

# CUTTING DIAGRAMS

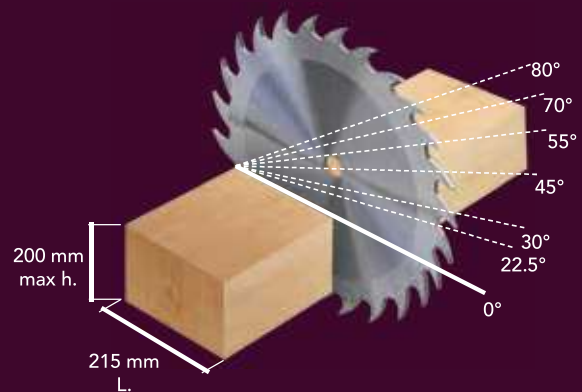
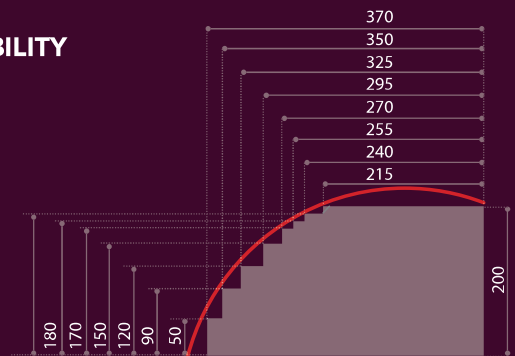
Thanks to an innovative mechanical blade positioning system, we've introduced a new cutting system with variable geometry, so that a single machine can meet requirements for both maximum height and maximum width. Blade angle adjustable from 0 to  $\pm 80^\circ$

POS. A) = maximum cutting height of 200 mm used

POS. B) = maximum cutting width of 410 mm used

## CROSS-CUTTING CAPABILITY AT 0°

### CUTTING CAPABILITY POS. A MAX. HEIGHT



### CUTTING CAPABILITY POS. B MAX. WIDTH

