

### Do your laundry the easy way.

Fully integrated laundry appliances are the finishing touch for your kitchen, discreetly hiding an important appliance behind a furniture door. You can choose between a washing machine or if space saving is important to you, a combined washer dryer.

# Modern life is hectic.

There is so much to do. There are families, friends and career. There are movies, theatres, concerts and art galleries. Or perhaps you are into reading books, or visiting the gym.

How will you get time for all the things you enjoy doing? At Electrolux we have the solution if time is your problem. Our washing machines are there to make your life easier so that you will get time for the things you really want to do. We were thinking of you when we made them.

Time Manager - puts you in control of your time.

For those of you who are looking to control more of your time, we have the Time Manager washing machine. This function allows you to decide the time your wash takes, not the machine. The large LCD display informs you how your clothes can be washed. Just select the temperature and you choose the time and press start. We were thinking it really is that easy!





We offer a wide range of washing machines to meet all your needs and requirements. All models have a smart design and a large porthole door with wider opening for easy unloading. The wash capacity is 6kg (4kg for drying programmes).

### Tailored programmes

It is important to tailor the wash programmes to your needs, so our washing machines or washer dryers are the ideal choice. These models have 1200rpm-1400rpm spin speeds and Direct Spray wash technology which showers clothes for a more economical wash whilst giving an A+ rated wash performance.

The push buttons make it easy to select the options you require. Spin reduction and rinse hold both help to reduce creasing, making ironing easier. Pre-wash, quick wash or intensive wash can be selected depending upon how soiled the garments are.

### A further time saving feature

To save you even more time, when you want to wash and dry a half load, we have included a "wash-to-dry" facility. Simply select the programme required, set the drying time, press the on button and relax. You're free to do whatever you want until your clothes are ready to put away, clean and dry.

82 electrolux laundry

# 



EWG14750W Fully integrated 1400rpm spin electronic washing machine





Time Manager 500/1400rpm function spin

6kg Quick, prewash Large washing and intensive capacity wash options

### Laundry features:

- Extra large washing capacity, 6kg to meet your wash requirements
- Time Manager function puts you in control of your time

(1400

- 500/1400rpm spin the selected wash programme gives the optimum spin speed for the load
- Quick, prewash and intensive wash options depending how soiled the garments are
- Fully integrated design appliance blends into kitchen design behind cabinet door
- Direct spray wash technology excellent washing performance using less detergent, energy and water
- Spin reduction option your choice of 500/700/900/1400rpm
- Rinse hold option helps to reduce creasing
- Internal self clean filter
- Electronic controls with large LCD display helps you plan your time
- Delay start option set the machine to start when it suits you
- Large porthole with wide door opening for easy loading
- Carboran tub reduces noise even at high spin speeds
- Water connection cold fill
- Energy rating:



INSPIRE

A+AB>

EWG14440W Fully integrated 1400rpm spin electronic washing machine





spin



and intensive

wash options



capacity

Time Manager function

### Laundry features:

- Large washing capacity, 5kg to meet your wash requirements
- Time Manager function puts you in control of your time
- 500/1400rpm spin the selected wash programme gives the optimum spin speed for the load
- Quick, prewash and intensive wash options depending how soiled the garments are
- Fully integrated design appliance blends into kitchen design behind cabinet door
- Aqualux for great wash results
- Rinse hold option helps to reduce creasing
- Internal self clean filter
- Fluff filter above the plinth easy access for cleaning
- Electronic controls with LCD display helps you plan your time
- Delay start option set the machine to start when it suits you
- Large porthole with wide door opening for easy loading
- Carboran tub reduces noise even at high spin speeds
- Water connection cold fill
- Energy rating:



84 electrolux laundry

## INSIGHT



### Fully integrated 1200rpm spin electronic washing machine



FWG12450W



Time Manager 500/1200rpm function spin

6kg Quick, prewash Large washing and intensive capacity wash options

### Laundry features:

- Extra large washing capacity, 6kg to meet your wash requirements
- Time Manager function puts you in control of your time
- 500/1200rpm spin the selected wash programme gives the optimum spin speed for the load
- Quick, prewash and intensive wash options depending how soiled the garments are
- Fully integrated design appliance blends into kitchen design behind cabinet door
- Aqualux for great wash results
- Spin reduction option your choice of 500/700/900/1200rpm
- Rinse hold option helps to reduce creasing
- Fluff filter above the plinth easy access for cleaning
- Electronic controls with LCD display helps you plan your time
- Delay start option set the machine to start when it suits you
  - Large porthole with wide door opening for easy loading
  - Carboran tub reduces noise even at high spin speeds
  - Water connection cold fill
- Energy rating:

A+AB>





### EWX14450W

Fully integrated 1400rpm spin electronic washer dryer

40





capacity

Time Manager function





500/1400rpm spin

and intensive wash options

### Laundry features:

- Extra large washing capacity, 6kg to meet your wash requirements, 4kg drying capacity
- Time Manager function puts you in control of your time
- 500/1400rpm spin the selected wash programme gives the optimum spin speed for the load
- · Quick, prewash and intensive wash options depending how soiled the garments are
- Fully integrated design appliance blends into kitchen design behind cabinet door
- Aqualux for great wash results
- Spin reduction button for more flexibility
- Half load "wash-to-dry" facility for convenience and ideal for rainy days
- Rinse hold option helps to reduce creasing
- Internal self clean filter
- Electronic controls with LCD display helps you plan your time
- Delay start option set the machine to start when it suits you
- Large porthole with wide door opening for easy loading
- Carboran tub reduces noise even at high spin speeds
- Detergent recovery system uses detergent more effectively wasting less
- Combined washing machine and tumble dryer to maximise use of space in your kitchen
- Condenser dryer, no venting required
- Water connection cold fill
- Energy rating:





### EWX12550W

Fully integrated 1200rpm spin electronic washer dryer



Time Manager function



spin





Quick, prewash and intensive wash options

Laundry features:

- Extra large washing capacity, 6kg to meet your wash requirements, 4kg drying capacity
- Time Manager function puts you in control of your time
- 500/1200rpm spin the selected wash programme gives the optimum spin speed for the load
- Quick, prewash and intensive wash options depending how soiled the garments are
- Fully integrated design appliance blends into kitchen design behind cabinet door
- Direct spray wash technology excellent washing performance using less detergent, energy and water
- Spin reduction button for more flexibility
- Half load "wash-to-dry" facility for convenience and ideal for rainy days
- Rinse hold option helps to reduce creasing
- Internal self clean filter
- Electronic controls with LCD display helps you plan your time
- Delay start option set the machine to start when it suits you
- Large porthole with wide door opening for easy loading
- Carboran tub reduces noise even at high spin speeds
- Detergent recovery system uses detergent more effectively wasting less
- Combined washing machine and tumble dryer to maximise use of space in your kitchen
- Condenser dryer, no venting required
- Water connection cold fill
- Energy rating:



# **Single ovens** All our stainless steel ovens are now anti-fingerprint. (1) F = Fast Grill (2) Pyroluxe cleaning: 5.0kWh

FieldBehrine <th< th=""><th>Model</th><th>EOC69400X</th><th>EOB98000X</th><th>EOB66714X</th><th>EOC68000X</th><th>EOB67000X</th><th>EOB63100X/K</th></th<>	Model	EOC69400X	EOB98000X	EOB66714X	EOC68000X	EOB67000X	EOB63100X/K
Orean Functions (not exceeded on a section of a secti			Electric	Electric			
Utilate for operiad cooking•• </td <td></td> <td></td> <td>Steam</td> <td>Side opening</td> <td></td> <td></td> <td></td>			Steam	Side opening			
Turo-grinding Considering only Responsible derivating and each of an analysis of a set			•	•			
Convertional o <table-cell>Convertional openation of a constrained openation of a con</table-cell>			•	•			
Pice acting in control double weath of million of a setting of million of a settin	Conventional cooking		•	•	•		
Koop som is a work of including and reharing is a point of including and reharing and rehari	Pizza setting	•	•	•	•	•	
Inductional electric gal1"•• <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		•	•	•	•	•	•
Economy electric grill Base hand all set and all		•	•		•	•	
Base heat inclusing one density of a phase of a p		•	•		•		
Tap head Cycholar Solar Cycholar Solar Cy		•					
Cyclohang glasCyclohang glasCyclo		•	•			-	
Gain public Stamm cooking (U/S)Stamm cooking (U/S) </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Sham cooking (25%)							
Stam course is observed in the probability of the prob			•				
Own aborth (Chargedruph T=hriph, D=double)OTTOOTOTOOTODD <thd< th="">D<thd< td=""><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td></thd<></thd<>			•				
Own don't)QTTQQQTLight Samp (Particular)Back + sideBack + sideExc. + sideBack + side <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>			•				
Intensite Years Intensite Years Intensity Years Intensity Years Intensity Y			_	_			
Initial information into a part of the state of the st							
Light bar As drag draft Pape in - pop out controls Pape in - pop out controls Pape in - pop out controls Sat than Pape in - pop out controls Sat than Sat than				25	40	40	
Bidnig hart i or i		Back + side	Back + side	•	•	•	Back
Bitaly controls <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>			•				
Page in a poul controls <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td>-</td><td></td></t<>		•				-	
Bach control <th< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td></th<>						•	•
Sat time Spital display Spital display S		•	•	•	•		
Digital reprint controlControp in an control <td< td=""><td>Set timer</td><td></td><td></td><td></td><td></td><td></td><td>•</td></td<>	Set timer						•
Schopet Intege<		•	•		•	•	
Cooling fan i··· <t< td=""><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td></t<>		•	•	•	•	•	
Small filter tragent inter tragent inter 		•	•		•	•	•
Early installation - side handles and stability feet <t< td=""><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></t<>		•	•	•	•	•	•
Programmable electronic timerIFully programmable electronic timerIIFully programmable electronic timerIIBoltal consing in minerIIBoltal consing in minerIIProlux even cleaning inIIProlux even cleaning inIIProlux even cleaning inIIProlux even cleaning in the interIIProlux even cleaning in the interIIProlux even cleaning in the interIIProlux even cleaning interiorIIFalseopic namesIIIFalseopic namesIIIFalseopic namesIIIIFalseopic namesIIIIIChrome autor SolphileIIIIIIFalseopic namesIIIIIIChrome autor SolphileIIIIIIFalseopic namesIIIIIIIChrome autor SolphileIIIIIIIFalseopic namesIIIIIIIIFalseopic namesIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII <td< td=""><td></td><td>:</td><td></td><td></td><td>:</td><td></td><td></td></td<>		:			:		
Fully programmable analogue timerMechanical minute minderMechanical minute minderChanningChanningChanningCataylic lining/iners		•	-	-	-		•
Fully programmable electronic timer•••							
Mechanical minute minder <t< td=""><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td></t<>		•	•	•	•	•	
Electronic minute minder••							
Dightal conclusing Chaming Prolows oven cleaning?••••··· <td></td> <td></td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>			•	•	•	•	•
Pyrolitorian Catalytic ling/illine's	Digital controls with menu guided cooking	•	•	•	•		
Catalytic luing/liners or anal interior in anal interior interio							
Diamong ligized enamel interior•Removable inner door glasses•• </td <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td></td>		•			•		
Fold down grill emovable inversion Equipment Supplied Telescopic numbers Chrome guito spinor for the probability telescopic numbers Chrome guito spinor for the probability Chrome guito spinor for the probability of the probability Chrome guito spinor for the probability of the				•		•	•
Removable inner door glasses + , + , + , + , + , + , + , + , + , +			•				
Equipment SuppliedEquipment SuppliedChrome auto-stop non-tip phalves <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Telescopic runnersChrome gid runners<		•	-	-	-		-
Chrome gird runners•••<				•			
Chrone auto-stop non-tip shelves••• <th< td=""><td></td><td>•</td><td>•</td><td>-</td><td>•</td><td></td><td></td></th<>		•	•	-	•		
Grill/Matt panNorm Construct on an and an and an and an and an and an and an an and an		•	•	•	•	•	•
Dipping pan Meat probe Meat probe Weat probe Meat problem Meat probe Meat problem Meat pr		•	•	•	•	•	•
Meat probe Internal Oven Dim. (s=secondary, m=main)•••Volume (usage) litres legipt (mm)51505451515151Volume (usage) litres legipt (mm)405400335405405405Depth (mm)410407410410410Energy consumption static (wWh)0.90050-27630-30030-30050-276Coven temperative range (°C)0.911.190.790.900.790.79Energy consumption static (wWh)0.911.140.790.790.790.790.79Energy consumption static (wWh)0.911.140.79 <td>Dripping pan</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	Dripping pan	•	•	•	•	•	•
Volume (usage) litres         51         50         54         51         51         51           Width (rmn)         405         400         335         310         310         310           Width (rmn)         405         400         385         405         405         405           Depth (rmn)         410         407         410         410         410         410           Own temperature range (°C)         30-300         50-276         30-300         50-276         30-300         50-276           Energy consumption static (kWh)         0.91         1.19         0.79         0.79         0.79           Energy consumption statem (kWh)         0.79         0.79         0.79         0.79         0.79           Energy consumption statem (kWh)         1         1.4         1         1         1           Electroal connection         .         1.52.9         3.57.9 <td>Meat probe</td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td></td> <td></td>	Meat probe	•	•		•		
Height (mm)310310335310310310Width (mm)405400385405405405Depth (mm)410407410410410410Energy (mm)410407410410410410Energy classAAAAAAEnergy consumption static (kWh)0.911.190.79505050							
Width (mm)405400395405405405Depth (mm)410410410410410410Energy (normation030-30050-27630-30050-276Dent meprature range (°C)30-3000.79050-27630-30050-276Energy consumption state (Wh)0.790.790.790.790.79Energy consumption state (Wh)0.790.790.790.790.79Energy consumption state (Wh)11.4111Energy consumption state (Wh)11.4111Energy consumption state (Wh)3.53.52.53.53.53.5Connected load (Wh)3.53.52.5/1.73.5/2.93.5/2.93.0/2.9Stateby power (max) (Wh)3.5/2.93.5/2.92.5/1.73.5/2.93.5/2.93.0/2.9Stateby power (max) (Wh)3.53.52.53.53.53.03.0/2.9Stateby power (max) (Wh)3.5/2.93.5/2.93.5/2.93.5/2.93.5/2.93.5/2.93.5/2.93.5/2.9Stateby power (max) (Wh)3.55.9/45.9/45.9/45.9/45.9/45.9/45.9/4Electromagnetic Compatibility (EMC)•••••••Literature supplied5.9/45.9/45.9/45.9/45.9/45.9/45.9/45.9/4Midt (mm - A)5.9/45.9/45.9/45.9/45.							
Depth (mm)410 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Energy information         Unspace of the probability of							
Oven temperature range (*C)30-30030-30030-30050-27630-30030-30050-276Energy classAAAAAAAAEnergy consumption static (kWh)0.911.190.790.790.790.790.79Energy consumption static (kWh)0.790.790.790.790.790.790.79Energy consumption static (kWh)0.790.790.790.790.790.790.79Stands power (W)11.4111 </td <td></td> <td>410</td> <td>407</td> <td>410</td> <td>410</td> <td>410</td> <td>410</td>		410	407	410	410	410	410
Energy class         A         A         A         A         A         A         A         A         A           Energy consumption state (Wh)         0.91         1.79         0.79		30-300	30-300	50-276	30-300	30-300	50-276
Energy consumption static (kWh)         0.91         1.19         0.79         0.89         0.79         0.79           Energy consumption static (kWh)         0.79							
Energy consumption fan (kWh)         0.79         0.79         0.79         0.79         0.79         0.79           Energy consumption steam (kWh)         0.79         0.79         1         1         1         1           Electrical connection         0.79         3.5         3.5         2.5         3.5         3.5         3           Connected load (kW)         3.5         3.5/2.9         2.5/1.7         3.5/2.9         3.5/2.9         3.0/2.9           Safety and interference suppression         1         1         1         1         1           Low Voltage Directive (LVD)         •         •         •         •         •         •           Cherature supplied         -         •         •         •         •         •         •           Operation and installation instructions         •         <							
Energy consumption steam (kWh)         0.79           Standby power (W)         1         1.4         1         1           Electrical connection         .         .         .         .           Connected load (kW)         3.5         3.5         2.5         3.5         3.5         3.5           Dyner/Grill power (max) (kW)         3.5/2.9         3.5/2.9         2.5/1.7         3.5/2.9         3.5/2.9         3.0/2.9           Safety and interference suppression         .         .         .         .         .         .           Low Voltage Directive (LVD)         .							
Standby power (M)         1         1.4         1         1         1         1           Electrical connection         Connected load (kW)         3.5         3.5         2.5         3.5         3.5         3           Connected load (kW)         3.5         3.5/2.9         3							
Electrical connection           Connected load (kW)         3.5         3.5         2.5         3.5         3.5         3.5           Connected load (kW)         3.6         16         13         16         13           Oven/Grill power (max) (kW)         3.5/2.9	Standby power (W)	1			1	1	1
Fuse rating (A)         16         16         13         16         16         13           Oven/Grill power (max) (kW)         3.5/2.9         3.5/2.9         2.5/1.7         3.5/2.9         3.5/2.9         3.0/2.9           Safety and Interference suppression         •							
Over/Grill power (max) (kW)         3.5/2.9         3.5/2.9         2.5/1.7         3.5/2.9         3.5/2.9         3.0/2.9           Safety and interference suppression         .							
Safety and interference suppression       •							
Low Voltage Directive (LVD)       •	Oven/Grill power (max) (kW)	3.5/2.9	3.5/2.9	2.5/1.7	3.5/2.9	3.5/2.9	3.0/2.9
Electromagnetic Compatibility (EMC)         •							
Literature supplied       •	Low voltage Directive (LVD)						
Operation and installation instructions         •		•	•	•	•	•	•
Appliance Dimensions         Self         Self<					•	•	•
Height (mm - A)     594     594     594     594     594     594     594     594       Width (mm - B)     594     594     594     594     594     594     594       Depth (mm - C)     567     567     567     567     567     567       Net weight (Kg)     40     49     31.2     41.5     34     32.5       Aperture Dimensions		-	-	-	-	-	-
Width (mm - B)         594         596         567         560		594	594	590	594	594	594
Depth (mm - Ć)         567         560		594			594	594	
Net weight (Kg)         40         49         31.2         41.5         34         32.5           Aperture Dimensions							
Aperture Dimensions         Second Secon	Net weight (Kg)						
Height (In-column) (mm - D)         590         590         580         590         590         590           Height (Under-counter) (mm - E)         560 <td< td=""><td>Aperture Dimensions</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Aperture Dimensions						
Width (mm - F)         560	Height (In-column) (mm - D)	590	590		590	590	590
Depth (mm - G)         550         550         550         550         550         550           Packaging Dimensions	Height (Under-counter) (mm - E)						
Packaging Dimensions							
Height (mm)         700         690         660         700         700         700           Width (mm)         660         660         630         660         650         660         650         55         55         56         <		550	550	550	550	550	550
Width (mm)         660         660         630         660         660         660           Depth (mm)         705         700         670         705         705         705           Gross weight (Kg)         44         53         32.7         45.5         38         35.5           Colour options         •         •         •         •         •         •         •							
Depth (mm)         705         700         670         705         705         705           Gross weight (Kg)         44         53         32.7         45.5         38         35.5           Colour options         - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Gross weight (Kg)         44         53         32.7         45.5         38         35.5           Colour options         *         •							
Colour options Stainless steel • • • • • • • • • • • • • • • • • •							
Stainless steel		44	53	32.1	40.5	30	30.0
White							
	Colour options	•	•			•	•
Brown	Colour options Stainless steel	•	•	•	•	•	•

bdel         el         ren Functions (s = secondary, m = main)         trafan fan operated cooking         traf fan operated cooking         traf control titimer         trafan control	EOB63000X/W Electric • • • • • • • • • • • • • • • • • • •	EOBS3000X/W/B/K Electric • • • • • 25 Back • • • • • • • • • •	EOB51001X/K/W Electric • • • • 15 • • • • • • •	EOG10000X Gas • 2.5 • •
rafan fan operated cooking rbo-grilling nonventional cooking tza setting n controlled defrosting ep warm Il width/dual circuit electric grill <sup>(1)</sup> onomy electric grill se heat finishing and reheating p heat cloheat gas is grill earn cooking (100) earn cooking (25/75) earn cooking (50/50) ren features ren door(s) (Q=quadruple T=triple, D=double) erior lights (Position) ht bar tary controls p in - pop out controls uch control t timer gital display gital temperature control impact hinge light filter sy installation - side handles ogrammer liy programmable electronic timer schanical minute minder sctoric minute minder sctoric minute minder seaning roluxe oven cleaning <sup>(2)</sup> tatytic lining/liners	• • • • • • • • • •	• • D 25	• •	
rafan fan operated cooking rbo-grilling nonventional cooking tza setting n controlled defrosting ep warm Il width/dual circuit electric grill <sup>(1)</sup> onomy electric grill se heat finishing and reheating p heat cloheat gas is grill earn cooking (100) earn cooking (25/75) earn cooking (50/50) ren features ren door(s) (Q=quadruple T=triple, D=double) erior lights (Position) ht bar tary controls p in - pop out controls uch control t timer gital display gital temperature control impact hinge light filter sy installation - side handles ogrammer liy programmable electronic timer schanical minute minder sctoric minute minder sctoric minute minder seaning roluxe oven cleaning <sup>(2)</sup> tatytic lining/liners	• • • • • • • • • •	• • D 25	• •	
Inventional cooking iza setting no controlled defrosting iep warm Il width/dual circuit electric grill <sup>(1)</sup> onomy electric grill ise heat finishing and reheating p heat cloheat gas is grill seam cooking (100) aam cooking (25/75) aam cooking (50/50) ren features ren door(s) (Q=quadruple T=triple, D=double) erior lights (Watts) erior lights (Watts) erior lights (Vatts) erior lights (Position) ght bar tiary controls p in - pop out controls uch control t timer gital display pital temperature control mpact hinge obling fan ell filter sy installation - side handles <b>ogrammer</b> Ily programmable electronic timer schanical minute minder scitoric minute minder gital controls with menu guided cooking <b>eaning</b> roluxe oven cleaning <sup>(2)</sup> taltytic lining/liners	• • 25 Back	• D 25	·	
zza setting n controlled defrosting eje warm Il width/dual circuit electric grill <sup>(1)</sup> onomy electric grill se heat finishing and reheating p heat cloheat gas is grill earn cooking (100) earn cooking (25/75) earn cooking (50/50) ren features ren door(s) (Q=quadruple T=triple, D=double) erior lights (Position) ht bar ting controls p in - pop out controls uch control t timer gital display gital temperature control mmpact hinge obling fan nell filter sy installation - side handles ogrammer Ily programmable electronic timer schanical minute minder sctoric minute minder sctoric minute minder sctoric with menu guided cooking earning roluxe oven cleaning <sup>(2)</sup> taltytic lining/liners	• • 25 Back •	• D 25	·	
n controlled defrosting ep warm I width/dual circuit electric grill <sup>®</sup> onomy electric grill se heat finishing and reheating p heat cloheat gas is grill aam cooking (100) eam cooking (25/75) eam cooking (50/50) rein features rein door(s) (Q=quadruple T=triple, D=double) erior lights (Watts) erior lights (Watts) erior lights (Vatts) erior lights (Vosition) ht bar king chart tary controls p in - pop out controls uch control t timer gital display jital temperature control mpact hinge so jing fan nell filter sy installation - side handles ogrammer Ily programmable electronic timer achanical minute minder extronic minute minder patalyto lining/liners	• • 25 Back •	• D 25	·	
lep warm Il width/dual circuit electric grill <sup>(1)</sup> onomy electric grill se heat finishing and reheating p heat (cloheat gas is grill earn cooking (100) earn cooking (25/75) earn cooking (26/75) earn cooking (26	• T 25 Back •	D 25		
onomy electric grill ise heat finishing and reheating p heat cloheat gas is grill aam cooking (100) aam cooking (25/75) aam cooking (50/50) <b>rein features</b> rein door(s) (Q=quadruple T=triple, D=double) erior lights (Watts) erior lights (Watts) erior lights (Position) ht bar king chart tary controls ip in - pop out controls uch control t timer gital display gital temperature control impact hinge soling fan nell filter sy installation - side handles <b>ogrammer</b> Ily programmable electronic timer actancia minute minder pital control swith menu guided cooking <b>eaning</b> roluxe oven cleaning <sup>(9)</sup> tatytic lining/liners	• T 25 Back •	D 25		
ise heat finishing and reheating p heat (cloheat gas is grill sam cooking (100) sam cooking (25/75) aam cooking (25/75) aam cooking (50/50) <b>ren features</b> ren door(s) (Q=quadruple T=triple, D=double) erior lights (Watts) erior lights (Position) ght bar king chart tary controls uch control t timer gital display gital temperature control umpact hinge ooling fan ell filter sy installation - side handles <b>ogrammer</b> lly programmable analogue timer lly programmable electronic timer actronic minute minder sctanical minute minder sctanical minute menu guided cooking <b>eaning</b> roluxe oven cleaning <sup>(2)</sup> tatytic lining/liners	T 25 Back	25		
p heat cloheat gas is grill earn cooking (100) earn cooking (25/75) earn cooking (25/75) earn cooking (50/50) ren features tern door(s) (Q=quadruple T=triple, D=double) erior lights (Vatts) erior lights (Position) hft bar king chart tary controls p in - pop out controls uch control t timer gital display gital temperature control impact hinge oloing fan nell filter sy installation - side handles ogrammer lly programmable analogue timer lly programmable analogue timer lly programmable analogue timer chanical minute minder extronic minute minder pital controls with menu guided cooking earning roluxe oven cleaning <sup>(P)</sup> tatytic lining/liners	25 Back	25		
is grill aam cooking (100) aam cooking (25/75) aam cooking (50/50) ren features ren door(s) (Q=quadruple T=triple, D=double) erior lights (Watts) erior lights (Position) hit bar king chart tary controls p in - pop out controls uch control uch control t timer gital display gital temperature control ompact hinge oloiing fan ell filter sy installation - side handles ogrammer Uly programmable analogue timer lly programmable electronic timer schanical minute minder schartols with menu guided cooking eaning roluxe oven cleaning <sup>(2)</sup> talytic lining/liners	25 Back	25		
eam cooking (100) eam cooking (25/75) eam cooking (50/50) ren features erior lights (Vatts) erior lights (Position) ht bar king chart tary controls p in - pop out controls uch control t timer gital display entities (Position) pital temperature control impact hinge obling fan hell filter sy installation - side handles ogrammer Ily programmable electronic timer schanical minute minder ectronic minute minder gital controls with menu guided cooking eaning roluxe oven cleaning <sup>(9)</sup> tatytic lining/liners	25 Back	25		
eam cooking (25/75) eam cooking (50/50) ren features ren foor(s) (Q=quadruple T=triple, D=double) erior lights (Watts) erior lights (Position) ht bar king chart tary controls p in - pop out controls uch control t timer gital display gital temperature control mpact hinge soling fan nell filter sy installation - side handles ogrammer Ily programmable electronic timer actancia minute minder extronic minute minder pital over cleaning <sup>en</sup> talytic lining/liners	25 Back	25		
eam cooking (50/50) eren features iero door(s) (Q=quadruple T=triple, D=double) erior lights (Watts) erior lights (Position) ht bar king chart tary controls p in - pop out controls uch control t timer gital display gital temperature control impact hinge ioling fan ell filter sy installation - side handles ogrammer Ily programmable analogue timer Ily programmable electronic timer schanical minute minder schartols with menu guided cooking eaning roluxe oven cleaning <sup>(9)</sup> tatytic lining/liners	25 Back	25		
ren door(s) (Q=quadruple T=triple, D=double) erior lights (Watts) erior lights (Position) yht bar king chart tary controls p in - pop out controls uch control t timer gital display gital display gital temperature control mpact hinge soling fan nell filter sy installation - side handles ogrammer Ily programmable electronic timer achanical minute minder exetronic minute minder pital controls with menu guided cooking eaning roluxe oven cleaning <sup>(9)</sup> talytic lining/liners	25 Back	25		
erior lights (Watts) erior lights (Position) ht bar king chart tary controls p in - pop out controls uch control t timer gital display gital temperature control mpact hinge boling fan hell filter sy installation - side handles <b>ogrammer</b> Ily programmable analogue timer Ily programmable analogue timer Ily programmable electronic timer schanical minute minder sctronic minute minder startorics with menu guided cooking <b>eaning</b> roluxe oven cleaning <sup>(9)</sup> talytic lining/liners	25 Back	25		
erior lights (Position) ht bar king chart tary controls p in - pop out controls uch control t timer jital display jital temperature control impact hinge light temperature control impact hinge light fan enell filter sy installation - side handles ogrammer ly programmable analogue timer ly programmable electronic timer schanical minute minder sctanica minute minder sctanica minute minder sctanica minute minder schanical moder schanical minute minder schanical minute minut	Back		•	•
In the first second sec			:	:
tary controls p in - pop out controls uch control t timer jital display jital display pital meretature control impact hinge boling fan hell fitter sy installation - side handles <b>ogrammer</b> Ily programmable analogue timer Ily programmable electronic timer schanical minute minder schanical minute minder schanical moder schanical moder schanical moder schanical moder schanical moder schanical moder schanical moder schanical moder schanical minute minder schanical minute			:	:
p in - pop out controls uch control t timer jital display jital temperature control mpact hinge soling fan nell filter sy installation - side handles ogrammer Ily programmable electronic timer achanical minute minder extronic minute minder pital controls with menu guided cooking eaning roluxe oven cleaning <sup>(9)</sup> talytic lining/liners	•	• : •	· ·	:
uch control t timer jital display gital temperature control mpact hinge soling fan hell filter sy installation - side handles <b>ogrammer</b> Ily programmable analogue timer Ily programmable electronic timer schanical minute minder schanical minute minder gital controls with menu guided cooking <b>eaning</b> roluxe oven cleaning <sup>en</sup> talytic lining/liners	• • •	:	:	:
gital display gital temperature control mpact hinge soling fan hell filter sy installation - side handles <b>ogrammer</b> Ily programmable analogue timer Ily programmable electronic timer schanical minute minder schanical minute minder schonic minute minder gital controls with menu guided cooking <b>eaning</b> roluxe oven cleaning <sup>(9)</sup> talytic lining/liners	•	:	:	:
jital temperature control impact hinge soling fan ell filter sy installation - side handles <b>ogrammer</b> Ily programmable analogue timer Ily programmable electronic timer schanical minute minder sctronic minute minder gital controls with menu guided cooking <b>eaning</b> roluxe oven cleaning <sup>en</sup> talytic lining/liners	•	:	:	:
Impact hinge Impact hinge Impact hinge Impact hinge sy installation - side handles ogrammer Impact handles ogrammable analogue timer Illy programmable analogue timer Illy programmable electronic timer schanical minute minder schanical schanical	•	:	:	:
boling fan hell filter sy installation - side handles ogrammer Ily programmable analogue timer Ily programmable electronic timer achanical minute minder eactronic minute minder gital controls with menu guided cooking eaning roluxe oven cleaning <sup>(9)</sup> talytic lining/liners	•		•	•
sy installation - side handles ogrammer Ily programmable analogue timer Ily programmable electronic timer schanical minute minder sctronic minute minder gital controls with menu guided cooking eaning roluxe oven cleaning <sup>en</sup> talytic lining/liners		•	•	
ogrammer Ily programmable allogue timer Ily programmable electronic timer schanical minute minder sectronic minute minder gital controls with menu guided cooking eaning roluxe oven cleaning <sup>(9)</sup> talytic lining/liners	•	•	•	
Ily programmable analogue timer Ily programmable electronic timer schanical minute minder gital controls with menu guided cooking eaning roluxe oven cleaning <sup>(2)</sup> talytic lining/liners			•	
Ily programmable electronic timer schanical minute minder sctronic minute minder gital controls with menu guided cooking eaning roluxe oven cleaning <sup>en</sup> talytic lining/liners	•		•	
ectronic minute minder gital controls with menu guided cooking eaning roluxe oven cleaning <sup>en</sup> talytic lining/liners	•	•	•	
gital controls with menu guided cooking eaning roluxe oven cleaning <sup>en</sup> talytic lining/liners	•	•		•
eaning roluxe oven cleaning <sup>@</sup> italytic lining/liners				
talytic lining/liners				
Id down grill		•	•	
movable inner door glasses	•	•	•	
uipment Supplied				
lescopic runners arome grid runners		•		
rome auto-stop non-tip shelves	•	•	•	
ill/Meat pan	•	•		
ipping pan	•		•	•
eat probe ternal Oven Dim. (s=secondary, m=main)				
lume (usage) litres	51	51	53	62
ight (mm)	310	310	335	302
dth (mm)	405 410	405 410	395 410	465 437
pth (mm) ergy Information	410	410	410	401
ven temperature range (°C)	50-276	50-275	50-275	50-275
ergy class	A	A	A	
ergy consumption static (kWh) ergy consumption fan (kWh)	0.79 0.79	0.79 0.79	0.79 0.79	
ergy consumption steam (kWh)	0.10	0.10	5.10	
andby power (W)	1	1		
ectrical connection	2	2	0.075	1 7*
nnected load (kW) se rating (A)	3 13	3 13	2.075 13	1.7* 3*
ren/Grill power (max) (kW)	3.0/2.9	3.0/2.9	2.075/1.65	2.7*
fety and interference suppression				
w Voltage Directive (LVD) ectromagnetic Compatibility (EMC)	•	•	•	:
ectromagnetic Compatibility (EMC)	_	-	-	
peration and installation instructions	•	•	•	•
pliance Dimensions	50.4	504	500	
ight (mm - A) dth (mm - B)	594 594	594 594	590 594	597 596
pth (mm - C)	594	594 567	560	565
t weight (Kg)	34	30	31.0	32.1
erture Dimensions	500	500	500	500
ight (In-column) (mm - D) ight (Under-counter) (mm - E)	590	590	593	580 593
dth (mm - F)	560	560	560	593
pth (mm - G)	550	550	550	550
ckaging Dimensions	700	700	660	000
ight (mm) dth (mm)	700 660	700 660	660 630	660 660
pth (mm)	705	705	670	630
oss weight (Kg)	38	34	32.5	33.6
plour options		•	•	
ainless steel	•	•	•	-
own ack		•		

\* Relates to gas connection.

### electrolux cooking 87