ANALYSIS OF CUTTING FORCE IN THE PROCESS OF CHIPLESS FELLING WOOD

Pavol Harvánek, Ján Kováč, Ján Melicherčík
Technical University in Zvolen
Slovak Republic

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ABSTRACT

This study compared the magnitude of the value of the cutting force using different tools with different thickness for different wood species with the same size. Measurements were made on wooden samples of spruce, aspen, and beech wood with dimensions $30 \times 30 \times 200$ mm ($w \times d \times h$). The tearing machine pushed knives with dimension $150 \times 100$ mm and thicknesses of 4, 6, 8, and 10 mm with a 30° angle of cutting edge into the wood samples in a direction perpendicular to the fiber growth. Research shows that this angle of cutting edge is most effective for chipless cutting. The results were analysed by the Statistica 12 software. From the measurement results, for chipless wood felling is most preferred the 10 mm cutting knife thickness.

KEYWORDS: Chipless cutting, cutting force, tearing machine, transverse cutting, chipless felling wood.

INTRODUCTION

Wood chipless cutting is understood as a technological process by which a single-wedge knife operates to obtain a desired shape of the wood. Wood is split into smaller parts without the generation of waste in the form of chips (Koreň 1983). Chipless cutting in the forest harvesting process is mainly used by machines intended for tree delimbing (Hatton et al. 2015, Hatton et al. 2017). However, more often, chipless cutting of wood is used in chipless cutting heads in single-operation machines performing only the tree cutting. They are included in machine assemblies together with processors. These machine assemblies are able to further process sawn wood into chips for cellulose industry, oriented strand boards’ production, but mainly for products of bioenergy because currently renewable energy sources are one of the most prevalent topics in the environmental industry (Jylha and Bregstorm 2016, Nathan and Hanzelka 2016, Stochlová et al. 2019).
Especially in older types of chipless cutting heads, a knife cutting device with one fixed and the other movable knife, or with two moving floating knives, can be used to maximize 25 cm log cutting (Kováč et al. 2017). Chipless cutting heads are used to cut logs up to 30 cm in diameter. During the cutting process, hydraulic control gripping arms push the trunk into the cutting knife. The principle of a chipless cutting head is based on pushing the cutting wedge (cutting tool) into the trunk in a transverse direction to the fiber growth (Fig. 1). The longitudinal cutting is directly used for wood splitting (Minárik et Hricová 2015, Pichler et al. 2018, Wegener et Wegener 2013, Kováč et al. 2014).

Chipless wood cutting is defined as the penetration of the cutting tool into the wood in the direction perpendicular to the growth of the fibers. Chipless cutting of wood with a knife is based on the ability of wood to deform. The wood shows a relatively small deformation resistance when pushing the wedge into it. When pushing a cutting tool into the wood, the cutting edge interrupts the bonding between the fibers, leaving no waste chips and a cutting gap is equal to zero (Marko and Holík 2000). An illustration of a basic schematic of a chipless cutting by a single-action flat knife is shown in (Fig. 2).

**MATERIAL AND METHODS**

Measurements were conducted with a tearing machine Testometric M500-100CT operating with a force up to 100 kN, with cutting speed 50 mm·min⁻¹ (Testometric Co., Ltd., Rochdale, England), an evaluation device (WinTest™ Analysis, Labor machine s.r.o, Opava, Czech Reublic), and a sample material from spruce (*Picea abies*), beech (*Fagus sylvatica*) and aspen wood (*Populus tremula*) from University Forestry Enterprise of Technical University in Zvolen, Slovakia. The results from the WinTest™ software were processed in the Statistica 12 statistical software from TIBCO Software Inc., Palo Alto, CA, USA.

The tearing machine Testometric M500-100CT was equipped with a gripping tool. Cutting knives with different thickness were inserted into the gripping tool. The strength class 12.9 cylindrical head screws were used to fix cutting knives into the gripping tool. The gripping tool used for measurements is shown in (Fig. 3).

Steel 19 191 (STN 41 9191) or DIN C105W1 (Slavia Steel s.r.o, Rimavská Sobota, Slovakia) was used for cutting knives. Steel 19 191 is suitable for smaller-shaped cutting tools for wood, rubber, and plastics. The mechanical properties of steel are described in Tab. 1. Steel 19 191 is suitable for use in mowing machines but also for use in the cutting process due to high hardness and wear resistance (Falat et al. 2019, Kalincová et al. 2018, Ţavodová et al. 2106).
For this research, four knives were made. Cutting knives are flat, single acting knives with a thickness of $s = 4$, 6, 8, and 10 mm and a cutting edge angle $\beta = 30^\circ$. According to Johansson (1996), Hirai et al. (1996), Marko (1996), this cutting edge angle is the most effective. The cutting edge of the cutting knife was quenched and tempered to the 56 HRC. The knives that were used for the experimental measurement are shown in (Fig. 4).

Measurements were made on wood samples from spruce wood, beech wood, and aspen wood with dimensions of $30 \times 30 \times 200$ mm ($w \times d \times h$).

**RESULTS**

The criteria used for the analysis was the maximum force required to cut the wood sample in a direction perpendicular to the growth of the tree fibers. For each tree sample, a graph of 95% confidence interval for mean values of cutting force depending on knife thickness was produced separately where it was possible to separately observe the amount of cutting force for each cutting knife thickness. A similar measurement theory was used by Kováč et al. (2014), Kuvik et al. (2017, 2018) and Krilek et al. (2015). Fig. 5 shows the varying magnitude of the cutting force for the cutting knife with different thickness in spruce wood. The smallest cutting force occurred when the 4 mm thick cutting knife was used.
Fig. 5: Graph of 95% confidence intervals for mean values of cutting force depending on knife thickness for spruce wood.

However, at this thickness, the strength of the knife decreased, and use in practice would not meet the economical and safety requirements. The largest cutting force was achieved at an 8 mm thickness. The cutting force reduced for the cutting knife with 10 mm thickness compared to the 8 mm cutting knife. Based on these observations, it is advantageous to use a 10 mm-thick cutting knife for felling spruce wood due to the smaller cutting strength and greater knife strength.

Fig. 6: Graph of 95% confidence intervals for mean values of cutting force depending on knife thickness for aspen wood.

It is evident from (Fig. 6) that the smallest cutting force was measured with the 4 mm knife, but it is interesting that there was not a large difference in the size of the cutting force between the cutting knives with 6 mm and 10 mm thickness. The difference between the 6 mm and 8 mm cutting knife was not statistically significant.
From (Fig. 7), the amount of cutting force for beech wood can be observed. The smallest cutting force was achieved using a 4 mm cutting knife. When using a 10 mm cutting knife, the maximum cutting force was achieved. It is preferable to incline to the cutting knife with a thickness of 10 mm despite a larger cutting force because of its increased resistance to damage. The research showed that the greatest cutting force was measured at a 10 mm-thick cutting knife, for this reason the use is inefficient in practice, but the strength of the cutting knife is best at a thickness of 10 mm. Therefore, from the perspective of the author, it is better to use a 10 mm cutting knife.

**DISCUSSION**

From the measurements according to (Fig. 8), it was found that the greatest forces were used to cut beech wood. These results are identical to that of Marko’s (1996) study (Marko 1996). Furthermore, it was found that for a 10 mm knife, the beech and aspen samples increased the scattering of force value. Again, these results are similar to the study by (Marko 1996). Results from this study indicate that it is most advantageous to use a 10 mm thick cutting knife. The maximum cutting force for spruce wood was less with 10 mm knife than with the 8 mm knife. For the aspen samples, the difference in the cutting force was not significant for the 6 mm and 8 mm knife. Therefore, it is preferable to use the 10 mm cutting knife for its increased strength.

Based on a literature search Mikleš et al. (2012) say that the results of chipless cutting research showed that the cutting force when the knife penetrates into the wood initially increases linearly but then decreases to zero where the maximum cutting force corresponds to a knife penetration depth of 0.55 to 0.80 % diameter of the cut sample.
Fig. 8: Graphs of 95% confidence intervals for mean values of cutting force depending on knife thickness for spruce, beech and aspen wood.

However, this statement applies to wood samples of circular cross-section. In the case of our measurement, it was found that the maximum cutting force with 10 mm cutting knife for all samples was reached just before end of cutting the sample, which is also shown in Fig. 9. This statement is identical with the author (Melichercik et al. 2020, Harvaneck et al. 2019).

Fig. 9: Dependence of the cutting force on the distance of cutting knife.

CONCLUSIONS

Recently, when great emphasis is placed on the protection of the environment, the method of wood chipless cutting comes to the forefront. The purpose of this article was to determine the effect of the thickness of the cutting knife on the amount of cutting force required to cut the sample in a direction perpendicular to the fiber growth. Different wood samples of the same size were used for the experiment. From this analysis and experimental measurement, it has been shown that varying thickness of the cutting knife has a statistically significant effect on the size of the cutting force. The size of this cutting force is always different with the above-mentioned tree species. From the results of experimental measurement, it can be argued that for chipless wood cutting of spruce, beech or aspen it is best to use a 10 mm knife. The maximum cutting force for
spruce was 15.12 kN with 10 mm cutting knife compared to the 15.76 kN at 8 mm cutting knife. In case of aspen wood maximum cutting force was 11.39 kN for 10 mm knife thickness. In beech wood, the use of a 10 mm cutting knife is more advantageous mainly because of its strength, even if the cutting force is the highest.

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Pavol Harvánek*, Ján Kováč, Ján Melicherčík
Technical University in Zvolen
Faculty of Technology
Department of Environmental and Forestry Technology
Študentská 26
960 53 Zvolen
Slovak Republic
*Corresponding author: pavol.harvanek@gmail.com