

TECNOEKA SRL - VIA MARCO POLO, 11 - 35010 BORGORICCO - PADOVA - ITALY - TEL +39 049 5791479 +39 049 9300344 - FAX +39 049 5794387 - E-MAIL: INFO@TECNOEKA.COM - WWW.TECNOEKA.COM - WWW.TECNOEKA.RU

EKF 423 UD - ELECTRIC CONVECTION OVEN WITH STEAM 4 TRAYS (429x345 mm)

4 11A15 (4258545 1111

EKA EVOLUTION LINE

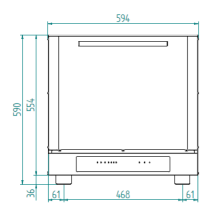
COOKING

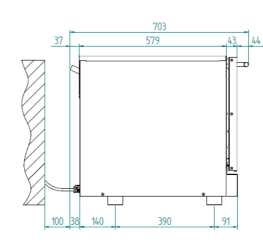


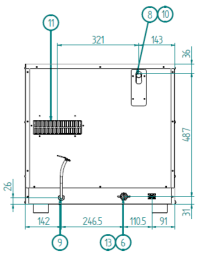


Designed for bars and small restaurants wanting a compact, practical and efficient appliance.

The direct steam option means it caters to a whole host of cooking requirements: it is the ideal solution for cooking quick and simple deli preparations and rethermalizing ready meals, which regain all their fragrance and appetizing appearance in no time.







1	USB PORT	11	DON'T CLOG UP VENTILATION OPENINGS
2	SERIAL PORT	12	WATER INLET MAX. 200 kPa
3	PLUG FOR CORE PROBE	13	SOFTENED WATER INLET MAX 200 kPa
4	WATER OUTLET TUBE	14	BOILER CLEANING INLET
5	WASHING WATER INLET	15	DON'T OPEN CAP WHILE WORKING
6	SOFTENED WATER INLET	16	GAS INLET THREADED JOINT 3/4"
7	WATER INLET	17	POWER SUPPLY TO TOP OVEN
8	STEAM OUTLET	18	PRE-CARVED HOLE FOR BOTTOM OVEN POWER SUPPLY
9	ELECTRIC CABLE FIXER	19	STEAM SUCTION PIPE
10	CAUTION! HOT SURFACE		





PROFESSIONAL THINKING

PRODUCT SHEET EKF 423 UD

TECNOEKA SRL - VIA MARCO POLO, 11 - 35010 BORGORICCO - PADOVA - ITALY - TEL. +39 049 5791479 +39 049 9300344 - FAX +39 049 5794387 - E-MAIL: INFO@TECNOEKA.COM - WWW.TECNOEKA.COM - WWW.TECNOEKA.RU

DMMEMSIONS W D H POWER FIECTRICITY CARBDAND S0 mm 990 690 590 CARDACTY N° 4 TRASY 629:248.0 mm) CARBDAND S0 MINH NONS WITH 23,22 27,86 23,22 STEAM (see legend) DIRECT STEAM WITH RUTH OVEN DIMENSIONS WITH 26,77 29,92 23,62 COONING CHAMBER ARSI 344 STANLESS STELL OVEN WIGHT (ftg) 38 WATER OUTLET / / PALLET (inches) 0418 STEAM OWILET / / OVEN WIGHT (ftg) 38 STEAM OWILET / / PACEED OVEN WIGHT (ftg) 68,37 TEMPERATURE CONTROL THEMPERATURE S0.8 30°C PACEED OVEN WIGHT (ftg) 04,16 - NR. 30 8LADES N° OF PROGRAMS / / FEAL OWEN WIGHT (ftg) 04,16 - NR. 30 8LADES N° OF PROGRAMS / / FEAL OWEN WIGHT (ftg) 04,16 - NR. 30 8LADES N° OF PROGRAMS / / FEAL OWEN WIGHT (ftg) 04,16 - NR. 30 8LADES PROFEMORALE FEAL OWENCHANCK RALLS (SUPERATURE / <th>DIMENSIONAL</th> <th>FEATURES</th> <th></th> <th colspan="2">FUNCTIONAL FEATURES</th>	DIMENSIONAL	FEATURES		FUNCTIONAL FEATURES		
CARED GADE BOX DIMENSIONS WITH PALLET WUDDH mm) 680 760 600 TYPE OF COOKING VENTILATED OVEN DIMENSIONS WITH PALLET WUDDH mm) 23,22 27,36 23,22 STEAM (see legend) Direct STEAM WITH WITH WITH WITH WITH WITH ARDED OWEN WEIGHT (kg) ABI 34 WATER DUTLET Direct STEAM WITH WITH WITH WITH WITH WITH WITH WITH	DIMENSIONS	W	D			
PALLET (MAD2H mm) 680 760 174E 0700 TYPE OF COOKING VENTILATED OVEN DIMENSIONS (Griches) 23,22 27,36 223,22 STEAM (see legend) DIRECT STEAM WITH BUTTOM CARDBOARD BOX DIRENSIONS WITH 26,77 29,92 23,62 COOKING (HAMBER AISI 304 STAILES STEEL OVEN WEIGHT (tg) 38 STEAM (See legend) DIRECT DIRECT OVEN WEIGHT (tg) 43 STEAM OUTLET DIRECT DIRECT DOVEN WEIGHT (tg) 43,77 TEMPERATURE CONTROL THERMONTAT SteAM OUTLET DIRECT DOVEN WEIGHT (tg) 94,79 TEMPERATURE CONTROL SteAME SteAMOUTET THERMONTAT FAR DEMENSION (rm) 0160 - NR. 30 BLADES N° OF PROGRAMS LEC (TROMCHARANC - LOWER SDE / FEET (rm) 0160 - NR. 30 BLADES N° OF PROGRAMS ITT DOOR / FEET (rm) 2.9 DOOR TVENTITATED / FEEDURICY (Hz) 50 (60 ON DEMAND) / NOTADUISTABLE INSECTROMALE ELSCONCONC FEROURCY (Hz) 50 (60 ON	OVEN DIMENSIONS (mm)	590	695	590	CAPACITY	N° 4 TRAYS (429x345 mm)
PALLE1 (MADDAI mm)	CARDBOARD BOX DIMENSIONS WITH	680	700	600		
CARDBOAND DAX DIMENSIONS WITH 26,77 29,92 23,62 COOKING CHAMBER AISI 304 STANLESS STEL OVEN WEIGHT (kg) 43 STEAM OUTLET / / / PALET GINHENS 83,77 TEMPERATURE STEAM OUTLET / DIRECT OVEN WEIGHT (kg) 43 STEAM OUTLET / DIRECT DIRECT DOTAW WEIGHT (kg) 94,79 TEMPERATURE CONTROL THERROSTAT DIRECT DISTANCE ERFWER RACK RAIS (mm) 74 CONTROL PAREL ELECTROMECHAINC - LOWER SIDE / FAN DIRKNON (mm) Ø160 - NR. 30 BLADES N° OF PROGRAMS / / / FEET (mm) Ø160 - NR. 30 BLADES N° OF PROGRAMS / / / FEET (mm) Ø160 - NR. 30 BLADES N° OF PROGRAMS / / / FEET (mm) 50 (60 ON DEMAND) PROFRAMMABLE COOKING STEPS / / / FREQUENCY (Hz) 50 (60 ON DEMAND) DOOR VENTILATED NOT ADJUSTABLE POWER SUPPLY (KW) 2.9 2.7 kW	PALLET (WxDxH mm)	680	760	600	TYPE OF COOKING	VENTILATED
PALLET (inches) 25,77 23,62 COOKING CHAMBER ADS JOURNS CHAMBER ADS JOURNS CHAMBER OPEN WEIGHT (kg)	OVEN DIMENSIONS (inches)	23,22	27,36	23,22	STEAM (see legend)	DIRECT STEAM WITH BUTTOM
PACKED OVEN WEIGHT (kg) 43 STEAM OUTLET DIRECT OVEN WEIGHT (kg) 83,77 TEMPERATURE 50 + 300/C DISTANCE BETWEEN KACK RALS (mm) 74 CONTROL PANEL ELECTROMECHANIC - LOWER SIDE ARD IDMESION (mm) Ø 160 - NR 30 BLADES N° OF PROGRAMS / ARD IDMESION (mm) Ø 160 - NR 30 BLADES N° OF PROGRAMS / CENTER-TO-CENTER DISTANCE BETWEEN 468 PROGRAMMABLE COOKING STEPS / PRE-HEATING FUNCTION / / / POWER SUPPLY (kW) 2.9 DOOR VENTICIONAL / POWER SUPPLY (kW) 2.9 DOOR NOT ADJUSTABLE NOT ADJUSTABLE RPM 2800 EQUIPMENT AVAILABLE NOT ADJUSTABLE NOT ADJUSTABLE RPM 2800 AUMINUM TRAYS (429845 mm) MORETONAL ING		26,77	29,92	23,62	COOKING CHAMBER	AISI 304 STAINLESS STEEL
OVEN WEIGHT (Bs) 83,77 TEMPERATURE 50 - 300°C DYACKED OVEN WEIGHT (Bs) 94,79 TEMPERATURE CONTROL THERMOSTAT DISTANCE BETWEEN RACK RALLS (mm) 74 CONTROL PANEL ELECTROMECHANIC - LOWER SIDE FAN DIMENSION (mm) 69 160 - NR. 30 BLADES N° OF PROGRAMS / THERMOSTAT FEEL TIMENT 468 PROGRAMMABLE COOKING STEPS / / FEEL TIMING 468 PRE-HEATING FEMPERATURE / / FEEL TIMING FEMPERATURE / NOR NUNDERATURE / NUNDERATURE / AVAILABLE FREQUENCY (H2) 50 (60 ON DEMAND) AC 220/230 MODULARITY AVAILABLE AVAILABLE NUNDERATURE NOT ADJUSTABLE NOT ADJUSTABLE RPM 2800 2.7 kW LATERAL SUPPORTS IRIGHT + LEFT </td <td>OVEN WEIGHT (kg)</td> <td colspan="3">38</td> <td>WATER OUTLET</td> <td>/</td>	OVEN WEIGHT (kg)	38			WATER OUTLET	/
OVEN WEIGHT (Bs) 83,77 TEMPERATURE 50 - 300°C PACKED OVEN WEIGHT (Bs) 94,79 TEMPERATURE CONTROL THERMOSTAT DISTANCE BETWEEN RACK RALLS (mm) 74 CONTROL PANEL ELECTROMECHANIC - LOWER SIDE FAN DIMENSION (mm) Ø 160 - NR. 30 BLADES N° OF PROGRAMS / CONTROL PANEL CONTROL CENTRE ACCENTROLSTANCE BETWEEN 468 PROGRAMMABLE COOKING STEPS / FEED (mm) Ø 160 - NR. 30 BLADES N° OF PROGRAMS / / FEED (TIMING) Ø 160 - NR. 30 BLADES N° OF PROGRAMS / / FEED (TIMING) Ø 160 - NR. 30 BLADES N° OF PROGRAMS / / FEED (TIMING) Ø 160 - NR. 30 BLADES N° OF PROGRAMS / / FEED (TIMING) Ø 160 - NR. 30 BLADES N° OF PROGRAMS / / POWER SUPPLY (RW) 2.9 DOOR TILI DOOR / VOITAGE (Vol) AC 220230 MODULARITY AVAIJABLE NOT ADJUSTABLE N° OF MOTORS 1 BIDIRECTIONAL FEET NOT ADJUSTABLE NOT ADJUSTABLE </td <td></td> <td colspan="3"></td> <td>STEAM OUTLET</td> <td>DIRECT</td>					STEAM OUTLET	DIRECT
PACKED OVEN WEIGHT (bb) 94,79 TEMPERATURE CONTROL THERMOSTAT DISTANCE BETWEEN RACK RAILS (mm) 74 CONTROL PARE ELECTROMECHANIC - LOWER SIDE AND DIMENSION (mm) Ø 160 - NR. 30 BLADES N° OF PROGRAMS / CENTER-TO-CENTER DISTANCE BETWEEN 468 PROGRAMMABLE COOKING STEPS / FEET (mm) Ø 160 - NR. 30 BLADES N° OF PROGRAMS / FEET (mm) PRE-HEATING TEMPERATURE / FEET (mm) PRE-HEATING TEMPERATURE / FEET (mm) 2,9 DOOR INSPECTIONALE PROVER SUPPLY (kW) 2,9 DOOR INSPECTIONALE INSPECTIONALE PRO- MORDS 1 BIDRECTIONAL FEET NOT ADJISTABLE NOT ADJISTABLE RPM 2800 EQUIPMENT EQUIPMENT EQUIPMENT N° OF RESISTORS CIRC. 1 pros 2,7 kW LATERAL SUPPORTS IRIGHT + ILEFT DOPGENTION SOLE / ALUMINUM TRAYS (429x345 mm) 4 pcs UMIT CONTROL BIPOLAR WITH MANUAL RESET ASIS 430 ADAPTER KIT 2/3 GN (N THE COOKING CHAMBER)	OVEN WEIGHT (lbs)	83.77			TEMPERATURE	50 ÷ 300°C
DISTANCE BETWEEN RACK RAILS (mm) 74 CONTROL PANEL PAN DIMENSION (mm) 0160 - NR. 30 BLADES N° OF PROGRAMS 7 ELECTROMECHANIC - LOWER SIDE 7 A DIMENSION (mm) 0160 - NR. 30 BLADES N° OF PROGRAMMABLE COOKING STEPS 7 ELECTRICAL FEATURES 7 PROGRAMMABLE COOKING STEPS 7 PRE-IELETING ITMPERATURE 7 ELECTRICAL FEATURES 7 PRE-HEATING FUNCTION 7 PRE-IELETING ITMPERATURE 7 PRE-IELETING 7 PRE-IELETING ITMPERATURE 7 PRE-IELETING ITMPERATU	PACKED OVEN WEIGHT (lbs)				TEMPERATURE CONTROL	THERMOSTAT
FAN DMENSION (mm) Ø 160 - NR. 30 BLADES N° OF PROGRAMS / CENTER-TO-CENTER DISTANCE BETWEEN 468 PROGRAMMABLE COOKING STEPS / FET (mm) PRE-HEATING TEMPERATURE / POWER SUPPLY (kW) 2.9 DOOR TILT DOOR POWER SUPPLY (kW) 2.9 DOOR VENTILATED PREQUENCY (Hz) 50 (60 ON DEMAND) MODULARITY AVAILABLE N° OF MOTORS 1 BIDIRECTIONAL FEET NOT ADJUSTABLE RPM 2800 EQUIPMENT AVAILABLE N° OF RESISTORS CIRC. 1 pcs 2,7 kW LATERAL SUPPORTS 1 RIGHT + 1LEFT N° OF ROTORS 1 BIDIRECTIONAL FEET NOT ADJUSTABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER // COD. KPG23 COD. KPG23 COD. KPG23 AUMINUM TRAY (429x345 mm) COD. KC7 COD. KC7 COD. KC7 LIGHT						
CENTER-TO-CENTER DISTANCE BETWEEN FEET (mm) 468 PROGRAMMABLE COOKING STEPS / FEET (mm) PRE-HEATING TEMPERATURE / PRE-HEATING TEMPERATURE / POWER SUPPLY (WV) 2.9 DOOR PRE-UEX (Fe2) 50 (60 ON DEMAND) INISPECTIONABLE GLASS VOLTAGE (Volt) AC 220/230 MODULARITY AVAILABLE N° OF RESISTORS 1 BIDIRECTIONAL FEET NOT ADJUSTABLE RPM ZBO EQUIPMENT SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / / CABLE OPTIONAL INCHTAPSE [36 1,5] - L=1400 mm BOILER / / / CABLE OPTIONAL COD. KFG 23						
FEET (mm) 468 PROGRAMMABLE COOKING STEPS / FEET (mm) PRE-HEATING FUNCTION / REMEMBERATURES PRE-HEATING FUNCTION / FEET (mm) 2,9 DOOR TILT DOOR PRE-HEATING FUNCTION / NISPECTIONABLE GLASS VENTILATED VOLTAGE (Volt) AC 220/23 ∪ MODULARITY AVAILABLE N° OF MOTORS 1 BIDRECTIONAL FEET NOT ADJUSTABLE RPM 2800 EQUIPMENT AVAILABLE N° OF RESISTORS 1 BIDRECTIONAL FEET NOT ADJUSTABLE RPM 2800 EQUIPMENT AVAILABLE N° OF RESISTORS 1 RIGHT + 1LEFT NOTADJUSTABLE BOLER / ALSA 30 ADAPTER KTT 2/3 GN COD. KPG 3 BOLER / ALSA 30 ADAPTER KTT 2/3 GN COD. KV7 ILIGHT IN LOANDESCENT LIGHT BULB HORIZONTAL CHROMED GRID COD. KV7 ILIGHTING NR.1 INCANDESCENT LIGHT BULB HORIZONTAL CHROMED GRID COD. KV7 ILIGHTING NR.1 INCANDESCENT LIGHT BULB HORIZONTAL CHROMED GRID						· · · · · · · · · · · · · · · · · · ·
ELECTRICAL FEATURES PRE-HEATING FUNCTION / POWER SUPPLY (kW) 2.9 DOOR TILL DOOR PREUENCY (Hz) 50 (60 ON DEMAND) MODULARITY AVAILABLE N° OF MOTORS 1 BIDRECTIONAL FEET NOT ADJUSTABLE RPM 2800 EQUIPMENT N° OF RESISTORS CIRC. 1 pcs 2.7 kW LATERAL SUPPORTS 1 RIGHT + 1LEFT N° OF RESISTORS CIRC. 1 pcs 2.7 kW LATERAL SUPPORTS 1 RIGHT + 1LEFT BOILER / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [36 1,5] - L=1400 mm BOILER / / ALUMINIUM TRAY (429x345x9 mm) COD.		468				
POWER SUPPLY (kW) 2,9 DOOR TILT DOOR POWER SUPPLY (kW) 50 (60 ON DEMAND) NOT VENTILATED NETILATED REQUENCY (Hz) 50 (60 ON DEMAND) AC 220/230 MODULARITY AVAILABLE N° OF MOTORS 1 BIDRECTIONAL FEET NOT ADJUSTABLE AVAILABLE RPM 2800 EQUIPMENT AVAILABLE REVENT NOT ADJUSTABLE N° OF RESISTORS CIRC. 1 pcs 2,7 kW LATERAL SUPPORTS 1 RIGHT + 1LEFT BOILER / / ALUMINUM TRAYS (429x345 xmm) 4 pcs SINGLE-PHASE (30, 15) - L=1400 mm BOILER / / CABLE OPTIONAL SINGLE-PHASE (30, 15) - L=1400 mm BOILER / / CABLE OPTIONAL SINGLE-PHASE (30, 15) - L=1400 mm BOILER / / COB. KV7 ALUMINIUM TRAY (429x345x0 mm) COD. KV7 ILIGHT NULE IPV3 ALUMINIUM TRAY (429x345x0 mm) COD. KV7 COD. KV7 ILIGHT NULES STEEL COOKING CHAMBER IPX3 ALUMINIUM TRAY (435x340 mm) COD. KT6P <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
POWER SUPPLY (kW) 2,9 DOOR VENTILATED RREQUENCY (H2) 50 (60 ON DEMAND) MODULARITY AVAIABLE INSPECTIONABLE GLASS N° OF MOTORS 1 BIDIRECTIONAL FEET NOT ADJUSTABLE AVAIABLE N° OF MOTORS 1 BIDIRECTIONAL FEET NOT ADJUSTABLE AVAIABLE N° OF RESISTORS CIRC. 1 pcs 2,7 kW LATERAL SUPPORTS 1RIGHT + 1LEFT N° OF RESISTORS CIRC. 1 pcs 2,7 kW LATERAL SUPPORTS 1RIGHT + 1LEFT BOILER CIRC. 1 pcs 2,7 kW LATERAL SUPPORTS 1RIGHT + 1LEFT BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / ALUMINUM TRAY (429x345x9 mm) COD. KPG23 ROTECTION AGAINST WATER IP3 ALUMINUM TRAY (429x345x9 mm) COD. KV7 LIGHTING INR 1 INCANDESCENT LIGHT BULB HORZONTAL CHROMED GRID (435x340 mm) COD. KK7 STAINLESS STEEL COOKING CHAMBER AISI 430 ADAPTER KIT 2/3 CM COD. EKT 423 - COD. EKTR 423 - COD. EK	ELECTRICAL F	EATURES			PRE-HEATING FUNCTION	1
FREQUENCY (Hz) 50 (60 ON DEMAND) INSPECTIONABLE GLASS VOLTAGE (Volt) AC 220/230 MODULARITY AVAILABLE N° OF MOTORS 1 BIDIRECTIONAL FEET NOT ADJUSTABLE PPM 2800 EQUIPMENT N° OF RESISTORS CIRC. 1 pcs 2,7 kW LATERAL SUPPORTS 1 RIGHT + 1 LEFT N° OF RESISTORS TOP+GRILL / / ALUMINUM TRAYS (429x345 mm) 4 pcs BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / / ALUMINUM TRAYS (429x345,9 mm) COD. KPG23 PROTECTION AGAINST WATER IP33 ALUMINIUM TRAY (429x345,90 mm) COD. KV7 LIGHTING NR.1 INCANDESCENT LIGHT BULB (IN THE COOKING CHAMBER) HORZONTAL CHROMED GRID (435x340 mm) COD. KV7 STAINLESS STEEL COOKING CHAMBER PERFORATED ALUMINUM TRAY (435x345x10 mm) COD. KT6P COD. KT6P DOOR WITH INSPECTIONABLE GLASS TABLE COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 - COD. EKTR 423						
VOLTAGE (Volt) AC 220/230 MODULARITY AVAILABLE N° OF MOTORS 1 BIDIRECTIONAL FET NOT ADJUSTABLE RPM 2800 EQUIPMENT N° OF RESISTORS TOP+GRILL / / BOILER / / ALUMINUM TRAYS (429x345 mm) 4 pcs BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / ALUMINUM TRAYS (429x345 mm) COD. KPG23 PROTECTION AGAINST WATER BIPOLAR WITH MANUAL RESET ALSI 430 ADAPTER KIT 2/3 GN (354x325 mm) COD. KV7 PROTECTION AGAINST WATER IRX 1 INCANDESCENT LIGHT BULB (IN THE COOKING CHAMBER) HORIZONTAL CHROMED GRD (435x340 mm) COD. KV7 PLUS NR.1 INCANDESCENT LIGHT BULB (IN THE COOKING CHAMBER) GRID (435x340 mm) COD. KG7 STAINLESS STEEL COOKING CHAMBER PERFORATED ALUMINUM TRAY (429x345x9 mm) COD. KG7 DOOR WITH INSPECTIONABLE GLASS TABLE COD. KTF6P STACKABLE PROOFER COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 - D DOOR WITH INSPECTIONABLE GLASS PROOFER COD. EKT 423 - COD. EKTR 423 - COD. EK			,		DOOR	
N° OF MOTORS 1 BIDIRECTIONAL FEET NOT ADJUSTABLE RPM 2800 EQUIPMENT N° OF RESISTORS CIRC. 1 pcs 2,7 kW LATERAL SUPPORTS 1RIGHT + 1LEFT TOP+GRILL / / ALUMINUM TRAYS (429x345 mm) 4 pcs BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / CABLE OPTIONAL ILIMIT CONTROL BIPOLAR WITH MANUAL RESET AISI 430 ADAPTER KIT 2/3 GN (354x325 mm) COD. KPG23 PROTECTION AGAINST WATER IPX3 ALUMINUM TRAY (429x345x9 mm) COD. KV7 LIGHTING NR.1 INCANDESCENT LIGHT BULB HORIZONTAL CHROMED GRID (A35x340 mm) COD. KV7 LIGHTING NR.1 INCANDESCENT LIGHT BULB HORIZONTAL CHROMED (35x3420 mm) COD. KG7 STAINLESS STEEL COOKING CHAMBER PERFORATED ALUMINIUM TRAY (435x345x10 mm) COD. KT6P DOOR WITH INSPECTIONABLE GLASS TABLE COD. EKT 423 - COD. EKT 423 - COD. EKT 423				ND)		
RPM 2800 EQUIPMENT N° OF RESISTORS CIRC. 1 pcs 2,7 kW LATERAL SUPPORTS 1RIGHT + 1LEFT TOP+GRILL / / ALUMINUM TRAYS (429x345 mm) 4 pcs BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / ACABLE OPTIONAL LIMIT CONTROL BIPOLAR WITH MANUAL RESET ALSI 430 ADAPTER KIT 2/3 GN (354x325 mm) COD. KPG23 PROTECTION AGAINST WATER IPX3 ALUMINUM TRAY (429x345x9 mm) COD. KV7 LIGHTING NR.1 INCANDESCENT LIGHT BULB (IN THE COOKING CHAMBER) HORIZONTAL CHROMED GRID (435x340 mm) COD. KV7 COD. KU7 PLUS ALIMINUM TRAY (429x345x9 mm) COD. KV7 STAINLESS STEEL COOKING CHAMBER NR.1 INCANDESCENT LIGHT BULB (IN THE COOKING CHAMBER) COD. KU7 DOOR WITH INSPECTIONABLE GLASS COD. KTF6P COD. KTF423 - COD. EKTR 423 - COD. EKT 423 - COD. EKTR 423 - COD. EKTR 423 - COD. EKTR 423 - COD. EKTR 423 - COD. E		AC 220/230				
CIRC. 1 pcs 2,7 kW LATERAL SUPPORTS 1 RIGHT + 1LEFT TOP+GRILL / / ALUMINUM TRAYS (429x345 mm) 4 pcs BOILER / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / OPTIONAL SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER / OPTIONAL LIMIT CONTROL BIPOLAR WITH MANUAL RESET AISI 430 ADAPTER KIT 2/3 GN (354x325 mm) COD. KV7 PROTECTION AGAINST WATER IPX3 ALUMINUM TRAY (429x345x9 mm) COD. KV7 LIGHTING (N THE CONKING CHAMBER) HORIZONTAL CHROMED GRID (435x340 mm) COD. KG7 STAINLESS STEEL COOKING CHAMBER INT INCANDESCENT UIGHT BULB (N THE COOKING CHAMBER) COD. KTF6P COD. KTF6P STAINLESS STEEL COOKING CHAMBER TABLE COD. EKT 423 - COD. EKT 423 - COD. EKT 423 - COD. EKT 423 - COD. EKT 423 - COD. EKT 423 - COD. EKT 423 - COD. EKTS 423 - COD. EKT 423 - COD. EKT 423 - COD. EKT 423 D COD. EKT 423 - COD. EKT 423 D EMBEDDED GASKET PROFER COD. EKT 423 - COD. EKT 423 D COD. EKT 423 - COD. EK	N° OF MOTORS	1 E	BIDIRECTIONA	AL.	FEET	NOT ADJUSTABLE
N° OF RESISTORS TOP+GRILL / / ALUMINUM TRAYS (429x345 mm) 4 pcs BOILER SOLE / / CABLE SINGLE-PHASE [3G 1,5] - L=1400 mm BOILER Image: Single of the single	RPM 2800				EQUIPMENT	
IOF+SMLL / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / <		CIRC.	1 pcs	2,7 kW		1RIGHT + 1LEFT
BOILER / OPTIONAL LIMIT CONTROL BIPOLAR WITH MANUAL RESET AISI 430 ADAPTER KIT 2/3 GN (354x325 mm) COD. KPG23 PROTECTION AGAINST WATER IPX3 ALUMINIUM TRAY (429x345x9 mm) COD. KV7 LIGHTING NR.1 INCANDESCENT LIGHT BULB (IN THE COOKING CHAMBER) HORIZONTAL CHROMED GRID (435x340 mm) COD. KG7 PLUS AISI 304 HORIZONTAL CHROMED GRID (435x340 mm) COD. KG7X STAINLESS STEEL COOKING CHAMBER PERFORATED ALUMINIUM TRAY (435x345x10 mm) COD. KTF6P DOOR WITH INSPECTIONABLE GLASS TABLE COD. EKT 423 – COD. EKTR 423 – COD. EKT 423 – COD. EKT 423 – COD. EKTR 423 – COD. EKT 423 – COD. EKT 423 – COD. EKTR 423 – COD. EKT	N° OF RESISTORS	TOP+GRILL	/	/	ALUMINUM TRAYS (429x345 mm)	
LIMIT CONTROL BIPOLAR WITH MANUAL RESET AISI 430 ADAPTER KIT 2/3 GN (354x325 mm) COD. KPG23 PROTECTION AGAINST WATER IPX3 ALUMINIUM TRAY (429x345x9 mm) COD. KV7 LIGHTING NR.1 INCANDESCENT LIGHT BULB (IN THE COOKING CHAMBER) HORIZONTAL CHROMED GRID (AS5x340 mm) COD.KG7 PLUS AISI 304 HORIZONTAL CHROMED GRID (435x340 mm) COD.KG7X STAINLESS STEEL COOKING CHAMBER PERFORATED ALUMINUM TRAY (435x345x10 mm) COD. KTF6P DOOR WITH INSPECTIONABLE GLASS TABLE COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 - COD. EKTR 423 - COD. EKTS 423 - COD. EKTR 423 - COD. EKTS 423 - COD. EKTR 423 - COD. EKT 423 D COD. KTF6P EMBEDDED GASKET PROOFER COD. EKT 423 - COD. EKT 423 D COD. EKT 423 - COD. EKTR 423 - COD. EKTA 423 - COD. EKTR 423 -		SOLE	/	/		
LIMIT CONTROL BIPOLAR WITH MANUAL RESET (354x325 mm) COD. KV72 PROTECTION AGAINST WATER IPX3 ALUMINIUM TRAY (429x345x9 mm) COD. KV7 LIGHTING NR.1 INCANDESCENT LIGHT BULB (IN THE COOKING CHAMBER) HORIZONTAL CHROMED GRID (A35x340 mm) COD.KG7 PLUS ALIS 304 HORIZONTAL CHROMED GRID (435x340 mm) COD.KG7X STAINLESS STEEL COOKING CHAMBER ASI 304 HORIZONTAL CHROMED GRID (435x340 mm) COD.KG7X DOOR WITH INSPECTIONABLE GLASS PERFORATED ALUMINIUM TRAY (435x345x10 mm) COD. KTF6P COD. EKT 423 – COD. EKTR 423 – COD. EKT 423 D PROOFER COD. EKT 423 – COD. EKTR 423 – COD. EKT 423 – COD. EKT 423 D EMBEDDED GASKET PROOFER COD. EKT 423 – COD. EKT 423 D FORCED COOLING SYSTEM OF INNER PARTS PROOFER COD. EKSA FORCED COOLING SYSTEM OF INNER PARTS PUMP KIT WITH HOSE AND FILTER COD. EKRPA INEW DESIGN OF COOKING CHAMBER AIR REDUCER COD. EKRPA NEW DESIGN OF COOKING CHAMBER OPTIONAL PACKAGING COD. O1300731 CAGE COD. 01300731 CAGE COD. 01300280 PALLET (800x1200x118 mm) NEW DESIGN OF HANDLE INTER TAND INTER TAND	BOILER		/			PTIONAL
LIGHTING NR.1 INCANDESCENT LIGHT BULB (IN THE COOKING CHAMBER) HORIZONTAL CHROMED GRID (435x340 mm) COD.KG7 PLUS AISI 304 HORIZONTAL CHROMED GRID (435x340 mm) COD.KG7X STAINLESS STEEL COOKING CHAMBER PERFORATED ALUMINIUM TRAY (435x345x10 mm) COD. KTF6P DOOR WITH INSPECTIONABLE GLASS TABLE COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 D EMBEDDED GASKET PROOFER COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 D STACKABLE WATER TANK LT. 7 COD. EKT 423 - COD. EKT 423 COD. EKTR 423 - COD. EKT 423 D FORCED COOLING SYSTEM OF INNER PARTS PUMP KIT WITH HOSE AND FILTER COD. KKPU IPX 3 AIR REDUCER COD. EKTPA COD. EKTPA NEW DESIGN OF COOKING CHAMBER OPTIONAL PACKAGING COD. 01300731 CAGE COD. 01300280 PALLET (800x1200x118 mm)	LIMIT CONTROL	BIPOLAR WITH MANUAL RESET				COD. KPG23
LIGHTING (IN THE COOKING CHAMBER) (435x340 mm) COD.KG7 PLUS AISI 304 HORIZONTAL CHROMED GRID (435x340 mm) COD.KG7X STAINLESS STEEL COOKING CHAMBER PERFORATED ALUMINIUM TRAY (435x345x10 mm) COD. KTF6P DOOR WITH INSPECTIONABLE GLASS TABLE COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 - COD. EKTR 423 - COD. EKT 423 D EMBEDDED GASKET PROOFER COD. EKL 823 STACKABLE WATER TANK LT. 7 COD. EKSA FORCED COOLING SYSTEM OF INNER PARTS PUMP KIT WITH HOSE AND FILTER COD. EKRPA NEW DESIGN OF COOKING CHAMBER AIR REDUCER COD. COD. ISO0280 PALLET (800x1200x118 mm) NEW DESIGN OF HANDLE L OPTIONAL PACKAGING COD. 01300280 PALLET (800x1200x118 mm)	PROTECTION AGAINST WATER	IPX3			ALUMINIUM TRAY (429x345x9 mm)	COD. KV7
PLUSAISI 304 HORIZONTAL CHROMED GRID (435x340 mm)COD.KG7XSTAINLESS STEEL COOKING CHAMBERPERFORATED ALUMINIUM TRAY (435x345x10 mm)COD. KTF6PDOOR WITH INSPECTIONABLE GLASSTABLECOD. EKT 423 - COD. EKT 423 - COD. EKT 423 - COD. EKT 423 - COD. EKT 423 DEMBEDDED GASKETPROOFERCOD. EKT 423 - COD. EKT 423 DSTACKABLEWATER TANK LT. 7COD. EKS AFORCED COOLING SYSTEM OF INNER PARTSPUMP KIT WITH HOSE AND FILTERCOD. EKTPAIPX 3AIR REDUCERCOD. EKTPANEW DESIGN OF COOKING CHAMBEROPTIONAL PACKAGINGCOD. 01300731 CAGE COD. 01300280 PALLET (800x1200x118 mm)	LIGHTING					COD.KG7
GRID (435x340 mm)COD. EXT 423 - COD. EXT 423 - COD. EXT 423 - COD. EXT 423 - COD. EXT 423 - COD. EXT 423 - COD. EXT 423 - COD. EXT 423 - COD. EXT 423 - COD. EXT 423 - COD. EXT 423 - COD. EXT 423 DDOOR WITH INSPECTIONABLE GLASSTABLECOD. EXT 423 - COD. EXT 423 - COD. EXT 423 DEMBEDDED GASKETPROOFERCOD. EXT 423 DSTACKABLEWATER TANK LT. 7COD. EXT 423 COD. EXT 4	DI I I					
STAINLESS STEEL COOKING CHAMBER(435x345x10 mm)COD. KT F6PDOOR WITH INSPECTIONABLE GLASSTABLECOD. EKT 423 - COD. EKTR 423 - COD. EKTS 423 - COD. EKTR 423 - COD. EKT 423 DEMBEDDED GASKETPROOFERCOD. EKT 423 DSTACKABLEWATER TANK LT. 7COD. EKSAFORCED COOLING SYSTEM OF INNER PARTSPUMP KIT WITH HOSE AND FILTERCOD. EKRPAIPX 3AIR REDUCERCOD. EKRPANEW DESIGN OF COOKING CHAMBEROPTIONAL PACKAGINGCOD. 01300731 CAGE COD. 01300280 PALLET (800x1200x118 mm)NEW DESIGN OF HANDLEKIEW DESIGN OF HANDLECOD. 01400280 PALLET (800x1200x118 mm)	1203	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, , , , , , , , , , , , , , , , , , ,	CODINGIN
DOOR WITH INSPECTIONABLE GLASSTABLECOD. EKT 423 - COD. EKTR 423 - COD. EKTS 423 - COD. EKTR 423 - COD. EKTS 423 - COD. EKTR 423 - COD. EKT 423 DEMBEDDED GASKETPROOFERCOD. EKT 423 DSTACKABLEWATER TANK LT. 7COD. EKSAFORCED COOLING SYSTEM OF INNER PARTSPUMP KIT WITH HOSE AND FILTERCOD. KKPUIPX 3AIR REDUCERCOD. EKRPANEW DESIGN OF COOKING CHAMBEROPTIONAL PACKAGINGCOD. 01300731 CAGE COD. 01300280 PALLET (800x1200x118 mm)NEW DESIGN OF HANDLECODCOD. 01300280 PALLET (800x1200x118 mm)	STAINLESS STEEL COOKING CHAMBER				COD. KTF6P	
STACKABLE WATER TANK LT. 7 COD. EKSA FORCED COOLING SYSTEM OF INNER PARTS PUMP KIT WITH HOSE AND FILTER COD. KKPU IPX 3 AIR REDUCER COD. 01300731 CAGE NEW DESIGN OF COOKING CHAMBER OPTIONAL PACKAGING COD. 01300280 PALLET (800x1200x118 mm) NEW DESIGN OF HANDLE EXEMPLICATION EXEMPLICATION	DOOR WITH INSPECTIONABLE GLASS				COD. EKTS 423 – COD. EKTRS 423 –	
FORCED COOLING SYSTEM OF INNER PARTS PUMP KIT WITH HOSE AND FILTER COD. KKPU IPX 3 AIR REDUCER COD. 01300731 CAGE NEW DESIGN OF COOKING CHAMBER OPTIONAL PACKAGING COD. 01300280 PALLET (800x1200x118 mm) NEW DESIGN OF HANDLE Ket Design of Handle Ket Design of Handle	EMBEDDED GASKET			PROOFER	COD. EKL 823	
IPX 3 AIR REDUCER COD. EKRPA NEW DESIGN OF COOKING CHAMBER OPTIONAL PACKAGING COD. 01300731 CAGE COD. 01300280 PALLET (800x1200x118 mm) NEW DESIGN OF HANDLE ENEMOSION ENEMOSION	STACKABLE			WATER TANK LT. 7	COD. EKSA	
NEW DESIGN OF COOKING CHAMBER OPTIONAL PACKAGING COD. 01300731 CAGE NEW DESIGN OF HANDLE COD. 01300280 PALLET (800x1200x118 mm)	FORCED COOLING SYSTEM OF INNER PARTS			PUMP KIT WITH HOSE AND FILTER	COD. KKPU	
NEW DESIGN OF COOKING CHAMBER OPTIONAL PACKAGING COD. 01300280 PALLET (800x1200x118 mm) NEW DESIGN OF HANDLE	IPX 3			AIR REDUCER	COD. EKRPA	
	NEW DESIGN OF COOKING CHAMBER			OPTIONAL PACKAGING	COD. 01300280 PALLET	
CB CERTIFICATION	NEW DESIGN OF HANDLE					
	CB CERTIFICATION					

LEGEND



STEAM

A pipe sprays the water directly on moving fans. It's ideal for roast meat, fish and steamed vegetables.

PRODUCT SHEET EKF 423 UD_GA_rev.0 Technical data subject to change without prior notice



