Wood-Mizer SAWMILL SELECTION

LT 15 CLASSIC WIDE MOBILE

COMPACT SAWMILL IDEAL FOR SAWING WIDE BOARDS

The LT15CLASSIC WIDE Mobile sawmill has been built based on proven and reliable engineering designs from the proven LT15 models, which have earned worldwide recognition among users. It makes an interesting offer for companies and individuals who need to cut larger logs away from their sawmilling workshops.

NEW!



Pictured: LT15WCS3G25SP-1.5ESWP

MAX. LOG

CAPACITY



COMPACT, ECONOMICAL AND RELIABLE SAWMILLING SOLUTION

Incredibly versatile, the LT15 sawmill is very popular because of its high quality, wide capabilities, proven reputation, and affordability.

PERFORMANCE SPECIFICATIONS

CUTTING CAPACITY Max. Log Capacity Max. Width of Cut Max. Cant Width	70 cm dia. x 5.2 m (2 segments 2.7 m each) x 5.4 m (3 segments 1.95 m each) x 7.9 m (3 segments 2.7 m each) 64 cm 59 cm
POWER Standard Optional	7.5 kW Electric 11 kW Electric 19 HP Petrol 10 HP Diesel



LT15CLASSIC WIDE MOBILE EQUIPMENT



SW10 Simply select the board thickness and the head height automatically positions for each cut.



Log ClampsBlade tension isSecure logs and
allow you to cut as
low as 25 mm from
the bed.easily adjusted, and
keeps the blade at
the proper tension for
cutting.



Logs are secured onto the bed by six **Side Supports.**



Debarker Extends blade life by clearing the blade path of dirt and rocks.



Mobile trailer Includes adjustable outrigger supports for stability on any terrain.



LT15CLASSIC EQUIPMENT



SW10 Simply select the board thickness and the head height automatically positions for each cut.



Log Wedge allows you to level tapered logs to ensure maximum recovery.



Log Clamps Secure logs and allow you to cut as low as 25 mm from the bed.



Debarker Extends blade life by clearing the blade path of dirt and rocks.



Side Supports All six side supports have NEW heavy-duty rollers to assist with log turning.



Pictured: Compact for shipment

Electric Power Feed Increase production by adding power feed forward/reverse.

LT15CLASSIC WID	E MOBILE SPECIFICATIONS

Sawmill Head Feat	ures & Options	
Standard	Electric up/down (screw) Hand crank feed system Manual blade guide arm Blade lubrication system	
Options	SW10 Debarker (for AC and DC Petrol model) Electric power feed	
Sawmill Bed Features & Options		
Standard	S3 bed: 6 Side supports + 3 Manual log clamps M2 bed: 4 Side supports + 2 Manual log clamps Log wedge	
Options	Additional bed section: 1.95 m or 2.7 m Log loading ramps Cant hook Log moulder/planer MP100 or MP150	
Blade		
Length	4010 mm	
Width	32 mm - 35 mm	
Blade wheel diamet	er 483 mm (belted)	



W_M

Wood-Mizer SAWMILL SELECTION



CAPACITY

COMPACT, ECONOMICAL AND MOBILE SAWMILLING SOLUTION

Engineered to saw logs directly on the trailer, LT15CLASSIC MOBILE extends the LT15 series of sawmills. Perfect solution for woodworkers looking for a mobile and economical sawmill. Now the redesigned trailer allows sawing without the need to remove the wheels and axle. Towing is made safe thanks to a stiffer bed and head security pin.

With LT15CLASSIC MOBILE produce your timber on the spot!





ULTRA-COMPACT AFFORDABLE MOBILE SAWMILL

Saw logs into timber boards with the LT15START MOBILE wherever you go. Ideal solution for woodworkers looking for an affordable and mobile sawmill. The redesigned trailer allows for sawing on the bed without the need to remove the axle and trailer system. Towing is made safe thanks to upgraded and stiffer bed sections and a pin securing the head for transportation.

PERFORMANCE SPECIFICATIONS

CUTTING CAPACITY

Max. Log Capacity Max. Width of Cut 64 cm

70 cm dia. x 4.8 m (3 segments 1.95 m each) Max. Cant Width 59 cm

POWER Standard

5.5 kW Electric 7.5 kW Electric 14 HP Petro

Pictured: LT15START MOBILE

MAX. LOG

CAPACITY

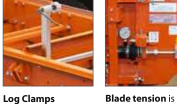




LT15CLASSIC MOBILE EQUIPMENT



SW10 Simply select the board thickness and the head height automatically positions for each cut.



Log Clamps Secure logs and allow you to cut as low as 25 mm from the bed.



Logs are secured onto the bed by six **Side Supports.**



Debarker Extends blade life by clearing the blade path of dirt and rocks.



easily adjusted, and

the proper tension for

keeps the blade at

cutting.

Mobile trailer Includes adjustable outrigger supports for stability on any terrain.



LT15START MOBILE EQUIPMENT



Manual Feed and Up/Down Adjust blade height with the crank up/down and gently push the blade into the cut.



Logs are secured onto the bed by six **Side Supports.**



Log Clamps Secure logs and allow you to cut as low as 25 mm from the bed.



Blade lubrication system



High Quality Blade Rollers Fully adjustable and high quality guides



Mobile trailer Includes adjustable outrigger supports for stability on any terrain.

LT15CL	ASSIC N	ловіlе	SPEC	IFICATI	IONS

Sawmill Head Features & Options

Sawiiiii Head Features & Options			
Standard	Electric up/down (screw) Hand crank feed system Manual blade guide arm Blade lubrication system		
Options	SW10 Setworks Debarker Electric power feed		
Sawmill Bed Features & Options			
Standard	S3 bed: 6 Side supports + 3 Manual log clamps Log wedge Mobile trailer (weight: 1300 kg)		
Options	Log loading ramps with winch		
Blade			
Length	4010 mm		
Width	32 mm - 35 mm		
Blade wheel diameter	483 mm (belted)		

clamps

Sawmill Head Features	Sawmill Head Features & Options		
Standard	Hand crank up/down Hand crank feed system		

	Up/Down chain Manual blade guide arm Blade lubrication system		
Options	Electric power up/down (screw)		
Sawmill Bed Features & Options			
Standard	S3 bed: 6 Side supports + 3 Manual log clamp Log wedge Mobile trailer (weight: 750 kg)		
Options	Log loading ramps with winch		
Blade			
Length	4010 mm		
Width	32 mm - 35 mm		
Blade wheel diameter	483 mm (belted)		

LT15START MOBILE SPECIFICATIONS



Wood-Mizer SAWMILL SELECTION



. . oc

ULTRA-COMPACT SAWMILL FOR MAXIMUM QUALITY AND AFFORDABILITY

The LT15START is the ideal affordable sawmill for straightforward timber processing with sturdy construction and simple features.

CAPACITY 70 cm	111	CUTTING CAPACITY	
		Max. Log Capacity Max. Width of Cut Max. Cant Width	70 cm dia. x 5.2 m (2 segments 2.7 m each) x 5.4 m (3 segments 1.95 m each) x 7.9 m (3 segments 2.7 m each) 64 cm
Wood Miner		POWER Standard Optional	5.5 kW Electric 7.5 kW; 11 kW Electric 14 HP Petrol
tured: LT15SAS3EH7-SP			

MP100/150

PLANE AND MOULD HIGH QUALITY FINISHED TIMBER BEAMS

Expand your business with the MP100 and begin the production of moulded/planed timber products. The MP100 is a specialized moulder head that planes rough wood surfaces smooth and moulds patterns to create columns or interlocking beams.





LT15START EQUIPMENT



Electric power up/down For additional productivity, add the optional electric head up/down.



Secures logs and allows you to cut as low as 25 mm from the bed.



Mould & Plane By adding the MP100 moulding / planing head to the sawmill.

LT15START SPECIFICATIONS

Sawmill Head Features & Options

Sawinin nead reatures & Options			
Standard	Hand crank up/down Hand crank feed system Manual blade guide arm Blade lubrication system		
Options	Electric power up/down (screw)		
Sawmill Bed Features &	& Options		
Standard	S3 bed: 6 Side supports + 3 Manual log clamps M2 bed: 4 Side supports + 2 Manual log clamps Log wedge		
Options	Additional bed section: 1.95 m or 2.7 m Log loading ramps Cant hook Log moulder/planer MP100/MP150		
Blade			
Length	4010 mm		
Width	32 mm - 35 mm		
Blade wheel diameter	483 mm (belted)		

Pictured: Compact for shipment



MP100/150 EQUIPMENT



SW10 Simply select the board thickness required and the head height automatically positions for each cut. (available for MP150 only)



Knife Roller Profile knives slide in and lock into place.



Secure beam clamps Specialised clamps for holding beams for cutting without damaging high quality surfaces. Cuts as close as 25 mm from the bed are possible.

SPECIFICATIONS			
	MP100	MP150	
Electric motor	4 kW	4 kW	
Log feed and up/down	Manual	Electric	
Shaft speed	4890 rpm	4890 rpm	
Maximum moulding / planning width	410 mm	410 mm	
Number of knives	4	4	
Minimum material height	60 mm	60 mm	
Maximum material height	600 mm	600 mm	
Maximum material width	520 mm	520 mm	
Standard	-	SW Setworks	

