

Indoor air sealing of the school building | Forssa



Description

The school building has indoor air pollution and heat leaks. Floor moldings removed from the structures and larger gaps sealed with Masa sealing compound before ElaProof Indoor installation. Model sealing made after ElaProof Primer treatment, which was checked with tracer tests before starting the actual sealing work. The work has been carried out in accordance with Paloniitty Oy's plans and the work instructions of the product manufacturer.

Project information

Client: Forssa Vocational Institute

Project: Indoor Air Sealing **Address:** Forssa, Finland **Material:** Concrete + others

Contractor: Rakennus Timo Pekka Oy **Supervisor:** Paloniitty Oy, Sauli Paloniitty

Time and city: 06/2020 | Forssa



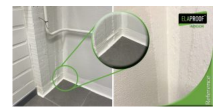
Products used in the project

- ElaProof Indoor H
- ElaProof Primer
- ElaProof Base Fabric









All the information presented above is based on research results, our current knowledge and experience. They do not remove the responsibility of the user of the product to carry out his own tests and experiments, so that all factors and conditions that may affect the installation and use of the products should be considered. No guarantees regarding the properties or suitability of the product for specific purposes can be given based on this information. All descriptions, drawings, photos, information, proportions, portion sizes, weights, etc. are indicative. We are not responsible if the product is used contrary to the instructions presented here. It is the responsibility of the user of the product to test the suitability of the product for the purpose of use. We are only responsible for the quality of the product and guarantee that it will pass our critical quality control. Product information is updated regularly, however, it is the user's responsibility to obtain the latest valid product information, which can be found at www.elaproof.com. We reserve the right to make changes. © Build Care Oy