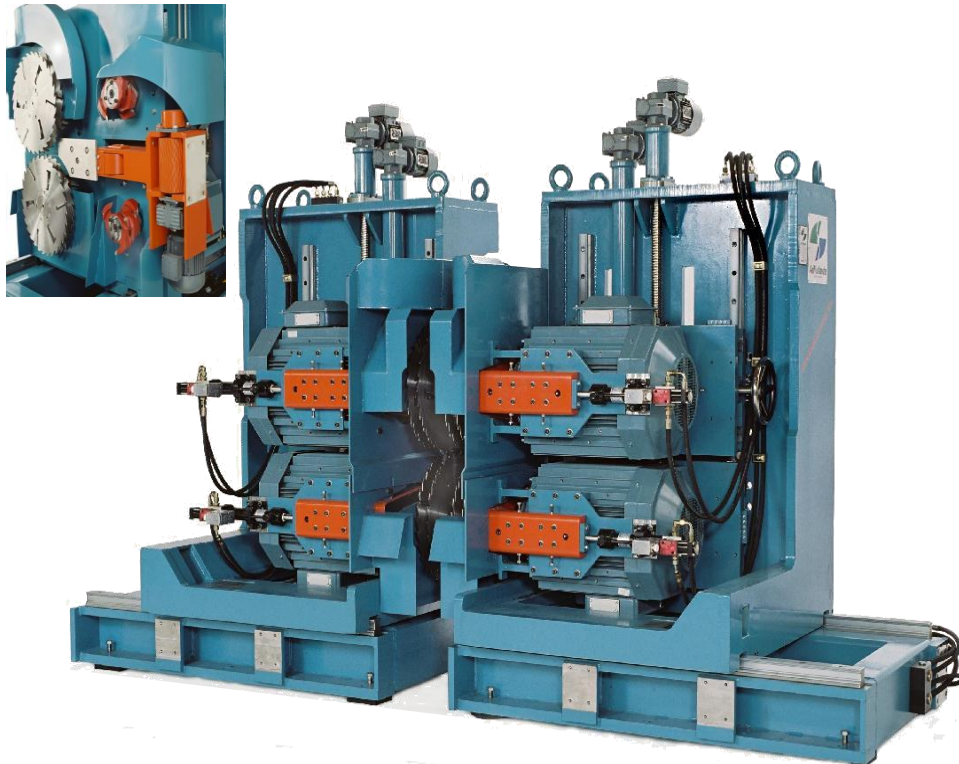


QSS-700L



- ✓ For higher yield
- ✓ High measurement accuracy
- ✓ Higher speed
- ✓ Better accessibility



QSS-700L

QSS-700 is a double-arbor circular saw, that has a unique L-design and can be placed as primary breakdown machine after a log chipper canter. The QSS is developed for today's and the futures increased demand on economy, high efficiency, availability, service friendliness and easy maintenance.

QSS-700 is built on a heavy steelframe to ensure a vibration free sawing with high cutting accuracy. The feedwork has driven roller and guide plate, placed just in front of the sawblades.

The machine is equipped with limit cutters to protect the saw arbors. Possible to saw up to 4 sideboards, fully settable.

Adjustment of the top arbor saw is possible during operation. QSS-700 has 4 motors on which the sawblades are mounted. The motors runs on linear giude system for both vertical and horizontal movement

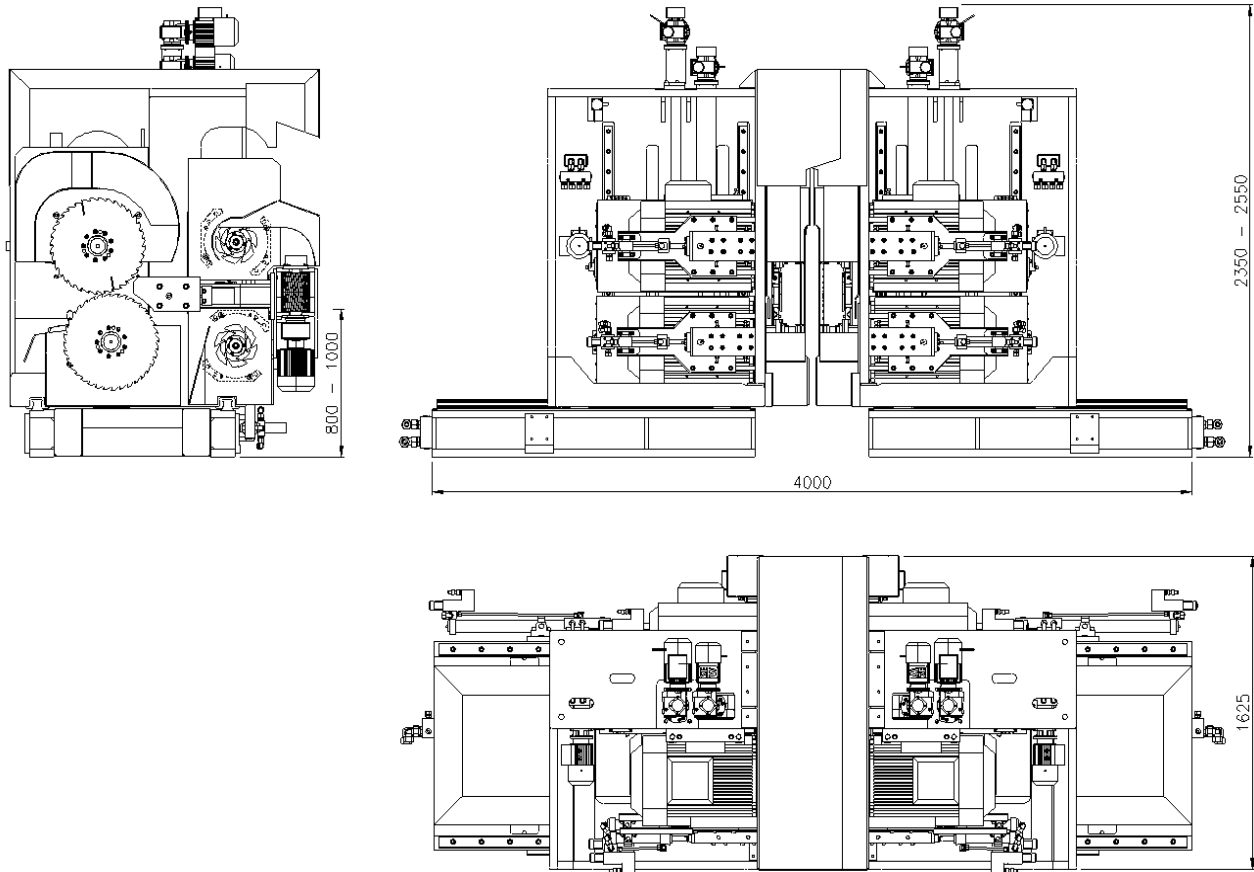


QSS-700L

- Variable choice of blade diameter between $\varnothing 480-570$ mm



Dimensions



Technical data

Max feed speed.....	180 m/min
Max log diameter.....	600 mm
Sawblade dimension.....	480-570 mm
Min distance between inner-outer sawblades.....	18-55 mm
Max opening between inner sawblades (service position).....	1200 mm
Power requirement 2-4 sawblades.....	4x 75-90 kW
Power requirement limit cutters.....	4x45-55 kW
Rpm saw arbors, cutters.....	3000 rpm
Weight.....	ca 11 ton

