



### BASE

Cutting line for those working with uniform-length materials, with workpieces loaded individually or in bundles.

**3 optimisation options** (Maximum length, Sequence and Board sequence)



### OPTI

Function enabling the automatic measurement of the workpiece being cut. Optimum solution for those working with variable-length materials, with workpieces loaded individually or in bundles.

**6 optimisation options** (Maximum length, Sequence, Board sequence, Volume, Minimum waste and Priority)



### OPTI PLUS

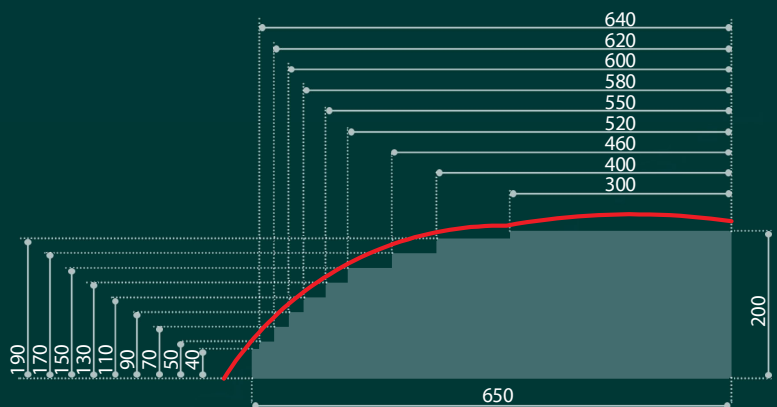
Mark detection function ensures **complete process optimisation and elimination of knots and defects.**

Marking in fluorescent chalk. (should always be ordered in combination with the OPTI function)



## TR601/F - MXA TR601/F - MX

### CUTTING DIAGRAMS



MILLING UNIT	TR601/F - MXA (MX)	
Milling cutter with 4 + 4 blades	mm	Ø max 280
Milling cutter hole diameter	mm	40
Milling stroke	mm	400
Max. width of milling tool	mm	100
Milling depth adjustment	mm	0 - 75
Standard motor power	kW	4
3 intake vents	mm	Ø 120