



webinar
2023.06.19

This webinar is organised by the Air Infiltration and Ventilation Centre (www.aivc.org).

Facilitated by



NOTE: The webinar will be recorded and published at www.aivc.org within a couple of weeks, along with the presentation slides.

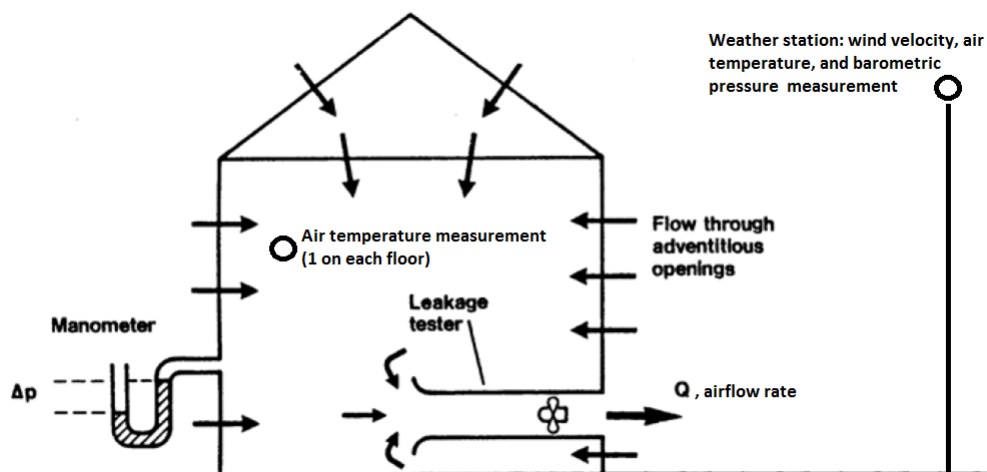
Disclaimer: The sole responsibility for the content of presentations and information given orally during AIVC webinars lies with the presenters/authors. It does not necessarily reflect the opinion of AIVC. Neither AIVC nor the presenters/authors are responsible for any use that may be made of information contained therein.

1



webinar
2023.06.19

Alternative methodologies to evaluate airtightness



2



webinar
2023.06.19

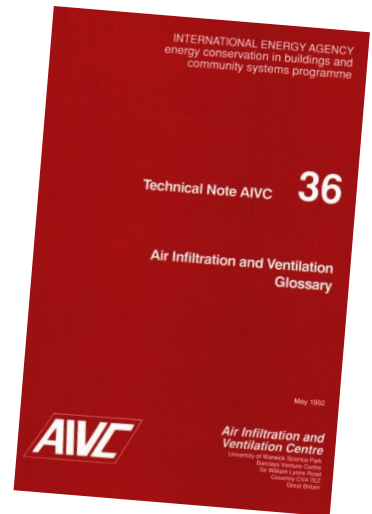
Alternative methodologies to evaluate airtightness



Tghtvent FAQs



AIVC TN36



3



webinar
2023.06.19

Alternative methodologies to evaluate airtightness

AGENDA

- 10:00 | Introduction to alternative methodologies used to evaluate airtightness, *Benjamin Jones (University of Nottingham, UK)*
- 10:05 | The pulse technique, *Christopher Wood (University of Nottingham, UK) and Luke Smith (Build Test Solutions, UK)*
- 10:20 | Questions and answers
- 10:30 | The Air Tightness Tester (ATT), *Niek-Jan Bink (ACIN, The Netherlands)*
- 10:45 | Questions and answers
- 10:55 | Novel IR and acoustic methods, *Benedikt Kölsch (Cerema/DLR, France)*
- 11:10 | Questions and answers
- 11:30 | End of webinar

For further information please scroll down to download the flyer.

4



Alternative methodologies to evaluate airtightness

Thanks for joining us!

