



Product Features

4 cooking zones including; 1 Multi-Flex zone + 1 Flex Plus zone 14 power settings + Boost Teppanyaki mode: Low, Medium, High Keep Warm + Pause settings Schott ceramic glass surface Premium bevelled front edge Slide touch controls Touch on / off key 10 hour timer Child lock Pan sensors Overflow protection Hot surface indicators Optional teppanyaki plate

Bridge together multiple zones to suit various sizes and shapes of cookware.



KEEP WARM

Keep food warm until ready to serve - great when preparing multiple meals.



PAUSE & PLAY

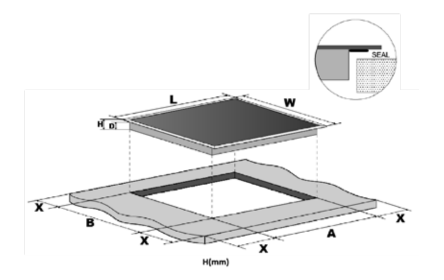
Easily pause and resume cooking with the touch of a button.

MULTI-FLEX

9329113004981

IMZ64 60cm Multi-Flex Slide Touch Induction Cooktop





	L(mm)	W(mm)	H(mm)	D(mm)	A(mm)	B(mm)	X(mm)
IMZ64	. 590	520	58	54	565	495	50

IMZ64				
Cooktop Features		Installation		
Cooking Zones Flexi Zones Power Levels Boost	4 2 914 Yes - 4 zones	Rated Voltage Installed Power (kW) Installation Type	220-240V / 50 or 60Hz 7.2 Top mounted	
Teppanyaki Zones Teppanyaki Power Levels Keep Warm Pause / Recall Cooking Surface	I 3 Yes Yes Schott ceramic glass	Dimensions (Packed) Width x Height x Depth (mm) Gross Weight (kg)	675 x 135 x 620 13.9	
Bevelled Front Edge Controls Cooking Timer	Yes Touch control (one touch wake) 10 hours	Dimensions (Product) Width x Height x Depth (mm) Net Weight (kg)	590 x 58 x 520 11.6	
Safety Features		Dimensions (Cut-Out)		
On / Off Key Hot Surface Indicator Automatic Safety Switch-Off Child Safety Lock	Yes Yes Yes Yes	Width x Height x Depth (mm)	560 x 58 (min.) x 490	
Cooking Zones	Diameter Output			
Front Left Front Right Rear Left Rear Right	220 x 200mm 2.0/3.0kW (Boost) 280 x 200mm 2.0/3.0kW (Boost) 220 x 200mm 2.0/3.0kW (Boost) 280 x 200mm 2.0/3.0kW (Boost)			
Flexi Cooking Zones				
Flexi Zone Left Flexi Zone Right	400 x 200mm 3.0/3.6kW (Boost) 400 x 280mm 3.0/4.0kW (Boost)			
Total power (kW)	7.2			

We reserve the right to make changes to products when considered necessary and useful, without affecting the essential safety and operating characteristics. We are constantly seeking ways to improve specifications and designs of our products. Whilst every effort is made to produce up to date literature, this document should not be regarded as an infallible guide. Actual product only should be used to derive cut out sizes.