

**Product features** 

#### Cooking range gas 6x burner ECO on open cabinet

Model SAP Code 00110105



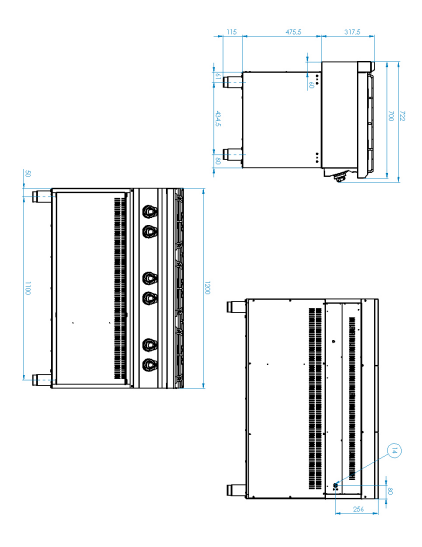
- Device type: Gas unit
- Power consumption of the zone 1 [kW]: 2 burners 3.5 kW
- Power consumption of the zone 2 [kW]: 4x burner 6 kW
- Power consumption of the zone 3 [kW]: 6
- Power consumption of the zone 4 [kW]: 6
- Power consumption of the zone 5 [kW]: 3,5
- Power consumption of the zone 6 [kW]: 3,5
- Protection of controls: IPX4
- Material: AISI 304 top plate, AISI 430 cladding

SAP Code	00110105	Number of zones	6
Net Width [mm]	1200	Power consumption of the zone 1 [kW]	2 burners 3.5 kW
Net Depth [mm]	700	Power consumption of the zone 2 [kW]	4x burner 6 kW
Net Height [mm]	900	Power consumption of the zone 3 [kW]	6
Net Weight [kg]	69.00	Power consumption of the zone 4 [kW]	6
Power gas [kW]	31.000	Power consumption of the zone 5 [kW]	3,5
Type of gas	Natural gas, propane butane	Power consumption of the zone 6 [kW]	3,5



Technical drawing

Model SAP Code 00110105





**Product benefits** 

#### Cooking range gas 6x burner ECO on open cabinet

Model

**SAP Code** 

00110105

1

#### **Massive construction of burners**

high performance and efficiency cast iron burners removable long life

- energy saving (perfect combustion)
- time saving for food preparation
- easy maintenance/cleaning

2

#### Hygienic moldings of the top plate

absence of sharp corners and edges (potential places where dirt could stick) smooth transitions

- easy quick cleaning

3

### 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

4

#### All-stainless design

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

- savings on service interventions
- higher corrosion resistance

5

#### Safety element - thermocouple

safe operation for personnel there is no overheating and damage to the thallus long life

- savings on service interventions
- easier and faster operation

6

#### **Variability**

the possibility of adding to the current line easy possibility of creating one module long life

- cost saving
- space saving
- long service life



### Technical parameters

Cooking range gas 6x burner ECO on open cabin	net
Model SAP Code	00110105
1. SAP Code:	15. Material:
00110105	AISI 304 top plate, AISI 430 cladding
2. Net Width [mm]: 1200	<b>16. Worktop type:</b> Molded - comfortable cleaning maintenance
<b>3. Net Depth [mm]:</b> 700	17. Worktop material:  AISI 304
<b>4. Net Height [mm]:</b> 900	18. Worktop Thickness [mm]:  1.20
<b>5. Net Weight [kg]:</b> 69.00	19. Number of zones:
<b>6. Gross Width [mm]:</b> 1240	20. Power consumption of the zone 1 [kW]: 2 burners 3.5 kW
7. Gross depth [mm]: 800	21. Power consumption of the zone 2 [kW]: 4x burner 6 kW
8. Gross Height [mm]: 975	<b>22. Power consumption of the zone 3 [kW]:</b>
9. Gross Weight [kg]: 86.00	<b>23. Power consumption of the zone 4 [kW]:</b>
<b>10. Device type:</b> Gas unit	<b>24. Power consumption of the zone 5 [kW]:</b> 3,5
<b>11. Construction type of device:</b> With substructure	<b>25. Power consumption of the zone 6 [kW]:</b> 3,5
<b>12. Power gas [kW]:</b> 31.000	<b>26. Grid material:</b> Cast iron
13. Type of gas: Natural gas, propane butane	27. Service accessibility:  Trough the frontal panel
14. Protection of controls:	28. Safety thermocouple:

Yes

IPX4



### Technical parameters

Cooking range gas 6x burner ECO on open cabinet			
Model	SAP Code	00110105	

29. Adjustable feet:

Yes

30. Number of burners/hot plates:

6

31. Type of gas cooking zones:

Cast iron burners

32. Burner type:

Cast iron, detachable, with internal and external combustion