Technical data sheet



Product features

Electric crepés machine elektrický 2 cooking plates 2x d=35 cm 400 V

Model SAP Code 00006979



- Surface finish: enameled cast iron
- Diameter of device [mm]: 350
- Minimum device temperature [°C]: 50
- Maximum device temperature [°C]: 270
- Indicators: operation and warm-up
- Standard equipment for device: including wooden accessories turner and spreader

SAP Code	00006979	Loading	400 V / 3N - 50 Hz
Net Width [mm]	760	Surface finish	enameled cast iron
Net Depth [mm]	380	Diameter of device [mm]	350
Net Height [mm]	190	Minimum device tem- perature [°C]	50
Net Weight [kg]	29.10	Maximum device tem- perature [°C]	270
Power electric [kW]	4.800		

Technical data sheet



Product benefits

Electric crepés machine elektrický 2 cooking plates 2x d=35 cm 400 V

Model SAP Code 00006979

All-stainless design of the cladding except for the hotplate

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 the on/off, heating/ non-heating state of the appliance
- Cast iron enamelled plate

suitable material for pancake makers

- quality heating and non-scorching surface of the pancake cooker plate even heat distribution quality and evenly prepared pancakes
- Separate control for different sections

adjustable control

- possibility to switch off the currently unused part of the pancake maker
- 2x Plate with a diameter of 350 mm

large frying surface

 possibility to make large pancakes on two plates at the same timegreater production and more profit in the same time

Technical data sheet



Technical parameters

Electric crepés machine elektrický 2 cooking plates 2x d=35 cm 400 V			
Model	SAP Code	00006979	
1. SAP Code: 00006979		12. Material: Stainless steel	
2. Net Width [mm]: 760		13. Power electric [kW]: 4.800	
3. Net Depth [mm]: 380		14. Loading: 400 V / 3N - 50 Hz	
4. Net Height [mm]: 190		15. Standard equipment for device: including wooden accessories - turner and spreader	
5. Net Weight [kg]: 29.10		16. Minimum device temperature [°C]: 50	
6. Gross Width [mm]: 430		17. Maximum device temperature [°C]: 270	
7. Gross depth [mm]: 810		18. Protection of controls:	
8. Gross Height [mm]: 240		19. Indicators: operation and warm-up	
9. Gross Weight [kg]: 30.00		20. Adjustable feet: Yes	
LO. Device type: Electric unit		21. Surface finish: enameled cast iron	
11. Construction type of device:		22. Diameter of device [mm]:	

350

Table top