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Approximation of Stresses in Multi-Span CLT Beams based on refined gluing lines
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This document is a technical report from the Think Wood Research Library. It discusses the approximation of stresses in multi-span CLT beams based on refined gluing lines. The report includes a detailed description of the research methodology, a list of materials used, and a graph showing the results of the stress approximation. The graph plots stress (MPa) on the y-axis against position (mm) on the x-axis. The legend indicates that the blue line represents the 'Refined gluing lines' and the red line represents the 'Standard gluing lines'. The refined gluing lines show a significantly higher peak stress compared to the standard gluing lines.

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