

# SYNTHESIS INOX

#### TROLLEY MANUAL HEAT-SHRINK - STAINLESS STEEL IDEAL FOR FOODSTUFF PACKAGING - SEALING BAR 530X390 MM



### DESCRIPTION

**SYNTHESIS INOX** is the result of technological research entirely developed by **minipack®-torre**, the synthesis of more than 20 years of experience that have given this machine outstanding reliability and performance.

**SYNTHESIS INOX** is ideal for packaging food products: pizza, sweets, bread, all in a very simple and hygienic manner.

The new forced ventilation system located at the rear of the machine allows you to maintain constant temperature, with no overheating. The absence of motors, fans and felt on the bottom of the hood guarantees simple cleaning and hygiene at the highest level.

The sealing and shrinking, offering high yield with all kinds of films, are carried out at the same time,

#### minipack®-torre S.p.A.



with the setting of values which can be directly displayed on the screen. Thanks to the combination of these technological innovations, significant energy savings are achieved (up to 20%).

## **TECHNICAL FEATURES**

Electrical power supply	$\vee$	230
Phase	ph	1
MAX power installed	kW	3
Hourly output	p∕h (pph)	300
Available dimensions of the sealing bars	mm	530x390
MAX Reel Dimensions (diameter)	mm	250
MAX Dimensions of the Reel Strip (width)	mm	600
Work surface height	mm	915
Machine dimensions with the lid open	mm	1280x780x h.1400
Machine dimensions with the lid closed	mm	1280x780x h.1180
Machine weight (Net/Gross)	kg	100/134
Carriage dimensions	mm	850x590x620
Carriage weight (Net/Gross)	kg	20,5/23

minipack®-torre shall not be held liable for typos or printing errors in this catalogue. It also reserves the right to make changes to the specified features without prior notice. All trademarks are property of their respective owners and are hereby acknowledged.

minipack®-torre S.p.A.

Sede legale - Via Provinciale, 54 - 24044 DALMINE (BG) Italy P.IVA - C.F.: 01633550163 - Capitale sociale 619.200,00 i.v. - Reg. Imprese di Bergamo 01633550163 - REA n. 224151