



Cooking range glass ceramic drop-in electric 4x drop-in plate 400 V		
Model	SAP Code	00007447
PCCD-68ET	A group of articles - web	Stoves



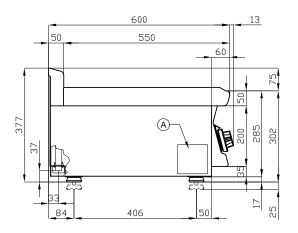
- Device type: Electric unit
- Power consumption of the zone 1 [kW]: 2,5
- Power consumption of the zone 2 [kW]: 2,5
- Power consumption of the zone 3 [kW]: 2,5
- Power consumption of the zone 4 [kW]: 2,5
- Protection of controls: IPX5
- Material: Stainless steel

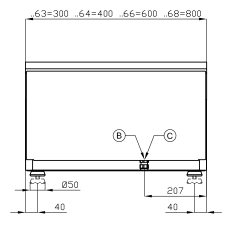
SAP Code	00007447	Number of zones	4
Net Width [mm]	800	Power consumption of the zone 1 [kW]	2,5
Net Depth [mm]	600	Power consumption of the zone 2 [kW]	2,5
Net Height [mm]	50	Power consumption of the zone 3 [kW]	2,5
Net Weight [kg]	35.00	Power consumption of the zone 4 [kW]	2,5
Power electric [kW]	10.000	Ceramic glass dimen- sions [mm x mm]	350 x 570
Loading	400 V / 3N - 50 Hz		



Technical drawing

Cooking range glass ceramic drop-in electric 4x drop-in plate 400 V		
Model	SAP Code	00007447
PCCD-68ET	A group of articles - web	Stoves





Α	Data plate		В	Electrical connection		
---	------------	--	---	-----------------------	--	--





Cooking range glass ceramic drop-in electric 4x drop-in plate 400 V		
Model	SAP Code	00007447
PCCD-68ET	A group of articles - web	Stoves

1

Glass ceramic surface

quick warm-up uniform heating and residual heat indicator

- saving time in food preparation
- no reheating and long cooking times
- material does not rust

2

Internal thermostatic plate protection

longer service life of the plates

- no overheating of the plates and no cracking

3

Degree of protection of the control elements IPX5

maintenance-free system resistance to splash water long life

- savings on service interventions
- easy cleaning and maintenance of equipment

4

All-stainless design

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

- savings on service interventions
- easy cleaning and maintenance of equipment

5

Hygienic moldings of the top plate

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

- easy quick cleaning

6

Variability

the possibility of attaching to a fixed plate as part of a monoblock the possibility of creating one module long life

- cost saving
- space saving
- long service life



Technical parameters

Cooking range glass ceramic dro	p-in electric 4x drop-	in plate 400 V
Model	SAP Code	00007447
PCCD-68ET	A group of articles - web	Stoves
1. SAP Code: 00007447		14. Protection of controls: IPX5
2. Net Width [mm]: 800		15. Material: Stainless steel
3. Net Depth [mm]: 600		16. Worktop type: Molded - comfortable cleaning maintenance
4. Net Height [mm]: 50		17. Worktop material: AISI 304
5. Net Weight [kg]: 35.00		18. Worktop Thickness [mm]: 2.00
6. Gross Width [mm]: 1080		19. Number of zones:
7. Gross depth [mm]: 630		20. Power consumption of the zone 1 [kW]: 2,5
8. Gross Height [mm]: 470		21. Power consumption of the zone 2 [kW]: 2,5
9. Gross Weight [kg]: 40.00		22. Power consumption of the zone 3 [kW]: 2,5
.0. Device type: Electric unit		23. Power consumption of the zone 4 [kW]: 2,5
1. Construction type of device: Drop-in		24. Number of power control stages:
2. Power electric [kW]: 10.000		25. Service accessibility: From the front by removing the front panel and waste fluid containers

26. Safety element:

against overheating residual heat warning light

internal thermostatic protection of the hotplate

13. Loading:

400 V / 3N - 50 Hz



Technical parameters

29. Type of electric cooking zones:

Glass ceramic

Cooking range glass ceramic drop-in electric 4x drop-in plate 400 V		
Model	SAP Code	00007447
PCCD-68ET	A group of articles - web	Stoves

27. Safety thermostat: Yes	30. Ceramic glass dimensions [mm x mm]: 350 x 570
28. Number of burners/hot plates:	31. Cross-section of conductors CU [mm²]: 2,5

tel.: +420 381 582 284 e-mail: rmgastro@rmgastro.com web: www.rmgastro.com