

MP822NAO



Product Family	Microwave
Category	Built-in
Installation type	Built-in
Installation	Under cupboard
Power supply	Electric
Cooking Method	Microwave
Control	Electronic



Controls

Type of control setting	Control knobs	Control knobs	Colonial
Opening	Mechanical button	Controls colour	Brassed
No. of controls	2		

Options

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

Technical Features



Cavity material	Stainless steel	Total no. of door glasses	2
No. of lights	1	Safety Thermostat	Yes
Light type	Incandescent	Cooling system	Tangential
Light Power	20 W	Microwave screen protection	Yes
Ceramic base	Yes	Microwave stops when door is opened	Yes
Light when door is opened	Yes	Usable cavity space dimensions (HxWxD)	220x350x280 mm
Door opening	Side-opening	Microwave effective power	850 W

Performance / Energy Label



Usable volume

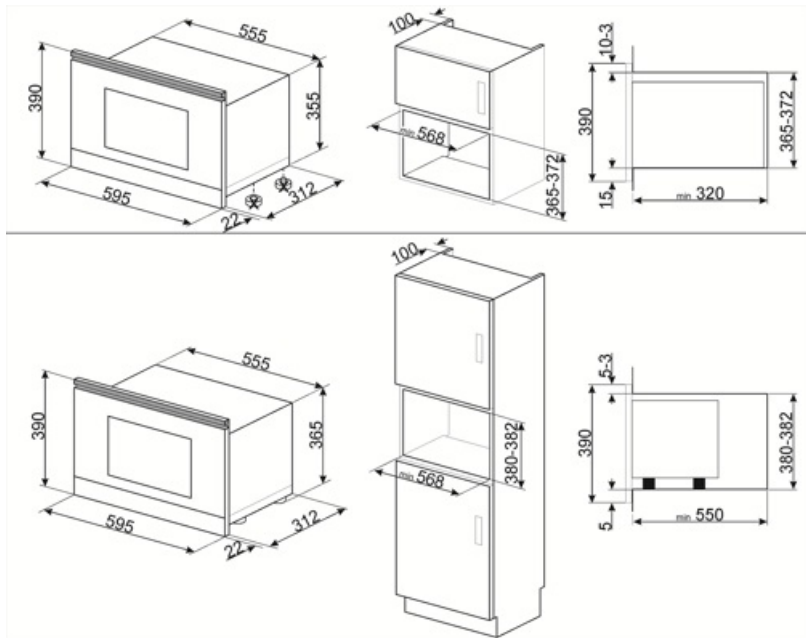
22 l

Gross volume

23 l

Electrical Connection

Plug	Not present	Voltage (V)	220-240 V
Nominal power	2700 W	Frequency (Hz)	50 Hz
Current	11,7 A	Power supply cable length	150 cm





Alternative products

MP822NPO

Colour: Cream



Symbols glossary



Surfaceplus ceramic base: Surfaceplus ceramic base for a microwave oven - no turntable required, and the whole surface can be used for cooking.



Microwave energy shortens cooking times dramatically and produces energy savings.



Microwave: Penetrating straight into the food, microwaves cook very quickly and with considerable energy savings. Suitable for cooking without fat, they are also able to thaw and heat food without altering its original appearance and aroma. The microwave function can also be combined with conventional functions with all the resulting advantages. Ideal for all types of food.



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



Double glazed doors: Number of glazed doors.



The capacity indicates the amount of usable space in the oven cavity in litres.