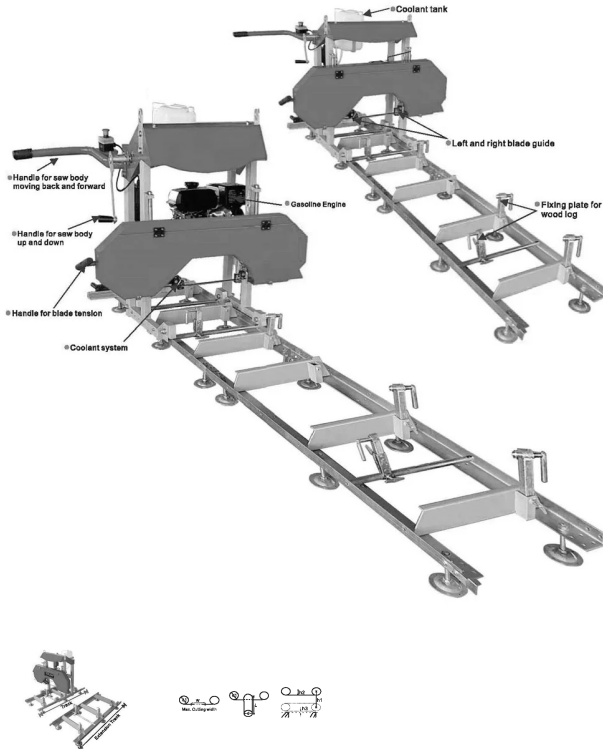


3.2M PETROL POWERED 13HP SAWMILL SM550HG BY OLTRE *SPECIAL ORDER*



SKU	Option	Part #	Price
8001464		SM550HG	\$6250

Model	
Type	Resaw / Sawmill
SKU	8001464
Part Number	SM550HG
Brand	Oltre
Technical - Main	
Power Source	Petrol
Blade Length	3658 mm
Blade Width	25-32mm
Cutting Capacity - Depth	545mm Max. Cutting Depth of Log (height from base of log to top position of blade)
Cutting Capacity - Width	530mm (21")
Technical - Saw	
Blade (Main) - Speed	1200m / min.
Dimensions	
Product Weight (Net Weight)	350 kg
Features	
Standard Inclusions	3658mm x 32mm x 1.1mm / 22mm pitch
Packaging + Shipping	
Shipping Length	2100 mm
Shipping Width	645 mm
Shipping Height	880 mm
Shipping Weight (Gross)	1.48 kg
Shipping Notes	This product exceeds hand unloading limits and requires a tail lift truck or forklift at the unloading location (Receivers end).

Designed for budget minded customers looking at getting into milling (powered by petrol) their own lumber at an exceptional price. The SM550G offers hobby sawyers an easy to use, well engineered sawmill with the ability to mill logs up to 530mm in diameter and 3.2m in length.

Features

- Works like a real sawmill, whilst being compact.
- The log stays stationary whilst the sawhead passes along its length, slicing boards at the height you choose.
- Log Clamping via fixing plates
- Smooth Sawhead Action
- Crank feed wheel for operator comfort and easy control of moving up and down
- Smooth operation of the sawhead crank handle precisely adjusts the sawhead height - clockwise to raise the sawhead, counter-clockwise to lower the sawhead
- Handle for saw body moving back and forward
- Handle for blade tension
- Coolant system
- Petrol Powered Engine
- Air Cooled, 4 Stroke
- 13HP @ 4000RPM
- Left and right blade guide
- Includes 2m Track + 2m Extension Track (maximum cutting length 3.2m)
- Product Dimension Specifications (refer image)



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com



D Max. = 650mm

D1 = 475mm

L Min. = 1050mm

H1 = 640mm

H2 = 190mm

H3 = 105mm