

Product features

Panini grill grooved electric 57x24 400 V

Model SAP Code 00002998



- Top type: Grooved
- Griddle dimensions [mm x mm]: 570 x 240
- Griddle thickness [mm]: 8.00
- Container for liquid fat: Yes
- Independent heating zones: Joint control of top and bottom plate
- Maximum device temperature [°C]: 300
- Surface finish: sandblasted surface without coating

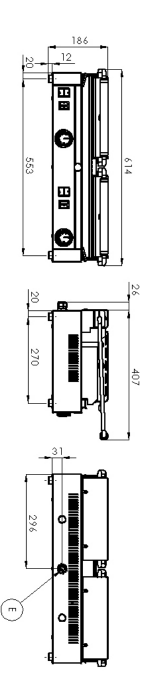
SAP Code	00002998	Power electric [kW]	6.000
Net Width [mm]	614	Loading	400 V / 3N - 50 Hz
Net Depth [mm]	433	Griddle dimensions [mm x mm]	570 x 240
Net Height [mm]	186	Top type	Grooved
Net Weight [kg]	30.00		



Technical drawing

Panini grill groov	red electric 57x24 400 V
--------------------	--------------------------

Model SAP Code 00002998





Product benefits

Panini grill grooved electric 57x24 400 V

Model SAP Code 00002998

All-stainless design

only stainless steel intended for food contact is used

 absolutely rust-proof and non-magnetic design resists even weak acids easier compliance with hygiene standards (HACCP); easy maintenance and cleaning

Run and warm-up light

optical possibility to check the status of the device

- the operator immediately knows what state the appliance is in on/off, heating/not heating

Outlet for waste liquids

waste fluid, the fat is no longer burned and drains into the reservoir (drawer)

 the waste liquid (grease) is not burned off and does not flow onto the table or the floor

Grill plate with steel alloy 8mm

high thermal conductivity strength stability

- quick heat up the grill plate does not warp or bulge
- faster heating than cast iron
- grills better than stainless steel
- food does not stick to it

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

2025-04-24

3



Technical parameters

Panini grill grooved electric 57x24 40	00 V
Model	AP Code 00002998
1. SAP Code: 00002998	15. Material: Stainless steel
2. Net Width [mm]: 614	16. Indicators: operation and warm-up
3. Net Depth [mm]: 433	17. Surface finish: sandblasted surface without coating
4. Net Height [mm]: 186	18. Maximum device temperature [°C]: 300
5. Net Weight [kg]: 30.00	19. Minimum device temperature [°C]: 50
6. Gross Width [mm]: 470	20. Griddle dimensions [mm x mm]: 570 × 240
7. Gross depth [mm]: 640	21. Griddle thickness [mm]: 8.00
8. Gross Height [mm]: 230	22. Container for liquid fat: Yes
9. Gross Weight [kg]: 31.00	23. Independent heating zones: Joint control of top and bottom plate
10. Device type: Electric unit	24. Uniform heating: Yes
11. Construction type of device: Table top	25. Top type: Grooved
12. Power electric [kW]: 6.000	26. Power consumption of the zone 1 [kW]: 1,2
13. Loading: 400 V / 3N - 50 Hz	27. Power consumption of the zone 2 [kW]: 1,2
14. Protection of controls:	28. Cross-section of conductors CU [mm²]:

1

IPX4