

### **Product features**

# Pizza oven 1 chamber Model SAP Code 00007348



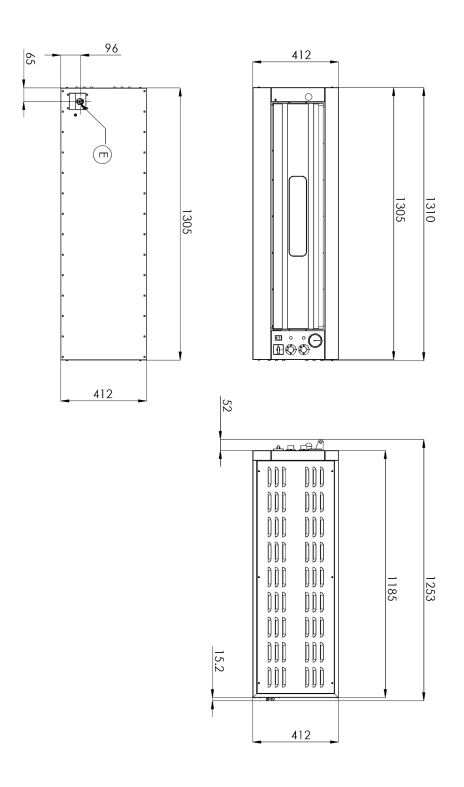
- Pizza capacity [cm]: 9x 33 cm
- Stoneplates: Lower
- Stone plates thickness [mm]: 14
- Material: Stainless steel
- Control type: Mechanical
- Type of handle: in the entire length of the door, stainless steel
- Steam protection: Yes
- Chimney for moisture extraction: Yes
- Adjustable chimney: Yes
- Interior lighting: Yes

SAP Code	00007348	Minimum device tem- perature [°C]	50
Net Width [mm]	1310	Maximum device tem- perature [°C]	450
Net Depth [mm]	1253	Width of internal part [mm]	1050
Net Height [mm]	412	Depth of internal part [mm]	1050
Net Weight [kg]	148.00	Height of internal part [mm]	150
Power electric [kW]	12.000	Pizza capacity [cm]	9x 33 cm
Loading	400 V / 3N - 50 Hz		



Technical drawing

Pizza oven 1 chamber		
Model	SAP Code	00007348





### **Product benefits**

#### Pizza oven 1 chamber

Model

**SAP Code** 

00007348

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#### Manual controls - Set values using rotary knobs

clear and simple user-friendly temperature settings

- quick and easy for the user to operate, no training required for operationlong service life
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## Chamber heating in the temperature range of 50 to 450°C

the temperature range enables the preparation of various types of dough and meat; can also be used for baking

- we have a crispy pizza in a short time I can make a pizza according to the dough, the customer does not wait long and the operator serves multiple customers - multiple turns in one oven
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## Fireclay plate 14mm placed below with heaters under the plate

proper accumulation and uniformity of heat distribution

- no scorching and the pizza is evenly cooked and does not burn, no temperature fluctuation, no need for the cook to check and adjust the baking, lower demands on the knowledge and skills of the pizza maker
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#### Glass set in the door

checking the product during heat treatment without having to open the door

- I don't lose temperature when baking by unnecessarily opening the door without glass, saving energy
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### 2x thermostat, separate control of upper and lower heaters

more precise regulation of heat in the chamber, according to the type of dough or food

- better final product quality; non-scorching, variability
   suitable for various adjustments, better comfort for the experienced cook, suitable for professionals
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## Analog thermometer measuring the temperature in the chamber

certainty of the set temperature, I will check whether it is set correctly and that the device works correctly for me

 I am aware of and can react to deviations from the required temperatures



### Technical parameters

Pizza oven 1 chamber		
Model	SAP Code	00007348
<b>1. SAP Code:</b> 00007348		15. Width of internal part [mm]:
2. Net Width [mm]: 1310		16. Depth of internal part [mm]:
3. Net Depth [mm]: 1253		17. Height of internal part [mm]:
4. Net Height [mm]: 412		18. Minimum device temperature [°C]: 50
5. Net Weight [kg]: 148.00		19. Maximum device temperature [°C]: 450
<b>6. Gross Width [mm]:</b> 1350		20. Stacking availability:  Yes
<b>7. Gross depth [mm]:</b> 1290		21. Pizza capacity [cm]: 9x 33 cm
8. Gross Height [mm]: 455		<b>22. Thermometer:</b> Analog
9. Gross Weight [kg]: 150.00		23. Indicators: operation
10. Material: Stainless steel		<b>24. Number of internal parts:</b> 9
11. Device type: Electric unit		25. On/Off button: Yes
<b>12. Power electric [kW]:</b> 12.000		<b>26. Type of handle:</b> in the entire length of the door, stainless steel
<b>13. Loading:</b> 400 V / 3N - 50 Hz		<b>27. Steam protection:</b> Yes
		<del></del>

28. Protection of controls:

IPX4

14. Control type:

Mechanical



### Technical parameters

safety thermostat

Pizza oven 1 chamber		
Model	SAP Code	00007348
29. Stoneplates:		33. Number of cavities:
Lower		
<b>30. Stone plates thickness [mm]:</b> 14		<b>34. Chimney for moisture extraction:</b> Yes
31. Interior lighting: Yes		<b>35. Adjustable chimney:</b> Yes
32. Safety element:		36. Cross-section of conductors CU [mm²]:

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