

THE IMPROVEMENT OF THE TECHNOLOGY OF PRODUCING LAYERED PARQUET PANELS

Ghiorghiță Nicolaie COMȘA¹

Abstract: *The paper presents an experimental study about the technology of producing the core layers within the layered parquet panels, in order to improve the dimensional stability and shape deviation of the parquet panels. The conclusions of the experimental studies lead to conceiving and creating a prototype of device for realizing the grooved core layer of the parquet panel, and finally, a pilot production line for the coated parquet.*

Key words: *layered parquet, stability, prototype.*

¹ Dept. of Machine Tools for Wood Industry, *Transilvania* University of Brașov.