Technical data sheet

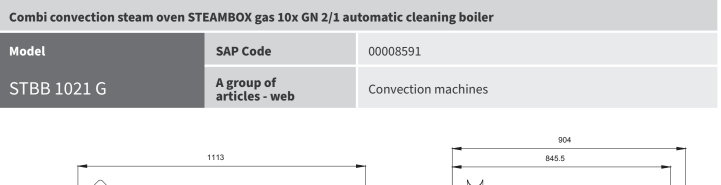
Product features

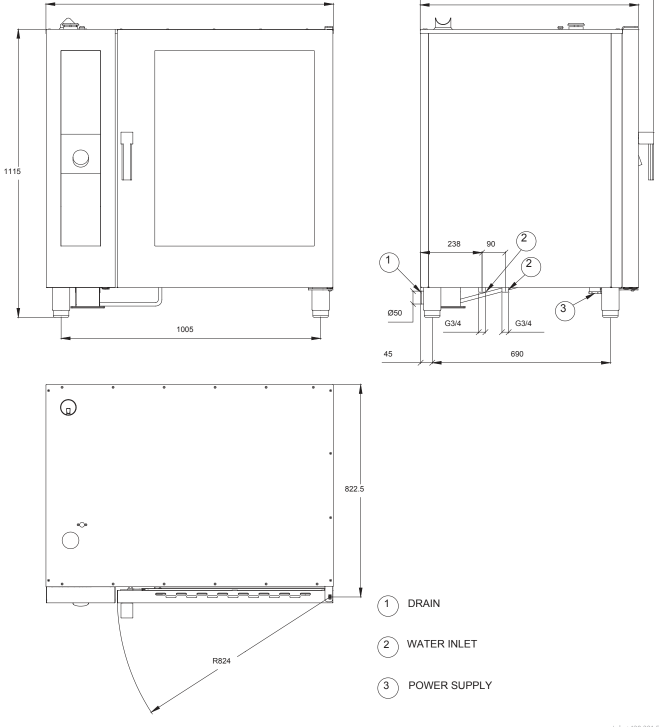


Model	SAP Code	00008591	
STBB 1021 G	A group of articles - web	Convection machines	
		 Steam type: Symbiotic - boiler and injection combination (patent) Number of GN / EN: 10 GN / EN size in device: GN 2/1 GN device depth: 65 Control type: Touchscreen + buttons Display size: 9" Humidity control: MeteoSystem - regulation based on direct measurement of humidity in the chamber (patented) Advanced moisture adjustment: Steamtuner - 5-stage system of setting steam saturation by controlled combination of production by boiler or injection Delta T heat preparation: Yes Automatic preheating: Yes Multi level cooking: Drawer program - control of heat treatment for each dish separately Door constitution: Vented safety double glass, removable for easy cleaning 	
SAP Code	00008591	Type of gas	Natural Gas
Net Width [mm]	1120	Steam type	Symbiotic - boiler and injection combina- tion (patent)
Net Depth [mm]	845	Number of GN / EN	10
Net Height [mm]	1115	GN / EN size in device	GN 2/1
Net Weight [kg]	250.00	GN device depth	65
Power electric [kW]	3.300	Control type	Touchscreen + buttons
Loading	230 V / 1N - 50 Hz	Display size	9"
Power gas [kW]	28.000		

Technical drawing







Technical data sheet

Product benefits



del		SAP Code	000085	591
TBB 1021 G		A group of articles - web	Convection machines	
L		-	8	Premix burner the only burner with a turbo pre -mixing gas with air on the market the structure of the burner to V which prevents backfill and banging This design saves 30 % of gas compared to
2	Touch screen display simple intuitive control w all in Czech the possibility of using pr		9	conventional burners Automatic washing integrated chamber washing system possibility to use liquid and tablet detergents
3		suring steam saturation in real the only one on the market	option to use vinegar as a rinse agent the system simultaneously descales the micro-boile	
1	Steam tuner a control element that er saturation of steam in the cooking process	nables setting the exact e cooking chamber during the	10	Self -supporting shower drum winch integrated in the body of the kettle the shower is inaccessible when the door is closed
5	Pass-through door the door is also built into	the back of the combi oven, ed from the side of the cook of the delivery area	11	Six-speed fan, reversible with automatic calculation of direction change in cooperation with the symbiotic system, it ensures perfect steam distribution without losing its richness its operation is controlled by the program or manually
5		ing chickens ection oven is designed to collect equipped with a container for	12 13	External temperature probe temperature probe located outside the cooking area choice of single or multipoint probe or vacuum probe Longitudinal insertion to GN penetration placed on the "depth" of the machine
7	connection kit allowing t top of each other	s on top of each other wo machines to be placed on s, inlets, wastes and ventilation	14	exchangeable for 600x400 sheet metal inserts USB downloading service reports software upgrade

Technical parameters



Combi convection steam oven STE	AMBOX gas 10x GN 2	/1 automatic cleaning boiler	
Model	SAP Code	00008591	
STBB 1021 G	A group of articles - web	Convection machines	
1. SAP Code: 00008591		14. Type of gas: Natural Gas	
2. Net Width [mm]: 1120		15. Material: AISI 304	
3. Net Depth [mm]: 845		16. Exterior color of the device: Stainless steel	
4. Net Height [mm]: 1115		17. Adjustable feet: Yes	
5. Net Weight [kg]: 250.00		18. Humidity control: MeteoSystem - regulation based on direct measurement of humidity in the chamber (patented)	
6. Gross Width [mm]: 1320		19. Stacking availability: Yes	
7. Gross depth [mm]: 1130		20. Control type: Touchscreen + buttons	
8. Gross Height [mm]: 1240		21. Additional information: possibility of reverse door opening - handle on the right side (must be specified when ordering)	
9. Gross Weight [kg]: 260.00		22. Steam type: Symbiotic - boiler and injection combination (patent)	
10. Device type: Combined unit		23. Chimney for moisture extraction: Yes	
11. Power electric [kW]: 3.300		24. Delayed start: Yes	
12. Loading: 230 V / 1N - 50 Hz		25. Display size: 9"	
13. Power gas [kW]: 28.000		26. Delta T heat preparation: Yes	

Technical parameters



Combi convection steam oven STE	AMBOX gas 10x GN 2/1 a	automatic cleaning boiler	
Model	SAP Code	00008591	
STBB 1021 G	A group of articles - web	Convection machines	
27. Automatic preheating: Yes		40. Reversible fan: Yes	
28. Automatic cooling: Yes		41. Sustaince box: Yes	
29. Cold smoke-dry function: Yes		42. Probe: Yes	
30. Unified finishing of meals EasyService: Yes		43. Shower: Hand winder	
1. Night cooking: Yes		44. Distance between the layers [mm]:	
32. Washing system: Closed - efficient use of water and v repeated pumping	vashing chemicals by	45. Smoke-dry function: Yes	
33. Detergent type: Liquid washing detergent + liquid rinse aid/vinegar or washing tablets		46. Interior lighting: Yes	
34. Multi level cooking: Drawer program - control of heat treatment for each dish separately		47. Low temperature heat treatment: Yes	
35. Advanced moisture adjustment: Steamtuner - 5-stage system of sett controlled combination of product	ing steam saturation by	48. Number of fans:	
36. Slow cooking: from 30 °C - the possibility of rising		49. Number of fan speeds: 6	
37. Fan stop: Immediate when the door is opened		50. Number of programs: 1000	
38. Lighting type: LED lighting in the doors, on both sides		51. USB port: Yes, for uploading recipes and updating firmware	
39. Cavity material and shape: AISI 304, with rounded corners for e	easy cleaning	52. Door constitution: Vented safety double glass, removable for easy cleaning	

Technical data sheet

Technical parameters



Combi convection steam oven STEAMBOX gas 10x GN 2/1 automatic cleaning boiler				
Model	SAP Code	00008591		
STBB 1021 G	A group of articles - web	Convection machines		
53. Number of preset programs:		60. GN / EN size in device:		
100		GN 2/1		
54. Number of recipe steps:		61. GN device depth:		
9		65		
55. Minimum device temperature [°C]:		62. Food regeneration:		
30		Yes		
56. Maximum device temperature [°C]: 300		63. Connection to a ball valve: 1/2		
57. Device heating type:		64. Cross-section of conductors CU [mm²]:		
Combination of steam and hot air		0,75		
58. HACCP:		65. Diameter nominal:		
Yes		DN 50		
59. Number of GN / EN: 10		66. Water supply connection: 3/4"		