PRODUCT FICHE

a ASKO



Built-In Oven 729835 OCS8664S		
USP :		
Product group	Oven	
Image		
Knob shape	Ergonomic knobs	
Meat Probe	AL CONTRACTOR OF A DECISION OF A DECISIONO OF A DECISION OF A DECISIONO	

Basic information :

Product group
Brand
Commercial code
Internal article number
EAN code
Main colour of product
Construction type
Type of control
Microwave function
Are any hobs controls integrated?
Door Material
Energy input
Cooking method
Gas connection rating
Electrical connection rating
Current
Voltage
Frequency
Marks of conformity
Length of electrical supply cord
Plug type
Height of the product
Width of the product
Depth of the product
Height of the packed product
Width of the packed product
Depth of the packed product
Min height of installation niche
Max height of installation niche
Min width of installation niche
Max width of installation niche
Depth of installation niche
Net weight
Gross weight
Automatic programmes
Type of control setting and signalling devices
Color / Material front
Grill power

Features :

Temperature control	N/A
Short description of the product	OCS8664S -
Timer	N/A
Integrated Cleaning system	Easy to clean enam
Grids	1
Time control	Mehanical
Time-setting Options	Start and stop

Built-In Oven
ASKO
OCS8664S
729835
3838782081880
VZ065; Brushed stainless steel
Built-in
Electronic
No
Yes
Glass
Electricity
N/A
0 W
3400 W
0.0 A
220-240 V
50 Hz
CE,VDEGS,EAC,RCM,SAA443EA
150 cm
Without plug, supply cord 3 x 1.5
597 mm
595 mm
546 mm
700 mm
660 mm
700 mm
590 mm
0 mm
560 mm
0 mm
550 mm
51,1 Kg
56,3 Kg
N/A
Small TFT
Jet black
0 W

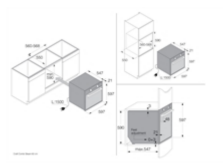
mel

729835

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
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



4 TFT display N/A No Baking tray EM - 2 Oven grid - 1 Steam pan GN 454x324x40 - 1 Steam pan GN 454x324x40 perforated - 1 Thermo electric oven protection Oven door switch Yes 2 Yes One level pull-out 1P

42.5 min	
46.2 min	
1,0 W	
0,09 kWh/Zyklus	
0 Mj	
0,07 kWh/cycle	
73	
1	
0,00	
8,14	
A+	
0,09 kWh	
47 db(A)re 1 pW	
0,07 kWh	
73	
Large	