

GAS ROTISSERIE

GRANDES FLAMMES OLYMPIA RANGE

Ref.: 1375-6OLG 975-6OLG 1375-4OLG 975-4OLG 975-2OLG

TYPE A

EC TYPE EXAMINATION CERTIFICATE N° 1312BP4105

INSTALLERS MANUAL

(last modification 26/07/2018)



1. TECHNICAL SPECIFICATIONS OF THE DEVICE

1.1. GENERAL

Rôtisserie range "Grandes Flammes" gas powered with electrical power of 230V + earth.

Reference	Lenght (mm)	depth (mm)	Height (mm)	weight (kg)	Gas power (kw)	Electrical power (kw)
1375-6OLG	1365	712	1988	415	45	0,74
975-6OLG	965	712	1988	325	30	0,59
1375-4OLG	1365	702	1360	250	30	0,62
975-4OLG	965	702	1360	200	20	0,47
975-2OLG	965	702	980	140	10	0,35

The device is for professional use and should be used by qualified personnel.

Before starting any operation, please see these instructions. Carefully keep available near the rotisserie.

The upgrading of premises are at users expense.

Every cooking appliance generates heat and particles of fat.

The unit should be installed in accordance within norm's and regulations in force in a well-ventilated area. With sufficient mechanical extraction and fire prevention. Would recommend that you call upon a qualified company for the work to be done according to the local norm's extraction, gas connection, building work.

We recommend that you call upon a qualified installer for the connection of the unit to the gas and electrical supplies.

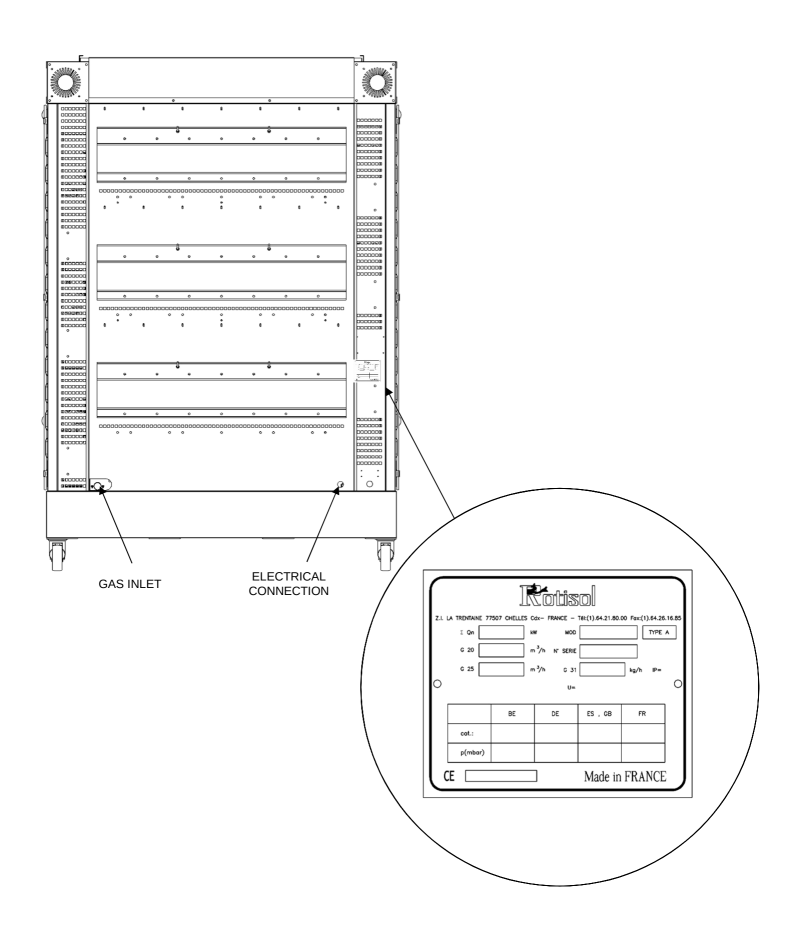
Interventions on the electrical and gas parts must be performed by qualified personnel accordance with the standards.

The company is not liable for damages if:

- improper use of the device
- non-compliance with standards
- · incorrect installation
- non compliance with guidance on maintenance
- · unauthorized modification
- installation of non-original spare parts
- installation and use of the rotisserie different than those provided by the manufacturer

1.2. LOCATION OF THE PLATE

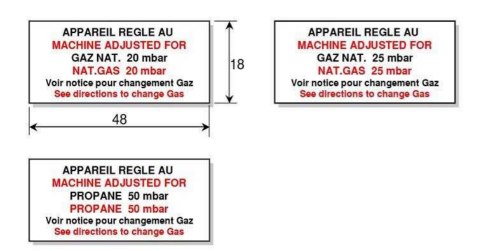
The plate is located on the back right in the middle of the amount.



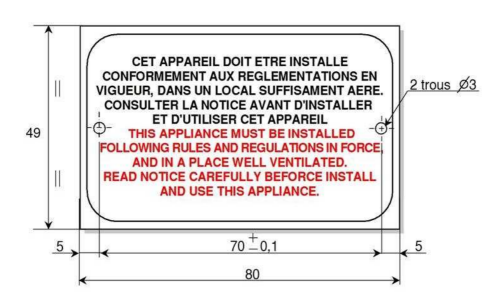
1.3. COMPULSORY MARKINGS

1.3.1. ON THE ROTISSERIE AND ON THE PACKING

STUCK ON THE PACKING AND ON THE FRONT ON THE UNIT



APPAREIL REGLE AU
MACHINE ADJUSTED FOR
PROPANE 37 mbar
PROPANE 37 mbar
Voir notice pour changement Gaz
See directions to change Gas



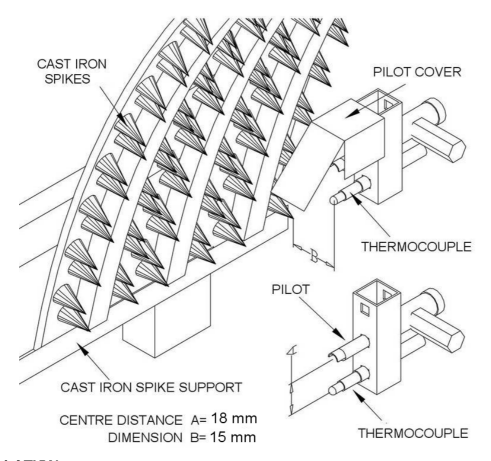
STUCK ON THE BACK AT THE ABOVE THE GAS INLET



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Destinataire :									
							postal : -		
						Code			
Ville :			GAZ	NAT= G20(20r	nbar) G2	Code 20(25mbar) [G25(20mbar)	G25(25mbar)	
Destinataire :	– 50 Hz		GAZ	NAT= G20(20r	nbar) G2	Code 20(25mbar) [G25(20mbar)	G25(25mbar)	

CET EMBALLAGE DOIT ETRE ELIMINE SUIVANT LES RECLEMENTATIONS EN VIGUEUR.
THIS PACKAGE MUST BE ELIMINATED FOLLOWING THE REGULATIONS IN FORCE.

1.4. POSITION OF THE THERMOCOUPLE & PILOT LIGHT



2. INSTALLATION

• The device must be installed in accordance with regulations and standards, in an adequately ventilated .

This work are at the client cost, that he needs to have done by are a agreed company, near the position that the rotisserie is to be enforce them, by companies.

- The new air flow require for the combustion is : : 2 m³/h par kW of the calorifique flow.
- Do not cover the hearth plate (on the top of the rotisserie) and vents.
- Not forget to unplug the rotisserie before any intervention

2.1. SETTING UP

2.1.1. UNPACKING

Unpack the rotisserie that is circled, filmed and fixed on palette.

2.1.2. INSTALLING THE UNIT NEXT TO WALLS AND APPLIANCES

The front of the unit must be at a minimum distance 800 mm from the adjacent walls.

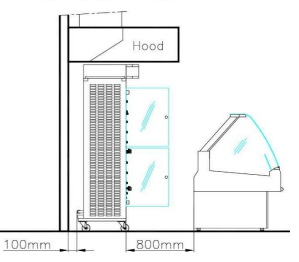
2.1.3. APPLIANCE EQUIPPED WITH WHEELS

The device must be moved by two people minimum and placed on a perfectly horizontal floor then locked in stationary position for use and storage.

2.1.4. ENVIRONNEMENT

The device should not be installed near the steam, grease (frying,...), projections of water, high températures or other adverse condition.

INDOOR INSTALLATION OR OPEN KITCHEN



2.2. GAS CONNECTION

Connect the unit to the pipeline gas supply valve by interposing a barrier to isolate the unit from the restof the installation.

The gas supply pipe will be sized to minimize losses power. It's diameter will be determined in function to it's route (length, number of bends etc...) and the total power rating of the unit.

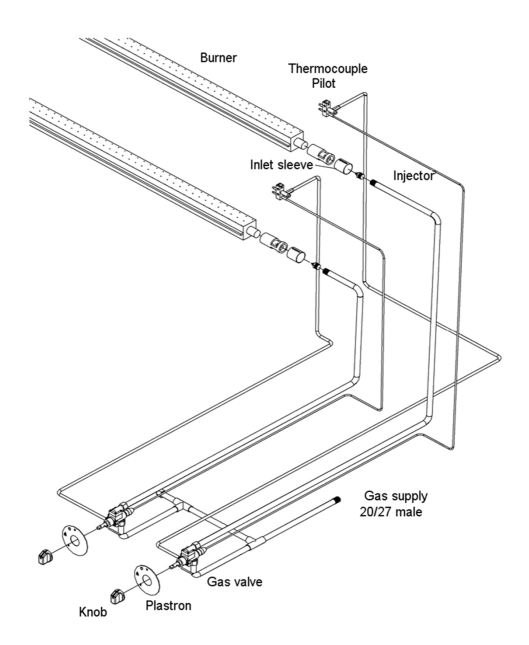
« Check that the settings of the unit corespond to the nature and preassure of the gas at the premises.

In order to check the pressure of the unit, you just need to attached a manometer to the water gage at the gas inlet on the rear of the unit, with all the burners on full.

The pressure measured should be the same as that indicated on the gas label, stuck to the unit.

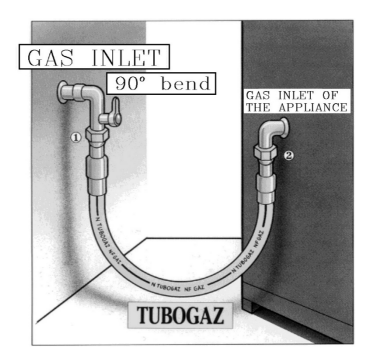
The gas supply valves require no rotisserie set-up during their lifetime.





2.3. FIXED INSTALATION - MOBILE INSTALATION

FIXED



Connection type union 1 or 2

The use of **TURBOGAS** or **similar** in professional fixed instalations, willpermit a total liberty in the conception of the kitchen.

MOBILE

The conception of a kitchen with mobile gas appliance is possible thanks to a tamdem of TURBOGAZ – TUSHGAS or SIMILAR.

FLEXIBLE PIPPING IN THE SHAPE OF U

Measure of the gas flow under 20 mbar in kW/h PCI(natural gas)

	Ø1/2" R*= 90 mm		Ø 3 R*= 11	3/4" 10 mm	∅1" R*= 130 mm		
	Without PUSHGAZ	With PUSHGAZ	Without PUSHGAZ	With PUSHGAZ	Without PUSHGAZ	With PUSHGAZ	
0,50 m	25,3	21,5	93,6	80,6	186,2	129,4	
0,75 m	21,6	19,0	81,7	69,4	160,9	120,3	
1,00 m	19,4	17,5	76,8	67,9	144,9	116,4	
1,25 m	18,2	16,5	71,0	64,0	131,8	106,4	
1,50 m	17,0	15,7	66,5	60,2	120,3	98,8	
2,00 m	14,2	13,2	58,8	54,9	107,2	93,0	

*R = minimum bend radius of hose

These flow are given for conditions of reference, note

: Temperature 15°C

: Atmospheric pressure : 1013 mbar

: Dry air

- The hose must not touch a hot wall
- For safety, please install a shorter cable or chain than the gas pipe between the rotisserie and a fixed wall.

2.4. ELECTRICAL CONNECTION

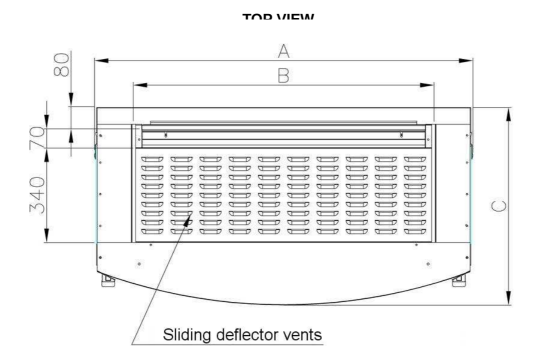
Check that there is no errors with **CONNECTION**.

- Electrical rating: 230V~50Hz.
- Check that the installed power corresponds with the characteristics on the signal plate at the rear of the unit.

IN ALL CASES , CONNECT THE EARTH WIRE THE UNIT IS DELIVERED IN MONOPHASE + EARTH

2.5. EVACUATION - SMOKE TYPE : A

- The unit is destined to be installed under an extraction system with ventilation
- A heat delector with holes is placed above the rotisserie, on the opening of the cap, with gills upwardly and rearwardly directed.



Reference	Measurement A (mm)	Measurement B (mm)	Measurement C (mm)
1375-6OLG	1365	1085	712
975-6OLG	965	685	712
1375-4OLG	1365	1085	702
975-4OLG	965	685	702
975-2OLG	965	685	702

3. ADAPTING THE UNIT WHEN PASSING GAS TO ANOTHER

3.1. ADJUSTING THE MACHINE

The device is automatically set at the factory depending on the gas requested theorder.

3.1.1. CATEGORIES OF GAS - COUNTRY OF DESTINATION

This device is designed to work with categories, gas and pressure data in the Next, for each country of destination.

COUNTRIES	CATEGORIES	GAS	PRESSIONS (mbar)
FR-BE	II2E+3P	G20/G25 G31 G31	20/25 37 50
ES	II2E+3P	G20 G31 G31	20 37 50
CH-DK-GB-GR- IE-IT-LU-NO- NL-PT-SE-FI	II2H3P	G20 G31 G31	20 37 50
DE	12E 13P	G20 G31	20 50

3.1.2. CASE OF BELGIUM AND GERMANY

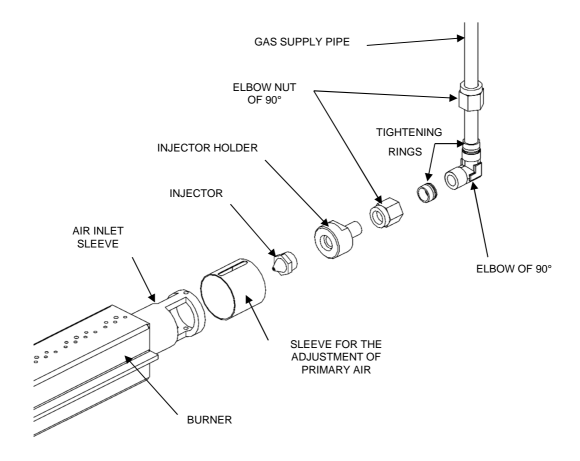
The device is class, it will be appropriate only under the responsibility of the manufacturer.

3.1.3. OTHER CASES

In case of change gas, it is necessary to adapt the operation of the device to new gas, by simply changing:

- _ injectors
- _ the pilot adjustment
- _ the setting of low flow
- _ the idle adjustment
- _ setting the primary air
- _ of the label control gas, to stick on the device

3.2. INJECTOR CHANGE



3.2.1. REMOVAL OF THE INJECTOR

- _ Remove the outer panel of the right amount
- _ Loosen the nut 90° elbow on the gas supply pipe from the tap to the burner
- _ Remove the ring of air.
- _ Remove the whole, 90° elbow, injector holder and injector, by removing completely the together
- _ Unscrew and remove the injector by blocking the injector holder with a key.

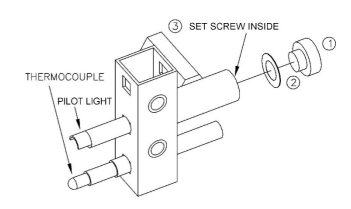
3.2.2. ASSEMBLY INJECTOR

- _ Screw the injector bottom (without forcing) on the injector holder with a key.
- _ Up overall, 90° elbow, injector holder.
- _ Adust the position of the ring of air
- _ Tighten the nut 90° elbow on the gas supply pipe.
- _ Make a complete leak test of the entire gas system.
- _ Replace the outer panel.

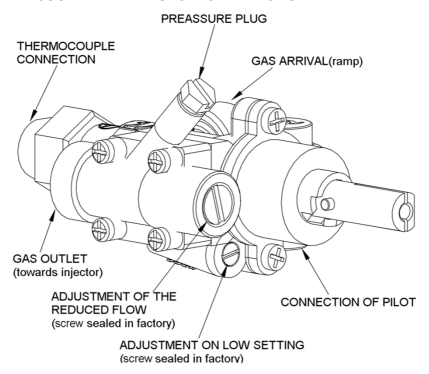
3.3. ADJUSTMENT OF THE PILOT

- _ Unscrew Unscrew and remove the cap and remove the washer 2.
- For natural gas (G20 and G25), unscrew only 1 / 4 turn the set screw 3 and check that the flame heating the thermocouple correctly. For propane (G31), screw down the set screw but without the block:

SEAL ADJUSTMENT



3.4. REDUCED FLOW ADJUSTMENT AND SLOW ON THE GAS VALVE



3.4.1. ADJUSTMENT OF REDUCED FLOW

Connect a manometeron the pressure plug and adjust to the pressure required (see table of : categuories of gas, chapter 3.1.1) with the aide of the reduced flow screw:

SEAL THE ADJUSTMENT.

3.4.2. ADJUSTMENT OF LOW SETTING

Put the tap to the « minimum » setting.

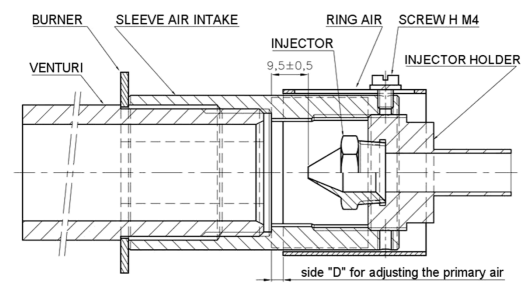
Connect a manometer on the preassure plug and adjust the pressure to that require (see table for adjustment of burner, chapter 3.7) with the aide of the low setting screw.

SEAL THE ADJUSTMENT

3.5. AIR ADJUSTMENT

3.5.1. SETTING THE PRIMARY AIR

Just adjust the opening of the ring of air depending on the gas used.

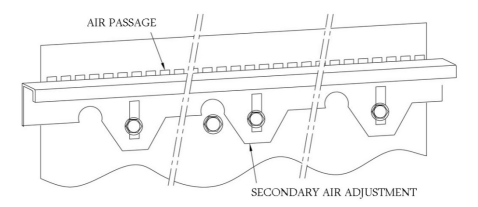


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3.5.2. SECONDARY AIR ADJUSTMENT

Adjustment performed by an air cover plate.



3.6. TABLE SETTING OF A BURNER

MODEL	SPECIFICATION	G20 under 20 mbar	G25 under 25 mbar	G31 under 37 mbar	G31 under 50 mbar
	Heat output in kW	10	10	10	10
	Bookmark injector	240	240	165	150
	Injector diameter in mm	2,4	2,4	1,65	1,5
	* Open the primary air dimenssion « D » in mm	2,5	2,5	5	4
975 OLG	volume flow in m ³ /h	1,06	1,23	-	-
	mass flow in kg/h	-	-	0,776	0,776
	Reduced heat output in kW	5	5	5	5
	Pressure tap reduced Flow in mbar	5	6,5	9,5	12,5
	Heat output in kW	15	15	15	15
	Bookmark injector	290	290	200	180
	Injector diameter in mm	2,9	2,9	2	1,8
	* Open the primary air dimenssion « D » in mm	2,5	2,5	5	4
1375 OLG	volume flow in m ³ /h	1,59	1,85	-	-
	mass flow in kg/h	-	-	1,16	1,16
	Reduced heat output in kW	7,5	7,5	7,5	7,5
	Pressure tap reduced Flow in mbar	5	6,5	9,5	12,5

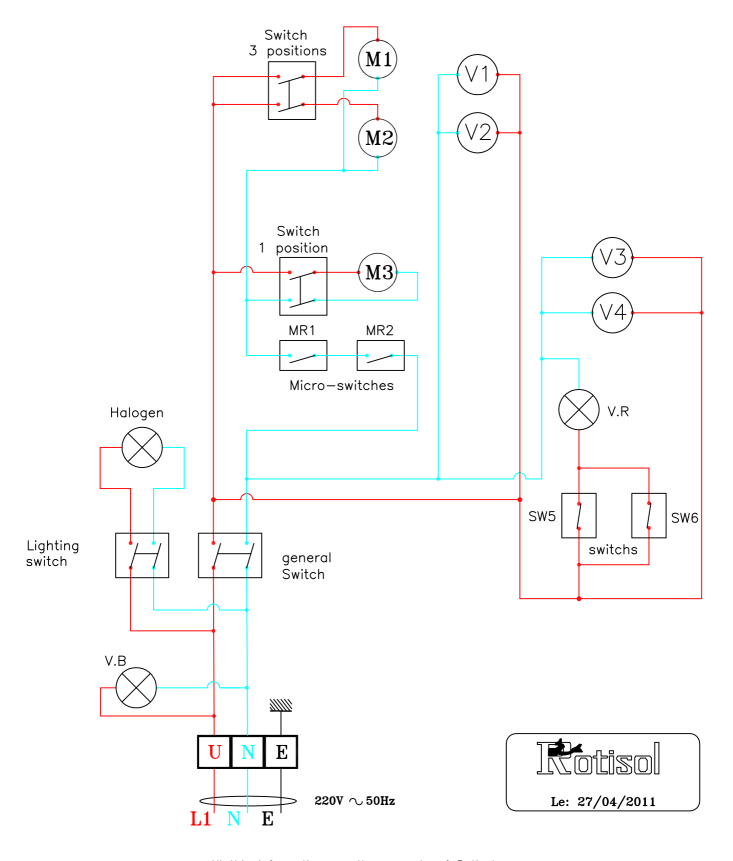
^{*} Open primary air: see position of the adjusting ring primary chapter 3.5.

3.7. LABEL SETTING

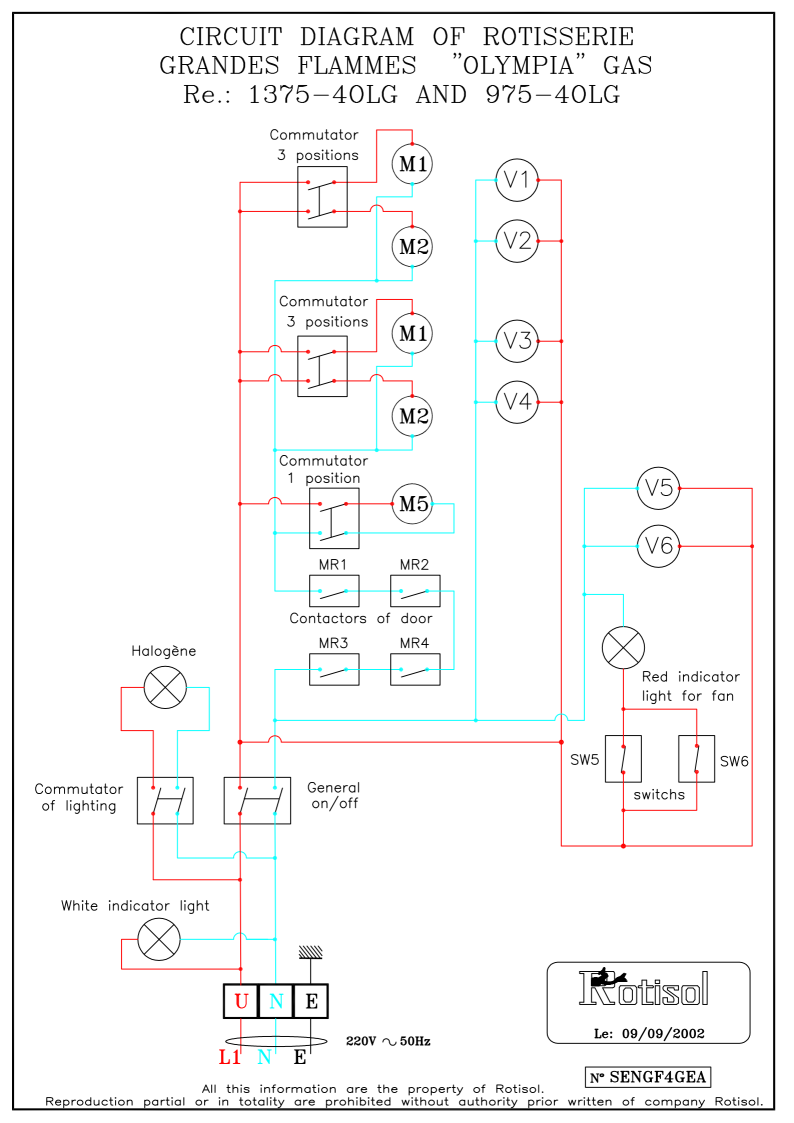
The label indicating the setting of gas to the appliance must be attached to it (see marking mandatory, Chapter 1.3.1.).

In case of change of gas, the new label is provided with the new injectors.

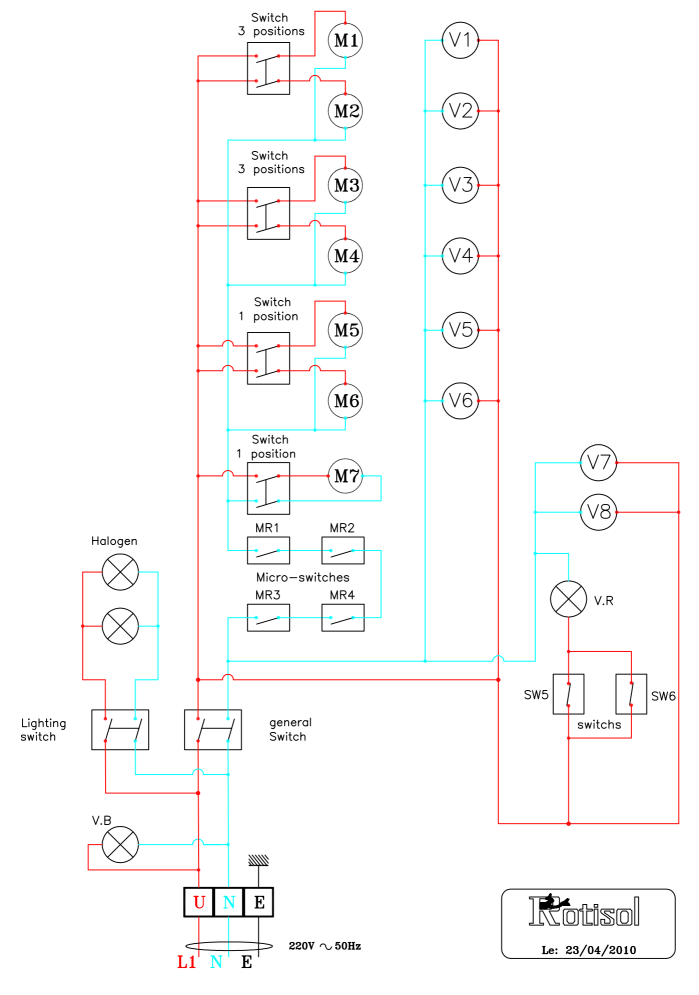
CIRCUIT DIAGRAM OF THE ROTISSERIE GRANDES FLAMMES "OLYMPIA" GAS Ref.: 975-20LG

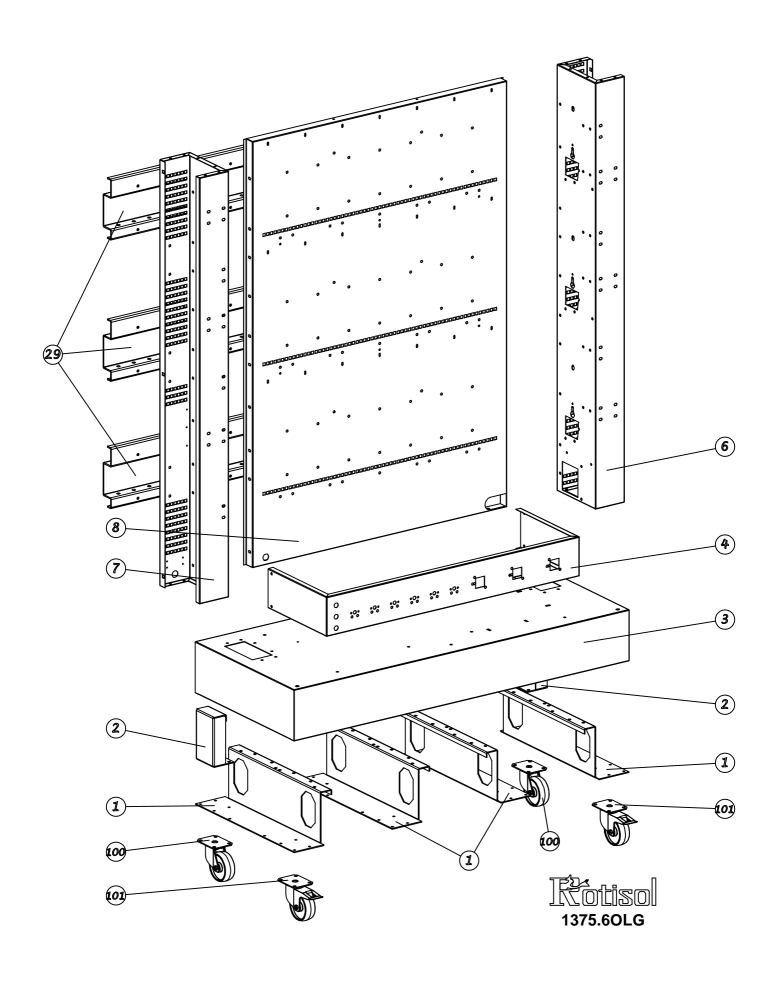


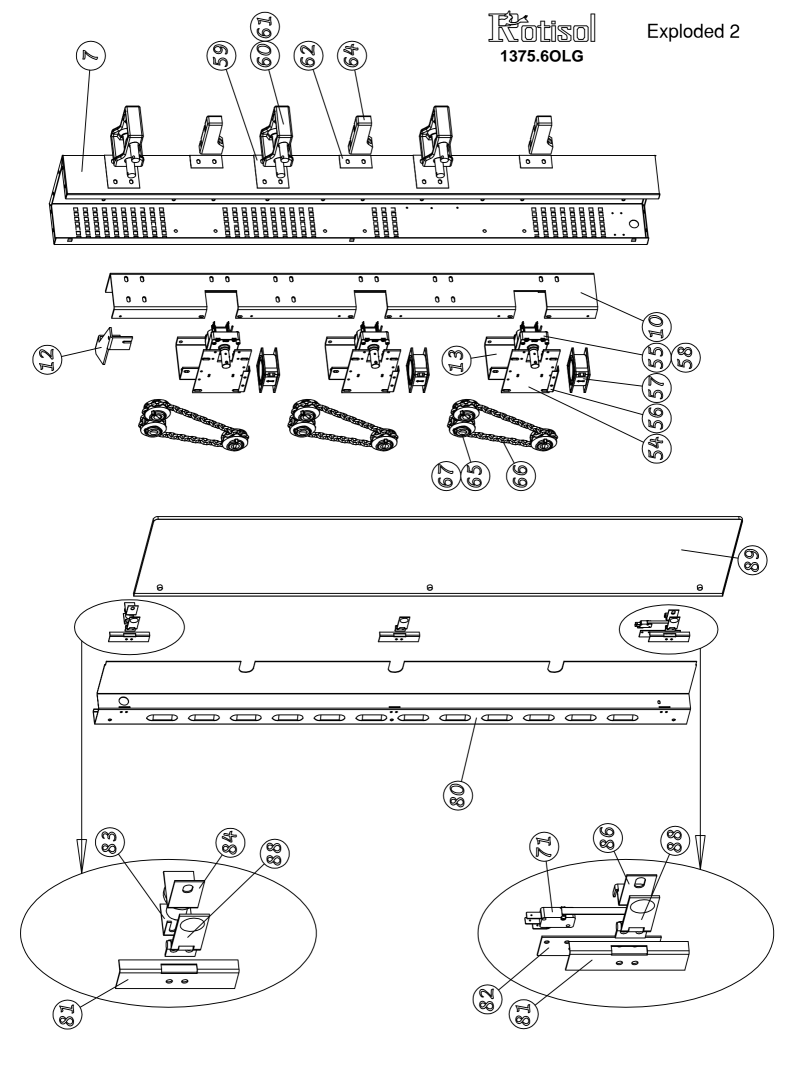
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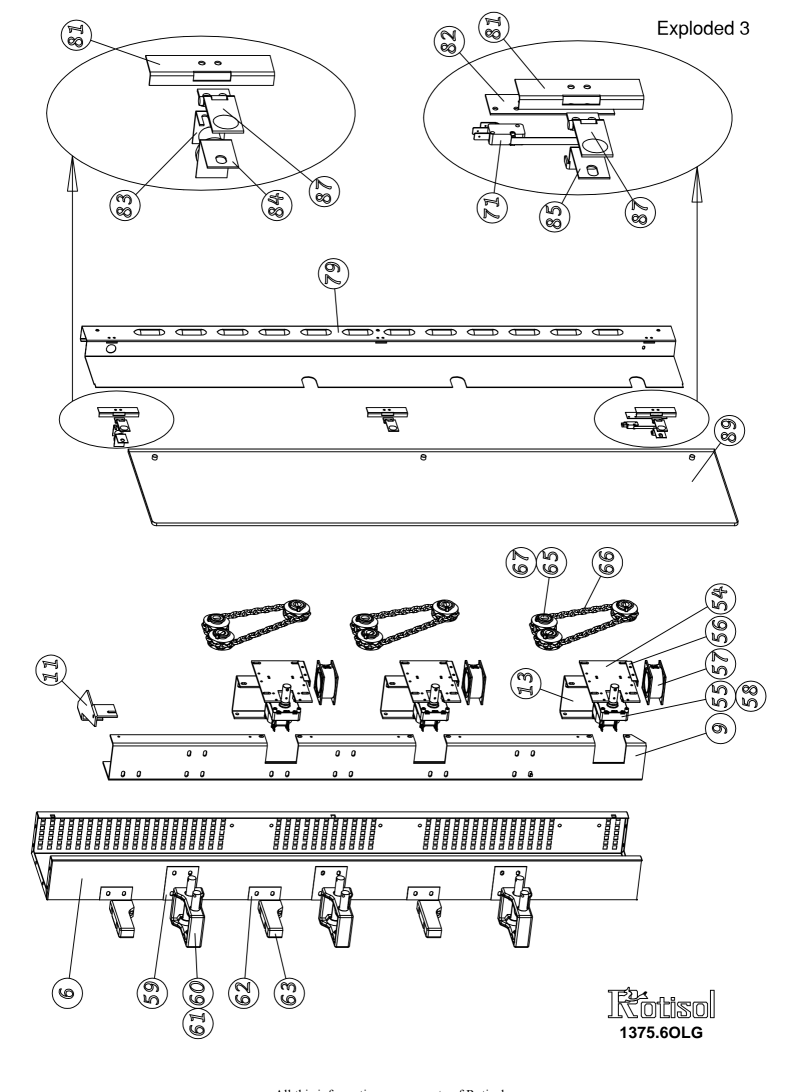


CIRCUIT DIAGRAM OF THE ROTISSERIE GRANDES FLAMMES "OLYMPIA" GAS Ref.: 1375-60LG AND 975-60LG

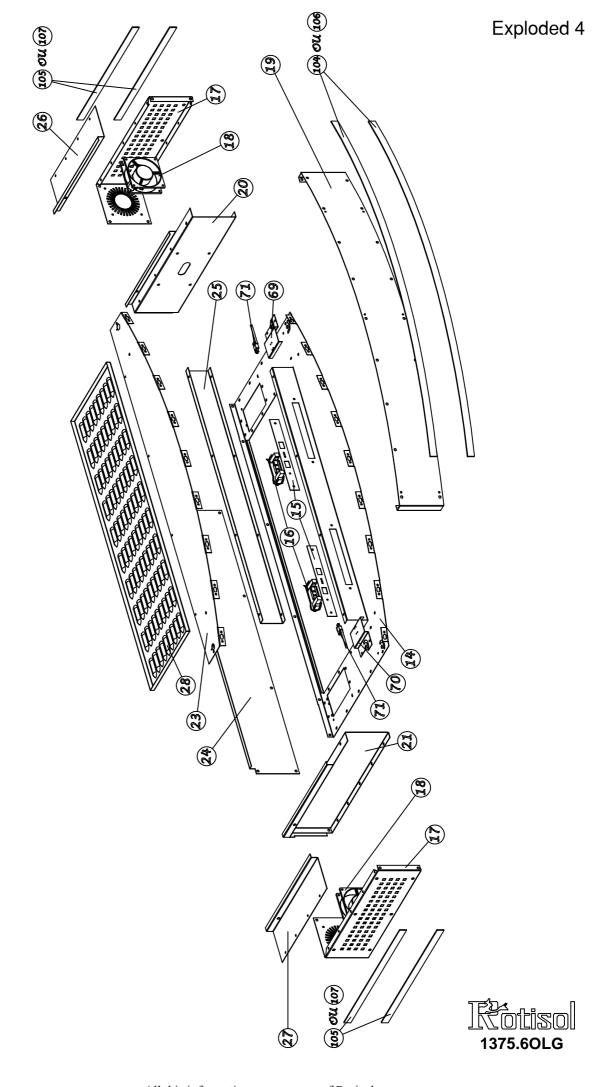


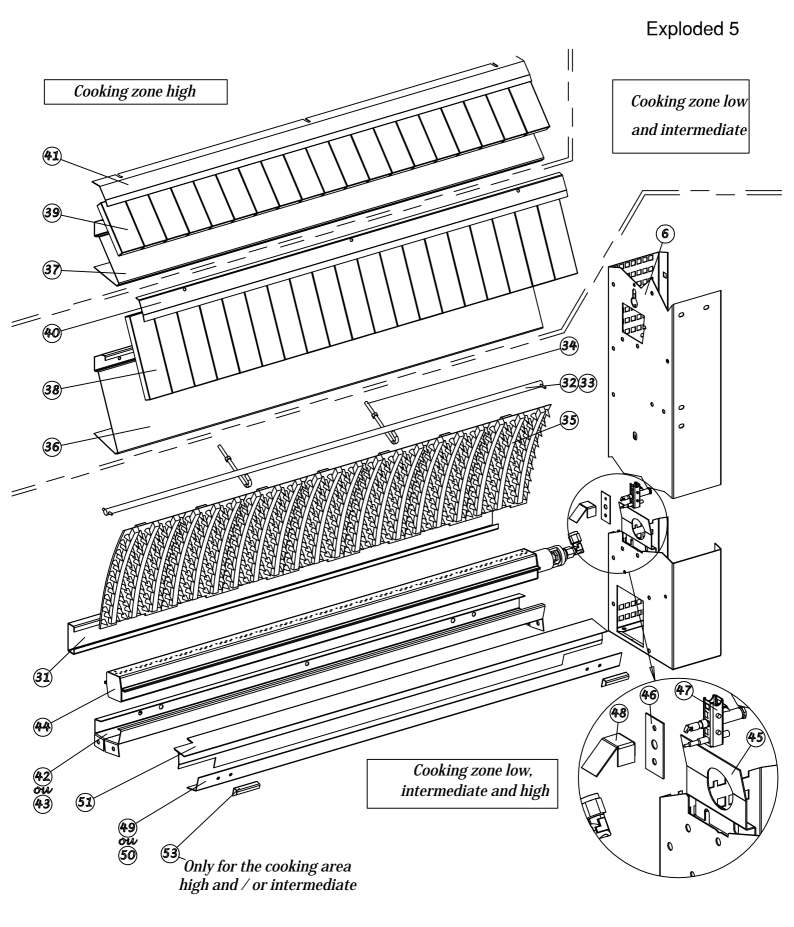




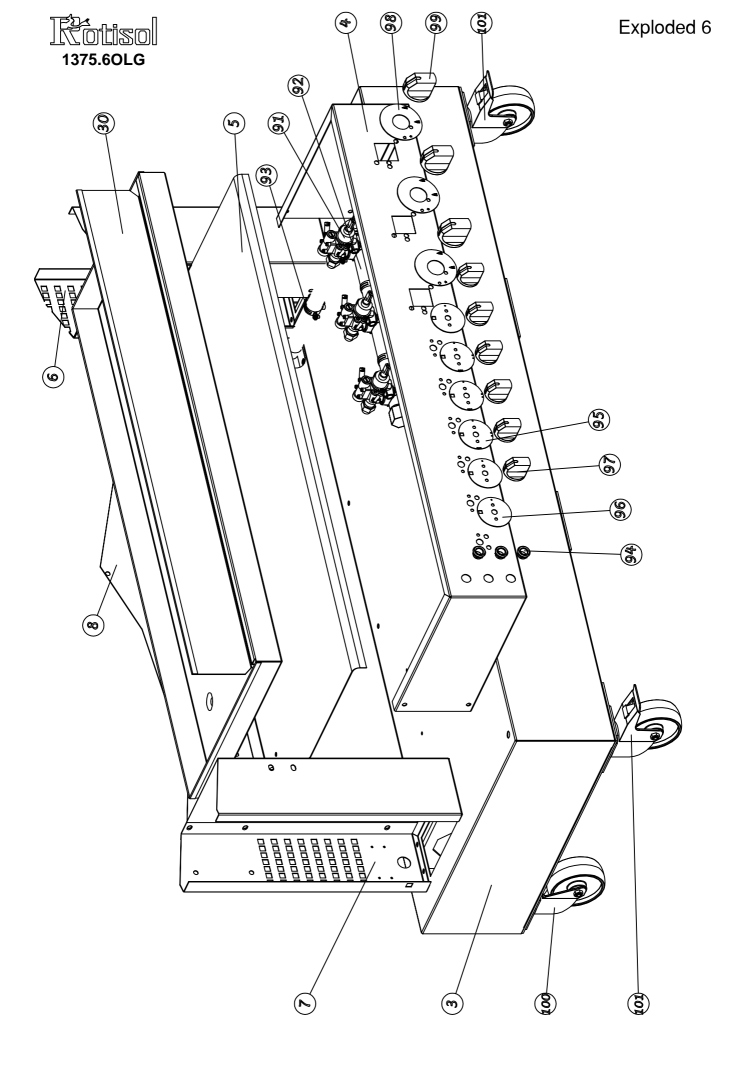


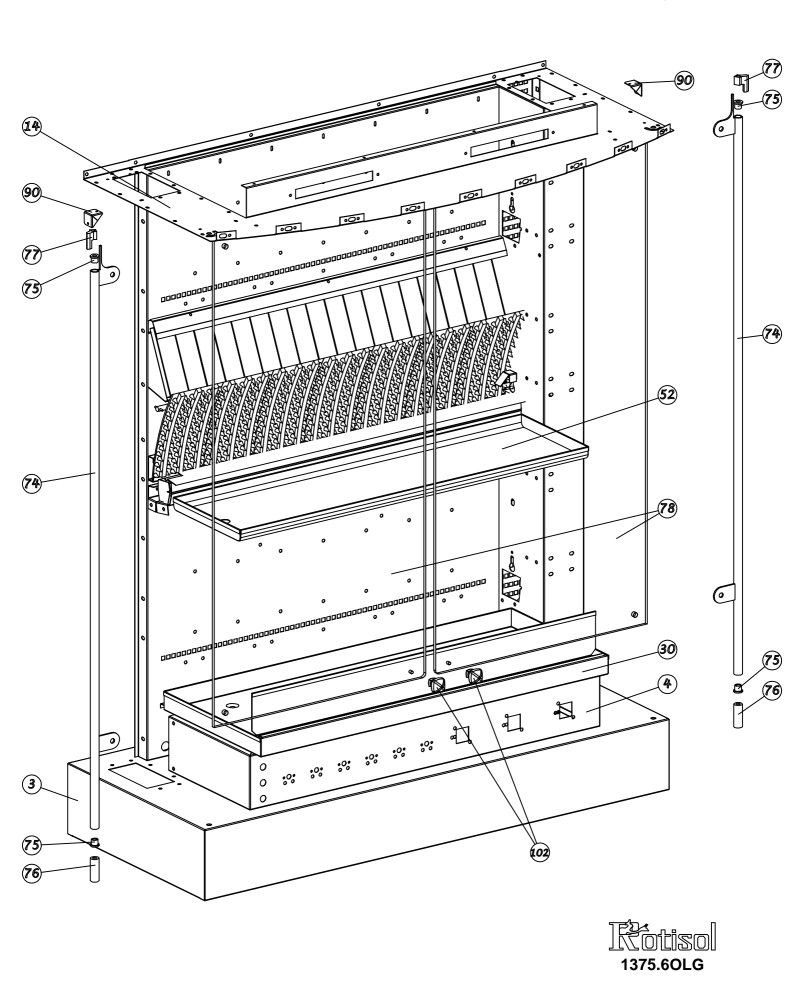
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NOMENCLATURE 1375.60LG

SAMPORT CASTER	REP	DESIGNATION	QTE	REFERENCE	MODEL
2 TABLE STIFFENER 2 SIMMSFERZE COLVERS AS STATE		SUPPORT CASTER			1375.6OLG
1 SIGNIFICATION 1					
5 OVERS CONTROLLER 1 1 SIGOHODIOI QLYMPA 1375 7 EFT ANDUNT 1 1 SIGONGRODOI 1375 ROLG 8 BOTTOM 1 1 SIGONGRODOI 1375 ROLG 9 STIFFERER RICHT ANDUNT 1 1 SIGONGRODOI 1375 ROLG 11 RENPORCEMENT RICHT ANDUNT STIFFENER 1 1 SIGONGRODOI 1375 ROLG 12 RENPORCEMENT ANDUNT LEFT STIFFENER 1 1 SIGONGRODOI 1375 ROLG 13 REAR ENGREM MOUNTING BRACKET 6 1500NGF01001 1375 ROLG 13 REAR ENGREM MOUNTING BRACKET 6 1500NGF01001 1375 ROLG 15 PLATE TRAP 2 PTVC VITTNIE; ROTTSSERIE 16 HALDGEN SUPPORT + BULB 2 PTVC VITTNIE; ROTTSSERIE 17 EXTERIOR ROCF 2 1500NGF01901 1375 ROLG 18 FAN - TLEIN TRASSIMM 2 VENTREZESS VARIOUS 19 FRONT CAP 1 1500NGF01904 1375 ROLG 21 TOP LEFT AMOUNT 1 1500NGF01901 1375 ROLG 22 TOP LEFT ANDUNT 1 1500NGF01901 1375 ROLG	3	TABLE	1	1350NGF60203	1375.6OLG
6 RIGHT AMOUNT 1 1300NGF60001 1375.00.LG 1375	4 5	SCHEDULE	1	1350NGF60303	1375.6OLG
For thindunt	5 (COVERS CONTROLLER	1	1350CHC0101	OLYMPIA 1375
8 STIFERNER RICHT AMOUNT 1 1300KGF00002 1375.0C.L.G.	6 F	RIGHT AMOUNT	1	1350NGF60401	1375.6OLG
9 STEFENS RIGHT MADUNT 1 1 300NG-690701 1375-00.G 13	7 L	LEFT AMOUNT	1	1350NGF60501	1375.6OLG
10 STEPENER LEFT AMOUNT 1 1500MG-00001 1375.00.LG 1375.00.	8 E	BOTTOM	1	1350NGF60602	1375.6OLG
11 SEMPORCEMENT AMOUNT STEPSHERE 1 1590/05F60001 1375 GOLG			1		
12 REAM PROBLEM MOUNTED GRACKET 1 1390/GF1010 1375.00.LG 1					
13 REAR ENQUINT 1 1350NGF61201 1375 60.LG					
14					
15 HALGERS SUPPORT + BULB					
16					
17 EXTERIOR ROOF					
18				` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
19 FRONT CAP					
20 TOP RIGHT AMOUNT					
21 TOP LEFT AMOUNT					
22 SAUGE POINT RICHT / LEFT					
1			1	NGF6GAB0101	
25	23 H	HALOGEN TOP	1	1350NGF61701	1375.6OLG
TOP RIGHT ROOF	24	TOP BOTTOM	1	1350NGF61801	1375.6OLG
170 LEPT ROOF 1 1350NGF62101 1375.60LG 28 AINLET DEFLECTOR TOP 1 1 1 1350NGF62201 1375.60LG 1375.60LG 30 FLAT 1 1 1375.60LG 31 1375.60LG 31 1390NGF62201 1375.60LG 32 130NGF62201 1375.60LG 33 130NGF62201 1375.60LG 34 130NGF62201 1375.60LG 35 130NGF62201 1375.60LG 35 130NGF62201 1375.60LG 36 130NGF62201 1375.60LG 37 30NGF62201 1375.60LG 38 130NGF62201 1375.60LG 39 130NGF62201 1375.60LG 39 130NGF62201 1375.60LG 39 130NGF62201 1375.60LG 30NGF62201 1375.60LG 1375.60LG 30NGF62201 1375.60LG 1375.60	25 H	HALOGEN TRAP	1	1350NGF61901	1375.6OLG
28 A NUET DEFLECTOR TOP 29 STIFFENER BOTTOM 3 1 SSONGF62201 1375 60LG 3 1 SSONGF62201 1375 60LG 3 1 SSONGF62201 1375 60LG 3 1 SUPPORT PLATE CAST IRON 3 1 SSONGF62201 1375 60LG 3 1 SUPPORT PLATE CAST IRON 3 1 SSONGF62201 0 CLYMPIA 1375 3 SPIRAL PIN 4x30 4 ROD HOOK LOCK PIN 5 CAST IRON PLATE 0 CLYMPIA 5 CAST IRON PLATE 0 PIN 5 CAST IRON PLATE 0 PIN 6 TIGE123 0 CLYMPIA 6 TIGE123 0 CLYMPIA 7 SUPPORT BRICK TOP IN 7 SUPPORT BRICK TOP IN 7 SUPPORT BRICK TOP 1 1 SSOSUPBRI0102 1375 60LG 8 BRICK DOWN 8 BRICK TOP 1 1 SSOSUPBRI0201 1375 60LG 9 BRICK TOP 1 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRI0201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRIO201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRIO201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRIO201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRIO201 1 CLYMPIA 1375 60LG 9 BRICK TOP 1 SSOSUPBRIO201 1 CLYMPIA 1375 60LG 9 BRICK	26	TOP RIGHT ROOF	1	1350NGF62001	1375.6OLG
29 STIFFENER BOTTOM	27	TOP LEFT ROOF	1	1350NGF62101	1375.6OLG
SUPPORT PLATE CAST IRON	28	A INLET DEFLECTOR TOP	1	DES104	ROTISSERIE
31 SUPPORT PLATE CAST IRON 3 1350SUPLE0101 OLYMPIA 1375			3		
32 ROD IRON PLATE 3 1350BRPLF0101 OLYMPIA 1375					
33 SPIRAL PIN 430 6 GOUSM430 VARIOUS					
34 ROD HOOK LOCK PIN 6 TIGE123 OLYMPIA					
35 CAST IRON PLATE TO PIN 21 PLPICOT5167 OLYMPIA 35 SUPPORT BRICK DOWN 2 1350SUPBRIO102 1375.60LG 37 SUPPORT BRICK TOP 1 1350SUPBRIO102 1375.60LG 375 SUPPORT BRICK TOP 1 1350SUPBRIO102 1375.60LG 38 BRICK DOWN 38 BRIT 105415 ROTISSERIE ROTI					
36 SUPPORT BRICK DOWN 2 1350SUPBRI0102 1375.60LG 37 SUPPORT BRICK TOP 1 1360SUPBRI0201 1375.60LG 38 BRICK DOWN 38 BRIT705415 ROTISSERIE 40 LOCK DOWN BRICK 2 1350BLBRI0102 OLYMPIA 1375 41 LOCK LUP BRICK 1 1350BLBRI0102 OLYMPIA 1375 42 BURNER SUPPORT 2 1350BLBRI0102 OLYMPIA 1375 43 SUPPORT FOR LOCKING PLATE BURNER 1 1360BLPBRU0201 OLYMPIA 1375 44 BURNER SUPPORT 3 BRU1350 NM2008 45 CACHE VENTURE 3 CHVENTO101 OLYMPIA 1375 46 PILOT SUPPORT France 3 SUPVELERROTO1 OLYMPIA 1375 47 ALL PILOT FIRE + 1 THERMOCOUPLE 1096/600 M9 3 AV1092A OLYMPIA 1375 48 BURNER SUPPORT COVER WITH MOUNTING PLATE 1 1350SUPCHBRU0201 OLYMPIA 1375 49 BURNER SUPPORT COVER WITH MOUNTING PLATE 1 1350SUPCHBRU0201 OLYMPIA 1375 50 CACHE BURNER SUPPORT WITHOUT FIXING FLAT 2 1350SUPCHBRU0201 OLYMPIA 1375 51 COVER BURNER SUPPORT WITHOUT FIXING FLAT 2 1350SUPCHBRU0201 OLYMPIA 1375 52 FLAT GREASE 1 DRIP13 OLYMPIA 1375 53 FLAT BLOCK GREASE 2 BLPL0101 OLYMPIA 1375 54 MOTOR CARRIER 6 SUPPMOTOLYMPO101 OLYMPIA 1375 55 SPIT MOTOR 6 MOTOLYMP ROTISSERIE 56 FAN SUPPORT SPIT MOTOR 6 SUPVENTMOTO101 OLYMPIA 1375 57 FAN - 80X80X38MM 6 VENVIT VARIOUS 58 SUPPORT SPIT BACE SPIT 6 RENFLATION0101 OLYMPIA 59 SBRASS SUPPORT BRACE SPIT 6 RENFLATION0101 OLYMPIA 50 SUPPORT SPIT FORIVE 6 SUPPENTSIONE OLYMPIA 51 SUPPORT SPIT FIRED 1 SUPPORT SPIT LEFT 1 1 SUPPORT SPIT LEFT 1 1 1 SUPPORT SPIT LEFT 1 SUPPORT SPIT LEFT 1 SUPPORT SPIT LEFT 1 SUPPORT SPIT LEFT 1 SU					
37 SUPPORT BRICK TOP 1 1350SUPBRI0201 1375.60LG					
38					
39 BRICK TOP 19 BRI1105415 ROTISSERIE 40 LOCK DOWN BRICK 2 13508LBRI0102 OLYMPIA 1375 41 LOCK UP BRICK 1 13508LBRI0201 OLYMPIA 1375 42 BURNER SUPPORT 2 1350SUPBRU0102 OLYMPIA 1375 43 SUPPORT FOR LOCKING PLATE BURNER 1 1350SUPBRU0201 OLYMPIA 1375 44 BURNER 3 BRU1350 NM2008 45 CACHE VENTURE 3 CHVENT0101 OLYMPIA 46 PILOT SUPPORT France 3 SUPVEILFR0101 OLYMPIA 47 ALL PILOT FIRE + 1 THERMOCOUPLE 1096/600 M9 3 AV1092A OLYMPIA 48 PROTECTION PILOT 3 PROTECVEILL0101 OLYMPIA 48 PROTECTION PILOT 3 AV1092A OLYMPIA 48 PROTECTION PILOT 3 PROTECVEILL0101 OLYMPIA 48 PROTECTION PILOT 3 PROTECVEILL0101 OLYMPIA 48 PLATE SUPPORT COVER WITH MOUNTING PLATE					
A11 LOCK UP BRICK					
42 BURNER SUPPORT 2 1350SUPBRU0102 OLYMPIA 1375 44 SUPPORT FOR LOCKING PLATE BURNER 1 1350SUPBRU0201 OLYMPIA 1375 44 BURNER 3 BRU1350 NM2008 45 CACHE VENTURE 3 CHYENTO101 OLYMPIA 46 PILOT SUPPORT France 3 SUPVEILFR0101 OLYMPIA 47 ALL PILOT FIRE + 1 THERMOCOUPLE 1096/600 M9 3 AV1092A OLYMPIA 48 PROTECTION PILOT 3 PROTECVEILL0101 OLYMPIA 49 BURNER SUPPORT COVER WITH MOUNTING PLATE 1 1350SUPCHBRU0201 OLYMPIA 50 CACHE BURNER SUPPORT WITHOUT FIXING FLAT 2 1350SUPCHBRU0201 OLYMPIA 1375 51 COVER BURNER 3 PROTBR1350 OLYMPIA 1375 52 FLAT BLOCK GREASE 1 DRIP13 OLYMPIA 1375 53 FLAT BLOCK GREASE 2 BLPL0101 OLYMPIA 54 MOTOR CARRIER 6 SUPMOTOLYMP0101 OLYMPIA 55 <t< td=""><td>40 L</td><td>LOCK DOWN BRICK</td><td>2</td><td>1350BLBRI0102</td><td>OLYMPIA 1375</td></t<>	40 L	LOCK DOWN BRICK	2	1350BLBRI0102	OLYMPIA 1375
43 SUPPORT FOR LOCKING PLATE BURNER 1 1350SUPBRU0201 OLYMPIA 1375 44 BURNER 3 BRU1350 NM2008 45 CACHE VENTURE 3 CHVENT0101 OLYMPIA 46 PILOT SUPPORT France 3 SUPVEILFR0101 OLYMPIA 47 ALL PILOT FIRE + 1 THERMOCOUPLE 1096/600 M9 3 AV1092A OLYMPIA 48 PROTECTION PILOT 3 PROTECVEILL0101 OLYMPIA 49 BURNER SUPPORT COVER WITH MOUNTING PLATE 1 1350SUPCHBRU0201 OLYMPIA 1375 50 CACHE BURNER SUPPORT WITHOUT FIXING FLAT 2 1350SUPCHBRU0201 OLYMPIA 1375 51 COVER BURNER 3 PROTECYEILL0101 OLYMPIA 1375 52 CACHE BURNER SUPPORT WITHOUT FIXING FLAT 2 1350SUPCHBRU0201 OLYMPIA 1375 53 FLAT GREASE 1 DRIP13 OLYMPIA 1375 OLYMPIA 1375 54 MOTOC CARRIER 3 PROTECYEIRBURD011 OLYMPIA 1375 55 FLAT BLOCK GREASE 2 BLP0101	41 L	LOCK UP BRICK	1	1350BLBRI0201	OLYMPIA 1375
444 BURNER 3 BRU1350 NM2008 465 CACHE VENTURE 3 CHVENT0101 OLYMPIA 466 PILOT SUPPORT France 3 SUPVEILER0101 OLYMPIA 47 ALL PILOT FIRE + 1 THERMOCOUPLE 1096/600 M9 3 AV1092A OLYMPIA 48 PROTECTION PILOT 3 PROTECVEILL0101 OLYMPIA 49 BURNER SUPPORT COVER WITH MOUNTING PLATE 1 1350SUPCHBRU0101 OLYMPIA 1375 50 CACHE BURNER SUPPORT WITHOUT FIXING FLAT 2 1350SUPCHBRU0201 OLYMPIA 1375 51 COVER BURNER 3 PROTBR1350 OLYMPIA 1375-1350 52 FLAT GREASE 1 DRIP13 OLYMPIA 1375-1350 53 FLAT BLOCK GREASE 2 BLPL0101 OLYMPIA 1375 54 MOTOR CARRIER 6 SUPMOTOLYMP0101 OLYMPIA 55 SPIT MOTOR 6 MOTOLYMP ROTISSERIE 56 FAN SUPPORT SPIT MOTOR 6 SUPPORT SPIT WIVE OLYMPIA 59 SBASS	42 E	BURNER SUPPORT	2	1350SUPBRU0102	OLYMPIA 1375
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66 CHAIN 6 CHI1565 OLYMPIA 67 PIN 18 CLIP6 OLYMPIA					
67 PIN 18 CLIP6 OLYMPIA					
TOO THE CONTINUE ON TRACK FUR STATEM INVINE			-		
69 SUPPORT CONTACT RIGHT FRONT DOOR 1 SUPCONTACTD0101 OLYMPIA		GF ENGINE ON TRACK FOR SYSTEM TWINE SUPPORT CONTACT RIGHT FRONT DOOR	1	MOTOLYMP SUPCONTACTD0101	
70 SUPPORT CONTACT LEFT FRONT DOOR 1 SUPCONTACT G0101 OLYMPIA TO SUPPORT CONTACT LEFT FRONT DOOR 1 SUPCONTACTG0101 OLYMPIA					
71 MICROSWITCH 4 MINI83161574 VARIOUS					

NOMENCLATURE 1375.60LG

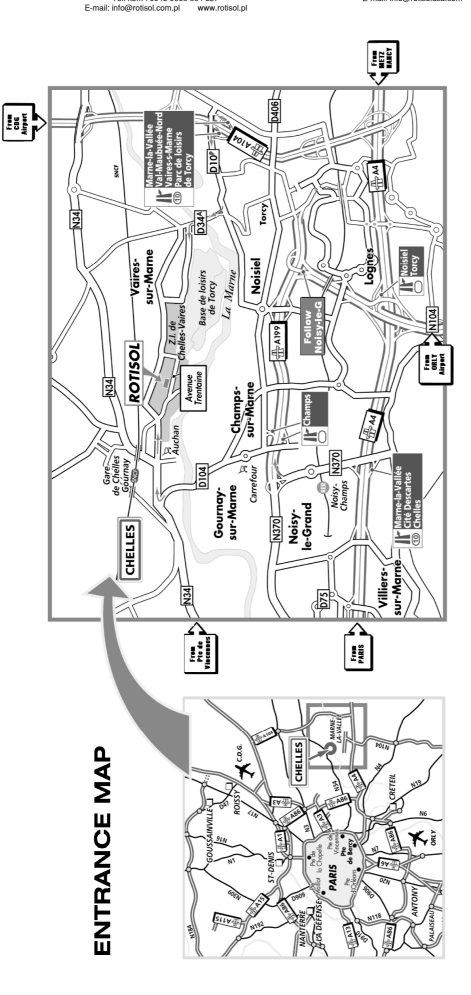
REP	DESIGNATION	QTE	REFERENCE	MODEL
72	SUPPORT UP CONTACT WITH FRONT GLASS	2	SUPGLC0101	OLYMPIA
73	GLASS DOWN FRONT SUPPORT	2	SUPGL0101	OLYMPIA
74	TRINGLERIE SUPPORT GLACE	2	AXESUPGL0101	1375.6OLG
75	LINKAGE SUPPORT GLASS	4	BC101616	VARIOUS
76	GLASS SUPPORT GUIDE	2	GS5383	OLYMPIA
77	LOCK OPEN GLASS	2	BOGOLYMP	OLYMPIA
78	GLASS RIGHT / LEFT FRONT	2	GL60681	1375.6OLG
79	OUTSIDE RIGHT AMOUNT OF	1	1350NGF62303	1375.6OLG
80	AMOUNT LEFT OUTSIDE	1	1350NGF62403	1375.6OLG
81	BRASS HINGE SUPPORT REINFORCEMENT	4	RENFLAITON0301	OLYMPIA
82	SUPPORT CONTACT SIDE DOOR	2	SUPCONTACTCOT0101	OLYMPIA
83	MAGNET SUPPORT SIDE DOOR	2	SUPAIMANT0101	OLYMPIA
84	STOP MAGNET	2	BUTAIMANT0101	OLYMPIA
85	STOP RIGHT DOOR CONTACT	1	BCPD0101	OLYMPIA
86	STOP LEFT DOOR CONTACT	1	BCPG0101	OLYMPIA
87	HINGE RIGHT SIDE	3	CHAOLYMPD	ROTISSERIE
88	HINGE LEFT SIDE	2	CHAOLYMPG	ROTISSERIE
89	GLASS RIGHT / LEFT SIDE	2	GL60863	OLYMPIA 6 SPITS
90	STOP GLASS	4	BUTGL0101	ROTISSERIE
91	GAS VALVE	3	ROBS22	ROTISSERIE
92	RAMP GAS	1	RAMP 1350NGF6	OLYMPIA 6 SPITS
93	ATLAS COLLAR Ø26	4	ATLAS26	VARIOUS
94	BRASS RING FOR ROUND LIGHT	3	BVRL1216	VARIOUS
95	FRONT DOUBLE SWITCH	3	PLASTRON 123	ROTISSERIE
96	SIMPLE SWITCHER CHEST	3	PLASTRON COMMANDE 1	ROTISSERIE
97	BUTTON SWITCH	6	BOUCOM5214	ROTISSERIE
98	PLASTRON THROTTLE	3	PLASMAGAZ	ROTISSERIE
99	GAS TAP KNOB MANOEUVRE	3	BOUROB5211	ROTISSERIE
100	BRAKE WITHOUT CASTER	2	ROU100-1	ROTISSERIE
101	CASTER WITH BRAKE	2	ROU100F-1	ROTISSERIE
102	GLASS BRASS KNOB	2	BTU75045	ROTISSERIE
104	DECORATIVE BRASS FRONT CAP 1375	2	DECOR CASAV 1350 L	OLYMPIA 1375
105	BRASS SETS SIDE CAP	4	DECOR CASCOT L	OLYMPIA
106	SETS STAINLESS FRONT CAP 1375	2	DECOR CASAV 1350 I	OLYMPIA 1375
107	CAP STAINLESS STEEL SETS SIDE	4	DECOR CASCOT I	OLYMPIA
108	SECONDARY AIR ADJUSTMENT	2	1350NGFR	OLYMPIA

ROTISOL-EST Sp-z o.o.

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415 W. Walnut - St GARDENA, CA90248-USA Toll free: 800 651 5969 Tél: (310) 671 7254 Fax: (310) 671 8171 E-mail: info@rotisolusa.com www.rotisolusa.com



From Charles-de-Gaulle (CDG) Airport ; join motorway A1, direction Paris, then follow A104 la Francilienne, direction Marne-la-Vallée. Take exit n° 10 Marne-la-Vallée/ Val Maubuée Nord / Vaires-sur-Marne / Parc de Loisirs Torcy (and follow the map).

From Paris : join Porte de Bercy (Bercy gate), then motorway A4, direction Marne-la-Vallée / Metz / Nancy.

Take the exit n° 10 Marne-la-Vallée / Cité Descartes / Chelles. Follow the N370 then on motorway A199,

Or : from Paris, take motorway A4 direction Marne-la-Vallée / Metz / Nancy, then follow la Francilienne

A104 direction Marne-la-Vallée / Aéroport CDG / Lille. Take exit nº 10 Marne-la-Vallée / Val Maubuée

From Orly Airport : join the N7, direction Créteil to take motorway A86 direction Marne-la-Vallée.

Nord / Vaires-sur-Marne / Parc de Loisirs Torcy (and follow the map).

Then take motorway A4 direction Metz / Nancy and follow A104 La Francilienne, direction

Or : from Porte de Vincennes (Vincennes gate), follow the N34, direction Chelles (and follow the map).

direction Champs-sur-Marne / Chelles. Take the first exit Champs (and follow the map)

Marne-la-Vallée / Aéroport CDG / Lille. Take the exit n° 10 Marne-la-Vallée / Val Maubuée Nord /Vaires-

sur-Marne / Parc de Loisirs Torcy (and follow the map)

From Metz / Nancy : join motorway A31 direction Paris, then follow A104 la Francilienne, direction Marne-la-Vallée / Val de Lagny / Lagny-sur-Marne. Take the exist n°10 Marne-la-Vallée/ Val Maubuée Nord / Vaires-sur-Marne / Parc de Loisirs Torcy (and follow the map).

From Paris by train : Gare de l'Est station, direction Meaux. Exist at Gare de Chelles / Gournay station (30 minutes).

Depuis Paris by RER : Haussmann / Saint-Lazare station, take RER E4 (EOLE), direction Chelles / Gournay. Exist at Chelles / Gournay RER station (20 minutes).