



Les chiffres clés

 2003
 2002

 Chiffre d'affaires
 8,5 M€
 8,5 M€

 Effectif
 87
 87

 dont activité scierie
 55
 55

Informations

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Products, technology and partnership

For more than thirty years, MEM group conceives, manufactures and commercialize a large range of material from band saws up to optimized sawing line for boards or logs, for the first-stage processing of wood industry.

This firm gathers 87 peoples. The headquarter is situated at La Coquille (24) and includes the Design department, the Production department, the Electrical and Automatism department, the Purchase department and the After-sales department. MEM group has a mechanics plant specialised into cutting gears which is based in Lyon (69).

The company proposes a large range of log carriages from 2 to 5 head-blocks, tight or large way, opening blade / headblock from 1 m to 1.8 m, dog opening from 0.6 m to 1.4 m, electronic setworks, and centralized lubrication. The moving of the carriage is controlled by electronic or hydraulic feedwork from 30 HP to 100 HP.

Band saws with wheels diameter from 120 cm to 180 cm and motors from 50 HP to 200 HP, pressure guides, lubrication of the blade by spraying.

MEM proposes the largest choice of edgers, from 100 mm to 300 mm, single or double arbors, from 2 to 6 shifting saws or with multiblade sleeve, with 30 HP to 430 HP motors with spindle, with manual or optimised infeed, outfeed with separator.

Among the other machines, MEM also manufactures:

Trimmer from 2 to 6 shifting saws or multiblade trimmer with manual or optimised infeed.

Twin: wheel diameter from 105 cm to 180 cm with 30 HP to 200 HP, pressure guide, lubrication of the blade by spraying. For cant or logs with reverse function.

Teletwin: sawing technology by hanged up carriages through a twin, complete optimisation of the sawing.

Canter, slabber: latest technological developments with right knives to eliminate the slabs.

Various automatism systems, optimisation, sorting line, automatic infeed, and all the mechanisations necessary to the conveying of the log.

Ability and production means

MEM studies your needs to give you the best results: production study, adjustment of the sawing line with cutting patterns, implantation drawings and technical explanations, technical specification, study and manufacturing of the material in France, complete installation, assistance and intervention on site, staff training.





