





















AIVC workshops	
March 2019	Quality ventilation is the key to achieving low energy healthy buildings (Dublin)
March 2018	Ventilation for Indoor Air Quality and Cooling (Sydney)
March 2018	Towards Higher Performing Homes: The Role of Ventilation and Airtightness (Wellington)
March 2017	Is ventilation the answer to indoor air quality control in buildings?
March 2016	Summer comfort technologies in buildings
March 2015	Ventilation and Airtightness: Voluntary and Regulatory Frameworks to Improve Quality and Compliance (Lund)
March 2014	Quality of Methods for Measuring Ventilation and Air Infiltration in Buildings (Brussels)
April 2013	Airtightness – Design, implementation, control and durability: feedback from practice and perspectives (Washington DC)
March 2013	Ventilative cooling (Brussels)
March 2013	Securing the quality of ventilation systems in residential buildings (Brussels)
May 2012	Ventilation and health (Brussels)
March 2012	Achieving relevant and durable airtightness levels (Brussels)
June 2010	Large scale implementation of airtightness plans (Brussels)
March 2010	Innovation and energy performance (Amsterdam)
September 2009	Impact, compliance and control of energy legislations (Brussels)
March 2009	Summer comfort and cooling (Barcelona)
March 2008	National trends in ventilation markets (Ghent)















## EPBD 2018 – Article 19a Feasibility study

The Commission shall, before 2020, conclude a feasibility study, clarifying the possibilities and timeline to introduce

the inspection of stand- alone ventilation systems and

 an optional building renovation passport that is complementary to the energy performance certificates, in order to provide a longterm, step-by-step renovation roadmap for a specific building based on quality criteria, following an energy audit, and outlining relevant measures and renovations that could improve the energy performance.



















