

TWIN Resaw

Twin bandsaw

By FINEGA Group

Designed for improving your recovery



MEM TWIN bandsaw headrig Ø140 for resawing 2, 3 and 4 faces timber

Best in Recovery and \$ value

The MEM "Twin resaw" is a high productive an flexible double band-saw designed for resawing 2, 3 or 4 sided cants in order to increase the timber recovery and \$ value.

Thanks to the reverse function controlled by computer, the timber is moving automatically through the twin headrigs back and forth, the finished boards are separated at the outfeed during the resaw of the remaining center piece from the initial cant.

Two heavy-duty motorised infeed fences located from to the saws ensure a perfect guidance and position of the cant while cutting in order to get high quality and accurate finish products.

For a easy-control of the machine, a Laser scanner measure the exact size of the rough timber entering into to machine and the computer select the best cutting pattern according to programmable production parameters.

Thank to a friendly using software and touch-screen, the operator can override the computer selection taking into account the quality and the timber grade.



83 BOUCLE DE LA RAMEE - F38070 SAINT QUENTIN FALLAVIER - FRANCE



Heavy-duty, Friendly using and Flexible Twin Resaw

Left and right feeding



Computerized Pin stop infeed table



Outfeed automatic separating device



Outfeed with roller articulated from the top



Outfeed, separating devices and waste collector designed to every customer needs

The MEM Twin-Resaw is can be equiped with \emptyset 1200 mm or \emptyset 1400mm wheels motorized by two independant electrcail motors controlled by electronic drives.

Each headrig is independent and movable on heavy-duty pistons, positionning is controlled by CNC-though hydraulic cylinder, servo and EGA setworks.

The timber is moving inside the machine back and forth on a toothed chain powered by hydraulic motor controlled by servodrive alowing variable speed depending on the timber size.

The outfeed is built with an hydraulic motorised chain associated with two tilted roller beds located on each side of the center chain. This combination gives high flexibility of sorting finished boards depending on the timber size, grade, and customer needs.

This document should not be considered as a contract, FINEGA reserves the right to bring any technical modification



Mail: doc@finega.com