Technical data sheet



Product features

Fry-top griddle plate 31x65 electric chromed smooth on open cabinet 400 V

Model SAP Code 00011719



- Top type: Smooth
- Worktop material: Chrome plated steel
- Maximum device temperature [°C]: 300

SAP Code	00011719	Net Weight [kg]	71.00
Net Width [mm]	400	Power electric [kW]	6.000
Net Depth [mm]	900	Loading	400 V / 3N - 50 Hz
Net Height [mm]	900	Top type	Smooth

Technical data sheet



Product benefits

Fry-top griddle plate 31x65 electric chromed smooth on open cabinet 400 V

Model SAP Code 00011719

All-stainless design

long life

corrosion resistance of the top plate material

- savings on service interventions
- easier and faster operation

Degree of protection of the control elements IPX4

maintenance-free system resistance to splash water long life

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

Outlet for waste liquids

ensures that oil drips into the socket

- easy maintenance
- easy cleaning

High detachable hem

better hygienic conditions preventing grease from splashing onto ancillary equipment

- easy maintenance
- easy cleaning

Smooth plate made of chrome-plated steel

the product bakes less and is easier to clean a good warming of the meat with a groove

- time-saving for food preparation
- no reheating and long cooking times

Technical data sheet



Technical parameters

Fry-top griddle plate 31x65 electric chromed smooth on open cabinet 400 V			
Model	SAP Code	00011719	
1. SAP Code: 00011719		12. Power electric [kW]: 6.000	
2. Net Width [mm]: 400		13. Loading: 400 V / 3N - 50 Hz	
3. Net Depth [mm]: 900		14. Protection of controls:	
4. Net Height [mm]:		15. Material: AISI 304 top plate, AISI 430 cladding	
5. Net Weight [kg]: 71.00		16. Worktop material: Chrome plated steel	
6. Gross Width [mm]: 970		17. Worktop Thickness [mm]: 15.00	
7. Gross depth [mm]: 440		18. Maximum device temperature [°C]: 300	
8. Gross Height [mm]: 1140		19. Minimum device temperature [°C]: 50	
9. Gross Weight [kg]: 80.00		20. Adjustable feet: Yes	
10. Device type: Electric unit		21. Top type: Smooth	

11. Construction type of device:

Stationary