# salva



#### WITH LTE-8 PROOFER



# WITH LTS-8 SUPPORT





# LABE LT-4-H DIGITAL PL

The Labe LT-4 DIGITAL oven is designed and ready to bake the product facing to the public. It is an electric convection oven for baking with forced air, which provides uniform a baking, using two turbines with reverse rotation.

#### **CHARACTERISTICS**

- Stainless steel structure The oven is made of AISI 430 stainless steel, both the inside and the outside of the Labe oven.
- DIGITAL control panel Electronic control panel with 25 different programmes. Each baking programme can control 5 different stages, along with the temperature, steam invection time, damper and duration.

Halogen lighting\_

Lateral opening door\_

Alarm sound at the end of baking\_

High quality thermal isolation Provided by natural convection cooling, the low emissivity glass and the thermal insulation, which is incorporated in the structure.

# **COMPOSITION AND TECHNICAL DETAILS**

Adjustable legs

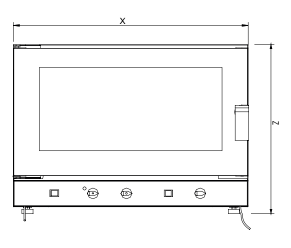
Giving to the user the option of placing the oven at the desired height, providing comfort.

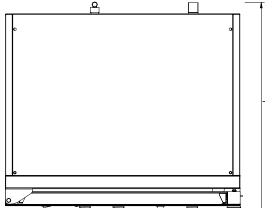
LT-4-H - DIGITAL PL oven

4 trays of 60 x 40 cm.

Direction / sense: transversal. Distance between sliders: 80 mm.

# **GENERAL DIMENSIONS**





■LT-4-H - DIGITAL PL weight: 80 kg.

X	Υ	Z
839 mm	736 mm	613* mm

(\*)If a support or a proofer is added, the oven would measure 1492 mm in height.

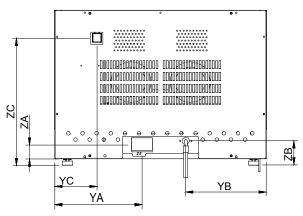
#### **ACCESORIES**

- LTE-8 proofer
- For fermentation.
- The structure is made of stainless steel, complying with de CE regulations.
- Double door.
- Fitted with humidifying tray.
- Capacity: 8 trays of 60 x 40 cm.
- Proofer height: 882 mm.
- Technical data

LT-4-H-DIGITAL PL data, triphasic or monophasic

	kW	V	А	Hz
I~	6.5 I+N+T	230	27	50/60
3N~	6.5 III+N+T	230/400	23/14	50/60

#### INSTALLATIONS IN DETAIL



A Baking steam outlet

B Water supply

The connection to the oven is made by flexible hose terminated in female 3/4" racord (supplied with the oven). The standpipe must have a constant pressure between 1-1.5 kg/cm<sup>2</sup>.

C Electric power supply

The electrical connection must be performed by authorized professionals, according to applicable regulations of each country. Available in three phase and single phase.

# Facilities location (mm)

		Χ	Υ	Z
A	Baking steam outlet	168	-	503*
	Water supply	320	-	96*
C	Electric power supply	346	-	55*

(\*)If a support or a proofer is added, the location of the installations would increase 882 mm in height, the rest would remain the same.

### Support LTS-8■

- The structure is made of stainless steel, complying with de CE regulations.
- Removable structure with adjustable legs.
- Capacity: 8 trays of 60 x 40 cm.
- Support height: 882 mm

Technical sheet\_LT-4 - DIGITAL\_(english)270117

