

УДК 684.4.05

STUDY OF SPEED SERVING SURFACE ROUGHNESS OF WOOD IN THE
MILLING END MILLS

O.S. Malakhova

The method and results of experimental study of the effect of feed rate to the surface roughness of wood in the milling end mills. recommendations on the feed rate that will provide surface roughness of wood, intended for finishing without polishing.

Surface roughness, end milling cutters, feed rate.