



8-plate electric stove with 400 V substructure		
Model	SAP Code	00005905
PCQ-916ET	A group of articles - web	Stoves



- Device type: Electric unit
- Power consumption of the zone 1 [kW]: 4
- Power consumption of the zone 2 [kW]: 4
- Power consumption of the zone 3 [kW]: 4
- Power consumption of the zone 4 [kW]: 4
- Power consumption of the zone 5 [kW]: 4
- Power consumption of the zone 6 [kW]: 4
- Protection of controls: IPX5
- Material: AISI 304

SAP Code	00005905	Power consumption of the zone 2 [kW]	4
Net Width [mm]	1600	Power consumption of the zone 3 [kW]	4
Net Depth [mm]	900	Power consumption of the zone 4 [kW]	4
Net Height [mm]	900	Power consumption of the zone 5 [kW]	4
Net Weight [kg]	160.00	Power consumption of the zone 6 [kW]	4
Power electric [kW]	32.000	Power consumption of the zone 7 [kW]	4
Loading	400 V / 3N - 50 Hz	Power consumption of the zone 8 [kW]	4
Number of zones	8	Diameter of device [mm]	300
Power consumption of the zone 1 [kW]	4		





8-plate electric stove with 400 V substructure			
Model	SAP Code	00005905	
PCQ-916ET	A group of articles - web	Stoves	

Square plates
quick warm-up

quick warm-up efficient cooking on a round surface with easy adhesion to dishes

Internal thermostatic plate protection longer service life of the plates

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

Hygienic moldings of the top plate
absence of sharp corners and edges (potential places where dirt could stick)
smooth transitions

6 Square cast iron plates durable square-shaped cast-iron plates



Technical parameters

8-plate electric stove with 400 V s	substructure	
Model	SAP Code	00005905
PCQ-916ET	A group of articles - web	Stoves
1. SAP Code: 00005905		15. Material: AISI 304
2. Net Width [mm]: 1600		16. Worktop type: Molded - comfortable cleaning maintenance
3. Net Depth [mm]: 900 4. Net Height [mm]: 900		17. Worktop material: AISI 304 18. Worktop Thickness [mm]: 2.00
6. Gross Width [mm]: 1670		20. Power consumption of the zone 1 [kW]:
7. Gross depth [mm]: 1050		21. Power consumption of the zone 2 [kW]:
8. Gross Height [mm]: 1120		22. Power consumption of the zone 3 [kW]:
9. Gross Weight [kg]: 170.00		23. Power consumption of the zone 4 [kW]:
10. Device type: Electric unit		24. Power consumption of the zone 5 [kW]:
11. Construction type of device: With substructure		25. Power consumption of the zone 6 [kW]:
12. Power electric [kW]: 32.000		26. Power consumption of the zone 7 [kW]:
13. Loading: 400 V / 3N - 50 Hz		27. Power consumption of the zone 8 [kW]:
14. Protection of controls:		28. Maximum device temperature [°C]:

300

IPX5



Technical parameters

33. Adjustable feet:

Yes

8-plate electric stove with 400 V substructure				
Model	SAP Code	00005905		
PCQ-916ET	A group of articles - web	Stoves		
29. Minimum device temperature [°C]:	34. Number of burners/hot plates:		
30. Number of power control stages:		35. Diameter of device [mm]: 300		
31. Service accessibility: From the front by removing the front panel and waste fluid containers		36. Burner type: Cast iron, detachable, with internal and external combustion		
32. Safety thermostat: Yes		37. Type of electric cooking zones: Squared		

38. Cross-section of conductors CU [mm²]:

16