



# \*304.020 CONVEYOR TOASTER - MANUAL

## Instruction for use and installation CT540

### Description of the appliance

You have just brought a CT 540 toaster that allows you to toast automatically. This appliance is meant for all type of toast.  
The toasting is made through quartz tubes.

Your toaster is fitted with:

- 1 commutator for cooking selection
- 1 speed regulator
- 1 On/Off pilot light
- 1 Baking pilot light
- 1 Tray to put the toast in
- 1 Tray to put the toast out

This appliance is for professional use and therefore be used by qualified people.

### Technical Data

Appliance	Tension	Power	Current input
CT 540	230 V	2 300 W	10 A

Appliance	Dimensions	Toast/Hours	Weight
CT 540	450x530x345	540	21 Kg

### Operation

You must preheat your toaster during 5min at the maximum power.

The commutator allows you to select the power you need:

- Bottom heating element
- Top heating elements
- Bottom and top heating elements

You can change the speed of the belt in order to obtain the right toasting.

### Installation

As toasting is carried out by radiance, the front and sides of the appliance reach a high temperature. Consequently, do not place your appliance either near a wall or on a surface made of combust material, otherwise they should be covered with effective insulating material. A distance of 30cm from the partition is sufficient.

The electrical connection must be carried out by qualified personal.

<u>Colour correspondence</u>	Phase	Brown or Black
	Neutral	Blue
	Earth	Yellow/Green

Your appliance must be connected to a plug with an earth connection that accept a current input of 16A.

For the first use, put the toaster during 15 mn at the maximum power to eliminate smells.

### Cleaning

Before starting to clean, make sure that your toaster is cold.

Your appliance must be cleaned every day with a non-abrasive sponge and some washing-up liquid. Do never clean your appliance under sprinkling water as this could seriously damage the electrical parts of your toaster.

De never clean the quartz tubes when they are hot. Do not touch directly the tubes you're your hand. You can use a cloth with alcohol to clean them.