Nabod 5.0



NAG202B

COMBI FOR CATERING AND LARGE BUSINESSES - 40 X 1/1 GN (12 X 20 INCHES) - GAS WITH DIRECT STEAM - STEAM GENERATOR OPTIONAL • TOUCH SCREEN CONTROLS - AUTOMATIC INTERACTIVE COOKING - EQUIPPED WITH N. 1 TROLLEY KKS202U







The absolutely unique feature that distinguishes Naboo boosted from other professional combi ovens is called Nabook (patented). Thanks to the built-in Wi-Fi connection, you will have access to your virtual kitchen assistant and a myriad of other services (find out more on nabook.cloud).



Features



EFFICIENT

Energy monitor. VCS Vapor Cleaning System, new washing system. Reduction in detergent consumption up to 30% less.



STURDY

Long Life Component LLC. New long-lasting components. EMA Easy Maintenance Access to reduce service intervention times.



CONNECTED

With built-in WI-FI, Naboo boosted is always connected to Nabook Cloud, the comprehensive and free virtual kitchen assistant.



POWERFUL

Up to 20% more powerful. Pre-heating up to 320°C [608°F]. Thanks to the new energy supply systems, Naboo boosted results in savings of up to 16% less compared to previous models.



SMART

Naboo Coach, the virtual assistant which provides advice on cooking, the best washing cycle and lets you know when maintenance is required. The exclusive Naboo boosted Autoclima controls the ideal climate, thus guaranteeing excellent cooking quality at all times.



SMALL

Up to 15% less space by miniaturising the components (depending on model).



FLEXIBLE

Multilevel Plus. Configurable controls display. Editable recipes.



QUICK

Broccoli in just 7 minutes. 24 chickens in 30 minutes (Ref. mod.101)





Capacity	20 x GN 2/1 -	40 x GN 1/1		Gas - Type	G20	
	nm 63		inch 2.5	Min. gas pressure - G20	bar 0,018	
Meals - Croissants	n. 300 / 500 - 36	0 / 600		Max. gas pressure - G20	bar 0,025	
Max, total load	kg 180		lbs 396.9	Gas versions nominal heating output - G20	kW / kcal 80 / 27297	71
	kg 25		lbs 55.1	Gas versions nominal heating output - G20 (with	, 60, 2, 2, 20	·
				steam generator)	kW / kcal 90 / 30709	93
Dimensions						
Width	mm	1102 ir	nch 43.4	Water Connection	0/4	
Depth	mm	932 ir	nch 36.7	Cold water inlet	ø 3/4	
Height	mm	1812 ir	nch 71.3	Softened water inlet	ø 3/4	
Maximum outer width	mm	1102 ir	nch 43.4	Min. pressure	bar 2	
Max exterior depth	mm	1051 ir	nch 41.4	Max. pressure	bar 5	
Maximum exterior height	mm	1856 ir	nch 73.1	Minimum water flow	Lt 10	
Packaging width	mm	1290 ir	nch 50.8	Drainage slope	4°	
Packing depth	mm	1180 ir	nch 46.5	Discharge	mm 50	inch 2.0
Packaging height	mm	2040 ir	nch 80.3			
Weight	kg	350	lbs 771.8	Water quality		
Gross weight	kg	374	lbs 824.7	Water hardness for steam generation connection	$^{\circ}$ dh / ppm 6° / 9° fH	
Volume	m3	1.86	ft3 65.7	pH value	Ph > 7,5	
Packing volume	m3	3.11	ft3 109.8	CI (chloride) - max	mg / I 30	
Minimum installation clearance - left side	mm	50 ir	nch 2.0	Cl2 (free chlorine)	mg / I 0.1	
Minimum installation clearance - rear side	mm	50 ir	nch 2.0	Fe (iron)	mg / I 0.1	
Minimum installation clearance - right side	mm	500 ir	nch 19.7	NH2Cl (monochloramine)	mg / I 0,2	
Cooking compartment width	mm	654 ir	nch 25.7	Max. cold water temperature	°C 30	°F 86.00
Cooking compartment depth	mm	760 ir	nch 29.9	Max. softened water temperature	°C 50	°F 122.0
Cooking chamber dimensions	mm	1520 ir	nch 59.8	Electrical conductivity	μS 50 - 200	
				Emissions		
Power supply		4 1 400 1		Latent heat	W 252	
Power supply voltage		1 ph - 120 V		Sensitive heat	W 210	
Consumption		12		Max. liquid discharge temperature	°C 85	°F 185.00
Frequency		60		-	db < 50	100.00
Total electric power	kW	1,4		Noisiness	ub < 50	
Differential switch		RCD cl. B				
Steam heating output(with steam generator)	kW / kcal	50 / 43000				
Chamber heating output - G20		80 / 272971				

Special voltages and frequencies on request

TS-NAG202B-US-O

1 PH - 208 V - 60 HZ

HOW TO USE

- SMOKEGRILL FOR BARBECUE SYSTEM (PATENTED). RECYCLABLE SMOKEESSENCE DISPENSER (OPTIONAL).
- PRE-HEATING AT 320°C I608°E
- NIGHT COOKING, LOW TEMPERATURE NIGHT COOKING AND SUBSEQUENT HOLDING GUARANTEES PERFECT MATURATION OF THE MEAT WITH MINIMUM WEIGHT LOSS AND LOW POWER CONSUMPTION.
- JUST IN TIME (JIT) MODE ALLOWS DIFFERENT FOODS TO BE TAKEN OUT OF THE OVEN AT THE SAME TIME. ALL WITH UTMOST ORGANISATION AND BEST RESULTS GUARANTEED, ALWAYS (PATENTED).
- MULTILEVEL MODE POSSIBILITY TO COOK DIFFERENT FOODS SIMULTANEOUSLY WITH DIFFERENT COOKING TIMES.
- FAST-DRY BOOSTED® AUTOMATIC SYSTEM FOR QUICK DEHUMIDIFICATION OF THE COOKING CHAMBER
- AUTOCLIMA® SYSTEM THAT AUTOMATICALLY MANAGES THE PERFECT CLIMATE IN THE COOKING CHAMBER.
- MULTILEVEL PLUS THE MULTI-LEVEL FUNCTION ON EACH SHELF MEANS DOUBLING PRODUCTION CAPACITY (PATENTED).
- PROGRAMMABLE MODES: POSSIBILITY TO PROGRAMME AND SAVE A RECIPE WITH ITS COOKING METHODS IN AN AUTOMATIC SEQUENCE (UP TO 15 CYCLES) GIVING EACH PROGRAMME ITS OWN NAME, PICTURE AND INFORMATION ON
- MANUAL COOKING WITH THREE COOKING MODES AND INSTANT COOKING START: CONVECTION FROM 30°C TO 300°C [86°F TO 572°F], STEAM FROM 30°C TO 130°C [86°F TO 266°F], COMBINATION CONVECTION + STEAM FROM 30°C TO 300°C 186°F TO 572°F
- ICS (INTERACTIVE COOKING SYSTEM), AN AUTOMATIC COOKING SYSTEM FOR ITALIAN AND INTERNATIONAL RECIPES INCLUDING THEIR HISTORY INGREDIENTS, COOKING ACCESSORY PROCEDURE, AUTOMATIC COOKING PROGRAMME AND A PHOTOGRAPHIC PLATE PRESENTATION.

CONNECTIVITY BETWEEN NABOO AND LAINOX CLOUD (PATENTED) - WI-FI OR ETHERNET

- POSSIBILITY TO RUN AUTOMATIC SOFTWARE UPDATES ON MULTIPLE DEVICES SIMULTANEOUSLY.
- NABOOK THANKS TO THE CLOUD FEATURE, IT IS POSSIBLE TO ACCESS NABOOK, THE VIRTUAL KITCHEN ASSISTANT (READ MORE ON NABOOK.CLOUD, FREE REGISTRATION).
- POSSIBILITY TO DOWNLOAD RECIPES FROM THE NABOOK PORTAL BASED ON COUNTRY.
- LMS. LAINOX MULTIDISPLAY SYSTEM THANKS TO THE NABOOK PORTAL AND THE NEW LMS. YOU CAN CONFIGURE YOUR DEVICES AND SYNCHRONISE YOUR RECIPES IN A DIFFERENT WAY FOR EACH NABOO.
- REMOTE CONSUMPTION MONITORING.
- AUTOMATIC SOFTWARE UPDATE NOTIFICATION SYSTEM.
- REMOTE DIAGNOSIS THROUGH THE NABOOK PORTAL BY THE LAINOX SERVICE CENTER.
- CONTINUOUS HACCP MONITORING EVEN BY REMOTE THROUGH THE NABOOK PORTAL.
- SYNCHRONISATION OF DEVICES CONNECTED TO THE SAME ACCOUNT (PATENTED).
- ORGANISATION OF SHOPPING LIST TO EXPORT IN WORD FORMAT.
- FOOD COST CALCULATION OF RECIPES AND SINGLE PORTION MENUS.
- MENU CREATION WITH CALORIE COUNT AND LIST OF ALLERGENS WITH LAYOUT FOR CUSTOMISED PRINT OUT.
- DIRECT ACCESS FROM COOKING DEVICE TO RECIPE DATABASE, WITH OPTIONAL DOWNLOAD (PATENTED).
- RECIPE CREATION INCLUDING INGREDIENTS WITH PROCEDURE AND PHOTO.

CONTROL MECHANISMS

- SLCV / SLCS SMART CHEMICALS CONTROL PRECISELY CONTROLS DETERGENT CONSUMPTION, ALERTING YOU WHEN IT IS ABOUT TO RUN OUT AND SUGGESTING THE SUITABLE WASH FOR THE AMOUNT OF RESIDUAL DETERGENT.
- MULTIPOINT CORE PROBE WITH EXTERNAL CONNECTOR, Ø 3 MM (0.12")
- TURBOVAPOR WITH THE TURBOVAPOR SYSTEM THE IDEAL LEVEL OF STEAM IS AUTOMATICALLY PRODUCED TO COOK "TOUGH" PRODUCTS LIKE EGG PASTA OR ASPARAGUS, TURNIP GREENS AND CHARD, WHICH ARE NOTORIOUSLY FIBROUS VEGETABLES (FOR MODEL WITH STEAM GENERATOR).
- INTELLIGENT ENERGY SYSTEM BASED ON THE QUANTITY AND TYPE OF PRODUCT THE OVEN OPTIMISES AND CONTROLS THE ENERGY OUTPUT MAINTAINING THE BEST COOKING TEMPERATURE AND AVOIDING FLUCTUATIONS
- USER PROFILE BLOCK (SPECIFIC FUNCTION FOR QUICK SERVICE RESTAURANT QSR).
- POSSIBILITY TO PROGRAMME STAGGERED COOKING TIMES BY DATE AND TIME
- REMINDER TO CLEAN AIR FILTERS.
- EXTERNAL WATER-SOFTENER'S EFFICIENCY MONITORING SYSTEM (WATER-SOFTENER OPTIONAL).
- LOW CONSUMPTION LED COOKING CHAMBER LIGHTING, OPTIMAL VISIBILITY IN ALL POINTS OF THE COOKING CHAMBER, NEUTRAL LIGHT THAT DOESN'T ALTER THE ORIGINAL COLOURS OF THE PRODUCT.
- ECOVAPOR WITH THE ECOVAPOR SYSTEM, THERE IS A NET REDUCTION IN WATER AND ENERGY CONSUMPTION DUE TO THE AUTOMATIC CONTROLS OF THE STEAM SATURATION IN THE COOKING CHAMBER.
- SELF-DIAGNOSIS BEFORE STARTING TO USE THE EQUIPMENT, WITH DESCRIPTIVE AND AUDIBLE SIGNALLING OF ANY ANOMALIES.
- ENERGY MONITOR MONITORING SYSTEM OF ENERGY, GAS, WATER, CLEANING CHEMICALS.
- SERVICE PROGRAM: TESTING THE OPERATION OF THE ELECTRONIC BOARD DISPLAY OF THE TEMPERATURE PROBES COUNTER FOR OPERATING HOURS OF ALL PRIMARY FUNCTIONS FOR PROGRAMMED MAINTENANCE.
- POSSIBILITY OF SETTING COMBI SWITCH-OFF AT THE END OF THE AUTOMATIC WASH PROGRAM
- USB CONNECTION TO DOWNLOAD HACCP DATA, UPDATE SOFTWARE AND LOAD/DOWNLOAD COOKING PROGRAMMES.
- 2 CORE PROBE (OPTIONAL).
- TEMPERATURE CONTROL AT THE PRODUCT CORE USING PROBE WITH 4 DETECTION POINTS.
- ABILITY TO CHOOSE UP TO 6 FAN SPEEDS; THE FIRST 3 SPEEDS AUTOMATICALLY TRIGGER A REDUCTION IN HEATING POWER. FOR SPECIAL COOKING METHODS, YOU CAN USE AN INTERMITTENT SPEED.
- EASY ACCESS TO PROGRAMMABLE USER PARAMETERS TO CUSTOMISE THE APPLIANCE THROUGH THE USER MENU.
- AUTOMATICALLY REGULATED STEAM CONDENSATION.
- AUTOMATIC PARALLEL COMPARTMENT AND CORE TEMPERATURE CONTROL, DELTA T SYSTEM.
- AUTO REVERSE (AUTOMATIC REVERSE OF FAN ROTATION) FOR PERFECT COOKING UNIFORMITY.

STRUCTURAL CHARACTERISTICS

- LONG LIFE COMPONENT LLC USE OF NEW LONG-LASTING COMPONENTS (LAINOX INTERNAL APPROVAL PROCEDURE).
- LONG LIFE GASKET LLG. AUTOMATIC ELECTROMAGNETIC TRACKED FRAME HOLD AND RELEASE SYSTEM TO PRESERVE THE SEAL OF THE STOP GASKET (PATENT PENDING).
- SOLID STATE RELAY FOR POWER OPTIMISATION AND MODULATION
- COMPACT BRUSHLESS MAGNETIC DRIVE MOTORS.
- NEW OVEN DRAIN WITH BUILT-IN AIR GAP IN ACCORDANCE WITH STANDARD EN61770.
- FULL AISI 304 COMBI
- TWO WATER INLETS (SOFT AND COLD WATER).
- FRONT REMOVABLE CONTROL PANEL FOR EASY SERVICING.
- NEW PUSH-IN ADAPTABLE DOVE-TAIL JOINT SEAL FOR OVEN FRONT PANEL MADE WITH HEAT AND AGE RESISTANT SILICON RUBBER, EASY TO REPLACE.
- COOKING CHAMBER IN 1 MM [0.04"] HICK 18/10 AISI 304 STAINLESS STEEL WITH LONG FULLY ROUNDED EDGES FOR BEST AIR FLOW AND EASIER CLEANING
- DEFLECTOR THAT CAN BE OPENED FOR EASY FAN COMPARTMENT CLEANING.
- ADJUSTABLE HINGE FOR OPTIMAL SEAL.
- DOOR WITH THREE LOCKING POINTS. HANDLE BRAKE IN OPEN DOOR POSITION.
- INTERNAL GLASS THAT FOLDS TO OPEN FOR EASY CLEANING.
- DOOR WITH REAR VENTILATED DOUBLE TEMPERED GLASS WITH AIR CHAMBER AND INTERIOR HEAT-REFLECTING GLASS FOR LESS HEAT RADIATION TOWARDS THE OPERATOR AND GREATER EFFICIENCY.
- PERFECTLY SMOOTH, WATERTIGHT CHAMBER.

OPERATION

- NABOO COACH (VIRTUAL ASSISTANT), WARNINGS ON DISPLAY INDICATING NEED FOR MAINTENANCE.
- POSSIBILITY TO VIEW AND MODIFY THE RECIPE AT ANY TIME.
- NABOO COMES WITH 227 RECIPES. WITH HUNDREDS MORE AVAILABLE BY ACCESSING THE NABOOK PORTAL, EACH RECIPE HAS BEEN TESTED TO GUARANTEE BEST RESULTS.
- USER INTERFACE WITH A CHOICE OF 29 LANGUAGES.
- ACOUSTIC AND VISUAL SIGNALLING DURING THE VARIOUS STAGES OF COOKING, WITH A FLASHING LIGHT AT THE END OF THE CYCLE - MANUAL HUMIDIFIER.
- RAPID COOLING WITH POSSIBLE INJECTION OF WATER INTO THE COOKING CHAMBER.
- AUTOMATIC RESUMPTION OF COOKING IN CASE OF A POWER FAILURE.
- COOL DOWN FUNCTION FOR THE RAPID FAN-COOLING OF THE COOKING CHAMBER. - BOOSTED PRE-HEATING. POSSIBILITY TO PRE-HEATTHE COOKING CHAMBER UP TO 320°C [608°F] TO REDUCE COOKING TIMES BY UP TO 10% IN CASE OF A FULL OVEN.
- INSTANTANEOUS DISPLAY IN ICS COOKING OF THE HACCP GRAPHIC.
- 10" COLOUR SCREEN (LCD. HIGH DEFINITION, CAPACITIVE, WITH "TOUCH SCREEN" FUNCTIONS).
- INTELLIGENT RECOGNITION OF RECIPES IN MULTILEVEL FOLDERS.
- ORGANISATION OF RECIPES IN FOLDERS WITH PREVIEW, GIVING EACH FOLDER ITS OWN NAME
- AUTOMATIC "ONE TOUCH" COOKING (ICS)
- DISPLAY THAT CAN BE CONFIGURED BASED ON THE USER'S NEEDS, BRINGING FORWARD THE PROGRAMMES USED MOST.

GAS OPERATION

- HIGH EFFICIENCY HEAT EXCHANGER WITH STEEL EXPANSION CABINET.
- COOKING CHAMBER HIGH-PERFORMANCE INDIRECT GAS HEATING SYSTEM WITH PREMIXED AIR-BLOWN MODULATING FLAME BURNERS.
- ELECTRONIC CONTROL OF THE FLAME WITH AUTOMATIC IGNITION RESET.
- AUTOMATIC FLAME IGNITION.

STEAM GENERATION - DIRECT

- DIRECT COOKING CHAMBER STEAM GENERATION SYSTEM WITH WATER INJECTION DIRECTLY ON THE FAN AND NEBULIZATION ON THE HEATING ELEMENTS. ADVANTAGE: IMMEDIATE AVAILABILITY OF STEAM IN THE COOKING CHAMBER.

STEAM GENERATION - INDIRECT (WITH STEAM GENERATOR)

- STEAM GENERATOR HIGH-PERFORMANCE INDIRECT GAS HEATING SYSTEM WITH NEW AIR-BLOWN MODULATING FLAME BURNERS.
- NEW FULLY INSULATED STEAM GENERATOR IN AISI 316 STAINLESS STEEL.
- CAL-OUT SYSTEM TO PREVENT SCALE BUILD-UP WITHIN THE BOILER, AS STANDARD.
- BOILER SEMI-AUTOMATIC DE-SCALING PROGRAM.
- ALARM IN CASE OF BOILER DE-SCALING REQUIRED.
- DAILY AUTOMATIC BOILER DRAINING AND RINSING, TEMPERATURE OF DRAINED WATER BELOW 60°C [140°F].
- AUTOMATIC BOILER PRE-HEATING.

SAFETY FEATURES

- COMPLIES WITH NATIONAL AND INTERNATIONAL STANDARDS FOR SAFE OPERATION IN CASE OF USE WITHOUT DIRECT OPERATOR SUPERVISION ANSI 283.11/CSA 1.8 ED.4:2016 AND NSF A:2019
- IN CASE OF A POWER FAILURE DURING WASHING, HYGIENE IS ALWAYS GUARANTEED INSOFAR AS THE WASHING CYCLE IS AUTOMATICALLY RESUMED
- MAXIMUM LAST TRAY SHELF HEIGHT 160 CM [63"].
- MAXIMUM EXTERNAL DOOR FRONT TEMPERATURE OF 65°C [149°F].
- FAN MOTOR BRAKE.
- GAS SHORTAGE-SAFETY PRESSURE SWITCH.
- BOILER PROBE TO CHECK BOILER COMPLETELY EMPTY.
- AUTOMATIC ELECTRONIC CONTROL OF WATER LEVEL IN THE STEAM GENERATOR DURING FILLING AND DRAINING.
- STEAM GENERATOR TEMPERATURE LIMITER.
- ELECTRONICALLY CONTROLLED TWO-STAGE GAS VALVES.
- SAFETY PRESSURE SWITCH FOR LACK OF GAS ALARM.
- ELECTRONIC FLAME DETECTION SENSOR THAT INTERRUPTS THE GAS FLOW IF THE BURNER FLAME IS ACCIDENTALLY SWITCHED OFF.
- VENTILATED COMPONENT COOLING SYSTEM WITH ELECTRONICALLY CONTROLLED OVER-TEMPERATURE DISPLAY.
- SELF-DIAGNOSIS WITH SMART ERROR VIEWING
- ELECTRONIC CONTROL FOR LACK OF WATER ALARM
- DOOR OPEN/CLOSED ELECTRONIC SENSOR
- FAN MOTOR THERMIC PROTECTION.
- COOKING COMPARTMENT SAFETY DEVICE FOR PRESSURE BUILT-UP AND DEPRESSION.
- COOKING COMPARTMENT SAFETY THERMOSTAT.

CLEANING AND MAINTENANCE

- CALOUT DESCALING SYSTEM THAT PREVENTS THE FORMATION AND ACCUMULATION OF LIMESCALE IN THE STEAM GENERATOR (FOR MODEL WITH STEAM GENERATOR). SEPARATE CONTAINER AND AUTOMATIC DISPENSING (CALFREE BOOSTED LIQUID DESCALER). SUPPLIED WITH 1 LIQUID DESCALER TANK - 990 GR (2.18 LBS).

- VCS - VAPOR CLEANING SYSTEM. NEW AUTOMATIC WASHING SYSTEM WITH VAPORISATION OF THE DETERGENT IN THE COOKING CHAMBER. ALLOWS A SIGNIFICANT REDUCTION IN DETERGENT CONSUMPTION UP TO 30%. SEPARATE CONTAINER AND AUTOMATIC DISPENSING (COMBICLEAN BOOSTED LIQUID CLEANSER). SUPPLIED WITH COMBIBLUE, ALKALINE SANITISING DETERGENT FOR STARTING PROFESSIONAL OVENS (990 GR). [2:18 LBS].

- EASY EXTERNAL CLEANING THANKS TO PERFECTLY SMOOTH SURFACES IN STAINLESS STEEL AND GLASS AND IPX5 PROTECTION AGAINST WATER SPLASHES.
- "FAST" ULTRA-FAST WASHING IN 10". MINIMUM INTERRUPTIONS TO THE WORK CYCLE AND CONSISTENTLY OPTIMAL CLEANING.
- 7 AUTOMATIC WASHING PROGRAMMES WITHOUT THE NEED FOR OPERATOR INPUT AFTER START-UP: MANUAL RINSE FAST SOFT MEDIUM ECO HARD ECO GRILL
- WMS WASH MANAGEMENT SYSTEM. SYSTEM ALLOWING WASHING PROGRAMMES TO BE PLANNED BASED ON COMBI USE.
- MANUAL CLEANING SYSTEM WITH RETRACTABLE HAND-HELD SHOWER.

INSTALLATION AND ENVIRONMENT

- IT IS RECOMMENDED TO HAVE PERIODIC MAINTENANCE CARRIED OUT BY A LAINOX SERVICE CENTER IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND AS STATED IN THE MAINTENANCE MANUAL AND WARRANTY.
- OPERATION WITHOUT ADDING THE WATER SOFTENER AND DESCALER (MODEL WITH STEAM GENERATOR)
- IT IS RECOMMENDED TO HAVE THE EQUIPMENT INSTALLED BY LAINOX ACCREDITED SERVICE CENTERS.
- QUALITY ISO 9001 / SAFETY ISO 45001 / ENVIRONMENTAL ISO 14001 CERTIFICATION
- PRODUCT RECYCLING RATE 90%
- LCP LIFE CYCLE PERSPECTIVE: CO2 CONSUMPTION 380 KG [837.75 LBS] CO2 EQ/YEAR. THE CALCULATION WAS PERFORMED TAKING MOD. _E101B (MODEL WITH STEAM GENERATOR), TAKING INTO ACCOUNT A HYPOTHETICAL RESTAURANT USE AND CONSIDERING 8 HOURS A DAY FOR 3.5 DAYS A WEEK, FORTY-EIGHT DAY PER YEAR.
- 100% RECYCLABLE PACKAGING.

STANDARD EQUIPMENT

- TROLLEY KKS202U
- USB CONNECTION
- MULTIPOINT CORE PROBE Ø 3 MM. (0.12"). WITH EXTERNAL CONNECTOR
- BUILT-IN AND RETRACTABLE HAND SHOWER WITH TAP
- CALOUT DESCALING SYSTEM FOR MODELS WITH BOILER SUPPLIED WITH ANTI-SCALE PRODUCT
- WI-FI CONNECTION
- AUTOMATIC CLEANING SYSTEM

OPTIONAL TO BE REQUESTED WHEN ORDERING

 $\textbf{SSB202SU:} \quad \text{EXTRA CHARGE FOR TROLLEY KKS202SU-GASTRONOMY VERSION-15 X 2/1 GN-30 X 1/1 GN-} \ \textbf{283} \ \textbf{283} \ \textbf{283} \ \textbf{284} \ \textbf{284} \ \textbf{285} \ \textbf{$

SSB202HDU: EXTRA CHARGE FOR HEAVY DUTY TROLLEY KKS202HDU - GASTRONOMY VERSION - 20 X 2/1 GN - 40 X 1/1 GN - 1 63

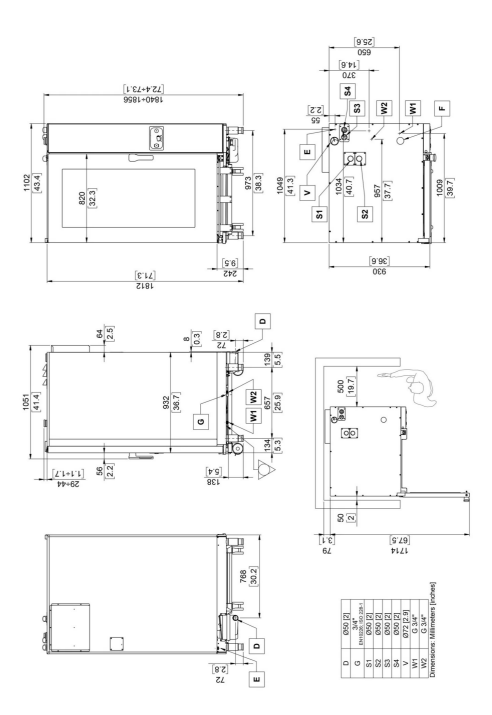
OB202G: STEAM GENERATOR. FOR GAS MODEL

SLCV: SMART CHEMICAL CONTROL - FOR DIRECT STEAM MODELS
SLCS: SMART CHEMICAL CONTROL - FOR STEAM GENERATOR MODELS
NSGB200: INNOVATIVE SMOKEGRILL FOR BARBECUE SYSTEM
NETH: EXTRA CHARGE FOR ETHERNET CONNECTION

 $\textbf{LLG:} \ \ \mathsf{LONG} \ \mathsf{LIFE} \ \mathsf{GASKET} \cdot \mathsf{AUTOMATIC} \ \mathsf{TRACKED} \ \mathsf{FRAME} \ \mathsf{HOLD} \ \mathsf{AND} \ \mathsf{RELEASE}$

KPG202: CHICKEN GRILL KIT PROFESSIONAL DSP: DISPLAY-CONTROL PANEL PROTECTION

SLS2: SMART LIGHTING SYSTEM - CHROMATIC COMMUNICATION



⋖	A Technical compartment cooling air intake		D Liquid discharge	ш	Electric power supply cable intet	ш	Cooking chamber air intlake	
ŋ	Gas inlet	S	S1 Cooking chamber fumes exhaust	S2	S2 Cooking chamber fumes exhaust	83*	S3* Steam generator fumes exhaust	
\$4 _*	S4* Steam generator fumes exhaust	>	V Steam vent and cooking chamber pressure drop safety device	M	W1 Water inlet	W2	W2 Softened water inlet	
	Equipotential connection							

The data reported in this document is to be considered non-binding. The company reserves the right to make changes at any time, without prior notice According to CE rules, gas ovens must be installed where proper evacuation of burnt gas can be provided (type B13, B23, A3)



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