articles - web





Stove combined with static electric oven 3x GN 1/1 - 8x burner		
Model	SAP Code	00005941
CF8-916GEV	A group of	Stoves



- Device type: Combined unit
- Power consumption of the zone 1 [kW]: 10
- Power consumption of the zone 2 [kW]: 10
- Power consumption of the zone 3 [kW]: 7
- Power consumption of the zone 4 [kW]: 7
- Power consumption of the zone 5 [kW]: 7
- Power consumption of the zone 6 [kW]: 7
- Ignition: Eternal flame
- Type of internal part of the appliance 1 (eg oven): Electric
- Type of internal part of the appliance 2 (eg oven): Static
- Protection of controls: IPX5
- Material: AISI 304

SAP Code	00005941	Power consumption of the zone 3 [kW]	7
Net Width [mm]	1600	Power consumption of the zone 4 [kW]	7
Net Depth [mm]	900	Power consumption of the zone 5 [kW]	7
Net Height [mm]	900	Power consumption of the zone 6 [kW]	7
Net Weight [kg]	273.00	Power consumption of the zone 7 [kW]	4
Power electric [kW]	9.200	Power consumption of the zone 8 [kW]	4
Loading	400 V / 3N - 50 Hz	Type of internal part of the appliance 1 (eg oven)	Electric
Power gas [kW]	56.000	Type of internal part of the appliance 2 (eg oven)	Static
Type of gas	Natural gas, propane butane	Width of internal part [mm]	1080
Number of zones	8	Depth of internal part [mm]	730
Power consumption of the zone 1 [kW]	10	Height of internal part [mm]	340
Power consumption of the zone 2 [kW]	10		





Stove combined with static electric oven 3x GN 1/1 - 8x burner		
Model	SAP Code	00005941
CF8-916GEV	A group of articles - web	Stoves

Massive construction of burners

high performance and efficiency brass burners removable eternal flame long life demountable

Hygienic moldings of the top plate

absence of sharp corners and edges (potential places where dirt could stick) smooth transitions

Degree of protection of the control elements IPX5

maintenance-free system resistance to splash water long life

All-stainless design

the material does not cut wear resistance of the material long life

Safety element – thermocouple

safe operation for personnel there is no overheating and damage to the thallus long life

Piezoelectric ignition

instant flame ignition there is no unnecessary gas leakage long life

Large electric oven with four positions for racks with static cooking

static baking high capacity and variability all-stainless design



Technical parameters

Stove combined with static ele	ctric oven 3x GN 1/1 - 8: 	x burner
Model	SAP Code	00005941
CF8-916GEV	A group of articles - web	Stoves
1. SAP Code: 00005941		15. Ignition: Eternal flame
2. Net Width [mm]: 1600		16. Type of gas: Natural gas, propane butane
3. Net Depth [mm]: 900		17. Protection of controls: IPX5
4. Net Height [mm]: 900		18. Exterior color of the device: Stainless steel
5. Net Weight [kg]: 273.00		19. Material: AISI 304
6. Gross Width [mm]: 1670		20. Worktop type: Molded - comfortable cleaning maintenance
7. Gross depth [mm]: 1050		21. Worktop material: AISI 304
8. Gross Height [mm]: 1120		22. Worktop Thickness [mm]: 2.00
9. Gross Weight [kg]: 299.00		23. Number of zones:
10. Device type: Combined unit		24. Power consumption of the zone 1 [kW]:
11. Construction type of device: With substructure		25. Power consumption of the zone 2 [kW]:
12. Power electric [kW]: 9.200		26. Power consumption of the zone 3 [kW]:
13. Loading: 400 V / 3N - 50 Hz		27. Power consumption of the zone 4 [kW]:
14. Power gas [kW]:		28. Power consumption of the zone 5 [kW]:

56.000



Technical parameters

Stove combined with static electric oven 3x GN 1/1 - 8x burner		
Model SAP	Code 00005941	
CF8-916GEV A gro	oup of Stoves Stoves	
29. Power consumption of the zone 6 [kW 7	tagas static	
30. Power consumption of the zone 7 [kW 4	44. Oven size: GN 3x 1/1	
31. Power consumption of the zone 8 [kW 4	## 45. Oven material: Stainless steel	
32. Maximum device temperature [°C]: 300	46. Type of internal part of the appliance 1 (eg oven): Electric	
33. Minimum device temperature [°C]: 50	47. Type of internal part of the appliance 2 (eg oven): Static	
34. Number of power control stages: 6	48. Width of internal part [mm]:	
35. Grid material: Cast iron	49. Depth of internal part [mm]: 730	
36. Service accessibility: From the front by removing the front pane fluid containers	50. Height of internal part [mm]: 340	
37. Safety thermocouple: Yes	51. Gasket: Yes	
38. Safety thermostat up to x ° C: 360	52. Maximum temperature of the inner chamber [°C]: 300	
39. Adjustable feet: Yes	53. Minimum temperature of the inner chamber [°C]: 50	
40. Number of burners/hot plates: 8	54. Connection to a ball valve: 1/2	
41. Type of gas cooking zones: Classic	55. Cross-section of conductors CU [mm²]:	

42. Burner type:

Brass, detachable