Product features



Pizza oven 1 chamber 4x d=33 cm					
Model	SAP Code	00006144			
		 Pizza capacity [cm]: 4x 33 cm Stoneplates: Lower Stone plates thickness [mm]: 14 Material: Stainless steel Control type: Mechanical Type of handle: in the entire length stainless steel Steam protection: Yes Independent heating zones: Sepaleach chamber Type of construction: single stores Chimney for moisture extraction: Adjustable chimney: Yes Interior lighting: Yes 	rate control for y		
SAP Code	00006144	Minimum device tem- perature [°C]	50		
Net Width [mm]	975	Maximum device tem- perature [°C]	450		
Net Depth [mm]	835	Width of internal part [mm]	700		
Net Height [mm]	412	Depth of internal part [mm]	700		
Net Weight [kg]	78.00	Height of internal part [mm]	150		

4x 33 cm

Power electric [kW]

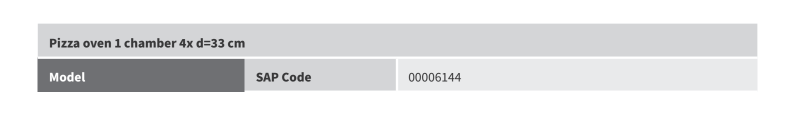
Loading

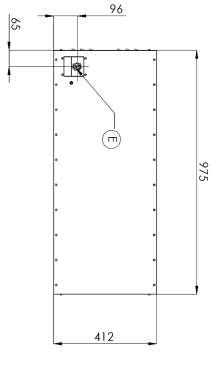
4.800

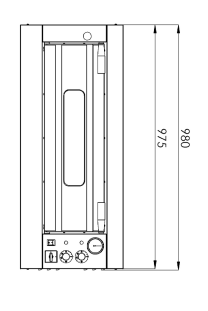
400 V / 3N - 50 Hz

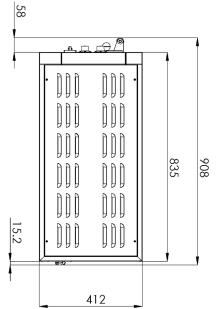
Pizza capacity [cm]

Technical drawing









REDFOX

Product benefits



Pizza oven 1 chamber 4x d=33 cm				
Model		SAP Code	00006144	
1	Manual controls - Set val clear and simple user-friendly – quick and easy for the use required for operationlon	temperature settings er to operate, no training		
2	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			
3	Fireclay plate 14mm place under the plate proper accumulation and unif - no scorching and the pizz does not burn, no temper need for the cook to check lower demands on the kn the pizza maker	ormity of heat distribution a is evenly cooked and ature fluctuation, no k and adjust the baking,		
4	Glass set in the door checking the product during h having to open the door - I don't lose temperature v unnecessarily opening the saving energy	vhen baking by		
5	2x thermostat, separate lower heaters more precise regulation of heat to the type of dough or food – better final quality of the variability - suitable for di comfort for the experience professionals	t in the chamber, according product; no burning, fferent treatments, better		
6	Analog thermometer me temperature in the cham certainty of the set temperatur set correctly and that the devic – I am aware of and can rea required temperatures	ber re, I will check whether it is ce works correctly for me		

Technical parameters



Pizza oven 1 chamber 4x d=33 cm				
Model SAP	Code 00006144			
1. SAP Code: 00006144	15. Control type: Mechanical			
2. Net Width [mm]: 975	16. Width of internal part [mm]:			
3. Net Depth [mm]:	17. Depth of internal part [mm]:			
835	700			
4. Net Height [mm]:	18. Height of internal part [mm]:			
412	150			
5. Net Weight [kg]:	19. Minimum device temperature [°C]:			
78.00	50			
6. Gross Width [mm]:	20. Maximum device temperature [°C]:			
1030	450			
7. Gross depth [mm]:	21. Stacking availability:			
930	Yes			
8. Gross Height [mm]:	22. Pizza capacity [cm]:			
440	4x 33 cm			
9. Gross Weight [kg]:	23. Thermometer:			
90.00	Analog			
10. Exterior color of the device: Black	24. Indicators: operation			
11. Material:	25. Number of internal parts:			
Stainless steel	4			
12. Device type:	26. On/Off button:			
Electric unit	Yes			
13. Power electric [kW]: 4.800	27. Type of handle: in the entire length of the door, stainless steel			
14. Loading:	28. Steam protection:			
400 V / 3N - 50 Hz	Yes			

Technical parameters



Pizza oven 1 chamber 4x d=33 cm				
Model SAP Code	00006144			
29. Protection of controls: IPX4	34. Interior lighting: Yes			
30. Stoneplates: Lower	35. Safety element: safety thermostat			
31. Stone plates thickness [mm]: 14	36. Number of cavities:			
32. Independent heating zones: Separate control for each chamber	37. Chimney for moisture extraction: Yes			
33. Type of construction: single storey	38. Adjustable chimney: Yes			