





PRODUCT
CODE
TG 2530
TG 2735
TG 2740
TG 2745
TG 4060
TG 5530
TG 6040



TOASTER GRILL USER MANUAL









CONTENTS

PAGE NO	CONDITIONS
1-2	COVER
3	CONTENTS
4	PRESENTATION
5	TECHNICIAL SPECIFICATIONS
6-7	ELECTRIC SCHEME
8	GENERAL MEASUREMENTS
9	WARNING SIGNS
10-11	PRODUCT LABEL INFORMATION
12	SAFETY RELATED DETAILS
13	TRANSPORTATION AND LOCATION
14-15	USING THE DEVICE, CLEANING AND MAINTENANCE
16	WARRANTY CONDITIONS
17-18	EXPLODED VIEW
19	SPARE PARTS LIST
20	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 that you read the user manual carefully and that you read your user manual so that you can get the proper efficiency from your device and use it for a long time. Before you call our service, we ask you to consider the following warning.

SGS OVEN.

- Please read the manual carefully before installing and operating the device, so that the users of the device do not read it. If you operate the machine without reading the manual, the warranty will be void.
- Ensure that the manual that provides information on installation, use and maintenance of the product you are purchasing should be read carefully. Ensure that the installation of the appliance is carried out by qualified personnel 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.
- If the service element called for assembly is put on hold, We rem that the waiting fee for each hour will be invoiced to your party.

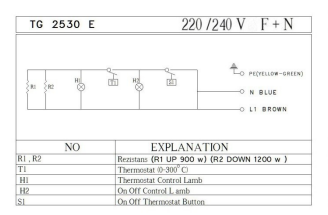


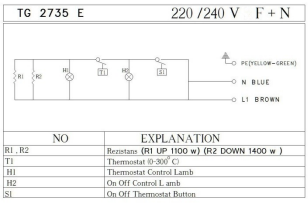
We wish you the best yield from our product ...

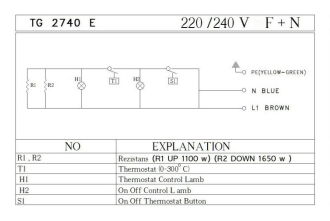
TECHNICIAL SPECIFICATIONS

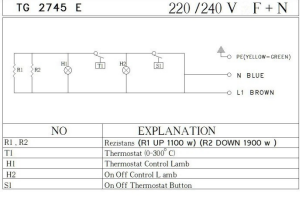
MODEL	TG 2530	TG 2735	TG 2740	TG 2745	TG 5530	TG 4060	TG 6040
OVERALL DIMENSIONS (mm)	360X410 X280	410X430 X280	460X430 X280	510X430 X280	560X370 X260	640X540 X280	640X540 X290
TOTAL ELECTRIC POWER(kW)	2,1	2,5	2,75	3	2+2	3 + 3	3 + 3
POWER SUPPLY VOLTAGE(V)	230	230	230	230	2 x 230	2 x 230	2 x 230
OPERATING FREQUENCY (Hz)	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
THERMOSTAT RANGE (°C)	50 - 300	50 - 300	50 - 300	50 - 300	50 - 300	50 - 300	50 - 300
POWER CORD(H07 RNF)	3 X 1,5						
MAX . SLOPE	5°	5°	5°	5°	5°	5°	5°
CLASS	1	1	1	1	1	1	1
PROTECTION CLASS	IP 20						
WEIGHT(Kg)	19kg	25kg	27kg	30kg	31	64	64
RATED CURRENT(A)	10	12	13	14	9+9	13+13	13+13
MAX- MIN OPERATING TEMPERATURE (°C)	280-270	280-270	280-270	280-270	280-270	280-270	280-270
COOKING SURFACE	CAST IRON	CAST IRON	CAST IRON	CAST IRON	CAST IRON	CAST IRON	CAST IRON
WORK BENCH HEIGHT	550	550	550	550	550	550	550

ELECTRIC SCHEME

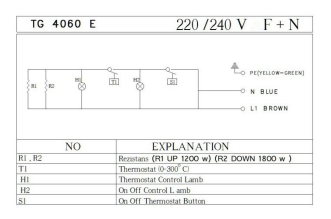


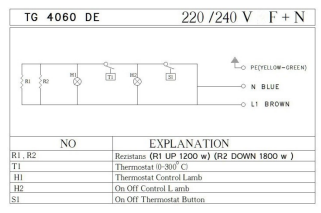


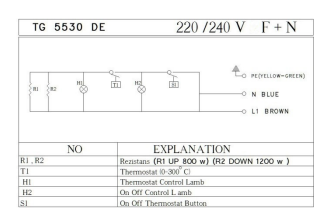


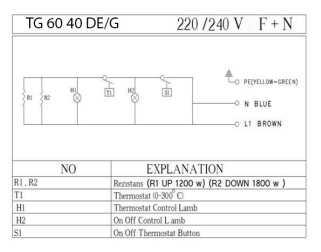


ELECTRIC SCHEME

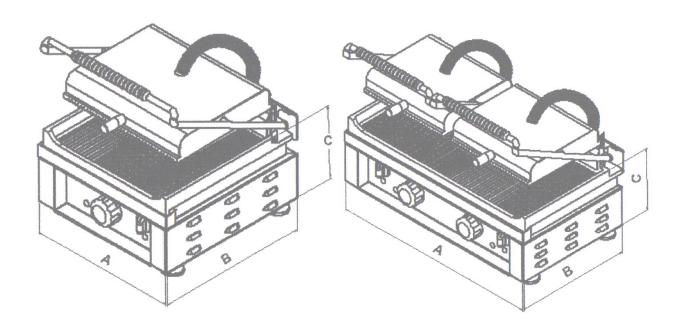








GENERAL MEASUREMENTS

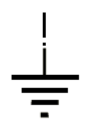


MODEL	Α	В	С	USE AREA
TG 2530	36 cm	41 cm	28 cm	25 x 30 cm
TG 2735	41 cm	43 cm	28 cm	27 x 35 cm
TG 2740	46 cm	43 cm	28 cm	27 x 40 cm
TG 2745	51 cm	43 cm	28 cm	27 x 45 cm
TG 5530	56 cm	37 cm	26 cm	50 x 25 cm
TG 4060	64 cm	54 cm	28 cm	40 x 60 cm
TG 6040	64 cm	54 cm	29 cm	60 x 40 cm

WARNING SIGNS



POWER NETWORK GROUNDING



PE

GROUNDING



POWER



OVERHEAT

POWER SUPPLY CONNECTIONS 220-240 V NPE / 50 / 60 Hz

PRODUCT LABEL INFORMATION



	TEL 1+90 (02 FAX: +90 (02			
MÖDEL (Type)	TARI	H (Date)		_
TG 2530 GG	09.20	020	<i>(</i>	
SERÍ NO (Serial) 1000	AĞIR 25 K	LIK (Welght) g		•
GÜÇ (Power)	VOLTA	J / (Weltzge)	CONNECTING TA	BH
2.1 KW	230 V	1F+N	COMME OF MICE TAX	-
FREKANS(Frequency)	IP		BROWN	L
50 / 60 Hz	20		BLUE	N
AKIM / (Courrent) 10 A	SINII 1	F (Class)	YELLOW/GREEN	ᆜ
SGS MUTFAK EKIPMA Cumhuriyet Mah.Balkan Cad.N o 26 Y	MADE IN TURK www.sgsoven info@sgsoven.	c		

TOST MAKINALARI / TOASTER GRILLS					
· ·			232) 257 52 23-)232) 257 53 00		
MÖDEL (Type)	TARI	H (Date)		╗	
TG 2530 E/G	09.2		(- 1	
SERİ NO (Serlal)		LIK (Welght)		. 1	
1000	24 K	g	,		
GÜÇ (Power)	VOLTA J / (Weltage)		CONNECTING TABL		
2.1 KW	230 V	1F+N		I	
FREKANS(Frequency)	IP		BROWN	ᄔ	
50 / 60 Hz	20		BLUE	N	
AKIM / (Courrent)	SINIF (Class)			ᆚ	
10 A 1			YELLOW/GREEN	=1	
SGS MUTFAK EKIPMANLARI LTD.ŞTİ. / MADE IN TURKEY					
Cumhuriyet Mah.Balkan Cad.No 26 Yazibaşı / TORBALI / İZMİR www.sgsoven.com					

TOST MAKINALARI / TOASTER GRILLS					
			232) 257 52 23-33 (232) 257 53 03		
MÓDEL (Type)	TAR	H (Date)	-		
TG 2735 E	09.2	020			
SERİ NÖ (Serlal)	AĞIR	LIK (Welght)	<i> L</i>		
1000	25 K	g	,		
GÜÇ (Power)	VOLTAJ / (V eltage)		CONNECTING TABLE		
2.5 KW	230 V 1 F + N		BROWN L		
FREKANS(Frequency)	IP				
50 / 60 Hz	20		BLUE N		
AKIM / (Courrent)	SINIF (Class)		YELLOW/GREEN		
12 A	1				
SGS MUTFAK EKIPMANLARI LTD.\$TI. / MADE IN TURKEY					
Cumhuriyet Mah Balkan Cad.llo 20 Yazıbaşı / TORBALI / IZMİR www.sgsoven.com					

TOST MAKİNALARI / TOASTER GRILLS						
			232) 257 52 23-33)232) 257 53 03			
MÖDEL (Type)	TARI	H (Date)				
TG 2735 E/G	09.2	020				
SERİ NÖ (Serlal)	AĞIR	LIK (Welght)	7 7			
1000	31 K	g	•			
GÜÇ (Power)	VOLTAJ / (V eltage)		CONNECTING TABLE			
2.5 KW	230 V 1 F + N		BROWN L			
FREKANS(Frequency)	IP					
50 / 60 Hz	20		BLUE N			
AKIM / (Courrent)	SINIF (Class)		YELLOW/GREEN			
12 A	1					
SGS MUTFAK EKIPMANLARI LTD. STI. / MADE IN TURKEY						
Cumhuriyet Mah.Balkan Cad.llo 20 Yazıbaşı/TORBALI/İZMİR www.sgsoven.com info@sgsoven.com						

TOST MAKİNALARI / TOASTER GRILLS						
		•	232) 257 52 23-33 (232) 257 53 03			
MÖDEL (Type)	TARI	H (Date)	4 4			
TG 2740 E	09.2	020				
SERİ NÖ (Serlal)	AĞIR	LIK (Welght)	<i> L</i>			
1000	27 K	g	,			
GÜÇ (Power)	VOLTAJ / (V eltag e)		CONNECTING TABLE			
2,75 KW	230 V 1 F + N		BROWN L			
FREKANS(Frequency)	IP					
50 / 60 Hz	20		BLUE N			
AKIM / (Courrent)	SINIF (Class)		YELLOW/GREEN 🛨			
13 A	1					
SGS MUTFAK EKIPMANLARI LTD. \$TI. / MADE IN TURKEY Cumhuriyet Mah Balkan Cad.llo 20 Yazıbaşı/TORBALI/İZMİR www.sgsoven.com info@sgsoven.com						

ÜRÜN ETİKET BİLGİLERİ

TOST MAKİNALARI/TOASTER GRILLS TEL 1+90 (0232) 257 52 23-33 FAX: +90 (0232) 257 53 03 TARİH (Date) MÖDEL (Type) TG 2740 E / G 09.2020 AĞIRLIK (Welght) SERİ NO (Serlal) 34 Kg 1000 VOLTAJ / (V eltage) CONNECTING TABLE GÜÇ (Power) 2,75 KW 230 V 1 F + N BROWN FREKANS(Frequency) 50 / 60 Hz 20 YELLOW/GREEN AKIM / (Courrent) SINIF (Class) 13 A SGS MUTFAK EKIPMANLARI LTD. STI. / MADE IN TURKEY Cumhuriyet Mah.Balkan Cad.llo 20 Yazıbaşı/TORBALI/İZMİR www.sgsoven.com info@sgsoven.com

	·)232) 267 62 23-33)232) 257 53 03	
MODEL (Type) TG 2745 E / G	TARİH (Date) 09.2020	(
SERİ NO (Serial) 1000	AĞIRLIK (Weight) 38 Kg	7	
GÜÇ (Power)	VOLTAJ (Voltage)	CONNECTING TABLE	
3 KW	230 V 1 F + N	BROWN L	
FREKANS (Frequency) 50 / 60 Hz	IP 20	BLUE N	
AKIM (Courrent) 14 A	,		

TOST MAKİNALARI / TOASTER GRILLS						
			232) 257 52 23-33)232) 257 53 03			
MÓDEL (Type)	ı	H (Date)				
TG 4060 E	08.2		<i>(L</i>			
SERİ NÖ (Serlal)	AĞIR	LIK (Welght)				
1000	64 Kg		,			
GÜÇ (Power)	VOLTAJ / (V eltag e)		CONNECTING TABLE			
3 + 3 KW	2 x 230 V 1 F + N		BROWN L			
FREKANS(Frequency)	IP					
50 / 60 Hz	20		BLUE N			
AKIM / (Courrent)	SINIF (Class)		YELLOW/GREEN 🛓			
13A + 13A (26A)	1		_			
SGS MUTFAK EKIPMANLARI LTD. STI. / MADE IN TURKEY						
Cumhuriyet Mah.Balkan Cad.No 20 Yazıbaşı/TORBALI/İZMİR www.sgsoven.com info@sgsoven.com						

		(0232) 267 62 23-33 (0232) 257 53 03
MODEL (Type) TG 2745 E	TARİH (Date) 09.2020	(6
SERÍ NO (Serial) 1000	AĞIRLIK (Weight 30 Kg	, C C
GÜÇ (Power)	VOLTAJ (Voltage)	CONNECTING TABLE
3 KW	230 V 1 F + N	JBROWN L
FREKANS(Frequency) 50 / 60 Hz	IP 20	BLUE N
AKIM (Courrent) 14 A	SINIF (Class) 1	YELLOW/GREEN 4

TOST MAKİNALARI / TOASTER GRILLS					
		(0232) 267 62 23-33 (0232) 257 53 03			
MODEL (Type)	TARIH (Date)				
TG 5530 DE SERI NO (Serial)	08.2020 AGIRLIK (Weight)	⊣((-			
1000	34 Kg				
GÜÇ (Power)	VOLTAJ (Voltage)	CONNECTING TABLE			
2+2 KW	2 x 230 V 1F + N	BROWN L			
FREKANS (Frequency)	IP	BLUE N			
50 / 60 Hz	20				
AKIM (Courrent)	SINIF (Class)	YELLOW/GREEN			
9A+9A(18A)	_				
SGS MUTFAK EKIPMANLARI LTD. \$TI. / MADE IN TURKEY					
Cumhuriyet Mah.Balkan Cad.No 20 Yazıbaşı / TORBALI / IZMİR www.sgsoven.com info@sgsoven.com					

		TEL 1+90 (0 FAX:+90 (0		23-33
MÓDEL (Type)	TARİH (Date)		4	_
TG 6040 DE	08.2020			
SERİ NÖ (Serlal)	AĞIRLIK (Welght)			C
1000	74 Kg		•	
GÜÇ (Power)	VOLTAJ / (V eltage)		CONNECTIN	G TABLE
3 + 3 KW	2 x 230 V 1 F + N		BROWN	L
FREKANS(Frequency)	IP 20		BLUE N	
50 / 60 Hz				N
AKIM / (Courrent)	SINIF (Class)		YELLOW/GRI	EN 🚣
13A + 13A (26A)	1			
GS MUTFAK EKIPMANLAR	I LTD.Ş	TI. / MADE IN T	URKEY	

SAFETY DETAILS

All kinds of solid liquid materials (clothes, alcohol and 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.



- The device must contain water that must be cleaned by spraying.
- You can use our devices side by side with our other products on the same shelf.
- This device must be installed in accordance with the current regulations and should only be used in a well-ventilated place. Consult the instructions before installation and use of the device.



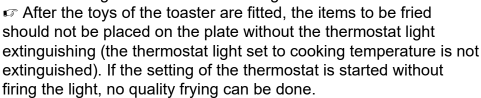
- The device must not be intervened except by the manufacturer or its authorized service.
- If the supply cord is damaged in connection with type Y connection equipment, this cord must be replaced by the manufacturer or its service agent or a qualified personnel at the same time to prevent a hazardous situation.



This device is not intended for use by persons with physical, sensory or mental disabilities (including children) or persons with inadequate experience or knowledge unless supervised and controlled by the person responsible for the safe operation of the device.

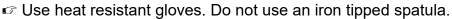


- Use a fire extinguisher by switching off the gas valves and electrical switches in case of fire, flame, etc. in the area where the appliance is used for any reason. Never use water to extinguish the flame.
- The operating voltage of the device is 220 V- 240 V NPE \sim / 50 Hz. Do not use a supply voltage otherwise.
- The materials to be fried should not be placed on the Platen without filtering the water after washing.





The electrical connection must be made by inserting a leakage current fuse of 30 mA to the supply fuse against the leakage current danger.



Stationary devices with multiple supply connections, all supply circuits must be disconnected before accessing the terminals.



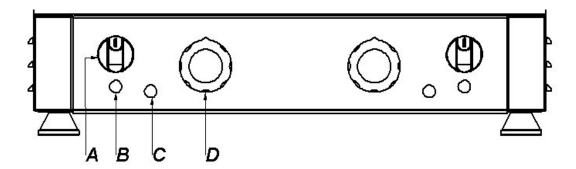
TRANSPORT AND LOCATION

- * The mains connection must be disconnected before transport.
- * The device can be carried by hand.
- * Do not hit and drop the product when handling it.
- * To reach the normal working height of the appliance, it is necessary to put a worktop with a height of 550 (\pm 10) mm underneath.
- * The feet of the settable counter should be adjusted and the device should be operated on the scale level.
- * The electrical connection of the device must be checked by a qualified electrician and connected to the fuse at a height of 1800 mm from the ground.

The electrical outlets to be used must be grounded by connecting to the earthing bar on the nearest panel. 16A automatic fuse must be used for Panoda single models.

ATTENTION!: YOU DO NOT OPERATE UNTIL YOU HAVE NOT TO CONTACT YOUR APPLICATION

CONTROL BOARD



Control Board

A.PAKO SWITCH BUTTON

B. ENERGY WARES LAMP

C.TERMOSTAT WARNING LAMP

D. THERMOSTAT BUTTON

USING THE DEVICE

OPERATIONAL USAGE AND USAGE

This product is in restaurants, fast food, canteen, etc. Used in places.

Before the first use (without plug prize), the outer surface of the complex should be wiped with a cloth dipped in warm soapy water starting from the platine sheet.

The appliance should be placed under a filter hood connected to the ventilation duct.

NOTE: Do not go out of intended use.

The machine must be used by someone who knows the safety and technical requirements and who has read the manual

- **1.** Connect the mains lead to the fuse (the yellow warning light will indicate that the device is on).
- **2**. Open the switch and bring the thermostat at "0" to the cooking temperature (275 $^{\circ}$ C) (green light will be on).
- **3.** Do not cut off the electricity of the grill if you want to save money during the short waiting periods while using it (if the electricity of the grill is cut off to a sufficient temperature for the next cooking process will cause time and energy loss due to the platina sheet being cooled).
- **4.** After daily use, first set the thermostat to "0". Then disconnect the switch in turn and cut off the electricity from the V automat fuse.
- 5. Clean the appliance after the appliance is switched off.
- 6. It is recommended to operate the device at temperatures between -5 $^{\circ}$ C + 40 $^{\circ}$ C and maximum 65% humidity

CLEANING AND MAINTENANCE

PERIODIC MAINTENANCE AND CLEANING

It should be done by the consumer:

Before and after the first use and after each subsequent use (without power to the device) clean the complex outer surface with a sponge and liquid cleaning material, starting from the platine sheet.

The salt spirit, cif etc. during cleaning. Do not use cleaning materials such as

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 device

<u>Care should be taken to establish and operate it. Any failure</u>

<u>To your nearest authorized service</u>

Please let us know.

INTERFERENCE AUTHORIZATION ON DEVICE FAILURE ONLY
SGS AUTHORIZED SERVICES. AUTHORIZED SERVICES
A TECHNICAL ELEMENT OR NON-EMOTIONARY PERSONNEL
DEVICE INTERVENTION

THE DEVICE HAS EXCEPT OF THE WARRANTY SCOPE.

NON-AUTHORIZED PERSONS WITH THIS REASON

YOU MUST NOT ALLOW THE APPROVAL OF THE INTERFERENCE TO THE

DEVICE.

THERE IS NO RESPONSIBILITY OF THE MANUFACTURING COMPANY
RESPONSIBLE FOR THESE PRODUCTS. AUTHORIZED SERVICES DURING
SERVICE

ORIGINAL SPARE PARTS WITH ANY REASON

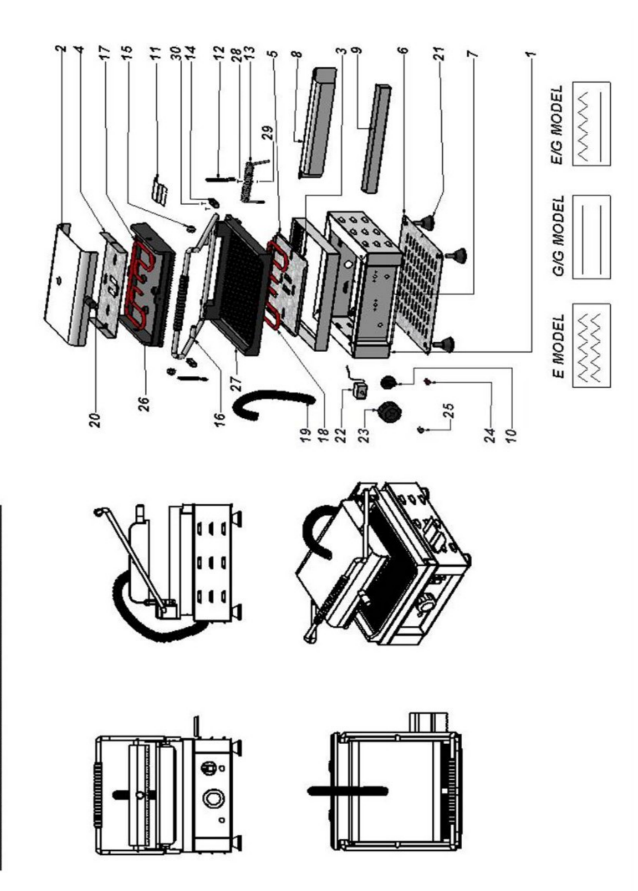
USE IS NOT OFFERED. ANY SHAPE

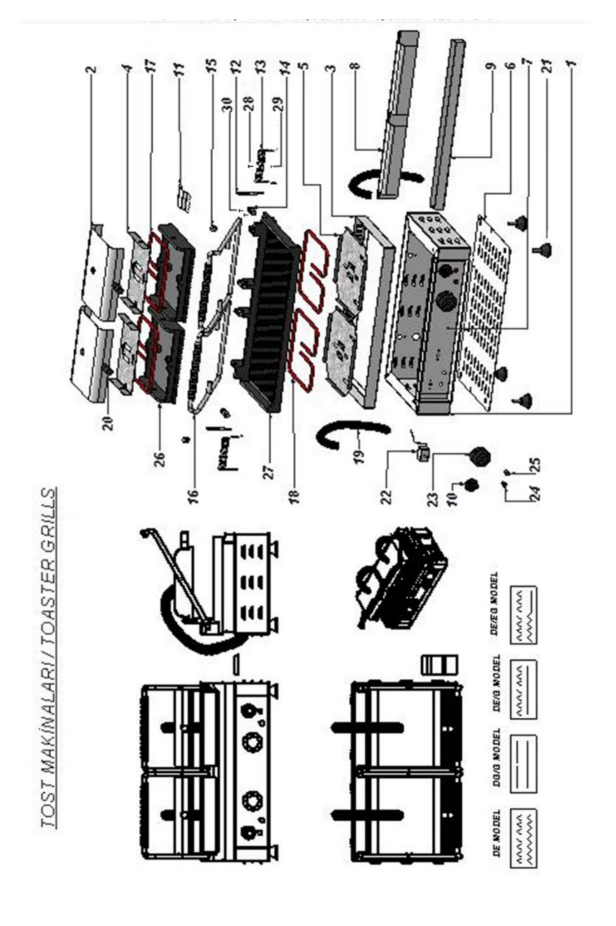
THESE ORIGINAL PARTS INSTALLED ON THE DEVICE

THE DEVICE DISCLAIMS WARRANTY.



- 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 time remaining in repair is 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, agent, 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 remedied within 10 days, the manufacturer-producer or importer must allocate to the use of another consumer with similar characteristics until the completion of the repair of the goods.
- 4-) In case of malfunction due to material or workmanship or assembly errors in the warranty period of the goods, repair will be made without any charge under the name of labor cost, changed part price or any other name.
- 5-) Despite the consumer's right to repair;
- From the date of delivery to the supplier, within a period of one year, provided that it is within the guarantee period; Six times within the warranty period specified by the manufacturer, manufacturer and / or importer at least four times, as well as to ensure that these failures are permanently incapable of benefiting from the goods,
 - -The maximum time required for the master to be exceeded,
- In case the service station of the company does not have a service station, it may request to reduce the cost of the consumer goods free of charge, to reduce the cost of the consumer goods, to determine if the seller, dealer, agency representative or importer or producer-
- 6-) Defects arising from unauthorized use in the manual of the goods are not covered by the guarantee.
- 7-) For problems that may arise in connection with the Warranty Certificate, the Ministry of Industry and Trade may apply to the Consumer and the General Directorate of Competition Protection.





TG_2530-2735-2740-2745-4060-5530-6040 SPARE PART LIST

CODE	PART NAME		
1	MAIN BODY		
2	TOP COVER		
3	FRAME		
4	TOP RESISTANCE HOLDER		
5	BOTTOM RESISTANCE HOLDER		
6	VENTILATION GRILL		
7	CONTROL PANEL		
8	SPRING MASKING		
9	OIL TANK		
10	PAKO SWITCH		
11	CLEANING APPARATUS		
12	SCISSORS		
13	SPRING		
14	HANDLE STABILIZER		
15	BAKALITE HANDLE RING		
16	HANDLE		
17	TOP RESISTANCE		
18	BOTTOM RESISTANCE		
19	CABLE PROTECTOR SWITCH		
20	UPPER CAST HANDLE		
21	FOOT		
22	THERMOSTAT		
23	THERMOSTAT BUTTON		
24	ON-OFF LAMP (RED)		
25	THERMOSTAT LAMP (GREEN)		
26	TOP COOKING IRON		
27	BOTTOM COOKING IRON		
28	M6 SCREW		
29	M6 HEX NUT		
30	M5 SCREW		



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 : Toaster Grills

MODEL : TG2530; TG2735; TG2740; TG 2745; TG 40X60 TG5530; TG6040

TEST STATEMENT NO: 20150124/001

HARMONIZED STANDARDS: EN 60335-2-38, EN 60335-1

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

We declare as of SGS MUTFAK EKİPMANLARI LTD. ŞTİ. TOASTER GRILLS 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 / 13.10.2018

GENERAL MANAGER:

SEBAHTIN YASHAROV YUZEIROV / RUŞEN AKSU

S.G.S. MUTFAK EKIPMANLARI İTH. İHR. TURİZM GİDA FAZ, ELEKTRONİK SERVİS HİZN ÇAKI, TÜC. LTD. ŞTI. Yazıbaşı Makı Balkıkı Çakı No. 26 Torbalı (ZMIR Tel: 0232 257 52 23 55 52 23 Fax: 0232 257 53 03 TORBALÍ 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