



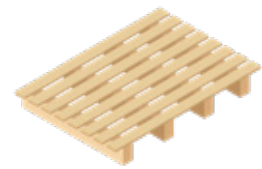
FOUR WAY ENTRY - GMA PALLET



TWO WAY ENTRY - WING TYPE



TWO WAY ENTRY - REVERSIBLE



TWO WAY ENTRY - CLOSE
BOARDED, NO BASE BOARD



FOUR WAY ENTRY - WING TYPE



FOUR WAY ENTRY -
PERIMETER BASE



FOUR WAY ENTRY - OPEN
BOARDED, 3 BASE



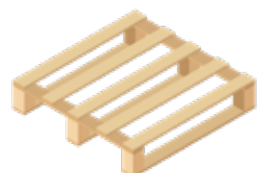
FOUR WAY ENTRY - CLOSE
BOARDED, PERIMETER BASE



FOUR WAY ENTRY - CLOSE
BOARDED, 3 BASE



1200 x 800 EURO PALLET



600 x 800 mm

ACCESSORIES



AIRFIX Sp.K.
ul. Złota 36, 62-800 Kalisz - POLAND
+48 62 584 26 04 / +48 724 612 727
sales@palletnailingmachines.com
www.palletnailingmachines.com



/pneumatico.pallet



/pneumatico_pallet

pneumatico[®]

nailing machines



AIRFIX Sp.K. developed the Pneumatico PT-Series to help the companies act against rising cost of work and employee deficits. These tables allow one worker to produce 180-210 pallets per shift, unlike traditional methods that require two workers. The investment pays for itself in 6 to 10 months. The tables are available in different versions and offer maximum comfort and ergonomics. They are adjustable and allow the production of pallets of different sizes. The top of the machine is equipped with movable trolleys on which the nailers are suspended, improving the ergonomics. The tables also have a pneumatic function for clamping the blocks and lifting the finished pallet. Depending on the model, it is possible to nail pallets with maximum sizes (width) of 1900 mm, 2800 mm and 3300 mm. These can be identified with corresponding product names: **PT-1900, PT-2800 and PT-3300.**

Pneumatico **WT2** is a pneumatic table designed specifically for EPAL/EURO pallet repair. The table has a working surface of 1350 x 1430 mm and is equipped with a pneumatic pallet lift, operated by a foot pedal and allowing easy 360-degree rotation of the pallet. Another innovative feature of the table is the 'Slot' for vertical pallet rotation. The design of the table was developed in collaboration with pallet repairers to improve pallet repair. Advantages and innovations of the Pneumatico **WT2** include the cut corners of the table top, safe electrical installation, low energy consumption thanks to LED lighting, transport rollers, a side shelf for electrical tools and a special rail system for the automatic return of the nailer. The Pneumatico WT-2 table is a ready-made ergonomic pallet repair station.



MACHINES

for pallet production and repair



QUICKLY SWITCH TO ANY SIZE PALLET



DIMENSIONS OF PALLETS [mm]	PT-1900	PT-2800	PT-3300
WIDTH	900-1900	800-2800	900-3300
LENGHT	1300	1500	1500
NUMBER OF PALLETS BUILT IN 8 HOURS	210-230	180-210	170-200
TOTAL FOOTPRINT	3,3 m²	4,94 m²	5,37 m²
UNIVERSAL	Adjustable worktop allows production of block pallets (including EUR pallets) up to 9 clocks and pallets on 2, 3, 4 or 5 stringers.		
EFFICIENT	Quickly switch to any size pallet		
PNEUMATIC CLAMP	Easily centers the blocks		
PNEUMATIC LIFT	Raises pallet to minimize operator lifting		
OVERHEAD ROLLER TRACK	Nail guns can move freely during work		
BOTTOM TEMPLATE	Template to build pallet legs		
ADJUSTABLE STEEL CLINCH PLATES	Galvanized and hardened steel plates for clinching nails		
UNIQUE	• Diagonal table adjustment reduces work by 50%. • Only 2 Allen keys required to adjust the table. • Additional profile for the production of CP1-CP5 pallets. • Additional profile for the production of GMA pallets.		



WT1 WT2

PALLET REPAIR



- EXTERNAL DIMENSIONS:**
- Worktop width: 1350 mm
 - Table height comprising rail mounting system for balancers: 2846 mm
 - Table depth: 1430 mm

- A SMART DESIGN, MANUFACTURED IN THE EU (POLAND)
- A HIGH-QUALITY PRODUCT AT AN AFFORDABLE PRICE
- A SOLID STEEL WORK TOP
- VERY WELL LIGHTED WORKSTATION – CENTRAL POWER AND COMPRESSED AIR CONNECTION
- PALLET RECYCLING TO HELP PROTECT THE ENVIRONMENT

- TECHNICAL SPECIFICATIONS:**
- corners of table top bevelled at 45 degrees – reduced blade usage
 - electrical installation hidden inside the table
 - LED lighting
 - shelves and rollers can be fitted on both sides
 - specially designed rail system – automatic nail gun return
 - locks can be fixed on the table
 - possibility of fitting blocking screws to prevent the pallet from sliding on the table
 - table weight: 573 lb (260 kg)
 - worktop thickness: 0.2" (6 mm)

