Technical data sheet



Product features

Multi-function braising pan electric 6 l TOP 230 V

Model SAP Code 00010041



- Bottom thickness: 10.00

- Basin volume [l]: 6

- Usable volume [l]: 6

- Protection of controls: IPX4

SAP Code	00010041	Loading	230 V / 1N - 50 Hz
Net Width [mm]	328	Basin volume [l]	6
Net Depth [mm]	630	Usable volume [l]	6
Net Height [mm]	447	Width of internal part [mm]	320
Net Weight [kg]	26.20	Depth of internal part [mm]	530
Power electric [kW]	3.000	Height of internal part [mm]	60

Technical data sheet



Product benefits

Multi-function braising pan electric 6 l TOP 230 V

Model SAP Code 00010041

1 | 1

All-stainless steel cladding except for the hob

long life resistance of AISI 304 stainless steel material the material does not cut

- savings on service interventions
- easier and faster operation

2

Degree of protection of the control elements IPX4

maintenance-free system resistance to splash water long life

- savings on service interventions
- greater job security for staff

3

The outlet on the front side is removable

the possibility of draining the oil into the prepared container and a Teflon pin in the container

- easy and safe handling
- better ergonomics and working conditions for operators
- better use of space removability

4

Steel plate

long life

resistance of a ground steel plate with a thickness of 10 mm

- faster warm-up
- toasts better than stainless steel
- food does not stick to it

5

Control on the short side

suitable for lack of space

- possibility of placing more devices

Technical data sheet



Technical parameters

Multi-function braising pan electric 6 l	TOP 230 V
	Code 00010041
1. SAP Code: 00010041	15. Material: AISI 430
2. Net Width [mm]: 328	16. Indicators: operation and warm-up
3. Net Depth [mm]: 630	17. Standard equipment for device: teflon pin with overflow
4. Net Height [mm]: 447	18. Basin volume [l]:
5. Net Weight [kg]: 26.20	19. Maximum device temperature [°C]: 300
6. Gross Width [mm]: 375	20. Minimum device temperature [°C]: 50
7. Gross depth [mm]: 685	21. Adjustable feet: Yes
8. Gross Height [mm]: 450	22. Bottom thickness:
9. Gross Weight [kg]: 30.50	23. Usable volume [l]:
10. Device type: Electric unit	24. Type of drain valve: with safety lock
11. Construction type of device: Table top	25. Drain: Yes
12. Power electric [kW]: 3.000	26. Width of internal part [mm]: 320
13. Loading: 230 V / 1N - 50 Hz	27. Depth of internal part [mm]: 530
14. Protection of controls:	28. Height of internal part [mm]:

60

IPX4