PLANER / MOULDERS

Wood-Mizer







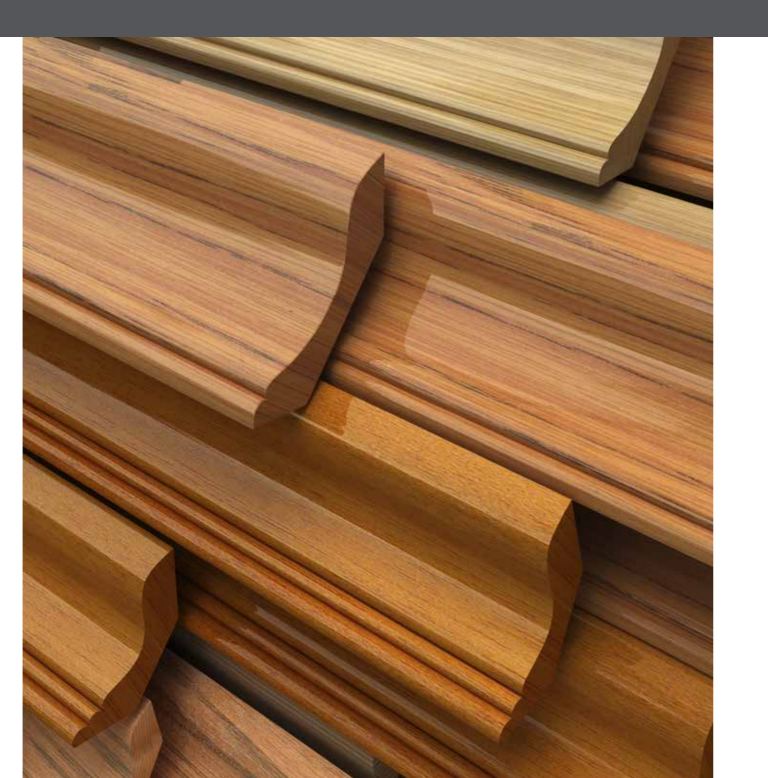




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UNLEASH YOUR CREATIVITY

Wood-Mizer is proud to now offer a workshop range of planer/moulders for anyone making finished timber, in addition to the legendary line of sawmills that have enabled people to process logs into timber for more than 35 years.

Engineered for professional woodworkers, carpenters, or joiners in the construction trade, Wood-Mizer planer/moulders plane and mould boards on all four sides in a single pass into a variety of professionally finished products including flooring, planed boards, crown moulding, cabinet trim, paneling, door and window frames, furniture components, and more.

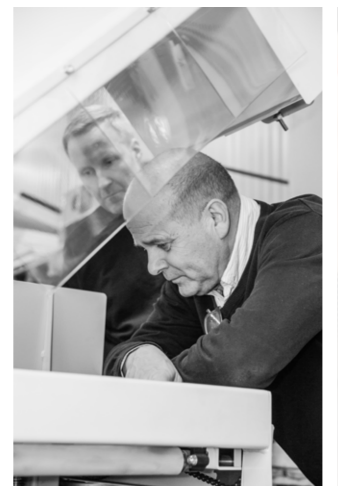
The MP260, MP360 and MP365 planer/moulder machines have been manufactured in Sweden for more than 25 years and are tried, tested, and proven in workshops throughout the world under a variety of different brands. Today, the same machines are manufactured by the same dedicated team in the same facility in Sweden that is now owned by Wood-Mizer.

Wood-Mizer planer/moulders come with 2-year warranty and are backed by the same legendary service, quality and safety features shared by the entire family of Wood-Mizer wood processing equipment. From sawmills, resaws, and board edgers to drying kilns, Wood-Mizer is dedicated to providing you with everything you need to work with wood. With the addition of planer/moulders, Wood-Mizer now offers a full range of wood processing equipment that can seamlessly convert logs into finished wood products From Forest to Final Form®.











Wood-Mizer planer/moulder factory in Östersund, Sweden.



COMPACT & VERSATILE FOUR-SIDED PLANER/MOULDER



The MP260 four-sided planer/moulder is a versatile, compact machine engineered for professional woodworkers, carpenters, or joiners in the construction trade. Affordable and easy to use, the MP260 planes and moulds boards on all four sides in a single pass into a variety of professionally finished products including flooring, planed boards, crown moulding, cabinet trim, paneling, door and window frames, and furniture components.

BENEFITS

Large 4-sided cutting capacity 260 mm wide x 100 mm high.

MP260 shown with optional 1.2 m infeed and outfeed tables, sold separately.

* Minimum length of the material that can be processed - 500 mm

MP260 MAIN FEATURES



Centralized Control Panel Allows the operator to start/stop all 4 cutter and power feed motors separately.



Easy-to-change Knife

Changing knives is

approximately 10 to

simple and takes

20 minutes.

4 Cutting Heads Plane & mould boards on all 4 sides in a single pass into a variety of finished products.



Multiple Extraction Points Large Viewing Window Located near the cutters Allows supervision of connect with your chip the entire cutting process from rough extraction system to keep chips from build- sawn boards to final ing up in the machine. products.



Four steel and one polyurethane power roller steadily move the board through the machine.



Is adiustable

The table height is from 2.5-14 m/min easily adjusted with a manual hand crank.



Heavy-duty Construction Built to last with steel chassis and

a heavy-duty castiron table, durable sheet premium components.

CAPACITY

4-sided moulding Max. Width 260 mm Height 10 - 100 mm

2-sided moulding

SPECIFICATIONS

Max. Width 300 mm 10 - 230 mm Height 1-sided moulding or thicknessing

410 mm Max. Width 230 mm

UPPER HORIZONTAL CUTTER

Diameter 72 mm 410 mm 4 kW (5.5 HP) 6000 rpm 50Hz Max. Cutting Depth 8 mm

Max. Profile Depth 20 mm **LOWER HORIZONTAL CUTTER**

Diameter 72 mm Width 300 mm 3 kW (4 HP) 6000 rpm 50Hz Cutting depth 0 - 8 mm Max. Profile depth 15 mm

VERTICAL CUTTERS

Spindle diameter Max. Cutter Height 100 mm Max. Diameter 140 mm 3 kW (4 HP) 6000 rpm Rotation Speed Max. Cutting Depth approx 30 mm

STANDARD VERTICAL CUTTERS INCLUDED

TB90 steel fzb Diameter head 90 mm Height head 40 mm Blades type HSS Blades width 50 mm

POWER FEED

0.37 kW Feed Speed 2.5-14 m/min 60 Hz

2-12 m/min 50 Hz

ELECTRICAL

Total Power 13.4 kW (18 HP) Connection

3-phase, 400-440V, 16A or 230V, 20A

1-phase, 230V, 32-50A

OPTIONS & ACCESSORIES

Planing & moulding knives (see pages 22-23)

Chip extractor systems

Infeed/Outfeed tables - 1.2 m each

Five polyurethane feed rollers (instead of standard 4 steel + 1 poliurethane)

Transport wheels

DIMENSIONS & WEIGHT

Length x Width	1100 mm x 900 mm
Height	970 mm
Weight	410 kg (Shipping Weight - 495 kg)

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ASIA • www.woodmizerasia.com



Easy to adjust, handle and use

4-sided planing and profiling

in one pass.

on a daily basis.



HIGH PRODUCTION FOUR-SIDED MOULDER AND PLANER FOR FULL FLEXIBILITY TO PRODUCE FINISHED TIMBER

HIGH PRODUCTION FOUR-SIDED PLANER AND MOULDER WITH UNIVERSAL SPINDLE





The MP360 four-sided planer/moulder is a high-production, large capacity machine engineered for professional workshops.

With a larger capacity and higher hourly production levels than the popular Wood-Mizer MP260 planer/moulder, the MP360 planes and moulds boards on all four sides in a single pass into a variety of professionally finished products.

4-sided planing and profiling in one pass.

Large 4-sided cutting capacity - 360 mm wide x 160 mm high.

Driven by 5 separate motors.

For the ultimate in workshop flexibility for producing whatever your client demands, the MP365 gives you the full functionality of a four-sided planer/moulder, plus a fifth spindle cutter that can tilt up to 270 degrees, so you can add additional profiles from any side, or attach sanding or brushing tools to deliver a final finish to your profiled timber.

4-sided planing and profiling in one pass PLUS 5th spindle.

Large 4-sided cutting capacity - 360 mm wide x 160 mm high.

up to 270 degrees.

DESCRIPTION OF THE PARTY OF THE

* Minimum length of the material that can be processed - 500 mm

* Minimum length of the material that can be processed - 500 mm



MP360 / MP365 MAIN FEATURES



Centralized Control Panel Allows the operator to start/stop all 4 cutter and power feed motors separately.



Easy-to-change Knife Changing knives is simple and takes 20 minutes.



approximately 10 to



Multiple Extraction Points connects to various extraction points to keep chips from building up in the machine. products.







sawn boards to final



Adjustable Height The table and machine height are adjusted together from 10-230 mm.

Height Gauge

Allows for accurate

height adjustment of

the machine and table.



Four steel and one polyurethane power roller steadily move the board through the machine.



Variable Feed Rate Is adjustable from 3.6-18 m/minute



Heavy-duty Construction Built to last with a heavy-duty cast iron table, durable sheet steel chassis and premium components.



Vertical Spindle





OPTIONS & ACCESSORIES

Support rollers

Board fences:

Lenath x Width

Length x Width

Infeed table - 2 m

Shortened fence - 370 mm

Extended fence - 1300 mm

Extended fence - 2000 mm

Chip Extractor Systems (see page 24)

Planing & moulding knives (see pages 22-23)

(must be ordered with machine inplace of standard table)

Five polyurethane feed rollers (instead of standard 4 steel + 1 poliurethane)

675 kg (Shipping Weight - 740 kg)

1000 kg (Shipping Weight - 1120 kg)

Extended Rear fence - 900 mm (standard 430 mm)

MP360 DIMENSIONS AND WEIGHT

1.430 mm

MP365 DIMENSIONS AND WEIGHT

1430 mm

2970 mm x 1125 mm

3660 mm x 1125 mm

Fifth Universal Spindle - MP365 only



Board fence Rear fence 800 mm Outfeed fence (430 mm lenght)



4 Cutting Heads

Four cutting heads

plane & mould boards

on all 4 sides in a sin-

gle pass into a variety

of finished products.

with micro adjustment.



Tilts up to 270 degrees for additional profiling and versatility.

SPECIFICATIONS

CAPACITY

Four-sided planing/moulding 360 mm Max width Height range 10 - 160 mm

Two-sided planing/moulding Planing width 410 mm Height range 10 - 230 mm

One-sided planing

Max width 510 mm Height 230 mm

UPPER HORIZONTAL CUTTER

Diameter 88 mm Width 510 mm 5.5 kW (7.5 HP) Power Rotation Speed 6000 rpm Max. Cutting Depth 8 mm Profile Depth 20 mm

LOWER HORIZONTAL CUTTER

Diameter 72 mm Width 410 mm 4 kW (5.5 HP) Power **Rotation Speed** 6000 rpm 50 Hz **Cutting Depth** 0 - 8 mm

Profile Depth max 10 mm (slot drill 15 mm)

VERTICAL CUTTERS

Spindle Diameter 30 mm Max. Cutter Height 160 mm

MP360 - 140 mm Max. Diameter MP365 - 160 mm 3 kW (4 HP) Power

Rotation Speed 6000 rpm Max. Cutting Depth 30 mm

STANDARD CUTTERS INCLUDED

TB90 steel Body diameter 90 mm Body height 40 mm Cut type plate HSS Cutting width 50 mm

UNIVERSAL SPINDLE - MP365 only

Spindle Diameter 30 mm Max. Cutter Height 130 mm Max. Diameter 200 mm 3 kW (4 HP) Power Rotation Speed 3000, 6000, 9000 rpm 270 degrees Operating height 500 mm 350 mm Lateral movement

max 130 mm

Tool height **POWER FEED**

0.75 kW Feed Speed 3-15 m/min 50Hz

ELECTRICAL

MP360 - 16.25 kW (22 HP) Total Power MP365 - 19.25 kW (26 HP) Connection 3-phase 400V, 20-32A

3-phase 230V, 32-50A

MP360 / MP365 OPTIONS & ACCESSORIES



(see pages 22-23)



infeed/outfeed table

and control.

for additional support



Infeed table - 2 meters Instand of standard infeed table 1.2 m. Must be ordered with machine inplace of standard table.



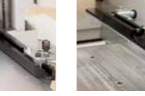
Board fence Available 3 different lenght of fence: shortened - 370 mm, extended - 1300 mm, extended - 2000 mm.

Width Gauge

sized material.

Allows for accurate

width adjustment to



accommodate various inserting and removing

Extended Rear fence available 900 mm (standard 430 mm).

Infeed & Outfeed Tables

1.2 m tables for added

material from the machine.

convenience when



Five polyurethane feed rollers

Guarantee the smoothest surface finishes by upgrading to 5 polyurethane rollers. (instead of 4 steel and 1 poliurethane)



(see page 24)



Chip Extractor Systems

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MP160

TWO ESSENTIAL WORKSHOP TOOLS IN ONE MACHINE!



Every workshop needs a jointer and a planer (Planer/ Thicknesser) in order to produce accurately dimensioned boards. With Wood-Mizer's MP160 Jointer/Planer (Planer/Thicknesser), you get both in one efficient and compact machine! Take your bowed or cupped rough sawn timber and get it in perfect shape for whatever project you have in mind.

The MP160 efficiently shares one horizontal cutter between two cast iron tables – the upper table for jointing (planing) and the lower table for planing

4 step process to produce

square & straight material

For producers of furniture,

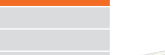
windows, doors and more

Use jointer & planer without any setup between modes

BENEFITS

(thicknessing). No alterations are needed to switch between jointing (planing) and planing (thicknessing) – switch between the two functions easily without stopping the cutter or extractor. You start by using the top table for jointing (planing) – making two adjoining sides perfectly flat and at a precise right angle to each other. You manually advance the board over the cutter by hand. Then you use the bottom table for planing (thicknessing) the last two sides to be parallel to the first two, thicknessing the board to its final dimensions.

A safety guard keeps your hands safe during jointing (planing). The board fence tilts up to 45 degrees for jointing angled boards. The top and bottom tables can be adjusted as needed, and the infeed and outfeed tables always remain parallel to each other. The outfeed table can be fine-adjusted. Two power rollers pull your board under the cutter. The power feed has an industrial gearbox.



Planer blades HM 410 mm Indexable blades

Planer blades HSS 410 mm

ACCESSORIES

Wheel set

Wedges for profile blades

Extension tables on thicknesser table MP160

OPTIONS

4-blades horizontal cutter

Planetary gear for stepless feeding between 2-12 m/min

Indexable blades with holder

DIMENSIONS AND WEIGHT

1040 mm x 720 mm Length x Width 1100 mm 195 kg (Shipping Weight - 220 kg) The MP160 is all you need to produce furniture-grade timber.

SPECIFICATIONS

CAPACITY

Planer with 310 mm 1400 mm Planer table length Planer, chip thickness Planer fence 152 x 1100 mm Thicknesser width 410 mm Thicknesser hight 260 mm Thicknesser, table length 630 mm Thicknesser, chip thickness 4 mm Horizontal cutter diameter 72 mm Feed rolls diameter 5 m/min

step less feeding POWER FEED

Feed speed

Planetary gear for

3 kW (4 HP), 3-phase Planer motor Planer motor 2.2 kW (3 HP), 1-phase 5600 rpm Spindle speed Feeding motor 0.18 kW (0.25 HP), 3-phase Feeding motor

planetary gear

0.37 kW (0.5 HP), 3-phase

2-12 m/min



MP180

PRODUCE FINISHED TIMBER FASTER, AND MOULD AS WELL!



With the MP180, you have all the benefits of having a jointer and planer (planer and thicknesser) in one machine to produce flat faces and squared timber, while adding a side cutter to the lower bottom table where the planer (thicknesser) is. Take your bowed or cupped rough sawn timber and produce finished square boards and mouldings.

You start by using the top table for jointing (planing) – making two adjoining sides perfectly flat and at a precise right angle to each other. Then you can use the bottom table for planing (thicknessing) the last two sides at the same time, thicknessing the board to its final dimensions, and cutting down on an additional step. Moulding knives can be inserted into the side cutter, so you can also mould profiles as well. The horizontal cutter can also be fitted with profile knives with a maximum profile of 2 mm.

BENEFITS **BENEFITS** 2 or 3 step process to produce 4-sided planed or moulded timber For producers of furniture, windows, doors, flooring, mouldings and more Use jointer, planer and moulder (planer, thicknesser and moulder) without any setup between modes

By utilizing the horizontal cutter for planing (thicknessing) and the vertical side cutter to mould, you can use the machine to joint, plane and mould (thickness, plane and mould) without having to reconfigure or significantly adjust the machine.

This design allows you to produce tongue and groove boards in two passes instead of the usual six to eight passes required with standard machinery. This unique combination makes the MP180 the obvious choice for carpenters who are looking for cost efficiency, versatility and precision in one machine.

The MP180 will enable you to produce high quality furniture-grade timber and mouldings.

ACCESSORIES

Planer blades HSS 410 mm

Planer blades HM 410 mm

Indexable blades

Wheel set

Wedges for profile blades

Extension tables

OPTIONS

4-blades horizontal cutter

Planetary gear for stepless feeding between 2-12 m/min

Indexable blades with holder

DIMENSIONS AND WEIGHT

1040 mm x 720 mm Length x Width 1150 mm

275 kg (Shipping Weight - 300 kg)



SPECIFICATIONS

CAPACITY

Planer with 310 mm Planer table length 1400 mm Planer, chip thickness 8 mm 152 x 1100 mm Planer fence Thicknesser width 410 mm Thicknesser hight 260 mm Thicknesser, table length 830 mm Thicknesser, chip thickness 4 mm 100 mm Moulding height Moulding widht 310 mm Horizontal profile depth 2 mm Horizontal cutter diameter 72 mm Feed rolls diameter 32 mm 5 m/min Feed speed Planetary gear for

Spindle diameter, vertical moulder 30 mm

Tool diameter, vertical moulder

POWER FEED

step less feeding

Planer motor 3 kW (4 HP), 3-phase Vertical moulder motor 2.2 kW (3 HP), 3-phase Spindle speed 0.18 kW (0.25 HP), 3-phase Feeding motor Feeding motor 0.37 kW (0.5 HP), 3-phase planetary gear

2-12 m/min







PLANE AND MOULD UP TO TWO SIDES AT ONE TIME



With the MP200 Planer/Moulder, you can plane and mould on one or two sides at once to produce mouldings or flooring. The MP200 includes 1 horizontal top cutter, and 1 vertical side cutter. Both can be fitted with planing knives or moulding profile knives.

You begin by planing or moulding one or two adjoining sides in one pass. The power feed rollers move the board under the horizontal cutter and past the vertical side cutter. If you are just planing, then you can simply flip the board over, adjust the table height, and then plane the final two sides.

BENEFITS 2 step process to produce planed and moulded timber For producers of flooring, mouldings and more 1 horiztonal cutter and 1 side cutter

If you are moulding a profile, then you simply need to change out the knives, adjust the table height and then mould the final two sides.

With the MP200, you can plane and mould timber in only two passes.



ACCESSORIES

Planer blades HSS 410 mm

Planer blades HM 410 mm

Indexable blades

Wheel set

Wedges for profile blades

Extension tables

OPTIONS

4-blades horizontal cutter

Planetary gear for stepless feeding between 2-12 m/min

Indexable blades with holder

DIMENSIONS AND WEIGHT

1270 mm x 840 mm Length x Width 1220 mm

225 kg (Shipping Weight - 250 kg)



SPECIFICATIONS

CAPACITY

Thicknesser width 410 mm 260 mm Thicknesser hight Thicknesser, table length 830 mm Thicknesser, chip thickness 6 mm Moulding widht 310 mm Horizontal profile depth 10 mm Horizontal cutter diameter 72 mm Feed rolls diameter 5 m/min Feed speed Planetary gear for step less feeding 2-12 m/min

Spindle diameter, vertical moulder

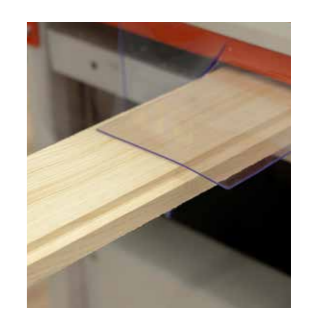
Tool diameter, vertical moulder

POWER FEED

3 kW (4 HP), 3-phase Planer motor Vertical moulder motor 2.2 kW (3 HP), 3-phase Spindle speed 5600 rpm Feeding motor 0.18 kW (0.25 HP), 3-phase Feeding motor 0.37 kW (0.5 HP), 3-phase planetary gear

140 mm





MF130

ULTIMATE FLEXIBILITY TO PRODUCE UNIQUE WOOD PRODUCTS



The MF130 is the answer when you need more flexibility to produce many varieties of unique products in your workshop. Designed for ultimate versatility, you can use the MF130 for straight moulding, curved moulding, routering, tenoning and more!

The spindle can be raised or lowered, and with a tiltable range of 270 degrees, the cutter or router bit can machine the board from below, the sides and from above – at almost any angle. You can mould one board on all four sides, as well as mould the ends of the board, and router holes into the surface – all with the MF130's single spindle being uniquely configured for each operation.

BENEFITS

1 multifunction spindle with

adjustable angle and position

& options for a variety of uses

Stable construction, flexible configuration

For producers of windows,

doors and more

BENEFITS

Boards are passed through the machine with a sliding table, held down with included clamps, or they can be passed over the cutter manually. Additional options are available to expand the possibilities of the MF130 such as a multidirectional table, curved fences for making curved mouldings, and even a power feed.

When you need ultimate flexibility from one machine - the MF130 is the answer!





TECHNICAL DATA

Spindle diameter, standard 30 mm Router spindle, option 6-20 mm 200 mm Max cutter diameter Max cutter height 130 mm

Spindle speeds 3000, 6000, 9000 r/min 3000,6000,9000,14000 r/min Router spindle speeds Fence, size

152 mm

MOVEMENTS SPINDLE

270 deg Vertically 500 mm Horizontally 350 mm 3-phase 400 V (230 V) Motor

3 kW (4 HP) Motor power

DIMENSIONS

Sliding table length 1100 mm Sliding table width 350 mm 1087 mm Sliding length 900 mm 750 mm Table width, total Table height 850 mm 375 kg



ACCESSORIES

Guard for horizontal position

Guard for router spindle

Extra clamp

Attachment for curved mouldings

In- and out-feed table

Spindle 1 1/4" and Spindle short

Support table, XY-table

Router spindle

Power feeder and power supply for feeder

DIMENSIONS AND WEIGHT

Length x Width 1100 mm x 350 mm

850 mm

375 kg (Shipping Weight - 400 kg)



THE WELL-BALANCED PRECISION TABLE SAW WITH LARGE CAPACITY!



The MS300 is a solid precision table saw with large capacity and a minimal footprint, making it ideal for any workshop. Its cast iron base and wide sliding table enables you to achieve high accuracy and repeatability cut after cut.

With a large cutting depth, a 45 degree tilting capacity, and large rip capacity makes this saw Ideal for the professional workshop. The base is made from cast iron for sturdy and stable operation. The sliding table runs on large ball bearings for smooth and accurate cuts. The angle and the height of the blade can be precisely adjusted. The board fence is micro-adjustable when you need absolute precision. The angled fence on the sliding table can be positioned on either side of the

BENEFITS Saw blade guard mounted on the riving knife Rip fence with micro adjustment Mitre fence with serial stop, L 1100 mm

MS300 MAIN FEATURES



Adjusts 0-45 degrees.

during the cut.



table, depending on whether you need to push

the wood with the fence, or against the fence

Various options are available like a SUVA blade

Chip extraction is located under the blade, and

the blade guard can also be connected to a chip

extractor. Additional material clamps and circular

blades for various kinds of material are available.

If you need a compact table saw but also need

truly professional accuracy and dependability,

guard, and an extension for the sliding table.

Adjustable to tenths of a millimetre.



Sliding Table Fence.







DIMENSIONS

CAPACITY Saw height

standard

SPECIFICATIONS

Spindle diameter,

Saw blade diameter

Tilting saw blade

Length between saw blade and rip fence 800 mm 1100 mm or 1400 mm Sliding table length Sliding table width 350 mm 1085 mm or 1235 mm Table length 900 mm

103 mm

30 mm

315 mm

0-45 deg

750 mm

500 mm x 350 mm

Table width, total Extension table on sliding table, L x W

Table height 850 mm Table weight 95 kg

MOTOR

Motor power, 3-phase 3 kW (4 HP) Motor power, 1-phase 2.2 kW (3 HP) Spindle speed 4400 rpm

OPTIONS & ACCESSORIES

SUVA guard

Extension tables for the rip fence 440 mm x 900 mm

Extra extension table for sliding table 500 mm x 350 mm

Clamping device for sliding table

Saw blades

Shorter sliding table, 1100 mm

DIMENSIONS AND WEIGHT

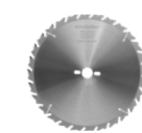
900 mm x 750 mm Length x Width

850 mm 295 kg (Shipping Weight - 320 kg)

SAW BLADES

the MS300 is for you.

We offer three types of circular blades for the MS300 Table Saw with varying number of teeth depending on the material species, height and feed rate.



TRB315.028.30/MF With 28 teeth, this blade is recommended for cutting solid wood.

TCB315.054.30

With 54 teeth, this blade can be used for both solid wood and panels depending on the feed rate.



With 72 teeth. this blade is recommended

for cutting panels.

TCC315.072.30



WOOD-MIZER OFFERS A RANGE OF PLANING/MOULDING KNIVES TO PRODUCE THE EXACT PRODUCT YOU NEED FOR YOUR PROJECT







Our Knives are easy to change and set.



STRAIGHT PLANER KNIVES

We offer straight planer knives for both of the MP260 and MP360 planer/moulders:

TPK300.20HS - MP260 lower cutter knife

TPK410.20HS - MP260 upper cutter knife, MP360 lower cutter knife

TPK510.25HS – MP360 upper cutter knife

TPK510.30HS - MP360 upper cutter knife (optional)



Interior and Exterior Siding Decking Radius 3 and Paneling. Radius 4
Tongue and Groove.



Interior and Exterior Siding

and Paneling. V-Joint.

Tongue and Groove.

Back Cut-Out Relief Knife

for Siding and Panelling.







KIL360-038 Wedge

MP360 BASIC KNIFE SET

TPPKMP360 – This package includes 9 pairs of profile knives (40 mm) for producing siding, panelling, shiplap, and decking. The MP360 basic set

comes with 2 pairs of KIL360-038 wedges and 1 pair of KIL-038 wedges.

TPPKMP260 – This package includes 9 pairs of profile knives (40 mm)

MP260 BASIC KNIFE SET

for producing siding, panelling, shiplap, and decking.

The MP260 basic set comes with 3 pairs of KIL-038 wedges.



Tongue and Groove.

Exterior and Interior

Shiplap, 12.7mm Rabbet.

Back Cut-Out Relief Knife

for Siding and Panelling.

Exterior and Interior

Shiplap, 12.7mm Rabbet,





thickness adjustable

between 13-51mm.

Interior and Exterior

Panelling. Tongue and Groove.

Top Cut-Out Pearl Profile.

Interior and Exterior

Panelling.

Tongue and Groove.





and Paneling, V-Joint.

Tongue and Groove.

Back Cut-Out Relief Knife

for Siding and Panelling.















Interior and Exterior Siding Decking Radius 4, thickness adjustable and Paneling. V-Joint. between 13-51mm. Tongue and Groove.



MP260 EXTENDED KNIFE SET

TPPKMP360EXT – This package includes 11 pairs of profiling knives (40 mm), 4 pairs of profile knives (60 mm) for producing siding, panelling, shiplap, and decking. The MP360 extended set comes with 3 pairs of KIL360-038 wedges plus 1 pair of KIL-038 wedges.

TPPKMP260EXT – This package includes 11 pairs of profiling knives (40 mm), 4 pairs of profile knives (60 mm) for producing siding, panelling, shiplap,

and decking. The MP260 extended set comes with 3 pairs of KIL-038 wedges.

A wide variety of knife profiles is available. Please call for details.



CHIP EXTRACTOR

OUR CHIP EXTRACTOR SYSTEMS ARE MODULAR IN ORDER TO MEET YOUR SPECIFIC NEEDS.





The heart of the system is a sturdily built, customisable steel extractor with a flow rate of 4000 m3/h. Depending on your extraction needs, the outlet can be pointed in different directions and the inlet can be mounted on two sides. Motor 3 kW (4 HP). Suction inlets are 3 x 100 mm + 1 x 125 mm. Outlet size is 200 mm.







MD500 - CHIP EXTRACTOR BASE

The heart of the system is a sturdily built, customisable steel extractor with a flow rate of 4000 m3/h. Depending on your extraction needs, the outlet can be pointed in different directions and the inlet can be mounted on two sides. Motor 4 kW (5.5 HP). Suction inlets are 5 x 100 mm + 1 x 125 mm. Outlet size is 250 mm.



Extraction System Complete extraction system that includes filter, cyclone, and chip



Floor-mounted Chip **Extraction System** Complete extraction system that includes filter, cyclone, and chip collection bags.

(for MP260 and MP160)



for Chip Containers

Complete extraction system that includes filter, cyclone and chip collection bags. For use with a chip container. Delivery hose between cyclone and fan allows the fan to be located away from the cyclone system. Collection bag size is 2 x 250 litres. (for MP260 and MP160)



Chip Extraction System

Complete extraction system that includes: MD500 and 302-000, 310-500, 310-501, 2x 301-008. The hose should be added in needed lenght. Floor mounted. (for MP360 and MP365)



FREQUENTLY ASKED QUESTIONS

1. Why is Wood-Mizer introducing Planer/Moulders?

A: From sawmills, resaws, and board edgers to log splitters and kilns, Wood-Mizer is committed to giving you everything you need to work with wood. For more than 35 years, our sawmill customers have shared amazing finished homes and furniture they have built with lumber milled on their Wood-Mizer sawmills and supporting woodworking equipment. With the addition of planer/moulders, Wood-Mizer now offers our customers a more complete and growing range of equipment that can seamlessly convert logs into finished wood products From Forest to Final Form®.

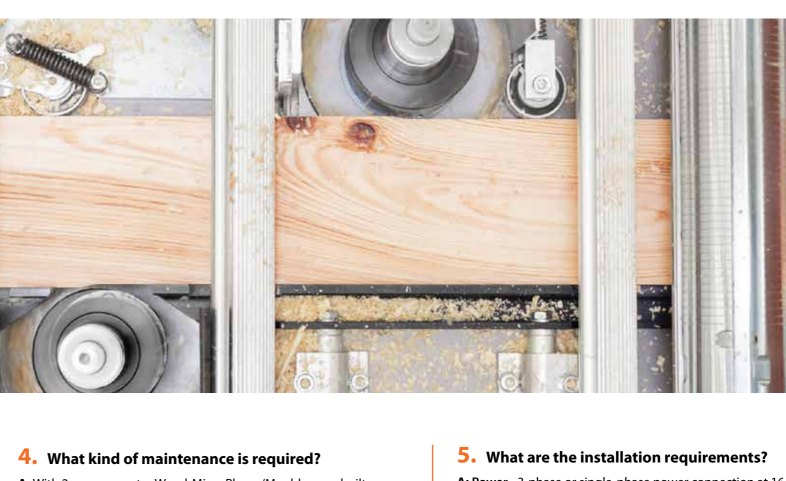
2. Where are Wood-Mizer Planer/Moulders manufactured?

A: Wood-Mizer Planer/Moulders are made in Sweden by a dedicated team who has designed and manufactured the popular range of woodworking machinery sold under a variety of brands for more than 25 years. The founder, owner, and engineer of these machines, Bo Mårtensson, has joined Wood-Mizer as the General Director of the factory in Ostersund, Sweden adding to Wood-Mizer's growing manufacturing plants throughout the world.

3. How do Wood-Mizer Planer/Moulders compare to other popular brands?

A: Wood-Mizer is proud to offer planer/moulders that have been tried, tested, and proven in workshops throughout the world for more than 25 years. The machines are well-known in the industry and are used by many of our sawmill customers to add value to their rough sawn boards. Today, the same machines are manufactured by the same company in the same facility in Sweden that is now owned by Wood-Mizer. Since Wood-Mizer manufactures their own planer/moulders, customers receive factory-direct pricing along with the same legendary service, quality, and safety features shared by the entire family of Wood-Mizer wood processing equipment.





A: With 2 year warranty, Wood-Mizer Planer/Moulders are built to last with heavy duty cast-iron, tables, durable sheet steel chassis, and premium quality components to minimize maintenance requirements. Parts and service are available through the Wood-Mizer worldwide distribution network.

A: Power - 3-phase or single-phase power connection at 16A, 400-415V or 230V. **Chip Extractor** - A proper extraction system is needed to adequately keep chip from building up in the machine. Wood-Mizer provides multiple chip extraction and cyclone bagging systems depending on your operation needs. **Knives** - Four sets of planing knives are included with each machine. Wood-Mizer also offers a Basic and Extended moulding knife kit and some replacement knives to help produce what you need for your project or client.





WOOD-MIZER AFRICA HQ

Unit 1, Leader Park, No: 20 Chariot Street
Stormill, Ext 5, Roodepoort, Gauteng, South Africa
Email: enquiries@woodmizerafrica.com

woodmizerafrica.com



Phone: +27 (0) 11 473 1313