

MOE34CXIUK

Usable volume

~

~ **Product Family** Category Power supply **Cooking Method** Control

34 I

Microwave Freestanding Electric Combi Microwave Electronic



Controls

Display / Clock 1 a LED Type of control setting Control knobs / buttons Opening Handle No. of controls 1

Control knobs Controls colour Bottons Colour

Standard with knurlings Chromed Chrome

Options

0

Timer Electronic End of cooking acoustic Yes alarm Time-setting options Start and stop **Controls Lock / Child** Yes Safety

Technical Features

o Carlor			
Cavity material	Stainless steel	Door opening	Side-opening
No. of lights	1	Total no. of door glasses	2
Light type	LED	Safety Thermostat	Yes
Turntable	Yes	Cooling system	Tangential
Turntable dimensions	31,5 cm	Microwave screen	Yes
Light when door is	Yes	protection	
opened		Microwave stops when	Yes
Grill type	Heating element	door is opened	
Grill - power	1100 W	Inverter	Yes



Circulaire heating element - Power Usable cavity space 249x351x361 mm dimensions (HxWxD) Microwave effective 1100 W power

Accessories Included

Grid

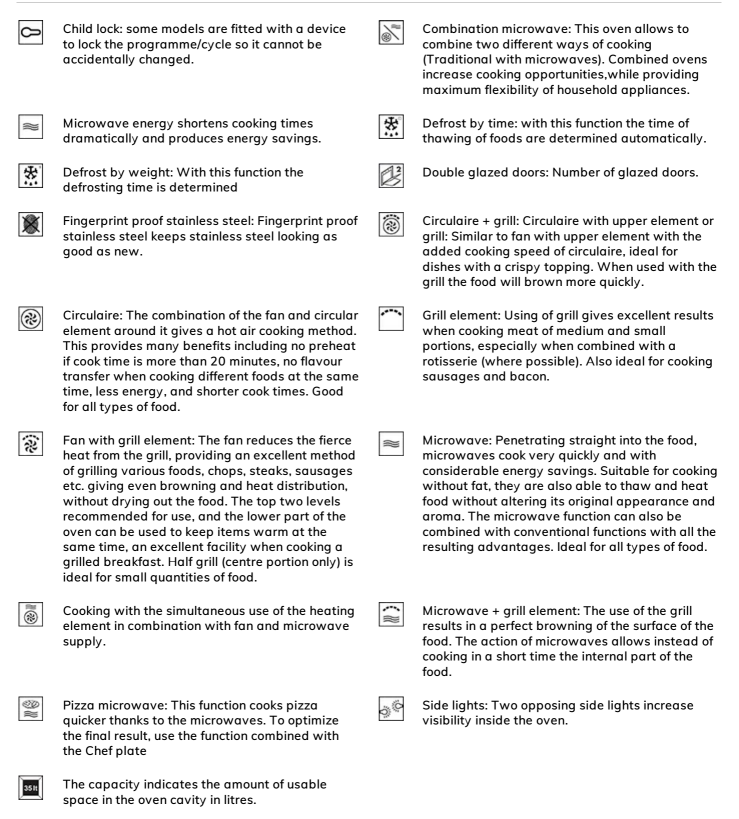
1

Electrical Connection

Plug Nominal power (W) Current	(G) UK e Singapore 1800 W 7,83 A	Voltage (V) Frequency (Hz) Power supply cable length	230 V 50 Hz 100 cm
	501 501 519 312		

-ss-smeg

Symbols glossary





Benefit

Electronic control

Timely temperature management and heat uniformity

Automatic programmes

Preset programmes to simplify use and improve efficiency

Child control lock

Thanks to the child safety lock, the microwave provides peace of mind for parents while improving overall safety in the home environment

Pizza function

Preset mode for optimal baking or heating of pizza

Inverter Technology

Smoother, faster and gentler cooking thanks to new microwave technology - Inverter Technology

Thanks to continuous and precise power management, microwaves with Inverter distribute heat evenly, allowing food to be defrosted and cooked more efficiently, reducing preparation time and improving results.