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The choice of the instrument for processing the surfaces sheet material on base material tree for reduction of variability of the thickness and roughnesses

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Abstract

In this article is described structure wood filament composite material. They are presented geometric and technological parameters of the experimental installation. It is described geometric and technological parameters of the cutting instrument. It is presented design of the experimental installation itself. The marked parameter influencing upon processing the surfaces.

Key words: the pointed tool, self-sharpening, forward and rotary movement, the requirement for a grinding tape is excluded

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