EKF 616 UD



ELECTRIC CONVECTION OVEN WITH STEAM

Designed and engineered for medium-sized bakeries and pastry businesses requiring an oven that packs professional performance into a space-saving package. Pizzas, bread, puff pastry, sponges, biscuits, cream puffs and yeastraised products... and even fine pastries.

With the direct steam option, you can customize how you cook each dish, enjoying the opportunity to give your imagination free rein.



OPTIONAL



DIMENSIONAL FEATURES			
Oven dimensions (WxDxH mm)	935	930	825
Oven weight (kg)		96,4	
Distance between rack rails (mm)		80	

ELECTRICAL FEATURES		
Power supply (kW)	8,4	
Frequency (Hz)	50 (60 on demand)	
Voltage (Volt)	AC 380/400 3N	
N° of motors	2 Bidirectional	
Boiler	1	
Protection against water	IPX3	

N° Of MOTORS		2 Bidirectional	
Boiler		1	
Protection against water		IPX3	
EQUIPMENT			
Cardboard box dimensions with pallet	1000	990	990

Cardboard box dimensions with pallet (WxDxH mm)	1000	990	990
Lateral supports		1 right + 1 left	
Cable	Three-Phase [5G 2,5] - L=1600 mm		
Manual washing set up			
Removable drip box			

PLUS	
Stainless steel cooking chamber	
Door with inspectionable glass	
Adjustable door hinges	
Quick fastening of lateral supports	
Embedded gasket	
Stackable	
Forced cooling system of inner parts	
IPX 3	
Manual washing set up	
New design of cooking chamber	
CB certification	

FUNCTIONAL FEATURES	
Power	Electricity
Capacity	N° 6 Trays/Grids (600x400 mm)
Type of cooking	Ventilated
Steam	Direct steam controlled by knob (5 levels)
Cooking chamber	AISI 304 Stainless Steel
Temperature	100 ÷ 275°C
Temperature control	Thermostat
Control panel	Electromechanic – Left side
N° of programs	1
Programmable cooking steps	1
Pre-heating temperature	1
Pre-heating function	I
Door	Right side opening Ventilated Inspectionable glass

OI HOWE	
Aluminium tray (600x400x20 mm)	Cod. KT9P/A
Perforated aluminium tray (600x400x20 mm)	Cod. KTF8P/A
5 Lanes perforated aluminium tray (600x400x20 mm)	Cod. KTF9P
Chromed grid (600x400 mm)	Cod. KG9P
5 Lanes AISI 304 Grid (600x400 mm)	Cod. KG5CPX
Proofer	Cod. EKL 1264 Cod. EKL 1264 R
Table	Cod. EKT 711 - Cod. EKTR 711 Cod. EKTS 711 - Cod. EKTRS 711 Cod. EKT 711 D
Condensation hood	Cod. EKKC6
Air reducer	Cod. EKRPA
Spray kit with support	Cod. KKD/A



