

Effect of mineral wool insulations on charring of timber members

Just, Alar; Schmid, Joachim WCTE : World Conference on Timber Engineering : New Zealand, Auckland, 15-19 July 2012 2012 / [7] p. : ill

Fire protection by mineral wool for timber frame assemblies

Just, Alar; Schmid, Joachim Structures in Fire : SiF2012 : proceedings of the 7th International Conference on Structures in Fire, Zurich, Switzerland, 6-8 June 2012 2012 / p. 337-346 : ill

Green eco-friendly acoustic materials

Lavrentjev, Jüri IOP conference series : materials science and engineering 2021 / art. 012009, 6 p.: ill <https://doi.org/10.1088/1757-899X/1140/1/012009>

Kerge mineraalvill välisseina alati ei sobi

Sasi, Lennart; Laur, Toomas Maaleht 2000 / 5. okt., Targu Talita, lk. 655

On site measurement and hygrothermal modelling of degraded ETICS facade with EPS and mineral wool fire breaks

Talvik, Martin; Klõšeiko, Paul; Kalamees, Targo; Liisma, Eneli; Ilomets, Simo Journal of Physics: Conference Series 2023 / 8 p <https://doi.org/10.1088/1742-6596/2654/1/012124> Conference proceedings at Scopus Article at Scopus

Välisseina sobib paksem mineraalvill kui siseseina

Hääl, Kaido; Sasi, Lennart Postimees 2002 / 20. juuni, lk. 15 <https://www.postimees.ee/1947133/valisseina-sobib-paksem-mineraalvill-kui-siseseina>

Välisseinte soojustamine kerge mineraalvillaga tekitab probleeme

Sasi, Lennart; Laur, Toomas Äripäev 2000 / 6. sept., lk. 10

Связующее на базе сланцевых фенолов для минераловатных изделий

Kumari, Tõnu Вопросы совершенствования добычи и использования горючих сланцев : (тезисы) : посвящается 60-летию ВЛКСМ 1978 / с. 41-42 https://www.esther.ee/record=b2669967*est