

### **An improved design models for fire ex-posed CLT floor elements**

Schmid, Joachim; Klippel, Michael; Frangi, Andrea; **Just, Alar**; **Tiso, Mattia**; Werther, Norman Proceedings of the I Forum Wood Building Baltic, 2019 : [27.02-1.03.2019, Tallinn] 2019 / p. 72-73 : ill [https://www.ester.ee/record=b5197207\\*est](https://www.ester.ee/record=b5197207*est)

### **A case study on construction of CLT building without preliminary roof**

**Liisma, Eneli**; **Kalamees, Targo**; Kuus, Babette Liseth; **Kukk, Villu** Proceedings of the I Forum Wood Building Baltic, 2019 : [27.02-1.03.2019, Tallinn] 2019 / p. 44-45 : ill [https://www.ester.ee/record=b5197207\\*est](https://www.ester.ee/record=b5197207*est) <https://www.digar.ee/viewer/et/nlib-digar:409888/350001/page/45>

### **A case study on the construction of a CLT building without a preliminary roof**

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### **Exploring the performance of CLT external walls enhanced with wood-fibre-based ETICS: preliminary field measurement insights**

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### **Influence of number of layers on embedment strength of dowel-type connections for glulam and cross-laminated timber**

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