

# minipack\*-torre minipack\*- torre

#### **UNEXPECTED IDEAS**

#### Minipack-Torre S.p.A.

Via Provinciale, 54 - 24044 Dalmine (BG) - Italy Tel.: +39.035563525 - Fax +39.035564945 www.minipack-torre.it - info@minipack-torre.it

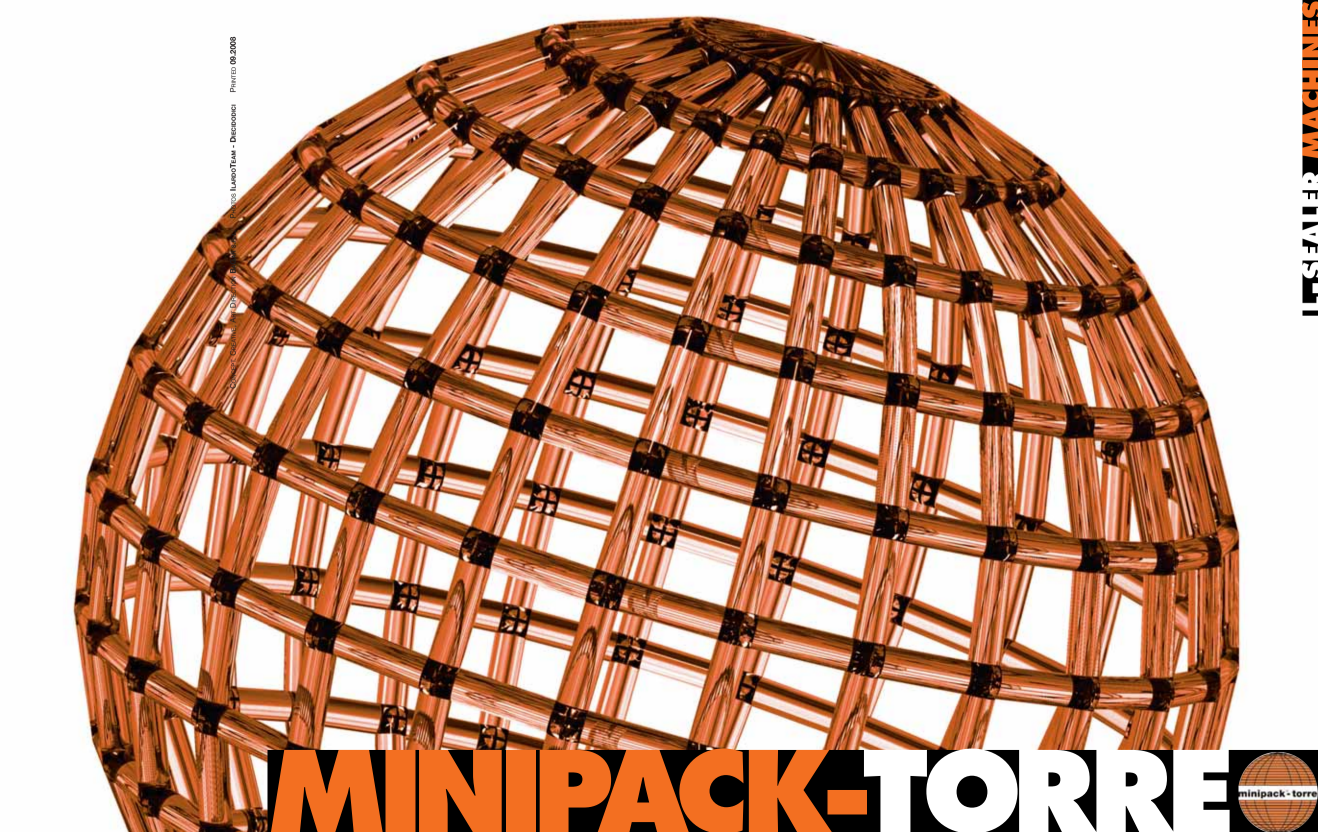
Idépack Verpakkingsmachines BV

Zeilmaker 8 NL-3861 SM Nijkerk THE NETHERLANDS Tel. +31(0)33 299 00 08 www.idepack.com info@idepack.com

All the information and pictures in this catalog are based on product specifications last updated when it was published.

MINIPACK-TORRE S.P.A. reserves the right to modify colors, materials, features and specifications of its models anytime and without notice and is not responsible for possible typing errors. Product specifications are indicative and subject to manufacturer's verification. Some models may be pictured with accessories and/or features not available in some countries. All rights reserved. The reproduction in any way and through any mean is forbidden without the prior authorization of MINIPACK-TORRE S.P.A.





# MINIPACK-TORRE. UNEXPECTED IDEAS

### **FACILITIES**

#### HEADQUARTERS

MINIPACK-TORRE is located in Dalmine, a few kilometres far from Bergamo.

Here there are the Finance & Control and the R&D department, as well as the shrinking and vacuum manufacturing facilities. At present time the manufacturing plant is the core of the company. This is equipped with advanced and flexible tools and CNC machines for the production of all the mechanical components.

#### SALES DEPARTMENT

According to the policy of the company to expand and consolidate itself on the market. since some years a new building has been realised near the Headquarters. Inside there is: the sales department, the warehouse and logistic department, a 100 seat theatre for sales meeting and technical training and, last but not least, a wide show room where the whole range of machines is displayed. These are always at distributors and customers disposal for all the kind of tests to be made.

#### **STEELWORKS**

Situated in the manufacturing plant in Osio Sotto (Bg), close to the Headquarters, there is the completely automated steelworks, with Hi-Tech equipment for the production of all the chassis.

UNI EN ISO 9001:2000: this is what ideas which has. today Minipack-Torre is.

Ten world-wide patented models, In more than 30 years the company four technological advanced produc- has gained a world-wide leader tion facilities (one completely auto- position in the packaging machines mated), a world-wide distribution field. Any equipment provided is network, a widespread technical reliable, ensures a good productivity assistance, the Certificate of Quality and always impresses for the great

R&D.

Every year 5% of the general turnover is invested in R&D. This continuous research allows MINIPACK-TORRE to always be on the top level of a market which is constantly in evolution. Thanks to the R&D department the company is always able to offer new advanced and reliable packaging systems.

SAFETY: TOP PRIORITY.

More than others, MINIPACK-TORRE has taken into great consideration the safety of the operators of their machines. That is why they deeply and continuously studied and developed new safety systems.

HI-TECH MANUFACTURING

PLANTS.

The manufacturing plants are completely automised. The staff is continuously working in order to fulfil any specific and customised requirements from all the customers. GOING-OVER CONTROLS.

All the materials and components are of first quality. Moreover each production step is supervised by technical skilled employees, each machine is submitted to strict tests and to a long final inspection before being delivered.

QUALITY POLICY.

The two Certificates of Quality UNI EN ISO 9001 - VÍSION 2000 obtained in the year 2001 represent an important goal and a never-ended engagement to satisfy the customers thanks to a strict quality control procedure in production, commercial services and after sales assistance.

**D**ESIGN WIDESPREAD COMMER AND PRODUCTION. CIAL NETWORK AND

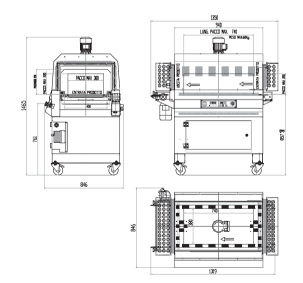
We believe that in Thanks to 2 sister order to achieve companies in France goods results, every and in the United single project has to States along with more than 110 sales be personally followed from the begindistributors all over the ning to the end. world (25 of which just At MINIPACK-TORRE all in Italy) MINIPACK-TORRE the steps of a prois able to provide a iect are entirely widespread and effideveloped inside cient sales network. Moreover the after the company. That is why a steelworks sales department has been created along with the commercial staff of inside the company to build all the chas-MINIPACK-TORRE regularly organises sales and technical meetings to of distributors and reps. An adequate compulsory to give the best possible serend uses of MINIPACK-TORRE machines.

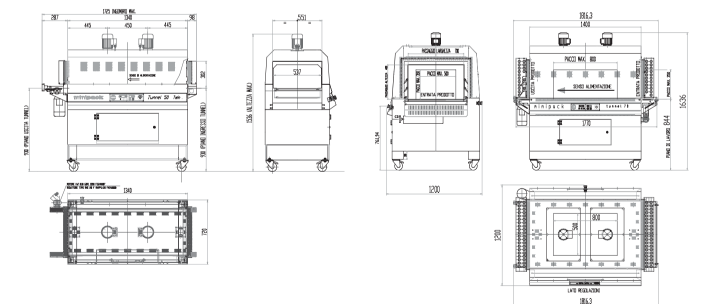
**AFTER SALES ASSISTANCE** 













# TUNNEL 50 TUNNEL 50 INOX TUNNEL 50 TWIN TUNNEL 70

# FLEXIBLE AND UPDATED SOLUTIONS TO GET THE BEST PACKAGING.

# **TECHNICAL DATA**

			Tunnel 50	TUNNEL 50 TWIN	TUNNEL 70
Power supply		V	200/208/220/380/415/440	200/208/220/380/415	200/208/220/380/415
Power max.		Kw	7	14	14
Conveyor speed	Min	m/min	1	2	1
	Medium	m/min	5	10	5
	Max	m/min	12	24	12
Max product dimensions		mm	380x220 lg.700	380x220 lg.1140	500x350 lg.800
		in	14.96x8.66 lg. 27.56	14.96x8.66 lg.44.88	19.69x13.78 lg31.50
In-feed working belt height		mm	860/890	930/960	845/875
		in	33.86/35.04	<i>36.61/37.80</i>	33.27/34.45
Out-feed working belt height		mm	860	930	845
		In	<i>33.86</i>	<i>36.61</i>	<i>33.27</i>
Machine dimensions		mm	1280x850 h.1470	1725x800 h.1535	1820x1200 h.1640
		in	50.39x33.46 h.57.87	67.91x31.50 h.60.43	71.65x47.24 h.64.57
Packed machine dimensions		mm	1390x850 h.1640	1930x980 h.1745	2030x1230 h.1830
		in	54.72x33.46 h.64.57	75.98x38.58 h.68.70	79.92x48.43 h.72
Machine weight (net/gross)		<b>Kg</b>	188/228	260/318	<b>415/483</b>
		pound	414/502	572/700	<i>913/1063</i>
Tunnel entrance dimension		mm	440x240	440x240	680x380
		in	17.32x9.45	17.32x9.45	26.77x14.96

## **FEATURES**

Manual regulation of conveyor height	
Digital display with 9 storable programs	
Selection of self rotation of conveyors rolls	
Double air flap	
Auto switch-off	
Exit roll conveyor	
Two independent heating rooms	

# **OPTIONAL**

-	Plexiglas thermal protections at the inlet and outlet of the tunnel
_	Teflon belt
	Metal belt