

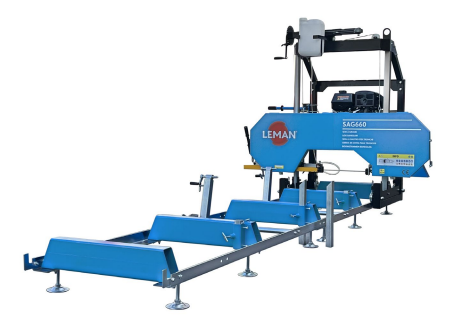
DO

LOG BANDSAW • 660 MM

SAG660









Emergency stop button



Adjustable guide and blade guard



Log holding system



Log holding system

Specifications

- Caution: for outdoor use only.
- Compact mobile sawmill designed for loggers, carpenters and private individuals.
- Suitable for making boards, planks and beams.
- Autonomous operation thanks to its 15 HP LONCIN gasoline engine (motor oil not supplied).
- Machine supplied with a 1,95 m extension track for a total cutting length of 3,6 m. Additional extensions available as option for different cutting lengths.
- Adjustable clamping device to hold the log securely.
- Manual advance cutting carriage equipped with anti-tilting bars.
- Emergency stop button.
- Manual adjustment of the cutting height by crank with scale.
- Cast iron flywheels with a cleaning brush for each of them.
- Cooling and lubrication system to keep the blade clean, without resin.
- Blade tension adjustment by an ergonomic handle.
- Safety switch on the blade guard.
- The machine comes with 1 blade 22 mm pitch, collant system, 1 rail extension 1950 mm, 2 pcs clamping device, spanners, instructions manual but the engine is delivered without oil or fuel.

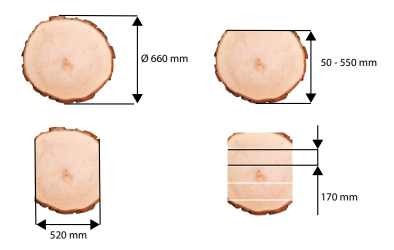
Consult our 8000 references and find the options of this machine on our website











Technical data

WARRANTY	2
Engine type Fuel	Four-stroke, air cooling
Motor	LONCIN G420F
Displacement / Motor power	420 cc / 15 HP
Fuel tank capacity	6,5 L
Fuel	Gasoline SP95 (not supplied)
Oil tank capacity	1,1 L
Oil type	SAE 10W30 (not supplied)
Starting system	Manual, recoil starter
Dimensions	1900 x 4180 x 1730 mm
Rotation speed	4000 rpm
Min./Max. cutting height	50 mm / 550 mm
Blade dimensions	3658 x 32 x 1,1 mm
Flywheel diameter	475 mm
Cutting speed	20 m/s
Cutting width	520 mm
Cutting depth	170 mm
Max. log diameter	660 mm
Min./Max. log length	1050 mm / 3600 mm
Log loading	Manual
Cutting carriage advance	Manual
Sound pressure LpA	90,5 dB(A) no load
Sound power LwA	107,4 dB(A) no load
Uncertainty k	4 dB(A)
Net weight	340 kg
Spare parts reference	300900 (+ N°/ exploded view)
Barcode	3661589117397
Packing	2180 x 640 x 880 mm
Gross weight	382 kg



