# salva







## modular NXE-4012-V4 S200 Future

## FEATURES

Electrical polyvalent oven for trays formed by four modules or independent chambers apilables that allow to mount the oven so that it adapts to the current and future needs of the client.

## STRUCTURE

Oven door
Double low-emissivity glass.
The glass is easy to replace and to clean.
Reinforced insulation for high temperatures (300°C)

## Allogenic lighting

## Bolinig Chamber

Fixed.

Aluminized sheets in the oven sides. The soil and ceiling are black blued Steel.

## Future Control Panel

It allows adapting the program and the regulation of the ceiling, floor and front heating elements.

## Steam

Rapid recovery steam producer

## NEWS

## Lower consumption

The POWER MASTER CONTROL system allows it to operate 33% bellow nominal power.

## Better baking

The system of electrical resistances crossing the ceramic bricks, the heart of the SALVA modular oven, ensures excellent baking.

## More programs

The new control panel has up to 100 different programs allowing different baking phases.

## Connectivity

The E-FUTURE control panel means it can connect to the internet via the SALVA LINK program and be controlled from any mobile device.

## Temperature

The cooking temperature is up to 300°C due to the additional reinforcement of the baking chamber

## **OVEN COMPOSITION AND DETAILS**

## 2

## Four modules NXE-V1 Height: 315 mm/module.

## 1 Top module

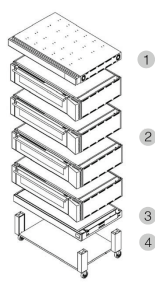
Essential. Height: 165 mm.

#### 3 Base

Essential. Height: 150 mm.

## 4 Support NXE-200/02

Legs height: 200 mm. Wheels height: 200 mm.



		Total kW	V	А	Hz	BOCPD
	NXE-V1 Single Connection	10.9 kW 3Ph+G	204-240	28.2	50/60	35 Amp.
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	Total Connection	43.7 kW 3Ph+G	204-240	112.9	50/60	150 Amp.

## Weight: 1350Kg

## **GENERAL DIMENSIONS**

## 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 Water supply

Outlet water pressure between 1,5 and 2,5 kg/cm<sup>2</sup>. End of the tuve with 1/2" (23,3mm) male connector. Connection to the oven by 10mm mínimum internal diameter flexible hose.

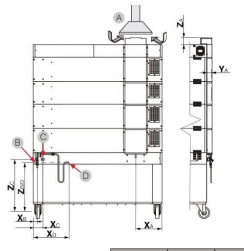
#### C Electric power supply

The electrical connection should be performed by authorized professionals, following the rules in force in each country.

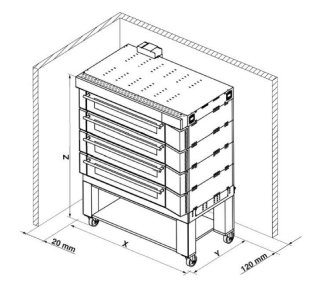
## D Water supply

Essential in modules with steam.

1" (33.7 mm) tube of metal or heat-resistant material. Connection to the oven by 14 mm internal diameter flexible hose.

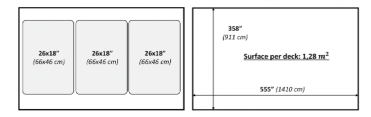


		Х	Y	Z
A	Baking chamber fumes chimney	353,5	73	88
В	Water supply	60	-	735
С	Electric power supply	120	-	695
D	Drainage	100	-	735



Х	Y	Z	
1895 mm	1331 mm	1975 mm	

Facilities location (mm) =



Surface per deck: 1,28  $m^2$ 

Capacity per deck: 3 tray (66x46 or 75x45)

