

Indoor air sealing | Hamina



Description

The apartment has indoor air pollution and heat leaks. The floor coverings in the apartment were removed and the concrete surfaces were milled for the installation of ElaProof Indoor. After ElaProof Primer treatment, indoor air sealing work started at the site. The work was performed in accordance with the work instructions of the product manufacturer. The examinations carried out in the final inspection, e.g. with a thermal camera and smoke tests. The premises have been found to be compact by building health expert Jari Harju.

Project information

Client: Private house

Project: Indoor Air Sealing

Address: Patterinkatu, Hamina, Finland

Material: Concrete

Contractor: Rakennus Alakangas Oy

Supervisor: Rakennussuunnittelu ja -valvonta Valkoinen Linja Oy, Building health expert Jari Harju

Time and city: 01/2020 | Hamina

Products used in the project

- [ElaProof Indoor](#)
- [ElaProof Primer](#)
- [ElaProof Base Fabric](#)

