

salva

NEW
sirocco
RANGE



sirocco SR-21 GAZ

Gas oven of great capacity, designed for gyrotory rack and created for the adaptations to the wished needs of boiling.

STRUCTURE

- **Aspiration turbine**
Ensures a uniform and homogeneous distribution of the steam generated and the result is a product with an unbeatable aspect.
- **Steam**
Great quantity and quality steam producer with a quick recovery and uniform distribution of steam in all the boiling or cooking.
- **STANDARD control panel**
It provides 8 programs to work with a variety of products and also has motorized shot.
- **Boiling chamber**
The rotation platform (3 rpm) and air speed (1 m³/seg) is very low, making a soft and suitable boiling for the product.

NEWS

- **Burner and combustion chamber**
It incorporates a forced air burner, and a safety probe, which make possible the operation and durability.
- **Boiling quality**
The octagonal design of the firing chamber provides regularity of temperature in the entire chamber, guaranteeing regularity of boiling in the product.
- **Redesigned door**
The increase thickness of the door isolates the heat inside. The opening axis reinforcement and the incorporation of a sturdy handle mark the personality of SALVA providing reliability and extending working life to the oven.
- **Temperature sensor integrated**
Is located on the intake air drive area. Gets a quick temperature recovery and the inertias of the oven are reduced.

CHARACTERISTICS AND DETAILS

Capacity

BSK racks of 14, 16 or 18 heights.
Trays maximum dimension 80 x 60 cm.
Maximum weight on platform: 132 kg.
Maximum load of mass: 61 kg.

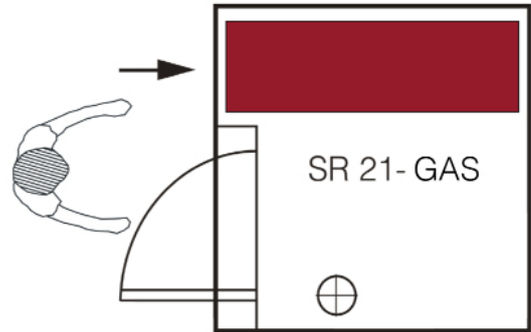
SR-21 GAS technical data

kW	V	A	Hz
1.0	230	3.5	50
	400	2	

Consumption by baking in SR-21 GAS oven

G-20	G-25	G-30	G-31
2.25 Nm ³	2.60 Nm ³	1.68 kg	1.65 kg

Access/maintenance of the oven
Access and maintenance of the oven from the front side of the oven.

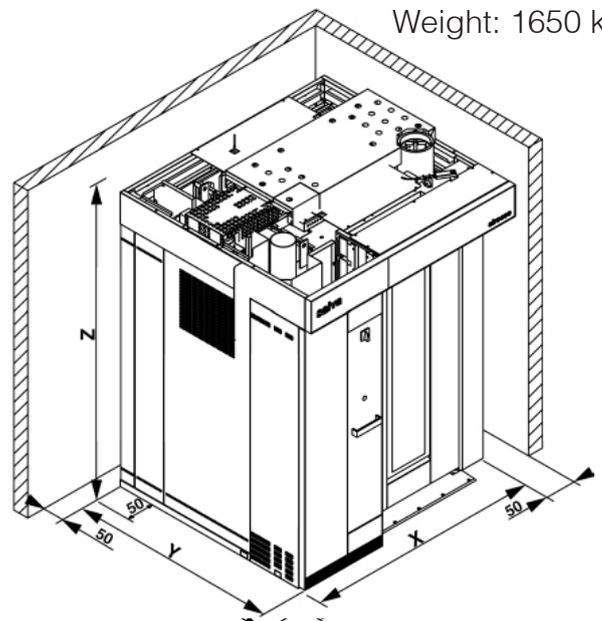


INSTALLATIONS IN DETAIL

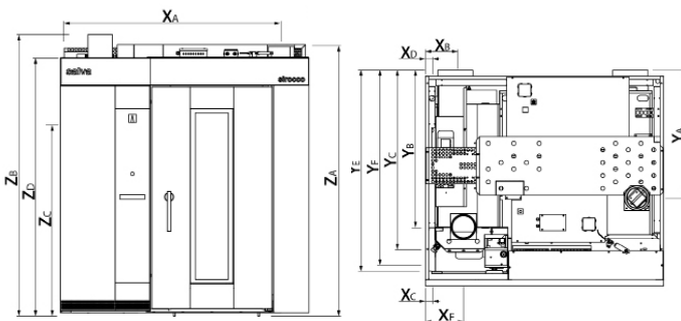
- A Baking chamber fumes chimney**
It is recommendable to use a standard independent insulated damper of 200 mm (6.9") inside diameter.
- B Exhaust gases outlet**
Insulated damper of 150 mm inside diameter.
- C Water supply**
Outlet water pressure between 1,5 and 2,5 kg/cm².
Water inlet: pipe 3/8 "(17.2 mm) in diameter.
End of the tube with 1/2 "(23.3 mm) male connector.
- D Electric power supply**
The electrical connection should be performed by authorized professionals, following the rules in force in each country.
- E Gas installation**
The gas supply installation should be carried out through stretched steel (without welding) or copper pipe.
- F Drain**
1" (33.7 mm) tube of metal or heat-resistant material.
Union between the local drain and the oven sealed with silicone (depth of 5 mm).

GENERAL DIMENSIONS

Weight: 1650 kg.



X	Y	Z
2022 mm	1791 mm	2197 mm



Location of facilities (mm)

	X	Y	Z
A Baking chamber fumes chimney	1795	1042	2181
B Exhaust gases outlet	325	1287	2281
C Water supply	103	1447	1514
D Electric power supply	585	1791	2135
E Gas installation	0	1519	0
E Drainage	482	1481	0

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