04/2013

Mod: LD18/35-N

Production code: 1851080





INSTRUCTION MANUAL



Logic Line Plus OVENS

SINGLE CHAMBRE OVENS M4 – M6 – M6L – M9
DOUBLE CHAMBRE OVENS M8 – M12 – M12L – M18





Reseller Stamp for Warranty



DECLARATION C C OF CONFORMITY

In agreement with the Low Voltage Directive **2006/95 EEC**, with the directive **2004/108 EEC** (EMC9), with the directive **2006/42 EEC** (machines), integrated by the CE mark.

In agreement with Regulation (EC) No. **1935/2004** of the European Parliament and of the Council of **27 October 2004** on materials and articles intended to come into contact with food.

Type of appliance / Machine

Trademark

Model

ELECTRIC OVEN

DIAMOND

Logic Line Plus

M4-M6-M6L-M9-M8-M12-M12L-M18

Manufacturer PIZZA GROUP S. r. l.

Address

Telephone

Telefax

The harmonised standards or technical specifications (designations) that have been applied in agreement with the highest professional standards on safety in force in the EEC are:

Standards or other normative documents

EN 60335-1 EN 60335-2-64

EN 55014

Test report - Technical data sheets

IMQ PRIMA CONTROL 58 CEEL 99

FLAM GAS

Other information:

In my capacity as manufacturer and/or authorised representative of the company inside the EEC, I hereby declare, under my own responsibility that the appliances conform to the essential requirements of the aforementioned Directives.

San Vito al Tagliamento (PN)

03.04.2006

Bellotto Carlo

President



Le nostre apparecchiature sono costruite e collaudate seguendo le The equipment is constructed and tested in accordance with the safety regulations indicated in the reference European directives.

This manual is for people who are going to install, use or service the kneading machine so they may get the very best out of it.

In the case of questions about the contents or for any other clarification, contact the manufacturer or authorized technical assistance centre, providing the number of the section and topic needing clarification.

It is important to keep this manual with the oven, even if it is moved elsewhere or changes hands, so it may be consulted whenever needed, using the information it contains which is necessary to ensure working under safe conditions.

In addition, this document is the property in legal terms, and it is prohibited to tamper with or translate its contents, or distribute it to third parties without authorization.

The technical information, graphic representations and specifications contained in this manual are not to be distributed.

The manufacturer is not obliged to advise of any subsequent changes to the product.

© Copyright 2008



INDEX

1 INTRODUCTION

- 1.1 SYMBOLS
- 1.2 INTENDED USE
- 1.3 PURPOSE AND CONTENTS OF MANUAL
- 1.4 CONSERVATION OF THIS MANUAL
- 1.5 MANUAL UPDATING
- 1.6 GENERAL INFORMATION
- 1.7 RELEVANT SAFETY AND ACCIDENT PREVENTION REGULATION TO BE ADHERED TO
- 1.8 LEGAL WARRANTY
- 1.9 MANUFACTURER RESPONSIBILITY
- 1.10 USER CHARACTERISTICS
- 1.11 TECHNICAL ASSISTANCE
- 1.12 SPARE PARTS
- 1.13 IDENTIFICATION LABEL
- 1.14 OVEN DELIVERY

2 SAFETY RECOMMENDATIONS

- 2.1 WARNINGS FOR THE INSTALLER
- 2.2 WARNINGS FOR THE USER
- 2.3 WARNINGS FOR THE MAINTENANCE TECHNICIAN

3 MOVEMENT AND TRANSPORT

4 PREPARATION OF THE INSTALLATION AREA

- 4.1 SAFETY PRECAUTIONS
- 4.2 MACHINE INSTALLATION LOCATIONS

5 INSTALLATION

- 5.1 OVEN POSITIONING
- 5.2 EQUIPMENT HOOK-UP



5.2.1 Electrical connection

5.2.1.1 Ground connection

6 OVEN START UP AND USE

- 6.1 COMMAND PANNEL DESCRIPTION
- 6.2 FIRST LIGHTING OF THE OVEN
- 6.3 START UP FASE
- 6.4 GENERAL INDICATIONS FOR A GOOD COOKING
- 6.5 OUR PIZZA CHEF'S SUGGESTION
- 6.6 WORKING PHASE
- 6.7 USE OF EXAUSTER VALVE
- 6.8 SHUT DOWN PHASE

7 MAINTENANCE AND CLEANING

- 7.1 SAFETY PRECAUTIONS
- 7.2 ORDINARY MAINTENANCE FOR THE USER
 - 7.2.1 Cleaning of refractory plan
 - 7.2.2 External cleaning of the oven
- 8 ALLARM AND POSIBLE FAULTS
- 9 INFORMATION FOR DEMOLITION AND DISPOSAL
- **10 EXPLODED VIEW**
- 11 THECNICAL DATA



Dear client,

Above all, thank you for choosing our product and we would like to congratulate you on your selection.

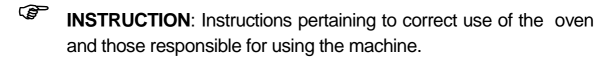
In order to better use your new oven, please carefully read the information contained in this manual.

1 INTRODUCTION

The manufacturer reserves the right to change technical specifications and features and/or functions of the machine at any time without notice.

1.1 SYMBOLS

In this manual, important information it is highlighted using the following symbols:



WARNING: Signifies a particularly important point.



DANGER: Signifies important information about practices for preventing accidents or damages

1.2 INTENDED USE

The oven were designed and constructed exclusively for use in food sectors, for preparing and to cook pizzas and similar products.

The intended use described above and the machine configurations are the only uses authorized by the Manufacturer: <u>do not use the machine</u> in any way that does not adhere to the provided instructions.

The intended use is valid only for equipment which is in good structural, mechanical and engineering condition.



1.3 PURPOSE AND CONTENTS OF MANUAL

Purpose:

The purpose of this manual is to allow the user to operate the machine in adherence to all regulations and to make use of the necessary materials for correct, safe and enduring use.

Contents:

This manual contains all the necessary information for installation, use and maintenance of the machine.

Scrupulous adherence to the information contained in this manual guarantees high safety and productivity levels of the machine.

1.4 CONSERVATION OF THIS MANUAL

Conservation and Consultation:

The manual must be conserved with care and must always be available for consultation, both by the user and by those responsible for assembly and maintenance.

The Use and Maintenance Manual is an integral part of the machine.

Deterioration and Disposal:

If necessary, request another copy of the manual from the manufacturer or dealer.

Transfer of the oven:

If the oven is to be transferred, the user is required to deliver this manual to the purchaser.

1.5 MANUAL UPDATING

This manual is a state of the art explanation of the machine at the moment the machine is released on the market.

The machines which are already available on the market, with their related documentation, will not be considered to be lacking or inadequate following possible modifications, adjustments or applications of new technologies on newly marketed machines.



1.6 GENERAL INFORMATION

Information:

In the case of exchange of information with the Manufacturer or the Dealer regarding the oven, please refer to the serial number and the identification data of the machine reported on the plate.

Responsability:

With delivery of this manual, the Manufacturer declines any and all responsibility, both civil and criminal, for accidents deriving from partial or total non-adherence to the specifications contained herein.

The Manufacturer declines any and all responsibility deriving from improper use of the machine or incorrect use by the user, unauthorized modifications and/or repairs, use of unoriginal spare parts or parts not appropriate for this machine model.

Extraordinary maintenance:

Extraordinary maintenance operations must be executed by qualified personnel trained to intervene on the oven model referred to in this manual.

Responsibility for installation operations:

Responsibility for oven installation operations are not considered to be responsibility of the Manufacturer. This is, and remains, the responsibility of the installer who is in charge of executing the controls related to the correctness of the proposed installation. In addition, all safety regulations outlined in currently enforced laws in the state in which the machine is installed must be respected.

Use:

In addition to the instructions contained in this manual, use of the machine is subject to all safety regulations outlined in the specific laws in the state where the machine is installed.

_



1.7 RELEVANT SAFETY AND ACCIDENT PREVENTION REGULATIONS TO BE ADHERED TO

- Directive 2006/95/CE "Regarding harmonization of legislation of the member States in relation to electrical materials destined for use within certain voltage limits".
- Directive 2004/108/CE "Regarding harmonization of legislation of the member States in relation to electromagnetic compatibility and that repealed by Directive 89/336/CEE".
- Directive 89/391/CEE "Regarding implementation of measures aimed at promotion of improvements in worker safety and health during the work shift".
- Directive 2006/42/CE "Regarding machines and amendments of the Directive 95/16/CE".
- Directive 85/374/CEE and Directive 1999/34/CE "Regarding harmonization of legislative, regulatory and administrative instructions, of the member States in regards to responsibility for damages caused by defective products".
- Directive 2002/95/CE "regarding use restrictions of determined hazardous substances in the electrical and electronic equipment".
- Directive 2002/96/CE and 2003/108/CE "Regarding disposal of electrical and electronic equipment RAEE) and subsequent amendments."

1.8 LEGAL WARRANTY

The period of the guarantee is in agreement with the European community standards and starts from the date of the invoice issued at the time of purchase..

Within such a period parts will be replaced or repaired free of charge, only **free our works** that, for unequivocal and well ascertained reasons, are found to have manufacturing defects; this does not include electrical components and those subject to wear.

Shipping costs and labor are not included in the guarantee.



In order to make use of the legal warranty, the user must, as outlined in Directive 1999/44/CE, strictly observe the instructions contained in this manual, and in particular:

- always operate the oven within the limits of its intended use;
- always and diligently execute constant maintenance;
- authorize only personnel with adequate skills, behavior and proper training to use the oven.

Non-adherence to the instructions contained in this manual will cause the warranty to be considered immediately null and void.

1.9 MANUFACTURER RESPONSIBILITY

The manufacturer declines all civil and criminal responsibility, direct or indirect, due to:

- installation that does not conform to local currently enforced regulations and safety directives;
- > non-observance of the instructions contained in this manual:
- installation by unqualified and untrained personnel;
- use that does not comply with safety directives;
- modifications and repairs on the machine that are unauthorized by the Manufacturer:
- use of unoriginal spare parts or parts not specific to the oven model;
- lack of maintenance;
- extraordinary events.

1.10 USER CHARACTERISTICS

The user of the oven must be an adult, responsible person having the necessary technical knowledge for ordinary maintenance of the mechanical and electrical components of the machine Be sure to keep children away from the machine while it is operating.

1.11 THECNICAL ASSISTANCE

The Manufacturer is able to resolve any problems that occur regarding use and maintenance of the machine for its entire lifespan.



The central headquarters is at your disposal for information about the nearest authorized assistance centre.

1.12 SPARE PARTS

Use exclusively original spare parts.

Do not wait until components are worn out before replacing them. Replacing a worn component before breakage helps to prevent injuries deriving from accidents caused by unexpected component breakage,

which could provoke serious damage to persons or things.



Execution of periodical maintenance controls as indicated in the chapter "MAINTENANCE AND CLEANING"

1.13 IDENTIFICATION LABEL

The identification label placed on the oven contains all of the machine data, including Manufacturer data, the **serial number** and the brand **C**€.

1.14 OVEN DELIVERY

The oven is provided in a closed cartboard package bound with straps to a wooden platform that can be moved using forklifts and/or other means. Inside of the package, in addition to the machine, there are also instructions for use, installation and maintenance, as well as the declaration of conformity in accordance with the machines directive.

2 SAFETY RECOMMENDATIONS

2.1 WARNINGS FOR THE INSTALLER

Check that the location of the oven is in compliance with local, national and European regulations.

- Adhere to the instructions in this manual.
- Do not execute electrical connections using temporary or uninsulated cables.



- > Check that the ground connection of the electrical system is functioning properly.
- Always use individual safety devices and other means of protection in compliance with the law.

2.2 WARNING FOR THE USER

The conditions in the surrounding area where the machine will be installed must have the following characteristics:

- > the area must be dry;
- the area must have water and heat sources at an adequate distance;
- ventilation and lighting must be suitable and comply with the hygiene and safety standards foreseen by current laws;
- the floor must be flat and compact to facilitate thorough cleaning;
- there must be no obstacles of any kind in the immediate vicinity of the machine that could effect the machine's normal ventilation.

In addition, the user must:

- make certain to keep children away from the machine when it is operating;
- adhere to the instructions in this manual.
- > not remove or tamper with the safety devices on the machine;
- always pay careful attention to the work at hand and not use the machine when in a distracted state;
- perform all operations with maximum safety and calm;
- > respect the instructions and warnings displayed on the machine labels.

The labels are accident prevention devices, and therefore must always be perfectly legible. If these should be damaged and illegible, it is mandatory to replace them by requesting replacements from the Manufacturer.

At the end of each working shift, before cleaning, maintenance or transfer operations, disconnect electrical power.



2.3 WARNINGS FOR THE MAINTENANCE OPERATOR



Observe the instructions indicated in this manual.

- Always use individual safety devices and other protection means.
- Before starting any maintenance operations, make sure that the oven, it was used, is cooled down.
- If any of the safety devices is worn or faulty, the oven is also considered faulty and not to be used.
- Disconnect electrical power before intervening on electrical or electronic parts and connectors.

MOVEMENT AND TRANSPORT 3

The oven is provided complete with all of the necessary parts in a closed package attached to a wooden pallet with straps.

The oven must be unloaded from the transport vehicle, lifting it with suitable equipment.

To transport the oven to its installation area, use a rolling cart with adequate load capacity.

During lifting operations, avoid sudden movements.

Make certain that the lifting means have a load capacity that is superior to the weight of the machine to be lifted.

The operator maneuvering the lifting equipment is responsible for lifting the load.

Leave a free space of approximately 20 cm around the oven to facilitate use, cleaning and maintenance operations.

DANGER



A Be careful that children do not play with the packaging materials (for example, plastic film and styrofoam). Suffocation danger!



4 PREPARATION OF THE INSTALLATION AREA

4.1 SAFETY PRECAUTIONS

Responsibility for operations executed in the location where the machine is installed is, and remains, of the user. The user is also responsible for execution of controls related to the installation of the machine.

The user must adhere to all local, national and European safety regulations.

The equipment must be installed on floors with adequate load capacity.

The assembly and disassembly instructions for the oven are reserved for specialized technicians.

It is always recommended that users contact our assistance service for technical requests.

If other technicians intervene, it is recommended to make certain of their skills.

Prior to starting machine assembly or disassembly, the installer must adhere to safety precautions in compliance with the law, and in particular must:

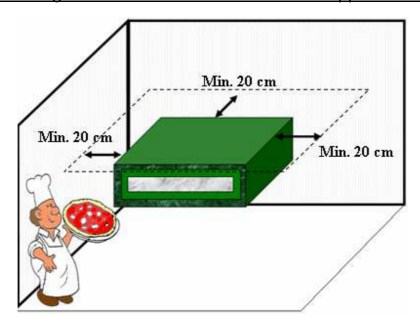
- A) not operate in adverse conditions;
- B) operate in perfect psycho/physical conditions and must check that the individual accident prevention devices are perfectly functional;
- C) wear accident prevention gloves;
- D) wear accident prevention footwear;
- E) use tools that are electrically insulated;
- F) make sure that the area used for assembly and disassembly is free of any obstacles.

4.2 OVEN INSTALLATION LOCATION

The following figure illustrates the minimum distances that must be respected when positioning the machine to facilitate use, cleaning and maintenance of the oven.



The minimum distance that must be respected between the oven and surrounding walls or other machines must be approximately 20 cm.



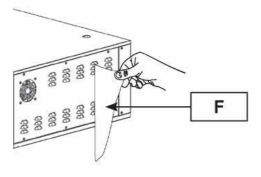
5 INSTALLATION

Installation must be executed by qualified personnel in compliance with local, national and European regulations.

5.1 OVEN POSITIONING

Ensure that the oven is put on a stand with the suitable carrying capacity and that is flat.

After unpacking the oven from its packing, position it in prepared location, taking into account the minimum distances (see point 4.2). Remove possible protections in polystyrene and **take off the protecting film (F)** avoiding to use tools which can damage the surfaces.





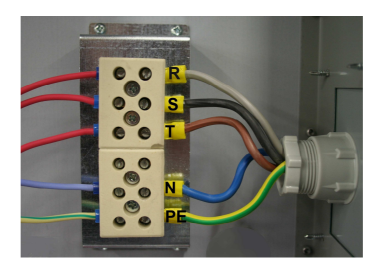
5.2 EQUIPMENT HOOK-UP

5.2.1 Electrical connection

The oven is not provided with power supply cable. When connecting the appliance electrically, an automatic RCD must be interposed with an opening distance between contacts of at least 3 mm. To connect the appliance electrically it is essential to procede in the following way:

- remove the right side panel;
- connect to the terminal block the power cable.

The power supply cable must be of **H07-RNF** type, with approved minimum cross section as prescribed by the specific directive.



The electrical outlet must be easy to access, no moving should be necessary.

The electrical connection (plug) must be easily accessible, also following oven installation.

The distance between the machine and the socket must be adequate to not cause tension in the power supply cable. In addition, the cable must not be located beneath the machine support base.

If the electrical power supply cable is damaged, it must be replaced by the technical assistance service or by a qualified technician to prevent any risks.



5.2.1.1 Ground connection

A It is mandatory that the electrical system is equipped with a ground connection.

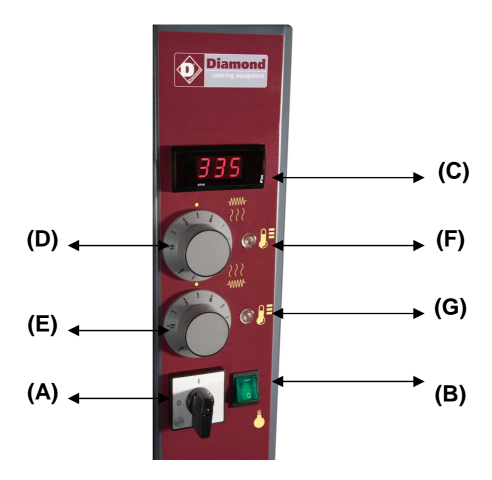
The appliance must be part of an equipotential system. The connection is done on terminal marked with symbol which you will find near the cable clamp. The section of the equipotential wire must be at least 10mm². The equipotential symbol is showed in the following figure.





6 OVEN START UP AND USE

6.1 COMMAND PANEL DESCRIPTION



The command pannel consists of:

- Main switch (A)
- Cooking chamber light switch (B)
- Digital control thermometer (C)
- Thermostat for the regulation of top temperatures (D)
- Thermostat for the regulation of bottom temperatures (E)
- Top heatin elements function pilot light (F)
- Bottom heatin elements function pilot light (G)



6.2 FIRST LIGHTING OF THE OVEN

At the first use of the appliance it is advisable to heat the empty oven to eliminate bad smells caused by the refractory stones evaporation and the inner metallic parts.

Procedure:

- fully open the exhauster valve
- set the main switch in the position "1" after checking that the oven is connected with the power supply
- leave the oven working (empty) for at least 8 hours at the temperature of 300° before proceeding to the first baking

6.3 START UP PHASE

After connecting the oven to the electric net rotate the main switch **(A)** in position "1". The digital thermometer display shows the actual average temperature of the baking chamber. Rotate the thermostat knobs **(D)** and **(E)** until the expected temperature. In this way top and bottom heating elements are under working and the relevant light signals switch on.

6.4 GENERAL INDICATIONS FOR A GOOD COOKING

Generally for the food products it is not advisable to give precise temperature and baking time, because of their different characteristics. Particularly, regarding pizza and similar products, time and temperatures depend on the shape and thickness of the dough, as well as on the quantity and typology of the additional ingredients.

For those reasons it is always advisable to carry out previously some baking tests, (particularly when it is an absolute new oven), with the aim of understanding as much as possible the characteristics and the functioning of the oven.

Ideal Time and temperature choice is determinant for a right pizza baking; mostly they depend on the operator's experience.



6.5 OUR PIZZA CHEF's SUGGESTIONS

In this chapter we report ideas and advices coming from a skilled Pizzaioli working team who continuosly cooperates for the development of our products.

For an optimal result, and then a good pizza, baking must be carried out at an average temperature of 310℃ for 3 minutes.

For an easier use and care of the oven, for the best result, we strongly advise to operate as follows:

1) The oven must be switched on (heating phase) at least one hour before the use; in this phase the below mentioned temperatures must be set:

TOP \rightarrow mark n°7 BOTTOM \rightarrow mark n°6

- 2) At this stage proceed with the first baking keeping these settings
- 3) After baking the first pizzas (first baking), set on the oven:

TOP → mark n°8 BOTTOM → mark n°7

Proceeding with the second and step by step with the subsequent baking keeping these settings.

- 4) Once several baking done, or in any case while the oven must simply remain in temperature, without any baking, reset the oven according to the setting under point 1
- 5) When wishing to resume the pizza baking, undertake again the same steps starting from point 1

For an optimal result, it is necessary that 20% of the baking surface (refractory stones) remains free. This solution allows the best elimination of the water steams coming from the pizzas under baking.

When that solution is not applied, and the entire baking area is full (this is not ideal), the exhauster valve must be fully opened for an easier water steam expulsion.



For an optimal result it is better to change always the area from one to another baking. This solution enables the refractory stone to dry up in the right way an even temperature on the whole area.

6.6 WORKING PHASE

While working, at any time the oven can be modified in its temperature parameters; in addition, pizza baking operation can be verified by inner chamber light **(B)**.

Once the oven has reached the set temperature (visible on the display), it is possible to put in the pizza/s for baking, proceeding as follows:

- Open the door of the oven by the suitable handles
- To light the inner chamber, set the lighting button (B) in the position "1"
- Put in the oven the pizza/s to bake with suitable instruments for said use.
- Close the door again by the suitable handles and check the baking through the door glass.
- At baking over, open the door by the suitable handles and take out the pizza/s by suitable instruments for said use.
- When opening the door while the oven is on, it is important to stay at the right distance, to avoid being invested by the heat coming out from the chamber.
- Use suitable instruments to bake in and displace the pizzas in the baking chamber, to avoid burns.
- When opening the door to bake the pizza/s, do not leave it opened for long time, to avoid heat dispersion and consequently chambre temperature drop.
- Avoid oil and fats to drop on bottom; if brought at high temperature can burn

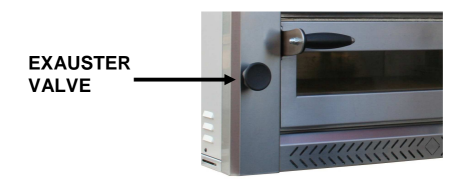


6.7 USE OF EXAUSTER VALVE

While baking regulate the valve according to the exingencies. oven is under heating; so, the set temperature is reached in shortest possible time.

By the exhauster valve the operator can regulate the baking steams and fumes flow out from the baking chamber, while in the same the heat is kept.

It is advisable to keep the valve fully closed when the



6.8 SHUT DOWN PHASE

To shut down the oven turn the main switch (A) to the position "0".

7 MAINTENANCE AND CLEANING

7.1 SAFETY PRECAUTIONS

- Before performing any maintenance operations, including cleaning, take the following precautions:
- ensure that the oven is not working end completely cold
- > ensure that the electrical power is not present
- make certain that the electrical power cannot be accidentally reinserted. Disconnect the plug from the electrical power socket;
- use individual protection devices in compliance with the directive 89/391/CEE;
- always operate using appropriate maintenance tools;



once maintenance and repairs are finished, before starting up the oven, reinstall all of the protection devices and reactivate all of the safety devices.

7.2 ORDINARY MAINTENANCE FOR THE USER

As any equipment also our ovens requires simple, frequent and careful cleaning to ensure efficient, regular functioning,

It is recommended to never use chemical products which are not specific for food preparation areas, abrasives or corrosives for any reason. Avoid by all means using water jets, tools, rough or abrasive instruments, such as steel wool, brillo sponges or any other item which could damage the surface of the machine, and especially those that could compromise health safety.

7.2.1 Cleaning of refractory plan

The oven must be cleaned at the end of each use, in compliance with the hygiene regulations and to safeguard machine operation.

Before proceeding the oven temperature must be at 350°C for roughly 60 minutes (setting 350° on the top and on the bott om as well), for an easy baking scoriae carbonization. Once reached the temperature, switch off the oven and wait until the temperature drops until roughly 100°C (the best temperature for cleaning). At this stage disconnect the electric power supply. After dressing in gloves and suitable dresses as protection from burns, open the door and by a brush in natural fiber with a long handle, proceed to a first removal of baking fragments from the refractory stones, then take them out by a suitable vacuum cleaner. At the end, clean the refractory stone with an humid cloth.

7.2.2 External cleaning of the oven

Oven external areas cleaning, external parts in stainless steel, door glass, and switch panel, must be carried out at cold oven and at disconnected electric power supply.

Use a sponge or a soft cloth, not abrasive, slightly humidified with water or possibly with a neutral detergent not corrosive. In any case, do not use



water jets which can penetrate through the electric parts and heavely damage them, as well as bring a possible danger for people.

8 ALARM AND POSSIBLE FAULTS

WORKING ANOMALIES				
Anomalies	Possibile Causes	Solutions		
The oven does not switch on and the digital therrmometer is off	No electric Energy in the net	Check the geneal contactor, the socie, the plug, and the suppli cable.		
The oven does not switch on and the digital therrmometer is off	Main switch off (poasitioned on "0")	Rotate the main switch to position "1"		
The display is off in spite of the main switch being on position 1 and the electric supply is in order	Digital thermometer dfefected	Replace the digital thermometer		
Digital thermometer display shows "PF"	Defected temperature probe	Replace the probe		
Inner light bulb does not switch on	Burned inner light bulb	Replace inner light bulb		
Inner light bulb does not switch on	Inner light bulb switch defected	Replace light bulb switch		
Inner light bulb does not switch on	No electric suppli power on the light bulb	Check electric connection with the light bulb		
The door is closed, but fume comes out	Exhauster butterfly valve closed	Open more the valve and check the right functioning.		
The baking chamber does not heat suitably	The set temperature are too low	Set the right temperature		
The baking chamber does not heat suitably in spite of the temperature being set rightly	One or more heating elements are defected	Replace the defecate heating elements		
The temperature continues going up over the set by thermostats	Power card contactors contacts blocked (heating elements always supplied))	Check and, if necessary, replace coctators card		
The temperature continues going up over the set by thermostats	Thermostat probe or thermostat conctas defected	Check and if necessary replace the thermostat/s		



9 INFORMATION FOR DEMOLITION AND DISPOSAL

Demolition and disposal of the machine is the sole responsibility of the owner, who must perform these tasks in compliance of currently enforced laws pertaining to safety and environmental protection in the country where the machine is installed.

Disassembly and disposal can also be performed by a third party, as long as an authorized entity for recovery and demolition of the materials in question.

INSTRUCTION: always adhere to the currently enforced laws pertaining to disposal of materials and in the country where the machine is installed, and any possible necessity for registration of demolition.

WARNING: All disassembly operations for demolition must take place with the machine shut-down and disconnected from the electrical power supply.

- remove all electrical apparatus;
- separate the accumulators on the electronic cards;
- dispose of the machine structure through authorized entities;

WARNING: Abandoning the machine in accessible areas constitutes grave danger for persons and animals.

Responsibility for possible damages to persons and animals is falls exclusively on the owner.

.



USER INFORMATION

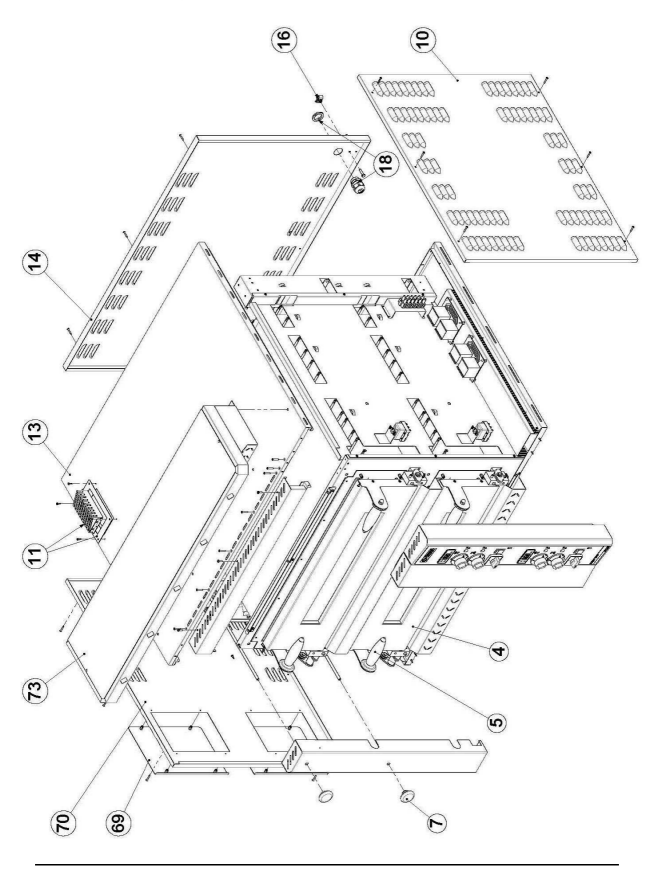


The equipment falls under application of the European Directives 2002/95/CE, 2002/96/CE, 2003/108/CE which states to never dispose of this product together with normal domestic waste. To prevent any possible damage to the environment or to human health, please keep this product separately from other waste so it can be recycled safely from an environmental point of view.

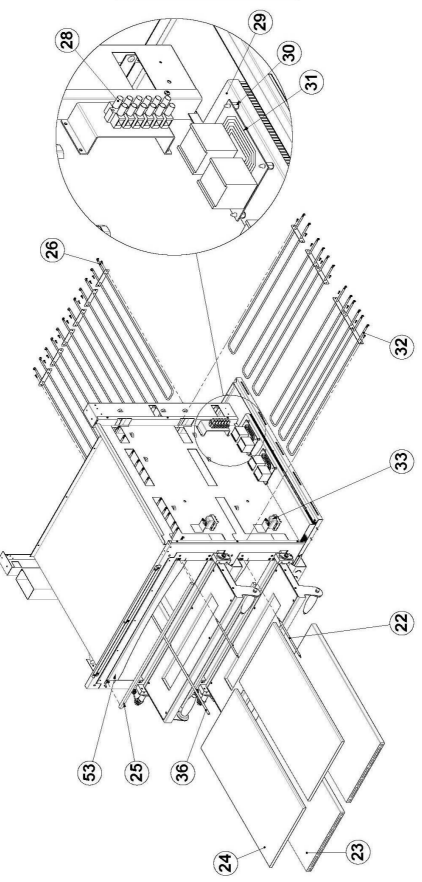
For more information about collection centers please contact the town office or the dealer you bought the product from.



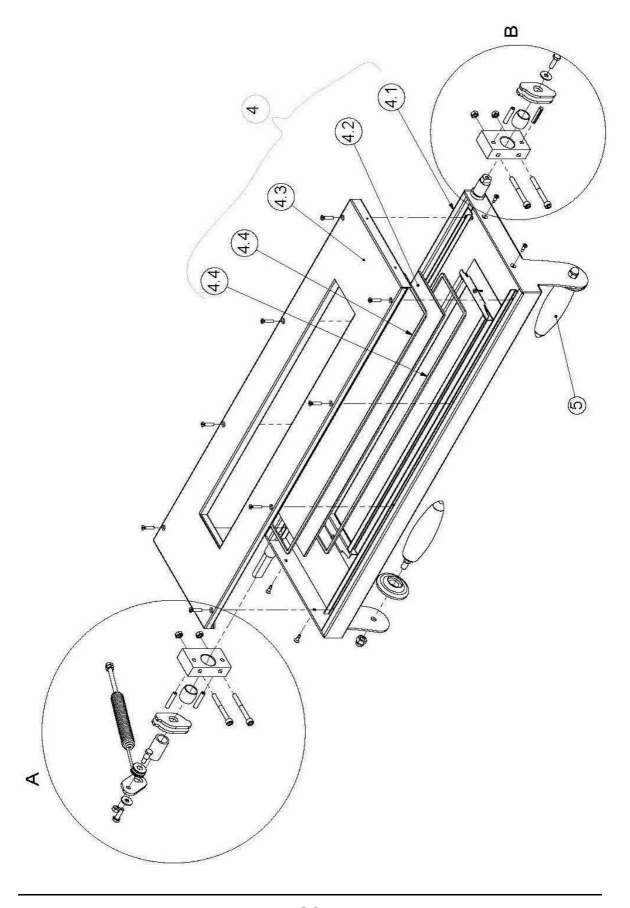
10 EXPLODED VIEW



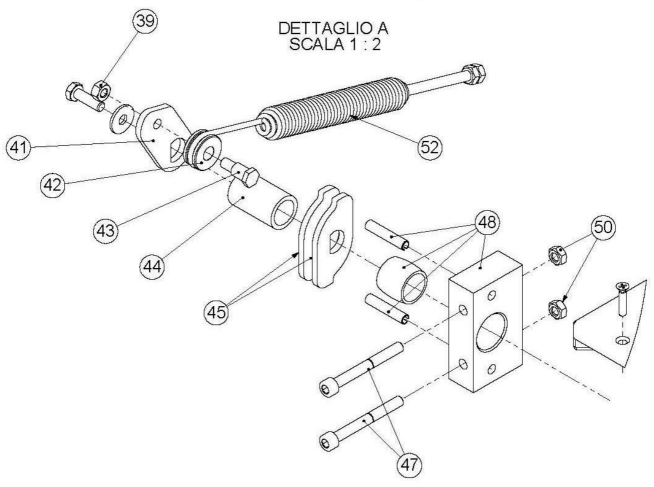




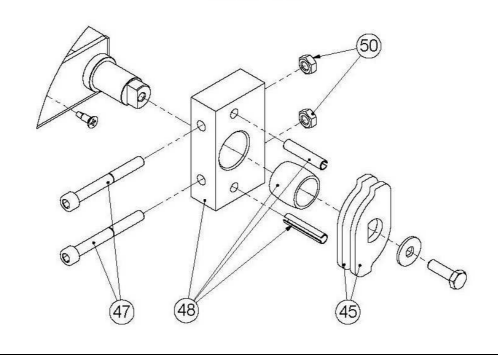




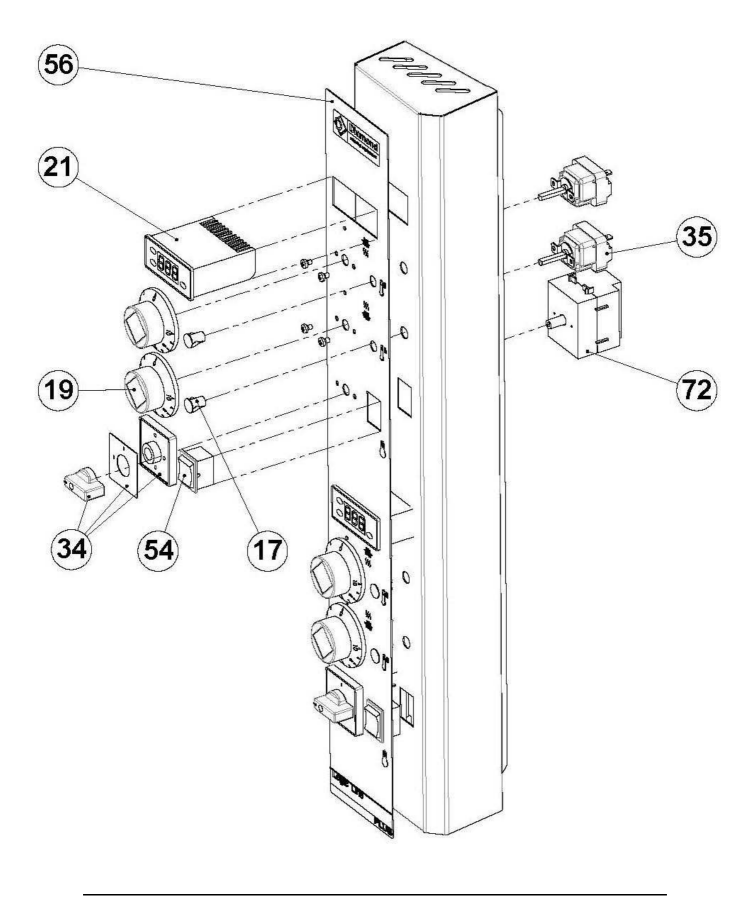




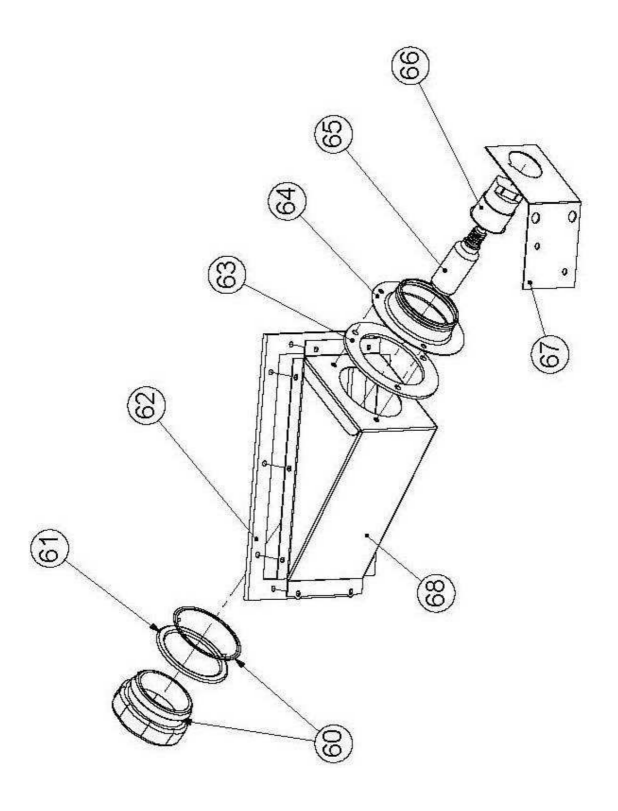
DETTAGLIO B SCALA 1 : 2













M4_P08LG06001

Pos.	Code	Description	
4	S35FN64005	Porta completa forno 4÷6÷8÷12	
4.1	S66PT64001	Assieme porta 4÷6÷8÷12	
4.2	A00PT61002	Lastra vetroceramica	
4.3	S66CG64002	Assieme controporta forno 4÷6÷8÷12	
4.4	A94NC00006	Nastro in fibra di vetro bianco con adesivo 6X2 mm	
5	S66MG58001	Assieme maniglia porta forni LOGIC PLUS LINE	
7	S73CF58001	Manopola chiusura camino Grigio ABS	
10	S40LT58003	Pannello laterale forno Logic Plus Line 4-6L	
11	S41CU58001	Placca per coperchio camino	
	S66CF63001	Assieme coperchio camino Classic÷Professional÷Prime Plus	
13	S32FN20001	Coperchio superiore Logic Plus Line 4÷8	
14	S40PS58001	Pannelo posteriore Logic Line Plus 4-6	
18	A86EL47003	Dado per pressacavo OBO 106 PG 11	
	A86EL46004	Pressacavo OBO 106 PG 21	
16	A86EL48001	Attacco equipotenziale (OBO.T5012+OBO.5016M5)	
17	A87IL72005	LAMPADA SPIA TRASPARENTE 380 V, LUNGHEZZA CAVO 200mm ENTRY (COMPRESO CAPPUCCIO)	
19	S73FN55007	MANOPOLA TERMOSTATO AP10 GRIGIA FORNO LOGIC	
21	A88TC84001	Termometro Digitale EVCO EVK100J7	
22	A88SO79004	Sonda TCJB154V8.5 IND diam.4x150mm L=0.85mt	
23	A95FA65003	Tavella forata 700x350x22 Professional 4÷6L÷8÷12L	
24	A95OO65008	Tavella 350x700x14	
25	A94NC00004	Corda 15x12	
26	A87RZ65054	Resistenza 400 W 230 V	
28	A87CX62006	Assieme mammut	
29			
30	A86PQ42002	Diastanziale plastica CF06H4080-1810	
31	A88SE81001	SCHEDA TELERUTTORI "SIPREM"	
32	A87RZ65006	Resistenza 700 W 230 V 4÷6L÷8÷12L	
33	A88TX77004	Termostato di sicurezza unipolare	
34	A87AZ69011	MASCHERINA GIOVENZANA 48X48 GRIGIO/NERO INT. 32A	
35	A88TX77005	TERMOSTATO UNIPOLARE EGO PER FORNI 470° BULBO 163 mm	
36			
38	A86ME26007	Rondella Ø 6.4 DIN 9021	



39	A86ME25013	Dado autofrenanate M6 DIN 980 V
40	A86ME24015	Vite a testa esagonale DIN 933 M6x20
41	S42FE64001	Linguetta fissaggio molla Logic Plus Line
42	S74ML63002	Rotella rotazione molla Release 2011
43	S69RT63001	Perno rotazione rotella Release 2011
44	S74PT64001	Distanziale linguette porta Logic Plus Line
45	S42FE58002	Linguetta ferma porta Logic Plus Line
47	A86ME24038	Vite TCEI M6x55
48	S49PT64001	Blocchetto fissaggio porta
	S64RT58001	Boccola rotazione porta Logic
	A86ME31001	SPINA ELASTICA Ø 3x16
50	A86ME25002	Dado esagonale DIN 934 M6
52	A86ME30012	Molla
53	S52CO64003	Supporto corda 4-8-6-12
54	A87AZ69001	Interruttore bipolare luminoso 0-1 CV2
56	A93OL65034	Etichetta. Policarb. monocamera LOGIC PLUS LINE 175my 389x100
60	A87IL74003	Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico
61	A94GU00003	Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"
62	A94GU65001	Guarnizione portalampada in super wool
63	A94GU00002	Guarnizione tonda per collare
64	S74PD64001	Collare fissaggio vetro lampada forni
65	A87IL72010	LAMPADA 40W 220/240V E14 500°45X75 M M
66	A87IL73006	Portalampada Vossloh Schwabe E14 Type 51211
67	S30PD64005	Angolare portalampada Pyralis-lampada piccola 4-6-6L-9
68	S52PD64003	Portalampada inclinato
69	S40LT64001	Pannellino lat.protezione lamp.per assistenza
70	S40IN64003	Pannello laterale forno Logic Plus Line 4÷6L_SX
72	A87AZ69009	Interruttore Giovenzana SE323004R+0010001 32A 4P
73	S66CA58001	Cappetta Logic Plus Line 4-6-8-12



M8_P08LG06005

Pos.	Code	Description	
4	S35FN64005	Porta completa forno 4÷6÷8÷12	
4.1	S66PT64001	Assieme porta 4÷6÷8÷12	
4.2	A00PT61002	Lastra vetroceramica	
4.3	S66CG64002	Assieme controporta forno 4÷6÷8÷12	
4.4	A94NC00006	Nastro in fibra di vetro bianco con adesivo 6X2 mm	
5	S66MG58001	Assieme maniglia porta forni LOGIC PLUS LINE	
7	S73CF58001	Manopola chiusura camino Grigio ABS	
10	S40LT58011	Pannello laterale forno Logic Line Plus 8÷12L	
11	S41CU58001	Placca per coperchio camino	
	S66CF63001	Assieme coperchio camino	
13	S32FN20001	Coperchio superiore Logic Plus Line 4÷8	
14	S40PS58005	Pannello posteriore forno Logic Plus Line 8÷12	
18	A86EL47003	Dado per pressacavo OBO 106 PG 21	
	A86EL46004	Pressacavo OBO 106 PG 21	
16	A86EL48001	Attacco equipotenziale (OBO.T5012+OBO.5016M5)	
17	A87IL72005	LAMPADA SPIA TRASPARENTE 380 V, LUNGHEZZA CAVO 200mm ENTRY (COMPRESO CAPPUCCIO)	
19	S73FN55007	MANOPOLA TERMOSTATO AP10 GRIGIA FORNO LOGIC	
21	A88TC84001	Termometro Digitale EVCO EVK100J7	
22	A88SO79004	Sonda TCJB154V8.5 IND diam.4x150mm L=0.85mt	
23	A95FA65003	Tavella forata 700x350x22 Professional 4÷6L÷8÷12L	
24	A95OO65008	Tavella 350x700x14	
25	A94NC00004	Corda 15x12	
26	A87RZ65054	Resistenza 400 W 230 V	
28	A87CX62006	Assieme mammut	
29			
30	A86PQ42002	Diastanziale plastica CF06H4080-1810	
31	A88SE81001	SCHEDA TELERUTTORI "SIPREM"	
32	A87RZ65006	Resistenza 700 W 230 V 4÷6L÷8÷12L	
33	A88TX77004	Termostato di sicurezza unipolare	
34	A87AZ69011	MASCHERINA GIOVENZANA 48X48 GRIGIO/NERO INT. 32A	
35	A88TX77005	TERMOSTATO UNIPOLARE EGO PER FORNI 470° BULBO 163 mm	
36			
38	A86ME26007	Rondella Ø 6.4 DIN 9021	



40 A86ME24015 Vite a testa esagonale DIN 933 M6x20 41 S42FE64001 Linguetta fissaggio molla Logic Plus Line 42 S74ML63002 Rotella rotazione molla Release 2011 43 S69RT63001 Perno rotazione rotella Release 2011 44 S74PT64001 Distanziale linguette porta Logic Plus Line 45 S42FE58002 Linguetta ferma porta Logic Plus Line 47 A86ME24038 Vite TCEI M6x55 48 S49PT64001 Blocchetto fissaggio porta 564R758001 Boccola rotazione porta Logic 584R158001 Molla 53 S52C064003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56	39	A86ME25013	Dado autofrenanate M6 DIN 980 V
42 \$74ML63002 Rotella rotazione molla Release 2011 43 \$69RT63001 Perno rotazione rotella Release 2011 44 \$74PT64001 Distanziale linguette porta Logic Plus Line 45 \$42FE58002 Linguetta ferma porta Logic Plus Line 47 \$86ME24038 Vite TCEI M6x55 48 \$49PT64001 Blocchetto fissaggio porta \$64RT58001 Boccola rotazione porta Logic \$486ME31001 \$PINA ELASTICA Ø 3x16 50 \$486ME35002 Dado esagonale DIN 934 M6 52 \$486ME30012 Molla 53 \$52CO64003 Supporto corda 4-8-6-12 54 \$487AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 \$493OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 \$487IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 \$494GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 \$494GU65001 Guarnizione portalampada in super wool 63 \$494GU60001 Guarnizione portalampada forni 65	40	A86ME24015	Vite a testa esagonale DIN 933 M6x20
43 \$69RT63001 Perno rotazione rotella Release 2011 44 \$74PT64001 Distanziale linguette porta Logic Plus Line 45 \$42FE58002 Linguetta ferma porta Logic Plus Line 47 \$86ME24038 Vite TCEI M6x55 48 \$49PT64001 Blocchetto fissaggio porta \$64RT58001 Boccola rotazione porta Logic \$64RT58001 Boccola rotazione porta Logic \$64R58001 Boccola rotazione porta Logic \$64R58001 Boccola rotazione porta Logic \$65 \$486ME31001 Palo esagonale DIN 934 M6 \$62 \$486ME30012 Molla \$63 \$52CO64003 Supporto corda 4-8-6-12 \$64 \$487AZ69001 Interruttore bipolare luminoso 0-1 CV2 \$66 \$493OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 \$60 \$487IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico \$61 \$494GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" \$62 \$494GU65001 Guarnizione portalampada in super wool \$63 \$494GU65001 <	41	S42FE64001	Linguetta fissaggio molla Logic Plus Line
44 S74PT64001 Distanziale linguette porta Logic Plus Line 45 S42FE58002 Linguetta ferma porta Logic Plus Line 47 A86ME24038 Vite TCEI M6x55 48 S49PT64001 Blocchetto fissaggio porta 50 A86ME31001 SPINA ELASTICA Ø 3x16 50 A86ME3002 Dado esagonale DIN 934 M6 52 A86ME30012 Molla 53 S52CO64003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 A93OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 A87IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Portalampada inclinato	42	S74ML63002	Rotella rotazione molla Release 2011
45 S42FE58002 Linguetta ferma porta Logic Plus Line 47 A86ME24038 Vite TCEI M6x55 48 S49PT64001 Blocchetto fissaggio porta 50 A86ME31001 SPINA ELASTICA Ø 3x16 50 A86ME25002 Dado esagonale DIN 934 M6 52 A86ME30012 Molla 53 S52CO64003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 A93OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 A87IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Portalampada inclinato <t< td=""><td>43</td><td>S69RT63001</td><td>Perno rotazione rotella Release 2011</td></t<>	43	S69RT63001	Perno rotazione rotella Release 2011
47 A86ME24038 Vite TCEI M6x55 48 S49PT64001 Blocchetto fissaggio porta 564RT58001 Boccola rotazione porta Logic A86ME31001 SPINA ELASTICA Ø 3x16 50 A86ME25002 Dado esagonale DIN 934 M6 52 A86ME30012 Molla 53 S52CO64003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 A93OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 A87IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Portalampada inclinato 69 S40LT64001 <td>44</td> <td>S74PT64001</td> <td>Distanziale linguette porta Logic Plus Line</td>	44	S74PT64001	Distanziale linguette porta Logic Plus Line
48 S49PT64001 S64RT58001 A86ME31001 Blocchetto fissaggio porta Boccola rotazione porta Logic SPINA ELASTICA Ø 3x16 50 A86ME25002 Dado esagonale DIN 934 M6 52 A86ME30012 Molla 53 S52CO64003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 A93OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 A87IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Portalampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellio laterale forno Logic Line Plus 8÷12L-SX	45	S42FE58002	Linguetta ferma porta Logic Plus Line
S64RT58001 Boccola rotazione porta Logic A86ME31001 SPINA ELASTICA Ø 3x16 50 A86ME25002 Dado esagonale DIN 934 M6 52 A86ME30012 Molla 53 S52CO64003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 A93OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 A87IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellino lat.protezione lamp.per assistenza	47	A86ME24038	Vite TCEI M6x55
A86ME31001 SPINA ELASTICA Ø 3x16 50 A86ME25002 Dado esagonale DIN 934 M6 52 A86ME30012 Molla 53 S52CO64003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 A93OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 A87IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Portalampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellino lat.protezione lamp.per assistenza 70 S40IN64007 Pannello laterale forno Logic Lin	48	S49PT64001	Blocchetto fissaggio porta
50 A86ME25002 Dado esagonale DIN 934 M6 52 A86ME30012 Molla 53 S52CO64003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 A93OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 A87IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Portalampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellino lat.protezione lamp.per assistenza 70 S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX 72 A87AZ69009		S64RT58001	Boccola rotazione porta Logic
52 A86ME30012 Molla 53 S52CO64003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 A93OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 A87IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Portalampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellino lat.protezione lamp.per assistenza 70 S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX 72 A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P		A86ME31001	SPINA ELASTICA Ø 3x16
53 S52CO64003 Supporto corda 4-8-6-12 54 A87AZ69001 Interruttore bipolare luminoso 0-1 CV2 56 A93OL65035 Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100 60 A87IL74003 Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico 61 A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Portalampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellino lat.protezione lamp.per assistenza 70 S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX 72 A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	50	A86ME25002	Dado esagonale DIN 934 M6
54A87AZ69001Interruttore bipolare luminoso 0-1 CV256A93OL65035Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x10060A87IL74003Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico61A94GU00003Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"62A94GU65001Guarnizione portalampada in super wool63A94GU00002Guarnizione tonda per collare64S74PD64001Collare fissaggio vetro lampada forni65A87IL72010LAMPADA 40W 220/240V E14 500°45X75 M M66A87IL73006Portalampada Vossloh Schwabe E14 Type 5121167S30PD64005Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-1868S52PD64003Portalampada inclinato69S40LT64001Pannellino lat.protezione lamp.per assistenza70S40IN64007Pannello laterale forno Logic Line Plus 8÷12L-SX72A87AZ69009Interruttore Giovenzana SE323004R+0010001 32A 4P	52	A86ME30012	Molla
56A93OL65035Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x10060A87IL74003Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico61A94GU00003Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"62A94GU65001Guarnizione portalampada in super wool63A94GU00002Guarnizione tonda per collare64S74PD64001Collare fissaggio vetro lampada forni65A87IL72010LAMPADA 40W 220/240V E14 500°45X75 M M66A87IL73006Portalampada Vossloh Schwabe E14 Type 5121167S30PD64005Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-1868S52PD64003Portalampada inclinato69S40LT64001Pannellino lat.protezione lamp.per assistenza70S40IN64007Pannello laterale forno Logic Line Plus 8÷12L-SX72A87AZ69009Interruttore Giovenzana SE323004R+0010001 32A 4P	53	S52CO64003	Supporto corda 4-8-6-12
60A87IL74003Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico61A94GU00003Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"62A94GU65001Guarnizione portalampada in super wool63A94GU00002Guarnizione tonda per collare64S74PD64001Collare fissaggio vetro lampada forni65A87IL72010LAMPADA 40W 220/240V E14 500°45X75 M M66A87IL73006Portalampada Vossloh Schwabe E14 Type 5121167S30PD64005Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-1868S52PD64003Portalampada inclinato69S40LT64001Pannellino lat.protezione lamp.per assistenza70S40IN64007Pannello laterale forno Logic Line Plus 8÷12L-SX72A87AZ69009Interruttore Giovenzana SE323004R+0010001 32A 4P	54	A87AZ69001	Interruttore bipolare luminoso 0-1 CV2
metallico A94GU00003 Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000" A94GU65001 Guarnizione portalampada in super wool A94GU00002 Guarnizione tonda per collare A87IL72010 Collare fissaggio vetro lampada forni A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-18 S52PD64003 Portalampada inclinato S40LT64001 Pannellino lat.protezione lamp.per assistenza A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	56	A93OL65035	Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100
61 A94G000003 77.360.002.00 "2000" 62 A94GU65001 Guarnizione portalampada in super wool 63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellino lat.protezione lamp.per assistenza 70 S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX 72 A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	60	A87IL74003	
63 A94GU00002 Guarnizione tonda per collare 64 S74PD64001 Collare fissaggio vetro lampada forni 65 A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellino lat.protezione lamp.per assistenza 70 S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX 72 A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	61	A94GU00003	
Collare fissaggio vetro lampada forni LAMPADA 40W 220/240V E14 500°45X75 M M A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M Reference for the second s	62	A94GU65001	Guarnizione portalampada in super wool
A87IL72010 LAMPADA 40W 220/240V E14 500°45X75 M M 66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellino lat.protezione lamp.per assistenza 70 S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX 72 A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	63	A94GU00002	Guarnizione tonda per collare
66 A87IL73006 Portalampada Vossloh Schwabe E14 Type 51211 67 S30PD64005 Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-18 68 S52PD64003 Portalampada inclinato 69 S40LT64001 Pannellino lat.protezione lamp.per assistenza 70 S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX 72 A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	64	S74PD64001	Collare fissaggio vetro lampada forni
Angolare portalampada Pyralis-lampada piccola-4-6-6L-9-8-12-12L-18 S52PD64003 Portalampada inclinato S40LT64001 Pannellino lat.protezione lamp.per assistenza S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	65	A87IL72010	LAMPADA 40W 220/240V E14 500°45X75 M M
Pyralis-lampada piccola-4-6-6L-9-8-12-12L-18 S52PD64003 Portalampada inclinato S40LT64001 Pannellino lat.protezione lamp.per assistenza S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	66	A87IL73006	Portalampada Vossloh Schwabe E14 Type 51211
69 S40LT64001 Pannellino lat.protezione lamp.per assistenza 70 S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX 72 A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	67	S30PD64005	
70 S40IN64007 Pannello laterale forno Logic Line Plus 8÷12L-SX 72 A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	68	S52PD64003	Portalampada inclinato
72 A87AZ69009 Interruttore Giovenzana SE323004R+0010001 32A 4P	69	S40LT64001	Pannellino lat.protezione lamp.per assistenza
	70	S40IN64007	Pannello laterale forno Logic Line Plus 8÷12L-SX
73 S66CA58001 Cappetta Logic Plus Line 4-6-8-12	72	A87AZ69009	Interruttore Giovenzana SE323004R+0010001 32A 4P
	73	S66CA58001	Cappetta Logic Plus Line 4-6-8-12



M6_P08LG06002

Pos.	Code	Description
4	S35FN64005	Porta completa forno 4÷6÷8÷12
4.1	S66PT64001	Assieme porta 4÷6÷8÷12
4.2	A00PT61002	Lastra vetroceramica
4.3	S66CG64002	Assieme controporta forno 4÷6÷8÷12
4.4	A94NC00006	Nastro in fibra di vetro bianco con adesivo 6X2 mm
5	S66MG58001	Assieme maniglia porta forni LOGIC PLUS LINE
7	S73CF58001	Manopola chiusura camino Grigio ABS
10	S40LT58007	Pannello laterale forno Logic Line Plus 6÷9
11	S41CU58001 S66CF63001	Placca per coperchio camino Assieme coperchio camino
13	S32FN58005	Coperchio superiore Logic Plus Line 6÷12
14	S40PS58001	Pannelo posteriore Logic Line Plus 4-6
18	A86EL47003	Dado per pressacavo OBO 106 PG 11
	A86EL46004	Pressacavo OBO 106 PG 21
16	A86EL48001	Attacco equipotenziale (OBO.T5012+OBO.5016M5)
17	A87IL72005	LAMPADA SPIA TRASPARENTE 380 V, LUNGHEZZA CAVO 200mm ENTRY (COMPRESO CAPPUCCIO)
19	S73FN55007	MANOPOLA TERMOSTATO AP10 GRIGIA FORNO LOGIC
21	A88TC84001	Termometro Digitale EVCO EVK100J7
22	A88SO79004	Sonda TCJB154V8.5 IND diam.4x150mm L=0.85mt
23	A95FA65004	Tavella forata 1050x350x22 Professional 6÷9÷12÷18
24	A95OO65009	TavellaPrime-Professional superiore 6-9-12-18
25	A94NC00004	Corda 15x12
26	A87RZ65056	Resistenza 580 W 230 V 6÷9÷12÷18
28	A87CX62006	Assieme mammut
29		
30	A86PQ42002	Diastanziale plastica CF06H4080-1810
31	A88SE81001	SCHEDA TELERUTTORI "SIPREM"
32	A87RZ65055	Resistenza 600 W 230 V 4÷6L÷8÷12L
33	A88TX77004	Termostato di sicurezza unipolare
34	A87AZ69011	MASCHERINA GIOVENZANA 48X48 GRIGIO/NERO INT. 32A
35	A88TX77005	TERMOSTATO UNIPOLARE EGO PER FORNI 470° BULBO 163 mm
36		
38	A86ME26007	Rondella Ø 6.4 DIN 9021



39	A86ME25013	Dado autofrenanate M6 DIN 980 V
40	A86ME24015	Vite a testa esagonale DIN 933 M6x20
41	S42FE64001	Linguetta fissaggio molla Logic Plus Line
42	S74ML63002	Rotella rotazione molla Release 2011
43	S69RT63001	Perno rotazione rotella Release 2011
44	S74PT64001	Distanziale linguette porta Logic Plus Line
45	S42FE58002	Linguetta ferma porta Logic Plus Line
47	A86ME24038	Vite TCEI M6x55
48	S49PT64001	Blocchetto fissaggio porta
	S64RT58001	Boccola rotazione porta Logic
	A86ME31001	SPINA ELASTICA Ø 3x16
50	A86ME25002	Dado esagonale DIN 934 M6
52	A86ME30012	Molla
53	S52CO64003	Supporto corda 4-8-6-12
54	A87AZ69001	Interruttore bipolare luminoso 0-1 CV2
56	A93OL65034	Etichetta. Policarb. monocamera LOGIC PLUS LINE 175my 389x100
60	A87IL74003	Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico
61	A94GU00003	Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"
62	A94GU65001	Guarnizione portalampada in super wool
63	A94GU00002	Guarnizione tonda per collare
64	S74PD64001	Collare fissaggio vetro lampada forni
65	A87IL72010	LAMPADA 40W 220/240V E14 500°45X75 MM
66	A87IL73006	Portalampada Vossloh Schwabe E14 Type 51211
67	S30PD64005	Angolare portalampada Pyralis-lampada piccola
68	S52PD64003	Portalampada inclinato
69	S40LT64001	Pannellino lat.protezione lamp.per assistenza
70	S40IN64005	Pannello laterale forno Logic Line Plus 6÷9_SX
72	A87AZ69009	Interruttore Giovenzana SE323004R+0010001 32A 4P
73	S66CA58001	Cappetta Logic Plus Line 4-6-8-12



M12_P08LG06006

Pos.	Code	Description
4	S35FN64005	Porta completa forno 4÷6÷8÷12
4.1	S66PT64001	Assieme porta 4÷6÷8÷12
4.2	A00PT61002	Lastra vetroceramica
4.3	S66CG64002	Assieme controporta 4÷6÷8÷12
4.4	A94NC00006	Nastro in fibra di vetro bianco con adesivo 6X2 mm
5	S66MG58001	Assieme maniglia porta forni LOGIC PLUS LINE
7	S35FN64005	Manopola chiusura camino Grigio ABS
10	S40LT58015	Pannello laterale forno Logic Line Plus 12÷18
11	S41CU58001	Placca per coperchio camino Pyralis
	S66CF63001	Assieme coperchio camino Classic÷Professional÷Prime Plus
13	S32FN58005	Coperchio superiore Logic Plus Line 6÷12
14	S40PS58005	Pannello posteriore forno Logic Plus Line÷Pyralis 8÷12
18	A86EL47003	Dado per pressacavo OBO 106 PG 21
	A86EL46004	Pressacavo OBO 106 PG 21
16	A86EL48001	Attacco equipotenziale (OBO.T5012+OBO.5016M5)
17	A87IL72005	LAMPADA SPIA TRASPARENTE 380 V, LUNGHEZZA CAVO 200mm ENTRY (COMPRESO CAPPUCCIO)
19	S73FN55007	MANOPOLA TERMOSTATO AP10 GRIGIA FORNO LOGIC
21	A88TC84001	Termometro Digitale EVCO EVK100J7
22	A88SO79004	Sonda TCJB154V8.5 IND diam.4x150mm L=0.85mt
23	A95FA65004	Tavella forata 1050x350x22 Professional 6÷9÷12÷18
24	A95OO65009	TavellaPrime-Professional superiore 6-9-12-18
25	A94NC00004	Corda 15x12
26	A87RZ65056	Resistenza 580 W 230 V 6÷9÷12÷18
28	5581290	Assieme mammut
29		
30	A86PQ42002	Distanziale plastica CF06H4080-1810
31	A88SE81001	SCHEDA TELERUTTORI "SIPREM"
32	A87RZ65055	Resistenza 600 W 230 V 4÷6L÷8÷12L
33	A88TX77004	Termostato di sicurezza unipolare
34	A87AZ69011	MASCHERINA GIOVENZANA 48X48 GRIGIO/NERO INT. 32A
35	A88TX77005	TERMOSTATO UNIPOLARE EGO PER FORNI 470° BULBO 163 mm
36		
38	A86ME26007	Rondella Ø 6.4 DIN 9021



39	A86ME25013	Dado autofrenanate M6 DIN 980 V
40	A86ME24015	Vite a testa esagonale DIN 933 M6x20
41	S42FE64001	Linguetta fissaggio molla Logic Plus Line
42	S74ML63002	Rotella rotazione molla Release 2011
43	S69RT63001	Perno rotazione rotella Release 2011
44	S74PT64001	Distanziale linguette porta Logic Plus Line
45	S42FE58002	Linguetta ferma porta Logic Plus Line
47	A86ME24038	Vite TCEI M6x55
48	S49PT64001	Blocchetto fissaggio porta
	S64RT58001	Boccola rotazione porta Logic
	A86ME31001	SPINA ELASTICA Ø 3x16
50	A86ME25002	Dado esagonale DIN 934 M6
52	A86ME30012	Molla
53	S52CO64003	Supporto corda 4-8-6-12
54	A87AZ69001	Interruttore bipolare luminoso 0-1 CV2
56	A93OL65035	Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100
60	A87IL74003	Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico
61	A94GU00003	Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"
62	A94GU65001	Guarnizione portalampada in super wool
63	A94GU00002	Guarnizione tonda per collare
64	S74PD64001	Collare fissaggio vetro lampada forni
65	A87IL72010	LAMPADA 40W 220/240V E14 500°45X75 M M
66	A87IL73006	Portalampada Vossloh Schwabe E14 Type 51211
67	S30PD64005	Angolare portalampada Pyralis-lampada piccola
68	S52PD64003	Portalampada inclinato
69	S40LT64001	Pannellino lat.protezione lamp.per assistenza
70	S40IN64001	Pannello laterale forno Logic Line Plus 12÷18-SX
72	A87AZ69009	Interruttore Giovenzana SE323004R+0010001 32A 4P
73	S66CA58001	Cappetta Logic Plus Line 4-6-8-12



M6L_P08LG06003

Pos.	Code	Description
4	S35FN64007	Porta completa forno 6L÷9÷12L÷18
4.1	S66PT64002	Assieme porta forno 6L÷9÷12L÷18
4.2	A00PT64001	Lastra vetroceramica Mis.865X94X4 mm
4.3	S66CG64003	Assieme controporta forno 6L÷9÷12L÷18
4.4	A94NC00006	Nastro in fibra di vetro bianco con adesivo 6X2 mm
5	S66MG58001	Assieme maniglia porta forni LOGIC PLUS LINE
7	S35FN64005	Manopola chiusura camino Grigio ABS
10	S40LT58003	Pannello laterale forno Logic Plus Line 4÷6L
11	S41CU58001	Placca per coperchio camino
	S66CF63001	Assieme coperchio camino Classic÷Professional÷Prime Plus
13	S32FN20003	Coperchio superiore Logic Plus Line6L÷12L
14	S40PS58003	Pannello posteriore forno Logic Line Plus÷Pyralis 6L÷9
18	A86EL47003	Dado per pressacavo OBO 106 PG 21
	A86EL46004	Pressacavo OBO 106 PG 21
16	A86EL48001	Attacco equipotenziale (OBO.T5012+OBO.5016M5)
17	A87IL72005	LAMPADA SPIA TRASPARENTE 380 V, LUNGHEZZA CAVO 200mm ENTRY (COMPRESO CAPPUCCIO)
19	S73FN55007	MANOPOLA TERMOSTATO AP10 GRIGIA FORNO LOGIC
21	A88TC84001	Termometro Digitale EVCO EVK100J7
22	A88SO79004	Sonda TCJB154V8.5 IND diam.4x150mm L=0.85mt
23	A95FA65003	Tavella forata 700x350x22 Professional 4÷6L÷8÷12L
24	A95OO65008	Tavella 350x700x14
25	A94NC00004	Corda 15x12
26	A87RZ65054	Resistenza 400 W 230 V
28	A87CX62006	Assieme mammut
29		
30	A86PQ42002	Diastanziale plastica CF06H4080-1810
31	A88SE81001	SCHEDA TELERUTTORI "SIPREM"
32	A87RZ65010	Resistenza 900 W 230 V 6÷9÷12÷18
33	A88TX77004	Termostato di sicurezza unipolare
34	A87AZ69011	MASCHERINA GIOVENZANA 48X48 GRIGIO/NERO INT. 32A
35	A88TX77005	TERMOSTATO UNIPOLARE EGO PER FORNI 470° BULBO 163 mm
36	S74ST55002	Tondino sostegno resistenze Entry 4-6L-8-12L
38	A86ME26007	Rondella Ø 6.4 DIN 9021



39	A86ME25013	Dado autofrenanate M6 DIN 980 V
40	A86ME24015	Vite a testa esagonale DIN 933 M6x20
41	S42FE64001	Linguetta fissaggio molla Logic Plus Line
42	S74ML63002	Rotella rotazione molla Release 2011
43	S69RT63001	Perno rotazione rotella Release 2011
44	S74PT64001	Distanziale linguette porta Logic Plus Line
45	S42FE58002	Linguetta ferma porta Logic Plus Line
47	A86ME24038	Vite TCEI M6x55
48	S49PT64001	Blocchetto fissaggio porta
	S64RT58001	Boccola rotazione porta Logic
	A86ME31001	SPINA ELASTICA Ø 3x16
50	A86ME25002	Dado esagonale DIN 934 M6
52	A86ME30012	Molla
53	S52CO64003	Supporto corda 6L÷9÷12L÷18
54	A87AZ69001	Interruttore bipolare luminoso 0-1 CV2
56	A93OL65034	Etichetta. Policarb. monocamera LOGIC PLUS LINE 175my 389x100
60	A87IL74003	Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico
61	A94GU00003	Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"
62	A94GU65001	Guarnizione portalampada in super wool
63	A94GU00002	Guarnizione tonda per collare
64	S74PD64001	Collare fissaggio vetro lampada forni
65	A87IL72010	LAMPADA 40W 220/240V E14 500°45X75 M M
66	A87IL73006	Portalampada Vossloh Schwabe E14 Type 51211
67	S30PD64005	Angolare portalampada Pyralis-lampada piccola
68	S52PD64003	Portalampada inclinato
69	S40LT64001	Pannellino lat.protezione lamp.per assistenza
70	S40IN64003	Pannello laterale forno Logic Plus Line 4÷6L_SX
72	A87AZ69009	Interruttore Giovenzana SE323004R+0010001 32A 4P
73	S66CA58002	Cappetta Logic Plus Line 6L-9-12L-18



M12L_P08LG06007

Pos.	Code	Description
4	S35FN64007	Porta completa forno 6L÷9÷12L÷18
4.1	S66PT64002	Assieme porta forno 6L÷9÷12L÷18
4.2	A00PT64001	Lastra vetroceramica Mis.865X94X4 mm
4.3	S66CG64003	Assieme controporta forno 6L÷9÷12L÷18
4.4	A94NC00006	Nastro in fibra di vetro bianco con adesivo 6X2 mm
5	S66MG58001	Assieme maniglia porta forni LOGIC PLUS LINE
7	S35FN64005	Manopola chiusura camino Grigio ABS
10	S40LT58011	Pannello laterale forno Logic Line Plus 8÷12L
11	S41CU58001	Placca per coperchio camino
	S66CF63001	Assieme coperchio camino Classic÷Professional÷Prime Plus
13	S32FN20003	Coperchio superiore Logic Plus Line 6L÷12L
14	S40PS58007	Pannello posteriore Logic Line Plus÷Pyralis 12L÷18
18	A86EL47003	Dado per pressacavo OBO 106 PG 21
	A86EL46004	Pressacavo OBO 106 PG 21
16	A86EL48001	Attacco equipotenziale (OBO.T5012+OBO.5016M5)
17	A87IL72005	LAMPADA SPIA TRASPARENTE 380 V, LUNGHEZZA CAVO 200mm ENTRY (COMPRESO CAPPUCCIO)
19	S73FN55007	MANOPOLA TERMOSTATO AP10 GRIGIA FORNO LOGIC
21	A88TC84001	Termometro Digitale EVCO EVK100J7
22	A88SO79004	Sonda TCJB154V8.5 IND diam.4x150mm L=0.85mt
23	A95FA65003	Tavella forata 700x350x22 Professional 4÷6L÷8÷12L
24	A95OO65008	Tavella 350x700x14
25	A94NC00004	Corda 15x12
26	A87RZ65054	Resistenza 400 W 230 V
28	A87CX62006	Assieme mammut
29		
30	5320760	Diastanziale plastica CF06H4080-1810
31	5310070	SCHEDA TELERUTTORI "SIPREM"
32	A87RZ65010	Resistenza 900 W 230 V
33	A88TX77004	Termostato di sicurezza unipolare
34	A87AZ69011	MASCHERINA GIOVENZANA 48X48 GRIGIO/NERO INT. 32A
35	A88TX77005	TERMOSTATO UNIPOLARE EGO PER FORNI 470° BULBO 163 mm
36	S74ST55002	Tondino sostegno resistenze Entry 4-6L-8-12L
38	A86ME26007	Rondella Ø 6.4 DIN 9021



39	A86ME25013	Dado autofrenanate M6 DIN 980 V
40	A86ME24015	Vite a testa esagonale DIN 933 M6x20
41	S42FE64001	Linguetta fissaggio molla Logic Plus Line
42	S74ML63002	Rotella rotazione molla Release 2011
43	S69RT63001	Perno rotazione rotella Release 2011
44	S74PT64001	Distanziale linguette porta Logic Plus Line
45	S42FE58002	Linguetta ferma porta Logic Plus Line
47	A86ME24038	Vite TCEI M6x55
48	S49PT64001	Blocchetto fissaggio porta
	S64RT58001	Boccola rotazione porta Logic
	A86ME31001	SPINA ELASTICA Ø 3x16
50	A86ME25002	Dado esagonale DIN 934 M6
52	A86ME30012	Molla
53	S52CO64003	Supporto corda 6L÷9÷12L÷18
54	A87AZ69001	Interruttore bipolare luminoso 0-1 CV2
56	A93OL65035	Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100
60	A87IL74003	Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico
61	A94GU00003	Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"
62	A94GU65001	Guarnizione portalampada in super wool
63	A94GU00002	Guarnizione tonda per collare
64	S74PD64001	Collare fissaggio vetro lampada forni
65	A87IL72010	LAMPADA 40W 220/240V E14 500°45X75 M M
66	A87IL73006	Portalampada Vossloh Schwabe E14 Type 51211
67	S30PD64005	Angolare portalampada Pyralis-lampada piccola
68	S52PD64003	Portalampada inclinato
69	S40LT64001	Pannellino lat.protezione lamp.per assistenza
70	S40IN64007	Pannello laterale forno Logic Line Plus 8÷12L-SX
72	A87AZ69009	Interruttore Giovenzana SE323004R+0010001 32A 4P
73	S66CA58002	Cappetta Logic Plus Line 6L-9-12L-18



M9_P08LG06004

Pos.	Code	Description
4	S35FN64007	Porta completa forno 6L÷9÷12L÷18
4.1	S66PT64002	Assieme porta forno 6L÷9÷12L÷18
4.2	A00PT64001	Lastra vetroceramica Mis.865X94X4 mm
4.3	S66CG64003	Assieme controporta forno 6L÷9÷12L÷18
4.4	A94NC00006	Nastro in fibra di vetro bianco con adesivo 6X2 mm
5	S66MG58001	Assieme maniglia porta forni LOGIC PLUS LINE
7	S35FN64005	Manopola chiusura camino Grigio ABS
10	S40LT58007	Pannello laterale forno Logic Line Plus 6÷9
11	S41CU58001	Placca per coperchio camino
	S66CF63001	Assieme coperchio camino Classic÷Professional÷Prime Plus
13	S32FN20003	Coperchio superiore Logic Plus Line 9÷18
14	S40PS58003	Pannello posteriore forno Logic Line Plus÷Pyralis 6L÷9
18	A86EL47003	Dado per pressacavo OBO 106 PG 21
	A86EL46004	Pressacavo OBO 106 PG 21
16	A86EL48001	Attacco equipotenziale (OBO.T5012+OBO.5016M5)
17	A87IL72005	LAMPADA SPIA TRASPARENTE 380 V, LUNGHEZZA CAVO 200mm ENTRY (COMPRESO CAPPUCCIO)
19	S73FN55007	MANOPOLA TERMOSTATO AP10 GRIGIA FORNO LOGIC
21	A88TC84001	Termometro Digitale EVCO EVK100J7
22	A88SO79004	Sonda TCJB154V8.5 IND diam.4x150mm L=0.85mt
23	A95FA65004	Tavella forata 1050x350x22 Professional 6÷9÷12÷18
24	A95OO65009	TavellaPrime-Professional superiore 6-9-12-18
25	A94NC00004	Corda 15X12
26	A87RZ65056	Resistenza 580 W 230 V 6÷9÷12÷18
28	A87CX62006	Assieme mammut
29		
30	5320760	Diastanziale plastica CF06H4080-1810
31	5310070	SCHEDA TELERUTTORI "SIPREM"
32	A87RZ65010	Resistenza 900 W 230 V 6÷9÷12÷18
33	A88TX77004	Termostato di sicurezza unipolare
34	A87AZ69011	MASCHERINA GIOVENZANA 48X48 GRIGIO/NERO INT. 32A
35	A88TX77005	TERMOSTATO UNIPOLARE EGO PER FORNI 470° BULBO 163 mm
36	S74ST55002	Tondino sostegno resistenze Entry 6÷9÷12÷18
38	A86ME26007	Rondella Ø 6.4 DIN 9021



39	A86ME25013	Dado autofrenanate M6 DIN 980 V
40	A86ME24015	Vite a testa esagonale DIN 933 M6x20
41	S42FE64001	Linguetta fissaggio molla Logic Plus Line
42	S74ML63002	Rotella rotazione molla Release 2011
43	S69RT63001	Perno rotazione rotella Release 2011
44	S74PT64001	Distanziale linguette porta Logic Plus Line
45	S42FE58002	Linguetta ferma porta Logic Plus Line
47	A86ME24038	Vite TCEI M6x55
48	S49PT64001	Blocchetto fissaggio porta
	S64RT58001	Boccola rotazione porta Logic
	A86ME31001	SPINA ELASTICA Ø 3x16
50	A86ME25002	Dado esagonale DIN 934 M6
52	A86ME30012	Molla
53	S52CO64003	Supporto corda 6L÷9÷12L÷18
54	A87AZ69001	Interruttore bipolare luminoso 0-1 CV2
56	A93OL65034	Etichetta. Policarb. monocamera LOGIC PLUS LINE 175my 389x100
60	A87IL74003	Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico
61	A94GU00003	Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"
62	A94GU65001	Guarnizione portalampada in super wool
63	A94GU00002	Guarnizione tonda per collare
64	S74PD64001	Collare fissaggio vetro lampada forni
65	A87IL72010	LAMPADA 40W 220/240V E14 500°45X75 M M
66	A87IL73006	Portalampada Vossloh Schwabe E14 Type 51211
67	S30PD64005	Angolare portalampada Pyralis-lampada piccola
68	S52PD64003	Portalampada inclinato
69	S40LT64001	Pannellino lat.protezione lamp.per assistenza
70	S40IN64005	Pannello laterale forno Logic Line Plus 6÷9_SX
72	A87AZ69009	Interruttore Giovenzana SE323004R+0010001 32A 4P
73	S66CA58002	Cappetta Logic Plus Line 6L-9-12L-18



M18_P08LG06008

Pos.	Code	Description
4	S35FN64007	Porta completa forno 6L÷9÷12L÷18
4.1	S66PT64002	Assieme porta forno 6L÷9÷12L÷18
4.2	A00PT64001	Lastra vetroceramica Mis.865X94X4 mm
4.3	S66CG64003	Assieme controporta forno 6L÷9÷12L÷18
4.4	A94NC00006	Nastro in fibra di vetro bianco con adesivo 6X2 mm
5	S66MG58001	Assieme maniglia porta forni LOGIC PLUS LINE
7	S35FN64005	Manopola chiusura camino Grigio ABS
10	S40LT58015	Pannello laterale forno Logic Line Plus 12÷18
11	S41CU58001	Placca per coperchio camino
	S66CF63001	Assieme coperchio camino Classic÷Professional÷Prime Plus
13	S32FN20003	Coperchio superiore Logic Plus Line 9÷18
14	S40PS58003	Pannello posteriore Logic Line Plus÷Pyralis 12L÷18
18	A86EL47003	Dado per pressacavo OBO 106 PG 21
	A86EL46004	Pressacavo OBO 106 PG 21
16	A86EL48001	Attacco equipotenziale (OBO.T5012+OBO.5016M5)
17	A87IL72005	LAMPADA SPIA TRASPARENTE 380 V, LUNGHEZZA CAVO 200mm ENTRY (COMPRESO CAPPUCCIO)
19	S73FN55007	MANOPOLA TERMOSTATO AP10 GRIGIA FORNO LOGIC
21	A88TC84001	Termometro Digitale EVCO EVK100J7
22	A88SO79004	Sonda TCJB154V8.5 IND diam.4x150mm L=0.85mt
23	A95FA65004	Tavella forata 1050x350x22 Professional 6÷9÷12÷18
24	A95OO65009	TavellaPrime-Professional superiore 6-9-12-18
25	A94NC00004	Corda 15X12
26	A87RZ65056	Resistenza 580 W 230 V 6÷9÷12÷18
28	A87CX62006	Assieme mammut
29		
30	5320760	Diastanziale plastica CF06H4080-1810
31	5310070	SCHEDA TELERUTTORI "SIPREM"
32	A87RZ65010	Resistenza 900 W 230 V 6÷9÷12÷18
33	A88TX77004	Termostato di sicurezza unipolare
34	A87AZ69011	MASCHERINA GIOVENZANA 48X48 GRIGIO/NERO INT. 32A
35	A88TX77005	TERMOSTATO UNIPOLARE EGO PER FORNI 470° BULBO 163 mm
36	S74ST55002	Tondino sostegno resistenze Entry 6÷9÷12÷18
38	A86ME26007	Rondella Ø 6.4 DIN 9021



39	A86ME25013	Dado autofrenanate M6 DIN 980 V
40	A86ME24015	Vite a testa esagonale DIN 933 M6x20
41	S42FE64001	Linguetta fissaggio molla Logic Plus Line
42	S74ML63002	Rotella rotazione molla Release 2011
43	S69RT63001	Perno rotazione rotella Release 2011
44	S74PT64001	Distanziale linguette porta Logic Plus Line
45	S42FE58002	Linguetta ferma porta Logic Plus Line
47	A86ME24038	Vite TCEI M6x55
48	S49PT64001	Blocchetto fissaggio porta
	S64RT58001	Boccola rotazione porta Logic
	A86ME31001	SPINA ELASTICA Ø 3x16
50	A86ME25002	Dado esagonale DIN 934 M6
52	A86ME30012	Molla
53	S52CO64003	Supporto corda 6L÷9÷12L÷18
54	A87AZ69001	Interruttore bipolare luminoso 0-1 CV2
56	A93OL65035	Etichetta. Policarb. bicamera LOGIC PLUS LINE 175my 705x100
60	A87IL74003	Vetro lampada BJB 77.360.002,00 "2000" tondo con anello metallico
61	A94GU00003	Guarnizione intrecciata per vetro lampada tondo BJB 77.360.002.00 "2000"
62	A94GU65001	Guarnizione portalampada in super wool
63	A94GU00002	Guarnizione tonda per collare
64	S74PD64001	Collare fissaggio vetro lampada forni
65	A87IL72010	LAMPADA 40W 220/240V E14 500°45X75 M M
66	A87IL73006	Portalampada Vossloh Schwabe E14 Type 51211
67	S30PD64005	Angolare portalampada Pyralis-lampada piccola
68	S52PD64003	Portalampada inclinato
69	S40LT64001	Pannellino lat.protezione lamp.per assistenza
70	S40IN64001	Pannello laterale forno Logic Line Plus 12÷18-SX
72	A87AZ69009	Interruttore Giovenzana SE323004R+0010001 32A 4P
73	S66CA58002	Cappetta Logic Plus Line 6L-9-12L-18



11 HEATING ELEMNTS

MODEL	POSITION	Q.TY	CODE	POWER (W)	
	32	6	4800080	700	
LOGIC LINE PLUS 4					
	26	6	5592001	400	
	1		1		
	32	9	5592012	600	
LOGIC LINE PLUS 6			I		
	26	6	5592021	580	
	22		4000200	000	
LOGIC LINE PLUS 6L	32	6	4800290	900	
LOGIC LINE PLUS 6L	26		EE02001	400	
	20	9	5592001	400	
	32	9	4800290	900	
LOGIC LINE PLUS 9	32		1000230	300	
	26	9	5592021	580	
	32	12	4800080	700	
LOGIC LINE PLUS 8			· · · · · · · · · · · · · · · · · · ·		
	26	12	5592001	400	
	32	18	5592012	600	
LOGIC LINE PLUS 12			 		
	26	12	5592021	580	
	22	1.0	4000000	222	
LOCIC LINE DLUG 431	32	12	4800290	900	
LOGIC LINE PLUS 12L	26	10	FF02004	400	
	26	18	5592001	400	
	32	18	4800290	900	
LOGIC LINE PLUS 18	32	10	7000230	300	
200.0 212 1 200 20	26	18	5592021	580	
		1 10	3332021	300	



12 THECNICAL DATA

Model	Weight (Kg)	Width (mm)	Depth (mm)	Height (mm)	Total Power (W)	Supply type	Electrical supply tension (V)	Frequency (Hz)	Highest possibile temperature (で)
Logic Line Plus M4	105	1070	980	400	6.600	3 F+N+T	400	50/60	450°
Logic Line Plus M6	140	1070	1330	400	8.880	3 F+N+T	400	50/60	450°
Logic Line Plus M6L	145	1420	980	400	9.000	3 F+N+T	400	50/60	450°
Logic Line Plus M9	195	1420	1330	400	13.320	3 F+N+T	400	50/60	450°
Logic Line Plus M8	180	1070	980	720	13.200	3 F+N+T	400	50/60	450°
Logic Line Plus M12	240	1070	1330	720	17.760	3 F+N+T	400	50/60	450°
Logic Line Plus M12L	250	1420	980	720	18.000	3 F+N+T	400	50/60	450°
Logic Line Plus M18	335	1420	1330	720	26.640	3 F+N+T	400	50/60	450°

07-01-2013