795

1115

178.00

1.700

230 V / 1N - 50 Hz



STEAMBOX gas convection oven 10x GN 1/1 touch digital boiler				
Model	SAP Code	00008610		
		<ul> <li>Steam type: Symbiotic - boiler and combination (patent)</li> <li>Number of GN / EN: 10</li> <li>GN / EN size in device: GN 1/1</li> <li>GN device depth: 65</li> <li>Control type: Digital</li> <li>Humidity control: MeteoSystem - measurement of humidity in the of Advanced moisture adjustment: S saturation modes</li> <li>Delta T heat preparation: Yes</li> <li>Automatic preheating: Yes</li> <li>Multi level cooking: No</li> <li>Door constitution: Vented safety of easy cleaning</li> </ul>	regulation based on direct chamber (patented) Supersteam - two steam	
SAP Code	00008610	Power gas [kW]	19.000	
Net Width [mm]	860	Type of gas	Natural Gas	
Net Depth [mm]	795		Symbiotic - boiler and	

**Steam type** 

Number of GN / EN

**GN device depth** 

**Control type** 

GN / EN size in device

injection combina-

tion (patent)

10

65

GN 1/1

Digital

Net Depth [mm]

Net Height [mm]

Net Weight [kg]

Loading

Power electric [kW]





Technical parameters



STEAMBOX gas convection over	10x GN 1/1 touch di	gital boiler
Model	SAP Code	00008610
<b>1. SAP Code:</b> 00008610		<b>14. Type of gas:</b> Natural Gas
<b>2. Net Width [mm]:</b> 860		<b>15. Material:</b> AISI 304
<b>3. Net Depth [mm]:</b> 795		<b>16. Exterior color of the device:</b> Stainless steel
<b>4. Net Height [mm]:</b> 1115		<b>17. Adjustable feet:</b> Yes
5. Net Weight [kg]: 178.00		<b>18. Humidity control:</b> MeteoSystem - regulation based on direct measurement of humidity in the chamber (patented)
6. Gross Width [mm]: 955		<b>19. Stacking availability:</b> Yes
7. Gross depth [mm]: 920		<b>20. Control type:</b> Digital
8. Gross Height [mm]: 1240		<b>21. Additional information:</b> possibility of reverse door opening - handle on the right side (must be specified when ordering)
<b>9. Gross Weight [kg]:</b> 188.00		<b>22. Steam type:</b> Symbiotic - boiler and injection combination (patent)
<b>0. Device type:</b> Combined unit		<b>23. Chimney for moisture extraction:</b> Yes
<b>1. Power electric [kW]:</b> 1.700		<b>24. Delta T heat preparation:</b> Yes
<b>2. Loading:</b> 230 V / 1N - 50 Hz		25. Automatic preheating: Yes
L <b>3. Power gas [kW]:</b> 19.000		<b>26. Automatic cooling:</b> Yes

Technical parameters



STEAMBOX gas convection oven 10x (	-,		
Model S/	<b>Code</b> 00008610		
<b>27. Unified finishing of meals EasyServ</b> No	te: <b>41. Interior lighting:</b> Yes		
<b>28. Night cooking:</b> No	<b>42. Low temperature heat treatment:</b> Yes	-	
<b>29. Multi level cooking:</b> No	<b>43. Number of fans:</b>		
<b>30. Advanced moisture adjustment:</b> Supersteam - two steam saturation mo	es 6		
<b>31. Slow cooking:</b> from 30 °C - the possibility of rising	<b>45. Number of programs:</b> 99		
<b>32. Fan stop:</b> Immediate when the door is opened	<b>46. USB port:</b> Yes, for uploading recipes and updating firm	ware	
<b>33. Lighting type:</b> LED lighting in the doors, on both sides	<b>47. Door constitution:</b> Vented safety double glass, removable for ea	asy cleaning	
<b>34. Cavity material and shape:</b> AISI 304, with rounded corners for easy	48. Number of preset programs:       40		
<b>35. Reversible fan:</b> Yes	<b>49. Number of recipe steps:</b> 9		
<b>36. Sustaince box:</b> Yes	<b>50. Minimum device temperature [°C]:</b> 30		
<b>37. Probe:</b> Optional	<b>51. Maximum device temperature [°C]:</b> 300		
<b>38. Shower:</b> volitelná	<b>52. Device heating type:</b> Combination of steam and hot air		
<b>39. Distance between the layers [mm]:</b> 70	53. HACCP: Yes		
<b>40. Smoke-dry function:</b> No	<b>54. Number of GN / EN:</b> 10		

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Technical parameters



STEAMBOX gas convection oven 10x GN 1/1 touch digital boiler			
Model SAP Code		00008610	
<b>55. GN / EN size in device:</b> GN 1/1		<b>59. Cross-section of conductors CU [mm<sup>2</sup>]:</b> 0,5 – Výkon (kW): 2,4-3,3 (230 V)	
<b>56. GN device depth:</b> 65		<b>60. Diameter nominal:</b> DN 50	
<b>57. Food regeneration:</b> Yes		<b>61. Water supply connection:</b> 3/4"	
<b>58. Connection to a ball valve:</b> 1/2			