



14th International BUILDAIR Symposium

Airtight Buildings, Thermography and Ventilation Systems in Practice

February 6, 2025

Dear partners for airtight construction,
dear friends all over the world,

How can we make existing buildings airtight? This will be one of the topics that will characterise the BUILDAIR symposium in May. Two sessions on the first day will examine the topic from different perspectives.

Where should the airtight layer be created in the case of serial refurbishment? In the old plaster surface or in new wall elements? Both variants have pros and cons – Søren Peper will explain these in detail. Jiří Novák will then report on his investigations into apartment buildings, which often have poorer airtightness than single-family houses of similar construction methods. He has analysed the reasons and discovered some amazing facts. The third speaker, Michael Wehrli, will talk about a special component: Roller shutters. In the past, they used to have a lot of leaks due to their design. This is different with more recent roller shutters.

The second session will look at the question of how to plan and implement airtightness for existing buildings in such a way that no damage is caused. Wilfried Walther will talk about promising strategies for this. Helmut König will go into even more detail. He categorises existing building renovations according to different 'levels of difficulty' and shows that planning and executing the airtight layer not only requires a broad knowledge of construction, component layers and materials, but also communication with one another.

Everything you need to realise the airtight level – you can find out about this in the trade exhibition right next door during the breaks. And we invite all companies that have suitable products in their range to present them at a stand in the exhibition rooms. Margareta Hollmann will advise you on conditions and possibilities and will coordinate your stand location individually with you.

The Conference Dinner on Friday evening is the perfect opportunity to talk to friends and make new contacts. This time it will not take place in the Hannover Congress Centrum, but in the Va Bene restaurant in a beautiful park opposite. In keeping with the season, a barbecue buffet is planned. And one final request – please forward this information to your friends, colleagues and partners.

We look forward to seeing you in Hanover in May!

Kind regards
Sabine Schneider
on behalf of the organization team

PS: Our aim is to keep the participation fee as low as possible - we are therefore happy to receive any sponsorship amount, its a pleasure for us to discuss the details with you individually.

The conference at a glance

Organiser:	 energie + umwelt zentrum am deister
Dates:	16. und 17. Mai 2025
Conference venue:	Hannover Congress Centrum (HCC) Theodor-Heuss-Platz 1-3 30175 Hannover
Registration fee:	Both days: 549 Euro (653,31 incl. VAT) / early-bird-rate 489 Euro (581,91 incl. VAT) Only one day: 329 Euro (391,51 incl. VAT) / early-bird-rate 289 Euro (343,91 incl. VAT)
Conference programme:	open programme
Conditions of participation and registration:	open information
Your contact person for sponsoring:	Uwe Brockmann brockmann@e-u-z.de
Your contact person for exhibition:	Margareta Hollmann hollmann@e-u-z.de
Your contact person regarding your participation	Sabine Schneider, Josephine Hartzke phone +49 5044 975-20, bildung@e-u-z.de
Weitere Informationen:	www.buildair.eu    

Many thanks to the sponsors for supporting the conference:



Rechtliches

Ihre Einwilligung zum Bezug von Veranstaltungsinformationen per E-Mail können Sie jederzeit durch schriftliche Mitteilung an das e.u.[z.] für die Zukunft widerrufen. In diesem Fall werden Ihre personenbezogenen Daten umgehend gelöscht, es sei denn, gesetzliche Gründe verhindern dies.

Sie können sich jederzeit über die zu Ihrer Person gespeicherten Daten informieren. Weitere Informationen zum Datenschutz und zum Umgang mit personenbezogenen Daten finden Sie in der [Datenschutzerklärung](#) auf unserer Webseite.

Herausgeber: Energie- und Umweltzentrum am Deister GmbH – [Impressum](#)