



Variety doesn't need much space

High speed oven

eikon e2s

The smallest high speed oven with the biggest performance



The eikon® e2s is the first choice for anyone who wants to prepare fresh, hot food on demand where space is at a premium. It is available as eikon® e2s Classic in traditional Merrychef design or as eikon® e2s Trend, with colour-coded exterior, soft edges and smallware storage on top.

The eikon® e2s is the ideal way to cook, toast, grill, bake and regenerate a wide range of fresh or frozen foods, such as sandwiches, pastries, pizzas, fish, vegetables and meat. This flexibility supports business growth by allowing rapid menu changes and additional food offerings from one small unit.

Customer benefits

With an aesthetically pleasing design the eikon® e2s provides best in class speed, efficiency, throughput and cavity to footprint ratio. This results in high performance and enhanced usability all in a smile-inducing package.



User-friendly

Icon-driven touchscreen, combined with class leading cleanability offers easy operation, minimal training and increased efficiency.



Flexible

The versatile high speed oven that adapts to your evolving needs, through menu expansion on a single platform, thus futureproofing your business.



Productive

Ground-breaking cavity to footprint ratio! The eikon® e2s enables the highest throughput at premium quality, maximising your return on investment.

Model	Overall Size (mm)			Weight	Region	Electrical Supply					Power Output		
	Н	W	D			Voltage	Arrangement	Connections Used	Plug Current Rating per Phase*	Max. Power Input	Microwave** (IEC 705) 100%	Convected heat	Combination Mode
Standard Power	644	356	595	NET 51.7 kg GROSS 61.1 kg	UK	1N ~ 220-230V 50Hz	Single Phase	L + N + E	13A	2990W	1000W	2200W	1000W**+ 900W
					EU	1N ~ 220-230V 50Hz	Single Phase	L + N + E	16A	3680W	1000W	2200W	1000W**+ 1300W
High Power	620	356	595	NET 61 kg GROSS 70.4 kg	EU/UK	1N ~ 220-230V 50Hz	Single Phase	L + N + E	32A	6000W	2000W	2200W	2000W**+ 2200W
					EU/UK	2N ~ 380-400V 50Hz	Twin Phase	L1 + L2 + N + E	16A/32A	2500W + 3300W	2000W	2200W	2000W**+ 2200W

^{*} This is not consumption. ** This is approx. microwave power output.

