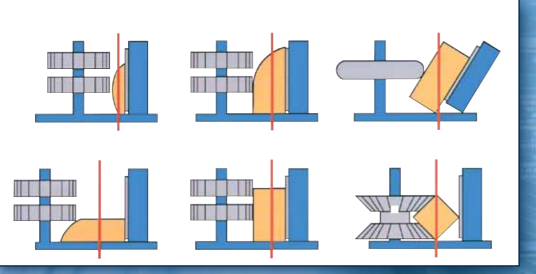
STENNER

ST100R Specifications

Bandsaw pulley diameter	915mm (36")
Bandsaw thickness	Max 1.0mm (19g) Min 0.8mm (21g)
Bandsaw blade width	Max 100mm (4")
Depth of cut	Max 400mm (15.75")
Max opening: roller fence to saw line	300mm (12")
Max opening: feed rollers to saw line	230mm (9")
Feeds speeds (infinitely variable)	5 - 60 metres/min (16 - 200ft/min)
Main motor	15kW (20hp) Option 18kW (25hp)
Working height of table from floor	955mm (37.5")
Cleaner fluid capacity	3 litres (0.66 gallon)
Dust extraction outlet	1 x 150mm + 1 x 100mm (1 x 6" + 1 x 4")
Machine height Machine width Machine length	2175mm (7'2") 1790mm (5'10") 900mm (3'0")
Machine weight	1600kgs (1.6 ton)

The company has a policy of continuous product development and improvement, specifications are therefore subject to change without notice. The company accepts no liability for discrepancies in specifications or illustrations contained in its publications.









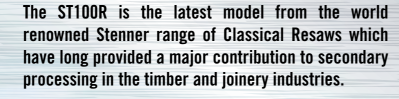


Power and Precision

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ST100R Radial Arm Resaw



The ST100R represents another advance in technology and build quality whilst continuing the Stenner tradition of providing a high capacity machine of compact dimensions which will meet a broad range of sawing requirements.

The ST100R is a 'pitless' resaw requiring no special installation other than the requirement for mains electricity, air supply and extraction.

The machine now incorporates a full width cast iron

table with infeed and outfeed idle rollers, a heavy duty multi roller fence with digital readout, replaceable pressure saw guides to ensure accuracy, pneumatic saw straining, a re-sited HMI control unit for easier visibility, infinitely variable feed rates 5-60 metres/min and of course the traditional 915mm diameter cast iron pulley wheels which have been such a hallmark of Stenner Resaws over the years.

To further increase productivity included as standard equipment on this latest model is a pneumatically operated radial arm feed which is activated by photocell. The standard machine incorporates a hand wheel for

fine adjustment and a foot pedal override facility is also available as an option.

This Resaw incorporates a 20HP (15kW) main drive motor, and takes sawblades up to 100mm (4") wide, thereby providing supreme power and performance which together with the information provided by the HMI control unit, makes this resaw the ultimate in safe and 'operator friendly' performance.

Optional Extras:

- Remote control position with feed system controls and emergency stop.
- Pressure Spray Lubrication System replacing Arris rail or rubber standard drip feed system. System minimises use of blade lubricant whilst ensuring maximum lubrication.
- Independent Timber support rollers.
- Linear timber measuring unit.
- Ammeter to measure load on main motor.

- Variable speed main drive.
- Sawblade deviation detector.
- covered feed rollers to suit customers individual requirements.
- Foot pedal override for pneumatic feed roller.
- 18kW motor.











Cast iron pulley wheels

- Full width cast iron table
- Pneumatic cylinder for saw straining
- Idle rollers front and rear of table
- Pressure saw guides ensure accuracy

ST100R Radial Arm Resaw