Sawcommander QSS-700P



- For higher yeild
- High measurement accuracy
- Higher speed
- Better accessibility



QSS-700P is the new double-arbor sawing machine with profiling of boards directly in the machine.

QSS-700P is placed directly after a log chipper canter.

QSS-700P is developed considering economy, high efficiency, availability, service friendliness and easy maintenance which are important factors for our customers.

QSS-700P is built on a heavy steel frame which ensures a vibration free sawing with high cutting accuracy.

QSS-700P consists of separate sawblades- and cutter modules which are positioned with hydraulic servos. Each cutter head is individually adjustable so that the dimension and location of the board is optimized for each log.

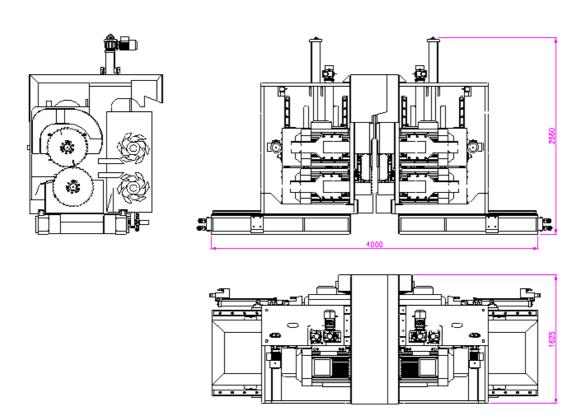


QSS-700P

Variable choice of blade diameter between Ø500-540 mm



Dimensions



Technical data

Max feed speed Max log diameter Sawblade dimension Min/max board width Min/max board thickness Max opening between inner sawblades (service position) Power requirement sawblades Power requirement profil cutters Rpm saw arbors,	700 mm 500-540 mm 70-250 mm 16-65 mm 1200 mm 4x 55-90 kW 4x45-73 kW
Weight	

