

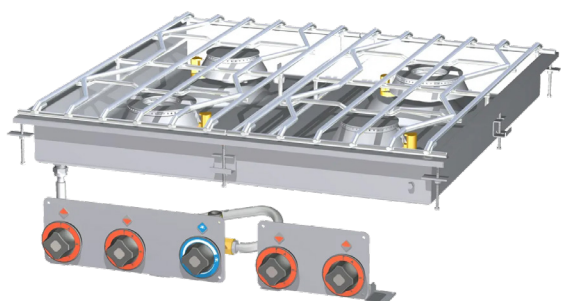
# Technical data sheet

## Product features



### Cooking range water gas 4 zones

<b>Model</b>	<b>SAP Code</b>	00013586
--------------	-----------------	----------



- Device type: Gas unit
- Power consumption of the zone 1 [kW]: 8,5
- Power consumption of the zone 2 [kW]: 8,5
- Power consumption of the zone 3 [kW]: 5,5
- Power consumption of the zone 4 [kW]: 5,5
- Ignition: Eternal flame
- Material: Stainless steel

<b>SAP Code</b>	00013586	<b>Number of zones</b>	4
<b>Net Width [mm]</b>	800	<b>Power consumption of the zone 1 [kW]</b>	8,5
<b>Net Depth [mm]</b>	800	<b>Power consumption of the zone 2 [kW]</b>	8,5
<b>Net Height [mm]</b>	120	<b>Power consumption of the zone 3 [kW]</b>	5,5
<b>Net Weight [kg]</b>	65.00	<b>Power consumption of the zone 4 [kW]</b>	5,5
<b>Power gas [kW]</b>	28.000		

# Technical data sheet

Technical drawing

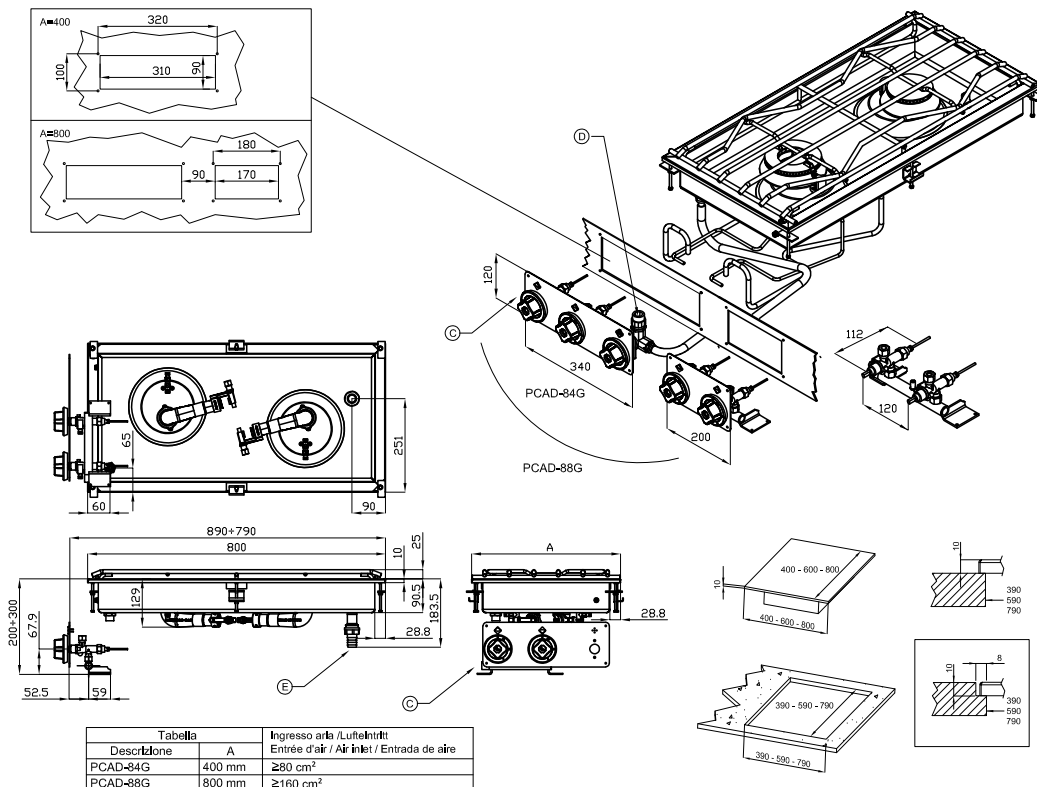


## Cooking range water gas 4 zones

Model

SAP Code

00013586



A	Data plate		C	Gas connection	ISO 7-1 1/2" M
D	Cold water connection	ISO 7-1 3/4" M	E	Water drainage	Ø25mm

# Technical data sheet

Technical parameters



## Cooking range water gas 4 zones

**Model**

**SAP Code**

00013586

**1. SAP Code:**

00013586

**2. Net Width [mm]:**

800

**3. Net Depth [mm]:**

800

**4. Net Height [mm]:**

120

**5. Net Weight [kg]:**

65.00

**6. Gross Width [mm]:**

830

**7. Gross depth [mm]:**

970

**8. Gross Height [mm]:**

540

**9. Gross Weight [kg]:**

75.00

**10. Device type:**

Gas unit

**11. Construction type of device:**

Drop-in

**12. Power gas [kW]:**

28.000

**13. Ignition:**

Eternal flame

**14. Material:**

Stainless steel

**15. Number of zones:**

4

**16. Power consumption of the zone 1 [kW]:**

8,5

**17. Power consumption of the zone 2 [kW]:**

8,5

**18. Power consumption of the zone 3 [kW]:**

5,5

**19. Power consumption of the zone 4 [kW]:**

5,5

**20. Power control type:**

knob control

**21. Additional information:**

Water level under the burners for easy cleaning  
water outlet  
water filling tap

**22. Connection to a ball valve:**

1/2