



Features

- Conventional cooking
- Push Button Ignition of Burners
- Colour: Stainless Steel
- Practical and safe grid runners
- Medium left rear gas burner
- Energy label (bottom oven): A
- Energy label (top oven): A
- Rotitherm roasting
- Variable grill
- 2 Cavities
- Oven Energy: Electrical
- Ultrafan cooking

Product code : 943 204 279

Bar Code : 5018988133424

PI Product Specifications

Product Group	Cookers
Brand	Electrolux
Product name/family	INSIGHT
Product name/Commercial Code	INSIGHT EKM6047XN
Internal article number	943 204 279
EAN code	5018988133424
Colour / Material Front	Stainless Steel
External sides material	Painted steel
Alternative Colours available	Information Not Available
Built-in / Free standing	Free-Standing
Installation type	Built-Under
Total number of positions that can be used at the same time	4
Number of gas burners	4
Number of electric cooking zones	0
Number of electric plates	0
Number of radiant plates	0
Number of halogen plates	0
Number of induction plates	0
Number of electric warming zones	0
Location of control panel	Cooker Front
Type of control setting devices	Bar Standard
Which kind of hobs can be controlled?	Mixed
Energy input	Mixed
Gas type	Natural
Alternative gas type	None
Gas connection	Information Not Available
Gas connection rating (W)	
Electrical connection rating (W)	
Current (A)	30
Voltage (V)	230-240
Frequency (Hz)	50
Approval certificates	BEAB, EMCD, LVD/BSI, CE
Length electrical supply cord (cm)	Not applicable
Plug type	Not applicable
Dimensions of the product (mm)	900X599X601
Dimensions of the packed product (mm)	1020X660X740
Dimension of required niche size for installation (mm)	Information Not Avai
Net weight (kg)	58
Gross weight (kg)	60
Adjustable feet	Yes
Variable cooker height	Information Not Avai
Possible combination with hobs	None
Type of energy - cavity 1	Electric
Energy efficiency class - cavity 1	A
Energy consumption conventional (kWh) - cavity 1	0.76
Energy consumption forced air convection (kWh) - cavity 1	0
Usable volume (of cavity) - cavity 1	36
Product size - cavity 1	Medium
Noise - cavity 1	46
Type of energy - cavity 2	Electric
Energy efficiency class - cavity 2	A
Energy consumption conventional (kWh) - cavity 2	0
Energy consumption forced air convection (kWh) - cavity 2	0.73
Usable volume (of cavity) - cavity 2	56
Product size - cavity 2	Medium
Noise - cavity 2	48
Location of 1st heating element	Left-front
Type of 1st heating element	Triple Crown Burner
Dimension of 1st heating element	
Power of 1st heating element	3400
Location of 2nd heating element	None
Type of 2nd heating element	None
Dimension of 2nd heating element	
Power of 2nd heating element	0
Location of 3rd heating element	Right-front

Type of 3rd heating element	Auxiliary Burner
Dimension of 3rd heating element	
Power of 3rd heating element	1000
Location of 4th heating element	Left-rear
Type of 4th heating element	Semi Rapid Burner
Dimension of 4th heating element	
Power of 4th heating element	1900
Location of 5th heating element	None
Type of 5th heating element	None
Dimension of 5th heating element	
Power of 5th heating element	0
Location of 6th heating element	Right-rear
Type of 6th heating element	Semi Rapid Burner
Dimension of 6th heating element	
Power of 6th heating element	1900
Power on indicator	No
Plate on indicator	None
Type of regulation	Stepless Energy Regulated
Type of lid	Glass
Type of pan support	Elongated Cast Iron Support
Type of safety device for gas	
Ignition system	Yes
Residual heat indicator	Without
Main on/off switch	No
Safety device_	Lid Cut Valve/Man. Reset
Electronic timer	No
Cooking method first cavity	Fan oven
Location of first cavity	Top
First cavity material	Catalytic
Temperature control 1	Mechanical
Time control 1	No Control of the Time
Display options1	Duration, Minute minder, Stop, Switch off time of day
Type of control setting devices 1	Bar Standard
Time-setting Options 1	Stop
Integrated Cleaning system 1	Catalytic
Safety device 1	None
Interior Lights 1	1
Grids 1	1
Trays 1	0
Shelves type 1	1 Cranked shelf chromed wirewo
Motorized Turn Spit 1	No
Control Panel Material 1	Steel
Door Material 1	3 Glasses, Metal
Storage compartment 1	No
Included accessories 1	Information Not Available
Optional accessories 1	None
Cooking method second cavity 2	Oven fan
Location of second cavity	Bottom
Second cavity material	Catalytic
Temperature control 2	Mechanical
Time control 2	No Control of the Time
Display options 2	Duration, Minute minder, Stop, Switch off time of day
Type of control setting devices 2	Bar Standard
Time-setting Options 2	Stop
Integrated Cleaning system 2	Catalytic
Safety device 2	None
Interior Lights 2	1
Grids 2	
Trays 2	
Shelves type 2	2 Cranked shelf chromed wirewo
Motorized Turn Spit 2	
Control Panel Material 2	Steel
Door Material 2	3 Glasses, Metal
Storage compartment 2	None
Included accessories 2	Information Not Available
Optional accessories 2	None
Specification of product image	EECO070P000033.jpg