

# Technical Specifications

Brand	Electrolux
Model denomination	EPDOMWH / BR / SS / CSS
PNC	944171133 / 134 / 135 / 216
Product Area	BI Elaborated
Supply unit	GBJ=Spennymoor
Product sub-group	2248

## PRODUCTION DATES

**944171133 MAY 00 -**  
**944171134 MAY 00 -**  
**944171135 MAY 00 - MAR 02** (wk210)  
**944171216 APR 02 -**

Premier

### Categorisation

Type	Double	N° of cavities	2
Installation	BI	Base/Template model	BIODOFBL
Size	90x60	Design family	Specialist
Oven energy	Electrical	Design full	No
Cooking	Fan + Ring	Model header	<b>Premier</b>
Cleaning top oven (WH/BR/SS ONLY)	Black Enamel	Customer reference n°	
Cleaning bottom oven (WH/BR/SS ONLY)	Black Enamel	Code for approval	
Cleaning top oven (CSS ONLY)	Catalytic	Factory denomination	
Cleaning bottom oven (CSS ONLY)	Catalytic	Green range	No

### Other comments categorisation

DOUBLE CAVITY, DOUBLE OVEN 900 mm - ELECTRONIC TIMER  
TOWEL RAIL HANDLE WITH FULL HEIGHT GLASS DOORS

### Design

Main colour	White/Brown/Stainless Steel
Control panel material	Steel
Control panel printing	Screen Printed Painted
Control panel layout	In Line 1T2
Control panel, glass type	None
Control panel, glass screening	No
Control panel, socket on	No
Door handle	Towel Rail, Metal
Door handle design	Specialist
Door type top oven	
(White & Brown)	2 Glasses
(Stainless Steel)	2 Glasses/Metal
Door, glass screen. top oven	
(White & Brown)	Front
(Stainless Steel)	Rear
Door type bottom oven	
(White & Brown)	2 Glasses
(Stainless Steel)	2 Glasses/Metal
Door, glass screen. bottom oven	
(White & Brown)	Front
(Stainless Steel)	Rear
Door hinges	Drop Down
Drawer	No
Control lamps	Oven Regulation (2)

### Controls

Hob control	No
Hob control - left front	None
Hob control - right front	None
Hob control - left rear	None
Hob control - right rear	None
Control knob type	Bar Standard
Control inscription	On knobs
Control illuminated	No
Thermostat	Top
Timer type	Electronic
Timer function	Full auto, Minute minder, Semi auto
Timer colour	White
Connector type	None
Electronic oven control	None
Cooking function	
top oven	Dual circuit grill, Top + bottom
Cooking function	
bottom oven	Fan, Fan + ring, Light

### Technical Specifications

Height, mm	885	Gas category	None
Width, mm	595	Frequency, Hz	50
Depth, mm	545	Volt, V	240
Built in height, mm	872	Required Fuse, A	30
Built in width, mm	558	Cord	No
Built in depth, mm	550	Cord length, m	
Gas original	None	Plug type	None
Gas replacement 2	None	Insulation	F 2008/4
Gas replacement 3	None		

### Internal Specification Top Oven

Height internal, mm	180
Width internal, mm	450
Depth internal, mm	405
Volume usable, l	33.00
Volume gross, l	
Cavity type	N/A
Runners	Stamped Runners
Bottom	Black Enameled
Oven light	No
Grill type	Dual Variable
Turn spit	No
Meat probe	No
Cooking levels	1
Shelf positions, n° of	2
Oven ignition	No
Oven safety	No
Feature	Cool door

### Internal Specification Bottom Oven(Kw/Kwh)

Height internal, mm	350
Width internal, mm	450
Depth internal, mm	385
Volume usable, l	61.00
Volume gross, l	
Cavity type	Medium
Runners	Stamped Runners
Bottom	Black Enameled
Oven light	1, Side
Grill type	No
Turn spit	No
Meat probe	No
Cooking levels	3
Shelf positions, n° of	5
Oven ignition	No
Oven safety	No
Feature	Cool door

### Furniture

Tins/Type	1 Grill pan black enamel
Trays/Type	None
Grids/Type	1 Cranked shelf chromed wirework, 1 Grill pan grid chromed wirework
Largest surface area, cm <sup>2</sup>	1440

Tins/Type	None
Trays/Type	None
Grids/Type	2 Flat shelf chromed wirework
Largest surface area, cm <sup>2</sup>	1440

### Other Specifications

Environmental label	None	Smoke exhaust	Front
Door safety	No	Optional accessories	
Cooling fan	Yes	Stickers	No