

EKF 423 D UD

ELECTRIC CONVECTION OVEN WITH DIGITAL CONTROL (Humidity)



The ideal solution for small pastry businesses and bakeries requiring a functional product that comes in a space-saving package and delivers the peace of mind that comes from knowing even the most demanding customers will not go away disappointed. You can bake plain or filled croissants and revive frozen bread easily and with intuitive programming thanks to the digital display with storage for 99 programs and 4 cooking options. With the direct steam option, you get to enjoy unbeatable flexibility and ultimate freedom to customize your baking.



DIMENSIONAL FEATURES			
Oven dimensions (WxDxH mm)	590	703	590
Oven weight (kg)	38		
Distance between rack rails (mm)	74		

ELECTRICAL FEATURES	
Power supply (kW)	2,9
Frequency (Hz)	50/60
Voltage (Volt)	AC 220/230
N° of motors	1 Bidirectional
Boiler	/
Protection against water	IPX3

EQUIPMENT			
Cardboard box dimensions (WxDxH mm)	650	760	600
Lateral supports	1 right + 1 left		
Aluminum trays (429X345 mm) cod. KV7	4 pcs		
Cable	Single-phase [3G 1,5] - l=1600 mm		

OPTIONAL	
Stand to Suit - EKTS 423	\$675 + gst

* Version with USB socket on request at the order, add 160 € on price list
 **on request at the order, only for EKF 423 D UD with condensation hood predisposition

FUNCTIONAL FEATURES	
Power	Electricity
Capacity	N° 4 Trays (429x345 mm)
Type of cooking	Ventilated
Steam	Direct steam controlled by digital panel (10 levels)
Cooking chamber	AISI 304 Stainless steel
Temperature	30 ÷ 260°C
Temperature control	Digital probe thermometer
Control panel	Digital – Lower side
N° of programs	99
Programmable cooking steps	4
Pre-heating temperature	180°C
Pre-heating function	Available only in "Program Mode"
Door	Tilt door Ventilated Inspectionable glass
Modularity	Available
Water drain	Not available

PLUS	
Stainless steel cooking chamber	
Door with inspectionable glass	
Embedded gasket	
Stackable	
Forced cooling system of inner parts	
IPX 3	
New design of cooking chamber	
CB certification	
New design of handle	

