Influence of Lamina Wood on the Physical Properties, the Nature of Mechanics, the Strong Class on the Combination of Sengon Wood and Merbau Wood

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ABSTRACT
Wood is a material used by man to meet his life needs, both as building materials and other tools. Conditions as a construction component require large size, one that can be by making lamina wood. This study is the influence of lamina on physical properties, mechanical properties, healthy classes using MUF adhesives, which can provide knowledge, so it is utilized as an alternative to solid wood. Deutsches Institut fü r Normung Standard (DIN) 52186. The value of lamina wood content is between 21.19% to 12.43%, density value between 0.58 g/cm³ to 0.73 g/cm³, lamina wood shear strength between 3.1 N/cm² to 6.4 N/cm², MOE between 6192 N/cm² to 13275 N/cm², MOR between 51 N/cm² to 85 N/cm². Diversity analysis shows that the combination of wood type factor (A) and layer count factor (B) significantly affects MOE diversity analysis of 100.93 very significant and 16.77 very significant. For (MOR) significant influences of 5.66 significant and 7.07 significant. In contrast, adhesive and shear strength significantly affect diversity analysis of 11.71 very significant and 9.03 very significant. Merbau wood as face/back and Sengon wood as core (layer 3 and 5) can be classified as strong grade II-III. For Modulus Of Rupture (MOR) on the treatment of Sengon wood as face/back and Merbau wood as core (3 and 5) as well as Merbau wood as face/end and Sengon wood as meat (3 and 5) can be classified into strong grades II-III.

Keywords: Lamina Wood, Physical Properties, Mechanics, Strong Class

1. INTRODUCTION
Wood is one of the materials used to meet needs, either as construction materials or other material aids. The use of wood as a construction material has been known for a long time, not only for the construction of roofs, construction of four open dits, in water, or on the ground on the ground. The need for wood increases as the population grows, both logs and further processing, so enough wood is needed to meet the requirements. Deforestation is getting worse diluting carbon sources, damaging the environment, and making timber supplies meet construction needs less. One of the efforts to reduce the dependence on wood supply from forests is from Industrial Forest Plants. The type of tree that is generally planted in industrial Plant Forest is a fast-growing plant, medium diameter wood with low density.

On the other hand, the need as a structural component requires considerable dimensions; therefore, a method is needed that meets the requirements. One of the efforts that can be done is by making lamina wood, and lamina wood can utilize several types of wood with a small diameter to small size. Judging by the day of making lamina wood, then the advantage of lamina wood is to obtain the desired dimension size of wood and free from that have a greater density. So in the study used a combination of two different wood Jens namely Sengon wood with Merbau wood. In cold pumping systems, adhesives scattered on each surface of lamina wood are pressed with clamps to an absolute pressure for more than 24 hours under constant temperatures, according to K. Kim's research, S. Km, S. Yang et al. [6].

This study is lamina on physical properties, mechanical properties, substantial value using Melamine Urea Formaldehyde adhesive. They are expected to provide knowledge so that it is utilized as a reliable wood alternative.
2. METHOD

2.1. Research Sites

The research was conducted in the wood Engineering and Testing Laboratory of the Faculty of Forestry, Mulawarman University.

2.2. Tools and Materials

Tools used for testing are measuring instruments (micrometers), scales (electric balance), oven caliper, constant room, testing machine (universal Testing Machine 100 kN with type Otto Wollpert 10 Tuz 745, pendulum type Wollpert PW 15 S). The materials used in the study are Sengon Wood Figure 1, Merbau Wood Figure 2, Melamine Adhesive Urea Formaldehyde (MUF).

2.3. Procedure

The round wood material is cut into beams with 6 cm x 6 cm x 90 cm into several rods inserted in the furnace. Dry water content is created, object test according to Deutsches institute for norming (DIN) equipment standard 52186, where static bending strength test object size is made for each solid 2 cm x 2 cm x 36 cm Figure 3, three layers 0.7 cm; 0.65 cm; 0.7 cm (each layer 0.7;0.65;0.7 cm x 2 cm x 36 cm) Figure 4, Figure 5. In contrast while the material size thickness of the static bending strength test material for five layers is 0.4 cm (length 0.4 cm x 2 cm x 36 cm) Figure 6 and Figure 7.

Shear Strength 2 layers are 2.5 cm thick (size 2.5 cm x 5 cm x 5 cm). In the process of making lamina, each layer surface is sprinkled with MUF adhesive with a sow weight of ± 0.2 gr/cm2 then glued into three-layer and five-layer lamina wood. Then cool with a large pressure ± 0.8 N/mm2 with ± 45 minutes. Testing the nature of physics is the value of moisture content and density by 2 cm x 2 cm x 2 cm. Testing the properties of wood mechanics include Modulus Of Elasticity (MOE) and Modulus Of Rupture (MOR).
2.4. Data Analysis

The data generated from the test is then arranged in a data matrix, and analysis using a randomized factorial test complete with two factors.

Factor A type of wood coating.
- a1 = Sengon wood
- a2 = Merbau wood

Factor B number of wood layers
- b1 = three layers
- b2 = five layers

Formula used (Stel and Torrie, 1991)

\[ Y_{ijk} = \mu + \alpha_i + \beta_j + (\alpha\beta)_{ij} + \epsilon_{ijk} \]

Where:
- \( Y_{ijk} \) = observation factor value
- \( \mu \) = general average of population (middle value)
- \( \alpha_i \) = influence of wood type Faktor layer
- \( \beta_j \) = influence factor of the same layer
- \( (\alpha\beta)_{ij} \) = influence of interaction between wood types and number of layers
- \( \epsilon_{ijk} \) = testing error

Layer combination:
- a1b1 = layer Sengon – Merbau - Sengon
- a1b2 = layer Sengon – Merbau – Sengon – Merbau - Sengon
- a2b1 = layer Merbau – Sengon – Merbau
- a2b2 = layer Merbau – Sengon – Merbau – Sengon – Merbau

\[ A = \text{Combination factor} \]
\[ B = \text{Layer count factor} \]
AB = Interaction of combination factors with the number of layers

3. RESULT AND DISCUSSION

3.1. Physical properties of wood

3.1.1. Moisture content

Testing the physical properties of lamina wood layer Sengon wood and Merbau wood can be seen in Figure 9. The product of A. Lestari, Y. Hadi, D. Hermawan et al. [1] lamina was dried naturally and then dried with a water content of about 12%, for three and five-layer combinations obtained 12.19% to 12.43% with an average value of 12.39%, indicating test objects in conditions worth testing after being placed in constant space.

![Figure 8 Moisture content](image)

3.1.2. Density

Testing the density of lamina wood layer Sengon wood and Merbau wood can be seen in Figure 10. For three and five-layer combinations obtained 0.58 g/cm³ to 0.73 g/m³ with an average value of 0.67 g/cm³, indicating test objects in conditions worth testing after being placed in constant space.

The average density value also increases as the number of layers increases. Five-layer lamina wood has a more excellent density value than three-layer lamina wood with the same upper bottom wood material. Because the number of more layers will make the mass of lamina wood increase, but the volume of lamina wood remains as strange as making the density of timber increase.

The analysis of the diversity of the influence of the number of layers is very significant on the density of lamina wood produced because the number of different layers results in different density values. The more the number of layers, will increase the density value compared to the fewer layers. The results also stated a difference in density value caused by differences in the number of layers in lamina wood.

![Figure 9 Density](image)
3.2. Properties of Wood Mechanics

3.2.1. Shearing Power

Testing the shearing of lamina wood layer Sengon wood with three-layer value 4.6 N/cm², Sengon wood with Merbau wood value 3.1 N/cm², three-layer with three-layer value 6.4 N/cm² can be seen in Figure 10.

The sliding strength test Figure 10 shows that the shear strength of the lamina wood combination of Sengon wood with Merbau wood compared to solid wood shear firmness does not get an increase in power even tends to be lower value.

![Figure 10 Shearing power](image)

Judging by the average strength of the value of the a1a1 treatment, the lowest average weight, this is due to the arrangement of Sengon wood type with Sengon wood, compared to the treatment of a1b1 between Sengon wood and Merbau rattan wood higher than a1a1. The treatment of b1b1 is the highest average value due to Merbau wood – Merbau wood that has a high density.

3.2.2. Wood Damage

Figure 11 shows the flattening value of wood damage, indicates a relationship with the paste’s strength. The higher the amount of wood damage than the better the power of the paste. Because of the increasingly damaged wood tested, this proves that the adhesion bond between adhesive and wood is firmly connected. From the diversity analysis with a 9.03 significant value, the treatment has significant effects on wood damage.

![Figure 11 Damage](image)

3.3. Modulus Of Elasticity (MOE)

Figure 12 below shows that the highest level is found in the treatment a2b2 with a value of 13275 N/mm² and the lowest Modulus Of Elasticity is 6192 N/mm². Three-layer lamina wood (a1b1) with an amount of 6192 N/mm² and five layers (a1b2) with test results a Sengon wood back face compared to solid Sengon wood of 8622 N/mm² the average elasticity value is smaller than solid Sengon wood.
While the lamina wood combination of Merbau wood, test results compared to solid timber Merbau wood amounted to 17237 N/mm², the value of static bending strength produced is also smaller. This refers to the differences in the moisture content of adhesives, penetration of bonds, and density of both Sengon wood and different Merbau wood. Sengon wood with a low density has larger pores; in adhesive penetration, adhesives can go into the pores smaller Sengon wood than Merbau wood with smaller pores, the glue that anchors make the bonding not maximal.

The combination of wood types exert a very significant influence on the value of MOE. Because in the treatment of a2b2, the more dominant layer is Merbau wood, as Merbau wood affects the lamina wood. While in the treatment of a1b1 layer, the more dominant is Sengon wood, so it does not affect on lamina wood.

Merbau wood diversity has a higher density than Sengon wood, so Merbau wood affects the value of Modulus Of Elasticity (MOE). This density affects the amount of modulus of elasticity. Based on the research of R. Komariah, Y. Hadi, M. Massijaya et al. [8] because higher density wood has a higher MOE, and Merbau wood density is higher than Sengon wood. Besides, all glulam wood, except for five-layer wood glulam, has a higher MOE value. If combined with other glulam, indicating that wood, which has the highest wood density, plays a role in achieving higher MOE.

The treatment of the number of layers the study results was carried out to significantly influence. From the results of testing Modulus Of Elasticity (MOE) that moe level values on a1b1 and a1b2 treatment can be classified class IV – V. While in the treatment, a2b1 and a2b2 can be classified into grades II – III.

3.4. Modulus Of Rupture (MOR)

Figure 13, compared to the Sengon wood value of 67.5 N/mm², the a1b1 treatment is 51 N/mm² no larger than solid Sengon wood, and the a1b2 treatment is 73 N/mm² larger than solid Sengon wood. While solid wood Merbau of 78.6 N/mm² on a2b1 treatment is 71 N/mm² no bigger than solid Merbau wood and a2b2 treatment is 85 N/mm² larger than solid Merbau wood.

In figure 13 it can also be seen that the treatment of the number of layers shows a significant influence on the collapsing force (MOR). This was at the time of testing the number of layers in line with the research of Iskandar and Supriyadi [5] and Widiati [9].
The diversity analysis of factor A value of 5.66 significant and a factor B value of 7.07 significantly influences MOR. In contrast, while the ab factor value (interaction) of 0.40 no significant provides insignificant results. As with modulus of elasticity (MOE) of 0.94 no significant, the amount of Modulus Of Rupture (MOR) of lamina wood from the combination of Sengon wood with Merbau also has factors two different types of wood in lamina wood. Where Sengon wood is face/back and Merbau wood is the core so that there is an increase in the value of Modulus Of Rupture (MOR). From the diversity analysis, the number of layers shows a significant influence on modulus rupture (MOR).

The same is said when Modulus of elasticity (MOE) testing increases with an increasing number of layers. The number of layers has a significant effect on MOE and MOR, suggesting the number of layers has a significant impact on water content, density, MOR, and MOR.

4. CONCLUSION

The water content of lamina wood is between 21.19% to 12.43%, and the density value is between 0.58 g/cm3 to 0.73 g/cm3. Mechanical properties of lamina wood shear strength value between 3.1 N/cm2 to 6.4 N/cm2, Damage between 24.91% to 59.07%, MOE between 6192 N/mm2 to 13275 N/mm2, MOR between 51 N/mm2 to 85 N/mm2. Based on the results of the diversity analysis shows that the combination of wood type factor (A) and layer count factor (B) has a very significant effect for Modulus of Elasticity (MOE), resulting from a diversity analysis of 100.93 very significant and 16.77 very significant. For Modulus Of Reptur (MOR), it has substantial influences of 5.66 significant and 7.07 significant. In contrast, wood shear strength between the adhesive and wood significantly affects a diversity analysis of 11.71 very significant and 9.03 very significant. From the test results, Modulus Of Elasticity (MOE) can be seen as the value of the level on the treatment of Sengon face/back, and Merbau as cores (layers 3 and 5) can be classified into strong grades IV-V. In contrast, Merbau as face/end and Sengon as bodies (layers 3 and 5) can be classified as strong grades II-III. For Modulus Of Rupture (MOR) on Sengon treatment as face/back and Merbau as core (layer 3 and 5) and Merbau as face/back and Sengon as core (layers 3 and 5) can be classified into strong grades II-III.

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