Technical data sheet

Product features



Panini grill smooth electric smooth upper plate 37x24 230 V				
Model	SAP Code	00011370		
		 Top type: Smooth Griddle dimensions [mm x mm]: 3 Griddle thickness [mm]: 8.00 Container for liquid fat: Yes Independent heating zones: Joint bottom plate Maximum device temperature [° Surface finish: sandblasted surface 	control of top and C]: 300	
SAP Code	00011370	Power electric [kW]	3.000	
Net Width [mm]	409	Loading	230 V / 1N - 50 Hz	
Net Depth [mm]	407	Griddle dimensions [mm x mm]	365 x 240	
Net Height [mm]	186	Top type	Smooth	
Net Weight [kg]	20.00			

Technical data sheet

Product benefits



Panini	Panini grill smooth electric smooth upper plate 37x24 230 V				
Model		SAP Code	00011370		
1	All-stainless design only stainless steel intended fo – absolutely rust-proof and resists even weak acids ea hygiene standards (HACCI and cleaning	non-magnetic design asier compliance with			
2	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				
3	 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 				
4	Grill plate with steel alloy high thermal conductivity stree – quick heat up the grill play – faster heating than cast ind – grills better than stainless – food does not stick to it	ngth stability te does not warp or bulge on			

Technical data sheet

Technical parameters



Panini grill smooth electric smoo	oth upper plate 37>	x24 230 V
Model	SAP Code	00011370
1. SAP Code: 00011370		14. Protection of controls: IPX4
2. Net Width [mm]: 409		15. Material: Stainless steel
3. Net Depth [mm]: 407		16. Indicators: operation and warm-up
4. Net Height [mm]: 186		17. Surface finish: sandblasted surface without coating
5. Net Weight [kg]: 20.00		18. Maximum device temperature [°C]: 300
6. Gross Width [mm]: 470		19. Minimum device temperature [°C]: 50
7. Gross depth [mm]: 435		20. Griddle dimensions [mm x mm]: 365 x 240
8. Gross Height [mm]: 230		21. Griddle thickness [mm]: 8.00
9. Gross Weight [kg]: 21.00		22. Container for liquid fat: Yes
10. Device type: Electric unit		23. Independent heating zones: Joint control of top and bottom plate
11. Construction type of device: Table top		24. Uniform heating: Yes
12. Power electric [kW]: 3.000		25. Top type: Smooth
13. Loading: 230 V / 1N - 50 Hz		26. Power consumption of the zone 1 [kW]: 1,8