## salva



## LABE LT-3+H - DIGITAL

The Labe LT-3+H DIGITAL oven is designed and ready to bake the product facing to the public. It is an electric convection oven with direct stem function which allows maximum flexibility and satisfy any coocking needs.

## CHARACTERISTICS

-Stainless steel structure
The oven is made of AISI 430 stainless steel, both the inside and the outside.

- Frontal door

Provided with double glass, which allows viewing of the different phases of baking without opening it.

- Inner lighting

Thermal isolation Thanks to the forced cooling system of the internal components.

DIGITAL control panel•
New designNew cooking chamber geometry and newly shaped handlewith a modern design.
-LT-3+H - DIGITAL oven
3 trays of $60 \times 40 \mathrm{~cm}$.
Direction/sense: transversal.
Distance between sliders: 73 mm .

## GENERAL DIMENSIONS


-LT-3+H - DIGITAL weight: 45 kg .

| $X$ | $Y$ | $Z$ |
| :---: | :---: | :---: |
| 790 mm | 750 mm | $505^{\star} \mathrm{mm}$ |

(*)If a support or a proofer is added, the oven would measure 1387 mm in height.

LT-3+H-DIGITAL data, monophasic -

| $k W$ | $V$ | $A$ | $H z$ |
| :---: | :---: | :---: | :---: |
| 3.7 <br> $I+T$ | $220 / 230$ | 16.1 | 50 |

## 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 $1-1.5 \mathrm{~kg} / \mathrm{cm}^{2}$.

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)

|  | X | Y | Z |  |
| :---: | :---: | :---: | :---: | :---: |
| A | Baking steam <br> outlet | 135 | - | $453^{*}$ |
| B | Water supply | 300 | - | $60^{*}$ |
| C | Electric power <br> supply | 214 | - | $114^{*}$ |

(*)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.

