

CE ISO-9001 TUV NORD

Planermac series

LMC
LEADERMAC

LMC 2021.05-2



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*Leadership Through Performance
and Reliability*

Planermac series

LEADERMAC MACHINERY CO., LTD.

Quality Features Add More Value to Your Production



series Planermac

Leadership Through Performance and Reliability

LEADERMAC Planermac series

Leadership Through Performance and Reliability

LEADERMAC's wide variety of 4 side moulders have all the very latest technologies for increased productivity. These heavy duty moulders are designed to provide fast cutting speed and high accuracy. The machines are precision manufactured by our highly skilled technicians - plus Leadermac service, training, and moulding know-how is offered. No matter what your moulding jobs call for, there is a Leadermac 4 side moulder that's right for you.

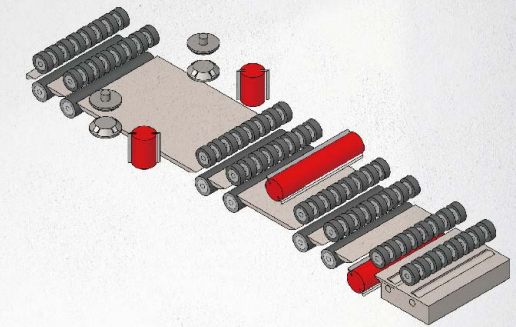


* Work width: 1300mm

With fine features to give you the winning edge in 4 side moulding.

Ideal for producing profiled strips for construction material such as beams and boards etc... heavy & wider planning applications.

- Machine with optional chamfering unit
- Min. working width: 150mm
- Max. working width: 1300mm (with tool cutting circle of 163mm)
- Min. working thickness: 50mm
- Max. working thickness: 260mm (with tool cutting circle of 163mm)
- Minimum length of workpiece: 1500mm
- 1st bottom spindle – 40HP Allowable cutting circle 125 – 180mm
- 2nd top spindle – 40HP Allowable cutting circle 125 – 180mm
- 3rd right spindle – 30HP Allowable cutting circle 140 – 180mm
- 4th left spindle – 30HP Allowable cutting circle 140 – 180mm
- All spindles with inverter brake
- Up & down motor: 20HP x 1 inverter
- Spindle diameter: 70mm
- Spindle R.P.M: 5,500
- Feed speed, infinitely variable: 6 – 15m/min





DOUBLE SIDE COLUMN SUPPORT (OPT.)

Double side column support for top pressure feeding rollers. This function is especially suitable for working widths over 500mm. The feed rollers provide steady and even feeding with double side column support.

FLOATING VERTICAL SPINDLE (OPT.)

This function is especially suitable for cutting bent wood. With this function, the vertical spindle can accurately cut along the wood curvature. Allowable maximum wood curvature is 50mm.

Choice of machine models, from LMC-445 (4-spindle), LMC-545 (5-spindle), LMC-645 (6-spindle), LMC-745 (7-spindle) to LMC-845 (8-spindle). World Class Moulding Solutions

OUTSTANDING FEATURES:

- Sound and safety enclosure – The entire machine is covered to reduce noise and improve safety
- Hardened chrome feeding table – 0.3mm hardened chrome surface to increase service life
- 3 Stage pressure setting of feed roller – Pneumatic roller pressure compensates for large variances in workpiece thickness. Max. air pressure setting is 6 bar
- Automatic oil lubrication for feeding table – Supplies oil on the 2 points of feeding table with timer control
- 1.4 meter infeed table
 - Adjustment range for infeed table and edge-jointing fence is 10mm.
 - Infeed fence with reference engraving
- Documentation – Maintenance manual, operation manual, electrical diagrams, and parts list
- All spindles without cutters
- Adjustment of infeed table and fence at the front of the machine
- Max. adjustment range of vertical spindle (axial) 60mm

OUTBOARD BEARING SUPPORT ON HORIZONTAL SPINDLE

The horizontal spindle is equipped with outboard bearing support, providing solid support.

POWER DRIVEN UPPER ROLLERS

Steel rollers before the top spindle and rubber rollers after the top spindle are designed for standard spindle arrangement.

POWER DRIVE BOTTOM ROLLERS

Bottom rollers on the feed table are powered, increasing the wood infeed effect.



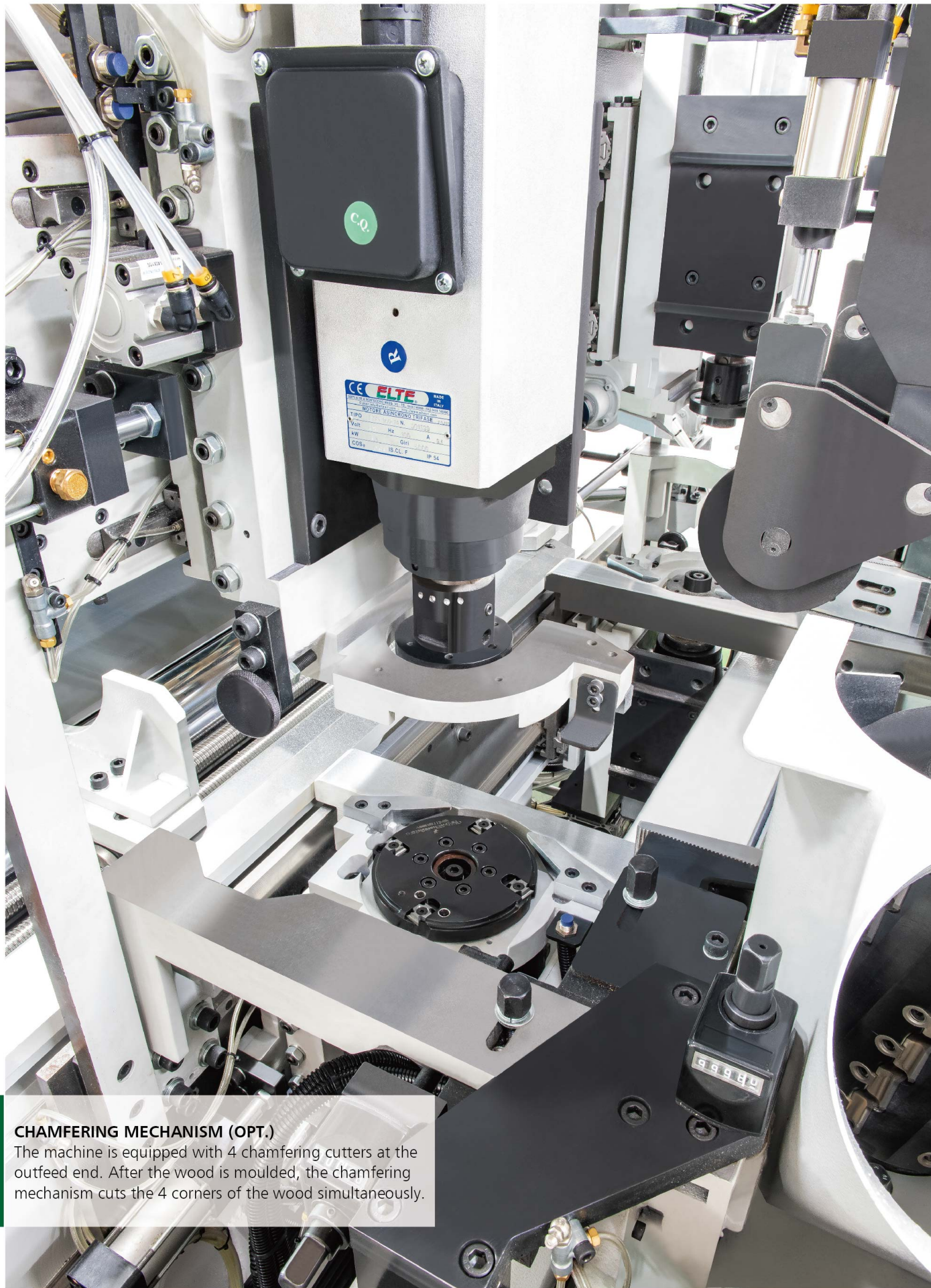
OUTBOARD BEARING CUTTERHEAD

The first bottom and top cutterheads are supported by additional outboard bearings, providing a solid support.



PNEUMATIC CONTROL PRESSURE ROLLERS

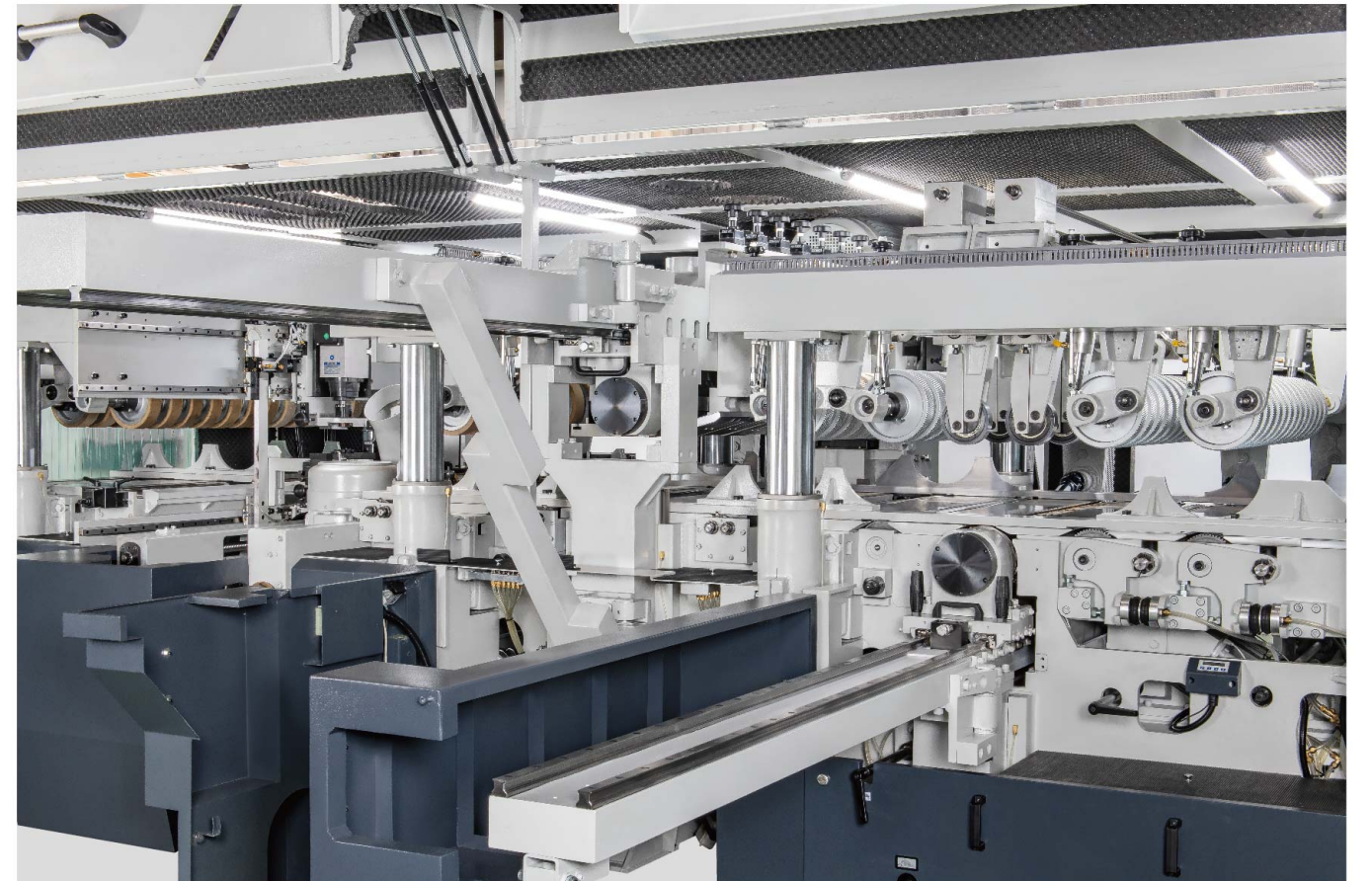
Specially designed pneumatically controlled pressure rollers provided on the maximum smoothness for work feeding and perfect surface bottom finish.



CHAMFERING MECHANISM (OPT.)

The machine is equipped with 4 chamfering cutters at the outfeed end. After the wood is moulded, the chamfering mechanism cuts the 4 corners of the wood simultaneously.

SUPER PLANERMAC LMC-4130PL

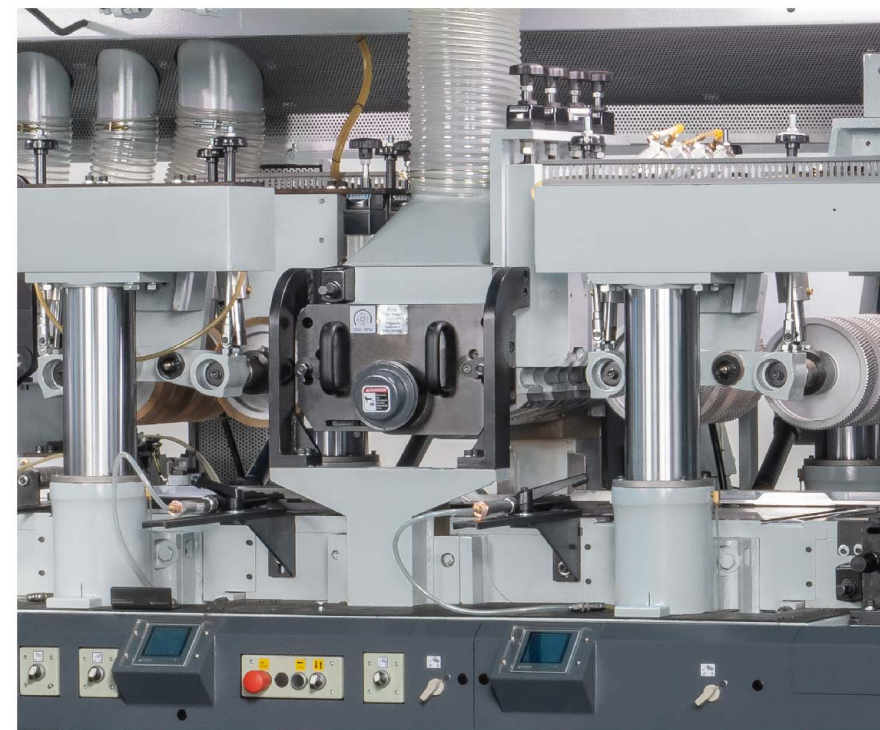


QUICK CHANGE INSERTS (OPT.)

Changing inserts on a spiral cutterhead is quickly performed by simply pulling out the top or bottom horizontal cutterhead.

PNEUMATIC FEEDING ROLLERS

The feed rollers are pneumatically loaded for excellent feeding effect. 3 stage, feed roller pressure setting.

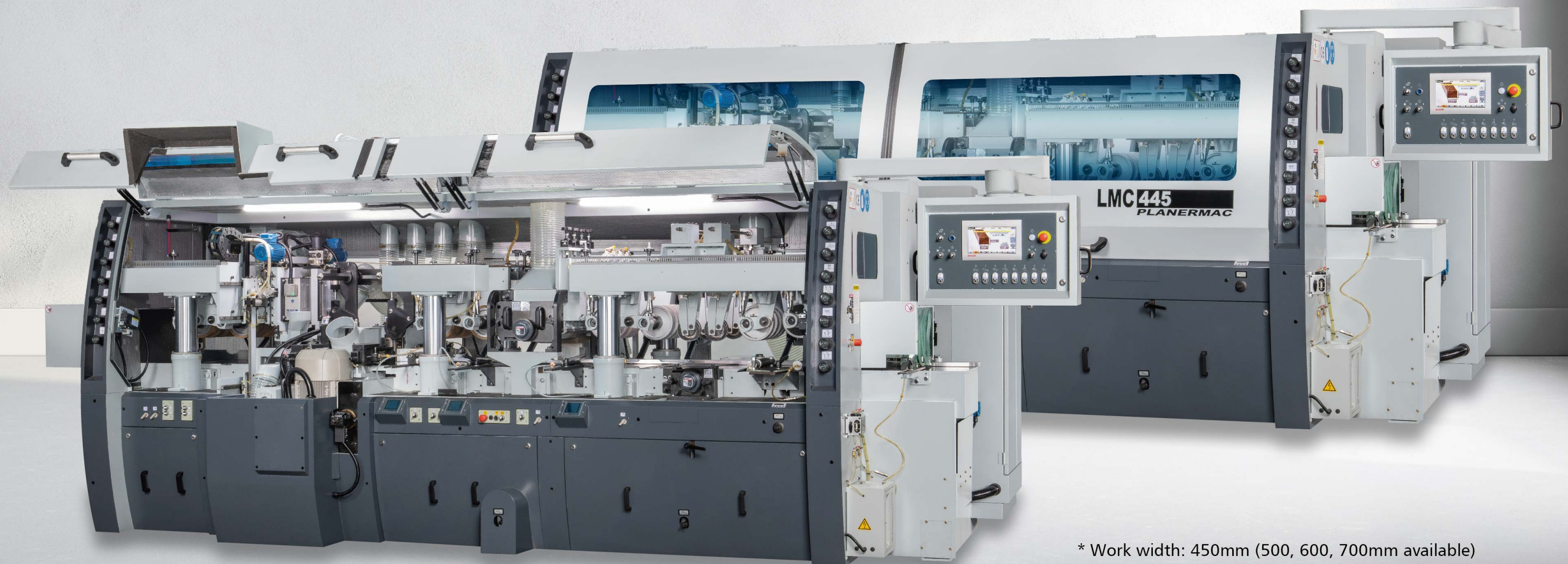


OVERSIZED OUTBOARD BEARING FOR CUTTERHEAD

The first bottom cutterhead and the final spindle are supported by additional hydro outboard bearings, providing solid support.

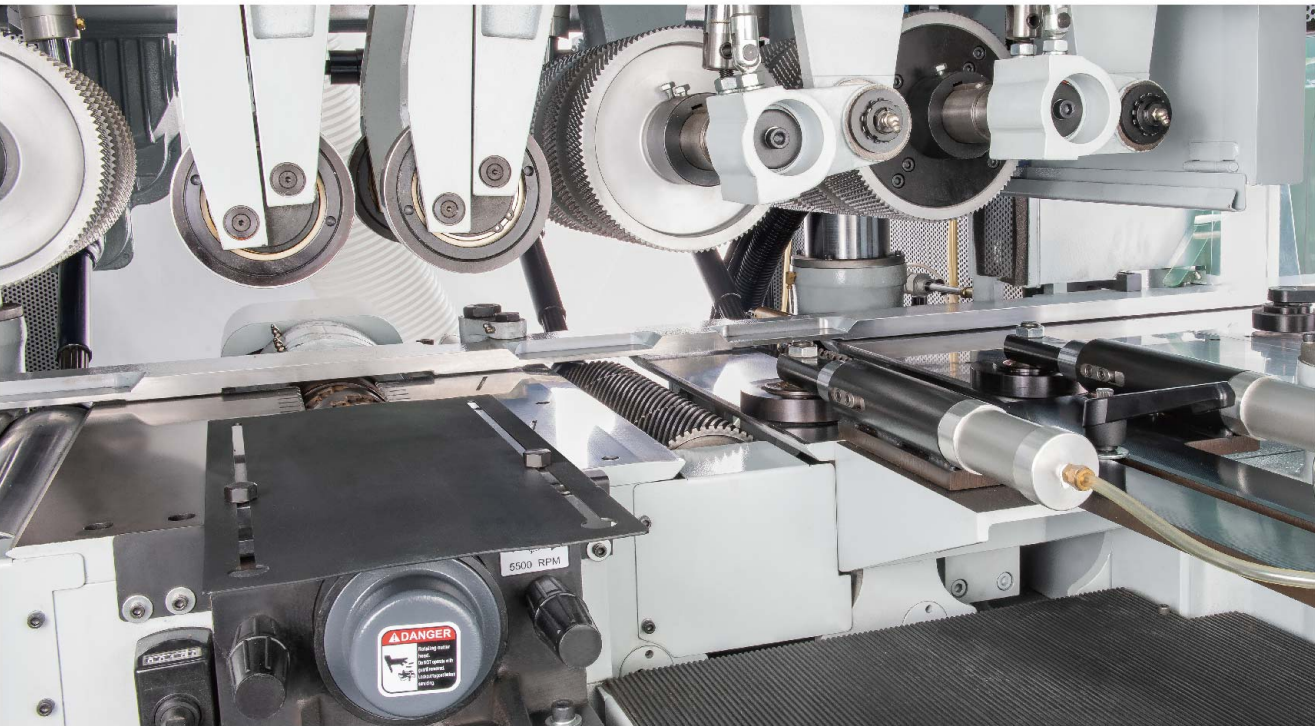
Extra Large Capacity Ruggedly Built

When jobs call for heavy duty 4-side moulding for extra large wood, the Planermac series from Leadermac, with working widths ranging from 450mm to 1300mm, is the perfect solution.



* Work width: 450mm (500, 600, 700mm available)

Quality come from Excellent equipment of production.



OVERSIZED OUTBOARD BEARING FOR CUTTERHEAD

The first bottom cutterhead and the final spindle are supported by additional hydro outboard bearings, providing solid support.



CENTRALIZED GREASING UNIT (OPT.)

The centralized greasing unit delivers grease to all slides to ensure smooth movement.



CONTROLLER

The speed is VFD Inverter controlled, and all electrical components meet CE, UL & CSA standards.



EASYSET CONTROLLER (OPT.)

Touch Screen Control

- 5.7" HMI (Memory 200 sets)
- Automatic machine quick setup
- Easy and powerful functionality
- Workpiece settings on left and top axes as desired
- The width and thickness setting can be easily set using the programmable controller
- The desired values for thickness are displayed on and LED readout



SMARTSET CONTROLLER(OPT.)

Touch Screen Control.

- 9" HMI (Memory 500 sets)
- Automatic machine quick setup
- Easy and powerful functionality
- Setworks on any axis as desired
- The Motorized Axes: derived by inverter, transmitted by ball screw, feedback by encoder
- The desired values for radial and axial are displayed on HMI.



PROSET CONTROLLER (OPT.)

- 19" panel PC
- Product library (1000 sets)
- Knife library (10,000 sets)
- Automatic machine quick setup
- Easy and powerful functionality
- Workpiece settings on any axis as desired
- The width and thickness settings can be easily set using the programmable controller
- All axes are equipped with ballscrews and rotary encoders for feedback position control, providing high positioning accuracy and better cutting quality
- The desired values for width and thickness can be conveniently pre-set and are displayed on HMI

A Wide Range of Spindle Configurations

(Other configurations available on request)



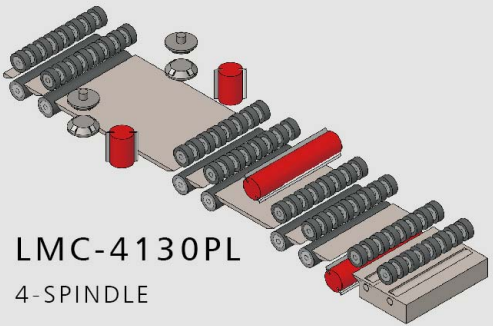
Spindle configuration

STANDARD EQUIPMENT / Planermc - LMC 445PL to LMC11106PL	Standard Base Equipment	Available Options
Number of Spindles, min-max	4 to 11	Special Machine Configurations on request
Working Width (at a tool cutting circle of 125mm-200mm)	15~450mm (0.59~17.7")	500mm(20"); 600mm(24"); 700mm(27.5"); 1300mm(51.1")
Working Thickness (at a tool cutting circle of 125mm-200mm)	10~200mm (0.39~7.1")	300mm (12")
Basic Spindle Motor capacity (Wye Delta Soft Starts on All Motors)	11 KW / 15HP	to 30KW (40HP)
Spindle Speed	5500 RPM	6000 RPM or 7200 RPM
Spindle Diameter	50mm (2")	1 13/16" or 2 1/8"
Tool Cutting Circle, 1st Bottom Spindle, min-max	125~180mm (5"~7.1")	
Tool Cutting Circle, Vertical Spindles, Left, min-max	125~200mm (5"~8")	
Tool Cutting Circle, Vertical Spindles, Right, min-max	125~200mm (5"~8")	
Tool Cutting Circle, Horizontal Spindles, Top, min-max	125~200mm (5"~8")	
Tool cutting circle, Horizontal Spindles, Bottom, min-max	125~200mm (5"~8")	
Feed Motor	3.7 KW / 5HP/INVERTER	
Feed Speed, infinitely variable by VFD Inverter duty Motor	6~24 m/min (20~80FPM)	to 36mpm(120fpm); 48mpm(160fpm); 60mpm(200fpm) or 90mpm(300fpm)
Top Feed Roller Diameter	200mm (8")	
Top Feed Roller Width	4 x 50mm (2")	
Pneumatic Pressure for feed rollers, max	6 bar (85psi)	
Adjustment range for infeed table and edge-jointing fence	10mm (0.4")	
Adjustment range for vertical spindle (axial)	40mm (1.57")	
Adjustment range for horizontal spindle (axial)	20mm (0.78")	
Length of the Infeed Straightening Table	1.4M (55")	2M(78"); 2.5M(98") or 3M(120")
Mechanical digital readouts for the pressure shoes & hold-down unit	Included	
Full Sound and Safety Enclosure w/ Strobe-free Lighting	Included	Extra Insulation with Steel Punched Sheet Steel Interior
Motorized vertical adjustment of Feed Beam	Included	
Pneumatic Lateral Pressure Roller System opposite first right spindle	Included	
Extra HD Chainless Cardan Shaft Feed System w/ExHD Gearboxes	Included	

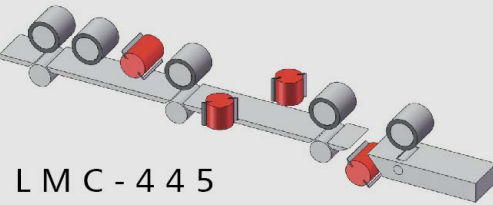
●All specifications, dimensions and design characteristics are subject to change without notice.

OPTIONAL EQUIPMENT:

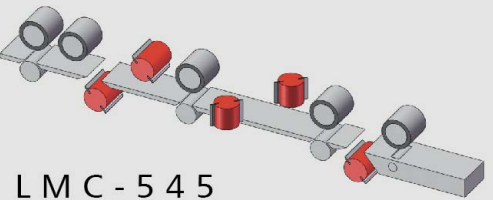
To CE Standards	Inverter Motor Cutterhead Brakes
Chanfering Heads for Material Corners	Cutterhead Lift Off Crane
Straight &/or Profile Jointers any heads	Additional Quick Set Networks on any desired Cutterhead Axis
Tilting Side Heads	Outboard Top Feed roll Bearing Supports (optional on 450mm machine - Std. on all other machines
Split Pressure Shoes	
Directly Opposed Side Heads	Electronic Rotary Encoder Digital Readouts in lieu of mechancial counters - not required
Rip Saw Section with up to 75kw (100HP)	Hydro-Loc Outboards for Side Head Shafts that are 300mm(12") or 350mm(14") long
Left (Opposite) Hand Feed	



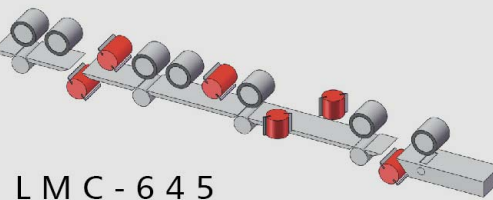
LMC-4130PL
4-SPINDLE



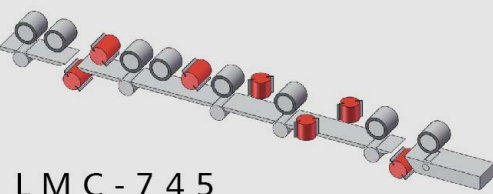
LMC - 445
4-SPINDLE



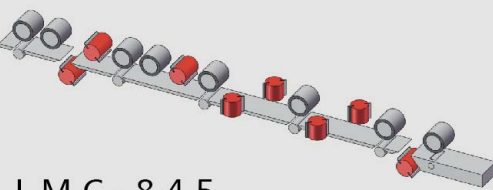
LMC - 545
5-SPINDLE



LMC - 645
6-SPINDLE



LMC - 745
7-SPINDLE



LMC - 845
8-SPINDLE

Quality Features Add More Value to Your Production

Leadership Through Performance and Reliability

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