

## XEBC-10EU-E1R

**ELECTRIC** 



capacity	10 600x400	
distance	80 mm	
frequency	50 / 60 Hz	
voltage	400 V ~ 3N	
power	14,9 kW	
heat power	5	
Dimensions	860x957x1163	
weight	130 kg	



■:Standard □:Optional -:Not available	PLUS ELECTRIC	PLUS GAS	ONE ELECTRIC
MANUAL BAKING MODES			
Convection baking 30 °C - 260 °C	J.		
Mixed steam and convection baking 35 °C - 260 °C, with STEAM.Maxi™ 30% to 90%			
Mixed humidity and convection baking 35 °C - 260 °C, with STEAM.Maxi™ 10% to 20%	•		
Steaming 35 °C - 130 °C with STEAM.Maxi™ technology 100%	•		
Dry air baking 30°C - 260 °C with DRY.Maxi™ technology 10% to 100%	ã		
Core probe	5.	<u>=</u>	
Delta T baking with core probe			
MULTI.Point core probe			125
SOUS-VIDE core probe	0	ь	
ADVANCED AND AUTOMATIC BAKING PROGRAMMING			
MIND.Maps™ technology: draw baking processes made of infinite steps with one simple touch	•		•
PROGRAMS: store up to 256 user's programs	•		
PROGRAMS: possibilty to assign a name and picture to the stored programs			
PROGRAMS: save recipe name by writing it (in any language)	Ĩ		
CHEFUNOX: select baking mode, food to be baked, food size and baking result. and start baking	1		1375
MULTI.Time: technology to manage up to 10 timers to bake at the same time different products			030
MISE.EN.PLACE: technology to sincronize the food loading in the baking chamber to have every pan ready at the same time	•		150
AIR DISTRIBUTION IN THE BAKING CHAMBER			
AIR.Maxi™ technology: multiple, reversing fans			
AIR.Maxi™ technology: 4 air speeds, programmable			125
AIR.Maxi™ technology: 4 semi static baking modes, programmable	Į.		74
AIR.Maxi™ technology: 2 air speeds, programmable	-	2;	•
AIR.Maxi™ technology: 2 semi static baking modes, programmable	=	2:	



■ :Standard □ :Optional -:Not available	PLUS ELECTRIC	PLUS GAS	ONE ELECTRIC
CLIMA MANAGEMENT IN THE BAKING CHAMBER			
DRY.Maxi™ technology: high performance moisture and humidity extraction, programmable by the user	Ē	1	•
DRY.Maxi™ technology: baking with humidity extraction 30 - 260 °C			
STEAM.Maxi <sup>™</sup> technology: steaming 35 °C - 130 °C			
STEAM.Maxi™ technology: combination of moist air and dry air 35 °C- 260 °C			
ADAPTIVE.Cooking™ technology: identifies baking process optimization and automatically adjusts baking parameters to grant perfect baking results		10	025
ADAPTIVE.Cooking™ technology: one pan or full load, same result			125
ADAPTIVE.Cooking™ technology: humidity sensor and automatic adjustment			123
DOUBLE STACK COLUMN			
MAXI.LINK technology: allows double-stack oven columns to be created	•		
THERMAL INSULATION AND SAFETY			
Protek.SAFE™ technology: maximum thermal efficiency and working safety (cool door glass and external surfaces)	•		•
Protek.SAFE™ technology: fan impeller brake to contain energy loss at door opening			•
Protek.SAFE™ technology: electrical power absorbtion related to the real needs		21	•
Protek.SAFE™ technology: gas power absorbtion related to the real needs	=	130	
Protek.SAFE™ PLUS: triple glazed door			
HIGH PERFORMANCE PRESSURE BURNER			
Spido.GAS™ technology: suitable for G20 / G25 / G25.1 / G30 / G31 gas types	5.		-
Spido.GAS™ technology: high performance straight heat exchanger pipes for a symmetric heat distribution	s		155
Spido.GAS™ technology: straight heat exchanger pipes for an easy service	5.		
AUTOMATIC CLEANING			
Rotor.KLEAN™: 4 automatic washing programs with detergent and water presence control			
Rotor.KLEAN™: detergent tank integrated in the oven	•	•	•
PATENTED DOOR			
Door hinges made of high durability and self-lubricating techno-polymer	•		•
Reversible door, even after the installation		0	
Door docking positions at 60°-120°-180°		<b>□</b>	



■ :Standard □ :Optional - :Not available	PLUS ELECTRIC	PLUS GAS	ONE ELECTRIC
AUXILIARY FUNCTIONS			
Preheating temperature up to 260 °C	<b>6</b>		•
Visualisation of the residual baking time (when baking not using the core probe)	-		
Holding baking mode «HOLD»	iii	•	
Continuous functioning «INF»	•	•	
Visualisation of the set and real values of time, core probe temperature, cavity temperature, humidity, fan speed	•		•
Temperature unit in °C or °F		•	•
TECHNICAL DETAILS			
Rounded stainless steel (AISI 304) cavity for hygiene and ease of cleaning	•		•
Chamber lighting through external LED lights			
Steam proof sealed MASTER. Touch control panel			
High-durability carbon fibre door lock			1
Door drip pan with continuous drainage, even when the door is open	Ĩ		
High capacity appliance drip pan			
Light weight – heavy duty structure using innovative materials			
Proximity door contact switch		•	•
2-stage safety door lock		п	_
Autodiagnosis system for problems or brake down			•
Safety temperature switch			
Openable internal glass to simplify door cleaning			
Stainless steel L-shaped rack rails with notched recesses for easy loading	ã		•