



# RÔTISSOIRE

## User maintenance quide



After each use, clean the drip tray and 2 spits and clean off any splashes of fat on the rôtissoire.

Enamelled panels: Use luke-warm 3 soapy water, and rinse and wipe carefully.

Clean and polish brass parts selecting 4 the proper detergent specifically design for that material and application.

Remove dirt and incrustations with 5 a plastic bristles brusher or with a Scotch-Brite sponge. Wipe with a cloth and lubricate with a thin layer of cooking oil.

Once a month, clean and oil the 6 rotation mechanism with special grease (lubricant for high temperature and NSF H1 certified).



daily

daily

daily

1 per

L week

1<sup>per</sup> week

1<sup>per</sup> month

# Suggested for you

	H	1	-	
⊢	•			
-				-



**Cleaning external surfaces** 

Wash the external surfaces with warm, soapy water. Avoid using detergents containing abrasive substances, steel wool, brushes or steel scrapers. Rinse with a damp cloth and dry carefully. Avoid using chlorine or ammonia-based products. Clean the control panel with a soft cloth dampened with water and, if necessary with neutral detergent. Do not wash the equipment with direct or high pressure jets of water. With the aim of reducing the emission of polluting substances into the atmosphere, it is advisable to clean the equipment (externally and, when neccessary, internally) with products that have a biodegradability exceeding 90%. Electrolux Professional strongly recommends to use Electrolux Professional approved cleaning agents, rinse and descaling agents to obtain better results and maintain product efficiency over time. Damages caused by cleaning, as a consequence of use of not approved cleaning agents, rinse and descaling, will be excluded by the warranty.

The operations described must be performed wearing the needed Personal Protection Equipment. Refer to the User Manual.

02UMB00 ENG00ROTS

# **Planned Maintenance Programmes**

In order to ensure the safety and performance of your equipment, it is recommended that regular service is undertaken every 12 months by Electrolux Professional authorised engineers in accordance with the manufacturer recommendations. Please contact your local Electrolux Professional Service Centre for further details of service agreements available.

#### For more Accessories & Consumables

please look at our Catalogues or contact our Electrolux Professional Service Partner





425 Rôtissoire RO2920 Type A RO2082 Type B **RO2071** 

Star skewer

Type A/B **RO2179** Type A/B (with Star slide) **RO2180** 





425 Rôtissoire Type A/B **R01345** 



Skewer for lobsters (baskets)

425 Rôtissoire Type A/B **R01346** 

# Skewer for eggs

425 Rôtissoire Type A/B **R01310** 







## Clamp skewer

425 Rôtissoire RO1593 Type A RO1592 Type B R01591

#### Turn-style with 4 skewers

425 Rôtissoire Type A/B **RO1343** 

#### **Skewer for** sausages

425 Rôtissoire Type A/B **R01342** 

### Skewer for turbot

425 Rôtissoire Type A/B **R01341** 

Ceramic rope diameter 8 mm. Sold by meter 0M1927



# GAS FUNCTIONS

Anomaly	Possible cause	Instructions to User	
Pilot burner will not ignite	<ul> <li>Gas tap is turned off</li> <li>Insufficient gas supply</li> <li>Pilot burner worn</li> <li>Gas ignition electrode not fastened properly or connected badly</li> </ul>	Check whether main gas supply tap is turned on. If the problem persists, call service	
Pilot burner goes out when knob is released	- Main burner worn - Insufficient gas pressure - Faulty gas tap or valve	Call service	
No flame at one or more ceramic fiber wicks	- Fiber is worn - Issue with the main burner	<ul> <li>In case the main burner is working it is possible cooking: call service to refurbish the worn fiber.</li> <li>In case the main burner is not working call service.</li> </ul>	

# ELECTRIC FUNCTIONS

Anomaly	Possible cause	Instructions to User	
Appliance does not turn on	- No power supply - Faulty electrical system	Check whether main power supply is turned on. If the problem persists, call service	
Skewer does not rotate	<ul> <li>Skewer chain or gear disengaged from drive system</li> <li>Drive system stuck</li> <li>Drive system no power or failure</li> </ul>	Switch the power off, ensure the chains and the gears are well coupled, remove anything might obstacle the rotation. If the problem persists, call service	



