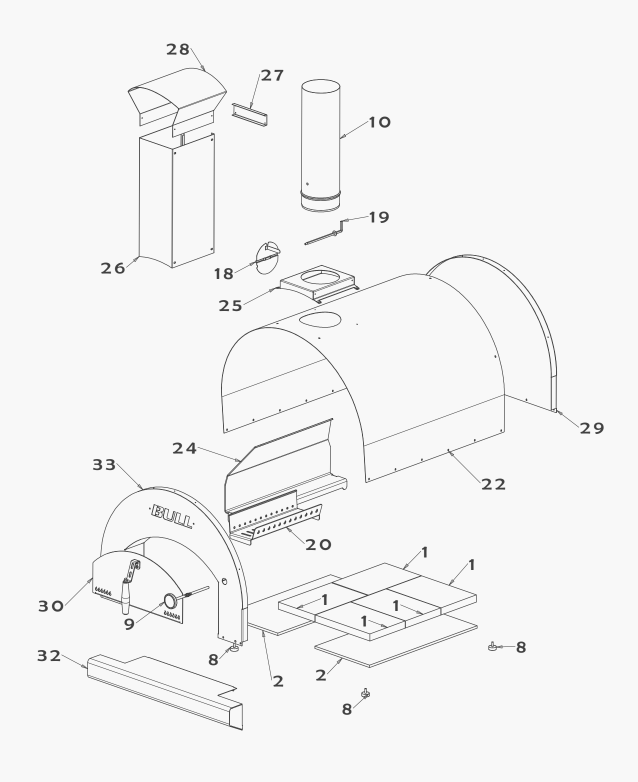


Parts List - Large Wood Oven

Pos	Code	Description	Qty
1	(CO) MA004	REFR BRICK	5
2	(CO) MI012 (61X40)	BOARD PLUS	2
8	(CO) PI003	FOOT FOR LARGE WOOD PIZZA OVEN	4
9	(CO) TER03	TEMPERATURE GAUGE FOR PIZZA OVEN	1
10	(CO) TU150CF01	CHIMNEY	1
18	PCass051_R2	SS ASSEMBLY PLATE (INCLUDING TONGUE)	1
19	PCass057_R1	SS ASSEMBLY TUBE	1
20	PIZ052_R3	WOOD HOLDER	1
22	RP196_R2	SS HOOD FOR LARGE WOOD OVEN	1
24	RP105_R5	INTERNAL FLAME PROTECTOR	1
25	RP357_R1	CHIMNEY BASE	1
26	RP410_R1	CHIMNEY COVER	1
27	RP411_R1	CHIMNEY COVER FIXING BRACKET	1
28	RP412_R1	TOP CHIMNEY COVER	1
29	RPass061_R1	BASE SUPPORT FOR LARGE WOOD PIZZA OVEN	1
30	RPpre044_R1	DOOR FOR LARGE WOOD PIZZA OVEN	1
32	RPass116_R1	FRONT SHELF FOR LARGE WOOD PIZZA OVEN	1
33	RPass156_R1	FRONT PANEL FOR LARGE WOOD PIZZA OVEN	1



Exploaded Illustrations - Large Wood Oven



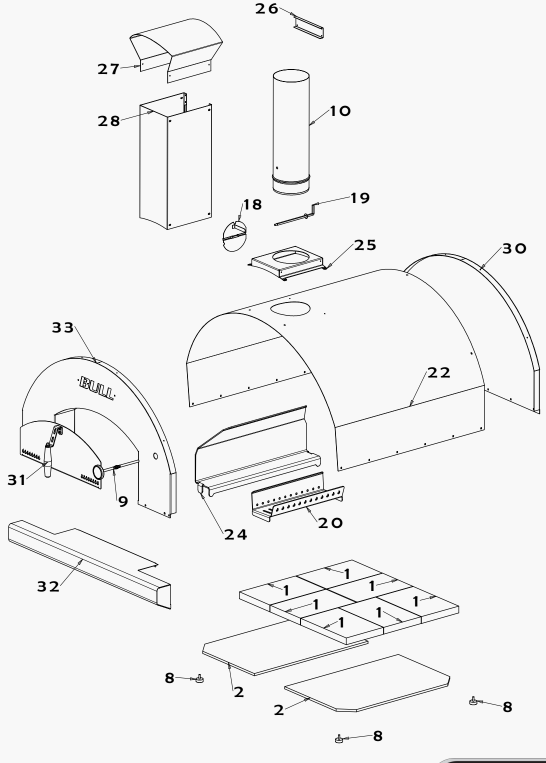


Parts List - XL Wood Oven

Pos	Code	Description	Qty
1	(CO) MA004	REFR BRICK	7
2	(CO) MI012 (61X40)	BOARD PLUS	2
8	(CO) PI003	FOOT FOR XL WOOD PIZZA OVEN	4
9	(CO) TER03	TEMPERATURE GAUGE FOR PIZZA OVEN	1
10	(CO) TU150CF01	CHIMNEY	1
18	PCass051_R2	SS ASSEMBLY PLATE (INCLUDING TONGUE)	1
19	PCass057_R1	SS ASSEMBLY TUBE	1
20	PIZ052_R3	WOOD HOLDER	1
22	RP198_R2	SS HOOD FOR XL WOOD OVEN	1
24	RP107_R5	INTERNAL FLAME PROTECTOR	1
25	RP358_R1	CHIMNEY BASE	1
26	RP411_R1	CHIMNEY COVER FIXING BRACKET	1
27	RP412_R1	TOP CHIMNEY COVER	1
28	RP412_R1	CHIMNEY COVER	1
30	RPass060_R1	BASE SUPPORT FOR XL WOOD PIZZA OVEN	1
31	RPpre045_R1	DOOR FOR XL WOOD PIZZA OVEN	1
32	RPass117_R1	FRONT SHELF FOR XL WOOD PIZZA OVEN	
33	RPass157_R1	FRONT PANEL FOR XL WOOD PIZZA OVEN	1



Exploaded Illustrations - XL Wood Oven





Warranty

In compliance with Italian and European regulations, ovens are covered by the legal guarantee, payable by the retailer, 24 months from the date of purchase. After the 24-month warranty period, all repairs will be borne by the consumer.

You are required to keep the receipt or purchase invoice to be shown to the retailer.

Good maintenance and proper use can help prolong the shelf life of the product. It is advisable to store the oven indoors in the winter months to protect it from the elements. If this is not possible, protect the oven using a breathable, waterproof tarpaulin.

The warranty DOES NOT apply in the following cases:

- If the oven is NOT properly used and installed as described in this manual.
- In the event that the oven has been tampered with in any way, voluntarily or involuntarily.
- In the event that adequate maintenance has not been carried out. Damage to the burner due to cooking residues or the use of other fuels is not covered by the warranty.
- In the event that the oven, for any reason, has been altered and is no longer in the condition found when the product is delivered.
- If you HAVE NOT used only the recommended fuel. Do not use liquid charcoal for barbecue, chemicals or other fuel.
- In the event that the damage is the result of the use of chemicals inside or outside the oven.
- The door is not under warranty.
- Damage due to exceeding the indicated temperature of the pyrometer supplied. Above 450°/500°C (840°/1000°F).
- If components not produced or recommended by the manufacturer are used.
- Damage to non-functional and decorative parts that do not affect normal oven use, including scratches and colour differences.
- In the event that the plate is removed, modified or rendered illegible.
- Tables are not covered by warranty, additional spare parts can be purchased on request.

Note down the model, serial number, and date of purchase for future reference:

Model Number: _	
Serial Number:	
Date of Purchase:	

The Data Plate is visible at the rear end of the oven

