



Technical data

Pass through width max.

Pass through height

Cutting length min.

Main engine

Gewicht (max.):

Maße L/B/H:

built design consists of two 15 mm thick lasered and mill-cuted steel plates. Between

them, the whole machine is built up. Chain and V-belt drives are mounted externally.

The speed of two separately controlled feeding systems

is adjustable via a frequency converter. The height is adapted hydraulically to the wood. Spacious opening to the hardened saw shaft for easy saw blade changing. Unlike most other multirip resaws on the market the saw shaft is supported only twice. Therefore very precise and quiet. Central lubrication!

	600 mm	Working heigh	nt	850 mm
	160 mm	Turns of saw shaft		1.500 U/min
	800 mm	Diameter of circular Sawblades		350 – 500 mm
	22 – 90 kW	Feeding speed(adjustable)		10 – 35 m/min
	3.300 kg	Sägewelle	hardened, located under the wood, turns	
0.000/4.000/4.000		200	and at food discretion	









www.serra-sawmills.com