



**GRAMEGNA®**  
THE ITALIAN PACKAGING SINCE 1960

**TT60**

Double

Chamber heat

Shrinking tunnel

Tunnel infeed 680x390 mm

## Description

TT 60 is the largest version of the shrink tunnel line.

The machine is equipped with a host of updated technical and aesthetic features that are designed to meet a number of packaging needs. The shrink wrap tunnel is flexible and versatile, and can operate with a wide variety of heat-shrink films.

## Optionals

- Roller 1m (roller pitch 25mm)
- Conveyor belt with stainless steel net
- Teflon conveyor belt
- Plexiglas protection kit (entrance + tunnel exit)
- Height increase kit - 20 mm
- Height increase kit - 60 mm
- Height increase kit - 100 mm
- Height increase kit - 150 mm
- Fan motor protection kit

## Plus

- Suitable for big and long products
- Belt temperature and speed adjustable from the display
- 9 selectable and customizable programs
- "Transit only" function
- Double independent adjustable air deflectors
- Adjustment of the height of the conveyor belt
- Double insulation for less electrical panel
- Shutdown program
- Rollers autorotation adjustment
- Standard output roller conveyor
- Suitable for any shrink film
- Effective shrinking, optimal aesthetic result





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## Technical Features

Electrical power supply	V	400V 50/60HZ 200V 50/60HZ 208V 60HZ 220V 50/60HZ
Maximum power installed	kW	14,5 (400V) 14,0 (200V) 15,0 (208V) 14,0 (220V)
Maximum electrical absorption	A	21 (400V) 38 (200V) 43 (208V) 34 (220V)
Tunnel entrance dimensions (length x height)	mm	680x390
*Product max. dimensions (length x height) The length depends on speed, film, shape"	mm	650 x 350
Conveyor belt height	mm	845+875
Machine packing dimensions	mm	2770x1160x1640
Machines dimensions	mm	2030x1230x1830
Weight (Net/Gross)	kg	415/483
Machine Color		RAL7035
Roller conveyor		standard lg. 1m

