

Built-In Oven 415538 OT8601S	
USP :	
Product group	Oven
Image	
Conventional	Lower and upper heater
Lower heater with circular heater and fan	×
Lower heater and fan	×
Small infra grill	×
Large infra grill	Infra grill
Large infra grill and fan	A.
Variable grill	A.
Meat Probe	A.
AquaClean	A.



## **Basic information :**

Product group	Built-In Oven
Brand	ASKO
Commercial code	OT8601S
Internal article number	415538
EAN code	7392417052974
Main colour of product	Colour of stainless steel
Construction type	Built-in
Type of control	Electronic
Microwave function	No
Are any hobs controls integrated?	No
Door Material	Glass/Stainless steel
Energy input	Electricity
Cooking method	Multisystem
Electrical connection rating	3300 W
Current	1
Voltage	240
Frequency	50
Marks of conformity	RCM5445,SAA513EA
Plug type	Without plug and supply cord
Height of the product	595 mm
Width of the product	597 mm
Depth of the product	547 mm
Height of the packed product	691 mm
Width of the packed product	635 mm
Depth of the packed product	680 mm
Min height of installation niche	583 mm
Max height of installation niche	600 mm
Min width of installation niche	560 mm
Max width of installation niche	568 mm
Depth of installation niche	550 mm
Net weight	32,8 Kg
Gross weight	37,1 Kg
Automatic programmes	Yes
Type of control setting and signalling devices	Touch control operated electronic timer with display of temperature and selected function
Color / Material front	VZ045; Colour of stainless steel
Grill power	2700 W

Features :

Temperature control Short description of the product Timer Integrated Cleaning system 1/2

## PRODUCT FICHE

Electronic EVP241-431E - OT8601S Yes Hydrolytic 415538

Grids
Time control
Time-setting Options
Trays
Control panel information
Oven interior
Motorized Turn Spit
Additional equipment included

## Safety device

Oven lighting Position of interior lights Meat probe Oven guides

## Energy label information / Performance :

Standard load cooking time - fan cooking
Standard load cooking time - conventional cooking
Surface of the largest baking pan
The power consumption in off-mode
Energy consumption per cycle conventional (2010/30/ES)
Energy consumption gas oven per cycle conventional (2010/30/ES)
Energy consumption per cycle forced air convection (2010/30/ES)
Usable volume of cavity (2010/30/ES)
Number of cavities - NEW (2010/30/EC)
Energy consumption gas oven per cycle conventional - NEW (2010/30/EC)
Energy efficiency index (2010/30/EC)
Energy efficiency class
Energy consumption conventional
Noise
Energy consumption forced air convection
Useable volume (of cavity)
Product size



Mehanical Start and stop 3 Icon led display / No Deep baking pan - 1 Baking tray EM - 2 Oven grid - 1 Door lock Thermo electric oven protection Oven door switch Yes 2 Yes Wire type 1x

1

49,3 min 51,5 min 1316 cm2 1,00 W 0,92 kWh/Zyklus 1 0,85 kWh/cycle 671 1 1 102,4 Α 0,92 kWh 47 db(A)re 1 pW 0,85 kWh 67 I Large