# **Technical data sheet**



**Product features** 

#### Clam grill electric 2 cooking areas 65x48 counter top

Model SAP Code 00001659



- Griddle dimensions [mm x mm]: 650 x 480 + 320 x 380
- Griddle thickness [mm]: 10.00
- Container for liquid fat: Yes
- Independent heating zones: Separate control for each heating zone on the bottom plate and for the top plates
- Maximum device temperature [°C]: 300
- Surface finish: polished chrome 0.03 mm

SAP Code	00001659	Net Weight [kg]	60.00
Net Width [mm]	658	Power electric [kW]	9.000
Net Depth [mm]	654	Loading	230 V / 1N - 50 Hz + 400 V / 3N - 50 Hz
Net Height [mm]	406	Griddle dimensions [mm x mm]	650 x 480 + 320 x 380

## **Technical data sheet**



### **Product benefits**

### Clam grill electric 2 cooking areas 65x48 counter top

**Model SAP Code** 00001659

1 All-st

### 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
- 2

### Surface treatment of the grill plate chrome 0.03mm

non-stickiness of food when frying, easier cleaning of the plate

- faster and easier work for the operator higher food quality
- 3

### Separate control for upper and lower heating

I can control both surfaces independently

- better controllability and energy saving more even cooking of food I can prepare more types of food and faster on one device
- 4

#### **Upper contact surface with Teflon cloth**

no-bake rolls uniform heating of the roll

- faster and easier work for the operator
- faster preparation
- preserving the shape of the food
- quicker searing of the surface of the food on both sides juicier meat

# **Technical data sheet**



### Technical parameters

Clam grill electric 2 cooking area	ıs 65x48 counter top		
Model	SAP Code	00001659	
<b>1. SAP Code:</b> 00001659		<b>13. Loading:</b> 230 V / 1N - 50 Hz + 400 V / 3N - 50 Hz	
2. Net Width [mm]: 658		14. Protection of controls:	
<b>3. Net Depth [mm]:</b> 654		15. Material: AISI 430	
4. Net Height [mm]: 406		<b>16. Indicators:</b> operation and warm-up	
<b>5. Net Weight [kg]:</b> 60.00		<b>17. Surface finish:</b> polished chrome 0.03 mm	
<b>6. Gross Width [mm]:</b> 725		18. Maximum device temperature [°C]: 300	
<b>7. Gross depth [mm]:</b> 710		19. Minimum device temperature [°C]:	
8. Gross Height [mm]: 540		<b>20. Griddle dimensions [mm x mm]:</b> 650 x 480 + 320 x 380	
9. Gross Weight [kg]: 65.00		21. Griddle thickness [mm]: 10.00	
10. Device type: Electric unit		<b>22. Container for liquid fat:</b> Yes	
<b>11. Construction type of device:</b> Table top		23. Independent heating zones: Separate control for each heating zone on the bottom plate and for the top plates	
12. Power electric [kW]:		24. Uniform heating:	

Yes

9.000