





PRODUCT
CODE
PO 5050 DE
PO 5252 DE
PO 6262 DE
PO 6868 DE
PO 9262 DE
PO 9292 DE
PO 5050 E
PO 6262 E
PO 6868 E
PO 6292 E
PO 9292 E
PO 9292 E



PIZZA OVEN USER MANUAL



CONTENTS

PAGE NO	CONDITIONS
1	COVER
2	CONTENTS
3	PRESENTATION
4-5	TECHNICIAL SPECIFICATIONS
6-11	ELECTRICITY SCHEMES
12	WARNING SIGNS
13-15	PRODUCT LABEL INFORMATION
16	SAFETY RELATED DETAILS
17	TRANSPORTATION AND FLOOR REPLACEMENT
18	USING THE DEVICE
19	CLEANING AND MAINTENANCE
20-21	WARRANTY CONDITIONS
22-25	EXPLODED VIEWS – SPARE PART LISTS
26	CE DECLARATION

PRESENTATION

Dear user,

We thank you for choosing our device and for your confidence in our company. Our appliances are used in industrial kitchens in 60 countries together with you. Our device is manufactured in accordance with international standards.

We strongly advise you to read the user manual carefully and read your user manual so that you can get the proper yield from your device and use it for a long time. Before calling our service, we ask you to consider the following warning.

- Please read the manual carefully before installing and operating the device, so that the user can read it. If you operate the machine without reading the manual, the warranty will be void.
- Please read carefully the guide that provides information on the installation, use and maintenance of the product you are purchasing. Ensure that the electrical installation of the appliance is prepared in accordance with legal regulations, without having our authorized service personnel come to install the appliance.
- If you are hesitating and do not understand the closest Contact your authorized service provider for information.



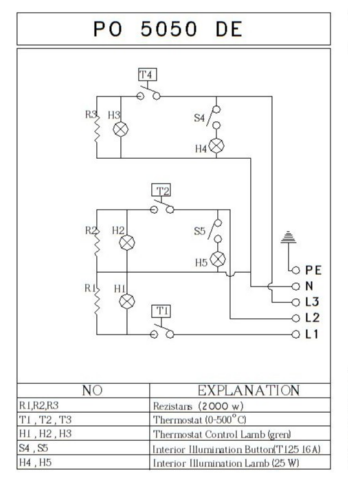
- Costs incurred if the service agent called for assembly is held and We remind you that the waiting fee for each hour will be invoiced to your party.
- We wish you the best yield from our product ...

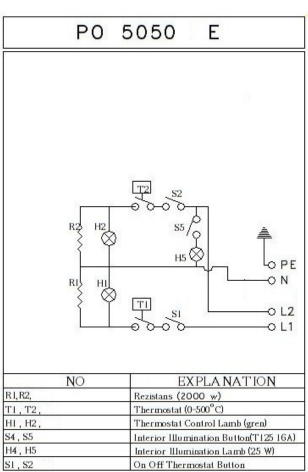
TECHNICIAL SPECIFICATIONS

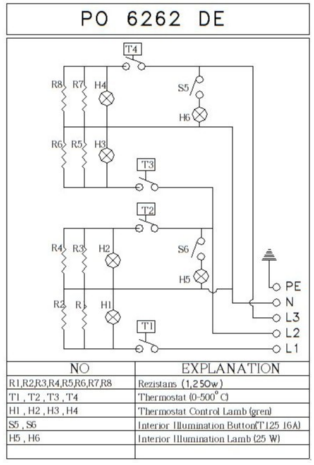
							1
MODEL	PO 5050 DE	PO 5252 DE	PO 6262 DE	PO 6868 DE	PO 6292 DE	PO 9262 DE	PO 9292 DE
EXTERNAL MEASUREMENTS (x-y-z cm)	76 x 75,5 x 51	80 x 75 x 76	88 x 85 x 76	94 x 91,5 x 76	88 x 114,5 x 76	118 x 85 x 76	118 x 114,5 x 76
INTERNAL MEASUREMENTS (X-y-z cm)	50 x 50 x 10	52 x 52 x 15	62 x 62 x 15	68 x 68 x 15	62 x 92 x 15	92 x 62 x 15	92 x 92 x 15
TOTAL ELECTRIC POWER (KW)	6	8	10	11	12	12	16
ELECTRIC SUPPLY VOLTAGE (V)	230/400	230/400	380/400	380/400	380/400	380/400	380/400
OPERATING FREQUENCY (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60
THERMOSTAT INTERVAL (°C)	0-450	0-450	0-450	0-450	0-450	0-450	0-450
FEED WIRING mm (H07 RNF)	5x2,5	5x4	5x4	5x4	5x4	5x4	5x4
PROTECTION CLASS	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
NET WEIGHT (KG)	65	100	115	125	145	145	190
NOMINAL FLOW (A)	20	20	25	25	32	32	32
INSULATION	ROCK WOOL	ROCK WOOL	ROCK WOOL	ROCK WOOL	ROCK WOOL	ROCK WOOL	ROCK WOOL
CURING STONE	SHAMOT STONE	SHAMOT STONE	SHAMOT STONE	SHAMOT STONE	SHAMOT STONE	SHAMOT STONE	SHAMOT STONE
CAPASITY	4+4 Pieces Ø25 cm	4+4 Pieces Ø25 cm	4+4 Pieces Ø30 cm 5+5 Pieces Ø25 cm	4+4 Pieces Ø33 cm	6+6 Pieces Ø30 cm	6+6 Pieces Ø30 cm	9+9 Pieces Ø30 cm

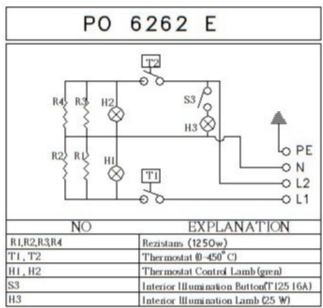
TECHNICIAL SPECIFICATIONS

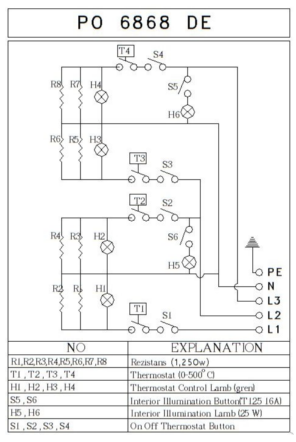
MODEL	PO 5050-E	PO 6262-E	PO 6868-E	PO 6292-E	PO 9262-E	PO 9292-E
EXTERNAL MEASUREMENTS (x-y-z cm)	76 x 75,5 x 35	88 x 85 x 43	94 x 91,5 x 43	88 x 114 ,5 x 43	118 x 85 x 43	118 x 114,5 x 43
INTERNAL MEASUREMENTS (x-y-z cm)	50 x 50 x 10	62 x 62 x 15	68 x 68 x 15	62 x 92 x 15	92 x 62 x 15	92 x 92 x 15
TOTAL ELECTRIC POWER (KW)	4	5	5,5	6	6	8
ELECTRIC SUPPLY VOLTAGE (V)	230/400	230/400	230/400	380/400	380/400	380/400
OPERATING FREQUENCY (Hz)	50/60	50/60	50/60	50/60	50/60	50/60
THERMOSTAT INTERVAL (°C)	0-450	0-450	0-70	0-450	0-450	0-450
FEED WIRING mm (H07 RNF)	4x2,5	4x2,5	4x2,5	4x2,5	4x2,5	4x2,5
PROTECTION CLASS	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
NET WEIGHT (KG)	46	65	72	85	85	110
NOMINAL FLOW (A)	16	20/16	20/16	16	16	25
INSULATION	ROCK WOOL	ROCK WOOL	ROCK WOOL	ROCK WOOL	ROCK WOOL	ROCK WOOL
CURING STONE	SHAMOT STONE	SHAMOT STONE	SHAMOT STONE	SHAMOT STONE	SHAMOT STONE	SHAMOT STONE
CAPASITY	4 Pieces Ø25 cm	4 Pieces Ø30 cm 5 Pieces Ø25 cm	4 Pieces Ø33 cm	6 Pieces Ø30 cm	6 Pieces Ø30 cm	9 Pieces Ø30 cm

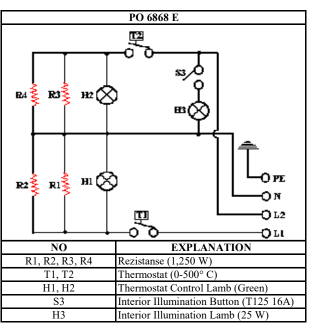


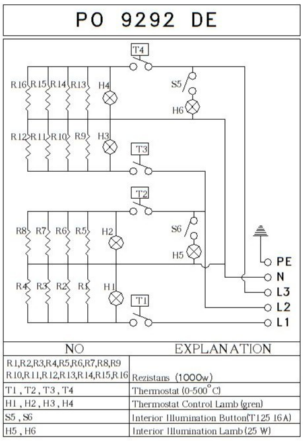


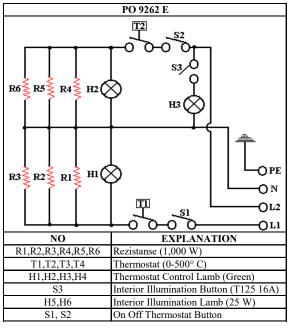


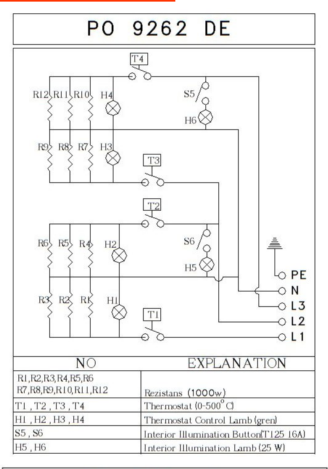


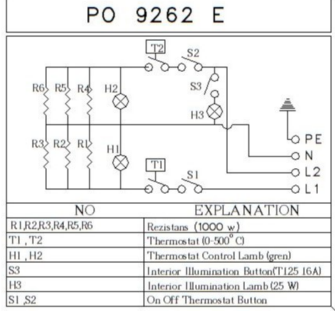


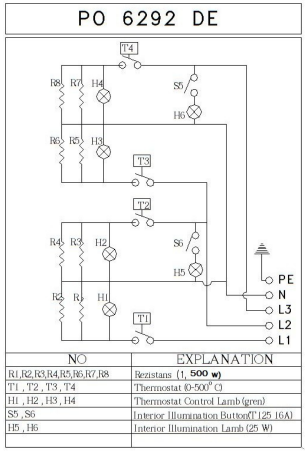


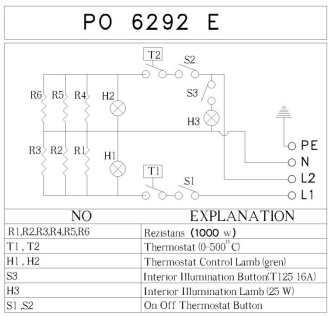












WARNING SIGNS





NETWORK EARTHING







EXCELLENT TEMPERATURE

ELECTRICAL CONNECTION VALUES

380V -400V / 50/60 Hz

PRODUCT LABEL INFORMATION

\cap	ELEKTRİKLİ PİZZA FIRINI / PIZZA OVEN						
				232) 257 52 23-)232) 257 53 00			
١	MÖDEL (Type)	TARI	H (Date)	-	\Box		
П	PO 5050 E	08.2	019				
П	SERİ NO (Serlal)	AĞIR	LIK (Welght)	/ C			
П	21108	50 Kg		•	'		
ll	GÜÇ (Power)	VOLTAJ / (V eltag e)		CONNECTING TA	BLE		
П	4 KW	230 V F + N		BROWN	L1		
ll	FREKANS(Frequency)	IP					
П	50-60 Hz	20		BLUE	N		
li	AKIM / (Courrent)	SINIF (Class)		YELLOW/GREEN	Ψĺ		
П	16 A	1			- I		
3	SGS MUTFAK EKIPMAN	LARI L	.TD.ŞTİ/MAI	DE IN TURKEY	_		
(Cumhuriyet Mah.Balkan Cad.No i	20 Yazıba	ışı/Torbali/İ zm	R info@sgsoven	.com		

ELEKTRİKLİ P	ZA OVEN 1232) 257 52 23-33 1232) 257 53 03				
MODEL (Type) PO 5050 E	TARIH (Date) 08.2019	$C \in$			
SERİ NÖ (Serlal) 21551	AĞIRLIK (Welght) 50 Kg	7			
GÜÇ (Power)	VOLTAJ / (V eltag e)	CONNECTING TABLE			
4 KW	400 V 2F + N	BROWN L1			
FREKA NS (Frequency)	IP	BLACK L2			
50-60 Hz	20	GRAY N			
AKIM / (Courrent) 16 A	SINIF (Class) 1	YELLOW/GREEN 🛓			
SGS MUTFAK EKIPMANLARI LTD.ŞTİ / MADE IN TURKEY Cumhuriyet Mah.Balkan Cad.llo 20 Yazıbaşı / TORBALI / İZMİR info@sgsoven.com					

ELEKTRİKLİ PİZZA FIRINI / PIZZA OVEN					
	(0232) 257 52 23-33 0232) 257 53 03				
MÖDEL (Type)	TARIH (Date)	-			
PO 5050 DE	08.2019	1			
SERİ NO (Serlal)	AĞIR⊔K (Welght)				
19819	80 Kg				
GÜÇ (Power)	VOLTAJ / (Voltage)	CONNECTING TABLE			
6 KW	230 V 1F + N	BROWN L1			
FREKANS(Frequency)	IP	1			
50-60 Hz	20	BLUE N			
AKIM / (Courrent)	SINIF (Class)	YELLOW/GREEN 🛓			
25 A	1				
SGS MUTFAK EKIPMANLARI LTD. ŞTİ / MADE IN TURKEY					
Cumhuriyet Mah.Balkan Cad.lio 20 Yazıbaşı/TORBALI/İZMİR www.sgsoven.com info@sgsoven.com					

			0232) 257 52 2 0232) 257 53 0	
MÓDEL (Type)	TAR	H (Date)		_
PO 5050 DE	08.2	019		
SERİ NÖ (Serlal)	AĞIR	LIK (Welght)		
21514	80 H	(g	•	<u> </u>
GÜÇ (Power)	VOLT	AJ / (V eltage)	CONNECTING TA	BLE
6 KW	400	V 3F + N	BROWN	L1
FREKA NS (Frequency)	IP		BLACK	L2
50-60 Hz	20		GREY	L3
AKIM / (Courrent)	SINI	F (Class)	BLUE	N
16 A	1		YELLOW/GREEN	Ť

ELEKTRİKLİ PİZZA FIRINI / PİZZA OVEN						
		0232) 257 52 23-33 0232) 257 53 03				
MODEL (Type) PO 5252 DE	TARIH (Date) 09.2016	$C \in$				
SERİ NO (Serlal) 00016897	AĞIRLIK (Weight) 100 KG					
GÜÇ (Power) 8 KW	VOLTAJ/(Weltage) 230 V F + N	CONNECTING TABLE BROWN L				
FREKANS(Frequency) 50-60 Hz	IP 20	BLUE N				
AKIM / (Courrent) 20A	SINIF (Class) 1	YELLOW/GREEN 🖶				
SGS MUTFAK EKİPMANLARI LTD.ŞTİ / MADE IN TURKEY Cumhuriyet Mah.Balkan Cad.llo 20 Yazıbaşı/TORBALI/İZMİR info@sgsoven.com						

ELEKTRİKLİ	0232) 257 5 0232) 257 5	2 23-3		
MODEL (Type)	TARI	H (Date)		_
PO 5252 DE	08.2	019		
SERİ NÖ (Serlal)	AĞIRLIK (Welght)			7
21565	100 KG		•	
GÜÇ (Power)	VOLT	AJ/(Weltage)	CONNECTING	TABLE
8 KW	400	V 3F + N	BROWN	L1
FREKA NS (Frequency)	IP		BLACK	L2
50-60 Hz	20		GREY	L3
AKIM / (Courrent)	SINI	F (Class)	BLUE	N
20 A	1		YELLOW/GRE	en 🛨

PRODUCT LABEL INFORMATION

ELEKTRİKLİ PİZZA FIRINI / PIZZA OVEN					
			232) 257 52 23-33 (232) 257 53 03		
MODEL (Type) PO 6262 E	TARIH (Date) 02.2019		(6		
SERÍ NO (Serial) 21349	AĞIRLIK (Welght) 65 Kg		7		
GÜÇ (Power) 5 KW		AJ / (V eltage)	CONNECTING TABLE		
FREKANS (Frequency)	IP	V 1F+N	BROWN L1		
50-60 Hz AKIM / (Courrent)	20 SINIF (Class)		BLUE N		
20 A	1	` '	YELLOW/GREEN 🕹		

SGS MUTFAK EKIPMANLARI LTD.ŞTİ/MADE IN TURKEY Cumhuriyet Mah Balkan Cad.llo 20 Yazıbaşı/TORBALI/İZMİR info@sgsoven.com

ELEKTRİKLİ PİZZA FIRINI/PIZZA OVEN					
555	232) 257 52 23-33)232) 257 53 03				
MODEL (Type) PO 6262 DE	TARİH (Date) 09.2019				
SERÍ NO (Serial)	AĞIRLIK (Weight)	7			
22107 GÜÇ (Power)	115 Kg VOLTAJ (Voltage)	CONNECTING TABLE			
10 KW	230 V 3F + N	BROWN L1 Black L2			
FREKANS(Frequency) 50-60 Hz	IP 20	GREY L3			
AKIM (Courrent) 32 A	SINIF (Class)	BLUE N Yellow/Green —			
SGS MUTFAK EKİPMANLARI LTD.ŞTİ / MADE IN TURKEY					
Cumhuriyet Mah.Balkan Cad.No i	20 Yazıbaşı/TORBALI/İ ZM	R info@sgsoven.com			

ELEKTRİKLİ PİZZA FIRINI / PİZZA OVEN						
ELEKTRIKLI	FIZZAT	IKINI/FI	ZZA UVEN	_		
		TEL: +90 (0232) 257 52 23-3				
			(232) 257 53 O	3		
MÖDEL (Type)	TARIH (Date)	-	.		
PO 6868 E	08.201	9	<i> </i>	- 1		
SERİ NO (Serlal)	AĞIRLII	(Welght)	<i> L</i>			
21460	91 Kg		,	•		
GÜÇ (Power)	VOLTA	(Voltage)	CONNECTING TA	BLE		
5.5 KW	230 V	F + N	BROWN	L1		
FREKANS(Frequency)	IP					
50-60 Hz	20		GRAY	N		
AKIM / (Courrent)	SINIF (C	lass)	YELL OW/GREEN	Ť		
20 A	1					
SGS MUTFAK EKIPMAN	SGS MUTFAK EKIPMANLARI LTD.ŞTİ / MADE IN TURKEY					
Cumhuriyet Mah.Balkan Cad.No.	20 Yazıbaşı /	TORBALI/ÍZM	R info@sgsoven	.com		

ELEKTRİKLİ PİZZA FIRINI/PIZZA OVEN			
		0232) 257 52 23-33)232) 257 53 03	
MÓDEL (Type)	TARIH (Date)	44	
PO 6868 DE	08.2019	<i>T</i>	
SERİ NÖ (Serlal)	AĞIRLIK (Welght)		
22266	144 KG		
GÜÇ (Power)	VOLTA J / (Weltzge)	CONNECTING TABLE	
11 KW	400 V 3F + N	BROWN L1	
FREKA NS (Frequency)	IP	BLACK L2	
50-60 Hz	20	GREY L3	
AKIM / (Courrent)	SINIF (Class)	BLUE N	
25 A	1	YELLOW/GREEN 🖶	
SGS MUTFAK EKIPMANLARI LTD.ŞTİ / MADE IN TURKEY			
Cumhuriyet Mah.Balkan Cad.No 20 Yazıbaşı/TORBALI/İZMİR www.sgsoven.com info@sgsoven.com			

ELEKTRİKLİ PİZZA FIRINI/PIZZA OVEN				
		232) 257 52 23-)232) 257 53 03		
MODEL (Type) PO 6262 E	TAR 07.2	IH (Date) 019	(
SERÍ NO (Serial) 22216	AĞIRI 65 K	.IK (Welght)	7	
GÜÇ (Power)	VOLT	U (Voltage)	CONNECTING TAE	BLE.
5 KW	400	V 2F + N	BROWN	L1
FREKANS(Frequency)	IP		BLACK	L2
50-60 Hz	20		GRAY	N
AKIM (Courrent)	SINI	F (Class)	YELLOW/GREEN	ات
16 A	1		TELLUMIGREEN	-
SGS MUTFAK EKIPMANLARI LTD.ŞTİ / MADE IN TURKEY				
Cumhuriyet Mah Balkan Cad. No 20 Yazıbaşı / TORBALI / IZMİR www.sgsoven.com				

ELEKTRİKLİ PİZZA FIRINI/PIZZA OVEN		
		0232) 257 52 23-33 0232) 257 53 03
MODEL (Type) PO 6262 DE	TARİH (Date) 07.2019	(
SERÍ NO (Serial) 22107	AĞIRLIK (Weight) 115 Kg	7
GÜÇ (Power) 10 KW	VOLTAJ (Voltage) 400 V 3F + N	CONNECTING TABLE BROWN L1
FREKANS(Frequency) 50-60 Hz	IP 20	BLACK L2 GREY L3
AKIM (Courrent) 20 A	SINIF (Class) 1	BLUE N Yellow/Green —
SGS MUTFAK EKİPMANLARI LTD.ŞTİ / MADE IN TURKEY Cumhuriyet Mah.Balkan Cad.llo 20 Yazıbaşı/TORBALI/İ Z MİR vvvvv.sgsoven.com info@sgsoven.com		

TEL: +90 (0232) 257 52 23-33 FAX: +90 (0232) 257 53 03		
MÖDEL (Type)	TARIH (Date)	44
PO 6868 E	08.2019	$+$ C ϵ
SERİ NÖ (Serlal)	AĞIRLIK (Welght	
22349	91 Kg	
GÜÇ (Power)	VOLTAJ / (V eltag e)	CONNECTING TABL
5.5 KW	400 V 2F + N	BROWN L
FREKA NS (Frequency)	IP	BLACK L
50-60 Hz	20	GRAY N
AKIM / (Courrent)	SINIF (Class)	YELLOW/GREEN
16 A	1	

PRODUCT LABEL INFORMATION

ELEKTRİKLİ PİZZA FIRINI / PIZZA OVEN			
		0232) 257 52 23-33 0232) 257 53 03	
MÖDEL (Type)	TARİH (Date)	44	
PO 6292 E	08.2019		
SERİ NÖ (Serlal)	AĞIRLIK (Welght)		
21308	102 Kg		
GÜÇ (Power)	VOLTAJ / (V eltag e)	CONNECTING TABLE	
6 KW	400 V 2F + N	BROWN L1	
FREKA NS (Frequency)	IP	BLACK L2	
50-60 Hz	20	GRAY N	
AKIM / (Courrent)	SINIF (Class)	YELLOW/GREEN 🛓	
20 A	1	l - 1	
SGS MUTFAK EKIPMANLARI LTD.ŞTİ / MADE IN TURKEY			
Cumhuriyet Mah Balkan Cad.No 20 Yazıbaşı/TORBALI/İZMİR vvvvv.sgsoven.com info@sgsoven.com			

ELEKTRİKLİ PİZZA FIRINI/PIZZA OVEN				
555			0232) 257 52 2 0232) 257 53 0	
MÓDEL (Type)	TARI	H (Date)	4	
PO 6292 DE	08.2	019		.
SERİ NO (Serlal)	AĞIR	LIK (Welght)	\ \ \	'
21164	145	Kg	•	
GÜÇ (Power)	VOLT	l J / (V eltage)	CONNECTING TA	BLE
12 KW	400	V 3F + N	BROWN	L1
FREKA NS (Frequency)	IP		BLACK	L2
50-60 Hz	20		GRAY	L3
AKIM / (Courrent)	SINIF (Class)		BLUE	N
32 A 1 1 YELLOW/GREEN 🛓			Ť	
SGS MUTFAK EKIPMANLARI LTD.ŞTİ / MADE IN TURKEY				
Cumhuriyet Mah Balkan Cad No 20 Yazıbası / TORBALI / IZMİR info@sqsoven.com				

ELEKTRİKLİ PİZZA FIRINI / PIZZA OVEN				
TEL 1+90 (0232) 257 52 23-33 FAX:+90 (0232) 257 53 03				
MODEL (Type) PO 9262 E	08.2	H (Date) 019		'
SERİ NÖ (Serlal)	AĞIR	LIK (Welght)	/ C	. І
21938	85 K	g	,	'
GÜÇ (Power)	VOLT	AJ / (V eltage)	CONNECTING TA	BLE
6 KW	400	V 2F + N	BROWN	L1
FREKA NS (Freq uen cy)	IP		BLACK	L2
50-60 Hz	20		GRAY	N
AKIM / (Courrent)	SINII	F (Class)	YELLOW/GREEN	Ţ
20 A	1			_
SGS MUTFAK EKİPMAN LARI LTD.ŞTİ / MADE IN TURKEY Cumhuriyet MahBalkan Cad.llo 20 Yazıbaşı/TORBALI/İ Z MİR vwww.sgsoven.com info@sgsoven.com				

ELEKTRİKLİ PİZZA FIRINI / PIZZA OVEN			
TEL 1+90 (0232) 267 52 23-33 FAX: +90 (0232) 257 53 03			
MODEL (Type)	TARIH (Date)		
PO 9262 DE	07.2019		
SERI NO (Serial)	AĞIRLIK (Welght)		
22221	145 Kg		
GÜÇ (Power)	VOLTAJ (Veltage)	CONNECTING TABLE	
12 KW	400 V 3F + N	BROWN L1	
FREKANS (Frequency)	IP	BLACK L2	
50-60 Hz	20	GREY L3	
AKIM (Courrent)	SINIF (Class)	BLUE N	
32 A	1	YELLOW/GREEN 🖶	
SGS MUTFAK EKIPMANLARI LTD.ŞTİ / MADE IN TURKEY			
Cumhuriyet Mah Balkan Cad.No 20 Yazibaşı / TORBALI / İZMİR www.sgsoven.com info@sgsoven.com			

ELEKTRİKLİ PİZZA FIRINI/PIZZA OVEN		
	FAX: +90 (0	
MODEL (Type) PO 9292 E	TARIH (Date) 08.2019	(
SERİ NO (Serlal) 21433	AĞIRLIK (Welght) 140 Kg	7
GÜÇ (Power)	VOLTAJ / (V eltag e)	CONNECTING TABLE
8 KW	400 V 2F + N	BROWN L1
FREKANS(Frequency)	IP	BLACK L2
50-60 Hz	20	BLUE N
AKIM / (Courrent) 25 A	SINIF (Class) 1	YELLOW/GREEN 🖶
SGS MUTFAK EKIPMAI Cumhuriyet Mah.Balkan Cad.lk	,	

ELEKTRİKLİ PİZZA FIRINI / PIZZA OVEN				
TEL 1+90 (0 FAX: +90 (0				
MODEL (Type) PO 9292 DE	TARI 08.2	H (Date) 019		
SERİ NO (Serlal) 22260	AĞIR 217	LIK (Welght) Kg	-	7
GÜÇ (Power)	VOLT	lJ (Veltage)	CONNECTING	TABLE
16 KW	400 V 3F + N		BROWN	L1
FREKA NS (Frequency)	IP		BLACK	L2
50-60 Hz	20		GREY	L3
AKIM (Courrent)	SINII	F (Class)	BLUE	N
32 A	1 YELLOW/GREEN -		₽N <u>+</u>	
SGS MUTEAK EKIPMANI ARLI TD.STİ / MADE IN TURKEY				

Cumhuriyet Mah.Balkan Cad.llo 20 Yazıbaşı/TORBALI/İZMİR www.sgsoven.com_info@sgsoven.com_

SAFETY DETAILS

The appliance must be operated under the hood.

Any kind of solid liquid materials (clothes, alcohol and its derivatives, petro - chemical products, wood and plastic materials, curtains etc) that can be burned in the area where the device is working should never be kept.

Do not clean with pressurized water.

This device must be installed in accordance with current regulations and should only be used in a well-ventilated area. Consult the instructions before installation and use of the device.

The appliance is intended for industrial use only and should only be used by trained personnel.

Use fire extinguishers by closing the gas valves and electrical switches (if any) in the area where the appliance is used for any reason, such as fire flames. Never use water to extinguish the flame.

In order to position this appliance close to a wall, compartment, kitchen furniture, decorative covering etc., if they are made of non-combustible material or are covered with a suitable fireproof insulation material, the distance between them should be 5 cm, otherwise at least 20 cm. It is recommended that maximum attention be paid to fire protection regulations.

The feet of the under-counter should be adjusted and the device must be operated on level.

The electrical connection of the device must be checked by a qualified electrician. It must be connected to the fuse at a height of 170 cm.

Electrical connection; The leakage current fuse must be applied to the supply fuse against leakage current risk.

The appliance should be grounded by connecting to the earthing bar on the nearest panel of the electrical installation.













TRANSPORTATION AND FLOOR REPLACEMENT

The device should be placed on a pallet perpendicular to human power.

Forklift feet are placed under the device and the device is moved.

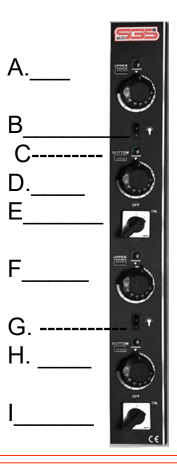
If the distance of the transport distance is remote, the device should be moved slowly, if necessary, the device must be fixed to the palette or should be balanced by a person.

Do not strike and drop the product when handling it.

<u>ATTENTION!: DO NOT OPERATE DEPENDING ON YOUR APPLIANCE WITH SOIL RULE</u>

CONTROL BOARD

Control Board
A.TERMOSTAT BUTTON
B. LAMP SWITCH
C.LAMBA
D. THERMOSTAT BUTTON
E.PAKO SPECIAL
F.TERMOSTAT BUTTON
G.LAMBA BUTTON
H. THERMOSTAT BUTTON
I.PAKO SPECIAL



USING THE DEVICE

Before using the appliance for the first time, the outer surface should be soaked in warm soapy water and cleaned with a squeezed cloth.

Open the on / off switch

Set the thermostat (250 ° C - 300 ° C). (The green light will light up).

When you start the product for the first time, a smell may originate from the insulating material and the heating elements. For this reason, set all thermostats to 250 ° C and start the product for 45 minutes before starting use.

After the green light goes out, place the pizzas to be cooked

Pizza cooking time is about 7-8 min. At about 280 ° C.

With the key, you can check whether the pizzas are cooked by lighting the lamp.

Once the pizzas are shaved open the lid and take the pizzas. Close the cover again.

Do not cut off the electric power of the oven if you want to save money during short waiting periods while using it, and wait until the thermostat is at 90 ° C (if the oven electricity is cut off, it will cause time and energy loss due to being hot enough for the next cooking process).

Switch off the on / off switch after daily use. Clean the appliance after the power is cut off.

It is recommended to operate the device at temperatures between + 5 $^{\circ}$ C and + 40 $^{\circ}$ C and at maximum humidity conditions of 65%.

APPLICATION LIFE:

When used under recommended conditions, the device has a lifetime of 10 years.

CLEANING AND MAINTENANCE

Clean the oven after the energy connection is disconnected.

Wait for your oven to cool down for cleaning.

Before and after each use, check the inside of your oven and do not leave any material in the oven

Clean solid waste from baked goods in the oven.

Wipe the inside of your oven with a cloth soaked in warm soapy water.

Then wipe again with a damp cloth and dry.

Make sure that approved cleaning materials that can be used in the interior of the oven do not leave residues. Remember that the temperature of use can evaporate and pass through foods.

Surveillance Glasses can be cleaned with glass cleaning materials without leaving residue.

For exterior surfaces, industrial cleaning materials can be used without leaving residue.

During cleaning, do not use cleaning agents such as salt spirit, bleach, dust cleaning material, metal abrasive chemicals (CHEMICAL CLEANING MATERIALS).

Maintenance:

Periodical maintenance must be done by a technical staff. Depending on the frequency of use, max. We recommend that you perform maintenance every 6 months. Even if it is within the warranty period, the maintenance of the appliance by our authorized service personnel is subject to a contract.

APPLICATION LIFE:

When used under recommended conditions, the device has a lifetime of 10 years.





<u>ATTENTION!</u>: As described in the installation and use of the <u>device</u>

Care should be taken to establish and operate it. Any failure

To your nearest authorized service

Please let us know.

INTERFERENCE AUTHORIZATION ON DEVICE FAILURE ONLY
RESPONSIBILITIES SERVICE OF AUTHORITIES. AUTHORIZED
SERVICES

A TECHNICAL ELEMENTARY OR NON-STOPPED PERSONNEL DEVICE INTERVENTION

THE DEVICE HAS EXCEPT OF THE WARRANTY SCOPE.

NON-AUTHORIZED PERSONS WITH THIS REASON
YOU MUST NOT ALLOW THE PERMISSION TO RESPECT THE

DEVICE.

IN NO EVENT WILL THESE PRODUCER COMPANY BE
RESPONSIBLE FOR THE RESPONSIBILITY. AUTHORIZED

SERVICES DURING SERVICE

ORIGINAL SPARE PARTS WITH ANY REASON

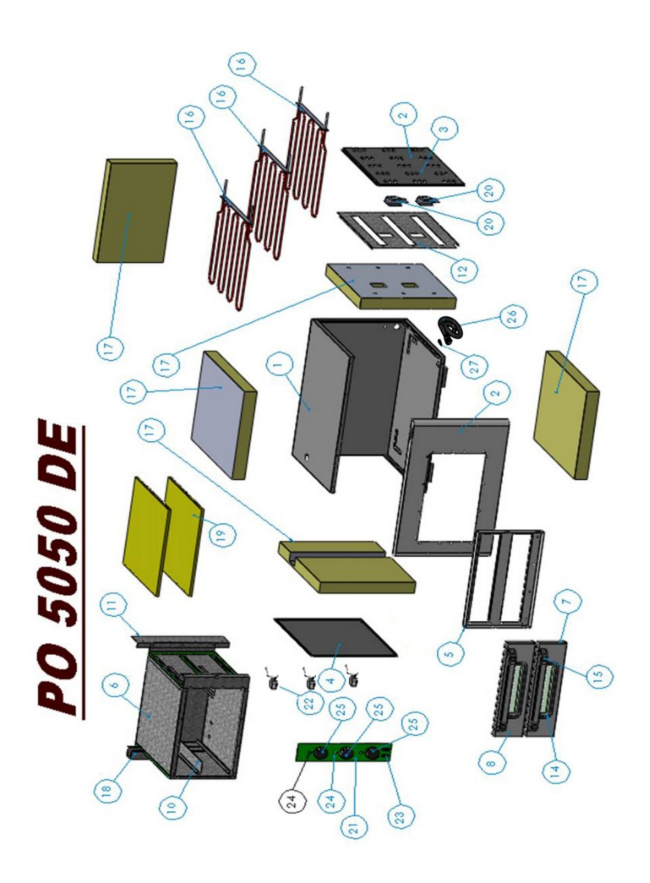
USE IS NOT OFFERED. ANY SHAPE
THESE ORIGINAL PARTS INSTALLED ON THE DEVICE
THE DEVICE DISCLAIMS WARRANTY.





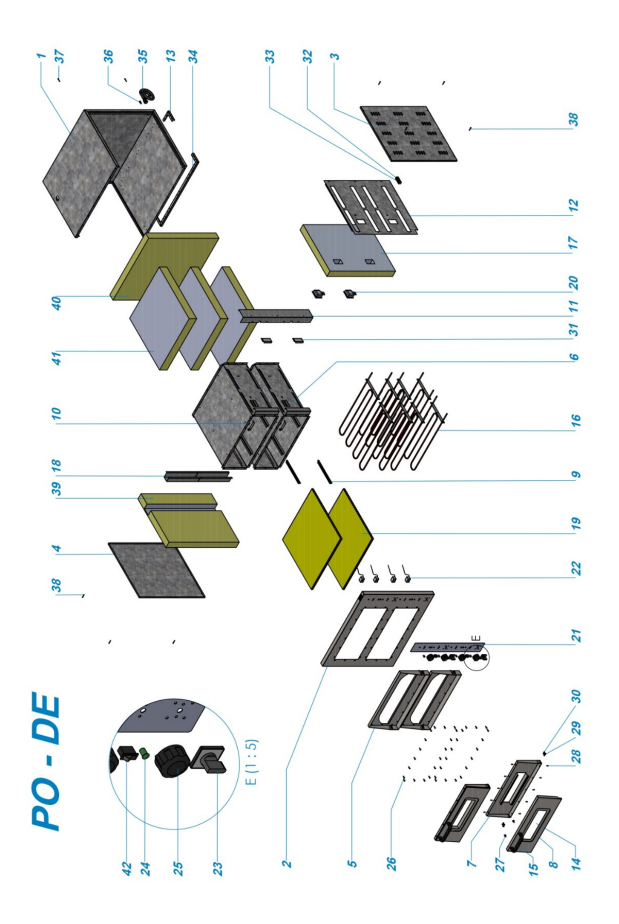
Our products are entirely free from defects in materials, workmanship, assembly and manufacturing, including all parts, provided that they are not misused and have not been tampered with for repair or other reasons by persons outside the service personnel authorized by Sgs Oven;

- 1-) Warranty period starts from the delivery date of the goods and is 2 years.
- 2-) All parts of the product are guaranteed by our company.
- 3-) In case of malfunction within the warranty period, the period of repair will be added to the warranty period. The repair period of the goods is maximum 20 working days. This period shall commence from the date of notification of the fault of the goods to the service station or, in the absence of the service station, to the seller, dealer, agent, representative, importer or manufacturer of the goods. It is possible for the consumer to make a fault report by telephone, fax, e-mail, registered mail or similar. In case of disagreement, however, the obligation of proof belongs to the consumer. If the malfunction can not be rectified within 10 days, the manufacturer-producer or importer has to allocate to the use of another consumer with similar characteristics until the repair of the goods is completed.
- 4-) In case of malfunction due to material and workmanship or assembly errors in the warranty period of the goods, the repair will be done without any charge under the name of the cost of the workmanship, the changed parts price or any other name.
- 5-) Despite the consumer's right to repair;
- -The date from the date of delivery to the supplier, within one year, At least four times, or six times within the warranty period specified by the manufacturer, the manufacturer and / or the importer, as well as the continuity of failure of these defects from the property,
- -The maximum time required for the master to be exceeded,
- -If the service station of the company does not have a service station, it may request a reduction of the defective goods by the seller, dealer, agency representative, importer or one of the manufacturer-producers.
- 6-) Defects arising from unauthorized use in the manual of the goods are not covered by the guarantee.
- 7-) The Ministry of Customs and Trade can consult the General Directorate of Protection of Consumer and Market Surveillance for any problems that may arise in connection with the Warranty Certificate.



PO 5050 DE SPARE PART LIST

CODE	PART NAME	
1	BODY	
2	FRONT FRAME	
3	RIGHT SHEET	
4	LEFT SHEET	
5	DOOR FRAME	
6	DECK BODY	
7	DOOR (REAR PART)	
8	DOOR (FRONT PART)	
9	THERMOCOUPLE HOLDER	
10	RESISTANCE HOLDER	
11	ELECTRIC PANEL ASSEMBLY PROFILE	
12	ELECTRIC PANEL	
13	FOOT	
14	SURVEILLANCE GLASS	
15	DOOR HANDLE	
16	RESISTANCE	
17	ISULATION	
18	CHIMNEY	
19	COOKING STONE	
20	LAMP	
21	LEXAN	
22	THERMOSTAT	
23	ON-OFF SWITCH	
24	THERMOSTAT LED	
25	THERMOSTAT CONTROL BUTTON	
26	SUPPLY CABLE UNION	
27	GROUNDING SCREW	



PO 6262/6868/6292/9262/9292 SPARE PARTS LIST

2005	7.11.2 17.11.110 2.01	
CODE	PART NAME	
1	BODY	
2	FRONT FRAME	
3	RIGHT SHEET	
4	LEFT SHEET	
5	DOOR FRAME	
6	DECK BODY	
7	DOOR (REAR PART)	
8	DOOR (FRONT PART)	
9	THERMOCOUPLE HOLDER	
10	RESISTANCE HOLDER	
11	ELECTRIC PANEL ASSEMBLY PROFILE	
12	ELECTRIC PANEL	
13	FOOT	
14	SURVEILLANCE GLASS	
15	DOOR HANDLE	
16	RESISTANCE	
17	ISULATION	
18	CHIMNEY	
19	COOKING STONE	
20	LAMP	
21	LEXAN	
22	THERMOSTAT	
23	ON-OFF SWITCH	
24	THERMOSTAT LED	
25	THERMOSTAT CONTROL BUTTON	
26	DOOR FRAME SCREW	
27	DOOR HANDLE SCREW	
28	DOOR SCREW	
29	DOOR INSTALLATION SCREW	
30	DOOR FIXING SCREW	
31	DECK BODY FOOT	
32	SINGLE TERMINALS	
33	DUBLE TERMINALS	
34	LONG FOOT	
35	ELECTRICITY CONNECTION CABLE AND UNION	
36	GROUNDING SCREW	
37	BACK SHEET SCREW	
38	RIGHT-LEFT SHEET SCREW	
39	LEFT ISULATION	
40	BACK ISULATION	
41	ISULATIONS	
42	LAMP SWITCH	



DECLARATION OF CONFORMITY

COMPANY NAME : SGS MUTFAK EKIPMANLARI İTH.İHR.TUR.GIDA PAZ. ELEK. SER. HİZ.

SAN. ve LTD. ŞTİ.

ADDRESS : Cumhuriyet Mah Balkan Cad No: 20 Yazıbaşı Torbalı İzmir Türkiye

PHONE : 0090 232 2575233 - 2575223 - 2576922 - 2575836

FAKS : 0090 232 2575303

WEB : http://www.sgsoven.com

PRODUCT : Pizza Oven

MODEL : PO 5050DE- PO 5252DE-PO 6262DE-PO 6868DE- PO 6292DE-

PO 9262DE-PO 9292DE-PO 5050E - PO 6262E-PO 6868E-PO 6292E-PO 9262E-PO 9292E-

PO 7070DE -PROFI 10570E- PROFI 10570DE- PROFI 10570TE

TEST STATEMENT NO: 20140528/001

HARMONIZED STANDARDS: EN 60335-2-36, EN 60335-1

APPLIED DIRECTIVES : Low Voltage Directive (LVD) 2014/35/EU

We declare as of SGS MUTFAK EKIPMANLARI LTD. ŞTİ. PIZZA OVEN producted by us is in compliance with the above relevant Council of Europe New Approach Directives and Harmonized EN standards that given. We accept all the responsibilities associated with these products.

PLACE / DATE : iZMiR / 13.10.2014

GENERAL MANAGER:

SEBAHTIN YASHAROV YUZERS WUTFAK EKIPMANLARI ITH HER AKSU

TURIZM GIDAY A3 ELEKTRONIK SERVIS HIZL SAN. TIC. LTD. STI. Yazibaşı Mah. Balkar Cad. N. 26 Turbahil ZMIR el: 0232-257 52 23 757-52 33 Fax: 0232 257 53 03 TURBALI V.D. 735 028 9108



SGS MUTFAK EKIPMANLARI LTD. STI.

Cumhuriyet Mah. Balkan Cad. No:20 Yazıbaşı-Torbalı/İZMİR-TÜRKİYE

Tel: +90 232 257 52 23 Fax: +90 232 257 53 03

e-mail: info@sgsoven.com www.sgsoven.com